



OL No.	Daine in al Name	0-4 N-	2022-23	DI-0:	DO D.: (E)	D:	007
SI. No.	Principal Name Toronto Research	Cat. No. A101250	Products Description A-887826	Pack Size 10 mg	RC Price (₹) 25505	Discount (%) 5%	GST As Per Rule
•	Chemical			To mg	2000		
2	Toronto Research Chemical	A101252	A-887826-d8	1 mg	28387	5%	As Per Rule
3	Toronto Research Chemical	A104990	Abacavir	10 mg	15418	5%	As Per Rule
4	Toronto Research Chemical	A104995	trans-Abacavir Dihydrochloride	1 mg	32710	5%	As Per Rule
5	Toronto Research Chemical	A104997	trans-Abacavir-d4 Hydrochloride	1 mg	28387	5%	As Per Rule
6	Toronto Research Chemical	A105000	Abacavir Sulfate	10 mg	13257	5%	As Per Rule
7	Toronto Research Chemical	A105002	Abacavir-d4	1 mg	33431	5%	As Per Rule
8	Toronto Research Chemical	A105005	Abacavir Carboxylate	1 mg	47840	5%	As Per Rule
9	Toronto Research Chemical	A105015	ent-Abacavir	1 mg	19741	5%	As Per Rule
10	Toronto Research Chemical	A105020	Abacavir 5'-Phosphate	1 mg	16859	5%	As Per Rule
11	Toronto Research Chemical	A105030	Abacavir 5'-(2,3,4-Tri-O-isobytyryl)-β-D-glucuronic Acid Methyl Ester	1 mg	26226	5%	As Per Rule
12	Toronto Research Chemical	A107000	Abamectin >80%	250 mg	16859	5%	As Per Rule
13	Toronto Research	A108490	Abiraterone	5 mg	24785	5%	As Per Rule
14	Chemical Toronto Research	A108492	Abiraterone-d4	1 mg	62250	5%	As Per Rule
15	Chemical Toronto Research Chemical	A108495	Abiraterone β-D-Glucuronide	1 mg	37033	5%	As Per Rule
16	Toronto Research	A108500	Abiraterone Acetate	5 mg	11095	5%	As Per Rule
17	Chemical Toronto Research	A108502	Abiraterone Acetate-d4	1 mg	29828	5%	As Per Rule
18	Chemical Toronto Research	A108515	Abiraterone Sulfate Sodium Salt	1 mg	34872	5%	As Per Rule
19	Chemical Toronto Research	A108520	Abiraterone N-Oxide Sulfate Sodium Salt	1 mg	43518	5%	As Per Rule
20	Chemical Toronto Research	A110000	(+)-cis,trans-Abscisic Acid	1 mg	11816	5%	As Per Rule
21	Chemical Toronto Research	A110002	(+)-cis,trans-Abscisic Acid-d6	1 mg	47840	5%	As Per Rule
22	Chemical Toronto Research	A110010	rac 8'-Acetylene Abscisic Acid Methyl Ester	100 mg	233007	5%	As Per Rule
23	Chemical Toronto Research	A112500	ABT 263	5 mg	10375	5%	As Per Rule
24	Chemical Toronto Research	A112502	ABT 263-d8	1 mg	29828	5%	As Per Rule
25	Chemical Toronto Research	A112550	ABT 737	1 mg	11095	5%	As Per Rule
26	Chemical Toronto Research	A112552	ABT 737-d8	1 mg	26226	5%	As Per Rule
27	Chemical Toronto Research	A112580	ABT 888	5 mg	11816	5%	As Per Rule
28	Chemical Toronto Research	A115600	AC 42	1 mg	12536	5%	As Per Rule
29	Chemical Toronto Research	A120000	Acamprosate Calcium	10 mg	13257	5%	As Per Rule
30	Chemical Toronto Research	A120002	Acamprosate-d12 Calcium (dipropyl-d12)	1 mg	26946	5%	As Per Rule
31	Chemical Toronto Research	A120003	Acamprosate-d3 Calcium	1 mg	16859	5%	As Per Rule
32	Chemical Toronto Research	A123500	Acarbose	10 mg	13257	5%	As Per Rule
33	Chemical Toronto Research	A123505	Acarbose Tridecaacetate	100 mg	16859	5%	As Per Rule
34	Chemical Toronto Research	A123580	Acacetin	5 mg	12536	5%	As Per Rule
35	Chemical Toronto Research	A123800	Acebutolol Hydrochloride	100 mg	11816	5%	As Per Rule
36	Chemical Toronto Research	A123802	Acebutolol-d5	1 mg	26226	5%	As Per Rule
37	Chemical Toronto Research	A123890	Acebutolol Dimer Impurity	10 mg	24785	5%	As Per Rule
38	Chemical Toronto Research	A130400	Aceclofenac	10 mg	15418	5%	As Per Rule
39	Chemical Toronto Research	A130402	Aceclofenac-d4,13C2 (major)	1 mg	30549	5%	As Per Rule
40	Chemical Toronto Research	A130405	Aceclofenac Acyl-β-D-glucuronide	5 mg	28387	5%	As Per Rule
41	Chemical Toronto Research	A130410	Aceclofenac Benzyl Ester	50 mg	19021	5%	As Per Rule
42	Chemical Toronto Research	A130415	Aceclofenac Ethyl Ester	50 mg	23344	5%	As Per Rule
	Chemical						





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		П	2022-23				
SI. No. 43	Principal Name Toronto Research	Cat. No. A130420	Products Description Aceclofenac Methyl Ester	Pack Size 50 mg	RC Price 21903	Discount (%) 5%	GST As Per Rule
43	Chemical	A 130420	Acecioienac Methyl Ester	50 mg	21903	5%	AS Per Rule
44	Toronto Research Chemical	A130700	Acemetacin	50 mg	11095	5%	As Per Rule
45	Toronto Research Chemical	A130702	Acemetacin-d4	1 mg	23344	5%	As Per Rule
46	Toronto Research Chemical	A130750	Acenaphthylene	250 mg	23344	5%	As Per Rule
47	Toronto Research Chemical	A130752	Acenaphthylene-13C6	0.25 mg	43518	5%	As Per Rule
48	Toronto Research	A130790	(R)-Acenocoumarol	1 mg	26946	5%	As Per Rule
49	Chemical Toronto Research	A130795	(S)-Acenocoumarol	1 mg	26946	5%	As Per Rule
50	Chemical Toronto Research	A130800	Acenocoumarol	10 mg	11816	5%	As Per Rule
51	Chemical Toronto Research	A130802	Acenocoumarol-d4	1 mg	33431	5%	As Per Rule
52	Chemical Toronto Research	A130850	Acephate	50 mg	11816	5%	As Per Rule
53	Chemical Toronto Research	A130900	Acepromazine Maleate	10 mg	16859	5%	As Per Rule
54	Chemical Toronto Research	A130902	Acepromazine-d6 Maleate	1 mg	26226	5%	As Per Rule
55	Chemical Toronto Research	A132500	Acesulfame Potassium	100 mg	13257	5%	As Per Rule
56	Chemical Toronto Research	A132502	Acesulfame-d4 Potassium Salt	1 mg	31990	5%	As Per Rule
57	Chemical Toronto Research	A132700	Acetaldehyde 2,4-Dinitrophenylhydrazone	10 mg	17580	5%	As Per Rule
58	Chemical Toronto Research	A133000	3-Acetylacetanilide	50 mg	15418	5%	As Per Rule
59	Chemical Toronto Research	A133070	Acetamidine Hydrochloride	1 g	21182	5%	As Per Rule
60	Chemical Toronto Research	A133072	Acetamidine-d3 Hydrochloride	2.5 mg	29108	5%	As Per Rule
61	Chemical Toronto Research	A133100	2-Acetamido-4-O-(2-acetamido-2-deoxy-β-D-glucopyranosyl)-1,6-di-O-	1 mg	29828	5%	As Per Rule
62	Chemical Toronto Research	A134300	N-acetyl-α-D-muramic Acid 2-Acetamido-6-O-(2-acetamido-2-deoxy-β-D-glucopyranosyl)-3-O-(β-D-	1 mg	28387	5%	As Per Rule
63	Chemical Toronto Research	A135000	galactopyranosyl)-2-deoxy-α-D-galactopyranose 4'-Acetamido-2-acetoxy-4-dimethylamino-2'-	5 mg	12536	5%	As Per Rule
	Chemical		methoxycarbonylbenzophenone	5 mg	12550		As Fer Rule
64	Toronto Research Chemical	A135005	5'-Acetamido-2-acetoxy-4-dimethylamino-2'- methoxycarbonylbenzophenone	5 mg	12536	5%	As Per Rule
65	Toronto Research Chemical	A136260	2-Acetamido-3-O-acetyl-4,6-O-benzylidene-N-(tert-butoxycarbonyl)-1,2,5-trideoxy-1,5-imino-D-glucitol	1 mg	19741	5%	As Per Rule
66	Toronto Research Chemical	A137650	2-Acetamidoacrylic Acid	250 mg	11095	5%	As Per Rule
67	Toronto Research Chemical	A139000	2-Acetamido-N-(e-aminocaproyl)-2-deoxy-β-D-glucopyranosylamine	10 mg	29828	5%	As Per Rule
68	Toronto Research Chemical	A139500	2-Acetamido-5-aminophenylboronic Acid	1 g	698444	5%	As Per Rule
69	Toronto Research Chemical	A141000	4-Acetamido-4'-aminostilbene-2,2'-disulfonic Acid Disodium Salt	250 mg	16139	5%	As Per Rule
70	Toronto Research Chemical	A141500	4-Acetamido Antipyrine	100 mg	25505	5%	As Per Rule
71	Toronto Research Chemical	A141502	4-Acetamido Antipyrine-d3	5 mg	29108	5%	As Per Rule
72	Toronto Research Chemical	A141870	4-Acetamidobenzenesulfinic Acid	500 mg	13977	5%	As Per Rule
73	Toronto Research Chemical	A141872	4-Acetamidobenzenesulphinic Acid-d4	10 mg	26226	5%	As Per Rule
74	Toronto Research Chemical	A141875	4-Acetamidobenzenesulfonic Acid	1 g	23344	5%	As Per Rule
75	Toronto Research Chemical	A141877	4-Acetamidobenzenesulfonic Acid-d4 (Major)	25 mg	27667	5%	As Per Rule
76	Toronto Research Chemical	A141878	4-Acetamidobenzenesulfonic Acid-d4 Pyridine (Major)	10 mg	22623	5%	As Per Rule
77	Toronto Research	A142000	2-Acetamido-3-benzoyl-4,6-O-benzylidene-2-deoxy-D-glucopyranose	250 mg	28387	5%	As Per Rule
78	Chemical Toronto Research	A142210	2-Acetamido-4,6-O-benzylidene-N-(tert-butoxycarbonyl)-1,2,5-trideoxy-	1 mg	24064	5%	As Per Rule
79	Chemical Toronto Research	A142425	1,5-imino-D-glucitol 2-Acetamido-4,6-O-benzylidene-2-deoxy-D-gluconohydroximo-1,5-	50 mg	27667	5%	As Per Rule
80	Chemical Toronto Research	A142500	lactone 2-Acetamido-4,6-O-benzylidene-2-deoxy-D-glucopyranose	1 g	15418	5%	As Per Rule
81	Chemical Toronto Research	A147500	4'-Acetamido-2'-carboxy-4-dimethylamino-2-hydroxybenzophenone	5 mg	18300	5%	As Per Rule
82	Chemical Toronto Research	A147505	5'-Acetamido-2'-carboxy-4-dimethylamino-2-hydroxybenzophenone	5 mg	16859	5%	As Per Rule
83	Chemical Toronto Research	A148265	2-Acetamido-3-O-(D-1-carboxyethyl)-2-deoxy-2-D-glucose	10 mg	11095	5%	As Per Rule
84	Chemical Toronto Research	A148275	2-Acetamido-3-O-(D-1-carboxyethyl)-2-deoxy-2-D-glucose Methyl Ester	25 mg	32710	5%	As Per Rule
	Chemical						





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	life sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
85	Toronto Research	A149500	2-Acetamido-6-chloro-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	100 mg	18300	5%	As Per Rule
86	Chemical Toronto Research	A150000	α-Acetamidocinnamic Acid	25 g	10375	5%	As Per Rule
87	Chemical Toronto Research	A150250	7-Acetamido Clonazepam	1 mg	24064	5%	As Per Rule
88	Chemical Toronto Research	A150252	7-Acetamido-d3 Clonazepam	1 mg	29828	5%	As Per Rule
89	Chemical Toronto Research	A150400	3-Acetamidocoumarin	1 g	28387	5%	As Per Rule
90	Chemical Toronto Research	A150525	1-Acetamido-4-cyano-3-methylisoquinoline	50 mg	23344	5%	As Per Rule
91	Chemical Toronto Research Chemical	A150760	2-Acetamido-2-deoxy-4-O-(β-D-2-acetamido-2-deoxyglucopyranosyl)-α-	1 mg	28387	5%	As Per Rule
92	Toronto Research Chemical	A150765	D-galactopyranose 2-Acetamido-2-deoxyglucopyranosyl)-α- D-galactopyranosy	1 mg	27667	5%	As Per Rule
93	Toronto Research Chemical	A150800	D-galactopyranose Acetamiprid	500 mg	29108	5%	As Per Rule
94	Toronto Research Chemical	A150835	2-(Acetylamino)-2-deoxy-3-O-acetyl-4,6-O-benzylidene-D- galactopyranose	100 mg	21182	5%	As Per Rule
95	Toronto Research Chemical	A150840	2-(Acetylamino)-2-deoxy-3-O-benzoyl-4,6-O-benzylidene-D- qalactopyranose Trichloroacetimidate	50 mg	22623	5%	As Per Rule
96	Toronto Research Chemical	A150850	2-(Acetylamino)-2-deoxy-3-O-acetyl-4,6-O-benzylidene-α-D-	100 mg	27667	5%	As Per Rule
97	Toronto Research Chemical	A151050	galactopyranose Trichloroacetimidate 2-Acetamido-2-deoxy-N-[N-(benzyloxycarbonyl)-ε-aminocaproyl]-β-D-	10 mg	16859	5%	As Per Rule
98	Toronto Research Chemical	A151570	glucopyranosylamine 2-Acetamido-2-deoxy-6-O-(α-L-fucopyranosyl)-D-glucopyranose	1 mg	19741	5%	As Per Rule
99	Toronto Research Chemical	A151600	2-Acetamido-2-deoxy-3-O-(α-L-fucopyranosyl)-D-glucopyranose Pentaacetate	2.5 mg	21182	5%	As Per Rule
100	Toronto Research Chemical	A151850	2-Acetamido-2-deoxy-D-galactono-1,4-lactone	10 mg	19741	5%	As Per Rule
101	Toronto Research Chemical	A151900	2-Acetamido-2-deoxy-D-galactopyranose-1,3,4,6-tetra-O-acetate	250 mg	11095	5%	As Per Rule
102	Toronto Research Chemical	A151995	2-Acetamido-2-deoxy-3-O-(α-D-galactopyranosyl)-D-galactose	0.5 mg	31990	5%	As Per Rule
103	Toronto Research Chemical	A152250	2-Acetamido-2-deoxy-4-O-(β-D-galactopyranosyl)-D-galactopyranose	1 mg	27667	5%	As Per Rule
104	Toronto Research Chemical	A153500	2-Acetamido-2-deoxy-D-galacturonic Acid	1 mg	52884	5%	As Per Rule
105	Toronto Research Chemical	A155250	2-Acetamido-2-deoxy-D-gluconhydroximo-1,5-lactone 1,3,4,6- tetraacetate	10 mg	16139	5%	As Per Rule
106	Toronto Research Chemical	A156500	2-Acetamido-2-deoxy-β-D-glucopyranosyl Azide	100 mg	13257	5%	As Per Rule
107	Toronto Research Chemical	A157250	O-(2-Acetamido-2-deoxy-D-glucopyranosylidene)amino N-Phenylcarbamate	2.5 mg	11095	5%	As Per Rule
108	Toronto Research Chemical	A157252	(Z)-O-(2-Acetamido-2-deoxy-D-glucopyranosylidene)amino N-Phenyl-d5-carbamate	1 mg	26946	5%	As Per Rule
109	Toronto Research Chemical	A157280	4-O-(2-Acetamido-2-deoxy-α-D-glucopyranosyl)-D-galactose	25 mg	412409	5%	As Per Rule
110	Toronto Research Chemical	A157310	O-(2-Acetamido-2-deoxy-D-glucopyranosyl)-L-serine	5 mg	25505	5%	As Per Rule
111	Toronto Research Chemical	A158160	Benzyl-2-O-(2-Acetamido-2-deoxy-β-D-glucopyranosyl)-3-O-benzyl-4,6- O-benzylidene-α-D-mannose	1 mg	22623	5%	As Per Rule
112	Toronto Research Chemical	A158175	2-O-(2-Acetamido-2-deoxy-β-D-glucopyranosyl)-D-mannose	1 mg	11095	5%	As Per Rule
113	Toronto Research Chemical	A158250	2-Acetamido-2-deoxy-β-D-glucosylamine	100 mg	24785	5%	As Per Rule
114	Toronto Research Chemical	A158360	2-Acetamido-2-deoxy-4,6-O-(4-methoxybenzylidene)-3-O-(2,3,4,6-tetra-O-acetyl- β -D-galactopyranosyl)-4-nitrophenyl- α -D-galactopyranoside	5 mg	22623	5%	As Per Rule
115	Toronto Research Chemical	A158370	2-Acetamido-2-deoxy-D-mannono-1,4-lactone	10 mg	22623	5%	As Per Rule
116	Toronto Research	A158372	2-Acetamido-2-deoxy-4-O-(β-D-mannopyranosyl)-D-glucose	1 mg	39915	5%	As Per Rule
117	Chemical Toronto Research Chemical	A158375	2-Acetamido-2-deoxy-3-O-methyl-D-glucopyranose	10 mg	29108	5%	As Per Rule
118	Toronto Research Chemical	A158376	2-Acetamido-2-deoxy-3-O-(2,3,4,6-tetra-O-acetyl-β-D- qalactopyranosyl) D-qlucopyranose	10 mg	20462	5%	As Per Rule
119	Toronto Research Chemical	A158378	Galactopyranosy) D-glucopyranose O-(2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D-glucopyranosyl)-N-Fmoc-L-serine	10 mg	23344	5%	As Per Rule
120	Toronto Research Chemical	A158379	Frindor-L-serime 2-O-(2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D-glucopyranosyl)-3-O-benzyl-4,6-O-benzylidene-α-D-mannose	2.5 mg	24064	5%	As Per Rule
121	Toronto Research Chemical	A158380	O-(2-Acetamido-2-deoxy-3,4,6-tri-o-acetyl-D- glucopyranosylidene)amino N-(4-nitrophenyl)carbamate	5 mg	19021	5%	As Per Rule
122	Toronto Research Chemical	A158382	2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-N[N-(benzyloxycarbonyl)-ε- aminocaproyl]-β-D-qlucopyranosylamine	25 mg	26226	5%	As Per Rule
123	Toronto Research Chemical	A158385	2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D-glucopyranosylamine	10 mg	11095	5%	As Per Rule
124	Toronto Research Chemical	A158388	2-Acetamido-3-(3,4-diacetoxyphenyl)-2-propenoic Acid	2 g	17580	5%	As Per Rule
125	Toronto Research Chemical	A158390	2-Acetamido-2,4-dideoxy-4-fluoro-D-glucopyranose	5 mg	21182	5%	As Per Rule
126	Toronto Research Chemical	A158415	2-Acetamido-1,4-imino-1,2,4-trideoxy-L-arabinitol	10 mg	942690	5%	As Per Rule
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			2022-23				
SI. No. 127	Principal Name Toronto Research	Cat. No. A158425	Products Description 4-[N-[2-(Acetamido)ethyl]-N-methylamino]-2'-carboxy-2-	Pack Size 5 mg	RC Price 25505	Discount (%) 5%	GST As Per Rule
128	Chemical	A158435	hydroxybenzophenone	<u> </u>			
	Toronto Research Chemical		2-Acetamido-4-fluoro-1,3,6-tri-O-acetyl-2,4-dideoxy-D-glucopyranose	5 mg	27667	5%	As Per Rule
129	Toronto Research Chemical	A158440	2-Acetamido-6-formylpteridin-4-one	2.5 mg	30549	5%	As Per Rule
130	Toronto Research Chemical	A158445	5-Acetamino-4-hydroxy-2-(4-nitro-phenoxy)-6-(1,2,3-trihydroxy-propyl)-tetrahydro-pyran-2-carboxylic Acid Methyl Ester	2 mg	16859	5%	As Per Rule
131	Toronto Research Chemical	A158455	1-Acetamidonaphthalene	1 g	10375	5%	As Per Rule
132	Toronto Research	A158460	5-Acetamidonaphthalene-1-sulfonamide	500 mg	26226	5%	As Per Rule
133	Chemical Toronto Research	A158465	5-Acetamidonaphthalene-1-sulfonyl Chloride	500 mg	19741	5%	As Per Rule
134	Chemical Toronto Research	A158470	7-Acetamido Nitrazepam	1 mg	24064	5%	As Per Rule
135	Chemical Toronto Research	A158472	7-Acetamido Nitrazepam-d5	1 mg	34151	5%	As Per Rule
136	Chemical Toronto Research	A158475	7-Acetamido Nimetazepam	1 mg	26946	5%	As Per Rule
137	Chemical Toronto Research	A158480	4-Acetamido-4'-nitrostilbene-2,2'-disulfonic Acid Disodium Salt	500 mg	16859	5%	As Per Rule
138	Chemical Toronto Research	A158485	rac 3-Acetamidononan-2-one	1 g	22623	5%	As Per Rule
139	Chemical Toronto Research	A158490	2-Acetamidophenol	100 mg	23344	5%	As Per Rule
140	Chemical Toronto Research	A158495	4-Acetamidophenyl β-D-Glucuronic Acid Methyl Ester	50 mg	16859	5%	As Per Rule
141	Chemical Toronto Research	A158500	4-Acetamidophenyl β-D-Glucuronide Sodium Salt	10 mg	15418	5%	As Per Rule
142	Chemical Toronto Research	A158502	4-Acetamidophenyl b-D-Glucuronide-d3 Sodium Salt	2.5 mg	38474	5%	As Per Rule
143	Chemical Toronto Research	A161150	N-(4-Acetamidophenyl)indomethacin Amide	5 mg	11816	5%	As Per Rule
144	Chemical Toronto Research	A161185	4-Acetamidophenyl-triacetyl-β-D-glucuronic Acid Methyl Ester	50 mg	17580	5%	As Per Rule
145	Chemical Toronto Research	A161187	4-Acetamidophenyl-d3-2,3,4-tri-O-acetyl-β-D-glucuronide, Methyl Ester	2.5 mg	24064	5%	As Per Rule
146	Chemical Toronto Research	A161195	O-(2-Acetamido-3,4,6-tri-O-acetyl-D-glucopyranosylidene)amino N-	5 mg	21182	5%	As Per Rule
147	Chemical Toronto Research	A161200	phenyl Carbamate (E/Z Mixture) 2-Acetamido-3,4,6-tri-O-benzyl-2-deoxy-D-glucono-1,5-lactone	25 mg	16139	5%	As Per Rule
148	Chemical Toronto Research	A161205	2-(Acetylamino)-2-deoxy-D-glucopyranose 3,4,6-Triacetate	25 mg	23344	5%	As Per Rule
149	Chemical Toronto Research	A161210	α-Acetamino-α-carboxy-(3-indole)-butyric Acid	25 mg	25505	5%	As Per Rule
150	Chemical Toronto Research	A161215	Acetaminophen Acetate (Acetaminophen Impurity)	500 mg	17580	5%	As Per Rule
151	Chemical Toronto Research	A161220	Acetaminophen	100 mg	14698	5%	As Per Rule
152	Chemical Toronto Research	A161221	Acetaminophen-d3	1 mg	19741	5%	As Per Rule
153	Chemical Toronto Research	A161222	Acetaminophen-d4 (major)	5 mg	16139	5%	As Per Rule
154	Chemical Toronto Research	A161223	Acetaminophen Glutathione Disodium Salt	1 mg	29108	5%	As Per Rule
155	Chemical Toronto Research	A161227	4-Acetaminophen-d3 Sulfate	1 mg	24785	5%	As Per Rule
156	Chemical Toronto Research	A161230	4-Acetaminophen Sulfate Potassium Salt	5 mg	23344	5%	As Per Rule
	Chemical		'				
157	Toronto Research Chemical	A161232	4-Acetaminophen-d3 Sulfate Potassium Salt	1 mg	26226	5%	As Per Rule
158	Toronto Research Chemical	A161352	Acetanilide-d6	50 mg	27667	5%	As Per Rule
159	Toronto Research Chemical	A161380	(αR,βS)-β-(Acetylamino)-α-hydroxy-4-(phenylmethoxy)- benzenepropanoic Acid Ethyl Ester	10 mg	24064	5%	As Per Rule
160	Toronto Research Chemical	A161500	Acetazolamide	50 mg	11095	5%	As Per Rule
161	Toronto Research Chemical	A161502	Acetazolamide-d3	1 mg	29108	5%	As Per Rule
162	Toronto Research Chemical	A161550	Acetic Aceclofenac	5 mg	26226	5%	As Per Rule
163	Toronto Research Chemical	A161600	Acetildenafil	1 mg	13977	5%	As Per Rule
164	Toronto Research Chemical	A161602	Acetildenafil-d8	1 mg	29828	5%	As Per Rule
165	Toronto Research Chemical	A161812	β-(N-Acetoacetylamino)ethanol-d4	2.5 mg	27667	5%	As Per Rule
166	Toronto Research Chemical	A161850	N-Acetoacetyl-N-methyl-2-(3,4-dimethoxyphenyl)ethylamine	5 mg	18300	5%	As Per Rule
167	Toronto Research Chemical	A161950	10-Acetoacetyl Paclitaxel (~90%)	1 mg	32710	5%	As Per Rule
168	Toronto Research Chemical	A161960	Acetobromofucose	2.5 g	193380	5%	As Per Rule
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SI. No. 169 170	Principal Name Toronto Research Chemical	Cat. No. A162000	Products Description Acetobromo-a-D-glucuronic Acid Methyl Ester (contains 2% CaCO3)	Pack Size 1 g	RC Price 14698	Discount (%) 5%	GST
170	Chemical	A162000		וו מ			
		I	7 toctobiomo-a-b-gladaromo / tota internyr Ester (contains 270 dagger)	. 9	14098	370	As Per Rule
171	Toronto Research Chemical	A162002	Acetobromo-α-D-glucuronic Acid-13C6 Methyl Ester	1 mg	34151	5%	As Per Rule
171	Toronto Research Chemical	A162502	Acetochlor-d11	2.5 mg	29108	5%	As Per Rule
172	Toronto Research Chemical	A162650	Acetohexamide	100 mg	11816	5%	As Per Rule
173	Toronto Research Chemical	A162652	Acetohexamide-d11	1 mg	25505	5%	As Per Rule
174	Toronto Research Chemical	A163750	Acetohydroxamic Acid	5 g	11095	5%	As Per Rule
175	Toronto Research Chemical	A163875	Acetone Hydralazine Hydrazone	100 mg	13257	5%	As Per Rule
176	Toronto Research Chemical	A163930	Acetophenazine Dimaleate	100 mg	24785	5%	As Per Rule
177	Toronto Research Chemical	A163932	Acetophenazine-d4 Dimaleate	1 mg	30549	5%	As Per Rule
178	Toronto Research Chemical	A164000	3-Acetonylpyridine	50 mg	13257	5%	As Per Rule
179	Toronto Research Chemical	A164017	Acetophenone-d5	25 mg	18300	5%	As Per Rule
180	Toronto Research Chemical	A164022	3-Acetopropanol-d4	10 mg	24064	5%	As Per Rule
181	Toronto Research Chemical	A164092	Acetovanillone-d3	10 mg	25505	5%	As Per Rule
182	Toronto Research Chemical	A164125	1-Acetoxy-3-(acetoxymethoxy)carbonyl-2,2,5,5-tetramethylpyrrolidine	5 mg	14698	5%	As Per Rule
183	Toronto Research Chemical	A164135	4-Acetoxy-3-acetoxymethyl-α-bromoacetophenone	50 mg	19741	5%	As Per Rule
184	Toronto Research Chemical	A164152	9-(4-Acetoxy-3-acetoxymethylbutyl)-2-amino-6-chloropurine-d4	5 mg	25505	5%	As Per Rule
185	Toronto Research Chemical	A164180	4-Acetoxy-1-acetylamino-2-nitrobenzene	1 g	16859	5%	As Per Rule
186	Toronto Research Chemical	A164250	1-Acetoxy-4-(N-acetyl-L-cysteinyl)-2-butanone	100 mg	16859	5%	As Per Rule
187	Toronto Research Chemical	A164255	1-O-Acetyl-3,5-bis(4-chlorobenzoyl)-2-deoxy-D-ribose	250 mg	13977	5%	As Per Rule
188	Toronto Research Chemical	A164260	5-Acetyloxy-4-acetyl-resorcinol	1 g	21903	5%	As Per Rule
189	Toronto Research Chemical	A164270	5-Acetylpyrimidine	500 mg	31990	5%	As Per Rule
190	Toronto Research Chemical	A164280	4-Acetoxy Alprazolam	2 mg	16859	5%	As Per Rule
191	Toronto Research Chemical	A164310	5-Acetoxy Anagrelide	5 mg	17580	5%	As Per Rule
192	Toronto Research Chemical	A164330	17β-Acetyloxy-5α-androstenone	25 mg	18300	5%	As Per Rule
193	Toronto Research Chemical	A164360	2-(Acetyloxy)benzoic Acid 4-(Chloromethyl)phenyl Ester	25 mg	17580	5%	As Per Rule
194		A164365	2-(Acetyloxy)benzoic Acid 4-Methylphenyl Ester	25 mg	17580	5%	As Per Rule
195	Toronto Research Chemical	A164400	3-Acetoxy Bromazepam	1 mg	17580	5%	As Per Rule
196	Toronto Research Chemical	A164420	17β-Acetoxy-2α-bromo-5α-androstanone	50 mg	17580	5%	As Per Rule
197	Toronto Research Chemical	A164450	(E)-2-Acetoxy-2'-bromo-5'-chlorostilbene	50 mg	16139	5%	As Per Rule
198	Toronto Research Chemical	A164487	21-Acetyloxy Budesonide-d8	1 mg	27667	5%	As Per Rule
199	Toronto Research Chemical	A164500	(3R,4R)-4-Acetoxy-3-[(R)-1-(tert-butyldimethylsilyloxy)ethyl]-2-azetidinone	1 g	13257	5%	As Per Rule
200	Toronto Research Chemical	A164660	3β-Acetoxy-6α-chloroergosta-7,22-dien-5α-ol	2 mg	11816	5%	As Per Rule
201	Toronto Research Chemical	A164680	5-Acetoxy-3-chloro-2-pentanone	100 mg	11095	5%	As Per Rule
202	Toronto Research Chemical	A164700	4-Acetoxy Midazolam	2 mg	19741	5%	As Per Rule
203	Toronto Research Chemical	A164740	Acetoxy Cyclosporin A Acetate	2 mg	19741	5%	As Per Rule
204	Toronto Research Chemical	A164850	4-Acetoxy-β-damascone	25 mg	27667	5%	As Per Rule
205	Toronto Research Chemical	A164880	4-Acetyloxy-N-despropyl Ropivacaine	10 mg	24064	5%	As Per Rule
206	Toronto Research Chemical	A164890	4-Acetyloxy-N-despropyl N-tert-Butyloxycarbonyl Ropivacaine	50 mg	31990	5%	As Per Rule
207	Toronto Research Chemical	A165090	2-Acetoxy-2',4'-difluoroacetophenone	100 mg	16859	5%	As Per Rule
208	Toronto Research Chemical	A165197	(2S,3S)-[2-[3-(Acetoxy)-3,4-dihydro-2-(4-methoxyphenyl)-4-oxo-1,5-benzothiazepin-5(2H)-yl]ethyl]methyl-d3-carbamic Acid 1-Chloroethyl Ester	1 mg	26946	5%	As Per Rule
209	Toronto Research Chemical	A165285	21-Acetoxy-6β,11β-dihydroxy-16α,17α-propylmethylenedioxpregna-1,4-diene-3,20-dione (Mixture of Diastereomers)	5 mg	27667	5%	As Per Rule





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
210	Toronto Research Chemical	A165350	4-[[4-(Acetyloxy)-3,5-diiodophenyl]methylene]-2-methyl-5(4H)- oxazolone (E/Z Mixture)	100 mg	26226	5%	As Per Rule
211	Toronto Research Chemical	A165380	3-Acetoxy-2,2-dimethylbutyryl Chloride	10 mg	16859	5%	As Per Rule
212	Toronto Research	A165525	3β-Acetoxyergosta-7,22-dien-5α-ol	2 mg	16139	5%	As Per Rule
213	Toronto Research Chemical	A165570	2-(1-Acetoxyethyl)-3-ethyl-5-methylpyrazine	5 mg	21182	5%	As Per Rule
214	Toronto Research Chemical	A165595	4-(2-Acetoxy-ethyl)phenol	100 mg	19021	5%	As Per Rule
215	Toronto Research Chemical	A165620	2-(4'-Acetoxy-2-fluoro-biphenyl-4-yl)-propionic Acid Methyl Ester	5 mg	16139	5%	As Per Rule
216	Toronto Research Chemical	A165622	2-(4'-Acetoxy-2-fluoro-biphenyl-4-yl)propionic Acid-d3 Methyl Ester	1 mg	22623	5%	As Per Rule
217	Toronto Research Chemical	A165625	4-Acetoxy-N-isopropyl-N-methyltryptamine	5 mg	26946	5%	As Per Rule
218	Toronto Research Chemical	A165627	4-Acetoxy-N-isopropyl-N-methyltryptamine-d4	1 mg	26946	5%	As Per Rule
219	Toronto Research Chemical	A165630	2-Acetoxymethyl-5-hydroxymethyl-4-methoxy-3-methylpyridine	1 mg	16139	5%	As Per Rule
220	Toronto Research Chemical	A165740	21-Acetoxy-11β-hydroxy-16α,17α-propylmethylenedioxpregna-1,4-diene-3,20-dione	1 mg	14698	5%	As Per Rule
221	Toronto Research Chemical	A165760	3-Acetoxy-5-hydroxy Styrene	50 mg	25505	5%	As Per Rule
222	Toronto Research Chemical	A165790	17β-Acetoxy 6β-Hydroxy Testosterone	2 mg	17580	5%	As Per Rule
223	Toronto Research Chemical	A165850	3-Acetoxyindole	250 mg	11816	5%	As Per Rule
224	Toronto Research Chemical	A165975	4-(4-Acetoxy-3-iodobenzal)-2-methyl-5-oxazolone	10 mg	16859	5%	As Per Rule
225	Toronto Research Chemical	A166000	3-(Acetyloxy)-5-iodophenol-2',3',4'-tri-O-acetyl-β-D-glucuronide Methyl Ester	5 mg	19741	5%	As Per Rule
226	Toronto Research Chemical	A166350	1-Acetoxy-4-methoxycarbonyl-2,2,6,6-tetramethylpiperidine	5 mg	14698	5%	As Per Rule
227	Toronto Research Chemical	A166380	1-Acetoxy-3-methoxycarbonyl-2,2,5,5-tetramethylpyrrolidine	5 mg	15418	5%	As Per Rule
228	Toronto Research Chemical	A166490	2-(4-Acetoxy-2-methoxyphenoxy)-acetonitrile	100 mg	16139	5%	As Per Rule
229	Toronto Research Chemical	A166570	2-(Acetoxymethoxy)-1,3-propanediyl Dibenzoate	50 mg	15418	5%	As Per Rule
230	Toronto Research Chemical	A166572	2-(Acetoxymethoxy)-1,3-propanediyl-d5 Dibenzoate	5 mg	27667	5%	As Per Rule
231	Toronto Research Chemical	A166600	3-Acetoxymethyl-4-acetoxyacetophenone	1 g	26226	5%	As Per Rule
232	Toronto Research Chemical	A166750	5-Acetoxymethyl-N-acetyl-2-pyrrolidinone	100 mg	19021	5%	As Per Rule
233	Toronto Research Chemical	A166960	3-Acetoxy-2-methylbenzoic Acid	1 g	11095	5%	As Per Rule
234	Toronto Research Chemical	A166975	(3S,4aS,8aS)-2-[(2R,3R)-3-[(3-Acetoxy-2-methylbenzoyl)amino]-4-phenythiobutyl]-decahydro-N-(2-hydroxy-1,1-dimethylethyl)-3-	1 mg	26946	5%	As Per Rule
235	Toronto Research Chemical	A166990	isoquinolinecarboxamide 3-Acetoxy-2-methylbenzoyl Chloride	10 g	181131	5%	As Per Rule
236	Toronto Research	A167125	1'-Acetoxy Midazolam	1 mg	11095	5%	As Per Rule
237	Chemical Toronto Research	A167135	1'-Acetoxy Midazolam 5-Oxide	1 mg	11816	5%	As Per Rule
238	Chemical Toronto Research	A167190	5-Acetoxymethyl-2,3-dimethyl-4-chloropyridine	25 mg	31990	5%	As Per Rule
239	Chemical Toronto Research	A167200	5-Acetoxymethyl-2,3-dimethyl-4-chloropyridine N-oxide	25 mg	35592	5%	As Per Rule
240	Chemical Toronto Research	A167235	5-Acetoxymethyl-2,3-dimethylpyridine	50 mg	26946	5%	As Per Rule
241	Chemical Toronto Research	A167240	5-Acetoxymethyl-2,3-dimethylpyridine N-oxide	25 mg	24064	5%	As Per Rule
242	Chemical Toronto Research	A167502	5-Acetoxymethyl-2-furaldehyde-13C6	1 mg	27667	5%	As Per Rule
243	Chemical Toronto Research	A167520	5-Acetoxymethyl-2-furancarboxylic Acid	500 mg	19741	5%	As Per Rule
244	Chemical Toronto Research	A167522	5-Acetoxymethyl-2-furancarboxylic Acid-13C6	1 mg	37033	5%	As Per Rule
245	Chemical Toronto Research	A167525	6-(Acetoxymethyl)-4-methoxy-5-methyl Nicotinic Acid Methyl Ester	25 mg	27667	5%	As Per Rule
246	Chemical Toronto Research	A167530	6-Acetoxymethyl-4-methoxy-5-methyl-3-pyridylmethanol o-Toluate	2.5 mg	27667	5%	As Per Rule
247	Chemical Toronto Research	A167540	(S)-5-Acetoxy-4-methylpentanoic Acid	100 mg	689798	5%	As Per Rule
248	Chemical Toronto Research	A167550	4-(Acetoxymethyl)nitrosamino]-1-(3-pyridyl)-1-butanone	10 mg	30549	5%	As Per Rule
249	Chemical Toronto Research	A167565	3-Acetoxy-3-methylpentane-1,5-dioic Acid Anhydride	500 mg	16859	5%	As Per Rule
250	Chemical Toronto Research	A167575	2-Acetoxy-2-methyl-1-propanol	50 mg	16139	5%	As Per Rule
	Chemical	1	<u> </u>	ļ			<u> </u>





		1	2022-23				
SI. No. 251	Principal Name Toronto Research	Cat. No. A167577	Products Description 2-Acetoxy-2-methyl-1-propanol-d6	Pack Size 25 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical		, , ,			-	
252	Toronto Research Chemical	A167585	Acetoxymethyl Vinyl Ketone	2 g	36313	5%	As Per Rule
253	Toronto Research Chemical	A167625	4-Acetoxynisoldipine	5 mg	16859	5%	As Per Rule
254	Toronto Research Chemical	A167627	4-Acetoxynisoldipine-d6	1 mg	24064	5%	As Per Rule
255	Toronto Research Chemical	A167642	Acetic Acid-13C2, D3	1 mg	25505	5%	As Per Rule
256	Toronto Research Chemical	A167645	2-Acetoxy-4-nitro-benzaldiacetate	250 mg	21182	5%	As Per Rule
257	Toronto Research Chemical	A167650	10-Acetyloxy Oxcarbazepine	1 mg	15418	5%	As Per Rule
258	Toronto Research Chemical	A167660	Acetic Acid Tetrahydro-2H-thiopyran-2-yl Ester	250 mg	88188	5%	As Per Rule
259	Toronto Research Chemical	A167680	17α-Acetoxy Pregnenolone	100 mg	26226	5%	As Per Rule
260	Toronto Research Chemical	A167700	9-Acetoxy Rubanone	2.5 mg	24064	5%	As Per Rule
261	Toronto Research Chemical	A167775	(E)-4-Acetoxy Tamoxifen	5 mg	18300	5%	As Per Rule
262	Toronto Research Chemical	A167880	(1-Acetoxy-2,2,5,5-tetramethyl-δ-3-pyrroline-3-methyl) Methanesulfonate	2 mg	18300	5%	As Per Rule
263	Toronto Research Chemical	A167900	(1-Acetoxy-2,2,5,5-tetramethyl-δ-3-pyrroline-3-methyl) Methanethiosulfonate	2 mg	21182	5%	As Per Rule
264	Toronto Research Chemical	A167950	(E)-1-Acetyl-N-(acetyloxy)-α-(5-fluoro-2-hydroxyphenyl)-4- piperidinemethanimine	25 mg	17580	5%	As Per Rule
265	Toronto Research Chemical	A167982	N-Acetyl-S-[3-acetamino-6-hydroxphenyl]cysteine-d5 Allyl Ester (Major)	1 mg	67294	5%	As Per Rule
266	Toronto Research	A167985	N-Acetyl-di-O-acetyl Ganciclovir	5 mg	16139	5%	As Per Rule
267	Chemical Toronto Research	A167990	3-O-Acetyl 5,14-Androstadiene-3β,17β-diol	10 mg	19021	5%	As Per Rule
268	Chemical Toronto Research	A167995	Acyclovir N,O-Diacetate	250 mg	24785	5%	As Per Rule
269	Chemical Toronto Research	A167997	Acyclovir-d4 N,O-Diacetate	2.5 mg	26226	5%	As Per Rule
270	Chemical Toronto Research	A168010	N-Acetyl-3-acetoxyindole	100 mg	10375	5%	As Per Rule
271	Chemical Toronto Research	A168015	N2-Acetyl Acyclovir	25 mg	30549	5%	As Per Rule
272	Chemical Toronto Research	A168020	3-O-Acetyl-17-O-tert-butyldimethylsilyl 5,14-Androstadiene-3β,17β-diol	10 mg	24064	5%	As Per Rule
273	Chemical Toronto Research	A168030	N-Acetyl-3-acetoxy-5-phenylpyrrole	10 mg	16139	5%	As Per Rule
274	Chemical Toronto Research	A168035	N-Acetyl-S-propyl-L-cysteine	5 mg	19021	5%	As Per Rule
275	Chemical Toronto Research	A168037	N-Acetyl-S-(propyl-d7)-L-cysteine	2.5 mg	29108	5%	As Per Rule
276	Chemical Toronto Research	A168040	N-Acetyl-S-(2-acetylaminoethyl)-L-cysteine	2.5 mg	21903	5%	As Per Rule
277	Chemical Toronto Research	A168045	N-Acetyl-S-(2-carboxyethyl)-L-cysteine Bis(dicyclohexylamine) Salt	10 mg	24785	5%	As Per Rule
278	Chemical Toronto Research	A168047	N-(Acetyl-d3)-S-(2-carboxyethyl)-L-cysteine Bis(dicyclohexylamine) Salt	1 mg	29108	5%	As Per Rule
279	Chemical Toronto Research	A168050	N-Acetyl Adamantamine	250 mg	14698	5%	As Per Rule
280	Chemical Toronto Research	A168052	N-Acetyl-d3 Adamantamine	5 mg	22623	5%	As Per Rule
281	Chemical Toronto Research	A168060	5'-O-Acetyl Adenosine	50 mg	30549	5%	As Per Rule
282	Chemical Toronto Research	A168070	N-Acetyl-β-alanine	500 mg	11095	5%	As Per Rule
283	Chemical Toronto Research	A168075	N-Acetyl-β-alanine N-Hydroxysuccinimide Ester	1 g	82424	5%	As Per Rule
284	Chemical Toronto Research	A168100	N-Acetyl-S-allyl-L-cysteine	5 mg	16859	5%	As Per Rule
285	Chemical Toronto Research	A168102	N-(Acetyl-d3)-S-allyl-L-cysteine	5 mg	21182	5%	As Per Rule
286	Chemical Toronto Research	A168105	2-Acetamido-5-mercapto-1,3,4-thiadiazole	1 g	17580	5%	As Per Rule
287	Chemical Toronto Research	A168107	2-Acetamido-5-mercapto-1,3,4-thiadiazole-d3	10 mg	26226	5%	As Per Rule
288	Chemical Toronto Research	A168110	5-Acetamido-2,4,6-triiodoisophthaloyl Dichloride	2 mg	21182	5%	As Per Rule
289	Chemical Toronto Research	A168115	5-Acetyl-2-aminobenzonitrile	100 mg	10375	5%	As Per Rule
290	Chemical Toronto Research	A168125	5-Acetylamino-6-amino-3-methyluracil Hydrate	10 mg	24785	5%	As Per Rule
291	Chemical Toronto Research	A168127	5-Acetylamino-6-amino-3-methyluracil-d3 Hydrate	1 mg	26226	5%	As Per Rule
292	Chemical Toronto Research	A168137	2-(Acetylamino)-1,2,3,4-tetrahydro-5,8-dimethoxy-2-	2.5 mg	39915	5%	As Per Rule
	Chemical		naphthalenecarboxylic Acid-13C	5	300.0		





Common Research A168147 Austramodo-Chrono-2-shroxy-barroxo-Deglator-on-2- 25 mg 22623 5%		ire sciences		2022-23				
Commission Com	SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
Chemical Security Common Research A188169 Common R	293		A168147	4-Acetamido-5-chloro-2-ethoxy-benzoic Acid Methyl Ester-d5	25 mg	22623	5%	As Per Rule
Chemical Forestanth 169172 No.Acady Lamous Personal Plansing Editor 1 mg 24064 5%	294		A168160	enoic Acid	1 mg	35592	5%	As Per Rule
Chemical Protection A168175 A-Acetylamino-2-chlorophenol 100 mg 17980 5%	295		A168165	galactopyranosyl]-N-9-Fmoc-L-serine Phenacyl Ester	50 mg	27667	5%	As Per Rule
Demois			A168172		1 mg	24064	5%	As Per Rule
Chemical C	297		A168175		100 mg	17580	5%	As Per Rule
Chemical A168190 C2-Acethamido-2,2-dicarboxyethylitimenhylammonium lodide Diethyl 250 mg 16133 5% Chemical Totonic Research A168196 C2-Acethamido-2,2-dicarboxyethylitimenhylammonium lodide Diethyl 250 mg 16133 5% Chemical Totonic Research A168197 C1-2-Acetylaminochutanoc Acid 10 g 31990 5% 5% Chemical Toronic Research A168200 C1-2-Acetylaminochutanoc Acid 10 mg 24064 5% Chemical Chemical C1-2-Acetylaminochutanoc Acid 5% Chemical Chemical Chemical C1-2-Acetylaminochutanoc Acid Chemical Chemical C1-2-Acetylaminochutanoc Acid C1-2-Acetylaminochutanoc Acid Chemical C1-2-Acetylaminochutanoc Acid C1-2-Acetylaminochutanoc Calcular C1-2-Acetylaminochutanoc Calcular C1-2-Acetylaminochutanoc Calcular C1-2-Acetylaminochutanoc Calcular C1-2-Acetylaminochutanoc Calcular C1-2-Acetylaminochutanoc C2-2-Acetylaminochutanoc C2-2-2-Acetylaminochutanoc	298				10 mg	15418	5%	As Per Rule
Chemical Chemical	299		A168185	, ,	J	18300	5%	As Per Rule
Chemical Chemical	300		A168190	Ester	250 mg	16139	5%	As Per Rule
Chemical					10 g	31990	5%	As Per Rule
Ohemical Note Not	302		A168197	(+/-)-2-Acetylaminobutanoic Acid-d3	10 mg	24064	5%	As Per Rule
Chemical Subscript	303		A168200	nonulopyranosonic Acid Methyl Ester 2,4,7,8,9-Pentaacetate	J	17580	5%	As Per Rule
Chemical A168212 S-Acetyl-d3-amino-6-formylamino-3-methyluracial 1 mg 22623 5%	304		A168205		25 mg	18300	5%	As Per Rule
Toronto Research A168212 5-Acebyl-a-samino-6-formylamino-3-methyluracil 1 mg 2828 5%	305		A168210	5-Acetylamino-6-formylamino-3-methyluracil	2 mg	21182	5%	As Per Rule
Toronto Research A168213 S-Acetylamino-6-formylamino-3-methyl-d3-urael Time 29828 5%	306	Toronto Research	A168212	5-Acetyl-d3-amino-6-formylamino-3-methyluracil	1 mg	22623	5%	As Per Rule
Toronto Research A168215 S-(Acetylamino)-5-deoxy-3-5-phenyl-2-5-ethyl-2-3-dithio-D-erythro-α-L- 10 mg 22623 5% gluco-2-anoutopyranosonic Acid Methyl Ester 2.4.7.8.9-Pentacetate 226 mg 22637 5% 24 (Acetylamino)-2-deoxy-4-0-(β-0-galactopyranosyl)-β-D- 5 mg 28387 5% 24 (Acetylamino)-2-deoxy-4-0-(β-0-galactopyranosyl)-β-D- 5 mg 28387 5% 24 (Acetylamino)-2-deoxy-4-0-(β-0-galactopyranosyl)-β-D- 5 mg 28387 5% 25 mg 24 mg	307		A168213	5-Acetylamino-6-formylamino-3-methyl-d3-uracil	1 mg	29828	5%	As Per Rule
Chemical A168230 4-(1R)-1-(Acetylyalmino)ethyllbenzoic Acid 250 mg 21182 5%	308	Toronto Research	A168215		10 mg	22623	5%	As Per Rule
Toronto Research A168230 4-\(\frac{1}{1}\)-\(\frac{1}\)-\(\frac{1}\)-\(\frac{1}\)-\(\frac{1}\)-\(\frac{1}\)-\(\frac{1}\	309		A168225		5 mg	28387	5%	As Per Rule
Toronto Research A168245 (IR.45)-rel-4-(Acetylamino)-2-cyclopentene-1-carboxylic Acid Methyl 50 mg 17580 5% Chemical 168250 4-Acetylamino-3-hydroxybenzoic Acid Ethyl Ester 10 mg 33431 5% 1750	310	Toronto Research	A168230		250 mg	21182	5%	As Per Rule
Toronto Research Chemical A168250 4-Acetylamino-3-hydroxybenzoic Acid Ethyl Ester 10 mg 33431 5% Chemical Toronto Research Chemical A168260 (R)-N-Acetyl-6-(4-aminophenyl)-4,5-dihydro-5-methyl-3(2H)- pridazinone 2 mg 21182 5% Chemical Toronto Research Chemical A168270 2-(Acetylamino)-5-(phenylmethoxy)-benzoic Acid Methyl Ester 50 mg 17580 5% 5% Chemical 100 mg 24064 5% 5% Chemical 100 mg 24064 5% 24%	311	Toronto Research	A168245		50 mg	17580	5%	As Per Rule
Toronto Research Chemical	312	Toronto Research	A168250		10 mg	33431	5%	As Per Rule
Toronto Research Chemical A168270 2-(Acetylamino)-5-(phenylmethoxy)-benzoic Acid Methyl Ester 50 mg 17580 5% Chemical 17580 5% 17580 5% 17580 17580 5% 17580 17580 5% 17580 17580 5% 17580 17580 17580 5% 17580	313	Toronto Research	A168260		2 mg	21182	5%	As Per Rule
Toronto Research A168290 N-Acetyl-2-amino-5-phenylpyridine 100 mg 24064 5%	314	Toronto Research	A168270		50 mg	17580	5%	As Per Rule
Toronto Research A168300 N-Acetyl Amonafide 1 mg 17580 5%	315	Toronto Research	A168290	N-Acetyl-2-amino-5-phenylpyridine	100 mg	24064	5%	As Per Rule
Toronto Research Chemical A168302 N-Acetyl Amonafide-d6 1 mg 26946 5%	316	Toronto Research	A168300	N-Acetyl Amonafide	1 mg	17580	5%	As Per Rule
Chemical	317	Toronto Research	A168302	N-Acetyl Amonafide-d6	1 mg	26946	5%	As Per Rule
Toronto Research Chemical A168320 N-Acetyl Mesalazine 100 mg 11095 5%	318	Toronto Research	A168310	N-Acetyl Amphotericin B (~75%)	1 mg	21182	5%	As Per Rule
Toronto Research Chemical A168322 N-Acetyl Mesalazine-d3 2.5 mg 24064 5%	319	Toronto Research	A168320	N-Acetyl Mesalazine	100 mg	11095	5%	As Per Rule
Toronto Research Chemical A168325 N-Acetyl-4-aminosalicylic Acid 500 mg 17580 5%	320	Toronto Research	A168322	N-Acetyl Mesalazine-d3	2.5 mg	24064	5%	As Per Rule
Toronto Research Chemical A168330 Acetanilide (Acetylaniline) 10 mg 14698 5%	321	Toronto Research	A168325	N-Acetyl-4-aminosalicylic Acid	500 mg	17580	5%	As Per Rule
Chemical A168333 Acetylaniline-13C6 5 mg 27667 5% Chemical 10 g 18300 5% Chemical 10 g 18300 5% 27667	322	Toronto Research	A168330	Acetanilide (Acetylaniline)	10 mg	14698	5%	As Per Rule
Chemical A168335 3-Acetylaminotoluene 10 g 18300 5%	323		A168332	Acetanilide-d5 (Acetylaniline-d5)	10 mg	22623	5%	As Per Rule
325 Toronto Research Chemical 3-Acetylaminotoluene 10 g 18300 5%	324		A168333	Acetylaniline-13C6	5 mg	27667	5%	As Per Rule
Chemicalcyanoethyl)phosphoryl]-D-glucitol0327Toronto Research ChemicalA1683704-O-Acetyl-2,5-anhydro-1,3-O-isopropylidene-D-glucitol10 mg168595%328Toronto Research ChemicalA1683904-O-Acetyl-2,5-anhydro-1,3-O-isopropylidene-6-trityl-D-glucitol50 mg132575%329Toronto Research ChemicalA1683955-(7-Acetyl-2-benzofuranyl)-3-(1,1-dimethylethyl)-2-oxazolidinone5 mg269465%330Toronto Research ChemicalA1684002-Acetylanthracene500 mg118165%331Toronto Research ChemicalA168405N-Acetyl-2-chloro-2-deoxy-β-neuraminic Acid Methyl Ester 4,7,8,9-Chemical100 mg211825%332Toronto ResearchA1684109-Acetyl Apoquinidine Methyl Ether5 mg168595%	325	Toronto Research	A168335	3-Acetylaminotoluene	10 g	18300	5%	As Per Rule
ChemicalChemicalA1683904-O-Acetyl-2,5-anhydro-1,3-O-isopropylidene-6-trityl-D-glucitol50 mg132575%329Toronto Research ChemicalA1683955-(7-Acetyl-2-benzofuranyl)-3-(1,1-dimethylethyl)-2-oxazolidinone5 mg269465%330Toronto Research ChemicalA1684002-Acetylanthracene500 mg118165%331Toronto Research ChemicalA168405N-Acetyl-2-chloro-2-deoxy-β-neuraminic Acid Methyl Ester 4,7,8,9-Chemical100 mg211825%332Toronto ResearchA1684109-Acetyl Apoquinidine Methyl Ether5 mg168595%	326		A168350	cyanoethyl)phosphoryl]-D-glucitol	5 mg	16859	5%	As Per Rule
ChemicalChemicalA1683955-(7-Acetyl-2-benzofuranyl)-3-(1,1-dimethylethyl)-2-oxazolidinone5 mg269465%330Toronto Research ChemicalA1684002-Acetylanthracene500 mg118165%331Toronto Research ChemicalN-Acetyl-2-chloro-2-deoxy-β-neuraminic Acid Methyl Ester 4,7,8,9-Chemical100 mg211825%332Toronto Research A1684109-Acetyl Apoquinidine Methyl Ether5 mg168595%	327		A168370	4-O-Acetyl-2,5-anhydro-1,3-O-isopropylidene-D-glucitol	10 mg	16859	5%	As Per Rule
329Toronto Research ChemicalA1683955-(7-Acetyl-2-benzofuranyl)-3-(1,1-dimethylethyl)-2-oxazolidinone5 mg269465%330Toronto Research ChemicalA1684002-Acetylanthracene500 mg118165%331Toronto Research ChemicalA168405N-Acetyl-2-chloro-2-deoxy-β-neuraminic Acid Methyl Ester 4,7,8,9- Tetraacetate100 mg211825%332Toronto ResearchA1684109-Acetyl Apoquinidine Methyl Ether5 mg168595%	328	Toronto Research	A168390	4-O-Acetyl-2,5-anhydro-1,3-O-isopropylidene-6-trityl-D-glucitol	50 mg	13257	5%	As Per Rule
330 Toronto Research Chemical A168400 2-Acetylanthracene 500 mg 11816 5% 331 Toronto Research Chemical A168405 N-Acetyl-2-chloro-2-deoxy-β-neuraminic Acid Methyl Ester 4,7,8,9-Tetraacetate 100 mg 21182 5% 332 Toronto Research A168410 9-Acetyl Apoquinidine Methyl Ether 5 mg 16859 5%	329	Toronto Research	A168395	5-(7-Acetyl-2-benzofuranyl)-3-(1,1-dimethylethyl)-2-oxazolidinone	5 mg	26946	5%	As Per Rule
331Toronto Research ChemicalA168405N-Acetyl-2-chloro-2-deoxy-β-neuraminic Acid Methyl Ester 4,7,8,9- Tetraacetate100 mg211825%332Toronto ResearchA1684109-Acetyl Apoquinidine Methyl Ether5 mg168595%	330	Toronto Research	A168400	2-Acetylanthracene	500 mg	11816	5%	As Per Rule
332 Toronto Research A168410 9-Acetyl Apoquinidine Methyl Ether 5 mg 16859 5%		Toronto Research		Tetraacetate	100 mg	21182	5%	As Per Rule
			A168410		5 mg	16859	5%	As Per Rule
333 Toronto Research Chemical A168415 (4R)-3-[(2S,3S)-2-Acetyl-3-[3-[bis(phenylmethyl)amino]phenyl]-1- 1 mg 15418 5% oxopentyl]-4-phenyl-2-oxazolidinone	333		A168415		1 mg	15418	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
334	Toronto Research Chemical	A168420	5-O-Acetyl-4-O-benzyloyl-3-O-dimethyloxytrityl-shikimic Acid Methyl Ester	10 mg	24064	5%	As Per Rule
335	Toronto Research Chemical	A168425	1-O-Acetyl-2-O-benzoyl-3,4,6-O-tribenzyl-D-galactopyranoside	1 g	26946	5%	As Per Rule
336	Toronto Research Chemical	A168427	N-(Acetyl-d3)-S-benzyl-L-cysteine	1 mg	24785	5%	As Per Rule
337	Toronto Research Chemical	A168428	N-Acetyl-S-benzyl-L-cysteine	2 mg	25505	5%	As Per Rule
338	Toronto Research Chemical	A168430	N-Acetyl 6-Chlorotryptophan	50 mg	16859	5%	As Per Rule
339	Toronto Research Chemical	A168431	N-Acetyl-6-chloro-D-tryptophan	25 mg	18300	5%	As Per Rule
340	Toronto Research Chemical	A168435	N-Acetyl Dapsone	500 μg	11816	5%	As Per Rule
341	Toronto Research Chemical	A168437	N-Acetyl Dapsone-d8 (Major)	1 mg	25505	5%	As Per Rule
342	Toronto Research Chemical	A168442	4-Acetylbutyric Acid-d5 (Major)	100 mg	22623	5%	As Per Rule
343	Toronto Research Chemical	A168445	2-Acetyl-6-(dimethylamino)naphthalene	10 mg	19741	5%	As Per Rule
344	Toronto Research Chemical	A168450	N-Acetyl-4,6-(p-methoxybenzylidene)-2-deoxy-1-O-methyl-α-D-galactosamine	25 mg	18300	5%	As Per Rule
345	Toronto Research Chemical	A168480	21-O-Acetyl Dexamethasone	50 mg	10375	5%	As Per Rule
346	Toronto Research Chemical	A168495	21-O-Acetyl Dexamethasone 9,11-Epoxide	10 mg	22623	5%	As Per Rule
347	Toronto Research Chemical	A168497	21-O-Acetyl Dexamethasone-d5 9,11-Epoxide (Major)	1 mg	24064	5%	As Per Rule
348	Toronto Research Chemical	A168650	6-[(3R,4R)-3-(Acetyloxy)-N,4-dimethyl-6-oxo-L-norleucine] Cyclosporin A	5 mg	22623	5%	As Per Rule
349	Toronto Research Chemical	A168700	N-Acetyl-N-21-(biotinylamino)-4,7,10,13,16,19-hexaoxaheneicosanoyl-3,5-diaminophenol-α-glucoside	25 mg	1596175	5%	As Per Rule
350	Toronto Research Chemical	A168765	1-Acetyl-5-bromo-4-chloro-pseudoindoxyl	10 mg	16859	5%	As Per Rule
351	Toronto Research Chemical	A168800	N-Acetyl-2-O-(5-bromo-1H-indol-3-yl)-α-neuraminic Acid Sodium Salt	2.5 mg	26946	5%	As Per Rule
352	Toronto Research Chemical	A168935	2-Amino-4,5,6,7,8-pentahydrothiazolo[5,4-d]azepine	10 mg	19741	5%	As Per Rule
353	Toronto Research Chemical	A168936	2-Amino-4,5,6,7,8-pentahydrothiazolo[5,4-d]azepine Dihydrochloride	5 mg	16139	5%	As Per Rule
354	Toronto Research Chemical	A169450	2-Acetate-6-[(phenylmethoxy)methyl]-1,4-dioxane-2-methanol	25 mg	19741	5%	As Per Rule
355	Toronto Research Chemical	A169490	N-Acetyl-1-(2'-Amino-2,4'-dichlorophenyl)ethan-1-one	100 mg	27667	5%	As Per Rule
356	Toronto Research Chemical	A169550	2-Acetylbenzoic Acid	1 g	10375	5%	As Per Rule
357	Toronto Research Chemical	A170325	2-Acetylbenzothiophene	1 g	11095	5%	As Per Rule
358	Toronto Research Chemical	A170502	(17β)-2-(Acetyl-13C)-17-(benzoyloxy)-4-oxaandrost-5-en-3-one	10 mg	31990	5%	As Per Rule
359	Toronto Research Chemical	A170625	1-Acetyl-4-benzoylpiperidine	50 mg	16859	5%	As Per Rule
360	Toronto Research Chemical	A170802	N-Acetyl-2-O-benzyl-α-D-neuraminic Acid-d3	5 mg	24064	5%	As Per Rule
361	Toronto Research Chemical	A170805	N-Acetyl-2-O-benzyl-neuraminic Acid Methyl Ester, 85%	250 mg	24064	5%	As Per Rule
362	Toronto Research Chemical	A170940	2-(Acetylamino)-2-[2-(4-bromo-2-chlorophenyl)ethyl]propanedioic Acid 1,3-Diethyl Ester	2.5 mg	26226	5%	As Per Rule
363	Toronto Research Chemical	A170950	4-(Acetylamino)benzenesulfonyl Chloride	25 g	10375	5%	As Per Rule
364	Toronto Research Chemical	A170952	4-(Acetylamino)benzenesulfonyl-d5 Chloride	5 mg	22623	5%	As Per Rule
365	Toronto Research Chemical	A170953	4-N-Acetylaminobenzene-13C6-sulfonyl Chloride	2.5 mg	27667	5%	As Per Rule
366	Toronto Research Chemical	A170965	N'-(4-Acetylaminophenyl)-N,N-dimethylacetamidine	100 mg	25505	5%	As Per Rule
367	Toronto Research Chemical	A170967	N'-(4-Acetylaminophenyl)-N,N-dimethylacetamidine-d6	1 mg	29828	5%	As Per Rule
368	Toronto Research Chemical	A170975	3-Acetylbenzophenone	10 mg	26946	5%	As Per Rule
369	Toronto Research Chemical	A170977	3-Acetylbenzophenone-d5	1 mg	33431	5%	As Per Rule
370	Toronto Research Chemical	A171090	O-Acetyl N-Benzyloxycarbonyl Valganciclovir	25 mg	26946	5%	As Per Rule
371	Toronto Research Chemical	A171092	O-Acetyl N-Benzyloxycarbonyl Valganciclovir-d5	1 mg	34151	5%	As Per Rule
372	Toronto Research Chemical	A171125	1-O-Acetyl-3,4-bis-(4-acetoxyphenyl)-hexa-2,4-dien-1-ol	5 mg	17580	5%	As Per Rule
373	Toronto Research Chemical	A171135	N-Acetyl-N,O-bis(tert-butoxycarbonyl) Serotonin	25 mg	26226	5%	As Per Rule
374	Toronto Research Chemical	A171152	2-Acetylbutanoic-d5 Acid Ethyl Ester	25 mg	26226	5%	As Per Rule
375	Toronto Research Chemical	A171155	N-Acetyl-N-tert-butoxycarbonyl Serotonin	10 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
376	Toronto Research Chemical	A171160	N-Acetyl-N-tert-butoxycarbonyl Serotonin Tri-O-acetyl-β-D-glucuronide Methyl Ester	5 mg	26226	5%	As Per Rule
377	Toronto Research Chemical	A171165	N-Acetyl-O-tert-butoxycarbonyl Serotonin	100 mg	26226	5%	As Per Rule
378	Toronto Research Chemical	A171170	2'-O-Acetyl-4''-O-tert-butyldimethylsilylspiramycin I 3,18-(O-tert- Butyldimethylsilyl)acetal	1 mg	22623	5%	As Per Rule
379	Toronto Research Chemical	A171180	2'-O-Acetyl-4"-O-tert-butyldimethylsilyl-4"'-de-N-methylspiramycin I 3,18-(O-tert-Butyldimethylsilyl)acetal	2 mg	20462	5%	As Per Rule
380	Toronto Research Chemical	A171250	2-Acetylbutyrolactone	1 g	10375	5%	As Per Rule
381	Toronto Research Chemical	A171252	2-Acetylbutyrolactone-3,3,4,4-d4	10 mg	24064	5%	As Per Rule
382	Toronto Research Chemical	A171795	3-O-Acetyl Caffeic Acid Methyl Ester 4-O-(Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester)	5 mg	24064	5%	As Per Rule
383	Toronto Research Chemical	A171800	4-O-Acetyl Caffeic Acid Methyl Ester 3-O-(Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester)	10 mg	26226	5%	As Per Rule
384	Toronto Research Chemical	A171960	6-Acetyl-N-caboxylate Melatonin Ethyl Ester	5 mg	10375	5%	As Per Rule
385	Toronto Research Chemical	A172005	N-Acetyl-S-(3-carboxy-2-propyl)-L-cysteine Disodium Salt (Mixture of Diastereomers)	10 mg	34872	5%	As Per Rule
386	Toronto Research Chemical	A172007	N-Acetyl-S-(3-carboxy-2-propyl)-L-cysteine-d3 Disodium Salt	1 mg	29108	5%	As Per Rule
387	Toronto Research Chemical	A172010	N-Acetyl-S-(2-carboxypropyl)-L-cysteine Bis(dicyclohexylammonium) Salt (Mixture of Diastereomers)	5 mg	24064	5%	As Per Rule
388	Toronto Research Chemical	A172012	N-Acetyl-S-(2-carboxypropyl)-L-cysteine-d3 Dicyclohexylammonium Salt (Mixture of Diastereomers)	1 mg	24064	5%	As Per Rule
389	Toronto Research	A172015	N-Acetyl-L-carnosine	100 mg	13257	5%	As Per Rule
390	Toronto Research Chemical	A172020	N-Acetyl-S-(2-carboxypropyl)-L-cysteine Ethyl Ester (Mixture of Diastereomers)	10 mg	26226	5%	As Per Rule
391	Toronto Research Chemical	A172022	N-(Acetyl-d3)-S-(2-carboxypropyl)-L-cysteine Ethyl Ester (Mixture of Diastereomers)	2.5 mg	26226	5%	As Per Rule
392	Toronto Research Chemical	A172025	5-Acetyl-2-chloropyrazine	500 mg	19741	5%	As Per Rule
393	Toronto Research Chemical	A172030	3-Acetyl-3-chlorodihydrofuranone	250 mg	11816	5%	As Per Rule
394	Toronto Research Chemical	A172035	D,L-N-Acetyl-β-chloroalanine Methyl Ester	100 mg	20462	5%	As Per Rule
395	Toronto Research Chemical	A172038	L-N-Acetyl-β-chloroalanine Methyl Ester	50 mg	26226	5%	As Per Rule
396	Toronto Research Chemical	A172043	N-Acetyl-4-(4-chlorobenzoyl)piperidine	250 mg	16139	5%	As Per Rule
397	Toronto Research Chemical	A172045	N-Acetyl-4-(4-chlorobenzoyl)piperidine Hydrochloride	2.5 g	22623	5%	As Per Rule
398	Toronto Research Chemical	A172052	Acetylcholine-d9 Bromide	5 mg	22623	5%	As Per Rule
399	Toronto Research Chemical	A172062	Acetylcholine-d9 Chloride	5 mg	26226	5%	As Per Rule
400	Toronto Research Chemical	A172065	9-Acetyl-6-chloro-2-(2-chloro-1-oxopropyl)-9H-carbazole	10 mg	22623	5%	As Per Rule
401	Toronto Research Chemical	A172070	6-O-Acetyl Codeine	10 mg	24064	5%	As Per Rule
402	Toronto Research Chemical	A172075	N-Acetyl-S-(2-cyanocarboxyethyl)-L-cysteine Bis(dicyclohexylamine) Salt	5 mg	26226	5%	As Per Rule
403	Toronto Research Chemical	A172077	N-Acetyl-S-(2-cyanocarboxyethyl)-L-cysteine-d3 Bis(dicyclohexylamine) Salt	1 mg	24064	5%	As Per Rule
404	Toronto Research Chemical	A172080	N-Acetyl-S-(1-cyano-2-hydroxyethyl)-L-cysteine Dicyclohexylamine Salt(Mixture of Diastereomers)	1 mg	36313	5%	As Per Rule
405	Toronto Research Chemical	A172082	N-Acetyl-S-(1-cyano-2-hydroxyethyl)-L-cysteine-d3 Dicyclohexylamine Salt (Mixture of Diastereomers)	0.5 mg	25505	5%	As Per Rule
406	Toronto Research Chemical	A172085	N-Acetyl-α-cyano-p-benzoyl-D,L-phenylalanine Ethyl Ester	100 mg	21182	5%	As Per Rule
407	Toronto Research	A172090	1-Acetyl-4-cyanopiperidine	500 mg	16139	5%	As Per Rule
408	Chemical Toronto Research	A172091	N-Acetyl-L-cysteine	50 mg	13257	5%	As Per Rule
409	Chemical Toronto Research	A172092	N-Acetyl-L-cysteine-d3	5 mg	34872	5%	As Per Rule
410	Chemical Toronto Research	A172095	N-Acetyl-L-cysteine Allyl Ester	250 mg	19741	5%	As Per Rule
411	Chemical Toronto Research	A172102	3-[N-Acetyl-L-cystein-S-yl] Acetaminophen-d5 Sodium Salt (Major)	1 mg	43518	5%	As Per Rule
412	Chemical Toronto Research	A172110	3-(N-Acetyl-L-cystein-S-yl) Acetaminophen Methyl Ester	2.5 mg	43518	5%	As Per Rule
413	Chemical Toronto Research	A172170	14-O-Acetyldaunomycinone	0.5 mg	29828	5%	As Per Rule
414	Chemical Toronto Research	A172190	N-Acetyl-2,3-dehydro-2-deoxyneuraminic Acid Methyl Ester	25 mg	12536	5%	As Per Rule
415	Chemical Toronto Research	A172280	2-Acetyl-3-dehydro-8-isoquinolinol	25 mg	26226	5%	As Per Rule
416	Chemical Toronto Research	A173510	N-Acetyl Demethyl Memantine	5 mg	21182	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
417	Toronto Research Chemical	A173515	15-Acetyl Deoxynivalenol (~90%)	0.5 mg	34872	5%	As Per Rule
418	Toronto Research Chemical	A173525	Acetyl 2-Deoxy-2-phthalimido-4-deoxy-3,6-di-O-acetyl-β-D-glucopyranoside	25 mg	24064	5%	As Per Rule
419	Toronto Research Chemical	A173542	N-Acetyl Desethyl Chloroquine-d4	1 mg	23344	5%	As Per Rule
420	Toronto Research Chemical	A173545	(E)-N-Acetyl-N-desmethyl Doxepin	10 mg	24785	5%	As Per Rule
421	Toronto Research Chemical	A173560	2-N-Acetyl-1',2'-di-O-acetyl-6-biopterin	25 mg	21182	5%	As Per Rule
422	Toronto Research Chemical	A173580	N-Acetyl-S-(2,2-dichloroethenyl)-L-cysteine	1 mg	23344	5%	As Per Rule
423	Toronto Research Chemical	A173582	N-Acetyl-S-(2,2-dichloroethenyl)-L-cysteine-13C,d3	1 mg	34872	5%	As Per Rule
424	Toronto Research Chemical	A173585	N-Acetyl-S-(1,2-dichloroethenyl)-L-cysteine	5 mg	19021	5%	As Per Rule
425	Toronto Research Chemical	A173587	N-Acetyl-S-(1,2-dichloroethenyl)-L-cysteine-13C,d3	2.5 mg	23344	5%	As Per Rule
426	Toronto Research Chemical	A173630	Acetyl-D,L-diethylalanine	250 mg	16139	5%	As Per Rule
427	Toronto Research Chemical	A173650	Acetyldiethylstilbestrol 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	21182	5%	As Per Rule
428	Toronto Research Chemical	A173655	1-Acetyl-4-(2,4-difluorobenzyl)piperazine	250 mg	28387	5%	As Per Rule
429	Toronto Research Chemical	A173657	1-Acetyl-4-(2,4-difluorobenzyl)piperazine-d8	1 mg	28387	5%	As Per Rule
430	Toronto Research Chemical	A173660	α-Acetyl Digoxin	0.5 mg	33431	5%	As Per Rule
431	Toronto Research Chemical	A173665	b-Acetyl Digoxin	1 mg	34872	5%	As Per Rule
432	Toronto Research Chemical	A173675	1-Acetyl-1,2-dihydro-3H-pyrrolo[2,3-b]pyridin-3-one	50 mg	24785	5%	As Per Rule
433	Toronto Research Chemical	A173690	9-Acetyl-3,10-dihydroxyapoquinidine Methyl Ether	5 mg	26226	5%	As Per Rule
434	Toronto Research Chemical	A173710	N-Acetyl-S-(3,4-dihydroxybutyl)-L-cysteine (Mixture of Diastereomers)	1 mg	31990	5%	As Per Rule
435	Toronto Research Chemical	A173712	N-Acetyl-S-(3,4-dihydroxybutyl)-L-cysteine-d7 (Mixture of Diastereomers)	1 mg	86747	5%	As Per Rule
436	Toronto Research Chemical	A173720	9-Acetyl-3,10-dihydroxy Hydroquinine	25 mg	21182	5%	As Per Rule
437	Toronto Research Chemical	A173735	3-Acetyl-1,2:5,6-di-O-isopropylidene-α-D-galactofuranose	10 mg	16139	5%	As Per Rule
438	Toronto Research Chemical	A173740	1-Acetyl-3,5-dimethyl Adamantane	25 mg	265429	5%	As Per Rule
439	Toronto Research Chemical	A173745	3-O-Acetyl-1,2:5,6-di-O-isopropylidene-α-D-erythrohexofuranen-(3)-ose	50 mg	13257	5%	As Per Rule
440	Toronto Research Chemical	A173750	N-Acetyl-S-(2,4-dimethylbenzene)-L-cysteine	2 mg	23344	5%	As Per Rule
441	Toronto Research Chemical	A173752	N-Acetyl-S-(2,4-dimethylbenzene)cysteine-d3 (R/S Mixture)	1 mg	30549	5%	As Per Rule
442	Toronto Research Chemical	A173755	N-Acetyl-S-(3,4-dimethylbenzene)-L-cysteine	2 mg	23344	5%	As Per Rule
443	Toronto Research Chemical	A173757	N-Acetyl-S-(3,4-dimethylbenzene)-L-cysteine-d3	1 mg	30549	5%	As Per Rule
444	Toronto Research Chemical	A173760	4-O-Acetyl-3,6-di-O-(2,3,4,6-tetra-O-acetyl-α-D-mannopyranosyl)-1,2 -ethylidene-β-D-mannopyranose	1 mg	26226	5%	As Per Rule
445	Toronto Research Chemical	A173765	4-O-Acetyl-3,6-di-O-(3,4,6-tri-O-acetyl-β-D-mannopyranosyl	1 mg	16139	5%	As Per Rule
446	Toronto Research	A173770	-ethylidyne)-1,2-O-ethylidene-β-D-mannopyranose N-Acetyl-S-(2,5-dimethylbenzene)-L-cysteine	5 mg	23344	5%	As Per Rule
447	Chemical Toronto Research	A173772	N-Acetyl-S-(2,5-dimethylbenzene)-L-cysteine-d3	1 mg	30549	5%	As Per Rule
448	Chemical Toronto Research	A173775	4-O-Acetyl-3,6-di-O-(2,3,4,6-tetra-O-acetyl-α-D-mannopyranosyl)-D-	5 mg	21182	5%	As Per Rule
449	Chemical Toronto Research	A173780	mannopyranose 3'-Acetyl-4'-(2,3-epoxypropoxy)butyranilide	100 mg	24064	5%	As Per Rule
450	Chemical Toronto Research	A173782	3'-Acetyl-4'-(2,3-epoxypropoxy-d5)butyranilide	1 mg	21182	5%	As Per Rule
451	Chemical Toronto Research	A173787	N-Acetyl-S-(2-ethoxycarbonylethyl-1-methyl)-L-cysteine-d3	2.5 mg	26226	5%	As Per Rule
452	Chemical Toronto Research Chemical	A173790	N-Acetyl-S-(2-ethoxycarbonylethyl-1-methyl)-L-cysteine, Dicyclohexylammonium Salt	10 mg	16859	5%	As Per Rule
453	Toronto Research	A173792	(Mixture of Diastereomers) N-Acetyl-d3-S-(2-ethoxycarbonylethyl-1-methyl)-L-cysteine,	5 mg	31990	5%	As Per Rule
454	Chemical Toronto Research	A173795	Dicyclohexylammonium Salt 3-O-Acetyl Ezetimibe	2 mg	16859	5%	As Per Rule
455	Chemical Toronto Research	A173797	3-O-Acetyl Ezetimibe-d4	1 mg	32710	5%	As Per Rule
456	Chemical Toronto Research	A173800	3-O-Acetyl Ezetimibe 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	24785	5%	As Per Rule
457	Chemical Toronto Research	A173802	3-O-Acetyl Ezetimibe-d4 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl	1 mg	35592	5%	As Per Rule
<u> </u>	Chemical		Ester	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
458	Toronto Research Chemical	A173817	(11α,13E,17S)-9-O-Acetyl-17,20-dimethyl-15-oxo-2-(phenylseleno)-11-O-tetrahydropyranyl-prosta-13-en-1-oic Acid-d3 Methyl Ester (Mixture of Diastereomers)	1 mg	39915	5%	As Per Rule
459	Toronto Research	A173820	2-Acetyl-7-ethylbenzofuran	500 mg	16139	5%	As Per Rule
460	Chemical Toronto Research Chemical	A173825	17β-Acetyl-estradiol 3-(Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester)	10 mg	19741	5%	As Per Rule
461	Toronto Research Chemical	A173830	N-Acetyl-S-ethyl-L-cysteine	25 mg	19021	5%	As Per Rule
462	Toronto Research Chemical	A173832	N-Acetyl-S-ethyl-L-cysteine-d5	5 mg	22623	5%	As Per Rule
463	Toronto Research Chemical	A173850	rac N-Acetyl Ephedrine	5 mg	25505	5%	As Per Rule
464	Toronto Research Chemical	A173852	rac N-(Acetyl-d3) Ephedrine	2.5 mg	25505	5%	As Per Rule
465	Toronto Research Chemical	A173860	(1S,2R)-N-Acetyl Ephedrine	2 mg	23344	5%	As Per Rule
466	Toronto Research Chemical	A174000	N-Acetylethylenimine, contains ~40% Benzene	1 ml	19741	5%	As Per Rule
467	Toronto Research Chemical	A174602	N-Acetylethylene Urea-d4	5 mg	26226	5%	As Per Rule
468	Toronto Research Chemical	A174800	N-Acetyl-N-(2,2-dimethoxyethyl)-2'-hydroxybenzylamine	100 mg	26226	5%	As Per Rule
469	Toronto Research Chemical	A174840	D,L-N-Acetyl-3-(3,4-dimethoxyphenyl)-2-methyl-alanine Ethyl Ester	100 mg	27667	5%	As Per Rule
470	Toronto Research Chemical	A175000	Acetylfentanyl	5 mg	13257	5%	As Per Rule
471	Toronto Research Chemical	A175825	2-(4'-Acetyl-2-fluoro-biphenyl-4-yl)-propionic Acid Methyl Ester	10 mg	16139	5%	As Per Rule
472	Toronto Research Chemical	A175827	2-(4'-Acetyl-2-fluoro-biphenyl-4-yl)propionic Acid-d3 Methyl Ester	5 mg	24064	5%	As Per Rule
473	Toronto Research Chemical	A175850	(E)-1-Acetyl-α-(5-fluoro-2-hydroxyphenyl)-N-hydroxy-4-piperidinemethanimine	50 mg	16859	5%	As Per Rule
474	Toronto Research Chemical	A175900	N-Acetyl Fluvoxamine Acid	1 mg	25505	5%	As Per Rule
475	Toronto Research Chemical	A176002	N-Acetyl Folic Acid-d4	1 mg	47840	5%	As Per Rule
476	Toronto Research Chemical	A176020	Acetyl 2-[(2-Formamide-1,6-dihydro-6-chloro-9H-purin- 9yl)methoxy]ethyl Ester	10 mg	26226	5%	As Per Rule
477	Toronto Research Chemical	A176040	1-Acetyl-3-formyl-7-azaindole	50 mg	16139	5%	As Per Rule
478	Toronto Research Chemical	A176100	N-γ-Acetyl-N-2-formyl-5-methoxykynurenamine	1 mg	13257	5%	As Per Rule
479	Toronto Research Chemical	A177000	N-Acetyl-D-galactosamine	100 mg	11816	5%	As Per Rule
480	Toronto Research Chemical	A177500	5-O-Acetyl Gemcitabine	1 mg	29828	5%	As Per Rule
481	Toronto Research Chemical	A177740	5-O-Acetyl-4'-O-tert-butyldimethylsilyl Genistein	10 mg	31990	5%	As Per Rule
482	Toronto Research Chemical	A177750	5-O-Acetyl Genistein 7-(Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester)	5 mg	27667	5%	As Per Rule
483	Toronto Research Chemical	A177760	5-O-Acetyl-4'-O-tert-butyldimethylsilyl Genistein 7-(Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester)	5 mg	24064	5%	As Per Rule
484	Toronto Research Chemical	A178000	N-Acetyl-D-glucosamine	5 g	13257	5%	As Per Rule
485	Toronto Research Chemical	A178002	N-Acetyl-D-glucosamine-d3	10 mg	29108	5%	As Per Rule
486	Toronto Research Chemical	A178003	N-Acetyl-D-glucosamine-13C6	1 mg	28387	5%	As Per Rule
487	Toronto Research Chemical	A178205	N-Acetyl-D-Glucosamine 6-Acetate	10 mg	23344	5%	As Per Rule
488	Toronto Research Chemical	A178210	N-Acetyl-D-glucosamine 6-Sulfate Sodium Salt	25 mg	28387	5%	As Per Rule
489	Toronto Research Chemical	A178212	N-(Acetyl-d3)-D-glucosamine 6-Sulfate Sodium Salt	2.5 mg	28387	5%	As Per Rule
490	Toronto Research Chemical	A178215	N-Acetyl-D-Glucosamine 3,4-Diacetate	25 mg	29828	5%	As Per Rule
491	Toronto Research Chemical	A178220	N-Acetyl-D-Glucosamine 3,6-Diacetate	10 mg	25505	5%	As Per Rule
492	Toronto Research Chemical	A178225	N-Acetyl-D-Glucosamine 4,6-Diacetate	25 mg	25505	5%	As Per Rule
493	Toronto Research Chemical	A178230	N-Acetyl-D-glucosaminyl-(1-4)-N-acetylmuramic Acid	0.5 mg	25505	5%	As Per Rule
494	Toronto Research Chemical	A178235	N-Acetyl Glufosinate Sodium	100 mg	25505	5%	As Per Rule
495	Toronto Research Chemical	A178237	N-Acetyl Glufosinate-d3 Disodium Salt	5 mg	33431	5%	As Per Rule
496	Toronto Research Chemical	A178240	N-Acetyl-D-glutamic Acid	1 g	11095	5%	As Per Rule
497	Toronto Research Chemical	A178245	N-Acetyl Glyphosate	10 mg	21182	5%	As Per Rule
498	Toronto Research Chemical	A178247	N-Acetyl Glyphosate-13C2,15N	1 mg	40636	5%	As Per Rule
499	Toronto Research Chemical	A178248	N-Acetyl Glyphosate-d3	2.5 mg	33431	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
500	Toronto Research Chemical	A178250	N2-Acetylguanine	1 g	13257	5%	As Per Rule
501	Toronto Research Chemical	A178275	(+)-N-Acetyl 3,4,4a,5,6,10b-Hexahydro-2H-naphtho[1,2-b][1,4]oxazine-9-ol Triisopropylsilyl Ether	1 mg	17580	5%	As Per Rule
502	Toronto Research	A178300	O-Acetyl-L-homoserine Hydrochloride, 95%	5 mg	24785	5%	As Per Rule
503	Toronto Research Chemical	A178645	cis-N-Acetyl-S-(4-hydroxy-2-buten-1-yl)-L-cysteine (Contain up to 10% trans isomer)	5 mg	34872	5%	As Per Rule
504	Toronto Research Chemical	A178647	cis-N-Acetyl-S-(4-hydroxy-2-buten-1-yl)-L-cysteine-d3	1 mg	25505	5%	As Per Rule
505	Toronto Research Chemical	A178652	N-Acetyl-S-(4-hydroxy-2-buten-1-yl)-L-cysteine-d3	2.5 mg	30549	5%	As Per Rule
506	Toronto Research Chemical	A178660	N-Acetyl-S-(4-hydroxy-2-buten-1-yl)-L-cysteine Methyl Ester	25 mg	27667	5%	As Per Rule
507	Toronto Research Chemical	A178850	3-O-Acetyl-26-hydroxy Cholesterol	1 mg	11816	5%	As Per Rule
508	Toronto Research Chemical	A178875	21-O-Acetyl 6α-Hydroxy Cortisol	10 mg	21182	5%	As Per Rule
509	Toronto Research Chemical	A178877	21-O-Acetyl 6α-Hydroxy Cortisol-d4	1 mg	26226	5%	As Per Rule
510	Toronto Research Chemical	A178880	21-O-Acetyl 6β-Hydroxy Cortisol	1 mg	11816	5%	As Per Rule
511	Toronto Research Chemical	A178882	21-O-Acetyl 6β-Hydroxy Cortisol-d4	1 mg	31990	5%	As Per Rule
512	Toronto Research Chemical	A178890	21-O-Acetyl 6β-Hydroxy Dexamethasone	5 mg	27667	5%	As Per Rule
513	Toronto Research Chemical	A178911	N-Acetyl-S-(2-hydroxyethyl)-L-cysteine Dicyclohexylammonium Salt	25 mg	30549	5%	As Per Rule
514	Toronto Research Chemical	A178912	N-Acetyl-S-(2-hydroxyethyl-d4)-L-cysteine Dicyclohexylamine Salt	1 mg	17580	5%	As Per Rule
515	Toronto Research Chemical	A178950	N-Acetyl-3-hydroxyindole	500 mg	11816	5%	As Per Rule
516	Toronto Research Chemical	A178975	N-(3-Acetyl-4-hydroxyphenyl)butanamide	25 g	26946	5%	As Per Rule
517	Toronto Research Chemical	A178985	N-Acetyl-S-[2-amino-1-(hydroxymethyl)-2-oxoethyl]-L-cysteine-1,1- dimethylethyl Ester	2 mg	13977	5%	As Per Rule
518	Toronto Research Chemical	A178990	N-Acetyl-S-(3-amino-2-hydroxy-3-oxopropyl)-L-cysteine-1,1- dimethylethyl Ester	5 mg	17580	5%	As Per Rule
519	Toronto Research Chemical	A178995	3β-O-Ácetyl-androsta-5,15-dien-17-one	100 mg	25505	5%	As Per Rule
520	Toronto Research Chemical	A179005	(R,S)-N-Acetyl-S-[1-(hydroxymethyl)-2-propen-1-yl)-L-cysteine + (R,S)-N-Acetyl-S-(2-hydroxy-3-buten-1-yl)-L-cysteine (Approximately 1:1 Mixture)	50 mg	29108	5%	As Per Rule
521	Toronto Research Chemical	A179007	(R,S)-N-Acetyl-S-[1-(hydroxymethyl)-2-propenyl)-L-cysteine-d6 + (R,S)-N-Acetyl-S-[2-(hydroxymethyl)-3-propenyl)-L-cysteine-d6 (Mixture)	1 mg	29108	5%	As Per Rule
522	Toronto Research	A179025	N-Acetyl-S-(2-hydroxy-1-phenylethyl)-L-cysteine + N-Acetyl-S-(2-hydroxy-2-phenylethyl)-L-cysteine (Mixture)	10 mg	30549	5%	As Per Rule
523	Toronto Research Chemical	A179027	N-Acetyl-S-(2-hydroxy-1-phenylethyl)-L-cysteine-d3 Sodium Salt+ N-Acetyl-S-(2-hydroxy-2-phenylethyl)-L-cysteine-d3 Sodium Salt(Mixture) (>90%)	1 mg	26226	5%	As Per Rule
524	Toronto Research Chemical	A179028	N-Acetyl-S-(2-hydroxy-1-phenylethyl)-L-cysteine-13C6 + N-Acetyl-S-(2-hydroxy-2-phenylethyl)-L-cysteine-13C6 (Mixture)	1 mg	39195	5%	As Per Rule
525	Toronto Research Chemical	A179045	1-Acetyl-4-(4-hydroxyphenyl)piperazine	1 g	11816	5%	As Per Rule
526	Toronto Research Chemical	A179047	1-Acetyl-4-(4-hydroxyphenyl)piperazine-d8	2.5 mg	27667	5%	As Per Rule
527	Toronto Research Chemical	A179060	N-Acetyl-S-(2-hydroxypropyl)cysteine Dicyclohexylammonium Salt	5 mg	19021	5%	As Per Rule
528	Toronto Research Chemical	A179062	N-Acetyl-S-(2-hydroxypropyl)cysteine-d3 Dicyclohexylammonium Salt	5 mg	30549	5%	As Per Rule
529	Toronto Research Chemical	A179075	N-Acetyl-S-(3-hydroxypropyl)cysteine Dicyclohexylammonium Salt	10 mg	29108	5%	As Per Rule
530	Toronto Research Chemical	A179077	N-Acetyl-d3-S-(3-hydroxypropyl)cysteine, Dicyclohexylammonium Salt	1 mg	30549	5%	As Per Rule
531	Toronto Research Chemical	A179125	N-Acetyl-S-(3-hydroxypropyl-1-methyl)-L-cysteine Dicyclohexylammonium Salt (Mixture of Diastereomers)	10 mg	29828	5%	As Per Rule
532	Toronto Research Chemical	A179127	N-Acetyl-d3-S-(3-hydroxypropyl-1-methyl)-L-cysteine Dicyclohexylammonium Salt	1 mg	29108	5%	As Per Rule
533	Toronto Research Chemical	A179130	N-Acetyl-S-(2-hydroxy-3-propionamide)-L-cysteine Dicyclohexylammonium Salt	5 mg	31990	5%	As Per Rule
534	Toronto Research Chemical	A179132	N-Acetyl-S-(2-hydroxy-3-propionamide)-L-cysteine-d3 Dicyclohexylammonium Salt	2.5 mg	30549	5%	As Per Rule
535	Toronto Research Chemical	A179160	N-Acetyl-5-hydroxytryptamine	50 mg	10375	5%	As Per Rule
536	Toronto Research Chemical	A179180	1H-1-Acetylimino-3-methylbenzo[c]pyran-4-carbonitrile	100 mg	19021	5%	As Per Rule
537	Toronto Research Chemical	A179250	2-Acetylindole	500 mg	17580	5%	As Per Rule
538	Toronto Research Chemical	A179255	1-Acetyl-4-[4-(methoxymethoxy)phenyl]piperazine	100 mg	26226	5%	As Per Rule
539	Toronto Research Chemical	A179360	N-Acetyl-3-iodo-4-(4-methoxyphenoxy)-L-phenylalanine Amide	50 mg	18300	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
540	Toronto Research Chemical	A179410	N-Acetyl-3-iodo-L-tyrosine Amide	100 mg	19021	5%	As Per Rule
541	Toronto Research Chemical	A179425	N-Acetyl-3-iodo-L-tyrosine Monohydrate	100 mg	11816	5%	As Per Rule
542	Toronto Research Chemical	A179500	5'-O-Acetyl (R)-Lisofylline	5 mg	16859	5%	As Per Rule
543	Toronto Research Chemical	A179520	Acetyl Isoniazid	50 mg	21903	5%	As Per Rule
544	Toronto Research Chemical	A179522	Acetyl Isoniazid-d4	1 mg	34872	5%	As Per Rule
545	Toronto Research Chemical	A179540	1-Acetylisonipecotic Acid	1 g	10375	5%	As Per Rule
546	Toronto Research Chemical	A179550	1-Acetyl Isonipecotoyl Chloride	250 mg	10375	5%	As Per Rule
547	Toronto Research Chemical	A179575	5'-Acetyl-2',3'-isopropylidene Adenosine	1 g	15418	5%	As Per Rule
548	Toronto Research Chemical	A179640	3-Acetyl-1,2-O-isopropylidene-α-D-galactofuranose	10 mg	21182	5%	As Per Rule
549	Toronto Research Chemical	A179730	3-Acetyl-1,2-O-isopropylidene-6-O-trityl-β-L-arabino-hexofuranos-5- ulose	5 mg	21182	5%	As Per Rule
550	Toronto Research Chemical	A179735	O-Acetyl Isovanillin	1 g	13977	5%	As Per Rule
551	Toronto Research Chemical	A179749	N-Acetyl-S-(2,4-dimethylbenzene)-D,L-cysteine	10 mg	24064	5%	As Per Rule
552	Toronto Research Chemical	A179760	3-Acetyl-1,2-O-isopropylidene-6-O-trityl-α-D-galactofuranose	5 mg	16139	5%	As Per Rule
553	Toronto Research Chemical	A180000	N-Acetyllactosamine	25 mg	18300	5%	As Per Rule
554	Toronto Research Chemical	A185010	N-Acetyllactosamine 6-Sulfate Sodium Salt, 90%	1 mg	29108	5%	As Per Rule
555	Toronto Research Chemical	A185300	O-Acetyl Losartan	25 mg	23344	5%	As Per Rule
556	Toronto Research Chemical	A185500	3-Acetyl-2,6-lutidine	2.5 g	28387	5%	As Per Rule
557	Toronto Research Chemical	A185540	Nα-Acetyl-L-Lysine	500 mg	13257	5%	As Per Rule
558	Toronto Research Chemical	A185550	N-Acetyl-L-Lysine Amide Hydrochloride	10 mg	30549	5%	As Per Rule
559	Toronto Research Chemical	A185850	2-O-Acetyl Malic Anhydride	1 g	20462	5%	As Per Rule
560	Toronto Research Chemical	A185865	(R)-2-O-Acetylmalic Anhydride	50 mg	11095	5%	As Per Rule
561	Toronto Research Chemical	A185870	(S)-2-O-Acetylmalic Anhydride	500 mg	11816	5%	As Per Rule
562	Toronto Research Chemical	A185960	(S)-O-Acetylmandelic Acid	100 mg	10375	5%	As Per Rule
563	Toronto Research Chemical	A186199	N-Acetyl-D-mannosamine	1 g	13257	5%	As Per Rule
564	Toronto Research Chemical	A186202	N-Acetyl-D-mannosamine-13C6	25 mg	575960	5%	As Per Rule
565	Toronto Research Chemical	A186250	N-Acetyl Memantine	100 mg	26226	5%	As Per Rule
566	Toronto Research Chemical	A186280	N-[p-(Acetylmercuric)phenyl]maleimide	25 mg	15418	5%	As Per Rule
567	Toronto Research Chemical	A186300	N-Acetyl Mescaline	2 mg	11095	5%	As Per Rule
568	Toronto Research Chemical	A186302	N-Acetyl Mescaline-d3	1 mg	26226	5%	As Per Rule
569	Toronto Research Chemical	A186320	(+)-α-Acetylmethadol Hydrochloride	2.5 mg	28387	5%	As Per Rule
570	Toronto Research Chemical	A186325	(-)-α-Acetylmethadol Hydrochloride	2.5 mg	25505	5%	As Per Rule
571	Toronto Research Chemical	A186327	(-)-α-Acetylmethadol-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
572	Toronto Research Chemical	A186350	N-Acetyl Methionine Methyl Ester	500 mg	16859	5%	As Per Rule
573	Toronto Research Chemical	A186560	4-(Acetylmethylamino)-1-(3-pyridyl)-1-butanol	10 mg	19741	5%	As Per Rule
574	Toronto Research Chemical	A186562	4-(Acetylmethylamino)-1-(3-pyridyl)-1-butanol-d6	10 mg	24064	5%	As Per Rule
575	Toronto Research Chemical	A186585	4-(Acetylmethylamino)-1-(3-pyridyl)-1-butanone	5 mg	18300	5%	As Per Rule
576	Toronto Research Chemical	A186610	1-Acetyl-4-(p-methylbenzoyl)piperidine	100 mg	16139	5%	As Per Rule
577	Toronto Research Chemical	A186625	N-Acetyl-S-(N-methylcarbamoyl)-L-cysteine	5 mg	26946	5%	As Per Rule
578	Toronto Research Chemical	A186627	N-Acetyl-d3-S-(N-methylcarbamoyl)-L-cysteine	1 mg	30549	5%	As Per Rule
579	Toronto Research Chemical	A186640	N-Acetyl-S-methyl-L-cysteine	100 mg	26226	5%	As Per Rule
580	Toronto Research Chemical	A186642	N-Acetyl-S-methyl-L-cysteine-d3	5 mg	34872	5%	As Per Rule
581	Toronto Research Chemical	A186650	N-Acetyl D,L-α-Methyl DOPA Dimethyl Ether	25 mg	25505	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
582	Toronto Research Chemical	A186660	N-Acetyl D-α-Methyl DOPA Dimethyl Ether (+)-α-Methylbenzylamine Salt	10 mg	25505	5%	As Per Rule
583	Toronto Research Chemical	A186680	(Acetylmethylene)triphenylphosphorane	10 g	11816	5%	As Per Rule
584	Toronto Research Chemical	A186700	N-Acetyl-2-O-methyl-α-neuraminic Acid 9-Acetate	25 mg	371341	5%	As Per Rule
585	Toronto Research Chemical	A186705	N-Acetyl-2-O-methyl-β-neuraminic Acid 9-Acetate	25 mg	371341	5%	As Per Rule
586	Toronto Research Chemical	A186720	N-Acetyl-2-O-methyl-α-neuraminic Acid Methyl Ester 4,7,8,9- Tetraacetate	10 mg	16859	5%	As Per Rule
587	Toronto Research Chemical	A186750	5-Acetyl-6-methyl-4-phenyl-3,4-dihydro-1H-pyrimidin-2-one	100 mg	15418	5%	As Per Rule
588	Toronto Research Chemical	A186790	3-Acetyl-6-methylpyridine	500 mg	19741	5%	As Per Rule
589	Toronto Research Chemical	A186820	17-O-Acetyl-3-O-methyl-6-oxo 17β-Estradiol	5 mg	31990	5%	As Per Rule
590	Toronto Research Chemical	A186830	17-O-Acetyl-3-O-methyl 17β-Estradiol	25 mg	27667	5%	As Per Rule
591	Toronto Research Chemical	A186900	6-Acetyl Morphine	2.5 mg	11816	5%	As Per Rule
592	Toronto Research Chemical	A186902	6-Acetyl Morphine-d3	1 mg	29828	5%	As Per Rule
593	Toronto Research Chemical	A186970	1-Acetyl-2-[1-(2-naphthyl)ethyl]benzene	1 g	23344	5%	As Per Rule
594	Toronto Research Chemical	A186985	(R)-N-Acetyl Phenylephrine	25 mg	30549	5%	As Per Rule
595	Toronto Research Chemical	A187000	N-Acetylneuraminic Acid	100 mg	11816	5%	As Per Rule
596	Toronto Research Chemical	A187002	N-Acetylneuraminic Acid-d3	1 mg	27667	5%	As Per Rule
597	Toronto Research Chemical	A187030	N-Acetylneuraminic Acid Methyl Ester 2,4,7,8,9-Pentaacetate	100 mg	22623	5%	As Per Rule
598	Toronto Research Chemical	A187032	N-Acetylneuraminic Acid Methyl Ester 2,4,7,8,9-Pentaacetate-d3	1 mg	43518	5%	As Per Rule
599	Toronto Research Chemical	A187252	N-Acetylneuraminic Acid Methyl Ester-d3	2.5 mg	26226	5%	As Per Rule
600	Toronto Research Chemical	A187270	14-O-Acetyl Noroxycodone Hydrochloride	1 mg	24064	5%	As Per Rule
601	Toronto Research Chemical	A187282	N-Acetyl Norgestimate-d6	1 mg	26946	5%	As Per Rule
602	Toronto Research Chemical	A187290	N-Acetylnorheroin	10 mg	25505	5%	As Per Rule
603	Toronto Research Chemical	A187295	rac N-Acetyl Norlaudanosine	25 mg	26946	5%	As Per Rule
604	Toronto Research Chemical	A187297	rac N-Acetyl Norlaudanosine-d3	1 mg	28387	5%	As Per Rule
605	Toronto Research Chemical	A187300	17-O-Acetyl 19-Normethandriol	1 mg	22623	5%	As Per Rule
606	Toronto Research Chemical	A187305	17-O-Acetyl Normethandrone	2 mg	13977	5%	As Per Rule
607	Toronto Research Chemical	A187310	2-(Acetyloxy)benzoic Acid 3-(hydroxymethyl)phenyl Ester	25 mg	16139	5%	As Per Rule
608	Toronto Research Chemical	A187315	5-[[2-(Acetyloxy)acetyl]amino]-2,4,6-triiodo-1,3-benzenedicarbonyl Dichloride	5 mg	21182	5%	As Per Rule
609	Toronto Research Chemical	A187320	14-Acetyloxycodone	2.5 mg	26226	5%	As Per Rule
610	Toronto Research Chemical	A187325	(1R,2S,3R,5S)-5-Acetyloxy-2-hydroxymethyl-3-tetrahydropyranyloxy-α-(phenylseleno)cyclopentaneheptanoic Acid Methyl Ester (Mixture of	10 mg	26226	5%	As Per Rule
611	Toronto Research	A187330	Diastereomers) N-[4-(Acetyloxy)-3-methoxyphenyl]-acetamide	50 mg	21182	5%	As Per Rule
612	Chemical Toronto Research Chemical	A187335	(5Z)-7-[(5-Acetyloxy-2-formyl-3-tetrahydropyranyloxy)cyclopentyl]-5-heptenoic Acid Benzyl Ester	10 mg	26226	5%	As Per Rule
613	Toronto Research	A187340	Acetyloxy Diflorasone	10 mg	15418	5%	As Per Rule
614	Chemical Toronto Research Chemical	A187345	[(1R)-1-[(Acetyloxy)methyl]-1-(hydroxymethyl)-3-(4-octylphenyl)propyl] -carbamic Acid Phenylmethyl Ester	1 mg	20462	5%	As Per Rule
615	Toronto Research	A187350	1-[3-(Acetyloxy)-2,6,6-trimethyl-1-cyclohexen-1-yl]-3-methoxy-1-	10 mg	16859	5%	As Per Rule
616	Chemical Toronto Research	A187355	butanone 4-Acetyloxy Omeprazole	10 mg	24064	5%	As Per Rule
617	Chemical Toronto Research	A187360	N-Acetyl-S-[N-(2-phenylethyl)thiocarbamoyl]-L-cysteine	10 mg	13257	5%	As Per Rule
618	Chemical Toronto Research	A187365	N-Acetyl-D-penicillamine	1 g	11095	5%	As Per Rule
619	Chemical Toronto Research	A187375	7-Acetyl Paclitaxel	2 mg	23344	5%	As Per Rule
620	Chemical Toronto Research	A187380	N-Acetyl-D-phenylalanine	1 g	13257	5%	As Per Rule
621	Chemical Toronto Research	A187385	N-[(1R)-1-(4-Acetylphenyl)ethyl]acetamide	100 mg	21903	5%	As Per Rule
622	Chemical Toronto Research	A187390	4-Acetylphenyl β-D-Glucopyranoside	10 mg	15418	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
623	Toronto Research Chemical	A187395	(1R,4S)-rel-N-[4-[(Acetyloxy)methyl]-2-cyclopenten-1-yl]acetamide	25 mg	31990	5%	As Per Rule
624	Toronto Research Chemical	A187400	1-(4-Acetylphenyl)-2-methyl-1-propanone	10 mg	23344	5%	As Per Rule
625	Toronto Research Chemical	A187410	4-Acetylphenyl 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranoside	25 mg	14698	5%	As Per Rule
626	Toronto Research Chemical	A187420	21-(Acetyloxy) Triamcinolone Acetonide	1 mg	19741	5%	As Per Rule
627	Toronto Research Chemical	A187425	(16α)-21-(Acetyloxy)-16-methyl-pregna-1,4,9(11)-triene-3,20-dione	5 mg	17580	5%	As Per Rule
628	Toronto Research Chemical	A187430	21-(Acetyloxy)-pregna-1,4,9(11),16-tetraene-3,20-dione	10 mg	12536	5%	As Per Rule
629	Toronto Research Chemical	A187435	(6α,11β,16α)-21-(Acetyloxy)-9-bromo-6-fluoro-11-hydroxy-16-methyl-pregna-1,4-diene-3,20-dione	1 mg	26226	5%	As Per Rule
630	Toronto Research Chemical	A187440	2-[(3S)-3-(Acetyloxy)-1-bromo-3-[3-[(1E)-2-(7-chloro-2- quinolinyl)ethenyl]phenyl]propyl]-benzoic Acid Methyl Ester	50 mg	19021	5%	As Per Rule
631	Toronto Research Chemical	A187445	(5Z)-7-[(5-Acetyloxy-2-formyl-3-tetrahydropyranyloxy)cyclopentyl]-5-heptenoic Acid Benzyl Ester	10 mg	27667	5%	As Per Rule
632	Toronto Research Chemical	A187450	(5Z)-7-[(5-Acetyloxy-2-(4-difluoro-3-octen-1-one)-3- tetrahydropyranyloxy)cyclopentyl]-5-heptenoic Acid Benzyl Ester	10 mg	27667	5%	As Per Rule
633	Toronto Research Chemical	A187460	(11β)-21-(Acetyloxy)-3-ethoxy-11,17-dihydroxy-pregna-3,5-dien-20-one	10 mg	27667	5%	As Per Rule
634	Toronto Research Chemical	A187465	5-Acetyloxyethyl-2-hydroxypheny Ethanone	25 mg	17580	5%	As Per Rule
635	Toronto Research Chemical	A187470	(6α,9β,11β,16α)-21-(Acetyloxy)-9,11-epoxy-6-fluoro-16-methyl-pregna- 1,4-diene-3,20-dione	1 mg	13977	5%	As Per Rule
636	Toronto Research	A187475	1-O-Acetyl-2-N-phthalimidoaminoethanol	1 g	22623	5%	As Per Rule
637	Toronto Research Chemical	A187490	4-(N-Acetyl)piperidinyl 2-(5-Methoxy)phenol Ketone	50 mg	21182	5%	As Per Rule
638	Toronto Research	A187500	N-Acetylpiperazine-N'-(4-phenol) Ketoconazole	2.5 mg	33431	5%	As Per Rule
639	Toronto Research Chemical	A187520	O-Acetyl Psilocin Fumarate	1 mg	23344	5%	As Per Rule
640	Toronto Research Chemical	A187522	O-Acetyl Psilocin-d4 Fumarate	1 mg	41356	5%	As Per Rule
641	Toronto Research Chemical	A187525	5-Acetyl-8-(phenylmethoxy)quinoline	25 mg	17580	5%	As Per Rule
642	Toronto Research Chemical	A187530	5-Acetyl-8-(phenylmethoxy)-2-quinolinone	100 mg	11095	5%	As Per Rule
643	Toronto Research Chemical	A187535	5-Acetyl-8-(phenylmethoxy)-2-quinoline N-Oxide	10 mg	14698	5%	As Per Rule
644	Toronto Research Chemical	A187600	3-Acetylpyridine	1 g	11816	5%	As Per Rule
645	Toronto Research Chemical	A187620	N-Acetyl-S-[4-(2-pyridinyl)benzyl]-L-cysteine	5 mg	28387	5%	As Per Rule
646	Toronto Research Chemical	A187622	N-(Acetyl-d3)-S-[4-(2-pyridinyl)benzyl]-L-cysteine	1 mg	28387	5%	As Per Rule
647	Toronto Research Chemical	A187660	5-Acetylquinoline-2,8-diol	1 g	23344	5%	As Per Rule
648	Toronto Research Chemical	A187675	4-Acetyl Ramelteon	1 mg	21182	5%	As Per Rule
649	Toronto Research Chemical	A187690	4'-O-Acetyl cis Resveratrol 3-O-β-D-Glucuronide Methyl Ester Triacetate	2.5 mg	26226	5%	As Per Rule
650	Toronto Research Chemical	A187700	4-Acetyl Rhein	1 mg	16139	5%	As Per Rule
651	Toronto Research Chemical	A187705	5-Acetyl Rhein	1 mg	19741	5%	As Per Rule
652	Toronto Research Chemical	A187725	O-Acetylsalicylhydroxamic Acid	25 mg	21903	5%	As Per Rule
653	Toronto Research Chemical	A187735	10-O-Acetyl SN-38	2 mg	19741	5%	As Per Rule
654	Toronto Research Chemical	A187755	5-Acetylsalicylic Acid Methyl Ester	1 g	10375	5%	As Per Rule
655	Toronto Research Chemical	A187775	Acetylsalicylic Acid Acyl-β-D-glucuronide	1 mg	27667	5%	As Per Rule
656	Toronto Research Chemical	A187780	Acetylsalicylic Acid	50 mg	11816	5%	As Per Rule
657	Toronto Research Chemical	A187782	Acetylsalicylic Acid-d4	5 mg	24064	5%	As Per Rule
658	Toronto Research Chemical	A187785	Acetylsalicylic Anhydride	10 mg	16139	5%	As Per Rule
659	Toronto Research Chemical	A187788	Acetylsalicylsalicylic Acid	100 mg	25505	5%	As Per Rule
660	Toronto Research Chemical	A187790	N-Acetyl Serotonin β-D-Glucuronide	1 mg	26226	5%	As Per Rule
661	Toronto Research Chemical	A187795	4'-Acetyl Simvastatin	10 mg	43518	5%	As Per Rule
662	Toronto Research Chemical	A187800	Acetylspiramycin (Contains Monoacetyl, Diacetyl and Triacetyl)	50 mg	29108	5%	As Per Rule
663	Toronto Research	A187805	2'-O-Acetylspiramycin I	5 mg	18300	5%	As Per Rule
664	Chemical Toronto Research	A187810	N-Acetyl Sulfadiazine	5 mg	25505	5%	As Per Rule
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SI. No. 665	Principal Name Toronto Research	Cat. No. A187812	Products Description N-Acetyl Sulfadiazine-d4 (Major)	Pack Size 1 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical		, , , ,	J			
666	Toronto Research Chemical	A187813	N-Acetyl Sulfadiazine-13C6	2.5 mg	34872	5%	As Per Rule
667	Toronto Research Chemical	A187820	N-Acetylsulfamerazine	5 mg	17580	5%	As Per Rule
668	Toronto Research Chemical	A187822	N-Acetylsulfamerazine-d4	5 mg	25505	5%	As Per Rule
669	Toronto Research Chemical	A187830	N-Acetyl Serotonin Tri-O-acetyl-β-D-glucuronide Methyl Ester	2.5 mg	26226	5%	As Per Rule
670	Toronto Research Chemical	A187840	N4-Acetyl Sulfadoxine	100 mg	28387	5%	As Per Rule
671	Toronto Research Chemical	A187850	N-Acetyl Sulfamethazine	5 mg	25505	5%	As Per Rule
672	Toronto Research Chemical	A187852	N-Acetyl Sulfamethazine-d4	1 mg	26226	5%	As Per Rule
673	Toronto Research Chemical	A187885	N-Acetyl Sulfamethoxazole	10 mg	11816	5%	As Per Rule
674	Toronto Research Chemical	A187886	N-Acetyl Sulfamethoxazole-d4 (major)	10 mg	26226	5%	As Per Rule
675	Toronto Research Chemical	A187910	N-Acetyl Sulfapyridine	10 mg	16139	5%	As Per Rule
676	Toronto Research Chemical	A187912	N-Acetyl Sulfapyridine-d4 (Major)	1 mg	29108	5%	As Per Rule
677	Toronto Research Chemical	A187976	N-Acetylsulfathiazole-d4 (Major)	5 mg	24064	5%	As Per Rule
678	Toronto Research Chemical	A188350	N-Acetyl-4,7,8,9-tetra-O-acetyl-2,3-dehydro-2-deoxyneuraminic Acid, Methyl Ester	25 mg	16859	5%	As Per Rule
679	Toronto Research Chemical	A188400	1-Acetyl-3-O-tetra-acetyl-β-glucosidoxyindole	5 mg	25505	5%	As Per Rule
680	Toronto Research Chemical	A188450	Acetyl 6-O-(2,3,4,6-Tetra-O-acetyl-α-D-mannopyranosyl)-2,3,4-tri-O-acetyl-D-mannopyrannose	10 mg	22623	5%	As Per Rule
681	Toronto Research Chemical	A188500	2-Acetyl-3,4,5,6-tetrahydropyridine Hydrochloride(Technical Grade)	10 mg	29108	5%	As Per Rule
682	Toronto Research Chemical	A188502	2-Acetyl-3,4,5,6-tetrahydropyridine-13C2 Hydrochloride (Technical Grade)	1 mg	30549	5%	As Per Rule
683	Toronto Research	A188505	2-Acetyl-1,2,3,4-tetrahydro-8-isoquinolinol	2 mg	13257	5%	As Per Rule
684	Chemical Toronto Research	A188510	1-Acetoacetyl-2,2,5,5-tetramethyl-3-pyrroline-3-carboxamide	50 mg	24064	5%	As Per Rule
685	Chemical Toronto Research	A188520	1-Acetyl-2,2,5,5-tetramethyl-3-pyrroline-3-carboxamide	25 mg	15418	5%	As Per Rule
686	Chemical Toronto Research	A188530	1-Acetyl-2,2,5,5-tetramethyl-3-pyrroline-3-carboxylic Acid	10 mg	18300	5%	As Per Rule
687	Chemical Toronto Research	A188535	I-Acetyl-2,2,5,5-tetramethyl-3-pyrroline-3-carboxylic Acid N- Hvdroxysuccinimide Ester	5 mg	16859	5%	As Per Rule
688	Chemical Toronto Research	A188570	1-Acetyl-2,2,5,5-tetramethyl-3-pyrroline-3-methanol	5 mg	13977	5%	As Per Rule
689	Chemical Toronto Research Chemical	A188600	1-Acetyl-2,2,5,5-tetramethyl-∆3-pyrroline-3-methyl	10 mg	31990	5%	As Per Rule
690	Toronto Research Chemical	A188602	Methanethiosulfonate 1-Acetyl-2,2,5,5-tetramethyl-∆3-(pyrroline-15N)-3-methyl Methanethiosulfonate	5 mg	983758	5%	As Per Rule
691	Toronto Research	A188680	S-Acetylthioacetic Acid	500 mg	11095	5%	As Per Rule
692	Chemical Toronto Research Chemical	A188685	(3E)-4-(Acetylthio)-α-(2-chlorophenyl)-3-(2-ethoxy-2-oxoethylidene)-1-piperidineacetic Acid Methyl Ester	2.5 mg	24064	5%	As Per Rule
693	Toronto Research	A188690	(Mixture of Diastereomers) 3-(Acetylthio)-2-benzylpropionic Acid	500 mg	11095	5%	As Per Rule
694	Chemical Toronto Research	A188695	4-Acetylthiobutyronitrile	1 g	16859	5%	As Per Rule
695	Chemical Toronto Research	A188700	2-Acetylthioethanesulfonic Acid Sodium Salt	100 mg	24785	5%	As Per Rule
696	Chemical Toronto Research	A188702	2-Acetylthioethanesulfonic Acid-d4 Sodium Salt	2.5 mg	24785	5%	As Per Rule
697	Chemical Toronto Research	A188710	2'-(Acetylthio)ethyl 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranoside	5 mg	16139	5%	As Per Rule
698	Chemical Toronto Research	A188717	(2S,4S)-4-(Acetylthio)-2-[(dimethylamino)carbonyl]-1-	5 mg	26226	5%	As Per Rule
699	Chemical Toronto Research	A188725	pyrrolidinecarboxylic Acid 4-Nitrobenzyl Ester-d6 2-Acetylthioisobutyric Acid	500 mg	16859	5%	As Per Rule
700	Chemical Toronto Research	A188760	N-[2-[(Acetylthio)methyl]-1-oxo-3-phenylpropyl]glycine Methyl Ester	10 mg	15418	5%	As Per Rule
701	Chemical Toronto Research	A188775	3-Acetylthio-2-methylpropionic Acid	250 mg	14698	5%	As Per Rule
702	Chemical Toronto Research	A188777	3-Acetylthio-2-methylpropanoic Acid-d5	10 mg	24064	5%	As Per Rule
703	Chemical Toronto Research	A188790	N-(3-Acetylthio-2-methylpropanoyl)glycine tert-Butyl Ester	50 mg	16139	5%	As Per Rule
704	Chemical Toronto Research	A188792	N-(3-Acetylthio-2-methylpropanoyl)glycine tert-Butyl Ester-d5	5 mg	26226	5%	As Per Rule
705	Chemical Toronto Research	A188795	rac-trans 3'-Acetylthiomethyl Nicotine	10 mg	25505	5%	As Per Rule
706	Chemical Toronto Research	A188805	(R)-2-Acetylthio-3-phenylpropionic Acid	250 mg	28387	5%	As Per Rule
, 00	Chemical	71100000	(1.7-2-) Getylulio-o-phenyipropionio Acid	200 mg	2030/	J /0	AS FEI INUIE





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SI. No. 707	Principal Name Toronto Research	Cat. No. A188810	Products Description (S)-2-Acetylthio-3-phenylpropionic Acid	Pack Size 500 mg	RC Price 31990	Discount (%) 5%	GST As Per Rule
	Chemical	A100010	(3)-2-Acetylitiio-3-prienyipiopionic Acid	300 mg	31990		A3 i ei i i i i
708	Toronto Research Chemical	A188835	3-(Acetylthio)propionic Acid	100 mg	17580	5%	As Per Rule
709	Toronto Research Chemical	A188847	Acetylsulfamonomethoxine-d4	5 mg	27667	5%	As Per Rule
710	Toronto Research Chemical	A188872	N-Acetyl Tizanidine-d4	1 mg	19021	5%	As Per Rule
711	Toronto Research Chemical	A188890	N-Acetyl L-Thyroxine	100 mg	23344	5%	As Per Rule
712	Toronto Research Chemical	A188892	N-Acetyl L-Thyroxine-13C6	0.5 mg	44959	5%	As Per Rule
713	Toronto Research Chemical	A188900	N-Acetyl L-Thyroxine Ethyl Ester	10 mg	24785	5%	As Per Rule
714	Toronto Research Chemical	A189225	Acetyl 2,3,6-Tri-O-acetyl-4-O-(2,3,4,6-tetra-o-acetyl-β-D-mannopyranosyl)-D-glucopyranoside	2.5 mg	32710	5%	As Per Rule
715	Toronto Research Chemical	A189325	1-O-Acetyl-2,3,5-tri-O-benzoyl-α,β-D-ribofuranose	1 g	13977	5%	As Per Rule
716	Toronto Research Chemical	A189330	1-O-Acetyl-2,3,5-tri-O-benzoyl-β-D-ribofuranose	1 g	11816	5%	As Per Rule
717	Toronto Research Chemical	A189332	1-O-Acetyl-2,3,5-tri-O-benzoyl-β-D-ribofuranose-13C5	1 mg	18300	5%	As Per Rule
718	Toronto Research Chemical	A189400	1-O-Acetyl-2,3,5-tri-O-benzyl-D-ribofuranose	100 mg	17580	5%	As Per Rule
719	Toronto Research Chemical	A189525	1-O-Acetyl 2,3,5-Tri-O-p-chlorobenzoyl-β-D-ribofuranoside	100 mg	16139	5%	As Per Rule
720	Toronto Research Chemical	A189580	N-Acetyl-S-(trichlorovinyl)-L-cysteine	5 mg	23344	5%	As Per Rule
721	Toronto Research Chemical	A189582	N-Acetyl-S-(trichlorovinyl)-L-cysteine-d3	2.5 mg	30549	5%	As Per Rule
722	Toronto Research Chemical	A189625	1-Acetyl-4-(3-Trifluoromethylbenzoyl)-piperidine	50 mg	16139	5%	As Per Rule
723	Toronto Research Chemical	A189700	Acetyltropic Acid	100 mg	13257	5%	As Per Rule
724	Toronto Research Chemical	A189750	3-Acetyl-L-tyrosine Hydrochloride	100 mg	24785	5%	As Per Rule
725	Toronto Research Chemical	A189800	N-Acetyl Zonisamide	1 mg	30549	5%	As Per Rule
726	Toronto Research Chemical	A189850	Acipimox	50 mg	10375	5%	As Per Rule
727	Toronto Research Chemical	A189852	Acipimox-d4	1 mg	22623	5%	As Per Rule
728	Toronto Research Chemical	A189875	Aconitine	5 mg	14698	5%	As Per Rule
729	Toronto Research Chemical	A189900	Acitretin	25 mg	14698	5%	As Per Rule
730	Toronto Research Chemical	A189902	all-trans Acitretin-d3	0.5 mg	29828	5%	As Per Rule
731	Toronto Research Chemical	A189905	Acitretin O-β-D-Glucuronide	25 mg	461402	5%	As Per Rule
732	Toronto Research Chemical	A189907	Acitretin-d3 O-β-D-Glucuronide	1 mg	52884	5%	As Per Rule
733	Toronto Research Chemical	A189910	9-cis Acitretin	2.5 mg	29828	5%	As Per Rule
734	Toronto Research Chemical	A189925	13-cis Acitretin	1 mg	29108	5%	As Per Rule
735	Toronto Research Chemical	A189927	13-cis Acitretin-d3	1 mg	36313	5%	As Per Rule
736	Toronto Research Chemical	A189930	13-cis Acitretin O-β-D-Glucuronide	10 mg	534892	5%	As Per Rule
737	Toronto Research Chemical	A189932	13-cis Acitretin-d3 Ο-β-D-Glucuronide	0.5 mg	61530	5%	As Per Rule
738	Toronto Research Chemical	A190150	Acivicin	1 mg	11095	5%	As Per Rule
739	Toronto Research Chemical	A190250	L-Acosamine Hydrochloride	5 mg	19021	5%	As Per Rule
740	Toronto Research Chemical	A190880	9-Aminoacridine	100 mg	13257	5%	As Per Rule
741	Toronto Research Chemical	A190900	Acridine	1 g	11816	5%	As Per Rule
742	Toronto Research	A190910	9-Acridinecarboxylic Acid Hydrate	100 mg	17580	5%	As Per Rule
743	Chemical Toronto Research	A190925	Acridinium C2 NHS Ester (>90%)	5 mg	43518	5%	As Per Rule
744	Chemical Toronto Research	A190935	N-(9-Acridinyl)maleamic Acid	100 mg	27667	5%	As Per Rule
745	Chemical Toronto Research	A190950	9(10H)-Acridone	1 g	11816	5%	As Per Rule
746	Chemical Toronto Research	A191100	Acriflavin-Biotin Conjugate (~90%)	1 mg	30549	5%	As Per Rule
747	Chemical Toronto Research	A191300	Acrylamide	1 g	11816	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
749	Toronto Research Chemical	A191350	Acrylic Acid (stabilized with MEHQ)	5 g	11095	5%	As Per Rule
750	Toronto Research Chemical	A191352	Acrylic Acid-13C3	1 mg	31990	5%	As Per Rule
751	Toronto Research Chemical	A191370	Acrylonitrile(stabilized with 35-45 ppm 4-hydroxy anisole (H750015))	5 ml	13257	5%	As Per Rule
752	Toronto Research Chemical	A191372	Acrylonitrile-13C3 (stabilized with 35-45 ppm 4-hydroxy anisole (H750015))	10 mg	52163	5%	As Per Rule
753	Toronto Research Chemical	A191380	[(N-Acryloylamino)phenyl]mercuric Chloride, 90%	1 mg	21182	5%	As Per Rule
754	Toronto Research Chemical	A191475	N-Acryloyl-1-pyrenebutylamine	10 mg	16139	5%	As Per Rule
755	Toronto Research Chemical	A191700	Actarit	10 mg	13257	5%	As Per Rule
756	Toronto Research Chemical	A191702	Actarit-d4	1 mg	26946	5%	As Per Rule
757	Toronto Research Chemical	A192000	(-)-Actinonin	1 mg	17580	5%	As Per Rule
758	Toronto Research Chemical	A192400	Acyclovir	25 mg	11816	5%	As Per Rule
759	Toronto Research Chemical	A192402	Acyclovir-d4	1 mg	33431	5%	As Per Rule
760	Toronto Research Chemical	A192410	Acyclovir Acetate	25 mg	21903	5%	As Per Rule
761	Toronto Research Chemical	A192415	Acyclovir N-Ethyl-L-valinate Hydrochloride	5 mg	26946	5%	As Per Rule
762	Toronto Research Chemical	A192420	Acyclovir L-Isoleucinate	25 mg	29108	5%	As Per Rule
763	Toronto Research Chemical	A192430	Acyclovir N-Methyl-L-valinate Hydrochloride	10 mg	25505	5%	As Per Rule
764	Toronto Research Chemical	A207900	1-Adamantanecarboxamide	1 g	26226	5%	As Per Rule
765	Toronto Research Chemical	A207902	1-Adamantanecarboxamide-d15	2.5 mg	27667	5%	As Per Rule
766	Toronto Research Chemical	A208000	1-Adamantanecarboxylic Acid Methyl Ester	1 g	21182	5%	As Per Rule
767	Toronto Research Chemical	A208052	1,3-Adamantanedimethanol-d4	25 mg	21182	5%	As Per Rule
768	Toronto Research Chemical	A208250	o-Adamantylanisole	50 mg	19741	5%	As Per Rule
769	Toronto Research Chemical	A208300	2-(1-Adamantyl)-4-bromoanisole	50 mg	10375	5%	As Per Rule
770	Toronto Research Chemical	A209000	5-(Adamant-1-yl-methoxy)pentanal	5 mg	17580	5%	As Per Rule
771	Toronto Research Chemical	A225000	Adapalene	10 mg	11816	5%	As Per Rule
772	Toronto Research Chemical	A225002	Adapalene-d3	1 mg	29108	5%	As Per Rule
773	Toronto Research Chemical	A225010	Adapalene Methyl Ester	100 mg	17580	5%	As Per Rule
774	Toronto Research Chemical	A225012	Adapalene-d6 Methyl Ester	10 mg	29108	5%	As Per Rule
775	Toronto Research Chemical	A225020	Adaphostin	25 mg	28387	5%	As Per Rule
776	Toronto Research Chemical	A247500	Adefovir	10 mg	11095	5%	As Per Rule
777	Toronto Research Chemical	A247502	Adefovir-d4	2.5 mg	29108	5%	As Per Rule
778	Toronto Research Chemical	A247510	Adefovir Diphosphate Triethylamine Salt	10 mg	265429	5%	As Per Rule
779	Toronto Research Chemical	A247512	Adefovir-d4 Diphosphate Triethylamine Salt	1 mg	77381	5%	As Per Rule
780	Toronto Research Chemical	A247515	Adefovir Phosphate Triethylamine Salt	10 mg	265429	5%	As Per Rule
781	Toronto Research Chemical	A247517	Adefovir-d4 Phosphate Triethylamine Salt	1 mg	77381	5%	As Per Rule
782	Toronto Research Chemical	A247525	Adefovir Monopivoxil	5 mg	34872	5%	As Per Rule
783	Toronto Research Chemical	A280400	Adenosine	50 mg	11816	5%	As Per Rule
784	Toronto Research Chemical	A280402	Adenosine-13C5	2.5 mg	29108	5%	As Per Rule
785	Toronto Research Chemical	A280450	Adenosine-2',3'-cyclic Monophosphate Sodium Salt	10 mg	13257	5%	As Per Rule
786	Toronto Research Chemical	A280455	Adenosine-3',5'-cyclic Monophosphate	500 mg	10375	5%	As Per Rule
787	Toronto Research Chemical	A280465	Adefovir Dipivoxil	25 mg	11816	5%	As Per Rule
788	Toronto Research Chemical	A280480	Adenine	50 mg	11095	5%	As Per Rule
789	Toronto Research Chemical	A280502	Adenosine 2',3'-Cyclic Phosphate-13C5 Triethylammonium Salt	0.5 mg	80263	5%	As Per Rule
790	Toronto Research Chemical	A281700	Adenosine 5'-Diphosphate Ammonium Salt Hydrate	250 mg	19741	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
791	Toronto Research Chemical	A281750	Adenosine-2',3'-O-phenylboronate	100 mg	16139	5%	As Per Rule
792	Toronto Research Chemical	A281775	Adenosine Monophosphate (mixture of 2'(3')-phosphate isomers)	50 mg	25505	5%	As Per Rule
793	Toronto Research Chemical	A281777	Adenosine Monophosphate (mixture of 2'(3')-phosphate isomers)-13C5 Sodium Salt	1 mg	109082	5%	As Per Rule
794	Toronto Research Chemical	A281790	Adenosine 5'-Monophosphate Disodium Salt	1 g	13257	5%	As Per Rule
795	Toronto Research Chemical	A281800	Adenosine 5'-Monophosphoramidate Sodium Salt	10 mg	29108	5%	As Per Rule
796	Toronto Research Chemical	A281810	Adenosine 5'-Triphosphate Disodium Salt Hydrate	50 mg	11816	5%	As Per Rule
797	Toronto Research Chemical	A291500	S-(5'-Adenosyl)-L-homocysteine	5 mg	11095	5%	As Per Rule
798	Toronto Research Chemical	A291502	S-(5'-Adenosyl)-L-homocysteine-13C5	0.5 mg	109082	5%	As Per Rule
799	Toronto Research Chemical	A291530	S-(5'-Adenosyl)-L-methionine Disulfate Salt (Synthetic)(Mixture of Diastereomers)	1 mg	17580	5%	As Per Rule
800	Toronto Research Chemical	A291532	S-(5'-Adenosyl)-L-methionine-d3 Disulfate Salt (Synthetic)(Mixture of Diastereomers)	1 mg	47840	5%	As Per Rule
801	Toronto Research Chemical	A291533	S-(5'-Adenosyl)-L-methionine-13C5 Sulfate Salt (Synthetic) (Mixture of Diastereomers)	0.5 mg	43518	5%	As Per Rule
802	Toronto Research Chemical	A291560	Aderbasib	25 mg	861275	5%	As Per Rule
803	Toronto Research Chemical	A291562	Aderbasib-d3	10 mg	942690	5%	As Per Rule
804	Toronto Research Chemical	A291602	Adiponitrile-d8	10 mg	24064	5%	As Per Rule
805	Toronto Research Chemical	A301500	Adrafinil	5 mg	19021	5%	As Per Rule
806	Toronto Research Chemical	A305240	Adrenochrome Monoaminoguanidine Mesilate	2 mg	16859	5%	As Per Rule
807	Toronto Research Chemical	A305250	D,L-Adrenochrome	25 mg	18300	5%	As Per Rule
808	Toronto Research Chemical	A305600	Adrenosterone	50 mg	11095	5%	As Per Rule
809	Toronto Research Chemical	A325600	AEE 788	10 mg	371341	5%	As Per Rule
810	Toronto Research Chemical	A325602	AEE 788-d5	5 mg	371341	5%	As Per Rule
811	Toronto Research Chemical	A355300	Afatinib	25 mg	11816	5%	As Per Rule
812	Toronto Research Chemical	A355302	Afatinib-d4	10 mg	1269793	5%	As Per Rule
813	Toronto Research Chemical	A355350	AFB-Guanine Acetic Acid Salt	0.1 mg	163840	5%	As Per Rule
814	Toronto Research Chemical	A355352	AFB-Guanine-13C,15N2	1 mg	485899	5%	As Per Rule
815	Toronto Research Chemical	A357460	Aflatoxin B1	1 mg	11095	5%	As Per Rule
816	Toronto Research Chemical	A357462	Aflatoxin B1-d3	0.25 mg	222199	5%	As Per Rule
817	Toronto Research Chemical	A357465	Aflatoxin B2	1 mg	19741	5%	As Per Rule
818	Toronto Research Chemical	A357467	Aflatoxin B2-d3	1 mg	446992	5%	As Per Rule
819	Toronto Research Chemical	A357480	Aflatoxin G1	1 mg	16139	5%	As Per Rule
820	Toronto Research Chemical	A357485	Aflatoxin G2	1 mg	43518	5%	As Per Rule
821	Toronto Research Chemical	A357487	Aflatoxin G2-d3	0.5 mg	178970	5%	As Per Rule
822	Toronto Research Chemical	A357500	Aflatoxin M1	5 μg	13257	5%	As Per Rule
823	Toronto Research Chemical	A357502	Aflatoxin M1-d3	0.5 mg	2371424	5%	As Per Rule
824	Toronto Research Chemical	A357505	Aflatoxin M2	0.1 mg	111244	5%	As Per Rule
825	Toronto Research Chemical	A357507	Aflatoxin M2-d3	0.5 mg	2412492	5%	As Per Rule
826	Toronto Research Chemical	A357520	Aflatoxin P1	0.5 mg	52884	5%	As Per Rule
827	Toronto Research Chemical	A357525	Aflatoxin P2	0.25 mg	43518	5%	As Per Rule
828	Toronto Research Chemical	A357530	Aflatoxin Q1	0.25 mg	54325	5%	As Per Rule
829	Toronto Research Chemical	A425500	AG 14699	2.5 mg	13257	5%	As Per Rule
830	Toronto Research Chemical	A427000	AGN 193109 Sodium Salt	1 mg	30549	5%	As Per Rule
831	Toronto Research Chemical	A427002	AGN 193109-d7	1 mg	29828	5%	As Per Rule
832	Toronto Research	A427010	AGN 193109 Ethyl Ester	1 mg	26226	5%	As Per Rule
	Chemical		1	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
833	Toronto Research Chemical	A427012	AGN 193109-d7 Ethyl Ester	1 mg	26226	5%	As Per Rule
834	Toronto Research Chemical	A430000	Agomelatine	5 mg	13977	5%	As Per Rule
835	Toronto Research Chemical	A430002	Agomelatine-d4	1 mg	28387	5%	As Per Rule
836	Toronto Research Chemical	A440500	AICAR 3',5'-Cyclic Phosphate	2 mg	17580	5%	As Per Rule
837	Toronto Research Chemical	A448000	Ajmaline	50 mg	18300	5%	As Per Rule
838	Toronto Research Chemical	A450300	Akti-1/2	500 µg	13257	5%	As Per Rule
839	Toronto Research Chemical	A450800	Alachlor	100 mg	11095	5%	As Per Rule
840	Toronto Research Chemical	A450802	Alachlor-d13	1 mg	17580	5%	As Per Rule
841	Toronto Research Chemical	A460500	β-Alacleatinine Hydrochloride	1 g	21182	5%	As Per Rule
842	Toronto Research Chemical	A470300	Ala-Leu-Ala-Leu Daunorubicin Hydrochloride	10 mg	942690	5%	As Per Rule
843	Toronto Research Chemical	A481505	L-Alanine Benzyl Ester Hydrochloride	5 g	11816	5%	As Per Rule
844	Toronto Research Chemical	A481510	D-Alanine Benzyl Ester p-Toluenesulfonate Salt	2.5 g	17580	5%	As Per Rule
845	Toronto Research Chemical	A481515	L-Alanine Benzyl Ester p-Toluenesulfonate Salt	2 g	11095	5%	As Per Rule
846	Toronto Research Chemical	A481525	D-Alanine Benzyl Ester Benzenesulfonic Acid Salt	250 mg	16139	5%	As Per Rule
847	Toronto Research Chemical	A481535	L-Alanine Benzyl Ester Benzenesulfonic Acid Salt	500 mg	24064	5%	As Per Rule
848	Toronto Research Chemical	A510575	D,L-Alanine Ethyl Ester Hydrochloride	2.5 g	10375	5%	As Per Rule
849	Toronto Research Chemical	A510600	DL-Alaninol Methyl Ether	500 mg	9654	5%	As Per Rule
850	Toronto Research Chemical	A510805	D,L-Alanosine-15N2	1 mg	22623	5%	As Per Rule
851	Toronto Research Chemical	A510810	L-Alanosine	2 mg	19741	5%	As Per Rule
852	Toronto Research Chemical	A511100	9-[[2-(α-L-Alanyloxy)ethoxy]methyl]guanine Hydrochloride	10 mg	27667	5%	As Per Rule
853	Toronto Research Chemical	A511350	L-Alanyl-L-proline tert-Butyl Ester	10 mg	21182	5%	As Per Rule
854	Toronto Research Chemical	A511380	Alarmine	100 mg	17580	5%	As Per Rule
855	Toronto Research Chemical	A511382	Alarmine-d6	5 mg	28387	5%	As Per Rule
856	Toronto Research Chemical	A511400	Alatrofloxacin Mesylate	1 mg	29108	5%	As Per Rule
857	Toronto Research Chemical	A511402	Alatrofloxacin-d4 Mesylate	1 mg	37033	5%	As Per Rule
858	Toronto Research Chemical	A511450	Albaconazole	1 mg	19741	5%	As Per Rule
859	Toronto Research Chemical	A511452	Albaconazole-d3	1 mg	29828	5%	As Per Rule
860	Toronto Research Chemical	A511610	Albendazole	100 mg	11816	5%	As Per Rule
861	Toronto Research Chemical	A511612	Albendazole-d7	2.5 mg	26946	5%	As Per Rule
862	Toronto Research Chemical	A511615	Albendazole Sulfone	5 mg	21182	5%	As Per Rule
863	Toronto Research Chemical	A511620	Albendazole Sulfoxide	10 mg	13257	5%	As Per Rule
864	Toronto Research Chemical	A511995	D-Albizziin	100 mg	18300	5%	As Per Rule
865	Toronto Research Chemical	A514485	(R)-Albuterol Hydrochloride	5 mg	14698	5%	As Per Rule
866	Toronto Research Chemical	A514490	(S)-Albuterol Hydrochloride	5 mg	17580	5%	As Per Rule
867	Toronto Research Chemical	A514495	Albuterol Aldehyde Hemisulfate	10 mg	26226	5%	As Per Rule
868	Toronto Research Chemical	A514500	Albuterol Sulfate	25 mg	11095	5%	As Per Rule
869	Toronto Research Chemical	A514502	rac Albuterol-d9	2.5 mg	32710	5%	As Per Rule
870	Toronto Research Chemical	A514510	Albuterol Methyl Ether Hydrochloride Salt	2.5 mg	23344	5%	As Per Rule
871	Toronto Research Chemical	A514550	Alclofenac	10 mg	13257	5%	As Per Rule
872	Toronto Research Chemical	A514552	Alclofenac-d5	1 mg	26946	5%	As Per Rule
873	Toronto Research Chemical	A514575	Alcophosphamide	2.5 mg	28387	5%	As Per Rule
874	Toronto Research Chemical	A514577	Alcophosphamide-d4	1 mg	41356	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
875	Toronto Research Chemical	A514600	Aldehydo-D-glucose Phthalazin-1-ylhydrazone	10 mg	24064	5%	As Per Rule
876	Toronto Research Chemical	A514700	Aldosterone	1 mg	16139	5%	As Per Rule
877	Toronto Research Chemical	A514702	Aldosterone-d7 (Major)	0.25 mg	69455	5%	As Per Rule
878	Toronto Research Chemical	A514710	Aldosterone 21-Acetate	1 mg	15418	5%	As Per Rule
879	Toronto Research Chemical	A514720	Aldosterone 18-Oxime 21-Acetate	2 mg	13977	5%	As Per Rule
880	Toronto Research Chemical	A514800	Aldehydo-d-fructose Phthalazin-1-ylhydrazone;	2 mg	16139	5%	As Per Rule
881	Toronto Research Chemical	A521000	Aldox	500 mg	31990	5%	As Per Rule
882	Toronto Research Chemical	A521100	trans-Aldrindiol	10 mg	33431	5%	As Per Rule
883	Toronto Research Chemical	A521250	Alendronic Acid Monosodium Salt Trihydrate	25 mg	11816	5%	As Per Rule
884	Toronto Research Chemical	A521252	Alendronic Acid-d6 (Major)	2.5 mg	26226	5%	As Per Rule
885	Toronto Research Chemical	A524000	Alfacalcidol	1 mg	11095	5%	As Per Rule
886	Toronto Research Chemical	A524002	Alfacalcidol-d7	0.25 mg	159517	5%	As Per Rule
887	Toronto Research Chemical	A524010	pre-Alfacalcidol PTAD Adduct	1 mg	28387	5%	As Per Rule
888	Toronto Research Chemical	A525000	Alexidine Dihydrochloride	10 mg	10375	5%	As Per Rule
889	Toronto Research Chemical	A525002	Alexidine-d10 Dihydrochloride	1 mg	29108	5%	As Per Rule
890	Toronto Research Chemical	A525800	Alfentanil Hydrochloride	2 mg	24785	5%	As Per Rule
891	Toronto Research Chemical	A525802	Alfentanil-d3 Hydrochloride	1 mg	34872	5%	As Per Rule
892	Toronto Research Chemical	A532000	Alfuzosin Hydrochloride	5 mg	11816	5%	As Per Rule
893	Toronto Research Chemical	A532002	Alfuzosin-d3 Hydrochloride	1 mg	22623	5%	As Per Rule
894	Toronto Research Chemical	A532030	Algestone	50 mg	26946	5%	As Per Rule
895	Toronto Research Chemical	A535930	Alibendol	50 mg	12536	5%	As Per Rule
896	Toronto Research Chemical	A535960	Alisol A	0.5 mg	37033	5%	As Per Rule
897	Toronto Research Chemical	A536000	Aliskiren Hydrochloride	1 mg	34872	5%	As Per Rule
898	Toronto Research Chemical	A536001	Aliskiren Hemifumarate	1 mg	11095	5%	As Per Rule
899	Toronto Research Chemical	A536002	Aliskiren-d6 Hydrochloride	1 mg	73778	5%	As Per Rule
900	Toronto Research Chemical	A536500	Alitame Hydrate	1 mg	13257	5%	As Per Rule
901	Toronto Research Chemical	A540500	Allantoin	1 g	11816	5%	As Per Rule
902	Toronto Research Chemical	A540502	Allantoin-13C2,15N4	1 mg	31990	5%	As Per Rule
903	Toronto Research Chemical	A541500	Allantoic Acid	50 mg	19741	5%	As Per Rule
904	Toronto Research Chemical	A542200	Allethrin	500 mg	29108	5%	As Per Rule
905	Toronto Research Chemical	A544500	Allobarbital	100 mg	30549	5%	As Per Rule
906	Toronto Research Chemical	A544502	Allobarbital-d10	1 mg	27667	5%	As Per Rule
907	Toronto Research Chemical	A546125	D-Allocystathionine	5 mg	13257	5%	As Per Rule
908	Toronto Research Chemical	A546700	Alio Maltol	100 mg	19021	5%	As Per Rule
909	Toronto Research Chemical	A546800	L-Allooctopine	250 mg	34872	5%	As Per Rule
910	Toronto Research Chemical	A547300	Allopurinol	100 mg	11816	5%	As Per Rule
911	Toronto Research Chemical	A547302	Allopurinol-d2	2.5 mg	29108	5%	As Per Rule
912	Toronto Research Chemical	A548000	β-D-Allose	250 mg	11816	5%	As Per Rule
913	Toronto Research Chemical	A548500	Allo-3α-tetrahydro Cortisol	2 mg	29108	5%	As Per Rule
914	Toronto Research Chemical	A548502	Allo-3α-tetrahydro Cortisol-d6 (Major)	1 mg	43518	5%	As Per Rule
915	Toronto Research Chemical	A548512	Allo-3α-tetrahydro Cortisol 3-O-β-D-Glucuronide Sodium Salt-d7 (Major)	1 mg	36313	5%	As Per Rule
916	Toronto Research	A548520	Allo-3α-tetrahydro Cortisol 21-O-β-D-Glucuronide	2.5 mg	37033	5%	As Per Rule
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SI. No. 917	Principal Name Toronto Research	Cat. No. A548522	Products Description Allo-3α-tetrahydro Cortisol-d5 21-O-β-D-Glucuronide	Pack Size 1 mg	RC Price 37033	Discount (%) 5%	GST As Per Rule
317	Chemical	A340322	Allo-out-tettariyuro cortisor-us 21-0-p-b-Glucuroniue	Tillg	37033	370	As i el itule
918	Toronto Research Chemical	A548750	Allura Red AC (Technical Grade)	1 g	15418	5%	As Per Rule
919	Toronto Research Chemical	A549000	Allyl 2-(Acetylamino)-2-deoxy-3-O-benzyl-β-D-glucopyranoside	25 mg	21903	5%	As Per Rule
920	Toronto Research Chemical	A549100	Allyl 2-(Acetylamino)-2-deoxy-3,6-bis-O-benzyl-β-D-glucopyranoside	10 mg	24785	5%	As Per Rule
921	Toronto Research Chemical	A549200	Allyl 2-(Acetylamino)-2-deoxy-4,6-O-(phenylmethylene)-α-D-glucopyranoside	50 mg	16859	5%	As Per Rule
922	Toronto Research Chemical	A549210	Allyl 2-(Acetylamino)-2-deoxy-4,6-O-(phenylmethylene)-β-D-glucopyranoside	5 mg	15418	5%	As Per Rule
923	Toronto Research Chemical	A549500	Allyl 2-Acetamido-3,4,6-tri-O-acetyl-2-deoxy-β-D-glucopyranoside	50 mg	17580	5%	As Per Rule
924	Toronto Research Chemical	A549650	17-(Allylamino) Geldanamycin	100 µg	10375	5%	As Per Rule
925	Toronto Research Chemical	A549652	17-(Allylamino-d5) Geldanamycin	10 mg	36313	5%	As Per Rule
926	Toronto Research Chemical	A549660	(S)-N-[2-[7-Allyl-5-bromo-6-benzyloxy-2,3-dihydro-1H-inden-1-yl]ethyl]propanamide	2.5 mg	24064	5%	As Per Rule
927	Toronto Research Chemical	A549665	(S)-N-[2-[7-Allyl-5-bromo-2,3-dihydro-6-hydroxy-1H-inden-1-yl]ethyl]propanamide	2 mg	21182	5%	As Per Rule
928	Toronto Research Chemical	A549670	N-[4-(1-Allyl-3-butyl-2,6-dioxo-2,3,6,7-tetrahydro-1H-purin-8-ylmethyl)phenyl]acetamide	10 mg	26946	5%	As Per Rule
929	Toronto Research Chemical	A549680	1-Allyl-catellagic Acid Diethyl Ether	10 mg	26226	5%	As Per Rule
930	Toronto Research Chemical	A549695	1-Allylcyclopropanesulfonic Acid Potassium Salt	25 mg	21182	5%	As Per Rule
931	Toronto Research Chemical	A549700	1-Allylcyclopropane-1-sulfonyl Chloride	25 mg	19741	5%	As Per Rule
932	Toronto Research Chemical	A549800	Allyl 2-Deoxy-2-(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)-β-D- glucopyranoside	100 mg	22623	5%	As Per Rule
933	Toronto Research Chemical	A549900	10-O-Allyl-3,8-deshydroxy-9-O-methyl Luteic Acid Methyl Ester	10 mg	17580	5%	As Per Rule
934	Toronto Research Chemical	A550000	7-Allyl-7,8-dihydro-8-oxoguanosine (Loxoribine)	10 mg	11095	5%	As Per Rule
935	Toronto Research Chemical	A552500	1-Allyl-3,7-dimethyl-8-phenylxanthine	5 mg	11095	5%	As Per Rule
936	Toronto Research Chemical	A552540	(-)-(2R,5S)-1-Allyl-2,5-dimethylpiperazine	10 mg	19741	5%	As Per Rule
937	Toronto Research Chemical	A552545	(+)-(2S,5R)-1-Allyl-2,5-dimethylpiperazine, (+)-Camphoric Acid Salt	50 mg	26226	5%	As Per Rule
938	Toronto Research Chemical	A552650	1-Allyl-3,7-dimethyl-8-p-sulfophenylxanthine Sodium Salt	1 mg	24785	5%	As Per Rule
939	Toronto Research Chemical	A554750	Allyl α-D-Galactopyranoside	1 g	13257	5%	As Per Rule
940	Toronto Research Chemical	A555250	Allyl α-D-Glucopyranoside	500 mg	16859	5%	As Per Rule
941	Toronto Research Chemical	A555400	Allyl D-Glucuronate	50 mg	19021	5%	As Per Rule
942	Toronto Research Chemical	A555402	Allyl D-Glucuronate-13C6	1 mg	43518	5%	As Per Rule
943	Toronto Research Chemical	A555600	3-Allylglutarimide	250 mg	34151	5%	As Per Rule
944	Toronto Research Chemical	A556500	D-Allylglycine D-Allylglycine	50 mg	10375	5%	As Per Rule
945	Toronto Research Chemical	A559000	(+)-N-Allyl Normetazocine Hydrochloride	1 mg	26946	5%	As Per Rule
946	Toronto Research Chemical	A561430	(S)-N-[2-[6-Allyloxy-5-bromo-2,3-dihydro-1H-inden-1- y/]ethyl]propanamide	10 mg	26226	5%	As Per Rule
947	Toronto Research Chemical	A561475	5-Allyloxycarbonyl-2,3-dehydro Simvastatin-β-D-glucuronide Allyl Ester	1 mg	39915	5%	As Per Rule
948	Toronto Research Chemical	A561480	N-Allyloxycarbonyl Moxifloxacin	5 mg	24064	5%	As Per Rule
949	Toronto Research Chemical	A561482	N-Allyloxycarbonyl Moxifloxacin-d4	1 mg	39915	5%	As Per Rule
950	Toronto Research Chemical	A561485	N-Allyloxycarbonyl 8-Ethoxy Moxifloxacin Ethyl Ester	2.5 mg	26226	5%	As Per Rule
951	Toronto Research Chemical	A561495	rac N-Allyloxycarbonyl cis-Moxifloxacin Acyl-β-D-glucuronide Allyl Ester	1 mg	25505	5%	As Per Rule
952	Toronto Research Chemical	A561520	N-Allyloxycarbonyl Peracetyl β-Lactosamine	5 mg	27667	5%	As Per Rule
953	Toronto Research	A561700	8-Allyloxy-4,9-dimethyl Psoralen	5 mg	33431	5%	As Per Rule
954	Toronto Research	A561702	8-Allyloxy-4,9-dimethyl Psoralen-d5	1 mg	28387	5%	As Per Rule
955	Toronto Research	A561800	8-(Allyloxy)guanosine	50 mg	20462	5%	As Per Rule
956	Toronto Research	A572300	Allylprodine Hydrochloride	1 mg	25505	5%	As Per Rule
957	Toronto Research	A572302	Allylprodine-d5 Hydrochloride	1 mg	37033	5%	As Per Rule
958	Toronto Research	A575000	3-Allyl Salicylaldehyde	500 mg	10375	5%	As Per Rule
953 954 955 956 957 958	Chemical Toronto Research Chemical	A561702 A561800 A572300 A572302	8-Allyloxy-4,9-dimethyl Psoralen-d5 8-(Allyloxy)guanosine Allylprodine Hydrochloride Allylprodine-d5 Hydrochloride	1 mg 50 mg 1 mg 1 mg	28387 20462 25505 37033		5% 5% 5% 5%





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
959	Toronto Research Chemical	A575075	(E)-4-Alloxycarboxyl Tamoxifen	10 mg	26226	5%	As Per Rule
960	Toronto Research Chemical	A575200	Almotriptan Malate	5 mg	13257	5%	As Per Rule
961	Toronto Research Chemical	A575201	Almotriptan Hydrochloride	5 mg	19741	5%	As Per Rule
962	Toronto Research Chemical	A575202	Almotriptan-d6 Hydrochloride	1 mg	24064	5%	As Per Rule
963	Toronto Research Chemical	A575205	Almotriptan Metabolite M2	1 mg	33431	5%	As Per Rule
964	Toronto Research Chemical	A575210	Almotriptan N-Oxide Hydrochloride Salt	1 mg	24064	5%	As Per Rule
965	Toronto Research Chemical	A575215	Almotriptan Dimer Impurity	0.5 mg	32710	5%	As Per Rule
966	Toronto Research Chemical	A575400	Aloe-emodin	10 mg	11816	5%	As Per Rule
967	Toronto Research Chemical	A575425	Alogliptin	5 mg	22623	5%	As Per Rule
968	Toronto Research Chemical	A575427	Alogliptin-d3	2.5 mg	30549	5%	As Per Rule
969	Toronto Research Chemical	A575450	Aloisine A RP107	5 mg	19741	5%	As Per Rule
970	Toronto Research	A575475	Aloisine RP106	5 mg	19741	5%	As Per Rule
971	Toronto Research Chemical	A575500	Alosetron Hydrochloride	50 mg	10375	5%	As Per Rule
972	Toronto Research	A575502	Alosetron-d3 Hydrochloride	2 mg	52884	5%	As Per Rule
973	Chemical Toronto Research Chemical	A575510	Alphadolone	5 mg	34872	5%	As Per Rule
974	Toronto Research	A575512	Alphadolone-d5	1 mg	33431	5%	As Per Rule
975	Chemical Toronto Research	A575515	Alphadolone 3-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
976	Chemical Toronto Research	A575517	Alphadolone-d5 3-β-D-Glucuronide	1 mg	44959	5%	As Per Rule
977	Chemical Toronto Research	A575520	Alphadolone 21-β-D-Glucuronide	1 mg	44959	5%	As Per Rule
978	Chemical Toronto Research	A575522	Alphadolone-d5 21-β-D-Glucuronide	1 mg	52884	5%	As Per Rule
979	Chemical Toronto Research	A575540	Alphenal	1 mg	21182	5%	As Per Rule
980	Chemical Toronto Research	A575542	Alphenal-d5	1 mg	26946	5%	As Per Rule
981	Chemical Toronto Research	A575560	Alpidem	5 mg	24064	5%	As Per Rule
982	Chemical Toronto Research	A575562	Alpidem-d14	1 mg	22623	5%	As Per Rule
983	Chemical Toronto Research	A575650	Alprazolam	10 mg	14698	5%	As Per Rule
984	Chemical Toronto Research	A575652	Alprazolam-d3	1 mg	30549	5%	As Per Rule
985	Chemical Toronto Research	A575653	Alprazolam-d5	1 mg	47840	5%	As Per Rule
986	Chemical Toronto Research	A575665	Alprazolam Aminomethyl Ketone Hydrochloride	25 mg	28387	5%	As Per Rule
987	Chemical Toronto Research	A575690	Alprazolam 5,6-Epoxide	10 mg	13977	5%	As Per Rule
988	Chemical Toronto Research	A575740	(-)-Altenuene	0.25 mg	46400	5%	As Per Rule
989	Chemical Toronto Research	A575750	Alprazolam 5-Oxide	2 mg	11095	5%	As Per Rule
990	Chemical Toronto Research	A575755	Altrenogest	50 mg	14698	5%	As Per Rule
991	Chemical Toronto Research	A575760	Alternariol	1 mg	14698	5%	As Per Rule
992	Chemical Toronto Research	A575765	Altretamine	10 mg	11095	5%	As Per Rule
993	Chemical Toronto Research	A575770	Alternariol Monomethyl Ether	0.5 mg	18300	5%	As Per Rule
994	Chemical Toronto Research	A575775	Althiazide	1 mg	15418	5%	As Per Rule
995	Chemical Toronto Research	A575777	Althiazide-d5	1 mg	28387	5%	As Per Rule
996	Chemical Toronto Research	A575780	Alverine Citrate	25 mg	10375	5%	As Per Rule
997	Chemical Toronto Research	A575782	Alverine-d5 Citrate	10 mg	26946	5%	As Per Rule
998	Chemical Toronto Research	A575785	Alvimopan Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
999	Chemical Toronto Research	A575790	Alvimopan β-D-Glucuronide	25 mg	2086109	5%	As Per Rule
1000	Chemical Toronto Research	A575795	Alvimopan Sulfate Disodium Salt	25 mg	2086109	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1001	Toronto Research Chemical	A575800	Alvimopan	10 mg	25505	5%	As Per Rule
1002	Toronto Research Chemical	A575802	Alvimopan-d5	1 mg	52884	5%	As Per Rule
1003	Toronto Research Chemical	A575805	AM 251	1 mg	11095	5%	As Per Rule
1004	Toronto Research Chemical	A575810	AM 404	50 mg	22623	5%	As Per Rule
1005	Toronto Research Chemical	A575812	AM 404-d4	1 mg	29108	5%	As Per Rule
1006	Toronto Research Chemical	A575815	ALX 5407 Hydrochloride	1 mg	33431	5%	As Per Rule
1007	Toronto Research Chemical	A575820	Amantadine Hydrochloride	100 mg	14698	5%	As Per Rule
1008	Toronto Research Chemical	A575822	Amantadine-d15 Hydrochloride	1 mg	39195	5%	As Per Rule
1009	Toronto Research Chemical	A575825	AM-694	2 mg	11095	5%	As Per Rule
1010	Toronto Research Chemical	A575827	AM-694-d4	1 mg	25505	5%	As Per Rule
1011	Toronto Research Chemical	A575830	AM-2201	1 mg	11095	5%	As Per Rule
1012	Toronto Research Chemical	A575832	AM-2201-d4	1 mg	28387	5%	As Per Rule
1013	Toronto Research Chemical	A575840	Ambazone	50 mg	23344	5%	As Per Rule
1014	Toronto Research Chemical	A575850	AM-2233	10 mg	11095	5%	As Per Rule
1015	Toronto Research Chemical	A575852	AM-2233-d5	1 mg	25505	5%	As Per Rule
1016	Toronto Research Chemical	A575860	Ambrisentan	10 mg	16139	5%	As Per Rule
1017	Toronto Research Chemical	A575862	rac Ambrisentan-d3	5 mg	34872	5%	As Per Rule
1018	Toronto Research Chemical	A575865	rac Ambrisentan Methyl Ester	5 mg	26946	5%	As Per Rule
1019	Toronto Research Chemical	A575867	rac Ambrisentan-d3 Methyl Ester	2.5 mg	25505	5%	As Per Rule
1020	Toronto Research Chemical	A575870	Ambrisentan Acyl β-D-Glucuronide	1 mg	24064	5%	As Per Rule
1021	Toronto Research Chemical	A575900	Ambroxol Hydrochloride	100 mg	13257	5%	As Per Rule
1022	Toronto Research Chemical	A575902	rac-trans-Ambroxol-d5	1 mg	29108	5%	As Per Rule
1023	Toronto Research Chemical	A576000	Ambutonium Bromide	10 mg	29108	5%	As Per Rule
1024	Toronto Research Chemical	A576002	Ambutonium Bromide-d5	2.5 mg	26946	5%	As Per Rule
1025	Toronto Research Chemical	A576150	Amcinonide	50 mg	14698	5%	As Per Rule
1026	Toronto Research Chemical	A576152	Amcinonide-d4	2.5 mg	28387	5%	As Per Rule
1027	Toronto Research Chemical	A576300	Amdinocillin	100 mg	26226	5%	As Per Rule
1028	Toronto Research Chemical	A576500	Amfenac Sodium Hydrate	50 mg	15418	5%	As Per Rule
1029	Toronto Research Chemical	A576750	6-Amidino-2-naphthol Hydrochloride	100 mg	19741	5%	As Per Rule
1030	Toronto Research Chemical	A576780	Amido Ethyl Meloxicam (Meloxicam Impurity)	2.5 mg	17580	5%	As Per Rule
1031	Toronto Research Chemical	A576790	Amido Methyl Meloxicam (Meloxicam Impurity)	1 mg	16859	5%	As Per Rule
1032	Toronto Research Chemical	A576800	Amidotrizoic Acid	250 mg	11095	5%	As Per Rule
1033	Toronto Research Chemical	A576802	Amidotrizoic Acid-d6	1 mg	30549	5%	As Per Rule
1034	Toronto Research Chemical	A576810	Amifostine	10 mg	11095	5%	As Per Rule
1035	Toronto Research Chemical	A576820	Amifostine Thiol Dihydrochloride (90%)	2 mg	11095	5%	As Per Rule
1036	Toronto Research Chemical	A578500	Amikacin Sulfate	200 mg	13257	5%	As Per Rule
1037	Toronto Research Chemical	A578502	Amikacin-d5 Sulfate	10 mg	1351209	5%	As Per Rule
1038	Toronto Research Chemical	A578515	Amikacin B Sulfate	0.5 mg	34872	5%	As Per Rule
1039	Toronto Research Chemical	A578690	5-H-Amiloride	1 mg	16859	5%	As Per Rule
1040	Toronto Research Chemical	A578700	Amiloride Hydrochloride	50 mg	10375	5%	As Per Rule
1041	Toronto Research Chemical	A578702	Amiloride-15N3 Hydrochloride	5 mg	248857	5%	As Per Rule
1042	Toronto Research	A580000	2-Aminoacetamidine Dihydrobromide	100 mg	10375	5%	As Per Rule
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SI. No. 1043	Principal Name Toronto Research	Cat. No. A580060	Products Description 1-Aminoacetone Hydrochloride	Pack Size 25 mg	RC Price 16139	Discount (%) 5%	GST As Per Rule
	Chemical		,				
1044	Toronto Research Chemical	A580075	4-Aminoacetophenone	1 g	11816	5%	As Per Rule
1045	Toronto Research Chemical	A580077	4-Aminoacetophenone-13C	10 mg	24785	5%	As Per Rule
1046	Toronto Research Chemical	A580087	α-Aminoacetophenone-d5 Hydrochloride	10 mg	21182	5%	As Per Rule
1047	Toronto Research Chemical	A580090	3-(2'-Aminoacetyl)pyridine Dihydrochloride	500 mg	16859	5%	As Per Rule
1048	Toronto Research Chemical	A580120	5-Amino-N-acetyltryptamine	5 mg	19741	5%	As Per Rule
1049	Toronto Research Chemical	A580200	2-Aminoacridone	50 mg	27667	5%	As Per Rule
1050	Toronto Research Chemical	A580300	1-Amino-3-adamantanol	100 mg	13257	5%	As Per Rule
1051	Toronto Research Chemical	A580360	2-Amino Adenosine	1 g	11095	5%	As Per Rule
1052	Toronto Research Chemical	A580375	8-Amino Adenosine	10 mg	13977	5%	As Per Rule
1053	Toronto Research Chemical	A580500	rac α-Aminoadipic Acid	1 g	11816	5%	As Per Rule
1054	Toronto Research Chemical	A580502	rac α-Aminoadipic Acid-d6 (Major)	1 mg	34872	5%	As Per Rule
1055	Toronto Research Chemical	A580945	Amino Albendazole	50 mg	30549	5%	As Per Rule
1056	Toronto Research Chemical	A580950	Amino Albendazole Sulfone	10 mg	14698	5%	As Per Rule
1057	Toronto Research Chemical	A581400	4-Amino-N-((2R,3S)-3-amino-2-hydroxy-4-phenylbutyl)-N-isobutylbenzenesulfonamide	2.5 mg	21182	5%	As Per Rule
1058	Toronto Research Chemical	A581402	4-Amino-N-((2R,3S)-3-amino-2-hydroxy-4-phenylbutyl)-N-(isobutyl-d9)benzenesulfonamide	1 mg	26226	5%	As Per Rule
1059	Toronto Research Chemical	A581865	4-Amino-5-aminomethyl-2-methylpyrimidine	250 mg	25505	5%	As Per Rule
1060	Toronto Research Chemical	A581875	4-Amino-5-aminomethyl-2-methylpyrimidine Dihydrochloride	50 mg	11816	5%	As Per Rule
1061	Toronto Research Chemical	A581940	5-Amino-2-(3-aminophenyl)benzoxazole	500 mg	15418	5%	As Per Rule
1062	Toronto Research Chemical	A581945	5-Amino-2-(4-aminophenyl)benzoxazole	50 mg	16859	5%	As Per Rule
1063	Toronto Research Chemical	A581950	6-Amino-2-(3-aminophenyl)benzoxazole	1 g	21903	5%	As Per Rule
1064	Toronto Research Chemical	A581955	6-Amino-2-(4-aminophenyl)benzoxazole	1 g	19741	5%	As Per Rule
1065	Toronto Research Chemical	A582100	1-Amino-2,5-anhydro-1-deoxy-D-mannitol	1 mg	13257	5%	As Per Rule
1066	Toronto Research Chemical	A583150	4-Amino-2,6-anhydro-3,4-dideoxy-D-glycero-D-galacto-non-2-enoic Acid	1 mg	43518	5%	As Per Rule
1067	Toronto Research Chemical	A583160	4-(2-Aminoanilino)pyridine	25 mg	14698	5%	As Per Rule
1068	Toronto Research Chemical	A583162	4-(2-Aminoanilino)pyridine-d4	5 mg	26226	5%	As Per Rule
1069	Toronto Research Chemical	A583175	4-Aminoantipyrine N-Carbamic Acid Methyl Ester	100 mg	15418	5%	As Per Rule
1070	Toronto Research Chemical	A583700	N-Amino-11-azaartemisinin	1 mg	28387	5%	As Per Rule
1071	Toronto Research Chemical	A584000	2(S)-Amino-4-azido-butanoic Acid	2 mg	19021	5%	As Per Rule
1072	Toronto Research Chemical	A585000	1-Amino-11-azido-3,6,9-trioxaundecane	1 g	21182	5%	As Per Rule
1073	Toronto Research	A587202	4-Aminobenzamidine-d4 Dihydrochloride	10 mg	233007	5%	As Per Rule
1074	Chemical Toronto Research	A587800	4'-Aminobenzanilide	5 g	11095	5%	As Per Rule
1075	Chemical Toronto Research	A591410	(2S)-2-Amino-benzenebutanoic Acid Methyl Ester Hydrochloride	1 g	27667	5%	As Per Rule
1076	Chemical Toronto Research	A591420	(2S)-2-Amino-benzenebutanoic Acid Benzyl Ester Tosylate Salt	250 mg	15418	5%	As Per Rule
1077	Chemical Toronto Research	A591465	1-((4-Aminobenzenemethane)sulfonyl)pyrrolidine	500 mg	11095	5%	As Per Rule
1078	Chemical Toronto Research	A591480	N-(4-Aminobenzenesulfonyl) Sulfamethoxazole	100 mg	30549	5%	As Per Rule
1079	Chemical Toronto Research	A591482	N-(4-Aminobenzenesulfonyl) Sulfamethoxazole-d4	2.5 mg	28387	5%	As Per Rule
1080	Chemical Toronto Research	A591500	4-Aminobenzoic Acid	1 g	11816	5%	As Per Rule
1081	Chemical Toronto Research	A591502	4-Aminobenzoic Acid-d4	1 mg	24064	5%	As Per Rule
1082	Chemical Toronto Research	A591503	4-Aminobenzoic Acid-13C6	1 mg	41356	5%	As Per Rule
1083	Chemical Toronto Research	A591700	2-Aminobenzonitrile	10 g	10375	5%	As Per Rule
1084	Chemical Toronto Research	A591710	4-Aminobenzonitrile	10 g	24785	5%	As Per Rule
	Chemical	<u> </u>	<u> </u>				





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SI. No. 1085	Principal Name Toronto Research	Cat. No. A592750	Products Description 2-Amino-3-(benzophenone-4-carboxamido)-propanoic Acid	Pack Size 20 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	- C			
1086	Toronto Research Chemical	A592850	7-Aminobenzo[a]pyrene	1 mg	17580	5%	As Per Rule
1087	Toronto Research Chemical	A593500	2-Aminobenzothiazole	1 g	11816	5%	As Per Rule
1088	Toronto Research Chemical	A593625	3-Amino-1,2,4-benzotriazine 1,4-Dioxide	10 mg	13257	5%	As Per Rule
1089	Toronto Research Chemical	A593640	3-Amino-1,2,4-benzotriazine-1-N-oxide	50 mg	11095	5%	As Per Rule
1090	Toronto Research	A593750	7-Amino-2(3H)-benzoxazolone	25 mg	24064	5%	As Per Rule
1091	Chemical Toronto Research Chemical	A593755	2-Amino-5-benzoyl-1-methylbenzimidazole	10 mg	15418	5%	As Per Rule
1092	Toronto Research Chemical	A593760	2-Amino-5(6)-benzoylbenzimidazole	25 mg	23344	5%	As Per Rule
1093	Toronto Research Chemical	A593765	2-Amino-5(6)-[α-hydroxybenzyl]benzimidazole	25 mg	28387	5%	As Per Rule
1094	Toronto Research Chemical	A593770	N-(4-Aminobenzoyl)-L-glutamic Acid	500 mg	9654	5%	As Per Rule
1095	Toronto Research Chemical	A593772	N-(4-Aminobenzoyl-d4)-L-glutamic Acid	1 mg	29108	5%	As Per Rule
1096	Toronto Research Chemical	A593790	p-Aminobenzoylmorpholine	1 g	28387	5%	As Per Rule
1097	Toronto Research Chemical	A593800	2-Amino-3-benzoylpyridine	10 mg	21182	5%	As Per Rule
1098	Toronto Research Chemical	A593875	7-Amino-5-chloro-2(3H)-benzoxazolone	100 mg	19741	5%	As Per Rule
1099	Toronto Research Chemical	A596500	6-Amino-1-benzyl-5-bromouracil	500 mg	16859	5%	As Per Rule
1100	Toronto Research Chemical	A596702	2-Amino-N-[1-benzyl-3-(3-tert-butylcarbamoyl-d9-octahydro-isoquinolin-2-yl)-2-hydropropyll-succinamide	1 mg	27667	5%	As Per Rule
1101	Toronto Research Chemical	A596920	2-Aminobenzylcyanide	250 mg	10375	5%	As Per Rule
1102	Toronto Research Chemical	A596925	2-Aminobenzylcyanide, Hydrochloride	500 mg	16859	5%	As Per Rule
1103	Toronto Research Chemical	A597350	(S)-4-Aminobenzyl Ethylenediaminetetraacetic Acid Tetra(t-butyl) Ester	5 mg	17580	5%	As Per Rule
1104	Toronto Research Chemical	A597550	6-Amino-1-benzyl-5-(N-formyl-N-methyl)uracil	100 mg	16859	5%	As Per Rule
1105	Toronto Research Chemical	A598750	6-Amino-1-benzyl-5-methylaminouracil	250 mg	18300	5%	As Per Rule
1106	Toronto Research Chemical	A599350	6-Amino-1-benzyl-3-methyl-5-(N-formyl-N-methyl)uracil	50 mg	18300	5%	As Per Rule
1107	Toronto Research Chemical	A599500	(S)-4-(4-Aminobenzyl)-2-(1H)-oxazolidinone	5 g	13257	5%	As Per Rule
1108	Toronto Research Chemical	A599580	5-Amino-N-benzyloxycarbonylpentanol	250 mg	11816	5%	As Per Rule
1109	Toronto Research Chemical	A599650	2-Amino-1-(2-benzyloxy-methyl-pyrrolidin-1-yl)-3-methyl-butan-1-one	250 mg	26226	5%	As Per Rule
1110	Toronto Research Chemical	A600100	2-Amino-1-(4'-benzyloxyphenyl)ethanol	10 mg	16139	5%	As Per Rule
1111	Toronto Research Chemical	A600102	2-Amino-1-(4'-benzyloxyphenyl)ethanol-13C2,15N	0.1 mg	24064	5%	As Per Rule
1112	Toronto Research Chemical	A600225	2-Amino-3-benzyloxypyridine	1 g	10375	5%	As Per Rule
1113	Toronto Research Chemical	A600250	4-Amino-3-benzyl-1H-pyrazolo[3,4-d]pyrimidine 1-β-D-Ribofuranose	10 mg	698444	5%	As Per Rule
1114	Toronto Research Chemical	A600260	4-Amino-3-benzyl-1H-pyrazolo[3,4-d]pyrimidine 1-β-D-Ribofuranosyl 5'- Triphosphate Triethylamine Salt	10 mg	698444	5%	As Per Rule
1115	Toronto Research Chemical	A600270	4-Amino-3-benzyl-1H-pyrazolo[3,4-d]pyrimidine 1-β-D-Ribofuranosyl 5'- (3-Thio-triphosphate) Triethylamine Salt	10 mg	1351209	5%	As Per Rule
1116	Toronto Research Chemical	A600300	2-Amino-3-benzylpyridine	5 mg	16139	5%	As Per Rule
1117	Toronto Research Chemical	A600875	1-Amino-4-benzylpiperazine	100 mg	16859	5%	As Per Rule
1118	Toronto Research Chemical	A601600	2-Amino-5-bromo-2'-chlorobenzophenone	500 mg	11095	5%	As Per Rule
1119	Toronto Research Chemical	A601745	4-Aminobenzyl 1-Thio-α-D-galactopryranoside	10 mg	24785	5%	As Per Rule
1120	Toronto Research Chemical	A601760	6-Amino-1-benzyluracil	500 mg	18300	5%	As Per Rule
1121	Toronto Research	A601765	2-Aminobiphenyl	1 g	13257	5%	As Per Rule
1122	Chemical Toronto Research Chemical	A601768	2-Aminobiphenyl-2',3',4',5',6'-d5	5 mg	25505	5%	As Per Rule
1123	Toronto Research	A601774	3-Aminobiphenyl Hydrochloride	100 mg	11095	5%	As Per Rule
1124	Chemical Toronto Research	A601775	3-Aminobiphenyl-d9	2.5 mg	34872	5%	As Per Rule
1125	Chemical Toronto Research	A601780	4-Aminobiphenyl-2',3',4',5',6'-d5	10 mg	19741	5%	As Per Rule
1126	Chemical Toronto Research	A601781	4-Aminobiphenyl	1 g	10375	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1127	Toronto Research Chemical	A601785	2-(2-Amino-5-bromobenzoyl)pyridine	50 mg	13257	5%	As Per Rule
1128	Toronto Research Chemical	A601787	2-(2-Amino-5-bromobenzoyl)pyridine-d4	1 mg	21182	5%	As Per Rule
1129	Toronto Research Chemical	A601790	4-Aminobiphenyl β-D-Glucuronide Sodium Salt (>85%)	1 mg	27667	5%	As Per Rule
1130	Toronto Research Chemical	A601792	4-Aminobiphenyl-d5 β-D-Glucuronide Sodium Salt	1 mg	29828	5%	As Per Rule
1131	Toronto Research Chemical	A601795	5-Amino-N,N'-bis[2,3-bis(acetyloxy)propyl]-2,4,6-triiodo-N-methyl-1,3-benzenedicarboxamide	1 mg	21182	5%	As Per Rule
1132	Toronto Research Chemical	A601800	4'-Amino-2-bromoacetophenone	1 g	20462	5%	As Per Rule
1133	Toronto Research Chemical	A601805	2-Amino-3-bromo-5,6-dimethylpyridine	25 mg	18300	5%	As Per Rule
1134	Toronto Research Chemical	A601810	2-Amino-3-bromo-5-methylpyridine	1 g	10375	5%	As Per Rule
1135	Toronto Research Chemical	A601815	5-Amino-3-bromo-2-methoxypyridine	1 g	12536	5%	As Per Rule
1136	Toronto Research Chemical	A601820	4-Amino-5-(bromomethyl)-2-methylpyrimidine Dihydrobromide	50 mg	27667	5%	As Per Rule
1137	Toronto Research Chemical	A601825	3-Amino-4-bromo-2-methylpyrazole	500 mg	12536	5%	As Per Rule
1138	Toronto Research Chemical	A601827	5-Amino-4-bromo-3-methylpyrazole Hydrobromide	250 mg	11095	5%	As Per Rule
1139	Toronto Research Chemical	A601829	2-Amino-5-bromo-3-methylpyridine	1 g	11095	5%	As Per Rule
1140	Toronto Research Chemical	A601830	6-Amino-5-bromo-1-methyluracil	250 mg	16139	5%	As Per Rule
1141	Toronto Research Chemical	A601835	3-Amino-4-bromo-5-phenylpyrazole	1 g	11816	5%	As Per Rule
1142	Toronto Research Chemical	A601840	2-Amino-3-bromo-5-phenylpyridine	100 mg	25505	5%	As Per Rule
1143	Toronto Research Chemical	A601845	2-Amino-5-bromopyrazine	250 mg	11816	5%	As Per Rule
1144	Toronto Research Chemical	A601850	2-Amino-5-bromo-3-pyridinemethanol	500 mg	10375	5%	As Per Rule
1145	Toronto Research Chemical	A601855	2-Amino-3-bromopyrazine-5-carboxylic Acid	50 mg	25505	5%	As Per Rule
1146	Toronto Research Chemical	A601860	2-Amino-5-bromopyrazine-3-carboxylic Acid	1 g	11095	5%	As Per Rule
1147	Toronto Research Chemical	A601863	2-Amino-5-bromopyrazine-3-carboxylic Acid Methyl Ester	1 g	16139	5%	As Per Rule
1148	Toronto Research Chemical	A601865	3-Amino-4-bromopyrazole	1 g	11816	5%	As Per Rule
1149	Toronto Research Chemical	A601870	2-Amino-4-bromopyridine	1 g	19741	5%	As Per Rule
1150	Toronto Research Chemical	A601871	2-Amino-5-bromopyridine	5 g	24785	5%	As Per Rule
1151	Toronto Research Chemical	A601875	5-Amino-2-bromopyridine	1 g	12536	5%	As Per Rule
1152	Toronto Research Chemical	A601880	2-Amino-3-bromopyridine-5-sulfonic Acid	500 mg	13977	5%	As Per Rule
1153	Toronto Research Chemical	A601885	6-Amino-5-bromoquinoxaline	1 g	14698	5%	As Per Rule
1154	Toronto Research Chemical	A601892	L-2-Aminobutanol-d5	1 mg	24064	5%	As Per Rule
1155	Toronto Research Chemical	A601895	4-Amino-N-(tert-butoxycarbonyl)-L-phenylalanine Methyl Ester	25 mg	11095	5%	As Per Rule
1156	Toronto Research Chemical	A601905	2-Amino-1-(4-bromophenyl)ethanone Hydrobromide	500 mg	16859	5%	As Per Rule
1157	Toronto Research Chemical	A601910	6-Amino-5-bromopyridine-2-carboxylic Acid Methyl Ester	250 mg	26946	5%	As Per Rule
1158	Toronto Research Chemical	A601915	2-Amino-5-bromo-4-methyl-3-nitropyridine	1 g	11095	5%	As Per Rule
1159	Toronto Research Chemical	A601920	5-Amino-N,N'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-1,3-benzenedicarboxamide	10 mg	11816	5%	As Per Rule
1160	Toronto Research Chemical	A601925	2-Amino-5-bromo-N-cyclohexyl-N-methylbenzylamine Dihydrochloride	25 mg	23344	5%	As Per Rule
1161	Toronto Research Chemical	A601930	2-Amino-2-butenediamide	1 g	17580	5%	As Per Rule
1162	Toronto Research Chemical	A601940	2-Amino-5-bromo-4,6-dimethylpyridine	500 mg	10375	5%	As Per Rule
1163	Toronto Research Chemical	A602100	5-Amino-2-(3-(tert-butylamino)-2-hydroxypropoxy)acetophenone	10 mg	13977	5%	As Per Rule
1164	Toronto Research Chemical	A602200	4-Amino-1-((2R,5S)-2-((tert-butyldimethylsilyloxy)methyl)-1,3-oxathiolan-5-yl)-5-fluoropyrimidin-2(1H)-one	25 mg	35592	5%	As Per Rule
1165	Toronto Research Chemical	A602202	4-Amino-1-((2R,5S)-2-((tert-butyldimethylsilyloxy)methyl)-1,3-oxathiolan-5-yl)-5-fluoropyrimidin-2(1H)-one-13C,15N2	0.5 mg	41356	5%	As Per Rule
1166	Toronto Research Chemical	A602430	2-Amino-4-tert-butyldimethylsilyloxy-methyl-thiazole	5 mg	17580	5%	As Per Rule
1167	Toronto Research Chemical	A602440	2-Amino-5-tert-butyldimethylsilyloxy-methyl-thiazole	5 mg	17580	5%	As Per Rule
1168	Toronto Research Chemical	A602500	rac 4-(3-Aminobutyl)phenol	100 mg	29108	5%	As Per Rule
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SI. No. 1169	Principal Name Toronto Research	Cat. No. A602502	Products Description rac 4-(3-Aminobutyl)phenol-d6	Pack Size 2.5 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
1109	Chemical	A002302	1ac 4-(3-Aminoputy)phenor-do	2.5 mg	24004	370	As Fel Nule
1170	Toronto Research Chemical	A602850	2-Amino-5-tert-butyl-1,3,4-thiadiazole	1 g	22623	5%	As Per Rule
1171	Toronto Research Chemical	A602890	(S)-2-Aminobutyramide Hydrochloride	1 g	13257	5%	As Per Rule
1172	Toronto Research Chemical	A602892	(S)-2-Aminobutyramide-d3 Hydrochloride	2.5 mg	26226	5%	As Per Rule
1173	Toronto Research Chemical	A602920	γ-Aminobutyric Acid	10 mg	11816	5%	As Per Rule
1174	Toronto Research Chemical	A602930	L-Aminobutyric Acid	1 g	13257	5%	As Per Rule
1175	Toronto Research Chemical	A602932	L-Aminobutyric Acid-d3	5 mg	24064	5%	As Per Rule
1176	Toronto Research Chemical	A602937	rac-2-Aminobutyric Acid-d3 Hydrochloride	25 mg	26226	5%	As Per Rule
1177	Toronto Research Chemical	A602940	L-2-Aminobutyric Acid Methyl Ester Hydrochloride	1 g	13257	5%	As Per Rule
1178	Toronto Research	A602942	L-2-Aminobutyric Acid-d5 Methyl Ester Hydrochloride	1 mg	27667	5%	As Per Rule
1179	Toronto Research Chemical	A602945	4-Amino-1-tert-butyl-3-benzylpyrazolo[3,4-d]pyrimidine	5 mg	16859	5%	As Per Rule
1180	Toronto Research	A602950	5-Amino-1-tert-butyl-3-(3-methylbenzyl)-4-cyanopyrazole	20 mg	22623	5%	As Per Rule
1181	Toronto Research Chemical	A602955	4-Amino-1-tert-butyl-3-(2-hydroxyphenyl)-1H-pyrazolo[3,4-d]pyrimidine	5 mg	24064	5%	As Per Rule
1182	Toronto Research Chemical	A602960	4-Amino-1-tert-butyl-3-(3-methylbenzyl)pyrazolo[3,4-d]pyrimidine	2 mg	19741	5%	As Per Rule
1183	Toronto Research Chemical	A602965	4-Amino-1-tert-butyl-3-(3-ethyl)pyrazolo[3,4-d]pyrimidine	10 mg	26946	5%	As Per Rule
1184	Toronto Research	A602970	5-Amino-1-tert-butyl-3-(4-methylphenyl)-4-cyanopyrazole	5 mg	11816	5%	As Per Rule
1185	Toronto Research Chemical	A602975	4-Amino-1-tert-butyl-3-(2,3-dimethylbenzyl)pyrazolo[3,4-d]pyrimidine	5 mg	19741	5%	As Per Rule
1186	Toronto Research Chemical	A602980	4-Amino-1-tert-butyl-3-(4-methylphenyl)pyrazolo[3,4-d]pyrimidine	1 mg	10375	5%	As Per Rule
1187	Toronto Research Chemical	A602990	5-Amino-1-tert-butyl-3-phenylmethyl-4-cyanopyrazole	10 mg	21182	5%	As Per Rule
1188	Toronto Research	A603001	4-Aminobutyramide Hydrochloride	25 mg	19741	5%	As Per Rule
1189	Toronto Research	A603002	5-Amino-1-tert-butyl-3-(1'-naphthylmethyl)-4-cyanopyrazole	5 mg	16859	5%	As Per Rule
1190	Chemical Toronto Research	A603003	4-Amino-1-tert-butyl-3-(1'-naphthylmethyl)pyrazolo[3,4-d]pyrimidine	1 mg	17580	5%	As Per Rule
1191	Chemical Toronto Research Chemical	A603004	4-Amino-1-tert-butyl-3-(1'-naphthyl)pyrazolo[3,4-d]pyrimidine	1 mg	13257	5%	As Per Rule
1192	Toronto Research Chemical	A603005	Aminocaproic Nitrilotriacetic Acid	10 mg	24064	5%	As Per Rule
1193	Toronto Research	A603006	Aminocaproic Nitrilotriacetic Acid Tri-tert-butylester	10 mg	24064	5%	As Per Rule
1194	Toronto Research Chemical	A603007	2-[N2-(6-Aminocaproyl)-N6-(6-biotinamidocaproyl)-L -lysinylamido] Ethyl Methanethiosulfonate Trifluoroacetic Acid Salt	1 mg	19741	5%	As Per Rule
1195	Toronto Research Chemical	A603010	N-(ε-Aminocaproyl)-β-L-fucopyranosylamine	2 mg	18300	5%	As Per Rule
1196	Toronto Research Chemical	A603015	6-Aminohexanoic Acid Hydrochloride	1 g	23344	5%	As Per Rule
1197	Toronto Research Chemical	A603017	ε-Aminocaproic Acid-d10 Hydrochloride	2.5 mg	29108	5%	As Per Rule
1198	Toronto Research Chemical	A603020	N-ε-Aminocaproyl-β-D-galactopyranosylamine	2 mg	16139	5%	As Per Rule
1199	Toronto Research Chemical	A603030	3-(4-(6-Aminocaproyloxy)phenyl)propionic Acid	50 mg	25505	5%	As Per Rule
1200	Toronto Research	A603040	4-Amino-5-carbethoxy-2-ethylmercaptopyrimidine	100 mg	16139	5%	As Per Rule
1201	Toronto Research Chemical	A603045	4-Amino α-Carboline	2.5 mg	26946	5%	As Per Rule
1202	Toronto Research Chemical	A603055	2-(Aminocarbonyl)-3-nitrobenzoic Acid Potassium Salt	500 mg	17580	5%	As Per Rule
1203	Toronto Research Chemical	A603060	3-[[2-(Aminocarbonyl)hydrazinylidene]methyl]-4,4,4-trifluoro-2-butenoic Acid Ethyl Ester	100 mg	16139	5%	As Per Rule
1204	Toronto Research Chemical	A603065	a-[(Aminocarbonyl)thio]-4-[2-(5-ethyl-2- pyridinyl)ethoxy benzenepropanoic Acid Ethyl Ester	5 mg	24064	5%	As Per Rule
1205	Toronto Research	A603076	(Pioglitazone Impurity) 3-Amino-4-carbamoylpyrazole Hemisulfate	5 g	13257	5%	As Per Rule
1206	Chemical Toronto Research	A603090	4-Amino-5-carboxy-2-ethylmercaptopyrimidine	100 mg	16139	5%	As Per Rule
1207	Chemical Toronto Research	A603100	(R)-2-Amino-2-carboxyethylmethanethiosulfonate	5 mg	16859	5%	As Per Rule
1208	Chemical Toronto Research	A603260	N-(5-Amino-1-carboxypentyl)iminodiacetic Acid Tri-t-butyl Ester	10 mg	23344	5%	As Per Rule
1209	Chemical Toronto Research	A603280	4-Aminocatechol	25 mg	30549	5%	As Per Rule
1210	Chemical Toronto Research	A603300	7-Amino-3-cephem-4-carboxylic Acid	10 mg	10375	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1211	Toronto Research Chemical	A603315	6-Amino-4-(3-chloro-4-fluoroanilino)-3-cyano-7-ethyloxyquinoline	10 mg	23344	5%	As Per Rule
1212	Toronto Research Chemical	A603320	4-Amino-5-chloro-2-methoxybenzoic Acid	250 mg	11816	5%	As Per Rule
1213	Toronto Research Chemical	A603325	2-Amino-5-chloro-2',6'-difluoro-benzophenone	50 mg	10375	5%	As Per Rule
1214	Toronto Research Chemical	A603330	3-Amino-5-chloro Salicylic Acid Methyl Ester	500 mg	17580	5%	As Per Rule
1215	Toronto Research Chemical	A603335	7-Amino-2-chlorodibenz[b,f][1,4]oxazepine-11(10H)-one	2 mg	14698	5%	As Per Rule
1216	Toronto Research Chemical	A603342	5-[[2-Amino-5-[2-(4-chlorophenyl)diazenyl]-6-methoxy-4- pyrimidinyl]amino-13C2, 15N]-3-(phenylmethoxy)-2- [(phenylmethoxy)methyl]-cyclopentanol	1 mg	27667	5%	As Per Rule
1217	Toronto Research Chemical	A603347	5-[(2-Amino-6-chloro-4-pyrimidinyl-13C2)amino]-3-(phenylmethoxy)-2- [(phenylmethoxy)methyl]cyclopentanol	1 mg	22623	5%	As Per Rule
1218	Toronto Research Chemical	A603350	2-Amino-7-(chloromethyl)pteridin-4(1H)-one (90%)	5 mg	29828	5%	As Per Rule
1219	Toronto Research Chemical	A603360	(1S,4R)-4-(2-Amino-6-chloro-9H-purin-9-yl)-2-cyclopentene-1-carboxylate	250 mg	26226	5%	As Per Rule
1220	Toronto Research Chemical	A603375	4-Amino-6-chloro-1,3-benzenedisulfonamide	5 g	11816	5%	As Per Rule
1221	Toronto Research Chemical	A603380	4-Amino-6-chloro-1,3-benzenedisulfonyl Dichloride	250 mg	13257	5%	As Per Rule
1222	Toronto Research Chemical	A603385	5-Amino-2-chlorobenzotrifluoride	1 g	11816	5%	As Per Rule
1223	Toronto Research Chemical	A603390	(βR)-β-Amino-3-chloro-4,5-dihydro-5-isoxazoleethanol (Mixture of Diastereomers)	25 mg	21182	5%	As Per Rule
1224	Toronto Research Chemical	A603395	2-Amino-3-chlorobenzoic Acid	1 g	10375	5%	As Per Rule
1225	Toronto Research Chemical	A603405	(S)-Amino Carnitine	1 mg	19741	5%	As Per Rule
1226	Toronto Research Chemical	A603410	2-Amino-4-chloro-N-[(1R,2R)-2-(2,4-difluorophenyl)-2-hydroxy-1-methyl-3-(1H-1,2,4-triazol-1-yl)propyl]benzamide	2 mg	19741	5%	As Per Rule
1227	Toronto Research Chemical	A603412	2-Amino-4-chloro-N-[(1R,2R)-2-(2,4-difluorophenyl)-2-hydroxy-1-methyl-3-(1H-1,2,4-triazol-1-yl)propyl]benzamide-d3	1 mg	26226	5%	As Per Rule
1228	Toronto Research Chemical	A603415	7-Aminocephalosporanic Acid	1 g	16139	5%	As Per Rule
1229	Toronto Research Chemical	A603425	5-Amino-2-chlorobenzenesulfonamide	50 mg	16859	5%	As Per Rule
1230	Toronto Research Chemical	A603430	4-Amino-5-chloro-2,1,3-benzothiadiazole	1 g	13257	5%	As Per Rule
1231	Toronto Research	A603435	6-Chloro-2,3-dihydro-3-hydroxy-2-imino-4-pyrimidinamine	100 mg	21903	5%	As Per Rule
1232	Toronto Research Chemical	A603438	5-Amino-2-chloro-2,3-dihydrothiazolo[4,5-d]pyrimidine-7-(6H)-one	25 mg	17580	5%	As Per Rule
1233	Toronto Research	A603439	4-Amino-2-chloro-6,7-dimethoxyquinazoline	10 g	15418	5%	As Per Rule
1234	Toronto Research Chemical	A603440	2-Amino-5-chloro-2'-fluorobenzophenone	10 g	11816	5%	As Per Rule
1235	Toronto Research Chemical	A603445	7-Amino-3 chloromethyl-3-cephem-4-carboxylic Acid p-Methoxybenzyl Ester Hydrochloride	50 mg	15418	5%	As Per Rule
1236	Toronto Research Chemical	A603450	4-Amino-2-chloro-6-methyl-5-nitropyrimidine	500 mg	20462	5%	As Per Rule
1237	Toronto Research Chemical	A603455	2-Amino-3-(2-chlorobenzoyl)-5-(2-carbomethoxyethyl)thiophene	5 mg	17580	5%	As Per Rule
1238	Toronto Research Chemical	A603460	2-Amino-5-chloro-α-(cyclopropylethynyl)-4-isopropylsilyloxy-α- (trifluoromethyl)benzenemethanol	1 mg	26226	5%	As Per Rule
1239	Toronto Research Chemical	A603462	2-Amino-5-chloro-a-(cyclopropyl-d4-ethynyl)-4-isopropylsilyloxy-a- (trifluoromethyl)benzenemethanol	1 mg	35592	5%	As Per Rule
1240	Toronto Research Chemical	A603465	2-Amino-3-chlorobenzoyl-5-methylthiophene	10 mg	16139	5%	As Per Rule
1241	Toronto Research Chemical	A603468	3-Amino-2-chloro-4-methylpyridine	1 g	11095	5%	As Per Rule
1242	Toronto Research Chemical	A603469	4-Amino-3-chloro-2-methylpyridine	100 mg	16859	5%	As Per Rule
1243	Toronto Research Chemical	A603470	4-Amino-2-chloro-5-methylpyrimidine, Technical grade >80%	2.5 g	17580	5%	As Per Rule
1244	Toronto Research Chemical	A603475	6-Amino-4-chloro-2-nitrophenol	5 g	11816	5%	As Per Rule
1245	Toronto Research Chemical	A603480	2-Amino-3-(2-chlorobenzoyl)thiophene	50 mg	16859	5%	As Per Rule
1246	Toronto Research Chemical	A603485	2-Amino-4-chloro-3-nitropyridine	50 mg	19021	5%	As Per Rule
1247	Toronto Research Chemical	A603487	2-Amino-4-chloro-5-nitropyridine	50 mg	21182	5%	As Per Rule
1248	Toronto Research Chemical	A603490	2-Amino-5-chlorobenzophenone	5 g	23344	5%	As Per Rule
1249	Toronto Research Chemical	A603492	2-Amino-5-chlorobenzophenone-d5	5 mg	30549	5%	As Per Rule
1250	Toronto Research Chemical	A603495	6-Amino-2-chloro-5-nitropyridine	2.5 g	19741	5%	As Per Rule
1251	Toronto Research Chemical	A603503	1-Amino-2-(4-chlorophenylazo)naphthalene-5-sulfonamide	50 mg	16859	5%	As Per Rule
1252	Toronto Research	A603505	2-Amino-6-chloropurine	1 g	12536	5%	As Per Rule
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1254 (1255 (1256 (1257 (1258 (1258 (1254 (Principal Name Toronto Research Chemical Toronto Research	Cat. No. A603506 A603508 A603510	Products Description (1S,4R)-4-(2-Amino-6-chloro-9H-purin-9-yl)-2-cyclopentene-1-methanol Hydrochloride 3-Amino-4-chloropyridine	Pack Size 100 mg	RC Price 13257 13977	Discount (%) 5%	GST As Per Rule
1254 (1255 (1256 (1257 (1258 (1258 (1254 (Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research	A603508 A603510	Hydrochloride 3-Amino-4-chloropyridine				
1254 (1255 (1256 (1257 (1258	Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research	A603510	3-Amino-4-chloropyridine	1 g	13977	=0/	<u> </u>
1256 (1257 (1258 (Chemical Toronto Research Chemical Toronto Research				.0077	5%	As Per Rule
1256 (1257 (1258 -	Toronto Research Chemical Toronto Research	1000511	2-Amino-6-chloropurine-9-β-D-riboside	500 mg	10375	5%	As Per Rule
1258		A603511	3-Amino-6-chloropyridazine	1 g	11816	5%	As Per Rule
1258		A603512	2-Amino-4-chloropyridine	5 g	10375	5%	As Per Rule
	Toronto Research Chemical	A603513	4-Amino-6-chloropyrimidine	1 g	11816	5%	As Per Rule
1259	Toronto Research Chemical	A603514	4-Amino-6-chloro-1-β-D-ribofuranosylimidazo[4,5-c]pyridine	1 mg	11095	5%	As Per Rule
1260	Toronto Research Chemical	A603515	2-Amino-6-chloro-9-(2,3,5-tri-O-acetyl-β-D-ribofuranosyl)purine	500 mg	17580	5%	As Per Rule
1261	Toronto Research Chemical	A603516	5-Amino-4-cyano-1-methylpyrazole	1 g	11095	5%	As Per Rule
1262	Toronto Research Chemical	A603517	4-Amino-5-cyano-2-methylpyrimidine	1 g	16859	5%	As Per Rule
1263	Toronto Research Chemical	A603518	2-Amino-4-chloropyrimidine	1 g	12536	5%	As Per Rule
1264	Toronto Research Chemical	A603519	rac erythro-3-(5-Amino-6-chloropyrimidin-4-ylamino)-nonan-2-ol	25 mg	21182	5%	As Per Rule
1265	Toronto Research Chemical	A603520	3-Amino-4-cyanopyrazole	5 g	19741	5%	As Per Rule
1266	Toronto Research Chemical	A603523	2-Amino-4-cyanopyridine	1 g	21903	5%	As Per Rule
1267	Toronto Research Chemical	A603525	2-Amino-4-cyano-5-imidazolecarboxamide	100 mg	14698	5%	As Per Rule
1268	Toronto Research Chemical	A603530	6-Amino-5-[(cyclopentanecarbonyl)amino]-1,3-dimethyl Uracil	200 mg	19741	5%	As Per Rule
1269	Toronto Research Chemical	A603535	trans 4-Aminocyclohexanemethanol	50 mg	21182	5%	As Per Rule
1270	Toronto Research Chemical	A603540	1-Amino-1-cyclopentanecarboxylic Acid	10 mg	10375	5%	As Per Rule
1271	Toronto Research Chemical	A603545	1-Amino-1-cyclopentanecarboxylic Acid Methyl Ester	100 mg	13977	5%	As Per Rule
1272	Toronto Research Chemical	A603548	1-Amino-4-cyclopentylpiperazine	10 mg	9654	5%	As Per Rule
1273	Toronto Research Chemical	A603550	1-Aminocyclopropane-1-carboxylic Acid	250 mg	11816	5%	As Per Rule
1274	Toronto Research Chemical	A603555	2-Amino-6-chloro-4-methylpyridine	1 g	453477	5%	As Per Rule
1275	Toronto Research	A603560	3-Amino-6-chloro-4-(4-pyridinyl)-2-quinolinone Hydrazone	10 mg	26226	5%	As Per Rule
	Toronto Research Chemical	A603565	4-Amino-3-chloro-5-(trifluoromethyl)benzoic Acid	100 mg	18300	5%	As Per Rule
	Toronto Research Chemical	A603570	1-[4-Amino-3-chloro-5-(trifluoromethyl)phenyl]-2-bromo-ethanone	25 mg	21182	5%	As Per Rule
1278		A603575	1-[4-Amino-3-chloro-5-(trifluoromethyl)phenyl]ethanone	50 mg	17580	5%	As Per Rule
-	Toronto Research Chemical	A603580	3-Amino-6-chloro-4-phenylcarbostyril	50 mg	19021	5%	As Per Rule
1280	Toronto Research Chemical	A603587	4-Amino-5-chloro-2-ethoxybenzoic Acid-d5	10 mg	24064	5%	As Per Rule
1281	Toronto Research Chemical	A603590	3-Amino-4-(2-chlorophenyl)-6-nitro-2(1H)-quinolinone(Clonazepam Impurity)	10 mg	24064	5%	As Per Rule
	Toronto Research Chemical	A603592	3-Amino-4-(2-chlorophenyl)-6-nitro-2(1H)-quinolinone-d4 (Clonazepam Impurity)	1 mg	27667	5%	As Per Rule
	Toronto Research Chemical	A603595		5 mg	27667	5%	As Per Rule
	Toronto Research Chemical	A603597	(1R,4S)-rel-4-[(2-Amino-6-chloro-4-pyrimidinyl)amino]-2-cyclopentene- 1-methanol-d2	2.5 mg	27667	5%	As Per Rule
	Toronto Research Chemical	A603600	1-Aminocyclopropane-1-carboxylic Acid Methyl Ester Hydrochloride	100 mg	19021	5%	As Per Rule
1286	Toronto Research Chemical	A603605	(1R,4S)-rel-4-[[2-Amino-6-chloro-5-[(4-chlorophenyl)azo]-4-pyrimidinyl]amino]-2-cyclopentene-1-methanol	1 mg	26226	5%	As Per Rule
1287	Toronto Research Chemical	A603607	(1R,4S)-rel-4-[[2-Amino-6-chloro-5-[(4-chlorophenyl)azo]-4- pyrimidinyl]amino]-2-cyclopentene-1-methanol-d2	1 mg	31990	5%	As Per Rule
1288	Toronto Research Chemical	A603610	7-Amino Clonazepam	2.5 mg	24064	5%	As Per Rule
1289	Toronto Research Chemical	A603612	7-Amino Clonazepam-d4	1 mg	25505	5%	As Per Rule
1290	Toronto Research Chemical	A603615	7-Amino-3-chloromethyl-3-cephem-4-carboxylic Acid Diphenylmethyl Ester Hydrochloride	100 mg	16139	5%	As Per Rule
1291	Toronto Research Chemical	A603620	7-Aminocoumarin	10 mg	19021	5%	As Per Rule
1292	Toronto Research Chemical	A603625	4-Amino-2-chloropyridine	10 g	16859	5%	As Per Rule
1293	Toronto Research Chemical	A603630	5-Amino-2-cyanobenzotrifluoride	1 g	13257	5%	As Per Rule
1294	Toronto Research Chemical	A603632	5-Amino-2-cyanobenzotrifluoride-d3	5 mg	25505	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1295	Toronto Research Chemical	A603635	1-Amino-1-cyanocyclopentane Hydrochloride	500 mg	28387	5%	As Per Rule
1296	Toronto Research Chemical	A603637	1-Amino-1-cyanocyclopentane-d4 Hydrochloride	2.5 mg	28387	5%	As Per Rule
1297	Toronto Research Chemical	A603640	(1S,4R)-cis-4-Amino-2-cyclopentene-1-methanol D-Tartrate	500 mg	16859	5%	As Per Rule
1298	Toronto Research Chemical	A603645	2-Amino-5-cyclopropyl-1,3,4-thiadiazole	5 g	13257	5%	As Per Rule
1299	Toronto Research Chemical	A603650	2-Amino-N-[2-(2-chlorobenzoyl)-4-nitrophenyl]acetamide (Clonazepam Impurity)	10 mg	25505	5%	As Per Rule
1300	Toronto Research Chemical	A603655	4-Amino-3-chloropyridine	5 g	22623	5%	As Per Rule
1301	Toronto Research Chemical	A603660	1-((2R)-2-Amino-2-cyclohexylacetyl)-N-(4'-cyanobenzyl)-2-L-azetidinecarboxamide	5 mg	27667	5%	As Per Rule
1302	Toronto Research Chemical	A603662	1-((2R)-2-Amino-2-cyclohexylacetyl)-N-(4'-cyanobenzyl)-2-L- azetidinecarboxamide-d11	1 mg	26226	5%	As Per Rule
1303	Toronto Research Chemical	A603670	3-Aminocyclohexanol (cis/trans mixture)	50 mg	13977	5%	As Per Rule
1304	Toronto Research Chemical	A603675	rac-cis-3-Aminocyclohexanol	2.5 mg	27667	5%	As Per Rule
1305	Toronto Research Chemical	A603680	2-Amino-N-cyclohexyl-N-methylbenzylamine	250 mg	19741	5%	As Per Rule
1306	Toronto Research Chemical	A603685	8-Amino[1"-(N"-dansyl)-4"-aminobutyl]-5'-(1-aziridinyl)-5'-deoxy Adenosine	1 mg	33431	5%	As Per Rule
1307	Toronto Research Chemical	A603690	7-Amino-1-cyclopropyl-3-ethyl-2,4-dioxopyrido[2,3-d]pyrimidine-6-carboxamide	10 mg	28387	5%	As Per Rule
1308	Toronto Research Chemical	A603700	(S)-α-(2-Amino-5-chlorophenyl)-2,3-dimethoxybenzenemethanol	25 mg	37033	5%	As Per Rule
1309	Toronto Research Chemical	A603710	2-Amino-3-chloro-N-hydroxy-propanamide	50 mg	21182	5%	As Per Rule
1310	Toronto Research Chemical	A603712	2-Amino-3-chloro-N-hydroxy-propanamide-15N,d3	1 mg	35592	5%	As Per Rule
1311	Toronto Research	A603715	4-Amino-3-chloropicolinic Acid Methyl Ester	50 mg	33431	5%	As Per Rule
1312	Toronto Research Chemical	A603720	10-Amino-1-decanol	100 mg	16859	5%	As Per Rule
1313	Toronto Research Chemical	A603735	(2S,3R,4E)-2-Amino-4-decene-1,3-diol	5 mg	19741	5%	As Per Rule
1314	Toronto Research Chemical	A603745	(2S,3S,E)-ethyl 2-amino-3-hydroxydec-4-enoate	50 mg	26226	5%	As Per Rule
1315	Toronto Research Chemical	A603790	10-Aminodecylmethanethiosulfonate Hydrobromide	10 mg	19741	5%	As Per Rule
1316	Toronto Research Chemical	A603820	3β-Amino-3-deoxydigitoxigenin Hemisuccinate N-Succinimidyl Ester	25 mg	902343	5%	As Per Rule
1317	Toronto Research	A603860	3-Amino-3-deoxy-1,2:5,6-di-O-isopropylidene-α-D-glucofuranose	25 mg	16139	5%	As Per Rule
1318	Toronto Research Chemical	A603900	6-Amino-6-deoxy α-Galactosyl-C18-ceramide	0.5 mg	33431	5%	As Per Rule
1319	Toronto Research Chemical	A603960	3-Amino-4-deoxy-4-imino Rifamycin S	2.5 mg	24785	5%	As Per Rule
1320	Toronto Research Chemical	A603975	6-Amino-6-deoxy-1,2-O-isopropylidene-α-D-glucofuranose Hydrochloride	50 mg	26226	5%	As Per Rule
1321	Toronto Research Chemical	A603985	5-Amino-5-deoxy-1,2-O-isopropylidene-6-O-trityl-α-D-galactofuranose	2.5 mg	27667	5%	As Per Rule
1322	Toronto Research Chemical	A604250	3'-Amino-3'-deoxythymidine	25 mg	14698	5%	As Per Rule
1323	Toronto Research Chemical	A604300	rac 4-Amino Deprenyl	2.5 mg	26946	5%	As Per Rule
1324	Toronto Research	A604302	rac 4-Amino Deprenyl-d3	1 mg	26946	5%	As Per Rule
1325	Toronto Research Chemical	A604330	7-Aminodesacetoxycephalosporanic Acid	50 mg	13257	5%	As Per Rule
1326	Toronto Research Chemical	A604380	(S)-7-Amino-5H,7H-dibenzo[b,d]azepin-6-one	1 mg	17580	5%	As Per Rule
1327	Toronto Research Chemical	A604400	2-Aminodibenzofuran	1 g	27667	5%	As Per Rule
1328	Toronto Research Chemical	A604475	5S-2-Amino-5-dibenzylamino-4-oxo-1,6-diphenylhex-2-ene	10 mg	11095	5%	As Per Rule
1329	Toronto Research Chemical	A604600	2-Amino-3',4'-dibenzyloxypropiophenone Hydrochloride	50 mg	21903	5%	As Per Rule
1330	Toronto Research Chemical	A604610	2-Amino-3,5-dibromo-benzaldehyde	1 g	13257	5%	As Per Rule
1331	Toronto Research Chemical	A604615	2-Amino-3,5-dibromo-benzenemethanol	50 mg	18300	5%	As Per Rule
1332	Toronto Research	A604620	6-Amino-1,3-dibutyl-5-nitroso-2,4(1H,3H)-pyrimidinedione	100 mg	16139	5%	As Per Rule
1333	Chemical Toronto Research	A604625	6-Amino-1,3-dibutyluracil	250 mg	17580	5%	As Per Rule
1334	Chemical Toronto Research	A604630	2-Amino-2',5-dichlorobenzophenone	2.5 g	11095	5%	As Per Rule
1335	Chemical Toronto Research	A604645	4-Amino-5,6-dichloro-1,3-benzenedisulfonamide Hydrochloride	25 mg	21182	5%	As Per Rule
1336	Chemical Toronto Research	A604660	4-Amino-2,6-dichloro-3-nitropyridine	250 mg	12536	5%	As Per Rule
	Chemical			<u> </u>			





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SI. No. 1337	Principal Name	Cat. No. A604680	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Der Dule
1337	Toronto Research Chemical	A604660	1-(4-Amino-3,5-dichlorophenyl)-2-bromoethanone	50 mg	18300	5%	As Per Rule
1338	Toronto Research Chemical	A604690	1-(4-Amino-3,5-dichlorophenyl)-2-ethanone	500 mg	11816	5%	As Per Rule
1339	Toronto Research Chemical	A604695	1-(2'-Amino-2,4'-dichlorophenyl)ethan-1-one	10 mg	27667	5%	As Per Rule
1340	Toronto Research Chemical	A604700	3-Amino-2,5-dichloropyridine	1 g	10375	5%	As Per Rule
1341	Toronto Research Chemical	A604705	4-Amino-3,5-dichloropyridine	10 g	11816	5%	As Per Rule
1342	Toronto Research Chemical	A604710	4-Amino-2,6-dichloropyridine	1 g	10375	5%	As Per Rule
1343	Toronto Research Chemical	A604717	2-Amino-4,6-dichloropyrimidine-13C2	2.5 mg	26226	5%	As Per Rule
1344	Toronto Research Chemical	A604720	5-Amino-2,4-dichloropyrimidine	1 g	10375	5%	As Per Rule
1345	Toronto Research Chemical	A604725	5-Amino-4,6-dichloropyrimidine	1 g	10375	5%	As Per Rule
1346	Toronto Research Chemical	A604730	2-Amino-5,6-dichloro-3,4-dihydroquinazoline Hydrobromide	100 mg	24064	5%	As Per Rule
1347	Toronto Research Chemical	A604735	N-(2-Amino-4,6-dichloro-5-pyrimidinyl)formamide	5 g	10375	5%	As Per Rule
1348	Toronto Research Chemical	A604740	2-Amino-5,6-dichloro-3(4H)-quinazoline Acetic Acid (Anagrelide Impurity B)	5 mg	25505	5%	As Per Rule
1349	Toronto Research Chemical	A604745	2-Amino-5,6-dichloro-3(4H)-quinazoline Acetic Acid Hydrobromide (Anagrelide Impurity B)	1 mg	24064	5%	As Per Rule
1350	Toronto Research Chemical	A604750	2-Amino-4,6-dichloro-s-triazine	1 g	17580	5%	As Per Rule
1351	Toronto Research Chemical	A604760	2-Amino-5,6-dichloro-3(4H)-quinazoline Acetic Acid Benzyl Ester Hydrobromide	5 mg	25505	5%	As Per Rule
1352	Toronto Research Chemical	A604850	6-Amino-5(2,2-diethoxyethyl)-4-hydroxy Pyrimidine	500 mg	25505	5%	As Per Rule
1353	Toronto Research Chemical	A604860	3-Amino-N,N-diethyl-benzeneethanamine	50 mg	21903	5%	As Per Rule
1354	Toronto Research Chemical	A604875	6-Amino-5(2,2-diethoxyethyl)-4-hydroxy-2-mercaptopyrimidine	250 mg	12536	5%	As Per Rule
1355	Toronto Research Chemical	A604880	9-Amino-3,4-dihydroacridin-1(2H)-one	1 g	14698	5%	As Per Rule
1356	Toronto Research Chemical	A604885	3-(4-Amino-3,5-diethylphenyl)propan-1-ol	50 mg	25505	5%	As Per Rule
1357	Toronto Research Chemical	A604888	2-Amino-7,8-dihydro-7,7-dimethyl-4-propyl-5(6H)quinazolinone	50 mg	16859	5%	As Per Rule
1358	Toronto Research Chemical	A604890	2-Amino-3,4-dihydro-7-methoxy-2H-1-naphthalenone, Hydrochloride	50 mg	21182	5%	As Per Rule
1359	Toronto Research Chemical	A604895	(7S)-7-Amino-5,7-dihydro-5-methyl-6H-dibenz[b,d]azepin-6-one	2 mg	18300	5%	As Per Rule
1360	Toronto Research Chemical	A604900	2-Amino-3,6-dihydro-3-methyl-7H-imidazo[4,5-f]quinolin-7-one	5 mg	28387	5%	As Per Rule
1361	Toronto Research Chemical	A604905	4-[2-(2-Amino-4,7-dihydro-4-oxo-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoic Acid	25 mg	17580	5%	As Per Rule
1362	Toronto Research Chemical	A604910	2-Amino-4,6-dihydroxy-5-nitropyrimidine	100 mg	26946	5%	As Per Rule
1363	Toronto Research Chemical	A604915	4-Amino-2,6-dihydroxy-5-nitrosopyrimidine Sodium Salt	500 mg	18300	5%	As Per Rule
1364	Toronto Research Chemical	A604917	2-Amino-3',4'-dihydroxypropiophenone	25 mg	16859	5%	As Per Rule
1365	Toronto Research Chemical	A604921	2-Amino-6,8-dihydroxypurine Hydrochloride (~90%)	10 mg	11816	5%	As Per Rule
1366	Toronto Research Chemical	A604925	2-Amino-4,6-dimethoxypyrimidine	1 g	24064	5%	As Per Rule
1367	Toronto Research Chemical	A604927	2-Amino-4,6-dimethoxypyrimidine-d6 (Major)	25 mg	24064	5%	As Per Rule
1368	Toronto Research Chemical	A604930	2-Amino-4,6-dihydroxypyrimidine	2.5 g	11095	5%	As Per Rule
1369	Toronto Research Chemical	A604935	6-Amino-2,4-dihydroxypyrimidine	2.5 g	10375	5%	As Per Rule
1370	Toronto Research Chemical	A604940	2-Amino-4,5-dimethoxybenzoic Acid	5 g	10375	5%	As Per Rule
1371	Toronto Research Chemical	A604945	rac α-Amino-3,4-dimethoxy-α-methylbenzenepropanenitrile Hydrochloride	1 g	28387	5%	As Per Rule
1372	Toronto Research Chemical	A604950	4-[2-(2-Amino-4,7-dihydro-4-oxo-3H-pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoic Acid Methyl Ester	100 mg	24785	5%	As Per Rule
1373	Toronto Research Chemical	A604960	2-Amino-3',4'-dimethoxypropiophenone Hydrochloride	100 mg	16139	5%	As Per Rule
1374	Toronto Research Chemical	A604965	N-(4-Amino-6,7-dimethoxyquinazol-2-yl)-N-methyl-2-cyanoethylamine	50 mg	21182	5%	As Per Rule
1375	Toronto Research Chemical	A604967	N-(4-Amino-6,7-dimethoxyquinazol-2-yl)-N-(methyl-d3)-2- cyanoethylamine	10 mg	26226	5%	As Per Rule
1376	Toronto Research Chemical	A604970	N-(4-Amino-6,7-dimethoxyquinazol-2-yl)-N-methylpropylenediamine Hydrochloride	25 mg	21182	5%	As Per Rule
1377	Toronto Research Chemical	A604972	N-(4-Amino-6,7-dimethoxyquinazol-2-yl)-N-methyl-d3-propylenediamine	5 mg	27667	5%	As Per Rule
1378	Toronto Research Chemical	A604985	4-Amino-3,5-dimethylbenzenepropanol	50 mg	26946	5%	As Per Rule
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1379 To Ch 1380 To Ch 1381 To Ch 1382 To Ch 1383 To Ch 1384 To Ch 1385 To Ch 1386 To Ch 1387 To Ch 1388 To Ch 1389 To Ch 1390 To Ch 1391 To Ch 1392 To Ch 1393 To Ch 1394 To Ch 1395 To Ch 1396 To Ch 1397 To Ch 1398 To Ch 1399 To Ch 1390 To	Principal Name oronto Research chemical	Cat. No. A604995 A604997 A605070 A605170 A605172 A605173 A605174 A605177 A605177 A605178 A605178 A60602 A606835 A607045 A607175	Products Description 5-Amino-1,3-dimethyl-2-benzimidazolinone Hydrochloride 5-Amino-1,3-dimethyl-2-benzimidazolinone-d6 Hydrochloride 2-Amino-1,6-dimethylfuro[3,2-e]imidazo[4,5-b]pyridine 4-Amino-2,6-dimethyl-8-(2'-deoxy-β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α,β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)-7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5-pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,4-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'-Deoxyguanosine 5-Amino-5,6-dimethyl-3-methylaminopyridine	Pack Size 250 mg 2.5 mg 0.5 mg 1 mg 1 mg 1 mg 100 mg 2.5 mg 100 mg 1 mg 10 mg 10 mg	28387 28387 28387 43518 28387 21182 23344 23344 24785 27667 15418 29108 534892 2045041	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	chemical coronto Research chemical	A604997 A605070 A605170 A605172 A605173 A605174 A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	5-Amino-1,3-dimethyl-2-benzimidazolinone-d6 Hydrochloride 2-Amino-1,6-dimethylfuro[3,2-e]imidazo[4,5-b]pyridine 4-Amino-2,6-dimethyl-8-(2'-deoxy-β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)-7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5-pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'-Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	2.5 mg 0.5 mg 1 mg 1 mg 1 mg 1 mg 100 mg 100 mg 100 mg 100 mg	28387 43518 28387 21182 23344 23344 24785 27667 15418 29108 534892	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr	Chemical Coronto Research Chemical	A605070 A605170 A605172 A605173 A605174 A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	2-Amino-1,6-dimethylfuro[3,2-e]imidazo[4,5-b]pyridine 4-Amino-2,6-dimethyl-8-(2'-deoxy-β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α,β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)-7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5-pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3,6-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'-Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	0.5 mg 1 mg 1 mg 1 mg 1 mg 1 mg 100 mg 100 mg 1 mg 10 mg 10 mg	28387 21182 23344 23344 24785 27667 15418 29108	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	Chemical Coronto Research	A605170 A605172 A605173 A605174 A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	4-Amino-2,6-dimethyl-8-(2'-deoxy-β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α,β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)-7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5-pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'-Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	1 mg 1 mg 1 mg 1 mg 1 mg 100 mg 2.5 mg 100 mg 1 mg 10 mg 10 mg	28387 21182 23344 23344 24785 27667 15418 29108	5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	chemical coronto Research	A605172 A605173 A605174 A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α,β-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)-7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5-pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'-Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	1 mg 1 mg 1 mg 100 mg 2.5 mg 100 mg 1 mg 10 mg 10 mg	21182 23344 23344 24785 27667 15418 29108	5% 5% 5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	Chemical Coronto Research Chemical	A605173 A605174 A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	ribofuranosyl)-7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)- 7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)- 7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5- pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	1 mg 1 mg 100 mg 2.5 mg 100 mg 1 mg 1 mg 10 mg	23344 23344 24785 27667 15418 29108	5% 5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	Chemical Coronto Research	A605174 A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	7(8H)-pteridone 4-Amino-2,6-dimethyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)- 7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5- pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	1 mg 100 mg 2.5 mg 100 mg 1 mg 10 mg 10 mg	23344 24785 27667 15418 29108 534892	5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	Chemical Coronto Research	A605175 A605177 A605178 A605202 A606602 A606815 A606835 A607045	7(8H)-pteridone 6-Amino-1,2,3,4-tetrahydro-1,3-dimethyl-β,2,4-trioxo-5-pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'-Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	100 mg 2.5 mg 100 mg 1 mg 10 mg 10 mg	24785 27667 15418 29108 534892	5% 5% 5% 5% 5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	chemical coronto Research	A605177 A605178 A605202 A606602 A606815 A606835 A607045	pyrimidinepropanenitrile 4-Amino-N,1-dimethyl-5-imidazolecarboxamide-d3 4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	2.5 mg 100 mg 1 mg 10 mg	27667 15418 29108 534892	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	chemical foronto Research	A605178 A605202 A606602 A606815 A606835 A607045	4-Amino-N,1-dimethyl-5-imidazolecarboxamide 2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	100 mg 1 mg 10 mg	15418 29108 534892	5% 5% 5%	As Per Rule As Per Rule As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	Chemical Coronto Research	A605202 A606602 A606815 A606835 A607045	2-Amino-3-(methyl-d3)-4-methyl-3H-imidazo[4,5-f]quinoline 2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	1 mg 10 mg 10 mg	29108 534892	5%	As Per Rule As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	Chemical Coronto Research	A606602 A606815 A606835 A607045	2-Amino-3,8-dimethylimidazo[4,5-f]quinoxaline-13C,15N2 N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	10 mg	534892	5%	As Per Rule
Ch 1391 To Ch 1392 To Ch 1393 To Ch 1394 To	Chemical Coronto Research	A606815 A606835 A607045	N-(2-Amino-3,8-dimethylimidazo[4,5-f]quinoxalin-5-yl) 2'- Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	10 mg			
Cr 1392 To Cr 1393 To Cr 1394 To Cr	Chemical Coronto Research	A606835 A607045	Deoxyguanosine 5-Amino-3,4-dimethylisoxazole	- C	2045041	5%	As Per Rule
Cr 1393 To Cr 1394 To Cr	Chemical Coronto Research Chemical Coronto Research Chemical Coronto Research Coronto Research	A607045	,	5 a			
Ch 1394 To Ch	Chemical Toronto Research Chemical Toronto Research		12_Amino_5 6_dimethyl_3_methylaminopyriding		11095	5%	As Per Rule
Ch	Chemical Toronto Research	A607175	, , , , , , , , , , , , , , , , , , , ,	10 mg	16139	5%	As Per Rule
1395 ITo			6-Amino-1,3-dimethyl-5-nitrosouracil	1 g	19741	5%	As Per Rule
Ch		A607330	(Z)-3-(4-Amino-3,5-dimethylphenyl)acrylonitrile	25 mg	25505	5%	As Per Rule
Ch	oronto Research Chemical	A607340	(E)-3-(4-Amino-3,5-dimethylphenyl)acrylonitrile Hydrochloride	1 mg	13257	5%	As Per Rule
Ch	oronto Research Chemical	A607370	3-Amino-2,2-dimethylpropanamide	100 mg	11095	5%	As Per Rule
Ch	oronto Research Chemical	A607372	3-Amino-2,2-dimethylpropanamide-d6	10 mg	26226	5%	As Per Rule
Ch	oronto Research Chemical	A607380	3-Amino-2,2-dimethylpropanol	1 g	11816	5%	As Per Rule
	oronto Research Chemical	A607415	4-Amino-2,6-dimethyl-7(8H)-pteridone Acetic Acid Salt	25 mg	21182	5%	As Per Rule
	oronto Research Chemical	A607420	4-Amino-2,6-dimethyl-7(8H)-pteridone Sodium Salt	25 mg	24064	5%	As Per Rule
Ch	oronto Research Chemical	A607430	3-Amino-1,4-dimethylpyrazole	50 mg	22623	5%	As Per Rule
Ch	oronto Research Chemical	A607435	4-Amino-1,3-dimethylpyrazole	1 g	24785	5%	As Per Rule
	oronto Research Chemical	A607440	5-Amino-1,3-dimethylpyrazole	1 g	12536	5%	As Per Rule
Ch	oronto Research Chemical	A607445	4-Amino-1,5-dimethylpyrazole Dihydrochloride	1 g	29108	5%	As Per Rule
	oronto Research	A607500	3-Amino-1,4-dimethyl-5H-pyrido[4,3-b]indole Acetate	5 mg	25505	5%	As Per Rule
	oronto Research Chemical	A607502	3-Amino-1,4-dimethyl-5H-pyrido[4,3-b]indole-13C2,15N Acetate	0.5 mg	117728	5%	As Per Rule
	oronto Research Chemical	A607640	2-Amino-5,6-dimethylpyridine	5 mg	11095	5%	As Per Rule
	oronto Research	A607720	2-Amino-4,6-dimethylpyrimidine	25 g	11095	5%	As Per Rule
	oronto Research Chemical	A607725	4-Amino-2,6-dimethylpyrimidine	500 mg	11816	5%	As Per Rule
	oronto Research	A607870	5-Amino-3,7-dimethylxanthine	2.5 g	26226	5%	As Per Rule
	oronto Research	A607872	5-Amino-3,7-dimethyl Xanthine-d6	2.5 mg	26226	5%	As Per Rule
1413 To	oronto Research	A607875	(R,R)-N-(2-Amino-1,2-diphenylethyl)-p-toluenesulfonamide	1 g	10375	5%	As Per Rule
1414 To	oronto Research	A607885	2-(4-Amino-2-ethoxyphenyl)pthalimide	50 mg	16859	5%	As Per Rule
1415 To	oronto Research	A608000	6-Amino-1,3-dipropyl-5-nitrosouracil	250 mg	16859	5%	As Per Rule
1416 To	oronto Research	A608070	6-Amino-1,3-dipropyluracil	500 mg	11816	5%	As Per Rule
1417 To	oronto Research	A608080	N-(12-Aminododecyl)deoxynojirimycin	2.5 mg	25505	5%	As Per Rule
1418 To	oronto Research	A608801	2-Aminodipyrido[1,2-a:3',2'-d]imidazole Dihydrochloride	5 mg	30549	5%	As Per Rule
1419 To	oronto Research	A608802	2-Aminodipyrido[1,2-a:3',2-D]imidazole-13C3 Hydrochloride	10 mg	2086109	5%	As Per Rule
1420 To	oronto Research Chemical	A608807	12-Amino-1-dodecanoic Acid Methyl Ester Hydrochloride Salt	250 mg	15418	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1421	Toronto Research Chemical	A608810	12-Amino-1-dodecanol	100 mg	11095	5%	As Per Rule
1422	Toronto Research Chemical	A608812	2-(2-Aminoethoxy)anisole-d3	25 mg	24064	5%	As Per Rule
1423	Toronto Research Chemical	A608814	12-Aminododecyl Methanethiosulfonate Hydrochloride	1 mg	12536	5%	As Per Rule
1424	Toronto Research Chemical	A608816	4-(2-Aminoethoxy)-3-methoxyphenol-d3	1 mg	21182	5%	As Per Rule
1425	Toronto Research Chemical	A608817	4-(2-Aminoethoxy)-3-methoxyphenol	5 mg	16139	5%	As Per Rule
1426	Toronto Research Chemical	A608818	5-(2-Aminoethoxy)-3-methoxyphenol	25 mg	15418	5%	As Per Rule
1427	Toronto Research Chemical	A608820	(2RS,3RS)-1-Amino-3-(2-ethoxyphenoxy)-2-hydroxy-3-phenylpropane Methanesulfonate Salt	5 mg	16139	5%	As Per Rule
1428	Toronto Research Chemical	A608822	(2RS,3RS)-1-Amino-3-(2-ethoxy-d5-phenoxy)-2-hydroxy-3- phenylpropane Methanesulfonate Salt	1 mg	19741	5%	As Per Rule
1429	Toronto Research Chemical	A608824	6-[(2-Aminoethyl)amino]-7-chloro-1-cyclopropyl-1,4-dihydro-4-oxo-quinoline-3-carboxylic Acid	2 mg	17580	5%	As Per Rule
1430	Toronto Research Chemical	A608825	2-Aminoethyl 2-Aminoethanethiosulfonate Dihydrochloride	50 mg	16859	5%	As Per Rule
1431	Toronto Research Chemical	A608830	N-(2-Aminoethyl)biotinamide	25 mg	16139	5%	As Per Rule
1432	Toronto Research Chemical	A608835	O-(2-Aminoethyl)-O-(2-azidoethyl)nonaethylene Glycol	250 mg	25505	5%	As Per Rule
1433	Toronto Research Chemical	A608840	N-(2-Aminoethyl)-4-chlorobenzamide Hydrochloride	500 mg	14698	5%	As Per Rule
1434	Toronto Research Chemical	A608842	2-(2-Aminoethylamino)ethanol-d4	10 mg	26226	5%	As Per Rule
1435	Toronto Research Chemical	A608845	Methyl 3-(2-Aminoethyl)benzoate Hydrochloride	50 mg	19741	5%	As Per Rule
1436	Toronto Research Chemical	A608851	N-(2-Aminoethyl)-5-chloroisoquinoline-8-sulfonamide Dihydrochloride	5 mg	20462	5%	As Per Rule
1437	Toronto Research Chemical	A608855	O-(2-Aminoethyl)-O'-(2-azidoethyl)pentaethylene Glycol	100 mg	27667	5%	As Per Rule
1438	Toronto Research Chemical	A608860	O-(2-Aminoethyl)-O'-[2-(Boc-amino)ethyl]hexaethylene Glycol	2.5 mg	28387	5%	As Per Rule
1439	Toronto Research Chemical	A608865	O-(2-Aminoethyl)-O'-[2-(Boc-amino)ethyl]pentaethylene Glycol	25 mg	24785	5%	As Per Rule
1440	Toronto Research Chemical	A608870	O-(2-Aminoethyl)-O'-(2-azidoethyl)tetraethylene Glycol	10 mg	27667	5%	As Per Rule
1441	Toronto Research Chemical	A608875	O-(2-Aminoethyl)-O'-[2-(Boc-amino)ethyl]tetraethylene Glycol	5 mg	27667	5%	As Per Rule
1442	Toronto Research Chemical	A608880	O-(2-Aminoethyl)-O'-(2-azidoethyl)triethylene Glycol	100 mg	27667	5%	As Per Rule
1443	Toronto Research Chemical	A608885	O-(2-Aminoethyl)-O'-[2-(Boc-amino)ethyl]triethylene Glycol	10 mg	25505	5%	As Per Rule
1444	Toronto Research Chemical	A608890	2-Aminoethyl 4-tert-Butyl-2,6-dimethyl-3-hydroxyphenylacetamide Hydrochloride	2.5 mg	23344	5%	As Per Rule
1445	Toronto Research Chemical	A608892	2-Aminoethyl 4-tert-Butyl-2,6-dimethyl-3-hydroxyphenylacetamide-d4 Hydrochloride	1 mg	28387	5%	As Per Rule
1446	Toronto Research Chemical	A608895	N-(2-Aminoethyl)-N-methyl-carbamic Acid 1,1-Dimethylethyl Ester	100 mg	25505	5%	As Per Rule
1447	Toronto Research Chemical	A608910	2-(2-Aminoethyl)-3-(4-chlorophenyl)-3-hydroxyphthalimidine Hydrochloride (Mazindol Metabolite)	2 mg	19741	5%	As Per Rule
1448	Toronto Research Chemical	A608912	2-(2-Aminoethyl)-3-(4-chlorophenyl)-3-hydroxyphthalimidine-d4 Hydrochloride (Mazindol Metabolite)	2.5 mg	26226	5%	As Per Rule
1449	Toronto Research Chemical	A608925	N-(2-Aminoethyl) Cyclopamine	2.5 mg	24785	5%	As Per Rule
1450	Toronto Research Chemical	A608930	(αR) - α - $[(1R)$ -1-Aminoethyl]- α - $(2,4$ -difluorophenyl)-1H-1,2,4-triazole-1-ethanol Hydrochloride	10 mg	26226	5%	As Per Rule
1451	Toronto Research Chemical	A608932	(αR)-α-[(1R)-1-Aminoethyl]-α-(2,4-difluorophenyl)-1H-1,2,4-triazole-1-ethanol-d3 Dihydrochloride	2.5 mg	26226	5%	As Per Rule
1452	Toronto Research Chemical	A608935	N-(2-Aminoethyl)-2-(2,6-dichlorophenoxy)propanamide	100 mg	29108	5%	As Per Rule
1453	Toronto Research	A608940	5-(2-Aminoethyl)dithio-2-nitrobenzoic Acid	10 mg	21903	5%	As Per Rule
1454	Chemical Toronto Research Chemical	A608945	N-(2-Aminoethyl)-4-(1,1-dimethylethyl)-2,6-dimethylbenzeneacetamide	10 mg	29108	5%	As Per Rule
1455	Toronto Research Chemical	A608947	N-(2-Aminoethyl)-4-(1,1-dimethylethyl)-2,6-dimethylbenzeneacetamide-	1 mg	26946	5%	As Per Rule
1456	Toronto Research Chemical	A608950	3-[(2-Aminoethyl)dithio]propionic Acid	50 mg	19021	5%	As Per Rule
1457	Toronto Research Chemical	A608960	2-(2-Aminoethyl)-1,3-dioxolane	50 mg	14698	5%	As Per Rule
1458	Toronto Research Chemical	A608965	2-(2-Aminoethyl)-2-methyl-1,3-dioxolane	500 mg	28387	5%	As Per Rule
1459	Toronto Research Chemical	A608975	N-(2-Aminoethyl)glycine	1 g	21182	5%	As Per Rule
1460	Toronto Research Chemical	A608995	N-(2-Aminoethyl)-5-isoquinolinesulfonamide	10 mg	16139	5%	As Per Rule
1461	Toronto Research Chemical	A609001	N-(2-Aminoethyl)-5-isoquinolinesulfonamide Hydrochloride	10 mg	12536	5%	As Per Rule
1462	Toronto Research	A609020	2-Aminoethoxyamine Dihydrochloride	25 mg	24785	5%	As Per Rule
<u> </u>	Chemical	1	l .	1			<u> </u>





			2022-23				
SI. No. 1463	Principal Name Toronto Research	Cat. No. A609050	Products Description N-(2-Aminoethyl)maleimide Trifluoroacetic Acid Salt	Pack Size 100 mg	RC Price 16139	Discount (%) 5%	GST As Per Rule
	Chemical			Ū			
1464	Toronto Research Chemical	A609160	8-[4-(Aminoethyl Methanethiosulfonyl)phenyl] Bodipy	1 mg	39915	5%	As Per Rule
1465	Toronto Research Chemical	A609165	3-(2-Aminoethyl)-N-methyl-1H-indole-5-methanesulfonamide (Didesmethyl Sumatriptan)	250 mg	16859	5%	As Per Rule
1466	Toronto Research	A609170	1-(2-Aminoethyl)-2-methyl-5-nitroimidazole Dihydrochloride	2.5 g	25505	5%	As Per Rule
1467	Chemical Toronto Research	A609180	2-Amino-1-(4-methylphenyl)ethanol	50 mg	13977	5%	As Per Rule
1468	Chemical Toronto Research	A609182	2-Amino-1-(4-methylphenyl)ethanol-d3	2.5 mg	31990	5%	As Per Rule
1469	Chemical Toronto Research	A609190	2-Amino-1-(4-methylphenyl)-ethanone Hydrochloride	10 mg	13977	5%	As Per Rule
1470	Chemical Toronto Research	A609192	2-Amino-1-(4-methylphenyl)ethanone-d3 Hydrochloride	5 mg	31990	5%	As Per Rule
1471	Chemical Toronto Research	A609200	N-(Aminoethyl)-5-naphthylamine-1-sulfonic Acid	50 mg	13257	5%	As Per Rule
1472	Chemical Toronto Research	A609250		Ü		5%	
	Chemical		N-(Aminoethyl)-5-naphthylamine-1-sulfonic Acid Sodium Salt	500 mg	13257		As Per Rule
1473	Toronto Research Chemical	A609405	N-(Aminoethyl)-8-naphthylamine-1-sulfonic Acid Sodium Salt	500 mg	11816	5%	As Per Rule
1474	Toronto Research Chemical	A609445	N6-(2-Aminoethyl)-3-nitro-2,6-pyridinediamine	50 mg	21182	5%	As Per Rule
1475	Toronto Research Chemical	A609460	1-(2-Aminoethyl)-3-nitro-1H-pyrazole Hydrochloride	25 mg	28387	5%	As Per Rule
1476	Toronto Research Chemical	A609462	1-(2-Aminoethyl)-3-nitro-1H-pyrazole-d4 Hydrochloride	10 mg	233007	5%	As Per Rule
1477	Toronto Research	A609480	1-[4-(2-Aminoethylphenyl)sulfonyl]-3-(cis-3-hydroxycyclohexyl)urea	1 mg	35592	5%	As Per Rule
1478	Chemical Toronto Research	A609490	1-[4-(2-Aminoethylphenyl)sulfonyl]-3-(trans-4-hydroxycyclohexyl)urea	1 mg	32710	5%	As Per Rule
1479	Chemical Toronto Research	A609495	Trifluoroacetic Acid Salt 4-Amino-N-(1-ethyl-3-piperidinyl)-5-(ethylsulfonyl)-2-methoxybenzamide	10 mg	30549	5%	As Per Rule
1480	Chemical Toronto Research	A609497	4-Amino-N-(1-ethyl-3-piperidinyl)-5-(ethylsulfonyl)-2-	1 mg	28387	5%	As Per Rule
1481	Chemical Toronto Research	A609500	methoxybenzamide-d5 2-Amino-4-ethylpyridine	500 mg	17580	5%	As Per Rule
1482	Chemical Toronto Research	A609520	N-(2-Aminoethyl)-N'-(2-Sulfothioacetamid)biotinamide, Sodium Salt	10 mg	24785	5%	As Per Rule
	Chemical			J			
1483	Toronto Research Chemical	A609530	5-[[(2-Aminoethyl)thio]methyl]-N-methyl-2-furanmethanamine	2 mg	21182	5%	As Per Rule
1484	Toronto Research Chemical	A609540	2-Aminoethyl Trimethylammonium Bromide, Trifluoroacetic Acid Salt	25 mg	24064	5%	As Per Rule
1485	Toronto Research Chemical	A609580	7-Amino Flunitrazepam	2.5 mg	26946	5%	As Per Rule
1486	Toronto Research Chemical	A609582	7-Amino Flunitrazepam-13C,d3	1 mg	26946	5%	As Per Rule
1487	Toronto Research Chemical	A609585	2-Amino-6-fluorobenzonitrile	1 g	10375	5%	As Per Rule
1488	Toronto Research Chemical	A609590	2-Amino-6-fluorophenol	500 mg	11095	5%	As Per Rule
1489	Toronto Research	A609595	4-Amino-3-fluorophenol	1 g	17580	5%	As Per Rule
1490	Chemical Toronto Research	A609615	(R)-2-Amino-2-[(5-fluoresceinyl)aminocarbonyl]ethyl	5 mg	29108	5%	As Per Rule
1491	Chemical Toronto Research	A609620	Methanethiosulfonate, Trifluoroacetic Acid Salt 4-Amino-3-fluorobenzoic Acid	250 mg	12536	5%	As Per Rule
1492	Chemical Toronto Research	A609622	2-Amino-3-fluorobenzoyl-5-methylthiophene	25 mg	17580	5%	As Per Rule
1493	Chemical Toronto Research	A609625	2-Amino-2'-fluoro-5-bromobenzophenone	5 g	12536	5%	As Per Rule
	Chemical		(2R)-3-Amino-2-fluoropropanoic Acid-13C3 >90% (up to 10%	_			
1494	Toronto Research Chemical	A609632	inorganics)	0.5 mg	43518	5%	As Per Rule
1495	Toronto Research Chemical	A609635	2-Amino-4'-fluorobenzophenone	1 g	11816	5%	As Per Rule
1496	Toronto Research Chemical	A609640	(αS)-5-[(Dimethylamino)sulfonyl]-α-[[(9H-fluoren-9- ylmethoxy)carbonyl]amino]-8-hydroxy-2-quinolinepropanoic Acid	2.5 mg	26946	5%	As Per Rule
1497	Toronto Research Chemical	A609645	(R)-Aminofol	250 mg	10375	5%	As Per Rule
1498	Toronto Research Chemical	A609647	(R)-Aminofol-d3	1 mg	13257	5%	As Per Rule
1499	Toronto Research	A609650	4-Amino-5-formylamino-3-isobutyl-1-methylpyrimidine-2,6-dione	100 mg	19741	5%	As Per Rule
1500	Chemical Toronto Research	A609660	6-Amino-5-formylamino-3H-pyrimidine-4-one	100 mg	25505	5%	As Per Rule
1501	Chemical Toronto Research	A609670	6-Amino-5-(N-formyl-N-methyl)-3-methyluracil	100 mg	21182	5%	As Per Rule
1502	Chemical Toronto Research	A609690	D-Aminogalacturonic Acid Hydrochloride	1 mg	39915	5%	As Per Rule
1503	Chemical Toronto Research	A609700	17-Amino Geldanamycin	1 mg	29828	5%	As Per Rule
1504	Chemical Toronto Research	A609702	17-Amino Geldanamycin-13C,15N2	1 mg	39915	5%	As Per Rule
1004	Chemical	1000102	17-3 tillilo Geldallamyoli P13C, 13142	· iiig	38913	J /0	AS FEI INUIE





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SI. No. 1505	Principal Name Toronto Research	Cat. No. A609810	Products Description Aminoglutethimide	Pack Size 50 mg	RC Price 11095	Discount (%) 5%	GST As Per Rule
	Chemical			oo mg			
1506	Toronto Research Chemical	A609815	R-(+)-Aminoglutethimide L-Tartrate Salt	100 mg	23344	5%	As Per Rule
1507	Toronto Research Chemical	A609820	S-(-)-Aminoglutethimide D-Tartrate Salt	100 mg	23344	5%	As Per Rule
1508	Toronto Research Chemical	A609847	Aminoguanidine-13C Bicarbonate	25 mg	22623	5%	As Per Rule
1509	Toronto Research Chemical	A609860	8-Aminoguanine	250 mg	21182	5%	As Per Rule
1510	Toronto Research Chemical	A609875	8-Aminoguanosine	250 mg	19021	5%	As Per Rule
1511	Toronto Research Chemical	A609950	(2S,3R,4E)-2-Amino-4-hepten-1,3-diol	2.5 mg	25505	5%	As Per Rule
1512	Toronto Research Chemical	A609960	(2S,3R,4E)-2-amino-3-hydroxy-4-Octenoic acid Methyl Ester	50 mg	22623	5%	As Per Rule
1513	Toronto Research Chemical	A609980	1-Aminohexaethylene Glycol	25 mg	28387	5%	As Per Rule
1514	Toronto Research Chemical	A609990	(E)-6-Amino-2-hexenoic Acid Hydrochloride	100 mg	30549	5%	As Per Rule
1515	Toronto Research Chemical	A610000	N-(6-Aminohexyl)-5-chloro-1-naphthalenesulfonamide Hydrochloride	10 mg	10375	5%	As Per Rule
1516	Toronto Research Chemical	A610650	6-Aminohexyl β-D-Glucopyranoside	50 mg	28387	5%	As Per Rule
1517	Toronto Research Chemical	A610775	6-Aminohexyl Methanethiosulfonate Hydrobromide	10 mg	26226	5%	As Per Rule
1518	Toronto Research Chemical	A611000	N-(6-Aminohexyl)-1-naphthalenesulfonamide Hydrochloride	5 mg	11095	5%	As Per Rule
1519	Toronto Research Chemical	A611070	[(3S)-3-Amino-4-[(3-hexylphenyl)amino]-4-oxobutyl]phosphonic Acid Hydrobromide	2.5 mg	28387	5%	As Per Rule
1520	Toronto Research	A611080	(6-Aminohexyl)trimethylammonium Bromide Hydrobromide	25 mg	30549	5%	As Per Rule
1521	Toronto Research Chemical	A611090	1-Amino Hydantoin Hydrochloride	1 g	14698	5%	As Per Rule
1522	Toronto Research Chemical	A611092	1-Amino Hydantoin-13C3	1 mg	31990	5%	As Per Rule
1523	Toronto Research Chemical	A611170	4-Amino-3-hydrazino-5-mercapto-1,2,4-triazole	5 g	14698	5%	As Per Rule
1524	Toronto Research	A611180	3'-Amino-2'-hydroxyacetophenone Hydrochloride	5 g	11095	5%	As Per Rule
1525	Chemical Toronto Research	A611190	D,L-2-Amino-3-(hydroxyamino)propionic Acid	10 mg	29108	5%	As Per Rule
1526	Chemical Toronto Research	A611192	D,L-2-Amino-3-(hydroxy-15N-amino)propionic Acid	1 mg	19741	5%	As Per Rule
1527	Chemical Toronto Research	A611195	3-Amino-4-hydroxybenzeneacetic Acid	250 mg	16859	5%	As Per Rule
1528	Chemical Toronto Research Chemical	A611200	(2S,3S,5S)-2-Amino-3-hydroxy-5-(tert-butyloxycarbonylamino)-1,6-diphenylhexane	1 g	19741	5%	As Per Rule
1529	Toronto Research	A611203	(2S,3S,5S)-2-Amino-3-hydroxy-1,6-diphenylhexane-5-N-carbamoyl-L-valine Amide	2.5 mg	26946	5%	As Per Rule
1530	Toronto Research Chemical	A611205	(S)-N-[(2S,4S,5S)-5-Amino-4-hydroxy-1,6-diphenylhexan-2-yl]-3-methyl-2-(2-oxotetrahydropyrimidin-1(2H)-yl)butanamide	5 mg	16859	5%	As Per Rule
1531	Toronto Research Chemical	A611210	2-Amino-6-hydroxy-8-mercaptopurine	1 g	16859	5%	As Per Rule
1532	Toronto Research	A611220	2-Amino-4-hydroxy-6-chloro-s-triazine	100 mg	13257	5%	As Per Rule
1533	Chemical Toronto Research	A611225	4-Amino-4'-hydroxydiphenylsulfone	10 mg	19741	5%	As Per Rule
1534	Chemical Toronto Research	A611230	β-Amino-α-hydroxycyclobutanebutanamide Hydrochloride	2.5 mg	25505	5%	As Per Rule
1535	Chemical Toronto Research	A611235	6-Amino-2-hydroxymethyl Hexan-1-ol	250 mg	16859	5%	As Per Rule
1536	Chemical Toronto Research	A611240	2-Amino-3-hydroxy-15-methyl-hexadecanoic Acid Ethyl Ester	1 mg	31990	5%	As Per Rule
1537	Chemical Toronto Research	A611500	(R,S)-a-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid	10 mg	19021	5%	As Per Rule
1538	Chemical Toronto Research	A611502	(R,S)-α-Amino-3-hydroxy-5-methyl-4-isoxazolepropionic Acid-13C2,15N	1 mg	89629	5%	As Per Rule
1539	Chemical Toronto Research	A611570	8-Amino-5-[(4-hydroxyphenyl)amino]-2-naphthalenesulfonic Acid	25 mg	28387	5%	As Per Rule
1540	Chemical Toronto Research	A611585	rac-3-Aminoisobutyric Acid Hydrochloride	100 mg	16139	5%	As Per Rule
1541	Chemical Toronto Research	A611587	rac-3-Aminoisobutyric Acid-d3 Hydrochloride	5 mg	30549	5%	As Per Rule
1542	Chemical Toronto Research	A611590	5-Aminoisoindolin-1-one	100 mg	28387	5%	As Per Rule
1543	Chemical Toronto Research	A611595	6-Aminoisoindolin-1-one	100 mg	28387	5%	As Per Rule
1544	Chemical Toronto Research	A611600	4-Amino Isoquinoline	1 g	24785	5%	As Per Rule
1545	Chemical Toronto Research	A611610	2-Amino-5-hydroxypyridine Hydrochloride	250 mg	24064	5%	As Per Rule
1546	Chemical Toronto Research	A611615	1-[4-Amino-7-(3-hydroxypronyl)-5-(4-methylphenyl)-7H-pyrrolo[2 3-	1 ma	55766	5%	As Per Rule
1546	Toronto Research Chemical	A611615	1-[4-Amino-7-(3-hydroxypropyl)-5-(4-methylphenyl)-7H-pyrrolo[2,3-d]pyrimidin-6-yl]-2-chloro-ethanone (>90%)	1 mg	55766	5%	As Pe





SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
1547	Toronto Research	A611617	1-[4-Amino-7-(3-hydroxypropyl)-5-(4-methylphenyl)-7H-pyrrolo[2,3-	5 mg	493824	5%	As Per Rule
1548	Chemical Toronto Research	A611620	d]pyrimidin-6-yl]-2-chloro-ethanone-d6 (4S)-2-[[(2R)-2-Amino-2-(4-hydroxyphenyl)acetyl]amino]methyl]-5,5-	5 mg	29108	5%	As Per Rule
	Chemical		dimethyl-4-thiazolidinecarboxylic Acid (Mixture of Diastereomers)				
1549	Toronto Research Chemical	A611625	(2S,3S)-(2S,3R)-2-Amino-3-hydroxy-4-methylpentanoic Acid Hydrochloride Salt	100 mg	19741	5%	As Per Rule
1550	Toronto Research Chemical	A611630	2-Amino-4-hydroxymethylthiazole	100 mg	11816	5%	As Per Rule
1551	Toronto Research Chemical	A611635	2-Amino-7-hydroxy-1,8-naphthridine	250 mg	15418	5%	As Per Rule
1552	Toronto Research Chemical	A611640	N-[(2R,3S)-3-Amino-2-hydroxy-4-phenylbutyl]-N-(2-methylpropyl)-4- nitrobenzenesulfonamide Trifluoroacetic Acid Salt	10 mg	31990	5%	As Per Rule
1553	Toronto Research Chemical	A611645	(3S,4aS,8aS)-2-[(2R,3R)-3-Amino-2-hydroxy-4-(phenylthio)butyl]-N- (1,1-dimethylethyl)decahydro-3-isoquinolinecarboxamide	1 mg	27667	5%	As Per Rule
1554	Toronto Research Chemical	A611650	(3S,4aS,8aS)-2-[(2R,3R)-3-[(3-Amino-2-hydroxy-4-phenythiobutyl]-decahydro-N-(2-hydroxy-1,1-dimethylethyl)-3-isoquinolinecarboxamide	1 mg	18300	5%	As Per Rule
1555	Toronto Research	A611655	(3S,4aS,8aS)-2-[(2R,3R)-3-Amino-2-hydroxy-4-phenythiobutyl]-	5 mg	21182	5%	As Per Rule
1556	Chemical Toronto Research	A611656	decahydro-3-isoquinolinecarboxylic Acid 4-(3-Amino-2-hydroxypropoxy)phenylacetamide	50 mg	21903	5%	As Per Rule
1557	Chemical Toronto Research	A611658	2-Amino-3-hydroxypyridine	50 g	19741	5%	As Per Rule
1558	Chemical Toronto Research	A611660	2-Amino-5-pyrimidinol	500 mg	38474	5%	As Per Rule
1559	Chemical Toronto Research	A611665	4-Amino-6-hydroxypyrimidine	100 mg	11816	5%	As Per Rule
1560	Chemical Toronto Research	A611670	(2S,3R,4E)-2-Amino-3-hydroxy-tetradecenoic Acid Ethyl Ester	25 mg	22623	5%	As Per Rule
1561	Chemical Toronto Research	A611675	2-Amino-8-hydroxyquinoline	500 mg	16139	5%	As Per Rule
1562	Chemical Toronto Research	A611685	4(5)-Amino-1H-imidazole-5(4)-carbonitrile	500 mg	10375	5%	As Per Rule
1563	Chemical Toronto Research	A611690	5-Aminoimidazole-4-carboxamide	2.5 g	23344	5%	As Per Rule
1564	Chemical Toronto Research	A611692	5-Aminoimidazole-4-carboxamide-13C2,15N Hydrochloride Salt >90%	0.5 mg	57927	5%	As Per Rule
1565	Chemical Toronto Research	A611695	(may contain up to 1.5% d0) (2R,4R)1-[(2S)2-Amino-5-[[imino(nitroamino)methyl]amino]-1-	10 mg	20462	5%	As Per Rule
	Chemical		oxopentyl]-4-methyl-2-piperidinecarboxylic Acid Ethyl Ester Hydrochloride	3			
1566	Toronto Research Chemical	A611700	5-Aminoimidazole-4-carboxamide-1-β-D-ribofuranoside	50 mg	11095	5%	As Per Rule
1567	Toronto Research Chemical	A611702	5-Aminoimidazole-4-carboxamide-1-β-D-ribofuranoside-13C2,15N	0.5 mg	47840	5%	As Per Rule
1568	Toronto Research Chemical	A611705	5-Aminoimidazole-4-carboxamide-1-β-D-Ribofuranosyl 5'- Monophosphate	5 mg	14698	5%	As Per Rule
1569	Toronto Research Chemical	A611706	2-Aminoimidazole Sulfate	1 g	11095	5%	As Per Rule
1570	Toronto Research Chemical	A611707	2-Aminoindole Hydrochloride	500 mg	22623	5%	As Per Rule
1571	Toronto Research	A611709	4-Aminoindole Hydrochloride	50 mg	24785	5%	As Per Rule
1572	Chemical Toronto Research	A611710	5-Aminoindole	100 mg	10375	5%	As Per Rule
1573	Chemical Toronto Research	A611717	(R)-1-Aminoindane-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
1574	Chemical Toronto Research	A611718	(S)-1-Aminoindane-d3	2.5 mg	28387	5%	As Per Rule
1575	Chemical Toronto Research	A611720	2-Amino-5-iodopyridine	250 mg	10375	5%	As Per Rule
1576	Chemical Toronto Research	A611725	3-Amino-imidazo[1,2-a]pyridine	100 mg	13257	5%	As Per Rule
1577	Chemical Toronto Research	A611735	[(1S)-(1α,2β,3β)]-3-(2-Amino-6-iodo-7H-purin-7-yl)-1,2-	1 mg	27667	5%	As Per Rule
1578	Chemical Toronto Research	A611740	cyclobutanedimethanol Dibenzoate Ester; 4-Amino-3-isobutyl-1-methylpyrimidine-2,6-dione	250 mg	19741	5%	As Per Rule
1579	Chemical Toronto Research	A611742	4-Amino-3-isobutylpyrimidine-2,6-dione	2 g	16859	5%	As Per Rule
1580	Chemical Toronto Research	A611745	3-Amino Isonicotinic Acid	1 g	13257	5%	As Per Rule
1581	Chemical Toronto Research	A611750	2-Amino-4-isopropylamino-6-chlorotriazine	250 mg	21903	5%	As Per Rule
1582	Chemical Toronto Research	A611752	2-Amino-4-(isopropyl-d7-amino)-6-chloro-triazine	1 mg	24064	5%	As Per Rule
1583	Chemical Toronto Research	A611755	Aminoiminomethanesulfonic Acid	25 mg	13257	5%	As Per Rule
1584	Chemical Toronto Research	A611757	Aminoiminomethanesulfonic Acid-15N2,13C	2.5 mg	26226	5%	As Per Rule
1585	Chemical Toronto Research	A611760	(5S,7S)-5-Amino-7-isopropyl-N-benzyloxycarbonyl-8-[4-methoxy-5-(3-	2.5 mg	26226	5%	As Per Rule
	Chemical		methoxypropoxy)benzyl]octan-1,4-diol (Mixture of Diastereomers)			-	
1586	Toronto Research Chemical	A611770	5-Amino Isoquinoline	250 mg	11095	5%	As Per Rule





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SI. No. 1587	Principal Name Toronto Research	Cat. No. A611775	Products Description 4-Amino Levamisole Dihydrochloride	Pack Size 2 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical		4-Animo Levamisole Diriyulou ilonde	z mg	25544	-	As I el Rule
1588	Toronto Research Chemical	A611780	5-Aminolevulinic Acid Hydrochloride Salt	50 mg	11816	5%	As Per Rule
1589	Toronto Research Chemical	A611782	5-Aminolevulinic Acid-3-13C Hydrochloride	0.5 mg	30549	5%	As Per Rule
1590	Toronto Research Chemical	A611785	3-Amino Lidocaine	50 mg	16859	5%	As Per Rule
1591	Toronto Research Chemical	A611790	Aminomalonic Acid Bis(4-aminobutyric Acid)amide Trifluoroacetic Acid Salt	5 mg	26226	5%	As Per Rule
1592	Toronto Research Chemical	A611795	Aminomalonamide	500 mg	17580	5%	As Per Rule
1593	Toronto Research Chemical	A611800	Aminomalamido-N,N'-diacetic Acid Trifluoroacetic Acid Salt	2 mg	16139	5%	As Per Rule
1594	Toronto Research Chemical	A611810	Aminomalamido-N,N'-propionic Acid Trifluoroacetic Acid Salt	2 mg	16139	5%	As Per Rule
1595	Toronto Research Chemical	A611815	4-Aminoimidazole Dihydrochloride	50 mg	33431	5%	As Per Rule
1596	Toronto Research Chemical	A611820	3-[(Aminoiminomethyl)thio]-2-chloro-propanoic Acid Hydrochloride	1 g	19741	5%	As Per Rule
1597	Toronto Research Chemical	A611825	2-Aminoindan Hydrochloride	1 mg	11095	5%	As Per Rule
1598	Toronto Research Chemical	A611830	2-Amino-6-mercaptopurine	250 mg	10375	5%	As Per Rule
1599	Toronto Research Chemical	A611832	2-Amino-6-mercaptopurine-13C2,15N	1 mg	33431	5%	As Per Rule
1600	Toronto Research Chemical	A611850	2-Amino-6-mercaptopurine-9-D-riboside Hydrate	100 mg	11816	5%	As Per Rule
1601	Toronto Research Chemical	A611870	4-Amino-2-mercaptophenol Hydrochloride	100 mg	25505	5%	As Per Rule
1602	Toronto Research Chemical	A611930	4-Amino-2-mercaptopyrimidine	1 g	11095	5%	As Per Rule
1603	Toronto Research Chemical	A611935	2-Amino-6-mercaptopurine-9-(2',3',5'-tri-O-acetyl-β-ribofuranosyl)purine	500 mg	21903	5%	As Per Rule
1604	Toronto Research Chemical	A611940	O,N-Aminomethanylylidene-β-D-arabinofuranose	100 mg	15418	5%	As Per Rule
1605	Toronto Research Chemical	A611943	2-Amino-N-methoxy-N-methyl-5-nitrobenzamide	1 g	15418	5%	As Per Rule
1606	Toronto Research Chemical	A611945	6-Amino-4-methoxy-2-methylthiouracil	250 mg	16859	5%	As Per Rule
1607	Toronto Research Chemical	A611947	2-Amino-4-methoxy-3-nitropyridine	25 mg	21182	5%	As Per Rule
1608	Toronto Research Chemical	A611948	4-Amino-2-methoxyphenol Hydrochloride	100 mg	16859	5%	As Per Rule
1609	Toronto Research Chemical	A611955	3'-Amino-4'-methoxy-phenyl-2-(p-phenyl)-benzoxazole	25 mg	21903	5%	As Per Rule
1610	Toronto Research Chemical	A611956	2-Amino-1-(4'-methoxy-3'-sulfonamidophenyl)-2-propanone Hydrochloride	20 mg	25505	5%	As Per Rule
1611	Toronto Research Chemical	A611957	2-Amino-1-(4'-methoxy-3'-sulfonamidophenyl)-2-propanone-d3 Hydrochloride	2 mg	26226	5%	As Per Rule
1612	Toronto Research Chemical	A611958	2-Amino-5-methoxypyrimidine	500 mg	25505	5%	As Per Rule
1613	Toronto Research Chemical	A611959	2-Amino-5-methoxypyridine	25 mg	10375	5%	As Per Rule
1614	Toronto Research Chemical	A611960	5-Amino-6-methylamino-7-methylquinoline	5 mg	14698	5%	As Per Rule
1615	Toronto Research Chemical	A611965	2-Amino-a-(methoxyimino)-4-thiazoleacetic Acid	5 g	13257	5%	As Per Rule
1616	Toronto Research Chemical	A611967	2-Amino-α-(methoxyimino)-4-thiazoleacetic Acid-d3	1 mg	31990	5%	As Per Rule
1617	Toronto Research Chemical	A611970	4-Amino-5-methoxy-2-methylbenzenesulfonic Acid	500 mg	15418	5%	As Per Rule
1618	Toronto Research Chemical	A611975	2-Amino-α-(methoxyimino)-4-thiazoleacetic Acid Methyl Ester	10 mg	26946	5%	As Per Rule
1619	Toronto Research Chemical	A611977	2-Amino-α-(methoxyimino)-4-thiazoleacetic Acid-d3 Methyl Ester	2.5 mg	24064	5%	As Per Rule
1620	Toronto Research Chemical	A611980	2-Amino-3-methylamino-5-phenylpyridine	50 mg	25505	5%	As Per Rule
1621	Toronto Research Chemical	A611992	N-[3-Amino-4-(methylamino)benzoyl]-N-2-pyridinyl-β-alanine-d3 Ethyl Ester	5 mg	26226	5%	As Per Rule
1622	Toronto Research Chemical	A613085		25 mg	11816	5%	As Per Rule
1623	Toronto Research Chemical	A613087	5-Amino-6-(methylamino-d3)quinoline	20 mg	19741	5%	As Per Rule
1624	Toronto Research Chemical	A613090	8-Amino-7-(methylamino)quinoline	5 mg	16859	5%	As Per Rule
1625	Toronto Research Chemical	A613125	5-Amino-6-methylaminoquinoxaline Dihydrochloride Salt	50 mg	26226	5%	As Per Rule
1626	Toronto Research Chemical	A613135	4-Amino-1-methyl-1H-imidazole-5-carboxamide	25 mg	16139	5%	As Per Rule
1627	Toronto Research Chemical	A613150	5-Amino-6-[(N-methyl-N-nitroso)amino]-7-methylquinoline	20 mg	25505	5%	As Per Rule
1628	Toronto Research	A614100	2-Amino-5-methylbenzoic Acid	5 g	13257	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1629	Toronto Research Chemical	A614250	N-(3-(Aminomethyl)benzyl)acetamidine Dihydrochloride	5 mg	11095	5%	As Per Rule
1630	Toronto Research Chemical	A614350	4-Aminomethylbenzyl Alcohol	250 mg	19021	5%	As Per Rule
1631	Toronto Research Chemical	A614357	3-Amino-2-methyl-benzyl-d2 Alcohol	10 mg	24064	5%	As Per Rule
1632	Toronto Research Chemical	A614372	3-Amino-2-methyl-benzyl-d2 Bromide Hydrobromide	5 mg	22623	5%	As Per Rule
1633	Toronto Research Chemical	A614425	O-[4-(Aminomethyl)benzyl]guanine	100 mg	24785	5%	As Per Rule
1634	Toronto Research Chemical	A615002	4-Amino-3-methylbiphenyl-2',3',4',5',6'-d5	5 mg	24785	5%	As Per Rule
1635	Toronto Research Chemical	A615010	4-Amino-3-methylbiphenyl Hydrochloride	100 mg	21182	5%	As Per Rule
1636	Toronto Research Chemical	A615260	(R)-(-)-2-Amino-2-methylbutanedioic Acid Hydrochloride Salt	100 mg	21182	5%	As Per Rule
1637	Toronto Research Chemical	A615265	(S)-(+)-2-Amino-2-methylbutanedioic Acid Hydrochloride Salt	100 mg	11095	5%	As Per Rule
1638	Toronto Research Chemical	A615275	(Z)-3-Amino-2-methyl-2-butenoic Acid Ethyl Ester	100 mg	13257	5%	As Per Rule
1639	Toronto Research Chemical	A615290	rac-2-[(1-Amino-3-methyl)butyl]aniline	2.5 g	27667	5%	As Per Rule
1640	Toronto Research Chemical	A615355	2-Aminomethyl-7-chloro-2,3-dihydro-5-(2-fluorophenyl)-1H-1,4-benzodiazepine	10 mg	22623	5%	As Per Rule
1641	Toronto Research Chemical	A615360	2-Aminomethyl-7-chloro-2,3-dihydro-5-(2-fluorophenyl)-1H-1,4- benzodiazepine Dimaleate	10 mg	12536	5%	As Per Rule
1642	Toronto Research Chemical	A615362	2-Aminomethyl-7-chloro-2,3-dihydro-5-(2-fluorophenyl)-1H-1,4-benzodiazepine-13C	2.5 mg	24064	5%	As Per Rule
1643	Toronto Research Chemical	A615375	N-2-Aminomethyl-N-hydroxyacetyl-7-chloro-2,3-dihydro-5-(2- fluorophenyl)-1H-1,4-benzodiazepine) β-D-Glucuronide Methyl Ester Triacetate	10 mg	31990	5%	As Per Rule
1644	Toronto Research Chemical	A615425	7-Amino-4-methylcoumarin	100 mg	11095	5%	As Per Rule
1645	Toronto Research Chemical	A615530	4-(Aminomethyl)-1-cyclohexene-1-carboxylic Acid (Tranexamic acid Impurity)	1 mg	13977	5%	As Per Rule
1646	Toronto Research Chemical	A615680	4-Amino-6-methyl-8-(2-deoxy-β-D-ribofuranosyl)-7(8H)-pteridone	5 mg	24785	5%	As Per Rule
1647	Toronto Research Chemical	A615875	4-(Aminomethyl)-6,7-dimethoxycoumarin	25 mg	23344	5%	As Per Rule
1648	Toronto Research Chemical	A615900	5-[4-(Aminomethyl)-3,5-dimethoxyphenoxy]pentanoic Acid Acetate	250 mg	26946	5%	As Per Rule
1649	Toronto Research Chemical	A615950	(4R-cis)-6-Aminomethyl-2,2-dimethyl-1,3-dioxane-4-acetic Acid tert- Butyl Ester	100 mg	30549	5%	As Per Rule
1650	Toronto Research Chemical	A616102	2-Amino-6-methyldipyrido[1,2-a:3',2'-d]imidazole-13C3 Hydrochloride Hydrate	0.25 mg	72337	5%	As Per Rule
1651	Toronto Research Chemical	A616140	5-Amino-2-methylene-1,3,3-trimethylindoline	100 mg	16859	5%	As Per Rule
1652	Toronto Research Chemical	A616150	2-(1-Amino-1-methylethyl)-N-(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidine-4-carboxamide	100 mg	11095	5%	As Per Rule
1653	Toronto Research Chemical	A616152	2-(1-Amino-1-methylethyl)-N-(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidine-4-carboxamide-d3	1 mg	35592	5%	As Per Rule
1654	Toronto Research Chemical	A616160	rac (Aminomethyl)ethylenediaminetetraacetic Acid tetra-(t-Butyl Ester)	25 mg	27667	5%	As Per Rule
1655	Toronto Research Chemical	A616175	(2S)-2-Aminomethyl-1-ethylpyrrolidine	1 g	13257	5%	As Per Rule
1656	Toronto Research Chemical	A616180	2-Aminomethyl-4-(4-fluorobenzyl)morpholine	500 mg	11816	5%	As Per Rule
1657	Toronto Research Chemical	A616185	3-Aminomethyl-4-(4-fluorobenzyl)morpholine	10 mg	24785	5%	As Per Rule
1658	Toronto Research Chemical	A616190	α-(Aminomethyl)-6-fluoro-3,4-dihydro-2H-1-benzopyran-2-methanol (Mixture of Diastereomers)	25 mg	21182	5%	As Per Rule
1659	Toronto Research Chemical	A616195	(2S,αR)-α-(Aminomethyl)-6-fluoro-3,4-dihydro-2H-1-benzopyran-2-methanol	25 mg	25505	5%	As Per Rule
1660	Toronto Research Chemical	A616210	2-Amino-3-methyl-3H-imidazo[4,5-F]isoquinoline Hydrobromide	50 mg	26226	5%	As Per Rule
1661	Toronto Research Chemical	A616275	4-Amino-1-methyl-1H-Imidazole-5-carboxylic Acid	250 mg	28387	5%	As Per Rule
1662	Toronto Research Chemical	A616320	3-Amino-8-methylimidazo[1,2-a]pyridine	25 mg	16859	5%	As Per Rule
1663	Toronto Research Chemical	A616825	5-(Aminomethyl)indole	250 mg	23344	5%	As Per Rule
1664	Toronto Research Chemical	A616850	2-Amino-6-methylnicotinonitrile	250 mg	35592	5%	As Per Rule
1665	Toronto Research Chemical	A616902	2-Amino-3-methyl-3H-imidazo[4,5-f]quinoxaline-d3	1 mg	24064	5%	As Per Rule
1666	Toronto Research Chemical	A616915	1-Amino-3-methylisoquinoline-4-carbonitrile	100 mg	16859	5%	As Per Rule
1667	Toronto Research Chemical	A616920	3-Amino-5-methylisoxazole	2.5 g	11816	5%	As Per Rule
1668	Toronto Research Chemical	A616930	5-Amino-3-methylisothiazole Hydrochloride	1 g	11816	5%	As Per Rule
1669	Toronto Research Chemical	A616940	6-Amino-1-methyl-5-(methylamino)uracil	100 mg	16139	5%	As Per Rule
1670	Toronto Research Chemical	A616945	2-(Aminomethyl)-2-methyl Doxyl	10 mg	25505	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1671	Toronto Research Chemical	A616950	rac-trans 3'-Aminomethyl Nicotine	2 mg	16859	5%	As Per Rule
1672	Toronto Research Chemical	A616955	2-Amino-3-methyl-5-nitropyridine	1 g	24785	5%	As Per Rule
1673	Toronto Research Chemical	A616960	2-Amino-4-methyl-3-nitropyridine	1 g	21903	5%	As Per Rule
1674	Toronto Research Chemical	A616965	(2S,3S)-3-Amino-2-methyl-4-oxoazetidine-1-sulphonic Acid	1 g	19741	5%	As Per Rule
1675	Toronto Research Chemical	A616970	(2R,3S)-3-Amino-2-methyl-4-oxo-1-azetidinesulfonic Acid	5 mg	26226	5%	As Per Rule
1676	Toronto Research Chemical	A616975	4-[4-[(5S)-5-(Aminomethyl)-2-oxo-3-oxazolidinyl]phenyl]-3-morpholinone Hydrochloride	10 mg	15418	5%	As Per Rule
1677	Toronto Research Chemical	A616977	4-[4-[(5S)-5-(Aminomethyl)-2-oxo-3-oxazolidinyl]phenyl]-3-morpholinone-d4	2.5 mg	26226	5%	As Per Rule
1678	Toronto Research Chemical	A616985	(2S)-[(2'S)-Amino-(3'S)-methyl-1-pentyloxy]-3-phenylpropionyl- methionine Sulfone, Isopropyl Ester, Hydrochloride	10 mg	31990	5%	As Per Rule
1679	Toronto Research Chemical	A617005	2-Amino-1-methyl-6-phenylimidazo[4,5-b]pyridine N-b-D-Glucuronide Sodium Salt	1 mg	39195	5%	As Per Rule
1680	Toronto Research Chemical	A617360	2-Amino-6-chloro-[(4-methylphenyl)thio]-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	250 mg	19021	5%	As Per Rule
1681	Toronto Research Chemical	A617370	N2-[4-(Aminomethyl)phenyl]-5-fluoro-N4-phenylpyrimidine-2,4-diamine	2.5 mg	25505	5%	As Per Rule
1682	Toronto Research Chemical	A617385	3-Aminomethylphthalide, Hydrochloride	50 mg	17580	5%	As Per Rule
1683	Toronto Research Chemical	A617390	2-Amino-2-methylpropanenitrile	1 g	26946	5%	As Per Rule
1684	Toronto Research Chemical	A617400	2-Amino-2-methylpropanol (~95%)	10 g	24785	5%	As Per Rule
1685	Toronto Research Chemical	A617402	2-Amino-2-methylpropanol-d6	5 mg	24064	5%	As Per Rule
1686	Toronto Research Chemical	A617415	4-Amino-1-methyl-3-propyl-1H-pyrazole-5-carboxamide	1 g	19021	5%	As Per Rule
1687	Toronto Research Chemical	A617450	6-Amino-9-methylpurine (9-Methyl Adenine)	250 mg	23344	5%	As Per Rule
1688	Toronto Research Chemical	A617460	4-Amino-2-methylpyridine	250 mg	10375	5%	As Per Rule
1689	Toronto Research Chemical	A617465	3-(Aminomethyl)pyridine	1 g	22623	5%	As Per Rule
1690	Toronto Research Chemical	A617470	2-Amino-4-methylpyridine	1 g	11816	5%	As Per Rule
1691	Toronto Research Chemical	A617472	2-Amino-4-methylpyridine-d6	5 mg	26226	5%	As Per Rule
1692	Toronto Research Chemical	A617475	5-Amino-1-methylpyrazole	2.5 g	11095	5%	As Per Rule
1693	Toronto Research Chemical	A617480	5-Amino-3-methylpyrazole	5 g	10375	5%	As Per Rule
1694	Toronto Research Chemical	A617485	3-Amino-4-methylpyridine	5 g	11816	5%	As Per Rule
1695	Toronto Research Chemical	A617492	3-(Aminomethyl)pyridine-2,4,5,6-d4	10 mg	31990	5%	As Per Rule
1696	Toronto Research Chemical	A617495	2-Amino-5-methylpyridine	1 g	11816	5%	As Per Rule
1697	Toronto Research Chemical	A617497	2-Amino-5-(methyl-d3)-pyridine	25 mg	26226	5%	As Per Rule
1698	Toronto Research Chemical	A617502	2-Amino-3-methyl-9H-pyrido[2,3-b]indole-d3	0.5 mg	65132	5%	As Per Rule
1699	Toronto Research Chemical	A617800	3-(Aminomethyl)-2(1H)-pyridinone Hydrochloride	500 mg	33431	5%	As Per Rule
1700	Toronto Research Chemical	A618001	3-Amino-1-methyl-5H-pyrido[4,3-b]indole Acetate	5 mg	25505	5%	As Per Rule
1701	Toronto Research Chemical	A618002	3-Amino-1-methyl-5H-pyrido[4,3-b]indole-13C2,15N Acetate	1 mg	34872	5%	As Per Rule
1702	Toronto Research Chemical	A618210	(6R,7R)-7-Amino-3-[(Z)-2-(4-methylthiazol-5-yl)ethenyl]-3-cephem-4-carboxylic Acid	2.5 mg	24785	5%	As Per Rule
1703	Toronto Research Chemical	A618215	(R/S)-4-(Aminomethyl)-3-pyrrolidinone O-Methyloxime Dichloride	50 mg	26946	5%	As Per Rule
1704	Toronto Research Chemical	A618220	N-(5-Amino-2-methylphenyl)-4-(3-pyridyl)-2-pyrimidineamine	1 g	16139	5%	As Per Rule
1705	Toronto Research Chemical	A618225	N-(4-Amino-2-methylphenyl)-4-(3-pyridyl)-2-pyrimidineamine	25 mg	24064	5%	As Per Rule
1706	Toronto Research Chemical	A618230	3-Aminomethyl-2,2,5,5-tetramethyl-1-pyrrolidinyloxy	25 mg	23344	5%	As Per Rule
1707	Toronto Research Chemical	A618235	2-Amino-5-methylthiazole	1 g	11816	5%	As Per Rule
1708	Toronto Research Chemical	A618240	4-Amino-2-(methylthio)-5-pyrimidinecarboxylic Acid Ethyl Ester	100 mg	24785	5%	As Per Rule
1709	Toronto Research Chemical	A618245	6-Amino-2-methylthio-3-methyluracil	250 mg	16859	5%	As Per Rule
1710	Toronto Research Chemical	A618250	6-Amino-2-methylthio-4(3H)pyrimidinone	250 mg	10375	5%	As Per Rule
1711	Toronto Research Chemical	A618255	4-Amino-2-methyl-10H-thieno[2,3-b][1,5]-benzodiazapine, Hydrochloride	100 mg	17580	5%	As Per Rule
1712	Toronto Research Chemical	A618260	2-Amino-5-methyl-3-thiophenecarbonitrile	5 g	16859	5%	As Per Rule
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1713 To CH 1714 To CH 1715 To CH 1716 To CH 1717 To CH 1718 To CH 1719 To CH 1720 To CH	Principal Name oronto Research chemical	Cat. No. A618265 A618270 A618275 A618277 A618280 A618285 A618300	Products Description 4-Amino-2-(methylthio)pyrimidine-5-carboxaldehyde 2-Amino-6-methyl-4-(trifluoromethyl)pyridine 6-Amino-3-methyluracil 6-Amino-3-methyluracil-d3 2-(Aminomethyl)thiazole	50 mg 100 mg 10 mg	26946 28387 16139	5% 5%	As Per Rule As Per Rule As Per Rule
CH 1714 CC CH 1715 CC CH 1717 CC CH 1718 CC CH 1719 CC CH 1720 CC	chemical coronto Research	A618270 A618275 A618277 A618280 A618285	2-Amino-6-methyl-4-(trifluoromethyl)pyridine 6-Amino-3-methyluracil 6-Amino-3-methyluracil-d3 2-(Aminomethyl)thiazole	50 mg	28387 16139	5%	As Per Rule
C1	chemical coronto Research	A618275 A618277 A618280 A618285	6-Amino-3-methyluracild6-Amino-3-methyluracild3 2-(Aminomethyl)thiazole	100 mg	16139		
Cr 1716 Tc Cr 1717 Tc Cr 1718 Tc Cr 1719 Tc Cr 1720 Tc Cr Cr Cr Cr Cr Cr Cr C	chemical coronto Research	A618277 A618280 A618285	6-Amino-3-methyluracil-d3 2-(Aminomethyl)thiazole			5%	As Per Rule
Cr Cr Cr Cr Cr Cr Cr Cr	chemical coronto Research	A618280 A618285	2-(Aminomethyl)thiazole	10 mg	22623		
CH 1718 To CH 1719 To CH 1720 To CH	chemical foronto Research chemical foronto Research chemical foronto Research	A618285				5%	As Per Rule
Ci 1719 To Ci 1720 To Ci	Chemical Foronto Research Chemical Foronto Research			250 mg	28387	5%	As Per Rule
1720 To Ch	chemical Foronto Research	A618300	12-Amino Minocycline (~90%)	5 mg	30549	5%	As Per Rule
Cl			7-Amino Nimetazepam	2.5 mg	25505	5%	As Per Rule
1721 To		A618302	7-Amino Nimetazepam-d3	1 mg	25505	5%	As Per Rule
CI	oronto Research Chemical	A618325	5-Amino-2-naphthalenesulfonic Acid, ~90%	5 g	10375	5%	As Per Rule
	oronto Research Chemical	A618350	5-Amino-1-naphthalenesulfonamide Hydrochloride	250 mg	24064	5%	As Per Rule
	oronto Research	A618360	4-Amino-3-(1-naphthylmethyl)-1H-pyrazolo[3,4-d]pyrimidine-1-(β-D-ribofuranosyl-5'-triphosphate) Triethylamine Salt	10 mg	534892	5%	As Per Rule
Ch	oronto Research Chemical	A618370	rac-2-Amino Nicotine	10 mg	33431	5%	As Per Rule
	oronto Research Chemical	A618375	5-Amino-3-(1-naphthyl)-4-cyano-1-tert-butylpyrazole	5 mg	16139	5%	As Per Rule
Ch	oronto Research Chemical	A618380	2-Amino Nicotinic Acid	5 g	10375	5%	As Per Rule
Ch	oronto Research Chemical	A618385	6-Amino Nicotinic Acid	1 g	11816	5%	As Per Rule
Ch	oronto Research Chemical	A618390	7-Amino Nitrazepam	5 mg	19741	5%	As Per Rule
	oronto Research	A618392	7-Amino Nitrazepam-d5	1 mg	24064	5%	As Per Rule
	oronto Research	A618394	2-Amino-3-nitrobenzoic Acid	1 g	10375	5%	As Per Rule
	oronto Research	A618395	5-Amino-2-nitrobenzoic Acid	5 g	10375	5%	As Per Rule
	oronto Research	A618398	4-Amino-3-nitrobenzonitrile	1 g	12536	5%	As Per Rule
	oronto Research	A618400	2-Amino-5-nitrobenzophenone	2.5 g	19741	5%	As Per Rule
1734 To	oronto Research	A618402	5-Amino-2-nitrobenzophenone-d5	10 mg	27667	5%	As Per Rule
	oronto Research	A618405	2-Amino-7-nitrofluorene	250 mg	20462	5%	As Per Rule
	oronto Research	A618410	2-Amino-5-nitro-2'-chlorobenzophenone	100 mg	19021	5%	As Per Rule
	Chemical	A618415	1-Amino-2-nitro-4-methoxy-O-methylbenzene	1 g	24064	5%	As Per Rule
	oronto Research	A618420	2-Amino-5-nitro-2'-fluorobenzophenone	2.5 g	23344	5%	As Per Rule
	oronto Research	A618425	(4-Amino-3-nitrophenyl)-(2-thienyl)methanon	500 mg	16139	5%	As Per Rule
	oronto Research	A618430	N-[2-[(6-Amino-5-nitro-2-pyridinyl)amino]ethyl]guanidine Hydrochloride	10 mg	26226	5%	As Per Rule
	oronto Research	A618435	2-Amino-5-nitropyridine	5 g	19741	5%	As Per Rule
1742 To	oronto Research	A618440	2-Amino Nevirapine	1 mg	17580	5%	As Per Rule
1743 To		A618442	2-Amino Nevirapine-d3	1 mg	22623	5%	As Per Rule
1744 To		A618445	6-Amino-5-nitroso-3-methyluracil	25 mg	13257	5%	As Per Rule
	oronto Research	A618447	6-Amino-5-nitroso-3-methyluracil-d3	5 mg	21182	5%	As Per Rule
1746 To	oronto Research	A618450	5-Amino-4-nitroso-2-(2-propoxyphenyl)pyrimidin-4(3H)-one	100 mg	16139	5%	As Per Rule
1747 To		A618455	6-Amino-5-nitroso-2-thiouracil	250 mg	19741	5%	As Per Rule
1748 To	oronto Research	A618457	6-Amino-5-nitroso-2-thiouracil-13C,15N	10 mg	21182	5%	As Per Rule
1749 To	oronto Research	A618460	4-Amino-4'-nitrostilbene-2,2'-disulfonic Acid Disodium Salt	1 g	11095	5%	As Per Rule
1750 To		A618465	6-Amino-5-nitro-2-thio-uracil	50 mg	26946	5%	As Per Rule
1751 To		A618467	6-Amino-5-nitro-2-thio-uracil-13C2,15N	1 mg	26226	5%	As Per Rule
1752 To	oronto Research	A618470	2-Amino-6-[(4-fluorobenzyl)-amino]-3-nitropyridine	10 mg	13977	5%	As Per Rule
1753 To	oronto Research	A618472	2-Amino-6-[(4-fluorobenzyl)-amino]-3-nitropyridine-d4	5 mg	27667	5%	As Per Rule
1754 To	oronto Research	A618475	2-Amino-5-nitro-4-(trifluoromethyl)phenol (FLU-3)	2.5 mg	25505	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1755	Toronto Research Chemical	A618480	2-Amino-4-nitrophenol	5 g	10375	5%	As Per Rule
1756	Toronto Research Chemical	A618485	4-Amino-3-nitrophenol	10 g	17580	5%	As Per Rule
1757	Toronto Research Chemical	A618495	6-Amino-5-nitrouracil	500 mg	13977	5%	As Per Rule
1758	Toronto Research Chemical	A618500	(αS)-α-Amino-4-nitrobenzenepropanamide	250 mg	26226	5%	As Per Rule
1759	Toronto Research Chemical	A618512	6-Amino-5-nitrosouracil-13C2	2.5 mg	27667	5%	As Per Rule
1760	Toronto Research Chemical	A618520	rac erythro-3-Aminononan-2-ol	100 mg	31990	5%	As Per Rule
1761	Toronto Research Chemical	A618525	rac threo-3-Aminononan-2-ol	100 mg	31990	5%	As Per Rule
1762	Toronto Research Chemical	A618565	p-Aminooxanilic Acid	250 mg	15418	5%	As Per Rule
1763	Toronto Research Chemical	A618570	3-Amino-2-oxazolidinone	50 mg	24785	5%	As Per Rule
1764	Toronto Research Chemical	A618572	3-Amino-2-oxazolidinone-d4	2.5 mg	26946	5%	As Per Rule
1765	Toronto Research Chemical	A618575	(S)-2-Amino-8-oxodecanoic Acid Methyl Ester	25 mg	26946	5%	As Per Rule
1766	Toronto Research Chemical	A618585	(S)-2-Amino-5-oxo-hexanoic Acid Hydrobromide	50 mg	26226	5%	As Per Rule
1767	Toronto Research Chemical	A618595	(S)-1-(4-Aminoxyacetamidobenzyl)ethylenediaminetetraacetic Acid	5 mg	26226	5%	As Per Rule
1768	Toronto Research Chemical	A618650	2-Amino-5-nitrothiazole	1 g	11816	5%	As Per Rule
1769	Toronto Research Chemical	A618700	1-Aminooctaethylene Glycol	10 mg	19021	5%	As Per Rule
1770	Toronto Research Chemical	A618760	1-[(2S)-2-Amino-1-oxo-3-phenylpropyl]pyrrolidine	250 mg	16139	5%	As Per Rule
1771	Toronto Research Chemical	A618770	1-[(2S)-Amino-1-oxo-3-phenylpropyl]pyrrolidine Mono(Trifluoroacetic Acid Salt)	250 mg	20462	5%	As Per Rule
1772	Toronto Research Chemical	A618775	4-[(3R)-3-Amino-1-oxo-4-(phenylthio)butyl]morpholine	50 mg	16859	5%	As Per Rule
1773	Toronto Research Chemical	A618780	1-(2-Amino-1-oxopropyl)octahydrocyclopenta[b]pyrrole-2-caroxylic Acid	5 mg	21182	5%	As Per Rule
1774	Toronto Research Chemical	A618785	8-Amino-4-oxo-2-(tetrazol-5-yl)benzopyran	500 mg	14698	5%	As Per Rule
1775	Toronto Research Chemical	A618795	(2S,6R)-6-Amino-5-oxo-2-(2-thienyl)perhydro-1,4-thiazepine	10 mg	11095	5%	As Per Rule
1776	Toronto Research Chemical	A618796	(2R,6R)-6-Amino-5-oxo-2-(2-thienyl)perhydro-1,4-thiazepine	5 mg	14698	5%	As Per Rule
1777	Toronto Research Chemical	A618875	(3R,4R)-4-Amino-1-oxyl-2,2,6,6-tetramethylpiperidine-3-carboxylic Acid	1 mg	27667	5%	As Per Rule
1778	Toronto Research Chemical	A618885	(3S,4S)-4-Amino-1-oxyl-2,2,6,6-(3R,4R)-tetramethylpiperidine-3-carboxylic Acid	5 mg	24785	5%	As Per Rule
1779	Toronto Research Chemical	A618890	(R)-3-Aminopentanenitrile Methanesulfonic Acid Salt	50 mg	17580	5%	As Per Rule
1780	Toronto Research Chemical	A618905	rac trans-3-Amino-1-oxyl-2,2,5,5-tetramethylpyrrolidine-4-carboxylic Acid	2 mg	14698	5%	As Per Rule
1781	Toronto Research Chemical	A618910	3-(Aminooxy)-1-propanethiol Hydrochloride	10 mg	13257	5%	As Per Rule
1782	Toronto Research Chemical	A618915	N-(p-Aminophenethyl)spiperone	1 mg	22623	5%	As Per Rule
1783	Toronto Research Chemical	A618920	4-Aminophenol	1 g	13257	5%	As Per Rule
1784	Toronto Research Chemical	A618922	4-Aminophenol-13C6	1 mg	30549	5%	As Per Rule
1785	Toronto Research Chemical	A618925	2-[2-(2-Aminophenoxy)ethoxy]-4-methyl-benzenamine	25 mg	16859	5%	As Per Rule
1786	Toronto Research Chemical	A618940	[4-(4-Aminophenoxy)(2-pyridyl)]-N-methylcarboxamide	250 mg	13257	5%	As Per Rule
1787	Toronto Research Chemical	A618942	[4-(4-Aminophenoxy)(2-pyridyl)]-N-(methyl-d3)carboxamide	1 mg	22623	5%	As Per Rule
1788	Toronto Research Chemical	A618945	5-Aminopentanal Diethyl Acetal	25 mg	21182	5%	As Per Rule
1789	Toronto Research Chemical	A618952	3-Aminopentane-d5	10 mg	24785	5%	As Per Rule
1790	Toronto Research Chemical	A618960	5-Aminopentanoic Acid Benzyl Ester Tosylate	100 mg	16139	5%	As Per Rule
1791	Toronto Research Chemical	A618965	4-Amino-1-pentanol	50 mg	17580	5%	As Per Rule
1792	Toronto Research Chemical	A618967	4-Amino-1-pentanol-d4 Hydrochloride Salt	5 mg	22623	5%	As Per Rule
1793	Toronto Research Chemical	A618970	3-(5-Amino-1-pentanoyl)pyridine Dihydrochloride	50 mg	23344	5%	As Per Rule
1794	Toronto Research Chemical	A618982	5-Aminopentanoic Acid Methyl Ester Hydrochloride-d4	2.5 mg	27667	5%	As Per Rule
1795	Toronto Research Chemical	A619600	N-(5-Aminopentyl) Methotrexate Amide	5 mg	17580	5%	As Per Rule
1796	Toronto Research	A619900	N-(5-Aminopentyl)maleimide Trifluoroacetic Acid Salt	25 mg	27667	5%	As Per Rule
	Chemical		<u> </u>	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1797	Toronto Research Chemical	A619950	5-Aminopentyl Methanthiosulfonate Hydrobromide	5 mg	16859	5%	As Per Rule
1798	Toronto Research Chemical	A620125	N'-(5-Aminopentyl)-N-(4-methoxybenzyl)-N'-methyl-N-2-pyridinyl-1,2-ethanediamine, Dimaleate Salt	2.5 mg	22623	5%	As Per Rule
1799	Toronto Research Chemical	A621000	4-Aminophenazone	1 g	12536	5%	As Per Rule
1800	Toronto Research Chemical	A621002	4-Aminophenazone-d3	2.5 mg	29108	5%	As Per Rule
1801	Toronto Research Chemical	A621350	6-Amino-4-(4-phenoxyphenylethylamino)quinazoline	500 μg	11095	5%	As Per Rule
1802	Toronto Research Chemical	A621600	N-(4-Amino-2-phenoxyphenyl)methanesulfonamide	250 mg	17580	5%	As Per Rule
1803	Toronto Research Chemical	A622050	4-Aminophenyl 2-Acetamido-2-deoxy-β-D-glucopyranoside	10 mg	19741	5%	As Per Rule
1804	Toronto Research Chemical	A622250	(3-Aminophenyl)acetic Acid	500 mg	14698	5%	As Per Rule
1805	Toronto Research	A622375	p-Amino-L-phenylalanine Hydrochloride	0.5 g	11816	5%	As Per Rule
1806	Toronto Research Chemical	A622420	2-[(2-Aminophenyl)amino]-5-methyl-3-thiophenecarbonitrile (Olanzapine Impurity)	25 mg	24064	5%	As Per Rule
1807	Toronto Research Chemical	A622500	p-Aminophenyl Arsenoxide	1 mg	14698	5%	As Per Rule
1808	Toronto Research	A622525	1-(3-Aminophenyl)-3-azetidinecarboxylic Acid Methyl Ester	100 mg	28387	5%	As Per Rule
1809	Toronto Research Chemical	A622545	4-(2-Aminophenyl)butyric Acid, Hydrochloride	100 mg	11095	5%	As Per Rule
1810	Toronto Research Chemical	A622550	4-(3-Aminophenyl)butyric Acid, Hydrochloride	50 mg	16139	5%	As Per Rule
1811	Toronto Research Chemical	A622590	p-Aminophenyl β-D-Cellobioside	25 mg	16139	5%	As Per Rule
1812	Toronto Research Chemical	A622630	(R)-6-(4-Aminophenyl)-4,5-dihydro-5-methyl-3(2H)-pyridazinone	100 mg	17580	5%	As Per Rule
1813	Toronto Research	A622650	N'-(4-Aminophenyl)-N,N-dimethylacetamidine	250 mg	25505	5%	As Per Rule
1814	Chemical Toronto Research	A622652	N'-(4-Aminophenyl)-N,N-dimethylacetamidine-d6	1 mg	25505	5%	As Per Rule
1815	Chemical Toronto Research	A622670	D-threo-1-(4-Aminophenyl)-2-dichloroacetylamino-1,3-propanediol	50 mg	23344	5%	As Per Rule
1816	Chemical Toronto Research	A622685	Hydrochloride L-threo-(+)-2-Amino-1-(4-nitrophenyl)-1,3-propanediol	1 g	15418	5%	As Per Rule
1817	Chemical Toronto Research	A622700	p-Aminophenyldichloroarsine Hydrochloride	2 mg	11816	5%	As Per Rule
1818	Chemical Toronto Research	A623995	2-Aminophenyl β-D-Glucuronide	25 mg	12536	5%	As Per Rule
1819	Chemical Toronto Research	A624005	4-Aminophenyl α-D-Glucuronide	2.5 mg	27667	5%	As Per Rule
1820	Chemical Toronto Research	A624010	4-Aminophenyl β-D-Glucuronide Sodium Salt	100 mg	25505	5%	As Per Rule
1821	Chemical Toronto Research	A624700	p-Aminophenyl β-D-Lactopyranoside	25 mg	15418	5%	As Per Rule
1822	Chemical Toronto Research Chemical	A624995	4-Aminophenyl α-D-Mannopyranoside	100 mg	21903	5%	As Per Rule
1823	Toronto Research	A625400	[R-(R*,S*)]-3-[3-(3-Aminophenyl)-1-oxopentyl]-4-phenyl-2-oxazolidinone	5 mg	15418	5%	As Per Rule
1824	Chemical Toronto Research	A625800	(E)-5-(3-Aminophenyl)-2-penten-4-ynoic Acid Ethyl Ester	25 mg	25505	5%	As Per Rule
1825	Chemical Toronto Research	A625875	Trifluoroacetic Acid Salt 4-Aminophenyl-1-phenethylpiperidine	50 mg	18300	5%	As Per Rule
1826	Chemical Toronto Research	A625957	2-(Aminophenyl-d5)-phenylacetic Acid Sodium Salt	50 mg	27667	5%	As Per Rule
1827	Chemical Toronto Research Chemical	A625980	N-(2-Aminophenyl)-N'-phenylheptanediamide	5 mg	21182	5%	As Per Rule
1828	Toronto Research Chemical	A625990	4-(4-Aminophenyl)-3-morpholinone	100 mg	11816	5%	As Per Rule
1829	Toronto Research	A625992	4-(4-Aminophenyl)-3-morpholinone-d4	10 mg	26226	5%	As Per Rule
1830	Chemical Toronto Research	A626080	(2R)-2-Amino-3-phenylpropionyl Amide	250 mg	15418	5%	As Per Rule
1831	Chemical Toronto Research	A626085	(2S)-2-Amino-3-phenylpropionyl Amide	1 g	10375	5%	As Per Rule
1832	Chemical Toronto Research	A626210	3-Amino-5-phenylpyrazole	250 mg	10375	5%	As Per Rule
1833	Chemical Toronto Research	A626225	5-Amino-1-phenylpyrazole-4-carboxamide	1 g	16859	5%	As Per Rule
1834	Chemical Toronto Research	A626250	5-Amino-1-phenylpyrazolo-4-carbonitrile	1 g	10375	5%	As Per Rule
1835	Chemical Toronto Research	A626745	2-Amino-5-phenylpyridine	250 mg	13257	5%	As Per Rule
1836	Chemical Toronto Research	A626747	2-Amino-5-phenylpyridine-d5	50 mg	30549	5%	As Per Rule
1837	Chemical Toronto Research	A626750	2-Amino-6-phenylpyridine	10 mg	24785	5%	As Per Rule
1838	Chemical Toronto Research	A626800	9-(4'-Aminophenyl)-9H-pyrido[3,4-b]indole	2 mg	16859	5%	As Per Rule
	Chemical			<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1839	Toronto Research Chemical	A626802	9-(4'-Aminophenyl)-9H-pyrido[3,4-b]indole-d4	1 mg	33431	5%	As Per Rule
1840	Toronto Research Chemical	A626960	4-Aminophenyl 1-Thio-β-D-cellobioside	10 mg	25505	5%	As Per Rule
1841	Toronto Research Chemical	A626980	(αS,βS)-β-[(2-Aminophenyl)thio]-α-hydroxy-4- methoxybenzenepropanoic Acid Methyl Ester	10 mg	28387	5%	As Per Rule
1842	Toronto Research Chemical	A627190	2-Aminophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	50 mg	26226	5%	As Per Rule
1843	Toronto Research Chemical	A627200	4-Aminophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	50 mg	16139	5%	As Per Rule
1844	Toronto Research Chemical	A627325	4-Aminophenyl 2,3,6-Tri-O-acetyl-4-O-(2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl)-β-D-glucopyranoside	25 mg	26226	5%	As Per Rule
1845	Toronto Research Chemical	A627515	4-Aminophlorizin	2 mg	16859	5%	As Per Rule
1846	Toronto Research Chemical	A627660	1-Aminophthalazine	50 mg	27667	5%	As Per Rule
1847	Toronto Research Chemical	A627800	3-Aminopicolinic Acid	1 g	10375	5%	As Per Rule
1848	Toronto Research Chemical	A627805	4-Aminopicolinic Acid	100 mg	21903	5%	As Per Rule
1849	Toronto Research Chemical	A627810	5-Aminopicolinic Acid	250 mg	11816	5%	As Per Rule
1850	Toronto Research Chemical	A627900	D,L-α-Aminopimelic Acid	1 g	13257	5%	As Per Rule
1851	Toronto Research Chemical	A627925	4-Aminopiperidine-4-carboxylic Acid	10 mg	16859	5%	As Per Rule
1852	Toronto Research Chemical	A627935	(S)-(+)-3-Aminopiperidine Dihydrochloride	250 mg	13257	5%	As Per Rule
1853	Toronto Research Chemical	A628070	4,4'-O-(2-Amino-1,3-propanediyl)bis-D-mannose Hydrochloride	5 mg	29828	5%	As Per Rule
1854	Toronto Research Chemical	A628095	4-[1'-(3'-Amino-1',2'-propanediol)]carbazole 2'-O-β-D-Glucuronide	5 mg	194100	5%	As Per Rule
1855	Toronto Research Chemical	A628132	3-Amino-1-propanol-d4	2.5 mg	24785	5%	As Per Rule
1856	Toronto Research Chemical	A628150	(-)-2-Amino-6-propionamido-tetrahydrobenzothiazole	25 mg	23344	5%	As Per Rule
1857	Toronto Research Chemical	A628152	(-)-2-Amino-6-propionamido-d3-tetrahydrobenzothiazole	2.5 mg	26226	5%	As Per Rule
1858	Toronto Research Chemical	A628157	(+)-2-Amino-6-propionamido-d3-tetrahydrobenzothiazole	2.5 mg	26226	5%	As Per Rule
1859	Toronto Research Chemical	A628180	rac-α-Aminopropionitrile Hydrochloride	100 mg	25505	5%	As Per Rule
1860	Toronto Research Chemical	A628200	4-Amino Propofol Hydrochloride	5 mg	26226	5%	As Per Rule
1861	Toronto Research Chemical	A628225	3-Amino-4-(propylamino)-3-cyclobutene-1,2-dione	50 mg	28387	5%	As Per Rule
1862	Toronto Research Chemical	A628227	3-Amino-4-(propylamino)-3-cyclobutene-1,2-dione-d7	1 mg	28387	5%	As Per Rule
1863	Toronto Research Chemical	A628240	2-(3-Aminopropyl)benzimidazole	1 g	28387	5%	As Per Rule
1864	Toronto Research Chemical	A628245	3-(3-Aminopropyl)benzoic Acid Hydrochloride	10 mg	33431	5%	As Per Rule
1865	Toronto Research Chemical	A628450	N-(3-Aminopropyl)maleimide Trifluoroacetic Acid Salt	10 mg	25505	5%	As Per Rule
1866	Toronto Research Chemical	A628700	5[(R)-(2-Aminopropyl)]-2-methoxybenzenesulfonamide Hydrochloride	500 mg	13257	5%	As Per Rule
1867	Toronto Research Chemical	A628750	3-Aminopropyl Monophosphate	10 mg	19741	5%	As Per Rule
1868	Toronto Research Chemical	A628800	1-(3-Aminopropyl)-2-pyrrolidinone	250 mg	9654	5%	As Per Rule
1869	Toronto Research Chemical	A628850	Aminopterin	25 mg	14698	5%	As Per Rule
1870	Toronto Research Chemical	A628886	2-Aminopurine Dihydrochloride	250 mg	16859	5%	As Per Rule
1871	Toronto Research Chemical	A628890	6-Amino-9H-purine-9-acetic Acid	25 mg	18300	5%	As Per Rule
1872	Toronto Research Chemical	A628895	6-Amino-9H-purine-9-propanoic Acid	500 mg	25505	5%	As Per Rule
1873	Toronto Research Chemical	A628900	2-Aminopurine Riboside	50 mg	12536	5%	As Per Rule
1874	Toronto Research Chemical	A628912	[2-(6-Amino-9H-purin-9-yl)ethanol-d4	2.5 mg	22623	5%	As Per Rule
1875	Toronto Research Chemical	A628913	5-{[2-(6-Amino-9H-purin-9-yl)ethyl]amino}-1-pentanol	5 mg	13257	5%	As Per Rule
1876	Toronto Research Chemical	A628914	1-(2-Amino-7H-purin-6-yl)-1-methylpyrrolidinium Chloride	50 mg	23344	5%	As Per Rule
1877	Toronto Research Chemical	A628915	5-Aza-7-deaza Guanosine	1 mg	17580	5%	As Per Rule
1878	Toronto Research Chemical	A628917	Adefovir-d4 Diethyl Ester	2.5 mg	25505	5%	As Per Rule
1879	Toronto Research Chemical	A628925	3-Amino-2-pyrazinecarboxylic Acid	5 g	11095	5%	As Per Rule
1880	Toronto Research Chemical	A628930	2-Aminopyrazine-5-carboxylic Acid Methyl Ester	100 mg	17580	5%	As Per Rule
	•	•	•	•			-





Toronto Research A628935 3-Amino-2-pyrazioneraboxylic Apid Methyl Ester 1 g 10376 5% A Per Rule Toronto Research A628950 3-Amino-5-pyrazione 1 g 10376 5% As Per Rule A628950 3-Amino-5-pyrazione 1 g 11816 5% As Per Rule A628950 3-Amino-5-pyrazione 1 g 11816 5% As Per Rule A628950 3-Amino-5-pyrazione 1 g 11816 5% As Per Rule As Per Rule A628950 3-Amino-5-pyrazione 1 g 11816 5% As Per Rule As Per Rule A628950 3-Amino-5-pyrazione 1 g 11905 5% As Per Rule As Per Rule A628950 3-Amino-ytidine-4-carboxaldehyda 100 mg 10375 5% As Per Rule A628950 3-Amino-ytidine-4-carboxaldehyda 100 mg 10375 5% As Per Rule A628950 3-Amino-ytidine-4-carboxaldehyda 1 g 11905 5% As Per Rule A628950 3-Amino-ytidine-4-carboxaldehyda 25 mg 22623 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 16869 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 16869 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 16869 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 16869 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 16869 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 16869 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 21820 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 25 mg 21820 5% As Per Rule A628950 3-Amino-ytidine-2-carboxaldehyda 35 mg 34 mg			_	2022-23				7
Internation	SI. No. 1881	Principal Name Toronto Research	Cat. No. A628935	Products Description 3-Amino-2-pyrazinecarboxylic Acid Methyl Ester	Pack Size	RC Price 10375	Discount (%) 5%	GST As Per Rule
	1992	Chemical		, ,			F0/-	
		Chemical		1.				
Big	1883		A628955	3-Amino-5-pyrazolone	1 g	11816	5%	As Per Rule
	1884			3-Amino-1H-pyrazolo[3,4-b]pyridine	ŭ	11816	5%	As Per Rule
	1885		A628965	3-Aminopyridine-4-carboxaldehyde	100 mg	10375	5%	As Per Rule
	1886		A628970	4-Aminopyrazolo[3,4-d]pyrimidine	1 g	11095	5%	As Per Rule
	1887		A628973	5-Amino-3(2H)-pyridazinone	5 mg	22623	5%	As Per Rule
Tomotic Research A0280865 2-Aminosyndine 1 g 11816 5% As Per Rule 10 mg 25000 2 mg 21182 5% As Per Rule 10 mg 25000 2 mg 21182 25000 2 mg 2	1888		A628975	3-Aminopyridine-2-carboxaldehyde	25 mg	16859	5%	As Per Rule
Chemical Control Research A029897 2-Animopytidine-15N 10 mg 25005 5% As Per Rule Control Research A029890 4-Amino-1-(3-pytidinyl-1-butanos Dihydrochlorido 25 mg 2102 5% As Per Rule Control Research A029895 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 25 mg 2102 5% As Per Rule Control Research A029895 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 25 mg 2102 5% As Per Rule Control Research A029990 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 25 mg 2102 5% As Per Rule Control Research A029900 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2910 5% As Per Rule Control Research A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2910 5% As Per Rule Control Research A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2944 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2944 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2944 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2944 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2944 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 31990 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 31990 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2944 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2946 5% As Per Rule A029000 2-Amino-9-pytidinyl-1-butanos Dihydrochlorido 100 mg 2040 2-Amino-9-pytidinyl-1-bu	1889		A628980	2-Aminopyridine-5-sulfonic Acid	500 mg	19021	5%	As Per Rule
Toronto Research A028887 2-Aminosyridine-1550 10 mg 25956 5% As Per Rule 10 mg 21102 5% As Per Rule 10 mg	1890	Toronto Research	A628985	2-Aminopyridine	1 g	11816	5%	As Per Rule
Toronto Research Ac29990	1891	Toronto Research	A628987	2-Aminopyridine-15N	10 mg	25505	5%	As Per Rule
Toronto Research A629905 2-Amino-pyrindri-	1892	Toronto Research	A628990	4-Amino-1-(3-pyridinyl)-1-butanone Dihydrochloride	25 mg	21182	5%	As Per Rule
Toronto Research A629010 2-Amino-9H-pyridigl2 3-bijindole-16N3 0.5 mg 7-4499 5% As Per Rule	1893	Toronto Research	A628995	(2-Aminopyridin-3-yl)methanol	2.5 g	33431	5%	As Per Rule
Toronto Research A62010 4-Aminopyridine N-Oxide 10 mg 2918 5% As Per Rule	1894	Toronto Research	A629002	2-Amino-9H-pyrido[2,3-b]indole-15N3	0.5 mg	74499	5%	As Per Rule
Toronto Research A629065 C-Amino-5-pyrindine-carbonitrile 100 mg 26946 5% As Per Rule Chemical 100 mg 26946 5% As Per Rule 100 mg 26946 5% As	1895	Toronto Research	A629010	4-Aminopyridine N-Oxide	100 mg	29108	5%	As Per Rule
Toronto Research A629060 C-Amino-5-pyrimidinecarbonitrie 100 mg 26946 5% As Per Rule Chemical Toronto Research A629065 S-Amino-2-pyrimidinecarbonitrie 100 mg 31990 5% As Per Rule Chemical Toronto Research A629165 S-Amino-2-pyrimidinecarbonitrie 100 mg 31990 5% As Per Rule Toronto Research A629170 C-Amino-2-pyrimidinecarbonitrie 1g 11005 5% As Per Rule Chemical A629170 C-Amino-2-pyrimidinecarbonitrie 500 mg 27667 5% As Per Rule Chemical A629170 C-Amino-2-pyrimidinecarbonitrie 500 mg 276667 5% As Per Rule Chemical A629185 S-Aminoquinuclidine Dihydrochloride 1g 11095 5% As Per Rule Chemical A629190 GS)-Aminoquinuclidine Dihydrochloride 1g 11095 5% As Per Rule Chemical A629191 GS)-Aminoquinuclidine-D1 Dihydrochloride 5 mg 26226 5% As Per Rule Chemical Chemical A629192 GS)-Aminoquinuclidine-D1 Dihydrochloride 5 mg 26226 5% As Per Rule Chemical Chemical A629200 Aminorex 10 mg 24064 5% As Per Rule Chemical A629201 Aminorex 10 mg 24064 5% As Per Rule Chemical A629201 Aminorex 10 mg 24064 5% As Per Rule Chemical A629202 Aminorex 4 minorex 4 minore	1896	Toronto Research	A629045	8-Aminopyrene-1,3,6-trisulfonic Acid Trisodium Salt	5 mg	19741	5%	As Per Rule
Toronto Research A62905 S-Amno-2-pyrmidinecarbonitrile 100 mg 31990 5% As Per Rule Chemical 100 mg 11095 100 mg 100	1897	Toronto Research	A629060	2-Amino-5-pyrimidinecarbonitrile	100 mg	26946	5%	As Per Rule
Toronto Research A62915 S-Aminoquinoline 1 g 11095 5% As Per Rule Chemical Toronto Research A629170 2-Aminoquinoxaline 500 mg 27667 5% As Per Rule Chemical Toronto Research A629185 3-Aminoquinuclidine Dihydrochloride 1 g 10375 5% As Per Rule Chemical Toronto Research A629190 (3S)-Aminoquinuclidine Dihydrochloride 1 g 11095 5% As Per Rule Chemical Toronto Research A629190 (3S)-Aminoquinuclidine Dihydrochloride 1 g 11095 5% As Per Rule Chemical A629190 (3S)-Aminoquinuclidine Dihydrochloride 5 mg 26226 5% As Per Rule Chemical A629192 (3S)-Aminoquinuclidine-D1 Dihydrochloride 5 mg 26226 5% As Per Rule Chemical A629200 Aminorex 10 mg 24064 5% As Per Rule As Per Rule A629200 Aminorex 4 minorex 4 minor	1898	Toronto Research	A629065	5-Amino-2-pyrimidinecarbonitrile	100 mg	31990	5%	As Per Rule
	1899	Toronto Research	A629165	5-Aminoquinoline	1 g	11095	5%	As Per Rule
	1900	Toronto Research	A629170	2-Aminoquinoxaline	500 mg	27667	5%	As Per Rule
	1901	Toronto Research	A629185	3-Aminoquinuclidine Dihydrochloride	1 g	10375	5%	As Per Rule
Toronto Research A629192 (3S)-Aminoquinuclidine-D1 Dihydrochloride 5 mg 26226 5 % As Per Rule Chemical Toronto Research A629200 Aminorex 10 mg 24064 5 % As Per Rule Chemical 10 mg 24064 5 % As Per Rule A629200 Aminorex 10 mg 24064 5 % As Per Rule A629200 Aminorex 25 mg 25505 5 % As Per Rule A629200 Aminorex 25 mg 25505 5 % As Per Rule A629200 Aminorex 25 mg 25505 5 % As Per Rule A629200 Aminorex 25 mg 25505 5 % As Per Rule A629200 Aminorex 25 mg 25505 5 % As Per Rule A629200 Aminorex 25 mg 25505	1902	Toronto Research	A629190	(3S)-Aminoquinuclidine Dihydrochloride	1 g	11095	5%	As Per Rule
Toronto Research A629200 Aminorex 10 mg 24064 5% As Per Rule Chemical 10 mg 25005 5% As Per Rule 25 mg 25505 25% 25 mg 25505 25	1903	Toronto Research	A629192	(3S)-Aminoquinuclidine-D1 Dihydrochloride	5 mg	26226	5%	As Per Rule
Toronto Research Chemical	1904	Toronto Research	A629200	Aminorex	10 mg	24064	5%	As Per Rule
Toronto Research A629220 4-Amino-salicylic Acid 1 g 10375 5% As Per Rule Chemical 1 g	1905	Toronto Research	A629202	Aminorex-d5	2.5 mg	25505	5%	As Per Rule
Toronto Research A629230 Erythro-ω-Amino Sphingosine Biotinamide 10 mg 412409 5% As Per Rule Chemical Toronto Research A629232 Erythro-ω-Amino Sphingosine Biotinamide-d4 25 mg 412409 5% As Per Rule Chemical A629232 Erythro-ω-Amino Sphingosine Biotinamide-d4 25 mg 412409 5% As Per Rule A629235 Erythro-ω-Amino Sphingosine Biotinamide Phosphate 10 mg 698444 5% As Per Rule A629235 Erythro-ω-Amino Sphingosine Biotinamide Phosphate 10 mg 698444 5% As Per Rule A629235 As Per Rule A629235 As Per Rule A629235 As Per Rule A629350 A62	1906	Toronto Research	A629220	4-Aminosalicylic Acid	1 g	10375	5%	As Per Rule
Toronto Research A629232 erythro-ω-Amino Sphingosine Biotinamide-d4 25 mg 412409 5% As Per Rule Chemical Toronto Research A629235 erythro-ω-Amino Sphingosine Biotinamide Phosphate 10 mg 69844 5% As Per Rule A62925 As Per Rule Some A62935 As Per Rule Some A62937 As Per Rule Academical Academical	1907	Toronto Research	A629230	erythro-ω-Amino Sphingosine Biotinamide	10 mg	412409	5%	As Per Rule
Toronto Research Chemical A629235 erythro-ω-Amino Sphingosine Biotinamide Phosphate 10 mg 698444 5% As Per Rule Chemical 1910 Toronto Research Chemical A629250 7-Aminosuccinylbenzo[a]pyrene 2.5 mg 22623 5% As Per Rule Chemical 1911 Toronto Research Chemical A629325 6-Amino-5-(4-sulfonamidobenzoyl)-N-(methylamino)-1-methyluracil 50 mg 15418 5% As Per Rule Chemical A629350 N-[4-(Aminosulfonyl)-2,1,3-benzoxadiazol-7-yl]-2-aminoethyl 5 mg 16859 5% As Per Rule Chemical A629375 N-[7-(Aminosulfonyl)-6-chloro-2,3-dihydro-1,1-dioxo-4H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-2,3-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-7-sulfonamide N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid tert-Butyl Ester 100 mg 13977 5% As Per Rule Chemical A629480 N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical 1 mg 10375 1 mg 1 m	1908	Toronto Research	A629232	erythro-ω-Amino Sphingosine Biotinamide-d4	25 mg	412409	5%	As Per Rule
Toronto Research Chemical A629250 T-Aminosuccinylbenzo[a]pyrene 2.5 mg 22623 5% As Per Rule Chemical Toronto Research Chemical Toronto Research Chemical A629325 6-Amino-5-(4-sulfonamidobenzoyl)-N-(methylamino)-1-methyluracil 50 mg 15418 5% As Per Rule Chemical Toronto Research Chemical A629350 N-[4-(Aminosulfonyl)-2-1,3-benzoxadiazol-7-y]]-2-aminoethyl 5 mg 16859 5% As Per Rule Chemical A629375 N-[4-(Aminosulfonyl)-6-chloro-2,3-dihydro-1,1-dioxo-4H-1,2,4-benzothiadiazin-4-y]]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-4-y]]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-8-7-sulfonamide N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid tert-Butyl Ester 100 mg 13977 5% As Per Rule Chemical A629480 N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid tert-Butyl Ester 100 mg 26226 5% As Per Rule Chemical A629490 [2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical 1 mg 10375 1 mg 1	1909	Toronto Research	A629235	erythro-ω-Amino Sphingosine Biotinamide Phosphate	10 mg	698444	5%	As Per Rule
Toronto Research A629325 6-Amino-5-(4-sulfonamidobenzoyl)-N-(methylamino)-1-methyluracil 50 mg 15418 5% As Per Rule Chemical 1912 Toronto Research A629350 N-[4-(Aminosulfonyl)-2,1,3-benzoxadiazol-7-yl]-2-aminoethyl 5 mg 16859 5% As Per Rule N-[7-(Aminosulfonyl)-6-chloro-2,3-dihydro-1,1-dioxo-4H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazin-7-sulfonamide N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid tert-Butyl Ester 100 mg 13977 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid tert-Butyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule N-[2-[4-(Aminosulfonyl)phenyl]	1910	Toronto Research	A629250	7-Aminosuccinylbenzo[a]pyrene	2.5 mg	22623	5%	As Per Rule
Toronto Research Chemical	1911	Toronto Research	A629325	6-Amino-5-(4-sulfonamidobenzoyl)-N-(methylamino)-1-methyluracil	50 mg	15418	5%	As Per Rule
1913 Toronto Research Chemical A629375 N-[[7-(Aminosulfonyl)-6-chloro-2,3-dihydro-1,1-dioxo-4H-1,2,4-benzothiadiazin-4-yl]methyl]-6-chloro-3,4-dihydro-1,1-dioxo-2H-1,2,4-benzothiadiazine-7-sulfonamide N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid tert-Butyl Ester 100 mg 13977 5% As Per Rule Chemical Toronto Research Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 26226 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 10375 5% As Per Rule Chemical N-[2-[4-(Aminosulfonyl)phenyl]ethyl]carbamic Acid Ethyl Ester 100 mg 10375 N-[2-[4-(Aminosulfonyl)phenyl]ethyl Est	1912		A629350		5 mg	16859	5%	As Per Rule
benzothiadiazine-7-sulfonamide	1913	Toronto Research	A629375	N-[[7-(Aminosulfonyl)-6-chloro-2,3-dihydro-1,1-dioxo-4H-1,2,4-	1 mg	24785	5%	As Per Rule
Chemical Chemical Company Co	1914		Δ629480	benzothiadiazine-7-sulfonamide	100 mg	13977	5%	As Per Rule
Chemical Toronto Research A629550 Amino Tadalafil 1 mg 10375 5% As Per Rule		Chemical			_			
Chemical Chemical		Chemical						
Chemical Toronto Research A629700 9-Amino-1,2,3,4-tetrahydroacridine Hydrochloride Dihydrate 1 g 10375 5% As Per Rule		Chemical			_			
Chemical Toronto Research A629900 9-Amino-1,2,3,4-tetrahydroacridin-1-ol Maleate 250 mg 13257 5% As Per Rule Some A629902 9-Amino-1,2,3,4-tetrahydroacridin-1-ol-d3 Maleate 1 mg 24064 5% As Per Rule Chemical Toronto Research A629903 9-Amino-1,2,3,4-tetrahydroacridin-1-ol-d3 2.5 mg 29108 5% As Per Rule Chemical Some Chemical Chemic		Chemical			_			
Chemical		Chemical			_			
Chemical Chemical Secondary Chemical P-Amino-1,2,3,4-tetrahydroacridin-1-ol-d3 2.5 mg 29108 5% As Per Rule 1922 Toronto Research A629920 2-Amino-4,5,7,8-tetrahydro-6-(N-carbethoxy)thiazolo[5,4-d]azepine 10 mg 18300 5% As Per Rule		Chemical		•				
Chemical Chemical 1922 Toronto Research A629920 2-Amino-4,5,7,8-tetrahydro-6-(N-carbethoxy)thiazolo[5,4-d]azepine 10 mg 18300 5% As Per Rule		Chemical		•	_			
		Chemical		•	_			
	1922		A629920	2-Amıno-4,5,7,8-tetrahydro-6-(N-carbethoxy)thiazolo[5,4-d]azepine	10 mg	18300	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1923	Toronto Research Chemical	A629925	2-Amino-4,6,7,8-tetrahydro-5-(N-carbethoxy)thiazolo[5,4-d]azepine	25 mg	16859	5%	As Per Rule
1924	Toronto Research Chemical	A629937	(2R)-2-Amino-1,2,3,4-tetrahydro-5,8-dimethoxy-2- naphthalenecarboxylic Acid Methyl Ester-13C	2.5 mg	26226	5%	As Per Rule
1925	Toronto Research Chemical	A629940	4-Amino-5,6,7,8-tetrahydro Isoquinoline	50 mg	28387	5%	As Per Rule
1926	Toronto Research Chemical	A629950	S-(+)-1-Aminotetrahydronaphthalene	10 g	28387	5%	As Per Rule
1927	Toronto Research Chemical	A629960	3-Aminotetrahydro-1,3-oxazin-2-one	10 mg	24785	5%	As Per Rule
1928	Toronto Research Chemical	A629980	2-Amino-1,4,5,6-tetrahydropyrimidine Hydrochloride	1 g	19741	5%	As Per Rule
1929	Toronto Research Chemical	A630002	2-Amino-3,4,7,8-tetramethyl-3H-imidazo[4,5-F]quinoxaline-d3	1 mg	33431	5%	As Per Rule
1930	Toronto Research Chemical	A630240	4-Amino-2,2,6,6-tetramethylpiperidine-1-15N	5 mg	21182	5%	As Per Rule
1931	Toronto Research Chemical	A630260	4-Amino-2,2,6,6-tetramethylpiperidinyloxy	10 g	13977	5%	As Per Rule
1932	Toronto Research Chemical	A630300	5-Aminotetramethyl Rhodamine	2 mg	16139	5%	As Per Rule
1933	Toronto Research Chemical	A630305	6-Aminotetramethyl Rhodamine	2 mg	19021	5%	As Per Rule
1934	Toronto Research Chemical	A630315	2-Amino-1,3,4-thiadiazole	1 g	10375	5%	As Per Rule
1935	Toronto Research Chemical	A630325	2-Amino-2-thiazoline	1 g	10375	5%	As Per Rule
1936	Toronto Research Chemical	A630330	rac 2-Aminothiazoline-4-carboxylic Acid	500 mg	15418	5%	As Per Rule
1937	Toronto Research Chemical	A630332	rac 2-Aminothiazoline-4-carboxylic Acid-13C,15N2	1 mg	30549	5%	As Per Rule
1938	Toronto Research	A630335	4-Aminothieno[2,3-b][1,5]benzodiazepine-2-carboxaldehyde	5 mg	21182	5%	As Per Rule
1939	Toronto Research Chemical	A630340	5-Aminothiazolo[4,5-d]pyrimidine-2,7(3H,6H)-dione	10 mg	16859	5%	As Per Rule
1940	Toronto Research Chemical	A630355	(Z)-2-(2-Aminothiazol-4-yl)-2-(tert-butoxycarbonylmethoxyimino)acetic	1 mg	10375	5%	As Per Rule
1941	Toronto Research	A630360	Acid 5-Amino-1,3,4-thiadiazole-2-sulfonamide Hydrochloride Salt	10 mg	30549	5%	As Per Rule
1942	Chemical Toronto Research Chemical	A630365	(Z)-2-(((1-(2-Aminothiazol-4-yl)-2-((2-hydroxy-2-sulfonatoethyl)amino)-2-oxoethylidene)amino)oxy)-2-methylpropanoate Disodium Hydrate	1 mg	25505	5%	As Per Rule
1943	Toronto Research	A630370	5-Amino-3-(2-thienyl)pyrazole	500 mg	11095	5%	As Per Rule
1944	Chemical Toronto Research	A630375	(Z)-2-(2-Aminothiazol-4-yl)-2-[(1-tert-butoxycarbonyl-1-	1 g	10375	5%	As Per Rule
1945	Chemical Toronto Research	A630395	methylethoxy)imino]acetic Acid 2-(2-Aminothiazole-4-yl)-2-hydroxyiminoacetate	500 mg	10375	5%	As Per Rule
1946	Chemical Toronto Research	A630400	L-2-Amino-3-[thiomethyl-1-(1-oxyl-2,2,5,5-tetramethyl-3 -pyrrolin-3-	5 mg	26226	5%	As Per Rule
1947	Chemical Toronto Research	A630425	yl)]propanoic Acid Dihydrochloride 2-Aminothiophenol 90%	5 g	10375	5%	As Per Rule
1948	Chemical Toronto Research	A630455	6-Amino-2-thiouracil Hydrate	1 g	10375	5%	As Per Rule
1949	Chemical Toronto Research	A630457	6-Amino-2-thiouracil-13C Monohydrate	25 mg	30549	5%	As Per Rule
1950	Chemical Toronto Research	A630458	6-Amino-2-thiouracil-13C2	1 mg	21182	5%	As Per Rule
1951	Chemical Toronto Research	A630480	N-(Aminothioxomethyl)-5-oxo-1-propyl-2-pyrrolidineacetamide	5 mg	21903	5%	As Per Rule
1952	Chemical Toronto Research	A630500	D-2-Aminothiazoline-4-carboxylic Acid	5 mg	33431	5%	As Per Rule
1953	Chemical Toronto Research	A630505	L-2-Aminothiazoline-4-carboxylic Acid	500 mg	24785	5%	As Per Rule
1954	Chemical Toronto Research	A630520	2S,3S,5S-2-Amino-5-[N-[[(5-thiozolyl)methoxy]carbonyl]amino]-1,6-	2 mg	16859	5%	As Per Rule
1955	Chemical Toronto Research	A630525	diphenyl-3-hydroxyhexane 25,35,55-5-Amino-2-[N-[[(5-thiozolyl)methoxy]carbonyl]amino]-1,6-	1 g	21182	5%	As Per Rule
1956	Chemical Toronto Research	A630660	diphenyl-3-hydroxyhexane 5-Amino-1-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)-imidazole-4-	1 mg	11095	5%	As Per Rule
1957	Chemical Toronto Research	A630670	carbonitrile 5-Amino-1-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)-imidazole-4-	1 mg	10375	5%	As Per Rule
1958	Chemical Toronto Research	A630690	carboxamide 4-Amino-1-(2',3',5'-tri-O-tert-butyldimethylsilyl-β-D-ribofuranosyl)-	5 mg	26226	5%	As Per Rule
1959	Chemical Toronto Research	A630762	imidazo[4,5-a]pyridine 2-Amino-3-[(methyl-d3)amino]-5-phenylpyridine	10 mg	26226	5%	As Per Rule
1960	Chemical Toronto Research	A630770	2-Amino-5-(trifluoromethoxy)phenyl Thiocyanate	50 mg	25505	5%	As Per Rule
1961	Chemical Toronto Research	A630780	4-Amino-5-trifluoromethylbenzoic Acid	1 g	10375	5%	As Per Rule
1962	Chemical Toronto Research	A630790	5-Amino-2-(trifluoromethyl)pyrimidine	250 mg	26946	5%	As Per Rule
1963	Chemical Toronto Research	A630800	N-[4-Amino-3-(trifluoromethyl)phenyl]-2-methylpropanamide (FLU-6)	2.5 mg	26946	5%	As Per Rule
1964	Chemical Toronto Research	A630810	5-Amino-2,4,6-triiodoisophthalic Acid	1 g	10375	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
1965	Toronto Research Chemical	A630820	(1R,2R,3R)-(4S)-Amino-1,2,3-trihydroxy-(5R)-iodocyclopentane 3,4- Carbamate 1,2-Cyclohexyl Ketal	2.5 mg	21182	5%	As Per Rule
1966	Toronto Research Chemical	A630830	2-Amino-5-[(3,4,5-trimethoxyphenyl)methyl]-4(1H)-pyrimidinone	10 mg	17580	5%	As Per Rule
1967	Toronto Research Chemical	A630850	2-Amino-1,5,6-trimethylimidazo [4,5-b] Pyridine	5 mg	29108	5%	As Per Rule
1968	Toronto Research Chemical	A631002	2-Amino-3,4,8-trimethyl-3H-imidazo[4,5-f]quinoxaline-d3	1 mg	29108	5%	As Per Rule
1969	Toronto Research Chemical	A631602	2-Amino-3,7,8-trimethyl-3H-imidazo[4,5-f]quinoxaline-d3	1 mg	26946	5%	As Per Rule
1970	Toronto Research Chemical	A631852	13-Amino-4,7,10-trioxatridecanyl-2,2',3,3',11,11',12,12'-d8)-N-methyl-N-biotinylglycinamide	2.5 mg	575960	5%	As Per Rule
1971	Toronto Research Chemical	A631910	3-(11-Amino-3,6,9-trioxaundecanoxy)benzoic Acid Methyl Ester Trifluoracetic Acid salt	5 mg	26226	5%	As Per Rule
1972	Toronto Research Chemical	A631975	1-Amino-3,6,9-trioxaundecanyl-11-ol	100 mg	14698	5%	As Per Rule
1973	Toronto Research Chemical	A631990	N'-(13-Amino-4,7,10-trioxatridecanyl)-N-methyl-N-tert-butoxycarbonyl-glycinamide	5 mg	26226	5%	As Per Rule
1974	Toronto Research Chemical	A632020	rac 4-Amino-m-tyrosine Dihydrochloride	5 mg	25505	5%	As Per Rule
1975	Toronto Research Chemical	A632075	2-Amino-5-ureido-4,6-pyrimidinedione	1 g	21182	5%	As Per Rule
1976	Toronto Research Chemical	A632125	5-Amino Uridine Hydrochloride	50 mg	21182	5%	As Per Rule
1977	Toronto Research Chemical	A632435	4-Amino-3,5-xylenol	1 g	19741	5%	As Per Rule
1978	Toronto Research Chemical	A632440	5-Amino-3-O(-D-xylopyranosyl)-D-threo-pentano-1,5-lactam	10 mg	2045041	5%	As Per Rule
1979	Toronto Research Chemical	A632580	7-Amino-3-(1-pyridylmethyl)-3-cephem-4-carboxylic Acid Hydroiodide	10 mg	30549	5%	As Per Rule
1980	Toronto Research Chemical	A632600	7-Amino-3-vinyl-3-cephem-4-carboxylic Acid	10 mg	13257	5%	As Per Rule
1981	Toronto Research Chemical	A632950	Amiodarone Hydrochloride	100 mg	11095	5%	As Per Rule
1982	Toronto Research Chemical	A632952	Amiodarone-d4 Hydrochloride	2.5 mg	32710	5%	As Per Rule
1983	Toronto Research Chemical	A633250	Amisulpride	10 mg	13977	5%	As Per Rule
1984	Toronto Research Chemical	A633252	Amisulpride-d5	1 mg	38474	5%	As Per Rule
1985	Toronto Research Chemical	A633265	Amisulpride N-Oxide	5 mg	23344	5%	As Per Rule
1986	Toronto Research Chemical	A633267	Amisulpride-d5 N-Oxide	1 mg	35592	5%	As Per Rule
1987	Toronto Research Chemical	A633320	Amitraz	100 mg	11816	5%	As Per Rule
1988	Toronto Research Chemical	A633350	Amitriptyline Hydrochloride	50 mg	11816	5%	As Per Rule
1989	Toronto Research Chemical	A633352	Amitriptyline-d3 Hydrochloride	1 mg	29108	5%	As Per Rule
1990	Toronto Research Chemical	A633353	Amitriptyline-13C3 Hydrochloride	10 mg	616308	5%	As Per Rule
1991	Toronto Research Chemical	A633380	3-Amino-1,2,4-triazole (Amitrole)	100 mg	11816	5%	As Per Rule
1992	Toronto Research Chemical	A633382	Amitrole-13C2,15N2	1 mg	42797	5%	As Per Rule
1993	Toronto Research Chemical	A633410	Amlexanox	10 mg	10375	5%	As Per Rule
1994	Toronto Research Chemical	A633490	(R)-Amlodipine	1 mg	26226	5%	As Per Rule
1995	Toronto Research Chemical	A633491	(S)-Amlodipine	100 mg	21182	5%	As Per Rule
1996	Toronto Research Chemical	A633492	(R)-Amlodipine-d4	1 mg	25505	5%	As Per Rule
1997	Toronto Research Chemical	A633493	(S)-Amlodipine-d4	0.5 mg	30549	5%	As Per Rule
1998	Toronto Research Chemical	A633495	Amlodipine	10 mg	11095	5%	As Per Rule
1999	Toronto Research Chemical	A633497	Amlodipine-d4	5 mg	33431	5%	As Per Rule
2000	Toronto Research Chemical	A633500	Amlodipine Besylate	10 mg	17580	5%	As Per Rule
2001	Toronto Research Chemical	A633502	Amlodipine-d4 Maleic Acid Salt	5 mg	16859	5%	As Per Rule
2002	Toronto Research Chemical	A633505	(R)-Amlodipine Hemi-dibenzoyl-L-tartrate	5 mg	26226	5%	As Per Rule
2003	Toronto Research Chemical	A633506	(S)-Amlodipine Di-p-Toluoyl-D-tartrate	5 mg	26226	5%	As Per Rule
2004	Toronto Research Chemical	A633550	Amlodipine Diethyl Ester	10 mg	23344	5%	As Per Rule
2005	Toronto Research Chemical	A633560	Amlodipine Dimethyl Ester	10 mg	30549	5%	As Per Rule
2006	Toronto Research Chemical	A633650	Ammelide	100 mg	23344	5%	As Per Rule
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SI. No. 2007	Principal Name Toronto Research	Cat. No. A633652	Products Description Ammelide -13C3	Pack Size 0.5 mg	RC Price 29108	Discount (%) 5%	GST As Per Rule
2008	Chemical	A633660				5%	
	Toronto Research Chemical		Ammeline	50 mg	13257		As Per Rule
2009	Toronto Research Chemical	A633662	Ammeline-13C3 Hydrochloride	0.5 mg	29108	5%	As Per Rule
2010	Toronto Research Chemical	A633802	Ammonia-15N, Solution in Methanol (~2M)	5 ml	22623	5%	As Per Rule
2011	Toronto Research Chemical	A633840	Ammonium 5-(Carbamoyl)isoxazol-3-olate	25 mg	21182	5%	As Per Rule
2012	Toronto Research Chemical	A633902	Ammonium Acetate-13C2	5 mg	26946	5%	As Per Rule
2013	Toronto Research Chemical	A634000	Ammonium 7-Fluoro-2,1,3-benzoxadiazole-4-sulfonate	1 mg	13257	5%	As Per Rule
2014	Toronto Research Chemical	A634100	Amobarbital	5 mg	11095	5%	As Per Rule
2015	Toronto Research Chemical	A634102	Amobarbital-d5	1 mg	22623	5%	As Per Rule
2016	Toronto Research Chemical	A634200	Amodiaquine	1 mg	13257	5%	As Per Rule
2017	Toronto Research Chemical	A634202	Amodiaquine-d10	1 mg	24785	5%	As Per Rule
2018	Toronto Research Chemical	A634205	Amonafide	5 mg	13257	5%	As Per Rule
2019	Toronto Research Chemical	A634207	Amonafide-d6	1 mg	26946	5%	As Per Rule
2020	Toronto Research Chemical	A634210	Amonafide N-Oxide	1 mg	26946	5%	As Per Rule
2021	Toronto Research Chemical	A634215	Amopyroquine	5 mg	28387	5%	As Per Rule
2022	Toronto Research Chemical	A634220	Amopyroquine N-Oxide	2.5 mg	26226	5%	As Per Rule
2023	Toronto Research Chemical	A634230	Amoxapine	100 mg	11095	5%	As Per Rule
2024	Toronto Research Chemical	A634232	Amoxapine-d8	1 mg	30549	5%	As Per Rule
2025	Toronto Research Chemical	A634234	Amoxicillin Diketopiperazine	1 mg	19741	5%	As Per Rule
2026	Toronto Research Chemical	A634235	Amoxicillin Trihydrate	1 g	11816	5%	As Per Rule
2027	Toronto Research Chemical	A634236	Amoxicillin-13C2,15N (Mixture of Diastereomers)	1 mg	233007	5%	As Per Rule
2028	Toronto Research	A634237	Amoxicillin-13C6	1 mg	52884	5%	As Per Rule
2029	Chemical Toronto Research	A634238	Amoxicillin-d4 (Major)	1 mg	32710	5%	As Per Rule
2030	Chemical Toronto Research Chemical	A634240	Levamfetamine Hydrochloride	5 mg	11095	5%	As Per Rule
2031	Toronto Research Chemical	A634245	Dexamfetamine Hydrochloride	10 mg	11095	5%	As Per Rule
2032	Toronto Research	A634246	Dexamfetamine-d3 Hydrochloride	1 mg	29828	5%	As Per Rule
2033	Toronto Research Chemical	A634247	Amphetamine-d6 Hydrochloride	1 mg	19741	5%	As Per Rule
2034	Toronto Research Chemical	A634248	Amphetamine Hydrochloride	100 mg	17580	5%	As Per Rule
2035	Toronto Research	A634250	Amphotericin B (85%)	50 mg	10375	5%	As Per Rule
2036	Toronto Research Chemical	A634265	Amoxycilloic Acid Trisodium Salt (Mixture of Diastereomers)	5 mg	25505	5%	As Per Rule
2037	Toronto Research	A634275	See A634268 Ampalex	5 mg	11095	5%	As Per Rule
2038	Chemical Toronto Research	A634277	Ampalex-d10	1 mg	26946	5%	As Per Rule
2039	Chemical Toronto Research	A634285	Amphetaminil	5 mg	26226	5%	As Per Rule
2040	Chemical Toronto Research	A634287	(Mixture of Diastereomers) Amphetaminil-d5	1 mg	24785	5%	As Per Rule
2041	Chemical Toronto Research	A634300	(Mixture of Diastereomers) Ampicillin	100 mg	13257	5%	As Per Rule
2042	Chemical Toronto Research	A634302	Ampicillin-d5	1 mg	37033	5%	As Per Rule
2043	Chemical Toronto Research	A634350	(Mixture of Diastereomers) Ampiroxicam	1 g	12536	5%	As Per Rule
2044	Chemical Toronto Research	A634400	Amprenavir	1 mg	11095	5%	As Per Rule
2045	Chemical Toronto Research	A634402	Amprenavir-d4	1 mg	26226	5%	As Per Rule
2046	Chemical Toronto Research	A634600	AMOZ	10 mg	26946	5%	As Per Rule
2047	Chemical Toronto Research	A634602	AMOZ-d5	1 mg	32710	5%	As Per Rule
2048	Chemical Toronto Research	A635000	Amrinone	50 mg	11816	5%	As Per Rule
	Chemical						





2049 Toronto Research A635200 Amrubicin Chemical Chem	RC Price 50722 162399 1228725 2412492 22623 14698 19021 29828 24785 33431 1001770 1049323 11816 41356 10375	Discount (%) 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
Chemical A635202	162399 1228725 2412492 22623 14698 19021 29828 24785 33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
2050 Toronto Research A635202 Amrubicin-13C3 D.5 mg Chemical C	1228725 2412492 22623 14698 19021 29828 24785 33431 1001770 1049323 11816 41356	5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
2051 Toronto Research A635210 Amrubicinol (Mixture of Diastereomers) 5 mg Chemical 2052 Toronto Research A635233 Amrubicinol-13G3 (Mixture of Diastereomers) 5 mg Chemical 2053 Toronto Research A637100 rac-Anabasamine 5 mg Chemical 2054 Toronto Research A637100 rac-Anabasamine 5 mg Chemical 2055 Toronto Research A637150 Anabaseine 46 mg 2055 Toronto Research A637150 Anabaseine-44 5 mg Chemical 2056 Toronto Research A637151 Anabaseine-44 5 mg Chemical 2057 Toronto Research A637151 Anabaseine-44 5 mg Chemical 2057 Toronto Research A637151 (R.S.)-Anabasine-2.4.5,6-d4 5 mg Chemical 2059 Toronto Research A637180 (R.S.)-Anabasine-2.4.5,6-d4 5 mg Chemical 2059 Toronto Research A637200 Anacetrapib-d3 5 mg Chemical 2050 Toronto Research A637200 Anacetrapib-d3 5 mg Chemical 2050 Toronto Research A637200 Anacetrapib-d3 5 mg 2050 Toronto Research A637200 Anacetrapib-d3 5 mg 2050 Toronto Research A637200 Anacetrapib-d3 5 mg 2050 Toronto Research A637300 Anagrelide Hydrochloride 5 mg 2050 Toronto Research A637300 Anagrelide Hydrochloride 5 mg 2050 Toronto Research A637300 Anagrelide Hydrochloride 5 mg 2050 Toronto Research A637300 Anagrelide-13C3 1 mg 2050 Toronto Research A637300 Anagrelide-13C3 1 mg 2050 Toronto Research A637300 A2-Androstane-1a,17β-diol Acetate 10 mg 2050 Chemical 2050 Toronto Research A63740 Anastrozole-d12 1 mg 2050 Toronto Research A63740 Anastrozole-d12 1 mg 2050 Toronto Research A637440 Anastrozole-d12 1 mg 2050 Toronto Research A637440 Anastrozole-d3 Dimer Impurity 1 mg 2050 Toronto Research A637450 A1-Androstene-3a,17β-diol 25 mg 25 mg	2412492 22623 14698 19021 29828 24785 33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
2052	22623 14698 19021 29828 24785 33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
2053 Toronto Research A6353550 Amtolimetin Guacil 100 mg Chemical 2054 Toronto Research A637100 Trac-Anabasamine 5 mg Chemical 2055 Toronto Research A637150 Anabaseine 100 mg Chemical 2056 Toronto Research A637152 Anabaseine-44 5 mg Chemical 2057 Toronto Research A637152 Anabaseine-44 5 mg Chemical 2057 Toronto Research A637175 (R,S)-Anabasine 100 mg Chemical 2058 Toronto Research A637180 (R,S)-Anabasine-2,4,5,6-d4 5 mg Chemical 2059 Toronto Research A637200 Anacetrapib 25 mg Chemical 25 mg 25	14698 19021 29828 24785 33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5% 5% 5% 5%	As Per Rule
2054 Toronto Research A637100 Tac-Anabasamine 5 mg Chemical 100 mg Chemical 2055 Toronto Research A637150 Anabaseine 100 mg Chemical 2056 Toronto Research A637175 Anabaseine-d4 5 mg Chemical 2056 Toronto Research A637175 (R,S)-Anabasine 100 mg Chemical 2058 Toronto Research A637180 (R,S)-Anabasine-2,4,5,6-d4 5 mg Chemical 2059 Toronto Research A637200 Anacetrapib 25 mg Chemical 2059 Toronto Research A637200 Anacetrapib-d3 5 mg Chemical 2050 Toronto Research A637200 Anacetrapib-d3 5 mg Chemical 2050 Toronto Research A637200 Anacetrapib-d3 5 mg Chemical 2050 Toronto Research A637300 Anagrelide Hydrochloride 5 mg Chemical 2050 Toronto Research A637300 Anagrelide-13C3 1 mg Chemical 2050 Toronto Research A637300 Anagrelide-13C3 1 mg Chemical 2050 Toronto Research A637300 β-Alanine 1 g Chemical 2050 Toronto Research A637300 Sc-Androstan-3β-ol 50 mg Chemical 2050 Toronto Research A637360 A2-Androstene-1α,17β-diol Acetate 10 mg Chemical 2050 Toronto Research A637425 Anastrozole 10 mg Chemical 2050 Toronto Research A637427 Anastrozole 10 mg Chemical 2050 Toronto Research A637440 Anastrozole-d3 Dimer Impurity 1 mg Chemical 2050 Toronto Research A637440 Anastrozole-d3 Dimer Impurity 10 mg Chemical 2070 Toronto Research A637445 A1-Androstene-3α,17β-diol 25 mg Chemical 2071 Toronto Research A637450 A4-Androstene-3β,17β-diol 25 mg Chemical 25	19021 29828 24785 33431 1001770 1049323 11816 41356	5% 5% 5% 5% 5% 5%	As Per Rule
2055 Toronto Research A637150 Anabaseine 100 mg Chemical 2056 Toronto Research A637152 Anabaseine-d4 5 mg Chemical 2057 Toronto Research A637175 (R,S)-Anabasine 100 mg Chemical 2058 Toronto Research A637180 (R,S)-Anabasine 25 mg Chemical 2058 Toronto Research A637200 Anacetrapib 25 mg Chemical 2058 Toronto Research A637202 Anacetrapib-d3 5 mg Chemical 2058 Toronto Research A637202 Anacetrapib-d3 5 mg Chemical 2058 Toronto Research A637300 Anagrelide Hydrochloride 5 mg Chemical 2058 Toronto Research A637302 Anagrelide-13C3 1 mg Chemical 2058 Toronto Research A637302 Anagrelide-13C3 1 mg Chemical 2058 Toronto Research A637302 Anagrelide-13C3 1 mg Chemical 2058 Toronto Research A637303 5c-Androstan-3β-ol 50 mg Chemical 2058 Toronto Research A637360 5c-Androstan-3β-ol 50 mg Chemical 2056 Toronto Research A637360 A2-Androstene-1α,17β-diol Acetate 10 mg 2056 Toronto Research A637425 Anastrozole 10 mg 2056 Toronto Research A637427 Anastrozole 10 mg 2056 Toronto Research A637440 Anastrozole 1 mg 2056 Toronto Research A637440 Anastrozole Dimer Impurity 1 mg 2056 Toronto Research A637440 Anastrozole Dimer Impurity 10 mg 2056 Toronto Research A637440 Anastrozole Dimer Impurity 10 mg 2057 Toronto Research A637440 Anastrozole-33,17β-diol 25 mg 25 m	29828 24785 33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5% 5%	As Per Rule
Commical Commical	24785 33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule
2057 Toronto Research A637175 (R,S)-Anabasine 100 mg Chemical 100 mg Chemical 2058 Toronto Research A637180 (R,S)-Anabasine-2,4,5,6-d4 5 mg 2059 Toronto Research A637200 Anacetrapib 25 mg 2060 Toronto Research A637202 Anacetrapib-d3 5 mg 2061 Toronto Research A637300 Anacetrapib-d3 5 mg 2061 Toronto Research A637300 Anagrelide-Hydrochloride 5 mg 2062 Toronto Research A637300 Anagrelide-Hydrochloride 5 mg 2063 Toronto Research A637300 Anagrelide-H3C3 1 mg 2064 Toronto Research A637300 B-Alanine 1 g 2064 Toronto Research A637300 Acandrostan-3β-ol 2064 Toronto Research A637300 Acandrostan-3β-ol 2065 Toronto Research A637380 Δ2-Androstan-10,17β-diol Acetate 10 mg 2066 Toronto Research A637380 Δ2-Androstan-10,17β-diol Acetate 10 mg 2066 Toronto Research A637425 Anastrozole 10 mg 2067 Toronto Research A637427 Anastrozole 1 mg 2068 Toronto Research A637427 Anastrozole 1 mg 2068 Toronto Research A637440 Anastrozole 1 mg 2069 Toronto Research A637442 Anastrozole 2070 Toronto Research A637442 Anastrozole 2071 Toronto Research A637445 A1-Androstene-3α,17β-diol 10 mg 2071 Toronto Research A637455 A5-Androstene-3β,17β-diol 5 mg 2072 Toronto Research A637450 A4-Androstene-3β,17β-diol 7-Acetate 25 mg 2072 Toronto Research A637465 A1-Androstene-3β,17β-diol 7-Acetate 25 mg 2073 Toronto Research A637465 A1-Androstene-3β,17β-diol 7-Acetate 10 mg 2074 Toronto Research A637465 A1-Androstene-3β,17β-diol 7-Acetate 25 mg 2074 Toronto Research A637465 A1-Androstene-3β,17β-diol 7-Acetate 10 mg 2076 Toronto Research A637465 A1-Androstene-3β,17β-diol 7-Acetate 50 mg 2072 Toronto Research A637470 Androstene-3β,17β-diol 7-Acetate 50 mg 2072 Toronto Research A637470 Androstene-3β,17β-diol 7-Acetate 50 mg 2072 Toronto Research A637475	33431 1001770 1049323 11816 41356 10375	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule
Toronto Research A637180 (R,S)-Anabasine-2,4,5,6-d4 5 mg	1001770 1049323 11816 41356 10375	5% 5% 5%	As Per Rule As Per Rule
Toronto Research Chemical A637200 Anacetrapib 25 mg	1049323 11816 41356 10375	5% 5%	As Per Rule
Toronto Research Chemical A637202 Anacetrapib-d3 5 mg	11816 41356 10375	5%	
Action	41356 10375		As Per Rule
Toronto Research Chemical A637302 Anagrelide-13C3 1 mg Chemical 1 g 1 g 2064 Toronto Research Chemical A637360 5α-Androstan-3β-ol 50 mg Chemical 2065 Toronto Research Chemical A637380 Δ2-Androstan-3β-ol 10 mg Chemical 2066 Toronto Research Chemical A637425 Anastrozole 10 mg 2067 Toronto Research Chemical A637427 Anastrozole 1 mg 2068 Toronto Research Chemical A637440 Anastrozole-d12 1 mg 2069 Toronto Research Chemical A637442 Anastrozole-d12 1 mg 2069 Toronto Research Chemical A637442 Anastrozole-d3 Dimer Impurity 10 mg 2070 Toronto Research Chemical A637445 A1-Androstene-3α,17β-diol 10 mg 2071 Toronto Research Chemical A637450 Δ4-Androstene-3β,17α-diol 5 mg 2072 Toronto Research Chemical A637450 Δ4-Androstene-3β,17α-diol 25 mg 2073 Toronto Research Chemical A637460 Δ1-Androstene-3β,17β-diol 17-Acetate 2.5 mg 2073 Toronto Research Chemical A637460 Δ1-Androstene-3β,17β-diol 17-Acetate 2.5 mg 2074 Toronto Research Chemical A637460 Δ1-Androstene-3β,17β-diol 17-Acetate 2.5 mg 2075 Toronto Research Chemical A637470 Andarine 1 mg 2076 Toronto Research Chemical A637470 Andarine 2076 Toronto Research Chemical A637470 Andarine 2077 Toronto Research Chemical A637485 Sβ-Androstan-3α,17β-diol 25 mg 2077 Toronto Research Chemical A637485 Sβ-Androstan-3α,17β-diol 25 mg 2077 Toronto Research Chemical A637485 Sβ-Androstan-3α,17β-diol 25 mg 25 mg 2077 Toronto Research Chemical A637480 A637485 A637480 A7490 A7490 A7490 A74900 A749000000000000000000000000000000000000	10375	5%	İ
2063 Toronto Research Chemical A637320 β-Alanine 5α-Androstan-3β-ol 50 mg			As Per Rule
Toronto Research Chemical A637360 Sα-Androstan-3β-ol S0 mg	13977	5%	As Per Rule
2065		5%	As Per Rule
2066	30549	5%	As Per Rule
Toronto Research Chemical	11095	5%	As Per Rule
Toronto Research Chemical A637440 Anastrozole Dimer Impurity 1 mg	26226	5%	As Per Rule
Toronto Research A637442 Anastrozole-d3 Dimer Impurity 10 mg	21182	5%	As Per Rule
2070 Toronto Research Chemical A637445 Δ1-Androstene-3α,17β-diol 10 mg 2071 Toronto Research Chemical A637450 Δ4-Androstene-3β,17β-diol 5 mg 2072 Toronto Research Chemical A637455 Δ5-Androstene-3β,17α-diol 25 mg 2073 Toronto Research Chemical A637460 Δ1-Androstene-3α,17β-diol 17-Acetate 2.5 mg 2074 Toronto Research Chemical A637465 Δ1-Androstene-3β,17β-diol 17-Acetate 10 mg 2075 Toronto Research Chemical A637470 Andarine 1 mg 2076 Toronto Research Chemical A637475 Andrographolide 50 mg 2077 Toronto Research Chemical A637485 5β-Androstan-3α,17β-diol Chemical 25 mg 2078 Toronto Research Chemical A637490 (R)-(+)-Anatabine 5 mg	942690	5%	As Per Rule
Chemical A637455	30549	5%	As Per Rule
Chemical Δ1-Androstene-3α,17β-diol 17-Acetate 2.5 mg 2074 Toronto Research Chemical Δ1-Androstene-3β,17β-diol 17-Acetate 10 mg 2074 Toronto Research Chemical A637465 Δ1-Androstene-3β,17β-diol 17-Acetate 10 mg 2075 Toronto Research Chemical A637470 Andarine 1 mg 2076 Toronto Research Chemical A637475 Andrographolide 50 mg 2077 Toronto Research Chemical A637485 5β-Androstan-3α,17β-diol Chemical 25 mg 2078 Toronto Research Chemical A637490 (R)-(+)-Anatabine 5 mg	17580	5%	As Per Rule
Chemical Δ1-Androstene-3β,17β-diol 17-Acetate 10 mg 2074 Toronto Research Chemical A637465 Δ1-Androstene-3β,17β-diol 17-Acetate 10 mg 2075 Toronto Research Chemical A637470 Andarine 1 mg 2076 Toronto Research Chemical A637475 Andrographolide 50 mg 2077 Toronto Research Chemical A637485 5β-Androstan-3α,17β-diol 25 mg 2078 Toronto Research Chemical A637490 (R)-(+)-Anatabine 5 mg	26946	5%	As Per Rule
Chemical	31990	5%	As Per Rule
Chemical	27667	5%	As Per Rule
ChemicalChemical2077Toronto Research ChemicalA6374855β-Androstan-3α,17β-diol25 mg2078Toronto Research ChemicalA637490(R)-(+)-Anatabine5 mg	14698	5%	As Per Rule
Chemical 2078 Toronto Research A637490 (R)-(+)-Anatabine 5 mg Chemical	13257	5%	As Per Rule
Chemical	29108	5%	As Per Rule
0070 7 4 8 4 4007405 (2) (2) (3) (4)	29108	5%	As Per Rule
2079 Toronto Research A637495 (S)-(-)-Anatabine 2.5 mg	30549	5%	As Per Rule
2080 Toronto Research A637505 (R,S)-Anatabine-2,4,5,6-d4 1 mg	50722	5%	As Per Rule
2081 Toronto Research A637510 (R,S)-Anatabine Tartrate (2:3) 10 mg	19741	5%	As Per Rule
2082 Toronto Research A637520 rac Anatalline (cis/trans mixture) 1 mg	34872	5%	As Per Rule
2083 Toronto Research A637521 5 α-Androstane- 3 α,17 β -diol 50 mg	29108	5%	As Per Rule
2084 Toronto Research A637522 5α-Androstane-3α,17β-diol-d3 1 mg	13257	5%	As Per Rule
2085 Toronto Research Chemical A637527 5α -Androstane-3β,17β-diol-d3 1 mg	19741	5%	As Per Rule
2086 Toronto Research A637530 Androsta-1,4,6-triene-3,17-dione 10 mg	18300	5%	As Per Rule
2087 Toronto Research A637535 Androsterone 100 mg	11095	5%	As Per Rule
2088 Toronto Research Chemical A637537 Androsterone-d5 1 mg	37033	5%	As Per Rule
2089 Toronto Research Chemical A637540 Androstanolone 100 mg		5%	As Per Rule
2090 Toronto Research A637542 Androstanolone-d3 1 mg	11095	5%	As Per Rule





		_	2022-23				
SI. No. 2091	Principal Name Toronto Research	Cat. No. A637547	Products Description Δ5-Androstene-3β,17β-diol-16,16,17-d3	Pack Size 1 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical		20-Androsterie-56, 17 p-dioi-10, 10, 17-do	Tillg	24004	-	A3 Fel Tule
2092	Toronto Research Chemical	A637550	Androstenedione	250 mg	14698	5%	As Per Rule
2093	Toronto Research Chemical	A637552	Androstenedione-d3	1 mg	30549	5%	As Per Rule
2094	Toronto Research Chemical	A637560	Androst-16-en-3β-ol	1 mg	16139	5%	As Per Rule
2095	Toronto Research Chemical	A637562	Androst-16-en3β-ol 2,2,3,4,4-d5	5 mg	26226	5%	As Per Rule
2096	Toronto Research Chemical	A637565	Androst-4-ene-3,6,17-trione	5 mg	18300	5%	As Per Rule
2097	Toronto Research Chemical	A637570	(5α)-Androst-2-en-17-one, 90%	250 mg	11095	5%	As Per Rule
2098	Toronto Research Chemical	A637575	Angelicin	10 mg	19741	5%	As Per Rule
2099	Toronto Research Chemical	A637580	2,3-Anhydro-4,6-O-benzylidene-N-(tert-butoxycarbonyl)-1,5-deoxy-1,5-imino-D-glucitol	2 mg	19741	5%	As Per Rule
2100	Toronto Research Chemical	A637595	Δ1-Androstenedione	10 mg	29828	5%	As Per Rule
2101	Toronto Research Chemical	A637600	(+)-Angelmarin	5 mg	33431	5%	As Per Rule
2102	Toronto Research Chemical	A637605	Androsterone β-D-Glucuronide	2.5 mg	25505	5%	As Per Rule
2103	Toronto Research Chemical	A637607	Androsterone-d5 β-D-Glucuronide	1 mg	59368	5%	As Per Rule
2104	Toronto Research Chemical	A637610	5α-Androstanedione	500 mg	30549	5%	As Per Rule
2105	Toronto Research Chemical	A637615	Androstanolone Acetate	500 mg	13977	5%	As Per Rule
2106	Toronto Research Chemical	A637620	4-Androsten-17β-ol-3,6-dione	5 mg	26946	5%	As Per Rule
2107	Toronto Research	A637622	4-Androsten-17β-ol-3,6-dione-d3	1 mg	28387	5%	As Per Rule
2108	Toronto Research	A637625	1,5-Anhydro-4,6-O-benzylidene-3-deoxy-D-glucitol	10 mg	86027	5%	As Per Rule
2109	Chemical Toronto Research	A637630	5β-Androsterone	25 mg	16859	5%	As Per Rule
2110	Chemical Toronto Research	A637632	5β-Androsterone-d4	1 mg	25505	5%	As Per Rule
2111	Chemical Toronto Research	A637635	5β-Androsterone β-D-Glucuronide	1 mg	28387	5%	As Per Rule
2112	Chemical Toronto Research	A637637	5β-Androsterone-d5 β-D-Glucuronide	1 mg	37033	5%	As Per Rule
2113	Chemical Toronto Research	A637640	Anecortave	5 mg	13257	5%	As Per Rule
2114	Chemical Toronto Research	A637650	(5α)-Androstane-3,11,17-trione	10 mg	26226	5%	As Per Rule
2115	Chemical Toronto Research	A637660	1,5-Anhydro-4,6-O-benzylidene-3-deoxy-2-O-p-toluoyl-D-glucitol	25 mg	26226	5%	As Per Rule
2116	Chemical Toronto Research	A637680	1,5-Anhydro-4,6-O-benzylidene-3-O-[2,4-	50 mg	22623	5%	As Per Rule
2117	Chemical Toronto Research	A637690	dichlorophenyl]thiocarbonyloxy-2-O-p-toluoyl-D-glucitol 1,5-Anhydro-4,6-O-benzylidene-D-glucitol	1 g	21182	5%	As Per Rule
2118	Chemical Toronto Research	A637700	1,5-Anhydro-4,6-O-benzylidene-2-O-p-toluoyl-D-glucitol	50 mg	16139	5%	As Per Rule
2119	Chemical Toronto Research	A637725	Anhydro-(O-carboxyphenyl)phosphorochloridate, >90%	100 mg	17580	5%	As Per Rule
2120	Chemical Toronto Research	A637740	Anhydro Chlortetracycline Hydrochloride	10 mg	30549	5%	As Per Rule
2121	Chemical Toronto Research	A637750	2,6-Anhydro-3-deoxy-D-glycero-D-galacto-non-2-enoic Acid	1 mg	11816	5%	As Per Rule
2122	Chemical Toronto Research	A637782	1-(3,5-Anhydro-2-deoxy-β-D-threo-pentofuranosyl)-5-methyl	1 mg	24064	5%	As Per Rule
2123	Chemical Toronto Research	A637815	-2,4(1H,3H)-pyrimidinedione, Methyl-d3 1,6-Anhydro-2,3-dideoxy-β-erythro-hex-2-enopyranose	100 mg	20462	5%	As Per Rule
2124	Chemical Toronto Research	A637825	1,6-Anhydro-2,3-dideoxy-β-threo-hex-2-enopyranose	50 mg	26946	5%	As Per Rule
2125	Chemical Toronto Research	A637845	4a',6'-Anhydro-4-tert-butyldimethylsilyl Simvastatin	5 mg	30549	5%	As Per Rule
2126	Chemical Toronto Research	A637850	2,5-Anhydro-3,4-dibenzyl-D-glucitol	5 mg	17580	5%	As Per Rule
2127	Chemical Toronto Research	A637855	2,5-Anhydro-3,4-dibenzyl-D-glucitol-1,6-bis-(dibenzylphosphate)	5 mg	22623	5%	As Per Rule
2128	Chemical Toronto Research	A637860	2,5-Anhydro-3,4-dibenzyl-D-glucitol-6-(dibenzylphosphate)	10 mg	26226	5%	As Per Rule
2129	Chemical Toronto Research	A637865	1,6-Anhydro-2,4-di-O-p-toluenesulfonyl-β-D-glucopyranose	50 mg	16139	5%	As Per Rule
2130	Chemical Toronto Research	A637875	Anhydro Dihydro Artemisinin	25 mg	16139	5%	As Per Rule
2131	Chemical Toronto Research	A638800	Ecgonidine Hydrochloride	50 mg	25505	5%	As Per Rule
2132	Chemical Toronto Research	A638802	Anhydro Ecgonine-d3	1 mg	33431	5%	As Per Rule
	Chemical		-	-			





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SI. No. 2133	Principal Name Toronto Research	Cat. No. A638950	Products Description Anhydro Erythromycin A	Pack Size 1 mg	RC Price 21903	Discount (%) 5%	GST As Per Rule
	Chemical		Alliyaro Eryanomyoni A	i ilig	21903	-	As i el itale
2134	Toronto Research Chemical	A641000	1,6-Anhydro-β-D-galactose	25 mg	23344	5%	As Per Rule
2135	Toronto Research Chemical	A648000	1,5-Anhydro-D-glucitol	100 mg	15418	5%	As Per Rule
2136	Toronto Research Chemical	A648005	2,5-Anhydro-D-glucitol	10 mg	19021	5%	As Per Rule
2137	Toronto Research Chemical	A648015	2,5-Anhydro-D-glucitol-1,6-bis-(dibenzylphosphate)	5 mg	20462	5%	As Per Rule
2138	Toronto Research Chemical	A648020	2,5-Anhydro-D-glucitol-1,6-diphosphate	1 mg	26226	5%	As Per Rule
2139	Toronto Research	A648040	2,5-Anhydro-D-glucitol-6-phosphate	1 mg	19741	5%	As Per Rule
2140	Toronto Research Chemical	A648100	1,6-Anhydro-β-D-glucopyranose	1 g	19021	5%	As Per Rule
2141	Toronto Research Chemical	A648110	1,6-Anhydro-β-D-galactopyranose Triacetate	1 g	26226	5%	As Per Rule
2142	Toronto Research Chemical	A648370	2',3'-Anhydroinosine	25 mg	25505	5%	As Per Rule
2143	Toronto Research Chemical	A648500	1,6-Anhydro-2,3-O-(1-isopropylidene)-4-O-(2,3,4,6-tetra-O-acetyl -α-D-mannopyranosyl)-β-D-mannopyranose	10 mg	21182	5%	As Per Rule
2144	Toronto Research Chemical	A648675	2,5-Anhydro-1,3-O-isopropylidene-6-O-trityl-D-glucitol	100 mg	17580	5%	As Per Rule
2145	Toronto Research Chemical	A648975	1,4-Anhydro-D-mannitol	100 mg	24785	5%	As Per Rule
2146	Toronto Research	A648980	1,5-Anhydro-D-mannitol	50 mg	23344	5%	As Per Rule
2147	Chemical Toronto Research Chemical	A649010	2,5-Anhydro-D-mannitol Tetraacetate	50 mg	27667	5%	As Per Rule
2148	Toronto Research	A649550	2,5-Anhydro-D-mannitol-1,6-diphosphate Dibarium Salt	5 mg	16139	5%	As Per Rule
2149	Chemical Toronto Research	A652502	1,6-Anhydro-β-D-mannopyranose-13C3	1 mg	30549	5%	As Per Rule
2150	Chemical Toronto Research	A653240	2,5-Anhydro-D-mannose	100 mg	66573	5%	As Per Rule
2151	Chemical Toronto Research	A653270	2,5-Anhydro D-Mannose Oxime, Technical grade	5 mg	16139	5%	As Per Rule
2152	Chemical Toronto Research	A654500	all-trans-Anhydro Retinol (90%)	25 mg	24785	5%	As Per Rule
2153	Chemical Toronto Research	A655525	1,4-Anhydro-D-sorbitol	500 mg	18300	5%	As Per Rule
2154	Chemical Toronto Research	A656000	1,6-Anhydro-4-O-(2,3,4,6-tetra-O-acetyl-α-D-mannopyranosyl)-β-D-	2 mg	15418	5%	As Per Rule
2155	Chemical Toronto Research	A656050	mannopyranose Anhydrotetracycline Hydrochloride	2.5 mg	11816	5%	As Per Rule
2156	Chemical Toronto Research	A656500	2,3'-Anhydrothymidine	250 mg	17580	5%	As Per Rule
2157	Chemical Toronto Research	A656502	2,3'-Anhydrothymidine-d3	1 mg	21182	5%	As Per Rule
2158	Chemical Toronto Research	A658265	1,6-Anhydro-2-O-p-toluenesulfonyl-β-D-glucopyranose	25 mg	11816	5%	As Per Rule
2159	Chemical Toronto Research	A658275	1,6-Anhydro-4-O-p-toluenesulfonyl-β-D-glucopyranose	25 mg	13977	5%	As Per Rule
2160	Chemical Toronto Research	A658750	1,6-Anhydro-2,3,4-tri-O-benzyl-β-D-glucopyranose	100 mg	17580	5%	As Per Rule
2161	Chemical Toronto Research	A659750	Anhydro Vinblastine Disulfate Salt	2 mg	17580	5%	As Per Rule
2162	Chemical Toronto Research	A659752	Anhydro Vinblastine-d3 Disulfate Salt	1 mg	35592	5%	As Per Rule
2163	Chemical Toronto Research	A659760	3',4'-Anhydro Vincristine Ditartrate	2.5 mg	27667	5%	As Per Rule
2164	Chemical Toronto Research	A659780	1,4-Anhydro-D-xylitol	100 mg	24785	5%	As Per Rule
2165	Chemical Toronto Research	A659800	Anilazine	100 mg	26946	5%	As Per Rule
2166	Chemical Toronto Research	A659802	Anilazine-d4	1 mg	24785	5%	As Per Rule
2167	Chemical Toronto Research	A660750	Anileridine	2.5 mg	28387	5%	As Per Rule
2168	Chemical Toronto Research	A660752	Anileridine-d4	1 mg	37033	5%	As Per Rule
2169	Chemical Toronto Research	A662477	Aniline-d5	100 mg	13257	5%	As Per Rule
2170	Chemical Toronto Research	A662500	Aniline D-Glucuronide Sodium Salt	1 mg	24785	5%	As Per Rule
2171	Chemical Toronto Research	A662502	Aniline-d5 β-D-Glucuronide	1 mg	33431	5%	As Per Rule
2172	Chemical Toronto Research	A663300	2-Anilinoacetamide	1 g	23344	5%	As Per Rule
2173	Chemical Toronto Research	A663680	4-Anilino-1-benzylpiperidine	10 mg	11095	5%	As Per Rule
2174	Chemical Toronto Research	A663730	8-(4-Anilino) Bodipy	1 mg	35592	5%	As Per Rule
-	Chemical		1, , , ,		30032		





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2175	Toronto Research Chemical	A663752	4-Anilinomethylenepentenedioic Acid-d5 5-Methyl Ester	10 mg	21182	5%	As Per Rule
2176	Toronto Research Chemical	A663950	4-Anilino-4-oxobutanoic Acid	50 mg	14698	5%	As Per Rule
2177	Toronto Research Chemical	A663952	4-Anilino-4-oxobutanoic Acid-d5	1 mg	26226	5%	As Per Rule
2178	Toronto Research Chemical	A664500	6-Anilino-5,8-quinolinedione	1 mg	13257	5%	As Per Rule
2179	Toronto Research Chemical	A672700	Anipamil	10 mg	27667	5%	As Per Rule
2180	Toronto Research Chemical	A672702	Anipamil-d25 Hydrochloride	10 mg	199864	5%	As Per Rule
2181	Toronto Research Chemical	A672800	Aniracetam	50 mg	10375	5%	As Per Rule
2182	Toronto Research Chemical	A673202	Anisaldehyde-13C	50 mg	22623	5%	As Per Rule
2183	Toronto Research Chemical	A673203	4-Anisaldehyde-13C6	50 mg	194100	5%	As Per Rule
2184	Toronto Research Chemical	A673902	Anisole-13C6	5 mg	26226	5%	As Per Rule
2185	Toronto Research Chemical	A673935	4-Anisonitrile	1 g	10375	5%	As Per Rule
2186	Toronto Research Chemical	A673950	3-p-Anisoyl Acacetin	1 mg	13977	5%	As Per Rule
2187	Toronto Research Chemical	A673980	p-Anisyl Ethyl Ether	2.5 g	28387	5%	As Per Rule
2188	Toronto Research Chemical	A674000	3-(p-Anisyl)-6-hydrazinopyridazine	50 mg	16859	5%	As Per Rule
2189	Toronto Research Chemical	A674015	p-Anisylidenephthalide	250 mg	16139	5%	As Per Rule
2190	Toronto Research Chemical	A674027	2-p-Anisyl-2-propanol-d6	5 mg	26946	5%	As Per Rule
2191	Toronto Research Chemical	A674050	p-Anisylpyridazone	25 mg	14698	5%	As Per Rule
2192	Toronto Research Chemical	A675500	Annamycinol	0.25 mg	52884	5%	As Per Rule
2193	Toronto Research Chemical	A678250	L-Anserine Nitrate Salt	100 mg	24064	5%	As Per Rule
2194	Toronto Research Chemical	A678400	Anthracene	1 g	13257	5%	As Per Rule
2195	Toronto Research Chemical	A678402	Anthracene-13C6	5 mg	106921	5%	As Per Rule
2196	Toronto Research Chemical	A678420	2-Anthraceneacetic Acid 2,5-Dioxo-1-pyrrolidinyl Ester	5 mg	28387	5%	As Per Rule
2197	Toronto Research Chemical	A678425	9-Anthraceneacetic Acid 2,5-Dioxo-1-pyrrolidinyl Ester	5 mg	19741	5%	As Per Rule
2198	Toronto Research Chemical	A678500	rac-1-Anthracen-2-yl-ethanol	25 mg	14698	5%	As Per Rule
2199	Toronto Research Chemical	A678510	2-Anthracenylmethyl Methanesulfonothioate	10 mg	28387	5%	As Per Rule
2200	Toronto Research Chemical	A678515	9-Anthracenylmethyl Methanesulfonothioate	25 mg	28387	5%	As Per Rule
2201	Toronto Research Chemical	A678700	Anthragallol	250 mg	24064	5%	As Per Rule
2202	Toronto Research Chemical	A679200	Anthralin	1 g	11095	5%	As Per Rule
2203	Toronto Research Chemical	A679250	2,3-Anthraquinonedicarboxylic Acid	1 g	48561	5%	As Per Rule
2204	Toronto Research Chemical	A679300	Anthrarufin 85%	2.5 g	22623	5%	As Per Rule
2205	Toronto Research Chemical	A679750	Anthrose	500 µg	17580	5%	As Per Rule
2206	Toronto Research Chemical	A684980	9-Anthryl Methacrylate	500 mg	17580	5%	As Per Rule
2207	Toronto Research Chemical	A697500	Antipyrine	50 mg	11816	5%	As Per Rule
2208	Toronto Research Chemical	A697502	Antipyrine-d3	10 mg	31990	5%	As Per Rule
2209	Toronto Research Chemical	A697800	Antrafenine Hydrochloride	5 mg	26226	5%	As Per Rule
2210	Toronto Research Chemical	A697802	Antrafenine-d8 Dihydrochloride	1 mg	28387	5%	As Per Rule
2211	Toronto Research Chemical	A710502	Apadenoson-d5	1 mg	32710	5%	As Per Rule
2212	Toronto Research Chemical	A726100	Apafant	1 mg	10375	5%	As Per Rule
2213	Toronto Research Chemical	A726102	Apafant-d8	1 mg	29828	5%	As Per Rule
2214	Toronto Research Chemical	A726300	Apicidin	2.5 mg	31269	5%	As Per Rule
2215	Toronto Research Chemical	A726500	Apigenin	25 mg	11095	5%	As Per Rule
2216	Toronto Research Chemical	A726502	Apigenin-d5 (Major)	1 mg	24785	5%	As Per Rule
	Onemical	1	<u> </u>		ļ		





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SI. No. 2217	Principal Name Toronto Research	Cat. No. A726700	Products Description Apixaban	Pack Size 1 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical		•	- J			
2218	Toronto Research Chemical	A727100	R-(-)-Apocodeine	50 mg	24064	5%	As Per Rule
2219	Toronto Research Chemical	A727102	R-(-)-Apocodeine-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
2220	Toronto Research Chemical	A727200	Apocynin	50 mg	11816	5%	As Per Rule
2221	Toronto Research Chemical	A727500	(R)-Apomorphine Hydrochloride Hemihydrate	25 mg	11816	5%	As Per Rule
2222	Toronto Research Chemical	A727502	(R)-Apomorphine-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
2223	Toronto Research Chemical	A727503	(R)-Apomorphine-d5 Hydrochloride (Major)	1 mg	26946	5%	As Per Rule
2224	Toronto Research Chemical	A727510	(R)-Apomorphine β-D-Glucuronide	0.5 mg	32710	5%	As Per Rule
2225	Toronto Research Chemical	A727515	(R)-Apomorphine-10-sulfate	1 mg	24064	5%	As Per Rule
2226	Toronto Research Chemical	A729000	Aposcopolamine	5 mg	23344	5%	As Per Rule
2227	Toronto Research Chemical	A729005	Aposcopolamine Hydrochloride Salt	10 mg	30549	5%	As Per Rule
2228	Toronto Research Chemical	A729035	α-Apo-oxytetracycline	2.5 mg	34872	5%	As Per Rule
2229	Toronto Research	A729250	Apovincaminic Acid Hydrochloride Salt	50 mg	26226	5%	As Per Rule
2230	Chemical Toronto Research	A729252	Apovincaminic Acid-d4	1 mg	29828	5%	As Per Rule
2231	Chemical Toronto Research	A729400	Apraclonidine Hydrochloride	5 mg	16139	5%	As Per Rule
2232	Chemical Toronto Research	A729600	Apramycin Sulfate	50 mg	11816	5%	As Per Rule
2233	Chemical Toronto Research	A729785	(R,R,R)-Aprepitant	25 mg	760406	5%	As Per Rule
2234	Chemical Toronto Research	A729790	ent-Aprepitant	25 mg	1539977	5%	As Per Rule
2235	Chemical Toronto Research	A729800	Aprepitant	1 mg	12536	5%	As Per Rule
2236	Chemical Toronto Research	A729802	Aprepitant-13C2,d2 (Major)	1 mg	29828	5%	As Per Rule
2237	Chemical Toronto Research	A729810	Aprepitant β-Glucuronide Sodium Salt	1 mg	47120	5%	As Per Rule
2238	Chemical Toronto Research	A735400	Aprobarbital	10 mg	29828	5%	As Per Rule
2239	Chemical Toronto Research	A735402	Aprobarbital-d7	1 mg	26946	5%	As Per Rule
2240	Chemical Toronto Research	A735500	Arprinocid	50 mg	17580	5%	As Per Rule
2241	Chemical Toronto Research	A763800	9-β-D-Arabinofuranosyl-2-fluorohypoxanthine	5 mg	24785	5%	As Per Rule
2242	Chemical Toronto Research	A764000	1-b-D-Arabinofuranosyluracil	250 mg	22623	5%	As Per Rule
2243	Chemical Toronto Research	A764002	1-β-D-Arabinofuranosyluracil-13C,15N2	1 mg	34872	5%	As Per Rule
2244	Chemical Toronto Research	A764010	1-β-D-Arabinofuranosyluracil 5'-Monophosphate	1 mg	24064	5%	As Per Rule
2245	Chemical Toronto Research	A764012	1-β-D-Arabinofuranosyluracil-13C,15N2 5'-Monophosphate	2.5 mg	118449	5%	As Per Rule
2246	Chemical Toronto Research	A764175	D-Arabinose	5 g	19741	5%	As Per Rule
2247	Chemical Toronto Research	A764180	L-Arabinose	1 g	11816	5%	As Per Rule
2248	Chemical Toronto Research	A764200	D-Arabinose Phenylhydrazone	10 mg	15418	5%	As Per Rule
2249	Chemical Toronto Research	A765000	Arachidonic Acid	10 mg	13257	5%	As Per Rule
2250	Chemical Toronto Research	A765002	Arachidonic Acid-d11	0.5 mg	28387	5%	As Per Rule
2251	Chemical Toronto Research	A765020	Arachidonyl-2-chloroethylamide	5 mg	28387	5%	As Per Rule
2252	Chemical Toronto Research	A765022	Arachidonyl-2-(chloroethyl-d4)amide	1 mg	33431	5%	As Per Rule
2253	Chemical Toronto Research	A765030	Arachidonylcyclopropylamide	5 mg	28387	5%	As Per Rule
2254	Chemical Toronto Research	A765032	Arachidonyl(cyclopropyl-d4)amide	1 mg	37033	5%	As Per Rule
2255	Chemical Toronto Research	A765052	2-Arachidonyl Glycerol-d5	1 mg	30549	5%	As Per Rule
2256	Chemical Toronto Research	A765500	AR-AO 14418	5 mg	11816	5%	As Per Rule
2257	Chemical Toronto Research	A765502	AR-AO 14418-d3	5 mg	114846	5%	As Per Rule
2258	Chemical Toronto Research	A766000	Arbidol Hydrochloride	5 mg	11095	5%	As Per Rule
	Chemical		,	3			





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2259	Toronto Research Chemical	A767000	Arecaidine Hydrobromide	10 mg	29108	5%	As Per Rule
2260	Toronto Research Chemical	A767002	Arecaidine-d5 Hydrobromide	1 mg	29108	5%	As Per Rule
2261	Toronto Research Chemical	A767010	Arecaidine Ethyl Ester Hydrochloride	50 mg	24064	5%	As Per Rule
2262	Toronto Research Chemical	A767500	Arecoline Hydrobromide	10 mg	10375	5%	As Per Rule
2263	Toronto Research Chemical	A767502	Arecoline-d5 Hydrobromide Salt	5 mg	29108	5%	As Per Rule
2264	Toronto Research Chemical	A768990	21R-Argatroban	0.5 mg	26946	5%	As Per Rule
2265	Toronto Research Chemical	A768995	21S-Argatroban	0.5 mg	26946	5%	As Per Rule
2266	Toronto Research Chemical	A769000	Argatroban	5 mg	11095	5%	As Per Rule
2267	Toronto Research Chemical	A769002	Argatroban-d3	1 mg	41356	5%	As Per Rule
2268	Toronto Research Chemical	A769010	(2S,4S)-Argatroban	1 mg	23344	5%	As Per Rule
2269	Toronto Research Chemical	A769500	L-Arginine Hydrochloride	10 g	13257	5%	As Per Rule
2270	Toronto Research Chemical	A769502	L-Arginine-15N4 Hydrochloride	1 mg	29108	5%	As Per Rule
2271	Toronto Research Chemical	A769550	Arginine Vasopressin Diacetate	5 mg	30549	5%	As Per Rule
2272	Toronto Research Chemical	A769552	Arginine Vasopressin-d5	10 mg	1596175	5%	As Per Rule
2273	Toronto Research Chemical	A771000	Aripiprazole	10 mg	11095	5%	As Per Rule
2274	Toronto Research Chemical	A771002	Aripiprazole-d8	1 mg	26946	5%	As Per Rule
2275	Toronto Research Chemical	A771003	Aripiprazole-d8 (Butyl-d8)	1 mg	26226	5%	As Per Rule
2276	Toronto Research Chemical	A771010	Aripiprazole N,N-Dioxide	5 mg	16859	5%	As Per Rule
2277	Toronto Research Chemical	A771012	Aripiprazole-d8 N,N-Dioxide	1 mg	37033	5%	As Per Rule
2278	Toronto Research Chemical	A771015	Aripiprazole N1-Oxide	5 mg	22623	5%	As Per Rule
2279	Toronto Research Chemical	A771017	Aripiprazole-d8 N1-Oxide	1 mg	33431	5%	As Per Rule
2280	Toronto Research Chemical	A771020	Aripiprazole N4-Oxide	5 mg	25505	5%	As Per Rule
2281	Toronto Research Chemical	A771022	Aripiprazole-d8 N4-Oxide	1 mg	28387	5%	As Per Rule
2282	Toronto Research Chemical	A771300	Aristolochic Acid A	25 mg	13977	5%	As Per Rule
2283	Toronto Research Chemical	A771305	Aristolochic Acid B	1 mg	27667	5%	As Per Rule
2284	Toronto Research Chemical	A771310	Aristolochic Acid C	5 mg	22623	5%	As Per Rule
2285	Toronto Research Chemical	A771315	Aristolochic Acid D	5 mg	902343	5%	As Per Rule
2286	Toronto Research Chemical	A771320	Aristolochic Acid E	5 mg	902343	5%	As Per Rule
2287	Toronto Research Chemical	A771726	A 77-1726	5 mg	11816	5%	As Per Rule
2288	Toronto Research Chemical	A771727	A77 1726-d4	1 mg	26226	5%	As Per Rule
2289	Toronto Research Chemical	A774295	α-Arteether	5 mg	24785	5%	As Per Rule
2290	Toronto Research Chemical	A774300	Arteether	5 mg	13257	5%	As Per Rule
2291	Toronto Research Chemical	A777400	Artemether	5 mg	11095	5%	As Per Rule
2292	Toronto Research Chemical	A777402	Artemether-d3	2.5 mg	30549	5%	As Per Rule
2293	Toronto Research Chemical	A777410	α-Artemether	25 mg	26946	5%	As Per Rule
2294	Toronto Research Chemical	A777412	α-Artemether-d3	1 mg	24064	5%	As Per Rule
2295	Toronto Research Chemical	A777415	Artemether Tetrahydrofuran Acetate	25 mg	32710	5%	As Per Rule
2296	Toronto Research Chemical	A777500	Artemisinin	50 mg	10375	5%	As Per Rule
2297	Toronto Research Chemical	A777502	Artemisinin-d3	1 mg	43518	5%	As Per Rule
2298	Toronto Research Chemical	A777505	9-epi-Artemisinin	100 mg	33431	5%	As Per Rule
2299	Toronto Research Chemical	A777550	Artemisitene	5 mg	21903	5%	As Per Rule
2300	Toronto Research Chemical	A777800	Artesunate	10 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2301	Toronto Research Chemical	A777802	Artesunate-d3	10 mg	363416	5%	As Per Rule
2302	Toronto Research Chemical	A777803	Artesunate-d4	1 mg	29108	5%	As Per Rule
2303	Toronto Research Chemical	A778500	Arsenobetaine Bromide	10 mg	29828	5%	As Per Rule
2304	Toronto Research Chemical	A778502	Arsenobetaine-d3 Bromide	1 mg	28387	5%	As Per Rule
2305	Toronto Research Chemical	A779500	R-(-)-Arundic Acid	5 mg	14698	5%	As Per Rule
2306	Toronto Research Chemical	A779502	R-(-)-Arundic Acid-d3	2.5 mg	24785	5%	As Per Rule
2307	Toronto Research Chemical	A779505	R-(-)-Arundic Acid Acyl-β-D-Glucuronide	1 mg	26946	5%	As Per Rule
2308	Toronto Research Chemical	A779510	S-(+)-Arundic Acid	1 mg	11095	5%	As Per Rule
2309	Toronto Research Chemical	A779512	S-(+)-Arundic Acid-d3	2.5 mg	24785	5%	As Per Rule
2310	Toronto Research Chemical	A781000	Ascomycin	2.5 mg	11095	5%	As Per Rule
2311	Toronto Research Chemical	A786990	L-Ascorbic Acid	100 mg	11816	5%	As Per Rule
2312	Toronto Research Chemical	A786992	L-Ascorbic Acid-13C6	1 mg	21182	5%	As Per Rule
2313	Toronto Research Chemical	A788000	Asenapine	5 mg	22623	5%	As Per Rule
2314	Toronto Research Chemical	A788002	Asenapine-13C,d3	1 mg	34872	5%	As Per Rule
2315	Toronto Research Chemical	A788005	Asenapine N-β-D-Glucuronide Trifluoroacetic Acid Salt (Mixture of Diastereomers)	1 mg	36313	5%	As Per Rule
2316	Toronto Research Chemical	A788010	Asenapine N-Oxide	1 mg	23344	5%	As Per Rule
2317	Toronto Research Chemical	A788500	Asocainol	2.5 mg	33431	5%	As Per Rule
2318	Toronto Research Chemical	A788502	Asocainol-d5	1 mg	28387	5%	As Per Rule
2319	Toronto Research Chemical	A788750	Asulam	500 mg	11816	5%	As Per Rule
2320	Toronto Research Chemical	A790000	Asoxime Chloride	10 mg	17580	5%	As Per Rule
2321	Toronto Research Chemical	A790002	Asoxime-d4 Chloride	0.5 mg	29828	5%	As Per Rule
2322	Toronto Research Chemical	A790015	Aspartame	25 mg	13257	5%	As Per Rule
2323	Toronto Research Chemical	A790017	Aspartame-d3	1 mg	29108	5%	As Per Rule
2324	Toronto Research Chemical	A790018	Aspartame-d5	1 mg	34872	5%	As Per Rule
2325	Toronto Research Chemical	A790020	D-Aspartic Acid	1 g	11095	5%	As Per Rule
2326	Toronto Research Chemical	A790025	Astaxanthin	5 mg	13257	5%	As Per Rule
2327	Toronto Research Chemical	A790030	Astemizole	10 mg	11816	5%	As Per Rule
2328	Toronto Research Chemical	A790032	Astemizole-d3	1 mg	36313	5%	As Per Rule
2329	Toronto Research Chemical	A790035	Astrophloxine	2 mg	15418	5%	As Per Rule
2330	Toronto Research Chemical	A790040	Ataciguat	1 mg	14698	5%	As Per Rule
2331	Toronto Research Chemical	A790050	Atazanavir Bisulfate Salt	10 mg	15418	5%	As Per Rule
2332	Toronto Research Chemical	A790051	Atazanavir	1 mg	13257	5%	As Per Rule
2333	Toronto Research Chemical	A790052	Atazanavir-d5	1 mg	34872	5%	As Per Rule
2334	Toronto Research Chemical	A790055	8-epi Atazanavir	5 mg	33431	5%	As Per Rule
2335	Toronto Research Chemical	A790075	Atenolol	1 g	11816	5%	As Per Rule
2336	Toronto Research Chemical	A790077	Atenoloi-d7	10 mg	26946	5%	As Per Rule
2337	Toronto Research Chemical	A790080	(R)-Atenolol	250 mg	26946	5%	As Per Rule
2338	Toronto Research Chemical	A790082	(R)-Atenoloi-d7	5 mg	26946	5%	As Per Rule
2339	Toronto Research Chemical	A790085	(S)-Atenolol	2 mg	13257	5%	As Per Rule
2340	Toronto Research Chemical	A790087	(S)-Atenolol-d7	5 mg	24064	5%	As Per Rule
2341	Toronto Research Chemical	A791390	rac Atomoxetine Hydrochloride	2 mg	19741	5%	As Per Rule
2342	Toronto Research Chemical	A791400	Atomoxetine Hydrochloride	5 mg	16139	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2343	Toronto Research Chemical	A791402	Atomoxetine-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
2344	Toronto Research Chemical	A791404	ent Atomoxetine-d3, Hydrochloride	1 mg	23344	5%	As Per Rule
2345	Toronto Research Chemical	A791405	S-(+)-Atomoxetine Hydrochloride	5 mg	29828	5%	As Per Rule
2346	Toronto Research Chemical	A791690	Atorvastatin Acetonide	10 mg	15418	5%	As Per Rule
2347	Toronto Research Chemical	A791700	Atorvastatin Acetonide Acyl-β-D-glucuronide	1 mg	35592	5%	As Per Rule
2348	Toronto Research Chemical	A791705	Atorvastatin N-(3,5-Dihydroxy-7-heptanoic Acid)amide	5 mg	29828	5%	As Per Rule
2349	Toronto Research Chemical	A791710	Atorvastatin Allyl Ester	25 mg	18300	5%	As Per Rule
2350	Toronto Research Chemical	A791725	(3R,5S)-Atorvastatin Sodium Salt	1 mg	16859	5%	As Per Rule
2351	Toronto Research Chemical	A791735	(3S,5S)-Atorvastatin Sodium Salt	1 mg	19741	5%	As Per Rule
2352	Toronto Research Chemical	A791740	(βR,δR)-Atorvastatin tert-Butyl Ester (>90%)	10 mg	21182	5%	As Per Rule
2353	Toronto Research Chemical	A791745	Atorvastatin Acetonide tert-Butyl Ester	10 mg	13257	5%	As Per Rule
2354	Toronto Research Chemical	A791750	Atorvastatin Calcium Salt	5 mg	11816	5%	As Per Rule
2355	Toronto Research Chemical	A791752	Atorvastatin-d5 Sodium Salt	1 mg	29828	5%	As Per Rule
2356	Toronto Research Chemical	A791760	Atorvastatin Acyl-β-D-glucuronide	0.25 mg	25505	5%	As Per Rule
2357	Toronto Research Chemical	A791770	(3S,5S)-Atorvastatin Acetonide tert-Butyl Ester	2 mg	15418	5%	As Per Rule
2358	Toronto Research Chemical	A791775	Atorvastatin Lactam Sodium Salt Impurity	1 mg	50722	5%	As Per Rule
2359	Toronto Research Chemical	A791780	Atorvastatin Lactone	10 mg	21903	5%	As Per Rule
2360	Toronto Research Chemical	A791782	Atorvastatin-d5 Lactone	1 mg	30549	5%	As Per Rule
2361	Toronto Research Chemical	A791785	Atorvastatin Lactone Diepoxide (Mixture of diastereomers)	0.25 mg	43518	5%	As Per Rule
2362	Toronto Research Chemical	A791795	10-trans-Atorvastatin (Atorvastatin Impurity AT10) ((3S,5R)-Atorvastatin Sodium Salt)	2.5 mg	26226	5%	As Per Rule
2363	Toronto Research Chemical	A791800	Atorvastatin Lactam Allyl Ester	1 mg	37033	5%	As Per Rule
2364	Toronto Research Chemical	A791805	10-trans-Atorvastatin Acetonide tert-Butyl Ester	2.5 mg	26226	5%	As Per Rule
2365	Toronto Research Chemical	A791810	Atorvastatin Ethyl Ester	25 mg	30549	5%	As Per Rule
2366	Toronto Research Chemical	A791815	Atorvastatin Lactam Phenanthrene Calcium Salt Impurity (mixture of diastereomers)	1 mg	29108	5%	As Per Rule
2367	Toronto Research Chemical	A791820	Atorvastatin Cyclic (Fluorophenyl) Sodium Salt Impurity	0.5 mg	30549	5%	As Per Rule
2368	Toronto Research Chemical	A791825	Atorvastatin Cyclic Sodium Salt (Isopropyl) Impurity	0.25 mg	45679	5%	As Per Rule
2369	Toronto Research Chemical	A791830	Allyl Ester of Atorvastatin Cyclic (Fluorophenyl) Impurity	1 mg	24064	5%	As Per Rule
2370	Toronto Research Chemical	A791835	Allyl Ester of Atorvastatin Cyclic (Isopropyl) Impurity	1 mg	24064	5%	As Per Rule
2371	Toronto Research Chemical	A791840	10-trans-Atorvastatin tert-Butyl Ester	2.5 mg	29108	5%	As Per Rule
2372	Toronto Research Chemical	A791845	Atorvastatin Methyl Ester	5 mg	24785	5%	As Per Rule
2373	Toronto Research Chemical	A791855	Atorvastatin Epoxydione Impurity	5 mg	32710	5%	As Per Rule
2374	Toronto Research Chemical	A791860	Atorvastatin Epoxy Tetrahydrofuran Impurity	0.5 mg	37033	5%	As Per Rule
2375	Toronto Research Chemical	A793452	cis-Atovaquone-d5 (contains 10% trans isomer)	0.5 mg	36313	5%	As Per Rule
2376	Toronto Research Chemical	A793500	Atovaquone	10 mg	13977	5%	As Per Rule
2377	Toronto Research Chemical	A793502	Atovaquone-d5	0.5 mg	41356	5%	As Per Rule
2378	Toronto Research Chemical	A794500	Atracurium Besylate	10 mg	11095	5%	As Per Rule
2379	Toronto Research Chemical	A794550	Aureusidin	2.5 mg	30549	5%	As Per Rule
2380	Toronto Research Chemical	A794600	Atrazine	100 mg	11816	5%	As Per Rule
2381	Toronto Research Chemical	A794602	Atrazine-d5	1 mg	26946	5%	As Per Rule
2382	Toronto Research Chemical	A794610	Atrazine Glutathione Adduct	1 mg	26226	5%	As Per Rule
2383	Toronto Research Chemical	A794615	Atrazine Mercapturate	5 mg	29108	5%	As Per Rule
2384	Toronto Research Chemical	A794625	Atropine Sulfate Monohydrate	1 g	11095	5%	As Per Rule
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SI. No. 2385	Principal Name Toronto Research	Cat. No. A794627	Products Description Atropine-d5	Pack Size 2.5 mg	RC Price 29108	Discount (%) 5%	GST As Per Rule
	Chemical		'	Ū			
2386	Toronto Research Chemical	A794640	Aurantioobtusin	10 mg	465725	5%	As Per Rule
2387	Toronto Research Chemical	A794650	Axitinib	1 mg	9654	5%	As Per Rule
2388	Toronto Research Chemical	A794670	Avanafil	10 mg	11816	5%	As Per Rule
2389	Toronto Research Chemical	A794672	Avanafii-13C5,15N	10 mg	330993	5%	As Per Rule
2390	Toronto Research Chemical	A794685	Avizafone Dihydrobromide	5 mg	22623	5%	As Per Rule
2391	Toronto Research Chemical	A794687	Avizafone-d5 Dihydrobromide	10 mg	186895	5%	As Per Rule
2392	Toronto Research Chemical	A794690	Avobenzone	25 mg	11816	5%	As Per Rule
2393	Toronto Research Chemical	A794695	Avridine	5 mg	16139	5%	As Per Rule
2394	Toronto Research Chemical	A794700	AY 9944	10 mg	25505	5%	As Per Rule
2395	Toronto Research Chemical	A794710	Avosentan	10 mg	28387	5%	As Per Rule
2396	Toronto Research Chemical	A794712	Avosentan-d3	1 mg	28387	5%	As Per Rule
2397	Toronto Research Chemical	A794750	Auranofin	2.5 mg	10375	5%	As Per Rule
2398	Toronto Research Chemical	A794800	3-[(Aminocarbonyl)amino]-5-[4-(4-morpholinylmethyl)phenyl]-2-thiophenecarboxamide	1 mg	11095	5%	As Per Rule
2399	Toronto Research	A794900	11-Azaartemisinin	1 mg	24064	5%	As Per Rule
2400	Toronto Research Chemical	A795200	rac 2-Azabicyclo[2.2.1]hept-5-en-3-one	1 g	10375	5%	As Per Rule
2401	Toronto Research	A795205	(1R)-(-)-2-Azabicyclo[2.2.1]hept-5-en-3-one	1 g	19741	5%	As Per Rule
2402	Toronto Research	A795230	N-(1α,5α,6α)-3-Azabicyclo[3.1.0]hex-6-yl-carbamic Acid 1,1-	5 mg	11816	5%	As Per Rule
2403	Chemical Toronto Research	A795260	Dimethylethyl Ester (1R,3S,5R)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid	5 mg	16139	5%	As Per Rule
2404	Chemical Toronto Research	A795270	(R,R,R)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid Benzyl Ester	5 mg	16139	5%	As Per Rule
2405	Chemical Toronto Research	A795273	(S,S,S)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid, Benzyl Ester,	1 g	10375	5%	As Per Rule
2406	Chemical Toronto Research	A795275	Hydrochloride (1R,3S,5R)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid, Benzyl Ester	5 mg	24064	5%	As Per Rule
2407	Chemical Toronto Research	A795280	(R,R,R)-2-Azabicyclo[3.3.0]octane-3-carboxylic Acid Benzyl Ester	5 mg	16859	5%	As Per Rule
2408	Chemical Toronto Research	A795285	Hydrochloride Salt (18,38,5R)-2-Azabicyclo[3,3.0]octane-3-carboxylic Acid, Benzyl Ester	10 mg	21903	5%	As Per Rule
2409	Chemical Toronto Research	A795300	p-Toluenesulphonic Acid Salt (1S)-N-(3S)-1-Azabicyclo[2.2.2]oct-3-yl-1,2,3,4-tetrahydro-1-	25 mg	29108	5%	As Per Rule
2410	Chemical Toronto Research	A795302	naphthalenecarboxamide (1S)-N-(3S)-1-Azabicyclo[2.2.2]oct-3-yl-1,2,3,4-tetrahydro-1-	2.5 mg	26226	5%	As Per Rule
2411	Chemical Toronto Research	A795450	naphthalenecarboxamide-d1 [3R,4S,5S,6S)-1-Aza-5-(t-butyldimethylsilyloxymethyl)-4-hydroxy-6-	1 mg	11816	5%	As Per Rule
2412	Chemical Toronto Research	A795575	isopropyl-3-methyl-7-oxabicyclo[3.3.0]-octan-2-one (3R,4S,5S,6S)-1-Aza-5-carboxyl-4-hydroxy-6-isopropyl-3-methyl-7-	1 mg	19741	5%	As Per Rule
2413	Chemical Toronto Research	A796000	oxabicyclo[3.3.0]octan-2-one 5-Azacytidine	50 mg	11095	5%	As Per Rule
2414	Chemical Toronto Research	A796002	5-Azacytidine-15N4	1 mg	47840	5%	As Per Rule
2415	Chemical Toronto Research	A796020	5-Azacytidine 5'-Monophosphate (Technical Grade)	1 mg	22623	5%	As Per Rule
2416	Chemical Toronto Research	A796022	5-Azacytidine-15N4 5'-Monophosphate	1 mg	33431	5%	As Per Rule
2417	Chemical Toronto Research	A796375	5-Aza Cytosine	1 g	11095	5%	As Per Rule
2418	Chemical Toronto Research	A796377	5-Aza Cytosine-15N4	1 mg	30549	5%	As Per Rule
2419	Chemical Toronto Research	A796900	5-Aza-7-deazaguanine	2 mg	23344	5%	As Per Rule
2420	Chemical Toronto Research	A796950	5-Aza-2'-deoxy Cytidine	5 mg	13257	5%	As Per Rule
2421	Chemical Toronto Research	A796952	5-Aza-2'-deoxy Cytidine-15N4	1 mg	56486	5%	As Per Rule
2422	Chemical Toronto Research	A796960	5-Aza-2'-deoxy Cytidine 5'-Monophosphate Triethylamine Salt (90%)	10 mg	220038	5%	As Per Rule
2423	Chemical Toronto Research	A796962	5-Aza-2'-deoxy Cytidine-15N4 5'-Monophosphate	5 mg	395838	5%	As Per Rule
2424	Chemical Toronto Research	A797050	5-Aza-2'-deoxy-6-oxo Cytidine	10 mg	33431	5%	As Per Rule
2425	Chemical Toronto Research	A797200	3-Azadeprenyl	2 mg	16859	5%	As Per Rule
2426	Chemical Toronto Research	A797300	Azadirachtin	5 mg	19021	5%	As Per Rule
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SI. No. 2427	Principal Name Toronto Research	Cat. No. A797500	Products Description 7-Azagramine	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
2421	Chemical	A797500	7-Azagramine	1 g	14698	5%	AS Per Ruie
2428	Toronto Research Chemical	A797800	9a-aza-9a-homo Erythromycin A	1 mg	43518	5%	As Per Rule
2429	Toronto Research Chemical	A798200	(3R,4S,5R,6S)-1-Aza-4-hydroxy-5-formyl-6-isopropyl-3-methyl-7-oxabicycl[3.3.0]octan-2-one	1 mg	19741	5%	As Per Rule
2430	Toronto Research Chemical	A798800	(3R,4S,5R,6S)-1-Aza-4-hydroxy-5-hydroxymethyl-6-isopropyl-3-methyl-7-oxabicycl[3.3.0]octan-2-one	1 mg	16139	5%	As Per Rule
2431	Toronto Research Chemical	A798900	1-(4-Aza-8-hydroxy-6-oxo)oct-2-en-1-oylimidazole (mixture E/Z)	2.5 mg	30549	5%	As Per Rule
2432	Toronto Research Chemical	A798902	1-(4-Aza-8-hydroxy-6-oxo)oct-2-en-1-oylimidazole-d3 (mixture E/Z)	1 mg	30549	5%	As Per Rule
2433	Toronto Research Chemical	A800260	7-Azaindazole	250 mg	18300	5%	As Per Rule
2434	Toronto Research Chemical	A800275	7-Azaindole	1 g	10375	5%	As Per Rule
2435	Toronto Research Chemical	A800500	D,L-7-Aza-3-indolylglycine	25 mg	16859	5%	As Per Rule
2436	Toronto Research Chemical	A800520	D,L-7-Aza-3-indolylglycine, Methyl Ester, Hydrochloride	50 mg	21903	5%	As Per Rule
2437	Toronto Research Chemical	A800950	1-Azakenpaulione	1 mg	14698	5%	As Per Rule
2438	Toronto Research Chemical	A801300	Azamethiphos	1 g	13257	5%	As Per Rule
2439	Toronto Research Chemical	A801302	Azamethiphos-d6	1 mg	30549	5%	As Per Rule
2440	Toronto Research Chemical	A801530	Azamulin	2 mg	19741	5%	As Per Rule
2441	Toronto Research Chemical	A801725	7-Azaoxindole	100 mg	23344	5%	As Per Rule
2442	Toronto Research Chemical	A801825	cis-5-Aza-4-oxo-oct-2-en-dioic Acid	500 mg	13977	5%	As Per Rule
2443	Toronto Research Chemical	A802050	(2R,6R,8S,12S)-1-Aza-10-oxo-12-phenyltricyclo[6.4.01,8.02,6]dodecan-9-one	10 mg	11816	5%	As Per Rule
2444	Toronto Research Chemical	A802200	Azaperone	10 mg	15418	5%	As Per Rule
2445	Toronto Research Chemical	A802800	Azasetron Hydrochloride	10 mg	19741	5%	As Per Rule
2446	Toronto Research Chemical	A802802	Azasetron-d3 Hydrochloride	1 mg	34872	5%	As Per Rule
2447	Toronto Research Chemical	A802803	Azasetron-13C,D3 Hydrochloride	0.5 mg	29828	5%	As Per Rule
2448	Toronto Research Chemical	A802950	Azatadine Dimaleate	5 mg	12536	5%	As Per Rule
2449	Toronto Research Chemical	A803350	Azathioprine	50 mg	11816	5%	As Per Rule
2450	Toronto Research Chemical	A803352	Azathioprine-13C4	0.5 mg	54325	5%	As Per Rule
2451	Toronto Research Chemical	A803575	D,L-Azatryptophan Hydrate	1 g	24064	5%	As Per Rule
2452	Toronto Research Chemical	A805100	5-Azauracil	250 mg	23344	5%	As Per Rule
2453	Toronto Research Chemical	A806050	8-Azaxanthine Monohydrate	500 mg	25505	5%	As Per Rule
2454	Toronto Research Chemical	A808100	AZD1152 Trifluoroacetic Acid Salt	1 mg	16859	5%	As Per Rule
2455	Toronto Research Chemical	A808130	AZD8055	10 mg	11816	5%	As Per Rule
2456	Toronto Research Chemical	A808150	Azelaic Acid Monoethyl Ester	100 mg	22623	5%	As Per Rule
2457	Toronto Research Chemical	A808245	(R)-Azelastine Hydrochloride	1 mg	22623	5%	As Per Rule
2458	Toronto Research Chemical	A808246	(S)-Azelastine Hydrochloride	1 mg	26226	5%	As Per Rule
2459	Toronto Research Chemical	A808250	Azelastine Hydrochloride	10 mg	11095	5%	As Per Rule
2460	Toronto Research Chemical	A808252	Azelastine-13C,d3	1 mg	26226	5%	As Per Rule
2461	Toronto Research Chemical	A808260	Azelastine N-Oxide (Mixture of Diastereomers)	5 mg	19741	5%	As Per Rule
2462	Toronto Research Chemical	A808262	Azelastine-13C,d3 N-Oxide (Mixture of Diastereomers)	1 mg	25505	5%	As Per Rule
2463	Toronto Research Chemical	A808265	(R)-Azelastine N-Oxide (Mixture of Diastereomers)	1 mg	30549	5%	As Per Rule
2464	Toronto Research Chemical	A808270	(S)-Azelastine N-Oxide (Mixture of Diastereomers)	1 mg	24785	5%	As Per Rule
2465	Toronto Research Chemical	A808500	Azelnidipine	10 mg	11095	5%	As Per Rule
2466	Toronto Research Chemical	A809755	Azepan-4-one Hydrochloride	1 g	11816	5%	As Per Rule
2467	Toronto Research Chemical	A812480	D-Azetidine-2-carboxylic Acid	250 mg	17580	5%	As Per Rule
2468	Toronto Research Chemical	A812490	D,L-Azetidine-2-carboxylic Acid	500 mg	19021	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2469	Toronto Research Chemical	A812500	L-Azetidine-2-carboxylic Acid	50 mg	10375	5%	As Per Rule
2470	Toronto Research Chemical	A812520	3-Azetidinecarboxylic Acid	250 mg	14698	5%	As Per Rule
2471	Toronto Research Chemical	A812560	L-Azetidine-2-carboxylic Acid t-Butyl Ester	2 mg	16859	5%	As Per Rule
2472	Toronto Research Chemical	A813000	Azetidine Hydrochloride	1 g	23344	5%	As Per Rule
2473	Toronto Research Chemical	A813200	Azetidin-3-ol Hydrochloride Salt	1 g	10375	5%	As Per Rule
2474	Toronto Research Chemical	A817500	Azido 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D-glucopyranoside	100 mg	11816	5%	As Per Rule
2475	Toronto Research Chemical	A821250	p-Azidoacetophenone	500 mg	22623	5%	As Per Rule
2476	Toronto Research Chemical	A821960	2-Azido Adenosine	5 mg	19021	5%	As Per Rule
2477	Toronto Research	A821980	8-Azido Adenosine	25 mg	16139	5%	As Per Rule
2478	Toronto Research Chemical	A822052	4-Azidobenzoic Acid-13C6	10 mg	534892	5%	As Per Rule
2479	Toronto Research Chemical	A822100	2-Azido-N-(2-benzoyl-4-nitrophenyl)acetamide	2 mg	16139	5%	As Per Rule
2480	Toronto Research	A822240	2-Azido-4,6-O-benzylidene-N-(tert-butoxycarbonyl)-1,2,5-trideoxy-1,5-imino-D-glucitol	1 mg	16859	5%	As Per Rule
2481	Toronto Research Chemical	A822400	(2S,3S,4R)-2-Azido-3,4-bis[(tert-butyldimethylsilyl)oxy]-1-octadecanol	2.5 mg	27667	5%	As Per Rule
2482	Toronto Research Chemical	A822530	4-Azidobutanol	100 mg	20462	5%	As Per Rule
2483	Toronto Research Chemical	A822550	(2S,3R,4E)-2-Azido-3-(tert-butyldimethylsilyl)-erythro-sphingosine	1 mg	24064	5%	As Per Rule
2484	Toronto Research Chemical	A822575	(2S,3R,4E)-2-Azido-3-(tert-butyldimethylsilyl)-1-pivaloyl-erythro- sphingosine	10 mg	39915	5%	As Per Rule
2485	Toronto Research Chemical	A822620	5-Azido-6-(tert-butyldimethylsilyl)-2,3-O-isopropylidene L-Gulono-1,4-lactone	5 mg	19741	5%	As Per Rule
2486	Toronto Research Chemical	A822800	2-Azido-1-(chloromethyl)ethyl Carbonic Acid Phenyl Ester	100 mg	26226	5%	As Per Rule
2487	Toronto Research Chemical	A822850	1-Azido-3-chloro-2-propanol, Technical Grade	100 mg	16859	5%	As Per Rule
2488	Toronto Research Chemical	A822950	5-Azido-4-chloro-3(2H)-pyridazinone	50 mg	15418	5%	As Per Rule
2489	Toronto Research Chemical	A823075	10-Azido-1-decanol	250 mg	16859	5%	As Per Rule
2490	Toronto Research Chemical	A823150	5-Azido-5-deoxy-L-altrofuranose	5 mg	24064	5%	As Per Rule
2491	Toronto Research	A823345	5-Azido-5-deoxy-3,4-di-O-acetyl-1,2-O-isopropylidene-β-D-fructose	5 mg	16139	5%	As Per Rule
2492	Toronto Research Chemical	A824000	3-Azido-3-deoxy-1,2:5,6-di-O-isopropylidene-α-D-glucofuranose	50 mg	16139	5%	As Per Rule
2493	Toronto Research Chemical	A824200	5-Azido-5-deoxy-D-fructose	2 mg	19021	5%	As Per Rule
2494	Toronto Research Chemical	A824300	2-Azido-2-deoxy-D-galacturonic Acid	1 mg	27667	5%	As Per Rule
2495	Toronto Research Chemical	A824310	2-Azido-2-deoxy-D-galacturonate 1,3,4-Triacetate Methyl Ester	5 mg	15418	5%	As Per Rule
2496	Toronto Research	A824315	1-Azido-1-deoxy-D-glucuronate 2,3,4-Triacetate Methyl Ester	100 mg	13977	5%	As Per Rule
2497	Chemical Toronto Research	A824400	3-Azido-3-deoxy-4-hydroxy-methyl-1,2-O-isopropylidene-α-D-	50 mg	16139	5%	As Per Rule
2498	Chemical Toronto Research	A824525	ribofuranose 5-Azido-5-deoxy-1,2-O-isopropylidene-β-D-fructose	5 mg	15418	5%	As Per Rule
2499	Chemical Toronto Research	A824575	6-Azido-6-deoxy-1,2-O-isopropylidene-α-D-glucofuranose	50 mg	16139	5%	As Per Rule
2500	Chemical Toronto Research	A824700	6-Azido-6-deoxy-2,3-O-isopropylidene-α-L-sorbofuranose	1 g	26946	5%	As Per Rule
2501	Chemical Toronto Research	A824850	2-Azido-2-deoxy-1,3,4,6-tetra-O-acetyl-D-galactopyranose	10 mg	10375	5%	As Per Rule
2502	Chemical Toronto Research	A824950	5-Azido-5-deoxy-1,2,3,6-tetra-O-pivaloyl-α,β-galactofuranoside	5 mg	21182	5%	As Per Rule
2503	Chemical Toronto Research	A825000	3'-Azido-3'-deoxythymidine	25 mg	11095	5%	As Per Rule
2504	Chemical Toronto Research	A825002	3'-Azido-3'-deoxythymidine, Methyl-d3	1 mg	26226	5%	As Per Rule
2505	Chemical Toronto Research	A825050	3'-Azido-3'-deoxythymidine β-D-glucuronide, Sodium Salt	5 mg	24785	5%	As Per Rule
2506	Chemical Toronto Research	A825052	3'-Azido-3'-deoxythymidine-methyl-d3 β-D-glucuronide, Sodium Salt	1 mg	47840	5%	As Per Rule
2507	Chemical Toronto Research	A825070	3'-Azido-3'-deoxythymidine 5'-Monophosphate Sodium Salt	10 mg	25505	5%	As Per Rule
2508	Chemical Toronto Research	A825090	3'-Azido-3'-deoxythymidine 2,3,4-Tri-O-acetyl-α-D-glucuronide, Methyl	25 mg	21182	5%	As Per Rule
2509	Chemical Toronto Research	A825095	Ester 3'-Azido-3'-deoxythymidine 2,3,4-Tri-O-acetyl-β-D-glucuronide, Methyl	10 mg	19741	5%	As Per Rule
2510	Chemical Toronto Research	A825097	Ester 3'-Azido-3'-deoxythymidine-methyl-d3-2,3,4-Tri-O-acetyl-β-D-	1 mg	35592	5%	As Per Rule
[Chemical	1	glucuronide Methyl Ester	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2511	Toronto Research Chemical	A827250	rac 4-Azido Deprenyl	5 mg	26946	5%	As Per Rule
2512	Toronto Research Chemical	A827252	rac 4-Azido Deprenyl-d3	1 mg	26946	5%	As Per Rule
2513	Toronto Research Chemical	A844100	2R-Azido-1,4-dichloro-3S-butanol	100 mg	27667	5%	As Per Rule
2514	Toronto Research Chemical	A844502	cis-(1S,4S)-1-Azido-4-(3,4-dichlorophenyl)-1,2,3,4-tertahydro- naphthalene-d4	1 mg	26226	5%	As Per Rule
2515	Toronto Research Chemical	A844887	1-Azido-3,5-dimethyladamantane-d6	1 mg	21182	5%	As Per Rule
2516	Toronto Research Chemical	A845002	2-Azido-3,4-dimethylimidazo[4,5-f]quinoline-d3	1 mg	49281	5%	As Per Rule
2517	Toronto Research Chemical	A847625	2-Azido-1,3-di-o-pivaloyl D-erythro-Sphingosine	20 mg	24064	5%	As Per Rule
2518	Toronto Research Chemical	A848125	12-Azidododecylmethanethiosulfonate	10 mg	19741	5%	As Per Rule
2519	Toronto Research Chemical	A848550	2-[2-(2-Azidoethoxy)ethoxy]ethanol	250 mg	13257	5%	As Per Rule
2520	Toronto Research Chemical	A848950	2-[(2-Azidoethoxy)methyl]-4-(2-chlorophenyl)-3-ethoxycarbonyl-5-methoxycarbonyl)-6-methyl-1,4-dihydropyridine	5 mg	16859	5%	As Per Rule
2521	Toronto Research Chemical	A848952	2-[(2-Azidoethoxy-d4)methyl]-4-(2-chlorophenyl)-3-ethoxycarbonyl-5-methoxycarbonyl)-6-methyl-1,4-dihydropyridine	1 mg	24064	5%	As Per Rule
2522	Toronto Research Chemical	A848965	2-(2-Azidoethyl)-1,3-dioxolane	100 mg	13977	5%	As Per Rule
2523	Toronto Research Chemical	A848985	4-Des(Acetylamino), 5-Desamino Azido-(methylsulfonyl)oxy) Oseltamivir (Mixture of C4 and C5 Regioisomers)	5 mg	26226	5%	As Per Rule
2524	Toronto Research Chemical	A850020	1-Azidohexaethylene Glycol	25 mg	22623	5%	As Per Rule
2525	Toronto Research Chemical	A850090	(2R)-2-Azido-3-hydroxy-2-methyl-propanoic Acid	100 mg	29828	5%	As Per Rule
2526	Toronto Research Chemical	A850100	(2R)-2-Azido-3-hydroxy-2-methyl-propanoic Acid Methyl Ester	50 mg	21182	5%	As Per Rule
2527	Toronto Research Chemical	A850110	(2S)-3-Azido-2-hydroxy-2-methyl-propanoic Acid Methyl Ester	50 mg	21182	5%	As Per Rule
2528	Toronto Research Chemical	A850250	2-Azido-6-iodo-9H-purine-β-D-ribofuranoside	5 mg	126374	5%	As Per Rule
2529	Toronto Research Chemical	A850325	2-Azido-1-(4'-methoxy-3'-sulfonamidophenyl)-1-propanone	25 mg	26226	5%	As Per Rule
2530	Toronto Research Chemical	A850327	2-Azido-1-(4'-methoxy-3'-sulfonamidophenyl)-1-propanone-d3	2.5 mg	26226	5%	As Per Rule
2531	Toronto Research Chemical	A853000	rac-1-(Azidomethyl)-2-(1-naphthalenyloxy)ethyl β-D- Glucopyranosiduronic Acid Methyl Ester 2',3',4'-Triacetate	10 mg	26226	5%	As Per Rule
2532	Toronto Research Chemical	A854520	4-Azido-1-methanesulfonate-1-butanol	25 mg	16139	5%	As Per Rule
2533	Toronto Research	A854530	(R)-1-Azido-4-(methylsulfinyl)-butane	5 mg	25505	5%	As Per Rule
2534	Toronto Research Chemical	A854700	(S)-2-Azido Isovaleric Acid Cyclohexylammonium Salt	100 mg	15418	5%	As Per Rule
2535	Toronto Research Chemical	A856295	4-[1'-(3'-Azido-1',2'-propanediol)]carbazole	2 mg	13977	5%	As Per Rule
2536	Toronto Research Chemical	A856300	4-[1'-(3'-Azido-1',2'-propanediol)]carbazole 2'-O-β-D-Glucuronide	1 mg	27667	5%	As Per Rule
2537	Toronto Research Chemical	A856305	4-[1'-(3'-Azido-1',2'-propanediol)]carbazole 2'-O-(Tri-O-benzoyl-β-D- Glucuronide Methyl Ester)	1 mg	22623	5%	As Per Rule
2538	Toronto Research Chemical	A856500	(2S,3S,4R)-2-Azido-1,3,4-octadecanetriol	100 mg	29108	5%	As Per Rule
2539	Toronto Research	A857925	4-Azidosalicylic Acid	50 mg	19021	5%	As Per Rule
2540	Chemical Toronto Research Chemical	A858950	(p-Azidosalicylamido)ethyl-1,3'-dithiopropionic Acid	5 mg	16139	5%	As Per Rule
2541	Toronto Research Chemical	A859000	S-[2-(4-Azidosalicylamido)ethylthio]-2-thiopyridine	10 mg	24064	5%	As Per Rule
2542	Toronto Research Chemical	A860750	4-Azidotetrafluoroaniline	10 mg	27667	5%	As Per Rule
2543	Toronto Research Chemical	A861925	4-Azido-2,3,5,6-tetrafluorobenzamide	10 mg	16859	5%	As Per Rule
2544	Toronto Research	A862000	4-Azido-2,3,5,6-tetrafluorobenzamido-L-cysteine Methanethiosulfonate	5 mg	18300	5%	As Per Rule
2545	Chemical Toronto Research	A862010	4-Azido-2,3,5,6-tetrafluorobenzoic Acid	50 mg	13257	5%	As Per Rule
2546	Chemical Toronto Research Chemical	A862160	2-{N2-[N6-(4-Azido-2,3,5,6-tetrafluorobenzoyl)-6 -aminocaproyl]-N6-(6-biotinamidocaproyl)-L -lysinylamido}] Ethyl 2-Carboxyethyl Disulfide	1 mg	26946	5%	As Per Rule
2547	Toronto Research	A862185	2-{N2-[N6-(4-Azido-2,3,5,6-tetrafluorobenzoyl)-6- aminocaproyl]-N6-(6-	1 mg	22623	5%	As Per Rule
2548	Chemical Toronto Research Chemical	A862210	biotinamidocaproyl)-L -lysinylamido}ethyl Methanethiosulfonate 2-{N2-[N6-(4-Azido-2,3,5,6-tetrafluorobenzoyl)-6 -aminocaproyl]-N6-(6-biotinamidocaproyl)-L-lysinylamido}] Ethyl 2-(N-	1 mg	31990	5%	As Per Rule
2549	Toronto Research	A862240	Sulfosuccinimydylcarboxy)ethyl Disulfide, Sodium Salt 2-[N2-(4-Azido-2,3,5,6-tetrafluorobenzoyl)-N6-(6 -biotinamidocaproyl)-L-	1 mg	24785	5%	As Per Rule
2550	Chemical Toronto Research	A862275	lysinyl]ethyl 2-Carboxyethyl Disulfide 2-[N2-(4-Azido-2,3,5,6-tetrafluorobenzoyl)-N6-(6-biotinamidocaproyl)-L-	1 mg	25505	5%	As Per Rule
2551	Chemical Toronto Research Chemical	A862325	 lysinyl]ethyl Methanethiosulfonate 2-[N2-(4-Azido-2,3,5,6-tetrafluorobenzoyl)-N6-(6 -biotinamidocaproyl)-L-lysinyl]ethyl 2'- (N-sulfosuccinimidylcarboxy)ethyl Disulfide, Sodium Salt 		27667	5%	As Per Rule
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SI. No. 2552	Principal Name Toronto Research	Cat. No. A862502	Products Description 2-Azido-3,4,7,8-tetramethyl-3H-imidazo[4,5-f]quinoxaline-d3	Pack Size 1 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
2553	Chemical					E0/	As Day Dula
	Toronto Research Chemical	A862600	4-Azido-2,2,6,6-tetramethyl-1-piperidinyloxy	100 mg	21182	5%	As Per Rule
2554	Toronto Research Chemical	A866500	(2S,3S,4R)-2-Azido-1,3,4-tri-O-[(tert-butyldimethylsilyl)oxy]octadecane	2.5 mg	24064	5%	As Per Rule
2555	Toronto Research Chemical	A867502	2-Azido-3,4,8-trimethyl-3H-imidazo[4,5-f]quinoxaline-d3	1 mg	33431	5%	As Per Rule
2556	Toronto Research Chemical	A869502	2-Azido-3,7,8-trimethyl-3H-imidazo[4,5-f]quinoxaline-d3	1 mg	33431	5%	As Per Rule
2557	Toronto Research Chemical	A884560	6-Azido-1,6-dideoxy-3,4-O-isopropylidene-D-lyxo-2-hexulofuranose	10 mg	21182	5%	As Per Rule
2558	Toronto Research Chemical	A884575	5-Azido-5-deoxy-2,3-O-isopropylidene-D-lyxono-1,4-lactone	10 mg	16859	5%	As Per Rule
2559	Toronto Research Chemical	A884600	4-Azido-4,6-dideoxy-2-O-methyl-1,3-O-diacetyl-D-glucopyranose	2.5 mg	21182	5%	As Per Rule
2560	Toronto Research Chemical	A885250	1-Azido-3,6,9-trioxaundecane-11-ol	100 mg	11095	5%	As Per Rule
2561	Toronto Research Chemical	A919900	rac-1-Azido-3-(1-naphthalenyloxy)-2-propanol	10 mg	21182	5%	As Per Rule
2562	Toronto Research Chemical	A919935	(2S,3R,4E)-2-Azido-tert-butyldimethylsilyl-3-hydroxy-4-octadecenyl α-D-Galactopyranoside	5 mg	26226	5%	As Per Rule
2563	Toronto Research	A919960	5-Azido Oseltamivir	2 mg	13977	5%	As Per Rule
2564	Chemical Toronto Research	A919962	5-Azido Oseltamivir-d3	2.5 mg	26226	5%	As Per Rule
2565	Chemical Toronto Research	A920000	p-Azidophenacyl Bromide	250 mg	16139	5%	As Per Rule
2566	Chemical Toronto Research	A922750	(1S,2S,3S,5S)-5-Azido-3-(phenylmethoxy)-2-	1 mg	17580	5%	As Per Rule
2567	Chemical Toronto Research	A922790	[(phenylmethoxy)methyl]cyclopentanol (3-Azidopropyl)triphenylphosphonium Bromide	100 mg	23344	5%	As Per Rule
2568	Chemical Toronto Research	A923000	(R)-3-Azido-1-phenyl-1-(2-methylphenoxy)propane	50 mg	24064	5%	As Per Rule
2569	Chemical Toronto Research	A923002	(R)-3-Azido-1-phenyl-1-(2-methylphenoxy-d7)propane	1 mg	22623	5%	As Per Rule
2570	Chemical Toronto Research	A925050	Azidophosphorylsphingosylcholine	5 mg	39915	5%	As Per Rule
2571	Chemical Toronto Research	A925080	2-Azido-1-pivaloyl D-erythro-Sphingosine	10 mg	27667	5%	As Per Rule
2572	Chemical Toronto Research	A926500	Azido-erythro-sphingosine	1 mg	19021	5%	As Per Rule
2573	Chemical Toronto Research	A926800	5-Azido Uridine	25 mg	30549	5%	As Per Rule
2574	Chemical Toronto Research	A926900	Azilsartan	10 mg	13257	5%	As Per Rule
2575	Chemical Toronto Research	A926902	Azilsartan O-Ethyl-d5	1 mg	38474	5%	As Per Rule
2576	Chemical Toronto Research	A927000	Azithromycin Dihydrate	50 mg	11816	5%	As Per Rule
2577	Chemical Toronto Research	A927002	Azithromycin-d3	1 mg	26946	5%	As Per Rule
2578	Chemical Toronto Research	A927015	Azithromycin N-Oxide	25 mg	19741	5%	As Per Rule
2579	Chemical Toronto Research	A927505	2-N-[4-(1-Azitrifluoroethyl)benzoyl]-1,3-bis-(1,6-anhydro-D-mannos -4-	1 mg	24785	5%	As Per Rule
2580	Chemical Toronto Research	A931000	yloxy)-2-propylamine Azobenzene	100 mg	11816	5%	As Per Rule
2581	Chemical Toronto Research	A965100	Azomycin	50 mg	10375	5%	As Per Rule
2582	Chemical Toronto Research	A965130	4,4'-Azoxybis[N-(5-methyl-3-isoxazolyl)-benzenesulfonamide	1 mg	26226	5%	As Per Rule
2583	Chemical Toronto Research	A965150	Azoxystrobin	250 mg	14698	5%	As Per Rule
2584	Chemical Toronto Research	A965152	Azoxystrobin-d4	1 mg	71617	5%	As Per Rule
2585	Chemical Toronto Research	A965200	Aztreonam	50 mg	13257	5%	As Per Rule
2586	Chemical Toronto Research	A965210	Aztreonam Amide	1 mg	33431	5%	As Per Rule
2587	Chemical Toronto Research	A965300	Azumolene Sodium Salt	1 mg	11095	5%	As Per Rule
2588	Chemical Toronto Research	A965302	Azumolene-13C3 Sodium Salt	1 mg	26946	5%	As Per Rule
2589	Chemical Toronto Research	B101000	Baccatin III	5 mg	19741	5%	As Per Rule
2590	Chemical Toronto Research	B101010	Δ6,7-Baccatin III	2 mg	16859	5%	As Per Rule
2591	Chemical Toronto Research	B101030	Baccatin VI	5 mg	34872	5%	As Per Rule
2592	Chemical Toronto Research	B107990	(R)-Baclofen	5 mg	10375	5%	As Per Rule
2593	Chemical Toronto Research	B107995	(S)-Baclofen	5 mg	16139	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2594	Toronto Research Chemical	B108000	Baclofen	500 mg	10375	5%	As Per Rule
2595	Toronto Research Chemical	B108002	Baclofen-d4	1 mg	43518	5%	As Per Rule
2596	Toronto Research Chemical	B109050	Bafetinib	5 mg	16859	5%	As Per Rule
2597	Toronto Research Chemical	B115250	Baicalein Monohydrate	500 mg	22623	5%	As Per Rule
2598	Toronto Research Chemical	B115500	Balanol	10 mg	1106242	5%	As Per Rule
2599	Toronto Research Chemical	B116000	Balofloxacin Dihydrate	5 mg	13257	5%	As Per Rule
2600	Toronto Research Chemical	B116300	Balsalazide	5 mg	11816	5%	As Per Rule
2601	Toronto Research Chemical	B116302	Balsalazide-d3	1 mg	26946	5%	As Per Rule
2602	Toronto Research Chemical	B116310	Balsalazide 3-Isomer	1 mg	25505	5%	As Per Rule
2603	Toronto Research Chemical	B116315	Balsalazide Isopropyl Ester	5 mg	25505	5%	As Per Rule
2604	Toronto Research Chemical	B117500	Bambuterol Hydrochloride	10 mg	13257	5%	As Per Rule
2605	Toronto Research Chemical	B117502	Bambuterol-d9 Hydrochloride	1 mg	28387	5%	As Per Rule
2606	Toronto Research Chemical	B117515	Bambuterol Monocarbamate	5 mg	28387	5%	As Per Rule
2607	Toronto Research Chemical	B117900	Bamethan Hemisulfate Salt	100 mg	11095	5%	As Per Rule
2608	Toronto Research Chemical	B118500	Barbital	50 mg	13257	5%	As Per Rule
2609	Toronto Research Chemical	B118502	Barbital-d5	10 mg	25505	5%	As Per Rule
2610	Toronto Research Chemical	B118650	Barbituric Acid	100 mg	19741	5%	As Per Rule
2611	Toronto Research Chemical	B118652	Barbituric Acid-13C,15N2	1 mg	27667	5%	As Per Rule
2612	Toronto Research Chemical	B118700	Barnidipine Hydrochloride	5 mg	13257	5%	As Per Rule
2613	Toronto Research Chemical	B118702	Barnidipine-d4 Hydrochloride	1 mg	28387	5%	As Per Rule
2614	Toronto Research Chemical	B119000	Bay 60-7550	2.5 mg	31990	5%	As Per Rule
2615	Toronto Research Chemical	B119230	Beauvericin	1 mg	29108	5%	As Per Rule
2616	Toronto Research Chemical	B119400	Beclamide	2.5 g	24785	5%	As Per Rule
2617	Toronto Research Chemical	B119500	Beclotiamine Hydrochloride	250 mg	32710	5%	As Per Rule
2618	Toronto Research Chemical	B119750	Benazepril Hydrochloride	25 mg	11816	5%	As Per Rule
2619	Toronto Research Chemical	B119752	Benazepril-d5	1 mg	29108	5%	As Per Rule
2620	Toronto Research Chemical	B119755	Benazepril Acyl-β-D-glucuronide	1 mg	29828	5%	As Per Rule
2621	Toronto Research Chemical	B119756	Benazepril-d5 Acyl-β-D-glucuronide	1 mg	167442	5%	As Per Rule
2622	Toronto Research Chemical	B119757	Benazepril tert-Butyl Ester-d5	1 mg	21182	5%	As Per Rule
2623	Toronto Research Chemical	B119758	(2R,3'S) Benazepril tert-Butyl Ester-d5	1 mg	19741	5%	As Per Rule
2624	Toronto Research Chemical	B119760	Benazeprilat	1 mg	15418	5%	As Per Rule
2625	Toronto Research Chemical	B119762	Benazeprilat-d5	1 mg	31990	5%	As Per Rule
2626	Toronto Research Chemical	B119765	Benazeprilat Benzyl Ester Analogue, Trifluoroacetic Acid Salt	1 mg	83145	5%	As Per Rule
2627	Toronto Research Chemical	B119766	1'-epi-Benazeprilat Benzyl Ester Analogue, Trifluoroacetic Acid Salt	1 mg	67294	5%	As Per Rule
2628	Toronto Research Chemical	B119770	Benazeprilat Acyl-β-D-glucuronide	1 mg	146548	5%	As Per Rule
2629	Toronto Research Chemical	B119772	Benazeprilat-d5 Acyl-β-D-glucuronide	1 mg	371341	5%	As Per Rule
2630	Toronto Research Chemical	B119775	1'-epi-Benazeprilat Acyl-β-D-glucuronide	1 mg	83145	5%	As Per Rule
2631	Toronto Research Chemical	B119780	Benazepril Acyl-β-D-glucuronide Allyl Ester	1 mg	26226	5%	As Per Rule
2632	Toronto Research Chemical	B119785	ent-Benazepril	5 mg	21903	5%	As Per Rule
2633	Toronto Research Chemical	B119787	ent-Benazepril-d5	1 mg	28387	5%	As Per Rule
2634	Toronto Research Chemical	B119790	Benazeprilat Acyl-β-D-glucuronide Dibenzyl Ester	1 mg	43518	5%	As Per Rule
2635	Toronto Research Chemical	B119795	1'-epi-Benazeprilat Acyl-β-D-glucuronide Dibenzyl Ester	1 mg	51443	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2636	Toronto Research Chemical	B119800	Benazeprilat Benzyl Ester (Glycine)tert-butyl Ester	1 mg	43518	5%	As Per Rule
2637	Toronto Research Chemical	B119805	1'-epi-Benazeprilat Benzyl Ester (Glycine)tert-butyl Ester	1 mg	26226	5%	As Per Rule
2638	Toronto Research Chemical	B119810	Benazepril Ethyl Ester Hydrochloride	25 mg	25505	5%	As Per Rule
2639	Toronto Research Chemical	B119900	Bendiocarb	500 mg	15418	5%	As Per Rule
2640	Toronto Research Chemical	B120100	Benfluralin	100 mg	19021	5%	As Per Rule
2641	Toronto Research Chemical	B120500	Benserazide Hydrochloride	10 mg	13257	5%	As Per Rule
2642	Toronto Research Chemical	B120502	Benserazide-d3 Hydrochloride	2.5 mg	33431	5%	As Per Rule
2643	Toronto Research Chemical	B120580	Bentazon	100 mg	23344	5%	As Per Rule
2644	Toronto Research Chemical	B120582	Bentazon-13C6	10 mg	942690	5%	As Per Rule
2645	Toronto Research Chemical	B120725	(R)-5-(2-Benzenesulphonylethenyl)-3-(N-methylpyrrolidin-2-ylmethyl)-1H-indole Hydrobromide	2 mg	16139	5%	As Per Rule
2646	Toronto Research Chemical	B121000	Benzidine, 95%	100 mg	14698	5%	As Per Rule
2647	Toronto Research Chemical	B121700	(1S,3R)-1-Benzo[1,3]dioxol-5-yl-2-(2-chloro-acetyl)-2,3,4,9-tetrahydro-1H-b-carboline-3-carboxylic Acid Methyl Ester	250 mg	30549	5%	As Per Rule
2648	Toronto Research Chemical	B121900	Benzo[c]phenanthrene	5 mg	14698	5%	As Per Rule
2649	Toronto Research Chemical	B121902	Benzo[c]phenanthrene-d5	2.5 mg	25505	5%	As Per Rule
2650	Toronto Research Chemical	B122000	N-Benzoyl-O,α-dimethyl-DL-tyrosine	100 mg	26226	5%	As Per Rule
2651	Toronto Research Chemical	B122100	N-Benzoyl-O,α-dimethyl-D-tyrosine Methyl Ester	25 mg	22623	5%	As Per Rule
2652	Toronto Research Chemical	B122200	N-Benzoyl-O,α-dimethyl-D-tyrosyl-N-cyclohexyl-L-phenylalaninamide	50 mg	26946	5%	As Per Rule
2653	Toronto Research Chemical	B122800	2-Benzoylpyrrole	500 mg	15418	5%	As Per Rule
2654	Toronto Research Chemical	B122820	2-Benzoylpyrrole Methanetricarboxylic Acid 1,1,1-Triethyl Ester	100 mg	14698	5%	As Per Rule
2655	Toronto Research Chemical	B123480	O-Bis(2-aminoethoxy)benzene	50 mg	17580	5%	As Per Rule
2656	Toronto Research Chemical	B123500	ВАРТА	100 mg	10375	5%	As Per Rule
2657	Toronto Research Chemical	B123505	BAPTA-tetracesium Salt	100 mg	14698	5%	As Per Rule
2658	Toronto Research Chemical	B123510	BAPTA-tetrapotassium Salt	1 g	29828	5%	As Per Rule
2659	Toronto Research Chemical	B124670	Bis(O-ethylbenzylamine) Catechol Dihydrochloride	10 mg	31990	5%	As Per Rule
2660	Toronto Research Chemical	B124675	Bis(O-(N-benzyl-N-(1,1-dimethylethoxy)carbonyl-ethylamine)) Catechol	10 mg	26226	5%	As Per Rule
2661	Toronto Research Chemical	B124680	Bis(O-(N-benzyl-N-(1,1-dimethylethoxy)carbonyl-ethylamine)) Catechol	25 mg	27667	5%	As Per Rule
2662	Toronto Research Chemical	B127520	BAPTA-tetramethyl Ester	500 mg	19741	5%	As Per Rule
2663	Toronto Research Chemical	B129125	Barium cis-epoxy-Succinate	500 mg	16859	5%	As Per Rule
2664	Toronto Research Chemical	B129250	Bazedoxifene Acetate	5 mg	17580	5%	As Per Rule
2665	Toronto Research Chemical	B129265	Bazedoxifene Bis-β-D-Glucuronide Disodium Salt	0.25 mg	27667	5%	As Per Rule
2666	Toronto Research Chemical	B129270	Bazedoxifene 4'-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
2667	Toronto Research Chemical	B129275	Bazedoxifene 5-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
2668	Toronto Research Chemical	B129450	BD 1008 Dihydrobromide	10 mg	24785	5%	As Per Rule
2669	Toronto Research Chemical	B129452	BD 1008-d5 Dihydrobromide	1 mg	24785	5%	As Per Rule
2670	Toronto Research Chemical	B129470	BD 1063 Dihydrochloride	5 mg	13977	5%	As Per Rule
2671	Toronto Research Chemical	B129472	BD 1063-d8 Dihydrochloride	1 mg	29828	5%	As Per Rule
2672	Toronto Research Chemical	B129500	BDP 37	2 mg	16859	5%	As Per Rule
2673	Toronto Research Chemical	B131000	Beclomethasone	25 mg	16859	5%	As Per Rule
2674	Toronto Research Chemical	B131002	Beclomethasone-d5	1 mg	39195	5%	As Per Rule
2675	Toronto Research Chemical	B131005	Beclomethasone-Δ17,20 21-Aldehyde	5 mg	21903	5%	As Per Rule
2676	Toronto Research Chemical	B131007	Beclomethasone-Δ17,20-d3 21-Aldehyde	0.5 mg	37033	5%	As Per Rule
2677	Toronto Research Chemical	B131015	Beclomethasone 21-Acetate 17-Propionate	1 mg	34872	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
2678	Toronto Research Chemical	B131020	Beclomethasone 21-Butyrate 17-Propionate	1 mg	29828	5%	AS Per Ruie
2679	Toronto Research Chemical	B131030	Beclomethasone Dipropionate	250 mg	13257	5%	As Per Rule
2680	Toronto Research Chemical	B131032	Beclomethasone Dipropionate-d10	1 mg	29828	5%	As Per Rule
2681	Toronto Research Chemical	B131035	Beclomethasone 11,21-Ditrifluoroacetate	10 mg	21182	5%	As Per Rule
2682	Toronto Research Chemical	B131050	Beclomethasone 17-Propionate	1 mg	19021	5%	As Per Rule
2683	Toronto Research Chemical	B131052	Beclomethasone 17-Propionate-d5	1 mg	34872	5%	As Per Rule
2684	Toronto Research Chemical	B131055	Beclomethasone 21-Propionate	1 mg	21182	5%	As Per Rule
2685	Toronto Research Chemical	B131057	Beclomethasone 21-Propionate-d5	1 mg	24064	5%	As Per Rule
2686	Toronto Research Chemical	B131300	Belotecan Hydrochloride	10 mg	23344	5%	As Per Rule
2687	Toronto Research Chemical	B131302	Belotecan-d7 Hydrochloride	1 mg	26226	5%	As Per Rule
2688	Toronto Research Chemical	B131600	Benafentrine	1 mg	29828	5%	As Per Rule
2689	Toronto Research Chemical	B131900	Benalaxyl	1 g	23344	5%	As Per Rule
2690	Toronto Research Chemical	B131902	Benalaxyl-d5	2.5 mg	29108	5%	As Per Rule
2691	Toronto Research Chemical	B132200	Bencarbazone	10 mg	28387	5%	As Per Rule
2692	Toronto Research Chemical	B132480	Bendamustine Bis-mercapturic Acid	5 mg	33431	5%	As Per Rule
2693	Toronto Research Chemical	B132482	Bendamustine Bis-mercapturic Acid-d6	0.5 mg	28387	5%	As Per Rule
2694	Toronto Research Chemical	B132500	Bendamustine Hydrochloride	10 mg	11816	5%	As Per Rule
2695	Toronto Research Chemical	B132502	Bendamustine-d6 (major) Hydrochloride	1 mg	26226	5%	As Per Rule
2696	Toronto Research Chemical	B132510	Bendamustine Isopropyl Ester	1 mg	41356	5%	As Per Rule
2697	Toronto Research Chemical	B132515	Bendamustine Deschloro Dimer Impurity	25 mg	738791	5%	As Per Rule
2698	Toronto Research Chemical	B132600	Bendazac	2 g	11095	5%	As Per Rule
2699	Toronto Research Chemical	B133500	rac Bendroflumethiazide	100 mg	11816	5%	As Per Rule
2700	Toronto Research Chemical	B133502	rac Bendroflumethiazide-d5	5 mg	29108	5%	As Per Rule
2701	Toronto Research Chemical	B133505	(R)-Bendroflumethiazide	50 mg	1596175	5%	As Per Rule
2702	Toronto Research Chemical	B133510	(S)-Bendroflumethiazide	50 mg	1596175	5%	As Per Rule
2703	Toronto Research Chemical	B135000	Benfluorex Hydrochloride	1 mg	13257	5%	As Per Rule
2704	Toronto Research Chemical	B136000	Benfotiamine	100 mg	10375	5%	As Per Rule
2705	Toronto Research Chemical	B136002	Benfotiamine-d5	1 mg	26946	5%	As Per Rule
2706	Toronto Research Chemical	B157490	(-)-α-Benidipine Hydrochloride	1 mg	44959	5%	As Per Rule
2707	Toronto Research Chemical	B157500	rac Benidipine Hydrochloride	10 mg	11095	5%	As Per Rule
2708	Toronto Research Chemical	B157502	rac Benidipine-d5 Hydrochloride	1 mg	44959	5%	As Per Rule
2709	Toronto Research Chemical	B161500	Benproperine Phosphate	500 mg	16139	5%	As Per Rule
2710	Toronto Research Chemical	B165300	Benoxaprofen	1 mg	29828	5%	As Per Rule
2711	Toronto Research Chemical	B165302	Benoxaprofen-13C,d3	2.5 mg	29828	5%	As Per Rule
2712	Toronto Research Chemical	B183745	Benzalazine	500 mg	13257	5%	As Per Rule
2713	Toronto Research Chemical	B183750	trans-Benzaldoxime	1 g	11816	5%	As Per Rule
2714	Toronto Research Chemical	B183930	Benzaldehyde Semicarbazone	500 mg	10375	5%	As Per Rule
2715	Toronto Research Chemical	B183932	Benzaldehyde-13C Semicarbazone	5 mg	27667	5%	As Per Rule
2716	Toronto Research Chemical	B185100	(Benzamido)oxy Acetic Acid	10 mg	14698	5%	As Per Rule
2717	Toronto Research Chemical	B185102	(Benzamido)oxy Acetic Acid-d2	5 mg	27667	5%	As Per Rule
2718	Toronto Research Chemical	B185200	Benzbromarone	50 mg	11095	5%	As Per Rule
2719	Toronto Research Chemical	B185325	1,4-Benzenedicarboxylic Acid Dimethyl Ester	1 g	11095	5%	As Per Rule
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SI. No. 2720	Principal Name Toronto Research	Cat. No. B185327	Products Description 1.4 Pengapadicarbovulia Acid 44 Dimethyl Enter	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
2720	Chemical	B 100327	1,4-Benzenedicarboxylic Acid-d4 Dimethyl Ester	25 mg	26946	5%	AS Per Rule
2721	Toronto Research Chemical	B185450	1,2-Benzenedicarboxylic Acid 1-(4-Hydroxybutyl) Ester	100 mg	13977	5%	As Per Rule
2722	Toronto Research Chemical	B185452	1,2-Benzenedicarboxylic Acid-d4 1-(4-Hydroxybutyl) Ester	5 mg	27667	5%	As Per Rule
2723	Toronto Research Chemical	B186000	1H-[1]-Benzazephe-2,5(3H,4H)-dione	25 mg	27667	5%	As Per Rule
2724	Toronto Research Chemical	B188850	Benzeneazomalononitrile	1 g	28387	5%	As Per Rule
2725	Toronto Research Chemical	B189427	1,2-Benzenediamine-15N2	5 mg	25505	5%	As Per Rule
2726	Toronto Research Chemical	B189500	Benzene-1,3-disulfonyl Chloride	1 g	10375	5%	As Per Rule
2727	Toronto Research Chemical	B189800	1,2,4-Benzenetriol	10 mg	11816	5%	As Per Rule
2728	Toronto Research Chemical	B190100	Benzethidine Hydrobromide	5 mg	25505	5%	As Per Rule
2729	Toronto Research Chemical	B190102	Benzethidine-d4 Hydrobromide	1 mg	37033	5%	As Per Rule
2730	Toronto Research Chemical	B190250	Benzethonium Chloride	1 g	11816	5%	As Per Rule
2731	Toronto Research Chemical	B190252	Benzethonium-d7 Chloride	5 mg	28387	5%	As Per Rule
2732	Toronto Research Chemical	B193800	Benzhydrol	5 g	11816	5%	As Per Rule
2733	Toronto Research Chemical	B193802	Benzhydrol-d10	50 mg	21182	5%	As Per Rule
2734	Toronto Research Chemical	B193803	Benzhydrol-d5	500 mg	32710	5%	As Per Rule
2735	Toronto Research Chemical	B193820	Benzhydrylamine	5 g	11095	5%	As Per Rule
2736	Toronto Research Chemical	B193925	Benzhydrylaminoacetic Acid tert-Butyl Ester	500 mg	18300	5%	As Per Rule
2737	Toronto Research Chemical	B194850	1-Benzhydrylazetidine	1 g	23344	5%	As Per Rule
2738	Toronto Research Chemical	B194860	1-Benzhydrylazetidin-3-one	1 g	11095	5%	As Per Rule
2739	Toronto Research Chemical	B194870	1-Benzhydrylazetidine-2-carboxylic Acid	1 g	26226	5%	As Per Rule
2740	Toronto Research Chemical	B194875	1-Benzhydrylazetidine-3-carboxylic Acid	250 mg	16859	5%	As Per Rule
2741	Toronto Research Chemical	B195500	1-Benzhydrylazetidin-3-ol	500 mg	11095	5%	As Per Rule
2742	Toronto Research Chemical	B196500	1-Benzhydryl-3-cyanoazetidine	250 mg	15418	5%	As Per Rule
2743	Toronto Research Chemical	B196875	1-Benzhydryl-3-methanesulfonatoazetidine	10 g	10375	5%	As Per Rule
2744	Toronto Research Chemical	B196950	1-Benzhydrylpiperazine	1 g	13257	5%	As Per Rule
2745	Toronto Research Chemical	B196952	1-Benzhydrylpiperazine-d8	10 mg	29108	5%	As Per Rule
2746	Toronto Research Chemical	B197000	rac-Benzilonium Bromide	2 mg	18300	5%	As Per Rule
2747	Toronto Research Chemical	B197002	rac-Benzilonium Bromide-d5	1 mg	25505	5%	As Per Rule
2748	Toronto Research Chemical	B197020	1H-Benzimidazole-5-carboxylic Acid	5 g	10375	5%	As Per Rule
2749	Toronto Research Chemical	B197025	1H-Benzimidazole-5-carboxylic Acid Methyl Ester	1 g	23344	5%	As Per Rule
2750	Toronto Research Chemical	B197030	1H-Benzimidazole-5-carboxylic Acid Methyl Ester Sulfate	1 g	23344	5%	As Per Rule
2751	Toronto Research Chemical	B197825	1H-Benzimidazole-4-methyl-2-propyl-6-carboxylic Acid	500 mg	13257	5%	As Per Rule
2752	Toronto Research Chemical	B197860	Benziodarone	5 mg	19741	5%	As Per Rule
2753	Toronto Research Chemical	B197875	3-(1,2-Benzisothiazolyl) Ziprasidone (Ziprasidone Impurity E)	10 mg	26226	5%	As Per Rule
2754	Toronto Research Chemical	B197910	Benz[j]aceanthrylene and Benz[e]aceanthrylene (70:30 Mixture)	1 mg	30549	5%	As Per Rule
2755	Toronto Research Chemical	B197912	Benz[j]aceanthrylene-13C2,d2 and Benz[e]aceanthrylene-13C2,d2	1 mg	29828	5%	As Per Rule
2756	Toronto Research	B197952	Benzocaine-d4	2.5 mg	26226	5%	As Per Rule
2757	Chemical Toronto Research	B198200	Benzoctamine Hydrochloride	10 mg	22623	5%	As Per Rule
2758	Chemical Toronto Research	B198202	Benzoctamine-d3 Hydrochloride	1 mg	24785	5%	As Per Rule
2759	Chemical Toronto Research	B198600	1,5-Benzodiazepine-2,4-dione	50 mg	13257	5%	As Per Rule
2760	Chemical Toronto Research	B198700	rac 1,4-Benzodioxane-2-carboxylic Acid	1 g	11816	5%	As Per Rule
2761	Chemical Toronto Research	B198900	rac Benzodioxole-5-butanamine Hydrochloride	5 mg	15418	5%	As Per Rule
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SI. No. 2762	Principal Name Toronto Research	Cat. No. B198902	Products Description rac Benzodioxole-5-butanamine-d3 Hydrochloride	Pack Size 1 mg	RC Price 37033	Discount (%) 5%	GST As Per Rule
	Chemical		•	<u> </u>			
2763	Toronto Research Chemical	B200000	(1R,3S)-1-(1,3-Benzodioxol-5-yl)-2-(2-chloroacetyl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylic Acid Methyl Ester	10 mg	25505	5%	As Per Rule
2764	Toronto Research Chemical	B200005	(1S,3S)-1-(1,3-Benzodioxol-5-yl)-2-(2-chloroacetyl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylic Acid Methyl Ester	10 mg	21182	5%	As Per Rule
2765	Toronto Research Chemical	B200020	(1S,3S)-1-(1,3-Benzodioxol-5-yl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylic Acid Methyl Ester	10 mg	13257	5%	As Per Rule
2766	Toronto Research	B200025	(1R,3S)-1-(1,3-Benzodioxol-5-yl)-2,3,4,9-tetrahydro-1H-pyrido[3,4-b]indole-3-carboxylic Acid Methyl Ester	10 mg	13257	5%	As Per Rule
2767	Toronto Research Chemical	B200750	t-Boc-aminooxyacetic Acid	100 mg	11816	5%	As Per Rule
2768	Toronto Research Chemical	B200760	t-Boc-aminooxyacetic Acid N-Hydroxysuccinimide Ester	100 mg	25505	5%	As Per Rule
2769	Toronto Research Chemical	B201950	1,2-Benzisoxazole-3-methanesulfonate Sodium Salt	1 g	23344	5%	As Per Rule
2770	Toronto Research Chemical	B202970	Benzocaine	5 g	11095	5%	As Per Rule
2771	Toronto Research Chemical	B202972	Benzocaine-13C6	0.5 mg	44959	5%	As Per Rule
2772	Toronto Research Chemical	B202980	Benzocaine N-D-Fructoside	50 mg	17580	5%	As Per Rule
2773	Toronto Research	B202985	Benzocaine N-Glucoside (α/β mixture)	50 mg	30549	5%	As Per Rule
2774	Toronto Research	B203000	Benzocaine Methanethiosulfonate	2 mg	16859	5%	As Per Rule
2775	Toronto Research Chemical	B203400	1-(1,4-Benzodioxan-2-ylcarbonyl)piperazine	1 g	23344	5%	As Per Rule
2776	Toronto Research Chemical	B203402	1-(1,4-Benzodioxan-2-ylcarbonyl)piperazine-d8	5 mg	27667	5%	As Per Rule
2777	Toronto Research	B203480	1,3-Benzodioxole-5-acetic Acid Methyl Ester	2 g	26226	5%	As Per Rule
2778	Chemical Toronto Research	B203490	(+/-)-1-(1,3-Benzodioxol-5-yl)-2-bromo-1-pentanone	10 mg	14698	5%	As Per Rule
2779	Chemical Toronto Research	B203500	1,3-Benzodioxole-N-phthalimido DL-threo-Droxidopa	50 mg	24064	5%	As Per Rule
2780	Chemical Toronto Research	B203502	1,3-Benzodioxole-N-phthalimido DL-threo-Droxidopa-13C2,15N	5 mg	27667	5%	As Per Rule
2781	Chemical Toronto Research	B203505	1,3-Benzodioxole-5-propanoic Acid	1 g	11095	5%	As Per Rule
2782	Chemical Toronto Research	B203510	1,4-Benzodioxan-2-carbonitrile	500 mg	13977	5%	As Per Rule
2783	Chemical Toronto Research	B203520	(2E)-3-(1,3-Benzodioxol-5-yl)-2-propenoic Acid	100 mg	13977	5%	As Per Rule
2784	Chemical Toronto Research	B203550	Benzoestrol	2 mg	23344	5%	As Per Rule
2785	Chemical Toronto Research	B203652	(cis/trans)-2-(4-Benzofurazanylmethylene)-3-oxo-butanoic Acid (Methyl-	10 mg	22623	5%	As Per Rule
2786	Chemical Toronto Research	B203750	d3) Ester Benzohydroxamic Acid	5 g	11095	5%	As Per Rule
2787	Chemical Toronto Research	B203902	Benzoic Acid-d5	10 mg	24785	5%	As Per Rule
2788	Chemical Toronto Research	B203903	Benzoic Acid-13C6	10 mg	26946	5%	As Per Rule
2789	Chemical Toronto Research	B203960	1-(1H-Benzo[d]imidazol-2-yl)-3-methyl-4-oxo-1,4-dihydropyridine-2-	1 mg	33431	5%	As Per Rule
2790	Chemical Toronto Research	B204035	carboxylic acid (>75%) Benzoisothiazol-3-one	1 g	13257	5%	As Per Rule
2791	Chemical Toronto Research	B204037	Benzoisothiazol-3-one-13C6	0.5 mg	67294	5%	As Per Rule
2792	Chemical Toronto Research	B204100	Benzo[d]isoxazol-3-yl-methanesulfonyl Chloride, Technical Grade	100 mg	18300	5%	As Per Rule
2793	Chemical Toronto Research	B204500	Benzonatate	5 mg	15418	5%	As Per Rule
2794	Chemical Toronto Research	B204502	Benzonatate-d9	2.5 mg	26946	5%	As Per Rule
2795	Chemical Toronto Research	B204980	Benzophenone	1 g	11816	5%	As Per Rule
2796	Chemical Toronto Research	B205000	Benzophenone-4-carboxamidocysteine Methanethiosulfonate	5 mg	16859	5%	As Per Rule
2797	Chemical Toronto Research	B205275	Benzophenone-4-carboxamidoethyl Methanethiosulfonate	5 mg	13257	5%	As Per Rule
2798	Chemical Toronto Research	B205550	3-(Benzophenone-4-carboxamido)-2-hemimaleaimidopropanoic Acid	10 mg	22623	5%	As Per Rule
2799	Chemical Toronto Research	B205625	3-(Benzophenone-4-carboxamido)-2-maleimidopropanoic Acid	2 mg	14698	5%	As Per Rule
2800	Chemical Toronto Research	B205800	Benzopyrene	100 mg	19021	5%	As Per Rule
2801	Chemical Toronto Research	B206600	4-Benzo[g]quinoxalin-2-yl-1,2R,3S-butanetriol	1 mg	83145	5%	As Per Rule
2802	Chemical Toronto Research	B206610	4-Benzoquinone Monoxime	250 mg	17580	5%	As Per Rule
2803	Chemical Toronto Research	B206620	1,3-Benzothiazole-4-sulfonyl Chloride	25 mg	17580	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2804	Toronto Research Chemical	B206625	1,3-Benzothiazole-6-sulfonyl Chloride	50 mg	19741	5%	As Per Rule
2805	Toronto Research Chemical	B206640	Benzothiazole	500 mg	11095	5%	As Per Rule
2806	Toronto Research Chemical	B206642	Benzothiazole-d4	2.5 mg	31990	5%	As Per Rule
2807	Toronto Research Chemical	B206652	2-Benzothiazolethiol-d4	5 mg	30549	5%	As Per Rule
2808	Toronto Research Chemical	B206700	N-[3-(2,1,3-Benzothiadiazol-5-ylamino)-2-quinoxalinyl]-4-methylbenzenesulfonamide,	10 mg	23344	5%	As Per Rule
2809	Toronto Research Chemical	B206760	S-2-Benzothiazolyl-2-amino-α-(methoxyimino)-4-thiazolethiolacetate	2.5 g	13257	5%	As Per Rule
2810	Toronto Research Chemical	B206762	$S-2-Benzothiazolyl-2-amino-\alpha-(methoxyimino)-4-thiazolethiolacetate-d3$	5 mg	29828	5%	As Per Rule
2811	Toronto Research Chemical	B206950	Benzotriazole	1 g	13257	5%	As Per Rule
2812	Toronto Research Chemical	B206952	Benzotriazole-d4	1 mg	33431	5%	As Per Rule
2813	Toronto Research Chemical	B206970	1H-Benzotriazole-1-carboxamidine Hydrochloride	1 g	24064	5%	As Per Rule
2814	Toronto Research Chemical	B207000	Benzotriazol-1-yloxytris(dimethylamino)phosphonium Hexafluorophosphate	5 g	10375	5%	As Per Rule
2815	Toronto Research Chemical	B207500	Benzotriazol-1-yl-oxytripyrrolidinphosphonium Hexafluorophosphate	1 g	11095	5%	As Per Rule
2816	Toronto Research Chemical	B207575	Benzotropine Mesylate	10 mg	10375	5%	As Per Rule
2817	Toronto Research Chemical	B207680	4-Benzofurazancarboxaldehyde	50 mg	11816	5%	As Per Rule
2818	Toronto Research Chemical	B207730	Benzoxazolemethanesulfonamide-N-(6-methyl-hexanoate)	5 mg	14698	5%	As Per Rule
2819	Toronto Research Chemical	B207920	Benzoylacetonitrile	5 g	10375	5%	As Per Rule
2820	Toronto Research Chemical	B207950	3-O-Benzoyl-N-acetyl-α-D-galactosaminyl-1-O-N-(Fmoc)serine Phenacylester	5 mg	19741	5%	As Per Rule
2821	Toronto Research Chemical	B207967	α-(Benzoylamino)benzeneacetamide-d10	100 mg	26226	5%	As Per Rule
2822	Toronto Research Chemical	B207975	(3R)-3-(Benzoylamino)-4-oxo-pentanoic Acid Methyl Ester	50 mg	26226	5%	As Per Rule
2823	Toronto Research Chemical	B207980	5'-O-Benzoyl-2,3'-anhydrothymidine	5 mg	11095	5%	As Per Rule
2824	Toronto Research Chemical	B207982	5'-O-Benzoyl-2,3'-anhydrothymidine-d3	2.5 mg	27667	5%	As Per Rule
2825	Toronto Research Chemical	B208015	2-{N2-[Nα-Benzoylbenzoicamido-N6-6- biotinamidocaproyl]lysinylamido}ethyl-2'-carboxylethyl Disulfide	2.5 mg	24064	5%	As Per Rule
2826	Toronto Research Chemical	B208020	2-{N2-[Nα-Benzoylbenzoicamido-N6-6- biotinamidocaproyl]lysinylamido}ethyl-2'-{N- sulfosuccinimidylcarboxy)ethyl Disulfide Sodium Salt	1 mg	29108	5%	As Per Rule
2827	Toronto Research Chemical	B208030	1-O-Benzoyl C2 Ceramide	5 mg	29108	5%	As Per Rule
2828	Toronto Research Chemical	B208035	2-[Nα-Benzoylbenzoicamido-N6-(6-biotinamidocaproyl)-L- lysinylamido]ethyl Methanethiosulfonate	5 mg	22623	5%	As Per Rule
2829	Toronto Research Chemical	B208050	3-Benzoylbenzyl Bromide	100 mg	11816	5%	As Per Rule
2830	Toronto Research Chemical	B208065	5-Benzoyl-4-benzoyloxymethyl-1,2-O-isopropylidene-α-D-xylofuranose	100 mg	22623	5%	As Per Rule
2831	Toronto Research Chemical	B208070	(S)-(-)-Blebbistatin O-Benzoate	5 mg	27667	5%	As Per Rule
2832	Toronto Research Chemical	B208075	1-O-Benzoyl C4 Ceramide	10 mg	27667	5%	As Per Rule
2833	Toronto Research Chemical	B208080	N-Benzoylcarbonylaminoacetamidine Hydrochloride	250 mg	16859	5%	As Per Rule
2834	Toronto Research Chemical	B208085	3β-(Benzoyloxy)cholest-5-en-7-one	1 mg	27667	5%	As Per Rule
2835	Toronto Research Chemical	B208090	N-Benzoylcytidine	1 g	10375	5%	As Per Rule
2836	Toronto Research Chemical	B208095	N-Benzoyl-5'-(di-p-methoxytrityl)cytidine	500 mg	16859	5%	As Per Rule
2837	Toronto Research Chemical	B208105	2'-Benzoyl-2,4'-dichloroacetanilide	250 mg	29108	5%	As Per Rule
2838	Toronto Research Chemical	B208110	3-O-Benzoyl 16,26-Dihydroxy Cholesterol	100 mg	22623	5%	As Per Rule
2839	Toronto Research Chemical	B208115	(11β)-21-O-Benzoyl-16,17-dihydro-17-deoxy Cortisol	5 mg	24064	5%	As Per Rule
2840	Toronto Research Chemical	B208120	3-O-Benzoyl Diosgenine	100 mg	13977	5%	As Per Rule
2841	Toronto Research Chemical	B208125	Benzoyl Ecgonine	25 mg	29828	5%	As Per Rule
2842	Toronto Research Chemical	B208127	Benzoyl Ecgonine-d3	1 mg	25505	5%	As Per Rule
2843	Toronto Research Chemical	B208130	Benzoyl Ecgonine Isopropyl Ester	5 mg	22623	5%	As Per Rule
2844	Toronto Research Chemical	B208132	Benzoyl Ecgonine-d3 Isopropyl Ester	1 mg	34151	5%	As Per Rule
2845	Toronto Research Chemical	B208135	4-(2-Benzoyl-4-chlorophenyl)-5-methyl-4H-1,2,4-triazole-3-carboxaldehyde	10 mg	21182	5%	As Per Rule
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SI. No. 2846	Principal Name Toronto Research	Cat. No. B208140	Products Description (2R,4S)-3-Benzoyl-4-ethoxylcarbonylmethyl-4-methyl-5-oxazolidinone	Pack Size 250 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
	Chemical			ı .		-	
2847	Toronto Research Chemical	B208145	(2S,4R)-3-Benzoyl-4-ethoxylcarbonylmethyl-4-methyl-5-oxazolidinone	250 mg	27667	5%	As Per Rule
2848	Toronto Research Chemical	B208150	N-Benzoylimidazole	25 mg	11816	5%	As Per Rule
2849	Toronto Research Chemical	B208165	rac-cis-[3-Benzoyloxycyclohexyl]benzamide	5 mg	27667	5%	As Per Rule
2850	Toronto Research Chemical	B208170	trans-3'-Benzoyloxy Cotinine N-β-D-Glucuronide Methyl Ester Chloride	1 mg	59368	5%	As Per Rule
2851	Toronto Research Chemical	B208175	trans-3'-Benzoyloxy Cotinine 2,3,4-Tri-O-acetyl-N-β-D-glucuronide Methyl Ester Bromide	1 mg	26226	5%	As Per Rule
2852	Toronto Research Chemical	B208180	N-Benzoyl Florfenicol Amine	5 mg	26946	5%	As Per Rule
2853	Toronto Research Chemical	B208190	(βS)-N-Benzoyl-β-hydroxy-4-(methylsulfonyl)-D-phenylalanine Ethyl Ester	500 mg	26226	5%	As Per Rule
2854	Toronto Research Chemical	B208195	N-Benzoyl Isothiocyanate	10 ml	19741	5%	As Per Rule
2855	Toronto Research Chemical	B208202	N-(2-Benzoylmercaptopropionyl)glycine-d3 Ethyl Ester	2.5 mg	27667	5%	As Per Rule
2856	Toronto Research Chemical	B208205	3-O-Benzoyl-16-O-mesyl-26-O-trityl 16,26-Dihydroxy Cholesterol	25 mg	22623	5%	As Per Rule
2857	Toronto Research Chemical	B208210	3-Benzoyl-7-methoxy Coumarin	10 mg	23344	5%	As Per Rule
2858	Toronto Research	B208215	4-Benzoyl-4'-methyldiphenyl Sulfide	500 mg	12536	5%	As Per Rule
2859	Chemical Toronto Research	B208220	(2R,4S)-3-Benzoyl-4-methyl-2-phenyl-5-oxazolidinone	100 mg	25505	5%	As Per Rule
2860	Chemical Toronto Research	B208225	(2S,4R)-3-Benzoyl-4-methyl-2-phenyl-5-oxazolidinone	500 mg	15418	5%	As Per Rule
2861	Chemical Toronto Research	B208300	5-Benzoyloxy-1(2H)-isoquinolinone	5 mg	13977	5%	As Per Rule
2862	Chemical Toronto Research	B208350	(3-Benzoylphenyl)acetonitrile	250 mg	22623	5%	As Per Rule
2863	Chemical Toronto Research	B208550	(2R,3S)-N-Benzoyl-3-phenyl Isoserine	100 mg	16859	5%	As Per Rule
2864	Chemical Toronto Research	B208555	(2R,3S)-N-Benzoyl-3-phenyl Isoserine Ethyl Ester	50 mg	30549	5%	As Per Rule
2865	Chemical Toronto Research	B208700	4-Benzoylpiperidine Hydrochloride	50 mg	19741	5%	As Per Rule
2866	Chemical Toronto Research	B208800	3-Benzoylpropanoic Acid	100 mg	11095	5%	As Per Rule
2867	Chemical Toronto Research	B208802	3-Benzoylpropanoic Acid-13C6	25 mg	25505	5%	As Per Rule
2868	Chemical Toronto Research	B209350	(2S,3R,4E)-3-Benzoyl-2-tert-butyloxycarbonylamino-4-octadecen-1,3-	0.5 mg	16139	5%	As Per Rule
2869	Chemical Toronto Research	B209475	diol (2S,3R,4E)-3-Benzoyl-2-tert-butyloxycarbonylamino-1-triphenylmethyl-	5 mg	16139	5%	As Per Rule
2870	Chemical Toronto Research	B209650	4-octadecen-1,3-diol (S)-2-Benzoylthiobutyric Acid	25 mg	26226	5%	As Per Rule
2871	Chemical Toronto Research	B209700	(S)-(-)-3-(Benzoylthio)-2-methylpropanoic Acid	250 mg	13977	5%	As Per Rule
2872	Chemical Toronto Research	B209750	3-O-Benzoyl-26-O-trityl 16,26-Dihydroxy Cholesterol	50 mg	22623	5%	As Per Rule
2873	Chemical Toronto Research	B209850	N-(N-Benzoyl-L-tyrosyl)-L-alanine	50 mg	26946	5%	As Per Rule
2874	Chemical Toronto Research	B209852	N-(N-Benzoyl-L-tyrosyl)-L-alanine-d5	10 mg	28387	5%	As Per Rule
2875	Chemical Toronto Research	B209853	N-(N-Benzoyl-L-tyrosyl)-L-alanine-13C6	, and the second		5%	As Per Rule
	Chemical			1 mg	37033		
2876	Toronto Research Chemical	B209870	(R)-Benzphetamine Hydrochloride	10 mg	33431	5%	As Per Rule
2877	Toronto Research Chemical	B209872	(R)-Benzphetamine-D3 Hydrochloride	1 mg	30549	5%	As Per Rule
2878	Toronto Research Chemical	B209875	(S)-Benzphetamine Hydrochloride	5 mg	33431	5%	As Per Rule
2879	Toronto Research Chemical	B209877	(S)-Benzphetamine-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
2880	Toronto Research Chemical	B209880	rac Benzphetamine Hydrochloride	5 mg	23344	5%	As Per Rule
2881	Toronto Research Chemical	B209882	rac Benzphetamine-d3 Hydrochloride	1 mg	25505	5%	As Per Rule
2882	Toronto Research Chemical	B209900	Benzquinamide Hydrochloride	5 mg	26946	5%	As Per Rule
2883	Toronto Research Chemical	B209902	Benzquinamide-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
2884	Toronto Research	B209925	Benzthiazide	50 mg	11816	5%	As Per Rule
2885	Chemical Toronto Research	B209927	Benzthiazide-d7	2.5 mg	33431	5%	As Per Rule
2886	Chemical Toronto Research	B209950	Benzydamine Hydrochloride	50 mg	11816	5%	As Per Rule
2887	Chemical Toronto Research	B209952	Benzydamine-d6 Hydrochloride	1 mg	22623	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2888	Toronto Research Chemical	B209960	Benzydamine N-Oxide	2 mg	19021	5%	As Per Rule
2889	Toronto Research Chemical	B209962	Benzydamine-d6 N-Oxide	1 mg	30549	5%	As Per Rule
2890	Toronto Research Chemical	B210010	Benzyl 2-Acetamido-3-O-allyl-6-O-benzyl-2-deoxy-α-D-glucopyranoside	250 mg	15418	5%	As Per Rule
2891	Toronto Research Chemical	B210100	Benzyl 2-Acetamido-3-O-allyl-4,6-O-benzylidene-2-deoxy-α-D-glucopyranoside	250 mg	16139	5%	As Per Rule
2892	Toronto Research Chemical	B210600	Benzyl 2-Acetamido-3-O-benzyl-4,6-O-benzylidene-2-deoxy-β-D-glucopyranoside	100 mg	24064	5%	As Per Rule
2893	Toronto Research Chemical	B210950	Benzyl 2-Acetamido-4,6-O-Benzylidene-3-Carboxymethyl-2-Deoxy-α-D-Glucopyranoside	100 mg	11816	5%	As Per Rule
2894	Toronto Research Chemical	B211000	Benzyl 2-Acetamido-4,6-O-benzylidene-2-deoxy-α-D-glucopyranoside	1 g	13977	5%	As Per Rule
2895	Toronto Research Chemical	B211001	Benzyl 2-Acetamido-4,6-O-Benzylidene-2-Deoxy-β-D-Glucopyranoside	250 mg	22623	5%	As Per Rule
2896	Toronto Research Chemical	B211020	Benzyl 2-Acetamido-4,6-O-benzylidene-2-deoxy-3-O-methyl -α-D-glucopyranoside	5 mg	11816	5%	As Per Rule
2897	Toronto Research Chemical	B211035	Benzyl 2-Acetamido-3-O-(1-carboxyethyl)4,6-O-benzylidene-2-deoxy-α-D-glucopyranoside (Mixture of Diastereomers)	100 mg	27667	5%	As Per Rule
2898	Toronto Research Chemical	B211040	Benzyl 2-Acetamido-3-O-(1-carboxyethyl Methy Ester)4,6-O- benzylidene-2-deoxy-α-D-glucopyranoside (Mixture of Diastereomers)	50 mg	26226	5%	As Per Rule
2899	Toronto Research Chemical	B211065	Benzyl 2-Acetamido-4,6-O-benzylidene-3-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl-2-deoxy-α-D-glucopyranoside	2 mg	11816	5%	As Per Rule
2900	Toronto Research Chemical	B211250	Benzyl 2-Acetamido-6-O-benzyl-4-(2,3,4,6-tetra-O-acetyl-β-D- galactopyranosyl)-2-deoxy-α-D-glucopyranoside	5 mg	19741	5%	As Per Rule
2901	Toronto Research Chemical	B211325	Benzyl 2-acetamido-6-O-benzyl-3-(2,3,4-tri-O-benzyl-β-L-fucopyranosyl) -4-β-D-galactopyranosyl)-2-deoxy-α-D-glucopyranoside	1 mg	21182	5%	As Per Rule
2902	Toronto Research Chemical	B211675	Benzyl 2-Acetamido-2-deoxy-4,6-O-benzylidene-α-D-galactopyranoside	25 mg	18300	5%	As Per Rule
2903	Toronto Research Chemical	B211750	Benzyl 2-Acetamido-2-deoxy-4,6-O-benzylidene-3-O-(2',3',4',6'-tetra- O-acetyl-β-D-galactopyranosyl)-α-D-galactopyranoside	10 mg	16139	5%	As Per Rule
2904	Toronto Research Chemical	B211760	Benzyl 2-Acetamido-2-deoxy-4,6-O-(4'-methoxybenzylidene)-3-O-(2',3',4',6'-tetra- O-acetyl-β-D-galactopyranosyl)-α-D-galactopyranoside	10 mg	21182	5%	As Per Rule
2905	Toronto Research Chemical	B211850		5 mg	21182	5%	As Per Rule
2906	Toronto Research Chemical	B211900	D-galactopyranoside Benzyl 2-Acetamido-2-deoxy-3,4-di-O-acetyl-α-D-galactopyranoside	5 mg	13977	5%	As Per Rule
2907	Toronto Research Chemical	B211950	Benzyl 2-Acetamido-2-deoxy-3,4-di-O-benzyl-α-D-galactopyranoside	10 mg	24064	5%	As Per Rule
2908	Toronto Research Chemical	B212505	Benzyl 2-Acetamido-2-deoxy-6-dimethoxytrityl-α-D-galactopyranoside	10 mg	19741	5%	As Per Rule
2909	Toronto Research Chemical	B212520	Benzyl 2-Acetamido-2-deoxy-α-D-galactopyranoside	25 mg	18300	5%	As Per Rule
2910	Toronto Research Chemical	B212525	Benzyl 2-Acetamido-2-deoxy-3-O-(β-D-galactopyranosyl)-4,6-benzylidene-α-D-galactoside	5 mg	24064	5%	As Per Rule
2911	Toronto Research Chemical	B212531	-α-D-galactopyranoside	5 mg	18300	5%	As Per Rule
2912	Toronto Research Chemical	B212532	Benzyl 2-Acetamido-2-deoxy-3-O-(β-D-galactopyranosyl)-α-D-glucopyranoside	2 mg	15418	5%	As Per Rule
2913	Toronto Research Chemical	B212535	Benzyl 2-Acetamido-2-deoxy-4-O-(β-D-galactopyranosyl)-β- D-glucopyranoside	1 mg	15418	5%	As Per Rule
2914	Toronto Research Chemical	B212545	Benzyl 2-Acetamido-2-deoxy-β-D-glucopyranoside	500 mg	25505	5%	As Per Rule
2915	Toronto Research Chemical	B212549	Benzyl 2-Acetamido-2-deoxy-4,6-O-isopropylidene-D-galactopyranoside	50 mg	21182	5%	As Per Rule
2916	Toronto Research Chemical	B218001	Benzyl 2-Acetamido-2-deoxy-4,6-O-isopropylidene-4-O-(2,3,4,6- tetra-O-acetyl-β-D-galactopyranosyl)-D-galactopyranoside	25 mg	26226	5%	As Per Rule
2917	Toronto Research Chemical	B218780	galactopyranosyl)-α-D-galactopyranoside	5 mg	16139	5%	As Per Rule
2918	Toronto Research Chemical	B218801	Benzyl 2-Acetamido-2-deoxy-4-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-β-D-galactopyranoside	10 mg	26226	5%	As Per Rule
2919	Toronto Research Chemical	B219000	Benzyl 2-Acetamido-2-deoxy-3-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-α-D-glucopyranoside	10 mg	16139	5%	As Per Rule
2920	Toronto Research Chemical	B219875	Benzyl 2-Acetamido-2-deoxy-3,4-di-O-acetyl-α-D-glucopyranoside	25 mg	26226	5%	As Per Rule
2921	Toronto Research Chemical	B219880		250 mg	16859	5%	As Per Rule
2922	Toronto Research Chemical	B219950	Benzyl 4-O-(2-Acetamido-2-deoxy-3,4,6-Tri-O-acetyl-β-D-glucopyranosl)-N-acetyl-α-D-muramic Acid Methyl Ester	5 mg	21182	5%	As Per Rule
2923	Toronto Research Chemical	B222465	Benzyl 2-Acetamido-3,4-di-O-acetyl-2-deoxy-6-O-(tri-O-benzyl-L- fucopyranosyl)- α-D-glucopyranoside (4:1 α/β mixture)	5 mg	26226	5%	As Per Rule
2924	Toronto Research Chemical	B222470	Benzyl 2-Acetamido-3,4-di-O-acetyl-6-O-(2',3',4',6'-tetra-O- acetyl-α-D-galactopyranosyl)-α-D-galactopyranoside	10 mg	19741	5%	As Per Rule
2925	Toronto Research Chemical	B222500		5 mg	11816	5%	As Per Rule
2926	Toronto Research Chemical	B222570	Benzyl 2-Acetamido-3,6-di-O-benzoyl-2-deoxy-α-D-galactopyranoside	10 mg	16139	5%	As Per Rule
2927	Toronto Research Chemical	B222600	Benzyl 2-Acetamido-3,6-di-O-benzoyl-2-deoxy-α-D-glucopyranoside	500 mg	26946	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2928	Toronto Research Chemical	B222615	Benzyl 2-Acetamido-3,6-di-O-benzoyl-2,4-dideoxy-4-fluoro-α-D- glucopyranose	5 mg	16139	5%	As Per Rule
2929	Toronto Research Chemical	B222618	Benzyl 2-Deoxy-2-acetamido-3,6-di-O-benzyl-4-(2'-deoxy-2'-acetamido-3',6"-O-diacetyl-4'-deoxy-β-D-glucopyranosyl)-β-D-glucopyranoside	1 mg	31990	5%	As Per Rule
2930	Toronto Research Chemical	B222620	Benzyl 2-Acetamido-2,4-dideoxy-4-fluoro-α-D-glucopyranose	5 mg	19021	5%	As Per Rule
2931	Toronto Research Chemical	B222675	Benzyl 2-Acetamido-3-O-methyl-α-D-glucopyranoside	5 mg	15418	5%	As Per Rule
2932	Toronto Research Chemical	B222860	Benzyl 2-Acetamido-3,4,6-tri-O-benzyl-2-deoxy-α-D-glucopyranoside	500 mg	15418	5%	As Per Rule
2933	Toronto Research Chemical	B222890	Benzyl 2-Acetamido-2-deoxy-3-O-(2,3,4-tri-O-benzyl-α-L- fucopyranosyl)-4,6-benzylidene-α-D-glucopyranoside	10 mg	22623	5%	As Per Rule
2934	Toronto Research Chemical	B222950	Benzyl Acetoacetic Amide	250 mg	11095	5%	As Per Rule
2935	Toronto Research Chemical	B223150	Benzyl 2-O-[2-(Acetylamino)-2-deoxy-β-D-glucopyranosyl]-α-D-mannopyranoside	25 mg	779859	5%	As Per Rule
2936	Toronto Research Chemical	B223240	Benzyl N-Acetyl-4,6-O-benzylidene-α-isomuramic Acid	50 mg	17580	5%	As Per Rule
2937	Toronto Research Chemical	B223250	Benzyl N-Acetyl-4,6-O-benzylidene-α-D-muramic Acid	20 mg	22623	5%	As Per Rule
2938	Toronto Research Chemical	B223270	Benzyl N-Acetyl-4,6-O-benzylidene-α-D-muramic Acid Methyl Ester	2.5 mg	25505	5%	As Per Rule
2939	Toronto Research Chemical	B223275	Benzyl N-Acetyl-4,6-O-benzylidene-α-isomuramic Acid Methyl Ester	10 mg	13977	5%	As Per Rule
2940	Toronto Research Chemical	B223475	Benzyl N-Acetyl-6-O-benzyl-α-D-muramic Acid Methyl Ester	5 mg	16139	5%	As Per Rule
2941	Toronto Research Chemical	B224325	Benzyl 2-O-Acetyl-3,4,6-Tri-O-benzyl-β-D-galactopyranoside	100 mg	15418	5%	As Per Rule
2942	Toronto Research Chemical	B224380	2-Benzylacrylic Acid	100 mg	23344	5%	As Per Rule
2943	Toronto Research Chemical	B224450	9-Benzyladenine	500 mg	19741	5%	As Per Rule
2944	Toronto Research Chemical	B224615	N6-Benzyl Adenosine	250 mg	13257	5%	As Per Rule
2945	Toronto Research Chemical	B224750	4-Benzyl Albuterol	25 mg	23344	5%	As Per Rule
2946	Toronto Research Chemical	B224850	(2S*,3S*)-Benzyl 2-Allyl-3-hydroxy-1-piperidinecarboxylate	5 mg	20462	5%	As Per Rule
2947	Toronto Research Chemical	B224920	6-Benzylamino-7-deazapurine	100 mg	15418	5%	As Per Rule
2948	Toronto Research Chemical	B224930	Benzyl 2-Amino-2-deoxy-α-D-galactopyranoside	25 mg	28387	5%	As Per Rule
2949	Toronto Research Chemical	B224945	Benzyl 5-Amino-5-R,S-deoxy-2,3-O-isopropylidene-6-O-trityl-α-D-glucofuranoside	10 mg	26226	5%	As Per Rule
2950	Toronto Research Chemical	B224947	Benzyl 2,3-O-Isopropylidene-6-O-trityl-5-keto-α-D-mannofuranoside, 5-Oxime	5 mg	16139	5%	As Per Rule
2951	Toronto Research Chemical	B224948	2-Benzylamino-2-methyl-1-propanol-d6	5 mg	21182	5%	As Per Rule
2952	Toronto Research Chemical	B224949	2-Benzylamino-2-methyl-1-propanol	250 mg	19741	5%	As Per Rule
2953	Toronto Research Chemical	B224950	Benzyl 5-Amino-5-deoxy-2,3-O-isopropylidene-6-O-trityl-α-D-mannofuranoside	5 mg	21182	5%	As Per Rule
2954	Toronto Research Chemical	B224970	Benzyl 5-Amino-5-deoxy-2,3-O-isopropyl-α-D-mannofuranoside	5 mg	26226	5%	As Per Rule
2955	Toronto Research Chemical	B225600	Benzyl 4-Amino-4,6-dideoxy-2-O-methyl-3-O-benzyl-D-glucopyranoside	2.5 mg	31990	5%	As Per Rule
2956	Toronto Research Chemical	B225650	2-(Benzylaminoethoxy)tetrahydropyran	2.5 mg	28387	5%	As Per Rule
2957	Toronto Research Chemical	B225700	Benzyl [2-Amino-2-(hydroxyimino)-1,1-dimethylethyl]carbamate	100 mg	11095	5%	As Per Rule
2958	Toronto Research Chemical	B225800	N-Benzyl-3-aminopropanol	1 g	10375	5%	As Per Rule
2959	Toronto Research Chemical	B225935	(1S,2R)-2-(2-Benzylamino-1-hydroxyethyl)-6-fluorochromane	5 mg	33431	5%	As Per Rule
2960	Toronto Research Chemical	B225990	2-Benzylamino-2-phenylbutanol	10 mg	22623	5%	As Per Rule
2961	Toronto Research Chemical	B225992	2-Benzylamino-2-phenylbutanol-d5	5 mg	26226	5%	As Per Rule
2962	Toronto Research Chemical	B227950	6-Benzylaminopurine 9-(β-D-glucoside)	5 mg	23344	5%	As Per Rule
2963	Toronto Research Chemical	B230425	Benzyl β-D-Arabinopyranoside	500 mg	16859	5%	As Per Rule
2964	Toronto Research Chemical	B230760	Benzyl-8-azabicyclo[3.2.1]octan-3-exo-amine	250 mg	16859	5%	As Per Rule
2965	Toronto Research Chemical	B230770	N-(8-Benzyl-8-azabicyclo[3.2.1]oct-3-yl-exo)-2-methylpropanamide	10 mg	20462	5%	As Per Rule
2966	Toronto Research Chemical	B230772	N-(8-Benzyl-8-azabicyclo[3.2.1]oct-3-yl-exo)-2-methylpropanamide-d6	10 mg	26226	5%	As Per Rule
2967	Toronto Research Chemical	B230785	Benzyl 2-Azido-2-deoxy-4,6-benzylidene-α-D-galactopyranoside	10 mg	27667	5%	As Per Rule
2968	Toronto Research Chemical	B230795	Benzyl 2-Azido-2-deoxy-α-D-galactopyranoside	10 mg	16139	5%	As Per Rule
2969	Toronto Research Chemical	B230800	Benzyl 4-Azido-4,6-dideoxy-2-O-methyl-3-O-benzyl-D-glucopyranoside	2.5 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
2970	Toronto Research Chemical	B231000	3-O-Benzyl-16-O-benzoyl 16-Epiestriol	25 mg	26226	5%	As Per Rule
2971	Toronto Research Chemical	B231100	N-Benzyl-N-[2-(benzylamino)-2-oxoethyl]-2-chloroacetamide	250 mg	28387	5%	As Per Rule
2972	Toronto Research Chemical	B231200	Benzyl 2-Benzyl-4,6-O-benzylidene-3-O-(2-acetamido-2-deoxy-D-glucopyranosyl)-D-mannopyranoside	25 mg	23344	5%	As Per Rule
2973	Toronto Research Chemical	B231230	Benzyl 2-Benzyl-4,6-O-benzylidene-3-O-(2-acetamido-2-deoxy-3,4,6-tri- O-acetyl-D-glucopyranosyl)-D-mannopyranoside	50 mg	21903	5%	As Per Rule
2974	Toronto Research Chemical	B231900	Benzyl 2-O-Benzyl-4,6-O-benzylidene-α-D-mannopyranoside	100 mg	16859	5%	As Per Rule
2975	Toronto Research Chemical	B231905	Benzyl 3-O-Benzyl-4,6-O-benzylidene-α-D-mannopyranoside	5 mg	14698	5%	As Per Rule
2976	Toronto Research Chemical	B232000	Benzyl 4,6-O-Benzylidene-2,3-di-O-benzyl-β-D-galactpyranoside	50 mg	21182	5%	As Per Rule
2977	Toronto Research Chemical	B232200	Benzyl 4,6-O-Benzylidene-β-D-galactopyranoside	50 mg	15418	5%	As Per Rule
2978	Toronto Research Chemical	B232350	Benzyl 4,6-O-Benzylidene-β-D-glucopyranoside	250 mg	18300	5%	As Per Rule
2979	Toronto Research Chemical	B232500	Benzyl 4,6-O-Benzylidene-α-D-mannopyranoside	500 mg	16859	5%	As Per Rule
2980	Toronto Research Chemical	B232650	Benzyl 3-(4-(N-Benzyloxycarbonxyl-6- aminocaproyloxy)phenyl)propionate	25 mg	17580	5%	As Per Rule
2981	Toronto Research Chemical	B232660	1-Benzyl-4-benzyloxycarbonylaminopiperidine	250 mg	19021	5%	As Per Rule
2982	Toronto Research Chemical	B232770	Benzyl 2-Benzyloxy-5-formylbenzoate	100 mg	17580	5%	As Per Rule
2983	Toronto Research Chemical	B232880	Benzyl Benzyloxyacetate	500 mg	13977	5%	As Per Rule
2984	Toronto Research Chemical	B232950	1-Benzyl-4-[(5-benzyloxy-6-methoxy-1-indanone)-2-ylidenyl]methylpiperidine	5 mg	16859	5%	As Per Rule
2985	Toronto Research Chemical	B232952	1-(Benzyl-d5)-4-[(5-benzyloxy-6-methoxy-1-indanone)-2-ylidenyl]methylpiperidine	1 mg	27667	5%	As Per Rule
2986	Toronto Research Chemical	B232955	1-Benzyl-4-[(6-benzyloxy-5-methoxy-1-indanone)-2- ylidenyl]methylpiperidine	2 mg	22623	5%	As Per Rule
2987	Toronto Research Chemical	B232957	1-(Benzyl-d5)-4-[(6-benzyloxy-5-methoxy-1-indanone)-2-ylidenyl]methylpiperidine	1 mg	27667	5%	As Per Rule
2988	Toronto Research Chemical	B232980	1'-Benzyl-1,4'-bipiperidine-4'-carbonitrile	25 mg	11095	5%	As Per Rule
2989	Toronto Research Chemical	B232982	1'-Benzyl-1,4'-bipiperidine-4'-carbonitrile-d10	10 mg	26226	5%	As Per Rule
2990	Toronto Research Chemical	B233000	1'-Benzyl-1,4'-bipiperidine-4'-carboxamide	10 mg	11095	5%	As Per Rule
2991	Toronto Research Chemical	B233002	1'-Benzyl-1,4'-bipiperidine-4'-carboxamide-d10	5 mg	26226	5%	As Per Rule
2992	Toronto Research Chemical	B233025	1'N-Benzyl Biotin	5 mg	19021	5%	As Per Rule
2993	Toronto Research Chemical	B233030	3'N-Benzyl Biotin	5 mg	24064	5%	As Per Rule
2994	Toronto Research Chemical	B233050	4'-O-Benzyl Bisphenol A β-D-Glucuronide	1 mg	24785	5%	As Per Rule
2995	Toronto Research Chemical	B233055	4'-O-Benzyl Bisphenol A β-D-Glucuronic Acid Methyl Ester	2.5 mg	26226	5%	As Per Rule
2996	Toronto Research Chemical	B233060	4'-O-Benzyl Bisphenol A Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	10 mg	26226	5%	As Per Rule
2997	Toronto Research Chemical	B233062	4'-O-Benzyl Bisphenol A-d6 Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	1 mg	27667	5%	As Per Rule
2998	Toronto Research Chemical	B233100	8-O-Benzyl Carmoterol Hydrochloride	1 mg	24064	5%	As Per Rule
2999	Toronto Research Chemical	B233200	S-Benzyl-N-boc-ethanethiolamine	50 mg	16139	5%	As Per Rule
3000	Toronto Research Chemical	B233282	6-Benzyl-1-tert-boc-octahydropyrrolo[3,4-b]pyridine-d4	5 mg	24064	5%	As Per Rule
3001	Toronto Research Chemical	B233310	(S)-4-Benzyl-3-[(S)-3-(2-bromo-4-methoxyphenyl)-2-(4-methoxyphenyl) propanoyl]-2-oxazolidinone	25 mg	16139	5%	As Per Rule
3002	Toronto Research	B233340	(3aS*,7aS*)-Benzyl 2-(bromomethyl)hexahydrofuro[3,2-b]pyridine	1 mg	34151	5%	As Per Rule
3003	Chemical Toronto Research	B233397	-4(2H)-carboxylate Benzyl 4-(Bromophenyl)-ether-d4	10 mg	24064	5%	As Per Rule
3004	Chemical Toronto Research	B233450	O6-Benzyl-8-bromo-N9-[3',5'-O-(1,1,3,3-tetrakis(isopropyl)-1,3-	5 mg	17580	5%	As Per Rule
3005	Chemical Toronto Research	B233490	disiloxanediyl)-β-D-2'-deoxyribofuranosyl]guanine O-Benzyl-α-N-tert-Boc-L-serinehydroxamic Acid	250 mg	24064	5%	As Per Rule
3006	Chemical Toronto Research Chemical	B233500	3-O-Benzyl-16-O-tert-butoxycarbonyl 16α-Hydroxy Estrone	10 mg	24064	5%	As Per Rule
3007	Toronto Research Chemical	B233520	(4R,5S)-N-Benzyl-4-(t-butyldimethylsilyloxymethyl)-4-hydroxymethyl-5-isopropyloxazoladine	2 mg	16139	5%	As Per Rule
3008	Toronto Research Chemical	B233530	(4R,5S)-3-N-Benzyl-4-(t-butyldimethylsilyloxymethyl)-5- isopropyloxazoladine-4-carboxylic Acid, Methyl Ester	5 mg	16859	5%	As Per Rule
3009	Toronto Research Chemical	B233540	3-[(4S,5S)-N-Benzyl-4-(t-butyldimethylsilyloxymethyl)-5- isopropyloxazoladin-4-yl]-(2R,3S)-3-hydroxy-2-methylpropionic Acid,	5 mg	26226	5%	As Per Rule
3010	Toronto Research	B233555	2,6-Dimethylphenyl Ester Benzyl Butyl Phthalate	500 mg	13257	5%	As Per Rule
	Chemical			<u> </u>			





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SI. No. 3011	Principal Name Toronto Research	Cat. No. B233557	Products Description Benzyl Butyl Phthalate-d4	Pack Size 25 mg	RC Price 29828	Discount (%) 5%	GST As Per Rule
3012	Chemical Toronto Research	B233570	(2R,4S)-N-Benzyl-2-t-butyloxazolidine-4-carboxylic Acid, Methyl Ester	50 mg	17580	5%	As Per Rule
	Chemical						
3013	Toronto Research Chemical	B233602	O-Benzyl-N-tert-butoxycarbonyl ω-Hydroxy Norfentanyl-d5	10 mg	26226	5%	As Per Rule
3014	Toronto Research Chemical	B233645	Benzyl (2S)-2-carbobenzyloxyamino-6-hydroxyhexanoate	10 mg	16859	5%	As Per Rule
3015	Toronto Research Chemical	B233660	N-Benzyl-4-carboethoxypiperidine	1 g	10375	5%	As Per Rule
3016	Toronto Research Chemical	B233670	N-Benzyl Carvedilol	25 mg	26946	5%	As Per Rule
3017	Toronto Research Chemical	B233672	N-Benzyl Carvedilol-d5	2.5 mg	24064	5%	As Per Rule
3018	Toronto Research Chemical	B233675	Benzyl Chloride	5 g	13257	5%	As Per Rule
3019	Toronto Research Chemical	B233677	Benzyl-d5 Chloride	25 mg	24064	5%	As Per Rule
3020	Toronto Research Chemical	B233680	1-Benzyl 4-[6-(5-Chloropyridin-2-yl)-7-oxo-6,7-dihydro-5H-pyrrolo[3,4-b]pyrazin-5-yl]piperazine-1,4-dicarboxylate	1 mg	16859	5%	As Per Rule
3021	Toronto Research Chemical	B233750	1-Benzyl-3-cyanoacetyl Urea	500 mg	16859	5%	As Per Rule
3022	Toronto Research	B233780	Benzyl 4-Cyano-4-deoxy-2,3-O-[(1S,2S)-1,2-dimethoxy-1,2-dimethyl-	10 mg	24064	5%	As Per Rule
3023	Chemical Toronto Research	B233870	1,2-ethanediyl]-β-D-arabinopyranoside Benzyl [1-Cyano-1-methylethyl]carbamate	250 mg	26226	5%	As Per Rule
3024	Chemical Toronto Research	B233900	1-Benzyl-4-cyano-4-phenylpiperidine Hydrochloride	1 g	10375	5%	As Per Rule
3025	Chemical Toronto Research	B234500	S-Benzyl-L-cysteine Sulfone	1 g	24064	5%	As Per Rule
3026	Chemical Toronto Research	B234520	8-O-Benzyl Debrisoquin Sulfate	5 mg	29828	5%	As Per Rule
3027	Chemical Toronto Research	B234545	7-O-Benzyl Daidzein 4'-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	10 mg	26226	5%	As Per Rule
3028	Chemical Toronto Research	B234560	3-O-Benzyl 15,16-Dehydro Estrone	10 mg	12536	5%	As Per Rule
3029	Chemical Toronto Research	B234565	3-O-Benzyl 15,16-Dehydro Estrone Monoethylene Ketal	50 mg	26226	5%	As Per Rule
3030	Chemical Toronto Research	B234590	N-Benzyl N-Demethyl Trimebutine	1 mg	21182	5%	As Per Rule
3031	Chemical Toronto Research	B234592	N-Benzyl N-Demethyl Trimebutine-d5	1 mg	26226	5%	As Per Rule
3032	Chemical Toronto Research	B234665	Benzyl 2-Deoxy-2-(2-carboxybenzimido)-3-O-benzyl-4,6-O-benzylidene-	100 mg	21182	5%	As Per Rule
3033	Chemical Toronto Research	B234700	β-D-glucopyranoside O6-Benzyl-2'-deoxyguanosine	5 mg	19021	5%	As Per Rule
3034	Chemical Toronto Research	B234820	(4R)-Benzyl-4-deoxy-4-C-nitromethyl-β-D-arabinopyranoside	1 mg	11816	5%	As Per Rule
3035	Chemical Toronto Research	B234825	(4R,4S)-Benzyl-4-deoxy-4-C-nitromethyl-β-D-arabinopyranoside	5 mg	26226	5%	As Per Rule
3036	Chemical Toronto Research	B234830	Benzyl 2-Deoxy-2-phthalimido-4,6-O-benzylidene-3-O-benzyl-β-D-	100 mg	24064	5%	As Per Rule
3037	Chemical Toronto Research	B234833	glucopyranoside Benzyl 2-Deoxy-2-phthalimido-4,6-O-benzylidene-β-D-glucopyranoside	250 mg	13257	5%	As Per Rule
	Chemical Toronto Research	B234835	Benzyl 2-Deoxy-2-phthalimido-4-deoxy-3,6-di-O-benzyl-β-D-	Ü			
3038	Chemical		glucopyranoside	25 mg	21182	5%	As Per Rule
3039	Toronto Research Chemical	B234850	Benzyl 2-Deoxy-2-phthalimido-3,6-di-O-benzyl-4-(2'-deoxy-2'-phthalimido-3',6'-O-diacetyl-4'-deoxy-β-D-glucopyranosyl)-β-D-	2.5 mg	26226	5%	As Per Rule
3040	Toronto Research	B234855	glucopyranoside Benzyl 2-Deoxy-2-phthalimido-3,6-di-O-benzyl-β-D-glucopyranoside	5 mg	16139	5%	As Per Rule
3041	Chemical Toronto Research	B234860	Benzyl 2-Deoxy-2-phthalimido-3,6-di-O-benzyl-4-O-	50 mg	26226	5%	As Per Rule
3042	Chemical Toronto Research	B234870	[phenoxy(thiocarbonyl)]-β-D-glucopyranoside Benzyl 2-Deoxy-2-phthalimido-β-D-glucopyranoside (~90%)	500 mg	24064	5%	As Per Rule
3043	Chemical Toronto Research	B234873	Benzyl 2-Deoxy-2-phthalimido-3,4,6-tri-O-acetyl-β-D-glucopyranoside	500 mg	21182	5%	As Per Rule
3044	Chemical Toronto Research	B234875	(S)-(-)-O-Benzyl-O-desmethylcarvedilol	1 mg	20462	5%	As Per Rule
3045	Chemical Toronto Research	B234890	4'-O-Benzyl 3'-O-Desmethyl Etoposide	5 mg	31990	5%	As Per Rule
3046	Chemical Toronto Research	B234922	rac N-Benzyl-N-desmethyl Tramadol-d3	10 mg	27667	5%	As Per Rule
3047	Chemical Toronto Research	B251250	Benzyl 2,3-Di-O-acetyl-4-deoxy-4-C-nitromethylene-β-D-	2 mg	13257	5%	As Per Rule
3048	Chemical Toronto Research	B251280	arabinopyranoside 2-O-Benzyl-3,4-di-O-acetyl-α-L-rhamnopyranoside	100 mg	22623	5%	As Per Rule
3049	Chemical Toronto Research	B251290	3-Benzyl-3,8-diazabicyclo[3.2.1]octane	250 mg	26946	5%	As Per Rule
3050	Chemical Toronto Research	B251307	N-Benzyl-dibenzazepinone-d4	5 mg	24064	5%	As Per Rule
3051	Chemical Toronto Research	B258850	3-Benzyloxy-α-(N-butyryl)-aminopropionitrile	50 mg	16139	5%	As Per Rule
3052	Chemical Toronto Research	B258852	3-Benzyloxy-α-(N-butyryl-d3)-aminopropionitrile	5 mg	26226	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3053	Toronto Research Chemical	B275150	6-O-Benzyl-2,3-di-O-acetyl-methyl-α-D-glucopyranoside	100 mg	17580	5%	As Per Rule
3054	Toronto Research Chemical	B275350	Benzyl 3-N,N-Dibenzylamino-2-fluoropropanoate	250 mg	16859	5%	As Per Rule
3055	Toronto Research Chemical	B275352	Benzyl (2R)-3-N,N-Dibenzylamino-2-fluoropropanoate-13C3	1 mg	24064	5%	As Per Rule
3056	Toronto Research Chemical	B275425	Benzyl 2,3-Di-O-benzyl-6-O-benzoyl-β-D-galactopyranoside	25 mg	26226	5%	As Per Rule
3057	Toronto Research Chemical	B275500	Benzyl 2,3-Di-O-benzyl-4,6-O-benzylidene-β-D-glucopyranoside	100 mg	18300	5%	As Per Rule
3058	Toronto Research	B275510	N-Benzyl-1,3:4,6-di-O-benzylidene-2,5-dideoxy-2,5-imino-L-iditol	25 mg	26226	5%	As Per Rule
3059	Toronto Research Chemical	B275550	Benzyl 2,3-Di-O-benzyl-β-D-galactopyranoside	10 mg	16139	5%	As Per Rule
3060	Toronto Research Chemical	B275600	Benzyl Dibenzylidene-α-D-mannopyranoside	500 mg	14698	5%	As Per Rule
3061	Toronto Research	B275640	1-Benzyl-5-(dicyclohexylcarbodiimido)glutarate	500 mg	19741	5%	As Per Rule
3062	Toronto Research	B275750	1-Benzyl-3-[3-(diethylamino)propoxy]-1H-indazole	50 mg	29108	5%	As Per Rule
3063	Toronto Research Chemical	B275850	6-Benzyl-5,7-dihydro-5,7-dioxopyrrolo[3,4-b]pyridine	500 mg	19021	5%	As Per Rule
3064	Toronto Research	B275910	1-Benzyl-1,4-dihydronicotinamide	100 mg	13257	5%	As Per Rule
3065	Toronto Research Chemical	B276100	Benzyl 2,3:5,6-Di-O-isopropylidene-α-D-mannofuranoside	1 g	16139	5%	As Per Rule
3066	Toronto Research Chemical	B276120	Benzyl 2,3-O-[(1S,2S)-1,2-Dimethoxy-1,2-dimethyl-1,2-ethanediyl]-β-D-arabinopyranoside	50 mg	16139	5%	As Per Rule
3067	Toronto Research Chemical	B276125	Benzyl 2,3-O-[(1S,2S)-1,2-Dimethoxy-1,2-dimethyl-1,2-ethanediyl]-α-L-xylopyranoside	50 mg	25505	5%	As Per Rule
3068	Toronto Research Chemical	B276130	Benzyl 2,3-O-[(1S,2S)-1,2-Dimethoxy-1,2-dimethyl-1,2-ethanediyl]-4-nitrobenzoyl-α-L-xylopyranoside	50 mg	19741	5%	As Per Rule
3069	Toronto Research	B276142	1-Benzyl-4-[(5,6-dimethoxy-1-oxoindan-2-ylidene)methyl]piperidine- 13C3	1 mg	24064	5%	As Per Rule
3070	Toronto Research Chemical	B276145	1-Benzyl-4-(5,6-dimethoxy-1-oxoindan-2-yl)methylene-1,2,3,4-	25 mg	616308	5%	As Per Rule
3071	Toronto Research Chemical	B276150	tetrahydropyridine 1-Benzyl-4-(5,6-dimethoxy-1-oxoindan-2-yl)methylpyridinium Bromide	50 mg	33431	5%	As Per Rule
3072	Toronto Research Chemical	B276155	N-Benzyl-3-(3',4'-dimethoxyphenyl)propanamide	10 mg	16139	5%	As Per Rule
3073	Toronto Research Chemical	B276180	N-Benzyl-7,8-Dimethoxy-2,3,4,5-tetrahydro-2-benzazepine	10 mg	15418	5%	As Per Rule
3074	Toronto Research Chemical	B276185	N-Benzyl-7,8-dimethoxy-2,3,4,5-tetrahydro-2-benzazepine-3-one	10 mg	19741	5%	As Per Rule
3075	Toronto Research	B276235	2-Benzyl-1-(2,2-dimethyl-8,8α-dihydro-3α,H-indeno[1,2-d]oxazol-3yl)-3-oxiranyl-propan-1-one	10 mg	22623	5%	As Per Rule
3076	Toronto Research Chemical	B276265	1-Benzyl-3,4-dimethyl-pyridinium Chloride	500 mg	16139	5%	As Per Rule
3077	Toronto Research	B276275	(2R,5R)-N-Benzyl-2,5-dimethylpyrrolidine	1 g	24064	5%	As Per Rule
3078	Toronto Research	B276285	Benzyldimethyltetradecylammonium Chloride	100 mg	25505	5%	As Per Rule
3079	Toronto Research Chemical	B276287	Benzyldimethyltetradecylammonium-d7 Chloride	10 mg	29108	5%	As Per Rule
3080	Toronto Research	B276295	6-Benzyl-5,7-dioxo-hexahydropyrrolo[3,4-b]pyridine	100 mg	17580	5%	As Per Rule
3081	Chemical Toronto Research Chemical	B276305	(2S,5S)-5-Benzyl-3,6-dioxo-2-piperazineacetic Acid	10 mg	14698	5%	As Per Rule
3082	Toronto Research Chemical	B276315	Benzyl N-Diphenylmethyl-2-azetidinecarboxylate	500 mg	16859	5%	As Per Rule
3083	Toronto Research	B276355	Benzyl N-(Diphenylmethylene)-L-serinate	500 mg	15418	5%	As Per Rule
3084	Toronto Research Chemical	B276385	4-O-Benzyl Dopamine	10 mg	18300	5%	As Per Rule
3085	Toronto Research Chemical	B276410	rac N-Benzyl-N-ethyl-2-(hydroxymethyl)-1-phenyl- cyclopropanecarboxamide	10 mg	25505	5%	As Per Rule
3086	Toronto Research Chemical	B276450	3-O-Benzyl 17-Epiestriol	2.5 mg	27667	5%	As Per Rule
3087	Toronto Research Chemical	B276455	3-O-Benzyl 16-Epiestriol	1 mg	11095	5%	As Per Rule
3088	Toronto Research	B276470	3-O-Benzyl 17α-Estradiol	2 mg	13977	5%	As Per Rule
3089	Chemical Toronto Research Chemical	B276472	3-O-Benzyl 17α-Estradiol-d3	5 mg	27667	5%	As Per Rule
3090	Toronto Research Chemical	B276475	3-O-Benzyl Estradiol	10 mg	21182	5%	As Per Rule
3091	Toronto Research Chemical	B276480	3-O-Benzyl 17α-Estradiol 17-O-(4-Nitrobenzoate)	10 mg	27667	5%	As Per Rule
3092	Toronto Research Chemical	B276485	3-O-Benzyl Estratetraenol	5 mg	19741	5%	As Per Rule
3093	Toronto Research	B276490	O6-Benzyl-N2,3-etheno Guanosine	10 mg	26946	5%	As Per Rule
3094	Chemical Toronto Research	B276492	O6-Benzyl-N2,3-etheno Guanosine-13C2,d	5 mg	26226	5%	As Per Rule
	Chemical			<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3095	Toronto Research Chemical	B276495	3-O-Benzyl Estrone	25 mg	16859	5%	As Per Rule
3096	Toronto Research Chemical	B276500	3-O-Benzyl Estriol	10 mg	11095	5%	As Per Rule
3097	Toronto Research Chemical	B276502	3-O-Benzyl Estriol-d1	2.5 mg	26226	5%	As Per Rule
3098	Toronto Research Chemical	B276505	N-Benzyl-N-(2-ethoxyphenoxy)ethylamine	100 mg	15418	5%	As Per Rule
3099	Toronto Research Chemical	B276510	3-O-Benzyl Estrone Monoethylene Ketal	50 mg	12536	5%	As Per Rule
3100	Toronto Research Chemical	B276515	3-O-Benzyl Estetrol 17-Acetate	5 mg	17580	5%	As Per Rule
3101	Toronto Research Chemical	B276520	O6-Benzyl-N2,3-etheno-2'-deoxy-3',5'-O-[tetrakis(isopropyl)-1,3-disiloxanediyl] Guanosine	1 mg	24064	5%	As Per Rule
3102	Toronto Research Chemical	B276525	O6-Benzyl-N2,3-etheno-2'-phenoxythioxomethyl-3',5'-O- [tetrakis(isopropyl)-1,3-disiloxanediyl] Guanosine	5 mg	16139	5%	As Per Rule
3103	Toronto Research Chemical	B276550	N6-Benzyl-5'-ethylcarboxamido Adenosine	10 mg	18300	5%	As Per Rule
3104	Toronto Research Chemical	B276555	N-Benzyl-2-ethyl-2-phenylglycine Ethyl Ester	50 mg	26226	5%	As Per Rule
3105	Toronto Research Chemical	B276562	4'-O-Benzyl Etoposide-d3	1 mg	26226	5%	As Per Rule
3106	Toronto Research Chemical	B276590	Benzyl [1-[4-[[(4-Fluorobenzyl)amino]carbonyl]-5-hydroxy-1-methyl-6-oxo- 1,6-dihydropyrimidin-2-yl]-1-methylethyl]carbamate	5 mg	16859	5%	As Per Rule
3107	Toronto Research Chemical	B276592	Benzyl [1-[4-[[(4-Fluorobenzyl)amino]carbonyl]-5-hydroxy-1-methyl-6-oxo-	1 mg	27667	5%	As Per Rule
3108	Toronto Research Chemical	B276600	1,6-dihydropyrimidin-2-yl]-1-methylethyl]carbamate-d3 trans N-Benzyl-4-fluorocinnamamide	250 mg	20462	5%	As Per Rule
3109	Toronto Research Chemical	B276650	trans 1-Benzyl-4-(4-fluorophenyl)-3-methylsulfonatepiperidine	100 mg	24785	5%	As Per Rule
3110	Toronto Research	B276652	trans 1-Benzyl-4-(4-fluorophenyl)-3-methylsulfonatepiperidine-d4	2.5 mg	27667	5%	As Per Rule
3111	Toronto Research Chemical	B276660	cis 1-Benzyl-4-(4-fluorophenyl)-6-oxopiperidine-3-carboxylic Acid Methyl Ester	250 mg	21903	5%	As Per Rule
3112	Toronto Research	B276661	trans 1-Benzyl-4-(4-fluorophenyl)-6-oxopiperidine-3-carboxylic Acid	250 mg	24064	5%	As Per Rule
3113	Chemical Toronto Research	B276670	Methyl Ester trans 1-Benzyl-4-(4-fluorophenyl)-3-piperidinemethanol	10 mg	14698	5%	As Per Rule
3114	Chemical Toronto Research	B276672	trans 1-Benzyl-4-(4-fluorophenyl)-3-piperidinemethanol-d4	2.5 mg	21182	5%	As Per Rule
3115	Chemical Toronto Research	B276750	Benzyl D-Glucopyranoside (An α-β mixture)	500 mg	14698	5%	As Per Rule
3116	Chemical Toronto Research Chemical	B276760	Benzyl β-D-Glucopyranoside	500 mg	21182	5%	As Per Rule
3117	Toronto Research Chemical	B276785	Benzyl β-D-Glucopyranosiduronic Acid Methyl Ester Triacetate	100 mg	18300	5%	As Per Rule
3118	Toronto Research Chemical	B278500	O6-Benzylguanine	50 mg	11095	5%	As Per Rule
3119	Toronto Research Chemical	B278525	O6-Benzyl Guanosine	10 mg	21182	5%	As Per Rule
3120	Toronto Research Chemical	B278800	S-Benzyl-L-homocysteine	100 mg	16139	5%	As Per Rule
3121	Toronto Research Chemical	B279020	Benzylhydrochlorothiazide	50 mg	19021	5%	As Per Rule
3122	Toronto Research Chemical	B279022	Benzylhydrochlorothiazide-d5	2.5 mg	24064	5%	As Per Rule
3123	Toronto Research Chemical	B279025	N-Benzyl-2-[2-[(2-hydroxyethyl)amino]ethoxy]acetamide	50 mg	28387	5%	As Per Rule
3124	Toronto Research Chemical	B279032	5-Benzyl-10-hydroxy-10,11-dihydro-5H-dibenz[b,f]azepine-d3	2.5 mg	24064	5%	As Per Rule
3125	Toronto Research	B279035	3-O-Benzyl 16α-Hydroxy Estrone	2 mg	13257	5%	As Per Rule
3126	Toronto Research	B279040	2-[Benzyl(2-hydroxyethyl)amino]propiophenone Hydrochloride	100 mg	21182	5%	As Per Rule
3127	Chemical Toronto Research	B279042	2-[Benzyl(2-hydroxyethyl)amino]propiophenone-d5 Hydrochloride	10 mg	24064	5%	As Per Rule
3128	Chemical Toronto Research	B279045	1-Benzyl-3-hydroxyindazole	1 g	23344	5%	As Per Rule
3129	Chemical Toronto Research	B279050	Benzyl[2-(5-hydroxyindol-3-yl)-ethyl]carbamate	5 mg	13257	5%	As Per Rule
3130	Chemical Toronto Research	B279070	[(1S,2R)-1-Benzyl-2-hydroxy-3-[isobutyl[(4-nitro-	5 mg	13977	5%	As Per Rule
3131	Chemical Toronto Research Chemical	B279072	phenyl)sulfonyl)]amino]propyl]-carbamic Acid tert-Butyl Ester [(1S,2R)-1-Benzyl-2-hydroxy-3-[isobutyl-d9-[(4-nitrophenyl)sulfonyl]amino]	1 mg	21182	5%	As Per Rule
3132	Toronto Research	B279080	propyl]carbamic Acid tert-Butyl Ester O-Benzylhydroxylamine Hydrochloride	5 g	10375	5%	As Per Rule
3133	Chemical Toronto Research	B279092	rac N-Benzyl-N-[2-hydroxyl-2-(4-benzyloxy-3-aminophenyl)-ethyl]-3-(4-	2.5 mg	27667	5%	As Per Rule
3134	Chemical Toronto Research	B279097	methoxyphenyl)-2-propylamine-d6 rac-N-Benzyl-N-[2-hydroxyl-2-(4-benzyloxy-3-formamidophenyl)-ethyl]-	1 mg	24064	5%	As Per Rule
3135	Chemical Toronto Research	B279102	3-(4-methoxyphenyl)-2-propylamine-d6 rac-N-Benzyl-N-[2-hydroxyl-2-(4-benzyloxy-3-nitrophenyl)-ethyl]-3-(4-	10 mg	31990	5%	As Per Rule
	Chemical	1	methoxyphenyl)-2-propylamine-d6				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3136	Toronto Research Chemical	B279125	Benzyl 3-(4-Hydroxyphenyl)propionate	500 mg	13257	5%	As Per Rule
3137	Toronto Research Chemical	B279140	4,6-O-Benzylidene-N-acetyl-D-galactosamine	100 mg	18300	5%	As Per Rule
3138	Toronto Research Chemical	B279155	(+/-)-N-(Benzylidene)alanine Ethyl Ester	500 mg	16139	5%	As Per Rule
3139	Toronto Research Chemical	B279160	1-(Benzylideneamino)parabanic Acid	500 mg	10375	5%	As Per Rule
3140	Toronto Research Chemical	B279165	1-Benzylideneaminohydantoin	250 mg	17580	5%	As Per Rule
3141	Toronto Research Chemical	B279167	1-Benzylideneaminohydantoin-13C3	1 mg	21182	5%	As Per Rule
3142	Toronto Research Chemical	B279170	4,6-O-Benzylidene-N-(tert-butoxycarbonyl)-1,5-imino-D-glucitol	5 mg	17580	5%	As Per Rule
3143	Toronto Research Chemical	B279175	4,6-O-Benzylidene-N-(tert-butoxycarbonyl)-2-O-(4-toluenesulfonyl)-1,5-imino-D-glucitol	5 mg	22623	5%	As Per Rule
3144	Toronto Research Chemical	B279200	4,6-O-Benzylidene-D-glucal	1 g	11095	5%	As Per Rule
3145	Toronto Research Chemical	B279235	4,6-O-Benzylidene-D-glucopyranose	1 g	12536	5%	As Per Rule
3146	Toronto Research Chemical	B279275	cis-1,3-O-Benzylideneglycerol	5 g	16859	5%	As Per Rule
3147	Toronto Research Chemical	B279325	N-Benzylideneglycine Ethyl Ester	500 mg	19741	5%	As Per Rule
3148	Toronto Research Chemical	B279400	4,6-O-Benzylidene Lactosamine 6-Sulfate Pentaacetate Triethylamine Salt	5 mg	26226	5%	As Per Rule
3149	Toronto Research Chemical	B279475	1,3-O-Benzylidene-2-linoleoyl-(rac)-glycerol	10 mg	19741	5%	As Per Rule
3150	Toronto Research Chemical	B279550	N-Benzylidene-DL-phenylglycine Ethyl Ester	5 mg	17580	5%	As Per Rule
3151	Toronto Research Chemical	B279625	N-Benzylidene-2-propynylamine	2 g	19741	5%	As Per Rule
3152	Toronto Research Chemical	B279680	N-Benzyl-2,3,4,6-tetra-O-benzyl-1,5-dideoxy-imino-L-iditol	2 mg	13257	5%	As Per Rule
3153	Toronto Research Chemical	B279750	Benzyl 4,6-O-Benzylidene-3-O-(2,3,4,6-tetra-O-benzyl-α-D- Galactopyranosyl)-D-galactopyranoside	10 mg	22623	5%	As Per Rule
3154	Toronto Research Chemical	B279752	Benzyl 4,6-O-Benzylidene-2-O-(2,3,4,6-tetra-O-benzyl-α-D- galactopyranosyl)-D-galactopyranoside	5 mg	21182	5%	As Per Rule
3155	Toronto Research	B279780	Benzyldodecyldimethylammonium Bromide	100 mg	13257	5%	As Per Rule
3156	Toronto Research Chemical	B279782	Benzyldodecyldimethylammonium-d5 Bromide	2.5 mg	23344	5%	As Per Rule
3157	Toronto Research Chemical	B279800	Benzyl D-Glucuronate	25 mg	19741	5%	As Per Rule
3158	Toronto Research Chemical	B279802	Benzyl D-Glucuronate-13C6	1 mg	49281	5%	As Per Rule
3159	Toronto Research Chemical	B279815	5-Benzylhexahydro-1,3,5-triazine-2-thione	100 mg	24785	5%	As Per Rule
3160	Toronto Research Chemical	B279830	(S)-4-Benzyl-3-hexanoyl-2-oxazolidinone	100 mg	17580	5%	As Per Rule
3161	Toronto Research Chemical	B279842	Benzyl (2S,3S,5S)-2-Hexyl-3-benzyloxy-5-[[(S)-2-(formylamino)-4- (methyl-d3)-pe ntanoyl]oxylhexadecanoate	1 mg	35592	5%	As Per Rule
3162	Toronto Research Chemical	B279850	Benzyl (2R,3S,5S)-2-Hexyl-3-benzyloxy-5-hydroxyhexadecanoate	2.5 mg	35592	5%	As Per Rule
3163	Toronto Research	B279851	Benzyl (2S,3S,5S)-2-Hexyl-3-benzyloxy-5-hydroxyhexadecanoate	1 mg	24064	5%	As Per Rule
3164	Toronto Research Chemical	B279870	Benzyl (2S,3S,5S)-2-Hexyl-3-benzyloxy-5- (triisopropylsilyloxy)hexadecanoate	1 mg	26226	5%	As Per Rule
3165	Toronto Research Chemical	B279900	(3aS*,7aS*)-Benzyl 2-Hydroxy-2-[(7-bromo-6-chloro-4-oxo-3(4H)-quinazolinyl)	1 mg	43518	5%	As Per Rule
3166	Toronto Research	B279940	methyl]hexahydrofuro[3,2-b]pyridine-4(2H)-carboxylate 1-Benzyl-3-hydroxy-1H-indazole Sodium Salt	500 mg	13257	5%	As Per Rule
3167	Chemical Toronto Research	B279945	Benzyl Hydroxy(4-phenylbutyl)phosphinoacetate	500 mg	12536	5%	As Per Rule
3168	Chemical Toronto Research Chemical	B279950	[(1S,2R)-1-Benzyl-2-hydroxy-3-[isobutyl-[(4-aminophenyl)sulfonyl]amino]	50 mg	21182	5%	As Per Rule
3169	Toronto Research	B279955	propyl]carbamic Acid tert-Butyl Ester Benzyl (4-Hydroxyphenyl)acetate	250 mg	15418	5%	As Per Rule
3170	Chemical Toronto Research	B279960	rac Benzyl 2-Hydroxy-4-phenylbutyrate	2 mg	21182	5%	As Per Rule
3171	Chemical Toronto Research	B279965	Benzyl 3-Hydroxypropionate	500 mg	15418	5%	As Per Rule
3172	Chemical Toronto Research	B279970	1-Benzylindole-5-carboxaldehyde	500 mg	16139	5%	As Per Rule
3173	Chemical Toronto Research	B279980	3'-O-Benzyl-(1R)-hydroxy Tapentadol	5 mg	27667	5%	As Per Rule
3174	Chemical Toronto Research	B279982	3'-O-Benzyl-(1R)-hydroxy Tapentadol-d5	2.5 mg	26226	5%	As Per Rule
3175	Chemical Toronto Research	B279990	3'-p-O-Benzyl-6α-hydroxy Paclitaxel	0.5 mg	83145	5%	As Per Rule
3176	Chemical Toronto Research	B279995	Benzyl Isocyanide	2.5 g	24785	5%	As Per Rule
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SI. No. 3177	Principal Name Toronto Research	Cat. No. B281010	Products Description (S)-1-Benzyl-2,3-O-isopropylidene Glycerol	Pack Size 250 mg	RC Price 11095	Discount (%) 5%	GST As Per Rule
3177	Chemical	B201010	(3)-1-Belizyi-2,3-O-isopropyliderie Giycerol	230 mg	11095	370	As Fel Kule
3178	Toronto Research Chemical	B281050	Benzyl 2,3-O-Isopropylidene-L-glycero-α-D-mannoheptofuranoside	5 mg	16139	5%	As Per Rule
3179	Toronto Research Chemical	B281200	Benzyl 2,3-O-Isopropylidene-α-D-mannofuranoside	250 mg	13257	5%	As Per Rule
3180	Toronto Research Chemical	B281325	Benzyl 2,3-O-Isopropylidene-α-D-mannopentenofuranoside-6-aldehyde	100 mg	16139	5%	As Per Rule
3181	Toronto Research Chemical	B281375	Benzyl 2,3-O-Isopropylidene-6-O-trityl-5-keto-α-D-mannofuranose	10 mg	16139	5%	As Per Rule
3182	Toronto Research Chemical	B281390	Benzyl 2,3-O-Isopropylidene-6-O-trityl-α-D-mannofuranose	25 mg	16139	5%	As Per Rule
3183	Toronto Research Chemical	B281420	8-Benzyl-3-(3-isopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-exo-8- azabicyclo[3.2.1]octane	2 mg	15418	5%	As Per Rule
3184	Toronto Research Chemical	B281422	8-Benzyl-3-(3-(isopropyl-d6)-5-methyl-4H-1,2,4-triazol-4-yl)-exo-8- azabicyclo[3.2.1]octane	5 mg	26226	5%	As Per Rule
3185	Toronto Research Chemical	B281500	Benzyl Isothiocyanate	5 g	24064	5%	As Per Rule
3186	Toronto Research Chemical	B281502	Benzyl Isothiocyanate-d7	5 mg	22623	5%	As Per Rule
3187	Toronto Research Chemical	B281625	Benzyl β-D-Lactoside	100 mg	14698	5%	As Per Rule
3188	Toronto Research Chemical	B281690	Benzylmalonic Acid	500 mg	10375	5%	As Per Rule
3189	Toronto Research Chemical	B282000	Benzyl α-D-Mannopyranoside	500 mg	11816	5%	As Per Rule
3190	Toronto Research Chemical	B282425	3-O-Benzyl-α-D-mannopyranoside	100 mg	19021	5%	As Per Rule
3191	Toronto Research Chemical	B282450	3-O-Benzyl-α,β-D-mannopyranoside	100 mg	27667	5%	As Per Rule
3192	Toronto Research Chemical	B285510	1-Benzyl-3-(methoxycarbonyl)-4-piperidone	1 g	14698	5%	As Per Rule
3193	Toronto Research Chemical	B285530	(S)-4-Benzyl-3-[2-(4-methoxyphenyl)acetyl]-2-oxazolidinone	50 mg	16859	5%	As Per Rule
3194	Toronto Research Chemical	B285577	rac-N-Benzyl-3-(4-methoxyphenyl)-2-propylamine-d6	10 mg	22623	5%	As Per Rule
3195	Toronto Research Chemical	B285585	2-Benzyloxy-benzoic Acid Benzyl Ester	100 mg	21903	5%	As Per Rule
3196	Toronto Research Chemical	B285587	2-Benzyloxy-benzoic Acid-13C3 Benzyl Ester	5 mg	26226	5%	As Per Rule
3197	Toronto Research Chemical	B285595	N-Benzyl (-)-Normacromerine	250 mg	33431	5%	As Per Rule
3198	Toronto Research Chemical	B285597	N-Benzyl (-)-Normacromerine-d3	10 mg	28387	5%	As Per Rule
3199	Toronto Research Chemical	B285620	2-(Benzylmethylamino)-3',4'-dihydroxyacetophenone	1 g	25505	5%	As Per Rule
3200	Toronto Research Chemical	B285622	2-(Benzylmethylamino)-3',4'-dihydroxyacetophenone-d3	10 mg	26226	5%	As Per Rule
3201	Toronto Research Chemical	B285655	2-[(N-Benzyl-N-methyl)aminomethyl]cyclohexanone, Hydrochloride	50 mg	16139	5%	As Per Rule
3202	Toronto Research Chemical	B285660	2-(N-Benzyl-N-methyl)amino-2-phenylbutanol	5 mg	26226	5%	As Per Rule
3203	Toronto Research Chemical	B285662	2-(N-Benzyl-N-methyl)amino-2-phenylbutanol-d5	2.5 mg	26226	5%	As Per Rule
3204	Toronto Research Chemical	B285675	cis-(+/-)-2-[(N-Benzyl-N-methyl)aminomethyl]-1-(3-methoxyphenyl)cyclohexanol, Hydrochloride	5 mg	16859	5%	As Per Rule
3205	Toronto Research Chemical	B285680	1-Benzyl-3-methyl-4-piperidone	1 g	16859	5%	As Per Rule
3206	Toronto Research Chemical	B285687	Benzyl 2-Methylbutyrate-d3	100 mg	21182	5%	As Per Rule
3207	Toronto Research Chemical	B285690	3-O-Benzyl-4,5-O-(1-methylethyldiene)-β-D-fructopyranose	10 mg	19741	5%	As Per Rule
3208	Toronto Research Chemical	B285695	N-Benzyl-N-methylputrescine	100 mg	24785	5%	As Per Rule
3209	Toronto Research Chemical	B285702	(4S,αS)-4-Benzyl-3-(α-methyl-1-oxohexyl)-2-oxazolidinone-d3	250 mg	27667	5%	As Per Rule
3210	Toronto Research Chemical	B285705	1-Benzyl-2-methyl-3-pyrrolidone	50 mg	19741	5%	As Per Rule
3211	Toronto Research Chemical	B285710	N-Benzyloxycarbonyl Lisinopril Cyclohexyl Analogue Ethyl Methyl Diester	1 mg	23344	5%	As Per Rule
3212	Toronto Research Chemical	B285720	N-Benzyloxycarbonyl-L-lysyl]-L-proline Methyl Ester Trifluoroacetic Acid Salt	100 mg	22623	5%	As Per Rule
3213	Toronto Research Chemical	B285725	4-Benzyl-2-methyl-1,2,4-thiadiazolidine-3,5-dione	1 mg	11095	5%	As Per Rule
3214	Toronto Research Chemical	B285730	rac N-Benzyl Nebivolol	1 mg	16139	5%	As Per Rule
3215	Toronto Research Chemical	B285732	rac N-Benzyl Nebivolol-d4	1 mg	22623	5%	As Per Rule
3216	Toronto Research	B285733	N-Benzyl (-)-Nebivolol	1 mg	30549	5%	As Per Rule
3217	Chemical Toronto Research Chemical	B285735	2-[(1-Benzyl-2-oxo-5-(thiomorpholinosulfonyl)indolin-3- ylidenelmalononitrile	1 mg	22623	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3219	Toronto Research Chemical	B285745	3-[(Benzyloxy)amino]-N-[(benzyloxy)carbonyl]-D,L-alanine	50 mg	22623	5%	As Per Rule
3220	Toronto Research Chemical	B285750	O-Benzyl-S-methyl-3-thioacetaminophen	1 mg	19021	5%	As Per Rule
3221	Toronto Research Chemical	B285752	O-Benzyl-S-(methyl-d3)-3-thioacetaminophen	10 mg	24064	5%	As Per Rule
3222	Toronto Research Chemical	B285755	N-Benzyloxycarbonyl (S)-Lisinopril	250 mg	28387	5%	As Per Rule
3223	Toronto Research Chemical	B285757	N-Benzyloxycarbonyl (S)-Lisinopril-d5	2.5 mg	27667	5%	As Per Rule
3224	Toronto Research Chemical	B285760	N-Benzyloxycarbonyl (S)-Lisinopril Ethyl Methyl Diester	250 mg	28387	5%	As Per Rule
3225	Toronto Research Chemical	B285762	N-Benzyloxycarbonyl (S)-Lisinopril-d5 Ethyl Methyl Diester	2.5 mg	27667	5%	As Per Rule
3226	Toronto Research Chemical	B285765	(S)-(+)-4-Benzylmorpholin-5-one-3-carboxylic Acid	250 mg	15418	5%	As Per Rule
3227	Toronto Research Chemical	B285770	(+/-)-N-3-Benzylnirvanol	5 mg	16139	5%	As Per Rule
3228	Toronto Research Chemical	B285775	(S)-(+)-N-3-Benzylnirvanol	5 mg	29828	5%	As Per Rule
3229	Toronto Research Chemical	B285776	(R)-(-)-N-3-Benzylnirvanol	50 mg	25505	5%	As Per Rule
3230	Toronto Research Chemical	B285780	rac Benzyl 2-Nitrobenzenesulfonyloxy-4-phenylbutyrate	1 mg	26226	5%	As Per Rule
3231	Toronto Research Chemical	B285785	Benzyl 4-C-Nitromethylene-β-D-arabinopyranoside	10 mg	21182	5%	As Per Rule
3232	Toronto Research Chemical	B285790	N-Benzyloxycarbonyl N-Desmethyl Dextrorphan β-D-O-Glucuronide	1 mg	26226	5%	As Per Rule
3233	Toronto Research Chemical	B285792	N-Benzyloxycarbonyl N-Desmethyl Dextrorphan-d3 β-D-O-Glucuronide	1 mg	51443	5%	As Per Rule
3234	Toronto Research Chemical	B285795	1-Benzyl-4-nitrosopiperazine	500 mg	16859	5%	As Per Rule
3235	Toronto Research	B285800	N-Benzyloxycarbonyl N-Desmethyl Dextrorphan 2,3,4-Tri-O-acetyl-β-D-O-glucuronic Acid Methyl Ester	1 mg	24064	5%	As Per Rule
3236	Toronto Research Chemical	B285802	N-Benzyloxycarbonyl N-Desmethyl Dextrorphan-d3 2,3,4-Tri-O-acetyl- β-D-O-Glucuronic Acid Methyl Ester	1 mg	41356	5%	As Per Rule
3237	Toronto Research Chemical	B285810	N-Benzyl Nortropinone	500 mg	10375	5%	As Per Rule
3238	Toronto Research Chemical	B285815	N-Benzylnortropinone Oxime	50 mg	21182	5%	As Per Rule
3239	Toronto Research Chemical	B285820	(R)-4-Benzyl-2-oxazolidinone	1 g	10375	5%	As Per Rule
3240	Toronto Research Chemical	B285825	(S)-4-Benzyl-2-oxazolidinone	1 g	14698	5%	As Per Rule
3241	Toronto Research Chemical	B285830	5-Benzyl-10-oxo-10,11-dihydro-5H-dibenz[b,f]azepine	2 mg	17580	5%	As Per Rule
3242	Toronto Research Chemical	B285835	2-(Benzyloxy)acetaldehyde	500 mg	10375	5%	As Per Rule
3243	Toronto Research Chemical	B285840	2-Benzyloxy-5-acetaminobenzenethiol	50 mg	21182	5%	As Per Rule
3244	Toronto Research Chemical	B285842	2-Benzyloxy-5-acetaminobenzenethiol-d5	2.5 mg	24064	5%	As Per Rule
3245	Toronto Research Chemical	B285845	3-Benzyloxyacetophenone	1 g	15418	5%	As Per Rule
3246	Toronto Research Chemical	B285850	3-[(Benzyloxy)amino]-N-[(benzyloxy)carbonyl]-L-alanine	50 mg	26226	5%	As Per Rule
3247	Toronto Research Chemical	B285855	3-Benzyloxy-α-aminopropionitrile	250 mg	25505	5%	As Per Rule
3248	Toronto Research Chemical	B285860	2-Benzyloxyaniline	500 mg	10375	5%	As Per Rule
3249	Toronto Research Chemical	B285865	3-Benzyloxy[6-[2-(tert-Butyldimethylsilyloxy)ethyl]methylamino]pyridine	100 mg	21182	5%	As Per Rule
3250	Toronto Research Chemical	B285870	4-Benzyloxycarbonylaminopiperidine Hydrochloride	250 mg	13257	5%	As Per Rule
3251	Toronto Research	B285876	4-Benzyloxybenzaldehyde	25 g	10375	5%	As Per Rule
3252	Toronto Research Chemical	B285877	4-Benzyloxy-[7-13C]benzaldehyde	5 mg	26226	5%	As Per Rule
3253	Toronto Research Chemical	B285878	4-Benzyloxy-[7-13C]benzyl Alcohol	2.5 mg	26226	5%	As Per Rule
3254	Toronto Research	B285879	4-Benzyloxy-1-bromobenzene	1 g	10375	5%	As Per Rule
3255	Chemical Toronto Research	B285880	N-Benzyloxycarbonyl-5-(3-acetamido-6-benzyloxypenyl)cysteine Methyl Ester	10 mg	21182	5%	As Per Rule
3256	Chemical Toronto Research	B285883	4-Benzyloxy-2-bromonitrobenzene	50 mg	17580	5%	As Per Rule
3257	Chemical Toronto Research	B285885	N-Benzyloxycarbonyl-6-aminocaproic Acid	1 g	10375	5%	As Per Rule
3258	Chemical Toronto Research	B285886	4-Benzyloxy-2-(2'-carbomethoxy)thiophenylaniline	25 mg	24064	5%	As Per Rule
3259	Chemical Toronto Research	B285888	4-Benzyloxy-2-(2'-carbomethoxy)thiophenylnitrobenzene	25 mg	17580	5%	As Per Rule
3260	Chemical Toronto Research	B285890	N-[(ε-Benzyloxycarbonylamino)caproyl]-β-L-fucopyranosylamine	10 mg	22623	5%	As Per Rule
	Chemical	1					





			2022-23				
SI. No. 3261	Principal Name Toronto Research	Cat. No. B285895	Products Description N-(ε-N-Benzyloxycarbonylamino)caproyl)-β-D-galactopyranosylamine	Pack Size 10 mg	RC Price 20462	Discount (%) 5%	GST As Per Rule
3262	Chemical Toronto Research	B285896	(contains approx 35% Ethanol) ((5S)-N-Benzyloxycarbonyl-N-(5-Amino-1-carboxypentyl)iminodiacetic	25 mg	22623	5%	As Per Rule
3263	Chemical Toronto Research	B285897	Acid, Tri-t-butyl Ester (2S,3S)-3-Benzyloxycarbonylamino-2-methyl-4-oxo-1-azetidinesulfonic	100 mg	24064	5%	As Per Rule
	Chemical		Acid Tetrabutylammonium Salt	, and the second			
3264	Toronto Research Chemical	B285898	1-(2-Benzyloxycarbonylamino-1- oxopropyl)octahydrocyclopenta[b]pyrrole-2-carboxylic Acid Benzyl Ester	10 mg	25505	5%	As Per Rule
3265	Toronto Research Chemical	B285899	N-(Benzyloxycarbonyl)-L-β-chloroalanine Benzyl Ester	100 mg	21182	5%	As Per Rule
3266	Toronto Research Chemical	B285901	N-(Benzyloxycarbonyl)-L-β-chloroalanine Methyl Ester	100 mg	24064	5%	As Per Rule
3267	Toronto Research Chemical	B285903	N-Benzyloxycarbonyl DL-threo-β-(3,4-Methylenedioxyphenyl)serine	100 mg	26226	5%	As Per Rule
3268	Toronto Research Chemical	B285913	7-Benzyloxy-10,11-dihydrodibenzo[b,f[[1,4]thiazepin-11-one	10 mg	29108	5%	As Per Rule
3269	Toronto Research Chemical	B285915	N-Benzyloxycarbonylhydroxylamine	1 g	12536	5%	As Per Rule
3270	Toronto Research Chemical	B285918	(S)-3-Benzyloxycarbonyl-5-oxo-4-oxazolidinepropanoic Acid	25 mg	11095	5%	As Per Rule
3271	Toronto Research Chemical	B285920	(S)-3-Benzyloxycarbonyl-4-(3-oxobutyl)-5-oxazilidinone	25 mg	16859	5%	As Per Rule
3272	Toronto Research Chemical	B285923	N-Benzyloxycarbonyl L-Threonine Amide	250 mg	11816	5%	As Per Rule
3273	Toronto Research Chemical	B285924	N-Benzyloxycarbonyl L-Threonine Amide O-Methanesulfonate	250 mg	22623	5%	As Per Rule
3274	Toronto Research Chemical	B285925	(L)-N-Benzyloxycarbonyl-β-oxo-tryptophaneamide	25 mg	26226	5%	As Per Rule
3275	Toronto Research	B285927	R-3-(N-Benzyloxycarbonylpyrrolidin-2-ylcarbonyl)-5-bromo-1H-indole	10 mg	16139	5%	As Per Rule
3276	Chemical Toronto Research Chemical	B285928	4'-Benzyloxy Carvedilol	2 mg	15418	5%	As Per Rule
3277	Toronto Research Chemical	B285929	(R)-(+)-4'-Benzyloxyphenyl Carvedilol	1 mg	24064	5%	As Per Rule
3278	Toronto Research Chemical	B285930	5'-Benzyloxy Carvedilol	2 mg	17580	5%	As Per Rule
3279	Toronto Research Chemical	B285931	(R)-(+)-5'-Benzyloxy Carvedilol	1 mg	22623	5%	As Per Rule
3280	Toronto Research Chemical	B285932	2'-O-Benzyloxy-2-O-desmethyl Carvedilol	2 mg	15418	5%	As Per Rule
3281	Toronto Research Chemical	B285933	(R)-(+)-2'-O-Benzyloxy-2-O-desmethylcarvedilol	1 mg	19741	5%	As Per Rule
3282	Toronto Research Chemical	B285935	8-Benzyloxy-2'-deoxyguanosine	5 mg	17580	5%	As Per Rule
3283	Toronto Research Chemical	B285937	7-Benzyloxy-N-des[[2-(2-hydroxy)ethoxy]ethyl] Quetiapine-d8	1 mg	24064	5%	As Per Rule
3284	Toronto Research Chemical	B285938	7-Benzyloxy-N-des[[2-(2-hydroxy)ethoxy]ethyl] Quetiapine	2 mg	17580	5%	As Per Rule
3285	Toronto Research	B285940	5-Benzyloxy-2-[[(3,5-dimethyl-4-methoxy-2-pyridinyl)methyl]thio}-1-benzimidazole	10 mg	27667	5%	As Per Rule
3286	Chemical Toronto Research	B285943	2-Benzyloxy-1-ethoxy-d5-pyrocatechol	10 mg	21903	5%	As Per Rule
3287	Chemical Toronto Research	B285944	4-Benzyloxyindole	250 mg	11095	5%	As Per Rule
3288	Chemical Toronto Research	B285945	6-Benzyloxyindole	250 mg	10375	5%	As Per Rule
3289	Chemical Toronto Research	B285946	7-Benzyloxyindole	5 g	10375	5%	As Per Rule
3290	Chemical Toronto Research	B285948	5-Benzyloxyindole-3-carboxaldehyde	1 g	11816	5%	As Per Rule
3291	Chemical Toronto Research	B285949	5-Benzyloxyindole	2.5 g	15418	5%	As Per Rule
3292	Chemical Toronto Research	B285950	2-(6-Benzyloxyindolyl)acetonitrile	25 mg	27667	5%	As Per Rule
3293	Chemical Toronto Research	B285955	4-Benzyloxyindole-3-acetonitrile	50 mg	17580	5%	As Per Rule
3294	Chemical Toronto Research	B285958	4-Benzyloxygramine	100 mg	16139	5%	As Per Rule
3295	Chemical Toronto Research	B285960	6-Benzyloxygramine	10 mg	18300	5%	As Per Rule
3296	Chemical Toronto Research	B285961	7-Benzyloxygramine	50 mg	20462	5%	As Per Rule
3297	Chemical Toronto Research	B285965	2-(6-Benzyloxyindolyl)ethylamine Hemisulfate	10 mg	22623	5%	As Per Rule
3298	Chemical Toronto Research	B285968	2-(4-Benzyloxy-indol-3-yl)ethanamine Hemisulfate Salt	10 mg	24064	5%	As Per Rule
3299	Chemical Toronto Research	B285970	(7'-Benzyloxy-indolymethyl)formamido-malonic Diethyl Ester	100 mg	16139	5%	As Per Rule
3300	Chemical Toronto Research	B285975	5-Benzyloxy-2-mercaptobenzimidazole	50 mg	16859	5%	As Per Rule
3301	Chemical Toronto Research	B285980	3-Benzyloxy-4-methoxybenzaldehyde	10 g	10375	5%	As Per Rule
3302	Chemical Toronto Research	B285981	4-Benzyloxy-3-methoxybenzaldehyde	10 g	10375	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3303	Toronto Research Chemical	B285983	4-Benzyloxy-2-methoxybenzaldehyde	1 g	21182	5%	As Per Rule
3304	Toronto Research Chemical	B285985	4-Benzyloxy-3-methoxy-6-β-dinitrostyrene	50 mg	16139	5%	As Per Rule
3305	Toronto Research Chemical	B285988	5-Benzyloxy-6-methoxy-1-indanone	50 mg	26946	5%	As Per Rule
3306	Toronto Research Chemical	B285989	6-Benzyloxy-5-methoxy-1-indanone	10 mg	22623	5%	As Per Rule
3307	Toronto Research Chemical	B285990	5-Benzyloxy-6-methoxyindole	100 mg	21182	5%	As Per Rule
3308	Toronto Research Chemical	B285995	6-Benzyloxy-5-methoxyindole	50 mg	15418	5%	As Per Rule
3309	Toronto Research Chemical	B286005	N-[1-(S)-Benzyloxycarbonyl-3-phenylpropyl]-L-alanine	25 mg	26226	5%	As Per Rule
3310	Toronto Research Chemical	B286010	N-[1-(S)-Benzyloxycarbonyl-3-phenylpropyl]-L-alanine tert-Butyl Ester	50 mg	21182	5%	As Per Rule
3311	Toronto Research Chemical	B286015	N-[1-(S)-Benzyloxycarbonyl-3-phenylpropyl]-D-alanine tert-Butyl Ester	50 mg	26226	5%	As Per Rule
3312	Toronto Research Chemical	B286020	7-Benzyloxy-1-(4-benzyloxy-3-ethoxycarbonyloxybenzyl)-6-methoxy -3,4-dihydroisoquinoline Hydrochloride	1 mg	15418	5%	As Per Rule
3313	Toronto Research Chemical	B286025	Benzyl 2-Oxo-4-phenylbutyrate	5 mg	21182	5%	As Per Rule
3314	Toronto Research Chemical	B286030	7-Benzyloxy-1-(4-benzyloxy-3-hydroxybenzyl)-6-methoxy -1,2,3,4-tetrahydroisoguinoline	1 mg	20462	5%	As Per Rule
3315	Toronto Research Chemical	B286035	N-Benzyloxycarbonyl-O-benzoyl Aspartame	100 mg	26946	5%	As Per Rule
3316	Toronto Research Chemical	B286037	N-Benzyloxycarbonyl-O-benzoyl Aspartame-d5	1 mg	24064	5%	As Per Rule
3317	Toronto Research Chemical	B286040	(S)-N-[6-Benzyloxy-5-bromo-7-(2-hydroxyethyl)-2,3-dihydro-1H-inden-1-ylidene)ethyllpropanamide	2.5 mg	25505	5%	As Per Rule
3318	Toronto Research Chemical	B286045	1-Benzyloxy-4-bromo-2-chlorobenzene	250 mg	11095	5%	As Per Rule
3319	Toronto Research Chemical	B286050	9-[[2-Benzyloxy-1-(benzyloxymethyl)-ethoxy]-methyl]-6-chloroguanine	10 mg	19021	5%	As Per Rule
3320	Toronto Research Chemical	B286052	9-[[2-Benzyloxy-1-(benzyloxymethyl)-ethoxy]-methyl]-6-chloroguanine-d5	2.5 mg	27667	5%	As Per Rule
3321	Toronto Research Chemical	B286055	N-Benzyloxycarbonyl-4-[(3R)-3-amino-1-oxo-4- (hydroxy)butyllmorpholine	25 mg	21182	5%	As Per Rule
3322	Toronto Research Chemical	B286060	N-Benzyloxycarbonyl-4-[(3R)-3-amino-1-oxo-4- (phenylthio)butyl]morpholine	10 mg	17580	5%	As Per Rule
3323	Toronto Research Chemical	B286065	3N-Benzyloxycarbonyl 3-Amino-2,2-dimethylpropanamide	100 mg	16859	5%	As Per Rule
3324	Toronto Research Chemical	B286067	3N-Benzyloxycarbonyl 3-Amino-2,2-dimethylpropanamide-d6	10 mg	21182	5%	As Per Rule
3325	Toronto Research Chemical	B286070	δN-Benzyloxycarbonyl Aliskiren	1 mg	27667	5%	As Per Rule
3326	Toronto Research Chemical	B286082	N-(Benzyloxycarbonyl)ethanolamine-13C2,15N	0.5 mg	24064	5%	As Per Rule
3327	Toronto Research Chemical	B286090	6'-N-(Benzyloxycarbonyl)kanamycin A Sulfate	10 mg	25505	5%	As Per Rule
3328	Toronto Research Chemical	B286095	N-Benzyloxycarbonyl-L-aspartic Acid β-tert-Butyl Ester Dicyclohexylamine Salt	1 g	22623	5%	As Per Rule
3329	Toronto Research Chemical	B286102	9-[[2-Benzyloxy-1-(benzyloxymethyl)-ethoxy]methyl]guanine-d5	1 mg	24064	5%	As Per Rule
3330	Toronto Research Chemical	B286110	8-Benzyloxy-5-((R)-2-bromo-1-hydroxyethyl)-1H-quinolinone	2.5 mg	24064	5%	As Per Rule
3331	Toronto Research Chemical	B286115	8-Benzyloxy-5-(2-bromoacetyl)-2(1H)-quinolinone	10 mg	13977	5%	As Per Rule
3332	Toronto Research Chemical	B286130	(S)-[1-[(Benzyloxy)carbamoyl]-2-hydroxyethyl]carbamic Acid Benzyl Ester	100 mg	21182	5%	As Per Rule
3333	Toronto Research Chemical	B286135	(R,S)-[1-[(Benzyloxy)carbamoyl]-2-hydroxyethyl]carbamic Acid Benzyl Ester	100 mg	26226	5%	As Per Rule
3334	Toronto Research Chemical	B286140	4-Benzyloxyazobenzene	100 mg	21182	5%	As Per Rule
3335	Toronto Research Chemical	B286145	N-Benzyloxycarbonyl-4-O-benzyl Dopamine	5 mg	18300	5%	As Per Rule
3336	Toronto Research Chemical	B286150	(S)-2-(Benzyloxycarbonyl)amine-2-(acetoxy)methyl-1-(dibenzyl) phosphoryloxy-4-(4-octylphenyl)butane	2.5 mg	31990	5%	As Per Rule
3337	Toronto Research Chemical	B286155	2-Benzyloxy Atorvastatin Acetonide	1 mg	27667	5%	As Per Rule
3338	Toronto Research Chemical	B286160	N-Benzyloxycarbonyl-O-(2-chloro-2,2-diphenyl)acetyl Nortropine	5 mg	26226	5%	As Per Rule
3339	Toronto Research Chemical	B286165	N-Benzyloxycarbonyl-4-O-benzyl Dopamine 3-β-D-Glucuronide Sodium Salt	2.5 mg	25505	5%	As Per Rule
3340	Toronto Research Chemical	B286170	N-Benzyloxycarbonyl-4-O-benzyl Dopamine Tri-O-acetyl-3-β-D- Glucuronic Acid Methyl Ester	5 mg	27667	5%	As Per Rule
3341	Toronto Research Chemical	B286175	N-Benzyloxycarbonyl-4-(4-chlorophenyl)-4-piperidinol	200 mg	26226	5%	As Per Rule
3342	Toronto Research Chemical	B286177	N-Benzyloxycarbonyl-4-(4-chlorophenyl-d4)-4-piperidinol	10 mg	22623	5%	As Per Rule
3343	Toronto Research Chemical	B286180	N-Benzyloxycarbonyl N-Desmethyl Dextrorphan	1 mg	18300	5%	As Per Rule
3344	Toronto Research Chemical	B286182	N-Benzyloxycarbonyl N-Desmethyl Dextrorphan-d3	1 mg	42077	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3345	Toronto Research Chemical	B286200	(S)-3-(Benzyloxycarbonyl)-4-isopropyl-2,5-oxazolidinedione	10 mg	24785	5%	As Per Rule
3346	Toronto Research Chemical	B286210	N2-Benzyloxycarbonyl-L-homoglutamine	100 mg	19741	5%	As Per Rule
3347	Toronto Research Chemical	B286220	N6-(Benzyloxycarbonyl)-L-lysine	25 g	16859	5%	As Per Rule
3348	Toronto Research Chemical	B286230	N-Benzyloxycarbonyl Norglipin	2.5 mg	24064	5%	As Per Rule
3349	Toronto Research Chemical	B286240	N-Benzyloxycarbonyl Nortropine	25 mg	15418	5%	As Per Rule
3350	Toronto Research Chemical	B286250	5-(Benzyloxy)-4-chloro-2-(methylthio)-pyrimidine	10 mg	16139	5%	As Per Rule
3351	Toronto Research Chemical	B286270	(R)-N-Benzyloxycarbonyl-2-piperidinecarboxaldehyde	5 mg	16859	5%	As Per Rule
3352	Toronto Research Chemical	B286280	1-(4-Benzyloxy-3-chlorophenyl)piperazine	50 mg	16859	5%	As Per Rule
3353	Toronto Research Chemical	B286300	(R)-1-(Benzyloxycarbonyl)-2-piperidinecarboxylic Acid	100 mg	11816	5%	As Per Rule
3354	Toronto Research Chemical	B286305	N-Benzyloxycarbonyl Serotonin O-Sulfate Sodium Salt	5 mg	16139	5%	As Per Rule
3355	Toronto Research Chemical	B286310	4'-O-Benzyloxy Ezetimibe	1 mg	19741	5%	As Per Rule
3356	Toronto Research Chemical	B286315	10-Benzyloxyethoxyphosphinyl-N-biotinamidopentyldecanamide	2.5 mg	24064	5%	As Per Rule
3357	Toronto Research Chemical	B286320	N-Benzyloxycarbonyl D-Valine Methyl Ester	100 mg	29108	5%	As Per Rule
3358	Toronto Research Chemical	B286325	4-Benzyloxy-cyclohexyl Ketone (Mixture of Diastereomers)	10 mg	21182	5%	As Per Rule
3359	Toronto Research Chemical	B286330	(R)-N-Benzyloxycarbonyl-2-piperidinemethanol	10 mg	19021	5%	As Per Rule
3360	Toronto Research Chemical	B286335	4-Benzyloxy-1-cyclohexanecarbonitrile (cis / trans mixture)	25 mg	21182	5%	As Per Rule
3361	Toronto Research Chemical	B286340	N-(Benzyloxycarbonyl)-4-piperidone	250 mg	22623	5%	As Per Rule
3362	Toronto Research Chemical	B286345	4-Benzyloxycyclohexanone	250 mg	18300	5%	As Per Rule
3363	Toronto Research Chemical	B286350	6-(Benzyloxy)-α-chloro-m-cresol p-Toluenesulfonate	250 mg	15418	5%	As Per Rule
3364	Toronto Research Chemical	B286355	4-Benzyloxy-3-hydroxybenzaldehyde	250 mg	16139	5%	As Per Rule
3365	Toronto Research Chemical	B286360	4-(Benzyloxy)-3-hydroxybenzaldehyde p-Toluenesulfonate	500 mg	16859	5%	As Per Rule
3366	Toronto Research Chemical	B286365	4-(Benzyloxy)-3-hydroxybenzyl Alcohol 3-p-Toluenesulfonate	500 mg	20462	5%	As Per Rule
3367	Toronto Research Chemical	B286370	4-Benzyloxy-3-hydroxyphenylacetic Acid	100 mg	20462	5%	As Per Rule
3368	Toronto Research Chemical	B286375	4-Benzyl-gallic Acid Benzyl Ester	25 mg	21182	5%	As Per Rule
3369	Toronto Research Chemical	B286380	4-Benzyloxy β-Hydroxy Tamoxifen	25 mg	29828	5%	As Per Rule
3370	Toronto Research Chemical	B286385	4-Benzyloxy-3-methoxy-N-methylphenethylamine Hydrochloride	5 mg	16859	5%	As Per Rule
3371	Toronto Research Chemical	B286390	4-(Benzyloxy)cyclohexanol (cis / trans mixture)	500 mg	22623	5%	As Per Rule
3372	Toronto Research Chemical	B286395	4-(Benzyloxy)-N,N-dimethyl-indole-3-glyoxylamide	100 mg	24064	5%	As Per Rule
3373	Toronto Research Chemical	B286400	4-Benzyloxy-3-methoxy-6-nitrophenylpyruvic Acid	250 mg	16859	5%	As Per Rule
3374	Toronto Research Chemical	B286410	2-Benzyloxy-1-methoxy-4-(1-methoxy-2-nitroethyl)benzene	50 mg	21182	5%	As Per Rule
3375	Toronto Research Chemical	B286450	3-Benzyloxy-4-methoxy-β-nitrostyrene	1 g	24064	5%	As Per Rule
3376	Toronto Research Chemical	B286460	4-Benzyloxy-3-methoxy-β-nitrostyrene	1 g	24064	5%	As Per Rule
3377	Toronto Research Chemical	B286500	4-Benzyloxy-5-methoxy-2-nitrotoluene	500 mg	21182	5%	As Per Rule
3378	Toronto Research Chemical	B286505	N-2-(4-Benzyloxy-3-methoxyphenethyl)-4-benzyloxy -3-ethoxycarbonyloxyphenylacetamide	1 mg	13257	5%	As Per Rule
3379	Toronto Research Chemical	B286510	N-2-(4-Benzyloxy-3-methoxyphenethyl)-4-benzyloxy -3-hydroxyphenylacetamide	2 mg	20462	5%	As Per Rule
3380	Toronto Research Chemical	B286515	4-Benzyloxy-3-methoxyphenol	1 g	29108	5%	As Per Rule
3381	Toronto Research Chemical	B286520	4-(Benzyloxy)-3-methoxyphenacyl Bromide	100 mg	16859	5%	As Per Rule
3382	Toronto Research Chemical	B286530	2-(4-Benzyloxy-2-methoxyphenoxy)ethylamine	5 mg	15418	5%	As Per Rule
3383	Toronto Research Chemical	B286533	2-(5-Benzyloxy-2-methoxyphenoxy)-ethylamine	5 mg	16139	5%	As Per Rule
3384	Toronto Research Chemical	B286545	1-(4-Benzyloxy-3-methoxyphenyl)ethanone	250 mg	11095	5%	As Per Rule
3385	Toronto Research Chemical	B286560	4-Benzyloxy-3-methoxy-toluene	500 mg	16139	5%	As Per Rule
3386	Toronto Research	B286700	[1-(2-Benzyloxymethyl-pyrrolidine-1-carbonyl)-2-methyl-propyl]-	500 mg	26226	5%	As Per Rule
<u> </u>	Chemical	1	carbamic Acid tert-Butyl Ester		<u> </u>		<u> </u>





	3.5000 A. O. O. C.		2022-23				
SI. No. 3387	Principal Name Toronto Research	Cat. No. B286750	Products Description 3-(R)-[1-(2-(S)-Benzyloxymethyl-pyrrolidine-1-carbonyl)-2-(S)-methyl-	Pack Size 25 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
	Chemical		propylcarbamoyl)-octanoic Acid				
3388	Toronto Research Chemical	B286760	3-(R)-[1-(2-(S)-Benzyloxymethyl-pyrrolidine-1-carbonyl)-2-(S)-methyl-propylcarbamoyl)-octanoic Acid tert-Butyl Ester	25 mg	21182	5%	As Per Rule
3389	Toronto Research Chemical	B286765	3-(R)-[1-(2-(S)-Benzyloxymethyl-pyrrolidine-1-carbonyl)-2-(S)-methyl-propylcarbamoyl)-octanoic Acid N-Hydroxysuccinimidyl Ester	20 mg	24064	5%	As Per Rule
3390	Toronto Research	B286780	8-(Benzyloxy)guanosine	10 mg	10375	5%	As Per Rule
3391	Chemical Toronto Research	B286800	5-Benzyloxy-2-methylsulfonylpyrimidine	5 mg	16139	5%	As Per Rule
3392	Chemical Toronto Research	B286845	5-(Benzyloxy)-2-(methylthio)pyrimidine	10 mg	16139	5%	As Per Rule
3393	Chemical Toronto Research	B286855	5-(Benzyloxy)-2-(methylthio)-4-pyrimidinol	25 mg	16139	5%	As Per Rule
3394	Chemical Toronto Research	B286875	(R)-3-Benzyloxy Myristic Acid	10 mg	16139	5%	As Per Rule
3395	Chemical Toronto Research	B286885	(R)-3-Benzyloxy Myristic Acid Methyl Ester	25 mg	15418	5%	As Per Rule
3396	Chemical Toronto Research	B286950	1-(Benzyloxy)naphthalene	250 mg	30549	5%	As Per Rule
3397	Chemical Toronto Research	B287010	4'-Benzyloxy-3'-nitroacetophenone	250 mg	12536	5%	As Per Rule
3398	Chemical Toronto Research	B287065	4-Benzyloxy-2-nitroaniline	100 mg	11095	5%	As Per Rule
3399	Chemical Toronto Research	B287125	2-Benzyloxy-5-nitrobenzenethiol (90%)	25 mg	16859	5%	As Per Rule
3400	Chemical Toronto Research	B287145	2-Benzyloxy-5-nitro-benzoic Acid Benzyl Ester	50 mg	26226	5%	As Per Rule
3401	Chemical Toronto Research	B287147	2-Benzyloxy-5-nitro-benzoic Acid-13C6 Benzyl Ester	1 mg	24064	5%	As Per Rule
3402	Chemical Toronto Research	B287150	2-Benzyloxy-3-nitro-benzoic Acid Benzyl Ester	50 mg	17580	5%	As Per Rule
3403	Chemical Toronto Research	B287152	2-Benzyloxy-3-nitro-benzoic Acid-13C6 Benzyl Ester	2.5 mg	26226	5%	As Per Rule
3404	Chemical Toronto Research	B287160	(S)-1-(4-Benzyloxy-3-nitrophenyl)-2-bromoethanol	25 mg	23344	5%	As Per Rule
3405	Chemical Toronto Research	B287200	rac-4-Benzyloxy-3-nitrostyrene Oxide	100 mg	11095	5%	As Per Rule
3406	Chemical Toronto Research	B287250	4-Benzyloxy-2-nitrotoluene	1 g	26226	5%	As Per Rule
3407	Chemical Toronto Research	B287450	5-Benzyloxy Omeprazole	5 mg	25505	5%	As Per Rule
3408	Chemical Toronto Research	B287480	(17β)-17-(Benzoyloxy)-4-oxaandrost-5-en-3-one	5 mg	16859	5%	As Per Rule
3409	Chemical Toronto Research	B287500	(S)-[1-(Benzyloxy)-2-oxo-3-azetidinyl]carbamic Acid Benzyl Ester	50 mg	15418	5%	As Per Rule
3410	Chemical Toronto Research	B287505	(R,S)-[1-(Benzyloxy)-2-oxo-3-azetidinyi]carbamic Acid Benzyl Ester	100 mg	21903	5%	As Per Rule
3411	Chemical Toronto Research	B287600	4'-O-Benzyl Oxyphenbutazone	25 mg	16859	5%	As Per Rule
3412	Chemical Toronto Research	B287602	4'-O-Benzyl Oxyphenbutazone-d9			5%	As Per Rule
	Chemical		, , ,	1 mg	32710		
3413	Toronto Research Chemical	B287615	2-(2-Benzyloxyphenoxy)ethylamine	10 mg	16859	5%	As Per Rule
3414	Toronto Research Chemical	B287620	4-Benzyloxyphenyl Maraviroc	1 mg	26226	5%	As Per Rule
3415	Toronto Research Chemical	B287625	4-Benzyloxyphenyl N-Des1-(4,4-difluorocyclohexanecarbonyl) Maraviroc	2.5 mg	35592	5%	As Per Rule
3416	Toronto Research Chemical	B287630	N-2-Benzyloxyphenyl α-Benzilidene Isobutyrylacetamide	25 mg	17580	5%	As Per Rule
3417	Toronto Research Chemical	B287631	N-2-Benzyloxyphenyl α-Benzilidene-d5 Isobutyrylacetamide	5 mg	26226	5%	As Per Rule
3418	Toronto Research Chemical	B287632	N-4-Benzyloxyphenyl α-Benzilidene Isobutyrylacetamide	5 mg	17580	5%	As Per Rule
3419	Toronto Research Chemical	B287633	N-4-Benzyloxyphenyl α-Benzilidene-d5 Isobutyrylacetamide	5 mg	26226	5%	As Per Rule
3420	Toronto Research Chemical	B287635	(E)-5-[2-(Beznyloxy)2-[2,5-bis(benzyloxy)phenyl]ethenyl]-benzoic Acid	10 mg	31990	5%	As Per Rule
3421	Toronto Research Chemical	B287640	E-3-(4-Benzyloxy)-1-(2.4-bisbenzyloxy-6-hydroxy)phenyl)propenone	10 mg	21182	5%	As Per Rule
3422	Toronto Research Chemical	B287645	2-Benzyloxy Atorvastatin Acetonide tert-Butyl Ester	5 mg	19021	5%	As Per Rule
3423	Toronto Research Chemical	B287647	2-Benzyloxy Atorvastatin-d5 Acetonide tert-Butyl Ester	1 mg	26226	5%	As Per Rule
3424	Toronto Research Chemical	B287650	4-Benzyloxy Atorvastatin Acetonide tert-Butyl Ester	1 mg	11816	5%	As Per Rule
3425	Toronto Research	B287652	4-Benzyloxy Atorvastatin-d5 Acetonide tert-Butyl Ester	1 mg	26226	5%	As Per Rule
3426	Chemical Toronto Research	B287658	(S)-(-)-4'-Benzyloxyphenyl Carvedilol	1 mg	24785	5%	As Per Rule
3427	Chemical Toronto Research	B287660	(S)-(-)-5'-Benzyloxyphenyl Carvedilol	1 mg	24785	5%	As Per Rule
3428	Chemical Toronto Research	B287665	4-Benzyloxy-1,2-phenylenediamine Hydrochloride	250 mg	25505	5%	As Per Rule
	Chemical						





			2022-23				
SI. No. 3429	Principal Name Toronto Research	Cat. No. B287670	Products Description 2-(4-Benzyloxyphenyl)ethanol	Pack Size 2.5 g	RC Price 10375	Discount (%) 5%	GST As Per Rule
	Chemical			_			
3430	Toronto Research Chemical	B287675	N-2-Benzyloxyphenyl Isobutyrylacetamide	100 mg	16859	5%	As Per Rule
3431	Toronto Research Chemical	B287680	N-4-Benzyloxyphenyl Isobutyrylacetamide	100 mg	19021	5%	As Per Rule
3432	Toronto Research Chemical	B287685	N-[1-(3'-Benzyloxyphenyl)ethyl]-N,N-dimethylamine	50 mg	21182	5%	As Per Rule
3433	Toronto Research Chemical	B287687	N-[1-(3'-Benzyloxyphenyl)ethyl]-N,N-dimethyl-d6-amine	2.5 mg	26226	5%	As Per Rule
3434	Toronto Research Chemical	B287690	N-[1-(3'-Benzyloxyphenyl)ethyl]-N-methylamine	500 mg	16139	5%	As Per Rule
3435	Toronto Research Chemical	B287692	N-[1-(3'-Benzyloxyphenyl)ethyl]-N-(methyl-d3)amine	10 mg	26226	5%	As Per Rule
3436	Toronto Research Chemical	B287695	N-[1-(3'-Benzyloxyphenyl)ethyl]-N-methyl-O-ethylcarbamate	100 mg	16139	5%	As Per Rule
3437	Toronto Research Chemical	B287697	N-[1-(3'-Benzyloxyphenyl)ethyl]-N-(methyl-d3)-O-ethylcarbamate	5 mg	26226	5%	As Per Rule
3438	Toronto Research Chemical	B287702	5-(4'-Benzyloxyphenyl)-3-methyl-[4,5-di-13C,3-15N]-2-oxazolidone	0.1 mg	24064	5%	As Per Rule
3439	Toronto Research	B287705	rac-1-(3-Benzyloxyphenyl)-1-propanol	250 mg	16139	5%	As Per Rule
3440	Chemical Toronto Research	B287710	1-(4-Benzyloxyphenyl)-5-methyl-2(1H)-pyridone	5 mg	20462	5%	As Per Rule
3441	Chemical Toronto Research	B287715	5-(4'-Benzyloxyphenyl)-2-oxazolidone	5 mg	16139	5%	As Per Rule
3442	Chemical Toronto Research	B287717	5-(4'-Benzyloxyphenyl)-[4,5-di-13C,3-15N]-2-oxazolidone	0.1 mg	22623	5%	As Per Rule
3443	Chemical Toronto Research	B287720	1-(4-Benzyloxyphenyl)pyridin-2(1H)-one	100 mg	21182	5%	As Per Rule
3444	Chemical Toronto Research	B287723	(S)-2-(Benzyloxy)propan-1-ol	100 mg	19021	5%	As Per Rule
3445	Chemical Toronto Research	B287725	(S)-2-(Benzyloxy)propional	50 mg	18300	5%	As Per Rule
3446	Chemical Toronto Research	B287730	3-Benzyloxypropanoic Acid	100 mg	14698	5%	As Per Rule
3447	Chemical Toronto Research	B287735	2-Benzyloxy-1,3-propanediol	100 mg	11816	5%	As Per Rule
3448	Chemical Toronto Research	B287750	5-Benzyloxy-2-(1-piperazinyl)pyrimidine	2 mg	13977	5%	As Per Rule
3449	Chemical Toronto Research	B287785	3'-Benzyloxy Propiophenone	250 mg	16859	5%	As Per Rule
3450	Chemical Toronto Research	B287975	(R)-9-[2-Benzyloxypropyl)-N6-benzoyl Adenine	10 mg	31990	5%	As Per Rule
3451	Chemical Toronto Research	B288000	(S)-[2-(Benzyloxy)propylidene]hydrazinecarboxaldehyde	100 mg	31990	5%	As Per Rule
3452	Chemical Toronto Research	B288100	2-[(5-Benzyloxypyridin-2-yl)methylamino]ethanol	25 mg	24064	5%	As Per Rule
3453	Chemical Toronto Research	B288102	2-[(5-Benzyloxypyridin-2-yl)methylamino]ethanol-d4	1 mg	26226	5%	As Per Rule
3454	Chemical Toronto Research	B288150	4-{2-[(5-Benzyloxypyridin-2-yl)methylamino]ethoxy}benzaldehyde	10 mg	15418	5%	As Per Rule
3455	Chemical Toronto Research	B288155	5-{4-[2-[(5-Benzyloxypyridin-2-	2 mg	20462	5%	As Per Rule
3456	Chemical Toronto Research	B288160	y)methylaminojethoxy]benzylidine}thiazolidine-2,4-dione 5-{4-{2-{(5-Benzyloxypyridin-2-	2.5 mg	24064	5%	As Per Rule
	Chemical		yl)methylamino]ethoxy]benzyl}thiazolidine-2,4-dione	_			
3457	Toronto Research Chemical	B288162	5-Benzyloxy Rosiglitazone-d4	1 mg	39915	5%	As Per Rule
3458	Toronto Research Chemical	B288400	2-(4-Benzyloxy-indol-3-yl)-N,N,N-trimethylethanammonium lodide	250 mg	26226	5%	As Per Rule
3459	Toronto Research Chemical	B288450	5-(Benzyloxy)-2-thiouracil	25 mg	13977	5%	As Per Rule
3460	Toronto Research	B288470	4-Benzyloxy Toremifene	5 mg	13977	5%	As Per Rule
3461	Chemical Toronto Research Chemical	B288550	8-Benzyloxy Warfarin	2 mg	19021	5%	As Per Rule
3462	Toronto Research	B288560	6-Benzyloxy Warfarin	2 mg	15418	5%	As Per Rule
3463	Chemical Toronto Research	B288570	7-Benzyloxy Warfarin	2 mg	11816	5%	As Per Rule
3464	Chemical Toronto Research	B288575	Benzyl 4-Hydroxybenzoate	100 mg	11816	5%	As Per Rule
3465	Chemical Toronto Research	B288577	(Benzyl Paraben) Benzyl-d7 Paraben	5 mg	29108	5%	As Per Rule
3466	Chemical Toronto Research	B288580	1-Benzyl-4-phenylamino-4-(hydroxymethyl)piperidine	10 mg	17580	5%	As Per Rule
3467	Chemical Toronto Research	B288585	trans N-Benzyl Paroxetine	50 mg	17580	5%	As Per Rule
3468	Chemical Toronto Research	B288587	trans N-Benzyl Paroxetine-d4	1 mg	21903	5%	As Per Rule
3469	Chemical Toronto Research	B288600	Benzyl Penicillinate-d7 Potassium Salt (Penicillin G-d7 Potassium Salt)	2.5 mg	25505	5%	As Per Rule
3470	Chemical Toronto Research	B288601	Benzyl Penicillinate Potassium Salt	250 mg	11095	5%	As Per Rule
	Chemical						





SI. No.							
3471	Principal Name Toronto Research	Cat. No. B288605	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
3471	Chemical	D2000U5	1-Benzyl-4-phenylamino-4-(methoxymethyl)piperidine	2 mg	11095	5%	AS Per Rule
3472	Toronto Research Chemical	B288607	1-Benzyl-4-phenylamino-4-(methoxymethyl)piperidine-d3	1 mg	26226	5%	As Per Rule
3473	Toronto Research Chemical	B288610	N-Benzylpiperazine Dihydrochloride	1 mg	10375	5%	As Per Rule
3474	Toronto Research Chemical	B288612	N-Benzylpiperazine-d8 Dihydrochloride	1 mg	29108	5%	As Per Rule
3475	Toronto Research Chemical	B288615	1-Benzyl-4-piperidinol	1 g	10375	5%	As Per Rule
3476	Toronto Research Chemical	B288617	1-Benzyl-4-piperidinol-2,2,6,6-d4	25 mg	26226	5%	As Per Rule
3477	Toronto Research Chemical	B288618	1-Benzyl-4-piperidinol-3,3,5,5-d4	10 mg	26226	5%	As Per Rule
3478	Toronto Research Chemical	B288620	1-Benzyl-4-piperidine-carboxaldehyde	1 g	13257	5%	As Per Rule
3479	Toronto Research Chemical	B288622	1-(Benzyl-d5)-4-piperidine-carboxaldehyde	10 mg	24064	5%	As Per Rule
3480	Toronto Research Chemical	B288625	N-Benzyl-4-piperidone	10 g	10375	5%	As Per Rule
3481	Toronto Research Chemical	B288627	N-Benzyl-4-piperidone-d4	100 mg	21182	5%	As Per Rule
3482	Toronto Research Chemical	B288630	rac Benzyl Phenylephrine (Phenylephrine Impurity D)	10 mg	30549	5%	As Per Rule
3483	Toronto Research Chemical	B288632	rac Benzyl Phenylephrine-d3 (Phenylephrine Impurity D)	2.5 mg	26946	5%	As Per Rule
3484	Toronto Research Chemical	B288635	Benzyl Phenylephrone Hydrochloride	10 mg	25505	5%	As Per Rule
3485	Toronto Research Chemical	B288640	N-Benzyl-(S)-proline	1 g	19741	5%	As Per Rule
3486	Toronto Research Chemical	B288645	N-Benzyl-(S)-proline Hydrochloride	1 g	10375	5%	As Per Rule
3487	Toronto Research Chemical	B288650	(S)-4-Benzyl-3-propionyl-2-oxazolidinone	1 g	19741	5%	As Per Rule
3488	Toronto Research Chemical	B288652	(S)-4-Benzyl-3-propionyl-2-oxazolidinone-d3	50 mg	26226	5%	As Per Rule
3489	Toronto Research Chemical	B288660	O-Benzyl Posaconazole	1 mg	29108	5%	As Per Rule
3490	Toronto Research Chemical	B288662	O-Benzyl Posaconazole-d4	1 mg	51443	5%	As Per Rule
3491	Toronto Research Chemical	B288680	2-(3-(1-Benzylpiperidin-4-yl)-2-oxopropyl)-4,5-dimethoxybenzoic Acid (Donepezil Impurity)	1 mg	34151	5%	As Per Rule
3492	Toronto Research	B288690	3'-p-O-Benzyl Paclitaxel	1 mg	162399	5%	As Per Rule
3493	Toronto Research Chemical	B288692	3'-p-O-Benzyl Paclitaxel-d5	0.5 mg	51443	5%	As Per Rule
3494	Toronto Research Chemical	B288695	3'-p-O-Benzyl-7-{[(2,2,2,-trichloroethyl)oxy]carbonyl} Paclitaxel	1 mg	43518	5%	As Per Rule
3495	Toronto Research Chemical	B288697	3'-p-O-Benzyl-7-{[(2,2,2,-trichloroethyl)oxy]carbonyl} Paclitaxel-d5	0.5 mg	43518	5%	As Per Rule
3496	Toronto Research Chemical	B288700	3'-p-O-Benzyl-N-desbenzoyl-N-tert-butoxycarbonyl-N,O-isopropylidene- 7-{[(2,2,2,-trichloroethyl)oxy]carbonyl} Paclitaxel	1 mg	31990	5%	As Per Rule
3497	Toronto Research Chemical	B288705	(R)-(-)-4-Benzyl-3-propionyl-2-oxazolidinone	500 mg	11095	5%	As Per Rule
3498	Toronto Research Chemical	B288710	O-Benzyl Psilocin	10 mg	27667	5%	As Per Rule
3499	Toronto Research Chemical	B288712	O-Benzyl Psilocin-d4	2.5 mg	26226	5%	As Per Rule
3500	Toronto Research Chemical	B288722	O-Benzyl Psilocybin-d4	1 mg	30549	5%	As Per Rule
3501	Toronto Research Chemical	B289000	N-Benzyl Salbutamon Hydrochloride	25 mg	19021	5%	As Per Rule
3502	Toronto Research Chemical	B289002	N-Benzyl Salbutamon-d9 Hydrochloride	1 mg	33431	5%	As Per Rule
3503	Toronto Research Chemical	B289300	(S)-(+)-N-Benzylserine	1 g	25505	5%	As Per Rule
3504	Toronto Research Chemical	B289305	N-Benzyl-L-serine, Methyl Ester	500 mg	25505	5%	As Per Rule
3505	Toronto Research Chemical	B289325	Benzyl L-Serine, p-Toluenesulfonate Salt, Monohydrate	10 g	21182	5%	As Per Rule
3506	Toronto Research Chemical	B289640	3-Benzylsulfanyl-2-(S)-{[2-(bis-tert-butoxycarbonylmethyl-amino)-ethyl]-tert-butoxycarbonylmethyl-amino}-propionic Acidtert-Butyl Ester	10 mg	24785	5%	As Per Rule
3507	Toronto Research	B289650	3-Benzylsulfanyl-2-(tert-butoxycarbonylmethyl-amino)-propionic Acid	10 mg	20462	5%	As Per Rule
3508	Chemical Toronto Research	B289750	tert-Butyl Ester Benzyl 3'-Sulfo-β-D-lactoside Sodium Salt	2 mg	15418	5%	As Per Rule
3509	Chemical Toronto Research	B291375	S-Benzyl-N-Stearoyl-L-cysteine	50 mg	13977	5%	As Per Rule
0540	Chemical Toronto Research	B294000		250 mg	17580	5%	As Per Rule
3510	Chemical		acetyl-β-D-qlucopyranoside				





3513 3514 3515	Principal Name Toronto Research Chemical Toronto Research	Cat. No. B296125	Products Description Benzyl 6-O-(2,3,4,6-Tetra-O-acetyl-α-D-mannopyranosyl)-2,3,4-tri-O-	Pack Size 10 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
3513 3514 3515	Chemical	2200.20	25127. 0 0 (2,0,1,0 10111 0 1001). 1 2 11111111071, 2,0,1 111 0				AS FELICIES
3514 3515	Loronto Research	B00700F	benzyl-α-D-mannopyrannoside	0.5		-	
3515	Chemical	B297035	1-Benzyl-3-hydroxyimino-2-methylpyrrolidine	25 mg	28387	5%	As Per Rule
3515	Toronto Research Chemical	B297810	Benzyl 4-O-(2,3,4,6-Tetra-O-benzyl α-D-galactopyranosyl)-2,3-di-O-benzyl-6-O-benzoyl-β-D-galactopyranoside	10 mg	26226	5%	As Per Rule
	Toronto Research Chemical	B297850	Benzyl 4-O-(2,3,4,6-Tetra-O-benzyl α-D-galactopyranosyl)-2,3-di-O-benzyl-β-D-galactopyranoside	5 mg	24785	5%	As Per Rule
3516	Toronto Research Chemical	B298500	Benzyl 2-O-(2,3,4,6-tetra-O-benzyl-α-D-glucopyranosyl)- 3,4,6-tri-O-benzyl-β-D-galactopyranoside	10 mg	25505	5%	As Per Rule
3517	Toronto Research	B299000	N-Benzyl 6,7,8,9-Tetrahydro Carvedilol	5 mg	24064	5%	As Per Rule
3518	Chemical Toronto Research Chemical	B313250	S-Benzylthioacetimidate, Hydrochloride	250 mg	22623	5%	As Per Rule
3519	Toronto Research Chemical	B315000	S-[N-Benzyl(thiocarbamoyl)]-L-cysteine	5 mg	11816	5%	As Per Rule
3520	Toronto Research Chemical	B315030	2-(Benzylthio)-4-chlorobenzoic Acid	50 mg	16139	5%	As Per Rule
3521	Toronto Research Chemical	B315035	2-(Benzylthio)-4-chlorobenzoic Acid Chloride	50 mg	21182	5%	As Per Rule
3522	Toronto Research Chemical	B315050	1-(2-(Benzylthio)-5-chlorothiophen-3-yl)ethanone	500 mg	14698	5%	As Per Rule
3523	Toronto Research Chemical	B315090	1-Benzyl-5-thiomorpholinosulfonyl Isatin	10 mg	22623	5%	As Per Rule
3524	Toronto Research Chemical	B315122	8-(Benzylthio)-6-oxo-octanoic Acid Methyl Ester-d4	10 mg	22623	5%	As Per Rule
3525	Toronto Research Chemical	B315190	N-Benzyl-p-Toluenesulfonamide	10 mg	18300	5%	As Per Rule
3526	Toronto Research Chemical	B315275	Benzyl p-Toluylketone	2 g	16139	5%	As Per Rule
3527	Toronto Research Chemical	B315500	2-O-Benzyl-1,3,4-tri-O-acetyl-α-D-mannopyranose	100 mg	22623	5%	As Per Rule
3528	Toronto Research Chemical	B315525	Benzyl 2,3,4-Tri-O-acetyl-4-nitromethyl-β-D-arabinopyranoside	5 mg	16859	5%	As Per Rule
3529	Toronto Research Chemical	B315725	Benzyl 2,3,6-Tri-O-benzyl-4-O-[2,3-di-O-benzyl-4,5-)-benzylidene-[β-D-mannopyranosyl]-α-D-qlucopyranoside	10 mg	21182	5%	As Per Rule
3530	Toronto Research Chemical	B315800	Benzyl 2,3,6-Tri-O-benzyl-β-D-galactopyranoside	10 mg	12536	5%	As Per Rule
3531	Toronto Research	B315850	Benzyl 3,4,6-Tri-O-benzyl-β-D-galactopyranoside	50 mg	16859	5%	As Per Rule
3532	Toronto Research Chemical	B315860	Benzyl Tri-benzylgalloate	500 mg	16139	5%	As Per Rule
3533	Toronto Research Chemical	B315870	Benzyl 2,3,4-Tri-O-benzyl-β-D-glucopyranoside	10 mg	15418	5%	As Per Rule
3534	Toronto Research Chemical	B315875	Benzyl 2,3,6-Tri-O-benzyl-β-D-glucopyranoside	25 mg	16859	5%	As Per Rule
3535	Toronto Research Chemical	B315885	Benzyl 2,3,4-Tri-O-benzyl-D-glucuronate	25 mg	25505	5%	As Per Rule
3536	Toronto Research Chemical	B315900	Benzyl 2,3,4-Tri-O-benzyl-α-D-mannopyranoside	100 mg	13257	5%	As Per Rule
3537	Toronto Research Chemical	B315975	Benzyl 2,3,4-Tri-O-benzyl-L-rhamnopyranose	250 mg	17580	5%	As Per Rule
3538	Toronto Research Chemical	B316050	Benzyl 2,3,6-Tri-O- benzyl-4-O-trifluoromethanesulfonyl-β-D-galactopyranoside	50 mg	21182	5%	As Per Rule
3539	Toronto Research Chemical	B316100	Benzyltriethylammonium Borohydride	250 mg	10375	5%	As Per Rule
3540	Toronto Research	B316135	N-Benzyltrifluoroacetamide	500 mg	11095	5%	As Per Rule
3541	Toronto Research Chemical	B316140	Benzyltrimethylammonium Dichloroiodate	1 g	10375	5%	As Per Rule
3542	Toronto Research Chemical	B316150	Benzyl Trisulfide	100 mg	22623	5%	As Per Rule
3543	Toronto Research	B316175	Benzyl N-[(2'-(Trityltetrazol-5-yl-1,1'-biphenyl-4-yl]-methyl-2-amino-3-	100 mg	26226	5%	As Per Rule
3544	Chemical Toronto Research	B316300	methylbutanoate 2-Benzyltryptamine	25 mg	23344	5%	As Per Rule
3545	Chemical Toronto Research	B317000	(S)-Bepotastine Besylate	5 mg	11816	5%	As Per Rule
3546	Chemical Toronto Research	B318000	Beraprost Sodium Salt	1 mg	54325	5%	As Per Rule
3547	Chemical Toronto Research	B318002	Beraprost-d3	5 mg	1636523	5%	As Per Rule
3548	Chemical Toronto Research	B318150	Berberine Chloride Hydrate	10 g	10375	5%	As Per Rule
3549	Chemical Toronto Research	B318500	Bergapten	50 mg	11095	5%	As Per Rule
3550	Chemical Toronto Research	B318510	Bergaptol	25 mg	29828	5%	As Per Rule
3551	Chemical Toronto Research	B318650	Bergenin	1 mg	10375	5%	As Per Rule
3552	Chemical Toronto Research	B319000	Besifloxacin Hydrochloride (Contains ~15% Inorganics)	10 mg	13977	5%	As Per Rule
3553	Chemical Toronto Research Chemical	B323500	Betacetylmethadol Hydrochloride	1 mg	29828	5%	As Per Rule





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3554	Toronto Research Chemical	B323502	Betacetylmethadol-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
3555	Toronto Research Chemical	B324000	Betahistine Hydrochloride	50 mg	24064	5%	As Per Rule
3556	Toronto Research Chemical	B324001	Betahistine Dihydrochloride	100 mg	11095	5%	As Per Rule
3557	Toronto Research Chemical	B324002	Betahistine-d3 Dihydrochloride	5 mg	26226	5%	As Per Rule
3558	Toronto Research Chemical	B325050	Betainealdehyde Diethylacetal Chloride	25 mg	21182	5%	As Per Rule
3559	Toronto Research Chemical	B325100	Betainealdehyde Diethylacetal Iodide	25 mg	18300	5%	As Per Rule
3560	Toronto Research Chemical	B325152	Betaine-d3 Hydrochloride	2.5 mg	31990	5%	As Per Rule
3561	Toronto Research Chemical	B326995	Betamethasone-∆17,20 21-Aldehyde (Mixture of Isomers)	5 mg	21182	5%	As Per Rule
3562	Toronto Research Chemical	B326997	Betamethasone-∆17,20-d3 21-Aldehyde	0.5 mg	37033	5%	As Per Rule
3563	Toronto Research Chemical	B327000	Betamethasone	50 mg	14698	5%	As Per Rule
3564	Toronto Research Chemical	B327002	Betamethasone-d5	1 mg	52884	5%	As Per Rule
3565	Toronto Research Chemical	B327005	Betamethasone Dipropionate	100 mg	11816	5%	As Per Rule
3566	Toronto Research Chemical	B327007	Betamethasone-d10 Dipropionate	1 mg	29108	5%	As Per Rule
3567	Toronto Research Chemical	B327010	Betamethasone β-D-Glucuronide Sodium Salt	1 mg	25505	5%	As Per Rule
3568	Toronto Research Chemical	B327015	Betamethasone 17-Propionate	1 mg	23344	5%	As Per Rule
3569	Toronto Research Chemical	B327017	Betamethasone 17-Propionate-d5	1 mg	29108	5%	As Per Rule
3570	Toronto Research Chemical	B327020	Betamethasone 21-Propionate	2 mg	21182	5%	As Per Rule
3571	Toronto Research Chemical	B327022	Betamethasone 21-Propionate-d5	2.5 mg	29828	5%	As Per Rule
3572	Toronto Research Chemical	B327025	Betamethasone 21-Acetate	5 mg	17580	5%	As Per Rule
3573	Toronto Research Chemical	B327030	Betamethasone 21-Phosphate Disodium Salt	100 mg	14698	5%	As Per Rule
3574	Toronto Research Chemical	B327037	Betamethasone-d5 9,11-Epoxide	1 mg	28387	5%	As Per Rule
3575	Toronto Research Chemical	B327040	Betamethasone 21-Acetate 17-Propionate	1 mg	26946	5%	As Per Rule
3576	Toronto Research Chemical	B327045	16β-Betamethasone 9,11-Epoxide 21-Propionate	5 mg	24064	5%	As Per Rule
3577	Toronto Research Chemical	B327047	Betamethasone 9,11-Epoxide 21-Propionate-d5	1 mg	27667	5%	As Per Rule
3578	Toronto Research Chemical	B327050	Betamethasone Tripropionate	10 mg	23344	5%	As Per Rule
3579	Toronto Research Chemical	B327055	Betamethasone 9,11-Epoxide 17-Propionate	1 mg	21182	5%	As Per Rule
3580	Toronto Research Chemical	B327057	Betamethasone 9,11-Epoxide 17-Propionate-d5	1 mg	41356	5%	As Per Rule
3581	Toronto Research Chemical	B327060	Betamethasone 9,11-Epoxide 17,21-Dipropionate	10 mg	24064	5%	As Per Rule
3582	Toronto Research Chemical	B327062	Betamethasone 9,11-Epoxide 17,21-Dipropionate-d10	1 mg	33431	5%	As Per Rule
3583	Toronto Research Chemical	B327063	Betamethasone 9,11-Epoxide 17,21-Dipropionate-d5	2.5 mg	24064	5%	As Per Rule
3584	Toronto Research Chemical	B327075	Betamethasone 17-Valerate	25 mg	13257	5%	As Per Rule
3585	Toronto Research Chemical	B328000	Betaxolol	5 mg	13257	5%	As Per Rule
3586	Toronto Research Chemical	B328002	Betaxolol-d5	1 mg	30549	5%	As Per Rule
3587	Toronto Research Chemical	B328890	(R)-Bethanechol	10 mg	19741	5%	As Per Rule
3588	Toronto Research Chemical	B328895	(S)-Bethanechol	10 mg	19741	5%	As Per Rule
3589	Toronto Research Chemical	B328900	Bethanechol Chloride	50 mg	11095	5%	As Per Rule
3590	Toronto Research Chemical	B328902	Bethanechol-d9	2.5 mg	26946	5%	As Per Rule
3591	Toronto Research Chemical	B329500	Betrixaban	10 mg	25505	5%	As Per Rule
3592	Toronto Research Chemical	B330250	Betulinic Acid	100 mg	11095	5%	As Per Rule
3593	Toronto Research Chemical	B335000	Bevonium Methyl Sulfate	2 mg	19741	5%	As Per Rule
3594	Toronto Research Chemical	B336750	Bexarotene	5 mg	10375	5%	As Per Rule
3595	Toronto Research Chemical	B336752	Bexarotene-13C4	1 mg	29828	5%	As Per Rule
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SI. No. 3596	Principal Name Toronto Research	Cat. No. B336760	Products Description Bexarotene Acyl-β-D-glucuronide	Pack Size 1 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second			
3597	Toronto Research Chemical	B341000	Bezafibrate	50 mg	11816	5%	As Per Rule
3598	Toronto Research Chemical	B341002	Bezafibrate-d4	1 mg	29108	5%	As Per Rule
3599	Toronto Research Chemical	B371000	B-HT 920 Dihydrochloride Talipexole	5 mg	12536	5%	As Per Rule
3600	Toronto Research Chemical	B372800	Biapenem	5 mg	11816	5%	As Per Rule
3601	Toronto Research	B373500	Bibenzonium Bromide	100 mg	23344	5%	As Per Rule
3602	Chemical Toronto Research	B373502	Bibenzonium-d9 Bromide	1 mg	24785	5%	As Per Rule
3603	Chemical Toronto Research	B382000	Bicalutamide	100 mg	19741	5%	As Per Rule
3604	Chemical Toronto Research	B382002	Bicalutamide-d4	1 mg	34872	5%	As Per Rule
3605	Chemical Toronto Research	B382005	(R)-Bicalutamide	25 mg	17580	5%	As Per Rule
3606	Chemical Toronto Research	B382007	(R)-Bicalutamide-d4	1 mg	371341	5%	As Per Rule
3607	Chemical Toronto Research	B382010	(S)-Bicalutamide	25 mg	21182	5%	As Per Rule
3608	Chemical Toronto Research	B382012	(S)-Bicalutamide-D4	1 mg	371341	5%	As Per Rule
3609	Chemical Toronto Research	B382015	Bicalutamide O-β-D-Glucuronide >80%	1 mg	57207	5%	As Per Rule
	Chemical		'	, i			
3610	Toronto Research Chemical	B382017	Bicalutamide-d4 O-β-D-Glucuronide	10 mg	233007	5%	As Per Rule
3611	Toronto Research Chemical	B382020	(R)-Bicalutamide (1S)-Camphanic Acid Ester	10 mg	26226	5%	As Per Rule
3612	Toronto Research Chemical	B382025	(S)-Bicalutamide (1S)-Camphanic Acid Ester	10 mg	26226	5%	As Per Rule
3613	Toronto Research Chemical	B382040	Bicalutamide Sulfide	100 mg	14698	5%	As Per Rule
3614	Toronto Research Chemical	B382045	rel-(R*,S*)-Bicalutamide Sulfoxide	25 mg	26226	5%	As Per Rule
3615	Toronto Research Chemical	B382240	(+)-Bicifadine Hydrochloride	5 mg	26946	5%	As Per Rule
3616	Toronto Research Chemical	B382245	(-)-Bicifadine Hydrochloride	5 mg	26946	5%	As Per Rule
3617	Toronto Research Chemical	B382250	Bicifadine Hydrochloride	5 mg	17580	5%	As Per Rule
3618	Toronto Research Chemical	B382252	Bicifadine-d5 Hydrochloride	1 mg	22623	5%	As Per Rule
3619	Toronto Research Chemical	B382500	Bicuculline	10 mg	10375	5%	As Per Rule
3620	Toronto Research	B382505	Bicuculline Methiodide	2 mg	11095	5%	As Per Rule
3621	Chemical Toronto Research	B382850	Bicyclo[2.2.2]octa-2,5-diene-2-carboxylic Acid	100 mg	16139	5%	As Per Rule
3622	Chemical Toronto Research	B382900	Bifenox	50 mg	15418	5%	As Per Rule
3623	Chemical Toronto Research	B383000	Bifenthrin	100 mg	21182	5%	As Per Rule
3624	Chemical Toronto Research	B383002	(rac-cis)-Z-Bifenthrin-d5	1 mg	31990	5%	As Per Rule
3625	Chemical Toronto Research	B383200	Bifeprunox Mesylate	5 mg	19021	5%	As Per Rule
3626	Chemical Toronto Research	B385002	Bilastine-d6	1 mg	29828	5%	As Per Rule
3627	Chemical Toronto Research	B385300	Bilirubin	500 mg	11095	5%	As Per Rule
3628	Chemical Toronto Research	B386400	Biliverdine (Technical Grade)	10 mg	14698	5%	As Per Rule
3629	Chemical Toronto Research	B386800	Bimatoprost	_		5%	As Per Rule
	Chemical		·	1 mg	17580		
3630	Toronto Research Chemical	B386810	(5E)-Bimatoprost	1 mg	24064	5%	As Per Rule
3631	Toronto Research Chemical	B386815	(15R)-Bimatoprost	1 mg	41356	5%	As Per Rule
3632	Toronto Research Chemical	B386850	(R)-BINAP	100 mg	10375	5%	As Per Rule
3633	Toronto Research Chemical	B386851	(S)-BINAP	250 mg	10375	5%	As Per Rule
3634	Toronto Research Chemical	B386900	2,2'-Binaphthalene-6,6'-dicarboxylic Acid	5 mg	32710	5%	As Per Rule
3635	Toronto Research Chemical	B387000	(R)-(-)-1,1'-Binaphthyl-2,2'-diyl Hydrogen Phosphate	1 g	13257	5%	As Per Rule
3636	Toronto Research Chemical	B387005	(S)-(+)-1,1'-Binaphthyl-2,2'-diyl Hydrogen Phosphate	1 g	13257	5%	As Per Rule
3637	Toronto Research	B387150	6,6'-Binicotinic Acid	100 mg	13257	5%	As Per Rule
	Chemical				,,,,,	-	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3638	Toronto Research Chemical	B387250	Biochanin A	100 mg	10375	5%	As Per Rule
3639	Toronto Research Chemical	B388100	Biocytin	10 mg	11816	5%	As Per Rule
3640	Toronto Research Chemical	B388500	Biocytinamidoethyl Methanethiosulfonate, Trifluroacetic Acid Salt	5 mg	16139	5%	As Per Rule
3641	Toronto Research Chemical	B388585	Biocytin-N-(t-boc)-L-proline	5 mg	22623	5%	As Per Rule
3642	Toronto Research Chemical	B388775	Biocytin-L-proline	5 mg	21182	5%	As Per Rule
3643	Toronto Research Chemical	B389020	Biopterin	5 mg	10375	5%	As Per Rule
3644	Toronto Research Chemical	B389022	Biopterin-d3	0.5 mg	47840	5%	As Per Rule
3645	Toronto Research Chemical	B389040	Biotin	50 mg	14698	5%	As Per Rule
3646	Toronto Research Chemical	B389042	rac Biotin-d4	0.5 mg	54325	5%	As Per Rule
3647	Toronto Research Chemical	B389060	(+)-Biotin 4-Amidobenzoic Acid, Sodium Salt	10 mg	11816	5%	As Per Rule
3648	Toronto Research Chemical	B389125	Biotinamidocaproate Tobramycin Amide	5 mg	22623	5%	As Per Rule
3649	Toronto Research Chemical	B389750	3-[[2-(Biotinamido)ethyl]dithio]propionic Acid 4'-(Hydroxymethyl)DMPO Ester	1 mg	25505	5%	As Per Rule
3650	Toronto Research Chemical	B390250	N-[6-(Biotinamido)hexanoyl]-(R)-2-amino-2-carboxyethylmethanethiosulfonate	5 mg	24064	5%	As Per Rule
3651	Toronto Research Chemical	B390300	N-(6-Biotinamidohexanoyl)-N'-D-thiocitrullinyl-pentamethylenediamine	1 mg	26946	5%	As Per Rule
3652	Toronto Research Chemical	B390340	5-(Biotinamido)pentylamine	2.5 mg	16139	5%	As Per Rule
3653	Toronto Research Chemical	B390375	Biotinamido Poly(ethylene glycol)1000	5 mg	24785	5%	As Per Rule
3654	Toronto Research Chemical	B390475	Biotin 5-Bromopentylamide	25 mg	19741	5%	As Per Rule
3655	Toronto Research Chemical	B390600	Biotin Diacid	1 mg	27667	5%	As Per Rule
3656	Toronto Research Chemical	B390650	D-Biotin Dimer Acid	10 mg	1106242	5%	As Per Rule
3657	Toronto Research Chemical	B390700	Biotin-4-Fluorescein	5 mg	28387	5%	As Per Rule
3658	Toronto Research Chemical	B390750	Biotin HPDP	5 mg	11816	5%	As Per Rule
3659	Toronto Research Chemical	B391025	3-(4-(N-Biotinoyl-6-aminocaproyloxy)phenyl)propionic Acid, N- Hydroxysuccinimide Ester	10 mg	25505	5%	As Per Rule
3660	Toronto Research Chemical	B392690	5-[2-Biotinylamidoethyl]-dithiopropionamido]-3,7-diaza-4,6-diketononanoic Acid Bis-N-sulfosuccinimidyl Ester Disodium Salt	1 mg	24064	5%	As Per Rule
3661	Toronto Research Chemical	B392692	5-[2-Biotinylamidoethyl]-dithiopropionamido]-3,7-diaza-4,6-diketononanoic Acid Bis-N-sulfosuccinimidyl Ester-d4 Disodium Salt	10 mg	1269793	5%	As Per Rule
3662	Toronto Research Chemical	B392700	6-[2-Biotinylamidoethyl]-dithiopropionamido]-4,8-diaza-5,7-diketoundecanoic Acid Bis-N-sulfosuccinimidyl Ester Disodium Salt	1 mg	32710	5%	As Per Rule
3663	Toronto Research Chemical	B392702	6-[2-Biotinylamidoethyl]-dithiopropionamido]-4,8-diaza-5,7-diketoundecanoic Acid Bis-N-sulfosuccinimidyl Ester-d4 Disodium Salt	10 mg	1269793	5%	As Per Rule
3664	Toronto Research Chemical	B392710	6-[2-Biotinylamidoethyl]-dithiopropionamido]-5,9-diaza-6,8-diketotridecanoic Acid Bis-N-sulfosuccinimidyl Ester Disodium Salt	1 mg	39915	5%	As Per Rule
3665	Toronto Research Chemical	B392712	6-[2-Biotinylamidoethyl]-dithiopropionamido]-5,9-diaza-6,8-diketotridecanoic Acid Bis-N-sulfosuccinimidyl Ester-d4 Disodium Salt	10 mg	1269793	5%	As Per Rule
3666	Toronto Research	B393875	N-Biotinyl-12-aminododecanoic Acid	2 mg	16859	5%	As Per Rule
3667	Chemical Toronto Research	B393925	N-Biotinyl-12-aminododecanoyltobramycin Amide	2 mg	22623	5%	As Per Rule
3668	Chemical Toronto Research	B394200	[Biotinylamidoethyl]-dithiomethylenemalonic Acid Bis(4-aminobutyric	5 mg	21182	5%	As Per Rule
3669	Chemical Toronto Research	B394210	Acid) [Biotinylamidoethyl]-dithiomethylenemalonic Acid Bis(2-aminoethanoic	5 mg	21182	5%	As Per Rule
3670	Chemical Toronto Research	B394220	Acid) Biotinylamidoethyl]-dithiomethylenemalonic Acid Bis(3-aminopropionic	5 mg	31990	5%	As Per Rule
3671	Chemical Toronto Research	B394240	Acid) PEG4-bis((1,6-anhydro-2,3-isopropylidene-ß-Dmannose)-SS-biotin	1 mg	24064	5%	As Per Rule
3672	Chemical Toronto Research Chemical	B394245	2-[(2-Biotinylamidoethyl)dithiopropionylamino]-N-11-[4-benzoyl-1,3-bis-(D-manos-4-yloxy)-2-propylamino-3,6,9,12-tetraoxododecanyl]-N'-(2-	1 mg	26226	5%	As Per Rule
3673	Toronto Research	B394280	hydroxylcarbonylethylamino)malonic Acid Diamide 3-(4-(N-Biotinoyl-6-aminocaproyloxy)phenyl)propionic Acid	10 mg	21182	5%	As Per Rule
3674	Chemical Toronto Research	B394325	3-[2-N-(Biotinyl)aminoethyldithio]propanoic Acid	10 mg	12536	5%	As Per Rule
3675	Chemical Toronto Research	B394750	N-Biotinylaminoethyl Methanethiosulfonate	1 mg	11095	5%	As Per Rule
3676	Chemical Toronto Research	B394855	6-N-Biotinylaminohexanol	50 mg	10375	5%	As Per Rule
3677	Chemical Toronto Research	B394857	2-[2-[2-[6-(Biotinylaminohexanoyl]aminoethoxy]ethoxy]ethoxy]-4-[3-	1 mg	25505	5%	As Per Rule
L	Chemical	1	(trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid	1			<u> </u>





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3678	Toronto Research	B394858	2-[2-[2-[6-(Biotinylaminohexanoyl]aminoethoxy]ethoxy]-4-[3-	2.5 mg	27667	5%	As Per Rule
	Chemical	200 1000	(trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid, Methyl Ester	2.0 mg	27007	070	7.01 01 1.010
3679	Toronto Research Chemical	B394860	N-[2-[2-[(N-Biotinyl-caproylamino)-ethoxy)ethoxyl]-4-[2- (trifluoromethyl)-3H-diazirin-3-yl]benzoyl]-1,3-bis(1,6-anhydro-2,3-O- isopropylidene-β-D-mannopyranosyl-4-yloxy)-2-propylamine	0.25 mg	25505	5%	As Per Rule
3680	Toronto Research Chemical	B394866	2-[2-[2-[6-(Biotinylaminohexanoyl]aminoethoxy]ethoxy]ethoxy]-4-[3-(trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid N-Hydroxysuccinimide Ester	0.5 mg	36313	5%	As Per Rule
3681	Toronto Research Chemical	B394870	6-N-Biotinylaminohexyl Hydrogenphosphonate	50 mg	16139	5%	As Per Rule
3682	Toronto Research	B394885	6-N-Biotinylaminohexyl Isopropyl Hydrogenphosphonate	5 mg	16139	5%	As Per Rule
3683	Toronto Research Chemical	B394900	6-N-Biotinylaminohexyl Isopropyl Phosphorofluoridate, Hemihydrate	50 mg	1048602	5%	As Per Rule
3684	Toronto Research Chemical	B394902	6-N-Biotinylaminohexyl Isopropyl-d7 Phosphorofluoridate, Hemihydrate	1 mg	41356	5%	As Per Rule
3685	Toronto Research	B394925	N-d-Biotinyl-7-amino-4-methylcoumarin	5 mg	29108	5%	As Per Rule
3686	Toronto Research	B394935	N-Biotinyl trans-3'-Aminomethylnicotine (Mixture of Diastereomers)	1 mg	25505	5%	As Per Rule
3687	Toronto Research	B394940	N-Biotinyl-6-amino-2-naphthoic Acid	5 mg	21182	5%	As Per Rule
3688	Chemical Toronto Research Chemical	B394970	N-Biotinyl p-Aminophenyl Arsenic Acid	2 mg	17580	5%	As Per Rule
3689	Toronto Research	B395000	6-(Biotinylamino)thiocaproic Acid S-Ethyl Ester	5 mg	13257	5%	As Per Rule
3690	Chemical Toronto Research Chemical	B395050	1-Biotinylamino-3,6,9-trioxaundecane-11-bromide	1 mg	11095	5%	As Per Rule
3691	Toronto Research	B395060	1-Biotinylamino-3,6,9-trioxaundecane-11-ol	25 mg	24064	5%	As Per Rule
3692	Chemical Toronto Research Chemical	B395075	1-Biotinylamino-3,6,9-trioxaundecane-11-yl-methanethiosulfonate	10 mg	31990	5%	As Per Rule
3693	Toronto Research	B395300	N-Biotinyl-N'-Boc-1,6-hexanediamine	50 mg	14698	5%	As Per Rule
3694	Chemical Toronto Research	B395450	N-Biotinyl-N'-(N-Boc-S-trityl)cysteinyl Ethylenediamine	5 mg	21182	5%	As Per Rule
3695	Chemical Toronto Research	B395670	N-Biotinylcaproic Acid	100 mg	18300	5%	As Per Rule
3696	Chemical Toronto Research	B395715	N-Biotinylcaproylaminocaproylaminocaproylaminoethyl	5 mg	24064	5%	As Per Rule
3697	Chemical Toronto Research	B395718	Methanethiosulfonate N-Biotinylcaproylaminocaproylaminocaproyl N-Hydroxysuccinimide	5 mg	36313	5%	As Per Rule
3698	Chemical Toronto Research	B395725	N-Biotinylcaproylaminocaproylaminoethyl Methanethiosulfonate	5 mg	18300	5%	As Per Rule
3699	Chemical Toronto Research	B395730	N-Biotinylcaproylaminocaproic Acid	10 mg	18300	5%	As Per Rule
3700	Chemical Toronto Research Chemical	B395740	N-[2-[2-[(N-Biotinyl-caproylamino)-ethoxy)ethoxyl]-4-[2-(trifluoromethyl)-3H-diazirin-3-yl]benzoyl]-1,3-bis(mannopyranosyl-4-	0.25 mg	35592	5%	As Per Rule
3701	Toronto Research	B395800	yloxy)-2-propylamine Biotinyl Cystamine Hydrochloride	10 mg	24064	5%	As Per Rule
3702	Chemical Toronto Research	B395802	Biotinyl Cystamine-d4	10 mg	371341	5%	As Per Rule
3703	Chemical Toronto Research	B395826	N-Biotinyl-N'-cysteinyl Ethylenediamine Trifluoroacetic Acid Salt	10 mg	29828	5%	As Per Rule
3704	Chemical Toronto Research	B395850	N-Biotinyl Dopamine	10 mg	26226	5%	As Per Rule
3705	Chemical Toronto Research	B395885	N-Biotinyl-1,6-hexanediamine	100 mg	24064	5%	As Per Rule
3706	Chemical Toronto Research Chemical	B395940	N-Biotinyl Glycine	100 mg	24785	5%	As Per Rule
3707	Toronto Research	B396025	N-Biotinyl-N'-(iodoacetyl)-1,6-hexanediamine	5 mg	16859	5%	As Per Rule
3708	Toronto Research Chemical	B396250	N-Biotinyl-N'-maleimido-ethylenediamine	2 mg	16859	5%	As Per Rule
3709	Toronto Research Chemical	B396500	Biotinyl-NHSS Aspartyl-(2',5'-dimethoxybenzhydryl)-4-(hydroxyacetyl) aminoglycine-NHSS Disodium Salt	25 mg	779859	5%	As Per Rule
3710	Toronto Research	B396950	Biotinyl Poly(ethylene glycol)-3400-carboxyaminoethyl	5 mg	24064	5%	As Per Rule
3711	Chemical Toronto Research	B397000	Methanethiosulfonate N-Biotinyl Propionylaminoethyl Methanethiosulfate	10 mg	25505	5%	As Per Rule
3712	Chemical Toronto Research	B397750	Biotinyl Tobramycin Amide	5 mg	22623	5%	As Per Rule
3713	Chemical Toronto Research	B397800	N-Biotinyl D-erythro-Sphingosine	10 mg	26946	5%	As Per Rule
3714	Chemical Toronto Research Chemical	B397810	N-Biotinyl D-erythro-Sphingosine-1-phosphate	1 mg	21903	5%	As Per Rule
3715	Toronto Research Chemical	B397860	[1,1'-Biphenyl]-4-carboxylic Acid (3aR,4S,5R,6aS)-4-(tert-Butyldiphenylsilyloxy)methyl)hexahydro-2-oxo-2H-cyclopenta[b]furan-5-lyl Ester	250 mg	27667	5%	As Per Rule
3716	Toronto Research Chemical	B398000	[1,1'-Biphenyl]-2'-tetrazolo-4-carboxylic acid, [1,1'-biphenyl]-2'-tetrazolo- 4-ylmethyl ester (Losartan Impurity)	1 mg	24064	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3718	Toronto Research Chemical	B398962	1,4'-Bipiperidine-2,2,3,3,4,4,5,5,6,6-d10	10 mg	22623	5%	As Per Rule
3719	Toronto Research Chemical	B399050	Biprofen	100 mg	26946	5%	As Per Rule
3720	Toronto Research Chemical	B399052	Biprofen-d3	5 mg	24785	5%	As Per Rule
3721	Toronto Research Chemical	B399200	rac (2,2'-Bipyridin-5-yl)alanine Dihydrochloride	5 mg	25505	5%	As Per Rule
3722	Toronto Research Chemical	B399400	1,4'-Bipiperidinyl-4'-carboxamide	2 mg	11095	5%	As Per Rule
3723	Toronto Research Chemical	B399402	1,4'-Bipiperidinyl-4'-carboxamide-d10	2.5 mg	26226	5%	As Per Rule
3724	Toronto Research Chemical	B399600	2,2'-Bipyrrole	50 mg	19741	5%	As Per Rule
3725	Toronto Research Chemical	B400000	N,N'-Bis[2-(acetamido)ethyl]-N,N'-dimethyl Rhodamine	10 mg	16139	5%	As Per Rule
3726	Toronto Research Chemical	B400150	Bis(2,5-acetoxymethyl)dioxane (Mixture of Diastereomers)	250 mg	24064	5%	As Per Rule
3727	Toronto Research Chemical	B400165	Bis [Acetyl 2-[(2-Formamide-1,6-dihydro-6-chloro-9H-purin- 9yl)methoxy]ethyl Ester]	5 mg	27667	5%	As Per Rule
3728	Toronto Research Chemical	B400190	N,N'-Bis[2-(acetyloxy)-1-[(acetyloxy)methyl]ethyl]-5-amino-2,4,6-triiodo- 1,3-benzenedicarboxamide	2 mg	16859	5%	As Per Rule
3729	Toronto Research Chemical	B400275	Bis(2-acetylmercaptoethyl) sulfone	2.5 g	27667	5%	As Per Rule
3730	Toronto Research Chemical	B400550	N-[1,1-Bis[(acetyloxy)methyl]-3-(4-bromo-2-chlorophenyl)propyl]acetamide	1 mg	16859	5%	As Per Rule
3731	Toronto Research Chemical	B400600	N-[1,1-Bis[(acetyloxy)methyl]-3-(4-octylphenyl)propyl]acetamide	50 mg	10375	5%	As Per Rule
3732	Toronto Research Chemical	B400800	Bisacodyl	50 mg	14698	5%	As Per Rule
3733	Toronto Research Chemical	B400802	Bisacodyl-d13 (Mixture of d12/d13)	1 mg	28387	5%	As Per Rule
3734	Toronto Research Chemical	B400900	2,2'-Bis-(1-adamantyl)-4,4'-dimethoxybiphenyl	50 mg	24785	5%	As Per Rule
3735	Toronto Research Chemical	B401060	2,7-Bis(alloxycarbonylamino)-9(10H)acridine	25 mg	16139	5%	As Per Rule
3736	Toronto Research Chemical	B401080	2,7-Bis(alloxycarbonylamino)-9-(biotinylaminoethylamino)acridine	5 mg	24064	5%	As Per Rule
3737	Toronto Research Chemical	B401120	2,7-Bis(alloxycarbonylamino)-9-chloroacridine, Technical Grade	10 mg	16859	5%	As Per Rule
3738	Toronto Research Chemical	B401500	4,4'-Bis(4"-aminobenzenesulfonyl) Diphenyl Ether Dihydrochloride	25 mg	29828	5%	As Per Rule
3739	Toronto Research Chemical	B401780	L-3,6-Bis(5-(β-amino-β-carboxyethyl)ethyl)-2,5-diketopiperazine	100 mg	26226	5%	As Per Rule
3740	Toronto Research	B401800	Bis [2-[(2-Amino-1,6-dihydro-6-O-benzyl-9H-purin-9yl)methoxy]ethanol]	1 mg	27667	5%	As Per Rule
3741	Toronto Research Chemical	B402100	Bis(aminoethoxy) Amlodipine	10 mg	30549	5%	As Per Rule
3742	Toronto Research Chemical	B403000	Bis(2-aminoethyl) Ether N,N,N',N'-Tetraacetic Acid	5 mg	14698	5%	As Per Rule
3743	Toronto Research Chemical	B403250	O,O'-Bis(2-aminoethyl)hexaethylene Glycol	10 mg	11095	5%	As Per Rule
3744	Toronto Research Chemical	B404200	2,5-Bis(aminomethyl)furan	25 mg	25505	5%	As Per Rule
3745	Toronto Research Chemical	B404300	2,5-Bis(aminomethyl)tetrahydrofuran	10 mg	13257	5%	As Per Rule
3746	Toronto Research Chemical	B404800	4,4'-Bis(4-amino-1-naphthylazo)-2,2'-stilbenedisulfonic Acid (Technical Grade)	50 mg	19021	5%	As Per Rule
3747	Toronto Research Chemical	B405500	1,2-Bis(2-aminophenoxy)ethane	1 g	15418	5%	As Per Rule
3748	Toronto Research Chemical	B405800	Bis[2-(3-aminopropylamino)ethyl]disulfide Tetrahydrobromide	10 mg	28387	5%	As Per Rule
3749	Toronto Research Chemical	B406025	1,3-Bis-(1,6-anhydro-2,3-O-isopropylidene-β-D-mannopyranose-4-yloxy)-2-propylamine	5 mg	16139	5%	As Per Rule
3750	Toronto Research Chemical	B407500	1,4-Bis(1-aziridinyl)-2,3-butanedione Dihydrobromide	25 mg	26946	5%	As Per Rule
3751	Toronto Research Chemical	B407502	1,4-Bis(1-aziridinyl)-2,3-butanedione-d8 Dihydrobromide	2.5 mg	26946	5%	As Per Rule
3752	Toronto Research Chemical	B408500	1,4-Bis(benzhydryl)piperazine	100 mg	22623	5%	As Per Rule
3753	Toronto Research Chemical	B408502	1,4-Bis(benzhydryl)piperazine-d8 Dihydrochloride	1 mg	26946	5%	As Per Rule
3754	Toronto Research Chemical	B410500	1,5-Bis-(1,3-benzodioxol-5-yl)-3-pentadienone	50 mg	14698	5%	As Per Rule
3755	Toronto Research Chemical	B410700	(1S,2S,3S)-2,3-Bis(benzoyloxymethyl)cyclobutanol	2 mg	21182	5%	As Per Rule
3756	Toronto Research Chemical	B410710	(2S,3S)-2,3-Bis(benzoyloxymethyl)cyclobutanone	2 mg	17580	5%	As Per Rule
3757	Toronto Research Chemical	B410820	5-(Bis-benzyl)ethanone-2,4-bis(phenylmethoxy)anisole	25 mg	26226	5%	As Per Rule
3758	Toronto Research Chemical	B410840	5,7-Bis-(benzyloxy)-2-(4-(benzyloxy)phenyl)-4H-chromen-4-one	5 mg	16139	5%	As Per Rule
3759	Toronto Research Chemical	B410860	5,7-Bis-(benzyloxy)-α-(4-(benzyloxy)phenyl)-3-[3,4-di-O-acetyl-α-O-acetyl-α-L-rhamnopyranosyloxyl]-4H-chromen-4-one	2.5 mg	21182	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3760	Toronto Research Chemical	B410880	trans-N,O-Bis(benzyloxycarbonyl) 3-Hydroxy-2-(2-oxopropyl)piperidine	1 mg	26226	5%	As Per Rule
3761	Toronto Research Chemical	B410890	5,7-Bis-(benzyloxy)-2-(4-(benzyloxy)phenyl)-3-hydroxy-4H-chromen-4-one	5 mg	13257	5%	As Per Rule
3762	Toronto Research Chemical	B410895	N,O-Bis(benzyloxycarbonyl) Halofuginone	1 mg	35592	5%	As Per Rule
3763	Toronto Research Chemical	B410900	N2,N6-Bis(benzyloxycarbonyl)-L-homoglutamine	25 mg	16139	5%	As Per Rule
3764	Toronto Research Chemical	B410905	N2,N6-Bis(benzyloxycarbonyl)-L-lysine	5 g	10375	5%	As Per Rule
3765	Toronto Research Chemical	B410910	N,N'-Bis(benzyloxycarbonyl)-L-lysine 4-Nitrobenzyl Ester	25 mg	21182	5%	As Per Rule
3766	Toronto Research Chemical	B410925	Bis N-Benzyloxycarbonyl-6-O-benzyl-valacyclovir	1 mg	35592	5%	As Per Rule
3767	Toronto Research Chemical	B410950	Bis(2-benzyloxy-3-nitrophenyl)disulfide	100 mg	15418	5%	As Per Rule
3768	Toronto Research Chemical	B411120	1,13-Bisbenzyloxy-7-tridecanone	50 mg	24064	5%	As Per Rule
3769	Toronto Research Chemical	B412500	1,17-Bisbiotinylamino-3,6,9,12,15-pentaoxaheptadecane (>90%)	10 mg	16859	5%	As Per Rule
3770	Toronto Research Chemical	B412850	2,2-Bis[(1R)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy]-1-(4-fluorophenyl)ethanone	10 mg	26226	5%	As Per Rule
3771	Toronto Research Chemical	B412950	(15,1'S)-1,1'-Bis[bis[3,5-bis(trifluoromethyl)phenyl]phosphino]-2,2'-bis[(S)-(dimethylamino)phenylmethyl]ferrocene	50 mg	33431	5%	As Per Rule
3772	Toronto Research Chemical	B413250	[Bis(t-Boc)amino]methyl Methanethiosulfonate	25 mg	22623	5%	As Per Rule
3773	Toronto Research Chemical	B414100	N,N'-Bis-Boc 4-Amino-L-phenylalanine	25 mg	26946	5%	As Per Rule
3774	Toronto Research Chemical	B414120	1,6-Bis-boc-8β-formyl-ergoline	5 mg	27667	5%	As Per Rule
3775	Toronto Research	B414127	N,N'-Bis-Boc-1-guanylpyrazole-13C,15N2	10 mg	575960	5%	As Per Rule
3776	Toronto Research Chemical	B414130	1,6-Bis-boc-8β-[(methylsulfoxide)methyl]ergoline	5 mg	26226	5%	As Per Rule
3777	Toronto Research Chemical	B414140	1,6-Bis-boc-8β-[(methylthio)methyl]ergoline	5 mg	22623	5%	As Per Rule
3778	Toronto Research Chemical	B414157	1,4-Bis(tert-boc)piperazine-d8	25 mg	24064	5%	As Per Rule
3779	Toronto Research	B414175	1,6-Bis-boc-8β-(thiomethyl)ergoline	5 mg	39915	5%	As Per Rule
3780	Toronto Research Chemical	B414990	1,3-Bis(2'bromo-4'-cyano-phenoxy)propane	5 mg	21182	5%	As Per Rule
3781	Toronto Research Chemical	B414992	1,3-Bis(2'bromo-4'-cyano-phenoxy)propane-d6	2.5 mg	26226	5%	As Per Rule
3782	Toronto Research Chemical	B415000	9,10-Bis(bromomethyl)anthracene	50 mg	18300	5%	As Per Rule
3783	Toronto Research Chemical	B415070	3,4-Bis(bromomethyl)-2,5-dihydro-2,2,5,5-tetramethyl-1H-pyrrol-1-yloxy Radical	5 mg	19741	5%	As Per Rule
3784	Toronto Research Chemical	B415110	1,6-Bis(tert-butoxycarbonylamino)hexane	250 mg	23344	5%	As Per Rule
3785	Toronto Research Chemical	B415130	2,7-Bis-(1-tert-butoxycarbonylpyrrol-2-yl)ethynyl-1,8-naphthridine	10 mg	27667	5%	As Per Rule
3786	Toronto Research Chemical	B415200	Bis(tert-butyl)-N-boc-aminohexyliminodiacetate	25 mg	16859	5%	As Per Rule
3787	Toronto Research Chemical	B415210	3,17-Bis-O-(tert-Butyldimethylsilyl) 5,14-Androstadiene-3 β ,17 β -diol	25 mg	26226	5%	As Per Rule
3788	Toronto Research Chemical	B415230	$(3\beta,15\alpha,17\beta)\text{-}15,17\text{-}Bis\text{-}O\text{-}(tert\text{-}butyldimethylsilyloxy)} \text{ And rost-5-en-3-ol}$	2 mg	21182	5%	As Per Rule
3789	Toronto Research Chemical	B415235	$(3\beta,15\alpha,17\beta)$ -15,17-Bis-O-(tert-butyldimethylsilyloxy) Androst-5-en-3-ol 3-O-Acetate	2 mg	17580	5%	As Per Rule
3790	Toronto Research Chemical	B415260	24,32-Bis-O-(tert-butyldimethylsilyl)-FK-506	2 mg	19021	5%	As Per Rule
3791	Toronto Research Chemical	B415262	24,32-Bis-O-(tert-butyldimethylsilyl)-FK-506-13C, D2 (Major)	1 mg	47120	5%	As Per Rule
3792	Toronto Research Chemical	B415277	rac-8,14-Bis(tert-butyldimethylsilyloxy) Efavirenz-d4	1 mg	32710	5%	As Per Rule
3793	Toronto Research Chemical	B415280	1,3-Bis-(o-tert-butyldimethylsilyl)-Fmoc D-erythro-Sphingosine	25 mg	24064	5%	As Per Rule
3794	Toronto Research Chemical	B415375	1,2-Bis-(tert-butyldimethylsilyl)hydrazine	250 mg	24785	5%	As Per Rule
3795	Toronto Research Chemical	B415425	15,17-Bis-O-(tert-butyldimethylsilyl) 15α-Hydroxy Testosterone	2.5 mg	29108	5%	As Per Rule
3796	Toronto Research Chemical	B415655	(5S)-5,7-Bis-{[tert-butyldimethylsilyl)oxy]}-4,4-dimethylheptan-3-one	100 mg	19021	5%	As Per Rule
3797	Toronto Research Chemical	B415675	(4S)-4,6-Bis-{[tert-butyldimethylsilyl)oxy]}-3,3-dimethylhexan-2-one	250 mg	16139	5%	As Per Rule
3798	Toronto Research Chemical	B415700	(2S,3S,4R)-3,4-Bis[(tert-butyldimethylsilyl)oxy]-2-hexacosanoylamino -4-octadecanol	1 mg	15418	5%	As Per Rule
3799	Toronto Research Chemical	B415725	(3S,6R,7S,12Z,15S,16E)-3,7-Bis-{[tert-butyl(dimethyl)silyl]oxy}-15-hydroxy-4,4,6,8,12,16-hexamethyl-17-(2-methyl-1,3-thiazol-4-yl)-5-oxoheptadeca-12,16-dienoic Acid	0.1 mg	19741	5%	As Per Rule
3800	Toronto Research Chemical	B415780	(4S,7R,8S,9S,13Z,16S)-4,8-Bis-{[tert-butyl(dimethyl)silyl]oxy}-5,5,7,9,13-pentamethyl-16-[(E)-1-methyl-2-(2-methyl-1,3-thiazol-4-yl)ethenyl]oxocyclohexadec-13-ene-2,6-dione	0.1 mg	24064	5%	As Per Rule





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SI. No.	Principal Name Toronto Research	Cat. No. B415785	Products Description	Pack Size	RC Price	Discount (%)	GST As Day Dula
3801	Chemical	B415785	(3S,5S)-3,5-Bis(tert-butyldimethylsilyloxy)-2-methylene-cyclohexanone	2.5 mg	21182	5%	As Per Rule
3802	Toronto Research Chemical	B415795	(3S,5S)-3,5-Bis(tert-butyldimethylsilyloxy)-2-methyl-1-cyclohexen-1-ol 1-Trifluoromethanesulfonate		16139	5%	As Per Rule
3803	Toronto Research Chemical	B415805	(1R,2S,4R,6R)-2,4-Bis(tert-butyldimethylsilyloxy)-1-methyl-cyclohexane 1,2-Epoxide	5 mg	13977	5%	As Per Rule
3804	Toronto Research Chemical	B415820	(1S,3R,5E,7E)-1,3-Bis-[(tert-butyldimethylsilyl)oxy]-9,10-secopregna-5,7,10-triene-20-carboxaldehyde	2.5 mg	35592	5%	As Per Rule
3805	Toronto Research Chemical	B415850	4-[(1E,3S,5Z,8R/S,10S)-3,11-Bis-{[tert-butyl(dimethyl)silyl]oxy}-2,6,10-trimethyl-8-(phenylsulfonyl)undeca-1,5-dienyl]-2-methyl-1,3-thiazole	250 mg	16139	5%	As Per Rule
3806	Toronto Research Chemical	B415890	4-[(1E,3S,5Z,8R/S,10S)-3,11-Bis-{[tert-butyl(dimethyl)silyl]oxy}-2,6,10-trimethyl-undeca-1,5-dienyl]-2-methyl-1,3-thiazole	100 mg	16139	5%	As Per Rule
3807	Toronto Research Chemical	B416075	(R)-O,O-Bis(tert-butyldimethlsilyl) Phenylephrine	500 mg	24064	5%	As Per Rule
3808	Toronto Research Chemical	B416100	3,5-Bis(tert-butyldimethylsilyl) Simvastatin Hydroxy Acid	2 mg	17580	5%	As Per Rule
3809	Toronto Research Chemical	B416105	Bis(tert-Butoxycarbonyl) Lisdexamphetamine	1 mg	17580	5%	As Per Rule
3810	Toronto Research Chemical	B416107	Bis(tert-Butoxycarbonyl) Lisdexamphetamine-d3	1 mg	26226	5%	As Per Rule
3811	Toronto Research Chemical	B416115	3,5-Bis(tert-butyldimethylsilyl) Simvastatin Hydroxy Acid 7- Azabenzotriazole Ester	5 mg	26226	5%	As Per Rule
3812	Toronto Research Chemical	B416500	1,3-Bis(9H-carbazol-4-yloxy)-2-propanol (Carvedilol Impurity)	10 mg	30549	5%	As Per Rule
3813	Toronto Research Chemical	B416800	1,2-Bis(o-carboxybenzoyl)hydrazine	10 g	167442	5%	As Per Rule
3814	Toronto Research Chemical	B416810	N2,N2-Bis(carboxymethyl) N6-Boc-L-lysine	1 g	26946	5%	As Per Rule
3815	Toronto Research Chemical	B416820	1,2-Bis[(O-carboxyphenylacetyl)hydrazine	1 g	167442	5%	As Per Rule
3816	Toronto Research Chemical	B417200	N-[5-(Biscarboxymethyl-amino)-5-carboxy-pentyl)]-2-(2,7-dichloro-6-hydroxy-3-oxo-3H-xanthen-9-yl)-terephthalamic Acid	10 mg	21903	5%	As Per Rule
3817	Toronto Research Chemical	B418325	(+/-)-trans-1,2-Bis(chloroacetamido)cyclohexane	100 mg	13257	5%	As Per Rule
3818	Toronto Research Chemical	B418500	N,N'-Bis[2-(chloroacetamido)ethyl]-N,N'-dimethyl Rhodamine	1 mg	26226	5%	As Per Rule
3819	Toronto Research Chemical	B418600	N, N'-Bis(chloroacetyl)ethylenediamine	100 mg	10375	5%	As Per Rule
3820	Toronto Research Chemical	B418620	N,N'-Bis[2-(2-chlorobenzoyl)-4-nitrophenyl]imidodicarbonic Diamide (Clonazepam Impurity)	10 mg	28387	5%	As Per Rule
3821	Toronto Research Chemical	B418650	1,4-Bis(2-chloroethoxy)benzene	100 mg	20462	5%	As Per Rule
3822	Toronto Research Chemical	B418675	1,4-Bis(2-chloroethoxy)-2,5-dibromobenzene	50 mg	16139	5%	As Per Rule
3823	Toronto Research Chemical	B418700	6,7-Bis(2-chloroethoxy)-N-(3-ethynylphenyl)-4-quinazolinamine Hydrochloride	5 mg	19741	5%	As Per Rule
3824	Toronto Research Chemical	B418800	Bis(2-chloroethyl)amine Hydrochloride	1 g	11816	5%	As Per Rule
3825	Toronto Research Chemical	B418802	Bis(2-chloroethyl)amine-d4 Hydrochloride	1 mg	24064	5%	As Per Rule
3826	Toronto Research Chemical	B418810	Bis(2-chloroethyl)aminophosphoric Dichloride	100 mg	15418	5%	As Per Rule
3827	Toronto Research Chemical	B418910	N,N-Bis(2-chloroethyl)benzenesulfonamide	250 mg	24785	5%	As Per Rule
3828	Toronto Research Chemical	B418930	N,N-Bis(2-chloroethyl)-N',N"-bis(3-hydroxypropyl)phosphoric Triamide	100 mg	28387	5%	As Per Rule
3829	Toronto Research Chemical	B418950	L-3,6-Bis(β-chloroethyl)-2,5-diketopiperazine	250 mg	23344	5%	As Per Rule
3830	Toronto Research Chemical	B419010	N,N-Bis(2-chloroethyl)-p-toluenesulfonamide, Technical Grade 90%	250 mg	10375	5%	As Per Rule
3831	Toronto Research Chemical	B419075	Bis[(4-chlorophenyl)thiomethylene]biphosphonic Acid, Tetraisopropyl Ester	50 mg	16139	5%	As Per Rule
3832	Toronto Research Chemical	B419852	Bis(2-cyanoethyl)-1-(N-tert-butyloxycarbonyl)-D-erythro-D-sphingosine-1-phosphate-13C2, D2	1 mg	83145	5%	As Per Rule
3833	Toronto Research Chemical	B422650	1,6-Bis(cyano-guanidino)hexane	2 g	11095	5%	As Per Rule
3834	Toronto Research Chemical	B422850	Bis(4-cyanophenyl)methanol	5 mg	23344	5%	As Per Rule
3835	Toronto Research Chemical	B423250	1,2:4,5-Biscyclohexylidene DL-myo-Inositol	250 mg	11095	5%	As Per Rule
3836	Toronto Research Chemical	B423255	1,2:4,5-Biscyclohexylidene D-myo-Inositol	250 mg	26946	5%	As Per Rule
3837	Toronto Research Chemical	B423260	1,2:4,5-Biscyclohexylidene L-myo-Inositol	250 mg	26226	5%	As Per Rule
3838	Toronto Research Chemical	B425500	1,8-Bis(cystineyl)-3,6-dioxa-octane Dihydrochloride	10 mg	26946	5%	As Per Rule
3839	Toronto Research Chemical	B426100	(-)-N,N-Bisdesmethyl Tramadol	2.5 mg	30549	5%	As Per Rule
3840	Toronto Research Chemical	B426110	(+)-N,N-Bisdesmethyl Tramadol	1 mg	25505	5%	As Per Rule
3841	Toronto Research Chemical	B426130	rac N-Bisdesmethyl Tramadol, Hydrochloride	5 mg	23344	5%	As Per Rule
3842	Toronto Research Chemical	B426145	Bis(2,4-diamino-5-methylphenyl)methane	50 mg	17580	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3843	Toronto Research Chemical	B426162	Bis(N,N-dibutylamine)-N,N'-disulfide-d36	2.5 mg	27667	5%	As Per Rule
3844	Toronto Research Chemical	B426200	Bis(1,3-Dichloroisopropyl) Ether	10 mg	18300	5%	As Per Rule
3845	Toronto Research Chemical	B426210	Bis(2,4-dichloro-5-nitrophenyl) Carbonate	500 mg	28387	5%	As Per Rule
3846	Toronto Research Chemical	B426215	Bis(2,4-dichlorophenyl) Chlorophosphate	2 g	16859	5%	As Per Rule
3847	Toronto Research Chemical	B426220	Bis(2,3-dichloropropyl) Ether	10 mg	15418	5%	As Per Rule
3848	Toronto Research Chemical	B426250	2,2-Bis[4-[2-(diethylamino)ethoxy]phenyl]-1,2-diphenylethanone Dihydrochloride	25 mg	30549	5%	As Per Rule
3849	Toronto Research Chemical	B426270	N-[3,5-Bis[(diethylamino)methyl]-4-hydroxyphenyl]acetamide	100 mg	26946	5%	As Per Rule
3850	Toronto Research Chemical	B426300	(2R,4R)-rel-2,4-Bis(2',4'-difluorophenyl)-2,4-dihydroxypentane	50 mg	26226	5%	As Per Rule
3851	Toronto Research Chemical	B426500	1,4-Bis[3,4-dihydro-2(1H)-quinolinon-7-oxy]butane	50 mg	21182	5%	As Per Rule
3852	Toronto Research Chemical	B426502	1,4-Bis[3,4-dihydro-2(1H)-quinolinon-7-oxy]butane-d8	10 mg	24064	5%	As Per Rule
3853	Toronto Research Chemical	B427000	1,6:3,4-Bis-[O-(2,3-dimethoxybutane-2,3-diyl)]-2-O-trifluoromethanesulphonyl-5-O-benzolyl-myo-inositol	5 mg	16859	5%	As Per Rule
3854	Toronto Research Chemical	B428200	2,6-Bis-(3,4-dimethoxyphenylmethylene)cyclohexanone	50 mg	15418	5%	As Per Rule
3855	Toronto Research Chemical	B429000	1,5-Bis-(3,4-dimethoxyphenyl)-3-pentadienone	50 mg	10375	5%	As Per Rule
3856	Toronto Research Chemical	B429600	1,3-Bis(O-dimethoxytrityl)-2-(N-Fmoc-4-aminobutyl)-1,3-propanediol	50 mg	16139	5%	As Per Rule
3857	Toronto Research Chemical	B429800	α,α-Bis[2-(dimethylamino)ethyl]-4-chlorophenylacetonitrile	250 mg	32710	5%	As Per Rule
3858	Toronto Research Chemical	B429805	(3R-trans)-[3,5-Bis[[(1,1-dimethylethyl)dimethylsilyl]oxy]cyclohexylidene]-acetic Acid Ethyl Ester	2 mg	13977	5%	As Per Rule
3859	Toronto Research Chemical	B429810	(3R-trans)-[2-[3,5-Bis[[(1,1-dimethylethyl)dimethylsilyl]oxy]cyclohexylidene]ethyl]diphenyl-phosphine Oxide	500 mg	127094	5%	As Per Rule
3860	Toronto Research Chemical	B429815	(3S,SS)-3,5-Bis[[(1,1-dimethylethyl)dimethylsilyl]oxy]-1-hydroxy- cyclohexanecarboxylic Acid Methyl Ester	5 mg	16859	5%	As Per Rule
3861	Toronto Research Chemical	B429820	(3S,5S)-3,5-Bis[[(1,1-dimethylethyl)dimethylsilyl]oxy]-1-hydroxy-cyclohexanemethanol	5 mg	19021	5%	As Per Rule
3862	Toronto Research Chemical	B429825	(1α,3R,4α,5R)-3,5-Bis[[(1,1-dimethylethyl)dimethylsilyl]oxy]-1,4-dihydroxy-cyclohexanecarboxylic Acid Methyl Ester	25 mg	17580	5%	As Per Rule
3863	Toronto Research Chemical	B429830	(1α,3R,4α,5R)-3,5-Bis[[(1,1-dimethylethyl)dimethylsilyl]oxy]-1-hydroxy-4 (1H-imidazol-1-ylthioxomethoxy)-cyclohexanecarboxylic Acid Methyl Ester	10 mg	13977	5%	As Per Rule
3864	Toronto Research Chemical	B429850	(2R,3R)-2,3-Bis(2,2-dimethyl-1-oxopropoxy)-butanedioic Acid 1-Methyl Ester	100 mg	22623	5%	As Per Rule
3865	Toronto Research Chemical	B430340	(1R,4R)-1,8-Bis(diphenylacetoxy)-2-menthene	25 mg	15418	5%	As Per Rule
3866	Toronto Research Chemical	B430350	1,1'-Bis(diphenylphosphino)ferrocene	5 g	22623	5%	As Per Rule
3867	Toronto Research Chemical	B430450	1,2-Bis[(s,s)-2,5-diphenylphospholano]ethane-(1,5-cyclooctadiene)rhodium(I)tetrafluoroborate	5 mg	24064	5%	As Per Rule
3868	Toronto Research Chemical	B431750	Bis(1,3-dithian-2-yl)methane	250 mg	16139	5%	As Per Rule
3869	Toronto Research Chemical	B431751	Bis(1,3-dithian-2-yl)methane-d	20 mg	24064	5%	As Per Rule
3870	Toronto Research Chemical	B431752	Bis(1,3-dithian-2-yl)methane-d2	10 mg	26226	5%	As Per Rule
3871	Toronto Research Chemical	B431900	Bis(dithiarsolanyl)-bis(sulfobutyl) Cyanine 3	1 mg	47840	5%	As Per Rule
3872	Toronto Research Chemical	B432175	N,N'-Bis(2,2'-dithiosalicyl)hydrazide	10 mg	26226	5%	As Per Rule
3873	Toronto Research Chemical	B433500	3,8-Bis(ethoxycarbonylamino)-5-(3-bromopropyl)-6-phenyl- phenanthridinium Bromide	100 mg	18300	5%	As Per Rule
3874	Toronto Research Chemical	B433505	N3,N8-Bis(Ethoxycarbonyl)-N5-[3-[(methylsulfonyl)thio]propyl] Ethidium Bromide	10 mg	28387	5%	As Per Rule
3875	Toronto Research Chemical	B433590	Nα,Nε-Bis(ethoxycarbonylethyl)-L-lysine Methyl Ester	10 mg	27667	5%	As Per Rule
3876	Toronto Research Chemical	B433592	Nα,Nε-Bis(ethoxycarbonylethyl)-L-lysine-d4 Methyl Ester	2.5 mg	27667	5%	As Per Rule
3877	Toronto Research Chemical	B433600	3,8-Bis-ethoxycarbonylamino-5-(3-diethylamino-propyl)-6-phenyl- phenanthridinium Chloride	50 mg	26226	5%	As Per Rule
3878	Toronto Research Chemical	B433670	3,4-Bis(ethoxymethoxy)benzaldehyde	500 mg	15418	5%	As Per Rule
3879	Toronto Research Chemical	B433690	3-[3,4-Bis(ethoxymethoxy)phenyl]-1-[2-hydroxy-4,6-bis(ethoxymethoxy)phenyl]-2-propen-1-one	250 mg	18300	5%	As Per Rule
3880	Toronto Research Chemical	B433700	[3-[3,4-Bis(ethoxymethoxy)phenyl]oxiranyl][2,4,6-tris(ethoxymethoxy)phenyl]methanone	100 mg	15418	5%	As Per Rule
3881	Toronto Research Chemical	B433710	3-[3,4-Bis(ethoxymethoxy)phenyl]-1-[2,4,6-tris(ethoxymethoxy)phenyl]-2-propen-1-one	500 mg	27667	5%	As Per Rule
3882	Toronto Research Chemical	B433802	3,3,17,17-Bis(ethylenedioxy)-19-hydroxyandrost-5-ene-19-d2	5 mg	27667	5%	As Per Rule
3883	Toronto Research Chemical	B433850	Bis(2-ethylhexyl) Phthalate	250 mg	13257	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3884	Toronto Research Chemical	B433852	Bis(2-ethylhexyl) Phthalate-d4	10 mg	32710	5%	As Per Rule
3885	Toronto Research Chemical	B433900	N,N-Bis(ethylmethanethiosulfonate) Biotinamide	5 mg	26946	5%	As Per Rule
3886	Toronto Research Chemical	B434000	2,2-Bis(ethylthio)acetaldehyde	500 mg	17580	5%	As Per Rule
3887	Toronto Research Chemical	B434750	Bis(ethylthio)methane	500 mg	15418	5%	As Per Rule
3888	Toronto Research Chemical	B436000	(rel-R,S)-Bisfuran Alcohol (Mixture of Diastereomers)	25 mg	29828	5%	As Per Rule
3889	Toronto Research Chemical	B438501	N,N-Bis[3-D-gluconamidopropyl]cholamide (Ultra Pure)	250 mg	15418	5%	As Per Rule
3890	Toronto Research Chemical	B439400	1,6-Bis(guanidino)hexane Sulfate	10 mg	16859	5%	As Per Rule
3891	Toronto Research Chemical	B439800	Bis[(2-guanidino-4-thiazolyl)methyl]disulfide (>85% Purity) (Famotidine Impurity)	1 mg	24785	5%	As Per Rule
3892	Toronto Research Chemical	B443800	Bis(4-hydroxy)benzophenone	1 g	11816	5%	As Per Rule
3893	Toronto Research Chemical	B443850	L-3,6-Bis(β-hydroxyethyl)-2,5-diketopiperazine	250 mg	24064	5%	As Per Rule
3894	Toronto Research Chemical	B443900	Bis(hydroxyethyl)methylamine	100 mg	16859	5%	As Per Rule
3895	Toronto Research Chemical	B445300	Bis(2,5-hydroxymethyl)dioxane (Mixture of Diastereomers)	100 mg	29108	5%	As Per Rule
3896	Toronto Research Chemical	B445305	Bis(2,6-hydroxymethyl)dioxane (Mixture of Diastereomers)	25 mg	29108	5%	As Per Rule
3897	Toronto Research Chemical	B445700	[1,1-Bis(hydroxymethyl)-3-(4-octylphenyl)propyl]carbamic acid Phenylmethyl Ester	1 mg	15418	5%	As Per Rule
3898	Toronto Research Chemical	B446375	2,5-Bishydroxymethyl Tetrahydrofuran	100 mg	13977	5%	As Per Rule
3899	Toronto Research Chemical	B446378	2,5-Bishydroxymethyl Tetrahydrofuran Diacetate	100 mg	21182	5%	As Per Rule
3900	Toronto Research Chemical	B446650	trans-3,4-Bis(hydroxymethyl)-2,2,5,5-tetramethylpyrrolidin-1-yloxyl	10 mg	29828	5%	As Per Rule
3901	Toronto Research Chemical	B446750	Bis(2-hydroxy-5-nitrophenol)disulfide Disodium Salt	1 g	22623	5%	As Per Rule
3902	Toronto Research Chemical	B447275	1,4-Bis-(2-hydroxy-1-phenylethyl)piperazine-2,5-dione	10 mg	16139	5%	As Per Rule
3903	Toronto Research Chemical	B447320	1,1-Bis(4-hydroxyphenyl)-2-phenyl-1-butene	10 mg	16859	5%	As Per Rule
3904	Toronto Research Chemical	B447350	2,5-Bis(4-hydroxyphenyl)piperazine Dihydrochloride	100 mg	23344	5%	As Per Rule
3905	Toronto Research Chemical	B447352	2,5-Bis(4-hydroxyphenyl)piperazine-d4 Dihydrochloride	10 mg	26946	5%	As Per Rule
3906	Toronto Research Chemical	B447400	2,2-Bis(4-hydroxyphenyl)-1,1,1-trichloroethane	1 g	22623	5%	As Per Rule
3907	Toronto Research Chemical	B447402	2,2-Bis(4-hydroxyphenyl)-1,1,1-trichloroethane-d8 (Major)	5 mg	25505	5%	As Per Rule
3908	Toronto Research Chemical	B447500	4-[Bis(2-hydroxypropyl)amino]benzoic Acid Ethyl Ester, 90%	50 mg	19741	5%	As Per Rule
3909	Toronto Research Chemical	B447502	4-[Bis(2-hydroxypropyl)amino]benzoic Acid-d4 Ethyl Ester	1 mg	26946	5%	As Per Rule
3910	Toronto Research Chemical	B448500	Bisindolylmaleimide VIII Acetic Acid Salt	10 mg	29108	5%	As Per Rule
3911	Toronto Research Chemical	B448740	3,4-Bis(iodomethyl)-2,5-dihydro-2,2,5,5-tetramethyl-1H-pyrrol-1-yloxy Radical	2.5 mg	28387	5%	As Per Rule
3912	Toronto Research Chemical	B448750	Bis(2,5-iodomethyl)dioxane (Mixture of Diastereomers)	500 mg	24064	5%	As Per Rule
3913	Toronto Research Chemical	B448850	(3R,4R)-rel-3,4-Bis(iodomethyl)-2,2,5,5-tetramethyl-1-pyrrolidinyloxy	2.5 mg	28387	5%	As Per Rule
3914	Toronto Research Chemical	B451420	3-[(1R)-3-Bisisopropylamino-1-phenylpropyl-4-hydroxy Benzoic Acid Methyl Ester Dibenzoyl-D-tartaric Acid Salt	5 mg	16859	5%	As Per Rule
3915	Toronto Research Chemical	B451440	N,N-Bisisopropyl-3-phenyl-2-propenamine	500 mg	16859	5%	As Per Rule
3916	Toronto Research Chemical	B451500	1,13-Bis-isothiocyanato-4,7,10-trioxatridecane	25 mg	24785	5%	As Per Rule
3917	Toronto Research Chemical	B455000	1,8-(Bismaleamic Acid)triethyleneglycol	25 mg	21182	5%	As Per Rule
3918	Toronto Research Chemical	B475000	1,4-Bis(maleimido)butane	50 mg	13257	5%	As Per Rule
3919	Toronto Research Chemical	B475500	1,6-Bis(maleimido)hexane	100 mg	18300	5%	As Per Rule
3920	Toronto Research Chemical	B476250	Bis(maleimido)methyl Ether	10 mg	19741	5%	As Per Rule
3921	Toronto Research Chemical	B476500	1,23-Bis(maleimido)heptaethyleneglycol	10 mg	28387	5%	As Per Rule
3922	Toronto Research Chemical	B477050	1,11-Bis(maleimido)tetraethyleneglycol	10 mg	15418	5%	As Per Rule
3923	Toronto Research Chemical	B477375	1,8-Bis(maleimido)triethyleneglycol	10 mg	17580	5%	As Per Rule
3924	Toronto Research Chemical	B478500	Bis(maltolato)oxovanadium(IV)	250 mg	13257	5%	As Per Rule
3925	Toronto Research Chemical	B481450	(+/-)-trans-1,2-Bis(2-mercaptoacetamido)cyclohexane	10 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3926	Toronto Research Chemical	B481460	rac-trans-1,2-Bis(2-mercaptoacetamido)cyclohexane Disulfide	50 mg	22623	5%	As Per Rule
3927	Toronto Research Chemical	B481825	N,N'-Bis(2-mercaptobenzoyl)hydrazide	10 mg	24785	5%	As Per Rule
3928	Toronto Research Chemical	B482530	Bis(2-mercaptoethyl) Sulfone Disulfide	50 mg	22623	5%	As Per Rule
3929	Toronto Research Chemical	B485600	1,11-Bis(methanesulfonyloxy)-3,6,9-trioxandecane	500 mg	18300	5%	As Per Rule
3930	Toronto Research Chemical	B485850	2,2'-Bis(methanethiosulfonato)diethylpiperazine	1 g	23344	5%	As Per Rule
3931	Toronto Research Chemical	B485880	Bis-(2-methanethiosulfonatoethyl)dimethylammonium Chloride	5 mg	26226	5%	As Per Rule
3932	Toronto Research Chemical	B485910	Bis-(2-methanethiosulfonatoethyl)methylamine	5 mg	16139	5%	As Per Rule
3933	Toronto Research Chemical	B485940	3,4-Bis-(methanethiosulfonylmethyl)-2,2,5,5-tetramethyl-2,5-dihydro-1H-pyrrol-1-yloxy Radical	ŭ	34872	5%	As Per Rule
3934	Toronto Research Chemical	B486100	4-[1,5-Bis-(2-methylsulfamoylethyl)-1H-indol-3-yl]-1-methylpyridinium Chloride	0.5 mg	25505	5%	As Per Rule
3935	Toronto Research Chemical	B486250	Trans-3,4-Bis[[(methylsulfonyl)thio]methyl]-2,2,5,5-tetramethylpyrrolidin-1-yloxyl Radical	1 mg	29828	5%	As Per Rule
3936	Toronto Research Chemical	B486700	1,3-Bis(4-methoxybenzyl)-5-fluorouracil	50 mg	17580	5%	As Per Rule
3937	Toronto Research Chemical	B487500	1,3-Bis[4-(2-methoxyethyl)phenoxy]-2-propanol	10 mg	17580	5%	As Per Rule
3938	Toronto Research Chemical	B488500	(R)-2,2'-Bis(methoxymethoxy)-1,1'-binaphthyl	1 g	23344	5%	As Per Rule
3939	Toronto Research Chemical	B488750	3,17β-O-Bis(methoxymethyl)estradiol	100 mg	21182	5%	As Per Rule
3940	Toronto Research Chemical	B490000	1,5-Bis-(4-methoxyphenyl)-3-pentadienone	50 mg	12536	5%	As Per Rule
3941	Toronto Research Chemical	B494800	trans-(1R,2R)-N,N'-Bismethyl-1,2-cyclohexanediamine	2.5 mg	22623	5%	As Per Rule
3942	Toronto Research Chemical	B495000	Bis(3,4-methylenedioxy)chalcone	25 mg	23344	5%	As Per Rule
3943	Toronto Research Chemical	B495090	Bis[4,5-(methylenedioxy)-2-propylphenyl]-methane	2 mg	13257	5%	As Per Rule
3944	Toronto Research Chemical	B496000	N,N-Bis(7-methyloctanyl)trifluoromethane Sulfonamide	100 mg	22623	5%	As Per Rule
3945	Toronto Research Chemical	B496500	2,2-Bis-[3-(1-methylpiperidin-4-yl)-1H-indol-5-yl]ethanesulfonic Acid Methylamide (>85%)	0.5 mg	101157	5%	As Per Rule
3946	Toronto Research Chemical	B504000	2,2'-Bisnalmefene (>85%)	1 mg	29828	5%	As Per Rule
3947	Toronto Research Chemical	B504070	Bis(p-nitrobenzyl) Phosphate	50 mg	15418	5%	As Per Rule
3948	Toronto Research Chemical	B504500	2,2'-Bisnaltrexone (Naltrexone Impurity)	1 mg	30549	5%	As Per Rule
3949	Toronto Research Chemical	B504800	Bis(neopentyl glycolato)diboron	1 g	11095	5%	As Per Rule
3950	Toronto Research Chemical	B505050	1,2-Bis(2-nitrophenoxy)ethane	250 mg	11095	5%	As Per Rule
3951	Toronto Research Chemical	B506115	Bis-(4-nitrophenyl)amine	50 mg	11095	5%	As Per Rule
3952	Toronto Research Chemical	B506150	Bis[1-(2-nitrophenyl)ethyl] N,N-Diisopropylphosphoramidite	50 mg	19021	5%	As Per Rule
3953	Toronto Research Chemical	B506250	Bis-(4-nitrophenyl)-2-nitrophenylamine	25 mg	16859	5%	As Per Rule
3954	Toronto Research Chemical	B506275	Bis-(2-nitrophenyl)phenylamine	25 mg	16139	5%	As Per Rule
3955	Toronto Research Chemical	B506280	Bis-(4-nitrophenyl)phenylamine	25 mg	16139	5%	As Per Rule
3956	Toronto Research Chemical	B507600	Bis(4-nitrophenyl)phosphoric Acid	1 g	13257	5%	As Per Rule
3957	Toronto Research Chemical	B508500	1,3-Bis(4-nitrophenyl)urea	1 g	24785	5%	As Per Rule
3958	Toronto Research Chemical	B508502	1,3-Bis(4-nitrophenyl)urea-d8	2.5 mg	26946	5%	As Per Rule
3959	Toronto Research Chemical	B508850	Bisnortilidine	10 mg	23344	5%	As Per Rule
3960	Toronto Research Chemical	B510500	Bisoprolol Hemifumarate	10 mg	17580	5%	As Per Rule
3961	Toronto Research Chemical	B510502	Bisoprolol-d5	1 mg	30549	5%	As Per Rule
3962	Toronto Research Chemical	B512500	4,10-Bis[(1-oxido-2-pyridinyl)methyl]-1,7-bis[2-(acetylamino)ethylmethanesulfonothioate] Trifluoroacetate Salt (90%)	1 mg	24064	5%	As Per Rule
3963	Toronto Research Chemical	B512560	4,10-Bis[(1-oxido-2-pyridinyl)methyl]-1,4,7,10-tetraazacyclododecane- 1,7-diacetic Acid	5 mg	17580	5%	As Per Rule
3964	Toronto Research	B515200	rac 1,2-Bis-palmitoyl-3-chloropropanediol	10 mg	24785	5%	As Per Rule
3965	Chemical Toronto Research Chemical	B515202	rac 1,2-Bis-palmitoyl-3-chloropropanediol-D5	1 mg	24785	5%	As Per Rule
3966	Toronto Research	B515203	rac 1,2-Bis-palmitoyl-3-chloropropanediol-13C5	10 mg	186895	5%	As Per Rule
3967	Chemical Toronto Research	B516280	Bis[2-(perfluorodecyl)ethyl] Phosphate	5 mg	21903	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
3968	Toronto Research Chemical	B516300	Bis[2-(perfluorohexyl)ethyl]phosphate	10 mg	29108	5%	As Per Rule
3969	Toronto Research Chemical	B516320	Bis[2-(perfluorooctyl)ethyl] phosphate	25 mg	21182	5%	As Per Rule
3970	Toronto Research Chemical	B519495	Bisphenol A	100 mg	11816	5%	As Per Rule
3971	Toronto Research Chemical	B519496	Bisphenol A-13C2	2.5 mg	31990	5%	As Per Rule
3972	Toronto Research Chemical	B519497	Bisphenol A-D6	10 mg	16859	5%	As Per Rule
3973	Toronto Research Chemical	B519498	Bisphenol A-13C12	2.5 mg	31990	5%	As Per Rule
3974	Toronto Research Chemical	B519500	Bisphenol A Diglycidyl Ether	50 mg	13257	5%	As Per Rule
3975	Toronto Research Chemical	B519502	Bisphenol A-d6 Diglycidyl Ether	2.5 mg	29108	5%	As Per Rule
3976	Toronto Research Chemical	B519505	Bisphenol A 4-O-4'-O-Di(tri-O-benzoyl-β-D-glucuronic Acid Methyl Ester)	5 mg	25505	5%	As Per Rule
3977	Toronto Research Chemical	B519510	Bisphenol A β-D-Glucuronide	1 mg	30549	5%	As Per Rule
3978	Toronto Research Chemical	B519512	Bisphenol A-d6 β-D-Glucuronide	1 mg	39195	5%	As Per Rule
3979	Toronto Research Chemical	B519515	Bisphenol A Bissulfate Disodium Salt	25 mg	29108	5%	As Per Rule
3980	Toronto Research Chemical	B519517	Bisphenol A Bissulfate-d6 Disodium Salt	1 mg	29108	5%	As Per Rule
3981	Toronto Research Chemical	B519520	Bisphenol A Bis-(b-D-glucuronide) Sodium Salt	1 mg	34872	5%	As Per Rule
3982	Toronto Research Chemical	B519530	Bisphenol A Bis(diphenyl phosphate)	1 g	14698	5%	As Per Rule
3983	Toronto Research Chemical	B519535	Bisphenol A Monobenzyl Ether	5 mg	15418	5%	As Per Rule
3984	Toronto Research Chemical	B519540	Bisphenol F Diglycidyl Ether (90%)(Mixture of Diastereomers)	1 g	26226	5%	As Per Rule
3985	Toronto Research Chemical	B519545	Bisphenol F Bis(2-chloro-1-propanol) Ether (Mixture of Diastereomers)	10 mg	33431	5%	As Per Rule
3986	Toronto Research Chemical	B519550	Bisphenol F Bis(2,3-dihydroxypropyl) Ether	50 mg	17580	5%	As Per Rule
3987	Toronto Research Chemical	B521250	Bis-L-phenylalanylcyclohexanedimethanol	500 mg	18300	5%	As Per Rule
3988	Toronto Research Chemical	B521400	[3,5-Bis(phenylmethoxy)phenyl]oxirane	250 mg	29108	5%	As Per Rule
3989	Toronto Research Chemical	B521500	[4R-[3(2S*,3S*),4R*]]-3-[3-[Bis(phenylmethyl)amino]phenyl]-2-(2-methyl-1,3-dioxolan-2-yl)-1-oxopentyl]-4-phenyl-2-oxazolidinone	5 mg	25505	5%	As Per Rule
3990	Toronto Research Chemical	B521600	[R-(R*,S*)]-3-[3-[3-[Bis(phenylmethyl)amino]phenyl]-1-oxopentyl]-4-phenyl-2-oxazolidinone	5 mg	16859	5%	As Per Rule
3991	Toronto Research Chemical	B522000	[R-(R*,R*)]-3-[1-[3-[Bis(phenylmethyl)amino]phenyl]propyl]-5,6-dihydro- 4-hydroxy-6-(2-phenylethyl)-6-(1-propynyl)-2H-pyran-2-one	1 mg	20462	5%	As Per Rule
3992	Toronto Research Chemical	B522100	[4R-[3(2(S*),5(R*),4R]]-3-[2-[1-[3- [Bis(phenylmethyl)amino]phenyl]propyl]-5-hydroxy-1,3-dioxo-5-(2- phenylethyl)-6-octynyl]-4-phenyl-2-oxazolidinone	2.5 mg	27667	5%	As Per Rule
3993	Toronto Research Chemical	B522310	N,N-Bis-(3-phenyl-2-propenyl)-3-methoxyaniline	50 mg	21182	5%	As Per Rule
3994	Toronto Research Chemical	B522750	Bis[(pinacolato)boryl]methane	100 mg	11095	5%	As Per Rule
3995	Toronto Research Chemical	B523500	Bis(2-propylheptyl) Phthalate	50 mg	25505	5%	As Per Rule
3996	Toronto Research Chemical	B523502	Bis(2-propylheptyl) Phthalate-d4	2.5 mg	30549	5%	As Per Rule
3997	Toronto Research Chemical	B526000	N,N'-Bis(3-pyridyl)urea	250 mg	23344	5%	As Per Rule
3998	Toronto Research Chemical	B529750	2,7-Bis-(1H-pyrrol-2-yl)ethynyl-1,8-naphthridine	2 mg	17580	5%	As Per Rule
3999	Toronto Research Chemical	B535200	4,4'-Bis(2-sulfostyryl)biphenyl Disodium	1 g	13257	5%	As Per Rule
4000	Toronto Research Chemical	B545000	(R)-2-Bromobutyric Acid	100 mg	21903	5%	As Per Rule
4001	Toronto Research Chemical	B585000	Bis[2-(succinimidooxycarbonyloxy)ethyl] Sulfone	10 mg	13257	5%	As Per Rule
4002	Toronto Research Chemical	B585340	3',5'-Bis-O-(tert-butyldimethylsilyl)-5-bromo-2'-deoxyuridine	50 mg	17580	5%	As Per Rule
4003	Toronto Research Chemical	B585360	3',5'-Bis-O-(tert-butyldimethylsilyl)-2'-deoxyuridine	25 mg	17580	5%	As Per Rule
4004	Toronto Research Chemical	B585370	2,2'-Bistetrazole-1,1'-bisphenyl (Losartan Impurity)	1 mg	26946	5%	As Per Rule
4005	Toronto Research Chemical	B585382	3',5'-Bis-O-(tert-butyldimethylsilyl)thymidine-d3	5 mg	26226	5%	As Per Rule
4006	Toronto Research Chemical	B585410	rac trans-1,2-Bis(thioacetateacetamido)cyclohexane	100 mg	21182	5%	As Per Rule
4007	Toronto Research Chemical	B585425	1,2-Bis(2,4,6-tribromophenoxy)ethane	500 mg	17580	5%	As Per Rule
4008	Toronto Research Chemical	B585435	2',7-Bis-O-{[(2,2,2,-Trichloroethyl)oxy]carbonyl Paclitaxel	10 mg	27667	5%	As Per Rule
4009	Toronto Research	B585440	7,13-Bis-O-(triethylsilyl) Baccatin III	5 mg	19021	5%	As Per Rule
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SI. No. 4010	Principal Name Toronto Research	Cat. No. B585450	Products Description 2-(Bismethyl)aminomethylcyclohexanone-d6	Pack Size 100 mg	RC Price 25505	Discount (%) 5%	GST As Per Rule
4010	Chemical	B363430	2-(bismethyr)aminomethylcyclonexanone-do	100 mg	25505	376	As Fel Rule
4011	Toronto Research Chemical	B585455	7,10-Bis[O-(triethylsilyl)]-10-deacetyl Baccatin III	1 mg	16139	5%	As Per Rule
4012	Toronto Research Chemical	B585457	7,10-Bis[O-(triethylsilyl)]-10-deacetyl Baccatin III-d5	1 mg	47840	5%	As Per Rule
4013	Toronto Research Chemical	B585460	7,10-Bis[O-(triethylsilyl)]-10-deacetyl-13-O-trimethylsilyl Baccatin III	1 mg	22623	5%	As Per Rule
4014	Toronto Research Chemical	B585462	7,10-Bis[O-(triethylsilyl)]-10-deacetyl-13-O-trimethylsilyl Baccatin III-d5	1 mg	35592	5%	As Per Rule
4015	Toronto Research Chemical	B585475	Bis-trifluoroethyl Ethylphosphonate	1 g	21903	5%	As Per Rule
4016	Toronto Research Chemical	B585480	2-[3,5-Bis(trifluoromethyl)phenyl]azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
4017	Toronto Research Chemical	B585485	2,5-Bis(2,2,2-trifluoroethoxy)benzoic Acid	10 g	26226	5%	As Per Rule
4018	Toronto Research Chemical	B585487	2,5-Bis(2,2,2-trifluoroethoxy)benzoic Acid-d3	1 mg	26946	5%	As Per Rule
4019	Toronto Research Chemical	B585495	Bis(2,2,2-trifluoroacetato-кО)di-mercury Fluorescein	50 mg	17580	5%	As Per Rule
4020	Toronto Research Chemical	B585500	Bis-(3,4,5-trimethoxyphenyl)-1,3-dioxolane	1 mg	11816	5%	As Per Rule
4021	Toronto Research Chemical	B586750	4,4'-Bis(trimethylacetoxy)benzophenone	25 mg	15418	5%	As Per Rule
4022	Toronto Research Chemical	B586975	Bis-1,7-(trimethylammonium)hepyl Dibromide	5 mg	16139	5%	As Per Rule
4023	Toronto Research Chemical	B588502	N,O-Bis(trimethyl-d9-silyl)acetamide >90%	10 mg	24064	5%	As Per Rule
4024	Toronto Research Chemical	B588580	Bis-O-(tert-butyldimethylsilyl)-trans-calcipotriol	1 mg	39915	5%	As Per Rule
4025	Toronto Research Chemical	B588630	(S)-3',5'-Bis(trifluoromethyl)-1-phenethanol	500 mg	24064	5%	As Per Rule
4026	Toronto Research	B588660	1,3-O-Bis(triisopropylsilyl) 2-Oleoyl Glycerol	10 mg	28387	5%	As Per Rule
4027	Chemical Toronto Research	B588662	1,3-O-Bis(triisopropylsilyl) 2-Oleoyl Glycerol-d5	5 mg	27667	5%	As Per Rule
4028	Chemical Toronto Research	B588700	Bis(triphenylphosphine)nickel(II) Dichloride	1 g	10375	5%	As Per Rule
4029	Chemical Toronto Research	B588950	Bis Valacyclovir (~90%)	1 mg	44959	5%	As Per Rule
4030	Chemical Toronto Research	B591280	N,N'-Bis(2,4-xylyl)formamidine	25 mg	27667	5%	As Per Rule
4031	Chemical Toronto Research	B591300	N,N'-Bis(2,4-xylyl)-N-methylformamidine Hydrochloride	25 mg	24064	5%	As Per Rule
4032	Chemical Toronto Research	B591600	BIX 01294 Trihydrochloride	25 mg	25505	5%	As Per Rule
4033	Chemical Toronto Research	B591700	Bizelesin	10 mg	1596175	5%	As Per Rule
4034	Chemical Toronto Research	B592490	(+/-)-Blebbistatin	5 mg	15418	5%	As Per Rule
4035	Chemical Toronto Research	B592495	(R)-(+)-Blebbistatin	1 mg	10375	5%	As Per Rule
4036	Chemical Toronto Research	B592500	(S)-(-)-Blebbistatin	1 mg	10375	5%	As Per Rule
4037	Chemical Toronto Research	B592530	(R)-(+)-Blebbistatin O-Benzoate	5 mg	18300	5%	As Per Rule
4038	Chemical Toronto Research	B595800	Bleomycin Sulfate (A mixture of bleomycin sulfate salts) >90%	1 mg	11095	5%	As Per Rule
4039	Chemical Toronto Research	B595825	BLI 489 Hydrate	5 mg	256062	5%	As Per Rule
4040	Chemical Toronto Research	B595850	Blonanserin	5 mg	9654	5%	As Per Rule
4041	Chemical Toronto Research	B595852	Blonanserin-d5	1 mg	29108	5%	As Per Rule
4042	Chemical Toronto Research	B595870	BML-286	50 mg	28387	5%	As Per Rule
4043	Chemical Toronto Research	B595880	BML-288	250 mg	233007	5%	As Per Rule
4044	Chemical Toronto Research	B595900	BMS 188745 Potassium Salt	5 mg	265429	5%	As Per Rule
4045	Chemical Toronto Research	B596050	BMS 214662	0.5 mg	21182	5%	As Per Rule
4046	Chemical Toronto Research	B596300	BMS 599626	1 mg	19741	5%	As Per Rule
4047	Chemical Toronto Research	B596302	BMS 599626-d4	5 mg	1596175	5%	As Per Rule
4048	Chemical Toronto Research	B600125	N-Boc-L-acosamine Diacetate (2:1 α:β Mixture)	25 mg	26226	5%	As Per Rule
4049	Chemical Toronto Research	B600250	N-t-Boc-1-adamantylamine	500 mg	24785	5%	As Per Rule
4050	Chemical Toronto Research	B600252	N-t-Boc-1-adamantylamine-d15	1 mg	21182	5%	As Per Rule
4051	Chemical Toronto Research	B600402	N-tert-Boc-L-alanine-D4	10 mg	13257	5%	As Per Rule
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SI. No. 4052	Principal Name Toronto Research	Cat. No. B600452	Products Description N-(N-tert-Boc-alanoyl)-L-(2S,3aS,7aS)-octahydro-indole-2-carboxylic	Pack Size 2.5 mg	RC Price	Discount (%) 5%	GST As Per Rule
4032	Chemical	B000432	Acid-d4 Benzyl Ester	2.5 mg	26226	376	As Fel Rule
4053	Toronto Research Chemical	B600700	Nα,Nε-bis-Boc-L-2-aminoadipamic Acid tert-Butyl Ester	50 mg	27667	5%	As Per Rule
4054	Toronto Research Chemical	B600900	1-Boc-3-aminoazetidine	250 mg	21182	5%	As Per Rule
4055	Toronto Research Chemical	B601100	(2S)-N-Boc-2-amino-4-azido-butanoic Acid Methyl Ester	5 mg	17580	5%	As Per Rule
4056	Toronto Research	B601300	4-N-Boc-N-methylaminobenzoic Acid	250 mg	19021	5%	As Per Rule
4057	Toronto Research Chemical	B601525	4-(t-Boc-amino)-1-butyl Bromide	250 mg	16139	5%	As Per Rule
4058	Toronto Research Chemical	B601600	rac N-Boc-3-amino-1-butyne	100 mg	28387	5%	As Per Rule
4059	Toronto Research Chemical	B601610	(S)-N-Boc-3-amino-1-butyne	25 mg	28387	5%	As Per Rule
4060	Toronto Research	B602350	t-Boc-aminocaproic-N-hydroxysuccinimide	250 mg	13977	5%	As Per Rule
4061	Toronto Research	B602575	t-Boc-aminocaproicnitrilotriacetic Acid	5 mg	11095	5%	As Per Rule
4062	Toronto Research Chemical	B617525	2-[N2-(N6-t-Boc-6-aminocaproyl)-N6-(6-biotinamidocaproy)-L - lysinylamidolethyl Methanethiosulfonate	5 mg	19741	5%	As Per Rule
4063	Toronto Research	B617625	2-(N-Boc-amino)-3-(2-carboxyethylamino)-3-oxopropanoic Acid	250 mg	27667	5%	As Per Rule
4064	Chemical Toronto Research	B617670	1-[(2R)-N'-Boc-2-amino-2-cyclohexylacetyl]-N-(4'-cyanobenzyl)-2-L-	5 mg	21182	5%	As Per Rule
4065	Chemical Toronto Research	B617672	azetidinecarboxamide 1-[(2R)-N'-Boc-2-amino-2-cyclohexylacetyl]-N-(4'-cyanobenzyl)-2-L-	1 mg	21182	5%	As Per Rule
4066	Chemical Toronto Research	B617700	azetidinecarboxamide-d11 N-1-Boc-amino-3-cyclopentene	1 g	28387	5%	As Per Rule
4067	Chemical Toronto Research	B617775	10-(N-Boc-amino)decanoic Acid	500 mg	28387	5%	As Per Rule
4068	Chemical Toronto Research	B617785	10-(t-Boc-amino)-1-decanol	50 mg	24785	5%	As Per Rule
4069	Chemical Toronto Research	B617825	10-(t-Boc-amino)-1-decylbromide	10 mg	16859	5%	As Per Rule
4070	Chemical Toronto Research	B617875	10-(t-Boc-amino)-1-decylmethanethiosulfonate	10 mg	22623	5%	As Per Rule
4071	Chemical Toronto Research	B617960	2R-(t-Boc)amino-1,4-dichloro-3S-hydroxybutane	25 mg	16139	5%	As Per Rule
4072	Chemical Toronto Research	B617990	3-[14-(N-Boc-amino)-21,21-dimethyl-13,15,19-trioxo-3,6,9,20-tetraoxa-	1 mg	16139	5%	As Per Rule
4073	Chemical Toronto Research	B618025	12,16-diazadocosyloxy]benzoic Acid 12-(t-Boc-amino)-1-dodecanol	25 mg	16859	5%	As Per Rule
4074	Chemical Toronto Research	B618050	12-(t-Boc-amino)-1-dodecyl Bromide	25 mg	16859	5%	As Per Rule
4075	Chemical Toronto Research	B618120	12-(t-Boc-amino)-1-dodecyl Methanethiosulfonate	25 mg	26226	5%	As Per Rule
4076	Chemical Toronto Research	B618530	(2S,3S)-3-Boc-amino-1,2-epoxy-4-phenylbutane	1 g	11095	5%	As Per Rule
4077	Chemical Toronto Research	B618531	(2R,3S)-3-(tert-Boc)amino-1,2-epoxy-4-phenylbutane	1 g	11095	5%	As Per Rule
4078	Chemical Toronto Research	B618532	(2R,3S)-3-Boc-amino-1,2-epoxy-4-phenyl-d5-butane	2.5 mg	27667	5%	As Per Rule
4079	Chemical Toronto Research	B618580	2-[2-(2-t-Boc-aminoethoxy]ethoxy]ethanol	50 mg	11095	5%	As Per Rule
	Chemical			_			
4080	Toronto Research Chemical	B618590	2-[2-(2-t-Boc-aminoethoxy]ethoxy]ethyl Bromide	100 mg	29108	5%	As Per Rule
4081	Toronto Research Chemical	B618600	2-[2-[2-(2-t-Boc-aminoethoxy]ethoxy]ethoxy]-4-[3-(trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid Methyl Ester	2 mg	16859	5%	As Per Rule
4082	Toronto Research Chemical	B618690	(1R)-trans-4-[N-Boc-1-aminoethyl]cyclohexanecarboxylic Acid (~90% R)	10 mg	27667	5%	As Per Rule
4083	Toronto Research Chemical	B618750	N-(2-Boc-amino)ethyl Maleimide	250 mg	21182	5%	As Per Rule
4084	Toronto Research Chemical	B618780	1-[4-(2-N-Boc-2-aminoethylphenyl)sulfonyl]-3-(cis-3- hydroxycyclohexyl)urea	1 mg	27667	5%	As Per Rule
4085	Toronto Research Chemical	B618790	1-[4-(2-N-Boc-2-aminoethylphenyl)sulfonyl]-3-(trans-4- hydroxycyclohexyl)urea	10 mg	27667	5%	As Per Rule
4086	Toronto Research	B618800	(1R)-trans-4-[N-Boc-1-aminoethyl]-N-4-pyridinyl-	2 mg	18300	5%	As Per Rule
4087	Chemical Toronto Research	B619050	cyclohexanecarboxamide (~90% R) (L)-2-[(t-Boc)amino]-2-[(5-Fluoresceinyl)aminocarbonyl]ethyl	5 mg	19741	5%	As Per Rule
4088	Chemical Toronto Research	B619250	Methanethiosulfonate N-Boc-amino-(4-N-Fmoc-piperidinyl)carboxylic Acid	250 mg	14698	5%	As Per Rule
4089	Chemical Toronto Research	B619330	(S)-3-(N-Boc-amino)-1-hydroxy-2-azetidinone	50 mg	16859	5%	As Per Rule
4090	Chemical Toronto Research	B619410	[3S-(3R,4aR,8aR,2'S,3'S)]-2-[3'-N-t-Boc-amino-2'-hydroxy-4'-	1 mg	22623	5%	As Per Rule
4091	Chemical Toronto Research	B619525	(phenyl)thio]butyldecahydroisoquinoline-3-N-t-butylcarboxamide Bisphenol A Bissulfate Diammonium Salt	50 mg	16859	5%	As Per Rule
4092	Chemical Toronto Research	B619800	4-(N-Boc-aminomethyl)aniline	1 g	26946	5%	As Per Rule
4093	Chemical Toronto Research	B619835	(2S)-[(2'S)-t-Boc-amino-(3'S)-methyl-1-pentyloxy]-3-phenylpropionic	25 mg	26226	5%	As Per Rule
	Chemical	1	Acid				





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SI. No. 4094	Principal Name Toronto Research	Cat. No. B619850	Products Description (2S)-[(2'S)-t-Boc-amino-(3'S)-methyl-1-pentyloxy]-3-phenylpropionyl-	Pack Size 10 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
4094	Chemical	B019030	methionine Sulfone, Isopropyl Ester	10 mg	20220	376	As Fel Rule
4095	Toronto Research Chemical	B620050	4-(N-Boc-aminoxyacetamido)benzyl Ethylenediaminetetraacetic Acid,	5 mg	24064	5%	As Per Rule
4096	Toronto Research	B620825	Tetra(t-butyl) Ester 4-(t-Boc-amino)-1-butanol	1 g	13257	5%	As Per Rule
4097	Chemical Toronto Research	B620902	2-(2-t-Boc-aminoethoxy)anisole-d3	50 mg	24064	5%	As Per Rule
4098	Chemical Toronto Research	B620920	N-Boc-aminomalamido-N,N'-Diacetic di-tert-Butyl Ester	10 mg	27667	5%	As Per Rule
4099	Chemical Toronto Research	B620940	N-Boc-1-[2-amino-1-(4-methoxyphenyl)ethyl]cyclohexanol	5 mg	17580	5%	As Per Rule
4100	Chemical Toronto Research	B620960	N-Boc-aminomethylamidine Hydrochloride	1 g	20462	5%	As Per Rule
4101	Chemical Toronto Research	B620980	4-(N-Boc-amino)-3-oxo-pentanoic Acid Methyl Ester	10 mg	15418	5%	As Per Rule
4102	Chemical Toronto Research	B621000	N-Boc-4-aminopentanoic Acid	1 g	26946	5%	As Per Rule
4103	Chemical Toronto Research	B621025	5-(t-Boc-amino)-1-pentanol	500 mg	11095	5%	As Per Rule
4104	Chemical Toronto Research	B621075	5-(t-Boc-amino)-1-pentyl Bromide	250 mg	24064	5%	As Per Rule
4105	Chemical Toronto Research	B621085	5-(t-Boc-amino)-1-pentyl-p-toluenesulfonate	250 mg	17580	5%	As Per Rule
4106	Chemical Toronto Research	B621105	(S)-3-Boc-amino-4-phenyl-1-butene	10 mg	15418	5%	As Per Rule
4107	Chemical Toronto Research	B621107	(S)-3-Boc-amino-4-phenyl-d5-1-butene	2.5 mg	21182	5%	As Per Rule
4108	Chemical Toronto Research	B621110	N-(N2-Boc-2-Aminophenyl)-N'-phenylheptanediamide	10 mg	21182	5%	As Per Rule
4109	Chemical Toronto Research	B621115	(2S)-N-(2-Boc-amino-3-phenylpropyl) Boc-glycine	10 mg	26946	5%	As Per Rule
4110	Chemical Toronto Research	B621117	(2S)-N-(2-Boc-amino-3-phenyl-d5-propyl) Boc-glycine	1 mg	25505	5%	As Per Rule
4111	Chemical Toronto Research	B621125	1-Boc-4-aminopiperidine-4-carboxylic Acid	100 mg		5%	As Per Rule
	Chemical			_	16859		
4112	Toronto Research Chemical	B621130	(S)-3-(Boc-amino)piperidine	250 mg	25505	5%	As Per Rule
4113	Toronto Research Chemical	B621150	2-[2-(N-Boc-amino)propionyl]heptanedioic Acid 7-Ethyl Ester 1-Methyl Ester	5 mg	17580	5%	As Per Rule
4114	Toronto Research Chemical	B621165	N-Boc-L-2-amino-3-[thiomethyl-1-(1-oxyl-2,2,5,5-tetramethyl-3 -pyrrolin-3-yl)]propanoic Acid Methyl Ester	5 mg	24064	5%	As Per Rule
4115	Toronto Research Chemical	B621180	3-(11-Boc-amino-3,6,9-trioxaundecanoxy)benzoic Acid Methyl Ester	500 mg	17580	5%	As Per Rule
4116	Toronto Research Chemical	B621210	1-Boc-amino-3,6,9-trioxaundecanyl-11-bromide	25 mg	16859	5%	As Per Rule
4117	Toronto Research Chemical	B621250	1-Boc-amino-3,6,9-trioxaundecanyl-11-ol	50 mg	15418	5%	As Per Rule
4118	Toronto Research Chemical	B621260	rac-N-Boc Anatabine	5 mg	21182	5%	As Per Rule
4119	Toronto Research Chemical	B621275	N-Boc (R)-Amphetamine	2 mg	17580	5%	As Per Rule
4120	Toronto Research Chemical	B621280	N-Boc (S)-Amphetamine	2 mg	17580	5%	As Per Rule
4121	Toronto Research Chemical	B621300	N-tert-Boc-L-aspartic Acid tert-Butyl Ester	5 g	11095	5%	As Per Rule
4122	Toronto Research Chemical	B621350	N-Boc Azepan-4-one	100 mg	21903	5%	As Per Rule
4123	Toronto Research Chemical	B621550	5-Bromo-2-aminopyrimidine	1 g	11095	5%	As Per Rule
4124	Toronto Research	B624500	N-Boc-L-azetidine-2-carboxylic Acid	500 mg	16139	5%	As Per Rule
4125	Chemical Toronto Research	B624560	1-Boc-3-azetidinone	100 mg	21182	5%	As Per Rule
4126	Chemical Toronto Research	B625100	4-Boc-1-(1,4-benzodioxan-2-ylcarbonyl)piperazine	5 mg	16859	5%	As Per Rule
4127	Chemical Toronto Research	B625102	4-Boc-1-(1,4-benzodioxan-2-ylcarbonyl)piperazine-d8	5 mg	24064	5%	As Per Rule
4128	Chemical Toronto Research	B625750	p-O-t-Boc-benzyl Alcohol	500 mg	16859	5%	As Per Rule
4129	Chemical Toronto Research	B625895	N-Boc-S-benzyl-L-cysteine	1 g	10375	5%	As Per Rule
4130	Chemical Toronto Research	B625900	N-Boc-S-benzyl-L-cysteine Methyl Ester	250 mg	17580	5%	As Per Rule
4131	Chemical Toronto Research	B626250	p-O-t-Boc-benzylmethanethiosulfonate	10 mg	26946	5%	As Per Rule
4132	Chemical Toronto Research	B626302	N'-Boc-N-Benzylpiperazine-d8	10 mg	26226	5%	As Per Rule
4133	Chemical Toronto Research	B630000	N-t-Boc-biocytin	50 mg	16139	5%	As Per Rule
4134	Chemical Toronto Research	B631100	N-t-Boc-biocytinamidoethyl Methanethiosulfonate	10 mg	21182	5%	As Per Rule
4135	Chemical Toronto Research	B642500	N2-t-Boc-N6-(biotinamido-6-N-caproylamido)lysine	10 mg	19021	5%	As Per Rule
	Chemical	20.2000	255 TO (2.55		13021	7 ,0	, 15 / OI I (UIO





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SI. No. 4136	Principal Name Toronto Research	Cat. No. B642700	Products Description N2-t-Boc-N6-(biotinamido-6-N-caproylamido)lysinylamidoethane	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
	Chemical		Methanethiosulfonate	10 mg	26226	376	As Fel Rule
4137	Toronto Research	B642770	N2-t-Boc-N6-(biotinamido-6-N-caproylamido)lysine N- Hydroxysuccinimide Ester	10 mg	22623	5%	As Per Rule
4138	Chemical Toronto Research	B642850	N-Boc-Biotinylethylenediamine	50 mg	16139	5%	As Per Rule
4139	Chemical Toronto Research	B643200	N-Boc-4-[bis(2-hydroxyethyl)amino]-L-phenylalanine Methyl Ester	10 mg	22623	5%	As Per Rule
	Chemical						
4140	Toronto Research Chemical	B643202	N-Boc-4-[bis(2-hydroxyethyl-d4)amino]-L-phenylalanine Methyl Ester	1 mg	21182	5%	As Per Rule
4141	Toronto Research	B643525	N-t-Boc-2-bromoethylamine (Technical grade, ~90%)	1 g	11095	5%	As Per Rule
4142	Chemical Toronto Research	B643527	N-t-Boc-2-bromoethylamine-d4	10 mg	26946	5%	As Per Rule
4143	Chemical Toronto Research	B643600	N-Boc-6-bromohexylamine	250 mg	22623	5%	As Per Rule
	Chemical		,				
4144	Toronto Research Chemical	B643750	L-N-t-Boc-2-bromomethyl Glycine Allyl Ester	100 mg	16859	5%	As Per Rule
4145	Toronto Research Chemical	B643950	N-Boc-2-bromopyrrole, in hexane - 25% w/v	2 mL	20462	5%	As Per Rule
4146	Toronto Research	B644375	N-t-Boc-2S-1S-butyldimethylsilyloxy-2-chloroethyl)aziridine	10 mg	16139	5%	As Per Rule
4147	Chemical Toronto Research	B644500	tert-Butyl ((R)-1-((1r,4R)-4-(((tert-	10 mg	21182	5%	As Per Rule
4148	Chemical Toronto Research	B644925	Butyldimethylsilyl)oxy)methyl)cyclohexyl)ethyl)carbamate N-Boc-S-BzI-L-Cvs-Gly-OBzI	5 mg		5%	As Per Rule
	Chemical		-, -, -	5 mg	16139		
4149	Toronto Research Chemical	B645825	N-Boc-4-(3-chlorobenzoyl)piperidine	50 mg	22623	5%	As Per Rule
4150	Toronto Research	B645900	N-Boc-1-chloromethyl-1,2-dihydro-3H-benzo[e]indole	50 mg	26946	5%	As Per Rule
4151	Chemical Toronto Research	B646135	N-Boc-N'-(4-cyanobenzyl)-2-L-azetidinecarboxamide	25 mg	21182	5%	As Per Rule
4152	Chemical Toronto Research	B646175	N-Boc-4-cyanopiperidine	250 mg	20462	5%	As Per Rule
	Chemical						
4153	Toronto Research Chemical	B646210	N-Boc-D-cyclohexylglycine	250 mg	11816	5%	As Per Rule
4154	Toronto Research	B646212	N-Boc-D-cyclohexylglycine-d11	2.5 mg	31990	5%	As Per Rule
4155	Chemical Toronto Research	B646220	N-Boc-4-cyclopropylpiperidine-4-carboxylic Acid	10 mg	25505	5%	As Per Rule
4156	Chemical Toronto Research	B646225	N-Boc-3-cyclopropylpiperidine-4-carboxylic Acid Ethyl Ester	100 mg	28387	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,				
4157	Toronto Research Chemical	B646250	N-Boc-L-cysteine Methanethiosulfonate	10 mg	16859	5%	As Per Rule
4158	Toronto Research Chemical	B646280	N-Boc-N-desethyl Acetildenafil	5 mg	34872	5%	As Per Rule
4159	Toronto Research	B646295	N-Boc-N-desethyl Sunitinib	1 mg	21903	5%	As Per Rule
4160	Chemical Toronto Research	B646297	N-Boc-N-desethyl Sunitinib-d5	1 mg	26946	5%	As Per Rule
4161	Chemical Toronto Research	B646305	N-Boc-N-deshydroxyethyl Dasatinib	2.5 mg	29108	5%	As Per Rule
	Chemical						
4162	Toronto Research Chemical	B646307	N-Boc-N-deshydroxyethyl Dasatinib-d8	1 mg	24064	5%	As Per Rule
4163	Toronto Research Chemical	B646310	N-Boc-desmethoxy Gatifloxacin	10 mg	22623	5%	As Per Rule
4164	Toronto Research	B646320	N-Boc Desmethyl Fluvoxamine	2 mg	21182	5%	As Per Rule
4165	Chemical Toronto Research	B646330	N-Boc-N-desmethyl-4-hydroxy Tamoxifen (E/Z Mixture)	2.5 mg	26226	5%	As Per Rule
4166	Chemical	B646335	N-Boc-N-desmethyl-4-hydroxy Tamoxifen 2,3,4,6-Tetra-O-acetyl-β-D-			5%	As Per Rule
	Toronto Research Chemical		glucuronide Methyl Ester (E/Z Mixture)	1 mg	24064		
4167	Toronto Research Chemical	B646350	N-Boc-N-Desmethyl Imatinib	1 mg	31990	5%	As Per Rule
4168	Toronto Research	B646420	N-Boc-N-desmethyl Zopiclone	5 mg	21182	5%	As Per Rule
4169	Chemical Toronto Research	B646422	N-Boc-N-desmethyl Zopiclone-d8	1 mg	26226	5%	As Per Rule
4170	Chemical Toronto Research	B646500	N-Boc-1,6-diaminohexane	1 g	10375	5%	As Per Rule
	Chemical		· ·				
4171	Toronto Research Chemical	B646800	N-Boc-N,N-didesethyl Sunitinib	1 mg	32710	5%	As Per Rule
4172	Toronto Research	B646850	N-Boc N,O-Didesmethylvenlafaxine	5 mg	24785	5%	As Per Rule
4173	Chemical Toronto Research	B646860	rac N-Boc-N,O-Didesmethyl Venlafaxine 2,3,4-Tri-O-acetyl-β-D-	2.5 mg	27667	5%	As Per Rule
4174	Chemical Toronto Research	B648440	glucuronide Methyl Ester 13-{[(3-t-Boc)-2,2-dimethyl-4S-phenyl-1,3-oxazolidin-5R-yl]formyl}-	1 mg	27667	5%	As Per Rule
	Chemical		6α,7β-dihydroxy Baccatin III				
4175	Toronto Research Chemical	B648441	13-[[(3-t-Boc)-2,2-dimethyl-4S-phenyl-1,3-oxazolidin-5R-yl]formyl}-6α,7α-dihydroxy Baccatin III	1 mg	24064	5%	As Per Rule
4176	Toronto Research Chemical	B648450	(2S,5R)-1-Boc-2,5-dimethylpiperazine	100 mg	199864	5%	As Per Rule
4177	Toronto Research	B648460	N-Boc-1,5-imino-D-glucitol	5 mg	16859	5%	As Per Rule
	Chemical	<u> </u>		ļ			





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SI. No. 4178	Principal Name Toronto Research	Cat. No. B648465	Products Description N-Boc-4-dimethyl-L-glutamic Acid	Pack Size 10 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
	Chemical		, ,				
4179	Toronto Research Chemical	B648468	(4S,5R)-3-(tert-Butoxycarbonyl)-2,2-dimethyl-4-phenyloxazolidine-5-carboxylic Acid	5 mg	10375	5%	As Per Rule
4180	Toronto Research Chemical	B648469	3-(t-Boc)-2,2-dimethyl-4-phenyl-1,3-oxazolidin-5-yl]formic Acid Ethyl Ester	5 mg	17580	5%	As Per Rule
4181	Toronto Research Chemical	B648470	13-{[(3-t-Boc)-2,2-dimethyl-4S-phenyl-1,3-oxazolidin-5R-yl]formyl} Δ6,7-Baccatin III	2.5 mg	31990	5%	As Per Rule
4182	Toronto Research Chemical	B648475	13-{[(3-t-Boc)-2,2-dimethyl-4S-phenyl-1,3-oxazolidin-5R-yl]formyl}-7-O-(2,2,2-trichloroethyl)oxylcarbonyl) Baccatin III	5 mg	27667	5%	As Per Rule
4183	Toronto Research	B648480	13-{[(3-N-Boc)-2,2-dimethyl-4S-phenyl-1,3-oxazolidin-5R-yl]formyl}-7-O-	5 mg	26226	5%	As Per Rule
4184	Toronto Research	B648485	(triethylsilyl) Baccatin III N-Boc-(2,3-dimethoxyphenyl)-4-piperidinylmethanone	50 mg	26226	5%	As Per Rule
4185	Chemical Toronto Research	B648490	rac N-Boc-3,3-dimethyl-2-pyrrolidenecarboxylic Acid	25 mg	15418	5%	As Per Rule
4186	Chemical Toronto Research	B648500	Boc-(2S)-3,3-dimethyl-2-pyrrolidenecarboxylic Acid	10 mg	24064	5%	As Per Rule
4187	Chemical Toronto Research	B649490	N-Boc-ethanolamine	1 g	10375	5%	As Per Rule
4188	Chemical Toronto Research	B649500	Boc-ethanolamine Dibenzylphosphate	500 mg	24064	5%	As Per Rule
4189	Chemical Toronto Research	B653430	N-(N'-Boc-2-ethylamine)phthalimide	100 mg	21182	5%	As Per Rule
4190	Chemical Toronto Research	B653440	3-(N-Boc-ethylamino) Azetidine	100 mg	28387	5%	As Per Rule
4191	Chemical Toronto Research	B653450	N-(t-Boc)-N-ethyl-4-aminopentylamine	25 mg	25505	5%	As Per Rule
4192	Chemical Toronto Research	B655000				5%	As Per Rule
	Chemical		N-Boc-Ethylenediamine	1 g	13257		
4193	Toronto Research Chemical	B655001	N-Boc-ethylenediamine Hydrochloride	1 g	23344	5%	As Per Rule
4194	Toronto Research Chemical	B655010	N-Boc-N-ethylethylenediamine	1 g	26946	5%	As Per Rule
4195	Toronto Research Chemical	B655012	N-Boc-N-ethylethylenediamine-d5	2.5 mg	26226	5%	As Per Rule
4196	Toronto Research Chemical	B655320	N-(t-Boc)-N-ethyl-3-(2-methyl-[1,3]dioxolan-2-yl)propylamine	25 mg	17580	5%	As Per Rule
4197	Toronto Research Chemical	B655400	N-Boc-3-ethyl L-Norvaline	50 mg	16859	5%	As Per Rule
4198	Toronto Research Chemical	B655850	N-(t-Boc)-N-ethyl-4-oxopentylamine	25 mg	24064	5%	As Per Rule
4199	Toronto Research Chemical	B655862	N-Boc-N'-ethyl-piperazine-d5	25 mg	22623	5%	As Per Rule
4200	Toronto Research	B655875	N-Boc-L-felinine	5 mg	15418	5%	As Per Rule
4201	Toronto Research	B655900	1-Boc-5-fluoro-3-indazole-carboxylic Acid	100 mg	16859	5%	As Per Rule
4202	Toronto Research	B655917	N-Boc Fluvoxamine-d3	2.5 mg	26226	5%	As Per Rule
4203	Toronto Research	B655920	N-Boc Fluvoxamine Acid	2.5 mg	27667	5%	As Per Rule
4204	Chemical Toronto Research	B655952	N-tert-Boc-2-(4-formyl-2-methoxyphenoxy)ethylamine-d3	2.5 mg	19741	5%	As Per Rule
4205	Chemical Toronto Research	B656125	N-Boc-glycine	5 g	10375	5%	As Per Rule
4206	Chemical Toronto Research	B656130	N-Boc-glycine N-Carboxyanhydride	1 g	28387	5%	As Per Rule
4207	Chemical Toronto Research	B656230	N-Boc-L-Homoserine	1 g	26946	5%	As Per Rule
4208	Chemical Toronto Research	B656240	(S)-N-Boc-L-homoserine Dicyclohexylammonium Salt	100 mg	15418	5%	As Per Rule
4209	Chemical Toronto Research	B656250	(S)-N-Boc-L-homoserine Triethylammonium Salt	100 mg	13257	5%	As Per Rule
4210	Chemical Toronto Research	B656255	(S)-N-Boc-L-homoserine Ethyl Ester	50 mg	15418	5%	As Per Rule
4211	Chemical Toronto Research	B656260	(S)-N-Boc-L-homoserine Methyl Ester Tosylate	10 mg	13257	5%	As Per Rule
4212	Chemical Toronto Research	B656265	(S)-N-Boc-L-homoserine Ethyl Ester Tosylate	25 mg	21903	5%	As Per Rule
4213	Chemical Toronto Research	B656380	(R,S)-N-t-Boc-α-(2-hydroxy-3-butenyl)-L-valinyl-L-leucinyl Anilide	1 mg	21182	5%	As Per Rule
4214	Chemical Toronto Research	B656450	N-Boc-6-hydroxyhexylamine	500 mg	11095	5%	As Per Rule
4214	Chemical	B656500	N-tert-Boc-2-(4-hydroxy-2-methoxyphenoxy)-ethylamine	10 mg	16139	5%	As Per Rule As Per Rule
	Toronto Research Chemical			_			
4216	Toronto Research Chemical	B656502	N-tert-Boc-2-(4-hydroxy-2-methoxyphenoxy)ethylamine-d3	2.5 mg	24064	5%	As Per Rule
4217	Toronto Research Chemical	B656503	N-t-Boc-2-(5-hydroxy-2-methoxyphenoxy)-ethylamine	10 mg	21182	5%	As Per Rule
4218	Toronto Research Chemical	B656560	tert-butyl ((R)-1-((1r,4R)-4-(Hydroxymethyl)cyclohexyl)ethyl)carbamate	5 mg	17580	5%	As Per Rule
4219	Toronto Research Chemical	B656600	N-Boc-8-hydroxy-5-azaspiro[3.5]nonane	25 mg	28387	5%	As Per Rule





Control Control				2022-23				
Communication Communicatio	SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Per Rule
Comment Comm			D000000	(S)-1-Boc-3-nydroxypiperidine	ı g	10375	5%	As Per Rule
Chemical Science Scien		Toronto Research	B656685	(R)-N-Boc-α-(iodomethyl)benzeneethanamine	10 mg	24785	5%	As Per Rule
Commont research Seb5170 N Book 1953-3-Repropried registration of the search Seb5170 N Book 1953-3-Repropried registration Seb5170 Seb5170	4222		B656690		10 mg	26226	5%	As Per Rule
Chemical Forestant 9500745 N-Boo-(163-3-64-0-sepropyl-5-moltyl-4H-1,24-frazio-4-yt)-sox-8- 5 mg 38226 5 % 4 27 27 27 27 27 27 27	4223		B656705		5 mg	22623	5%	As Per Rule
Chemical	4224		B656730	N-Boc-[N-3-O-isopropylidene]-D-erythro-sphingosylphosphorylcholine	5 mg	24785	5%	As Per Rule
Committed	4225				5 mg	26226	5%	As Per Rule
Chemical C	4226		B656747		2.5 mg	27667	5%	As Per Rule
Chemical September Septe	4227		B656950	N-Boc-(S)-(+)-tert-leucinol	250 mg	21903	5%	As Per Rule
Chemical S656960 N-Boc-4-methylamino)-1-(3-pyridy)-1-butanone 100 mg 22623 5% / 4 10 10 10 10 10 10 10	4228		B656955	Boc-N-methyl-L-alanine	100 mg	15418	5%	As Per Rule
Chemical	4229		B656957	Boc-N-(methyl-d3)-L-alanine-d4	10 mg	21903	5%	As Per Rule
Chemical	4230		B656960	N-Boc-4-(methylamino)-1-(3-pyridyl)-1-butanone	100 mg	22623	5%	As Per Rule
Chemical Se56977 MBoc-N-methylpiperazine-d8 5 mg 27697 5% / 4 4233 Toronto Research B856975 (Is)-1-Boc-2-methylpiperazine 1 g 21903 5% / 4 4234 Toronto Research B856985 N.Boc-ds-3.4-methylpiperazine 25 mg 942690 5% / 4 4237 Toronto Research B856995 N.B. Ne-Bis-boc-L-lysine 250 mg 9656 5% / 4 4237 Toronto Research B857101 N.B. Ne-Bis-boc-L-lysine tent-Bulyl Ester 100 mg 21192 5% / 4 4237 Toronto Research B857101 N.B. Ne-Bis-boc-L-lysine tent-Bulyl Ester 100 mg 21192 5% / 4 4 4 4 4 4 4 4 4	4231		B656965	N-Boc-4-methylene-L-proline Methyl Ester	250 mg	33431	5%	As Per Rule
Chemical Science Sci	4232		B656970	N-Boc-N-methylpiperazine	1 g	11095	5%	As Per Rule
Chemical B650985 N-Boc-cis-3,4-methylane D-Proline 25 mg 942690 5% 4 4235 Toronto Research B650995 No, N-Bos-boc-L-lysine 250 mg 9684 5% 4 4237 Toronto Research B657101 No, Ns-Bis-boc-L-lysine tert-Butyl Ester 100 mg 21182 5% 4 4237 Toronto Research B657105 12 ([15]-1 [16]-13,5-Bist(fillocromethyl)phenyl)ethoxyl-3-(4-1 mg 25226 5% 6 6 6 6 6 6 6 6 6	4233		B656972	N-Boc-N-methylpiperazine-d8	5 mg	27667	5%	As Per Rule
Chemical B656995 No. Ni-Bis-boot-Lysine 250 mg 864 55% 7	4234		B656975	(S)-1-Boc-2-methylpiperazine	1 g	21903	5%	As Per Rule
Chemical Na.Na-Bis-boc-L-yaine tert-Butyl Ester 100 mg 21182 5% 4 4237 Toronto Research 8657135 2-((15)-1-((1R)-1-(1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-2-(4- 1 mg 26226 5% 4 4239 Toronto Research 8657140 (2R)-2-(((R)-1-(1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4- 1 mg 26226 5% 4 4239 Toronto Research 8657140 (2R)-2-(((R)-1-(1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(3-(1-1-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(3-(3-1-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(3-(3-1-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(3-(3-1-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(3-(3-1-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(3-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)phenyl)ethoxyl-3-(4-(3-1-3)-Bis(trifluoromethyl)	4235		B656985	N-Boc-cis-3,4-methylene D-Proline	25 mg	942690	5%	As Per Rule
Chemical 26328 Toriotic Research B657150 CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental Implemental CRP1-[1-R]-13.5-Bis(riffluoromethyl)phenyl]ethoxyl-3-(S)- Implemental Impleme	4236		B656995	Nα, Νε-Bis-boc-L-lysine	250 mg	9654	5%	As Per Rule
Chemical BoS7140 GR-P2-(IR-P1-IS-)-8-Bis(riffluoromethyl) phenyl)plencyl-3-(4- 1 mg 26.226 5% / 4 fluorophenyl-5-Bis(riffluoromethyl) phenyl)plencyl-3-(4- 1 mg 26.226 5% / 4 fluorophenyl-5-Bis(riffluoromethyl) phenyl)plencyl-3-(4- 1 mg 26.226 5% / 4 fluorophenyl-6-Bis(riffluoromethyl) phenyl)plencyl-3-(8)-fluorophenyl-4- 1 mg 27667 5% / 4 fluorophenyl-6-Bis(riffluoromethyl)phenyl)plencyl-3-(8)- 1 mg 27667 5% / 4 fluorophenyl-6-Bis(riffluoromethyl)phenyl)plencyl-3-(8)- 5 mg 19021 5% / 4 fluorophenyl-6-Bis(riffluoromethyl)phenyl-bincyl-3-(8)- 1 mg 24785 5% / 4 fluorophenyl-3-manipholinoromethyl-1-phenyl-1-phe	4237		B657010	Nα,Nε-Bis-boc-L-lysine tert-Butyl Ester	100 mg	21182	5%	As Per Rule
Chemical	4238		B657135		1 mg	26226	5%	As Per Rule
A	4239		B657140	(2R)-2-[(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-3-(4-fluorophenyl)-5,6-dihydro-2H-1,4-oxazine		26226	5%	As Per Rule
Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemic			B657147	2-(R)-[1-(R)-(3,5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)-fluorophenyl-4-	1 mg	27667	5%	As Per Rule
4242 Toronto Research B657152 2-(R)-11-(R)-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-3-(S)- 1 mg 24785 5% # 4243 Toronto Research B657155 2-(R)-11-(S)-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-3-(S)- 10 mg 26226 5% # 4244 Toronto Research B657157 2-(R)-11-(S)-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-3-(S)- 1 mg 24785 5% # 4244 Toronto Research B657157 2-(R)-11-(S)-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-3-(S)- 1 mg 24785 5% # 4245 Toronto Research B657160 (5R,6R)-6-(1(R)-1-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-3-(4- 1 mg 43518 5% # 4246 Toronto Research B657165 (5S,6R)-6-(1(R)-1-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-5-(4- 1 mg 41356 5% # 4246 Toronto Research B657165 (5S,6R)-6-(1(R)-1-(3,5-Bis(trifluoromethyl))-phenyl)-ethoxyl-5-(4- 1 mg 41356 5% # 4247 Toronto Research B657160 N-Boc-N-methoxy-N-methyl-phenyl-1-phenyl	4241		B657150	2-(R)-[1-(R)-(3,5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)-fluorophenylmorpholine	5 mg	19021	5%	As Per Rule
August Toronto Research Chemical E657155 2-(R)-I1-(S)-(3.5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)- 10 mg 26226 5% August 10 mg 24785 5% August 10 mg 24785 5% August 10 mg 24785 5% August 24785 5			B657152	2-(R)-[1-(R)-(3,5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)-fluorophenylmorpholine-d2	1 mg	24785	5%	As Per Rule
August Toronto Research B657157 2-(R)-[1-(5)-(3.5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)- 1 mg 24785 5% August 24245 Toronto Research B657160 (GR,GR)-6-[(R)-1-[3.5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4- 1 mg 243518 5% August 24246 Toronto Research B657165 (GS,GR)-6-[(R)-1-[3.5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4- 1 mg 24356 5% August 24246 Toronto Research B657165 (GS,GR)-6-[(R)-1-[3.5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4- 1 mg 24356 5% August 24246 Toronto Research B657165 (GS,GR)-6-[(R)-1-[3.5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4- 1 mg 24356 5% August 24246 Toronto Research B657170 N-Boc-N-methoxy-N-methyl-phenyl-getian-4-carboxamide 100 mg 10375 5% August 24248 Toronto Research B657200 N-Boc-N-methoxy-N-methyl-L-phenyl-d5-alaninamide 100 mg 16139 5% August 24249 Toronto Research B657202 N-Boc-N-methoxy-N-methyl-L-phenyl-d5-alaninamide 10 mg 24064 5% August 24250 Toronto Research B657250 4-L-Boc-(5S)-5-[(1S)-methylpropyl]-morpholin-3-one 25 mg 18300 5% August 24251 Toronto Research B657250 1-[(S)-N-tert-Boc-N-methyltyrosyl]-4-phenylpiperazine 50 mg 22623 5% August 24252 Toronto Research B657950 N-Boc-2-naphthylamine 2.5 g 23344 5% August 24254 Toronto Research B658050 N-Boc-2-naphthylamine 2.5 g 23344 5% August 24254 Toronto Research B658050 N-Boc-No-nitro-D-arginine 1 g 29108 5% August 24256 Toronto Research B658150 N-Boc-No-nitro-D-arginine 10 mg 16139 5% August 24256 Toronto Research B658150 N-Boc-No-nitro-D-arginine 10 mg 19741 5% August 24256 Toronto Research B658150 N-Boc-No-nitro-D-arginine 1 g 11816 5% August 24256 Toronto Research B658900 R-Boc-No-nitro-D-arginine 1 g 11816 5% August 24256 Toronto Rese			B657155	2-(R)-[1-(S)-(3,5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)-	10 mg	26226	5%	As Per Rule
4245 Toronto Research B657160 (5R,6R)-6[-(1R)-1-[3.5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4- 1 mg 43518 5% £		Toronto Research	B657157	2-(R)-[1-(S)-(3,5-Bis(trifluoromethyl)phenyl)ethoxy]-3-(S)-	1 mg	24785	5%	As Per Rule
4246 Toronto Research B657165 (5S,6R)-6-[(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]-5-(4- 1 mg 41356 5% £ fluorophenyl)-3-morpholinone (Aprephant-M3) 100 mg 10375 5% £ fluorophenyl)-3-morpholinone (Aprephant-M3) 100 mg 10375 5% £ fluorophenyl-3-morpholinone 100 mg 10375 5% £ fluorophenyl-3-morpholinone 100 mg 16139 1	4245	Toronto Research	B657160	(5R,6R)-6-[(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4-	1 mg	43518	5%	As Per Rule
4247		Toronto Research	B657165	(5S,6R)-6-[(1R)-1-[3,5-Bis(trifluoromethyl)phenyl]ethoxy]-5-(4-fluorophenyl)-3-morpholinone	1 mg	41356	5%	As Per Rule
4248	4247		B657170	N'-Boc-N-methoxy-N-methylpiperidine-4-carboxamide	100 mg	10375	5%	As Per Rule
4249 Toronto Research Chemical B657202 N-Boc-N-methoxy-N-methyl-L-phenyl-d5-alaninamide 10 mg 24064 5% A 4250 Toronto Research B657250 4-t-Boc-(5S)-5-[(1S)-methylpropyl]-morpholin-3-one 25 mg 18300 5% A 4251 Toronto Research B657920 1-[(S)-N-tert-Boc-N-methyltyrosyl]-4-phenylpiperazine 50 mg 22623 5% A 4252 Toronto Research B657980 N-Boc-2-naphthylamine 2.5 g 23344 5% A 4253 Toronto Research B658020 Nα-Boc-Nω-nitro-D-arginine 1 g 29108 5% A 4254 Toronto Research B658050 N-Boc-4-nitro-L-phenylalanine Methyl Ester 250 mg 21182 5% A 4254 Toronto Research B658150 N-Boc-4-nitro-L-phenylalanine Methyl Ester 250 mg 21182 5% A 4256 Toronto Research B658150 N-Boc (R,S)-Nornicotine 10 mg 16139 5% A 4256 Toronto Research B658175 N-Boc-b-nornicotryine 10 mg 19741 5% A 4257 Toronto Research B658750 N-Boc-nortropinone 1 g 11816 5% A 4258 Toronto Research B658900 rac-Boc Norvaline 500 mg 14698 5% A 4258 Toronto Research B658900 rac-Boc Norvaline 500 mg 500 m	4248	Toronto Research	B657200	N-Boc-N-methoxy-N-methyl-L-phenylalaninamide	100 mg	16139	5%	As Per Rule
4250 Toronto Research Chemical B657250 4-t-Boc-(5S)-5-[(1S)-methylpropyl]-morpholin-3-one 25 mg 18300 5% A 4251 Toronto Research Chemical B657920 1-[(S)-N-tert-Boc-N-methyltyrosyl]-4-phenylpiperazine 50 mg 22623 5% A 4252 Toronto Research Chemical B657980 N-Boc-2-naphthylamine 2.5 g 23344 5% A 4253 Toronto Research Chemical B658020 Nα-Boc-Nω-nitro-D-arginine 1 g 29108 5% A 4254 Toronto Research Chemical B658050 N-Boc-4-nitro-L-phenylalanine Methyl Ester 250 mg 21182 5% A 4255 Toronto Research Chemical B658150 N-Boc (R,S)-Nornicotine 10 mg 16139 5% A 4256 Toronto Research Chemical B658175 N-Boc-b-nornicotryine 10 mg 19741 5% A 4257 Toronto Research Chemical B658900 rac-Boc Norvaline 500 mg 14698 5% A 4258 Toronto Research Chemical B658900<	4249	Toronto Research	B657202	N-Boc-N-methoxy-N-methyl-L-phenyl-d5-alaninamide	10 mg	24064	5%	As Per Rule
4251 Toronto Research B657920 1-[(S)-N-tert-Boc-N-methyltyrosyl]-4-phenylpiperazine 50 mg 22623 5% A	4250	Toronto Research	B657250	4-t-Boc-(5S)-5-[(1S)-methylpropyl]-morpholin-3-one	25 mg	18300	5%	As Per Rule
4252 Toronto Research B657980 N-Boc-2-naphthylamine 2.5 g 23344 5% A	4251	Toronto Research	B657920	1-[(S)-N-tert-Boc-N-methyltyrosyl]-4-phenylpiperazine	50 mg	22623	5%	As Per Rule
4253 Toronto Research B658020 Nα-Boc-Nω-nitro-D-arginine 1 g 29108 5% A	4252	Toronto Research	B657980	N-Boc-2-naphthylamine	2.5 g	23344	5%	As Per Rule
4254 Toronto Research Chemical B658050 N-Boc-4-nitro-L-phenylalanine Methyl Ester 250 mg 21182 5% A 4255 Toronto Research Chemical B658150 N-Boc (R,S)-Nornicotine 10 mg 16139 5% A 4256 Toronto Research Chemical B658175 N-Boc-b-nornicotryine 10 mg 19741 5% A 4257 Toronto Research Chemical B658750 N-Boc-nortropinone 1 g 11816 5% A 4258 Toronto Research Chemical B658900 rac-Boc Norvaline 500 mg 14698 5% A	4253	Toronto Research	B658020	Nα-Boc-Nω-nitro-D-arginine	1 g	29108	5%	As Per Rule
4255 Toronto Research Chemical B658150 N-Boc (R,S)-Nornicotine 10 mg 16139 5% A 4256 Toronto Research Chemical B658175 N-Boc-b-nornicotryine 10 mg 19741 5% A 4257 Toronto Research Chemical B658750 N-Boc-nortropinone 1 g 11816 5% A 4258 Toronto Research Chemical B658900 rac-Boc Norvaline 500 mg 14698 5% A	4254	Toronto Research	B658050	N-Boc-4-nitro-L-phenylalanine Methyl Ester	250 mg	21182	5%	As Per Rule
4256 Toronto Research Chemical B658175 N-Boc-b-nornicotryine 10 mg 19741 5% A 4257 Toronto Research Chemical B658750 N-Boc-nortropinone 1 g 11816 5% A 4258 Toronto Research Chemical B658900 rac-Boc Norvaline 500 mg 14698 5% A	4255	Toronto Research	B658150	N-Boc (R,S)-Nornicotine	10 mg	16139	5%	As Per Rule
4257 Toronto Research Chemical B658750 N-Boc-nortropinone 1 g 11816 5% A 4258 Toronto Research Chemical B658900 rac-Boc Norvaline 500 mg 14698 5% A	4256	Toronto Research	B658175	N-Boc-b-nornicotryine	10 mg	19741	5%	As Per Rule
4258 Toronto Research B658900 rac-Boc Norvaline 500 mg 14698 5% A Chemical Chemical 500 mg 14698 5% A	4257	Toronto Research	B658750	N-Boc-nortropinone	1 g	11816	5%	As Per Rule
	4258	Toronto Research	B658900	rac-Boc Norvaline	500 mg	14698	5%	As Per Rule
4259 Toronto Research B661000 N1-Boc 2-(2-Oxochroman)-3-carbohydrazide 50 mg 28387 5% A	4259	Toronto Research	B661000	N1-Boc 2-(2-Oxochroman)-3-carbohydrazide	50 mg	28387	5%	As Per Rule





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SI. No. 4260	Principal Name Toronto Research	Cat. No. B661180	Products Description cis-rac-N-Boc-5-oxooctahydro-1H-indole	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
4200	Chemical	B001100	CIS-1ac-N-Boc-5-oxooctariyaro-1H-indole	50 mg	28387	5%	AS Per Rule
4261	Toronto Research Chemical	B661225	(2S)-1-Boc-4-oxo-proline Methyl Ester	500 mg	11816	5%	As Per Rule
4262	Toronto Research Chemical	B661520	N-Boc-phenylalaninal	50 mg	24064	5%	As Per Rule
4263	Toronto Research Chemical	B661522	N-Boc-phenyl-d5-alaninal	5 mg	24064	5%	As Per Rule
4264	Toronto Research Chemical	B661530	N-Boc-L-phenylalanine	5 g	10375	5%	As Per Rule
4265	Toronto Research Chemical	B661532	N-Boc-L-phenyl-d5-alanine	25 mg	22623	5%	As Per Rule
4266	Toronto Research Chemical	B661560	N-t-Boc-phenylalanine Cyclohexylamide	250 mg	15418	5%	As Per Rule
4267	Toronto Research Chemical	B661565	N-Boc-L-phenylalaninol	5 g	15418	5%	As Per Rule
4268	Toronto Research Chemical	B661570	N-Boc-D-phenylalaninol	1 g	13257	5%	As Per Rule
4269	Toronto Research Chemical	B661575	N-Boc-(3S)-3-phenyl-3-aminopropionaldehyde	1 mg	24785	5%	As Per Rule
4270	Toronto Research Chemical	B661700	N-Boc-1,2-phenyldiamine	250 mg	11095	5%	As Per Rule
4271	Toronto Research Chemical	B661825	N-(t-Boc)-3-phenyl Isoserine Ethyl Ester	5 mg	15418	5%	As Per Rule
4272	Toronto Research Chemical	B661950	(S)-N-Boc Pipecolic Acid	1 g	11095	5%	As Per Rule
4273	Toronto Research Chemical	B661960	N-tert-Butyloxycarbonyl-L-pipecolic Acid 2,6-Dimethyl-benzenamine Ester	50 mg	26226	5%	As Per Rule
4274	Toronto Research Chemical	B662000	N-Boc-piperazine	1 g	11816	5%	As Per Rule
4275	Toronto Research Chemical	B662002	N-Boc-piperazine-d8	100 mg	24785	5%	As Per Rule
4276	Toronto Research Chemical	B662003	N-Boc-piperazine-13C4	10 mg	526967	5%	As Per Rule
4277	Toronto Research Chemical	B662075	4-(4-t-Boc-piperaz-1-yl-methyl)benzonitrile	1 g	21182	5%	As Per Rule
4278	Toronto Research Chemical	B663125	1-t-Boc-piperidine-4-spiro-5'-[1',3'-bis-t-boc]hydantoin	250 mg	16139	5%	As Per Rule
4279	Toronto Research Chemical	B663215	1-t-Boc-piperidine-4-spiro-5'-hydantoin	250 mg	11095	5%	As Per Rule
4280	Toronto Research Chemical	B663850	1-t-Boc-4-piperidone	1 g	11095	5%	As Per Rule
4281	Toronto Research Chemical	B663880	N-Boc-1-pivaloyl D-erythro-Sphingosine	5 mg	16139	5%	As Per Rule
4282	Toronto Research Chemical	B663890	N-Boc-1-pivaloyl-D-erythro-sphingosine-2,3-N,O-acetonide	10 mg	24064	5%	As Per Rule
4283	Toronto Research Chemical	B664240	N-Boc-L-proline-4-ene Methyl Ester	100 mg	26946	5%	As Per Rule
4284	Toronto Research Chemical	B664250	N-t-Boc-L-proline-N-hydroxysuccinimide Ester	5 mg	16139	5%	As Per Rule
4285	Toronto Research Chemical	B665200	1-Boc-2-[4-(2-pyridinyl)benzylidene]hydrazine	100 mg	16859	5%	As Per Rule
4286	Toronto Research Chemical	B665250	N-1-Boc-N-2-[4-(2-pyridinyl)benzylidene]hydrazone	500 mg	15418	5%	As Per Rule
4287	Toronto Research Chemical	B665900	1-Boc-3-pyrrolidinol	100 mg	10375	5%	As Per Rule
4288	Toronto Research Chemical	B665950	1-Boc-3-pyrrolidinone	1 g	11816	5%	As Per Rule
4289	Toronto Research Chemical	B666500	N-Boc-pyrryl-boronic Acid	250 mg	15418	5%	As Per Rule
4290	Toronto Research Chemical	B667375	N-t-Boc-L-serine Allyl Ester	50 mg	18300	5%	As Per Rule
4291	Toronto Research Chemical	B667390	N-Boc L-Serine β-Lactone	250 mg	21182	5%	As Per Rule
4292	Toronto Research Chemical	B667750	N-Boc-erythro-sphingosine	25 mg	25505	5%	As Per Rule
4293	Toronto Research Chemical	B667752	N-Boc-erythro-sphingosine-13C2,D2	1 mg	27667	5%	As Per Rule
4294	Toronto Research Chemical	B667780	N-Boc-D-erythro-sphingosine-2,3-N,O-acetonide	2 mg	16139	5%	As Per Rule
4295	Toronto Research Chemical	B667850	N-Boc-2,2,6,6-tetramethylpiperidine-N-oxyl-4-amino-4-carboxylic Acid	2 mg	16139	5%	As Per Rule
4296	Toronto Research Chemical	B668800	1-Boc-3-tosyloxypyrrolidine	50 mg	19021	5%	As Per Rule
4297	Toronto Research Chemical	B670035	3-(2-Bromoacetamido)-2,2,5,5-tetramethyl-1-pyrrolidinyloxy, Free Radical	10 mg	18300	5%	As Per Rule
4298	Toronto Research Chemical	B671500	(3R,4S)-1-t-Boc-3-[(triethylsilyl)oxy]-4-phenyl-2-azetidinone	25 mg	19741	5%	As Per Rule
4299	Toronto Research Chemical	B672500	N-Boc-2-trimethylammonium-A 85380 Triflate	5 mg	33431	5%	As Per Rule
4300	Toronto Research Chemical	B673125	N-Boc-S-tritylcystein-N-methoxy-N-methylamide	100 mg	19021	5%	As Per Rule
4301	Toronto Research Chemical	B673300	Nα-Boc-Nt-trityl Histamine	250 mg	21903	5%	As Per Rule
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SI. No. 4302	Principal Name Toronto Research	Cat. No. B673500	Products Description N-t-Boc Valacyclovir	Pack Size 50 mg	RC Price 10375	Discount (%) 5%	GST As Per Rule
	Chemical		·				
4303	Toronto Research Chemical	B673502	N-t-Boc-valacyclovir-d4	1 mg	24064	5%	As Per Rule
4304	Toronto Research Chemical	B674000	N-Boc-L-valine-O-nitrophenyl Ester	500 mg	16139	5%	As Per Rule
4305	Toronto Research Chemical	B674130	N-Boc-L-valinyl-L-leucinyl Anilide	2 mg	15418	5%	As Per Rule
4306	Toronto Research Chemical	B674155	N-Boc-L-valinyl-L-leucinyl N-Hydroxysuccinimide Ester	2 mg	16139	5%	As Per Rule
4307	Toronto Research Chemical	B674500	Boceprevir	0.5 mg	15418	5%	As Per Rule
4308	Toronto Research Chemical	B674502	Boceprevir-d9	0.5 mg	109082	5%	As Per Rule
4309	Toronto Research Chemical	B674520	Boceprevir Metabolite M4	0.5 mg	39915	5%	As Per Rule
4310	Toronto Research Chemical	B674522	Boceprevir Metabolite M4-d9	0.25 mg	44959	5%	As Per Rule
4311	Toronto Research Chemical	B674525	Boceprevir Metabolite M15	0.5 mg	44959	5%	As Per Rule
4312	Toronto Research Chemical	B674527	Boceprevir Metabolite M15-d9	0.5 mg	69455	5%	As Per Rule
4313	Toronto Research Chemical	B674700	Bodipy 8-Chloromethane	5 mg	17580	5%	As Per Rule
4314	Toronto Research Chemical	B674800	Bodipy Cyclopamine	0.25 mg	61530	5%	As Per Rule
4315	Toronto Research	B674802	Bodipy Cyclopamine-d10	0.25 mg	126374	5%	As Per Rule
4316	Chemical Toronto Research Chemical	B674840	Bodipy Isothiocyanate	5 mg	25505	5%	As Per Rule
4317	Toronto Research Chemical	B674875	Bodipy Methanethiosulfonate	5 mg	26226	5%	As Per Rule
4318	Toronto Research Chemical	B674920	3-Bodipy-propanoic Acid	1 mg	23344	5%	As Per Rule
4319	Toronto Research	B674925	3-Bodipy-propanoic Acid Methyl Ester	2.5 mg	19741	5%	As Per Rule
4320	Chemical Toronto Research	B674930	3-Bodipy-propanoic Acid N-Phenethylspiperone Amide	1 mg	31990	5%	As Per Rule
4321	Chemical Toronto Research	B674935	3-Bodipy-propanoylaminocaproic Acid, N-Hydroxysuccinimide Ester	1 mg	16139	5%	As Per Rule
4322	Chemical Toronto Research	B674945	α-Bodipyethyl-ω-formic Acid-di(N-pentyl Formamide)	5 mg	31990	5%	As Per Rule
4323	Chemical Toronto Research	B674970	Bolasterone	10 mg	34872	5%	As Per Rule
4324	Chemical Toronto Research	B675100	Boldenone	100 mg	26226	5%	As Per Rule
4325	Chemical Toronto Research	B675102	Boldenone-d3	1 mg	29108	5%	As Per Rule
4326	Chemical Toronto Research	B675105	17α-Boldenone	10 mg	32710	5%	As Per Rule
4327	Chemical Toronto Research	B675107	17α-Boldenone-d3	1 mg	34872	5%	As Per Rule
4328	Chemical Toronto Research	B675112	Boldenone 17-Sulfate-d3	5 mg	698444	5%	As Per Rule
4329	Chemical Toronto Research	B675115	Boldenone 17-O-β-D-Glucuronide	10 mg	28387	5%	As Per Rule
4330	Chemical Toronto Research	B675117	Boldenone-d3 17-O-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
4331	Chemical Toronto Research	B675120	Boldenone Cypionate	25 mg	22623	5%	As Per Rule
4332	Chemical Toronto Research	B675125	17α-Boldenone 17-O-β-D-Glucuronide	5 mg	33431	5%	As Per Rule
4333	Chemical Toronto Research	B675127	17α-Boldenone-d3 17-O-β-D-Glucuronide	1 mg	41356	5%	As Per Rule
4334	Chemical Toronto Research	B675140	Boldenone Undecylenate	10 mg	24785	5%	As Per Rule
4335	Chemical Toronto Research	B675200	Boldione	5 mg	11816	5%	As Per Rule
4336	Chemical Toronto Research	B675500	H-Boroproline Pinacol Hydrochloride	25 mg	24064	5%	As Per Rule
4337	Chemical Toronto Research	B675700	Bortezomib	5 mg	13257	5%	As Per Rule
4338	Chemical Toronto Research	B675702	Bortezomib-D8 (Major)	1 mg	43518	5%	As Per Rule
4339	Chemical Toronto Research	B675900	Bosentan	5 mg	11816	5%	As Per Rule
4340	Chemical Toronto Research	B675902	Bosentan-d4	1 mg	17580	5%	As Per Rule
4341	Chemical Toronto Research	B676490	α-Boswellic Acid	2.5 mg	29828	5%	As Per Rule
4342	Chemical Toronto Research	B676500	β-Boswellic Acid	2.5 mg	30549	5%	As Per Rule
4343	Chemical Toronto Research	B676650	Bourgeonal (>90%)	10 mg	23344	5%	As Per Rule
-	Chemical					-	





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SI. No. 4344	Principal Name Toronto Research	Cat. No. B676750	Products Description Brallobarbital	Pack Size 25 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical						
4345	Toronto Research Chemical	B676752	Brallobarbital-d5	1 mg	30549	5%	As Per Rule
4346 4347	Toronto Research Chemical Toronto Research	B676850 B676950	Brassicasterol Brassinin	5 mg	24785 16859	5% 5%	As Per Rule As Per Rule
4348	Chemical Toronto Research	B677050	Brassinolide >90%	5 mg 10 mg		5%	As Per Rule
4349	Chemical Toronto Research	B677240	Brefeldin A		17580	5%	As Per Rule
	Chemical	B677350		5 mg	10375		
4350	Toronto Research Chemical		(-)-Bremazocine Hydrochloride	10 mg	493824	5%	As Per Rule
4351	Toronto Research Chemical	B677370	Bretylium Tosylate	10 mg	34872	5%	As Per Rule
4352	Toronto Research Chemical	B677400	Brilliant Blue FCF	1 g	11095	5%	As Per Rule
4353	Toronto Research Chemical	B677520	Brimonidine	50 mg	11816	5%	As Per Rule
4354	Toronto Research Chemical	B677530	Brimonidine L-Tartrate	10 mg	11095	5%	As Per Rule
4355	Toronto Research Chemical	B677532	Brimonidine-d4 D-Tartrate	1 mg	26226	5%	As Per Rule
4356	Toronto Research Chemical	B677533	Brimonidine-d4 L-Tartrate	1 mg	24785	5%	As Per Rule
4357	Toronto Research Chemical	B677600	Brinzolamide Hydrochloride	2 mg	16859	5%	As Per Rule
4358	Toronto Research Chemical	B677602	Brinzolamide-d5	0.5 mg	39915	5%	As Per Rule
4359	Toronto Research Chemical	B677640	Brivanib Alaninate	5 mg	23344	5%	As Per Rule
4360	Toronto Research Chemical	B677680	BRL 44408	10 mg	25505	5%	As Per Rule
4361	Toronto Research Chemical	B677750	BRL-50481	2 mg	13257	5%	As Per Rule
4362	Toronto Research Chemical	B677900	Brodifacoum	10 mg	11816	5%	As Per Rule
4363	Toronto Research Chemical	B678100	Brodimoprim	5 mg	17580	5%	As Per Rule
4364	Toronto Research Chemical	B678102	Brodimoprim-d6	1 mg	25505	5%	As Per Rule
4365	Toronto Research Chemical	B678400	Bromanil	100 mg	10375	5%	As Per Rule
4366	Toronto Research Chemical	B678405	Bromanilic Acid	500 mg	21182	5%	As Per Rule
4367	Toronto Research Chemical	B678450	Bromantane	500 mg	30549	5%	As Per Rule
4368	Toronto Research Chemical	B678452	Bromantane-d5	1 mg	28387	5%	As Per Rule
4369	Toronto Research Chemical	B678500	Bromazepam	10 mg	13257	5%	As Per Rule
4370	Toronto Research Chemical	B678502	Bromazepam-d4	1 mg	24064	5%	As Per Rule
4371	Toronto Research Chemical	B678525	Bromazine Hydrochloride	10 mg	22623	5%	As Per Rule
4372	Toronto Research Chemical	B678527	Bromazine-d6 Hydrochloride	5 mg	27667	5%	As Per Rule
4373	Toronto Research Chemical	B678550	Bromfenac Sodium Sesquihydrate	5 mg	17580	5%	As Per Rule
4374	Toronto Research Chemical	B678600	Bromhexine Hydrochloride	50 mg	19021	5%	As Per Rule
4375	Toronto Research Chemical	B678700	Bromindione	10 mg	11095	5%	As Per Rule
4376	Toronto Research Chemical	B678702	Bromindione-d4	1 mg	23344	5%	As Per Rule
4377	Toronto Research Chemical	B678800	Bromkal 73-5PE	250 mg	24785	5%	As Per Rule
4378	Toronto Research Chemical	B678880	Bromoacetaldehyde Diethyl Acetal	10 g	19741	5%	As Per Rule
4379	Toronto Research Chemical	B678960	2-Bromo-acetamide-2',5-dichlorobenzophenone	50 mg	22623	5%	As Per Rule
4380	Toronto Research Chemical	B679000	(S)-1-(p-Bromoacetamidobenzyl)ethylenediaminetetraacetic Acid (~80%)	2 mg	21182	5%	As Per Rule
4381	Toronto Research	B679050	5-[Bromoacetamido]tetramethyl Rhodamine	1 mg	21903	5%	As Per Rule
4382	Chemical Toronto Research	B679055	6-[Bromoacetamido]tetramethyl Rhodamine	1 mg	22623	5%	As Per Rule
4383	Chemical Toronto Research	B679060	4'-Bromoacetophenone	25 g	27667	5%	As Per Rule
4384	Chemical Toronto Research	B679062	4'-Bromoacetophenone-d4	25 mg	26226	5%	As Per Rule
4385	Chemical Toronto Research	B679070	4'-Bromoacetophenone Ethylene Acetal	50 mg	16139	5%	As Per Rule
	Chemical				<u> </u>		





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4386	Toronto Research Chemical	B679080	N-Bromoacetyl-β-alanine	250 mg	26226	5%	As Per Rule
4387	Toronto Research Chemical	B679085	2-Bromoacetylamino-3-(2-chlorobenzoyl)-5-(2-carbomethoxyethyl)thiophene	5 mg	21182	5%	As Per Rule
4388	Toronto Research Chemical	B679090	2-(2-Bromo-acetylamino)-5-chloro-benzophenone	250 mg	18300	5%	As Per Rule
4389	Toronto Research Chemical	B679095	6-Bromoacetyl-2-dimethylaminonaphthalene	1 mg	13257	5%	As Per Rule
4390	Toronto Research Chemical	B679100	4-(2-Bromoacetyl)-N,N-dimethylbenzenesulfonamide	100 mg	21903	5%	As Per Rule
4391	Toronto Research Chemical	B679105	3-(2-Bromoacetyl)-5-chloro-N-(3-methoxypropyl)-2-thiophenesulfonamide	100 mg	22623	5%	As Per Rule
4392	Toronto Research Chemical	B679110	3-Bromoacetylpyridine, Hydrobromide	1 g	11816	5%	As Per Rule
4393	Toronto Research Chemical	B679250	4-(2-Bromoacetyl)benzoic Acid	100 mg	21903	5%	As Per Rule
4394	Toronto Research Chemical	B679260	4-(2-Bromoacetyl)benzoic Acid Methyl Ester	50 mg	14698	5%	As Per Rule
4395	Toronto Research Chemical	B679265	3-(2-Bromoacetyl)benzonitrile	500 mg	23344	5%	As Per Rule
4396	Toronto Research Chemical	B679270	2-Bromoacetyl-7-ethylbenzofuran	250 mg	26226	5%	As Per Rule
4397	Toronto Research Chemical	B679277	4-(2-Bromoacetyl)benzonitrile-d4	5 mg	26226	5%	As Per Rule
4398	Toronto Research Chemical	B679280	N-[4-(2-Bromoacetyl)phenyl]methanesulfonamide	10 mg	24785	5%	As Per Rule
4399	Toronto Research Chemical	B679290	N-[4-(2-Bromoacetyl)phenyl]-4-methylbenzenesulfonamide	10 mg	24785	5%	As Per Rule
4400	Toronto Research Chemical	B679300	1-[4-(Bromoacetyl)phenyl]-2-pyrrolidinone	100 mg	26946	5%	As Per Rule
4401	Toronto Research Chemical	B679320	7-Bromo-3-O-acetyl Pregnenolone	5 mg	21182	5%	As Per Rule
4402	Toronto Research Chemical	B679375	8-Bromo Adenosine	1 g	10375	5%	As Per Rule
4403	Toronto Research Chemical	B679450	2-Bromo-4-aminobenzoic Acid	50 mg	11816	5%	As Per Rule
4404	Toronto Research Chemical	B679485	10-Bromo-1-aminodecane, Hydrobromide	10 mg	23344	5%	As Per Rule
4405	Toronto Research Chemical	B679575	12-Bromo-1-aminododecane, Hydrobromide	25 mg	24064	5%	As Per Rule
4406	Toronto Research Chemical	B679625	4'-Bromo Ampicillin	25 mg	616308	5%	As Per Rule
4407	Toronto Research Chemical	B679700	6α-Bromo Androstenedione	10 mg	25505	5%	As Per Rule
4408	Toronto Research Chemical	B679705	6β-Bromo Androstenedione	10 mg	29108	5%	As Per Rule
4409	Toronto Research Chemical	B679960	3-Bromoaniline	25 g	11095	5%	As Per Rule
4410	Toronto Research Chemical	B680120	3-Bromoanisole	10 g	11816	5%	As Per Rule
4411	Toronto Research Chemical	B680135	6α-Bromo Beclomethasone Dipropionate	2 mg	24785	5%	As Per Rule
4412	Toronto Research Chemical	B680140	6β-Bromo Beclomethasone Dipropionate	10 mg	26226	5%	As Per Rule
4413	Toronto Research Chemical	B680150	α-Bromobenzeneacetic Acid Ethyl Ester	5 g	28387	5%	As Per Rule
4414	Toronto Research Chemical	B680155	3-Bromo-7-azaindole	500 mg	11816	5%	As Per Rule
4415	Toronto Research Chemical	B680160	p-Bromobenzenesulfonate Reserpic Acid Methyl Ester	1 mg	11816	5%	As Per Rule
4416	Toronto Research Chemical	B680170	4-Bromobenzenesulfonyl Chloride	10 g	10375	5%	As Per Rule
4417	Toronto Research Chemical	B680180	6-Bromo-benzofuran	50 mg	16859	5%	As Per Rule
4418	Toronto Research Chemical	B680195	N-(4-Bromobenzyl)-2-butyl-4-chloro-1H-imidazole-5-carboxyaldehyde	25 mg	21182	5%	As Per Rule
4419	Toronto Research Chemical	B680205	N-(4-Bromobenzyl)-2-butyl-4-chloro-1H-imidazole-5-carboxylic Acid	25 mg	24064	5%	As Per Rule
4420	Toronto Research Chemical	B680210	4-Bromobenzyl Cyanide	25 g	25505	5%	As Per Rule
4421	Toronto Research Chemical	B680275	2-Bromo-3-benzyloxy-4-methoxybenzoic Acid	100 mg	12536	5%	As Per Rule
4422	Toronto Research Chemical	B680280	2-Bromo-3-benzyloxy-4-methoxybenzoic Acid Methyl Ester	50 mg	13257	5%	As Per Rule
4423	Toronto Research Chemical	B680375	5-Bromo Brassinin	10 mg	24785	5%	As Per Rule
4424	Toronto Research Chemical	B680600	2-Bromo-1-bromomethyl-5-chlorobenzene	1 g	15418	5%	As Per Rule
4425	Toronto Research Chemical	B680610	4-Bromo-1-bromomethyl-2-chlorobenzene	500 mg	28387	5%	As Per Rule
4426	Toronto Research Chemical	B680625	1-Bromo-2-(4-bromophenyl)ethylene (contains cis isomer)	500 mg	13257	5%	As Per Rule
4427	Toronto Research Chemical	B680635	6-Bromo-2-(4-bromophenyl)indole	10 mg	14698	5%	As Per Rule
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SI. No. 4428	Principal Name Toronto Research	Cat. No. B680750	Products Description o-Bromo-(2-bromo)vinylbenzene (cis trans mixture)	Pack Size 1 g	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical						
4429	Toronto Research Chemical	B681825	5-Bromobufuralol Hydrochloride	5 mg	16139	5%	As Per Rule
4430	Toronto Research Chemical	B681842	2,2'-(4-Bromo-1-butenylidene)bis-3-methyl-d6-thiophene	10 mg	27667	5%	As Per Rule
4431	Toronto Research Chemical	B681850	(2E)-4-Bromo-2-buten-1-ol	50 mg	30549	5%	As Per Rule
4432	Toronto Research Chemical	B681875	3-Bromo-5-((4R)-N-tert-butoxycarbonyl-2,2-dimethyloxazolidine)isoxazoline (Mixture of Diastereomers)	5 mg	27667	5%	As Per Rule
4433	Toronto Research Chemical	B681960	7-(4-Bromobutoxy)-3,4-dihydroquinolin-2-one	1 g	25505	5%	As Per Rule
4434	Toronto Research	B681962	7-(4-Bromobutoxy)-3,4-dihydroquinolin-2-one-d8	5 mg	28387	5%	As Per Rule
4435	Chemical Toronto Research Chemical	B681970	8-(4-Bromobutyl)-8-azaspiro[4.5]decane-7,9-dione	25 mg	11095	5%	As Per Rule
4436	Toronto Research Chemical	B681972	8-(4-Bromobutyl)-8-azaspiro[4.5]decane-7,9-dione-d8	2.5 mg	27667	5%	As Per Rule
4437	Toronto Research	B681980	7-(4-Bromobutoxy)-quinoline-2(1H)-one	5 mg	26226	5%	As Per Rule
4438	Chemical Toronto Research	B681985	N-(4-Bromobutyl)-7-(4-bromobutoxy)-quinoline-2(1H)-one	2 mg	21182	5%	As Per Rule
4439	Chemical Toronto Research	B681990	2-Bromo-4'-tert-butylacetophenone	500 mg	24785	5%	As Per Rule
4440	Chemical Toronto Research	B681995	8-Bromo-3-butyl-1-chloro-5,10-dihydroimidazo[1,5-b]isoquinoline	5 mg	25505	5%	As Per Rule
4441	Chemical Toronto Research	B682005	8-Bromo-3-butyl-1-chloro-5,10-dihydroimidazo[1,5-b]isoquinolin-10(5H)-	10 mg	24064	5%	As Per Rule
4442	Chemical Toronto Research	B682020	one $ 4\text{-}(4\text{-Bromo-1-butyn-1-yI})\text{-}\alpha, \alpha\text{-dimethyl-benzeneacetic Acid Methyl Ester} $	100 mg	21182	5%	As Per Rule
4443	Chemical Toronto Research	B682070	α-Bromo-γ-butyrolactone	10 g	10375	5%	As Per Rule
4444	Chemical Toronto Research	B682075	2-Bromo Carbidopa	1 mg	30549	5%	As Per Rule
4445	Chemical Toronto Research	B682085	L-(-)-α-Bromocamphor-8-sulfonic Acid Ammonium Salt	100 mg	10375	5%	As Per Rule
4446	Chemical Toronto Research	B682090	D-(+)-α-Bromocamphor-8-sulfonic Acid Ammonium Salt	1 g	10375	5%	As Per Rule
4447	Chemical Toronto Research	B682095	2-Bromo-2-chloro-1,1-ethanediol (>90%)	50 mg	174647	5%	As Per Rule
4448	Chemical Toronto Research	B682100	4-Bromo-5-chloroanthranilic Acid	100 mg	24785	5%	As Per Rule
4449	Chemical Toronto Research	B682115	4-Bromo-2-chlorobenzoic Acid	1 g	10375	5%	As Per Rule
4450	Chemical Toronto Research	B682125	1-Bromo-4-chloro-2-fluorobenzene	1 g	21903	5%	As Per Rule
4451	Chemical Toronto Research	B682150	6-Bromo-5-chloro-1H-indole-2,3-dione	100 mg	16859	5%	As Per Rule
4452	Chemical Toronto Research	B682200	2-Bromo Carbenicillin Disodium Salt	10 mg	33431	5%	As Per Rule
4453	Chemical Toronto Research	B682220	2-Bromo-N-[2-(2-chlorobenzoyl)-4-nitrophenyl]acetamide	25 mg	23344	5%	As Per Rule
4454	Chemical Toronto Research	B682225	(Clonazepam Impurity) 4-Bromo-2-chlorobenzeneacetic Acid Ethyl Ester	25 mg	16859	5%	As Per Rule
4455	Chemical Toronto Research	B682230	4-Bromo-2-chloro-1-ethenyl-benzene	5 mg	17580	5%	As Per Rule
4456	Chemical Toronto Research	B682235	2-Bromo-6-chloronaphthalene	50 mg	16859	5%	As Per Rule
4457	Chemical Toronto Research	B682240	2-(4-Bromo-2-chlorophenyl)ethyl lodide	10 mg	14698	5%	As Per Rule
4458	Chemical Toronto Research	B682245	2-(4-Bromo-2-chlorophenyl)ethanol	10 mg	12536	5%	As Per Rule
4459	Chemical Toronto Research	B682265	5-Bromo-4-chloro-3-indolyl 2-Acetamido-2-deoxy-α-D-glucopyranoside	5 mg	24785	5%	As Per Rule
4460	Chemical Toronto Research	B682285	5-Bromo-4-chloro-3-indolyl-α-D-N-acetylneuraminic Acid, Methyl Ester	5 mg	21182	5%	As Per Rule
4461	Chemical Toronto Research	B682335	5-Bromo-4-chloro-3-indolyl-1,3-diacetate	25 mg	11095	5%	As Per Rule
4462	Chemical Toronto Research	B682340	5-Bromo-4-chloro-2,6-dimethoxypyrimidine	100 mg	16139	5%	As Per Rule
4463	Chemical Toronto Research	B682350	5-Bromo-4-chloro-3-indolyl β-D-Galactopyranoside	100 mg	11816	5%	As Per Rule
4464	Chemical Toronto Research	B682360	5-Bromo-4-chloro-3-indolyl β-D-galactopyranoside-6-sulfate	5 mg	24785	5%	As Per Rule
4465	Chemical Toronto Research	B682365	Bromochloronitromethane (>85%)	1 mg	29108	5%	As Per Rule
4466	Chemical Toronto Research	B682370	5-Bromo-2-chloro-3-nitropyridine	1 g	10375	5%	As Per Rule
4467	Chemical Toronto Research	B682380	5-Bromo-4-chloro-3-indolyl β-D-glucuronide, Cyclohexylammonium Salt		21182	5%	As Per Rule
4468	Chemical Toronto Research	B682385	(E)-4-Bromo-1-chloro-2-methyl-2-butene	10 mg	19021	5%	As Per Rule
4469	Chemical Toronto Research	B682390	2-Bromo-1-(4-chlorophenyl)ethylene	1 g	34872	5%	As Per Rule
	Chemical			J	3.0.2	-	





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SI. No. 4470	Principal Name Toronto Research	Cat. No. B682395	Products Description 4-(Bromochloromethyl)-3-chloro-5-hydroxy-2(5H)-furanone (Mixture of	Pack Size 1 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
4470	Chemical	D002393	Diastereomers)		24064	376	As Fel Rule
4471	Toronto Research Chemical	B682400	5-Bromo-6-chloropyridine-3-sulfonyl Chloride	500 mg	16859	5%	As Per Rule
4472	Toronto Research Chemical	B682405	7-Bromo-6-chloro-4(3H)-quinazolinone	1 g	15418	5%	As Per Rule
4473	Toronto Research Chemical	B682410	6-Bromo-2-chloroquinoline	100 mg	10375	5%	As Per Rule
4474	Toronto Research Chemical	B682415	5-Bromo-5α-cholestane-3,6-diol 3-Acetate	10 mg	15418	5%	As Per Rule
4475	Toronto Research Chemical	B682420	4-Bromocinnamaldehyde	250 mg	26226	5%	As Per Rule
4476	Toronto Research Chemical	B682425	4-Bromo-2-chlorothiophene	100 mg	28387	5%	As Per Rule
4477	Toronto Research Chemical	B682430	2-Bromocinnamic Acid	5 g	16139	5%	As Per Rule
4478	Toronto Research Chemical	B682435	4-Bromocinnamic Acid	5 g	11095	5%	As Per Rule
4479	Toronto Research Chemical	B682440	N-[2-(p-Bromocinnamylamino)ethyl]-5-Isoquinoline Sulfonamide	5 mg	11095	5%	As Per Rule
4480	Toronto Research Chemical	B682445	N-[2-(p-Bromocinnamylamino)ethyl]-5-isoquinoline Sulfonamide	1 mg	11095	5%	As Per Rule
4481	Toronto Research	B682600	Dihydrochloride 2-Bromo α-Ergocryptine Mesylate	10 mg	11095	5%	As Per Rule
4482	Chemical Toronto Research	B682605	(8S)-2-Bromo-α-Ergocryptine	5 mg	1446313	5%	As Per Rule
4483	Chemical Toronto Research	B682725	3-Bromo-2-cyanopyridine	5 g	11095	5%	As Per Rule
4484	Chemical Toronto Research	B682750	3-Bromo-5-cyanopyridine	1 g	11816	5%	As Per Rule
4485	Chemical Toronto Research	B682755	5-[[3-Bromo-4-(2-cyclohexylethoxy)phenyl]methylene]-2,4-	50 mg	28387	5%	As Per Rule
4486	Chemical Toronto Research	B682757	thiazolidinedione 5-[[3-Bromo-4-(2-cyclohexylethoxy)phenyl]methylene]-2,4-	1 mg	28387	5%	As Per Rule
4487	Chemical Toronto Research	B682760	thiazolidinedione-d4 Bromocyclopropane	5 g	11095	5%	As Per Rule
4488	Chemical Toronto Research	B682770	N-[5-Bromo-2-(cyclopropylamino)-4-methyl-3-pyridinyl]-2-chloro-3-	2 mg	13977	5%	As Per Rule
4489	Chemical Toronto Research	B682780	pyridinecarboxamide 14-Bromodaunomycinone	1 mg	27667	5%	As Per Rule
4490	Chemical Toronto Research	B682790	14-Bromo Daunorubicin Hydrobromide Salt (>75%)	5 mg	30549	5%	As Per Rule
4491	Chemical Toronto Research	B682795	6-Bromo-6-dehydro-17α-acetoxy Progesterone	10 mg	29828	5%	As Per Rule
4492	Chemical Toronto Research	B682800	16α-Bromodehydro Epiandrosterone	25 mg	15418	5%	As Per Rule
4493	Chemical Toronto Research	B682810	6-Bromo-6-dehydroxy Morphine	50 mg	27667	5%	As Per Rule
4494	Chemical Toronto Research	B682835	8-Bromo-2'-deoxyguanosine	25 mg	14698	5%	As Per Rule
4495	Chemical Toronto Research	B682837	8-Bromo-2'-deoxyguanosine-13C,15N2	0.5 mg	39915	5%	As Per Rule
4496	Chemical Toronto Research	B682845	8-Bromo-3',5'-Di-O-tert-butyldimethylsilyl-2'-deoxyguanosine	25 mg	35592	5%	As Per Rule
4497	Chemical Toronto Research	B682850	8-Bromo-3',5'-Di-O-tert-butyldimethylsilyl-6-O-benzyl-2'-	10 mg	26226	5%	As Per Rule
4498	Chemical Toronto Research	B682865	deoxyguanosine 5-Bromo-5-deoxy-2,3-isopropylidene-D-ribonolactone	250 mg	14698	5%	As Per Rule
4499	Chemical Toronto Research	B683250	5-Bromo-2'-deoxyuridine	50 mg	10375	5%	As Per Rule
4500	Chemical Toronto Research	B683280	5-Bromodescyano Citalopram	10 mg	26946	5%	As Per Rule
4501	Chemical Toronto Research	B683300	3-Bromo-4-(dibromomethyl)-5-hydroxy-2(5H)-furanone	1 mg	24064	5%	As Per Rule
4502	Chemical Toronto Research	B683400	Bromodichloroacetonitrile	50 mg	29108	5%	As Per Rule
4503	Chemical Toronto Research	B683405	2-Bromo-2',4'-dichloroacetophenone	1 g	10375	5%	As Per Rule
4504	Chemical Toronto Research	B683415	Bromodichloromethane (stabilized with Ethanol)	1 g	21903	5%	As Per Rule
4505	Chemical Toronto Research	B683417	Bromodichloromethane-13C	1 mg	28387	5%	As Per Rule
4506	Chemical Toronto Research	B683425	Bromodichloronitromethane	10 mg	29108	5%	As Per Rule
4507	Chemical Toronto Research	B683450	3-Bromo-2,2-diethoxy-propanoic Acid Ethyl Ester	50 mg	14698	5%	As Per Rule
4508	Chemical Toronto Research	B683460	α-Bromodiethylacetic Acid Ethyl Ester	2.5 g	28387	5%	As Per Rule
4509	Chemical Toronto Research	B683465	4-Bromo-2,6-difluorophenylacetonitrile	500 mg	33431	5%	As Per Rule
4510	Chemical Toronto Research	B683475	4-Bromo-2,3-dihydrobenzofuran	500 mg	28387	5%	As Per Rule
4511	Chemical Toronto Research	B683500	(S)-N-[2-(5-Bromo-2,3-dihydro-6-hydroxy-1H-inden-1-	10 mg	21182	5%	As Per Rule
	Chemical		yl)ethyl]propanamide	·-···8	21102	0,0	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4512	Toronto Research Chemical	B683510	(S)-N-[2-(5-Bromo-2,3-dihydro-6-methoxy-1H-inden-1-yl)ethyl]propanamide	10 mg	19741	5%	As Per Rule
4513	Toronto Research Chemical	B683520	6-Bromo-3,4-dihydro-2H-isoquinolin-1-one	100 mg	12536	5%	As Per Rule
4514	Toronto Research Chemical	B683700	2-Bromo-3,4-dihydro-6-methoxy-1-[4- (phenylmethoxy)phenyl]naphthalene	50 mg	21182	5%	As Per Rule
4515	Toronto Research Chemical	B683790	4-Bromo-3,5-dimethoxybenzaldehyde	5 g	18300	5%	As Per Rule
4516	Toronto Research Chemical	B683830	6-Bromo-1,4-dihydro-7-fluoro-1-[(1S)-1-(hydroxymethyl)-2- methylpropyl]-4-oxo-3-quinolinecarboxylic Acid Ethyl Ester	10 mg	14698	5%	As Per Rule
4517	Toronto Research Chemical	B683840	6-Bromo-1-[(1S)-1-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]methyl]-2- methylpropyl]-7-fluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic Acid Ethyl Ester	5 mg	16859	5%	As Per Rule
4518	Toronto Research Chemical	B683970	3-Bromo-4,6-difluorobenzoic Acid	1 g	17580	5%	As Per Rule
4519	Toronto Research Chemical	B684005	2-Bromo-2',4'-difluoroacetophenone	1 g	11816	5%	As Per Rule
4520	Toronto Research Chemical	B684010	4-[(5-Bromo-4,6-dichloro-2-pyrimidinyl)amino]benzonitrile	2 mg	15418	5%	As Per Rule
4521	Toronto Research Chemical	B684012	4-[(5-Bromo-4,6-dichloro-2-pyrimidinyl)amino]benzonitrile-13C3	5 mg	26226	5%	As Per Rule
4522	Toronto Research Chemical	B684015	2-Bromo-3',5'-diacetyloxyacetphenone	50 mg	16139	5%	As Per Rule
4523	Toronto Research Chemical	B684020	5-Bromo-2,4-diamino-6-hydroxypyrimidine	500 mg	16139	5%	As Per Rule
4524	Toronto Research Chemical	B684025	2-Bromo-3',5'-dibenzyloxyacetphenone	50 mg	16139	5%	As Per Rule
4525	Toronto Research Chemical	B684035	6-Bromo-3,4-dihydro-1H-[1,8]naphthyridin-2-one	100 mg	11095	5%	As Per Rule
4526	Toronto Research Chemical	B684040	3-Bromo-2,6-dihydroxybenzoic Acid	500 mg	16139	5%	As Per Rule
4527	Toronto Research Chemical	B684045	6-Bromo-3,4-dihydro-4-phenyl-carbostyril	100 mg	12536	5%	As Per Rule
4528	Toronto Research Chemical	B684050	2-Bromo-1-(3,5-dihydroxyphenyl)ethanone	500 mg	29108	5%	As Per Rule
4529	Toronto Research Chemical	B684055	2-Bromo-4,5-dimethoxybenzoic Acid	5 g	11095	5%	As Per Rule
4530	Toronto Research Chemical	B684060	4-Bromo-5H-dibenzo[a,d]cyclohepten-5-one	50 mg	17580	5%	As Per Rule
4531	Toronto Research Chemical	B684065	(R)-5-Bromo-2,3-dihydro-1H-inden-2-ol	10 mg	26946	5%	As Per Rule
4532	Toronto Research Chemical	B684066	6-Bromoindan-1-ol	25 mg	22623	5%	As Per Rule
4533	Toronto Research Chemical	B684070	(S)-5-Bromo-2,3-dihydro-1H-inden-2-ol	10 mg	26946	5%	As Per Rule
4534	Toronto Research Chemical	B684075	2-Bromo-1-(3,4-dimethoxyphenyl)ethanone	500 mg	14698	5%	As Per Rule
4535	Toronto Research Chemical	B684080	4-Bromo-2,6-difluorophenylacetic Acid	500 mg	28387	5%	As Per Rule
4536	Toronto Research Chemical	B684085	5-Bromo-2,4-dimethoxypyrimidine	1 g	15418	5%	As Per Rule
4537	Toronto Research Chemical	B684090	1-(4-Bromo-2,5-dimethoxybenzyl)piperazine	25 mg	25505	5%	As Per Rule
4538	Toronto Research Chemical	B684092	1-(4-Bromo-2,5-dimethoxybenzyl)piperazine-d8	2.5 mg	33431	5%	As Per Rule
4539	Toronto Research Chemical	B684100	2-Bromo-1,4-dimethoxy-3-methyl-naphthalene	5 mg	17580	5%	As Per Rule
4540	Toronto Research Chemical	B684110	4-Bromo-3,5-dihydroxybenzoic Acid	10 g	24785	5%	As Per Rule
4541	Toronto Research Chemical	B684120	1-Bromo-3,5-dimethyladamantane	50 mg	13257	5%	As Per Rule
4542	Toronto Research Chemical	B684122	1-Bromo-3,5-bis(trideuteromethyl)adamantane	5 mg	25505	5%	As Per Rule
4543	Toronto Research Chemical	B684130	5-Bromo-4-[2-(dimethylamino)ethenyl]-2-methoxy-3-nitropyridine	200 mg	27667	5%	As Per Rule
4544	Toronto Research Chemical	B684145	trans-(E)-1-Bromo-2-[4-[2-(dimethylamino)ethoxy]phenyl]-1,2-diphenylethene	5 mg	16139	5%	As Per Rule
4545	Toronto Research Chemical	B684150	(E,Z)-1-Bromo-2-[4-[2-(dimethylamino)ethoxy]phenyl]-1,2-diphenylethene	10 mg	19741	5%	As Per Rule
4546	Toronto Research Chemical	B684160	3-Bromo-N,N-dimethylaniline	500 mg	11095	5%	As Per Rule
4547	Toronto Research Chemical	B684170	1-Bromo-3,7-dimethyloctane	100 mg	21903	5%	As Per Rule
4548	Toronto Research Chemical	B684180	E-1-Bromo-6,6-dimethyl-6-methylcarboxylate-2-en-4-yne	10 mg	34872	5%	As Per Rule
4549	Toronto Research Chemical	B684185	7-Bromo-4,4-dimethyl-1-tetralone	100 mg	19741	5%	As Per Rule
4550	Toronto Research Chemical	B684190	4-Bromo-2,2-diphenylbutyric Acid	1 g	11095	5%	As Per Rule
4551	Toronto Research Chemical	B684200	(E,Z)-1-Bromo-1,2-diphenyl-2-(4-hydroxyphenyl)ethene	10 mg	16859	5%	As Per Rule
4552	Toronto Research Chemical	B684205	4-Bromo-2,2-diphenylbutyronitrile	10 g	10375	5%	As Per Rule
4553	Toronto Research Chemical	B684210	(R)-(-)-Bromo Dragonfly Hydrochloride	1 mg	28387	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4554	Toronto Research Chemical	B684212	(R)-(-)-Bromo Dragonfly-d6 Hydrochloride	2.5 mg	575960	5%	As Per Rule
4555	Toronto Research Chemical	B684215	N-(2-Bromoethoxy)phthalimide	50 mg	19741	5%	As Per Rule
4556	Toronto Research Chemical	B684220	2-Bromo-3',5'-dipivaloxyacetophenone	5 mg	16139	5%	As Per Rule
4557	Toronto Research Chemical	B684225	7-Bromo Epinastine	1 mg	106921	5%	As Per Rule
4558	Toronto Research Chemical	B684230	2-Bromo-4-(ethoxycarbonylthio)-4-thiobenzoic Acid	50 mg	16139	5%	As Per Rule
4559	Toronto Research Chemical	B684233	5-(2-Bromoethyl)-2,3-dihydrobenzofuran	500 mg	15418	5%	As Per Rule
4560	Toronto Research Chemical	B684234	5-(2-Bromoethyl-d4)-2,3-dihydrobenzofuran	1 mg	24064	5%	As Per Rule
4561	Toronto Research Chemical	B684235	4-(2-Bromoethyl)-1,3-dihydro-2H-indolin-2-one	50 mg	16859	5%	As Per Rule
4562	Toronto Research Chemical	B684240	2-Bromoethyl-1-[2-Fmoc-3-O-tert-butyldimethylsilyl]-D-erythrosphingosylphosphate	5 mg	21182	5%	As Per Rule
4563	Toronto Research Chemical	B684245	5-Bromo-7-ethyl-2-formyl-benzofuran	10 mg	15418	5%	As Per Rule
4564	Toronto Research Chemical	B684250	2-Bromoethyl Methanethiosulfonate	10 mg	19741	5%	As Per Rule
4565	Toronto Research Chemical	B684255	1-(2-Bromoethyl)-4-ethyl-1,4-dihydro-5H-tetrazol-5-one	5 mg	15418	5%	As Per Rule
4566	Toronto Research Chemical	B684260	2-Bromoethyl-4-nitrophenyl Ether	2.5 g	22623	5%	As Per Rule
4567	Toronto Research Chemical	B684262	2-Bromoethyl-4-nitrophenyl Ether-d4	25 mg	24064	5%	As Per Rule
4568	Toronto Research Chemical	B684265	5-(2-Bromoethyl)hydantoin	250 mg	21182	5%	As Per Rule
4569	Toronto Research Chemical	B684270	4-Bromo-2-ethylphenol	500 mg	16139	5%	As Per Rule
4570	Toronto Research	B684275	10-Bromo Oxcarbazepine	5 mg	24064	5%	As Per Rule
4571	Toronto Research Chemical	B684280	b-Bromoethylphosphoryl Dichloride	500 mg	19021	5%	As Per Rule
4572	Toronto Research Chemical	B684285	5α-Bromo-6,19-epoxycholestanol 3-Acetate	5 mg	15418	5%	As Per Rule
4573	Toronto Research Chemical	B684290	2-Bromoethanesulfonic Acid Sodium Salt	25 g	11816	5%	As Per Rule
4574	Toronto Research Chemical	B684300	2'-(β-Bromoethylphosphoryl)-5'-nitrohexadecananilide	25 mg	27667	5%	As Per Rule
4575	Toronto Research	B684310	6-Bromo-2-oxindole	500 mg	15418	5%	As Per Rule
4576	Toronto Research	B684325	2-Bromo-4-ethylpyridine	100 mg	11095	5%	As Per Rule
4577	Toronto Research Chemical	B684330	N-(2-Bromoethyl)urethane	100 mg	24064	5%	As Per Rule
4578	Toronto Research Chemical	B684335	N-(2-Bromoethyl)quinuclidinium, Bromide	5 mg	19021	5%	As Per Rule
4579	Toronto Research Chemical	B684340	5-Bromo-3-ethylsalicylaldehyde	10 mg	16139	5%	As Per Rule
4580	Toronto Research	B684343	2'-Bromoethyl 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranoside	5 mg	11095	5%	As Per Rule
4581	Chemical Toronto Research	B684345	(2-Bromoethyl)trimethylammonium Bromide	2.5 g	10375	5%	As Per Rule
4582	Chemical Toronto Research	B684350	4'-Bromoflavone	1 g	15418	5%	As Per Rule
4583	Chemical Toronto Research	B684355	2-Bromo-2'-fluoroacetophenone	1 g	11816	5%	As Per Rule
4584	Chemical Toronto Research	B684360	4-Bromo-2-fluorophenylhydrazine Hydrochloride	1 g	22623	5%	As Per Rule
4585	Chemical Toronto Research Chemical	B684365	8-Bromoguanosine	1 g	11095	5%	As Per Rule
4586	Toronto Research	B684367	8-Bromoguanosine-13C,15N2	1 mg	54325	5%	As Per Rule
4587	Chemical Toronto Research	B684370	(2S,3E)-4-Bromo-1-(4-fluorophenoxy)-3-buten-2-ol	10 mg	34151	5%	As Per Rule
4588	Chemical Toronto Research	B684372	(2S,3E)-4-Bromo-1-(4-fluorophenoxy)-3-buten-2-ol-d4	2.5 mg	111244	5%	As Per Rule
4589	Chemical Toronto Research	B684375	2-Bromo-4-fluoroacetophenone	2.5 g	10375	5%	As Per Rule
4590	Chemical Toronto Research	B684380	2-Bromo-6-fluoroaniline	2 g	10375	5%	As Per Rule
4591	Chemical Toronto Research	B684385	3-[(5-Bromo-2-fluorophenyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
4592	Chemical Toronto Research	B684390	4-Bromo-3-fluoroanisole	2.5 mg	23344	5%	As Per Rule
4593	Chemical Toronto Research	B684395	1-Bromo-2-fluoro-2-methylpropane	100 mg	28387	5%	As Per Rule
4594	Chemical Toronto Research	B684400	4-Bromo-6-fluoroindole	100 mg	27667	5%	As Per Rule
4595	Chemical Toronto Research	B684405	4-Bromo-2-fluoro-1,1'-biphenyl	2.5 g	10375	5%	As Per Rule
	Chemical						





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SI. No. 4596	Principal Name Toronto Research	Cat. No. B684410	Products Description Bromo Heptaacetyl-D-lactoside, Stabilized with 4% Calcium Carbonate	Pack Size 1 g	RC Price 15418	Discount (%) 5%	GST As Per Rule
	Chemical	B004410	Biomo neptaacetyi-b-lactoside, Otabilized with 476 Calcium Carbonate	' y	13410		As i el itale
4597	Toronto Research Chemical	B684415	6-Bromohexanoic Acid	2.5 mg	10375	5%	As Per Rule
4598	Toronto Research Chemical	B684420	6-Bromo-2-hexanone	100 mg	20462	5%	As Per Rule
4599	Toronto Research Chemical	B684425	(+/-)-4'-Bromohymenin	1 mg	25505	5%	As Per Rule
4600	Toronto Research Chemical	B684430	6-Bromohexylamine Hydrobromide	50 mg	19021	5%	As Per Rule
4601	Toronto Research Chemical	B684435	6-Bromohexyltriethylammonium Bromide	10 mg	19741	5%	As Per Rule
4602	Toronto Research Chemical	B684440	2-Bromo-3'-hydroxyacetophenone	500 mg	10375	5%	As Per Rule
4603	Toronto Research Chemical	B684445	(2S)-3-Bromo-2-hydroxy-2-methylpropanoic Acid	5 mg	11095	5%	As Per Rule
4604	Toronto Research Chemical	B684450	2-Bromo-4'-hydroxyacetophenone	5 g	10375	5%	As Per Rule
4605	Toronto Research Chemical	B684455	2-Bromo-2'-hydroxyacetophenone	250 mg	16859	5%	As Per Rule
4606	Toronto Research Chemical	B684460	2-Bromo-2'-hydroxyacetophenone Oxime	100 mg	16139	5%	As Per Rule
4607	Toronto Research Chemical	B684465	1-[2-(3-Bromo-2-hydroxypropoxy)phenyl]-3-phenyl-1-propanone	5 mg	16139	5%	As Per Rule
4608	Toronto Research Chemical	B684467	1-[2-(3-Bromo-2-hydroxypropoxy)phenyl]-3-phenyl-1-propanone-d5	1 mg	21182	5%	As Per Rule
4609	Toronto Research Chemical	B684470	4-Bromo-3-hydroxymethyl-1-oxyl-2,2,5,5-tetramethyl-δ3-pyrroline	5 mg	16859	5%	As Per Rule
4610	Toronto Research Chemical	B684471	N-(3-Bromo-4-hydroxyphenethyl)-N-(2-bromo-5-hydroxy-4-methoxybenzyl)formamide	50 mg	24064	5%	As Per Rule
4611	Toronto Research Chemical	B684472	3-Bromo-5-hydroxypyridine	250 mg	10375	5%	As Per Rule
4612	Toronto Research Chemical	B684473	4-Bromo-3-hydroxypyridine	100 mg	11095	5%	As Per Rule
4613	Toronto Research Chemical	B684475	5-Bromo-2-hydroxypyrimidine	1 g	11095	5%	As Per Rule
4614	Toronto Research Chemical	B684478	2-Bromo-4'-(imidazol-1-yl)acetophenone	50 mg	22623	5%	As Per Rule
4615	Toronto Research Chemical	B684480	4-Bromoindole	100 mg	10375	5%	As Per Rule
4616	Toronto Research Chemical	B684485	6-Bromo Isatin	100 mg	10375	5%	As Per Rule
4617	Toronto Research Chemical	B684488	4-Bromoisoquinoline	1 g	11095	5%	As Per Rule
4618	Toronto Research Chemical	B684489	5-Bromoisoquinolin	500 mg	11095	5%	As Per Rule
4619	Toronto Research Chemical	B684490	Bromomalonaldehyde	5 g	11095	5%	As Per Rule
4620	Toronto Research Chemical	B684495	5-Bromo-6-isothiocyanatoquinoxaline	250 mg	11816	5%	As Per Rule
4621	Toronto Research Chemical	B684500	2-Bromo Melatonin	2 mg	16859	5%	As Per Rule
4622	Toronto Research Chemical	B684505	6-Bromo-1-indanone	1 g	11816	5%	As Per Rule
4623	Toronto Research Chemical	B684510	3-Bromofuran	100 mg	11095	5%	As Per Rule
4624	Toronto Research Chemical	B684540	5-Bromoindole	5 g	10375	5%	As Per Rule
4625	Toronto Research Chemical	B684600	2-Bromoindan	1 g	23344	5%	As Per Rule
4626	Toronto Research Chemical	B684625	Bromoiodoacetic Acid	100 mg	698444	5%	As Per Rule
4627	Toronto Research Chemical	B684640	5-Bromoisatin	100 mg	22623	5%	As Per Rule
4628	Toronto Research Chemical	B684650	2-Bromo-4'-isopropylacetophenone	500 mg	22623	5%	As Per Rule
4629	Toronto Research Chemical	B684700	3-Bromo Lidocaine	2 mg	21182	5%	As Per Rule
4630	Toronto Research Chemical	B684750	2-Bromo-4-mercaptobenzoic Acid	50 mg	19741	5%	As Per Rule
4631	Toronto Research Chemical	B684755	2-Bromo-4-methoxybenzyl Chloride 75% (+ regioisomers)	1 g	22623	5%	As Per Rule
4632	Toronto Research Chemical	B684760	(S)-3-(2-Bromo-4-methoxyphenyl)-2-(4-methoxyphenyl)propan-1-ol	50 mg	25505	5%	As Per Rule
4633	Toronto Research Chemical	B684770	5-Bromo-2-methoxy-4-methylpyridine	2.5 g	21903	5%	As Per Rule
4634	Toronto Research Chemical	B684780	2-Bromo-6-methoxynaphthalene (Naproxen Impurity N)	1 g	13257	5%	As Per Rule
4635	Toronto Research Chemical	B684790	2-Bromo-3-methoxy-6-nitropyridine	50 mg	22623	5%	As Per Rule
4636	Toronto Research Chemical	B684795	3-Bromo-2-methoxy-5-nitropyridine	1 g	24785	5%	As Per Rule
4637	Toronto Research	B684800	2-Bromo-3'-methoxyacetophenone	500 mg	11816	5%	As Per Rule
	Chemical		1	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4638	Toronto Research Chemical	B684802	2-Bromo-3'-methoxyacetophenone-13CD3	25 mg	21182	5%	As Per Rule
4639	Toronto Research Chemical	B684810	5-Bromo-2-methoxy-4-methyl-3-nitropyridine	250 mg	11095	5%	As Per Rule
4640	Toronto Research Chemical	B684820	2-Bromo-3-methoxypyridine	250 mg	24785	5%	As Per Rule
4641	Toronto Research Chemical	B684875	5-Bromo-2-methoxyresorcinol	50 mg	16859	5%	As Per Rule
4642	Toronto Research Chemical	B684910	2-Bromo-1-(4'-methoxy-3'-sulfonamidophenyl)-1-propanone	25 mg	21903	5%	As Per Rule
4643	Toronto Research Chemical	B684912	2-Bromo-1-(4'-methoxy-3'-sulfonamidophenyl)-1-propanone-methyl-d3	2.5 mg	21903	5%	As Per Rule
4644	Toronto Research Chemical	B684920	2-Bromo-7-methoxy-1-tetralone	100 mg	16859	5%	As Per Rule
4645	Toronto Research Chemical	B684925	(2-Bromophenyl)acetaldehyde, >90%	250 mg	24785	5%	As Per Rule
4646	Toronto Research Chemical	B684930	Bromomethyl Acetate (~90%)	1 g	13257	5%	As Per Rule
4647	Toronto Research Chemical	B684950	2-Bromo-4'-methylacetophenone	5 g	15418	5%	As Per Rule
4648	Toronto Research Chemical	B684952	2-Bromo-4'-methylacetophenone-d3	10 mg	27667	5%	As Per Rule
4649	Toronto Research Chemical	B685050	1-Bromo-3-methyladamantane	10 mg	19021	5%	As Per Rule
4650	Toronto Research Chemical	B685100	3-Bromo-4-methylaniline	500 mg	10375	5%	As Per Rule
4651	Toronto Research Chemical	B685150	3-Bromo-5-methylanisole	500 mg	16139	5%	As Per Rule
4652	Toronto Research Chemical	B685250	3-(Bromomethyl)-1,2-benzisoxazole	100 mg	16139	5%	As Per Rule
4653	Toronto Research Chemical	B685270	4'-(Bromomethyl)-[1,1'-biphenyl]-2-carboxamide	10 mg	30549	5%	As Per Rule
4654	Toronto Research Chemical	B685275	4'-(Bromomethyl)-[1,1'-biphenyl]-2-carboxylic Acid	500 mg	27667	5%	As Per Rule
4655	Toronto Research Chemical	B685280	3-(Bromomethyl)benzoic Acid	1 g	12536	5%	As Per Rule
4656	Toronto Research Chemical	B685285	3-Bromo-2-methylbenzoic Acid Methyl Ester	250 mg	20462	5%	As Per Rule
4657	Toronto Research Chemical	B685290	2-Bromo-3-methylbutenoic Acid Methyl Ester	50 mg	15418	5%	As Per Rule
4658	Toronto Research Chemical	B685295	4-(Bromomethyl)biphenyl	1 g	11095	5%	As Per Rule
4659	Toronto Research Chemical	B685303	3-(Bromomethyl)biphenyl	500 mg	10375	5%	As Per Rule
4660	Toronto Research Chemical	B685305	4'-Bromomethylbiphenyl-2-carboxylic Acid, Methyl Ester	500 mg	15418	5%	As Per Rule
4661	Toronto Research Chemical	B685310	5-[4'-Bromomethyl-(1,1'-biphenyl)-2-yl]-2-triphenylmethyltetrazole	1 g	24785	5%	As Per Rule
4662	Toronto Research Chemical	B685312	5-[4'-Bromomethyl-(1,1'-biphenyl)-2-yl]-2-triphenylmethyltetrazole-d4	5 mg	26946	5%	As Per Rule
4663	Toronto Research Chemical	B685315	3-Bromo-N-methyl-N-boc-propylamine	20 mg	27667	5%	As Per Rule
4664	Toronto Research Chemical	B685320	3-Bromomethyl-1-chloro-4-(4-methoxy-2-nitrophenoxy)benzene	500 mg	26226	5%	As Per Rule
4665	Toronto Research Chemical	B685325	3-Bromomethyl-3-[6-(4-chlorophenoxyl)-hexyl]-tetrahydropyrrolo[2,1-c] [1,4]oxazine-1,4-dione	20 mg	11816	5%	As Per Rule
4666	Toronto Research Chemical	B685332	(Bromomethyl-d2)cyclopropane-1-d1	5 mg	26226	5%	As Per Rule
4667	Toronto Research Chemical	B685335	4'-Bromomethyl-2-cyanobiphenyl	1 g	13257	5%	As Per Rule
4668	Toronto Research Chemical	B685342	4-(Bromomethyl)-2,2-dimethyl-1,3-dioxolane-d5	10 mg	31990	5%	As Per Rule
4669	Toronto Research Chemical	B685345	3-Bromomethyl-2,5-dihydro-2,2,5,5-tetramethyl-1H-pyrrol-1-yloxy	2 mg	11095	5%	As Per Rule
4670	Toronto Research Chemical	B685350	4-(Bromomethyl)-6,7-dimethoxycoumarin	100 mg	18300	5%	As Per Rule
4671	Toronto Research Chemical	B685355	2-Bromo-3',4'-(methylenedioxy)propiophenone	50 mg	19021	5%	As Per Rule
4672	Toronto Research Chemical	B685360	Bromomethylenediphosphonic Acid, 90%	1 mg	16859	5%	As Per Rule
4673	Toronto Research Chemical	B685365	1-(Bromomethyl)-7-fluoronaphthalene	10 g	493824	5%	As Per Rule
4674	Toronto Research Chemical	B685370	1-[1-(Bromomethyl)ethenyl]-2,4-difluoro-benzene	10 mg	17580	5%	As Per Rule
4675	Toronto Research Chemical	B685375	(S)-2-Bromomethyl-2-hydroxy-8-(4-chlorophenoxy)octanoic Acid	5 mg	16859	5%	As Per Rule
4676	Toronto Research Chemical	B685380	4-Bromo-5-methyl-1H-indole-2,3-dione	500 mg	13977	5%	As Per Rule
4677	Toronto Research Chemical	B685390	8-(Bromomethyl)isoquinoline	100 mg	27667	5%	As Per Rule
4678	Toronto Research Chemical	B685395	2-Bromomethylquinoxaline 1,4-Dioxide	50 mg	27667	5%	As Per Rule
4679	Toronto Research Chemical	B685410	4-(Bromomethyl)-1-methoxy-2-(3-methoxypropoxy)benzene	25 mg	21182	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4680	Toronto Research Chemical	B685420	4-Bromomethyl-2-methoxymethyl-5-methylisoxazolin-3-one	10 mg	25505	5%	As Per Rule
4681	Toronto Research Chemical	B685430	6-(Bromomethyl)-2-methyl-4(3H)-quinazolinone	50 mg	16859	5%	As Per Rule
4682	Toronto Research Chemical	B685435	2-Bromo-6-methyl-5-nitropyridine	1 g	10375	5%	As Per Rule
4683	Toronto Research Chemical	B685445	2-(Bromomethyl)-3-nitrobenzoic Acid Methyl Ester	1 g	13257	5%	As Per Rule
4684	Toronto Research Chemical	B685450	2-(Bromomethyl)-5-(phthalimidomethyl)thiophene	50 mg	16139	5%	As Per Rule
4685	Toronto Research Chemical	B685455	2-[(4-Bromomethyl)phenyl]pyridine	100 mg	29828	5%	As Per Rule
4686	Toronto Research Chemical	B685460	2-[p-(1-Bromo-2-methylpropyl)phenyl]propionic Acid	250 mg	24785	5%	As Per Rule
4687	Toronto Research Chemical	B685465	1-[3-(Bromomethyl)phenyl]-1H-pyrrole	100 mg	28387	5%	As Per Rule
4688	Toronto Research Chemical	B685470	7-Bromomethylpterine	5 mg	16139	5%	As Per Rule
4689	Toronto Research Chemical	B685475	6-(Bromomethyl)-2,4-pteridinediamine Hydrobromide (Technical Grade)	50 mg	13257	5%	As Per Rule
4690	Toronto Research Chemical	B685485	3-Bromo-2-methyl-2-propen-1-ol (E/Z Mixture)	1 g	167442	5%	As Per Rule
4691	Toronto Research Chemical	B685490	(E)-3-Bromo-2-methyl-2-propen-1-ol	100 mg	30549	5%	As Per Rule
4692	Toronto Research Chemical	B685550	2-Bromo-2-methyl-1-[4-(methylsulfonyl)phenyl]-1-propanone	1 mg	27667	5%	As Per Rule
4693	Toronto Research Chemical	B685557	1-Bromo-3-methylbutane-d7	25 mg	31990	5%	As Per Rule
4694	Toronto Research Chemical	B685560	4-Bromo-2-picoline	250 mg	11095	5%	As Per Rule
4695	Toronto Research Chemical	B685565	3-Bromo-4-picoline	1 g	10375	5%	As Per Rule
4696	Toronto Research Chemical	B685570	2-Bromo-5-picoline	5 g	11095	5%	As Per Rule
4697	Toronto Research Chemical	B685572	2-Bromo-5-picoline-d3	1 mg	27667	5%	As Per Rule
4698	Toronto Research Chemical	B685575	2-Bromo-4-picoline	5 g	24064	5%	As Per Rule
4699	Toronto Research Chemical	B685580	5-Bromo-3-picoline	2.5 g	26946	5%	As Per Rule
4700	Toronto Research Chemical	B685585	4-(Bromomethyl)-2,6-pyridinedicarboxylic Acid 2,6-Dimethyl Ester	10 mg	26226	5%	As Per Rule
4701	Toronto Research Chemical	B685595	5-Bromo-2-methylpyrimidine	250 mg	28387	5%	As Per Rule
4702	Toronto Research Chemical	B685605	Bromomethyl Methanethiosulfonate	50 mg	16859	5%	As Per Rule
4703	Toronto Research Chemical	B685625	2-Bromo-4'-methylpropiophenone	250 mg	10375	5%	As Per Rule
4704	Toronto Research Chemical	B685640	(R)-5-Bromo-3-(N-methylpyrrolidin-2-ylmethyl)-1H-indole	5 mg	17580	5%	As Per Rule
4705	Toronto Research Chemical	B685787	2-Bromo-3-methylthiophene-d3	10 mg	24064	5%	As Per Rule
4706	Toronto Research Chemical	B685830	5-(Bromomethyl)-2-(trifluoromethyl)pyridine	500 mg	28387	5%	As Per Rule
4707	Toronto Research Chemical	B685860	3-(Bromomethyl)-α,α,5-trimethyl-benzeneacetonitrile	50 mg	16139	5%	As Per Rule
4708	Toronto Research Chemical	B685902	1-Bromonaphthalene-d7	100 mg	19741	5%	As Per Rule
4709	Toronto Research Chemical	B685910	2-Bromo-1-(2-naphthalenyl)-1-pentanone	50 mg	14698	5%	As Per Rule
4710	Toronto Research Chemical	B685940	6-Bromo-2-naphthylamine	250 mg	11095	5%	As Per Rule
4711	Toronto Research Chemical	B685975	6-Bromo-2-naphthyl-α-D-galactopyranoside	100 mg	26946	5%	As Per Rule
4712	Toronto Research Chemical	B685985	3-Bromo Nevirapine	10 mg	23344	5%	As Per Rule
4713	Toronto Research Chemical	B686000	6-Bromo Nicotinic Acid	1 g	11816	5%	As Per Rule
4714	Toronto Research Chemical	B686010	6-Bromo Nicotinic Acid Ethyl Ester	250 mg	14698	5%	As Per Rule
4715	Toronto Research Chemical	B686177	1-Bromo-2-nitrobenze-d4	5 mg	16859	5%	As Per Rule
4716	Toronto Research Chemical	B686179	1-Bromo-4-nitrobenzene-d4	5 mg	21182	5%	As Per Rule
4717	Toronto Research Chemical	B686185	3-Bromonitrobenzene	1 g	10375	5%	As Per Rule
4718	Toronto Research Chemical	B686195	(RS)-3-Bromo Nornicotine	100 mg	24785	5%	As Per Rule
4719	Toronto Research Chemical	B686215	2-Bromo-4-nitrobenzoic Acid	5 g	24785	5%	As Per Rule
4720	Toronto Research Chemical	B686240	(E)-2-Bromo-2'-nitro-4'-methoxystilbene	100 mg	22623	5%	As Per Rule
4721	Toronto Research Chemical	B686241	(Z)-2-Bromo-2'-nitro-4'-methoxystilbene	50 mg	22623	5%	As Per Rule
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SI. No. 4722	Principal Name Toronto Research	Cat. No. B686255	Products Description 3-Bromo-4-nitrophenol	Pack Size 250 mg	RC Price 11816	Discount (%) 5%	GST As Per Rule
	Chemical	B000233	5-Biomo-4-mitophenoi	250 mg	11010		As i el itale
4723	Toronto Research Chemical	B686258	5-Bromo-2-nitrophenol	5 g	10375	5%	As Per Rule
4724	Toronto Research Chemical	B686260	2-Bromo-5-nitropyridine	1 g	11095	5%	As Per Rule
4725	Toronto Research Chemical	B686265	5-Bromo-3-nitro-2(1H)-pyridinone	500 mg	11095	5%	As Per Rule
4726	Toronto Research Chemical	B686268	8-Bromooctanoic Acid	1 g	10375	5%	As Per Rule
4727	Toronto Research Chemical	B686270	4-Bromo-1-oxyl-2,2,5,5-tetramethyl-δ3-pyrroline-3-carboxylic Acid (Technical Grade)	10 mg	16859	5%	As Per Rule
4728	Toronto Research Chemical	B686280	3-Bromo-β-oxo-benzenepropanal Sodium Salt	250 mg	26226	5%	As Per Rule
4729	Toronto Research Chemical	B686285	6-Bromo-1,2,3,4-tetrahydro-2-oxo-1,8-naphthyridine-3-carboxylic Acid Methyl Ester	100 mg	21182	5%	As Per Rule
4730	Toronto Research Chemical	B686290	4-Bromo-(1-oxyl-2,2,5,5-tetramethyl-Δ3-pyrroline-3-methyl) Methanethiosulfonate	5 mg	29108	5%	As Per Rule
4731	Toronto Research Chemical	B686315	2-Bromopentane	1 g	17580	5%	As Per Rule
4732	Toronto Research Chemical	B686320	5-Bromo-1-pentanesulfonic Acid Sodium Salt	100 mg	21182	5%	As Per Rule
4733	Toronto Research Chemical	B686325	5-Bromo-1-pentylamine, Hydrochloride	250 mg	30549	5%	As Per Rule
4734	Toronto Research Chemical	B686335	(S)-Brompheniramine Maleate	10 mg	30549	5%	As Per Rule
4735	Toronto Research Chemical	B686337	(S)-Brompheniramine-d6 Maleate	1 mg	28387	5%	As Per Rule
4736	Toronto Research Chemical	B686345	5-Bromopentyltrimethylammonium Bromide	50 mg	11816	5%	As Per Rule
4737	Toronto Research Chemical	B686350	5-Bromo-1-pentyne	25 mg	25505	5%	As Per Rule
4738	Toronto Research Chemical	B686355	Brompheniramine Maleate	25 mg	11095	5%	As Per Rule
4739	Toronto Research Chemical	B686357	Brompheniramine-d6 Maleate	2.5 mg	28387	5%	As Per Rule
4740	Toronto Research Chemical	B686360	3-Bromophenol	10 g	10375	5%	As Per Rule
4741	Toronto Research Chemical	B686365	3-Bromophenyl tert-Butyldimethylsilyl Ether	500 mg	16859	5%	As Per Rule
4742	Toronto Research Chemical	B686370	4-Bromophenol Acetate	2.5 g	22623	5%	As Per Rule
4743	Toronto Research Chemical	B686375	2-Bromophenol Acetate	100 mg	13257	5%	As Per Rule
4744	Toronto Research Chemical	B686380	2-(4-Bromophenoxy)-N,N-dimethylethylamine	50 mg	10375	5%	As Per Rule
4745	Toronto Research Chemical	B686385	1-Bromo-2-phenoxyethane	2.5 g	11095	5%	As Per Rule
4746	Toronto Research Chemical	B686390	2-[2-(4-Bromophenoxy)ethyl]-5-ethylpyridine Hydrogen Sulfate Salt	50 mg	19741	5%	As Per Rule
4747	Toronto Research Chemical	B686392	2-[2-(4-Bromophenoxy)ethyl]-5-ethylpyridine-d4	2.5 mg	28387	5%	As Per Rule
4748	Toronto Research Chemical	B686395	2-Bromophenanthridone	100 mg	24785	5%	As Per Rule
4749	Toronto Research Chemical	B686400	4-Bromophenoxytriisopropylsilane	100 mg	10375	5%	As Per Rule
4750	Toronto Research Chemical	B686420	2-(2-Bromophenyl)azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
4751	Toronto Research Chemical	B686425	3-(4-Bromophenyl)azetidine	25 mg	28387	5%	As Per Rule
4752	Toronto Research Chemical	B686430	2-Bromophenylacetylene	250 mg	13977	5%	As Per Rule
4753	Toronto Research Chemical	B686435	4-Bromophenylacetylene	500 mg	11816	5%	As Per Rule
4754	Toronto Research Chemical	B686440	2-Bromophenylacetone	500 mg	11095	5%	As Per Rule
4755	Toronto Research Chemical	B686445	4-Bromophenol tert-Butyldimethylsilyl Ether	10 g	22623	5%	As Per Rule
4756	Toronto Research Chemical	B686450	4-Bromophenylacetic Acid	10 g	11095	5%	As Per Rule
4757	Toronto Research Chemical	B686453	2-(4-Bromophenyl)-2,2'-dimethylacetic Acid	500 mg	11095	5%	As Per Rule
4758	Toronto Research Chemical	B686455	9-Bromo-9-phenylfluorene	500 mg	11095	5%	As Per Rule
4759	Toronto Research Chemical	B686460	3-Bromophenylmethyl Sulfone	5 g	15418	5%	As Per Rule
4760	Toronto Research Chemical	B686465	(D)-2-Bromo-3-phenylpropionic Acid	500 mg	19741	5%	As Per Rule
4761	Toronto Research Chemical	B686470	(L)-2-Bromo-3-phenylpropionic Acid	2.5 g	29108	5%	As Per Rule
4762	Toronto Research Chemical	B686475	N-(4-Bromophenyl)-2-chloro-benzamide	250 mg	11816	5%	As Per Rule
4763	Toronto Research Chemical	B686480	[1-(4-Bromophenyl)cyclopropyl]methanol	100 mg	26946	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4764	Toronto Research Chemical	B686485	α-(4-Bromophenyl)-α-[2-(dimethylamino)ethyl]-3-pyridinemethanol	50 mg	21903	5%	As Per Rule
4765	Toronto Research Chemical	B686487	α-(4-Bromophenyl)-α-[2-(dimethyl-d6-amino)ethyl]-3-pyridinemethanol	2.5 mg	27667	5%	As Per Rule
4766	Toronto Research Chemical	B686495	4-(2-Bromophenyl)-2,6-dimethyl-3,5-pyridinedicarboxylic Acid Diethyl Ester	25 mg	23344	5%	As Per Rule
4767	Toronto Research Chemical	B686497	4-(2-Bromophenyl)-2,6-dimethyl-3,5-pyridinedicarboxylic Acid-d10 Diethyl Ester	1 mg	21182	5%	As Per Rule
4768	Toronto Research Chemical	B686500	(2E)-N-(4-Bromophenyl)-3-ethoxy-2-propenamide	250 mg	20462	5%	As Per Rule
4769	Toronto Research Chemical	B686505	3-Bromophenylhydrazine Hydrochloride	500 mg	10375	5%	As Per Rule
4770	Toronto Research Chemical	B686510	N-[(3-Bromophenyl)methylene]-2,2-dimethoxyethanamine	500 mg	17580	5%	As Per Rule
4771	Toronto Research Chemical	B686515	N-[2-[2-(2-Bromophenyl)ethyl]-5-methoxyphenyl]formamide	5 mg	21182	5%	As Per Rule
4772	Toronto Research Chemical	B686520	(E)-N-(4-Bromophenyl)-3-phenyl-2-propenamide	250 mg	15418	5%	As Per Rule
4773	Toronto Research Chemical	B686525	2-[(4-Bromophenyl)methyl]hexahydro-1H-azepine Hydrochloride	100 mg	28387	5%	As Per Rule
4774	Toronto Research Chemical	B686530	4-[4-[(2-Bromophenyl)methyl]-1-piperazinyl]benzoic Acid Ethyl Ester	10 mg	20462	5%	As Per Rule
4775	Toronto Research Chemical	B686532	4-[4-[(2-Bromophenyl)methyl]-1-piperazinyl]benzoic Acid Ethyl Ester-d8	2.5 mg	22623	5%	As Per Rule
4776	Toronto Research Chemical	B686535	2-(2-Bromophenyl)ethanol	5 g	19741	5%	As Per Rule
4777	Toronto Research Chemical	B686540	5-[(3-Bromophenyl)methyl]tetrahydro-1,3,5-triazine-2(1H)-thione	100 mg	24785	5%	As Per Rule
4778	Toronto Research Chemical	B686550	7-(3-Bromophenyl)pyrazolo[1,5-a]pyrimidine-3-carbonitrile	50 mg	19741	5%	As Per Rule
4779	Toronto Research Chemical	B686555	3-[(3-Bromophenyl)methyl]azetidine Hydrochloride	100 mg	28387	5%	As Per Rule
4780	Toronto Research Chemical	B686560	3-[(4-Bromophenyl)methyl]azetidine Hydrochloride	100 mg	28387	5%	As Per Rule
4781	Toronto Research Chemical	B686570	5-Bromophthalide	5 g	11095	5%	As Per Rule
4782	Toronto Research Chemical	B686610	4-Bromopicolinic Acid	10 g	11095	5%	As Per Rule
4783	Toronto Research Chemical	B686630	4-Bromo-4'-propylbiphenyl	1 g	18300	5%	As Per Rule
4784	Toronto Research Chemical	B686645	Bromopride	1 mg	10375	5%	As Per Rule
4785	Toronto Research Chemical	B686647	Bromopride-d3	5 mg	28387	5%	As Per Rule
4786	Toronto Research Chemical	B686650	3-Bromo-1-propanol	1 g	23344	5%	As Per Rule
4787	Toronto Research Chemical	B686655	3-Bromo-1,2-propanediol	1 g	16859	5%	As Per Rule
4788	Toronto Research Chemical	B686657	3-Bromo-1,2-propanediol-d5	1 mg	33431	5%	As Per Rule
4789	Toronto Research Chemical	B686660	3-Bromo-1-propanethiol Acetate	250 mg	24785	5%	As Per Rule
4790	Toronto Research Chemical	B686665	2-Bromo-1,3-propanediol	5 mg	17580	5%	As Per Rule
4791	Toronto Research Chemical	B686667	2-Bromo-1,3-propanediol-d4	2.5 mg	26946	5%	As Per Rule
4792	Toronto Research Chemical	B686670	(S)-2-Bromopropionic Acid	1 g	11095	5%	As Per Rule
4793	Toronto Research Chemical	B686672	(S)-2-Bromopropionic Acid-13C,d4	5 mg	28387	5%	As Per Rule
4794	Toronto Research Chemical	B686675	2-Bromopropionic Acid Benzyl Ester	250 mg	19021	5%	As Per Rule
4795	Toronto Research Chemical	B686680	3-Bromopropionic Acid N-Hydroxysuccinimide	250 mg	23344	5%	As Per Rule
4796	Toronto Research Chemical	B686685	(+)-(3-Bromopropyl)boronic Acid Pinanediol Ester	250 mg	28387	5%	As Per Rule
4797	Toronto Research Chemical	B686690	a-Bromopropiophenone	5 g	13257	5%	As Per Rule
4798	Toronto Research Chemical	B686692	α-Bromopropiophenone-d5	25 mg	26226	5%	As Per Rule
4799	Toronto Research Chemical	B686695	7-(3-Bromopropoxy)-quinoline-2(1H)-one	100 mg	24064	5%	As Per Rule
4800	Toronto Research Chemical	B686700	(5Z)-5-(3-Bromopropylidene)-5,11-dihydro-10H-dibenzo[a,d]cyclohepten-10-one	5 mg	21182	5%	As Per Rule
4801	Toronto Research	B686705	(5Z)-5-(3-Bromopropylidene)-5,11-dihydro-10H-	2 mg	21182	5%	As Per Rule
4802	Chemical Toronto Research	B686710	dibenzo[a,d]cyclohepten-10-ol 7-O-w-Bromopropyldaidzein	5 mg	18300	5%	As Per Rule
4803	Chemical Toronto Research	B686715	3-(3-Bromopropyl)pyridine Hydrobromide	1 g	23344	5%	As Per Rule
4804	Chemical Toronto Research	B686720	2-Bromo-2-propylpentanoic Acid Ethyl Ester	100 mg	20462	5%	As Per Rule
4805	Chemical Toronto Research	B686727	2-Bromopyridine-15N	5 mg	24064	5%	As Per Rule
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SI. No. 4806	Principal Name Toronto Research	Cat. No. B686730	Products Description 3-Bromopropyl-2,5-xylyl Ether	Pack Size 50 mg	RC Price 14698	Discount (%) 5%	GST As Per Rule
4807	Chemical Toronto Research	B686735	4-Bromopyridine Hydrochloride		11095	5%	As Per Rule
	Chemical		17 7	1 g			
4808	Toronto Research Chemical	B686740	3-Bromopyridine	2.5 g	10375	5%	As Per Rule
4809	Toronto Research Chemical	B686745	1-(3-Bromopropyl)theobromine	100 mg	24064	5%	As Per Rule
4810	Toronto Research Chemical	B686750	3-Bromo-6-pyridinecarbonitrile	2.5 mg	11095	5%	As Per Rule
4811	Toronto Research Chemical	B686753	4-Bromopyridine-2-carbonitrile	250 mg	10375	5%	As Per Rule
4812	Toronto Research	B686755	6-Bromo-2-pyridinecarbonitrile	1 g	15418	5%	As Per Rule
4813	Chemical Toronto Research	B686760	6-Bromopyridine-2-carboxaldehyde	1 g	10375	5%	As Per Rule
4814	Chemical Toronto Research	B686763	6-Bromopyridine-3-carboxaldehyde	1 g	13977	5%	As Per Rule
4815	Chemical Toronto Research	B686770	3-Bromopyridine-2-carboxylic Acid	1 g	24785	5%	As Per Rule
4816	Chemical Toronto Research	B686775	3-Bromopyridine N-Oxide	500 mg	11095	5%	As Per Rule
4817	Chemical Toronto Research	B686780	4-Bromopyridine N-Oxide	50 mg	14698	5%	As Per Rule
4818	Chemical Toronto Research	B686785	4-Bromopyridazine Hydrobromide	100 mg	24785	5%	As Per Rule
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4819	Toronto Research Chemical	B686790	(5-Bromopyridin-2-yl)[2-(tert-butyldimethylsilyloxy)ethyl]methylamine	250 mg	16859	5%	As Per Rule
4820	Toronto Research Chemical	B686800	2-(6-Bromopyridin-2-yl)ethanol	250 mg	31269	5%	As Per Rule
4821	Toronto Research Chemical	B686810	(6-Bromopyridin-2-yl)methanol	250 mg	11816	5%	As Per Rule
4822	Toronto Research Chemical	B686840	2-[(5-Bromopyridin-2-yl)methylamino]ethanol	500 mg	15418	5%	As Per Rule
4823	Toronto Research Chemical	B686855	5-Bromopyrimidine	2.5 g	10375	5%	As Per Rule
4824	Toronto Research	B686860	4-Bromo-2-pyrrolecarboxaldehyde	1 g	28387	5%	As Per Rule
4825	Chemical Toronto Research	B686865	2-Bromo-1-[4-(1-pyrrolidinylsulfonyl)phenyl]ethanone	100 mg	21903	5%	As Per Rule
4826	Chemical Toronto Research	B686875	3-Bromoquinoline	5 g	11095	5%	As Per Rule
4827	Chemical Toronto Research	B686880	6-Bromoquinoline	1 g	11095	5%	As Per Rule
4828	Chemical Toronto Research	B686885	7-Bromoisoquinoline	250 mg	16139	5%	As Per Rule
4829	Chemical Toronto Research	B686900	2-Bromo-1-(2-pyrazinyl) Ethanone Hydrobromide	100 mg	29828	5%	As Per Rule
4830	Chemical Toronto Research	B686920	2-(3-Bromopropyl)-1,2,4-triazolo-pyridin-3-one	50 mg	17580	5%	As Per Rule
4831	Chemical Toronto Research	B686950	6-Bromo-2(1H)-quinolinone	250 mg	11095	5%	As Per Rule
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4832	Toronto Research Chemical	B686960	6-Bromoquinoxaline-2-carboxylic Acid	100 mg	199864	5%	As Per Rule
4833	Toronto Research Chemical	B686975	5-Bromosalicylaldehyde	5 g	10375	5%	As Per Rule
4834	Toronto Research Chemical	B686985	5-Bromospiro[isobenzofuran-1(3H),4'-piperidin]-3-one	100 mg	265429	5%	As Per Rule
4835	Toronto Research Chemical	B686990	2-Bromostyrene	5 g	24785	5%	As Per Rule
4836	Toronto Research Chemical	B687000	Bromo 2,3,4,6-Tetra-O-acetyl-a-D-galactopyranoside(Stabilized with 2% (wt/wt) CaCO3)	10 g	17580	5%	As Per Rule
4837	Toronto Research	B688000	Bromo 2,3,4,6-Tetra-O-acetyl-α-D-glucopyranoside (~ 5% CaCO3 as stabilizer)	10 g	17580	5%	As Per Rule
4838	Chemical Toronto Research	B688020	Bromo 2,3,4,6-Tetra-O-acetyl-α-D-mannopyranoside	10 mg	11095	5%	As Per Rule
4839	Chemical Toronto Research	B688040	(Stabilized with 4% CaCO3) (+/-)-trans-3-Bromotetrahydro-2-(2-propynyloxy)-furan	100 mg	16859	5%	As Per Rule
4840	Chemical Toronto Research	B688075	8-Bromo-N9-[3',5'-O-(1,1,3,3-tetrakis(isopropyl)-1,3-disiloxanediyl)-β-D-	10 mg	21182	5%	As Per Rule
4841	Chemical Toronto Research	B688100	2'-deoxyribofuranosyl]guanine 4-Bromo-2,2,5,5-tetramethyl-3-(methylsulfonylmethyl)-2,5-dihydro-1H-	10 mg	24064	5%	As Per Rule
4842	Chemical Toronto Research	B688125	pyrrol-1-yloxyl Radical 5-Bromothieno[2,3-b]pyridine-6-methanol	1 g	779859	5%	As Per Rule
4843	Chemical Toronto Research	B688150	8-Bromotheophylline	5 mg	11095	5%	As Per Rule
4844	Chemical Toronto Research	B688155	2-(5-Bromo-2-thienyl)hexahydro-1H-azepine Hydrochloride	250 mg	371341	5%	As Per Rule
	Chemical			_			
4845	Toronto Research Chemical	B688160	2-Bromothiazole	5 g	10375	5%	As Per Rule
4846	Toronto Research Chemical	B688165	3-Bromothioanisole	1 g	13977	5%	As Per Rule
4847	Toronto Research Chemical	B688170	5-Bromothiazolidine-2,4-dione	100 mg	26946	5%	As Per Rule





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SI. No. 4848	Principal Name Toronto Research	Cat. No. B688175	Products Description 5-Bromo-2-thiophenecarboxylic Acid	Pack Size 1 g	RC Price 21903	Discount (%) 5%	GST As Per Rule
	Chemical						
4849	Toronto Research Chemical	B688180	4-Bromo-3-thiophenesulfonyl Chloride, Technical grade	100 mg	25505	5%	As Per Rule
4850	Toronto Research Chemical	B688185	2-Bromothiophene	1 g	14698	5%	As Per Rule
4851	Toronto Research Chemical	B688190	4-Bromo-2-thiazolamine	100 mg	26946	5%	As Per Rule
4852	Toronto Research Chemical	B688285	8-Bromo-2',3',5'-tri-O-acetyladenosine	5 mg	24064	5%	As Per Rule
4853	Toronto Research Chemical	B688300	2-Bromo-2',3',5'-tri-O-acetylinosine	100 mg	27667	5%	As Per Rule
4854	Toronto Research Chemical	B688325	8-Bromo-2',3',5'-tri-O-acetylguanosine	250 mg	12536	5%	As Per Rule
4855	Toronto Research Chemical	B688330	5-Bromo-2',3',5'-tri-O-acetyluridine	250 mg	24785	5%	As Per Rule
4856	Toronto Research Chemical	B688335	Bromo 2,4,6-Tri-O-acetyl-3-O-(2,3,4,6-tetra-O-acetyl -b-D-glucopyranosyl)-α-D-glucopyranoside	5 mg	24064	5%	As Per Rule
4857	Toronto Research Chemical	B688345	Bromo 2,3,4-Tri-O-acetyl-α-D-xylopyranoside (Stabilized with 2.5% CaCO3)	50 mg	11816	5%	As Per Rule
4858	Toronto Research Chemical	B688348	3-Bromo-s-triazolo[3,4-a]phthalazine	25 mg	16139	5%	As Per Rule
4859	Toronto Research	B688349	6-Bromo[1,2,4]triazolo[1,5-a]pyridine	1 g	24785	5%	As Per Rule
4860	Toronto Research Chemical	B688350	Bromo 2,3,4-Tri-O-benzoyl-L-fucopyranose	1 g	130697	5%	As Per Rule
4861	Toronto Research Chemical	B688353	Bromo-2,3,4-tri-O-benzoyl-α-D-glucuronic Acid Methyl	100 mg	15418	5%	As Per Rule
4862	Toronto Research Chemical	B688355	1-Bromo-3-(tri-N-butylammonium)propane Bromide	25 mg	22623	5%	As Per Rule
4863	Toronto Research Chemical	B688375	2-Bromo-4-(trifluoromethyl)pyridine	1 g	18300	5%	As Per Rule
4864	Toronto Research Chemical	B688400	6-Bromo-(trihexylammonium)hexyl Bromide	25 mg	21182	5%	As Per Rule
4865	Toronto Research	B688500	Bromotrimethylammoniumbimane Bromide	10 mg	14698	5%	As Per Rule
4866	Chemical Toronto Research	B688515	1-Bromo-7-(trimethylammonium)heptyl Bromide	10 mg	20462	5%	As Per Rule
4867	Chemical Toronto Research	B688520	1-Bromo-6-(trimethylammonium)hexyl Bromide	10 mg	21903	5%	As Per Rule
4868	Chemical Toronto Research	B688540	4-Bromo-1,3,5-trimethylpyrazole	5 g	20462	5%	As Per Rule
4869	Chemical Toronto Research	B688925	5-Bromouracil	5 g	10375	5%	As Per Rule
4870	Chemical Toronto Research	B689000	Bromovanin	250 mg	17580	5%	As Per Rule
4871	Chemical Toronto Research	B689075	p-(2-Bromo)vinyl Anisole	1 g	24785	5%	As Per Rule
4872	Chemical Toronto Research	B689125	(E)-5-(2-Bromovinyl)uracil	50 mg	18300	5%	As Per Rule
4873	Chemical Toronto Research	B689175	Bromoxynil	1 g	18300	5%	As Per Rule
4874	Chemical Toronto Research	B689220	Bromperidol	100 mg	29828	5%	As Per Rule
4875	Chemical Toronto Research	B689222	Bromperidol-d4	1 mg	26946	5%	As Per Rule
4876	Chemical Toronto Research	B689250	Bropirimine	100 mg	28387	5%	As Per Rule
4877	Chemical Toronto Research	B689280	Brotizolam	5 mg	23344	5%	As Per Rule
4878	Chemical Toronto Research	B689325	Brucine, Anhydrous	5 g	11816	5%	As Per Rule
4879	Chemical Toronto Research	B689375	Bucillamine	100 mg	13977	5%	As Per Rule
4880	Chemical Toronto Research	B689450	Buclizine, Dihydrochloride	50 mg	16859	5%	As Per Rule
4881	Chemical Toronto Research	B689490	Budesonide	50 mg	11095	5%	As Per Rule
4882	Chemical Toronto Research	B689492	Budesonide-d8	1 mg	29828	5%	As Per Rule
4883	Chemical Toronto Research	B689500	(22R)-Budesonide	1 mg	30549	5%	As Per Rule
4884	Chemical Toronto Research	B689505	(22S)-Budesonide	5 mg	17580	5%	As Per Rule
4885	Chemical Toronto Research	B689510	Bufalin	2 mg	11095	5%	As Per Rule
4886	Chemical Toronto Research	B689520	Buformin Hydrochloride	25 mg	11095	5%	As Per Rule
4887	Chemical Toronto Research	B689522	Buformin-d9 Hydrochloride	1 mg	26226	5%	As Per Rule
4888	Chemical Toronto Research	B689530	(R)-Bufuralol Hydrochloride	1 mg	29108	5%	As Per Rule
4889	Chemical Toronto Research	B689535	(S)-Bufuralol Hydrochloride	1 mg	29108	5%	As Per Rule
	Chemical		<u> </u>			-	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4890	Toronto Research Chemical	B689540	Bufuralol Hydrochloride	1 mg	16859	5%	As Per Rule
4891	Toronto Research Chemical	B689542	Bufuralol-d9 Hydrochloride	1 mg	24064	5%	As Per Rule
4892	Toronto Research Chemical	B689545	(R)-(+)-Bupivacaine Hydrochloride	10 mg	14698	5%	As Per Rule
4893	Toronto Research Chemical	B689546	(S)-(-)-Bupivacaine	10 mg	13257	5%	As Per Rule
4894	Toronto Research Chemical	B689550	Bumetanide	50 mg	13257	5%	As Per Rule
4895	Toronto Research Chemical	B689552	Bumetanide-d5	1 mg	33431	5%	As Per Rule
4896	Toronto Research Chemical	B689555	Buparvaquone	5 mg	13257	5%	As Per Rule
4897	Toronto Research Chemical	B689560	Bupivacaine Hydrochloride Monohydrate	25 mg	13977	5%	As Per Rule
4898	Toronto Research Chemical	B689562	Bupivacaine-d9 Hydrochloride	2.5 mg	31269	5%	As Per Rule
4899	Toronto Research Chemical	B689567	Bumetanide-d5 Butyl Ester	1 mg	36313	5%	As Per Rule
4900	Toronto Research Chemical	B689570	Buprenorphine Hydrochloride	10 mg	13257	5%	As Per Rule
4901	Toronto Research Chemical	B689572	Buprenorphine-d3 Hydrochloride	1 mg	36313	5%	As Per Rule
4902	Toronto Research Chemical	B689575	Buprenorphine N-oxide	1 mg	29108	5%	As Per Rule
4903	Toronto Research Chemical	B689580	Buprenorphine b-D-Glucuronide	0.5 mg	34872	5%	As Per Rule
4904	Toronto Research Chemical	B689582	Buprenorphine-d3 β-D-Glucuronide	0.5 mg	54325	5%	As Per Rule
4905	Toronto Research Chemical	B689590	Buprenorphine β-D-Glucuronide Methyl Ester	1 mg	122772	5%	As Per Rule
4906	Toronto Research Chemical	B689595	Buprenorphine Furanyl Impurity (Buprenorphine Impurity I)	1 mg	30549	5%	As Per Rule
4907	Toronto Research Chemical	B689600	Buphedrone Hydrochloride	5 mg	11095	5%	As Per Rule
4908	Toronto Research Chemical	B689602	Buphedrone-d3 Hydrochloride	2.5 mg	25505	5%	As Per Rule
4909	Toronto Research Chemical	B689605	Bumetanide β-D-Glucuronide	1 mg	30549	5%	As Per Rule
4910	Toronto Research Chemical	B689610	Bupivacaine N-Oxide Hydrochloride Salt	10 mg	17580	5%	As Per Rule
4911	Toronto Research Chemical	B689612	Bupivacaine-d9 N-Oxide	2.5 mg	29828	5%	As Per Rule
4912	Toronto Research Chemical	B689615	(R)-Bupropion D-Tartaric Acid Salt	5 mg	24064	5%	As Per Rule
4913	Toronto Research Chemical	B689620	(S)-Bupropion L-Tartaric Acid Salt	5 mg	29108	5%	As Per Rule
4914	Toronto Research Chemical	B689625	Bupropion Hydrochloride	5 mg	13257	5%	As Per Rule
4915	Toronto Research Chemical	B689627	Bupropion-d9 Hydrochloride	1 mg	26946	5%	As Per Rule
4916	Toronto Research Chemical	B689740	Buserelin Acetate	1 mg	14698	5%	As Per Rule
4917	Toronto Research Chemical	B689850	Buspirone Hydrochloride	50 mg	11095	5%	As Per Rule
4918	Toronto Research Chemical	B689852	Buspirone-d8 Dihydrochloride	1 mg	26226	5%	As Per Rule
4919	Toronto Research Chemical	B689900	Busulfan	50 mg	11816	5%	As Per Rule
4920	Toronto Research Chemical	B689902	Busulfan-d8	2.5 mg	31990	5%	As Per Rule
4921	Toronto Research Chemical	B689920	Secbutabarbital	10 mg	24785	5%	As Per Rule
4922	Toronto Research Chemical	B689922	Secbutabarbital-d5	1 mg	28387	5%	As Per Rule
4923	Toronto Research Chemical	B689930	Butalamine	25 mg	25505	5%	As Per Rule
4924	Toronto Research Chemical	B689932	Butalamine-d4	1 mg	28387	5%	As Per Rule
4925	Toronto Research Chemical	B689940	N-(3-Butenyl) Noroxymorphone Hydrochloride	2.5 mg	33431	5%	As Per Rule
4926	Toronto Research Chemical	B689942	N-(3-Butenyl-d7) Noroxymorphone Hydrochloride	1 mg	28387	5%	As Per Rule
4927	Toronto Research Chemical	B689950	(R)-Butibufen	10 mg	28387	5%	As Per Rule
4928	Toronto Research Chemical	B689955	(S)-Butibufen	10 mg	28387	5%	As Per Rule
4929	Toronto Research Chemical	B689960	Butibufen	50 mg	25505	5%	As Per Rule
4930	Toronto Research Chemical	B689962	Butibufen-d5	10 mg	24064	5%	As Per Rule
4931	Toronto Research Chemical	B689965	Butibufen Acyl-β-D-glucuronide (Mixture of Diastereomers)	1 mg	41356	5%	As Per Rule
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SI. No. 4932	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4932	Toronto Research Chemical	B689967	Butibufen-d5 Acyl-β-D-glucuronide (Mixture of Diastereomers)	1 mg	52884	5%	As Per Rule
4933	Toronto Research	B689975	(E)-2-(1-Butenyl)-1,3,2-benzodioxaborole	250 mg	16859	5%	As Per Rule
4934	Chemical Toronto Research Chemical	B690015	trans-N-(1E)-1,3-Butadien-1-yl-carbamic Acid 2,2,2-Trichloroethyl Ester	100 mg	17580	5%	As Per Rule
4935	Toronto Research Chemical	B690025	Butamirate Citrate	5 mg	21182	5%	As Per Rule
4936	Toronto Research Chemical	B690027	Butamirate-d5 Citrate	1 mg	24064	5%	As Per Rule
4937	Toronto Research Chemical	B690035	Buthiazide	25 mg	13257	5%	As Per Rule
4938	Toronto Research Chemical	B690037	Buthiazide-d10 (Major)	1 mg	26226	5%	As Per Rule
4939	Toronto Research Chemical	B690050	Butriptyline	1 mg	26946	5%	As Per Rule
4940	Toronto Research Chemical	B690052	Butriptyline-d6	1 mg	41356	5%	As Per Rule
4941	Toronto Research Chemical	B690065	(R,R)-Butopamine Hydrochloride	1 mg	11095	5%	As Per Rule
4942	Toronto Research Chemical	B690067	Butopamine-d4 Hydrochloride	1 mg	44959	5%	As Per Rule
4943	Toronto Research Chemical	B690080	Butropium Bromide	2.5 mg	21182	5%	As Per Rule
4944	Toronto Research Chemical	B690082	Butropium Bromide-d9	1 mg	26946	5%	As Per Rule
4945	Toronto Research Chemical	B690085	2-O-tert-Butoxycarbonyl-benzoic Acid Ethyl Ester	100 mg	11816	5%	As Per Rule
4946	Toronto Research Chemical	B690090	(R)-(+)-3-(tert-Butoxycarbonyl)-2,2-dimethyl-4-oxazolidinecarboxylic Acid Methyl Ester	500 mg	11816	5%	As Per Rule
4947	Toronto Research Chemical	B690095	N-tert-Butoxycarbonyl Acivicin	10 mg	24064	5%	As Per Rule
4948	Toronto Research Chemical	B690096	N-tert-Butoxycarbonyl (5R)-Acivicin	5 mg	26226	5%	As Per Rule
4949	Toronto Research Chemical	B690100	Butalbital	1 g	26226	5%	As Per Rule
4950	Toronto Research Chemical	B690102	Butalbital-d5	1 mg	25505	5%	As Per Rule
4951	Toronto Research Chemical	B690105	Butobarbital	50 mg	30549	5%	As Per Rule
4952	Toronto Research Chemical	B690107	Butobarbital-d5	2.5 mg	25505	5%	As Per Rule
4953	Toronto Research Chemical	B690110	N-tert-Butoxycarbonyl (βR,5S)-β-Amino-3-chloro-4,5-dihydro-5-isoxazoleethanol	25 mg	26226	5%	As Per Rule
4954	Toronto Research Chemical	B690111	N-tert-Butoxycarbonyl (βR,5R)-β-Amino-3-chloro-4,5-dihydro-5- isoxazoleethanol	25 mg	26226	5%	As Per Rule
4955	Toronto Research Chemical	B690115	(4S)-N-tert-Butoxycarbonyl-2,2-dimethyl-4-vinyloxazolidine	25 mg	16139	5%	As Per Rule
4956	Toronto Research Chemical	B690120	(4R)-3-tert-Butoxycarbonyl-2,2-dimethyl-4-formyloxazolidine	500 mg	22623	5%	As Per Rule
4957	Toronto Research Chemical	B690125	Butein	1 mg	10375	5%	As Per Rule
4958	Toronto Research Chemical	B690135	16-O-tert-Butoxycarbonyl 3-O-Benzyl Estriol	10 mg	26226	5%	As Per Rule
4959	Toronto Research Chemical	B690155	6-(Butylamino)-N-(2,6-dimethylphenyl)hexanamide Hydrochloride	10 mg	21903	5%	As Per Rule
4960	Toronto Research Chemical	B690160	N-(n-Butanesulfonyl)-O-[4-(4-pyridinyl)-butyl]-(S)-tyrosine	50 mg	15418	5%	As Per Rule
4961	Toronto Research Chemical	B690165	1-Butene-3,4-diol	100 mg	24064	5%	As Per Rule
4962	Toronto Research Chemical	B690170	Butanone Cyanohydrin	10 g	79542	5%	As Per Rule
4963	Toronto Research Chemical	B690175	(N-tert-Butoxycarbonyl-N-[(1*R)-hydroxy-1-phenyl)ethyl])-4- nitrophenylethylamine	10 mg	21182	5%	As Per Rule
4964	Toronto Research Chemical	B690180	(N-tert-Butoxycarbonyl-N-[(1'R)-hydroxy-1-phenyl)ethyl])-4- aminophenylethylamine	5 mg	21182	5%	As Per Rule
4965	Toronto Research Chemical	B690185	O-n-Butanoyl-2,3,5,6-O-diisopropylidene-α-D-mannofuranoside	250 mg	21182	5%	As Per Rule
4966	Toronto Research Chemical	B690190	O-n-Butanoyl-2,3-O-diisopropylidene-α-D-mannofuranoside	100 mg	21182	5%	As Per Rule
4967	Toronto Research Chemical	B690195	Butenafine Hydrochloride	10 mg	11816	5%	As Per Rule
4968	Toronto Research Chemical	B690200	trans-2-Butenamide	250 mg	11095	5%	As Per Rule
4969	Toronto Research Chemical	B690205	3-Butenamide	5 mg	16859	5%	As Per Rule
4970	Toronto Research Chemical	B690208	O-(3-Butenyl)-N,N-bis(2-chloroethyl)phosphorodiamidate	5 mg	16139	5%	As Per Rule
4971	Toronto Research Chemical	B690209	O-(3-Butenyl)-N,N-bis(2-chloroethyl)phosphorodiamidate-d4	2.5 mg	39915	5%	As Per Rule
4972	Toronto Research Chemical	B690210	1(E)-Butenylboronic Acid	250 mg	19021	5%	As Per Rule
4973	Toronto Research Chemical	B690215	(E)-Buten-3-ynyl-2,6,6-trimethyl-1-cyclohexene	50 mg	16859	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
4974	Toronto Research Chemical	B690220	N-tert-Butoxycarbonyl Mirabegron	5 mg	26226	5%	As Per Rule
4975	Toronto Research Chemical	B690225	4-[(tert-Butoxycarbonyl)amino]cyclohexanol (Mixture of Diastereomers)	250 mg	26226	5%	As Per Rule
4976	Toronto Research Chemical	B690227	4-[(tert-Butoxycarbonyl)amino]cyclohexanol-d5 (Mixture of Diastereomers)	10 mg	22623	5%	As Per Rule
4977	Toronto Research Chemical	B690230	D,L-Buthionine	1 g	16859	5%	As Per Rule
4978	Toronto Research Chemical	B690234	D-Buthionine D-Buthionine	1 g	22623	5%	As Per Rule
4979	Toronto Research Chemical	B690235	L-Buthionine	500 mg	16859	5%	As Per Rule
4980	Toronto Research Chemical	B690238	D-Buthionine Sulfoxide	2.5 g	21903	5%	As Per Rule
4981	Toronto Research Chemical	B690240	L-Buthionine Sulfoxide	1 g	23344	5%	As Per Rule
4982	Toronto Research Chemical	B690245	D,L-Buthionine Sulfoxide	1 g	26946	5%	As Per Rule
4983	Toronto Research Chemical	B690250	D,L-Buthionine-(S,R)-sulfoximine	250 mg	16139	5%	As Per Rule
4984	Toronto Research Chemical	B690255	2-[(tert-Butoxycarbonyl)amino]-3-(2-fluoro-4,5-dimethoxyphenyl)-2-propanoic Acid Methyl Ester	10 mg	21182	5%	As Per Rule
4985	Toronto Research Chemical	B690260	N-tert-Butoxycarbonyl (R)-2-Aminobutan-1-ol Methanesulfonate	1 g	176808	5%	As Per Rule
4986	Toronto Research Chemical	B690265	D-Buthionine-(S,R)-sulfoximine	100 mg	25505	5%	As Per Rule
4987	Toronto Research Chemical	B690270	L-Buthionine-(S,R)-sulfoximine	250 mg	15418	5%	As Per Rule
4988	Toronto Research Chemical	B690272	rac Butoconazole-d5 Nitrate	1 mg	22623	5%	As Per Rule
4989	Toronto Research Chemical	B690273	Butoconazole Nitrate	1 g	10375	5%	As Per Rule
4990	Toronto Research Chemical	B690275	6-[(2-tert-Butoxycarbonylaminoethyl)amino]-7-chloro-1-cyclopropyl-1,4-dihydro-4-oxo-quinoline-3-carboxylic Acid	2 mg	16139	5%	As Per Rule
4991	Toronto Research Chemical	B690278	1-(2-tert-Butoxycarbonylamino-1- oxopropyl)octahydrocyclopenta[b]pyrrole-2-caroxylic Acid, Benzyl Ester	5 mg	19021	5%	As Per Rule
4992	Toronto Research Chemical	B690280	5-(N-tert-Butoxycarbonylamino)salicylic Acid	500 mg	16859	5%	As Per Rule
4993	Toronto Research Chemical	B690285	2-(tert-Butoxycarbonylaminomethyl)phenol	1 g	22623	5%	As Per Rule
4994	Toronto Research Chemical	B690288	N-tert-Butoxycarbonyl Anabasine	10 mg	17580	5%	As Per Rule
4995	Toronto Research Chemical	B690290	2-[[4-[2-(tert-Butoxycarbonyl)ethyl]phenylethyl]amino]2',3'-O-isopropylideneadenosine-5'-N-ethylcarboxamide	5 mg	13257	5%	As Per Rule
4996	Toronto Research Chemical	B690293	N-tert-Butoxycarbonyl Anabasine D-Glucose-2,3,4,6-tetraacetate Bromide	10 mg	24064	5%	As Per Rule
4997	Toronto Research Chemical	B690295	4-(N-tert-Butoxycarbonylamino)tetrafluorophenylazide	5 mg	16859	5%	As Per Rule
4998	Toronto Research Chemical	B690300	(2S,3'S,3"S)-N-[3-[3-tert-Butoxycarbonyl-3-benzyloxycarbonylamino(propylamino)]-3-tert-butoxycarbonylpropyl]azetidine-2-carboxylic Acid tert-Butyl Ester	1 mg	27667	5%	As Per Rule
4999	Toronto Research Chemical	B690303	(2S,3'S)-N-[3-t-Butoxycarbonyl-3-benzyloxycarbonylamino- propyl]]azetidine-2-carboxylic Acid, t-Butyl Ester	1 mg	22623	5%	As Per Rule
5000	Toronto Research Chemical	B690305	N-(tert-Butoxycarbonyl) Desethylene Ciprofloxacin	2 mg	16859	5%	As Per Rule
5001	Toronto Research Chemical	B690310	(S)-3-{N-(tert-Butoxycarbonyl)-N-[2-(N-p-toluenesulfonyl)aminopropyl]amino-1-propanol	50 mg	16139	5%	As Per Rule
5002	Toronto Research Chemical	B690315	4-[(tert-Butoxycarbonyl)oxy]-2-methylphenol	500 mg	16859	5%	As Per Rule
5003	Toronto Research Chemical	B690320	tert-Butyl N-[3-(Acetimidoylaminomethyl)benzyl]carbamate, Hydrochloride	5 mg	16139	5%	As Per Rule
5004	Toronto Research Chemical	B690322	(2S,3S,3"S)-N-[3-(3-Acetoxy-3-methoxycarbonylpropanamido)-3-tert-butoxycarbonylpropanoyl]azetidine-2-carboxylic Acid tert-butyl Ester	5 mg	24064	5%	As Per Rule
5005	Toronto Research Chemical	B690323	(2S,3S,3"S)-N-[3-(3-Acetoxy-3-methoxycarbonylpropanamido)-3-tert-butoxythiocarbonylpropanoyl]azetidine-2-thiocarboxylic Acid tert-Butyl Ester	1 mg	19741	5%	As Per Rule
5006	Toronto Research Chemical	B690325	(2S,3S,3"S)-N-[3-(3-acetoxy-3-methoxycarbonylpropanamino)-3-tert-butoxycarbonylpropanyl]azetidine-2-carboxylic Acid tert-Butyl Ester	1 mg	21182	5%	As Per Rule
5007	Toronto Research Chemical	B690326	2-(tert-Butylamino)-4-chloro-6-cyclopropylamino-1,3,5-triazine	500 mg	22623	5%	As Per Rule
5008	Toronto Research Chemical	B690327	2-(tert-Butylamino)-4-chloro-6-cyclopropylamino-1,3,5-triazine-d9	5 mg	26226	5%	As Per Rule
5009	Toronto Research Chemical	B690328	2-(tert-Butylamino)-4,6-dichloro-1,3,5-triazine	2.5 g	24064	5%	As Per Rule
5010	Toronto Research Chemical	B690330	2-tert-Butylamino-3',5'-dipivaloxyacetophenone, Hydrochloride Salt	5 mg	16139	5%	As Per Rule
5011	Toronto Research Chemical	B690335	tert-Butyl N-[3-(Aminomethyl)benzyl]carbamate	250 mg	21903	5%	As Per Rule
5012	Toronto Research Chemical	B690342	2-(n-Butyl-d9-amino)-4-chloro-6-cyclopropylamino-1,3,5-triazine	2.5 mg	24064	5%	As Per Rule
5013	Toronto Research Chemical	B690345	4-(tert-Butoxycarbonyloxy)benzyl Methanethiosulfonate	10 mg	19741	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5014	Toronto Research Chemical	B690350	tert-Butyl-(S)-(3-amino-2-oxo-2,3,4,5-tetrahydrobenzo[b]azepin-1-yl) Acetate	1 g	11816	5%	As Per Rule
5015	Toronto Research Chemical	B690355	4-(tert-Butoxycarbonyloxy)benzylalcohol	100 mg	13977	5%	As Per Rule
5016	Toronto Research Chemical	B690360	N4-tert-Butoxycarbonyl-1-[2-(2-hydroxyethoxy)ethyl]piperazine N1- Oxide	250 mg	22623	5%	As Per Rule
5017	Toronto Research Chemical	B690365	N-tert-Butoxycarbonyl Amoxapine	1 g	23344	5%	As Per Rule
5018	Toronto Research Chemical	B690367	N-tert-Butoxycarbonyl Amoxapine-d8	1 mg	22623	5%	As Per Rule
5019	Toronto Research Chemical	B690370	t-Butyl-L-aspartyl-L-proline	10 mg	16139	5%	As Per Rule
5020	Toronto Research Chemical	B690372	Dibutylated Hydroxyanisole-d20	5 mg	26226	5%	As Per Rule
5021	Toronto Research Chemical	B690373	3-(4-tert-Butylbenzene)prop-2-enoic Acid	25 mg	16139	5%	As Per Rule
5022	Toronto Research Chemical	B690375	3-(4-tert-Butylbenzene)propionic Acid	1 g	13977	5%	As Per Rule
5023	Toronto Research Chemical	B690380	3-(4-tert-Butylbenzene)propionic Acid Methyl Ester	10 mg	15418	5%	As Per Rule
5024	Toronto Research Chemical	B690385	(S)-N-tert-Butoxycarbonyl Pregabalin Methyl Ester	100 mg	25505	5%	As Per Rule
5025	Toronto Research Chemical	B690390	1-[3-(4-tert-Butylbenzoyl)propyl]-4-hydroxypiperidine	500 mg	13257	5%	As Per Rule
5026	Toronto Research Chemical	B690395	(2R,4S)-2-t-Butyl-N-benzyl-4-[1-(S)-hydroxy-2-methylpropyl]- oxazolidine-4-carboxylic Acid, Methyl Ester	25 mg	16139	5%	As Per Rule
5027	Toronto Research Chemical	B690400	tert-Butyl [(1S,2R)-1-Benzyl-2-hydroxy-3- (isobutylamino)propyl]carbamate	50 mg	19021	5%	As Per Rule
5028	Toronto Research Chemical	B690403	t-Butyl (2S)-2-[(Benzyloxycarbonylamino)]-4-hydroxybutyrate	2 mg	16859	5%	As Per Rule
5029	Toronto Research Chemical	B690405	tert-Butyl L-N-(3-Benzyloxycarbonylamino-3-(S)-tert-butylcarboxy-1- oxopropyl-azetidine-2-carboxylate	2 mg	16139	5%	As Per Rule
5030	Toronto Research Chemical	B690406	t-Butyl (2S)-2-[(Benzyloxycarbonylamino)]-4-oxo-butyrate	100 mg	29108	5%	As Per Rule
5031	Toronto Research Chemical	B690407	tert-Butyl-L-N-benzyloxycarbonylazetidine-2-carboxylate	2 mg	16859	5%	As Per Rule
5032	Toronto Research Chemical	B690410	tert-Butyl-(2S,4R)-N∂-(benzyloxycarbonyl)-N∂-benzyloxycarbonyl)-4-hydroxyornithinate	5 mg	24785	5%	As Per Rule
5033	Toronto Research Chemical	B690415	N-tert-Butoxycarbonyl 2-[(3-Methyl-1-oxo)butyl]aniline Oxime	50 mg	26226	5%	As Per Rule
5034	Toronto Research Chemical	B690420	N-(tert-Butoxycarbonyl)-L-glutamine methyl ester	50 mg	21182	5%	As Per Rule
5035	Toronto Research Chemical	B690425	tert-Butyl 14-(N-Boc-amino)-1-{3-[1,3-bis(1',6'-anhydro-2',3'-isopropylidine)-ßD-manopyrano-4-yloxy]propan-2-ylcarbamoyl}phenoxy-13,15-dioxo-3,6,9-trioxa- 12,16-diazanonadecan-19-oate	1 mg	21182	5%	As Per Rule
5036	Toronto Research Chemical	B690430	tert-Butoxycarbonyl-L-glutamine	1 g	11816	5%	As Per Rule
5037	Toronto Research Chemical	B690435	tert-Butyl 14-(N-Boc-amino)-1-[3-(((2,5-dioxopyrrolidin-1-yl)oxy)carbonyl)phenoxy]-13,15-dioxo-3,6,9-trioxa- 12,16-diazanonadecan-19-oate	2 mg	27667	5%	As Per Rule
5038	Toronto Research Chemical	B690439	rac N-tert-Butoxycarbonyl-2-fluoro-5-methoxy-4-O-methyl-tyrosine Methyl Ester	5 mg	21182	5%	As Per Rule
5039	Toronto Research Chemical	B690440		2 mg	16139	5%	As Per Rule
5040	Toronto Research Chemical	B690445	tert-Butyl 14-(N-Boc-amino)-1-[3-(methoxycarbonyl)phenoxy]-13,15-dioxo-3,6,9-trioxa- 12,16-diazanonadecan-19-oate	1 mg	16139	5%	As Per Rule
5041	Toronto Research Chemical	B690450	2-n-Butyl-4-[(2-bromoethoxy)-3,5-diiodobenzoyl]benzofuran	10 mg	21182	5%	As Per Rule
5042	Toronto Research Chemical	B690452	2-n-Butyl-4-[(2-bromoethoxy-d4)-3,5-diiodobenzoyl]benzofuran	5 mg	24064	5%	As Per Rule
5043	Toronto Research Chemical	B690453	tert-Butyl 6-[O-(2-Bromoethyl)phosphoryl)hydroxyhexanoate	500 mg	19741	5%	As Per Rule
5044	Toronto Research Chemical	B690455	t-Butyl-N-carbobenzyloxy-L-aspartyl-L-proline	5 mg	16139	5%	As Per Rule
5045	Toronto Research Chemical	B690462	3-(tert-Butyl-d9)-5-[7-(bromoethyl)-2-benzofuranyl]-2-oxazolidinone (Mixture of Diastereomers)	1 mg	27667	5%	As Per Rule
5046	Toronto Research Chemical	B690465	2-Butyl-1-(4-bromobenzyl)-4-chloro-5-(hydroxymethyl)-1H-imidazole	50 mg	16859	5%	As Per Rule
5047	Toronto Research Chemical	B690470	(S)-2-tert-Butylcarboxamide-4-tert-butoxycarbonylpiperazine	10 mg	11095	5%	As Per Rule
5048	Toronto Research Chemical	B690475	N-tert-Butoxycarbonyl-D-Serine Methyl Ester	1 g	10375	5%	As Per Rule
5049	Toronto Research Chemical	B690480	cis-[2-(4-tert-Butyloxycarbonylamino)cyclohexyloxy]tetrahydro-2H-pyran	10 mg	22623	5%	As Per Rule
5050	Toronto Research Chemical	B690482	cis-[2-(4-tert-Butyloxycarbonylamino)cyclohexyloxy]tetrahydro-2H- pyran-d5	1 mg	21182	5%	As Per Rule
5051	Toronto Research Chemical	B690483	trans-[2-(4-tert-Butyloxycarbonylamino)cyclohexyloxy]tetrahydro-2H- pyran	100 mg	26226	5%	As Per Rule
5052	Toronto Research Chemical	B690484	trans-[2-(4-tert-Butyloxycarbonylamino)cyclohexyloxy]tetrahydro-2H- pyran-d5	5 mg	26226	5%	As Per Rule
5053	Toronto Research Chemical	B690485	tert-Butyl Cetirizine	100 mg	27667	5%	As Per Rule
5054	Toronto Research Chemical	B690487	tert-Butyl Cetirizine-d8	2.5 mg	33431	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5055	Toronto Research Chemical	B690490	tert-Butyl (S)-Cetirizine	5 mg	26226	5%	As Per Rule
5056	Toronto Research Chemical	B690495	N1-tert-Butoxycarbonyl 1-(3-Methoxyphenyl)hydrazine	100 mg	15418	5%	As Per Rule
5057	Toronto Research Chemical	B690505	4-tert-Butylacetophenone	250 mg	11816	5%	As Per Rule
5058	Toronto Research Chemical	B690510	rac N-tert-Butoxycarbonyl Viloxazine	10 mg	22623	5%	As Per Rule
5059	Toronto Research Chemical	B690515	2-Butyl-5-benzofuranamine Hydrochloride	50 mg	31990	5%	As Per Rule
5060	Toronto Research Chemical	B690520	N-tert-Butoxycarbonyl-2-(3-methoxyphenoxy)ethanamine	250 mg	27667	5%	As Per Rule
5061	Toronto Research Chemical	B690525	N-(tert-Butoxycarbonyl)-2-methylaniline	10 mg	16139	5%	As Per Rule
5062	Toronto Research Chemical	B690530	N-tert-Butoxycarbonyl Desmethyl Levofloxacin	5 mg	27667	5%	As Per Rule
5063	Toronto Research Chemical	B690535	N-(tert-Butoxycarbonyl)aniline	1 g	11816	5%	As Per Rule
5064	Toronto Research Chemical	B690537	N-(tert-Butoxycarbonyl)aniline-13C6	1 mg	24064	5%	As Per Rule
5065	Toronto Research Chemical	B690540	N-tert-Butoxycarbonyl 1-(3-Methylbenzyl)piperazine	25 mg	23344	5%	As Per Rule
5066	Toronto Research Chemical	B690542	N-tert-Butoxycarbonyl 1-(3-Methylbenzyl)piperazine-d8	2.5 mg	21182	5%	As Per Rule
5067	Toronto Research Chemical	B690545	Tris-N-benzyloxycarbonyl Garamine	10 mg	22623	5%	As Per Rule
5068	Toronto Research Chemical	B690550	(-)-Butorphanol	10 mg	744555	5%	As Per Rule
5069	Toronto Research Chemical	B690552	(-)-Butorphanol-d6	0.5 mg	109082	5%	As Per Rule
5070	Toronto Research Chemical	B690555	N-tert-Butoxycarbonyl 3,5-Diiodotyramine	5 mg	16859	5%	As Per Rule
5071	Toronto Research Chemical	B690560	N-tert-Butoxycarbonyl 3-lodotyramine	5 mg	21182	5%	As Per Rule
5072	Toronto Research Chemical	B690570	N-tert-Butoxycarbonyl-O-triisopropylsilyl 3-iodothyronamine	2 mg	15418	5%	As Per Rule
5073	Toronto Research Chemical	B690575	tert-Butoxycarbonyl-L-leucine	5 g	10375	5%	As Per Rule
5074	Toronto Research Chemical	B690580	N-tert-Butoxycarbonyl Tyramine	500 mg	10375	5%	As Per Rule
5075	Toronto Research Chemical	B690587	2-[2-(2-Butoxyethoxy)ethoxy]tetrahydropyran-d9	5 mg	26226	5%	As Per Rule
5076	Toronto Research Chemical	B690590	4-Butoxyphenol	1 g	11816	5%	As Per Rule
5077	Toronto Research Chemical	B690595	N-tert-Butoxycarbonyl-2-piperidinone	1 g	10375	5%	As Per Rule
5078	Toronto Research Chemical	B690600	4-tert-Butyl-1-azacycloheptane	250 mg	28387	5%	As Per Rule
5079	Toronto Research	B690605	2-Butyl-4-chloro-5-benzyloxymethyl-1H-imidazole	25 mg	16139	5%	As Per Rule
5080	Toronto Research	B690607	2-Butyl-d3-4-chloro-5-benzyloxymethyl-1H-imidazole	2.5 mg	21182	5%	As Per Rule
5081	Toronto Research Chemical	B690610	7-tert-Butyl-6-chloro-3-(2,5-difluorophenyl)-1,2,4-triazolo[4,3-b]pyridazine	10 mg	19021	5%	As Per Rule
5082	Toronto Research Chemical	B690615	3-Butyl-1-chloro-5,10-dihydro-8-(2-cyanophenyl)imidazol-[1,5-b]isoquinoline	2.5 mg	27667	5%	As Per Rule
5083	Toronto Research Chemical	B690620	tert-Butyl 2-(2-Chloroethoxy)acetate	250 mg	15418	5%	As Per Rule
5084	Toronto Research Chemical	B690625	2-Butyl-5-chloro-1H-imidazole	100 mg	17580	5%	As Per Rule
5085	Toronto Research Chemical	B690630	2-Butyl-4-chloro-1H-imidazole-5-carboxaldehyde	50 mg	13257	5%	As Per Rule
5086	Toronto Research Chemical	B690632	2-Butyl-d3-4-chloro-1H-imidazole-5-carboxaldehyde	2.5 mg	31990	5%	As Per Rule
5087	Toronto Research Chemical	B690635	Butylboronic Acid	1 g	10375	5%	As Per Rule
5088	Toronto Research Chemical	B690640	2-Butyl-5-chloroimidazole-4-methanol	50 mg	13257	5%	As Per Rule
5089	Toronto Research	B690645	tert-Butyl (2-Chloroethyl)carbamate	5 g	21182	5%	As Per Rule
5090	Chemical Toronto Research	B690650	Butyl 3-Chloropropylsulfonate	100 mg	21182	5%	As Per Rule
5091	Chemical Toronto Research	B690655	tert-Butoxycarbonyl-ε-aminocaproic Acid	1 g	10375	5%	As Per Rule
5092	Chemical Toronto Research	B690660	N-(tert-Butoxycarbonyl-aminohexanoyl) D-erythro-S	25 mg	27667	5%	As Per Rule
5093	Chemical Toronto Research	B690665	N-((1-(2-(tert-Butylamino)-2-oxoethyl)piperidin-4-yl)methyl)-3-chloro-5-	5 mg	17580	5%	As Per Rule
5094	Chemical Toronto Research	B690667	fluorobenzamide N-((1-(2-(tert-Butylamino)-2-oxoethyl)piperidin-4-yl)methyl)-3-chloro-5-	1 mg	29108	5%	As Per Rule
5095	Chemical Toronto Research	B690685	fluorobenzamide-d9 Hydrochloride Salt 2-(tert-Butylamino)-3',4'-dichloropropiophenone Hydrochloride	5 mg	19741	5%	As Per Rule
5096	Chemical Toronto Research	B690687	2-(tert-Butylamino)-3',4'-dichloropropiophenone-d9 Hydrochloride	1 mg	28387	5%	As Per Rule
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SI. No. 5097	Principal Name Toronto Research	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5097	Toronto Research						GOT
	Chemical	B690690	2-(tert-Butylamino)-3',5'-dichloropropiophenone Hydrochloride	25 mg	28387	5%	As Per Rule
5098	Toronto Research Chemical	B690692	2-(tert-Butylamino)-3',5'-dichloropropiophenone-d9 Hydrochloride	1 mg	28387	5%	As Per Rule
5099	Toronto Research Chemical	B690695	tert-Butyl 4-Bromobenzoate	2.5 g	26946	5%	As Per Rule
5100	Toronto Research Chemical	B690700	tert-Butyl 4-(Cyanomethyl)cinnamate	1 g	21182	5%	As Per Rule
5101	Toronto Research Chemical	B690720	N-(trans-4-tert-Butyl-cyclohexyl)carbonyl-D-phenylalanine	5 mg	24785	5%	As Per Rule
5102	Toronto Research Chemical	B690725	N-(tert-Butyloxycarbonyl-piperidin-4-yl)methyl-3-chloro-5- fluorobenzamide	250 mg	25505	5%	As Per Rule
5103	Toronto Research Chemical	B690730	Butyl Cyclopropanesulfonate	1 g	10375	5%	As Per Rule
5104	Toronto Research Chemical	B690750	N-Butyldeoxymannojirimycin Hydrochloride	5 mg	19741	5%	As Per Rule
5105	Toronto Research Chemical	B691000	N-Butyldeoxynojirimycin Hydrochloride	5 mg	21903	5%	As Per Rule
5106	Toronto Research Chemical	B691030	2-Butyl-1,3-diazaspiro[4.4]non-1-en-4-one Hydrochloride	10 mg	22623	5%	As Per Rule
5107	Toronto Research Chemical	B691032	2-n-Butyl-d3-1,3-diazaspiro[4.4]non-1-en-4-one	2.5 mg	26946	5%	As Per Rule
5108	Toronto Research Chemical	B691033	2-n-Butyl-d7-1,3-diazaspiro[4.4]non-1-en-4-one	5 mg	31990	5%	As Per Rule
5109	Toronto Research Chemical	B691035	tert-Butyl Diazoacetate, 85%	1 g	16859	5%	As Per Rule
5110	Toronto Research Chemical	B691040	4-tert-Butyl-3,6-dichloropyridazine	100 mg	11816	5%	As Per Rule
5111	Toronto Research Chemical	B691045	tert-Butyl Dicarbonate	5 g	10375	5%	As Per Rule
5112	Toronto Research Chemical	B691050	2-Butyl-3-(3,5-diiodo-4-hydroxybenzoyl)benzofuran	100 mg	23344	5%	As Per Rule
5113	Toronto Research Chemical	B691060	4-tert-Butyl-2,6-dimethyl-3-hydroxyphenylacetamide (Oxymetazoline Impurity)	10 mg	24064	5%	As Per Rule
5114	Toronto Research Chemical	B691070	N-tert-Butyl-1,1-dimethylpropargylamine	2 g	13977	5%	As Per Rule
5115	Toronto Research Chemical	B691075	tert-Butyl 2-[(4R,6S)-2,2-Dimethyl-6-[(1-phenyl-1H-terazol-5-ylsulfonyl)methyl]-1,3-dioxan-4-yl]acetate	10 mg	16859	5%	As Per Rule
5116	Toronto Research Chemical	B691080	tert-Butyldimethylsilyl Chloride	5 g	11095	5%	As Per Rule
5117	Toronto Research Chemical	B691090	24,33-Bis-O-(tert-butyldimethylsilyl)-37,38-dehydro-37,38-dihydroxy-FK-506 (mixture of diastereomers)	1 mg	25505	5%	As Per Rule
5118	Toronto Research Chemical	B691095	4'-O-tert-Butyldimethylsilyl Genistein	10 mg	12536	5%	As Per Rule
5119	Toronto Research Chemical	B691100	8-(tert-Butyldimethylsilyloxy) 8-Hydroxy Efavirenz, Technical Grade	1 mg	19741	5%	As Per Rule
5120	Toronto Research Chemical	B691102	8-(tert-Butyldimethylsilyloxy) 8-Hydroxy Efavirenz-d4	1 mg	26226	5%	As Per Rule
5121	Toronto Research Chemical	B691125	2-O-tert-Butyldimethylsilyl-1-O-benzoyl C4 Ceramide	5 mg	27667	5%	As Per Rule
5122	Toronto Research Chemical	B691140	O-tert-Butyldimethylsilyl-N-t-butoxycarbonyl-L-tyrosine, Methyl Ester	500 mg	19021	5%	As Per Rule
5123	Toronto Research Chemical	B691170	4-tert-Butyldimethylsilyl-5'-chloro-4a'-hydroxy Simvastatin	5 mg	16859	5%	As Per Rule
5124	Toronto Research Chemical	B691185	3-tert-Butyldimethylsilyl-20-dehydro Cholesterol	2.5 mg	26946	5%	As Per Rule
5125	Toronto Research Chemical	B691187	3-tert-Butyldimethylsilyl-20-dehydro Cholesterol-d7	1 mg	26226	5%	As Per Rule
5126	Toronto Research Chemical	B691200	2'-O-(tert-Butyldimethylsilyl)-6,7-dehydro Paclitaxel	1 mg	24064	5%	As Per Rule
5127	Toronto Research Chemical	B691212	3β-tert-Butyldimethylsilyloxy-17-methyl-5α-androstane-17β-ol-d5	5 mg	27667	5%	As Per Rule
5128	Toronto Research Chemical	B691220	3β-O-tert-Butyldimethylsilyl 1-Androsten-17β-ol	2.5 mg	26226	5%	As Per Rule
5129	Toronto Research Chemical	B691230	3-O-tert-Butyldimethylsilyl Calcifediol	2.5 mg	28387	5%	As Per Rule
5130	Toronto Research Chemical	B691240	3β-tert-Butyldimethylsilyloxy Epiandrosterone	25 mg	16139	5%	As Per Rule
5131	Toronto Research Chemical	B691250	2'-O-(tert-Butyldimethylsilyl)-3'-deoxy-5'-O-trityluridine	25 mg	16859	5%	As Per Rule
5132	Toronto Research Chemical	B691255	2-O-tert-Butyldimethylsilyl C2 Ceramide	2.5 mg	24064	5%	As Per Rule
5133	Toronto Research Chemical	B691260	2-O-tert-Butyldimethylsilyl C2 Ceramide-1-(bis(2-cyanoethyl)phosphate	2.5 mg	29108	5%	As Per Rule
5134	Toronto Research Chemical	B691270	O-tert-Butyldimethylsilyl 11,12-Didehydro Retinol	2 mg	16139	5%	As Per Rule
5135	Toronto Research Chemical	B691275	2-O-tert-Butyldimethylsilyl C4 Ceramide	2.5 mg	26226	5%	As Per Rule
5136	Toronto Research Chemical	B691280	2-O-tert-Butyldimethylsilyl C4 Ceramide-1-(bis(2-cyanoethyl)phosphate	2.5 mg	31990	5%	As Per Rule
5137	Toronto Research Chemical	B691290	2'-O-(tert-Butyldimethylsilyl)-6α-hydroxy 7-epi-Paclitaxel	1 mg	28387	5%	As Per Rule
5138	Toronto Research Chemical	B691295	5-O-tert-Butyldimethylsilyl 5-Hydroxy Lansoprazole	25 mg	24064	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5139	Toronto Research Chemical	B691300	2'-O-(tert-Butyldimethylsilyl)-6α-hydroxy Paclitaxel	2.5 mg	24785	5%	As Per Rule
5140	Toronto Research Chemical	B691305	6-O-(tert-Butyldimethylsilyl)-D-glucose	100 mg	26226	5%	As Per Rule
5141	Toronto Research Chemical	B691310	N-(tert-Butyldimethylsilyl)-N-methyltrifluoroacetamide (Technical Grade)	100 mg	25505	5%	As Per Rule
5142	Toronto Research Chemical	B691315	21-O-tert-Butyldimethylsilyl Methyl Prednisone	25 mg	25505	5%	As Per Rule
5143	Toronto Research Chemical	B691320	3-(tert-Butyldimethylsilyl)morphine	25 mg	24064	5%	As Per Rule
5144	Toronto Research Chemical	B691325	3-(tert-Butyldimethylsilyl)morphinone	10 mg	16859	5%	As Per Rule
5145	Toronto Research Chemical	B691330	4-O-tert-Butyldimethylsilyl-2-(hydroxymethyl)-3-methylpyridine	25 mg	27667	5%	As Per Rule
5146	Toronto Research Chemical	B691335	4'-tert-Butyldimethylsilyl-6-hydroxy Raloxifene	50 mg	15418	5%	As Per Rule
5147	Toronto Research Chemical	B691340	6-tert-Butyldimethylsilyl-4'-hydroxy Raloxifene	50 mg	16859	5%	As Per Rule
5148	Toronto Research Chemical	B691342	6-tert-Butyldimethylsilyl-4'-hydroxy Raloxifene-d4	2.5 mg	27667	5%	As Per Rule
5149	Toronto Research Chemical	B691345	4,6'-O-(tert-Butyldimethylsilyl)mycophenolic Acid Acyl-β-D-glucoside	10 mg	43518	5%	As Per Rule
5150	Toronto Research Chemical	B691350	O-tert-Butyldimethylsilyl-3-iodo-(2E)-buten-1-ol	50 mg	31990	5%	As Per Rule
5151	Toronto Research Chemical	B691355	4-O-tert-Butyldimethylsilyl Epi Lovastatin	1 mg	14698	5%	As Per Rule
5152	Toronto Research Chemical	B691360	4-tert-Butyldimethylsilyl-4a'-hydroxy Simvastatin	2 mg	16859	5%	As Per Rule
5153	Toronto Research Chemical	B691365	6-tert-Butyldimethylsilyloxy-4-(1-methylethenyl)-1-methyl-cyclohexane 1,2-Epoxide	10 mg	13977	5%	As Per Rule
5154	Toronto Research	B691370	(S)-1-(tert-Butyldimethylsilyloxy)-2-butanamine	100 mg	13977	5%	As Per Rule
5155	Toronto Research Chemical	B691375	5-O-tert-Butyldimethylsilyl-2,3-O-isopropylidene-D-ribose	500 mg	13977	5%	As Per Rule
5156	Toronto Research Chemical	B691380	tert-Butyldimethylsilyl-2-methyl-1,3-dioxolane-2-propionate	50 mg	15418	5%	As Per Rule
5157	Toronto Research Chemical	B691385	(2Z)-2-[(5S)-O-tert-Butyldimethylsilyl-2- methylenecyclohexylidenelethanol	25 mg	21182	5%	As Per Rule
5158	Toronto Research Chemical	B691390	O-tert-Butyldimethylsilyl-N-methyl-N-t-butoxycarbonyl-L-tyrosine, Methyl Ester	250 mg	17580	5%	As Per Rule
5159	Toronto Research Chemical	B691395	4'-tert-Butyldimethylsilylmycophenolic Acid	25 mg	21182	5%	As Per Rule
5160	Toronto Research Chemical	B691400	2S-t-Butyldimethylsilyloxy-3R-(t-Boc)-amino-1,4-dichlorobutane	10 mg	17580	5%	As Per Rule
5161	Toronto Research	B691405	3-O-(tert-Butyldimethylsilyloxy)-6-O-desmethyl Buprenorphine	1 mg	13977	5%	As Per Rule
5162	Toronto Research Chemical	B691410	N-(3-tert-Butyldimethylsilyloxy-2,2-dimethylbutyryloxy)succinimide	25 mg	20462	5%	As Per Rule
5163	Toronto Research Chemical	B691415	4-tert-Butyldimethylsilyloxy-6-fluoro-2-formyl-3,4-dihydro-2H-1-benzopyran (Mixture of Diastereomers)	5 mg	22623	5%	As Per Rule
5164	Toronto Research Chemical	B691420	(+)-(3R)-3-{[tert-Butyl(dimethyl)silyl]oxy}dihydrofuran-2(3H)-one	250 mg	17580	5%	As Per Rule
5165	Toronto Research Chemical	B691425	(-)-(3S)-3-{[tert-Butyl(dimethyl)silyl]oxy}dihydrofuran-2(3H)-one	500 mg	16859	5%	As Per Rule
5166	Toronto Research Chemical	B691430	3-tert-Butyldimethylsilyloxymethyl-2,6-diisopropyl-4-(4-fluorophenyl)-5-hydroxymethyl-pyridine	10 mg	19741	5%	As Per Rule
5167	Toronto Research Chemical	B691435	5-tert-Butyldimethylsilyloxymethyl-2,6-diisopropyl-4-(4-fluorophenyl)-pyridine-3-carboxaldehyde	5 mg	16139	5%	As Per Rule
5168	Toronto Research Chemical	B691440	(-)-(2Z,5S,6E)-5-{[tert-Butyl(dimethyl)silyl]oxy}-2,6-dimethyl-7-(2-methyl-1,3-thiazol-4-yl)hepta-2,6-dien-1-ol	250 mg	16139	5%	As Per Rule
5169	Toronto Research Chemical	B691445	6-[[2-(tert-Butyldimethylsilyloxy)ethyl]methylamino]pyridin-3-ol	100 mg	16139	5%	As Per Rule
5170	Toronto Research Chemical	B691450	3-O-(tert-Butyldimethylsilyloxy)-2-Fmoc-erythro-sphingosine	10 mg	27667	5%	As Per Rule
5171	Toronto Research Chemical	B691457	1-(tert-Butyldimethylsilyloxy)-1-ethynyl-cyclopropane-d4	2.5 mg	27667	5%	As Per Rule
5172	Toronto Research Chemical	B691460	(3S)-3-{[tert-Butyl(dimethyl)silyl]oxy}-5-hydroxypentan-2-one	500 mg	13257	5%	As Per Rule
5173	Toronto Research Chemical	B691465	4-tert-Butyldimethylsilyloxy-6-fluoro-2-oxiranyl-3,4-dihydro-2H-1-benzopyran	5 mg	27667	5%	As Per Rule
5174	Toronto Research	B691470	(Mixture of Diastereomers) 2-tert-Butyldimethylsilyloxyethanol	1 g	19741	5%	As Per Rule
5175	Chemical Toronto Research	B691472	2-tert-Butyldimethylsilyloxyethanol-d4	10 mg	21182	5%	As Per Rule
5176	Chemical Toronto Research	B691477	42-O-tert-Butyldimethylsilyloxyethyl-d4 Rapamycin	1 mg	26226	5%	As Per Rule
5177	Chemical Toronto Research	B691480	(3aR,4S,5R,6aS)-4-(tert-Butyldimethylsilyloxy)methyl-5-hydroxy-	50 mg	16859	5%	As Per Rule
5178	Chemical Toronto Research	B691485	hexahydro-2H-cyclopenta[b]furan-2-one 3-tert-Butyldimethylsiloxy-4-methoxybenzaldehyde	500 mg	21182	5%	As Per Rule
5179	Chemical Toronto Research	B691490	5'-(tert-Butyldimethylsilyloxy)methyl 5'-Desmethyl Meloxicam	2 mg	16139	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5180	Toronto Research Chemical	B691495	5-(tert-Butyldimethylsilyl)oxy-2-mercaptobenzimidazole	50 mg	26226	5%	As Per Rule
5181	Toronto Research Chemical	B691500	3-(tert-Butyldimethylsilyloxy)-5-(1-methylamino)-5-oxopentanoic Acid	100 mg	19021	5%	As Per Rule
5182	Toronto Research Chemical	B691505	3-(tert-Butyldimethylsilyloxy)-5-(1-methylamino)-5-oxopentanoic Acid Methyl Ester	25 mg	16139	5%	As Per Rule
5183	Toronto Research Chemical	B691510	(3S)-4-{[tert-Butyl(dimethyl)silyl]oxy}-3-methylbutyl Phenyl Sulfone	100 mg	16139	5%	As Per Rule
5184	Toronto Research Chemical	B691512	(E)-3-[5-tert-Butyldimethylsilyloxymethyl-2,6-diisopropyl-4-(4-fluorophenyl)-pyrid-3-yl]-prop-2-enal	10 mg	24785	5%	As Per Rule
5185	Toronto Research Chemical	B691515	(-)-(3\$,4E)-3-{[tert-Butyl(dimethyl)silyl]oxy}-4-methyl-5-(2-methyl-1,3-thiazol-4-yl)pent-4-en-1-ol	500 mg	16139	5%	As Per Rule
5186	Toronto Research Chemical	B691520	(2S)-3-{[tert-Butyl(dimethyl)silyl]oxy}-2-methylpropan-1-ol	50 mg	16859	5%	As Per Rule
5187	Toronto Research Chemical	B691525	(2S)-3-{[tert-Butyl(dimethyl)silyl]oxy}-2-methylpropan-1-yl Tosylate	250 mg	17580	5%	As Per Rule
5188	Toronto Research Chemical	B691527	1-[(tert-Butyldimethylsilyl)oxy]-2-methyl-2-acetoxypropanol-d6	50 mg	24064	5%	As Per Rule
5189	Toronto Research Chemical	B691532	1-[(tert-Butyldimethylsilyl)oxy]-2-methyl-2-propanol-d6	100 mg	26226	5%	As Per Rule
5190	Toronto Research Chemical	B691535	4-(tert-Butyldimethylsilyl)oxy-2-nitroaniline	25 mg	21182	5%	As Per Rule
5191	Toronto Research Chemical	B691540	4-(tert-Butyldimethylsilyloxymethyl)pyridine	500 mg	15418	5%	As Per Rule
5192	Toronto Research Chemical	B691545	4-tert-Butyldimethylsilyloxy-6-fluoro-2-hydroxymethyl-3,4-dihydro-2H-1-benzopyran	10 mg	27667	5%	As Per Rule
5193	Toronto Research	B691550	(Mixture of Diastereomers) 3-[(tert-Butyldimethylsilyl)oxy]pentanedioic Acid Diethyl Ester	250 mg	17580	5%	As Per Rule
5194	Chemical Toronto Research	B691555	3-tert-Butyldimethylsilyloxy Pregnenolone	5 mg	17580	5%	As Per Rule
5195	Chemical Toronto Research	B691560	21-O-tert-Butyldimethylsilyl Methyl Prednisolone	500 mg	27667	5%	As Per Rule
5196	Chemical Toronto Research	B691565	3-[(tert-Butyldimethylsilyl)oxy]-1-propanal	1 g	18300	5%	As Per Rule
5197	Chemical Toronto Research	B691570	N,N'-Bis[(S)-1-(tert-Butyldimethylsilyloxymethyl)propyl]ethanediamide	1 mg	13977	5%	As Per Rule
5198	Chemical Toronto Research	B691575	3-[(tert-Butyldimethylsilyl)oxy]-1-propanol	500 mg	11095	5%	As Per Rule
5199	Chemical Toronto Research	B691580	3-(tert-Butyldimethylsilyloxy)-2-hydroxy-2-O-tosyl-propanenitrile	25 mg	13977	5%	As Per Rule
5200	Chemical Toronto Research	B691585	5'-O-tert-Butyldimethylsilyl Rosuvastatin Lactone	10 mg	21182	5%	As Per Rule
5201	Chemical Toronto Research	B691590	17-O-tert-Butyldimethylsilyl 5,14-Androstadiene-3β,17β-diol	5 mg	17580	5%	As Per Rule
5202	Chemical Toronto Research	B691595	3-O-(tert-Butyldimethylsilyloxy)-erythro-sphingosine	10 mg	24064	5%	As Per Rule
5203	Chemical Toronto Research	B691600	(3aR,4S,5R,6aS)-4-(tert-Butyldimethylsilyloxy)methyl-5-	25 mg	17580	5%	As Per Rule
5204	Chemical Toronto Research	B691605	tetrahydropyranyloxy-hexahydro-2H-cyclopenta[b]furan-2-one (+)-(2S,6Z,9S,10E)-9-[[tert-Butyl(dimethyl)sily]oxy}-2,6,10-trimethyl-11-	100 mg	24064	5%	As Per Rule
5205	Chemical Toronto Research	B691610	(2-methyl-1,3-thiazol-4-yl)-undeca-6,10-dien-1-ol (3b,5Z,7E)-3-(tert-Butyldimethylsilyloxy)-9,10-secocholestra-5,7,10(19)-triene-24-carboxylic Acid Methyl Ester	1 mg	29828	5%	As Per Rule
5206	Chemical Toronto Research Chemical	B691615	(3β,5Z,7R,8α,22E)-3S-tert-Butyldimethylsilyl-9,10-secoergosta-	25 mg	17580	5%	As Per Rule
5207	Toronto Research	B691620	5,10(19),22-triene-7,8-diol 1-(tert-Butyldimethylsilyloxy)-1-(2'-trimethylsilyl)ethynylcyclopropane	10 mg	27667	5%	As Per Rule
5208	Chemical Toronto Research	B691622	1-(tert-Butyldimethylsilyloxy)-1-(2'-trimethylsilyl)ethynyl-cyclopropane-d4	2.5 mg	21182	5%	As Per Rule
5209	Chemical Toronto Research	B691625	(3S)-tert-Butyldimethylsilyl Vitamin D2 SO2 Adduct (Mixture of	100 mg	26226	5%	As Per Rule
5210	Chemical Toronto Research	B691630	Diastereomers) 2'-O-(tert-Butyldimethylsilyl) Paclitaxel	1 mg	12536	5%	As Per Rule
5211	Chemical Toronto Research	B691635	(3β,5α,6β,15α,17β)-17-tert-Butyldimethylsilyloxy-6-methoxy-3,5-	5 mg	24064	5%	As Per Rule
5212	Chemical Toronto Research	B691640	cycloandrostan-15-ol (1R,2S,3R,5S)-2-(tert-Butyldiphenylsilyloxy)methyl-3,5-dihydroxy-	25 mg	26226	5%	As Per Rule
5213	Chemical Toronto Research	B691645	cyclopentaneheptanoic Acid Methyl Ester 4-tert-Butyldimethylsilyloxy Nebivolol	1 mg	21182	5%	As Per Rule
5214	Chemical Toronto Research	B691650	(Mixture of Diastereomers) 2-O-(tert-Butyldimethylsilyl)-3'-O-(phenoxythioncarbonyl)-5'-O-	25 mg	16139	5%	As Per Rule
5215	Chemical Toronto Research Chemical	B691655	trityluridine (1R,2S,3R,5S,ōZ)-2-(tert-Butyldiphenylsilyloxy)methyl-5-hydroxy-3- tetrahydropyranyloxy-cyclopentanehept-5-en-oic Acid Methyl Ester	25 mg	22623	5%	As Per Rule
5216	Toronto Research Chemical	B691660	(Mixture of Diastereomers) (1R,2S,3R,5S)-2-(tert-Butyldiphenylsilyloxy)methyl-5-hydroxy-3-tetrahydropyranyloxy-cyclopentaneheptanoic Acid Methyl Ester (Mixture of Diasterromers)	25 mg	27667	5%	As Per Rule
5217	Toronto Research	B691665	(Mixture of Diastereomers) (3aR,4S,5R,6aS)-4-(tert-Butyldiphenylsilyloxy)methyl-5-	50 mg	25505	5%	As Per Rule
5218	Chemical Toronto Research	B691670	tetrahydropyranyloxy-hexahydro-2H-cyclopenta[b]furan-2-one (3aR,45,5R,6aS)-4-(tert-Butyldiphenylsilyloxy)methyl-5-hydroxy-	50 mg	21182	5%	As Per Rule
5219	Chemical Toronto Research	B691675	hexahydro-2H-cyclopenta[b]furan-2-one 3-O-tert-Butyldimethylsilyl-D-erythro-sphingosylphosphorylcholine	5 mg	26226	5%	As Per Rule
5220	Chemical Toronto Research	B691680	2-tert-Butyl-1,3-dioxane-5-carboxylic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5221	Toronto Research Chemical	B691685	(R)-1-((1r,4R)-4-(((tert- Butyldimethylsilyl)oxy)methyl)cyclohexyl)ethanamine	25 mg	22623	5%	As Per Rule
5222	Toronto Research Chemical	B691690	9-cis-(tert-Butyldimethylsilyl)retinyl Ether	1 mg	16859	5%	As Per Rule
5223	Toronto Research Chemical	B691695	((1R,4R)-4-(((tert-butyldimethylsilyl)oxy)methyl)cyclohexyl)methanol	500 mg	16139	5%	As Per Rule
5224	Toronto Research Chemical	B691700	(R,E)-N-(((1r,4R)-4-(((tert- Butyldimethylsilyl)oxy)methyl)cyclohexyl)methylene)-1- phenylethanamine	50 mg	23344	5%	As Per Rule
5225	Toronto Research Chemical	B691705	(1R,2S,3R,5S)-2-(tert-Butyldiphenylsilyloxy)methyl-5-hydroxy-3- tetrahydropyranyloxy-α-(phenylseleno)cyclopentaneheptanoic Acid Methyl Ester (Mixture of Diastereomers)	10 mg	21182	5%	As Per Rule
5226	Toronto Research Chemical	B691710	2'-O-(tert-Butyldimethylsilyl)-5'-O-trityluridine	50 mg	18300	5%	As Per Rule
5227	Toronto Research Chemical	B691715	3-tert-Butyldiphenylsilyl-4,5-O-(1-methylethyldiene)-β-D-fructopyranose	25 mg	21182	5%	As Per Rule
5228	Toronto Research Chemical	B691720	3-O-[(t-Butyldiphenylsilyl]-1,2:4,5-bis-O-(1-methylethylidene) D,L-myo- Inositol	10 mg	21182	5%	As Per Rule
5229	Toronto Research Chemical	B691725	(2S,4S)-2-(tert-Butyl)-3-(ethoxycarbonyl)-4-(indol-3-yl-methyl]-4-methyl-1,3-oxazolidin-5-one	50 mg	21182	5%	As Per Rule
5230	Toronto Research Chemical	B691730	(2S,4S)-2-(tert-Butyl)-3-(ethoxycarbonyl)-4-(indol-3-yl-methyl]-1,3-oxazolidin-5-one	50 mg	21182	5%	As Per Rule
5231	Toronto Research Chemical	B691735	3-O-[(tert-Butyldiphenylsilyl]-6-O-(D,L-1-Ethoxyethyl)-1,2:4,5-bis-O-(1-methylethylidene)-D,L-myo-inositol	10 mg	24064	5%	As Per Rule
5232	Toronto Research Chemical	B691740	rac-3-tert-Butyl-5-(7-ethyl-2-benzofuranyl)-2-oxazolidinone	1 mg	18300	5%	As Per Rule
5233	Toronto Research Chemical	B691742	rac-3-(tert-Butyl-d9)-5-(7-ethyl-2-benzofuranyl)-2-oxazolidinone	1 mg	22623	5%	As Per Rule
5234	Toronto Research Chemical	B691745	tert-Butylethyl Methanethiosulfonate	25 mg	15418	5%	As Per Rule
5235	Toronto Research Chemical	B691750	N-Butylfluorescein	10 mg	19741	5%	As Per Rule
5236	Toronto Research Chemical	B691753	tert-Butyl-7-[4-(4-fluorophenyl)-6-isopropyl-2-aminopyrimidin-5-yl]- (3R,5S)-isopropylidene-(E)-6-heptenoate	2.5 mg	24064	5%	As Per Rule
5237	Toronto Research Chemical	B691755	tert-Butyl-7-[4-(4-fluorophenyl)-6-isopropyl-2-hydroxypyrimidin-5-yl]- (3R,5S)-isopropylidene-(E)-6-heptenoate	1 mg	19741	5%	As Per Rule
5238	Toronto Research Chemical	B691758	tert-Butyl-7-[4-(4-fluorophenyl)-6-isopropyl-2-mesylaminopyrimidin-5-yl]- (3R,5S)-dihydroxy-(E)-6-heptenoate	1 mg	22623	5%	As Per Rule
5239	Toronto Research Chemical	B691759	tert-Buyl-7-[4-(4-fluorophenyl)-6-isopropyl-2-mesylaminopyrimidin-5-yl]- (3R,5S)-isopropylidine-(E)-6-heptenoate	1 mg	19741	5%	As Per Rule
5240	Toronto Research Chemical	B691760	tert-Butyl-7-[4-(4-fluorophenyl)-6-isopropyl-2-methylsulfonylpyrimidin-5-yl]-(3R,5S)-isopropylidene-(E)-6-heptenoate	2.5 mg	21182	5%	As Per Rule
5241	Toronto Research Chemical	B691765	1-Butyl-3-(1,1-dioxido-2H-1,2,4-benzothiadiazin-3-yl)-4-hydroxy-2(1H)-quinolinone	10 mg	25505	5%	As Per Rule
5242	Toronto Research Chemical	B691770	O-(N-Butylfluorescein)-O-{3-[6-O-(D,L-1-ethoxyethyl)-1,2:4,5-bis-O-(1-methylethylidene)-D,L-myo-inositol]}phosphate, Lithium Salt	5 mg	21182	5%	As Per Rule
5243	Toronto Research Chemical	B691780	5-Butyl-5-ethyl-1-hydroxy Barbituric Acid	10 mg	26946	5%	As Per Rule
5244	Toronto Research Chemical	B691790	tert-Butyl 2-[4-(2-Fluorophenyl)-6-methylthieno[2,3-d]pyrimidin-2-ylamino]acetate	1 mg	14698	5%	As Per Rule
5245	Toronto Research Chemical	B691800	4-[(2-Butyl-5-formyl-1H-imidazol-1-yl)methyl]benzoic Acid	25 mg	26946	5%	As Per Rule
5246	Toronto Research Chemical	B691802	4-[(2-Butyl-5-formyl-1H-imidazol-1-yl)methyl]benzoic Acid-d3	1 mg	24785	5%	As Per Rule
5247	Toronto Research Chemical	B691810	(2S,4R)-2-(tert-Butyl)-3-formyl-4-oxazolidinecarboxylic Acid Methyl Ester	50 mg	17580	5%	As Per Rule
5248	Toronto Research Chemical	B691815	4-(tert-Butyldiphenylsilyl)hydroxy Propofol Tri-O-benzoyl-1-O-β-D- glucuronic Acid Methyl Ester	1 mg	31990	5%	As Per Rule
5249	Toronto Research Chemical	B691820	4-(tert-Butyldiphenylsilyl)hydroxy Propofol	10 mg	26226	5%	As Per Rule
5250	Toronto Research Chemical	B691830	21-O-tert-Butyldimethylsilyl Prednisone	100 mg	25505	5%	As Per Rule
5251	Toronto Research Chemical	B691850	tert-Butyl-3,6,9,12,15,18,21-heptaoxadotriacont-31-enoate	5 mg	16139	5%	As Per Rule
5252	Toronto Research Chemical	B691925	tert-Butyl-3,6,9,12,15,18,21-heptaoxa-34-keto-33- thiapentatriacontanoate	5 mg	17580	5%	As Per Rule
5253	Toronto Research Chemical	B691950	2-Butyl-3-(4-hydroxybenzoyl)benzofuran	250 mg	14698	5%	As Per Rule
5254	Toronto Research Chemical	B691980	2-Butyl-5-hydroxy-1H-imidazole	1 g	21182	5%	As Per Rule
5255	Toronto Research Chemical	B691990	3-tert-Butyl-5-[7-(hydroxyethyl)-2-benzofuranyl]-2-oxazolidinone (Mixture of Diastereomers)	1 mg	24064	5%	As Per Rule
5256	Toronto Research Chemical	B691992	3-(tert-Butyl-d9)-5-[7-(hydroxyethyl)-2-benzofuranyl]-2-oxazolidinone (Mixture of Diastereomers)	1 mg	49281	5%	As Per Rule
5257	Toronto Research Chemical	B691995	tert-Butyl 6-Hydroxyhexanoate	250 mg	16859	5%	As Per Rule
5258	Toronto Research Chemical	B692000	2-Butyl-4-hydroxymethyl Imidazole	100 mg	17580	5%	As Per Rule
5259	Toronto Research Chemical	B692027	2-sec-Butyl-d5-4-{4-[4-(4-hydroxy-phenyl)-piperazin-1-yl]-phenyl}-2,4-dihydro-[1,2,4]-triazol-3-one	5 mg	26226	5%	As Per Rule
5260	Toronto Research Chemical	B692200	p-Butyl Ibuprofen Sodium Salt	25 mg	33431	5%	As Per Rule
5261	Toronto Research Chemical	B692202	p-Butyl Ibuprofen-d3 Sodium Salt	2.5 mg	25505	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5262	Toronto Research Chemical	B692250	3-Butylidene Phthalide (Cis Trans mixture)	100 mg	11816	5%	As Per Rule
5263	Toronto Research Chemical	B692252	3-Butylidene Phthalide-d8	2.5 mg	28387	5%	As Per Rule
5264	Toronto Research Chemical	B692300	1-Butylimidazole	5 g	10375	5%	As Per Rule
5265	Toronto Research Chemical	B692380	N-Butylindole	500 mg	28387	5%	As Per Rule
5266	Toronto Research Chemical	B692420	tert-Butyl 4-lodobenzoate	500 mg	17580	5%	As Per Rule
5267	Toronto Research Chemical	B692450	tert-Butyl Isopropyl Ether	25 mg	13257	5%	As Per Rule
5268	Toronto Research Chemical	B692500	Butyl Itraconazole	1 mg	31990	5%	As Per Rule
5269	Toronto Research Chemical	B693000	2-Butyl-5-[methanesulfonamido]benzofuran	10 mg	16859	5%	As Per Rule
5270	Toronto Research Chemical	B693275	Butyl Methanethiosulfonate	50 mg	19741	5%	As Per Rule
5271	Toronto Research Chemical	B693285	2-sec-Butyl-3-methoxypyrazine	50 mg	13257	5%	As Per Rule
5272	Toronto Research Chemical	B693290	4-Butyl-2-methylaniline	1 g	13257	5%	As Per Rule
5273	Toronto Research Chemical	B693297	2-tert-Butyl-5-methyl-1,3-dioxane-5-carboxylic Acid-d3	1 mg	21182	5%	As Per Rule
5274	Toronto Research Chemical	B693302	2-tert-Butyl-5-methyl-1,3-dioxane-5-carboxylic Acid Vinyl Ester-d3	1 mg	26226	5%	As Per Rule
5275	Toronto Research	B693307	2-tert-Butyl-5-methyl-1,3-dioxane-5-carboxylic Acid Methyl Ester-d3	2.5 mg	26226	5%	As Per Rule
5276	Chemical Toronto Research Chemical	B693320	2-(2-Butyl)-4-{4-[4-(4-methyloxy-phenyl)-piperazin-1-yl]-phenyl}-2,4-dihydro-[1,2,4]-triazol-3-one	2.5 mg	24785	5%	As Per Rule
5277	Toronto Research Chemical	B693322		5 mg	19741	5%	As Per Rule
5278	Toronto Research Chemical	B693350	(7-Butyl-2-naphthalenyl)boronic Acid	100 mg	118449	5%	As Per Rule
5279	Toronto Research	B693400	n-Butylnitrate	500 mg	26226	5%	As Per Rule
5280	Chemical Toronto Research	B693475	2-Butyl-5-nitrobenzofuran	1 g	19021	5%	As Per Rule
5281	Chemical Toronto Research	B693485	trans-N-tert-Butyloxycarbonyl-4-tosyloxy-L-proline Methyl Ester	50 mg	16139	5%	As Per Rule
5282	Chemical Toronto Research	B693490	2-(3-(1-tert-Butyloxycarbonylpiperidin-4-yl)-2-oxopropyl)-4,5-	5 mg	27667	5%	As Per Rule
5283	Chemical Toronto Research	B693500	dimethoxybenzoic Acid N-tert-Butyloxycarbonyl-2-ethyl-pyrrolidine	50 mg	17580	5%	As Per Rule
5284	Chemical Toronto Research	B693502	N-tert-Butyloxycarbonyl-2-ethyl-pyrrolidine-13C2	25 mg	31990	5%	As Per Rule
5285	Chemical Toronto Research	B693505	[S-(R*,R*)]-2-[2-tert-Butyloxycarbonylamino-1-oxopropyl]-1,2,3,4-	10 mg	27667	5%	As Per Rule
5286	Chemical Toronto Research	B693510	tetrahydro-3-isoquinolinecarboxylic Acid Phenylmethyl Ester N-tert-Butyloxycarbonyl DL-Alaninol	5 mg	19021	5%	As Per Rule
5287	Chemical Toronto Research	B693515	N-tert-Butyloxycarbonyl DL-Alaninol Methyl Ether	25 mg	16859	5%	As Per Rule
5288	Chemical Toronto Research	B693517	N-tert-Butyloxycarbonyl DL-Alaninol Methyl Ether-d3	10 mg	27667	5%	As Per Rule
5289	Chemical Toronto Research	B693520	N-tert-Butyloxycarbonyl Aminomalamido-N,N'-propionic Acid di-tert-	100 mg	27667	5%	As Per Rule
5290	Chemical Toronto Research	B693525	Butyl Diester (2S,3R,4E)-2-tert-Butyloxycarbonylamino-1-triphenylmethyloxy-4-	10 mg	24064	5%	As Per Rule
5291	Chemical Toronto Research	B693530	octadecen-2-ol N-tert-Butyloxycarbonyl-2-(4-benzyloxy-2-methoxyphenoxy)-ethylamine	10 mg	27667	5%	As Per Rule
5292	Chemical Toronto Research	B693535	N-tert-Butyloxycarbonyl-2-(4-acetyloxy-2-methoxyphenoxy)-ethylamine	100 mg	26226	5%	As Per Rule
5293	Chemical Toronto Research	B693542	7,10-O-Bis{[(2,2,2,-trichloroethyl)oxy]carbonyl} Docetaxel-d9	1 mg	42077	5%	As Per Rule
5294	Chemical Toronto Research	B693545	N-tert-Butyloxycarbonyl Hydroxy Brimonidine	10 mg	27667	5%	As Per Rule
5295	Chemical Toronto Research	B693550	1-Butyl-3-(1-naphthoyl)indoleJWH-073	5 mg	15418	5%	As Per Rule
5296	Chemical Toronto Research	B693552	1-(Butyl-d9)-3-(1-naphthoyl)indole	1 mg	29828	5%	As Per Rule
5297	Chemical Toronto Research	B693577	JWH-073-d9 tert-Butyl-d9 4-Nitrophenyl Carbonate	50 mg	19741	5%	As Per Rule
5298	Chemical Toronto Research	B693580	N-Butyl Nor Scopolamine Hydrochloride	25 mg	29828	5%	As Per Rule
5299	Chemical Toronto Research	B693585	N-Butyl Nortadalafil	10 mg	26226	5%	As Per Rule
5300	Chemical Toronto Research	B693587	N-Butyl Nortadalafil-d9	1 mg	28387	5%	As Per Rule
5301	Chemical Toronto Research	B693590	4'-[(2-Butyl-4-oxo-1,3-diazaspiro[4.4]non-1-en-3-yl)methyl]-[1,1'-	1 g	16139	5%	As Per Rule
5302	Chemical Toronto Research	B693597	Biphenyl]-2-carbonitrile N-tert-Butyloxycarbonyl Y-27632-d4	1 mg	24064	5%	As Per Rule
5303	Chemical Toronto Research	B693600	Butyl 4-Hydroxybenzoate(Butyl Paraben)	1 g	23344	5%	As Per Rule
	Chemical		,,	3	20044		





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SI. No. 5304	Principal Name Toronto Research	Cat. No. B693602	Products Description Butyl-d9 Paraben	Pack Size 5 mg	RC Price 29108	Discount (%) 5%	GST As Per Rule
5305	Chemical Toronto Research	B693605	(βS)-β-[(1,1-tert-Butyloxycarbonyl)amino]-4-benzyloxy-	5 mg	31990	5%	As Per Rule
	Chemical		benzenepropionic Aldehyde	, and the second			
5306	Toronto Research Chemical	B693610	(βS)-β-[(1,1-tert-Butyloxycarbonyl)amino]-4-benzyloxy- benzenepropanoic Acid Methyl Ester	10 mg	27667	5%	As Per Rule
5307	Toronto Research Chemical	B693615	(βS)-β-[(1,1-tert-Butyloxycarbonyl)amino]-4-hydroxy-benzenepropanoic Acid Methyl Ester	25 mg	29828	5%	As Per Rule
5308	Toronto Research Chemical	B693620	(1S)-N-tert-Butyloxycarbonyl-1-(4-benzyloxyphenyl)-3-[(3-exo)-3-[3-methyl-5-(1-methylethyl)-4H-1,2,4-triazol-4-yl]-8-azabicyclo[3.2.1]oct-8-yl]propylamine	2.5 mg	29108	5%	As Per Rule
5309	Toronto Research Chemical	B693650	N-(n-Butyl)phosphoric Triamide	100 mg	23344	5%	As Per Rule
5310	Toronto Research	B693670	tert-Butyl 6-(O-Phosphorylcholine)hydroxyhexanoate	50 mg	16139	5%	As Per Rule
5311	Chemical Toronto Research	B693695	α-Butylpiperonyl Alcohol	50 mg	17580	5%	As Per Rule
5312	Chemical Toronto Research	B693727	Butyl Resorcinol-d9	10 mg	26946	5%	As Per Rule
5313	Chemical Toronto Research	B693750	N-Butylscopolammonium Bromide	50 mg	11095	5%	As Per Rule
5314	Chemical Toronto Research Chemical	B693760	(R)-tert-Butylsulfinamide	1 g	13257	5%	As Per Rule
5315	Toronto Research	B693765	2-Butyryldimedone	100 mg	17580	5%	As Per Rule
5316	Chemical Toronto Research	B693775	N-Butyryl-4-(S)-phenylmethyl-2-oxazolidinone	25 mg	10375	5%	As Per Rule
5317	Chemical Toronto Research	B693800	N-Butyryl Mesalazine	2 mg	19741	5%	As Per Rule
5318	Chemical Toronto Research	B693820	Butyryl Phosphate Dilithium Salt	500 mg	30549	5%	As Per Rule
5319	Chemical Toronto Research	B693860	3-tert-Butylthio-2-carboxypyridine	250 mg	16859	5%	As Per Rule
5320	Chemical Toronto Research	B693890	3-tert-Butylthio-2-cyanopyridine	500 mg	16859	5%	As Per Rule
5321	Chemical Toronto Research	B699115	2-O-tert-Butyldimethylsilyl-1-O-benzoyl C2 Ceramide	5 mg	35592	5%	As Per Rule
5322	Chemical Toronto Research	B699300	2-tert-Butyl-4-hydroxyanisole	100 mg	23344	5%	As Per Rule
5323	Chemical Toronto Research	B699302	2-tert-Butyl-4-hydroxyanisole-d3	5 mg	28387	5%	As Per Rule
5324	Chemical Toronto Research	B699920	N-tert-Butyloxycarbonyl Glutathione Dimethyl Diester	2 mg	13257	5%	As Per Rule
5325	Chemical Toronto Research	B699940	N-tert-Butyloxycarbonyl Glutathione Dimethyl Diester Disulfide Dimer	5 mg	19021	5%	As Per Rule
5326	Chemical Toronto Research	B750100	Butyl Triacontanoate	5 mg	16859	5%	As Per Rule
5327	Chemical Toronto Research	B754500	(S)-3-Butyn-2-amine	25 mg	31990	5%	As Per Rule
5328	Chemical Toronto Research	B755007	2-Butyne-1,4-diol-(1,1,4,4)-d4	10 mg	23344	5%	As Per Rule
5329	Chemical Toronto Research	B755027	2-Butyne-1,4-diol-(1,1,4,4)-d4, Diacetate	10 mg	25505	5%	As Per Rule
5330	Chemical Toronto Research	B755300	3-Butynyl Methanethiosulfonate	10 mg	22623	5%	As Per Rule
5331	Chemical Toronto Research	B755400	3-Butynyl Tosylate	100 mg	11095	5%	As Per Rule
	Chemical		Butyronitrile Diethyl Malonate	_			
5332	Toronto Research Chemical	B802500	, ,	1 g	19741	5%	As Per Rule
5333	Toronto Research Chemical	B802515	N-Butyroyl Phytosphingosine	2 mg	17580	5%	As Per Rule
5334	Toronto Research Chemical	B802525	(2S,3R,4E)-2-Butyrylamino-4-decene-1,3-diol	1 mg	21182	5%	As Per Rule
5335	Toronto Research Chemical	B802550	(2S,3R,4E)-2-Butyrylamino-4-hepten-1,3-diol	1 mg	21182	5%	As Per Rule
5336	Toronto Research Chemical	B802600	(2S,3R,4E)-2-Butyrylamino-4-tetradecene-1,3-diol	1 mg	21182	5%	As Per Rule
5337	Toronto Research Chemical	B802700	(R)-Butyryl Carnitine Chloride	50 mg	23344	5%	As Per Rule
5338	Toronto Research Chemical	B802702	(R)-Butyryl Carnitine-d5 Chloride	1 mg	26226	5%	As Per Rule
5339	Toronto Research Chemical	B806945	N-tert-Butoxycarbonyl-4-(acrylanilido)piperidine	25 mg	24064	5%	As Per Rule
5340	Toronto Research Chemical	B807000	N-tert-Butoxycarbonyl-4-anilinopiperidine	250 mg	10375	5%	As Per Rule
5341	Toronto Research Chemical	B807002	N-tert-Butoxycarbonyl-4-anilinopiperidine-d5	10 mg	21182	5%	As Per Rule
5342	Toronto Research Chemical	B809000	N-tert-Butoxycarbonyl ω-Hydroxy Norfentanyl	5 mg	27667	5%	As Per Rule
5343	Toronto Research Chemical	C045500	(3S,4R)-Cabastine Hydrochloride	1 mg	39195	5%	As Per Rule
5344	Toronto Research Chemical	C046500	Cabazitaxel	5 mg	11095	5%	As Per Rule
5345	Toronto Research	C046502	Cabazitaxel-d6 (~90%)	1 mg	39195	5%	As Per Rule
	Chemical	1		j l			





a			2022-23				
SI. No. 5346	Principal Name Toronto Research	Cat. No. C050000	Products Description Cabergoline	Pack Size 5 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
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5347	Toronto Research Chemical	C050002	Cabergoline-d5	0.25 mg	47840	5%	As Per Rule
5348	Toronto Research Chemical	C050010	Cabergoline N-Oxide	0.5 mg	39915	5%	As Per Rule
5349	Toronto Research Chemical	C059000	Cadmium Chloride	5 g	11095	5%	As Per Rule
5350	Toronto Research Chemical	C060000	Cadusafos	5 mg	12536	5%	As Per Rule
5351	Toronto Research Chemical	C060002	Cadusafos-d5	1 mg	26946	5%	As Per Rule
5352	Toronto Research Chemical	C080000	Caffeic Acid	50 mg	13257	5%	As Per Rule
5353	Toronto Research Chemical	C080002	Caffeic Acid-13C3	1 mg	34872	5%	As Per Rule
5354	Toronto Research Chemical	C080005	Caffeic Acid Benzyl Ester	10 mg	29108	5%	As Per Rule
5355	Toronto Research Chemical	C080007	Caffeic Acid Benzyl Ester-d5	2.5 mg	26946	5%	As Per Rule
5356	Toronto Research Chemical	C080010	Caffeic Acid Dimethyl Ether Phenethyl Ester	250 mg	17580	5%	As Per Rule
5357	Toronto Research Chemical	C080015	Caffeic Acid 3-β-D-Glucuronide	1 mg	23344	5%	As Per Rule
5358	Toronto Research Chemical	C080020	Caffeic Acid 4-β-D-Glucuronide	2.5 mg	29108	5%	As Per Rule
5359	Toronto Research Chemical	C080025	Caffeic Acid 3-β-D-Glucoside	2.5 mg	33431	5%	As Per Rule
5360	Toronto Research	C080030	Caffeic Acid 3-Methyl Phenethyl Ester	250 mg	21182	5%	As Per Rule
5361	Chemical Toronto Research	C080040	Caffeic Acid Methyl Ester	250 mg	10375	5%	As Per Rule
5362	Chemical Toronto Research	C080045	Caffeic Acid Methyl Ester 3,4-Di-O-(tri-O-acetyl-β-D-glucuronic Acid	5 mg	26226	5%	As Per Rule
5363	Chemical Toronto Research	C080050	Methyl Ester) Caffeic Acid Phenethyl Ester	5 mg	10375	5%	As Per Rule
5364	Chemical Toronto Research	C080100	Caffeine	1 g	19741	5%	As Per Rule
5365	Chemical Toronto Research	C080102	Caffeine-d9	2.5 mg	30549	5%	As Per Rule
5366	Chemical Toronto Research	C084900	Caged GTP	10 mg	779859	5%	As Per Rule
5367	Chemical Toronto Research	C085000	Caged D-Erythro-sphingosine-1-phosphate	0.5 mg	31990	5%	As Per Rule
5368	Chemical Toronto Research	C125400	Calcein AM	0.5 mg	24785	5%	As Per Rule
5369	Chemical Toronto Research	C125700	Calcifediol	1 mg	13257	5%	As Per Rule
5370	Chemical Toronto Research	C125701	Calcifediol-d3	0.5 mg	281280	5%	As Per Rule
5371	Chemical Toronto Research	C125702	Calcifediol-d6	0.5 mg	96113	5%	As Per Rule
5372	Chemical Toronto Research	C144200	Calcipotriene	1 mg	11095	5%	As Per Rule
5373	Chemical Toronto Research	C144202	Calcipotriene-d4	10 mg	779859	5%	As Per Rule
5374	Chemical Toronto Research	C144210	(5E)-Calcipotriene	0.5 mg	29828	5%	As Per Rule
5375	Chemical Toronto Research	C144212	(5E)-Calcipotriene-d4	10 mg	1596175	5%	As Per Rule
5376	Chemical Toronto Research	C144490	1-epi-Calcitriol	10 mg	575960	5%	As Per Rule
5377	Chemical Toronto Research	C144500	Calcitriol	1 mg	11095	5%	As Per Rule
5378	Chemical Toronto Research	C144502	Calcitriol-d6	0.5 mg	46400	5%	As Per Rule
5379	Chemical Toronto Research	C144510	5,6-trans-Calcitriol	1 mg	44959	5%	As Per Rule
5380	Chemical Toronto Research	C144512	5,6-trans-Calcitriol-d6	1 mg	43518	5%	As Per Rule
5381	Chemical Toronto Research	C144520	pre-Calcitriol PTAD Adduct (Mixture of Diastereomers)	0.5 mg	24785	5%	As Per Rule
5382	Chemical Toronto Research	C145000	Calcium D-Arabinonate	5 g	11095	5%	As Per Rule
5383	Chemical Toronto Research	C148000	Calhex 231	1 mg	10375	5%	As Per Rule
5384	Chemical Toronto Research	C148650	Calindol Amide	10 mg	13257	5%	As Per Rule
5385	Chemical Toronto Research	C148651	ent-Calindol Amide	25 mg	26226	5%	As Per Rule
5386	Chemical Toronto Research	C148652	Calindol Amide-13C	2.5 mg	24064	5%	As Per Rule
5387	Chemical Toronto Research	C148653	ent-Calindol Amide-13C	2.5 mg	26226	5%	As Per Rule
	Chemical				_0220		





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SI. No. 5388	Principal Name Toronto Research	Cat. No. C148700	Products Description Calindol Hydrochloride	Pack Size 5 mg	RC Price 19021	Discount (%) 5%	GST As Per Rule
5389	Chemical		·				
	Toronto Research Chemical	C148702	Calindol-13C,d2 Hydrochloride	1 mg	24064	5%	As Per Rule
5390	Toronto Research Chemical	C148705	ent-Calindol Hydrochloride	5 mg	17580	5%	As Per Rule
5391	Toronto Research Chemical	C148707	ent-Calindol-13C,d2 Hydrochloride	1 mg	24064	5%	As Per Rule
5392	Toronto Research Chemical	C148900	Calusterone	5 mg	30549	5%	As Per Rule
5393	Toronto Research Chemical	C149300	Camazepam	5 mg	29828	5%	As Per Rule
5394	Toronto Research Chemical	C149302	Camazepam-13C,d3	1 mg	37033	5%	As Per Rule
5395	Toronto Research Chemical	C150300	Camostat Mesylate	5 mg	11095	5%	As Per Rule
5396	Toronto Research Chemical	C155300	(24S)-Campestanol	5 mg	30549	5%	As Per Rule
5397	Toronto Research Chemical	C155302	Campestanol-d7	1 mg	43518	5%	As Per Rule
5398	Toronto Research Chemical	C155303	20-(α/β)-Campestanol-d7	1 mg	37033	5%	As Per Rule
5399	Toronto Research Chemical	C155360	Campesterol	1 mg	15418	5%	As Per Rule
5400	Toronto Research Chemical	C155362	Campesterol-d3 (Mixture of Diastereomers)	1 mg	22623	5%	As Per Rule
5401	Toronto Research Chemical	C155363	Campesterol-d3	5 mg	526967	5%	As Per Rule
5402	Toronto Research Chemical	C155364	Campesterol-d7 (Mixture of Diastereomers)	10 mg	24785	5%	As Per Rule
5403	Toronto Research	C165900	(1S,3R)-Camphoric Acid	100 mg	9654	5%	As Per Rule
5404	Toronto Research Chemical	C174990	Camphorquinone-10-sulfonyl Chloride	100 mg	15418	5%	As Per Rule
5405	Toronto Research	C175000	Camphorquinone-10-sulfonylnorleucine	2 mg	19021	5%	As Per Rule
5406	Chemical Toronto Research	C175045	(1R)-(-)-10-Camphorsulfonic Acid	1 g	13257	5%	As Per Rule
5407	Chemical Toronto Research	C175050	(1S)-(+)-10-Camphorsulfonic Acid	1 g	13257	5%	As Per Rule
5408	Chemical Toronto Research	C175060	(1R)-(-)-10-Camphorsulfonamide	500 mg	11095	5%	As Per Rule
5409	Chemical Toronto Research	C175065	(1S)-(+)-10-Camphorsulfonamide	2 g	21182	5%	As Per Rule
5410	Chemical Toronto Research	C175070	(1R)-(-)-10-Camphorsulfonyl Chloride	500 mg	11095	5%	As Per Rule
5411	Chemical Toronto Research	C175075	(1S)-(+)-10-Camphorsulfonyl Chloride	2 g	10375	5%	As Per Rule
5412	Chemical Toronto Research	C175080	(1R)-(+)-(10-Camphorsulfonyl)imine	25 mg	11095	5%	As Per Rule
5413	Chemical Toronto Research	C175085	(1S)-(-)-(10-Camphorsulfonyl)imine	500 mg	11095	5%	As Per Rule
5414	Chemical Toronto Research	C175095	(1R)-(-)-(10-Camphorsulfonyl)oxaziridine	250 mg	11095	5%	As Per Rule
5415	Chemical Toronto Research	C175100	(1S)-(+)-(10-Camphorsulfonyl)oxaziridine	1 g	19741	5%	As Per Rule
5416	Chemical Toronto Research	C175125	(1S)-Camphorsultam	1 g	11095	5%	As Per Rule
5417	Chemical Toronto Research	C175145	(R)-(-)-Camptothecin	10 mg	2459324	5%	As Per Rule
5418	Chemical Toronto Research	C175147	(R)-(-)-Camptothecin-d5	0.5 mg	49281	5%	As Per Rule
5419	Chemical Toronto Research	C175150	(S)-(+)-Camptothecin	50 mg	10375	5%	As Per Rule
5420	Chemical Toronto Research	C175152	(S)-(+)-Camptothecin-d5	0.5 mg	49281	5%	As Per Rule
5421	Chemical Toronto Research	C175175	Canadine	2 mg	13977	5%	As Per Rule
5422	Chemical Toronto Research	C175200	Candoxatril	10 mg	1106242	5%	As Per Rule
5423	Chemical Toronto Research	C175315	Cannabidiol Hydroxyquinone	1 mg	16859	5%	As Per Rule
5424	Chemical Toronto Research	C175500	L-Canavanine Sulphate	100 mg	15418	5%	As Per Rule
5425	Chemical Toronto Research	C175565	Candesartan tert-Butyl Ester	10 mg	26946	5%	As Per Rule
5426	Chemical Toronto Research	C175570	Candesartan Ethyl Ester	5 mg	23344	5%	As Per Rule
5427	Chemical Toronto Research	C175575	Candesartan	10 mg	11095	5%	As Per Rule
5428	Chemical Toronto Research	C175577	Candesartan-d5	1 mg	31990	5%	As Per Rule
5429	Chemical Toronto Research	C175578	Candesartan-d4	1 mg	39195	5%	As Per Rule
•	Chemical			3	33133	<u> </u>	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5430	Toronto Research Chemical	C175580	Candesartan Cilexetil	50 mg	11095	5%	As Per Rule
5431	Toronto Research Chemical	C175585	Candesartan Cilexetil Methoxy Analogue	1 mg	29108	5%	As Per Rule
5432	Toronto Research Chemical	C175590	Candesartan N2-Glucuronide	1 mg	29828	5%	As Per Rule
5433	Toronto Research Chemical	C175595	Candesartan Methyl Ester	5 mg	22623	5%	As Per Rule
5434	Toronto Research Chemical	C175597	Candesartan-d5 Methyl Ester	1 mg	21182	5%	As Per Rule
5435	Toronto Research Chemical	C175600	Canertinib	10 mg	13257	5%	As Per Rule
5436	Toronto Research Chemical	C175610	Canrenone	5 mg	11816	5%	As Per Rule
5437	Toronto Research Chemical	C175612	Canrenone-d6 (Major)	1 mg	24785	5%	As Per Rule
5438	Toronto Research Chemical	C175650	Capecitabine	10 mg	10375	5%	As Per Rule
5439	Toronto Research Chemical	C175652	Capecitabine-d11	1 mg	26946	5%	As Per Rule
5440	Toronto Research Chemical	C175660	Capecitabine-2',3'-cyclic Carbonate	5 mg	22623	5%	As Per Rule
5441	Toronto Research Chemical	C175680	Capsaicin (E/Z-Mixture)	10 mg	13977	5%	As Per Rule
5442	Toronto Research Chemical	C175682	Capsaicin-d3 (E/Z-Mixture)	1 mg	30549	5%	As Per Rule
5443	Toronto Research Chemical	C175685	trans-Capsaicin	50 mg	10375	5%	As Per Rule
5444	Toronto Research Chemical	C175687	trans-Capsaicin-d3	1 mg	34872	5%	As Per Rule
5445	Toronto Research Chemical	C175690	cis-Capsaicin	10 mg	13257	5%	As Per Rule
5446	Toronto Research	C175692	cis-Capsaicin-d3	1 mg	33431	5%	As Per Rule
5447	Chemical Toronto Research	C175710	Capsazepine	1 mg	11816	5%	As Per Rule
5448	Chemical Toronto Research	C175725	Captan	100 mg	11816	5%	As Per Rule
5449	Chemical Toronto Research	C175727	Captan-d6	1 mg	33431	5%	As Per Rule
5450	Chemical Toronto Research	C175735	all-trans-Canthaxanthin	5 mg	16859	5%	As Per Rule
5451	Chemical Toronto Research	C175750	Captopril	1 g	13257	5%	As Per Rule
5452	Chemical Toronto Research	C175752	Captopril-d3	1 mg	39195	5%	As Per Rule
5453	Chemical Toronto Research	C175760	Captopril Disulfide	5 mg	18300	5%	As Per Rule
5454	Chemical Toronto Research	C175785	Carbamic Acid Propyl Ester	25 mg	15418	5%	As Per Rule
5455	Chemical Toronto Research	C175790	Carbazeran	5 mg	21182	5%	As Per Rule
5456	Chemical Toronto Research	C175792	Carbazeran-d4	1 mg	36313	5%	As Per Rule
5457	Chemical Toronto Research	C175810	Carazolol Hydrochloride Salt	50 mg	21182	5%	As Per Rule
5458	Chemical Toronto Research	C175812	Carazolol-d6, Hydrochloride Salt	5 mg	24785	5%	As Per Rule
5459	Chemical Toronto Research	C175825	Carbadox	100 mg	13257	5%	As Per Rule
5460	Chemical Toronto Research	C175827	Carbadox-d3	1 mg	30549	5%	As Per Rule
5461	Chemical Toronto Research	C175840	Carbamazepine	1 g	13257	5%	As Per Rule
5462	Chemical Toronto Research	C175843	Carbamazepine-d2 (Major)	1 mg	29108	5%	As Per Rule
5463	Chemical Toronto Research	C175844	Carbamazepine-d8(Major)	1 mg	33431	5%	As Per Rule
5464	Chemical Toronto Research	C175850	Carbamazepine 10,11-Epoxide	10 mg	21182	5%	As Per Rule
5465	Chemical Toronto Research	C175853	Carbamazepine 10,11-Epoxide-d2 (Major)	1 mg	25505	5%	As Per Rule
5466	Chemical Toronto Research	C175854	Carbamazepine 10,11-Epoxide-d8 (Major)	1 mg	33431	5%	As Per Rule
5467	Chemical Toronto Research	C175860	N-Carbamoyl Carbamazepine	5 mg	18300	5%	As Per Rule
5468	Chemical Toronto Research	C175865	N-Carbamoyl-L-cysteine	500 mg	19021	5%	As Per Rule
5469	Chemical Toronto Research	C175870	N-Carbamoyl-2-fluoro-β-alanine	2.5 mg	34872	5%	As Per Rule
5470	Chemical Toronto Research	C175872	N-Carbamoyl-2-fluoro-β-alanine-13C3	0.25 mg	38474	5%	As Per Rule
5471	Chemical Toronto Research	C175873	Carbamoyl-guanidine Amidino Urea	500 mg	19021	5%	As Per Rule
	Chemical		1				





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SI. No. 5472	Principal Name Toronto Research	Cat. No. C175875	Products Description N7-(2-Carbamoyl-2-hydroxyethyl)quanine	Pack Size 5 mg	RC Price 30549	Discount (%) 5%	GST As Per Rule
5473	Chemical						
	Toronto Research Chemical	C175880	3-Carbamoyl-2,2,5,5-tetramethyl-3-pyrrolidine-1-yloxy	100 mg	31990	5%	As Per Rule
5474	Toronto Research Chemical	C175885	Carbenoxolone Disodium	50 mg	10375	5%	As Per Rule
5475	Toronto Research Chemical	C175890	3-Carbamoyl-2,2,5,5-tetramethyl-3-pyrrolin-1-yloxy	500 mg	21903	5%	As Per Rule
5476	Toronto Research Chemical	C175895	Carbaryl	250 mg	10375	5%	As Per Rule
5477	Toronto Research Chemical	C175897	Carbaryl-d7	1 mg	26226	5%	As Per Rule
5478	Toronto Research Chemical	C175900	Carbendazim	100 mg	13257	5%	As Per Rule
5479	Toronto Research Chemical	C175902	Carbendazim-d4	1 mg	26226	5%	As Per Rule
5480	Toronto Research Chemical	C175905	1-Carbethoxyazepan-4-one	100 mg	38474	5%	As Per Rule
5481	Toronto Research Chemical	C175910	(Carbethoxymethylene)triphenylphosphorane	5 g	10375	5%	As Per Rule
5482	Toronto Research Chemical	C175915	D,L-Carbidopa	2 mg	22623	5%	As Per Rule
5483	Toronto Research Chemical	C175917	D,L- Carbidopa-d5	1 mg	26226	5%	As Per Rule
5484	Toronto Research Chemical	C175920	Carbinoxamine Maleate Salt	100 mg	10375	5%	As Per Rule
5485	Toronto Research Chemical	C175922	Carbinoxamine-d6 Maleate Salt	1 mg	21182	5%	As Per Rule
5486	Toronto Research Chemical	C175925	Carbetocin	10 mg	24785	5%	As Per Rule
5487	Toronto Research Chemical	C175930	N6-Carbobenzyloxy-N2,N2-bis(carboxymethyl)lysine	50 mg	15418	5%	As Per Rule
5488	Toronto Research Chemical	C175935	N6-Carbobenzyloxy-N2,N2-bis(carboxymethyl)-L-lysine	500 mg	21182	5%	As Per Rule
5489	Toronto Research Chemical	C175940	N-[(S)-1-Carbethoxybutyl]-(S)-alanine	500 mg	15418	5%	As Per Rule
5490	Toronto Research Chemical	C175945	Carbinoxamine β-D-Glucuronide	25 mg	861275	5%	As Per Rule
5491	Toronto Research Chemical	C175950	[3-(9H-Carbazol-4-yloxy)-2-hydroxy]propyl Carvedilol	5 mg	27667	5%	As Per Rule
5492	Toronto Research	C175955	(R)-(-)-3-(Carbamoylmethyl)-5-methylhexanoic acid	100 mg	14698	5%	As Per Rule
5493	Chemical Toronto Research Chemical	C175960	Carbimazole	10 mg	13257	5%	As Per Rule
5494	Toronto Research Chemical	C175965	N-Carbamyl-L-glutamic Acid	1 g	10375	5%	As Per Rule
5495	Toronto Research Chemical	C175970	Carbamylcholine Chloride	1 g	13977	5%	As Per Rule
5496	Toronto Research Chemical	C175980	Carbidopa Methyl Ester	2.5 mg	28387	5%	As Per Rule
5497	Toronto Research Chemical	C175990	N6-Carbobenzoxy-L-lysine N-Carboxyanhydride	100 mg	11816	5%	As Per Rule
5498	Toronto Research Chemical	C176000	Carbobenzoxy-D,L-tryptophanamide	50 mg	15418	5%	As Per Rule
5499	Toronto Research Chemical	C176080	Carbenicillin Disodium (90%)	50 mg	11816	5%	As Per Rule
5500	Toronto Research	C176175	Nα-Carbobenzyloxy-β-amino-L-alanine	1 g	13257	5%	As Per Rule
5501	Chemical Toronto Research	C176190	Carbazochrome Sodium Sulfonate Hydrate	50 mg	13257	5%	As Per Rule
5502	Chemical Toronto Research	C176210	3(R)-[(Carbobenzyloxy)amino]-γ-butyrolactone	1 g	11095	5%	As Per Rule
5503	Chemical Toronto Research	C176240	(2S,3R)-3-Carbobenzyloxyamino-1-chloro-4-phenylthio-butan-2-ol	50 mg	25505	5%	As Per Rule
5504	Chemical Toronto Research	C176260	Nα-Carbobenzyloxy-L-arginine Benzyl Ester p-Toluenesulfonate	5 mg	21182	5%	As Per Rule
5505	Chemical Toronto Research	C176280	N-Carbobenzyloxy-D-aspartic Acid	1 g	10375	5%	As Per Rule
5506	Chemical Toronto Research	C176290	D-Benzyloxycarbonylaspartic Anhydride	100 mg	20462	5%	As Per Rule
5507	Chemical Toronto Research	C176300	N-Carbobenzyloxy-L-aspartic Acid 1-Benzyl Ester	1 g	10375	5%	As Per Rule
5508	Chemical Toronto Research	C176360	Nα-Carbobenzyloxy-Nω-bis-p-nitrobenzylphospho-L-arginine Benzyl	5 mg	22623	5%	As Per Rule
5509	Chemical Toronto Research	C176440	Ester (3S,4aS,8aS)-2-Carbobenzyloxy-decahydro-N-(2-hydroxy-1,1-	10 mg	14698	5%	As Per Rule
5510	Chemical Toronto Research	C176455	dimethylethyl)-3-isoquinolinecarboxamide (3S,4aS,8aS)-2-Carbobenzyloxy-decahydro-3-isoquinolinecarboxylic	50 mg	21182	5%	As Per Rule
5511	Chemical Toronto Research	C176510	Acid N-Carbobenzyloxy-L-glutamic Acid	5 g	11095	5%	As Per Rule
5512	Chemical Toronto Research	C176515	N-Carbobenzyloxy-L-glutamic Acid O-Benzyl Ester	10 g	11095	5%	As Per Rule
5513	Chemical Toronto Research	C176520	N-Carbobenzyloxy Mannosamine	100 mg	19741	5%	As Per Rule
	Chemical						





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Chemical	SI. No. 5514	Principal Name Toronto Research	Cat. No.	Products Description N6-Carbobenzyloxy-I -lysine Benzyl Ester Hydrochloride	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
Chemical Commission Research C176540 N-Curboberry/soy1-serine β-Ladone 100 mg 22223 59 161136 16139		Chemical			_			
Chemical Commission	5515		C176530	N-Carbobenzyloxy-3-phenylthio-L-alanine	5 g	11095	5%	As Per Rule
Toronto Research C176570 N. Carboberotyosy-L-valliny-ganoclovir 10 mg 19139 51	5516		C176540	N-Carbobenzyloxy-L-serine β-Lactone	100 mg	22623	5%	As Per Rule
Toronto Research C176572 N. Carbobreroy/su-valliny/genodovir-d5 1 mg 31990 51	5517	Toronto Research	C176570	N-Carbobenzyloxy-L-valinyl-ganciclovir	10 mg	16139	5%	As Per Rule
Toronto Research C176580 Carbotenacovy-I-homosome 100 mg 23344 51	5518	Toronto Research	C176572	N-Carbobenzyloxy-L-valinyl-ganciclovir-d5	1 mg	31990	5%	As Per Rule
	5519	Toronto Research	C176580	N-Carbobenzoxy-L-homoserine	100 mg	23344	5%	As Per Rule
	5520		C176585	Carboetomidate	100 mg	26946	5%	As Per Rule
	5521		C176590	Carbofuran	100 mg	11816	5%	As Per Rule
	5522		C176592	Carbofuran-d3	1 mg	30549	5%	As Per Rule
Chemical C176602	5523		C176600	g-Carboline	25 mg	21182	5%	As Per Rule
Chemical Chemical C176605 C-Carboline N-Oxide 10 mg 24064 55		Chemical			, and the second			As Per Rule
Chemical C176607		Chemical			<u> </u>			
Chemical C176610 C1-26-Carbomethoxy-3β-(4-lodophenyl)nortropane 2.5 mg 25505 557 Toronto Research C176617 Carbomethoxyhydrazide-d3 25 mg 27667 557 5		Chemical			_			As Per Rule
Chemical			α-Carboline-15N2 N-Oxide	Ü	27667	5%	As Per Rule	
Chemical 5527		C176610	(-)-2β-Carbomethoxy-3β-(4-iodophenyl)nortropane	2.5 mg	25505	5%	As Per Rule	
	5528		C176617	Carbomethoxyhydrazide-d3	25 mg	27667	5%	As Per Rule
5530 Toronto Research C176625 3-Carbomethoxy-3-methylbutanoic Acid 500 mg 24785 51 5531 Toronto Research C176630 Carbonic Acid 2,5-Dioxopyrrolidin-1-yl (8)-Tetrahydrofuran-3-yl Ester Chemical 25 mg 16859 51 5532 Toronto Research C176632 Carbonic Acid 2,5-Dioxopyrrolidin-1-yl (8)-Tetrahydrofuran-d4-3-yl Ester 10 mg 27667 53 5533 Toronto Research C176635 Carbonic Acid 2,5-Dioxo-1-pyrrolidinyl 2-(Ethenylsulfonyl)ethyl Ester 50 mg 30549 53 5534 Toronto Research C176650 Carbonic Acid 2,5-Dioxo-1-pyrrolidinyl 2-(Ethenylsulfonyl)ethyl Ester 1 g 1 g 10375 53 5535 Toronto Research C177005 1,1-Carbonyldimidazole, 990% 5 g 11816 55 5536 Toronto Research C177007 1,1-Carbonyldimidazole, 990% 5 g 11816 55 5537 Toronto Research C177200 1,1-Carbonyldimidazole, 990% 5 g 28946 55 5537 Toronto Research C177200 Carbonyl-a-D-mannopyranose 0.25 g 28946 55 5538 Toronto Research C177500 Carboplatin-4 1 ng 30549	5529	Toronto Research	C176620	7-(2-Carbomethoxyethyl)-5-(2-chlorophenyl)-thieno-1,4-diazepin-2-one	2 mg	15418	5%	As Per Rule
Space	5530	Toronto Research	C176625	3-Carbomethoxy-3-methylbutanoic Acid	500 mg	24785	5%	As Per Rule
Sos2	5531	Toronto Research	C176630	Carbonic Acid 2,5-Dioxopyrrolidin-1-yl (S)-Tetrahydrofuran-3-yl Ester	25 mg	16859	5%	As Per Rule
Sample	5532	Toronto Research	C176632	Carbonic Acid 2,5-Dioxopyrrolidin-1-yl (S)-Tetrahydrofuran-d4-3-yl Ester	10 mg	27667	5%	As Per Rule
5534 Toronto Research Chemical C177005 1,1*Carbonyldimidazole, >90% 5 g 11816 59 5555 Toronto Research Chemical C177007 1,1*Carbonyldimidazole, >90% 5 g 11816 59 5536 Toronto Research Chemical C177007 1,1*Carbonyldimidazole-13C 100 mg 248857 59 5537 Toronto Research Chemical C177220 2,3-O-Carbonyl-q-D-mannopyranose 0.25 g 26946 59 5538 Toronto Research Chemical C177500 Carboplatin 25 mg 10375 55 5539 Toronto Research Chemical C177502 Carboplatin-d4 1 mg 30431 55 5540 Toronto Research Chemical C177535 Carbophenothion Sulfoxide 25 mg 33431 55 5541 Toronto Research Chemical C177580 Carbophenothion Sulfoxide 25 mg 25 mg 25505 59 5542 Toronto Research Chemical C177650 Carbopters 1 mg 21903 59 5543 Toronto Research Chemical C	5533		C176635	Carbonic Acid 2,5-Dioxo-1-pyrrolidinyl 2-(Ethenylsulfonyl)ethyl Ester	50 mg	30549	5%	As Per Rule
1865 Toronto Research C177005 1,1'-Carbonyldiimidazole, >90% 5 g 11816 59 5536 Toronto Research C177007 1,1'-Carbonyldiimidazole-13C 100 mg 248857 59 5537 Toronto Research C177220 2,3-O-Carbonyl-o-D-mannopyranose 0.25 g 26946 59 5538 Toronto Research C177500 Carboplatin 25 mg 10375 59 5538 Toronto Research C177500 Carboplatin 25 mg 10375 59 5539 Toronto Research C177500 Carboplatin-d4 1 mg 30549 55 5530 Toronto Research C177502 Carboplatin-d4 1 mg 30549 55 5540 Toronto Research C177535 Carbophenothion Sulfoxide 25 mg 33431 59 5541 Toronto Research C177540 Carbophenothion Sulfoxide 25 mg 25505 59 5542 Toronto Research C177580 Carbophenothion Sulfoxide 25 mg 25505 59 5542 Toronto Research C177580 Carbophenothion Sulfoxide 25 mg 25505 59 5542 Toronto Research C177580 Carbophenothion Sulfoxide 25 mg 25505 59 5544 Toronto Research C177550 Carbostyril 124 100 mg 13257 59 5544 Toronto Research C177650 Carbostyril 124 N-Carboxymethyl Chloride 2 mg 16859 59 5544 Toronto Research C177655 Carbostyril 124 N-Carboxymethyl Chloride 2 mg 16859 59 5544 Toronto Research C177660 Carbostyril 124 N-Carboxymethyl Methanethiosulfonate 10 mg 24785 59 5546 Toronto Research C177665 Carbostyril Maleimide 10 mg 24785 59 5547 Toronto Research C177665 Carbostyril Maleimide 10 mg 24903 59 5548 Toronto Research C177740 Carbosulfan 10 mg 24903 59 5550 Toronto Research C177740 Carbosulfan 10 mg 39915 5550 Toronto Research C177740 Carbosulfan 10 mg 39915 5550 Toronto Research C177740 Carbosulfan 10 mg 39915 5550 Toronto Research C177740 Carbovir 13C,d2 0.5 mg 34872 59 5550 Toronto Research C177747 Carbovir 13C,d2 0.5 mg 34872 59 5550 Toronto Research C177747 Carbovir 13C,d2 0.5 mg 34872 59 5550 Toronto	5534		C176650	Carbon(isothiocyanatidic)acid Ethyl Ester	1 g	10375	5%	As Per Rule
Chemical	5535		C177005	1,1'-Carbonyldiimidazole, >90%	5 q	11816	5%	As Per Rule
Chemical Chemical C177220 2,3-O-Carbonyl-α-D-mannopyranose 0.25 g 26946 59	5536		C177007	1 1'-Carbonyldiimidazole-13C		248857	5%	As Per Rule
Chemical Chemical C177500 Carboplatin 25 mg 10375 59		Chemical			_		5%	As Per Rule
Chemical C177502 Carboplatin-d4 1 mg 30549 59		Chemical			_			As Per Rule
Chemical		Chemical		·	_			
Chemical Carbophenothion Sulfone Carbo		Chemical						As Per Rule
Chemical Chemical C177580 Carboprost C177580 Carboprost C177580 Carboprost Chemical C177580 Carbostyril 124 Carbostyril 124 C100 mg C13257 S9 C177650 Carbostyril 124 C177650 Carbostyril 124 C177650 Carbostyril 124 C177650 Carbostyril 124 N-Carboxymethyl Chloride C177660 Carbostyril 124 N-Carboxymethyl Chloride C177660 C177660 Carbostyril 124 N-Carboxymethyl Methanethiosulfonate C177760 C1777660 C1777760 C1777660 C1777760 C177760 C1777760 C17777760 C1777760 C17777760 C17777760 C17777760 C17777760 C17777760 C17777760 C177777760 C177777760 C177777777777777777777777777777777777				·	J	33431	5%	As Per Rule
Chemical Carbostyril 124 Carbostyril 144 Carbostyril 144 Carbostyril 144 Carbostyril 144 Carbostyril 144 Carbostyril 144	5541		C177540	Carbophenothion Sulfone	25 mg	25505	5%	As Per Rule
Toronto Research Chemical	5542		C177580	Carboprost	1 mg	21903	5%	As Per Rule
5544 Toronto Research Chemical C177655 Carbostyril 124 N-Carboxymethyl Chloride 2 mg 16859 59 5545 Toronto Research Chemical C177660 Carbostyril 124 N-Carboxyethyl Methanethiosulfonate 10 mg 24785 59 5546 Toronto Research Chemical C177663 Carbostyril 124 N-Carboxymethyl Methanethiosulfonate 5 mg 24064 59 5547 Toronto Research Chemical C177665 Carbostyril Maleimide 10 mg 21903 59 5548 Toronto Research Chemical C177710 Carbosulfan 10 mg 10 mg 10375 59 5549 Toronto Research Chemical C177712 Carbosulfan-d18 1 mg 29108 59 5550 Toronto Research Chemical C177740 Carbovir 1 mg 39915 59 5551 Toronto Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Re	5543	Toronto Research	C177650	Carbostyril 124	100 mg	13257	5%	As Per Rule
5545 Toronto Research Chemical C177660 Carbostyril 124 N-Carboxyethyl Methanethiosulfonate 10 mg 24785 59 5546 Toronto Research Chemical C177663 Carbostyril 124 N-Carboxymethyl Methanethiosulfonate 5 mg 24064 59 5547 Toronto Research Chemical C177665 Carbostyril Maleimide 10 mg 21903 59 5548 Toronto Research Chemical C177710 Carbosulfan 10 mg 10375 59 5549 Toronto Research Chemical C177712 Carbosulfan-d18 1 mg 29108 59 5550 Toronto Research Chemical C177740 Carbovir 1 mg 39915 59 5551 Toronto Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 59	5544	Toronto Research	C177655	Carbostyril 124 N-Carboxymethyl Chloride	2 mg	16859	5%	As Per Rule
5546 Toronto Research Chemical C177663 Carbostyril 124 N-Carboxymethyl Methanethiosulfonate 5 mg 24064 59 5547 Toronto Research Chemical C177665 Carbostyril Maleimide 10 mg 21903 59 5548 Toronto Research Chemical C177710 Carbosulfan 10 mg <	5545	Toronto Research	C177660	Carbostyril 124 N-Carboxyethyl Methanethiosulfonate	10 mg	24785	5%	As Per Rule
5547 Toronto Research Chemical C177665 Carbostyril Maleimide 10 mg 21903 59 5548 Toronto Research Chemical C177710 Carbosulfan 10 mg 10375 59 5549 Toronto Research Chemical C177712 Carbosulfan-d18 1 mg 29108 59 5550 Toronto Research Chemical C177740 Carbovir 1 mg 39915 59 5551 Toronto Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 59	5546	Toronto Research	C177663	Carbostyril 124 N-Carboxymethyl Methanethiosulfonate	5 mg	24064	5%	As Per Rule
5548 Toronto Research Chemical C177710 Carbosulfan 10 mg 10 mg 10375 59 5549 Toronto Research Chemical C177712 Carbosulfan-d18 1 mg 29108 59 5550 Toronto Research Chemical C177740 Carbovir 1 mg 39915 59 5551 Toronto Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 59	5547	Toronto Research	C177665	Carbostyril Maleimide	10 mg	21903	5%	As Per Rule
5549 Toronto Research Chemical C177712 Carbosulfan-d18 1 mg 29108 59 5550 Toronto Research Chemical C177740 Carbovir 1 mg 39915 59 5551 Toronto Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 59	5548		C177710	Carbosulfan	10 mg	10375	5%	As Per Rule
Chemical Chemical Carbovir 1 mg 39915 59 5550 Toronto Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 59 5551 Toronto Research Chemical C177745 Carbovir-13C,d2 0.5 mg 34872 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 59	5549		C177712	Carbosulfan-d18	1 mg	29108	5%	As Per Rule
Chemical Chemical Corporation Research Chemical C177742 Carbovir-13C,d2 0.5 mg 34872 strength 59 5552 Toronto Research Chemical C177745 Carbovir Monophosphate 1 mg 36313 strength 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 strength 59		Chemical			<u> </u>		5%	As Per Rule
Chemical Chemical 5552 Toronto Research Chemical Carbovir Monophosphate 1 mg 36313 59 5553 Toronto Research Chemical C177747 Carbovir-13C,d2 Monophosphate 0.5 mg 41356 59		Chemical			Ü		5%	As Per Rule
ChemicalCorporationCarbovir-13C,d2 MonophosphateCorporation <td></td> <td>Chemical</td> <td></td> <td></td> <td>_</td> <td></td> <td>5%</td> <td>As Per Rule</td>		Chemical			_		5%	As Per Rule
Chemical		Chemical			Ü			
		Chemical			_		5%	As Per Rule
Chemical	5554		C177750	D-4-(Carboxyamino)-glutaramic Acid 4-Benzyl Ester	10 mg	19741	5%	As Per Rule
5555 Toronto Research C177755 Carbovir Triphosphate Triethylamine Salt 1 mg 63691 59 Chemical	5555		C177755	Carbovir Triphosphate Triethylamine Salt	1 mg	63691	5%	As Per Rule





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Common C	SI. No.	Principal Name	Cat. No.	·	Pack Size	RC Price	Discount (%)	GST
Control Name	5556		C177757	Carbovir-13C,d2 Triphosphate Triethylamine Salt	0.5 mg	65853	5%	As Per Rule
Commission Commission Company Company Commission Company Company Commission Company C	5557	Toronto Research	C177760	2-Carboxyanthracene MTSEA Amide	10 mg	26946	5%	As Per Rule
	5558		C177765	,	5 mg	17580	5%	As Per Rule
Control Nessenth C17770	5559		C177767	9-Carboxyanthracene MTSEA Amide-d4	2.5 mg	28387	5%	As Per Rule
Commonat					50 mg	23344		
Chemical Social Total Research C177810 5-54 Cantaxys(1,1 'Lajharary) 2-yij 2-tiphenyinethylaetazole 10 mg 26228 5% As Per Rule Chemical C177812 4-Cartoxyedylippenyipenophonium Bromatia 1 g 19378 5% As Per Rule Chemical C177852 3-Cartoxyedylippenyipenophonium Bromatia 1 g 19378 5% As Per Rule Chemical C177863 3-Cartoxyedylippenyipenophonium Bromatia 1 g 19378 5% As Per Rule Chemical Chemical C177864 Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical C177865 Chemical C177866 Chemical C177866 Chemical C177867 Control Research C177867	5561		C177790	tetra-N-Carboxybenzyl Gentamicin (C Complex)	250 mg	26226	5%	As Per Rule
Commonst	5562		C177800		5 mg	17580	5%	As Per Rule
Chemical Common Research C177826 S-Carboxy-t-chrorobezoneoutlonamido 50 mg 16690 5% As Per Rule Common Common Carbox C177840 m. Carboxy-t-chrorobezoneoutlonamido 50 mg 25344 5% As Per Rule Common Common Carbox C177840 m. Carboxy-t-chrorobezoneoutlonamido 50 mg 25344 5% As Per Rule Common Carbox C177840 m. Carboxy-t-chrorobezoneoutlonamido 50 mg 25920 5% As Per Rule Common Carbox C177840 N. H-f-Carboxy-t-chrorobezoneoutlonamido Acid 50 mg 21900 5% As Per Rule Common Common Carbox C177840 N. H-f-Carboxy-t-chrorobezoneoutlonamido Acid 50 mg 21900 5% As Per Rule Common Common Carbox C177840 N. H-f-Carboxy-t-chrorobezoneoutlonamido Acid 50 mg 21900 5% As Per Rule Common Common Carbox C177840 N. H-f-Carboxy-t-chrorobezoneoutlonamido Acid 50 mg 25900 50 mg 50 m	5563		C177810	5-[4'-Carboxy-(1,1'-biphenyl)-2-yl]-2-triphenylmethyltetrazole	10 mg	26226	5%	As Per Rule
Chemical Common Research 1777640 In-Carboxycinnamic Acid Bishydroxamide 10 mg 23344 5% As Per Rule Common Research 1777650 In-Carboxycinnamic Acid Bishydroxamide 1 mg 2826 5% As Per Rule 1777650 In-Carboxycinnamic Acid Bishydroxamide 1 mg 2826 5% As Per Rule 1777650 In-Carboxycinnamic Acid In-Carboxycin	5564		C177815	(4-Carboxybutyl)triphenylphosphonium Bromide	1 g	10375	5%	As Per Rule
Chemical Chemical Commission 17785 19-Carboxy Chiesterial Commission 1 mg 29828 5% As Per Rule Chemical Chemical Commission 177850 N-14-Carboxycytohesytmethyljmaleamidic Adid 50 mg 21903 5% As Per Rule Chemical Commission 177870 N-14-Carboxycytohesytmethyljmaleamidic Chies 15790 1707010 Research 177890 N-14-Carboxycytohesytmethyljmaleamidic Chies 1 mg 2500 5% As Per Rule Chemical Chies 177870 1825 Sayl-Scattow-High Sayl-Scatto	5565		C177825	3-Carboxy-4-chlorobenzenesulfonamide	50 mg	16859	5%	As Per Rule
Chemical Communication Com	5566		C177840	m-Carboxycinnamic Acid Bishydroxamide	10 mg	23344	5%	As Per Rule
Chemical Commission	5567		C177845	19-Carboxy Cholesterol	1 mg	29828	5%	As Per Rule
Chemical C177870 C62,53,81,9-Carboxy-4-[(38,58),5-[(3-12-12-12-12-12-12-12-12-12-12-12-12-12-	5568		C177850	N-[4-(-Carboxycyclohexylmethyl)]maleamidic Acid	50 mg	21903	5%	As Per Rule
Chemical	5569		C177860	N-[4-(-Carboxycyclohexylmethyl)]maleimide	25 mg	19741	5%	As Per Rule
Chemical C177885	5570		C177870	carboxyphenyl)amino]carbonyl]-3-pyrrolidinyl]thio]-3,4-dihydro-α-[(1R)-	1 mg	25505	5%	As Per Rule
	5571		C177880	N-(10-Carboxydecanyl)maleamideic Acid	100 mg	16859	5%	As Per Rule
	5572	Toronto Research	C177885	rac 5-Carboxy Desisopropyl Tolterodine	1 mg	19741	5%	As Per Rule
	5573	Toronto Research	C177887	rac 5-Carboxy Desisopropyl Tolterodine-d7	1 mg	29828	5%	As Per Rule
	5574	Toronto Research	C177890	6-Carboxy-2',7'-dichlorofluorescein 3',6'-Diacetate Succinimidyl Ester	25 mg	33431	5%	As Per Rule
Toronto Research C177900 2-Carboxy-4-dimethylamino-2-hydroxy-4-nitrobenzophenone 50 mg 16859 5% As Per Rule Chemical C177905 2-Carboxy-4-dimethylamino-2-hydroxy-5-nitrobenzophenone 50 mg 15418 5% As Per Rule Chemical C177915 3-Carboxy Determidine 2 mg 23344 5% As Per Rule Chemical C177915 3-Carboxy Determidine 2 mg 23344 5% As Per Rule Chemical C177917 3-Carboxy Determidine 2 mg 23344 5% As Per Rule Chemical C177917 3-Carboxy Determidine 10 mg 23344 5% As Per Rule Chemical C177925 17b-Carboxy-17-desoxy Dexamethasone 10 mg 23344 5% As Per Rule Chemical C177925 17b-Carboxy-17-desoxy Dexamethasone 10 mg 23344 5% As Per Rule Chemical C177940 TN41-(2-Carboxy)ethyljallopurinol 100 mg 15418 5% As Per Rule Chemical C177950	5575	Toronto Research	C177895	5(6)-Carboxy-2',7'-dichlorofluorescein 3',6'-Diacetate	100 mg	27667	5%	As Per Rule
Toronto Research C177955 2-Carboxy-4-dimethylamino-2-hydroxy-5'-nitrobenzophenone 50 mg 15418 5% As Per Rule Chemical C177915 3-Carboxy Detomidine 2 mg 23344 5% As Per Rule Chemical 2 mg	5576	Toronto Research	C177900	2'-Carboxy-4-dimethylamino-2-hydroxy-4'-nitrobenzophenone	50 mg	16859	5%	As Per Rule
Toronto Research Chemical Ch	5577	Toronto Research	C177905	2'-Carboxy-4-dimethylamino-2-hydroxy-5'-nitrobenzophenone	50 mg	15418	5%	As Per Rule
Toronto Research Chemical C179197 3-Carboxy Detomidine-13C,15N2 1 mg 37033 5% As Per Rule Chemical C179197 3-Carboxy-17-desoxy Dexamethasone 10 mg 23344 5% As Per Rule Chemical C179195 17b-Carboxy-17-desoxy Dexamethasone 10 mg 23344 5% As Per Rule Chemical C179196 7N-[1-(2-Carboxy-17-desoxy-	5578	Toronto Research	C177915	3-Carboxy Detomidine	2 mg	23344	5%	As Per Rule
Toronto Research Chemical Toronto Research Chemical To-Carboxy-17-desoxy Dexamethasone 10 mg 23344 5% As Per Rule Chemical Toronto Research Chemical To	5579	Toronto Research	C177917	3-Carboxy Detomidine-13C,15N2	1 mg	37033	5%	As Per Rule
Toronto Research C177940 TN-[1-(2-Carboxy)ethyl]allopurinol 100 mg 15418 5% As Per Rule Chemical C177950 (a\$)-Cyclohexanebutanoic Acid a-[[(1S)-1-Carboxyethyl]amino] 10 mg 34872 5% As Per Rule Chemical C177950 (a\$)-Cyclohexanebutanoic Acid a-[[(1S)-1-Carboxyethyl]amino] 10 mg 34872 5% As Per Rule Chemical C177960 (4-Carboxy-3-ethoxy)phenyl Aceids Acid a-(Ethyl Ester Chemical C177960 (4-Carboxy-3-ethoxy)phenyl Aceids C177960 Chemical C177960 (4-Carboxy-3-ethoxy)phenyl Aceids C177960 Chemical C177960 C4-Carboxy-2-ethoxyphenyl)-1-methyl-3-n-propyl-1,6-dihydro-7H- 50 mg 23344 5% As Per Rule C178016 C4-Carboxy-2-ethoxyphenyl)-1-methyl-3-n-propyl-1,6-dihydro-7H- 50 mg 23344 5% As Per Rule C178016 C4-Carboxyethyl)-2-col-4-[(2-Carboxyethyl)-2-mino]-carbonyl]-phenyl]-diazenyl] 0.25 mg 39195 5% As Per Rule C4-Carboxyethyl-2-carb	5580	Toronto Research	C177925	17b-Carboxy-17-desoxy Dexamethasone	10 mg	23344	5%	As Per Rule
Toronto Research C177950 (GS)-Cyclohexanebutanoic Acid c-[[(15)-1-Carboxyethyl]amino] 10 mg 34872 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid d-Ethyl Ester 2 mg 21182 5% As Per Rule cyclohexanebutanoic Acid Methyl Ester 2 mg 2 m	5581	Toronto Research	C177940	7N-[1-(2-Carboxy)ethyl]allopurinol	100 mg	15418	5%	As Per Rule
Toronto Research C177960 (4-Carboxy-3-ethoxy)phenyl Acetic Acid 2 mg 21182 5% As Per Rule Chemical Toronto Research C177990 5-(5-Carboxy-2-ethoxy)phenyl)-1-methyl-3-n-propyl-1,6-dihydro-7H- 50 mg 23344 5% As Per Rule 5885 Toronto Research C178010 2-O-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl] Balsalazide 0.25 mg 39195 5% As Per Rule Chemical Chemical C178015 2-[([1E]-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.25 mg 31990 5% As Per Rule Chemical C178015 2-[(1E]-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical Salsalazide S887 Toronto Research C178020 3-[(1E)-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical S888 Toronto Research C178030 25-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Ester 25 mg 31990 5% As Per Rule Chemical C178035 25-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Benzyl Ester 25 mg 26226 5% As Per Rule Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt 250 mg 24064 5% As Per Rule Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt 250 mg 24064 5% As Per Rule Chemical C178070 Na-(1-Carboxyethyl)-L-lysteine 10 mg 29828 5% As Per Rule Chemical C178070 Na-(1-Carboxyethyl)-L-lysteine 10 mg 29828 5% As Per Rule Chemical C178072 Na-(1-Carboxyethyl)-L-lysine-d4 1 mg 29108 5% As Per Rule Chemical C178175 (E)-3-[[(2-Carboxyethyl)hio][3-[2-(7-chloro-2-quinolinyl)ethenyl]ph	5582	Toronto Research	C177950		10 mg	34872	5%	As Per Rule
Toronto Research Chemical	5583	Toronto Research	C177960		2 mg	21182	5%	As Per Rule
Toronto Research Chemical C178010 2-O-[4-[([2-Carboxyethyl)amino]carbonyl]phenyl] Balsalazide 0.25 mg 39195 5% As Per Rule Chemical C178015 2-[4-[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.25 mg 31990 5% As Per Rule Chemical C178020 3-[(1E)-2-[4-[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical C178020 3-[(1E)-2-[4-[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical C178030 2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Ester Chemical C178030 2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Benzyl Ester Chemical C178035 2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Benzyl Ester Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt 250 mg 24064 5% As Per Rule Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt 250 mg 24064 5% As Per Rule Chemical C178040 2-Carboxyethyl-cysteine 10 mg 11095 5% As Per Rule Chemical C178040 C178	5584	Toronto Research	C177990		50 mg	23344	5%	As Per Rule
Toronto Research Chemical C178015 Z'-[(1E)-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.25 mg 31990 5% As Per Rule Balsalazide C178020 S-[(1E)-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical C178030 S-[(1E)-2-[4-[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical C178030 C178030 C2-[(1-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical C178030 C2-[(1-Carboxyethyl)amino]carbonyl]phenyl]benzenebutanoic Acid Methyl Ester 25 mg 31990 5% As Per Rule Chemical C178035 C	5585	Toronto Research	C178010	2-O-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl] Balsalazide	0.25 mg	39195	5%	As Per Rule
Toronto Research Chemical Solium Salt (>90%) S=[(1E)-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl] 0.5 mg 39915 5% As Per Rule Chemical Solium Salt (>90%) S=[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Ester	5586	Toronto Research	C178015		0.25 mg	31990	5%	As Per Rule
Toronto Research Chemical C178030 2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Ester 25 mg 31990 5% As Per Rule S589 Toronto Research Chemical C178035 2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Benzyl Ester Chemical C178035 As Per Rule Maleate S590 Toronto Research Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt 250 mg 24064 5% As Per Rule S591 Toronto Research Chemical C178055 S-(2-Carboxyethyl)-L-cysteine S592 Toronto Research Chemical C178070 Nε-(1-Carboxyethyl)-L-lysine (Mixture of Diastereomers) S593 Toronto Research Chemical C178072 Ne-(1-Carboxyethyl)-L-lysine-d4 (Mixture of Diastereomers) S594 Toronto Research Chemical C178130 2-Carboxyethyl Methanethiosulfonate, Choline Ester Chloride Salt S594 Toronto Research Chemical C178175 (E)-3-[[[(2-Carboxyethyl)]htio]]s-[2-(7-chloro-2-quinolinyl)ethenyl]phenyl]methyl]thio]propanoic Acid 1-Methyl Ester S596 Toronto Research C178210 (2-Carboxyethyl)-L-ipsine) S60 S6	5587	Toronto Research	C178020	3-[(1E)-2-[4-[[(2-Carboxyethyl)amino]carbonyl]phenyl]diazenyl]	0.5 mg	39915	5%	As Per Rule
Toronto Research Chemical C178035 2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Benzyl Ester Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt C178040 C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt C178040 C178040 C178040 C178040 C178040 C178040 C178040 C178040 C178040 C178055 S-(2-Carboxyethyl)-L-cysteine C178070 C178075 S-(2-Carboxyethyl)-L-cysteine C178070	5588	Toronto Research	C178030	2S-[(1-Carboxyethyl)amino]-benzenebutanoic Acid Methyl Ester	25 mg	31990	5%	As Per Rule
Toronto Research Chemical C178040 2-Carboxyethyl-bromo-choline Ester, Chloride Salt 250 mg 24064 5% As Per Rule S591 Toronto Research Chemical C178055 S-(2-Carboxyethyl)-L-cysteine 10 mg 11095 5% As Per Rule S592 Toronto Research Chemical C178070 Nε-(1-Carboxyethyl)-L-lysine (Mixture of Diastereomers) 10 mg 29828 5% As Per Rule S593 Toronto Research Chemical C178072 Nε-(1-Carboxyethyl)-L-lysine-d4 (Mixture of Diastereomers) 1 mg 29108 5% As Per Rule S594 Toronto Research Chemical C178130 2-Carboxyethyl Methanethiosulfonate, Choline Ester Chloride Salt 10 mg 22623 5% As Per Rule S595 Toronto Research Chemical C178175 (E)-3-[[(2-Carboxyethyl)thio][3-[2-(7-chloro-2-Chemical C178210 (2-Carboxyethyl)thio]] S596 Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride 1 g 15418 5% As Per Rule S696 As Per Rule S696 Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride 1 g 15418 5% As Per Rule S696 Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride 1 g S696	5589	Toronto Research	C178035		25 mg	26226	5%	As Per Rule
Toronto Research Chemical C178055 S-(2-Carboxyethyl)-L-cysteine 10 mg 11095 5% As Per Rule	5590	Toronto Research	C178040		250 mg	24064	5%	As Per Rule
Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Nε-(1-Carboxyethyl)-L-lysine (Mixture of Diastereomers) Nε-(1-Carboxyethyl)-L-lysine-d4 (Mixture of Diastereomers) Nε-(1-Carboxyethyl)-L-lysine-d4 (Mixture of Diastereomers) Nε-(1-Carboxyethyl)-L-lysine-d4 (Mixture of Diastereomers) Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical C178175 (E)-3-[[[(2-Carboxyethyl)thio][3-[2-(7-chloro-2-quinolinyl)ethenyl]phenyl]methyl]thio]propanoic Acid 1-Methyl Ester Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride	5591	Toronto Research	C178055	S-(2-Carboxyethyl)-L-cysteine	10 mg	11095	5%	As Per Rule
5593Toronto Research ChemicalC178072Nε-(1-Carboxyethyl)-L-lysine-d4 (Mixture of Diastereomers)1 mg291085%As Per Rule5594Toronto Research ChemicalC1781302-Carboxyethyl Methanethiosulfonate, Choline Ester Chloride Salt Chemical10 mg226235%As Per Rule5595Toronto Research ChemicalC178175(E)-3-[[(2-Carboxyethyl)thio][3-[2-(7-chloro-2- quinolinyl)ethenyl]phenyl]methyl]thio]propanoic Acid 1-Methyl Ester10 mg226235%As Per Rule5596Toronto ResearchC178210(2-Carboxyethyl)-triphenylphosphonium Chloride1 g154185%As Per Rule	5592	Toronto Research	C178070		10 mg	29828	5%	As Per Rule
Toronto Research C178130 2-Carboxyethyl Methanethiosulfonate, Choline Ester Chloride Salt 10 mg 22623 5% As Per Rule 5595 Toronto Research Chemical (E)-3-[[(2-Carboxyethyl)thio][3-[2-(7-chloro-2-quinolinyl)ethenyl]phenyl]methyl]thio]propanoic Acid 1-Methyl Ester 1 g 15418 5% As Per Rule 5596 Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride 1 g 15418 5% As Per Rule	5593	Toronto Research	C178072	Nε-(1-Carboxyethyl)-L-lysine-d4	1 mg	29108	5%	As Per Rule
Toronto Research C178175 (E)-3-[[(2-Carboxyethyl)thio][3-[2-(7-chloro-2-quinolinyl)ethenyl]phenyl]methyl]thio]propanoic Acid 1-Methyl Ester 10 mg 22623 5% As Per Rule 5596 Toronto Research C178210 (2-Carboxyethyl)-triphenylphosphonium Chloride 1 g 15418 5% As Per Rule	5594	Toronto Research	C178130		10 mg	22623	5%	As Per Rule
	5595	Toronto Research	C178175		10 mg	22623	5%	As Per Rule
	5596		C178210	(2-Carboxyethyl)-triphenylphosphonium Chloride	1 g	15418	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5597	Toronto Research Chemical	C178315	5(6)-Carboxyfluorescein	1 g	13257	5%	As Per Rule
5598	Toronto Research Chemical	C178320	5-Carboxyfluorescein (Technical Grade)	1 g	16859	5%	As Per Rule
5599	Toronto Research Chemical	C178325	6-Carboxyfluorescein	50 mg	16139	5%	As Per Rule
5600	Toronto Research Chemical	C178330	6-Carboxyfluorescein 3',6'-Diacetate N-Succinimidyl Ester	10 mg	27667	5%	As Per Rule
5601	Toronto Research Chemical	C178335	5(6)-Carboxyfluorescein 3',6'-Diacetate N-Succinimidyl Ester	25 mg	27667	5%	As Per Rule
5602	Toronto Research Chemical	C178340	5(6)-Carboxyfluorescein Diisobutyrate	500 mg	24064	5%	As Per Rule
5603	Toronto Research Chemical	C178345	5-Carboxyfluorescein Diacetate	50 mg	16139	5%	As Per Rule
5604	Toronto Research Chemical	C178350	5-Carboxyfluorescein-N-hydroxysuccinimide Ester	5 mg	15418	5%	As Per Rule
5605	Toronto Research Chemical	C178355	6-Carboxyfluorescein-N-hydroxysuccinimide Ester	10 mg	21182	5%	As Per Rule
5606	Toronto Research Chemical	C178430	17β-Carboxy-17α-formyloxy Dexamethasone	5 mg	19021	5%	As Per Rule
5607	Toronto Research Chemical	C178440	Carboxy Gliclazide	10 mg	28387	5%	As Per Rule
5608	Toronto Research Chemical	C178442	Carboxy Gliclazide-d4	1 mg	26946	5%	As Per Rule
5609	Toronto Research Chemical	C178445	trans-Carboxy Glimepiride	1 mg	30549	5%	As Per Rule
5610	Toronto Research Chemical	C178447	trans-Carboxy Glimepiride-d5	0.5 mg	39915	5%	As Per Rule
5611	Toronto Research Chemical	C178450	γ-Carboxyglutamic Acid γ,γ-Di-t-butyl Ester	2 mg	11095	5%	As Per Rule
5612	Toronto Research Chemical	C178455	γ-Carboxyglutamic Acid γ,γ-Di-t-butyl 3-Ethyl Ester	10 mg	26946	5%	As Per Rule
5613	Toronto Research Chemical	C178460	6-Carboxyhexylphosphocholine p-Nitrophenyl Ester	5 mg	16859	5%	As Per Rule
5614	Toronto Research Chemical	C178480	5-Carboxy-6-hydroxymethyl Dehydro Felodipine	1 mg	37033	5%	As Per Rule
5615	Toronto Research Chemical	C178525	27-Carboxy-7-Ketocholesterol	10 mg	265429	5%	As Per Rule
5616	Toronto Research Chemical	C178527	27-Carboxy-7-keto Cholesterol-d4	5 mg	265429	5%	As Per Rule
5617	Toronto Research Chemical	C178550	21-Carboxylic Acid Triamcinolone Acetonide	1 mg	29108	5%	As Per Rule
5618	Toronto Research Chemical	C178572	2-Carboxy 3-Hydroxy Madol Methyl Ester-d5	1 mg	24785	5%	As Per Rule
5619	Toronto Research Chemical	C178590	6-Carboxyl-4-phenyl-3,4-dihydrocoumarin	5 mg	16859	5%	As Per Rule
5620	Toronto Research Chemical	C178645	3-Carboxy Mefenamic Acid	1 mg	27667	5%	As Per Rule
5621	Toronto Research Chemical	C178650	3-Carboxy Mefenamic Acid Acyl-β-D-glucuronide	1 mg	41356	5%	As Per Rule
5622	Toronto Research Chemical	C178700	Carboxymefloquine	5 mg	24785	5%	As Per Rule
5623	Toronto Research Chemical	C178715	2-Carboxy Mestanolone Methyl Ester	1 mg	16139	5%	As Per Rule
5624	Toronto Research Chemical	C178725	5'-Carboxy Meloxicam	2 mg	21182	5%	As Per Rule
5625	Toronto Research Chemical	C178730	Carboxymethoxyamine Hemihydrochloride	1 g	19741	5%	As Per Rule
5626	Toronto Research Chemical	C178732	Carboxymethoxyamine-d2 Hemihydrochloride	2.5 mg	22623	5%	As Per Rule
5627	Toronto Research Chemical	C178735	2-(Carboxymethylamino) Nicotinic Acid	50 mg	13977	5%	As Per Rule
5628	Toronto Research Chemical	C178738	2-(Carboxymethylamino) Nicotinic Acid Diethyl Ester	250 mg	26226	5%	As Per Rule
5629	Toronto Research Chemical	C178740	9-Carboxy-10-methylacridinium Trifluoromethanesulfonic Acid Salt	5 mg	25505	5%	As Per Rule
5630	Toronto Research Chemical	C178745	3-Carboxy-α-methylbenzeneacetic Acid (Ketoprofen Impurity)	5 mg	25505	5%	As Per Rule
5631	Toronto Research	C178747	3-Carboxy-α-methylbenzeneacetic Acid-d3	2.5 mg	26946	5%	As Per Rule
5632	Chemical Toronto Research	C178750	(E/Z)-4-Carboxymethyl-5-(4-fluorophenyl)-2-methyl-pent-4-en-3-one	50 mg	17580	5%	As Per Rule
5633	Chemical Toronto Research	C178760	Carbocisteine	1 g	13257	5%	As Per Rule
5634	Chemical Toronto Research	C178900	(5-Carboxypentyl)triphenylphosphonium Bromide	250 mg	29108	5%	As Per Rule
5635	Chemical Toronto Research	C178960	2-[(2-Carboxyphenyl)amino]-3-methoxybenzoic Acid	250 mg	16859	5%	As Per Rule
5636	Chemical Toronto Research	C179020	5-Carboxy-N-phenyl-2-1H-pyridone	5 mg	19021	5%	As Per Rule
5637	Chemical Toronto Research	C179022	5-Carboxy-N-phenyl-2-1H-pyridone-d5	1 mg	29108	5%	As Per Rule
5638	Chemical Toronto Research	C179023	5-Carboxy-N-phenyl-2-1H-pyridone, Sodium Salt	10 mg	22623	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5639	Toronto Research Chemical	C179030	(3S,4S,4aS,5R)-6-[[(3S,5S)-5-[[(3-Carboxyphenyl)amino]carbonyl]-3-pyrrolidinyl]thio]-3,4,4a,5-tetrahydro-3,5-dimethyl-1-oxo-1H-pyrrolo[1,2-c][1,3]oxazine-4,7-dicarboxylic Acid Hydrochloride (~50%)	2.5 mg	25505	5%	As Per Rule
5640	Toronto Research Chemical	C179040	Carboxy Pioglitazone (M-V)	1 mg	41356	5%	As Per Rule
5641	Toronto Research Chemical	C179055	1-(3-Carboxy-2-pyridyl)-4-methyl-2-phenylpiperazine	2.5 mg	26946	5%	As Per Rule
5642	Toronto Research Chemical	C179075	3-Carboxy-2,2,5,5-tetramethyl-3-pyrrolin-1-yloxy, Free Radical	5 mg	16859	5%	As Per Rule
5643	Toronto Research Chemical	C179780	N-Carboxylate-6-acetyloxy Melatonin Ethyl Ester	5 mg	11095	5%	As Per Rule
5644	Toronto Research Chemical	C179790	N-Carboxylate-6-hydroxy Melatonin Ethyl Ester	25 mg	31990	5%	As Per Rule
5645	Toronto Research Chemical	C179800	N-Carboxylate Melatonin Ethyl Ester	50 mg	10375	5%	As Per Rule
5646	Toronto Research Chemical	C179850	(2S,3S)-trans-3-(Carboxymethyl)-azetidine-2-acetic Acid	2 mg	31269	5%	As Per Rule
5647	Toronto Research Chemical	C179950	6-(Carboxymethyl)-7-hydroxy-8-methoxy Coumarin	2.5 mg	33431	5%	As Per Rule
5648	Toronto Research Chemical	C180075	Nε-(1-Carboxymethyl)-L-lysine	1 mg	14698	5%	As Per Rule
5649	Toronto Research Chemical	C180077	Nε-(1-Carboxymethyl)-L-lysine-d4	0.5 mg	47840	5%	As Per Rule
5650	Toronto Research Chemical	C180500	Carboxymethyl Methanethiosulfonate	10 mg	29108	5%	As Per Rule
5651	Toronto Research Chemical	C181080	8-Carboxyoctanol	100 mg	16859	5%	As Per Rule
5652	Toronto Research Chemical	C181150	N-5-Carboxypentyl-1-deoxymannojirimycin	2 mg	18300	5%	As Per Rule
5653	Toronto Research Chemical	C181200	N-5-Carboxypentyl-1-deoxynojirimycin	5 mg	29828	5%	As Per Rule
5654	Toronto Research Chemical	C181205	N-5-Carboxypentyl-1-deoxygalactonojirimycin	2 mg	16859	5%	As Per Rule
5655	Toronto Research Chemical	C181210	N-(5-Carboxypentyl)-3-hydroxy-N-methylaniline	250 mg	55766	5%	As Per Rule
5656	Toronto Research Chemical	C181215	1-Carboxypentyl-2,3,3-trimethylindolenium-5-sulfonate, Potassium Salt (technical grade)	100 mg	16859	5%	As Per Rule
5657	Toronto Research Chemical	C181220	N-(2-Carboxyphenyl)glycine Monopotassium Salt	2 g	15418	5%	As Per Rule
5658	Toronto Research Chemical	C181225	N2-(S)-1-Carboxy-3-phenylpropyl-L-lysine	5 mg	19741	5%	As Per Rule
5659	Toronto Research Chemical	C181230	1-O-(5-Carboxy-N-phenyl-2-1H-pyridone)-D-glucuronic Acid (1:3 α:β mixture)	1 mg	24064	5%	As Per Rule
5660	Toronto Research Chemical	C181235	1-(3-Carboxypropyl)-3,7-dimethylxanthine	5 mg	23344	5%	As Per Rule
5661	Toronto Research Chemical	C181237	1-(3-Carboxypropyl)-3,7-dimethyl Xanthine-d6	1 mg	28387	5%	As Per Rule
5662	Toronto Research Chemical	C181240	3-Carboxypropyl Methanethiosulfonate	5 mg	17580	5%	As Per Rule
5663	Toronto Research Chemical	C181250	Carboxy-PTIO Potassium Salt	5 mg	19021	5%	As Per Rule
5664	Toronto Research Chemical	C181350	Carboxyphosphamide	2 mg	19021	5%	As Per Rule
5665	Toronto Research Chemical	C181352	Carboxyphosphamide-d4	1 mg	29108	5%	As Per Rule
5666	Toronto Research Chemical	C181355	Carboxyphosphamide Benzyl Ester	10 mg	19741	5%	As Per Rule
5667	Toronto Research Chemical	C181357	Carboxyphosphamide Benzyl Ester-d4	5 mg	26226	5%	As Per Rule
5668	Toronto Research Chemical	C181700	5-Carboxy Rhodamine-6G	5 mg	28387	5%	As Per Rule
5669	Toronto Research Chemical	C182400	6'-Carboxy Simvastatin	1 mg	21182	5%	As Per Rule
5670	Toronto Research Chemical	C182402	6'-Carboxy Simvastatin-d6	1 mg	33431	5%	As Per Rule
5671	Toronto Research Chemical	C182405	6-Carboxy Δ-5',4',5,6-Simvastatin	2.5 mg	24785	5%	As Per Rule
5672	Toronto Research Chemical	C182407	6-Carboxy Δ-5',4',5,6-Simvastatin-d6	1 mg	33431	5%	As Per Rule
5673	Toronto Research Chemical	C182415	N-Carboxybenzyl-L-serine	250 mg	11095	5%	As Per Rule
5674	Toronto Research Chemical	C182460	5-Carboxy SU 5402	5 mg	16139	5%	As Per Rule
5675	Toronto Research Chemical	C182600	Carboxy Terbinafine	1 mg	26226	5%	As Per Rule
5676	Toronto Research Chemical	C182602	Carboxy Terbinafine-d7	1 mg	44959	5%	As Per Rule
5677	Toronto Research Chemical	C182610	Carboxyterbinafine Methyl Ester	5 mg	26946	5%	As Per Rule
5678	Toronto Research Chemical	C182750	(-)-3-Carboxy-2,2,5,5-tetramethylpyrrolidinyl-1-oxy	2 mg	19741	5%	As Per Rule
5679	Toronto Research Chemical	C182760	(+)-3-Carboxy-2,2,5,5-tetramethylpyrrolidinyl-1-oxy	2 mg	16859	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5680	Toronto Research Chemical	C182770	3-Carboxy-PROXYL	250 mg	16859	5%	As Per Rule
5681	Toronto Research Chemical	C183150	5-Carboxytetramethyl Rhodamine Monohydrochloride	10 mg	10375	5%	As Per Rule
5682	Toronto Research Chemical	C183170	6-Carboxytetramethyl Rhodamine, 90%	10 mg	21182	5%	As Per Rule
5683	Toronto Research Chemical	C183190	4-Carboxy Tolbutamide Methyl Ester	5 mg	15418	5%	As Per Rule
5684	Toronto Research Chemical	C183192	4-Carboxy Tolbutamide-d9 Methyl Ester	2.5 mg	24064	5%	As Per Rule
5685	Toronto Research Chemical	C183200	4-Carboxy Tolbutamide	2 mg	21182	5%	As Per Rule
5686	Toronto Research Chemical	C183202	4-Carboxy Tolbutamide-d9	1 mg	30549	5%	As Per Rule
5687	Toronto Research Chemical	C183207	4-Carboxy Tolbutamide-d9 Ethyl Ester	2.5 mg	26226	5%	As Per Rule
5688	Toronto Research Chemical	C183210	rac 5-Carboxy Tolterodine	2.5 mg	26946	5%	As Per Rule
5689	Toronto Research Chemical	C183212	rac 5-Carboxy Tolterodine-d14	1 mg	33431	5%	As Per Rule
5690	Toronto Research Chemical	C183215	11-Carboxyundecyl Methanethiosulfonate	100 mg	22623	5%	As Per Rule
5691	Toronto Research Chemical	C183225	(E)-5-(2-Carboxvinyl)uracil	50 mg	11095	5%	As Per Rule
5692	Toronto Research Chemical	C183300	Carbutamide	5 mg	15418	5%	As Per Rule
5693	Toronto Research Chemical	C183302	Carbutamide-d9	1 mg	29108	5%	As Per Rule
5694	Toronto Research Chemical	C183350	Carbuterol Hemisulfate Salt	2.5 mg	21903	5%	As Per Rule
5695	Toronto Research Chemical	C183352	Carbuterol-d9 Hemisulfate Salt	1 mg	30549	5%	As Per Rule
5696	Toronto Research Chemical	C183400	Cardiogenol C, Hydrochloride	10 mg	23344	5%	As Per Rule
5697	Toronto Research Chemical	C183440	Carebastine	5 mg	13257	5%	As Per Rule
5698	Toronto Research Chemical	C183442	Carebastine-d5	1 mg	35592	5%	As Per Rule
5699	Toronto Research Chemical	C183445	Carebastine Methyl Ester	1 mg	17580	5%	As Per Rule
5700	Toronto Research Chemical	C183447	Carebastine-d5 Methyl Ester	1 mg	27667	5%	As Per Rule
5701	Toronto Research Chemical	C183480	Carfentanil	2 mg	26226	5%	As Per Rule
5702	Toronto Research Chemical	C183482	Carfentanil-d5	1 mg	34872	5%	As Per Rule
5703	Toronto Research Chemical	C183505	(R)-Carisbamate	5 mg	29108	5%	As Per Rule
5704	Toronto Research Chemical	C183507	(R)-Carisbamate-d4	1 mg	26946	5%	As Per Rule
5705	Toronto Research Chemical	C183510	(S)-Carisbamate	5 mg	34872	5%	As Per Rule
5706	Toronto Research Chemical	C183512	(S)-Carisbamate-13C,15N,d2	10 mg	461402	5%	As Per Rule
5707	Toronto Research Chemical	C183513	(S)-Carisbamate-d4	1 mg	26946	5%	As Per Rule
5708	Toronto Research Chemical	C183515	(R)-Carisbamate β-D-O-Glucuronide	1 mg	33431	5%	As Per Rule
5709	Toronto Research Chemical	C183520	(S)-Carisbamate β-D-O-Glucuronide	1 mg	28387	5%	As Per Rule
5710	Toronto Research Chemical	C183580	Carisoprodol	50 mg	14698	5%	As Per Rule
5711	Toronto Research Chemical	C183582	Carisoprodol-d3	2.5 mg	30549	5%	As Per Rule
5712	Toronto Research Chemical	C183620	Carminic Acid, >70%	250 mg	21182	5%	As Per Rule
5713	Toronto Research Chemical	C183650	Carminomycin	0.5 mg	39915	5%	As Per Rule
5714	Toronto Research Chemical	C183750	Carmoterol Hydrochloride	1 mg	34872	5%	As Per Rule
5715	Toronto Research Chemical	C183752	Carmoterol-d3 Hydrochloride	10 mg	616308	5%	As Per Rule
5716	Toronto Research Chemical	C183875	Carmustine	10 mg	10375	5%	As Per Rule
5717	Toronto Research Chemical	C184102	D,L Carnitine-d9 Chloride	10 mg	26226	5%	As Per Rule
5718	Toronto Research Chemical	C184105	D-Carnitine D-Carnitine	10 mg	13257	5%	As Per Rule
5719	Toronto Research Chemical	C184110	L-Carnitine L-Carnitine	50 mg	13257	5%	As Per Rule
5720	Toronto Research Chemical	C184112	L-Carnitine-13C Chloride	1 mg	26946	5%	As Per Rule
5721	Toronto Research Chemical	C184115	(R)-Carnitine Chloride Isobutylester	10 mg	16859	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5722	Toronto Research Chemical	C184125	(S)-Carnitine Mesylate Isobutylester, Mesylate Salt	10 mg	19741	5%	As Per Rule
5723	Toronto Research Chemical	C184150	(S)-Carnitine Mesylate, Mesylate Salt	10 mg	19741	5%	As Per Rule
5724	Toronto Research Chemical	C184250	b-Carotene	10 mg	13257	5%	As Per Rule
5725	Toronto Research Chemical	C184252	β-Carotene-d10 (Major)	10 mg	1581045	5%	As Per Rule
5726	Toronto Research Chemical	C184300	Carphenazine Dimaleate	5 mg	24064	5%	As Per Rule
5727	Toronto Research Chemical	C184302	Carphenazine-d4 Dimaleate	1 mg	26946	5%	As Per Rule
5728	Toronto Research Chemical	C184340	(R)-Carprofen	1 mg	19741	5%	As Per Rule
5729	Toronto Research Chemical	C184345	(S)-Carprofen	2.5 mg	29108	5%	As Per Rule
5730	Toronto Research Chemical	C184350	rac Carprofen	50 mg	13257	5%	As Per Rule
5731	Toronto Research Chemical	C184352	rac Carprofen-d3	1 mg	34872	5%	As Per Rule
5732	Toronto Research Chemical	C184360	Carprofen Ethyl Ester	2.5 mg	26946	5%	As Per Rule
5733	Toronto Research Chemical	C184450	Carteolol Hydrochloride	5 mg	11816	5%	As Per Rule
5734	Toronto Research Chemical	C184452	Carteolol-d9 Hydrochloride	1 mg	29108	5%	As Per Rule
5735	Toronto Research Chemical	C184625	Carvedilol	25 mg	10375	5%	As Per Rule
5736	Toronto Research Chemical	C184627	Carvedilol-d3	1 mg	30549	5%	As Per Rule
5737	Toronto Research Chemical	C184630	(R)-(+)-Carvedilol	2 mg	23344	5%	As Per Rule
5738	Toronto Research Chemical	C184635	(S)-(-)-Carvedilol	2 mg	23344	5%	As Per Rule
5739	Toronto Research Chemical	C184640	Carvedilol β-D-Glucuronide (mixture of diasteromers)	0.5 mg	41356	5%	As Per Rule
5740	Toronto Research Chemical	C184645	Carvedilol Bis-carbazole	25 mg	24785	5%	As Per Rule
5741	Toronto Research Chemical	C184650	Carvedilol N'-2-Hydroxy-3-[[2-(methoxyphenoxy)ethyl]amine	5 mg	29828	5%	As Per Rule
5742	Toronto Research Chemical	C184655	Carvedilol Bisalkylpyrocatechol Impurity	2.5 mg	30549	5%	As Per Rule
5743	Toronto Research Chemical	C184665	Carvedilol Bis(N-benzylalkylpyrocatechol) Impurity	5 mg	24064	5%	As Per Rule
5744	Toronto Research Chemical	C184670	Carvedilol Monoalkylpyrocatechol Hydrochloride	25 mg	25505	5%	As Per Rule
5745	Toronto Research Chemical	C184675	Carvedilol Tetra(alkylpyrocatechol) Impurity	50 mg	27667	5%	As Per Rule
5746	Toronto Research Chemical	C184700	(R,R,R)-Carvone Epoxide	50 mg	17580	5%	As Per Rule
5747	Toronto Research Chemical	C184750	Cashmeran	100 mg	23344	5%	As Per Rule
5748	Toronto Research Chemical	C184800	Casopitant Mesylate	1 mg	30549	5%	As Per Rule
5749	Toronto Research Chemical	C184900	Caspofungin Acetate (>90%)	1 mg	13257	5%	As Per Rule
5750	Toronto Research Chemical	C210000	[3S-(3S,4aS,8aS,2'R,3'R)]-2-[3'-N-CBz-amino-2'-hydroxy-4'- (phenyl)thio]butyldecahydroisoquinoline-3-N-t-butylcarboxamide	1 mg	26226	5%	As Per Rule
5751	Toronto Research Chemical	C215100	N-Cbz-O-Bzl-L-Glu-S-Bzl-L-Cys-Gly-OBzl	10 mg	21182	5%	As Per Rule
5752	Toronto Research Chemical	C215102	N-Cbz-O-Bzl-L-Glu-S-Bzl-L-Cys-Gly[13C2,15N]-OBzl	1 mg	24064	5%	As Per Rule
5753	Toronto Research Chemical	C215175	Catechol	1 g	11816	5%	As Per Rule
5754	Toronto Research Chemical	C215177	Catechol-13C6	1 mg	17580	5%	As Per Rule
5755	Toronto Research Chemical	C215202	Catechol Dimethylether-d6	25 mg	27667	5%	As Per Rule
5756	Toronto Research Chemical	C215850	Colterol Hydrochloride	10 mg	26226	5%	As Per Rule
5757	Toronto Research Chemical	C217500	(+)-Catechin	500 mg	17580	5%	As Per Rule
5758	Toronto Research Chemical	C217505	(-)-Catechin	1 mg	27667	5%	As Per Rule
5759	Toronto Research Chemical	C217510	(-)-Catechin Gallate	1 mg	15418	5%	As Per Rule
5760	Toronto Research Chemical	C225400	Catharanthine Tartrate	100 mg	17580	5%	As Per Rule
5761	Toronto Research Chemical	C225450	Catharanthinic Acid	5 mg	16859	5%	As Per Rule
5762	Toronto Research	C226490	24-epi-Castasterone	25 mg	25505	5%	As Per Rule
5763	Toronto Research Chemical	C226500	Castasterone	10 mg	1596175	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5764	Toronto Research Chemical	C227500	Cbz-Cyclohexyl-L-glycine	1 g	10375	5%	As Per Rule
5765	Toronto Research Chemical	C227750	Cbz-L-tert-Leucine	1 g	10375	5%	As Per Rule
5766	Toronto Research Chemical	C228100	CDDO Methyl Ester	5 mg	11095	5%	As Per Rule
5767	Toronto Research Chemical	C231500	Cefacetrile	5 mg	19021	5%	As Per Rule
5768	Toronto Research Chemical	C235250	Cefaclor Hydrate	100 mg	11816	5%	As Per Rule
5769	Toronto Research Chemical	C235252	Cefaclor-d5 Hydrate	1 mg	34872	5%	As Per Rule
5770	Toronto Research Chemical	C235750	Cefadroxil Monohydrate	1 g	11095	5%	As Per Rule
5771	Toronto Research Chemical	C235752	Cefadroxil-d4 (Major)	1 mg	30549	5%	As Per Rule
5772	Toronto Research Chemical	C237500	Cefamandole Sodium Salt	100 mg	16859	5%	As Per Rule
5773	Toronto Research Chemical	C237505	Cefamandole Nafate	50 mg	15418	5%	As Per Rule
5774	Toronto Research Chemical	C241500	Cefazedone	10 mg	24785	5%	As Per Rule
5775	Toronto Research Chemical	C242500	Cefazolin Sodium Salt	100 mg	11816	5%	As Per Rule
5776	Toronto Research Chemical	C242502	Cefazolin-13C2,15N Sodium Salt	1 mg	33431	5%	As Per Rule
5777	Toronto Research Chemical	C242515	Cefazolin Amide	2.5 mg	29108	5%	As Per Rule
5778	Toronto Research Chemical	C242545	Cefcapene	25 mg	616308	5%	As Per Rule
5779	Toronto Research Chemical	C242550	Cefcapene Pivoxil	10 mg	26946	5%	As Per Rule
5780	Toronto Research Chemical	C242552	Cefcapene Pivoxil-d9	1 mg	28387	5%	As Per Rule
5781	Toronto Research Chemical	C242555	Cefcapene Pivoxil Hydrochloride	5 mg	18300	5%	As Per Rule
5782	Toronto Research Chemical	C242560	Δ2-Cefcapene Pivoxil	5 mg	25505	5%	As Per Rule
5783	Toronto Research Chemical	C242665	(E)-Cefdinir	0.5 mg	25505	5%	As Per Rule
5784	Toronto Research Chemical	C242670	Cefdinir	100 mg	11095	5%	As Per Rule
5785	Toronto Research Chemical	C242700	Cefditoren Pivoxil	10 mg	23344	5%	As Per Rule
5786	Toronto Research Chemical	C242701	Cefditoren Acid Sodium Salt	1 mg	24064	5%	As Per Rule
5787	Toronto Research Chemical	C242702	Cefditoren Acid-d3 Sodium Salt	5 mg	360534	5%	As Per Rule
5788	Toronto Research Chemical	C242703	Cefditoren Pivoxil-d3	1 mg	126374	5%	As Per Rule
5789	Toronto Research Chemical	C242750	Cefepime Dihydrochloride Monohydrate	5 mg	16139	5%	As Per Rule
5790	Toronto Research Chemical	C242775	Δ2-Cefetamet Pivoxil (Contain 20% Cefetamet Pivoxil)	2.5 mg	29828	5%	As Per Rule
5791	Toronto Research Chemical	C242780	Cefetamet Pivoxil	1 g	19741	5%	As Per Rule
5792	Toronto Research Chemical	C242790	(E)-Cefetamet Pivoxil	5 mg	33431	5%	As Per Rule
5793	Toronto Research Chemical	C242800	Cefixime	1 mg	11095	5%	As Per Rule
5794	Toronto Research Chemical	C242802	Cefixime-13C,15N2	0.25 mg	43518	5%	As Per Rule
5795	Toronto Research Chemical	C242835	Cefmenoxime Hydrochloride	50 mg	17580	5%	As Per Rule
5796	Toronto Research Chemical	C242850	Cefmetazole	5 mg	17580	5%	As Per Rule
5797	Toronto Research Chemical	C242875	Cefonicid Disodium Salt	10 mg	15418	5%	As Per Rule
5798	Toronto Research Chemical	C242900	Cefoperazone Sodium Salt	1 g	13257	5%	As Per Rule
5799	Toronto Research Chemical	C242950	Cefotaxime Sodium	100 mg	11095	5%	As Per Rule
5800	Toronto Research Chemical	C242952	Cefotaxime-d3	1 mg	38474	5%	As Per Rule
5801	Toronto Research Chemical	C242965	Δ2-Cefotetan	0.5 mg	42077	5%	As Per Rule
5802	Toronto Research Chemical	C242970	Cefotetan	10 mg	13977	5%	As Per Rule
5803	Toronto Research Chemical	C243000	Cefotiam Hexetil Hydrochloride (mixture of Diastereomers)	10 mg	23344	5%	As Per Rule
5804	Toronto Research Chemical	C243005	Cefotiam Dihydrochloride	50 mg	15418	5%	As Per Rule
5805	Toronto Research	C243100	Cefminox Sodium Heptahydrate	500 mg	30549	5%	As Per Rule
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SI. No. 5806	Principal Name Toronto Research	Cat. No. C243200	Products Description Cefoxitin Sodium Salt	Pack Size 250 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical			250 mg	13237		A3 i el itule
5807	Toronto Research Chemical	C243202	Cefoxitin-d3 Sodium Salt	1 mg	41356	5%	As Per Rule
5808	Toronto Research Chemical	C243300	Cefozopran Dihydrochloride	5 mg	11095	5%	As Per Rule
5809	Toronto Research Chemical	C243500	Cefpirome Sulfate	100 mg	24785	5%	As Per Rule
5810	Toronto Research Chemical	C243850	Cefpodoxime Acid	10 mg	13257	5%	As Per Rule
5811	Toronto Research	C243852	Cefpodoxime-d3 Acid	1 mg	29828	5%	As Per Rule
5812	Toronto Research	C243860	Cefpodoxime Proxetil	5 mg	11816	5%	As Per Rule
5813	Chemical Toronto Research	C243870	Cefpodoxime Proxetil Dimer Impurity 1	5 mg	28387	5%	As Per Rule
5814	Chemical Toronto Research Chemical	C243912	Cefprozil-d4 (E/Z mixture)	1 mg	28387	5%	As Per Rule
5815	Toronto Research Chemical	C244000	Cefquinome Sulfate	25 mg	14698	5%	As Per Rule
5816	Toronto Research Chemical	C244002	Cefquinome-d7 (major) Hydroiodide (>85%)	1 mg	34872	5%	As Per Rule
5817	Toronto Research	C244100	Ceftazidime Pentahydrate(Contain 1 equivalent of Na2CO3 as	25 mg	14698	5%	As Per Rule
5818	Chemical Toronto Research	C244102	stabilizer) Ceftazidime-d5 (90%)	0.05 mg	29108	5%	As Per Rule
5819	Chemical Toronto Research	C244110	Δ2-Ceftazidime (>80%)	1 mg	41356	5%	As Per Rule
5820	Chemical Toronto Research	C244115	Ceftazidime t-Butyl Ester	5 mg	30549	5%	As Per Rule
5821	Chemical Toronto Research	C244120	Ceftazidime Methyl Ester (>85%)	0.5 mg	34872	5%	As Per Rule
5822	Chemical Toronto Research	C244275	Cefteram	2 mg	19741	5%	As Per Rule
5823	Chemical Toronto Research	C244280	Δ2-Cefteram	1 mg	28387	5%	As Per Rule
5824	Chemical Toronto Research	C244300	Cefteram Pivoxil	5 mg	21182	5%	As Per Rule
5825	Chemical Toronto Research	C244310	Δ2-Cefteram Pivoxil, 1:1 mixture with Cefteram Pivoxil (C244300)	1 mg	75219	5%	As Per Rule
5826	Chemical Toronto Research	C244490	(E)-Ceftibuten Dihydrate	2.5 mg	37033	5%	As Per Rule
5827	Chemical Toronto Research	C244500	Ceftibuten Hydrate	10 mg	24064	5%	As Per Rule
5828	Chemical Toronto Research	C244507	Ceftibuten-13C3	10 mg	2731669	5%	As Per Rule
5829	Chemical Toronto Research	C244695	Ceftiofur	100 mg	11816	5%	As Per Rule
5830	Chemical Toronto Research	C244700	Ceftiofur Hydrochloride	50 mg	17580	5%	As Per Rule
5831	Chemical Toronto Research	C244750	Ceftiolene	25 mg	2045041	5%	As Per Rule
5832	Chemical Toronto Research	C244752	Ceftiolene-d3	10 mg	2045041	5%	As Per Rule
5833	Chemical Toronto Research	C244990	(E)-Ceftriaxone	25 mg	616308	5%	As Per Rule
5834	Chemical Toronto Research	C245000	Ceftriaxone Disodium Salt Hemiheptahydrate	50 mg	11095	5%	As Per Rule
5835	Chemical Toronto Research	C245002	Ceftriaxone-d3 Disodium Salt	1 mg	33431	5%	As Per Rule
5836	Chemical Toronto Research	C245010	(E)-Ceftriaxone Sodium	25 mg	616308	5%	As Per Rule
5837	Chemical Toronto Research	C248050	Cefuroxime Sodium Salt	1 g	19021	5%	As Per Rule
5838	Chemical Toronto Research	C248052	Cefuroxime-d3	1 mg	38474	5%	As Per Rule
5839	Chemical Toronto Research	C248060	Δ2-Cefuroxime	5 mg	24064	5%	As Per Rule
5840	Chemical Toronto Research	C248065	Cefuroxime Axetil	100 mg	17580	5%	As Per Rule
5841	Chemical Toronto Research	C248067	Cefuroxime Axetil-d3	1 mg	52884	5%	As Per Rule
5842	Chemical Toronto Research	C248070	Δ2-Cefuroxime Axetil	1 mg	34151	5%	As Per Rule
5843	Chemical Toronto Research	C249500	(Cefuroxime Axetil Delta-3 Isomer) Celastrol	5 mg	11095	5%	As Per Rule
5844	Chemical Toronto Research	C251000	Celecoxib	5 mg	14698	5%	As Per Rule
5845	Chemical Toronto Research	C251002	Celecoxib-d4	1 mg	31990	5%	As Per Rule
5846	Chemical Toronto Research	C251010	Celecoxib Carboxylic Acid	5 mg	19021	5%	As Per Rule
5847	Chemical Toronto Research	C251015	Celecoxib Carboxylic Acid Acyl-β-D-glucuronide	1 mg	34872	5%	As Per Rule
	Chemical		1 7 7				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5848	Toronto Research Chemical	C251020	Celecoxib Carboxylic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
5849	Toronto Research Chemical	C253500	Celestolide	50 mg	17580	5%	As Per Rule
5850	Toronto Research Chemical	C254490	(R)-(+)-Celiprolol Hydrochloride	1 mg	26946	5%	As Per Rule
5851	Toronto Research Chemical	C254492	(R)-(+)-Celiprolol-d9 Hydrochloride	1 mg	30549	5%	As Per Rule
5852	Toronto Research Chemical	C254495	(S)-(-)-Celiprolol Hydrochloride	1 mg	26946	5%	As Per Rule
5853	Toronto Research Chemical	C254497	(S)-(-)-Celiprolol-d9 Hydrochloride	1 mg	41356	5%	As Per Rule
5854	Toronto Research Chemical	C254500	Celiprolol Hydrochloride	1 mg	10375	5%	As Per Rule
5855	Toronto Research Chemical	C254502	Celiprolol-d9 Hydrochloride	1 mg	29108	5%	As Per Rule
5856	Toronto Research Chemical	C254850	Cellobionic Acid Ammonium Salt	10 mg	29828	5%	As Per Rule
5857	Toronto Research Chemical	C254950	Cellobiosan	10 mg	21903	5%	As Per Rule
5858	Toronto Research Chemical	C255000	D-(+)-Cellobiose	10 mg	11816	5%	As Per Rule
5859	Toronto Research Chemical	C255025	D-(+)-Cellobiose Octaacetate	5 g	22623	5%	As Per Rule
5860	Toronto Research Chemical	C255250	D-(+)-Cellohexose	1 mg	13257	5%	As Per Rule
5861	Toronto Research Chemical	C255300	D-(+)-Cellohexose Eicosaacetate	1 mg	19741	5%	As Per Rule
5862	Toronto Research Chemical	C255750	D-Cellopentose Heptadecaacetate	1 mg	13977	5%	As Per Rule
5863	Toronto Research Chemical	C255765	D-Cellopentose Hexadecaacetate	10 mg	25505	5%	As Per Rule
5864	Toronto Research Chemical	C255800	D-(+)-Cellotetraose	2 mg	13257	5%	As Per Rule
5865	Toronto Research Chemical	C255850	D-(+)-Cellotetraose Tetradecaacetate	5 mg	16139	5%	As Per Rule
5866	Toronto Research Chemical	C255900	D-(+)-Cellotriose	1 mg	16859	5%	As Per Rule
5867	Toronto Research Chemical	C255950	D-Cellotriose Undecaacetate	10 mg	16139	5%	As Per Rule
5868	Toronto Research Chemical	C256700	Cephaeline	1 mg	24785	5%	As Per Rule
5869	Toronto Research Chemical	C256765	Cephalexin Diketopiperazine Monoacid (Mixture of Diastereomers)	10 mg	1179732	5%	As Per Rule
5870	Toronto Research Chemical	C256800	Cephalexin Hydrate	500 mg	19741	5%	As Per Rule
5871	Toronto Research Chemical	C256802	Cephalexin-d5 Hydrate	1 mg	37033	5%	As Per Rule
5872	Toronto Research Chemical	C256805	L-Cephalexin	25 mg	21182	5%	As Per Rule
5873	Toronto Research Chemical	C256820	Cephalexin Sulfoxide Trifluoroacetic Acid Salt	25 mg	26946	5%	As Per Rule
5874	Toronto Research Chemical	C258500	Cephalomannine	1 mg	16859	5%	As Per Rule
5875	Toronto Research Chemical	C258515	7-epi-Cephalomannine	1 mg	34872	5%	As Per Rule
5876	Toronto Research Chemical	C258750	Cephalosporin C Zinc Salt	5 mg	33431	5%	As Per Rule
5877	Toronto Research Chemical	C261050	Cephalotaxine	5 mg	11095	5%	As Per Rule
5878	Toronto Research Chemical	C261052	Cephalotaxine-13C,d3	1 mg	33431	5%	As Per Rule
5879	Toronto Research Chemical	C261150	Cephalothin	1 g	11816	5%	As Per Rule
5880	Toronto Research Chemical	C261500	Cephapirin	5 mg	19741	5%	As Per Rule
5881	Toronto Research Chemical	C261502	Cephapirin-d4	1 mg	33431	5%	As Per Rule
5882	Toronto Research Chemical	C262550	C4 Ceramide	2 mg	11095	5%	As Per Rule
5883	Toronto Research Chemical	C262555	C4 Ceramide-1-phosphate	1 mg	24064	5%	As Per Rule
5884	Toronto Research Chemical	C262560	C4 Dihydroceramide	2 mg	19741	5%	As Per Rule
5885	Toronto Research Chemical	C262602	C6 Ceramide-13C2,d2	0.5 mg	47840	5%	As Per Rule
5886	Toronto Research Chemical	C262710	C2 Ceramide-1-phosphate	1 mg	24064	5%	As Per Rule
5887	Toronto Research Chemical	C262770	C12 Ceramide	1 mg	13257	5%	As Per Rule
5888	Toronto Research Chemical	C262800	C14 Ceramide	2 mg	13257	5%	As Per Rule
5889	Toronto Research Chemical	C262830	C14 Dihydroceramide	2 mg	19741	5%	As Per Rule
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SI. No. 5890	Principal Name Toronto Research	Cat. No. C262902	Products Description C16-Ceramide-13C2,d2	Pack Size 1 mg	RC Price 42797	Discount (%) 5%	GST As Per Rule
	Chemical		,				
5891	Toronto Research Chemical	C262910	C16 Dihydroceramide	5 mg	21182	5%	As Per Rule
5892	Toronto Research Chemical	C263050	C18 Ceramide	5 mg	24785	5%	As Per Rule
5893	Toronto Research Chemical	C263052	C18 Ceramide-13C2,D2	1 mg	73778	5%	As Per Rule
5894	Toronto Research Chemical	C263060	C18 Dihydroceramide	0.5 mg	17580	5%	As Per Rule
5895	Toronto Research Chemical	C263120	C20 Ceramide	5 mg	13977	5%	As Per Rule
5896	Toronto Research Chemical	C263130	C20 Dihydroceramide	2 mg	19021	5%	As Per Rule
5897	Toronto Research Chemical	C263140	C22 Ceramide	2 mg	19021	5%	As Per Rule
5898	Toronto Research Chemical	C263145	C22 Dihydroceramide	2 mg	19021	5%	As Per Rule
5899	Toronto Research Chemical	C263450	C24 Ceramide	1 mg	11816	5%	As Per Rule
5900	Toronto Research Chemical	C263455	C26 Ceramide	5 mg	29108	5%	As Per Rule
5901	Toronto Research Chemical	C263460	C24:1 Ceramide	2 mg	19741	5%	As Per Rule
5902	Toronto Research Chemical	C265500	Ceratamine A	1 mg	27667	5%	As Per Rule
5903	Toronto Research Chemical	C265510	Ceratamine B	5 mg	208510	5%	As Per Rule
5904	Toronto Research Chemical	C277000	Cerivastatin Sodium Salt	5 mg	16859	5%	As Per Rule
5905	Toronto Research	C278500	Cerpegin	10 mg	23344	5%	As Per Rule
5906	Chemical Toronto Research	C280000	Cesium Chloride	50 g	21903	5%	As Per Rule
5907	Chemical Toronto Research	C280500	Cetalkonium Chloride	100 mg	13257	5%	As Per Rule
5908	Chemical Toronto Research	C280502	Cetalkonium Chloride-d7	10 mg	29108	5%	As Per Rule
5909	Chemical Toronto Research	C280800	Cetilistat	100 mg	11816	5%	As Per Rule
5910	Chemical Toronto Research	C281100	Cetirizine Dihydrochloride	50 mg	13257	5%	As Per Rule
5911	Chemical Toronto Research	C281102	Cetirizine-d8 Dihydrochloride	1 mg	30549	5%	As Per Rule
5912	Chemical Toronto Research	C281105	(S)-Cetirizine Dihydrochloride	2.5 mg	26226	5%	As Per Rule
5913	Chemical Toronto Research	C281106	(R)-Cetirizine Dihydrochloride	25 mg	11095	5%	As Per Rule
5914	Chemical Toronto Research	C281108	(R)-Cetirizine-d4 Dihydrochloride	1 mg	34872	5%	As Per Rule
5915	Chemical Toronto Research	C281110	rac Cetirizine N-Oxide > 90% by HPLC	10 mg	29828	5%	As Per Rule
5916	Chemical Toronto Research	C281112	(Mixture of Diastereomers) rac Cetirizine-d8 N-Oxide	1 mg	65853	5%	As Per Rule
5917	Chemical Toronto Research	C281115	(R)-Cetirizine N-Oxide	1 mg	30549	5%	As Per Rule
5918	Chemical Toronto Research	C281400	Cetraxate, Hydrochloride	1 g	15418	5%	As Per Rule
5919	Chemical Toronto Research	C283500	rac,cis-Cevimeline Hydrochloride Salt	2 mg	14698	5%	As Per Rule
5920	Chemical Toronto Research	C283502	Cevimeline-d4 Hydrochloride Salt (Major)	1 mg	22623	5%	As Per Rule
5921	Chemical Toronto Research	C283505	Cevimeline N-Glucuronide	10 mg	395838	5%	As Per Rule
5922	Chemical Toronto Research	C283510	(Mixture of Diastereomers) Cevimeline N-Oxide	1 mg	30549	5%	As Per Rule
5923	Chemical Toronto Research	C283515	Cevimeline Sulfoxide	1 mg	27667	5%	As Per Rule
5924	Chemical Toronto Research	C283520	Cevimeline N.S-dioxide (Mixture of diastereomers)	5 mg	24064	5%	As Per Rule
5925	Chemical Toronto Research	C291080	Cetirizine Amide	1 mg	13257	5%	As Per Rule
5926	Chemical Toronto Research	C291090	Cetirizine Amide Dihydrochloride	1 mg	24064	5%	As Per Rule
5927	Chemical Toronto Research	C291790	CGS 21680A	1 mg	10375	5%	As Per Rule
5928	Chemical Toronto Research	C291800	CGS 21680C Sodium Salt	5 mg	16859	5%	As Per Rule
5929	Chemical Toronto Research	C291815	Chaetomellic Acid A Disodium Salt	25 mg	33431	5%	As Per Rule
5930	Chemical Toronto Research	C291817	Chaetomellic Acid A-d3 Disodium Salt	2.5 mg	33431	5%	As Per Rule
5931	Chemical Toronto Research	C291820	Chaetomellic Acid A Anhydride	25 mg	28387	5%	As Per Rule
	Chemical	320.020		9	20007	5,0	, o. ruio





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SI. No. 5932	Principal Name Toronto Research	Cat. No. C291822	Products Description Chaetomellic Acid A Anhydride-d3	Pack Size 2.5 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical		,	2.5 mg	20307		As I el Rule
5933	Toronto Research Chemical	C291830	Chaetomellic Acid B Disodium Salt	10 mg	41356	5%	As Per Rule
5934	Toronto Research Chemical	C291832	Chaetomellic Acid B-d3 Disodium Salt	1 mg	41356	5%	As Per Rule
5935	Toronto Research Chemical	C291835	Chaetomellic Acid B Anhydride	10 mg	33431	5%	As Per Rule
5936	Toronto Research Chemical	C291837	Chaetomellic Acid B Anhydride-d3	1 mg	33431	5%	As Per Rule
5937	Toronto Research Chemical	C291850	Chelirubine Chloride	1 mg	75940	5%	As Per Rule
5938	Toronto Research Chemical	C291900	Chenodeoxycholic Acid	5 g	11816	5%	As Per Rule
5939	Toronto Research Chemical	C291902	Chenodeoxycholic Acid-d4	5 mg	29108	5%	As Per Rule
5940	Toronto Research Chemical	C291903	Chenodeoxycholic Acid-d5 (Major)	2.5 mg	26946	5%	As Per Rule
5941	Toronto Research Chemical	C291905	Chenodeoxycholic Acid Methyl Ester	250 mg	23344	5%	As Per Rule
5942	Toronto Research Chemical	C291910	Chenodeoxycholic Acid 24-Acyl-β-D-glucuronide	2.5 mg	29108	5%	As Per Rule
5943	Toronto Research Chemical	C292100	CHIR-98014	1 mg	11816	5%	As Per Rule
5944	Toronto Research Chemical	C292425	3-(Cholamidopropyl)-1,1-dimethamine	2 g	16859	5%	As Per Rule
5945	Toronto Research Chemical	C292500	3-[(3-Cholamidopropyl)dimethylammonio]-1-propanesulfonate	1 g	11095	5%	As Per Rule
5946	Toronto Research Chemical	C300800	Chitin, Practical Grade	250 mg	11095	5%	As Per Rule
5947	Toronto Research Chemical	C315005	Chitotetraose Tetradecaacetate	2 mg	11095	5%	As Per Rule
5948	Toronto Research Chemical	C315010	Chitotriose Undecaacetate	10 mg	23344	5%	As Per Rule
5949	Toronto Research Chemical	C324300	Clofazimine	50 mg	10375	5%	As Per Rule
5950	Toronto Research Chemical	C324302	Clofazimine-d7	1 mg	29108	5%	As Per Rule
5951	Toronto Research Chemical	C324360	Chlorfenvinphos	50 mg	11816	5%	As Per Rule
5952	Toronto Research Chemical	C324362	Chlorfenvinphos-d10 (Mixture of cis-trans isomers)	5 mg	29108	5%	As Per Rule
5953	Toronto Research Chemical	C325010	rac-erythro-meta-nitro-Chloramphenicol	10 mg	24064	5%	As Per Rule
5954	Toronto Research Chemical	C325020	m-nitro-(R,R)-threo-Chloramphenicol	1 mg	37754	5%	As Per Rule
5955	Toronto Research Chemical	C325025	L-(+)-threo-Chloramphenicol	100 mg	29108	5%	As Per Rule
5956	Toronto Research Chemical	C325030	Chloramphenicol	50 mg	11816	5%	As Per Rule
5957	Toronto Research Chemical	C325032	Chloramphenicol-13C6	10 mg	534892	5%	As Per Rule
5958	Toronto Research Chemical	C325040	Chloramphenicol 1-O-β-D-Glucuronide Triethylammonium Salt	1 mg	43518	5%	As Per Rule
5959	Toronto Research Chemical	C325045	Chloramphenicol 3-O-β-D-Glucuronide	1 mg	30549	5%	As Per Rule
5960	Toronto Research Chemical	C325055	Chloramphenicol 3-O-β-D-Glucuronide-3,2',3',4'-tetra-O-acetate Methyl Ester	1 mg	24064	5%	As Per Rule
5961	Toronto Research Chemical	C325090	Chloramphenicol 1-Acetate	1 mg	19741	5%	As Per Rule
5962	Toronto Research Chemical	C325100	Chloramphenicol 2-(O-tert-Butyldimethylsilyl)methyl 1-Acetate	2 mg	13977	5%	As Per Rule
5963	Toronto Research Chemical	C325110	Chloramphenicol O-tert-Butyldimethylsilyl Ether	5 mg	17580	5%	As Per Rule
5964	Toronto Research Chemical	C325250	Chloranilic Acid	1 g	10375	5%	As Per Rule
5965	Toronto Research Chemical	C326500	Chlor Cyclizine Hydrochloride	100 mg	30549	5%	As Per Rule
5966	Toronto Research Chemical	C326502	Chlor Cyclizine-d4 Hydrochloride	5 mg	28387	5%	As Per Rule
5967	Toronto Research Chemical	C327050	Chlordiazepoxide	10 mg	22623	5%	As Per Rule
5968	Toronto Research Chemical	C327052	Chlordiazepoxide-d5	1 mg	24785	5%	As Per Rule
5969	Toronto Research Chemical	C329500	Chlorguanide Hydrochloride	25 mg	13977	5%	As Per Rule
5970	Toronto Research	C329502	Chlorguanide-d4 Hydrochloride	1 mg	30549	5%	As Per Rule
5971	Chemical Toronto Research	C334995	Chlorhexidine Diacetate Impurity A	1 mg	26226	5%	As Per Rule
5972	Chemical Toronto Research	C335000	Chlorhexidine Diacetate Impurity C	5 mg	26226	5%	As Per Rule
5973	Chemical Toronto Research	C335050	Chlorhexidine Dihydrochloride	50 mg	11816	5%	As Per Rule
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
5974	Toronto Research Chemical	C335052	Chlorhexidine-d8 Dihydrochloride	1 mg	29108	5%	As Per Rule
5975	Toronto Research Chemical	C340000	Chloridazon	100 mg	13257	5%	As Per Rule
5976	Toronto Research Chemical	C343450	Chlormadinol	10 mg	28387	5%	As Per Rule
5977	Toronto Research Chemical	C343452	Chlormadinol-d7	1 mg	33431	5%	As Per Rule
5978	Toronto Research Chemical	C343460	Chlormadinol Acetate	5 mg	16859	5%	As Per Rule
5979	Toronto Research Chemical	C343462	Chlormadinol Acetate-d7	1 mg	30549	5%	As Per Rule
5980	Toronto Research Chemical	C343490	Chlormadinone	10 mg	26946	5%	As Per Rule
5981	Toronto Research Chemical	C343492	Chlormadinone-d6	2.5 mg	24064	5%	As Per Rule
5982	Toronto Research Chemical	C343500	Chlormadinone Acetate	10 mg	11095	5%	As Per Rule
5983	Toronto Research Chemical	C343502	Chlormadinone-d6 Acetate	1 mg	31990	5%	As Per Rule
5984	Toronto Research Chemical	C353500	2-Chloroacetamide	1 g	19741	5%	As Per Rule
5985	Toronto Research Chemical	C353502	2-Chloroacetamide-d4	10 mg	25505	5%	As Per Rule
5986	Toronto Research Chemical	C363000	Chloro 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-α-D-glucopyranose	1 g	11816	5%	As Per Rule
5987	Toronto Research Chemical	C363080	5-Chloroacetamido-2-methylene-1,3,3-trimethylindoline	100 mg	19741	5%	As Per Rule
5988	Toronto Research Chemical	C363280	6α-Chloro-17-acetoxy Progesterone	1 mg	29828	5%	As Per Rule
5989	Toronto Research Chemical	C363285	6β-Chloro-17-acetoxy Progesterone	50 mg	24064	5%	As Per Rule
5990	Toronto Research Chemical	C363325	(2RS,3RS)-1-Chloroacetylamino-3-(2-ethoxyphenoxy)-2-hydroxy-3-phenylpropane	5 mg	16139	5%	As Per Rule
5991	Toronto Research Chemical	C363327	(2RS,3RS)-1-Chloroacetylamino-3-(2-ethoxy-d5-phenoxy)-2-hydroxy-3-phenylpropane	1 mg	21903	5%	As Per Rule
5992	Toronto Research Chemical	C363330	N'-(13-Chloroacetamido-4,7,10-trioxatridecanyl)-N-methyl-N- biotinylglycinamide	1 mg	26226	5%	As Per Rule
5993	Toronto Research Chemical	C363335	N'-(13-Chloroacetamido-4,7,10-trioxatridecanyl)-N-methyl-glycinamide Trifluoroacetic Acid Salt	1 mg	21182	5%	As Per Rule
5994	Toronto Research Chemical	C363340	N"-(13-Chloroacetamido-4,7,10-trioxatridecanyl)-N-methyl-N-tert- butoxycarbonyl-glycinamide	2.5 mg	27667	5%	As Per Rule
5995	Toronto Research Chemical	C363355	4'-Chloroacetanilide	1 g	11816	5%	As Per Rule
5996	Toronto Research Chemical	C363357	4'-Chloroacetanilide-13C6	2.5 mg	27667	5%	As Per Rule
5997	Toronto Research Chemical	C363365	Chloroacetic Acid	1 g	11816	5%	As Per Rule
5998	Toronto Research Chemical	C363367	Chloroacetic Acid-13C2	10 mg	29108	5%	As Per Rule
5999	Toronto Research Chemical	C363370	5-Chloroacetyl-6-chloro-1,3-dihydroindol-2H-indone-2-one	1 g	10375	5%	As Per Rule
6000	Toronto Research Chemical	C363380	N-(Chloroacetyl)-DL-alanine Methyl Ester	100 mg	14698	5%	As Per Rule
6001	Toronto Research Chemical	C363390	N-Chloroacetyl-tert-butylamine	100 mg	14698	5%	As Per Rule
6002	Toronto Research Chemical	C363400	(S)-2-Chloroacetyl-2-demethyl Thiocolchicine	2 mg	12536	5%	As Per Rule
6003	Toronto Research Chemical	C363480	N-Chloroacetyl DL-Homocysteine Thiolactone	5 g	24785	5%	As Per Rule
6004	Toronto Research Chemical	C363580	(2S,3S)-N-Chloroacetyl-2-hydroxymethyl-3-methylpentylamine	50 mg	16139	5%	As Per Rule
6005	Toronto Research Chemical	C363700	4-(Chloroacetyl)morpholine	1 g	19741	5%	As Per Rule
6006	Toronto Research Chemical	C363810	2-(Chloroacetyl)thiophene (>85%)	1 g	19021	5%	As Per Rule
6007	Toronto Research Chemical	C363815	2'-Chloroacetophenone	5 g	11816	5%	As Per Rule
6008	Toronto Research Chemical	C363820	1-(Chloroacetyl)-2-(trifluoroacetyl)hydrazine	500 mg	16859	5%	As Per Rule
6009	Toronto Research Chemical	C363830	2-Chloroacrylonitrile	5 g	19741	5%	As Per Rule
6010	Toronto Research Chemical	C363835	2-Chloroadenine	500 mg	13257	5%	As Per Rule
6011	Toronto Research Chemical	C363860	2-Chloroadenosine-2',3'-acetonide	50 mg	16139	5%	As Per Rule
6012	Toronto Research Chemical	C363900	2-Chloroadenosine-5'-carboxy-2',3'-acetonide	25 mg	13977	5%	As Per Rule
6013	Toronto Research Chemical	C364000	2-Chloro Adenosine	10 mg	13257	5%	As Per Rule
6014	Toronto Research Chemical	C364100	2-Chloroadenosine 5'-Monophosphate Ditriethylamine Salt	10 mg	34872	5%	As Per Rule
6015	Toronto Research	C364150	6-Chloro Acyclovir Acetate	10 mg	12536	5%	As Per Rule
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SI. No. 6016	Principal Name Toronto Research	Cat. No. C364190	Products Description β-Chloro-DL-alanine Hydrochloride	Pack Size	RC Price 20462	Discount (%) 5%	GST As Per Rule
	Chemical					-	
6017	Toronto Research Chemical	C364192	β-Chloro-DL-alanine-d3	2.5 mg	27667	5%	As Per Rule
6018	Toronto Research Chemical	C364200	β-Chloro-D-alanine Hydrochloride	100 mg	13257	5%	As Per Rule
6019	Toronto Research Chemical	C364210	D,L-β-Chloroalanine Methyl Ester Hydrochloride	250 mg	19021	5%	As Per Rule
6020	Toronto Research Chemical	C364215	L-β-Chloroalanine Methyl Ester Hydrochloride	100 mg	11095	5%	As Per Rule
6021	Toronto Research Chemical	C364250	3-[[2-[(2-Chloroethyl)amino]ethyl]amino]propyl Monophosphate Dihydrochloride	25 mg	18300	5%	As Per Rule
6022	Toronto Research Chemical	C364280	1-(5-Chloro-2-aminophenyl)-1-phenylethanol	100 mg	21182	5%	As Per Rule
6023	Toronto Research Chemical	C364300	6-Chloro-8-aminoquinoline	1 g	23344	5%	As Per Rule
6024	Toronto Research Chemical	C364375	2-Chloro-6-amino-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	500 mg	19741	5%	As Per Rule
6025	Toronto Research Chemical	C364400	5-Chloroanthranilic Acid	5 g	11095	5%	As Per Rule
6026	Toronto Research Chemical	C364425	8-Chloro Anagrelide	10 mg	616308	5%	As Per Rule
6027	Toronto Research Chemical	C364500	4-Chloro-7-azaindole	1 g	22623	5%	As Per Rule
6028	Toronto Research Chemical	C364505	2-Chlorobenzaldehyde	10 g	11095	5%	As Per Rule
6029	Toronto Research Chemical	C364510	4-Chlorobenzenesulfonamide	1 g	10375	5%	As Per Rule
6030	Toronto Research Chemical	C364512	4-Chlorobenzene-d4-sulfonamide	25 mg	22623	5%	As Per Rule
6031	Toronto Research Chemical	C364515	3-(4-Chlorobenzal)phthalide	1 g	29108	5%	As Per Rule
6032	Toronto Research Chemical	C364522	4-Chlorobenzenesulfonic Acid-d4 Sodium Salt	5 mg	24064	5%	As Per Rule
6033	Toronto Research Chemical	C364525	4-Chlorobenzotrifluoride	1 g	11816	5%	As Per Rule
6034	Toronto Research Chemical	C364530	Chlorobenzene	5 g	11095	5%	As Per Rule
6035	Toronto Research Chemical	C364532	Chlorobenzene-13C6	5 mg	24785	5%	As Per Rule
6036	Toronto Research Chemical	C364535	1-Chlorobenzotriazole	1 g	11095	5%	As Per Rule
6037	Toronto Research Chemical	C364540	3-[4-(4-Chlorobenzoyl)phenoxy]-2-butanone (Fenofibrate Impurity)	50 mg	21182	5%	As Per Rule
6038	Toronto Research Chemical	C364550	5-Chloro Bifeprunox Mesylate	25 mg	22623	5%	As Per Rule
6039	Toronto Research Chemical	C364555	2-(4'-Chlorobenzoyl)benzoic Acid	1 g	11816	5%	As Per Rule
6040	Toronto Research Chemical	C364560	4-[4-(4'-Chlorobiphenyl-2-ylmethyl)piperazin-1-yl]benzoic Acid	5 mg	26946	5%	As Per Rule
6041	Toronto Research Chemical	C364562	4-[4-(4'-Chlorobiphenyl-2-ylmethyl)piperazin-1-yl]benzoic Acid-d8	2.5 mg	27667	5%	As Per Rule
6042	Toronto Research Chemical	C364570	2-Chlorobenzotrichloride	5 g	24785	5%	As Per Rule
6043	Toronto Research Chemical	C364575	2-Chlorobenzophenone	5 g	24785	5%	As Per Rule
6044	Toronto Research Chemical	C364580	3-Chlorobisphenol A	1 mg	16139	5%	As Per Rule
6045	Toronto Research Chemical	C364592	4-Chlorobenzaldehyde-2,3,5,6-d4	10 mg	30549	5%	As Per Rule
6046	Toronto Research Chemical	C364605	3-Chloro-1,2-benzisothiazole	1 g	10375	5%	As Per Rule
6047	Toronto Research Chemical	C364615	2-Chloro-N-[2-(benzyl)phenyl]acetamide	50 mg	17580	5%	As Per Rule
6048	Toronto Research Chemical	C364620	5-Chloro-1,2-benzisothiazol-3(2H)-one	50 mg	19021	5%	As Per Rule
6049	Toronto Research Chemical	C364625	6-Chloro-1,2-benzisothiazol-3(2H)-one	25 mg	19021	5%	As Per Rule
6050	Toronto Research Chemical	C364640	2-Chlorobenzoic Acid	25 g	11816	5%	As Per Rule
6051	Toronto Research Chemical	C364645	3-Chlorobenzoic Acid	1 g	11816	5%	As Per Rule
6052	Toronto Research Chemical	C364650	4-Chlorobenzoic Acid	25 g	11816	5%	As Per Rule
6053	Toronto Research Chemical	C364655	5-[[3-Chloro-4-(2-cyclohexylethoxy)phenyl]methylene]-2,4-thiazolidinedione	50 mg	28387	5%	As Per Rule
6054	Toronto Research Chemical	C364657	5-[[3-Chloro-4-(2-cyclohexylethoxy)phenyl]methylene]-2,4-thiazolidinedione-d4	1 mg	28387	5%	As Per Rule
6055	Toronto Research Chemical	C364660	N-2-Chlorobenz-[b,f][1,4]oxazepine-11-yl Amoxapine	10 mg	26946	5%	As Per Rule
6056	Toronto Research Chemical	C364675	2-Chloro Fenofibric Acid	25 mg	16859	5%	As Per Rule
6057	Toronto Research Chemical	C364677	2-Chloro Fenofibric Acid-d6	1 mg	22623	5%	As Per Rule
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SI. No. 6058	Principal Name Toronto Research	Cat. No. C364680	Products Description 3-Chloro Fenofibric Acid	Pack Size 25 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical			25 mg			
6059	Toronto Research Chemical	C364682	3-Chloro Fenofibric Acid-d6	1 mg	25505	5%	As Per Rule
6060	Toronto Research Chemical	C364700	4-(4-Chlorobenzylamino)-1,2-phenylenediamine	10 mg	24785	5%	As Per Rule
6061	Toronto Research Chemical	C364705	2-Chlorobenzylamine	1 g	23344	5%	As Per Rule
6062	Toronto Research Chemical	C364710	3-(4-Chlorobenzyl)azetidine	250 mg	28387	5%	As Per Rule
6063	Toronto Research Chemical	C364750	5-(2-Chlorobenzyl)-thieno[3,2-c]pyridinium Chloride	25 mg	26946	5%	As Per Rule
6064	Toronto Research Chemical	C364752	5-(2-Chlorobenzyl)-thieno[3,2-c]pyridinium-d4 Chloride	1 mg	33431	5%	As Per Rule
6065	Toronto Research Chemical	C364760	4-Chloro Bupropion Fumarate	10 mg	19741	5%	As Per Rule
6066	Toronto Research Chemical	C364762	4-Chloro Bupropion-d9 Fumarate	2.5 mg	25505	5%	As Per Rule
6067	Toronto Research Chemical	C364765	5-Chloro Bupropion Fumarate	25 mg	25505	5%	As Per Rule
6068	Toronto Research Chemical	C364767	5-Chloro Bupropion-d9 Fumarate	2.5 mg	28387	5%	As Per Rule
6069	Toronto Research Chemical	C364780	8-Chloro Caffeine	1 g	29108	5%	As Per Rule
6070	Toronto Research Chemical	C364800	trans-5-(4-Chlorobutyl)-1-[4-(phenylmethoxy)cyclohexyl]-1H-tetrazole	2 mg	15418	5%	As Per Rule
6071	Toronto Research Chemical	C364840	Cetirizine 2-Chloro Impurity Dihydrochloride	10 mg	31990	5%	As Per Rule
6072	Toronto Research Chemical	C364845	Cetirizine 3-Chloro Impurity Dihydrochloride	2.5 mg	29108	5%	As Per Rule
6073	Toronto Research Chemical	C364890	2-Chloro-10-(3-chloropropyl)phenothiazine	25 mg	13977	5%	As Per Rule
6074	Toronto Research Chemical	C364950	4-Chloro-3-(chlorosulfonyl)benzoic Acid	250 mg	11095	5%	As Per Rule
6075	Toronto Research	C364952	4-Chloro-3-(chlorosulfonyl)benzoic Acid-13C6	10 mg	526967	5%	As Per Rule
6076	Chemical Toronto Research	C364955	5-Chloro-N-cyclohexylpentanamide	500 mg	14698	5%	As Per Rule
6077	Chemical Toronto Research	C364957	5-Chloro-N-cyclohexylpentanamide-d11	5 mg	22623	5%	As Per Rule
6078	Chemical Toronto Research	C364980	4-Chlorobenzimidoyl Ethyl Ether Hydrochloride	500 mg	16859	5%	As Per Rule
6079	Chemical Toronto Research	C365005	4-Chloro-3-cyano-7-ethoxy-6-nitroquinoline	50 mg	22623	5%	As Per Rule
6080	Chemical Toronto Research	C365012	(4-Chlorobenzoylamino)malonic Acid-d4 Diethyl Ester	2.5 mg	24064	5%	As Per Rule
6081	Chemical Toronto Research	C365015	6-Chloro-2,1,3-benzoselenadiazole	500 mg	15418	5%	As Per Rule
6082	Chemical Toronto Research	C365023	2-Chlorobenzoylacetonitrile	5 g	11816	5%	As Per Rule
6083	Chemical Toronto Research	C365025	4-Chlorobenzoylacetonitrile	2 g	11816	5%	As Per Rule
6084	Chemical Toronto Research	C365030	4-(3-Chlorobenzoyl)piperidine	100 mg	22623	5%	As Per Rule
6085	Chemical Toronto Research	C365031	4-(3-Chlorobenzoyl)piperidine Hydrochloride	100 mg	21182	5%	As Per Rule
6086	Chemical Toronto Research	C365033	1-(4-Chlorobenzyl)-1-[4-(isopropyl)phenyl]hydrazine, Hydrochloride	100 mg	16139	5%	As Per Rule
6087	Chemical Toronto Research	C365034	2'-Chloro-2-bromoacetophenone	1 g	11095	5%	As Per Rule
6088	Chemical Toronto Research	C365035	3'-Chloro-2-bromopropiophenone	100 mg	19021	5%	As Per Rule
6089	Chemical Toronto Research	C365036	4-Chlorobutanal Dimethyl Acetal 90%	1 g	11095	5%	As Per Rule
6090	Chemical Toronto Research	C365038	5-(4-Chlorobutyl)-1-cyclohexyltetrazole	1 g	11095	5%	As Per Rule
6091	Chemical Toronto Research	C365039	5-(4-Chlorobutyl)-1-cyclohexyltetrazole-d11	5 mg	27667	5%	As Per Rule
6092	Chemical Toronto Research	C365041	4-Chlorobutyronitrile	10 g	10375	5%	As Per Rule
6093	Chemical Toronto Research	C365043	6-Chloro-7-benzylpurine	100 mg	15418	5%	As Per Rule
6094	Chemical Toronto Research	C365045	6-Chloro-9-benzylpurine	100 mg	15418	5%	As Per Rule
6095	Chemical Toronto Research	C365046	4-Chloro-6-(2-chloroethoxy)-7-(2-methoxyethoxy)quinazoline	1 mg	25505	5%	As Per Rule
6096	Chemical Toronto Research	C365048	4-Chloro-7-(2-chloroethoxy)-6-(2-methoxyethoxy)quinazoline	5 mg	25505	5%	As Per Rule
6097	Chemical Toronto Research	C365050	1-Chloro-2-[(4-chlorophenyl)difluoromethyl]-4-(trifluoromethyl)benzene	10 mg	26946	5%	As Per Rule
6098	Chemical Toronto Research	C365051	4-Chlorobutyraldehyde Diethyl Acetal	500 mg	10375	5%	As Per Rule
6099	Chemical Toronto Research	C365052	4-Chloro-6.7-bis-(2-chloroethoxy)quinazoline	10 mg	19741	5%	As Per Rule
6099	Toronto Research Chemical	C365052	4-Chloro-6,7-bis-(2-chloroethoxy)quinazoline	10 mg	19741	5%	Α





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SI. No. 6100	Principal Name Toronto Research	Cat. No. C365053	Products Description 4-Chloro-1,1'-biphenyl	Pack Size 100 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
6100	Chemical	C303033	4-Chloro-1, 1-Diphenyi	100 mg	19741	370	AS FEI Rule
6101	Toronto Research Chemical	C365054	6-Chloro-5-(2-chloroethyl)oxindole	500 mg	10375	5%	As Per Rule
6102	Toronto Research Chemical	C365055	2-[2-(4'-Chloro-biphenyl-4-yl)-2-oxo-ethyl]acrylic Acid	100 mg	15418	5%	As Per Rule
6103	Toronto Research Chemical	C365056	2-Chloro-N-(2-chloro-4-methyl-3-pyridinyl)-3-pyridinecarboxamide	2 mg	10375	5%	As Per Rule
6104	Toronto Research Chemical	C365057	2-Chloro-5-chlorosulfonylbenzoic Acid	500 mg	15418	5%	As Per Rule
6105	Toronto Research Chemical	C365060	2-Chloro-5-chlorosulphonyl Benzenesulfonamide	100 mg	13977	5%	As Per Rule
6106	Toronto Research Chemical	C365067	2-Chloro-3-[4-(4-chlorophenyl)cyclohexyl-d5]-1,4-naphthalenedione	1 mg	32710	5%	As Per Rule
6107	Toronto Research Chemical	C365070	1-(6-Chloro-9H-carbazol-2-yl)ethanone (Carprofen Impurity)	2.5 mg	24785	5%	As Per Rule
6108	Toronto Research Chemical	C365075	3-Chloro-5-(3-chloropropyl)-10,11-dihydro-5H-dibenz[b,f]azepine	50 mg	17580	5%	As Per Rule
6109	Toronto Research Chemical	C365080	trans-4-Chlorocinnamic Acid	5 g	16859	5%	As Per Rule
6110	Toronto Research Chemical	C365085	Chlorocitalopram	1 mg	19741	5%	As Per Rule
6111	Toronto Research Chemical	C365090	Chlorocitalopram, Hydrobromide	1 mg	23344	5%	As Per Rule
6112	Toronto Research Chemical	C365095	4-Chloro α-Carboline	5 mg	26946	5%	As Per Rule
6113	Toronto Research Chemical	C365100	3-Chloro-4-cyanopyridine	100 mg	19021	5%	As Per Rule
6114	Toronto Research Chemical	C365105	2-Chloro-5-cyanopyridine	5 g	24785	5%	As Per Rule
6115	Toronto Research	C365110	2-Chloro-3-cyanopyridine	5 g	26226	5%	As Per Rule
6116	Toronto Research Chemical	C365115	7-Chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-[1,8]naphthyridine-3-carboxylic Acid	100 mg	23344	5%	As Per Rule
6117	Toronto Research Chemical	C365120	2-Chloro-9-cyclohexyl-N-[4-(4-morpholinyl)phenyl]-9H-purin-6-amine	5 mg	19741	5%	As Per Rule
6118	Toronto Research Chemical	C365125	4-Chloro-2-cyclopentylphenyl-β-D-galactopyranoside	5 mg	16859	5%	As Per Rule
6119	Toronto Research Chemical	C365130	[4-Chloro-2-[(1S)-3-cyclopropyl-1-hydroxy-1-(trifluoromethyl)-2-propynyl)phenyl carbamic Acid Methyl Ester	10 mg	31990	5%	As Per Rule
6120	Toronto Research Chemical	C365133	6-Chloro-4-[(2,2,3,3-d4-cyclopropylethynyl)trifluoromethylhydroxymethyl]-3H-benzoxazol-2-one	1 mg	31990	5%	As Per Rule
6121	Toronto Research Chemical	C365135	7-Chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-quinoline-3- carboxylic Acid	1 g	13977	5%	As Per Rule
6122	Toronto Research Chemical	C365138	(R)-5-Chloro-α-(cyclopropylethynyl)-2-amino-α-(trifluoromethyl) benzenemethanol	2 mg	24064	5%	As Per Rule
6123	Toronto Research Chemical	C365140	(4S)-6-Chloro-4-(cyclopropylethynyl)-1,4-dihydro-2-(4-methoxyphenyl)-4-(trifluoromethyl)-2H-3,1-benzoxazine (Mixture of 2 Diastereomers)	5 mg	25505	5%	As Per Rule
6124	Toronto Research Chemical	C365145	rac 5-Chloro-α-(cyclopropylethynyl)-2-[[(4-methoxyphenyl)methyl]amino] -α-(trifluoromethyl)benzenemethanol	2 mg	23344	5%	As Per Rule
6125	Toronto Research	C365148	(R)-5-Chloro-α-(cyclopropylethynyl)-2-[[(4-	10 mg	29828	5%	As Per Rule
6126	Chemical Toronto Research	C365150	methoxyphenyl)methyl]amino]-α-(trifluoromethyl)benzenemethanol rac N-[4-Chloro-2-[3-cyclopropyl-1-hydroxy-1-(trifluoromethyl)-2-	2.5 mg	30549	5%	As Per Rule
6127	Chemical Toronto Research	C365155	propynyl]phenyl]-4-methoxybenzamide 5-Chlorocytidine	50 mg	16139	5%	As Per Rule
6128	Chemical Toronto Research	C365160	3-Chloro Cathinone Hydrochloride	100 mg	30549	5%	As Per Rule
6129	Chemical Toronto Research	C365165	2-Chloro-N-[2-(cyclopropylamino)-4-methyl-3-pyridinyl]-3-	5 mg	16139	5%	As Per Rule
6130	Chemical Toronto Research Chemical	C365170	pyridinecarboxamide 6-Chloro-7-deazaguanine	5 g	11095	5%	As Per Rule
6131	Toronto Research	C365175	6-Chloro-7-deazapurine	5 g	13257	5%	As Per Rule
6132	Chemical Toronto Research	C365176	6-Chloro-7-deazapurine Hydrochloride	500 mg	26226	5%	As Per Rule
6133	Chemical Toronto Research	C365180	6-Chloro-7-deazapurine-β-D-riboside	25 mg	15418	5%	As Per Rule
6134	Chemical Toronto Research	C365181	6-Chloro-7-deazapurine-α-D-riboside	5 mg	16859	5%	As Per Rule
6135	Chemical Toronto Research	C365185	6-Chloro-7-deaza-9-(5'-O-tert-butyldimethylsilyl-2',3'-O-isopropylidine-β-	50 mg	19741	5%	As Per Rule
6136	Chemical Toronto Research	C365187	D-ribofuranosyl)purine 6-Chloro-7-deaza-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranoysyl)purine	25 mg	16139	5%	As Per Rule
6137	Chemical Toronto Research	C365188	5-Chloro-5'-deoxycytidine	25 mg	25505	5%	As Per Rule
6138	Chemical Toronto Research	C365190	3-Chloro-3-deoxy-1:2,5:6-diisopropylidene-D-glucopyranose	1 g	26226	5%	As Per Rule
6139	Chemical Toronto Research	C365195	3-Chloro-3-deoxy-D-glucopyranose	25 mg	18300	5%	As Per Rule
6140	Chemical Toronto Research	C365200	6-Chloro-4-(2-chlorophenyl)-2-quinazolinecarboxaldehyde	10 mg	29828	5%	As Per Rule
	Chemical						





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SI. No. 6141	Principal Name Toronto Research	Cat. No. C365205	Products Description 4-Chloro-α-cyanocinnamic Acid	Pack Size 100 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical					-	
6142	Toronto Research Chemical	C365210	Chloro 2-Deoxy-2-N-phthalimido-3,4,6-tri-O-acetyl-β-D-glucopyranoside	500 mg	16859	5%	As Per Rule
6143	Toronto Research Chemical	C365215	5-Chlorodescyano Citalopram Oxalate	10 mg	26946	5%	As Per Rule
6144	Toronto Research Chemical	C365220	4-Chlorodehydromethyltestosterone	1 mg	29108	5%	As Per Rule
6145	Toronto Research Chemical	C365225	3-Chloro-3-deoxy-1,2,4,6-tetra-O-acetyl-D-glucopyranose	100 mg	26226	5%	As Per Rule
6146	Toronto Research Chemical	C365230	3'-Chloro-3'-deoxy-5'-O-tritylthymidine	100 mg	21182	5%	As Per Rule
6147	Toronto Research Chemical	C365233	3'-epi-5-Chloro-2'-deoxyuridine	5 mg	33431	5%	As Per Rule
6148	Toronto Research Chemical	C365235	5-Chloro-2'-deoxyuridine	50 mg	17580	5%	As Per Rule
6149	Toronto Research Chemical	C365236	5-Chloro-3',5'-di-O-acetyl-2'-deoxyuridine	5 mg	15418	5%	As Per Rule
6150	Toronto Research Chemical	C365240	5-Chloro-5'-deoxyuridine	50 mg	22623	5%	As Per Rule
6151	Toronto Research	C365241	1-[5-Chloro-2-(2,4-dichlorophenoxy)phenylethanone]-d2 Major	5 mg	24064	5%	As Per Rule
6152	Toronto Research	C365242	1-[5-Chloro-2-(2,4-dichlorophenoxy)phenylethanone]-d3	2.5 mg	26226	5%	As Per Rule
6153	Toronto Research	C365243	5-Chloro-2,4-difluoro-6-methylpyrimidine	250 mg	24785	5%	As Per Rule
6154	Chemical Toronto Research	C365244	6-Chloro-3-diethylaminomethyl-indole	100 mg	16139	5%	As Per Rule
6155	Chemical Toronto Research	C365245	8-Chloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one	250 mg	16859	5%	As Per Rule
6156	Chemical Toronto Research	C365250	8-Chloro-5,10-dihydro-11H-dibenzo[b,e][1,4]-diazepin-11-one	50 mg	13257	5%	As Per Rule
6157	Chemical Toronto Research	C365255		2 mg	11816	5%	As Per Rule
6158	Chemical Toronto Research	C365260	Oxide 2-Chloro-N-[2-(diethylamino)ethyl]-4-quinolinecarboxamide	500 mg	13257	5%	As Per Rule
6159	Chemical Toronto Research	C365265	4-(8-Chloro-6,11-dihydro-5H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-yl)-	10 mg	265429	5%	As Per Rule
6160	Chemical Toronto Research	C365270	3-pyridinol 1-Oxide 7-Chloro-1,3-dihydro-5-(2-fluorophenyl)-2-nitromethyl-ene-2H-1,4-	25 mg	22623	5%	As Per Rule
6161	Chemical Toronto Research	C365272	benzodiazepine 7-Chloro-1,3-dihydro-5-(2-fluorophenyl)-2-nitromethyl-ene-2H-1,4-	2.5 mg	24064	5%	As Per Rule
6162	Chemical Toronto Research	C365275	benzodiazepine-13C1 6-Chloro-3,4-dihydro-3-oxo-2H-1,4-benzoxazine-8-carboxylic Acid	500 mg	13257	5%	As Per Rule
6163	Chemical Toronto Research	C365280	Methyl Ester (4S)-6-Chloro-3,4-dihydro-2-(3-methoxypropyl)-2H-thieno[3,2-e]-1,2-	10 mg	19021	5%	As Per Rule
6164	Chemical Toronto Research	C365285	thiazin-4-ol 1,1-Dioxide 7-Chloro-5-(o-chlorophenyl)-1,3-dihydro-2H-1,4-benzodiazepine 2-	10 mg	22623	5%	As Per Rule
6165	Chemical Toronto Research	C365290	thione 2-Chloro-10,11-dihydro-11-oxo-dibenzo[b,f][1,4]oxazepine	500 mg	17580	5%	As Per Rule
6166	Chemical Toronto Research	C365295	7-Chloro-1,3-dihydro-5-phenyl-2H-1,4-benzodiazepine-2-thione	50 mg	19021	5%	As Per Rule
6167	Chemical Toronto Research	C365300	6-Chloro-3,4-dihydro-4-methyl-3-oxo-2H-1,4-benzoxazine-8-carboxylic	25 mg	26946	5%	As Per Rule
6168	Chemical Toronto Research	C365302	Acid Methyl Ester 6-Chloro-3,4-dihydro-4-methyl-3-oxo-2H-1,4-benzoxazine-8-carboxylic	2.5 mg	27667	5%	As Per Rule
6169	Chemical Toronto Research	C365303	Acid-d3 Methyl Ester 6-Chloro-3,4-dihydro-4-methyl-3-oxo-2H-1,4-benzoxazine-8-carboxylic	1 mg	31990	5%	As Per Rule
6170	Chemical Toronto Research	C365305	Acid-13C,d3 Methyl Ester rac-Des-cyclopropyl,propyl Efavirenz	50 mg	24064	5%	As Per Rule
6171	Chemical Toronto Research	C365310	3-Chloro-2,6-dihydroxybenzoic Acid	500 mg	17580	5%	As Per Rule
6172	Chemical Toronto Research	C365315	3'-[4-(5-Chloro-2,3-dihydro-2-oxo-1H-benzimidazol-1-yl)-1-	5 mg	19021	5%	As Per Rule
6173	Chemical Toronto Research	C365320	piperidinyl]propyl Domperidine (Domperidine Impurity F) 4-Chloro-2,6-difluorophenylacetonitrile	100 mg	33431	5%	As Per Rule
6174	Chemical Toronto Research	C365325	2-Chloro-1-(3,4-dihydroxyphenyl)ethanone	1 g	11816	5%	As Per Rule
6175	Chemical Toronto Research	C365330	2-Chloro-6-[N,N-di(2-hydroxybenzyl)amino]-9-isopropylpurine	100 mg	24064	5%	As Per Rule
6176	Chemical Toronto Research	C365335	1-(4-Chloro-1,1-dimethoxybutyl)-4-fluorobenzene	50 mg	16139	5%	As Per Rule
6177	Chemical Toronto Research	C365340	5-Chloro-2-(3,4-dimethoxyphenyl)-2-isopropylvaleronitrile	10 mg	21182	5%	As Per Rule
6178	Chemical Toronto Research	C365345	6-Chloro-β,β-dimethoxy-α-methyl-9H-carbazole-2-ethanol	10 mg	26946	5%	As Per Rule
6179	Chemical Toronto Research	C365350	4-Chloro-6,7-dimethoxyquinazoline	2.5 g	21182	5%	As Per Rule
6180	Chemical Toronto Research	C365355	4-Chloro-2,6-dimethoxypyrimidine	1 g	11095	5%	As Per Rule
6181	Chemical Toronto Research	C365360	2-Chloro-4,6-dimethoxy-1,3,5-triazine	1 g	10375	5%	As Per Rule
6182	Chemical Toronto Research	C365367	4-Chloro-2,6-dimethoxy-5-pyrimidinecarboxaldehyde-13C	5 mg	27667	5%	As Per Rule
	Chemical	300001	- I - I - I - I - I - I - I - I - I - I	9	21001		oi itale





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6183	Toronto Research Chemical	C365370	4-Chloro-6,7-dihydro-5H-pyrrolo[2,3-d]pyrimidine	250 mg	22623	5%	As Per Rule
6184	Toronto Research Chemical	C365375	2-Chloro-2',6'-dimethylacetanilide	1 g	13257	5%	As Per Rule
6185	Toronto Research Chemical	C365380	1-Chloro-3,5-dimethyladamantane	50 mg	14698	5%	As Per Rule
6186	Toronto Research Chemical	C365392	2-Chloro-N,N-dimethyl-ethan Amine-d4 Hydrochloride	5 mg	27667	5%	As Per Rule
6187	Toronto Research Chemical	C365400	2-Chloro-4-(N,N-dimethylamino)pyrimidine	50 mg	16859	5%	As Per Rule
6188	Toronto Research Chemical	C365410	2-Chloro-2,2-dimethyl-2H-1,3-benzoxazine	1 g	24064	5%	As Per Rule
6189	Toronto Research Chemical	C365415	1-Chloro-6,6-dimethyl-2-heptene-4-yne (E:Z mixture)	50 mg	16859	5%	As Per Rule
6190	Toronto Research Chemical	C365420	4-Chloro-7-[5-O-[(1,1-dimethylethyl)dimethylsilyl]-2,3-O-(1-methylethylidene) -β-D-ribofuranosyl]-7H-pyrrolo[2,3-d]pyrimidin-2-amine	10 mg	24785	5%	As Per Rule
6191	Toronto Research Chemical	C365425	2-Chloro-5,6-dimethyl Nicotinic Acid	250 mg	17580	5%	As Per Rule
6192	Toronto Research Chemical	C365430	4-Chloro-2,2-dimethyl-4-pentenoic Acid Ethyl Ester	100 mg	16139	5%	As Per Rule
6193	Toronto Research	C365435	2-Chloro-5,6-dimethyl-4-methoxy Nicotinic Acid Methyl Ester	25 mg	25505	5%	As Per Rule
6194	Chemical Toronto Research	C365440	2-Chloro-5,6-dimethyl-3-pyridinecarbonitrile	500 mg	16139	5%	As Per Rule
6195	Chemical Toronto Research	C365450	4-Chloro-2,3-dimethylpyridine N-Oxide	2.5 g	13257	5%	As Per Rule
6196	Chemical Toronto Research	C365460	Chlorodifluoro-acetic Acid Sodium Salt	2.5 g	10375	5%	As Per Rule
6197	Chemical Toronto Research	C365480	2-Chloro-N-(3-chloro-2-methylphenyl)nicotinamide	100 mg	17580	5%	As Per Rule
6198	Chemical Toronto Research	C365550	3-Chloro-6-methylpyridazine	5 g	10375	5%	As Per Rule
6199	Chemical Toronto Research	C365580	6-Chloro-2-(4-chlorophenyl)-N,N-dimethylimidazo[1,2-a]pyridine-3-	10 mg	15418	5%	As Per Rule
6200	Chemical Toronto Research	C365600	methanamine 6-Chloro-2-(4-chlorophenyl)imidazo[1,2-a]pyridine	50 mg	22623	5%	As Per Rule
6201	Chemical Toronto Research	C365610	6-Chloro-2-(4-chlorophenyl)imidazo[1,2-a]pyridine-3-acetamide	5 mg	17580	5%	As Per Rule
6202	Chemical Toronto Research	C365620	6-Chloro-2-(4-chlorophenyl)imidazo[1,2-a]pyridine-3-acetic Acid	5 mg	21182	5%	As Per Rule
6203	Chemical Toronto Research	C365630	6-Chloro-2-(4-chlorophenyl)imidazo[1,2-a]pyridine-3-acetonitrile	10 mg	19741	5%	As Per Rule
6204	Chemical Toronto Research	C365637	7-Chloro-5-(2-chlorophenyl)-2-methylenehydrazide Acetic Acid 3H-1,4-	10 mg	27667	5%	As Per Rule
6205	Chemical Toronto Research	C365640	Benzodiazepine-d3 7-Chloro-5-(2-chlorophenyl)-2-hydrazinyl-3H-1,4-benzodiazepine	5 mg	16139	5%	As Per Rule
6206	Chemical Toronto Research	C365645	2-Chloro Clomiphene Citrate	10 mg	28387	5%	As Per Rule
6207	Chemical Toronto Research	C365650	(E/Z Mixture) 4'-Chloro Clomiphene Citrate	25 mg	30549	5%	As Per Rule
6208	Chemical Toronto Research	C365655	(E/Z Mixture) 14-Chloro Daunorubicin	1 mg	33431	5%	As Per Rule
6209	Chemical	C365660	3-Chloro-4-(dibromomethyl)-5-hydroxy-2(5H)-furanone	ŭ		5%	
	Toronto Research Chemical			0.5 mg	29828		As Per Rule
6210	Toronto Research Chemical	C365665	3-Chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone	2.5 mg	26946	5%	As Per Rule
6211	Toronto Research Chemical	C365670	2-Chloro-2',4'-difluoroacetophenone	1 g	11816	5%	As Per Rule
6212	Toronto Research Chemical	C365675	3-[(8-Chloro-2,3-dihydro-1,4-benzodioxin-6-yl)methyl]azetidine	10 mg	28387	5%	As Per Rule
6213	Toronto Research Chemical	C365680	2-Chloro-3,5-dinitrobenzotrifluoride	1 g	10375	5%	As Per Rule
6214	Toronto Research Chemical	C365690	2-Chloro-4,6-dimethoxyaniline Hydrochloride	250 mg	21182	5%	As Per Rule
6215	Toronto Research Chemical	C365695	2-Chloro-1,3-dimethylimidazolinium Chloride (90%)	1 g	10375	5%	As Per Rule
6216	Toronto Research Chemical	C365700	Chloro Efavirenz (Mixture of Diastereomers)	10 mg	1596175	5%	As Per Rule
6217	Toronto Research Chemical	C365710	7-Chloro Epinastine Hydrochloride	5 mg	126374	5%	As Per Rule
6218	Toronto Research Chemical	C365715	2-(2-Chloroethoxy)acetyl Chloride	500 mg	30549	5%	As Per Rule
6219	Toronto Research Chemical	C365720	3-[(3-Chloro-5-ethoxy-4-methoxyphenyl)methyl]azetidine	10 mg	28387	5%	As Per Rule
6220	Toronto Research Chemical	C365725	2-(2-Chloroethoxy)-N-(4-nitrophenyl)acetamide	250 mg	29828	5%	As Per Rule
6221	Toronto Research Chemical	C365727	2-(2-Chloroethoxy)-N-(4-nitrophenyl)acetamide-d4	25 mg	27667	5%	As Per Rule
6222	Toronto Research	C365730	2-Chloro-4-ethoxyquinoline	250 mg	32710	5%	As Per Rule
6223	Chemical Toronto Research	C365737	2-Chloro-ethanamine-d4 Hydrochloride	10 mg	31990	5%	As Per Rule
6224	Chemical Toronto Research	C365752	(3,3,4,4,4-d5)-(E/Z)-1-[4-(2-Chloroethoxy)phenyl]-1-[4-(t-	25 mg	27667	5%	As Per Rule
	Chemical	1	butyldimethylsilyloxy)phenyl]-2-phenyl-1-butene				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6225	Toronto Research Chemical	C365753	N-(4-Chloro-6-ethoxyphenyl)-2,2-dimethylpropanamide	10 mg	16139	5%	As Per Rule
6226	Toronto Research Chemical	C365754	(3,3,4,4,4-d5)-(E/Z)-1-[4-(2-Chloroethoxy)phenyl]-1-[4-hydroxyphenyl]-2-phenyl-1-butene	10 mg	27667	5%	As Per Rule
6227	Toronto Research Chemical	C365775	(E/Z)-1-[4-(2-Chloroethoxyphenyl]-1,2-diphenyl-1-butene	25 mg	24064	5%	As Per Rule
6228	Toronto Research Chemical	C365777	(E/Z)-1-[4-(2-Chloroethoxyphenyl]-1,2-diphenyl-1-butene-4,4,5,5,5-d5	5 mg	24785	5%	As Per Rule
6229	Toronto Research Chemical	C365780	(Z)-1-[4-(2-Chloroethoxyphenyl]-1,2-diphenyl-1-butene	5 mg	21182	5%	As Per Rule
6230	Toronto Research Chemical	C365782	(Z)-1-[4-(2-Chloroethoxyphenyl]-1,2-diphenyl-1-butene-4,4,5,5,5-d5	5 mg	24064	5%	As Per Rule
6231	Toronto Research Chemical	C365783	1-[4-(2-Chloroethoxy)phenyl]-2-ethyl-2-phenylethanone	50 mg	19741	5%	As Per Rule
6232	Toronto Research Chemical	C365785	(E/Z)-1-[4-(2-Chloroethoxy)phenyl]-1-(4-hydroxyphenyl)-2-phenyl-1-butene	10 mg	19741	5%	As Per Rule
6233	Toronto Research Chemical	C365792	1-[4-(2-Chloroethoxy)phenyl]-2-(ethyl-d5)-2-phenylethanone	100 mg	27667	5%	As Per Rule
6234	Toronto Research Chemical	C365795	1-[4-(2-Chloroethoxy)phenyl]-2-phenylethanone	50 mg	16139	5%	As Per Rule
6235	Toronto Research Chemical	C365915	3-[(2-Chloroethyl)amino]-1-propanol Hydrochloride	100 mg	12536	5%	As Per Rule
6236	Toronto Research Chemical	C365925	p-(2-Chloro)ethyl Anisole	100 mg	11095	5%	As Per Rule
6237	Toronto Research Chemical	C365975	2-(1-Chloroethyl)anthracene	25 mg	13977	5%	As Per Rule
6238	Toronto Research Chemical	C366025	2-Chloroethyl Benzhydryl Ether	500 mg	14698	5%	As Per Rule
6239	Toronto Research Chemical	C366045	7-Chloro-1-ethyl-6-fluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic Acid, 90%	1 g	13257	5%	As Per Rule
6240	Toronto Research Chemical	C366075	3-(2-Chloroethyl)benzimidazolidin-2-one	250 mg	16859	5%	As Per Rule
6241	Toronto Research Chemical	C366090	3-(2-Chloroethyl)-2,7-dimethyl-4H-pyrido[1,2-a]pyrimidin-4-one	10 mg	19021	5%	As Per Rule
6242	Toronto Research Chemical	C366095	4-Chloro-6-ethyl-5-fluoropyrimidine	2.5 g	30549	5%	As Per Rule
6243	Toronto Research Chemical	C366100	2-(2-Chloroethyl)-1H-isoindole-1,3-dione	100 mg	26226	5%	As Per Rule
6244	Toronto Research Chemical	C366102	2-(2-Chloroethyl-d4)-1H-isoindole-1,3-dione	10 mg	27667	5%	As Per Rule
6245	Toronto Research Chemical	C366110	1-(2-Chloroethyl)-2-imidazolidinone	2.5 mg	11095	5%	As Per Rule
6246	Toronto Research Chemical	C366125	2-Chloroethyl Methanethiosulfonate	5 mg	15418	5%	As Per Rule
6247	Toronto Research Chemical	C366135	3-(2-Chloroethyl)-7-methoxy-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	5 mg	16859	5%	As Per Rule
6248	Toronto Research Chemical	C366140	3-(2-Chloroethyl)-2-methyl-9-(benzyloxy)-4H-pyrido[1,2a]pyrimidin-4-one	1 g	19741	5%	As Per Rule
6249	Toronto Research Chemical	C366147	3-(2-Chloroethyl-d4)-2-methyl-9-(phenylmethoxy)-4H-pyrido[1,2-alpyrimidin-4-one	1 mg	26226	5%	As Per Rule
6250	Toronto Research Chemical	C366150	3-(2-Chloroethyl)-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	5 g	11095	5%	As Per Rule
6251	Toronto Research Chemical	C366152	3-(2-Chloroethyl-d4)-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	10 mg	26226	5%	As Per Rule
6252	Toronto Research Chemical	C366155	3-(2-Chloroethyl)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one	500 mg	18300	5%	As Per Rule
6253	Toronto Research Chemical	C366157	3-(2-Chloroethyl-d4)-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-	5 mg	24064	5%	As Per Rule
6254	Toronto Research	C366162	one 2-(2-Chloroethyl)-1-methylpiperidine-d3 Hydrochloride	25 mg	27667	5%	As Per Rule
6255	Chemical Toronto Research	C366165	2-(2-Chloroethyl)-n-methylpiperidine Hydrochloride	100 mg	11095	5%	As Per Rule
6256	Chemical Toronto Research	C366170	3-(2-Chloroethyl)octahydro-2-hydroxy-1,3,6,2-oxadiazaphosphonane 2-	25 mg	19741	5%	As Per Rule
6257	Chemical Toronto Research	C366177	Oxide (2-Chloroethyl) Phosphonic Acid-d4	1 mg	33431	5%	As Per Rule
6258	Chemical Toronto Research	C366190	9-(2-Chloro-ethyl)-9H-purin-6-ylamine	500 mg	16859	5%	As Per Rule
6259	Chemical Toronto Research	C366220	2-Chloro-4-ethylpyridine	100 mg	24785	5%	As Per Rule
6260	Chemical Toronto Research	C366260	4-(3-Chloro-4-fluoroanilino)-3-cyano-7-ethyloxy-6-nitroquinoline	25 mg	17580	5%	As Per Rule
6261	Chemical Toronto Research	C366270	3-(2-Chloroethyl)-6,7,8,9-tetrahydro-9-hydroxy-2-methyl-4H-pyrido[1,2-	5 mg	18300	5%	As Per Rule
6262	Chemical Toronto Research	C366275		10 mg	26946	5%	As Per Rule
6263	Chemical Toronto Research	C366280	a]pyrimidin-4-one 5-Chloro-2-fluorobenzoic Acid	2.5 g	13257	5%	As Per Rule
6264	Chemical Toronto Research	C366285	2-Chloro-6-fluorobenzaldehyde	100 mg	22623	5%	As Per Rule
6265	Chemical Toronto Research	C366290	2-Chloro-1-(4-fluorobenzyl)benzimidazole	1 g	10375	5%	As Per Rule
6266	Chemical Toronto Research	C366300	3-Chloro-2-fluorobenzyl Bromide	1 g	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6267	Toronto Research Chemical	C366310	N-[3-Chloro-4-[(3-fluorobenzyl)oxy]phenyl]-6-iodoquinazolin-4-amine Hydrochloride	10 mg	10375	5%	As Per Rule
6268	Toronto Research Chemical	C366345	4-Chloro-4'-fluorobutyrophenone	2.5 g	10375	5%	As Per Rule
6269	Toronto Research Chemical	C366350	7-Chloro-6-fluoro-1-(2,4-difluorophenyl)-1,4-dihydro-4-oxo-1,8-naphthyridine-3-carboxylic Acid Ethyl Ester	1 g	10375	5%	As Per Rule
6270	Toronto Research Chemical	C366360	2-Chloro-5'-fluoro-2'-hydroxy-acetophenone	500 mg	16139	5%	As Per Rule
6271	Toronto Research Chemical	C366370	5-Chloro-1-(4-fluorophenyl)indole	50 mg	16139	5%	As Per Rule
6272	Toronto Research Chemical	C366375	2-Chloro-6-fluorophenylacetic Acid	10 g	21182	5%	As Per Rule
6273	Toronto Research Chemical	C366380	N-(3-Chloro-4-fluorophenyl)-2-cyanoacetamide	250 mg	16859	5%	As Per Rule
6274	Toronto Research Chemical	C366385	5-[4-[[3-Chloro-4-[(3-fluorophenyl)methoxy]phenyl]amino]-6- quinazolinyl -2-furancarboxaldehyde	10 mg	17580	5%	As Per Rule
6275	Toronto Research Chemical	C366395	7-Chloro-5-(2-fluorophenyl)-2-methylamino-3H-1,4-benzodiazepine	50 mg	19021	5%	As Per Rule
6276	Toronto Research Chemical	C366397	7-Chloro-5-(2-fluorophenyl)-2-methylamino-3H-1,4-benzodiazepine- 13C1	10 mg	24064	5%	As Per Rule
6277	Toronto Research Chemical	C366415	8-Chloro-6-(2-fluorophenyl)-1-methyl-4H-imidazo[1,5-a][1,4]benzodiazepine 2,5-Dioxide	1 mg	15418	5%	As Per Rule
6278	Toronto Research	C366420	Midazolam 2,5-Dioxide 3-(2-Chloro-6-fluorophenyl)-5-methylisoxazole-4-carbonyl Chloride	10 g	21903	5%	As Per Rule
6279	Chemical Toronto Research	C366425	8-Chloro-6-(2-fluorophenyl)-1-methyl-4H-imidazo[1,5-	1 mg	19021	5%	As Per Rule
6280	Chemical Toronto Research	C366430	a][1,4]benzodiazepine 5-Oxide (Midazolam 5-Oxide) 2-Chloro-4-(2-fluorophenyl)-6-methylthieno[2,3-d]pyrimidine	5 mg	26226	5%	As Per Rule
6281	Chemical Toronto Research	C366435	7-Chloro-5-(2-fluorophenyl)-2-(N-nitrosomethylamino)-3H-1,4-	25 mg	17580	5%	As Per Rule
6282	Chemical Toronto Research	C366440	benzodiazepine 2-Chloro-1-(4-fluorophenyl)-1-propanone	500 mg	11816	5%	As Per Rule
6283	Chemical Toronto Research	C366445	5-Chloro-2-fluoronicotinaldehyde	1 g	24785	5%	As Per Rule
6284	Chemical Toronto Research	C366450	2-Chloro-5-fluoropyrimidine	2.5 g	23344	5%	As Per Rule
6285	Chemical Toronto Research	C366460	4-Chloro-7-fluoropyrrolo[1,2-a]quinoxaline	250 mg	28387	5%	As Per Rule
6286	Chemical Toronto Research	C366527	21-Chloro-17α-[(2-furanylcarbonxyl-d3)oxy]-9β,11β-oxido-16α-	1 mg	25505	5%	As Per Rule
6287	Chemical Toronto Research	C366530	methylpregna-1,4-diene-3,20-dione 7-Chloro-2-hydrazino-5-phenyl-3H-1,4-benzodiazepine	5 mg	17580	5%	As Per Rule
6288	Chemical Toronto Research	C366542	Chlorogenic Acid-13C3	5 mg	1248178	5%	As Per Rule
6289	Chemical Toronto Research	C366543	Chlorogenic Acid-13C6	5 mg	2697806	5%	As Per Rule
6290	Chemical Toronto Research	C366545	2-Chloro Hippuric Acid	250 mg	19741	5%	As Per Rule
6291	Chemical Toronto Research	C366547	2-Chloro Hippuric Acid-d3	2.5 mg	25505	5%	As Per Rule
6292	Chemical Toronto Research	C366550	5-Chloro Hydrochlorothiazide	2 mg	21182	5%	As Per Rule
6293	Chemical Toronto Research	C366580	3'-Chloro-4'-hydroxyacetophenone	250 mg	10375	5%	As Per Rule
6294	Chemical Toronto Research	C366590	7-Chloro-4-(4-hydroxyanilino)quinoline	100 mg	28387	5%	As Per Rule
6295	Chemical Toronto Research	C366602	5-Chloro-2-hydroxy-benzoic Acid Methyl Ester-13C,d3	5 mg	27667	5%	As Per Rule
6296	Chemical Toronto Research	C366610	2-Chloro-6-(2-hydroxybenzylamino)-9-isopropylpurine	5 mg	19021	5%	As Per Rule
6297	Chemical Toronto Research	C366615	6β-Chloro-7α-hydroxy-6,7-dihydro Cyproterone Acetate	2.5 mg	25505	5%	As Per Rule
6298	Chemical Toronto Research	C366620	4-Chloro-1-hydroxy-7-isoquinolinesulfonyl Chloride	100 mg	11095	5%	As Per Rule
6299	Chemical Toronto Research	C366625	4-Chloro-2-(hydroxymethyl)-3-methylpyridine	50 mg	21182	5%	As Per Rule
6300	Chemical Toronto Research	C366630	6-Chloro-4-hydroxy-2-methyl-2H-thieno[2,3-e]-1,2-thiazine-3-carboxylic	1 g	13257	5%	As Per Rule
6301	Chemical Toronto Research	C366635	Acid Methyl Ester 1,1-Dioxide N-(5-Chloro-2-hydroxy-3-nitrophenyl)acetamide	1 g	16859	5%	As Per Rule
6302	Chemical Toronto Research	C366640	6-Chloro-4-hydroxy-2-methyl-N-(5-methyl-2-thiazolyl)-2H-thieno[2,3-e]-	100 mg	26946	5%	As Per Rule
6303	Chemical Toronto Research	C366645	1,2-thiazine-3-carboxamide 1,1-Dioxide 1-[4-Chloro-2-(1'-hydroxy-1'-methylbenzyl)phenyl]-3-ethyl-2-thio-urea	50 mg	21182	5%	As Per Rule
6304	Chemical Toronto Research	C366650	5-Chloro-2-hydroxy-3-nitropyridine	1 g	11816	5%	As Per Rule
6305	Chemical Toronto Research	C366660	4-Chloro-N-[2-(4-hydroxyphenyl)ethyl]benzamide	100 mg	23344	5%	As Per Rule
6306	Chemical Toronto Research	C366662	4-Chloro-N-[2-(4-hydroxyphenyl)ethyl]benzamide-d4	2 mg	27667	5%	As Per Rule
6307	Chemical Toronto Research	C366665	2-Chloro-7-hydroxy Phenothiazine	50 mg	17580	5%	As Per Rule
6308	Chemical Toronto Research	C366670	4-Chloro-6-hydroxypyrimidine	5 g	13257	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6309	Toronto Research Chemical	C366690	2-Chloro-4'-hydroxybenzophenone	50 mg	19021	5%	As Per Rule
6310	Toronto Research Chemical	C366695	3-Chloro-4'-hydroxybenzophenone	50 mg	18300	5%	As Per Rule
6311	Toronto Research Chemical	C366700	4-Chloro-4'-hydroxybenzophenone	5 g	13257	5%	As Per Rule
6312	Toronto Research Chemical	C366750	6-Chloro-2-hydroxy-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	25 mg	22623	5%	As Per Rule
6313	Toronto Research Chemical	C366825	4-Chloro-1H-imidazole	500 mg	21182	5%	As Per Rule
6314	Toronto Research Chemical	C366870	(S)-(-)-2-Chloro-3-[4(5)-imidazolyl]propionic Acid	10 mg	11095	5%	As Per Rule
6315	Toronto Research Chemical	C366871	(R)-(+)-2-Chloro-3-[4(5)-imidazolyl]propionic Acid	100 mg	26226	5%	As Per Rule
6316	Toronto Research Chemical	C366900	6-Chloroimidazo[1,2-b]pyridazine-2-carboxylic Acid	250 mg	16139	5%	As Per Rule
6317	Toronto Research Chemical	C366940	4-Chloro Kynurenine	5 mg	23344	5%	As Per Rule
6318	Toronto Research Chemical	C366942	4-Chloro Kynurenine-13C2,15N	1 mg	29828	5%	As Per Rule
6319	Toronto Research Chemical	C366970	3-Chloro-1-indan-5-yl-propan-1-one	50 mg	12536	5%	As Per Rule
6320	Toronto Research Chemical	C366975	4-Chloro Loratadine	1 mg	43518	5%	As Per Rule
6321	Toronto Research Chemical	C366980	7-Chloromethyl Drospirenone	5 mg	17580	5%	As Per Rule
6322	Toronto Research Chemical	C366985	7-Chloromethyl 17R-Drospirenone	1 mg	23344	5%	As Per Rule
6323	Toronto Research Chemical	C367000	4-Chloroindole	1 g	10375	5%	As Per Rule
6324	Toronto Research Chemical	C367005	6-Chloroindole	1 g	10375	5%	As Per Rule
6325	Toronto Research Chemical	C367020	4-Chloroindole-3-acetic Acid	100 mg	13257	5%	As Per Rule
6326	Toronto Research Chemical	C367150	2-Chloroinosine	5 mg	11095	5%	As Per Rule
6327	Toronto Research Chemical	C367155	8-Chloroinosine	250 mg	21903	5%	As Per Rule
6328	Toronto Research Chemical	C367165	2-Chloroinosine 3',4',6'-Triacetate	200 mg	27667	5%	As Per Rule
6329	Toronto Research Chemical	C367170	Chloroiodoacetic Acid	2.5 mg	21182	5%	As Per Rule
6330	Toronto Research Chemical	C367175	2-Chloro-4-iodoaniline	1 g	11095	5%	As Per Rule
6331	Toronto Research Chemical	C367180	3-Chloro-2-iodoaniline	250 mg	23344	5%	As Per Rule
6332	Toronto Research Chemical	C367190	2-Chloro-6-iodobenzonitrile	1 g	21903	5%	As Per Rule
6333	Toronto Research Chemical	C367210	2-(2-Chloro-4-iodophenylamino)-3,4-difluorobenzoic Acid	10 mg	16859	5%	As Per Rule
6334	Toronto Research Chemical	C367260	2-Chloro-3-iodopyridine	500 mg	11095	5%	As Per Rule
6335	Toronto Research Chemical	C367270	2-Chloro-4-iodopyridine	100 mg	11095	5%	As Per Rule
6336	Toronto Research Chemical	C367285	5-Chloro-4-iodo-2(1H)-pyridinone	2.5 g	698444	5%	As Per Rule
6337	Toronto Research Chemical	C367295	4-Chloro-6-iodoquinazoline	1 g	30549	5%	As Per Rule
6338	Toronto Research Chemical	C367300	6-Chloro-2-iodo-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	1 g	43518	5%	As Per Rule
6339	Toronto Research Chemical	C367370	2-Chloro-2',3'-O-isopropylideneadenosine-5'-N-ethylcarboxamide	5 mg	19741	5%	As Per Rule
6340	Toronto Research Chemical	C367400	5-Chloroisoquinoline	50 mg	10375	5%	As Per Rule
6341	Toronto Research Chemical	C367405	8-Chloroisoquinoline	50 mg	10375	5%	As Per Rule
6342	Toronto Research Chemical	C367425	7-Chloro-3-isoquinolinecarboxylic Acid Hydrochloride	10 mg	28387	5%	As Per Rule
6343	Toronto Research Chemical	C367450	1-Chloro-5-isoquinolinesulfonic Acid	100 mg	16859	5%	As Per Rule
6344	Toronto Research Chemical	C367455	8-Chloro-5-isoquinolinesulfonic Acid	25 mg	19741	5%	As Per Rule
6345	Toronto Research Chemical	C367600	1-Chloro-5-isoquinolinesulfonyl Chloride	250 mg	37754	5%	As Per Rule
6346	Toronto Research Chemical	C367605	8-Chloro-5-isoquinolinesulfonyl Chloride	25 mg	26226	5%	As Per Rule
6347	Toronto Research Chemical	C367650	1-(1-Chloro-5-isoquinolinesulfonyl)homopiperazine	10 mg	14698	5%	As Per Rule
6348	Toronto Research Chemical	C367670	b-Chlorolactic Acid	500 mg	13257	5%	As Per Rule
6349	Toronto Research Chemical	C367690	2-Chloromandelic Acid Methyl Ester	100 mg	17580	5%	As Per Rule
6350	Toronto Research Chemical	C367710	4-Chloro Maraviroc	10 mg	1106242	5%	As Per Rule
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SI. No. 6351	Principal Name Toronto Research	Cat. No. C367712	Products Description 4-Chloro Maraviroc-d6	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
0331	Chemical	C307712	4-Chioro Maraviroc-do	5 mg	983758	5%	AS Per Rule
6352	Toronto Research Chemical	C367820	4-Chloro-2-methoxyaniline	250 mg	24064	5%	As Per Rule
6353	Toronto Research Chemical	C367895	4-[2-(5-Chloro-2-methoxybenzamido)ethyl]benzene Sulfonamide	1 g	13257	5%	As Per Rule
6354	Toronto Research Chemical	C367907	5-Chloro-2-methoxy-benzoic Acid Methyl Ester-13C2,d6	5 mg	27667	5%	As Per Rule
6355	Toronto Research Chemical	C367912	5-Chloro-2-methoxy-benzoic Acid-13C,d3	2.5 mg	27667	5%	As Per Rule
6356	Toronto Research Chemical	C367915	p-[2-[(5-Chloro-2-methoxybenzoyl)amino]ethyl]benzenesulfonic Acid	10 mg	26946	5%	As Per Rule
6357	Toronto Research Chemical	C367920	p-[2-[(5-Chloro-2-methoxybenzoyl)amino]ethyl]benzenephosphonate	5 mg	15418	5%	As Per Rule
6358	Toronto Research Chemical	C367925	3-Chloro-4'-methoxybenzophenone	100 mg	14698	5%	As Per Rule
6359	Toronto Research Chemical	C367930	2-Chloro-4'-methoxybenzophenone	100 mg	13257	5%	As Per Rule
6360	Toronto Research Chemical	C367935	2-Chloro-6-methoxybenzonitrile	500 mg	16859	5%	As Per Rule
6361	Toronto Research Chemical	C367940	1-Chloro-4-methoxybutane	500 mg	10375	5%	As Per Rule
6362	Toronto Research Chemical	C367950	2-Chloro-6-methoxy-7-deazapurine	100 mg	14698	5%	As Per Rule
6363	Toronto Research Chemical	C367955	6-Chloro-2-methoxy-7-deazapurine	50 mg	15418	5%	As Per Rule
6364	Toronto Research Chemical	C367958	8-Chloro-3-methoxy-5,6-dihydro-11H-benzo[5,6]-cyclohepta[1,2-b]pyridin-11- one	5 mg	13257	5%	As Per Rule
6365	Toronto Research Chemical	C367980	rac 1-Chloro-3-[4-(2-methoxyethyl)phenoxy]-2-propanol	5 mg	18300	5%	As Per Rule
6366	Toronto Research Chemical	C368650	5-Chloro-2-methoxy-4-methylaminobenzoic Acid	5 mg	16859	5%	As Per Rule
6367	Toronto Research	C368680	8-Chloro-3-methoxy-11-(1-methyl-4-piperidinyl)-6,11-dihydro-5H-	5 mg	15418	5%	As Per Rule
6368	Chemical Toronto Research	C368682	benzo[5,6]-cyclohepta[1,2-b]pyridin-11-ol 8-Chloro-3-methoxy-11-(1-methyl-4-piperidinyl)-6,11-dihydro-5H-	1 mg	26226	5%	As Per Rule
6369	Chemical Toronto Research	C368700	benzo[5,6]-cyclohepta[1,2-b]pyridin-11-ol-d4 5-Chloro-N-methoxy-N-methyl-2-pyrazinecarboxamide	1 g	26226	5%	As Per Rule
6370	Chemical Toronto Research	C368710	4-Chloro-3-methoxy-2-methylpyridine N-oxide	1 g	13257	5%	As Per Rule
6371	Chemical Toronto Research	C368730	6-Chloro-4-methoxy Nicotinic Acid	1 g	26946	5%	As Per Rule
6372	Chemical Toronto Research	C368750	N-[6-Chloro-5-(2-methoxyphenoxy)-(2,2-bipyrimidine)4-4-yl]-(1,1-	10 mg	23344	5%	As Per Rule
6373	Chemical Toronto Research	C368760	dimethylethyl)-benzenesulfonamide 1-Chloro-3-methoxypropane	1 g	11816	5%	As Per Rule
6374	Chemical Toronto Research	C368770	N-(4-Chloro-6-methoxyphenyl)-2,2-dimethylpropanamide	100 mg	21182	5%	As Per Rule
6375	Chemical Toronto Research	C368773	3-Chloro-6-(4-methoxyphenyl)pyridazine	250 mg	10375	5%	As Per Rule
6376	Chemical Toronto Research	C368775	2-Chloromethyl-4-(3-methoxypropoxy)-3-methylpyridine Hydrochloride	50 mg	17580	5%	As Per Rule
6377	Chemical Toronto Research	C368780	4-Chloro-8-methoxyquinoline	250 mg	13257	5%	As Per Rule
6378	Chemical Toronto Research	C368790	3-Chloro-3-(4'-methoxy-3'-sulfonamidophenyl)-2-propylamine,	10 mg	23344	5%	As Per Rule
6379	Chemical Toronto Research	C368792	Hydrochloride 3-Chloro-3-(4'-methoxy-3'-sulfonamidophenyl)-2-propylamine-methyl-	1 mg	23344	5%	As Per Rule
6380	Chemical Toronto Research	C369045	d3, Hydrochloride 4-Chloro-1-methylindole-3-acetic Acid	250 mg	28387	5%	As Per Rule
6381	Chemical Toronto Research	C369060	5-Chloro-2-methylaminopyridine	100 mg	11095	5%	As Per Rule
6382	Chemical Toronto Research	C369075	4-Chloro-3-methylaniline	5 g	15418	5%	As Per Rule
6383	Chemical Toronto Research	C369085	1a-(Chloromethyl) Chlormadinone Acetate	100 mg	26226	5%	As Per Rule
6384	Chemical Toronto Research	C369095	3-(Chloromethyl)-N-(5-chloro-2-pyridinyl)-2-pyrazinecarboxamide	2 mg	13977	5%	As Per Rule
6385	Chemical Toronto Research	C369100	3-(Chloromethyl)benzoic Acid	500 mg	10375	5%	As Per Rule
6386	Chemical Toronto Research	C369107	3-Chloro-2-methylbiphenyl-d5	10 mg	22623	5%	As Per Rule
6387	Chemical Toronto Research	C369110	4-Chloromethylbenzophenone	250 mg	15418	5%	As Per Rule
6388	Chemical Toronto Research	C369120	5-Chloro-6-methyl-2,1,3-benzoselenodiazole	50 mg	16139	5%	As Per Rule
6389	Chemical Toronto Research	C369130	N-[4-[[4-(Chloromethyl)benzoyl]amino]-2-methylphenyl]-4-(3-pyridyl)-2-	5 mg	16139	5%	As Per Rule
6390	Chemical Toronto Research	C369135	pyrimidineamine 4-(Chloromethyl)benzyl Methanethiosulfonate	10 mg	19741	5%	As Per Rule
6391	Chemical Toronto Research	C369140	4-(Chloromethyl)-α-methyl-benzeneacetic Acid Ethyl Ester	10 mg	27667	5%	As Per Rule
6392	Chemical Toronto Research	C369142	4-Chloro-1-methylpiperidine-d4 Hydrochloride	10 mg	26946	5%	As Per Rule
=	Chemical	1	,,,		20040		





	SOURCE OF CHARLES OF CONTROL		2022-23				
SI. No. 6393	Principal Name Toronto Research	Cat. No. C369145	Products Description 2-Chloro-4-methyl-3-nitropyridine	Pack Size 500 mg	RC Price 10375	Discount (%) 5%	GST As Per Rule
	Chemical	0303143	2-0111010-4-Intentyl-0-Intropylitainte	300 mg	10373		As i el itale
6394	Toronto Research Chemical	C369150	4-Chloro-2-methyl-2-butanol	5 mg	11095	5%	As Per Rule
6395	Toronto Research Chemical	C369155	4-Chloro-3-methy-2-butenenitrile	100 mg	16859	5%	As Per Rule
6396	Toronto Research Chemical	C369158	3-Chloro-6-methyl-dibenzo[c,f][1,2]thiazepin-11(6H)-one 5,5-Dioxide	500 mg	13257	5%	As Per Rule
6397	Toronto Research	C369160	Cloticasone Propionate	5 mg	21182	5%	As Per Rule
6398	Chemical Toronto Research	C369162	Cloticasone Propionate-d3	2.5 mg	26226	5%	As Per Rule
6399	Chemical Toronto Research	C369165	1-Chloromethyl-4-cyclohexylnaphthalene	50 mg	16139	5%	As Per Rule
6400	Chemical Toronto Research	C369170	2-Chloromethyl-3,4-dimethoxypyridine Hydrochloride	500 mg	15418	5%	As Per Rule
6401	Chemical Toronto Research	C369172	2-Chloromethyl-3,4-dimethoxypyridine-d7, Hydrochloride	5 mg	24064	5%	As Per Rule
6402	Chemical Toronto Research	C369175	(4R-cis)-6-Chloromethyl-2,2-dimethyl-1,3-dioxane-4-acetic Acid tert-	50 mg	29108	5%	As Per Rule
6403	Chemical Toronto Research	C369180	Butyl Ester 2-Chloromethyl-3,4-dimethoxypyridine-N-oxide	50 mg	17580	5%	As Per Rule
6404	Chemical	C369185	7.7	ŭ		5%	
	Toronto Research Chemical		5-Chloro-1-methylimidazole	1 g	14698		As Per Rule
6405	Toronto Research Chemical	C369187	5-Chloro-1-methylimidazole-13C4	1 mg	37033	5%	As Per Rule
6406	Toronto Research Chemical	C369190	4-Chloromethyl-1H-imidazole Hydrochloride	50 mg	19021	5%	As Per Rule
6407	Toronto Research Chemical	C369195	4-(Chloromethyl)-2-isopropyl]-4-thiazolyl, Hydrochloride Salt	25 mg	10375	5%	As Per Rule
6408	Toronto Research Chemical	C369197	4-(Chloromethyl)-2-[isopropyl-1,1,1,3,3,3-d6]-4-thiazolyl Hydrochloride Salt	1 mg	21903	5%	As Per Rule
6409	Toronto Research Chemical	C369200	2-Chloromethyl-3,5-dimethylpyridin-4-ol	100 mg	16139	5%	As Per Rule
6410	Toronto Research Chemical	C369205	2-Chloro-6-O-methyl-inosine	200 mg	26226	5%	As Per Rule
6411	Toronto Research	C369210	(Chloromethyl)diphenylphosphine Oxide	50 mg	16859	5%	As Per Rule
6412	Chemical Toronto Research	C369215	3-Chloromethyl-4-hydroxyacetophenone	1 g	19741	5%	As Per Rule
6413	Chemical Toronto Research	C369220	5-(Chloromethyl)furfural	250 mg	29828	5%	As Per Rule
6414	Chemical Toronto Research	C369225	Chloromethyl Propyl Carbonate	500 mg	29828	5%	As Per Rule
6415	Chemical Toronto Research	C369230	Chloromethyl Isopropyl Carbonate	5 g	16859	5%	As Per Rule
6416	Chemical Toronto Research	C369235	5-Chloro-2-methyl-3-isothiazolone	2.5 mg	29828	5%	As Per Rule
6417	Chemical Toronto Research	C369237	5-Chloro-2-methyl-3-isothiazolone-d3	5 mg	31990	5%	As Per Rule
6418	Chemical Toronto Research	C369240	2-(Chloromethyl)-4-methoxy-3,5-dimethylpyridine Hydrochloride	2.5 g	11816	5%	As Per Rule
6419	Chemical Toronto Research	C369245	6-(Chloromethyl)-4-methoxy-5-methyl Nicotinic Acid Methyl Ester	25 mg	21182	5%	As Per Rule
6420	Chemical Toronto Research	C369250	4-Chloromethyl-2-methyl-1,3-thiazole, Hydrochloride	1 g	11095	5%	As Per Rule
6421	Chemical Toronto Research	C369255	2-(Chloromethyl)-6-methyl-4-phenyl-quinazoline 3-Oxide	10 mg	21903	5%	As Per Rule
6422	Chemical Toronto Research	C369260	2-Chloromethyl-3-methyl-4-(2,2,2-trifluoroethoxy)pyridine, Hydrochloride	5 a	16139	5%	As Per Rule
6423	Chemical Toronto Research	C369265	5-Chloromethyl-2-oxazolidinone	1 g	10375	5%	As Per Rule
6424	Chemical Toronto Research	C369268	7-Chloromethyloxy-carbonyloxy-6-(5-chloropyridin-2-yl)-6,7-dihydro-5H-		21182	5%	As Per Rule
	Chemical		pyrrolo[3,4-b]pyrazin-5-one	Ü			
6425	Toronto Research Chemical	C369270	5-Chloro-1-methyl-4-nitroimidazole	500 mg	13257	5%	As Per Rule
6426	Toronto Research Chemical	C369272	5-Chloro-1-methyl-4-nitroimidazole-13C4	0.5 mg	39915	5%	As Per Rule
6427	Toronto Research Chemical	C369275	6-Chloro-7-methyl-5-nitroquinoline	25 mg	16139	5%	As Per Rule
6428	Toronto Research Chemical	C369280	5-Chloromethyl-2-methoxythiazole	2 g	395838	5%	As Per Rule
6429	Toronto Research Chemical	C369285	6-Chloromethylmorphanthridine	25 mg	17580	5%	As Per Rule
6430	Toronto Research Chemical	C369290	N-(2-Chloro-6-methylphenyl)-2-[(6-chloro-2-methyl-4-pyrimidinyl)amino]-5-thiazolecarboxamide	100 mg	17580	5%	As Per Rule
6431	Toronto Research Chemical	C369295	Chloromethyl Methyl Ether, > 90%	100 mg	11095	5%	As Per Rule
6432	Toronto Research Chemical	C369300	Chloromethyl Ethyl Carbonate	500 mg	29108	5%	As Per Rule
6433	Toronto Research	C369305	Chloromethyl Methyl Carbonate	250 mg	23344	5%	As Per Rule
6434	Chemical Toronto Research	C369310	2-Chloro-1-methyl-6-phenylimidazo[4,5-b]pyridine	10 mg	22623	5%	As Per Rule
	Chemical			<u> </u>			





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6435	Toronto Research Chemical	C369315	2-Chloromethyl-4-methoxy-3-methylpyridine Hydrochloride	2.5 g	30549	5%	As Per Rule
6436	Toronto Research Chemical	C369320	2-Chloromethyl-4-methoxy-3,5-dimethylpyridine 1-Oxide	50 mg	25505	5%	As Per Rule
6437	Toronto Research Chemical	C369325	4-(Chloromethyl)-2,5-oxazolidinedione	100 mg	15418	5%	As Per Rule
6438	Toronto Research Chemical	C369327	4-(Chloromethyl)-2,5-oxazolidinedione-d3	1 mg	26226	5%	As Per Rule
6439	Toronto Research Chemical	C369330	2-Chloro(methylphenyl)phenylmethoxy Ethane Ether	500 mg	16859	5%	As Per Rule
6440	Toronto Research Chemical	C369340	N-Chloromethyl (S)-Citalopram Chloride	5 mg	30549	5%	As Per Rule
6441	Toronto Research Chemical	C369345	2-Chloromethyl-3,5-dimethylpyridin-4-one	50 mg	22623	5%	As Per Rule
6442	Toronto Research Chemical	C369350	6-Chloro-7-methylquinoline	50 mg	16859	5%	As Per Rule
6443	Toronto Research Chemical	C369355	7-Chloro-8-methylquinoline	500 mg	10375	5%	As Per Rule
6444	Toronto Research Chemical	C369360	6-Chloro-8-methylquinoline	500 mg	10375	5%	As Per Rule
6445	Toronto Research Chemical	C369420	9-Chloromethylphenanthrene	500 mg	16859	5%	As Per Rule
6446	Toronto Research Chemical	C369435	4-Chloro-5-methyl-O-phenylenediamine	100 mg	13257	5%	As Per Rule
6447	Toronto Research Chemical	C369440	N-(3-Chloro-2-methylphenyl)-2-hydroxynicotinamide	250 mg	30549	5%	As Per Rule
6448	Toronto Research Chemical	C369445	7-Chloro-1-methyl-5-phenyl-[1,2,4]triazolo[4,3-a]quinolin-4-amine	5 mg	30549	5%	As Per Rule
6449	Toronto Research Chemical	C369450	1-Chloro-4-methylphthalazine	25 mg	11816	5%	As Per Rule
6450	Toronto Research Chemical	C369455	4-Chloro-3-methyl-2-picolinic Acid 1-Oxide	5 mg	27667	5%	As Per Rule
6451	Toronto Research Chemical	C369460	2-Chloro-4,5-dinitro-toluene	500 mg	15418	5%	As Per Rule
6452	Toronto Research Chemical	C369470	(4-Chloro-2-methylphenoxy)acetic Acid	100 mg	12536	5%	As Per Rule
6453	Toronto Research Chemical	C369472	(4-Chloro-2-methylphenoxy)acetic Acid-13C6	10 mg	453477	5%	As Per Rule
6454	Toronto Research Chemical	C369475	7α-Chloro-16α-methyl Prednisolone	2.5 mg	41356	5%	As Per Rule
6455	Toronto Research Chemical	C369480	4-Chloro-17α-methyl-1,4-androstadiene-3,17β-diol (>85%)	1 mg	29108	5%	As Per Rule
6456	Toronto Research Chemical	C369485	10-(3-Chloro-2-methylpropyl)-2-methoxy Phenothiazine	1 g	26946	5%	As Per Rule
6457	Toronto Research Chemical	C369490	4-Chloro-1-methylpiperidine Hydrochloride	500 mg	22623	5%	As Per Rule
6458	Toronto Research Chemical	C369495	6-Chloro-7-methylpurine	50 mg	21182	5%	As Per Rule
6459	Toronto Research Chemical	C369500	6-Chloro-9-methylpurine	50 mg	16859	5%	As Per Rule
6460	Toronto Research Chemical	C369505	4-Chloro-3-methyl-2-pyridinemethanol 1-Oxide	10 mg	26226	5%	As Per Rule
6461	Toronto Research Chemical	C369510	4-Chloro-3-methylpyridine 1-Oxide	10 mg	24785	5%	As Per Rule
6462	Toronto Research Chemical	C369517	N-(2-Chloro-4-methyl-3-pyridinyl)-2-(cyclopropyl-d5-amino)-3-pyridine-carboxamide	1 mg	24064	5%	As Per Rule
6463	Toronto Research Chemical	C369530	2-Chloro-4-methylpyrimidine	100 mg	10375	5%	As Per Rule
6464	Toronto Research Chemical	C369535	R(-)-α-Chloromethyl Histamine Dihydrochloride	250 mg	17580	5%	As Per Rule
6465	Toronto Research Chemical	C369540	6-(Chloromethyl)-2-pyridinecarbonitrile	1 g	23344	5%	As Per Rule
6466	Toronto Research Chemical	C369545	1-(4-Chloromethyl-2-thiazoyl)guanidine Hydrochloride Salt	1 g	21903	5%	As Per Rule
6467	Toronto Research Chemical	C369547	1-(4-Chloromethyl-2-thiazoyl)guanidine-13C3 Hydrochloride Salt	1 mg	24785	5%	As Per Rule
6468	Toronto Research Chemical	C369550	5-Chloro-2-(3-methyl-4H-1,2,4-triazol-4-yl)benzophenone	10 mg	29108	5%	As Per Rule
6469	Toronto Research Chemical	C369555	4-Chloro-2-nitroaniline	1 g	21182	5%	As Per Rule
6470	Toronto Research Chemical	C369557	4-Chloro-2-nitroaniline-d3	2.5 mg	26946	5%	As Per Rule
6471	Toronto Research Chemical	C369560	8-Chloro-1-octanol	10 g	11816	5%	As Per Rule
6472	Toronto Research Chemical	C369565	4-Chloro-2-(4-morpholinyl)-5-thiazolecarboxaldehyde	100 mg	28387	5%	As Per Rule
6473	Toronto Research Chemical	C369570	2-Chloronicotinaldehyde	1 g	10375	5%	As Per Rule
6474	Toronto Research Chemical	C369580	4-Chloro-3-nitro-5-sulfamoylbenzoic Acid	100 mg	13257	5%	As Per Rule
6475	Toronto Research	C369585	2-Chloro-7-nitrodibenz[b,f][1,4]oxazepin-11(10H)-one	25 mg	13977	5%	As Per Rule
6476	Chemical Toronto Research	C369590	2-Chloro-9-nitro-dibenz[b,f][1,4]oxazepin-11(10H)-one	50 mg	17580	5%	As Per Rule
	Chemical	1	<u> </u>	<u> </u>			





Common Name		ille sciences	0.4.11	2022-23	B 10:	D0 D :	D: (0/)	007
Chartest	SI. No. 6477	Principal Name Toronto Research	Cat. No. C369600	Products Description 3-Chloropicolinic Acid	Pack Size 50 mg	RC Price 11095	Discount (%) 5%	GST As Per Rule
Description Control Research C978550 C20000-14 registribupations S0 mg C97875 S0 mg S0		Chemical		·				
Commission Com		Chemical		•				
Common	6479		C373650	2-Chloro-1,4-naphthoquinone	500 mg	13257	5%	As Per Rule
Common	6480	Toronto Research	C373700	2-Chloronicotinoyl Chloride	500 mg	10375	5%	As Per Rule
Toronto Research	6481	Toronto Research	C373775	2-Chloro-5-nitroanisole	1 g	11095	5%	As Per Rule
	6482		C373820	2-Chloro-4'-nitrobenzanilide	250 mg	10375	5%	As Per Rule
Chemical Coronts Research C373875 2-Chloro-5-nitrobanzaria Sodium Sulphonate 250 mg 1902 5% As Per Rule Chemical C37388 2-Chloro-5-nitrobanzaria Sodium Sulphonate 250 mg 1902 5% As Per Rule Chemical C37389 2-Chloro-5-nitrobanzaria Sodium Sulphonate 250 mg 1904 5% As Per Rule Chemical C37389 2-Chloro-5-nitrobanzaria Sodium Sulphonate 250 mg 1904 5% As Per Rule Caronta Research C37389 3-Chloro-1-nitrobanzaria Sodium Sulphonate 250 mg 1904 5% As Per Rule Caronta Research C37380 3-Chloro-1-nitrobanzaria Sodium Sulphonate 100 mg 1918 5% As Per Rule Chemical Colonida Caronta Research C37380 3-Chloro-1-nitrobanzaria Sodium Sulphonate 100 mg 1918 5% As Per Rule Chemical Colonida Caronta Research C37380 3-Chloro-1-nitrobanzaria Sodium Sulphonate 100 mg 1918 5% As Per Rule Chemical Chemical Caronta Research C37380 3-Chloro-1-nitrobanzaria Sodium Sulphonate 100 mg 16139 5% As Per Rule Chemical Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 1 mg 10375 5% As Per Rule Chemical Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 1 mg 2022 5% As Per Rule Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 5 mg 2022 5% As Per Rule Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 5 mg 2022 5% As Per Rule Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 5 mg 2022 5% As Per Rule Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 5 mg 2022 5% As Per Rule Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 5 mg 2022 5% As Per Rule Chemical Caronta Research C37382 3-Chloro-2-nitrodalpenylamine 5 mg 2022 5% As Per Rule Chemical Caronta Research C37482 3-Chloro-3-nitrophenylamine 5 mg 11886 5% As Per Rule Chemical Caronta Research C37482 3-Chloro-3-nitrophen	6483		C373870	4-Chloro-2-nitrobenzaldehyde	5 g	10375	5%	As Per Rule
Chemical Common	6484		C373875	2-Chloro-5-nitrohenzene Sodium Sulphonate		19021	5%	As Per Rule
		Chemical		·				
		Chemical						
Chemical	6486		C373885	2-Chloro-5-nitrobenzenesulfonyl Chloride	250 mg	15418	5%	As Per Rule
	6487		C373890	5-Chloro-4-nitro-2,1,3-benzoselenadiazole	500 mg	17580	5%	As Per Rule
Toronto Research C373900 As Per Rule	6488	Toronto Research	C373895	4-Chloro-7-nitro-2,1,3-benzoxadiazole	100 mg	11816	5%	As Per Rule
Toronto Research C373915 S-Chloro 2-nitro-Qienyl-penyamine 1g 100 mg 16138 5% As Per Rule	6489	Toronto Research	C373900	4-Chloro-3-nitrobenzoyl Chloride	10 g	10375	5%	As Per Rule
	6490		C373915	5-Chloro-7-nitro-2(3H)-benzoxazolone	100 mg	16139	5%	As Per Rule
Chemical Chemical Commission Chemical Commission Commission Chemical Commission	6491		C373920	5-Chloro-2-nitrodiphenylamine	1 g	10375	5%	As Per Rule
Chemical Chemical Chemical Control Research Control Chemical Commission Chemical Chemical Chemical Chemical Commission Chemical Commission Chemical Chemic	6492		C373922	5-Chloro-2-nitrodiphenylamine-d5	10 mg	26226	5%	As Per Rule
Chemical Chemical Caragaga Chloro-intromethane 50 mg 26946 5% As Per Rule Chemical Caragaga Chloro-4-nitromidazole 100 mg 11816 5% As Per Rule Chemical Caragaga Chloro-4-nitromidazole 100 mg 11816 5% As Per Rule Chemical Caragaga Chloro-4-nitrophenyla-D-phocypranoside 10 mg 11816 5% As Per Rule Chemical Caragaga Chloro-4-nitrophenyla-D-phocypranoside 10 mg 11995 5% As Per Rule Chemical Caragaga Chloro-4-nitrophenyla-D-phocypranoside 10 mg 11995 5% As Per Rule Chemical Caragaga		Chemical		, ,				
Chemical Chemical C379395 C-Chloro-4-nitroimidazole 100 mg 11816 5% As Per Rule Chemical C374050 C-Chloro-5-nitro-N-4-phenylbenzamide 100 mg 11816 5% As Per Rule C374050 C-Chloro-5-nitro-N-4-phenylbenzamide 100 mg 11905 5% As Per Rule C374050 C-Chloro-5-nitro-N-4-phenylbenzamide 100 mg 11095 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-a-D-glucopyranoside 100 mg 11095 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-a-D-glucopyranoside 100 mg 11095 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-a-D-glucopyranoside 100 mg 11095 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-a-D-glucopyranoside 100 mg 13257 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-a-D-glucopyranoside 100 mg 13257 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-a-D-glucopyranoside 500 mg 16130 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-2-3.4,6-letra-C-acetyl-p-D-glucopyranoside 500 mg 16130 5% As Per Rule C374050 C-Chloro-4-nitrophenyl-2-3.4,6-letra-C-acetyl-p-D-glucopyranoside 500 mg 16130 5% As Per Rule C374050 C-Chloro-3-nitrophenyl-2-3.4,6-letra-C-acetyl-p-D-glucopyranoside 500 mg 16130 5% As Per Rule C374050 C-Chloro-3-nitrophenyl-2-3.4,6-letra-C-acetyl-p-D-glucopyranoside 100 mg 19741 55% As Per Rule C374050 C-Chloro-3-nitropyridine 1 g 19741 55% As Per Rule C374050 C-Chloro-3-nitropyridine 1 g 19741 55% As Per Rule C374050 C-Chloro-3-nitropyridine 1 g 19741 55% As Per Rule C374700 C-Chloro-3-nitropyridine 1 g 19745 55% As Per Rule Chloro-3-nitropyridine 1 g 19745 55		Chemical		·	_			
Chemical Control Research C374050 C-Chloro-5-nitro-N-4-phenylbenzamide 1 mg 11816 5% As Per Rule Chemical C374125 C-Chloro-4-nitrophenyl α-D-Fucopyranoside 10 mg 11895 5% As Per Rule Chemical C374200 C-Chloro-4-nitrophenyl α-D-Fucopyranoside 10 mg 11895 5% As Per Rule Chemical C374200 C-Chloro-4-nitrophenyl-α-D-glucopyranoside 10 mg 11895 5% As Per Rule Chemical C374200 C-Chloro-4-nitrophenyl-α-D-glucopyranoside 10 mg 11895 5% As Per Rule Chemical C374325 5'-Chloro-2-nitro-N-phenyl-malonanilic Acid Ethyl Ester 10 mg 13257 5% As Per Rule Chemical C374327 5'-Chloro-2-nitro-N-phenyl-malonanilic Acid-d5 Ethyl Ester 5 mg 26226 5% As Per Rule Chemical Control Research C374327 5'-Chloro-2-nitro-N-phenyl-malonanilic Acid-d5 Ethyl Ester 5 mg 26226 5% As Per Rule Chemical Control Research C374325 2'-Chloro-4-nitrophenyl-2,3.4.6-tetra-O-acetyl-6-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical Chemical C374530 2'-Chloro-4-nitrophenyl-2,3.4.6-tetra-O-acetyl-6-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical Chemical C374500 C4'-Chloro-3-nitrophenyl-2,3.4.6-tetra-O-acetyl-6-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical C374700 C4'-Chloro-3-nitrophenyl-2,3.4.6-tetra-O-acetyl-6-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical C374700 C4'-Chloro-3-nitrophyndine 1 g 19741 5% As Per Rule Chemical C374700 C4'-Chloro-3-nitrophyndine 1 g 19741 5% As Per Rule Chemical C374700 C4'-Chloro-3-nitrophyndine 1 mg 10375 5% As Per Rule Chemical C374825 C4'-Chloro-3-nitrophyndine 1 mg 10375 5% As Per Rule Chemical C374825 C4'-Chloro-3-nitrophyndine 1 mg 10375 5% As Per Rule Chemical C374825 C4'-Chloro-3-nitrophyndine 1 mg 10375 5% As Per Rule Chemical C374826 C4'-Chloro-3-nitrophyndine C4'-Chloro-3-nitrophyndine C4'-Chloro-3-nitrophyndine C4'-Chloro-	6494			Chloronitromethane	50 mg	26946	5%	As Per Rule
	6495		C373935	2-Chloro-4-nitroimidazole	100 mg	11816	5%	As Per Rule
	6496	Toronto Research	C374050	2-Chloro-5-nitro-N-4-phenylbenzamide	1 mg	11816	5%	As Per Rule
	6497	Toronto Research	C374125	2-Chloro-4-nitrophenyl α-D-Fucopyranoside	10 mg	11095	5%	As Per Rule
Toronto Research C374325 S-Chloro-2-nitro-N-phenyl-malonanilic Acid Ethyl Ester 10 mg 13267 5% As Per Rule Chemical C374327 S-Chloro-2-nitro-N-phenyl-malonanilic Acid-d5 Ethyl Ester 5 mg 26226 5% As Per Rule Chemical C374327 S-Chloro-2-nitro-N-phenyl-malonanilic Acid-d5 Ethyl Ester 5 mg 26226 5% As Per Rule Chemical C374525 2-Chloro-4-nitrophenyl-2,3,4,6-tetra-O-acetyl-q-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical Chemical Chemical Cardinary Cardinary Cardinary Chemical Chemical Chemical Cardinary Car	6498	Toronto Research	C374200	2-Chloro-4-nitrophenyl-α-D-glucopyranoside	10 mg	11095	5%	As Per Rule
Toronto Research C374327 S-Chloro-2-nitro-N-phenyl-malonanilic Acid-d5 Ethyl Ester 5 mg 26226 5 % As Per Rule Chemical Toronto Research C374525 2-Chloro-4-nitrophenyl-2,3.4,6-tetra-O-acetyl-d-D-glucopyranoside 50 mg 16139 5 % As Per Rule Chemical Chemi	6499		C374325	5'-Chloro-2'-nitro-N-phenyl-malonanilic Acid Ethyl Ester	10 mg	13257	5%	As Per Rule
Toronto Research C374525 2-Chloro-4-nitrophenyl-2,3,4,6-tetra-O-acetyl-q-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical C374530 2-Chloro-4-nitrophenyl-2,3,4,6-tetra-O-acetyl-β-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical Toronto Research C374530 2-Chloro-4-nitrophenyl-2,3,4,6-tetra-O-acetyl-β-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical Toronto Research C374650 (4-Chloro-3-nitrophenyl-)(2-thlenyl)methanone 1 g 19741 5% As Per Rule Chemical Toronto Research C374700 4-Chloro-3-nitrophenyl-)(2-thlenyl)methanone 1 g 21182 5% As Per Rule Chemical Toronto Research C374700 4-Chloro-3-nitrophenyl-)(2-thlenyl)methanone 1 g 10375 5% As Per Rule Chemical Toronto Research C374760 2-Chloro-5-nitro-N-4-pyridinylbenzamide 1 mg 10375 5% As Per Rule Chemical Toronto Research C374785 4-Chloro-6-nitroquinazoline 10 mg 13257 5% As Per Rule Chemical Toronto Research C374825 4-Chloro-3-nitroquinoline 1 g 11095 5% As Per Rule Chemical Toronto Research C374860 4-Chloro-6-nitrosoresorcinol 5 mg 17580 5% As Per Rule Chemical C374860 4-Chloro-6-nitrosoresorcinol 5 mg 17580 5% As Per Rule Chemical C374862 4-Chloro-6-nitrosoresorcinol-13C6 1 mg 26226 5% As Per Rule Chemical C374862 4-Chloro-6-nitrosoresorcinol-13C6 1 mg 26226 5% As Per Rule Chemical C374900 5-Chloro-2-n-octyl-4-i-sothiazolin-3-one 1 mg 43518 5% As Per Rule Chemical C374910 4-Chloro-6-nitrosoresorcinol-13C6 5 mg 24785 5% As Per Rule Chemical C374910 4-Chloro-6-nitrosoresorcinol-14C6 5 mg 24785 5% As Per Rule Chemical C374910 4-Chloro-6-nitrosoresorcinol-14C6 5 mg 24785 5% As Per Rule Chemical C374910 4-Chloro-6-nitrosoresorcinol-14C6 5 mg 24785 5% As Per Rule Chemical C374925 4-Chloro-6-nitrosoresorcinol-14C6 5 mg 24785 5% As Per Rule Chemical C100000000000000000000000	6500		C374327	5'-Chloro-2'-nitro-N-phenyl-malonanilic Acid-d5 Ethyl Ester	5 mg	26226	5%	As Per Rule
Chemical C374530 2-Chloro-4-nitrophenyl-2,3,4,6-letra-O-acetyl-β-D-glucopyranoside 50 mg 16139 5% As Per Rule Chemical 1 g 19741 5% As Per Rule Chemical 1 g 19741 5% As Per Rule Chemical 1 g 19741 5% As Per Rule 1 g	6501		C374525	2-Chloro-4-nitrophenyl-2.3.4 6-tetra-O-acetyl-α-D-glucopyranoside	50 mg	16139	5%	As Per Rule
Chemical Chomical C374760 C4-Chloro-3-nitrophenyl)-(2-thienyl)methanone 1 g 19741 5% As Per Rule Chemical C374700 4-Chloro-3-nitrophenyl)-(2-thienyl)methanone 1 g 19741 5% As Per Rule Chemical C374700 4-Chloro-3-nitropyridine 1 g 21182 5% As Per Rule Chemical C374760 2-Chloro-5-nitro-N-4-pyridinylbenzamide 1 mg 10375 5% As Per Rule Chemical C374786 4-Chloro-5-nitroquinazoline 1 mg 10375 5% As Per Rule Chemical C374785 4-Chloro-6-nitroquinazoline 1 mg 12287 5% As Per Rule Chemical C374825 4-Chloro-3-nitroquinoline 1 g 11095 5% As Per Rule Chemical C374825 4-Chloro-3-nitroquinoline 5 mg 11095 5% As Per Rule Chemical C374830 7-Chloro-4-nitroquinoline 5 mg 17580 5% As Per Rule Chemical C374860 4-Chloro-6-nitrosoresorcinol 5 mg 17580 5% As Per Rule Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical Chemical C374860 4-Chloro-6-nitrosoresorcinol-13C6 1 mg 26226 5% As Per Rule Chemical C374902 5-Chloro-2-(n-octyl-41-sothiazolin-3-one 2 mg 19021 5% As Per Rule Chemical C174910 4-Chloro Perazine-d8 1 mg 28387 5% As Per Rule Chemical C174910 4-Chloro Perazine-d8 1 mg 28387 5% As Per Rule Chemical C374910 4-Chloro Perazine-d8 1 mg 28387 5% As Per Rule Chemical C374910 4-Chloro-2-oxo-2-3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine 250 mg 30549 5% As Per Rule Chemical C174940 4-Chloro-1-oxobutyl)-q.a-dimethylbenzeneacetic Acid Methyl Ester 50 mg 19021 5% As Per Rule Chemical C174940 4-Chloro-1-oxobutyl)-q.a-dimethylbenzeneacetic Acid Methyl Ester 50 mg 19021 5% As Per Rule Chemical C174940 4-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule Chemical C174940 4-Chloro-6-oxo-octanoic Acid Ethyl		Chemical			_			
Chemical Commission Comm		Chemical						
Chemical Chemical C374760 2-Chloro-5-nitro-N-4-pyridinylbenzamide 1 mg 10375 5% As Per Rule Chemical C374760 Chemical Chemical C374785 4-Chloro-6-nitroquinazoline 10 mg 13257 5% As Per Rule Chemical Ch	6503			(4-Chloro-3-nitrophenyl)-(2-thienyl)methanone	1 g	19741	5%	As Per Rule
Toronto Research C374760 C2-Chloro-5-nitro-N-4-pyridinylbenzamide 1 mg 10375 5% As Per Rule Chemical 10 mg 13257 5% As Per Rule Chemical 10 mg	6504		C374700	4-Chloro-3-nitropyridine	1 g	21182	5%	As Per Rule
Toronto Research Chemical Toronto Research Coronto Research Chemical Toronto Research Coronto Coronto Coronto Chemical Toronto Research Coronto Coronto Chemical Toronto Chemical Toronto Chemical T	6505	Toronto Research	C374760	2-Chloro-5-nitro-N-4-pyridinylbenzamide	1 mg	10375	5%	As Per Rule
Toronto Research C374825 4-Chloro-3-nitroquinoline 1 g 11095 5% As Per Rule Chemical Toronto Research Chemical Toronto Resear	6506	Toronto Research	C374785	4-Chloro-6-nitroquinazoline	10 mg	13257	5%	As Per Rule
Toronto Research C374830 Toronto Research Chemical C374930 4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine Toronto Research Chemical Toronto Research Chemical C374930 4-(4-Chloro-1-oxobutyl)-q,q-dimethylbenzeneacetic Acid Methyl Ester Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester Toronto Race Race Race Race Race Race Race Race	6507	Toronto Research	C374825	4-Chloro-3-nitroquinoline	1 g	11095	5%	As Per Rule
Toronto Research Chemical Toronto Research Carya915 Toronto Research Carya915 Toronto Research Carya916 Toronto Research Carya916 Toronto Research Carya925 Toronto Research Carya930 Toronto Research Carya940	6508		C374830	7-Chloro-4-nitroquinoline	5 mg	17580	5%	As Per Rule
Toronto Research Chemical C374862 4-Chloro-6-nitrosoresorcinol-13C6 1 mg 26226 5% As Per Rule C511 Toronto Research Chemical C374900 5-Chloro-2-n-octyl-4-isothiazolin-3-one 2 mg 19021 5% As Per Rule C512 Toronto Research Chemical C374902 5-Chloro-2-(n-octyl-d17)-4-isothiazolin-3-one 1 mg 43518 5% As Per Rule C513 Toronto Research Chemical C374910 4-Chloro Perazine Dihydrochloride 5 mg 24785 5% As Per Rule C514 Toronto Research Chemical C374912 4-Chloro Perazine-d8 1 mg 28387 5% As Per Rule C515 Toronto Research Chemical C374915 3-Chloroperbenzoic Acid (Technical Grade, wet with water) 25 g 11816 5% As Per Rule C516 Toronto Research Chemical C374925 4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine C517 Toronto Research Chemical C374930 4-(4-Chloro-1-oxobutyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester 100 mg 22623 5% As Per Rule C518 Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule C517 Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule C517	6509		C374860	4-Chloro-6-nitrosoresorcinol	5 mg	17580	5%	As Per Rule
Chemical Control Research	6510		C374862	4-Chloro-6-nitrosoresorcinol-13C6	1 mg	26226	5%	As Per Rule
Chemical Chemical Coronto Research Chemical Coronto Research Chemical Chemical Chemical Chemical Chemical Chemical Chemical Coronto Research Chemical Coronto Research Coronto		Chemical			_			
Chemical Control Research		Chemical		,	_			
Chemical Chemical Commical Co					1 mg	43518		
Toronto Research C374912 4-Chloro Perazine-d8 1 mg 28387 5% As Per Rule Chemical Toronto Research C374915 3-Chloroperbenzoic Acid (Technical Grade, wet with water) 25 g 11816 5% As Per Rule Chemical Toronto Research C374925 4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine 250 mg 30549 5% As Per Rule Chemical C374930 4-(4-Chloro-1-oxobutyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester 100 mg 22623 5% As Per Rule Chemical C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule C4 Per Rule C5 Per	6513		C374910	4-Chloro Perazine Dihydrochloride	5 mg	24785	5%	As Per Rule
Toronto Research C374915 3-Chloroperbenzoic Acid (Technical Grade, wet with water) 25 g 11816 5% As Per Rule Chemical 6516 Toronto Research C374925 4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine 250 mg 30549 5% As Per Rule Chemical 6517 Toronto Research C374930 4-(4-Chloro-1-oxobutyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester 100 mg 22623 5% As Per Rule Chemical 6518 Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule	6514	Toronto Research	C374912	4-Chloro Perazine-d8	1 mg	28387	5%	As Per Rule
Toronto Research C374925 4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine 250 mg 30549 5% As Per Rule Chemical 6517 Toronto Research C374930 4-(4-Chloro-1-oxobutyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester 100 mg 22623 5% As Per Rule Chemical 6518 Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule	6515	Toronto Research	C374915	3-Chloroperbenzoic Acid (Technical Grade, wet with water)	25 g	11816	5%	As Per Rule
Toronto Research C374930 4-(4-Chloro-1-oxobutyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester 100 mg 22623 5% As Per Rule Chemical 6518 Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule	6516	Toronto Research	C374925	4-(5-Chloro-2-oxo-2,3-dihydro-1H-benzimidazol-1-yl)-1-formylpiperidine	250 mg	30549	5%	As Per Rule
Toronto Research C374940 8-Chloro-6-oxo-octanoic Acid Ethyl Ester 50 mg 19021 5% As Per Rule	6517	Toronto Research	C374930	4-(4-Chloro-1-oxobutyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester	100 mg	22623	5%	As Per Rule
	6518		C374940		_		5%	As Per Rule
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	life sciences		2022-23			•	
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6519	Toronto Research Chemical	C374945	3-[2-(4-Chlorophenoxy)phenyl]-1,5-dihydro-4-hydroxy-1-methyl-2H-pyrrol-2-one	1 g	167442	5%	As Per Rule
6520	Toronto Research Chemical	C374950	2-Chloro-2-phenylacetanilide	250 mg	16859	5%	As Per Rule
6521	Toronto Research Chemical	C374955	2-(4-Chlorophenyl)-5,5-dimethyl-1-cyclohexene-1-methanol	25 mg	21182	5%	As Per Rule
6522	Toronto Research Chemical	C374960	3-(3-Chlorophenylethyl)pyridine	100 mg	20462	5%	As Per Rule
6523	Toronto Research Chemical	C374965	3-(3-Chlorophenylethyl)pyridine N-Oxide	50 mg	21182	5%	As Per Rule
6524	Toronto Research Chemical	C374970	2-Chloro Phenothiazine	2.5 g	11816	5%	As Per Rule
6525	Toronto Research Chemical	C374980	2-(4-Chlorophenoxy)aniline	2.5 g	22623	5%	As Per Rule
6526	Toronto Research Chemical	C375020	6-(4-Chlorophenoxy) Hexylchloride	250 mg	27667	5%	As Per Rule
6527	Toronto Research Chemical	C375050	8-(4-Chlorophenoxy)-2-methylenoctanoic Acid	50 mg	19021	5%	As Per Rule
6528	Toronto Research Chemical	C375070	8-(4-Chlorophenoxy)-2-methylene-octanoic Acid L-Prolinamide	50 mg	28387	5%	As Per Rule
6529	Toronto Research Chemical	C375150	(4-Chlorophenyl)[4-(1-methylethoxy)phenyl]methanone (Fenofibrate Impurity)	50 mg	14698	5%	As Per Rule
6530	Toronto Research Chemical	C375250	Chlorophacinone	25 mg	28387	5%	As Per Rule
6531	Toronto Research Chemical	C375375	2-Chlorophenyl Acetate	500 mg	16139	5%	As Per Rule
6532	Toronto Research Chemical	C376500	4-Chlorophenylacetylene	1 g	11095	5%	As Per Rule
6533	Toronto Research Chemical	C377250	4-Chlorophenylacylbromide	2 g	11095	5%	As Per Rule
6534	Toronto Research Chemical	C377500	4-Chloroaniline (4-Chlorophenylamine)	100 mg	11816	5%	As Per Rule
6535	Toronto Research Chemical	C377502	4-Chlorophenylamine-13C6	1 mg	24785	5%	As Per Rule
6536	Toronto Research Chemical	C377545	3-(3-Chlorophenyl)azetidine	25 mg	28387	5%	As Per Rule
6537	Toronto Research Chemical	C377550	3-(4-Chlorophenyl)azetidine	25 mg	28387	5%	As Per Rule
6538	Toronto Research Chemical	C377600	3-Chlorodiphenylamine	1 g	24064	5%	As Per Rule
6539	Toronto Research Chemical	C377650	3-Chloro-4-(3-fluorobenzyloxy)aniline	1 g	13257	5%	As Per Rule
6540	Toronto Research Chemical	C377720	1-(3-Chlorophenyl)-4-(3-chloropropyl)piperazine Hydrochloride	1 g	11816	5%	As Per Rule
6541	Toronto Research Chemical	C377735	p-Chlorophenylcyanoguanidine	2.5 g	30549	5%	As Per Rule
6542	Toronto Research Chemical	C377752	4-(4-Chlorophenyl)cyclohexanol-d5	1 mg	24064	5%	As Per Rule
6543	Toronto Research Chemical	C377800	4-(4-Chlorophenyl)cyclohexanone	50 mg	17580	5%	As Per Rule
6544	Toronto Research Chemical	C377810	1-(3-Chlorophenyl)cyclopentanecarboxylic Acid	500 mg	28387	5%	As Per Rule
6545	Toronto Research Chemical	C377840	5-(4-Chlorophenyl)-N-(3,5-dimethoxyphenyl)-2-furancarboxamide	25 mg	23344	5%	As Per Rule
6546	Toronto Research Chemical	C377880	4-[4-[[2-(4-Chlorophenyl)-5,5-dimethyl-1-cyclohexen-1-yl]methyl]-1-piperazinyl]benzoic Acid	10 mg	19741	5%	As Per Rule
6547	Toronto Research Chemical	C377890	4-[4-[[2-(4-Chlorophenyl)-5,5-dimethyl-1-cyclohexen-1-yl]methyl]-1-piperazinyl]benzoic Acid Ethyl Ester	10 mg	21182	5%	As Per Rule
6548	Toronto Research Chemical	C377900	8-(4-Chlorophenyl)-1,4-dioxaspiro[4.5]decane	25 mg	16139	5%	As Per Rule
6549	Toronto Research Chemical	C377920	8-(4-Chlorophenyl)-1,4-dioxaspiro[4.5]decan-8-ol	250 mg	24064	5%	As Per Rule
6550	Toronto Research Chemical	C377950	8-(4-Chlorophenyl)-1,4-dioxaspiro[4.5]dec-7-ene	50 mg	17580	5%	As Per Rule
6551	Toronto Research Chemical	C378050	1-(3-Chlorophenyl)ethylamine	100 mg	24785	5%	As Per Rule
6552	Toronto Research Chemical	C378100	4-[[3-[2-(3-Chlorophenyl)ethyl]-2-pyridinyl]carbonyl]-1- piperidinecarboxylic Acid	5 mg	25505	5%	As Per Rule
6553	Toronto Research	C378250	Ethyl Ester 3-(4-Chlorophenyl)glutaric Acid	250 mg	17580	5%	As Per Rule
6554	Chemical Toronto Research	C378252	3-(4-Chlorophenyl)glutaric Acid-d4	5 mg	22623	5%	As Per Rule
6555	Chemical Toronto Research	C378300	3-(4-Chlorophenyl)glutaric Anhydride	250 mg	22623	5%	As Per Rule
6556	Chemical Toronto Research	C378302	3-(4-Chlorophenyl)glutaric-d4 Anhydride	5 mg	27667	5%	As Per Rule
6557	Chemical Toronto Research	C378350	1-(4-Chlorophenyl)-5-methoxy-1-pentanone	50 mg	26226	5%	As Per Rule
6558	Chemical Toronto Research	C378365	5-[1-(2-Chlorophenyl)-2-methoxy-2-oxoethyl]-6,7-dihydrothieno[3,2-	1 mg	24785	5%	As Per Rule
6559	Chemical Toronto Research	C378370	c]pyridiniumBromide (~90%) 5-[1-(2-Chlorophenyl)-2-methoxy-2-oxoethyl]thieno[3,2-c]pyridinium	25 mg	24064	5%	As Per Rule
6560	Chemical Toronto Research	C378375	Bromide 5-[(2-Chlorophenyl)methyl]-6,7-dihydrothieno[3,2-c]pyridinium Bromide	25 mg	26946	5%	As Per Rule
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SI. No. 6561	Principal Name Toronto Research	Cat. No. C378400	Products Description 4-[(4-Chlorophenyl)methyl]-1(2H)-phthalazinone	Pack Size 1 g	RC Price 25505	Discount (%) 5%	GST As Per Rule
	Chemical			_		-	
6562	Toronto Research Chemical	C378430	4-(4-Chlorophenyl)-4-hydroxy-α,α-diphenyl-1-piperidinebutanenitrile	25 mg	24064	5%	As Per Rule
6563	Toronto Research Chemical	C378480	4-(4-Chlorophenyl)-4-hydroxypiperidine	100 mg	13257	5%	As Per Rule
6564	Toronto Research Chemical	C378485	(R)-1-(3-Chlorophenyl)-2-hydroxy-1-propanone	100 mg	27667	5%	As Per Rule
6565	Toronto Research Chemical	C378490	(S)-1-(3-Chlorophenyl)-2-hydroxy-1-propanone	5 mg	17580	5%	As Per Rule
6566	Toronto Research	C378500	1-(3-Chlorophenyl)-2-hydroxy-1-propanone	10 mg	26946	5%	As Per Rule
6567	Chemical Toronto Research Chemical	C378505	1-(3-Chlorophenyl)-1-hydroxy-2-propanone	50 mg	29828	5%	As Per Rule
6568	Toronto Research Chemical	C378512	9b-(4-Chlorophenyl)-2,3,5,9b-tetrahydro-1H-imidazo[2,1-a]isoindol-5-old4	10 mg	27667	5%	As Per Rule
6569	Toronto Research	C378520	9b-(4-Chlorophenyl)-1,2,3,9b-tetrahydro-5H-imidazo[2,1-a]isoindol-5- one	100 mg	13977	5%	As Per Rule
6570	Toronto Research	C378522	9b-(4-Chlorophenyl)-1,2,3,9b-tetrahydro-5H-imidazo[2,1-a]isoindol-5- one-d4	50 mg	28387	5%	As Per Rule
6571	Toronto Research Chemical	C378530	1-(3-Chlorophenyl)-5-isopropyl Biguanide Hydrochloride	50 mg	25505	5%	As Per Rule
6572	Toronto Research	C378550	(+/-)-4-Chlorophenyl-5-[(3,4-isopropylidine)-2-methylpyridine]methanol	5 mg	23344	5%	As Per Rule
6573	Chemical Toronto Research	C378552	(+/-)-4-Chlorophenyl-5-[(3,4-isopropylidine)-2-methylpyridine]methanol-	2.5 mg	27667	5%	As Per Rule
6574	Chemical Toronto Research	C379460	d4 2-[2-(4-Chlorophenyl)ethoxy]adenosine	100 mg	24064	5%	As Per Rule
6575	Chemical Toronto Research	C379470	cis-4-(4-Chlorophenyl)cyclohexanecarboxylic Acid	2.5 mg	33431	5%	As Per Rule
6576	Chemical Toronto Research	C379480	(3E)-α-(2-Chlorophenyl)-3-(2-ethoxy-2-oxoethylidene)-4-hydroxy-1-	10 mg	21182	5%	As Per Rule
	Chemical		piperidineacetic Acid Methyl Ester (Mixture of Diastereomers)				
6577	Toronto Research Chemical	C379485	6-Chloro-N-phenyl-9-(2,3,5-tri-O-acetyl-β-D-ribofuranosyl)-9H-purin-2-amine	25 mg	19021	5%	As Per Rule
6578	Toronto Research Chemical	C379490	2-(2-Chlorophenyl)oxirane	10 mg	13257	5%	As Per Rule
6579	Toronto Research Chemical	C379505	2-(3-Chlorophenyl)-2-cyano-1-(3-pyridinyl)-1-ethanone	250 mg	24785	5%	As Per Rule
6580	Toronto Research Chemical	C379507	2-(3-Chlorophenyl)-2-cyano-1-(3-pyridinyl-d4)-1-ethanone	25 mg	24785	5%	As Per Rule
6581	Toronto Research Chemical	C379510	1-(4-Chlorophenyl)cyclobutane Carbonitrile	250 mg	11095	5%	As Per Rule
6582	Toronto Research Chemical	C379512	1-(4-Chlorophenyl)cyclobutane-d6 Carbonitrile	10 mg	26226	5%	As Per Rule
6583	Toronto Research Chemical	C379515	rac-2-(2-Chlorophenyl)-(6,7-dihydro-4H-thieno[3,2-c]pyridin-5-yl)acetonitrile	50 mg	19741	5%	As Per Rule
6584	Toronto Research	C379522	4-Chlorophenyl-1,2-epoxybutane-d5	2.5 mg	24064	5%	As Per Rule
6585	Toronto Research	C379525	2-(o-Chlorophenyl)-1-ethoxylethylene (cis trans mixture)	1 g	16859	5%	As Per Rule
6586	Chemical Toronto Research	C379528	(R)-3-(4-Chlorophenyl)-4-hydroxybutyric Acid Sodium Salt	2.5 mg	29828	5%	As Per Rule
6587	Chemical Toronto Research	C379530	3-(4-Chlorophenyl)-4-hydroxybutyric Acid Sodium Salt	2.5 mg	24064	5%	As Per Rule
6588	Chemical Toronto Research	C379532	3-(4-Chlorophenyl-d4)-4-hydroxybutyric Acid Sodium Salt	1 mg	49281	5%	As Per Rule
6589	Chemical Toronto Research	C379533	(S)-3-(4-Chlorophenyl)-4-hydroxybutyric Acid Sodium Salt	2.5 mg	29828	5%	As Per Rule
6590	Chemical Toronto Research	C379535	4-(4-Chlorophenyl)-4-hydroxycyclohexanone	100 mg	16859	5%	As Per Rule
6591	Chemical Toronto Research	C379542	4-(4-Chlorophenyl)-1-imidazol-1-yl-(butan-d5)-2-ol	2.5 mg	24064	5%	As Per Rule
6592	Chemical Toronto Research Chemical	C379545	(R)-3-Chloro-1-phenyl-1-[2-methyl-4-[(tert-butoxycarbonyl)oxy]phenoxy] propane	50 mg	20462	5%	As Per Rule
6593	Toronto Research	C379550	trans-5-Chloro-N-[4-(phenylmethoxy)cyclohexyl]pentanamide	50 mg	20462	5%	As Per Rule
6594	Chemical Toronto Research	C379555	4-(2-Chlorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-	1 mg	16859	5%	As Per Rule
6595	Chemical Toronto Research	C379560	a][1,4]diazepine-2-propanoic Acid [(R)-3-Chloro-1-phenyl-1-(2-methylphenoxy)propane	50 mg	15418	5%	As Per Rule
6596	Chemical	C379562		J			
6597	Toronto Research Chemical	C379562	(R)-3-Chloro-1-phenyl-1-(2-methylphenoxy-d7)propane	2.5 mg	26226	5%	As Per Rule
	Toronto Research Chemical		(S)-3-Chloro-1-phenyl-1-[2-methyl-phenoxyl]propane	50 mg	15418		As Per Rule
6598	Toronto Research Chemical	C379564	rac 3-Chloro-1-phenyl-1-(2-methylphenoxy)propane	10 mg	14698	5%	As Per Rule
6599	Toronto Research Chemical	C379565	4-(2-Chlorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepine-2-propanoic Acid Methyl Ester	1 mg	15418	5%	As Per Rule
6600	Toronto Research Chemical	C379570	4-(2-Chlorophenyl)-6-methylthieno[2,3-d]pyrimidin-2(1H)-one	10 mg	16859	5%	As Per Rule
6601	Toronto Research Chemical	C379573	3-(4-Chlorophenyl)-1,2,4-oxadiazole-5-butanoic Acid	250 mg	26946	5%	As Per Rule
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SI. No. 6602	Principal Name Toronto Research	Cat. No. C379574	Products Description (R)-1-[(4-Chlorophenyl)phenylmethyl]piperazine	Pack Size 25 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
0002	Chemical	C379374	(K)-1-[(4-Chloropheny))phenyimethylipiperazine	25 mg	23344	376	AS FEI Rule
6603	Toronto Research Chemical	C379575	1-[(4-Chlorophenyl)phenylmethyl]piperazine	1 g	13257	5%	As Per Rule
6604	Toronto Research Chemical	C379576	(S)-1-[(4-Chlorophenyl)phenylmethyl]piperazine	50 mg	24785	5%	As Per Rule
6605	Toronto Research Chemical	C379577	1-[(4-Chlorophenyl)phenylmethyl]piperazine-d8	2.5 mg	31990	5%	As Per Rule
6606	Toronto Research Chemical	C379580	4-(4-Chlorophenyl)-2,6-piperidinedione	50 mg	16859	5%	As Per Rule
6607	Toronto Research Chemical	C379582	4-(4-Chlorophenyl)-2,6-piperidinedione-d4	1 mg	27667	5%	As Per Rule
6608	Toronto Research Chemical	C379585	(4-Chlorophenyl)-4-piperidinylmethanone Hydrochloride	500 mg	16859	5%	As Per Rule
6609	Toronto Research Chemical	C379590	1-(3-Chlorophenyl)piperazine	250 mg	30549	5%	As Per Rule
6610	Toronto Research Chemical	C379591	1-(3-Chlorophenyl)piperazine Hydrochloride	10 mg	11816	5%	As Per Rule
6611	Toronto Research Chemical	C379592	1-(3-Chlorophenyl)piperazine-d8	1 mg	29108	5%	As Per Rule
6612	Toronto Research Chemical	C379595	(S)-(-)-3-Chloro-1-phenyl-1-propanol	500 mg	10375	5%	As Per Rule
6613	Toronto Research Chemical	C379596	(R)-(+)-3-Chloro-1-phenyl-1-propanol	1 g	14698	5%	As Per Rule
6614	Toronto Research Chemical	C379600	α-(4-Chlorophenyl)-α-propionylacetonitrile	100 mg	21903	5%	As Per Rule
6615	Toronto Research Chemical	C379605	2-(3-Chlorophenyl)-1-(3-pyridinyl)-1-ethanone	100 mg	17580	5%	As Per Rule
6616	Toronto Research Chemical	C379607	2-(3-Chlorophenyl)-1-(3-pyridinyl-d4)-1-ethanone	20 mg	24064	5%	As Per Rule
6617	Toronto Research Chemical	C379610	3-[4-(2-Chlorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin-2-yl]-2-propyn-1-ol	1 mg	16139	5%	As Per Rule
6618	Toronto Research Chemical	C379615	4-Chlorophenyl-2-pyridinylmethanol	250 mg	13257	5%	As Per Rule
6619	Toronto Research Chemical	C379620	3-(2-Chlorophenyl)-5-methylisoxazole-4-carbonyl Chloride	2.5 g	11816	5%	As Per Rule
6620	Toronto Research Chemical	C379625	α-(4-Chlorophenyl)thio Urea	250 mg	20462	5%	As Per Rule
6621	Toronto Research Chemical	C379630	(R)-2-(4-Chlorophenyl)oxirane	50 mg	33431	5%	As Per Rule
6622	Toronto Research Chemical	C379635	[(4-Chlorophenyl)thiomethylene]biphosphonic Acid, Tetraisopropyl Ester	100 mg	21182	5%	As Per Rule
6623	Toronto Research Chemical	C379640	(E,Z)-9-(4-Chlorophenyl)methylene-5-oxiranyl-2,7-dichlorofluorene	5 mg	17580	5%	As Per Rule
6624	Toronto Research Chemical	C379645	1-(3-Chlorophenyl)-1,2-propanedione	2.5 mg	19741	5%	As Per Rule
6625	Toronto Research Chemical	C379648	1-(3-Chlorophenyl)-1,2-propanedione 2-Oxime	50 mg	14698	5%	As Per Rule
6626	Toronto Research Chemical	C379650	rac 3-Chloro-1-phenylpropanol	25 mg	10375	5%	As Per Rule
6627	Toronto Research Chemical	C379655	4-Chloro-2-picoline	1 g	11816	5%	As Per Rule
6628	Toronto Research Chemical	C379660	1-Chlorophthalazine	500 mg	16859	5%	As Per Rule
6629	Toronto Research Chemical	C379665	2-Chloro-4-piperazin-1-ylphenol Dihydrochloride	10 mg	21182	5%	As Per Rule
6630	Toronto Research Chemical	C379667	2-Chloro-4-piperazin-1-ylphenol-d8	2.5 mg	26946	5%	As Per Rule
6631	Toronto Research Chemical	C379670	6-Chloro-3-(piperazin-1-yl)benzol[d]isothiazole	25 mg	26946	5%	As Per Rule
6632	Toronto Research Chemical	C379672	6-Chloro-3-(piperazin-1-yl)benzol[d]isothiazole-d8	1 mg	26946	5%	As Per Rule
6633	Toronto Research Chemical	C379675	5-Chloro-3-(piperazin-1-yl)benzol[d]isothiazole	10 mg	26946	5%	As Per Rule
6634	Toronto Research Chemical	C379677	5-Chloro-3-(piperazin-1-yl)benzol[d]isothiazole-d8	1 mg	26946	5%	As Per Rule
6635	Toronto Research Chemical	C379680	7-Chloro-3-(piperazin-1-yl)benzol[d]isothiazole	10 mg	26946	5%	As Per Rule
6636	Toronto Research Chemical	C379682	7-Chloro-3-(piperazin-1-yl)benzol[d]isothiazole-d8	1 mg	26946	5%	As Per Rule
6637	Toronto Research Chemical	C379685	3-Chloropropanesulfonyl Chloride	1 g	11095	5%	As Per Rule
6638	Toronto Research Chemical	C379690	2-Chloro-1,3-propanediol	25 mg	18300	5%	As Per Rule
6639	Toronto Research Chemical	C379692	2-Chloro-1,3-propanediol-d5 (Major)	1 mg	18300	5%	As Per Rule
6640	Toronto Research Chemical	C379695	(R)-(+)-2-Chloropropionic Acid	1 g	24064	5%	As Per Rule
6641	Toronto Research Chemical	C379700	(S)-(-)-2-Chloropropionic Acid	1 g	10375	5%	As Per Rule
6642	Toronto Research Chemical	C379705	Chlorproguanil Hydrochloride	10 mg	16859	5%	As Per Rule
6643	Toronto Research Chemical	C379710	3-Chloro-1,2-propanediol	25 mg	19021	5%	As Per Rule
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SI. No. 6644	Principal Name Toronto Research	Cat. No. C379712	Products Description 3-Chloro-1,2-propanediol-d5	Pack Size 10 mg	RC Price 31990	Discount (%) 5%	GST As Per Rule
6645	Chemical Toronto Research	C379715	1-[4-(3-Chloropropoxy)-3-methoxyphenyl]ethanone	10 mg	11816	5%	As Per Rule
6646	Chemical Toronto Research	C379717	1-[4-(3-Chloropropoxy)-3-methoxyphenyl]ethanone-d3	, and the second	26226	5%	As Per Rule
	Chemical			5 mg			
6647	Toronto Research Chemical	C379720	6-Chloro-4-phenylquinazolin-2-carboxaldehyde	10 mg	33431	5%	As Per Rule
6648	Toronto Research Chemical	C379725	5-Chloro-1-(4-piperidinyl)-2-benzimidazolidinone	1 g	13257	5%	As Per Rule
6649	Toronto Research Chemical	C379730	5-(3-Chloropropyl)-10,11-dihydro-5H-dibenz[b,f]azepine	5 mg	17580	5%	As Per Rule
6650	Toronto Research Chemical	C379735	5-(3-Chloropropyl)-10,11-dihydro-2-formyl-5H-dibenz[b,f]azepine	2 mg	21182	5%	As Per Rule
6651	Toronto Research Chemical	C379740	5-(3-Chloropropyl)-10,11-dihydro-2-hydroxy-5H-dibenz[b,f]azepine	1 mg	16139	5%	As Per Rule
6652	Toronto Research Chemical	C379745	1-(3-Chloropropyl)-4-methylpiperazine Dihydrochloride	1 g	10375	5%	As Per Rule
6653	Toronto Research Chemical	C379750	4-(3-Chloropropyl)morpholine	100 mg	11095	5%	As Per Rule
6654	Toronto Research Chemical	C379755	6α-Chloro Prednisone	5 mg	28387	5%	As Per Rule
6655	Toronto Research	C379760	1-[(2-Chlorophenyl)(methylimino)methyl]cyclopentanol Hydrochloride	25 mg	24785	5%	As Per Rule
6656	Toronto Research	C379775	4-(3-Chloropropyl)-1-piperazineethanol	50 mg	21182	5%	As Per Rule
6657	Chemical Toronto Research	C379790	1-[(4-Chlorophenyl)phenylmethyl]-4-(phenylsulfonyl)piperazine	1 g	28387	5%	As Per Rule
6658	Chemical Toronto Research	C379800	6-(3-Chloropropylamino)-1,3-dimethyl-2,4(1H,3H)-pyrimidinedione	1 g	24064	5%	As Per Rule
6659	Chemical Toronto Research	C379820	(E)-1-Chloro-2-propenylbenzene	1 g	26946	5%	As Per Rule
6660	Chemical Toronto Research	C379835	4-[(4-Chloro-2-pyrimidinyl)amino]-benzonitrile	5 mg	16859	5%	As Per Rule
6661	Chemical Toronto Research	C379850	6-Chloropurine	5 g	12536	5%	As Per Rule
6662	Chemical Toronto Research	C379852	6-Chloropurine-13C2,15N	1 mg	35592	5%	As Per Rule
6663	Chemical Toronto Research	C379855	6-Chloropurine, Hydrochloride	2.5 g	26226	5%	As Per Rule
6664	Chemical Toronto Research	C379885	6-Chloropurine-9-(2,3-isopropylidene-β-D-ribofuranoside)	250 mg	13257	5%	As Per Rule
6665	Chemical Toronto Research	C379890	4-Chloro-1H-pyrazole-3-carboxaldehyde	1 g	1596175	5%	As Per Rule
6666	Chemical Toronto Research	C379895	2-Chloro-7H-pyrrolo[2,3-d]pyrimidine	2.5 g	27667	5%	As Per Rule
6667	Chemical Toronto Research	C379900	6-Chloropurine-9-β-D-ribofuranoside	1 g	11816	5%	As Per Rule
6668	Chemical Toronto Research	C379905	3-Chloro-2-pyrazinecarboxylic Acid Methyl Ester	500 mg	26946	5%	As Per Rule
6669	Chemical Toronto Research	C379910	6-Chloro-8-quinolinecarboxylic Acid	50 mg	14698	5%	As Per Rule
6670	Chemical Toronto Research	C379915	4-Chloro-1H-pyrazolo[3,4-d]pyrimidine	1 g	12536	5%	As Per Rule
6671	Chemical Toronto Research	C379920	4-Chloropyridine-2-carbonyl Chloride Hydrochloride	250 mg	18300	5%	As Per Rule
6672	Chemical Toronto Research	C379925	6-(5-Chloro-2-pyridyl)-6,7-dihydro-7-hydroxy-5H-pyrrolo[3,4-b]pyrazin-5-	_	13257	5%	As Per Rule
6673	Chemical Toronto Research	C379930	one	5 mg	11095	5%	As Per Rule
6674	Chemical Toronto Research	C379935	6-Chloromethyl-4-methoxy-5-methyl-3-pyridylmethanol o-Toluate	1 mg	22623	5%	As Per Rule
6675	Chemical Toronto Research	C379940	Hydrochloride 1-Chloro-3-methyl-4-(4-methoxy-2-nitrophenoxy)benzene	1 g	26226	5%	As Per Rule
6676	Chemical Toronto Research	C379945	(3S)-3-[3-[(1E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-4,5-dihydro-2-	2 mg	17580	5%	As Per Rule
6677	Chemical Toronto Research	C379950	benzoxepin-1(3H)-one 4-Chloro-N-methylpyridine-2-carboxamide (>90%)	250 mg	13257	5%	As Per Rule
6678	Chemical Toronto Research	C379952	4-Chloro-N-(methyl-d3)pyridine-2-carboxamide	5 mg	22623	5%	As Per Rule
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6679	Toronto Research Chemical	C379955	4-Chloro-N-methylpyridine-2-carboxamide Hydrochloride	50 mg	15418	5%	As Per Rule
6680	Toronto Research Chemical	C379960	3-Chloro-4-morpholino-1,2,5-thiadiazole	250 mg	13257	5%	As Per Rule
6681	Toronto Research Chemical	C379965	Chloroquine Diphosphate Salt	10 mg	11095	5%	As Per Rule
6682	Toronto Research Chemical	C379967	Chloroquine-d4 Phosphate Salt	1 mg	31990	5%	As Per Rule
6683	Toronto Research Chemical	C379970	2-[3-(S)-[3-(2-(7-Chloro-2-quinolinyl)ethenyl)phenyl]-3- hydroxypropyl]phenyl-2-(1'-hydroxy-2'-methoxymethyl)propanol	2.5 mg	21182	5%	As Per Rule
6684	Toronto Research	C379975	(Mixture of Diastereomers) 1-[2-[(3S)-3-[3-[(1E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-3-	5 mg	16139	5%	As Per Rule
6685	Chemical Toronto Research	C379980	hydroxypropyl]phenyl]acetate 5-Chloroquinoline	100 mg	10375	5%	As Per Rule
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SI. No. 6686	Principal Name Toronto Research	Cat. No. C379985	Products Description 4-Chloro-8-quinolinol	Pack Size 10 mg	RC Price 18300	Discount (%) 5%	GST As Per Rule
	Chemical		·				
6687	Toronto Research Chemical	C379990	2-[3-(S)-[3-(2-(7-Chloro-2-quinolinyl)ethenyl)phenyl]-3- hydroxypropyl]benzoic Acid Methyl Ester	50 mg	11816	5%	As Per Rule
6688	Toronto Research Chemical	C379991	2-[3-(R)-[3-(2-(7-Chloro-2-quinolinyl)ethenyl)phenyl]-3- hydroxypropyl]benzoic Acid Methyl Ester	25 mg	27667	5%	As Per Rule
6689	Toronto Research Chemical	C379995	2-[3-(\$)-[3-(7-Chloro-2-quinolinyl)ethenyl)phenyl]-3- hydroxypropyl]phenyl-2-propanol	25 mg	29108	5%	As Per Rule
6690	Toronto Research Chemical	C379996	2-[3-(R)-[3-(2-(7-Chloro-2-quinolinyl)ethenyl)phenyl]-3- hydroxypropyl]phenyl-2-propanol	10 mg	19741	5%	As Per Rule
6691	Toronto Research Chemical	C379997	2-[3-(S)-[3-(2-(7-Chloro-2-quinolinyl)ethenyl)phenyl]-3- hydroxypropyl]phenyl-2-propanol-d6	2.5 mg	24064	5%	As Per Rule
6692	Toronto Research Chemical	C380000	Chlorothiazide	50 mg	14698	5%	As Per Rule
6693	Toronto Research Chemical	C380002	Chlorothiazide-13C,15N2	0.5 mg	34872	5%	As Per Rule
6694	Toronto Research Chemical	C380005	5-(5-Chlorosulfonyl-2-ethoxyphenyl)-1-methyl-3-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one	250 mg	10375	5%	As Per Rule
6695	Toronto Research Chemical	C380010	2-[3-[3-[(1E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-3- oxopropyl]benzoic Acid Methyl Ester	10 mg	14698	5%	As Per Rule
6696	Toronto Research	C380015	5-(Chlorosulfonyl) Isatin	100 mg	21182	5%	As Per Rule
6697	Chemical Toronto Research	C380020	1-(3'-Chlorosulfonyl-4'-methoxyphenyl)-1-propanone	100 mg	21903	5%	As Per Rule
6698	Chemical Toronto Research	C380022	1-(3'-Chlorosulfonyl-4'-methoxyphenyl)-1-propanone-methyl-d3	10 mg	21903	5%	As Per Rule
6699	Chemical Toronto Research	C380025	4-Chloro-5-sulfamoyl-salicylic Acid	500 mg	15418	5%	As Per Rule
6700	Chemical Toronto Research	C380035	2-[2-[(3S)-3-[3-[(1E)-2-(7-Chloroquinolin-2-yl)ethenyl]phenyl]-3-	1 mg	39915	5%	As Per Rule
6701	Chemical Toronto Research	C380045	chloropropyl]phenyl]-2-propanol 5-Chlorosalicylic Acid Ethyl Ester	50 mg	14698	5%	As Per Rule
6702	Chemical Toronto Research	C380050	D-threo-1-(4-Chlorosulfonylphenyl)-2-dichloroacetylamino-1,3-	25 mg	21903	5%	As Per Rule
6703	Chemical Toronto Research	C380310	propanediol 10-(3-Chloropropyl)-2-(trifluoromethyl)-10H-phenothiazine	100 mg	23344	5%	As Per Rule
6704	Chemical Toronto Research	C380400	3-Chloro-5H-pyrrolo[2,3-b]pyrazine	500 mg	29828	5%	As Per Rule
6705	Chemical Toronto Research	C380410	4-Chloropyrrolo[2,1-f][1,2,4]triazine	100 mg	27667	5%	As Per Rule
6706	Chemical Toronto Research	C380425	3-Chloro-1H-pyrazolo[3,4-b]pyridine	25 mg	11095	5%	As Per Rule
6707	Chemical Toronto Research	C380550	6-Chloropyridazine-3-carboxylic acid	1 g	24785	5%	As Per Rule
6708	Chemical Toronto Research	C380605	2-Chloropyridine	5 g	10375	5%	As Per Rule
6709	Chemical Toronto Research	C380607	2-Chloropyridine-d4	5 mg	22623	5%	As Per Rule
6710	Chemical Toronto Research	C380608	2-Chloropyridine-13C5	500 mg	4657541	5%	As Per Rule
6711	Chemical Toronto Research	C380625	3-Chloropyridine N-Oxide	250 mg	17580	5%	As Per Rule
6712	Chemical Toronto Research	C380640	2-Chloro-N-2-pyridinyl-acetamide Hydrochloride	250 mg	14698	5%	As Per Rule
6713	Chemical Toronto Research	C380650	1-Chloro-4-(4-pyridinylmethyl)phthalazine	10 mg	17580	5%	As Per Rule
6714	Chemical Toronto Research	C380660	N-(5-Chloro-2-pyridinyl)-3-(hydroxymethyl)-2-pyrazinecarboxamide	5 mg	16859	5%	As Per Rule
6715	Chemical Toronto Research	C380950	6-Chloro-pyrimidine-2,4-diamine	5 g	11816	5%	As Per Rule
6716	Chemical Toronto Research	C381240	2-Chloroquinoline-6-sulfonyl Chloride	50 mg	16859	5%	As Per Rule
6717	Chemical Toronto Research	C381245	5-Chloroquinoline-8-sulfonic Acid	50 mg	15418	5%	As Per Rule
6718	Chemical Toronto Research	C381250	5-Chloroquinoline-8-sulfonyl Chloride	50 mg	16859	5%	As Per Rule
6719	Chemical Toronto Research	C381340	7-Chloroquinoline	100 mg	23344	5%	As Per Rule
6720	Chemical Toronto Research	C381350	5-[(7-Chloro-4-quinolinyl)amino]-2-hydroxybenzaldehyde	1 mg	14698	5%	As Per Rule
6721	Chemical Toronto Research	C381370	4-[(7-Chloro-4-quinolinyl)amino]-1-pentanol	100 mg	21182	5%	As Per Rule
6722	Chemical Toronto Research	C381372	4-[(7-Chloro-4-quinolinyl)amino]-1-pentanol-d4	10 mg	21182	5%	As Per Rule
6723	Chemical Toronto Research	C381390	(E)-3-[2-(7-Chloro-2-quinolinyl)ethenyl]benzaldehyde	100 mg	24785	5%	As Per Rule
6724	Chemical Toronto Research Chemical	C381395	3,3'-[[[3-[(1E)-2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]methylene]bis(thio)]bis-propanoic Acid 1,1'-	25 mg	16859	5%	As Per Rule
6725	Toronto Research	C381410	Dimethyl Ester (S)-a-[3-[2-(7-Chloro-2-quinolinyl)ethenyl]phenyl]-4-methoxy-2-	10 mg	27667	5%	As Per Rule
6726	Chemical Toronto Research	C381502	carboxylatebenzenepropanol Methyl Ester 4-Chloro Resorcinol-13C6	1 mg	21182	5%	As Per Rule
6727	Chemical Toronto Research	C381900	3-Chlorosalicylaldehyde	250 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6728	Toronto Research Chemical	C382000	3-Chlorosalicylic Acid	1 g	10375	5%	As Per Rule
6729	Toronto Research Chemical	C382700	4-Chloro-3-sulfamoylbenzoic Acid	1 g	13257	5%	As Per Rule
6730	Toronto Research Chemical	C383200	4-Chlorosulfonylcinnamic Acid	500 mg	16859	5%	As Per Rule
6731	Toronto Research Chemical	C383500	5-(5-Chlorosulfonyl-2-ethoxyphenyl)-3-propyl-1,6-dihydro -7H-pyrazolo[4,3-d]pyrimidin-7-one	1 mg	14698	5%	As Per Rule
6732	Toronto Research Chemical	C383750	4-(Chlorosulfonyl)-7-fluoro-2,1,3-benzoxadiazole	50 mg	24785	5%	As Per Rule
6733	Toronto Research Chemical	C383875	5-Chlorosulfonyl-4-methylisoquinoline	10 mg	16859	5%	As Per Rule
6734	Toronto Research Chemical	C384050	4-Chlorosulfonylphenylacetic Acid	500 mg	21182	5%	As Per Rule
6735	Toronto Research Chemical	C384700	Conivaptan Hydrochloride	10 mg	11816	5%	As Per Rule
6736	Toronto Research Chemical	C386000	Chloro 2,3,4,6-Tetra-O-benzyl-α-D-glucopyranoside	100 mg	16139	5%	As Per Rule
6737	Toronto Research Chemical	C400030	Chloro-N,N,N',N'-tetramethyl-formamidinium Hexafluorophosphate	2 g	11095	5%	As Per Rule
6738	Toronto Research Chemical	C410500	N-Chloro-2,2,6,6-tetramethyl-4-piperidyl Methacrylate	1 g	83145	5%	As Per Rule
6739	Toronto Research Chemical	C411250	Chlorothalonil	500 mg	14698	5%	As Per Rule
6740	Toronto Research Chemical	C411440	8-Chlorotheophylline	1 g	23344	5%	As Per Rule
6741	Toronto Research Chemical	C411442	8-Chlorotheophylline-d6	1 mg	28387	5%	As Per Rule
6742	Toronto Research Chemical	C411500	4-Chlorothieno[2,3-d]pyrimidine	500 mg	11816	5%	As Per Rule
6743	Toronto Research Chemical	C411800	N-[(5-Chloro-2-thienyl)carbonyl]glycine	5 mg	26946	5%	As Per Rule
6744	Toronto Research Chemical	C411900	3-[(5-Chloro-2-thienyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
6745	Toronto Research Chemical	C420500	5-Chloro-2-thiophenecarboxylic Acid	5 g	11816	5%	As Per Rule
6746	Toronto Research Chemical	C421600	Chlorotoluron	1 g	23344	5%	As Per Rule
6747	Toronto Research Chemical	C421602	Chlorotoluron-d6	2.5 mg	29108	5%	As Per Rule
6748	Toronto Research Chemical	C421650	4-Chloro Trazodone Isomer	25 mg	27667	5%	As Per Rule
6749	Toronto Research Chemical	C421680	9-Chloro Triamcinolone Acetonide	1 mg	29828	5%	As Per Rule
6750	Toronto Research Chemical	C421725	Chloro 2,3,5-Tri-O-p-chlorobenzoyl-α-D-ribofuranoside	10 mg	13257	5%	As Per Rule
6751	Toronto Research Chemical	C421730	Chloro 2,3,5-Tri-O-p-chlorobenzoyl-β-D-ribofuranoside	100 mg	19741	5%	As Per Rule
6752	Toronto Research Chemical	C421760	5-Chloro-2-[(3,4,4-trifluoro-3-butenyl)sulfinyl]thiazole	10 mg	33431	5%	As Per Rule
6753	Toronto Research Chemical	C421835	2-Chloro-1-(methyl-d3)-6-phenylimidazo(4,5-b)pyridine	1 mg	27667	5%	As Per Rule
6754	Toronto Research Chemical	C421850	2-Chloro-N,N-diethylethylamine Hydrochloride	100 mg	13257	5%	As Per Rule
6755	Toronto Research Chemical	C421880	4-Chloro-2-trifluoroacetylaniline	100 mg	12536	5%	As Per Rule
6756	Toronto Research Chemical	C421884	4-Chloro-2-trifluoroacetyl-6-(tert-butyldimethylsilyloxy)aniline	5 mg	21182	5%	As Per Rule
6757	Toronto Research Chemical	C421888	4-Chloro-2-trifluoroacetyl-6-methoxyaniline	10 mg	21182	5%	As Per Rule
6758	Toronto Research Chemical	C421895	N-(4-Chloro-2-trifluoroacetyl-6-methoxyphenyl)-2,2- dimethylpropanamide	50 mg	27667	5%	As Per Rule
6759	Toronto Research Chemical	C421935	1-[4-Chloro-3-(trifluoromethyl)phenyl]amino-1-deoxy-β-D-glucopyranose Tetraacetate	25 mg	27667	5%	As Per Rule
6760	Toronto Research Chemical	C421945	2-Chloro-4-trifluoromethylbenzonitrile	2 g	21903	5%	As Per Rule
6761	Toronto Research Chemical	C421950	1-[4-Chloro-3-(trifluoromethyl)phenyl]amino-1-deoxy-β-D-glucopyranuronic Acid Benzyl Ester	25 mg	24064	5%	As Per Rule
6762	Toronto Research Chemical	C421955	Jacoby/tamonio/roto bortzy/ 1-[4-Chloro-3-(trifluoromethyl)phenyl]amino-1-deoxy-2,3,4-triacetate-β- D-glucopyranuronic Acid Benzyl Ester	25 mg	31990	5%	As Per Rule
6763	Toronto Research Chemical	C421960	N-[4-Chloro-3-(trifluoromethyl)phenyl]-N'-[[3-(4-fluorophenyl)-3,4-dihydro	500 μg	12536	5%	As Per Rule
6764	Toronto Research	C421975	-4-oxo-2-quinazolinyl]methyl]urea 2-Chloro-4-(trifluoromethyl)pyrimidine	1 g	11095	5%	As Per Rule
6765	Chemical Toronto Research	C422000	cis-3-(2-Chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-	100 mg	13257	5%	As Per Rule
6766	Chemical Toronto Research	C422100	cyclopropanecarboxylic Acid N-[4-Chloro-3-(triisopropylsilyloxy)phenyl]-2,2-dimethylpropanamide	50 mg	21182	5%	As Per Rule
6767	Chemical Toronto Research	C422210	2-Chloro-1,5,6-trimethylimidazo [4,5-b] Pyridine	5 mg	16859	5%	As Per Rule
6768	Chemical Toronto Research	C422240	2-Chloro-1-[[2-(trimethylsilanyl)ethoxy]methyl]-benzimidazole	5 mg	13977	5%	As Per Rule
6769	Chemical Toronto Research	C422260	2-Chlorotrityl Chloride (90%)	1 g	11816	5%	As Per Rule
	Chemical			j			





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6770	Toronto Research Chemical	C422280	1-Chloro-3-O-trityl-2-propanol	250 mg	26226	5%	As Per Rule
6771	Toronto Research Chemical	C423200	6-Chloro D-Tryptophan	5 mg	24064	5%	As Per Rule
6772	Toronto Research Chemical	C423205	6-Chloro-D,L-tryptophan	50 mg	16859	5%	As Per Rule
6773	Toronto Research Chemical	C423210	6-Chloro L-Tryptophan	10 mg	17580	5%	As Per Rule
6774	Toronto Research Chemical	C423775	5-Chlorouracil	5 g	11816	5%	As Per Rule
6775	Toronto Research Chemical	C423777	5-Chlorouracil-15N2,13C	1 mg	24785	5%	As Per Rule
6776	Toronto Research Chemical	C424100	5-Chlorouridine	500 mg	17580	5%	As Per Rule
6777	Toronto Research Chemical	C424200	rac-6-Chloro Voriconazole	500 mg	17580	5%	As Per Rule
6778	Toronto Research Chemical	C424250	3-(4-Chlorophenoxy)-1,2-propanediol (Chlorphenesin)	2.5 g	14698	5%	As Per Rule
6779	Toronto Research Chemical	C424300	Chlorpheniramine Maleate Salt	250 mg	11095	5%	As Per Rule
6780	Toronto Research Chemical	C424303	Chlorpheniramine-d6 Maleate Salt	2.5 mg	29108	5%	As Per Rule
6781	Toronto Research Chemical	C424305	(S)-Chlorpheniramine Maleate Salt	100 mg	10375	5%	As Per Rule
6782	Toronto Research Chemical	C424306	(R)-(-)-Chlorpheniramine Maleate	1 mg	25505	5%	As Per Rule
6783	Toronto Research Chemical	C424307	(S)-Chlorpheniramine-d6 Maleate Salt	1 mg	28387	5%	As Per Rule
6784	Toronto Research Chemical	C424308	(R)-Chlorpheniramine-d6 Maleate Salt	1 mg	28387	5%	As Per Rule
6785	Toronto Research Chemical	C424310	Chlorpheniramine N-Oxide Dihydrochloride	10 mg	26226	5%	As Per Rule
6786	Toronto Research Chemical	C424312	Chlorpheniramine-d6 N-Oxide Dihydrochloride	2.5 mg	31990	5%	As Per Rule
6787	Toronto Research Chemical	C424315	Chlorpheniramine Nitrile	25 mg	29828	5%	As Per Rule
6788	Toronto Research Chemical	C424317	Chlorpheniramine Nitrile-d6	2.5 mg	26946	5%	As Per Rule
6789	Toronto Research Chemical	C424700	Chlorproethazine Hydrochloride	10 mg	22623	5%	As Per Rule
6790	Toronto Research Chemical	C424702	Chlorproethazine-d10 Hydrochloride	2.5 mg	24064	5%	As Per Rule
6791	Toronto Research Chemical	C424750	Chlorpromazine Hydrochloride	50 mg	10375	5%	As Per Rule
6792	Toronto Research Chemical	C424752	Chlorpromazine-d6 Hydrochloride	1 mg	32710	5%	As Per Rule
6793	Toronto Research Chemical	C424753	Chlorpromazine-13C,d3 Hydrochloride	1 mg	26226	5%	As Per Rule
6794	Toronto Research Chemical	C424800	Chlorpropamide	50 mg	10375	5%	As Per Rule
6795	Toronto Research Chemical	C424802	Chlorpropamide-d4	10 mg	34872	5%	As Per Rule
6796	Toronto Research Chemical	C424850	Chlorprothixene Hydrochloride	5 mg	15418	5%	As Per Rule
6797	Toronto Research Chemical	C424852	Chlorprothixene-d6 Hydrochloride	1 mg	34872	5%	As Per Rule
6798	Toronto Research Chemical	C424853	(E/Z)-Chlorprothixene-d6 Hydrochloride (Mixture)	5 mg	24064	5%	As Per Rule
6799	Toronto Research Chemical	C424857	(E)-Chlorprothixene-d6 Hydrochloride	1 mg	29828	5%	As Per Rule
6800	Toronto Research Chemical	C424860	Chlorprothixene Sulfone Oxalate	10 mg	26946	5%	As Per Rule
6801	Toronto Research Chemical	C424865	Chlorprothixene Sulfoxide Oxalate	5 mg	25505	5%	As Per Rule
6802	Toronto Research Chemical	C425300	Chlorpyrifos	50 mg	13257	5%	As Per Rule
6803	Toronto Research Chemical	C425320	Chlorpyrifos Oxon	25 mg	17580	5%	As Per Rule
6804	Toronto Research Chemical	C425322	Chlorpyrifos Oxon-d10	1 mg	30549	5%	As Per Rule
6805	Toronto Research Chemical	C426500	Chlortetracycline Hydrochloride	50 mg	13257	5%	As Per Rule
6806	Toronto Research Chemical	C426501	4-epi-Chlortetracycline Hydrochloride (>90%)	1 mg	25505	5%	As Per Rule
6807	Toronto Research Chemical	C427500	Chlorthalidone	5 mg	10375	5%	As Per Rule
6808	Toronto Research Chemical	C427520	Chloro Chlorthalidone	1 mg	16859	5%	As Per Rule
6809	Toronto Research Chemical	C427580	2-Chloro Cyclobutanone	100 mg	33431	5%	As Per Rule
6810	Toronto Research Chemical	C427650	2-Chloro-N6-cyclopentyl Adenosine	100 mg	28387	5%	As Per Rule
6811	Toronto Research Chemical	C427652	2-Chloro-N6-cyclopentyl-d4 Adenosine	2.5 mg	28387	5%	As Per Rule
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SI. No. 6812	Principal Name Toronto Research	Cat. No. C427750	Products Description (Z)-2-(4-Chlorophenyl)-5-(4-methoxybenzylidene)-5H-thiazol-4-one	Pack Size 1 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical			· ·		-	
6813	Toronto Research Chemical	C427900	2-Chloro-2',3',5'-tris-O-[(1,1-dimethylethyl)dimethylsilyl]-adenosine	50 mg	14698	5%	As Per Rule
6814	Toronto Research Chemical	C428000	Chrysene	25 mg	19021	5%	As Per Rule
6815	Toronto Research Chemical	C428002	Chrysene-d12	10 mg	30549	5%	As Per Rule
6816	Toronto Research Chemical	C428700	Chlorzoxazone	10 mg	10375	5%	As Per Rule
6817	Toronto Research Chemical	C428702	Chlorzoxazone-4,6,7-d3	1 mg	26226	5%	As Per Rule
6818	Toronto Research Chemical	C431502	Cholesta-3,5-diene-7-one-25,26,26,26,27,27,27-d7	1 mg	41356	5%	As Per Rule
6819	Toronto Research Chemical	C431700	α-Cholestane	5 mg	11816	5%	As Per Rule
6820	Toronto Research Chemical	C431702	α-Cholestane-d4	5 mg	30549	5%	As Per Rule
6821	Toronto Research Chemical	C431800	(3β,7α)-Cholest-5-ene-3,7-diol 3-Benzoate	1 mg	31990	5%	As Per Rule
6822	Toronto Research Chemical	C432200	Cholesterol Benzoate	2.5 g	13257	5%	As Per Rule
6823	Toronto Research Chemical	C432492	Cholesterol-13C5	50 mg	1368500	5%	As Per Rule
6824	Toronto Research Chemical	C432493	Cholesterol-3-18O	1 mg	26946	5%	As Per Rule
6825	Toronto Research Chemical	C432500	Cholesterol 3-Sulfate Sodium Salt	25 mg	13257	5%	As Per Rule
6826	Toronto Research Chemical	C432501	Cholesterol	50 mg	17580	5%	As Per Rule
6827	Toronto Research Chemical	C432502	Cholesterol-d6	2.5 mg	25505	5%	As Per Rule
6828	Toronto Research Chemical	C432503	Cholesterol-d7	2.5 mg	26946	5%	As Per Rule
6829	Toronto Research	C432600	Cholic Acid	5 g	13257	5%	As Per Rule
6830	Chemical Toronto Research	C432602	Cholic Acid-d5	1 mg	29108	5%	As Per Rule
6831	Chemical Toronto Research	C432605	3β-Cholic Acid	5 mg	33431	5%	As Per Rule
6832	Chemical Toronto Research	C432607	3β-Cholic Acid-d5	1 mg	34872	5%	As Per Rule
6833	Chemical Toronto Research	C432610	Cholic Acid Methyl Ester	500 mg	11095	5%	As Per Rule
6834	Chemical Toronto Research	C432650	Choline Chloride	1 g	17580	5%	As Per Rule
6835	Chemical Toronto Research	C432652	Choline-d9 Chloride	10 mg	19021	5%	As Per Rule
6836	Chemical Toronto Research	C432665	Choline Fenofibrate	1 mg	13257	5%	As Per Rule
6837	Chemical Toronto Research	C432670	(S)-2-Chloromandelic Acid	500 mg	10375	5%	As Per Rule
6838	Chemical Toronto Research	C432675	Chrysophanic Acid	5 mg	29828	5%	As Per Rule
6839	Chemical Toronto Research	C432680	CI 1020	10 mg	28387	5%	As Per Rule
6840	Chemical Toronto Research	C432682	CI 1020-d9	1 mg	33431	5%	As Per Rule
6841	Chemical Toronto Research	C432685	Chromonar Hydrochloride	10 mg	16859	5%	As Per Rule
6842	Chemical Toronto Research	C432687	Chromonar-d10 Hydrochloride	1 mg	26946	5%	As Per Rule
6843	Chemical Toronto Research	C432690	Ciclesonide	5 mg	15418	5%	As Per Rule
6844	Chemical Toronto Research	C432692	Ciclesonide-d11 (Mixture of Diastereomers)	1 mg	29108	5%	As Per Rule
6845	Chemical Toronto Research	C432693	Ciclesonide-d7	1 mg	30549	5%	As Per Rule
6846	Chemical Toronto Research	C432695	CI-988	100 mg	233007	5%	As Per Rule
6847	Chemical Toronto Research	C432700	Cicletanine Hydrochloride		21182	5%	As Per Rule
6848	Chemical Toronto Research	C432700	Cicletanine Hydrochloride Cicletanine-d4 Hydrochloride	1 mg	24064	5%	As Per Rule As Per Rule
6849	Chemical Toronto Research	C432702	,	_	24064	5%	As Per Rule As Per Rule
	Chemical Toronto Research		Ciclopirox	1 mg			
6850	Chemical	C432800	Ciclopirox	25 mg	11816	5%	As Per Rule
6851	Toronto Research Chemical	C432802	Ciclopirox-d11	1 mg	24064	5%	As Per Rule
6852	Toronto Research Chemical	C432810	Ciclopirox β-D-Glucuronide	1 mg	26226	5%	As Per Rule
6853	Toronto Research Chemical	C432812	Ciclopirox-d11 β-D-Glucuronide	1 mg	41356	5%	As Per Rule
							





	ille sciences		2022-23				
SI. No. 6854	Principal Name Toronto Research	Cat. No. C432820	Products Description Chrysoeriol (>90%)	Pack Size 10 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
	Chemical		, , ,	To mg			
6855	Toronto Research Chemical	C432822	Chrysoeriol-d3	1 mg	33431	5%	As Per Rule
6856	Toronto Research Chemical	C432950	Cicortonide	2.5 mg	35592	5%	As Per Rule
6857	Toronto Research Chemical	C433500	Cidofovir Hydrate	100 mg	21182	5%	As Per Rule
6858	Toronto Research Chemical	C441000	Ciglitazone	1 mg	11095	5%	As Per Rule
6859	Toronto Research Chemical	C441100	Cilastatin	10 mg	11816	5%	As Per Rule
6860	Toronto Research Chemical	C441200	Cilazapril	5 mg	15418	5%	As Per Rule
6861	Toronto Research Chemical	C441210	Cilazaprilat	1 mg	13977	5%	As Per Rule
6862	Toronto Research Chemical	C441280	N-Cilexetil Candesartan Ethyl Ester	10 mg	33431	5%	As Per Rule
6863	Toronto Research Chemical	C441375	Cilnidipine	10 mg	11095	5%	As Per Rule
6864	Toronto Research Chemical	C441430	Cilomilast	50 mg	355490	5%	As Per Rule
6865	Toronto Research Chemical	C441432	Cilomilast-d9	1 mg	28387	5%	As Per Rule
6866	Toronto Research Chemical	C441500	Cilostazol	10 mg	11095	5%	As Per Rule
6867	Toronto Research Chemical	C441502	Cilostazol-d11	1 mg	26226	5%	As Per Rule
6868	Toronto Research Chemical	C441600	Cimaterol	2 mg	13257	5%	As Per Rule
6869	Toronto Research Chemical	C441602	Cimaterol-d7	1 mg	32710	5%	As Per Rule
6870	Toronto Research Chemical	C441620	Cimbuterol	10 mg	26226	5%	As Per Rule
6871	Toronto Research Chemical	C441622	Cimbuterol-d9	1 mg	29108	5%	As Per Rule
6872	Toronto Research Chemical	C441650	Cimetidine	50 mg	11095	5%	As Per Rule
6873	Toronto Research Chemical	C441652	Cimetidine-d3	1 mg	31990	5%	As Per Rule
6874	Toronto Research Chemical	C441660	Cimetidine Amide Dihydrochloride	2 mg	19021	5%	As Per Rule
6875	Toronto Research Chemical	C441790	Cinacalcet	5 mg	23344	5%	As Per Rule
6876	Toronto Research Chemical	C441800	Cinacalcet Hydrochloride	10 mg	12536	5%	As Per Rule
6877	Toronto Research Chemical	C441802	rac Cinacalcet-d3 Hydrochloride	1 mg	25505	5%	As Per Rule
6878	Toronto Research Chemical	C441805	ent-Cinacalcet Hydrochloride	1 mg	11095	5%	As Per Rule
6879	Toronto Research Chemical	C441900	Cinalukast	5 mg	23344	5%	As Per Rule
6880	Toronto Research Chemical	C441925	Cinchonidine	500 mg	11095	5%	As Per Rule
6881	Toronto Research Chemical	C441930	9-epi-Cinchonidine	100 mg	26946	5%	As Per Rule
6882	Toronto Research Chemical	C441935	Cinchonine	1 g	11816	5%	As Per Rule
6883	Toronto Research Chemical	C441940	9-epi-Cinchonine	50 mg	24064	5%	As Per Rule
6884	Toronto Research Chemical	C441952	1,8-Cineol-d3	1 mg	28387	5%	As Per Rule
6885	Toronto Research Chemical	C441980	Cinerin I	5 mg	289925	5%	As Per Rule
6886	Toronto Research	C441985	Cinerin II	10 mg	1596175	5%	As Per Rule
6887	Toronto Research Chemical	C441990	Cinitapride	5 mg	30549	5%	As Per Rule
6888	Toronto Research Chemical	C442000	Cinnabarinic Acid	2 mg	12536	5%	As Per Rule
6889	Toronto Research Chemical	C442010	Cinnamonitrile	5 g	22623	5%	As Per Rule
6890	Toronto Research	C442060	N-(Cinnamoyl)-3-methoxyaniline	50 mg	21182	5%	As Per Rule
6891	Chemical Toronto Research	C442065	N-(Cinnamoyl)-4-methoxyaniline	50 mg	15418	5%	As Per Rule
6892	Chemical Toronto Research	C442100	N-[2-(p-Cinnamylamino)ethyl]-5-isoquinolone Sulfonamide	5 mg	16859	5%	As Per Rule
6893	Chemical Toronto Research	C465290	(Z)-Cinnarizine	100 mg	26226	5%	As Per Rule
6894	Chemical Toronto Research	C465292	(Z)-Cinnarizine-d8	1 mg	24785	5%	As Per Rule
6895	Chemical Toronto Research	C465300	Cinnarizine	100 mg	10375	5%	As Per Rule
	Chemical	<u> </u>					





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
6896	Toronto Research Chemical	C465302	Cinnarizine-d8	1 mg	28387	5%	As Per Rule
6897	Toronto Research Chemical	C475400	Cinmethylin	50 mg	28387	5%	As Per Rule
6898	Toronto Research Chemical	C475402	Cinmethylin-d5	20 mg	461402	5%	As Per Rule
6899	Toronto Research Chemical	C482450	Ciprocinonide	10 mg	28387	5%	As Per Rule
6900	Toronto Research Chemical	C482475	Ciprofibrate	25 mg	16139	5%	As Per Rule
6901	Toronto Research Chemical	C482500	Ciprofloxacin	50 mg	17580	5%	As Per Rule
6902	Toronto Research Chemical	C482501	Ciprofloxacin-d8	2.5 mg	31990	5%	As Per Rule
6903	Toronto Research Chemical	C482502	Ciprofloxacin-d8 Hydrochloride	5 mg	26946	5%	As Per Rule
6904	Toronto Research Chemical	C482512	Ciprofloxacin-d8 β-D-Glucuronide	1 mg	33431	5%	As Per Rule
6905	Toronto Research Chemical	C482525	Ciprofloxacin Piperazinyl-N4-sulfate	5 mg	23344	5%	As Per Rule
6906	Toronto Research Chemical	C496400	Cisapride	10 mg	20462	5%	As Per Rule
6907	Toronto Research Chemical	C496402	Cisapride-13C,d3	1 mg	24064	5%	As Per Rule
6908	Toronto Research Chemical	C496410	Cisapride N-Oxide	2.5 mg	24785	5%	As Per Rule
6909	Toronto Research Chemical	C496700	Cisatracurium Besylate (~90%)	1 mg	11095	5%	As Per Rule
6910	Toronto Research Chemical	C497249	(4S,cis)-1,1-Dimethylethyl-6-aminoethyl-2,2-dimethyl-1,3-dioxane-4-acetate	1 mg	19741	5%	As Per Rule
6911	Toronto Research Chemical	C497250	(4R,cis)-1,1-Dimethylethyl-6-aminoethyl-2,2-dimethyl-1,3-dioxane-4-acetate	50 mg	13257	5%	As Per Rule
6912	Toronto Research Chemical	C497251	(4S,trans)-1,1-Dimethylethyl-6-aminoethyl-2,2-dimethyl-1,3-dioxane-4-acetate	25 mg	29828	5%	As Per Rule
6913	Toronto Research Chemical	C497500	(1R,2S)-Cispentacin Hydrochloride	10 mg	21903	5%	As Per Rule
6914	Toronto Research Chemical	C499500	Cisplatin	50 mg	10375	5%	As Per Rule
6915	Toronto Research Chemical	C499700	13-cis Retinoic Acid Methyl Ester	2 mg	13257	5%	As Per Rule
6916	Toronto Research Chemical	C499702	13-cis Retinoic Acid-d5 Methyl Ester	1 mg	36313	5%	As Per Rule
6917	Toronto Research Chemical	C504985	Citalopram Carboxaldehyde	25 mg	24785	5%	As Per Rule
6918	Toronto Research Chemical	C504990	Citalopram Dimethylaminobutanone Dihydrochloride Salt	10 mg	29108	5%	As Per Rule
6919	Toronto Research Chemical	C505000	Citalopram, Hydrobromide Salt	10 mg	13257	5%	As Per Rule
6920	Toronto Research Chemical	C505002	Citalopram-d6	1 mg	29828	5%	As Per Rule
6921	Toronto Research Chemical	C505003	Citalopram-d6 Oxalate	1 mg	24064	5%	As Per Rule
6922	Toronto Research Chemical	C505010	(S)-Citalopram Oxalate	10 mg	11095	5%	As Per Rule
6923	Toronto Research Chemical	C505012	(S)-Citalopram-d6 Oxalate	1 mg	43518	5%	As Per Rule
6924	Toronto Research Chemical	C505015	(R)-Citalopram Oxalate	5 mg	24785	5%	As Per Rule
6925	Toronto Research Chemical	C505017	(R)-Citalopram-d6 Oxalate	1 mg	39195	5%	As Per Rule
6926	Toronto Research Chemical	C505020	(S)-Citalopram Fluorophenylmethanone Oxalate Impurity	10 mg	26946	5%	As Per Rule
6927	Toronto Research Chemical	C505025	Citalopram N-Oxide	1 mg	26226	5%	As Per Rule
6928	Toronto Research Chemical	C505027	Citalopram-d6 N-Oxide	1 mg	19021	5%	As Per Rule
6929	Toronto Research Chemical	C505035	(R)-Citalopram N-Oxide	1 mg	28387	5%	As Per Rule
6930	Toronto Research Chemical	C505037	(R)-Citalopram-d6 N-Oxide	1 mg	37033	5%	As Per Rule
6931	Toronto Research Chemical	C505045	(S)-Citalopram N-Oxide	2.5 mg	29828	5%	As Per Rule
6932	Toronto Research Chemical	C505047	(S)-Citalopram-d6 N-Oxide	1 mg	37033	5%	As Per Rule
6933	Toronto Research Chemical	C508050	Citicoline Sodium Salt	50 mg	10375	5%	As Per Rule
6934	Toronto Research Chemical	C508052	Citicoline-d9 Sodium Salt	0.5 mg	29828	5%	As Per Rule
6935	Toronto Research Chemical	C521002	Citric Acid-2,2,4,4-d4	10 mg	29108	5%	As Per Rule
6936	Toronto Research Chemical	C523500	(-)-Citrinin	1 mg	14698	5%	As Per Rule
6937	Toronto Research Chemical	C523502	(-)-Citrinin 4,5-bis(trideuteromethyl)	1 mg	44959	5%	As Per Rule
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Commission Com	SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
Control Notice Control Control	6938		C525030	L-Citronellol	1 g	11095	5%	As Per Rule
Section Control Research C	6939	Toronto Research	C535700	L-Citrulline	10 mg	11816	5%	As Per Rule
Sept	6940	Toronto Research	C535702	L-Citrulline-d6	0.5 mg	32710	5%	As Per Rule
Common Research Common Res	6941	Toronto Research	C557480	Cladinose	10 mg	21182	5%	As Per Rule
George Company Compa	6942	Toronto Research	C557500	Cladribine	10 mg	10375	5%	As Per Rule
Grottle Research Colorities Colorities	6943	Toronto Research	C559750	Clarithromycin	10 mg	13257	5%	As Per Rule
Distrotor Research Colorisor Coloris	6944	Toronto Research	C559752	Clarithromycin-N-methyl-d3	5 mg	31990	5%	As Per Rule
District Control Research	6945	Toronto Research	C559760	Clarithromycin E-9-Oxime	5 mg	23344	5%	As Per Rule
Toronto Research CR07700 Cinculatina Acid Potassium Salt 10 mg 14688 55% As Per Rule Common Session Common	6946	Toronto Research	C562500		50 μg	12536	5%	As Per Rule
Common	6947	Toronto Research	C563750		10 mg	14698	5%	As Per Rule
Demonstrate Commission Co	6948	Toronto Research	C568500	Clemastine Fumarate	25 mg	10375	5%	As Per Rule
Chemical Commission Commi	6949	Toronto Research	C568502	Clemastine-d5 Fumarate	10 mg	861275	5%	As Per Rule
Chemical Chemical Computer 6950			(R)-(-)-Clenbuterol	5 mg	29108	5%	As Per Rule	
Chemical Chemical Common Research C572500 Clenbuterol-d9 1 mg 26946 5% As Per Rule Common Research C572501 Clencyclohexerol 1 mg 11816 5% As Per Rule Chemical 1 mg 6951		C569995			29108	5%	As Per Rule	
Chemical Chemical C572500 Clencydohexerol 1 mg	6952	Chemical		•				
Chemical Chemical C572502 Cleroydohexerol-d10 1 mg	6953	Chemical			1 mg	26946		
Chemical Chemical C72500 Cleinbexerol 10 mg 30549 5% As Per Rule Chemical C72500 Cleinbexerol 10 mg 30549 5% As Per Rule Chemical C72500 Cleinbexerol Chemical 1 mg 28367 5% As Per Rule Chemical C72500 Cleinbexerol Chemical C72500 Cleinbexerol C72500 Cleinb		Chemical			, and the second			
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6978 Toronto Research Chemical C580042 Clindamycin B-d3 10 mg 534892 5% As Per Rule 6979 Toronto Research C580052 Clindamycin B-d3 2-Phosphate 15 mg 1596175 5% As Per Rule	6977		C580040		1 mg	113405	5%	As Per Rule
6979 Toronto Research C580052 Clindamycin B-d3 2-Phosphate 15 mg 1596175 5% As Per Rule	6978	Toronto Research Chemical				534892	5%	As Per Rule
	6979	Toronto Research	C580052	Clindamycin B-d3 2-Phosphate	15 mg	1596175	5%	As Per Rule





	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	
	Toronto Research	C580100	Clinofibrate	5 mg	11095	5%	GST As Per Rule
	Chemical						
(Toronto Research Chemical	C582500	Clobazam	5 mg	13257	5%	As Per Rule
	Toronto Research Chemical	C582502	Clobazam-d5	1 mg	30549	5%	As Per Rule
6983	Toronto Research Chemical	C582985	(R)-(-)-Clobenzorex Hydrochloride	2.5 mg	25505	5%	As Per Rule
	Toronto Research Chemical	C582990	(S)-(+)-Clobenzorex Hydrochloride	2.5 mg	25505	5%	As Per Rule
6985	Toronto Research Chemical	C582992	(S)-(+)-Clobenzorex-d3 Hydrochloride	1 mg	34151	5%	As Per Rule
6986	Toronto Research Chemical	C583000	rac Clobenzorex Hydrochloride	5 mg	29108	5%	As Per Rule
6987	Toronto Research Chemical	C583002	rac Clobenzorex-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
6988	Toronto Research Chemical	C583490	Clobetasol	10 mg	29108	5%	As Per Rule
6989	Toronto Research Chemical	C583492	Clobetasol-d5	0.5 mg	39195	5%	As Per Rule
6990	Toronto Research Chemical	C583500	Clobetasol 17-Propionate	50 mg	15418	5%	As Per Rule
6991	Toronto Research Chemical	C583550	Clobetasone 17-Butyrate	25 mg	21182	5%	As Per Rule
6992	Toronto Research Chemical	C583552	Clobetasone 17-Butyrate-d7	2.5 mg	28387	5%	As Per Rule
6993	Toronto Research Chemical	C583800	Clocortolone	1 mg	82424	5%	As Per Rule
6994	Toronto Research Chemical	C583810	Clocortolone Pivalate	0.5 mg	16859	5%	As Per Rule
6995	Toronto Research Chemical	C584500	(R)-Clodinafop	10 mg	24064	5%	As Per Rule
6996	Toronto Research Chemical	C584515	Clodinafop Propargyl	100 mg	19741	5%	As Per Rule
6997	Toronto Research Chemical	C585600	Clofenamide	10 mg	17580	5%	As Per Rule
6998	Toronto Research Chemical	C585602	Clofenamide-d3	2.5 mg	28387	5%	As Per Rule
6999	Toronto Research Chemical	C586875	Clodronic Acid Disodium Salt Hydrate	5 g	33431	5%	As Per Rule
7000	Toronto Research Chemical	C586890	Clofarabine	5 mg	10375	5%	As Per Rule
7001	Toronto Research Chemical	C586900	Clofarabine Triphosphate Triethylamine Salt	10 mg	902343	5%	As Per Rule
7002	Toronto Research Chemical	C586910	Clofibrate	250 mg	10375	5%	As Per Rule
7003	Toronto Research Chemical	C586912	Clofibrate-d4	1 mg	26226	5%	As Per Rule
7004	Toronto Research Chemical	C586920	Clofedanol Hydrochloride	50 mg	13257	5%	As Per Rule
	Toronto Research Chemical	C586922	Clofedanol-d5 Hydrochloride	5 mg	28387	5%	As Per Rule
7006	Toronto Research Chemical	C586925	Clofedanol O-β-D-Glucuronide	10 mg	265429	5%	As Per Rule
7007	Toronto Research Chemical	C586930	Clofibric Acid	100 mg	10375	5%	As Per Rule
7008	Toronto Research Chemical	C586932	Clofibric-d4 Acid	1 mg	26226	5%	As Per Rule
7009	Toronto Research Chemical	C586940	Clofibric Acid Acyl-b-D-glucuronide (>90%)	1 mg	34872	5%	As Per Rule
7010	Toronto Research Chemical	C586942	Clofibric Acid-d4 Acyl-β-D-glucuronide	1 mg	41356	5%	As Per Rule
7011	Toronto Research Chemical	C587025	Clomiphene Citrate(cis-trans mixture)	1 g	11816	5%	As Per Rule
7012	Toronto Research Chemical	C587027	Clomiphene-d5 Citrate	1 mg	30549	5%	As Per Rule
7013	Toronto Research Chemical	C587030	cis-Clomiphene Hydrochloride	2 mg	23344	5%	As Per Rule
7014	Toronto Research Chemical	C587032	cis-Clomiphene-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
7015	Toronto Research Chemical	C587035	trans-Clomiphene Hydrochloride	2.5 mg	15418	5%	As Per Rule
7016	Toronto Research Chemical	C587037	trans-Clomiphene-d5 Hydrochloride	1 mg	31990	5%	As Per Rule
7017	Toronto Research Chemical	C587040	Clomiphene N-Oxide	10 mg	23344	5%	As Per Rule
7018	Toronto Research Chemical	C587042	Clomiphene-d5 N-Oxide	1 mg	33431	5%	As Per Rule
7019	Toronto Research Chemical	C587050	Clomipramine Hydrochloride	10 mg	11095	5%	As Per Rule
7020	Toronto Research Chemical	C587052	Clomipramine-d6 Hydrochloride	1 mg	26946	5%	As Per Rule
7021	Toronto Research Chemical	C587060	Clomipramine N-Oxide	1 mg	15418	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7022	Toronto Research Chemical	C587062	Clomipramine-d6 N-Oxide	1 mg	26226	5%	As Per Rule
7023	Toronto Research Chemical	C587080	Clonazepam	10 mg	16859	5%	As Per Rule
7024	Toronto Research Chemical	C587082	Clonazepam-d4	1 mg	17580	5%	As Per Rule
7025	Toronto Research Chemical	C587130	Clonidine Hydrochloride	50 mg	13257	5%	As Per Rule
7026	Toronto Research Chemical	C587132	Clonidine-d4 Hydrochloride	1 mg	29108	5%	As Per Rule
7027	Toronto Research Chemical	C587160	Clopamide	10 mg	29828	5%	As Per Rule
7028	Toronto Research Chemical	C587162	Clopamide-d6	1 mg	30549	5%	As Per Rule
7029	Toronto Research Chemical	C587190	trans-Clopenthixol Succinate Salt	5 mg	29828	5%	As Per Rule
7030	Toronto Research Chemical	C587192	trans-Clopenthixol-d4 (-)-10-Camphorsulfonic Acid Salt	1 mg	24064	5%	As Per Rule
7031	Toronto Research Chemical	C587200	rac Clopidogrel [(tert-Butylcarbonyl)oxy]methyl Ester	10 mg	27667	5%	As Per Rule
7032	Toronto Research Chemical	C587227	Clopidogrel Amide-d4	1 mg	30549	5%	As Per Rule
7033	Toronto Research Chemical	C587230	R-Clopidogrel Carboxylic Acid	1 mg	13257	5%	As Per Rule
7034	Toronto Research Chemical	C587242	rac-Clopidogrel-d4 Carboxylic Acid	1 mg	34872	5%	As Per Rule
7035	Toronto Research Chemical	C587245	Clopidogrel Acyl-β-D-glucuronide	0.5 mg	43518	5%	As Per Rule
7036	Toronto Research Chemical	C587250	S-(+)-Clopidogrel Hydrogen Sulfate	10 mg	11816	5%	As Per Rule
7037	Toronto Research Chemical	C587251	R-(-)-Clopidogrel Hydrogen Sulfate	1 mg	26226	5%	As Per Rule
7038	Toronto Research Chemical	C587252	rac Clopidogrel-d4 Hydrogen Sulfate	1 mg	34151	5%	As Per Rule
7039	Toronto Research Chemical	C587253	rac Clopidogrel-13C,d3 Hydrogen Sulfate	2.5 mg	26226	5%	As Per Rule
7040	Toronto Research Chemical	C587254	rac Clopidogrel-d8 Hydrogen Sulfate (Major)	1 mg	34872	5%	As Per Rule
7041	Toronto Research Chemical	C587255	trans-Clopidogrel-MP Derivative (Mixture of Diastereomers)	0.5 mg	43518	5%	As Per Rule
7042	Toronto Research Chemical	C587256	cis-Clopidogrel-MP Derivative (Pair of Enantiomers)	1 mg	43518	5%	As Per Rule
7043	Toronto Research Chemical	C587257	trans-Clopidogrel-MP-13C,d3 Derivative(Mixture of Diastereomers, >80%)	0.5 mg	52884	5%	As Per Rule
7044	Toronto Research Chemical	C587258	cis-Clopidogrel-MP-13C,d3 Derivative (Pair of Enantiomers)	0.25 mg	146548	5%	As Per Rule
7045	Toronto Research Chemical	C587260	rac-Clopidogrel Hydrochloride	5 mg	19741	5%	As Per Rule
7046	Toronto Research Chemical	C587275	trans-Clopidogrel-MP Ethyl Ester Derivative (Mixture of Diastereomers)	5 mg	27667	5%	As Per Rule
7047	Toronto Research Chemical	C587277	trans-Clopidogrel-MP-13C,d3 Ethyl Ester Derivative (Mixture of Diastereomers)	1 mg	27667	5%	As Per Rule
7048	Toronto Research Chemical	C587280	rac-Clopidogrel-MP Endo Derivative	2.5 mg	27667	5%	As Per Rule
7049	Toronto Research Chemical	C587282	rac-Clopidogrel-MP Endo Derivative-13C,d3	1 mg	32710	5%	As Per Rule
7050	Toronto Research Chemical	C587285	Clopidol	1 g	24785	5%	As Per Rule
7051	Toronto Research Chemical	C587290	S-Clopidogrel N-Methyl Impurity	2.5 mg	28387	5%	As Per Rule
7052	Toronto Research Chemical	C587295	Cloprednol	0.5 mg	19741	5%	As Per Rule
7053	Toronto Research Chemical	C587300	Cloprostenol	10 mg	24785	5%	As Per Rule
7054	Toronto Research Chemical	C587350	Clopyralid	1 g	13257	5%	As Per Rule
7055	Toronto Research Chemical	C587352	Clopyralid-13C2,15N	0.5 mg	86027	5%	As Per Rule
7056	Toronto Research Chemical	C587365	Clorazepate Dipotassium	10 mg	16859	5%	As Per Rule
7057	Toronto Research Chemical	C587367	Clorazepate-d5 Dipotassium	1 mg	24064	5%	As Per Rule
7058	Toronto Research Chemical	C587380	Clorsulon	50 mg	17580	5%	As Per Rule
7059	Toronto Research Chemical	C587390	Closantel Sodium Salt	100 mg	12536	5%	As Per Rule
7060	Toronto Research Chemical	C587395	Clostebol Acetate	5 mg	15418	5%	As Per Rule
7061	Toronto Research Chemical	C587400	Clotrimazole	50 mg	10375	5%	As Per Rule
7062	Toronto Research Chemical	C587402	Clotrimazole-d5	1 mg	29108	5%	As Per Rule
7063	Toronto Research Chemical	C587410	Clotiazepam	5 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7064	Toronto Research Chemical	C587412	Clotiazepam-13C,d3	1 mg	25505	5%	As Per Rule
7065	Toronto Research Chemical	C587450	Clovoxamine Maleate Salt (E/Z-Mixture)	2.5 mg	25505	5%	As Per Rule
7066	Toronto Research Chemical	C587452	Clovoxamine-d3	1 mg	26946	5%	As Per Rule
7067	Toronto Research Chemical	C587460	Cloxacillin Sodium Salt	1 g	11816	5%	As Per Rule
7068	Toronto Research Chemical	C587475	Cloxazolam	5 mg	31990	5%	As Per Rule
7069	Toronto Research Chemical	C587477	Cloxazolam-d4	2.5 mg	30549	5%	As Per Rule
7070	Toronto Research Chemical	C587500	Clozapine	50 mg	11095	5%	As Per Rule
7071	Toronto Research Chemical	C587502	Clozapine-d8	1 mg	29108	5%	As Per Rule
7072	Toronto Research Chemical	C587520	Clozapine N-Oxide	1 mg	10375	5%	As Per Rule
7073	Toronto Research Chemical	C633400	Cocaethylene	2.5 mg	10375	5%	As Per Rule
7074	Toronto Research Chemical	C633402	Cocaethylene-d3	1 mg	33431	5%	As Per Rule
7075	Toronto Research Chemical	C633500	Cocaine Hydrochloride	500 mg	39915	5%	As Per Rule
7076	Toronto Research Chemical	C633502	Cocaine N-Methyl-d3	1 mg	22623	5%	As Per Rule
7077	Toronto Research Chemical	C633503	Cocaine-d3	2.5 mg	27667	5%	As Per Rule
7078	Toronto Research Chemical	C633510	Cocaine N-Oxide	10 mg	26946	5%	As Per Rule
7079	Toronto Research Chemical	C633512	Cocaine-d3 N-Oxide	1 mg	28387	5%	As Per Rule
7080	Toronto Research Chemical	C634075	Codeine	2 mg	22623	5%	As Per Rule
7081	Toronto Research Chemical	C634080	Codeine Phosphate	25 mg	23344	5%	As Per Rule
7082	Toronto Research Chemical	C634082	Codeine-d3	1 mg	24785	5%	As Per Rule
7083	Toronto Research Chemical	C634083	Codeine-d6	1 mg	29828	5%	As Per Rule
7084	Toronto Research Chemical	C634090	Codeine 6-β-D-Glucuronide Sodium Salt	1 mg	25505	5%	As Per Rule
7085	Toronto Research Chemical	C634092	Codeine-d3 6-β-D-Glucuronide Sodium Salt	1 mg	54325	5%	As Per Rule
7086	Toronto Research Chemical	C634095	Codeine N-Oxide	2.5 mg	26946	5%	As Per Rule
7087	Toronto Research Chemical	C634097	Codeine-d3 N-Oxide	1 mg	26946	5%	As Per Rule
7088	Toronto Research Chemical	C634120	Codeine β-D-Glucuronide Triacetate Methyl Ester	2.5 mg	27667	5%	As Per Rule
7089	Toronto Research Chemical	C634122	Codeine β-D-Glucuronide Triacetate Methyl Ester-d3	1 mg	39915	5%	As Per Rule
7090	Toronto Research Chemical	C635000	Codeinone	1 mg	33431	5%	As Per Rule
7091	Toronto Research Chemical	C636000	Coelenterazine, native	1 mg	27667	5%	As Per Rule
7092	Toronto Research Chemical	C636400	Coenzyme A Trilithium Salt	10 mg	17580	5%	As Per Rule
7093	Toronto Research Chemical	C636480	Coenzyme Q7	10 mg	4445717	5%	As Per Rule
7094	Toronto Research Chemical	C636490	Coenzyme Q8	10 mg	4445717	5%	As Per Rule
7095	Toronto Research Chemical	C636500	Coenzyme Q9	500 µg	19021	5%	As Per Rule
7096	Toronto Research Chemical	C636501	Coenzyme Q10	5 mg	11095	5%	As Per Rule
7097	Toronto Research Chemical	C636502	Coenzyme Q10-d6	100 mg	1952098	5%	As Per Rule
7098	Toronto Research Chemical	C638500	Colchiceine	1 mg	14698	5%	As Per Rule
7099	Toronto Research Chemical	C638502	Colchiceine-d3	5 mg	25505	5%	As Per Rule
7100	Toronto Research Chemical	C639995	(R/S)-Colchicine	10 mg	24785	5%	As Per Rule
7101	Toronto Research Chemical	C640000	(S)-Colchicine >95%	250 mg	13977	5%	As Per Rule
7102	Toronto Research Chemical	C640001	(R)-Colchicine	1 mg	37754	5%	As Per Rule
7103	Toronto Research Chemical	C640002	Colchicine-d3	1 mg	29828	5%	As Per Rule
7104	Toronto Research Chemical	C640003	Colchicine-d6	1 mg	31990	5%	As Per Rule
7105	Toronto Research Chemical	C640006	iso-Colchicine-d3	5 mg	22623	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7106	Toronto Research Chemical	C640030	Colchicine Methanethiosulfonate	2 mg	16859	5%	As Per Rule
7107	Toronto Research Chemical	C640050	Colchicoside	25 mg	21182	5%	As Per Rule
7108	Toronto Research Chemical	C641500	Colistin Sulfate (Mixture of A and B compound)	1 g	11816	5%	As Per Rule
7109	Toronto Research Chemical	C642500	(+)-Columbianetin	5 mg	33431	5%	As Per Rule
7110	Toronto Research Chemical	C643000	Combretastatin A4	5 mg	10375	5%	As Per Rule
7111	Toronto Research Chemical	C643025	Combretastatin A4 Phosphate Disodium Salt	1 mg	10375	5%	As Per Rule
7112	Toronto Research Chemical	C643500	Comenic Acid	1 g	23344	5%	As Per Rule
7113	Toronto Research Chemical	C645000	Conduritol A	1 mg	28387	5%	As Per Rule
7114	Toronto Research Chemical	C666500	Conduritol B Tetraacetate	50 mg	32710	5%	As Per Rule
7115	Toronto Research Chemical	C684400	Coniferin	2.5 mg	33431	5%	As Per Rule
7116	Toronto Research Chemical	C685000	Conjugated Linoleic Acid, 90% (Mixture of Isomers)	10 mg	19741	5%	As Per Rule
7117	Toronto Research	C685500	Coptisine Chloride	2 mg	19741	5%	As Per Rule
7118	Toronto Research Chemical	C685800	Cordycepin	10 mg	11816	5%	As Per Rule
7119	Toronto Research Chemical	C685802	Cordycepin-13C5	0.25 mg	43518	5%	As Per Rule
7120	Toronto Research Chemical	C687500	(S)-(+)-Coreximine	0.5 mg	32710	5%	As Per Rule
7121	Toronto Research Chemical	C695000	(-)-Corey Lactone	1 g	22623	5%	As Per Rule
7122	Toronto Research Chemical	C695400	Corilagin	1 mg	11816	5%	As Per Rule
7123	Toronto Research Chemical	C695700	Corticosterone	50 mg	12536	5%	As Per Rule
7124	Toronto Research Chemical	C695702	Corticosterone-d8 (Major)	5 mg	29828	5%	As Per Rule
7125	Toronto Research Chemical	C695710	Corticosterone 21-Acetate	25 mg	10375	5%	As Per Rule
7126	Toronto Research Chemical	C696302	Cortisol-9,11,12,12-d4	0.5 mg	47840	5%	As Per Rule
7127	Toronto Research Chemical	C696310	Cortisol 21-Benzoate	5 mg	17580	5%	As Per Rule
7128	Toronto Research Chemical	C696315	Cortisol 21-β-D-Glucuronide Sodium Salt(>90%)	1 mg	30549	5%	As Per Rule
7129	Toronto Research Chemical	C696317	Cortisol-d4 21-β-D-Glucuronide	0.5 mg	44959	5%	As Per Rule
7130	Toronto Research Chemical	C696320	Cortisol 21-Sulfate Potassium Salt	25 mg	30549	5%	As Per Rule
7131	Toronto Research Chemical	C696322	Cortisol-d4 21-Sulfate Potassium Salt	0.5 mg	47840	5%	As Per Rule
7132	Toronto Research Chemical	C696500	Cortisone	1 g	13257	5%	As Per Rule
7133	Toronto Research Chemical	C696502	Cortisone-d8 (Major)	1 mg	19741	5%	As Per Rule
7134	Toronto Research Chemical	C696510	Cortisone Acetate	50 mg	10375	5%	As Per Rule
7135	Toronto Research Chemical	C697500	Corytuberine	10 mg	511116	5%	As Per Rule
7136	Toronto Research Chemical	C697520	Corytuberine Methiodide	10 mg	619910	5%	As Per Rule
7137	Toronto Research Chemical	C717520	Cotarnine lodide	2 mg	17580	5%	As Per Rule
7138	Toronto Research Chemical	C724990	R-(+)-Cotinine	5 mg	17580	5%	As Per Rule
7139	Toronto Research Chemical	C725000	S-(-)-Cotinine	50 mg	13257	5%	As Per Rule
7140	Toronto Research Chemical	C725004	rac-Cotinine	2 mg	22623	5%	As Per Rule
7141	Toronto Research Chemical	C725005	rac-Cotinine-d3	2.5 mg	38474	5%	As Per Rule
7142	Toronto Research Chemical	C725007	rac-Cotinine-13C,d3	2.5 mg	26226	5%	As Per Rule
7143	Toronto Research Chemical	C725010	(+/-)-ortho-Cotinine Perchlorate	5 mg	16859	5%	As Per Rule
7144	Toronto Research Chemical	C725015	S-(-)-Cotinine Perchlorate	250 mg	24785	5%	As Per Rule
7145	Toronto Research Chemical	C725050	(+/-)-ortho-Cotinine	5 mg	26226	5%	As Per Rule
7146	Toronto Research Chemical	C725100	trans-Cotinine Amide	5 mg	16859	5%	As Per Rule
7147	Toronto Research Chemical	C725140	rac-Cotinine 3-Carboxylic Acid	2.5 mg	28387	5%	As Per Rule
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SI. No. 7148	Principal Name Toronto Research	Cat. No. C725150	Products Description rac trans-4-Cotinine Carboxylic Acid	Pack Size 250 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
	Chemical		,	_			
7149	Toronto Research Chemical	C725160	Cotinine N-(4-Deoxy-4,5-didehydro)-β-D-glucuronide	1 mg	21182	5%	As Per Rule
7150	Toronto Research Chemical	C725165	Cotinine-N-D-glucoside Chloride	1 mg	31269	5%	As Per Rule
7151	Toronto Research	C725170	Cotinine N-α-D-Glucuronide	1 mg	21182	5%	As Per Rule
7152	Chemical Toronto Research	C725175	Cotinine N-b-D-Glucuronide	1 mg	32710	5%	As Per Rule
7153	Chemical Toronto Research	C725203	(R,S)-Cotinine-d3 N-Oxide	5 mg	26226	5%	As Per Rule
7154	Chemical Toronto Research	C745000	Coumachlor	500 mg	17580	5%	As Per Rule
	Chemical						
7155	Toronto Research Chemical	C745300	Coumaphos	100 mg	14698	5%	As Per Rule
7156	Toronto Research Chemical	C745302	Coumaphos-d10	1 mg	29108	5%	As Per Rule
7157	Toronto Research Chemical	C755360	Coumaraz-2-one	100 mg	24785	5%	As Per Rule
7158	Toronto Research	C755365	p-Coumaric acid	5 g	11816	5%	As Per Rule
7159	Chemical Toronto Research	C755370	p-Coumaric Acid 4-O-β-D-Glucuronide	10 mg	30549	5%	As Per Rule
7160	Chemical Toronto Research	C755372	p-Coumaric Acid-d5 4-O-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
7161	Chemical Toronto Research	C755375	p-Coumaric Acid 4-O-Sulfate Disodium Salt	250 mg	30549	5%	As Per Rule
	Chemical	C755377	'	, and the second			
7162	Toronto Research Chemical		p-Coumaric Acid-d4 4-O-Sulfate	1 mg	28387	5%	As Per Rule
7163	Toronto Research Chemical	C755380	Coumarin	50 mg	11816	5%	As Per Rule
7164	Toronto Research Chemical	C755382	Coumarin-d4	5 mg	29108	5%	As Per Rule
7165	Toronto Research	C755400	Coumarin-7-pinacolboronate	5 mg	14698	5%	As Per Rule
7166	Chemical Toronto Research	C755500	Coumarin Suberoylanilide Hydroxamic Acid	50 mg	21903	5%	As Per Rule
7167	Chemical Toronto Research	C756300	N-(p-Coumaroyl) Serotonin	2.5 mg	13257	5%	As Per Rule
7168	Chemical Toronto Research	C756450	7-Coumaryl Triflate	100 mg	16139	5%	As Per Rule
	Chemical		,				
7169	Toronto Research Chemical	C765600	Coumatetralyl	100 mg	11816	5%	As Per Rule
7170	Toronto Research Chemical	C781000	Coumestrol	5 mg	17580	5%	As Per Rule
7171	Toronto Research Chemical	C781200	CP-10447	5 mg	17580	5%	As Per Rule
7172	Toronto Research Chemical	C781210	CP 96345	5 mg	43518	5%	As Per Rule
7173	Toronto Research	C781220	CP-53631	1 mg	21903	5%	As Per Rule
7174	Chemical Toronto Research	C781230	CP-66713 Mesylate Salt	10 mg	31990	5%	As Per Rule
7175	Chemical Toronto Research	C781240	CP-100263 Dihydrochloride Hydrate	10 mg	31990	5%	As Per Rule
7176	Chemical Toronto Research	C781250	CP-100356 Hydrochloride	1 mg	21903	5%	As Per Rule
	Chemical		•	_			
7177	Toronto Research Chemical	C781275	CP-135807	5 mg	14698	5%	As Per Rule
7178	Toronto Research Chemical	C781290	CP-141938	1 mg	27667	5%	As Per Rule
7179	Toronto Research Chemical	C781295	CP-154526 Hydrochloride	5 mg	14698	5%	As Per Rule
7180	Toronto Research	C781300	CP-316819	1 mg	13977	5%	As Per Rule
7181	Chemical Toronto Research	C781305	CP-471474	5 mg	13977	5%	As Per Rule
7182	Chemical Toronto Research	C781310	CP-47497	2 mg	11095	5%	As Per Rule
7183	Chemical Toronto Research	C781312	CP-47497-d5	0.5 mg	67294	5%	As Per Rule
	Chemical						
7184	Toronto Research Chemical	C781330	CP-226269	5 mg	17580	5%	As Per Rule
7185	Toronto Research Chemical	C781355	CP-775146	1 mg	17580	5%	As Per Rule
7186	Toronto Research Chemical	C781360	CP-91149	5 mg	12536	5%	As Per Rule
7187	Toronto Research	C781380	CP 346086 Dihydrate	5 mg	16139	5%	As Per Rule
7188	Chemical Toronto Research	C781410	(-)-CP 55,940 (10 mg/mL in methanol)	0.25 mg	26226	5%	As Per Rule
7189	Chemical Toronto Research	C781420	CP 945598 Hydrochloride	5 mg	15418	5%	As Per Rule
	Chemical	1					





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SI. No. 7190	Principal Name Toronto Research	Cat. No. C781500	Products Description Creatinine	Pack Size 50 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical			· ·			
7191	Toronto Research Chemical	C781502	Creatinine-d3	500 µg	14698	5%	As Per Rule
7192	Toronto Research Chemical	C781503	Creatinine-13C4	50 mg	1596175	5%	As Per Rule
7193	Toronto Research Chemical	C781995	o-Cresol α-D-Glucuronide	5 mg	25505	5%	As Per Rule
7194	Toronto Research Chemical	C782000	o-Cresol β-D-Glucuronide	5 mg	29828	5%	As Per Rule
7195	Toronto Research Chemical	C782002	o-Cresol-d7 β-D-Glucuronide	1 mg	27667	5%	As Per Rule
7196	Toronto Research Chemical	C783500	Crispine A	250 mg	28387	5%	As Per Rule
7197	Toronto Research Chemical	C795000	(+/-)-Cromakalim	10 mg	16139	5%	As Per Rule
7198	Toronto Research Chemical	C815000	Cromolyn Disodium Salt	50 mg	11816	5%	As Per Rule
7199	Toronto Research Chemical	C815002	Cromolyn-d5 Disodium Salt	1 mg	29108	5%	As Per Rule
7200	Toronto Research Chemical	C818000	trans-Crotamiton	1 g	11095	5%	As Per Rule
7201	Toronto Research Chemical	C818500	Crotethamide	250 mg	34872	5%	As Per Rule
7202	Toronto Research Chemical	C824875	18-Crown-6	1 g	10375	5%	As Per Rule
7203	Toronto Research	C824900	(+)-(18-Crown-6)-2,3,11,12-tetracarboxamide	25 mg	16859	5%	As Per Rule
7204	Chemical Toronto Research Chemical	C827500	(3R)-β-Cryptoxanthin	10 mg	1056528	5%	As Per Rule
7205	Toronto Research Chemical	C827505	(3S)-β-Cryptoxanthin	1 mg	69455	5%	As Per Rule
7206	Toronto Research Chemical	C834500	CUDC-101	5 mg	13257	5%	As Per Rule
7207	Toronto Research	C835000	CUR 61414	1 mg	20462	5%	As Per Rule
7208	Chemical Toronto Research	C838500	Curcumin	50 mg	13257	5%	As Per Rule
7209	Chemical Toronto Research	C838502	Curcumin-d6	5 mg	31990	5%	As Per Rule
7210	Chemical Toronto Research	C838520	Curcumin Sulfate Tetrabutylammonium Salt	25 mg	33431	5%	As Per Rule
7211	Chemical Toronto Research Chemical	C845000	Cuscohygrine (Mixture of Diastereomers)	10 mg	29108	5%	As Per Rule
7212	Toronto Research Chemical	C845002	Cuscohygrine-d6 (Mixture of Diastereomers)	1 mg	24064	5%	As Per Rule
7213	Toronto Research Chemical	C856000	CV-6209	0.5 mg	16859	5%	As Per Rule
7214	Toronto Research Chemical	C858000	CX 546	5 mg	14698	5%	As Per Rule
7215	Toronto Research Chemical	C951500	Cyamemazine	10 mg	21182	5%	As Per Rule
7216	Toronto Research Chemical	C951502	Cyamemazine-d6	1 mg	34872	5%	As Per Rule
7217	Toronto Research	C951570	Cyamemazine Sulfoxide	5 mg	26946	5%	As Per Rule
7218	Chemical Toronto Research Chemical	C952502	Cyanamide-13C	50 mg	26226	5%	As Per Rule
7219	Toronto Research Chemical	C953500	Cyanazine	100 mg	24064	5%	As Per Rule
7220	Toronto Research	C953502	Cyanazine-d5	1 mg	24064	5%	As Per Rule
7221	Chemical Toronto Research	C953680	Cyanidin 3-O-Rutinoside (75%)	0.5 mg	11095	5%	As Per Rule
7222	Chemical Toronto Research	C953700	Cyanidin 3-Xyloside	1 mg	40636	5%	As Per Rule
7223	Chemical Toronto Research	C955750	N'-(4-Cyanobutyl)-N-(4-methoxybenzyl)-N'-methyl-N-2-pyridinyl-1,2-	5 mg	16139	5%	As Per Rule
7224	Chemical Toronto Research	C955800	ethanediamine 1-Cyano-3-isopropylguanidine	25 mg	17580	5%	As Per Rule
7225	Chemical Toronto Research	C955900	(3S,5R)-6-Cyano-3,5-dihydroxy-hexanoic Acid tert-Butyl Ester	5 mg	13977	5%	As Per Rule
7226	Chemical Toronto Research	C955901	(3R,5R)-6-Cyano-3,5-dihydroxy-hexanoic Acid tert-Butyl Ester	10 mg	19021	5%	As Per Rule
7227	Chemical Toronto Research	C956000	2-Cyano-N,N-dipropylacetamide	250 mg	17580	5%	As Per Rule
7228	Chemical Toronto Research	C956100	(5R)-6-Cyano-5-hydroxy-3-oxo-hexanoic Acid tert-Butyl Ester	25 mg	22623	5%	As Per Rule
7229	Chemical Toronto Research	C956400	Cyanogen Bromide	5 g	13977	5%	As Per Rule
7230	Chemical Toronto Research	C956402	Cyanogen Bromide-13C	25 mg	27667	5%	As Per Rule
7231	Chemical Toronto Research	C958000	Cyanidin 3-O-β-D-Galactopyranoside Chloride	1 mg	22623	5%	As Per Rule
	Chemical						<u> </u>





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7232	Toronto Research Chemical	C958450	Cyanine 3 Bihexanoic Acid Dye, Potassium Salt	0.5 mg	19741	5%	As Per Rule
7233	Toronto Research Chemical	C958480	Cyanine 5 Bihexanoic Acid Dye, Potassium Salt	0.5 mg	25505	5%	As Per Rule
7234	Toronto Research Chemical	C958500	Cyanine 3 Bihexanoic Acid Dye, Succinimidyl Ester, Potassium Salt	0.5 mg	27667	5%	As Per Rule
7235	Toronto Research Chemical	C958600	Cyanine 5 Bihexanoic Acid Dye, Succinimidyl Ester, Potassium Salt	0.5 mg	27667	5%	As Per Rule
7236	Toronto Research Chemical	C958800	Cyanine 3 Bisethyl Dye Potassium Salt	1 mg	26946	5%	As Per Rule
7237	Toronto Research Chemical	C959000	Cyanine 3 Bisfunctional MTSEA Dye, Potassium Salt	0.5 mg	26226	5%	As Per Rule
7238	Toronto Research Chemical	C959070	Cyanine 3-Bismaleimide, Potassium Salt, 90%	0.5 mg	24064	5%	As Per Rule
7239	Toronto Research Chemical	C959850	Cyanine 3 Maleimide, Potassium Salt (~90%)	0.5 mg	24064	5%	As Per Rule
7240	Toronto Research	C960010	Cyanine 3 Monofunctional Bihexanoic Acid Mono-MTSEA Dye, Potassium Salt	0.5 mg	27667	5%	As Per Rule
7241	Toronto Research Chemical	C960050	Cyanine 3 Monofunctional Bihexanoic Acid Dye, Monosuccinimidyl Ester, Potassium Salt	0.5 mg	27667	5%	As Per Rule
7242	Toronto Research Chemical	C960300	Cyanine 3 Monofunctional Hexanoic Acid Dye, Potassium Salt	0.5 mg	23344	5%	As Per Rule
7243	Toronto Research	C960330	Cyanine 5 Monofunctional Hexanoic Acid Dye, Potassium Salt	0.5 mg	26226	5%	As Per Rule
7244	Toronto Research Chemical	C960360	Cyanine 3 Monofunctional Hexanoic Acid Dye Ethylenediamine Amide Potassium Salt	0.5 mg	31990	5%	As Per Rule
7245	Toronto Research Chemical	C960365	Cyanine 3 Monofunctional Hexanoic Acid Dye n-tert- Butyloxycarbonylethylenediamine Amide Potassium Salt	0.5 mg	26226	5%	As Per Rule
7246	Toronto Research Chemical	C960380	Cyanine 3 Monofunctional Hexanoic Acid Dye GABA Amide Potassium Salt	0.5 mg	33431	5%	As Per Rule
7247	Toronto Research Chemical	C960400	Cyanine 3 Monofunctional Hexanoic Acid Dye, Succinimidyl Ester, Potassium Salt 85%	0.5 mg	31990	5%	As Per Rule
7248	Toronto Research	C960430	Cyanine 5 Monofunctional Hexanoic Acid Dye, Succinimidyl Ester,	0.5 mg	27667	5%	As Per Rule
7249	Chemical Toronto Research	C960500	Potassium Salt Cyanine 3 Monofunctional MTSEA Dye, Potassium Salt	0.5 mg	36313	5%	As Per Rule
7250	Chemical Toronto Research	C960530	Cyanine 5 Monofunctional MTSEA Dye, Potassium Salt	0.5 mg	25505	5%	As Per Rule
7251	Chemical Toronto Research	C962220	3-Cyanoacetylindole	100 mg	12536	5%	As Per Rule
7252	Chemical Toronto Research	C962250	3-Cyanoacetyl-5-methoxyindole	100 mg	12536	5%	As Per Rule
7253	Chemical Toronto Research Chemical	C962255	2-Cyanoacetyl-N-methylpyrrole	250 mg	24785	5%	As Per Rule
7254	Toronto Research	C962265	2-Cyanoacetylpyrrole	100 mg	13977	5%	As Per Rule
7255	Toronto Research Chemical	C962270	2-Cyanobenzaldehyde	1 g	11095	5%	As Per Rule
7256	Toronto Research Chemical	C962275	2-Cyanobenzylamine Acetic Acid Salt	50 mg	24785	5%	As Per Rule
7257	Toronto Research Chemical	C962280	3-Cyanobenzenesulfonyl Chloride	1 g	21903	5%	As Per Rule
7258	Toronto Research	C962285	4-Cyanobenzylamine Hydrochloride	500 mg	11095	5%	As Per Rule
7259	Chemical Toronto Research	C962290	N-(4-Cyanobenzyl)-2-L-azetidinecarboxamide	10 mg	16859	5%	As Per Rule
7260	Chemical Toronto Research	C962295	3-Cyanobenzylamine	250 mg	26946	5%	As Per Rule
7261	Chemical Toronto Research	C962300	4-Cyanobenzyl Bromide	1 g	11095	5%	As Per Rule
7262	Chemical Toronto Research	C962325	4-Cyanobenzoic Acid	5 g	10375	5%	As Per Rule
7263	Chemical Toronto Research	C962350	6-Cyano-trans-3-bromo-3,4-dihydro-2,2-dimethyl-2H-benzo-[b]-pyran-4-	25 mg	16139	5%	As Per Rule
7264	Chemical Toronto Research	C962400	3-Cyano-4-(3-chloro-4-fluoroanilino)-7-ethoxy-6-(phthalimidyl)quinoline	10 mg	15418	5%	As Per Rule
7265	Chemical Toronto Research	C962450	2-Cyano-3-(3-chlorophenylethyl)pyridine	50 mg	13257	5%	As Per Rule
7266	Chemical Toronto Research	C962455	4-Cyano-3-(3-chlorophenylethyl)pyridine	50 mg	24064	5%	As Per Rule
7267	Chemical Toronto Research	C962500	2-Cyano-3-chloropyridine	250 mg	11816	5%	As Per Rule
7268	Chemical Toronto Research	C962510	6-Cyano-3-chloropyridine	1 g	13977	5%	As Per Rule
7269	Chemical Toronto Research	C962560	6-Cyano-2-(4-cyanophenyl)indole	5 mg	14698	5%	As Per Rule
7270	Chemical Toronto Research	C962600	2-Cyano-2-cyclohexylideneacetic Acid Ethyl Ester	100 mg	14698	5%	As Per Rule
7271	Chemical Toronto Research	C962650	Cyanocyclopentane	5 g	25505	5%	As Per Rule
7272	Chemical Toronto Research	C963000	7-Cyano DAMPA Ethyl Ester	1 mg	27667	5%	As Per Rule
7273	Chemical Toronto Research	C978750	2'-Cyano-4-(dibromomethyl)biphenyl	25 mg	30549	5%	As Per Rule
	Chemical	1		<u> </u>			





7274 Toron Chem 7275 Toron Chem 7276 Toron Chem 7277 Toron Chem 7278 Toron Chem 7279 Toron Chem 7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	mical onto Research	Cat. No. C979100 C979190 C979325 C979350 C979375 C979425 C979450 C979600 C980000 C980125	Products Description 6-Cyano-3,4-dihydro-2,2-dimethyl-trans-4-(1-pyrrolidinyl)-2H-benzo-[b]-pyrano-3-ol 6'-Cyano-2',3'-dihydro-5'-oxo-spiro[1,3-dioxolane-2,1'(5'H)-indolizine]-7'-acetic Acid Ethyl Ester 6-Cyano-2,2-dimethyl-2H-benzo-[b]-pyran 1-Cyano-N,N-dimethylmethanesulfonamide 2-Cyano-3-[(3-ethoxyphenyl)amino]-2-propenoic Acid Ethyl Ester 3-Cyano-7-ethoxy-4-hydroxy-6-nitroquinoline 3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	Pack Size 10 mg 5 mg 50 mg 1 g 100 mg 50 mg 100 mg 250 mg	RC Price 16859 27667 11095 28387 14698 17580 21182	5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
Chem	mical onto Research	C979190 C979325 C979350 C979375 C979425 C979450 C979500 C979600 C980000	pyrano-3-ol 6'-Cyano-2',3'-dihydro-5'-oxo-spiro[1,3-dioxolane-2,1'(5'H)-indolizine]-7'-acetic Acid Ethyl Ester 6-Cyano-2,2-dimethyl-2H-benzo-[b]-pyran 1-Cyano-N,N-dimethylmethanesulfonamide 2-Cyano-3-[(3-ethoxyphenyl)amino]-2-propenoic Acid Ethyl Ester 3-Cyano-7-ethoxy-4-hydroxy-6-nitroquinoline 3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	5 mg 50 mg 1 g 100 mg 50 mg 100 mg	27667 11095 28387 14698 17580 21182	5% 5% 5% 5% 5%	As Per Rule
7275 Toron Chem 7276 Toron Chem 7277 Toron Chem 7278 Toron Chem 7279 Toron Chem 7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Chem	onto Research mical onto Research	C979325 C979350 C979375 C979425 C979450 C979500 C979600 C980000	6'-Cyano-2',3'-dihydro-5'-oxo-spiro[1,3-dioxolane-2,1'(5'H)-indolizine]-7'-acetic Acid Ethyl Ester 6-Cyano-2,2-dimethyl-2H-benzo-[b]-pyran 1-Cyano-N,N-dimethylmethanesulfonamide 2-Cyano-3-[(3-ethoxyphenyl)amino]-2-propenoic Acid Ethyl Ester 3-Cyano-7-ethoxy-4-hydroxy-6-nitroquinoline 3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	50 mg 1 g 100 mg 50 mg 100 mg	11095 28387 14698 17580 21182	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule
7276 Toron Chem 7277 Toron Chem 7278 Toron Chem 7279 Toron Chem 7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Chem 7297 Toron Chem 7297 Toron Chem	onto Research mical onto Research	C979350 C979375 C979425 C979450 C979500 C979600 C980000	6-Cyano-2,2-dimethyl-2H-benzo-[b]-pyran 1-Cyano-N,N-dimethylmethanesulfonamide 2-Cyano-3-[(3-ethoxyphenyl)amino]-2-propenoic Acid Ethyl Ester 3-Cyano-7-ethoxy-4-hydroxy-6-nitroquinoline 3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	1 g 100 mg 50 mg	28387 14698 17580 21182	5% 5% 5%	As Per Rule As Per Rule As Per Rule
7277 Toron Chem 7278 Toron Chem 7279 Toron Chem 7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem	onto Research mical onto Research	C979375 C979425 C979450 C979500 C979600 C980000	2-Cyano-3-[(3-ethoxyphenyl)amino]-2-propenoic Acid Ethyl Ester 3-Cyano-7-ethoxy-4-hydroxy-6-nitroquinoline 3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	100 mg 50 mg 100 mg	14698 17580 21182	5%	As Per Rule As Per Rule
7278 Toron Chem 7279 Toron Chem 7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Chem	onto Research mical onto Research	C979425 C979450 C979500 C979600 C980000	3-Cyano-7-ethoxy-4-hydroxy-6-nitroquinoline 3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	50 mg	17580 21182	5%	As Per Rule
7279 Toron Chem 7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Chem	onto Research mical onto Research	C979450 C979500 C979600 C980000	3-Cyano-7-ethoxy-4-hydroxyquinoline (E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	100 mg	21182		
7280 Toron Chem 7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research mical onto Research	C979500 C979600 C980000	(E)-3-[(2-Cyano-3-ethoxy-3-oxo-1-propenyl)amino]-1H-pyrazole-4-carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	, and the second		5%	As Per Rule
7281 Toron Chem 7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Toron Chem 7297 Toron Chem	onto Research mical onto Research	C979600 C980000	carboxylic Acid Ethyl Ester S-Cyanoethyl-L-cysteine	250 mg	20207		, to , or ittule
7282 Toron Chem 7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research mical onto Research mical mical onto Research mical onto Research mical onto Research mical onto Research	C980000	S-Cyanoethyl-L-cysteine		2030/	5%	As Per Rule
7283 Toron Chem 7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Toron Chem	onto Research mical onto Research mical onto Research mical onto Research mical onto Research			10 mg	19741	5%	As Per Rule
7284 Toron Chem 7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Chem 7297 Toron Chem	onto Research mical onto Research mical onto Research	C980125	Cyanoethyl N,N-Diisopropyl Phosphoamidochloridite	250 mg	11095	5%	As Per Rule
7285 Toron Chem 7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Chem 7297 Toron Chem 7297 Toron Chem	onto Research mical onto Research		N-(β-Cyanoethyl)-N-(ethoxycarbonylethyl)benzylamine	500 mg	24064	5%	As Per Rule
7286 Toron Chem 7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Toron Chem 7297 Toron Toron Chem	onto Research	C980210	N-(2-Cyanoethyl)glycine	10 g	19741	5%	As Per Rule
7287 Toron Chem 7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Toron Chem 7297 Toron Toron Chem 7297 Toron Toron Chem	mical	C980450	2-(1-Cyanoethyl)indole	5 mg	15418	5%	As Per Rule
7288 Toron Chem 7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Toron Chem 7297 Toron Toron Chem	onto Research	C980950	2-Cyanoethyl Phosphate, Barium Salt Dihydrate	1 g	16139	5%	As Per Rule
7289 Toron Chem 7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron Toron Chem 7297 Toron Toron Toron Chem 7297 Toron Toron Chem	onto Research	C981080	N-(2-Cyanoethyl)-L-valine	500 mg	17580	5%	As Per Rule
7290 Toron Chem 7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research	C981082	N-(2-Cyanoethyl-d3)-L-valine	100 mg	100436	5%	As Per Rule
7291 Toron Chem 7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research	C981200	5-Cyano-2-(4-fluorobenzoyl)benzoic Acid	1 mg	20462	5%	As Per Rule
7292 Toron Chem 7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research	C981350	CyanoguanidineMetformin Related Compound A USP	250 mg	14698	5%	As Per Rule
7293 Toron Chem 7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research	C981352	Cyanoguanidine-15N4	1 mg	26946	5%	As Per Rule
7294 Toron Chem 7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research	C981770	4-Cyanoindole-3-acetic Acid	10 mg	28387	5%	As Per Rule
7295 Toron Chem 7296 Toron Chem 7297 Toron	onto Research	C981780	6-Cyanoindole	250 mg	10375	5%	As Per Rule
7296 Toron Chem 7297 Toron	onto Research	C981800	2-Cyano Loratadine	1 mg	17580	5%	As Per Rule
7297 Toron	onto Research	C981805	4-Cyano Loratadine	2 mg	23344	5%	As Per Rule
		C981820	7-Cyanomethotrexate Dimethyl Ester	1 mg	27667	5%	As Per Rule
7298 Toron Chem		C981892	1-(2-Cyano-1-(4-methoxyphenyl)ethyl)cyclohexanol-d6	5 mg	21182	5%	As Per Rule
7299 Toron Chem		C981900	rac-6-Cyano-3-N-methylamino-1,2,3,4-tetrahydrocarbazole	5 mg	15418	5%	As Per Rule
	onto Research	C981901	3R-6-Cyano-3-N-methylamino-1,2,3,4-tetrahydrocarbazole	2 mg	21182	5%	As Per Rule
7301 Toron Chem		C981905	3S-6-Cyano-3-N-methylamino-1,2,3,4-tetrahydrocarbazole	5 mg	27667	5%	As Per Rule
7302 Toron Chem		C981910	(4S,6S)-6-(Cyanomethyl)-2,2-dimethyl-1,3-dioxane-4-acetic Acid tert- Butyl Ester	5 mg	19021	5%	As Per Rule
7303 Toron Chem		C981911	(4S,6R)-6-(Cyanomethyl)-2,2-dimethyl-1,3-dioxane-4-acetic Acid tert- Butyl Ester	50 mg	30549	5%	As Per Rule
7304 Toron Chem		C981920	2-(Cyanomethyl)indole	25 mg	24064	5%	As Per Rule
7305 Toron Chem		C981925	1-Cyanomethyl-4-cyclohexylnaphthalene	10 mg	17580	5%	As Per Rule
7306 Toron Chem		C981930	3-Cyano-2-methyl-2H-indazole	50 mg	16859	5%	As Per Rule
7307 Toron Chem		C981937	1-Cyanomethyl-2'-methyl-4-cyclohexylnaphthalene-d3	2.5 mg	26226	5%	As Per Rule
7308 Toron Chem		C981940	4-Cyano-2-methylpyridine	100 mg	19021	5%	As Per Rule
7309 Toron Chem		C981945	6-Cyano-2-methylpyridine	250 mg	11095	5%	As Per Rule
		C981965	2-(Cyanomethylthio)acetic Acid	500 mg	15418	5%	As Per Rule
		C981980	6-Cyano-2-naphthol	1 g	19741	5%	As Per Rule
	mical onto Research mical	C982000	6-Cyano-7-nitroquinoxaline-2,3-dione	5 mg	11095	5%	As Per Rule
	mical onto Research mical onto Research	C002025	2-Cyano-5-nitropyridine	100 mg	21182	5%	As Per Rule
	mical onto Research mical onto Research mical mical onto Research	C982025		1			Ī
7315 Toron Chem	mical onto Research mical mical onto Research mical onto Research mical onto Research	C982025 C982075	5-Cyanophthalide	2 g	11095	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7316	Toronto Research Chemical	C982085	5-Cyanopicolinic Acid	1 g	26946	5%	As Per Rule
7317	Toronto Research Chemical	C982090	N-Cyano-3-O-methyl Norbuprenorphine	0.5 mg	22623	5%	As Per Rule
7318	Toronto Research Chemical	C982092	N-Cyano-3-O-methyl Norbuprenorphine-d9	0.5 mg	24064	5%	As Per Rule
7319	Toronto Research Chemical	C982100	2-Cyanoethyl N,N,N',N'-Tetraisopropylphosphoramidite	1 g	13257	5%	As Per Rule
7320	Toronto Research Chemical	C982103	1-(Cyano-(4-methoxyphenyl)methyl)cyclohexanol	100 mg	22623	5%	As Per Rule
7321	Toronto Research Chemical	C982105	4-Cyano-7-methylindan	250 mg	16859	5%	As Per Rule
7322	Toronto Research Chemical	C982106	rac 2-Cyano-2-phenylbutanamide	10 mg	13977	5%	As Per Rule
7323	Toronto Research Chemical	C982108	3-Cyanopyridine-2,4,5,6-d4	10 mg	18300	5%	As Per Rule
7324	Toronto Research Chemical	C982110	6-Cyanoquinoxaline-2,3-dione	5 mg	11095	5%	As Per Rule
7325	Toronto Research Chemical	C982115	2-Cyano Phenothiazine	1 g	10375	5%	As Per Rule
7326	Toronto Research Chemical	C982120	N-(4-Cyanophenyl)guanidine	500 mg	16139	5%	As Per Rule
7327	Toronto Research Chemical	C982125	N-(4-Cyanophenyl)-glycine	25 mg	10375	5%	As Per Rule
7328	Toronto Research Chemical	C982132	2-[[(4-Cyanophenyl)amino]methyl]-1-methyl-1H-benzimidazole-5-carboxylic-d3 Acid Ethyl Ester	0.5 mg	35592	5%	As Per Rule
7329	Toronto Research Chemical	C982140	rac-1-[2-(Cyano)phenyl]-3-O-methoxymethyl-3-piperidinol	25 mg	21182	5%	As Per Rule
7330	Toronto Research Chemical	C982145	5-Cyanopyrimidine	50 mg	17580	5%	As Per Rule
7331	Toronto Research Chemical	C982150	rac-1-[2-(Cyano)phenyl]-3-piperidinol	50 mg	21182	5%	As Per Rule
7332	Toronto Research Chemical	C982155	6-Cyanopyridine-3-sulfonyl Chloride	250 mg	28387	5%	As Per Rule
7333	Toronto Research Chemical	C982160	N-[4-Cyano-3-(trifluoromethyl)phenyl]-2-oxopropanamide	10 mg	22623	5%	As Per Rule
7334	Toronto Research Chemical	C982165	1-(3-Cyano-2-pyridyl)-4-methyl-2-phenylpiperazine	25 mg	17580	5%	As Per Rule
7335	Toronto Research Chemical	C982175	3-Cyano-1-(2,3,5-tri-O-acetyl-β-D-ribofuranosyl)-1,2,4-triazole	25 mg	31990	5%	As Per Rule
7336	Toronto Research Chemical	C982185	3-Cyano-1,2,4-triazole	250 mg	13257	5%	As Per Rule
7337	Toronto Research Chemical	C982200	Cyclocreatine	1 g	17580	5%	As Per Rule
7338	Toronto Research Chemical	C984500	trans-1,2-Cyclohexanediol	5 g	12536	5%	As Per Rule
7339	Toronto Research Chemical	C987492	2-Cyano-acetic Acid Sodium Salt-13C2	5 mg	31990	5%	As Per Rule
7340	Toronto Research Chemical	C987500	N-Cyanoacetyl-N'-isobutylurea	1 g	22623	5%	As Per Rule
7341	Toronto Research Chemical	C987505	p-Cyanoacetophenone	100 mg	11816	5%	As Per Rule
7342	Toronto Research Chemical	C987507	p-Cyanoacetophenone-d4	10 mg	27667	5%	As Per Rule
7343	Toronto Research Chemical	C987510	3-Cyano-6-hydroxypyridone Sodium Salt	500 mg	26946	5%	As Per Rule
7344	Toronto Research Chemical	C987520	5-Cyanoindole	1 g	10375	5%	As Per Rule
7345	Toronto Research Chemical	C987530	(E/Z)-2-Cyano-3-methyl-2-pentenoic Acid Ethyl Ester	100 mg	12536	5%	As Per Rule
7346	Toronto Research Chemical	C987532	(E/Z)-2-Cyano-3-methyl-2-pentenoic Acid Ethyl Ester-d3	2.5 mg	26226	5%	As Per Rule
7347	Toronto Research Chemical	C987535	4-Cyanophenylhydrazine Hydrochloride	1 g	10375	5%	As Per Rule
7348	Toronto Research Chemical	C987540	4-Cyanopiperidine	500 mg	12536	5%	As Per Rule
7349	Toronto Research Chemical	C987545	2-Cyanopiperidine	50 mg	16859	5%	As Per Rule
7350	Toronto Research Chemical	C987547	2-Cyanopiperidine-13C	5 mg	31990	5%	As Per Rule
7351	Toronto Research Chemical	C987577	2-Cyano-2-propanol-1,1,1,3,3,3-d6	10 mg	21903	5%	As Per Rule
7352	Toronto Research Chemical	C987580	Cyantraniliprole	25 mg	14698	5%	As Per Rule
7353	Toronto Research Chemical	C987600	Cyazofamid	100 mg	26946	5%	As Per Rule
7354	Toronto Research Chemical	C987602	Cyazofamid-d6	2.5 mg	28387	5%	As Per Rule
7355	Toronto Research Chemical	C987650	5-(2-Cyanopropenyl)-5'-methyl-bis-(2-aminophenoxymethylene)-N,N,N',N'-tetraacetate Methyl Ester	5 mg	27667	5%	As Per Rule
7356	Toronto Research Chemical	C987660	Cyclo(L-prolyl-L-leucyl)	5 mg	23344	5%	As Per Rule
7357	Toronto Research Chemical	C987670	N-[3-(3-Cyanopyrazolo[1,5-a]pyrimidin-7-yl)phenyl]acetamide	10 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7358	Toronto Research Chemical	C987680	2-Cyanopyridine-4-boronic Acid Pinacol Ester	50 mg	33431	5%	As Per Rule
7359	Toronto Research Chemical	C987690	6-Cyano-1,2,3,5-tetrahydro-7-methyl-1,5-dioxo-2-Indolizinecarboxylic Acid Methyl Ester	250 mg	27667	5%	As Per Rule
7360	Toronto Research Chemical	C987700	4-Cyanopyridine N-Oxide	50 mg	10375	5%	As Per Rule
7361	Toronto Research Chemical	C987705	N-Cyano Zanamivir Amine Triacetate Methyl Ester	1 mg	26946	5%	As Per Rule
7362	Toronto Research Chemical	C987710	(S)-(7-Cyano-1,2,3,4-tetrahydrocyclopenta[b]indol-2-yl)carbamic Acid Isopropyl Ester	100 mg	167442	5%	As Per Rule
7363	Toronto Research Chemical	C987715	Cyanuric Acid	500 mg	13257	5%	As Per Rule
7364	Toronto Research Chemical	C987717	Cyanuric Acid-13C3	5 mg	38474	5%	As Per Rule
7365	Toronto Research Chemical	C987720	N-Cyclohexylsulfamic Acid (Cyclamic Acid)	50 mg	11095	5%	As Per Rule
7366	Toronto Research	C987722	Cyclamic Acid-d11	1 mg	24785	5%	As Per Rule
7367	Toronto Research Chemical	C987727	5β,19-Cycloandrostane-3,17-dione-d2	2.5 mg	26226	5%	As Per Rule
7368	Toronto Research Chemical	C987730	CYC-116	5 mg	13977	5%	As Per Rule
7369	Toronto Research Chemical	C987735	(+)-Cyclazocine	5 mg	24785	5%	As Per Rule
7370	Toronto Research Chemical	C987737	(+)-Cyclazocine-d3	5 mg	24785	5%	As Per Rule
7371	Toronto Research Chemical	C987740	(-)-Cyclazocine	5 mg	19741	5%	As Per Rule
7372	Toronto Research Chemical	C987742	(-)-Cyclazocine-d3	1 mg	26946	5%	As Per Rule
7373	Toronto Research Chemical	C987745	Cyclen	250 mg	13257	5%	As Per Rule
7374	Toronto Research Chemical	C987750	Cyclobenzaprine Hydrochloride	100 mg	11816	5%	As Per Rule
7375	Toronto Research Chemical	C987752	Cyclobenzaprine-d3 Hydrochloride	1 mg	23344	5%	As Per Rule
7376	Toronto Research Chemical	C987755	Cyclobenzaprine N-β-D-Glucuronide	1 mg	34872	5%	As Per Rule
7377	Toronto Research Chemical	C987760	Cyclobenzaprine N-Oxide	5 mg	19021	5%	As Per Rule
7378	Toronto Research Chemical	C987762	Cyclobenzaprine-d3 N-Oxide	1 mg	19741	5%	As Per Rule
7379	Toronto Research Chemical	C987765	Cyclanilide	100 mg	23344	5%	As Per Rule
7380	Toronto Research Chemical	C987775	Cyclobarbital	5 mg	34872	5%	As Per Rule
7381	Toronto Research Chemical	C987777	Cyclobarbital-d5	2.5 mg	26946	5%	As Per Rule
7382	Toronto Research Chemical	C987790	1-Cyclobutylethanol	100 mg	21903	5%	As Per Rule
7383	Toronto Research Chemical	C987795	2-Cyclobutylhexahydro-1H-azepine Hydrochloride	50 mg	28387	5%	As Per Rule
7384	Toronto Research Chemical	C987805	Cyclizine Hydrochloride	1 g	17580	5%	As Per Rule
7385	Toronto Research Chemical	C987807	Cyclizine-d4 Hydrochloride	5 mg	30549	5%	As Per Rule
7386	Toronto Research Chemical	C987820	α-Cyclocitral	250 mg	25505	5%	As Per Rule
7387	Toronto Research Chemical	C987825	β-Cyclocitral, Technical Grade	1 g	13257	5%	As Per Rule
7388	Toronto Research Chemical	C987827	b-Cyclocitral-d5, Technical Grade	50 mg	26226	5%	As Per Rule
7389	Toronto Research Chemical	C987835	Cyclofenil	10 mg	11095	5%	As Per Rule
7390	Toronto Research Chemical	C987850	β-Cyclogeranyltriphenylphosphonium Bromide	25 mg	21903	5%	As Per Rule
7391	Toronto Research Chemical	C987852	β-Cyclogeranyltriphenylphosphonium Bromide-d5	5 mg	26226	5%	As Per Rule
7392	Toronto Research Chemical	C987860	2-Cycloheptenone	50 mg	21903	5%	As Per Rule
7393	Toronto Research Chemical	C987865	1,1-Cyclohexanediacetic Acid	5 g	11095	5%	As Per Rule
7394	Toronto Research Chemical	C987870	β-Cyclogeraniol	10 mg	15418	5%	As Per Rule
7395	Toronto Research Chemical	C987872	β-Cyclogeraniol-d5	1 mg	24064	5%	As Per Rule
7396	Toronto Research Chemical	C987875	Cycloheptylmethylamine	1 g	23344	5%	As Per Rule
7397	Toronto Research Chemical	C987880	Cycloguanil Hydrochloride	5 mg	10375	5%	As Per Rule
7398	Toronto Research Chemical	C987882	Cycloguanil-d4 Hydrochloride	1 mg	29108	5%	As Per Rule
7399	Toronto Research Chemical	C987885	(R)-3-Cyclohexenecarboxylic Acid	25 mg	26946	5%	As Per Rule
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SI. No. 7400 7401	Principal Name Toronto Research Chemical	Cat. No. C987890	Products Description	Pack Size	RC Price	Discount (%)	GST
7401	Chomical		1,3-Cyclohexanedione	5 g	11816	5%	As Per Rule
7401				_			
	Toronto Research Chemical	C987892	1,3-Cyclohexanedione-1,2,3-13C3	1 mg	22623	5%	As Per Rule
7402	Toronto Research Chemical	C987893	1,3-Cyclohexanedione-13C6	2.5 mg	27667	5%	As Per Rule
7403	Toronto Research	C987895	1,4-Cyclohexanedione Mono(2,2-dimethyltrimethylene Ketal)	100 mg	11816	5%	As Per Rule
7404	Chemical Toronto Research	C987900	trans-1,4-Cyclohexanedimethanol	2 g	10375	5%	As Per Rule
7405	Chemical Toronto Research	C987905	(R,R)-1,2-Cyclohexanedicarboxylic Acid	1 g	13257	5%	As Per Rule
	Chemical						
7406	Toronto Research Chemical	C987910	1-Cyclohexyl-1-(4-benzyloxycyclohexyl)-2-(2-pyridinyl)ethanol (Mixture of Diastereomers)	2.5 mg	24064	5%	As Per Rule
7407	Toronto Research Chemical	C987912	1-Cyclohexyl-1-(4-benzyloxycyclohexyl)-2-(2-pyridinyl)ethanol-d11 (Mixture of Diastereomers)	1 mg	27667	5%	As Per Rule
7408	Toronto Research Chemical	C987915	(E/Z)-2-[2-Cyclohexyl-2-(4-hydroxycyclohexyl)]vinylpyridine	2.5 mg	32710	5%	As Per Rule
7409	Toronto Research	C987917	(Mixture of Diastereomers) (E/Z)-2-[2-(Cyclohexyl-d11)-2-(4-hydroxycyclohexyl)]vinylpyridine	1 mg	32710	5%	As Per Rule
7410	Chemical Toronto Research	C987920	(Mixture of Diastereomers) 2-(2-Cyclohexylethoxy)adenosine	100 mg	26946	5%	As Per Rule
7411	Chemical Toronto Research	C987923	(R)-2-Cyclohexyl-2-hydroxyphenylacetic Acid	250 mg	15418	5%	As Per Rule
	Chemical			_			
7412	Toronto Research Chemical	C987924	(S)-2-Cyclohexyl-2-hydroxy-phenylacetic Acid	250 mg	16139	5%	As Per Rule
7413	Toronto Research Chemical	C987925	2-Cyclohexyl-2-hydroxy-phenylacetic Acid	1 g	13257	5%	As Per Rule
7414	Toronto Research	C987930	2-Cyclohexylhexahydro-1H-azepine Hydrochloride	100 mg	33431	5%	As Per Rule
7415	Chemical Toronto Research	C987935	D-Cyclohexylglycine	1 g	11816	5%	As Per Rule
7416	Chemical Toronto Research	C987940	2-Cyclohexylidene-acetic Acid Ethyl Ester	500 mg	15418	5%	As Per Rule
7417	Chemical Toronto Research	C987945	(1R,2R)-1,2-Cyclohexanedimethanol	Ū		5%	As Per Rule
	Chemical			10 mg	15418		
7418	Toronto Research Chemical	C987950	(1R,2R)-1,2-Cyclohexanedimethanol 1,2-Dimethanesulfonate	25 mg	30549	5%	As Per Rule
7419	Toronto Research Chemical	C987965	1,3-Cyclohexadiene	5 ml	10375	5%	As Per Rule
7420	Toronto Research	C987975	1,4-Cyclohexadiene-1-carboxylic Acid Ethyl Ester	50 mg	17580	5%	As Per Rule
7421	Chemical Toronto Research	C987982	Cyclohexanone-d6	100 mg	22623	5%	As Per Rule
7422	Chemical Toronto Research	C987985	ETICYCLIDINE	10 mg	24785	5%	As Per Rule
7423	Chemical Toronto Research	C987987	ETICYCLIDINE-d5	ŭ		5%	As Per Rule
	Chemical			2.5 mg	26946		
7424	Toronto Research Chemical	C987992	1,4-Cyclohexanedione-d8	10 mg	22623	5%	As Per Rule
	Toronto Research Chemical	C987995	N-Cyclohexyl-N'-[2-(tert-butyl)amino-3-hydroxypropoxy]phenylurea	2.5 mg	27667	5%	As Per Rule
7426	Toronto Research	C987997	N-Cyclohexyl-N'-[2-(tert-butyl)amino-3-hydroxypropoxy]phenylurea-d5	1 mg	27667	5%	As Per Rule
7427	Chemical Toronto Research	C988005	3-Cyclohexyl-D-alanyl-D-α-glutamylglycine	10 mg	26946	5%	As Per Rule
7428	Chemical Toronto Research	C988007	3-Cyclohexyl-D-alanyl-D-α-glutamylglycine-d11	10 mg	371341	5%	As Per Rule
7429	Chemical Toronto Research	C988010	N-Cyclohexyl-N'-[4-(2,3-epoxypropoxy)phenyl]urea	_		5%	As Per Rule
	Chemical			50 mg	17580		
7430	Toronto Research Chemical	C988012	N-Cyclohexyl-N'-[4-(2,3-epoxypropoxy)phenyl]urea-d5	10 mg	26226	5%	As Per Rule
7431	Toronto Research Chemical	C988015	5-[[4-(2-Cyclohexylethoxy)-3-methoxyphenyl]methylene]-2,4-thiazolidinedione	50 mg	28387	5%	As Per Rule
7432	Toronto Research	C988017	5-[[4-(2-Cyclohexylethoxy)-3-methoxyphenyl]methylene]-2,4-	1 mg	28387	5%	As Per Rule
7433	Chemical Toronto Research	C988025	thiazolidinedione-d4 1-Cyclohexyl-3-(4-hydroxyphenyl)urea	250 mg	24785	5%	As Per Rule
7434	Chemical Toronto Research	C988030	3-Cyclohexyl-6,8-dibromo-3-methyl-1,2,3,4-tetrahydroquinazolinium	25 mg	534892	5%	As Per Rule
	Chemical		Trifluoroacetic Acid Salt 2,3-O-Cyclohexylidene-β-D-ribofuranose	_			
7435	Toronto Research Chemical	C988035		250 mg	13977	5%	As Per Rule
7436	Toronto Research Chemical	C988045	1,2-Cyclohexylidene Tetra-O-acetyl myo-Inositol	500 mg	27667	5%	As Per Rule
7437	Toronto Research Chemical	C988055	1-Cyclohexylnaphthalene	500 mg	21182	5%	As Per Rule
7438	Toronto Research	C988060	3-Cyclohexyl-1-(2-methyl-ethanoic Acid)-5-propyl-2-thioxo-4-	50 mg	27667	5%	As Per Rule
7439	Chemical Toronto Research	C988070	imidazolidinone N-Cyclohexyl-L-phenylalaninamide	100 mg	18300	5%	As Per Rule
7440	Chemical Toronto Research	C988075	N-Cyclohexyl-L-phenylalaninamide Mono(Trifluoroacetic Acid Salt)	250 mg	20462	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	_			
7441	Toronto Research Chemical	C988090	N-Cyclohexylphosphoric Triamide	50 mg	21903	5%	As Per Rule





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SI. No. 7442	Principal Name Toronto Research	Cat. No. C988100	Products Description 4-Cyclohexyl-1,4-piperidinedicarboxylic Acid tert-Butyl Ester	Pack Size 250 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
7443	Chemical			, i			
	Toronto Research Chemical	C988110	(4S)-4-Cyclohexyl-L-proline Hydrochloride	50 mg	15418	5%	As Per Rule
7444	Toronto Research Chemical	C988120	3-Cyclohexylpropanal	500 mg	34151	5%	As Per Rule
7445	Toronto Research Chemical	C988150	N-Cyclohexylpropyl Deoxynojirimycin	2.5 mg	25505	5%	As Per Rule
7446	Toronto Research Chemical	C988160	N-Cyclohexylpropyl Deoxynojirimycin, Hydrochloride	1 mg	16859	5%	As Per Rule
7447	Toronto Research Chemical	C988200	(2S)-2-Cyclohexyl-N-(2-pyrazinylcarbonyl)glycyl-3-methyl-L-valine	1 mg	26226	5%	As Per Rule
7448	Toronto Research Chemical	C988220	(2S,3aS,7aS)-1-[(2S)-2-[3-Cyclohexyl-2-thioxo-4-oxo-5-propyl-1- imidazolidinyl]-1-oxopropyl]octahydro-1H-indole-2-carboxylic Acid Benzyl Ester	25 mg	27667	5%	As Per Rule
7449	Toronto Research Chemical	C988250	N-[4-(b-Cyclohexylureidoethyl)benzensulfonyl] N'-Cyclohexylurea	50 mg	30549	5%	As Per Rule
7450	Toronto Research Chemical	C988270	Cycloheximide	100 mg	11816	5%	As Per Rule
7451	Toronto Research Chemical	C988300	Cyclo(Leu-Leu)	5 mg	33431	5%	As Per Rule
7452	Toronto Research	C988360	(1R,3S)-1,3-Cyclopentanedicarboxylic Acid 1-Methyl Ester	1 g	26946	5%	As Per Rule
7453	Toronto Research Chemical	C988400	Cyclopamine	1 mg	11095	5%	As Per Rule
7454	Toronto Research	C988405	Cyclopamine Tartrate	1 mg	24785	5%	As Per Rule
7455	Chemical Toronto Research	C988415	3,4-Cyclopentenopyrido[3,2-a]carbazole	10 mg	23344	5%	As Per Rule
7456	Chemical Toronto Research	C988430	Cyclopentolate Hydrochloride	25 mg	13977	5%	As Per Rule
7457	Chemical Toronto Research	C988460	2-Cyclopentyl-4-chlorophenol, Technical Grade	100 mg	17580	5%	As Per Rule
7458	Chemical Toronto Research	C988490	8-Cyclopentyl-1,3-dimethylxanthine	50 mg	16859	5%	As Per Rule
	Chemical						
7459	Toronto Research Chemical	C988500	8-Cyclopentyl-1,3-dipropylxanthine	10 mg	11095	5%	As Per Rule
7460	Toronto Research Chemical	C988530	(E)-(2-Cyclopentylethenyl)boronic Acid	250 mg	19741	5%	As Per Rule
7461	Toronto Research Chemical	C988540	2-Cyclopentylhexahydro-1H-azepine Hydrochloride	100 mg	28387	5%	As Per Rule
7462	Toronto Research Chemical	C988550	4-[[5-[[(Cyclopentyloxy)carbonyl]amino]-1-methyl-1H-indol-3-yl]methyl]-3-methoxybenzoic Acid	5 mg	19021	5%	As Per Rule
7463	Toronto Research Chemical	C988565	2-Cyclopentylphenol	250 mg	15418	5%	As Per Rule
7464	Toronto Research Chemical	C988580	Cyclophosphamide Monohydrate	1 g	11095	5%	As Per Rule
7465	Toronto Research	C988582	Cyclophosphamide-d4	1 mg	33431	5%	As Per Rule
7466	Toronto Research	C988607	Cyclopropylmethanol-d5 (Major)	25 mg	31990	5%	As Per Rule
7467	Chemical Toronto Research	C988617	Cyclopropylamide-d5	2.5 mg	26226	5%	As Per Rule
7468	Chemical Toronto Research	C988625	3-(Cyclopropylcarbonyl)-α,α-dimethylbenzeneacetic Acid	2.5 mg	24785	5%	As Per Rule
7469	Chemical Toronto Research	C988630	4-(Cyclopropylcarbonyl)-α,α-dimethylbenzeneacetic Acid	50 mg	26226	5%	As Per Rule
7470	Chemical Toronto Research	C988635	4-(Cyclopropylcarbonyl)-α,α-dimethylbenzeneacetic Acid Methyl Ester	10 mg	26946	5%	As Per Rule
7471	Chemical Toronto Research	C988638	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-8-hydroxy-4-oxo-3-	250 mg	29108	5%	As Per Rule
7472	Chemical Toronto Research	C988640	quinolinecarboxylic Acid 1-Cyclopropyl-7-8-difluoro-6-methoxy-4-oxo-1,4-dihydroquinoline-3-	1 mg	32710	5%	As Per Rule
7473	Chemical Toronto Research	C988650	carboxylic Acid Ethyl Ester 1-Cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-	1 mg	13257	5%	As Per Rule
7474	Chemical Toronto Research	C988655	Cyclopropyl 2-Fluorobenzyl Ketone	250 mg	11095	5%	As Per Rule
7475	Chemical	C988665				5%	
	Toronto Research Chemical		4-[2-(Cyclopropylmethoxy)ethyl]phenol	250 mg	17580		As Per Rule
7476	Toronto Research Chemical	C988670	[[4-[2-(Cyclopropylmethoxy)ethyl]phenoxy]methyl]oxirane	25 mg	26946	5%	As Per Rule
7477	Toronto Research Chemical	C988672	[[4-[2-(Cyclopropylmethoxy)ethyl]phenoxy]methyl]oxirane-d5	1 mg	26226	5%	As Per Rule
7478	Toronto Research Chemical	C988675	2-(Cyclopropylmethoxy)-acetic Acid 1,1-Dimethyl-2-[4- (methylsulfonyl)phenyl]-2-oxoethyl Ester	1 mg	30549	5%	As Per Rule
7479	Toronto Research Chemical	C988680	N-(Cyclopropylmethoxy)phthalimide	500 mg	16139	5%	As Per Rule
7480	Toronto Research Chemical	C988685	2-(Cyclopropylmethoxy)-acetic Acid	50 mg	17580	5%	As Per Rule
7481	Toronto Research Chemical	C988687	2-(Cyclopropylmethoxy-d4)-acetic Acid	10 mg	29108	5%	As Per Rule
7482	Toronto Research	C988690	2-Cyclopropyl-4-(4-fluorophenyl)-3-quinolinemethanol	25 mg	26226	5%	As Per Rule
7483	Chemical Toronto Research	C988692	2-Cyclopropyl-4-(4-fluorophenyl)-3-quinolinemethanol-d5	1 mg	26226	5%	As Per Rule
	Chemical						<u> </u>





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SI. No. 7484	Principal Name Toronto Research	Cat. No. C988695	Products Description Cyclopropylmethylamine	Pack Size 100 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
-	Chemical					-	
7485	Toronto Research Chemical	C988700	(S)-N-[1-(4-Cyclopropylmethyl-3,4-dihydro-2H-benzo[1,4]oxazin-6-yl)-ethyl]-3-(2-fluoro-phenyl)acrylamide	1 mg	24064	5%	As Per Rule
7486	Toronto Research	C988705	Cyclopropyl 2-Fluorophenyl Diketone	10 mg	30549	5%	As Per Rule
7487	Chemical Toronto Research Chemical	C988712	2-Cyclopropyl-4-(4-fluorophenyl)-3-quinoline-d5 3-Aldehyde	1 mg	31990	5%	As Per Rule
7488	Toronto Research Chemical	C988715	β-Cyclopropyl-4-fluoro-3-methylbenzenepropanoic acid	50 mg	28387	5%	As Per Rule
7489	Toronto Research	C988720	3-Cyclopropylmethoxy-4-difluoromethoxybenzoic Acid	1 g	13977	5%	As Per Rule
7490	Toronto Research	C988725	Cyclopropylmethyl Bromide	1 g	10375	5%	As Per Rule
7491	Chemical Toronto Research	C988730	(5α,6α)-17-(Cyclopropylmethyl)-4,5-epoxy-6-(methylamino)-morphinan-	10 mg	14698	5%	As Per Rule
7492	Chemical Toronto Research	C988740		5 mg	19021	5%	As Per Rule
7493	Chemical Toronto Research	C988750	3,14-diol O-Cyclopropylmethyl-hydroxylamine, Hydrochloride	250 mg	19021	5%	As Per Rule
7494	Chemical Toronto Research	C988760	N-Cyclopropyl-4-methyl-3-nitro-2-pyridinamine	50 mg	26226	5%	As Per Rule
7495	Chemical Toronto Research	C988765	N2-Cyclopropyl-4-methyl-2,3-pyridinediamine	10 mg	16139	5%	As Per Rule
7496	Chemical Toronto Research	C988770	N-Cyclopropyl-N-methyl-4-piperidinamine Hydrochloride	1 g	28387	5%	As Per Rule
7497	Chemical Toronto Research	C988775	3-Cyclopropyl-3-oxopropanoic Acid Methyl Ester	500 mg	13257	5%	As Per Rule
7498	Chemical Toronto Research	C988777	3-Cyclopropyl-3-oxopropanoic-d5 Acid Methyl Ester	2.5 mg	26226	5%	As Per Rule
7499	Chemical Toronto Research	C988785	Cyclopropyl Pemoline	10 mg	25505	5%	As Per Rule
7500	Chemical Toronto Research	C988787	Cyclopropyl Pemoline-d5	1 mg	26946	5%	As Per Rule
7501	Chemical Toronto Research	C988790	1-Cyclopropyl-6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic	5 mg	15418	5%	As Per Rule
7502	Chemical Toronto Research	C988795	Acid 1-Cyclopropyl-6,7,8-trifluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic	10 mg	13257	5%	As Per Rule
7503	Chemical Toronto Research	C988800	Acid Ethyl Ester rac Cycloserine	50 mg	19021	5%	As Per Rule
7504	Chemical Toronto Research	C988802	rac Cycloserine-15N,d3	1 mg	52884	5%	As Per Rule
	Chemical			, and the second			
7505	Toronto Research Chemical	C988810	Cycloserine Diketopiperazine	25 mg	24064	5%	As Per Rule
7506	Toronto Research Chemical	C988890	Cyclosporin A Acetate	50 mg	15418	5%	As Per Rule
7507	Toronto Research Chemical	C988892	Cyclosporin A-d4 Acetate (Major)	1 mg	39195	5%	As Per Rule
7508	Toronto Research Chemical	C988893	Cyclosporin A-13C2,d4 Acetate (major)	1 mg	47840	5%	As Per Rule
7509	Toronto Research Chemical	C988895	Cyclosporin A Sulfate	10 mg	371341	5%	As Per Rule
7510	Toronto Research Chemical	C988900	Cyclosporin A	25 mg	11816	5%	As Per Rule
7511	Toronto Research Chemical	C988901	Cyclosporin A-13C2,d4 (Major)	0.5 mg	71617	5%	As Per Rule
7512	Toronto Research Chemical	C988902	Cyclosporin A-d4 (Major)	1 mg	55045	5%	As Per Rule
7513	Toronto Research	C988903	Cyclosporin B	2 mg	17580	5%	As Per Rule
7514	Chemical Toronto Research	C988904	Cyclosporin B-d4	1 mg	461402	5%	As Per Rule
7515	Chemical Toronto Research	C988905	Cyclosporin C	1 mg	15418	5%	As Per Rule
7516	Chemical Toronto Research	C988907	Cyclosporin C-d4	0.5 mg	61530	5%	As Per Rule
7517	Chemical Toronto Research	C988910	Cyclosporin D	1 mg	19741	5%	As Per Rule
7518	Chemical Toronto Research	C988912	Cyclosporin D-d4	0.25 mg	61530	5%	As Per Rule
7519	Chemical Toronto Research	C988915	Cyclosporin AM 1 (>80%)	1 mg	34872	5%	As Per Rule
7520	Chemical Toronto Research	C988920	Cyclosporin H	1 mg	15418	5%	As Per Rule
7521	Chemical Toronto Research	C988922	Cyclosporin H-d4	0.25 mg	61530	5%	As Per Rule
7522	Chemical Toronto Research	C988960	Cyclothiazide	50 mg	26226	5%	As Per Rule
7523	Chemical Toronto Research	C988970	Cycotiamine	100 mg	25505	5%	As Per Rule
7524	Chemical Toronto Research	C988980	λ-Cyhalothrin	10 mg	23344	5%	As Per Rule
7525	Chemical Toronto Research	C989000	Cypermethrin	10 mg	14698	5%	As Per Rule
	Chemical			. 3	.4000	- · · ·	





			2022-23				
SI. No. 7526	Principal Name Toronto Research	Cat. No. C989040	Products Description Cyheptamide	Pack Size 5 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
7527	Chemical						
	Toronto Research Chemical	C989060	Cyprodinil	100 mg	17580	5%	As Per Rule
7528	Toronto Research Chemical	C989090	Cyproterone	10 mg	13257	5%	As Per Rule
7529	Toronto Research Chemical	C989092	Cyproterone-d4	1 mg	29108	5%	As Per Rule
7530	Toronto Research Chemical	C989093	Cyproterone-13C2,d8	0.5 mg	73778	5%	As Per Rule
7531	Toronto Research Chemical	C989100	Cyproterone Acetate	100 mg	11095	5%	As Per Rule
7532	Toronto Research Chemical	C989102	Cyproterone Acetate-13C2,d3 (Major)	1 mg	29108	5%	As Per Rule
7533	Toronto Research Chemical	C989300	Cyromazine	5 g	26226	5%	As Per Rule
7534	Toronto Research Chemical	C989302	Cyromazine-d4	1 mg	29108	5%	As Per Rule
7535	Toronto Research Chemical	C989495	D,L-Cystathionine	5 mg	10375	5%	As Per Rule
7536	Toronto Research Chemical	C989500	L-(+)-Cystathionine	5 mg	14698	5%	As Per Rule
7537	Toronto Research Chemical	C992000	Cysteamine Hydrochloride	50 mg	13257	5%	As Per Rule
7538	Toronto Research Chemical	C994500	L-Cysteic Acid Monohydrate	1 g	11095	5%	As Per Rule
7539	Toronto Research Chemical	C994750	3-Cysteinylacetaminophen Trifluoroacetic Acid Salt	1 mg	19741	5%	As Per Rule
7540	Toronto Research Chemical	C994752	3-Cysteinylacetaminophen-D5 (major), Trifluoroacetic Acid Salt	1 mg	29108	5%	As Per Rule
7541	Toronto Research Chemical	C995002	L-Cysteine-15N,d3	25 mg	1596175	5%	As Per Rule
7542	Toronto Research Chemical	C995005	L-Cysteine Hydrochloride Monohydrate	10 g	21182	5%	As Per Rule
7543	Toronto Research Chemical	C997750	L-Cysteinesulfinic Acid, Monohydrate	250 mg	16859	5%	As Per Rule
7544	Toronto Research Chemical	C997825	L-Cysteine Sulfone	50 mg	21903	5%	As Per Rule
7545	Toronto Research	C997862	L-Cystine-13C6,15N2	1 mg	33431	5%	As Per Rule
7546	Chemical Toronto Research	C997900	L-Cystine-dimethyl Ester Dihydrochloride	5 g	11095	5%	As Per Rule
7547	Chemical Toronto Research	C998100	Cytarabine	50 mg	10375	5%	As Per Rule
7548	Chemical Toronto Research	C998102	Cytarabine-13C3	1 mg	33431	5%	As Per Rule
7549	Chemical Toronto Research	C998105	Cytarabine 5'-Monophosphate	50 mg	19741	5%	As Per Rule
7550	Chemical Toronto Research	C998107	Cytarabine-13C3 5'-Monophosphate	1 mg	29108	5%	As Per Rule
7551	Chemical Toronto Research Chemical	C998300	Cytidine	50 mg	10375	5%	As Per Rule
7552	Toronto Research	C998305	Cytidine 5'-Monophosphate	500 mg	11816	5%	As Per Rule
7553	Chemical Toronto Research	C998310	Cytidine 3'(2')-Monophosphate	2.5 mg	24785	5%	As Per Rule
7554	Chemical Toronto Research	C998315	Cytidine 5'-Diphosphate Trisodium Salt Hydrate	1 g	21903	5%	As Per Rule
7555	Chemical Toronto Research	C998320	Cytidine-2',3'-cyclic Monophosphate Triethylamine Salt	10 mg	25505	5%	As Per Rule
7556	Chemical Toronto Research	C998500	Cytisine	5 mg	11816	5%	As Per Rule
7557	Chemical Toronto Research	C998950	Cytosine	1 g	10375	5%	As Per Rule
7558	Chemical Toronto Research	C998952	Cytosine-13C,15N2	5 mg	29828	5%	As Per Rule
7559	Chemical Toronto Research	D100000	D-102 Dye	25 mg	240932	5%	As Per Rule
7560	Chemical Toronto Research	D100020	D-149 Dye	25 mg	433303	5%	As Per Rule
7561	Chemical Toronto Research	D100035	rac D-205 Dye	100 mg	453477	5%	As Per Rule
7562	Chemical Toronto Research	D100045	D 517 Hydrochloride (Verapamil Impurity)	5 mg	16859	5%	As Per Rule
7563	Chemical Toronto Research	D100047	D 517-d7 Hydrochloride (Verapamil Impurity)	1 mg	26946	5%	As Per Rule
7564	Chemical Toronto Research	D100050	rac D 617 (Verapamil Metabolite)	5 mg	21182	5%	As Per Rule
7565	Chemical Toronto Research	D100065	D 13223 (Flupirtine Metabolite)	10 mg	24064	5%	As Per Rule
7566	Chemical Toronto Research	D100067	D 13223-d4 (Flupirtine Metabolite)	2.5 mg	24064	5%	As Per Rule
7567	Chemical Toronto Research	D100080	D-43787	5 mg	25505	5%	As Per Rule
	Chemical		(Mixture of Diastereomers)				
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SI. No. 7568	Principal Name Toronto Research	Cat. No. D100085	Products Description Dabigatran Acyl-β-D-Glucuronide Trifluoroacetic Acid Salt (80%)	Pack Size 1 mg	RC Price 80983	Discount (%) 5%	GST As Per Rule
	Chemical		Dabigatian Acyr-p-D-Glacuforlide Tillidofoacetic Acid Gait (60%)	Tillg	00903		As i el itale
7569	Toronto Research Chemical	D100090	Dabigatran	1 mg	13257	5%	As Per Rule
7570	Toronto Research	D100092	Dabigatran-d3	0.5 mg	30549	5%	As Per Rule
7571	Chemical Toronto Research	D100097	Dabigatran-d3 Ethyl Ester Hydrochloride Salt	0.5 mg	32710	5%	As Per Rule
7572	Chemical Toronto Research	D100100	Dabsylaminoethyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
7573	Chemical Toronto Research	D100150	Dabigatran Etexilate Mesylate	10 mg	13257	5%	As Per Rule
7574	Chemical Toronto Research	D101400	Dacarbazine	50 mg	11095	5%	As Per Rule
7575	Chemical Toronto Research	D101402	Dacarbazine-d6	1 mg	29108	5%	As Per Rule
7576	Chemical Toronto Research	D101650	Dacthal Monoacid	5 mg	18300	5%	As Per Rule
7577	Chemical Toronto Research	D102500	Actinomycin D (Dactinomycin)	1 mg	11095	5%	As Per Rule
7578	Chemical Toronto Research	D103490	Daidzein 4'-β-D-Glucuronide	2.5 mg	29108	5%	As Per Rule
7579	Chemical Toronto Research	D103495	Daidzein Diacetate	100 mg	15418	5%	As Per Rule
7580	Chemical Toronto Research	D103500	Daidzein	25 mg	10375	5%	As Per Rule
7581	Chemical Toronto Research	D103501	Daidzein-3',5',8-d3	1 mg	34872	5%	As Per Rule
7582	Chemical Toronto Research	D103502	Daidzein-d6	1 mg	29108	5%	As Per Rule
7583	Chemical Toronto Research	D103505	Daidzein Bis-tert-butyldimethylsilyl Ether	10 mg	20462	5%	As Per Rule
7584	Chemical Toronto Research	D103510	Daidzein 7-β-D-Glucuronide Potassium Salt	5 mg	29828	5%	As Per Rule
7585	Chemical Toronto Research	D103515	Daidzein 7-β-D-Glucuronide Methyl Ester	1 mg	39915	5%	As Per Rule
7586	Chemical Toronto Research	D103520	Daidzein 4'-Sulfate Disodium Salt	10 mg	26226	5%	As Per Rule
7587	Chemical Toronto Research	D103525	Daidzein 7-b-D-Glucuronide 4'-Sulfate Disodium Salt	1 mg	39915	5%	As Per Rule
7588	Chemical Toronto Research	D103530	Daidzin	1 mg	10375	5%	As Per Rule
7589	Chemical Toronto Research	D103535	Daidzein 7-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester 4'-Sulfate	1 mg	37033	5%	As Per Rule
7590	Chemical Toronto Research Chemical	D103540	Daidzin 6"-O-Acetate	25 mg	779859	5%	As Per Rule
7591	Toronto Research Chemical	D103545	Daidzin 6"-O-Malonate	25 mg	1106242	5%	As Per Rule
7592	Toronto Research Chemical	D103550	Daidzein 7-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	1 mg	26226	5%	As Per Rule
7593	Toronto Research Chemical	D103551	Daidzein 4'-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	5 mg	26226	5%	As Per Rule
7594	Toronto Research Chemical	D103555	Daidzein 4'-tert-Butyldimethylsilyl 7-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	5 mg	26226	5%	As Per Rule
7595	Toronto Research Chemical	D136500	DAMPA DAMPA	50 mg	32710	5%	As Per Rule
7596	Toronto Research Chemical	D136515	DAMPA Ethyl Ester	2 mg	21182	5%	As Per Rule
7597	Toronto Research Chemical	D136525	DAMPA Methyl Ester	1 mg	15418	5%	As Per Rule
7598	Toronto Research Chemical	D145000	Danazol	50 mg	13257	5%	As Per Rule
7599	Toronto Research Chemical	D145002	Danazol-13C3	1 mg	29108	5%	As Per Rule
7600	Toronto Research Chemical	D153400	Danofloxacin Mesylate	10 mg	13257	5%	As Per Rule
7601	Toronto Research Chemical	D153402	Danofloxacin-d3 Mesylate	1 mg	30549	5%	As Per Rule
7602	Toronto Research Chemical	D172860	Dansyl Acid	1 g	11095	5%	As Per Rule
7603	Toronto Research Chemical	D172862	Dansyl Acid-d6	25 mg	27667	5%	As Per Rule
7604	Toronto Research Chemical	D172900	Dansylamidoethyl Mercaptan	5 mg	13257	5%	As Per Rule
7605	Toronto Research Chemical	D177000	(N-Dansyl)biocytinamidoethyl Methanethiosulfonate	5 mg	25505	5%	As Per Rule
7606	Toronto Research Chemical	D177500	Dansyl Chloride	250 mg	14698	5%	As Per Rule
7607	Toronto Research Chemical	D177502	Dansyl Chloride-d6	10 mg	24785	5%	As Per Rule
7608	Toronto Research Chemical	D179500	Dansyl Ethylenediamine	100 mg	18300	5%	As Per Rule
7609	Toronto Research	D180500	N-Dansyl-D-phenylalanine	50 mg	25505	5%	As Per Rule
	Chemical		ļ	<u> </u>			<u> </u>





	1	_	2022-23				
SI. No. 7610	Principal Name Toronto Research	Cat. No. D180505	Products Description N-Dansyl-L-phenylalanine	Pack Size 250 mg	RC Price 21903	Discount (%) 5%	GST As Per Rule
	Chemical						
7611	Toronto Research Chemical	D181500	2-(Dansylsulfonamido)ethyl-3-(hydrazinocarboxy)ethyl Disulfide	5 mg	19741	5%	As Per Rule
7612	Toronto Research Chemical	D181900	2-(Dansylsulfonamido)ethyl-3-(N-sulfosuccinimidylcarboxy)ethyl Disulfide, Sodium Salt	10 mg	26946	5%	As Per Rule
7613	Toronto Research Chemical	D185000	Dantrolene Sodium Salt Hemiheptahydrate	50 mg	13257	5%	As Per Rule
7614	Toronto Research Chemical	D185002	Dantrolene-13C3	1 mg	30549	5%	As Per Rule
7615	Toronto Research Chemical	D185070	Danusertib	5 mg	25505	5%	As Per Rule
7616	Toronto Research Chemical	D185370	Dapagliflozin	1 mg	14698	5%	As Per Rule
7617	Toronto Research Chemical	D185400	Z-L-Dap(Boc)-Obn	100 mg	23344	5%	As Per Rule
7618	Toronto Research Chemical	D185500	Dapivirine	1 mg	11095	5%	As Per Rule
7619	Toronto Research Chemical	D185502	Dapivirine-d11	1 mg	29108	5%	As Per Rule
7620	Toronto Research Chemical	D185700	Dapoxetine Hydrochloride	10 mg	13257	5%	As Per Rule
7621	Toronto Research Chemical	D185702	Dapoxetine-d6 Hydrochloride	1 mg	25505	5%	As Per Rule
7622	Toronto Research Chemical	D185710	Dapoxetine N-Oxide (90%)	2.5 mg	30549	5%	As Per Rule
7623	Toronto Research Chemical	D193250	Dapsone	1 g	11095	5%	As Per Rule
7624	Toronto Research Chemical	D193252	Dapsone-d4	1 mg	39195	5%	As Per Rule
7625	Toronto Research Chemical	D193255	Dapsone-D8 (Major)	1 mg	26226	5%	As Per Rule
7626	Toronto Research Chemical	D193260	Dapsone Hydroxylamine	5 mg	19741	5%	As Per Rule
7627	Toronto Research Chemical	D193262	Dapsone Hydroxylamine-d4	1 mg	34872	5%	As Per Rule
7628	Toronto Research Chemical	D193350	Daptomycin	100 mg	11816	5%	As Per Rule
7629	Toronto Research Chemical	D193375	Darexaban Maleate	1 mg	28387	5%	As Per Rule
7630	Toronto Research Chemical	D193377	Darexaban-d3 Maleate	10 mg	199864	5%	As Per Rule
7631	Toronto Research Chemical	D193400	Darifenacin Hydrobromide	25 mg	11816	5%	As Per Rule
7632	Toronto Research Chemical	D193402	rac Darifenacin-d4	1 mg	25505	5%	As Per Rule
7633	Toronto Research Chemical	D193500	Darunavir	1 mg	11095	5%	As Per Rule
7634	Toronto Research Chemical	D193502	Darunavir-d9	1 mg	43518	5%	As Per Rule
7635	Toronto Research Chemical	D193600	Dasatinib	500 mg	13257	5%	As Per Rule
7636	Toronto Research Chemical	D193602	Dasatinib-d8	1 mg	59368	5%	As Per Rule
7637	Toronto Research Chemical	D193605	Dasatinib Carboxylic Acid	1 mg	29108	5%	As Per Rule
7638	Toronto Research Chemical	D193610	Dasatinib N-Oxide	5 mg	34872	5%	As Per Rule
7639	Toronto Research Chemical	D193612	Dasatinib-d8 N-Oxide	0.5 mg	54325	5%	As Per Rule
7640	Toronto Research Chemical	D193635	Dasatinib β-D-Glucuronide	1 mg	34872	5%	As Per Rule
7641	Toronto Research Chemical	D193850	Daunomycinone	50 mg	17580	5%	As Per Rule
7642	Toronto Research Chemical	D193852	Daunomycinone-13C,d3	0.5 mg	47840	5%	As Per Rule
7643	Toronto Research Chemical	D193853	Daunomycinone-d3	0.5 mg	35592	5%	As Per Rule
7644	Toronto Research Chemical	D194490	4'-epi-Daunorubicin	0.5 mg	39195	5%	As Per Rule
7645	Toronto Research Chemical	D194500	Daunorubicin Hydrochloride	5 mg	11095	5%	As Per Rule
7646	Toronto Research Chemical	D194502	Daunorubicin-13C,d3 (>85%)	0.25 mg	112685	5%	As Per Rule
7647	Toronto Research Chemical	D194512	Daunorubicinol-13C,d3 (mixture of diastereomers)	0.1 mg	101157	5%	As Per Rule
7648	Toronto Research Chemical	D194750	L-Daunosamine, Hydrochoride	5 mg	29108	5%	As Per Rule
7649	Toronto Research Chemical	D194900	Davis Oxaziridine	1 g	29828	5%	As Per Rule
7650	Toronto Research Chemical	D195600	Deacetamide Linezolid Azide	10 mg	29108	5%	As Per Rule
7651	Toronto Research Chemical	D195610	Deacetamide Linezolid Phthalimide	25 mg	30549	5%	As Per Rule





			2022-23				
SI. No. 7652	Principal Name Toronto Research	Cat. No. D195652	Products Description Deacetamidine Cyano Dabigatran-d3 Ethyl Ester	Pack Size 1 mg	RC Price 31990	Discount (%) 5%	GST As Per Rule
	Chemical						
7653	Toronto Research Chemical	D195662	Deacetamidine Cyano Dabigatran-d3 Ethyl Ester Oxalate	5 mg	31990	5%	As Per Rule
7654	Toronto Research Chemical	D198000	21-Deacetoxy Deflazacort	5 mg	19021	5%	As Per Rule
7655	Toronto Research Chemical	D198002	21-Deacetoxy Deflazacort-d3 (Major)	1 mg	25505	5%	As Per Rule
7656	Toronto Research	D198040	21-Deacetoxy Deflazacort-3,20-hydrazinecarboxamide	1 mg	24064	5%	As Per Rule
7657	Chemical Toronto Research	D198070	21-Deacetoxy 11-Oxodeflazacort	2 mg	13977	5%	As Per Rule
7658	Chemical Toronto Research	D198080	21-Deacetoxy 11-Oxodeflazacort-3,20-hydrazinecarboxamide	2.5 mg	29828	5%	As Per Rule
7659	Chemical Toronto Research	D198250	10-Deacetyl Baccatin III	1 mg	11816	5%	As Per Rule
7660	Chemical Toronto Research	D198260	7-epi-10-Deacetyl Baccatin III	2.5 mg	25505	5%	As Per Rule
7661	Chemical Toronto Research	D198265	13-epi-10-Deacetyl Baccatin III	0.5 mg	30549	5%	As Per Rule
7662	Chemical Toronto Research	D198500	rac 3-Deacetyl-3-butanoyl Acebutolol Hydrochloride	10 mg	24785	5%	As Per Rule
7663	Chemical Toronto Research	D198502	rac 3-Deacetyl-3-butanoyl Acebutolol-d5 Hydrochloride		26946	5%	As Per Rule
	Chemical			1 mg			
7664	Toronto Research Chemical	D198650	10-Deacetyl Cephalomannine	5 mg	22623	5%	As Per Rule
7665	Toronto Research Chemical	D198895	(R/S)-N-Deacetyl Colchiceine	5 mg	11816	5%	As Per Rule
7666	Toronto Research Chemical	D198900	N-Deacetyl Colchiceine	50 mg	19021	5%	As Per Rule
7667	Toronto Research Chemical	D198905	(R/S)-N-Deacetyl Colchiceine N-Trifluroracetate	10 mg	13257	5%	As Per Rule
7668	Toronto Research Chemical	D198915	(R/S)-N-Deacetyl Colchicine	10 mg	29828	5%	As Per Rule
7669	Toronto Research Chemical	D198920	(S)-N-Deacetyl Colchicine	10 mg	23344	5%	As Per Rule
7670	Toronto Research	D198921	(R)-N-Deacetyl Colchicine	2.5 mg	41356	5%	As Per Rule
7671	Chemical Toronto Research	D198925	(R/S)-N-Deacetyl Colchicine d-10-Camphorsulfonate	5 mg	31990	5%	As Per Rule
7672	Chemical Toronto Research	D198928	(R)-N-Deacetyl Colchicine d-10-Camphorsulfonate	2 mg	13977	5%	As Per Rule
7673	Chemical Toronto Research	D198929	(S)-N-Deacetyl Colchicine d-10-Camphorsulfonate	10 mg	27667	5%	As Per Rule
7674	Chemical Toronto Research	D198930	Deacetyl-O-demethyl Diltiazem Hydrobromide	50 mg	29108	5%	As Per Rule
7675	Chemical Toronto Research	D198935	Deacetyl Diltiazem N-Oxide	2 mg	19741	5%	As Per Rule
7676	Chemical Toronto Research	D198940	N-Deacetyl-N-formyl Colchicine	5 mg	23344	5%	As Per Rule
7677	Chemical Toronto Research	D198945	Deacetyl lodixanol	2.5 mg	31990	5%	As Per Rule
7678	Chemical Toronto Research	D198950	16-Deacetyl Fusidic Acid Sodium Salt	2 mg	11095	5%	As Per Rule
7679	Chemical Toronto Research	D198955	Deacetyl Ketoconazole	100 mg	24064	5%	As Per Rule
7680	Chemical Toronto Research	D198957	Deacetyl Ketoconazole-d8	1 mg	24785	5%	As Per Rule
7681	Chemical Toronto Research	D198960	Deacetyl Linezolid	10 mg	29108	5%	As Per Rule
7682	Chemical	D198965	10-Deacetyl-7-xylosyl Paclitaxel (62%)	10 mg		5%	As Per Rule
	Toronto Research Chemical				15418		
7683	Toronto Research Chemical	D198975	25-O-Deacetyl-23-O-acetyl Rifabutin	25 mg	744555	5%	As Per Rule
7684	Toronto Research Chemical	D198980	25-O-Deacetyl Rifabutin	5 mg	19021	5%	As Per Rule
7685	Toronto Research Chemical	D198982	25-O-Deacetyl Rifabutin-d7	0.5 mg	43518	5%	As Per Rule
7686	Toronto Research Chemical	D199000	Desacetyl Nimbin	1 mg	54325	5%	As Per Rule
7687	Toronto Research Chemical	D199005	17-Hydroxy-11β-methyl-19-norprogesterone	10 mg	861275	5%	As Per Rule
7688	Toronto Research Chemical	D199007	17-Hydroxy-11β-methyl-19-norprogesterone-d3	2.5 mg	861275	5%	As Per Rule
7689	Toronto Research	D199010	Deacetyl Vinorelbine Sulfate Salt	1 mg	15418	5%	As Per Rule
7690	Chemical Toronto Research	D199050	DEAE-Cellulose, (approx. 70% moisture content)	1 g	29108	5%	As Per Rule
7691	Chemical Toronto Research	D199650	Deaminoethyl Fluvoxamine β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
7692	Chemical Toronto Research	D199800	(R)-De(aminosulfonyl) Tamsulosin	5 mg	26946	5%	As Per Rule
7693	Chemical Toronto Research	D200875	3-Deaza Adenosine	1 mg	16859	5%	As Per Rule
	Chemical	1					





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7694	Toronto Research Chemical	D201325	7-Deazaguanine	500 mg	11095	5%	As Per Rule
7695	Toronto Research Chemical	D201330	9-Deazaguanine	10 mg	24785	5%	As Per Rule
7696	Toronto Research Chemical	D201350	4-[2'-(7"-Deazaguanine)ethyl]benzoic Acid N-Hydroxysuccinimide Ester	5 mg	19741	5%	As Per Rule
7697	Toronto Research Chemical	D201390	7-Deazaguanosine	1 mg	11816	5%	As Per Rule
7698	Toronto Research Chemical	D201400	9-Deazaguanosine	5 mg	24064	5%	As Per Rule
7699	Toronto Research Chemical	D201600	7-Deazahypoxanthine	250 mg	10375	5%	As Per Rule
7700	Toronto Research Chemical	D201700	7-Deaza-2-mercapto-hypoxanthine	250 mg	15418	5%	As Per Rule
7701	Toronto Research Chemical	D201950	7-Deazapurine	50 mg	16859	5%	As Per Rule
7702	Toronto Research Chemical	D203240	3-Deazauridine	50 mg	22623	5%	As Per Rule
7703	Toronto Research Chemical	D203500	2-Debenzoyl-2-tigloyl 10-Deacetyl Baccatin III	0.5 mg	29828	5%	As Per Rule
7704	Toronto Research Chemical	D204080	N-Debenzoyl-3'-p-O-benzyl-6α-hydroxy Paclitaxel	0.5 mg	176808	5%	As Per Rule
7705	Toronto Research Chemical	D204085	N-Desbenzoyl-N-tert-butoxycarbonyl-N,O-isopropylidene-3'-p-O-benzyl- 6α-hydroxy Paclitaxel	0.5 mg	27667	5%	As Per Rule
7706	Toronto Research Chemical	D204090		0.25 mg	22623	5%	As Per Rule
7707	Toronto Research	D204095	N-Desbenzoyl-N-tert-butoxycarbonyl-N,O-isopropylidene-3'-p-O-benzyl-6,7-dehydro Paclitaxel	0.5 mg	31990	5%	As Per Rule
7708	Toronto Research Chemical	D204100	2-Debenzoyl-7,10-bis[O-(triethylsilyl)]-10-deacetyl-13-O-trimethylsilyl Baccatin III	1 mg	27667	5%	As Per Rule
7709	Toronto Research	D204500	2-Debenzoyl Paclitaxel 2-Pentanoate	1 mg	19741	5%	As Per Rule
7710	Toronto Research Chemical	D205125	N-Debenzoyl-7-{[(2,2,2,-trichloroethyl)oxy]carbonyl} Paclitaxel	1 mg	24064	5%	As Per Rule
7711	Toronto Research	D205135	N-Debenzoyl-3'-p-O-benzy-7-{[(2,2,2,-trichloroethyl)oxy]carbonyl}	1 mg	35592	5%	As Per Rule
7712	Chemical Toronto Research	D208700	Paclitaxel Debrisoquin Hemisulfate	50 mg	16139	5%	As Per Rule
7713	Chemical Toronto Research	D208702	Debrisoquin-13C,15N2 Hemisulfate	1 mg	30549	5%	As Per Rule
7714	Chemical Toronto Research	D208900	Debromo Hymenialdisine	1 mg	42077	5%	As Per Rule
7715	Chemical Toronto Research Chemical	D209700	3'-De-tert-butoxycarbonylamino-3'-[3-(5,5-dimethyl-2,4-dioxo-1,3-oxazolidinyl)]	1 mg	42077	5%	As Per Rule
7716	Toronto Research	D210875	-7,10-O-bis{[(2,2,2-trichloroethyl)oxy]carbonyl} Docetaxel 1,10-Decadiyl Bismethanethiosulfonate	10 mg	21182	5%	As Per Rule
7717	Chemical Toronto Research	D211100	(3S,4aS,8aS)-Decahydro-N-t-butyl-3-isoquinolinecarboxamide	250 mg	11095	5%	As Per Rule
7718	Chemical Toronto Research	D212050	(3S,4aS,8aS)-Decahydro-N-(2-hydroxy-1,1-dimethylethyl)-2-[(2R,3R)-2-	5 mg	17580	5%	As Per Rule
	Chemical		hydroxy-3-carbobenzyloxyamino-4-phenylthiobutyl]-3-isoquinolinecarboxamide				
7719	Toronto Research Chemical	D212090	(3S,4aS,8aS)-Decahydro-N-(2-hydroxy-1,1-dimethylethyl)-3-isoquinolinecarboxamide	5 mg	15418	5%	As Per Rule
7720	Toronto Research Chemical	D212130	(3S,4aS,8aS)-Decahydroisoquinolinecarboxylic Acid, Hydrochloride Salt (90%)	50 mg	19021	5%	As Per Rule
7721	Toronto Research Chemical	D212400	(1R-cis)-Decamethrinic Acid	10 mg	31990	5%	As Per Rule
7722	Toronto Research Chemical	D212440	Decamethylcyclopentasiloxane	25 g	14698	5%	As Per Rule
7723	Toronto Research Chemical	D212450	Decamethyltetrasiloxane	1 ml	23344	5%	As Per Rule
7724	Toronto Research Chemical	D212525	Decanoic Acid	10 g	21182	5%	As Per Rule
7725	Toronto Research Chemical	D212527	Decanoic Acid-1,2-13C2	5 mg	33431	5%	As Per Rule
7726	Toronto Research Chemical	D212550	2-Decanol 2-Methanesulfonate	25 mg	17580	5%	As Per Rule
7727	Toronto Research Chemical	D212600	N2-Decanoyl-L-glutamine	250 mg	28387	5%	As Per Rule
7728	Toronto Research Chemical	D212700	Decaoxadotriacontadioic Acid Bis(N-Hydroxysuccinimide) Ester	5 mg	33431	5%	As Per Rule
7729	Toronto Research Chemical	D212900	Decapreno-β-carotene (Technical Grade)	10 mg	34872	5%	As Per Rule
7730	Toronto Research Chemical	D212902	Decapreno-β-carotene-d10	10 mg	265429	5%	As Per Rule
7731	Toronto Research Chemical	D213000	Decarboxamide Meprobamate	10 mg	22623	5%	As Per Rule
7732	Toronto Research Chemical	D213500	Decarbonyl Ropinirole Dihydrochloride	2.5 mg	30549	5%	As Per Rule
7733	Toronto Research Chemical	D215400	Decarboxyl Ofloxacin	5 mg	16139	5%	As Per Rule
U.	Ullellical	1	1	50 mg		5%	As Per Rule





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SI. No. 7735	Principal Name	Cat. No. D215510	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
7735	Toronto Research Chemical	D215510	(R)-De(carboxymethyl) Cetirizine Ethanol Dihydrochloride	100 mg	29108	5%	As Per Rule
7736	Toronto Research Chemical	D220500	Decarboxy Ciprofloxacin	10 mg	30549	5%	As Per Rule
7737	Toronto Research Chemical	D220700	Decarboxy Enrofloxacin	2 mg	16859	5%	As Per Rule
7738	Toronto Research Chemical	D221500	Decarboxy Gatifloxacin Dihydrochloride	10 mg	30549	5%	As Per Rule
7739	Toronto Research Chemical	D221550	Decarboxy Moxifloxacin	10 mg	29828	5%	As Per Rule
7740	Toronto Research Chemical	D221602	Decarboxy Tianeptine-d12 Nitrile	1 mg	27667	5%	As Per Rule
7741	Toronto Research Chemical	D226200	Dechlorane 602	5 mg	21182	5%	As Per Rule
7742	Toronto Research Chemical	D226205	Dechlorane 603	10 mg	29108	5%	As Per Rule
7743	Toronto Research Chemical	D226210	Dechlorane 604 Component A	5 mg	23344	5%	As Per Rule
7744	Toronto Research Chemical	D226215	Dechlorane A	1 mg	15418	5%	As Per Rule
7745	Toronto Research Chemical	D226260	3-Dechloro-3-bromo Trazodone Hydrochloride	50 mg	16139	5%	As Per Rule
7746	Toronto Research Chemical	D226275	8-Dechloro-7-chloro Desloratadine	2.5 mg	30549	5%	As Per Rule
7747	Toronto Research Chemical	D226280	8-Dechloro-9-chloro Desloratadine	2.5 mg	30549	5%	As Per Rule
7748	Toronto Research Chemical	D226285	8-Dechloro-10-chloro Desloratadine	1 mg	30549	5%	As Per Rule
7749	Toronto Research Chemical	D226300	3-Dechloro-4-chloro Lamotrigine	10 mg	19021	5%	As Per Rule
7750	Toronto Research Chemical	D226325	8-Dechloro-7-chloro Loratadine	5 mg	33431	5%	As Per Rule
7751	Toronto Research Chemical	D226330	8-Dechloro-9-chloro Loratadine	5 mg	33431	5%	As Per Rule
7752	Toronto Research Chemical	D226335	8-Dechloro-10-chloro Loratadine	2.5 mg	31990	5%	As Per Rule
7753	Toronto Research Chemical	D226350	8-Dechloro-7-chloro-N-methyl Desloratadine	5 mg	33431	5%	As Per Rule
7754	Toronto Research Chemical	D226355	8-Dechloro-9-chloro-N-methyl Desloratadine	5 mg	33431	5%	As Per Rule
7755	Toronto Research Chemical	D226360	8-Dechloro-10-chloro-N-methyl Desloratadine	2.5 mg	33431	5%	As Per Rule
7756	Toronto Research Chemical	D226400	N-Dechloroethyl Cyclophosphamide	5 mg	23344	5%	As Per Rule
7757	Toronto Research Chemical	D226402	N-Dechloroethyl Cyclophosphamide-d4	1 mg	24064	5%	As Per Rule
7758	Toronto Research Chemical	D226450	7-Dechloro Griseofulvin	1 mg	23344	5%	As Per Rule
7759	Toronto Research Chemical	D226500	Dechloro Haloperidol	25 mg	29108	5%	As Per Rule
7760	Toronto Research Chemical	D226550	7-Dechloro-7-isothiocyanato Flurazepam	2.5 mg	33431	5%	As Per Rule
7761	Toronto Research Chemical	D226600	5-Dechloro Roflumilast	10 mg	33431	5%	As Per Rule
7762	Toronto Research Chemical	D226650	3-Dechloro Sertraline Hydrochloride	5 mg	21903	5%	As Per Rule
7763	Toronto Research Chemical	D226700	Dechloro Trazodone	25 mg	24785	5%	As Per Rule
7764	Toronto Research Chemical	D226800	Decladinose Roxithromycin (Roxithromycin Impurity B)	1 mg	17580	5%	As Per Rule
7765	Toronto Research Chemical	D226850	Decloxizine Dihydrochloride	100 mg	29108	5%	As Per Rule
7766	Toronto Research Chemical	D226852	Decloxizine-d8 Dihydrochloride	1 mg	21903	5%	As Per Rule
7767	Toronto Research Chemical	D226880	Decoquinate	50 mg	14698	5%	As Per Rule
7768	Toronto Research Chemical	D226900	S-Decyanomethyl-S-(1-methyl-1H-tetrazol-5-yl) Cefmetazole Sodium Salt	10 mg	24064	5%	As Per Rule
7769	Toronto Research Chemical	D226950	Decyclohexanol-ethoxycarbonyl-O-desmethyl Venlafaxine	25 mg	28387	5%	As Per Rule
7770	Toronto Research Chemical	D226952	Decyclohexanol-ethoxycarbonyl-O-desmethyl Venlafaxine-d6	1 mg	28387	5%	As Per Rule
7771	Toronto Research Chemical	D226980	N-Decylaminoethanol	100 mg	12536	5%	As Per Rule
7772	Toronto Research Chemical	D226990	6-(Decylamino)-N,N,N-trimethyl-1-hexanaminium Bromide Hydrobromide	5 mg	30549	5%	As Per Rule
7773	Toronto Research Chemical	D228150	Decyl(2-hydroxyethyl)-carbamic Acid 9H-Fluoren-9-ylmethyl Ester	5 mg	17580	5%	As Per Rule
7774	Toronto Research Chemical	D228450	Decyl Methanethiosulfonate	50 mg	17580	5%	As Per Rule
7775	Toronto Research Chemical	D228480	De(diethylaminoethyl-5-iodo) Amiodarone	10 mg	25505	5%	As Per Rule
7776	Toronto Research Chemical	D228490	2-De(dimethylamino)-2-vinyl Dimetindene	1 mg	29108	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description DEET	Pack Size	RC Price	Discount (%)	GST
7777	Toronto Research Chemical	D228500	DEET	1 g	11816	5%	As Per Rule
7778	Toronto Research Chemical	D228502	DEET-d10	1 mg	33431	5%	As Per Rule
7779	Toronto Research Chemical	D228550	N-Deethyl Dorzolamide	5 mg	33431	5%	As Per Rule
7780	Toronto Research Chemical	D228650	Deferasirox	1 mg	10375	5%	As Per Rule
7781	Toronto Research Chemical	D228652	Deferasirox-d4	1 mg	34872	5%	As Per Rule
7782	Toronto Research Chemical	D228653	Deferasirox-d4 (major) (Mixture of 6-hydroxyphenyl-d4 isomers)	1 mg	27667	5%	As Per Rule
7783	Toronto Research Chemical	D228660	Deferasirox Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
7784	Toronto Research Chemical	D228670	Deferasirox Ferrate(III) Tripotassium Complex Methanoate Hydrate	10 mg	27667	5%	As Per Rule
7785	Toronto Research Chemical	D228690	rac-trans-4-Defluoro-4-(4-fluorophenyl) Paroxetine Hydrochloride	1 mg	19021	5%	As Per Rule
7786	Toronto Research Chemical	D228692	rac-trans-4-Defluoro-4-(4-fluorophenyl) Paroxetine-d4 Hydrochloride	10 mg	942690	5%	As Per Rule
7787	Toronto Research Chemical	D228750	O-De(3-fluorobenzyl) Lapatinib Ditosylate Salt	2.5 mg	31990	5%	As Per Rule
7788	Toronto Research Chemical	D228975	Deflazacort	10 mg	19021	5%	As Per Rule
7789	Toronto Research Chemical	D228977	Deflazacort-d3 (Major)	1 mg	34872	5%	As Per Rule
7790	Toronto Research Chemical	D228980	Deferoxamine Mesylate	25 mg	11095	5%	As Per Rule
7791	Toronto Research Chemical	D228985	rac-trans-4-Defluoro-4-ethoxy Paroxetine Hydrochloride	1 mg	30549	5%	As Per Rule
7792	Toronto Research Chemical	D228990	Defluoro Aprepitant	1 mg	28387	5%	As Per Rule
7793	Toronto Research Chemical	D228995	Defluoro Flumazenil Isothiocyanate	2.5 mg	37033	5%	As Per Rule
7794	Toronto Research Chemical	D229005	Defluoro-decarboxyl Ofloxacin	5 mg	28387	5%	As Per Rule
7795	Toronto Research Chemical	D229007	Defluoro-decarboxyl Ofloxacin-d3	1 mg	28387	5%	As Per Rule
7796	Toronto Research Chemical	D229010	Defluoro Atorvastatin Sodium Salt	5 mg	15418	5%	As Per Rule
7797	Toronto Research Chemical	D229015	4-Defluoro-4-hydroxy Gefitinib	25 mg	26946	5%	As Per Rule
7798	Toronto Research Chemical	D229020	Defluoro Levofloxacin	1 mg	26946	5%	As Per Rule
7799	Toronto Research Chemical	D229022	Defluoro Levofloxacin-d3	1 mg	34151	5%	As Per Rule
7800	Toronto Research Chemical	D229025	Deiodo Amiodarone	10 mg	31990	5%	As Per Rule
7801	Toronto Research Chemical	D229030	rac-trans-4-Defluoro-4-methoxy Paroxetine Hydrochloride	1 mg	30549	5%	As Per Rule
7802	Toronto Research Chemical	D229035	Defluoro Paroxetine Hydrochloride	10 mg	24785	5%	As Per Rule
7803	Toronto Research Chemical	D229040	9-Defluoro-9-(4-methyl-1-piperazinyl) Levofloxacin	5 mg	26946	5%	As Per Rule
7804	Toronto Research Chemical	D229045	Defluoro Nebivolol (Mixture of Diastereomers)	10 mg	371341	5%	As Per Rule
7805	Toronto Research Chemical	D229050	N-Deformyl-N-benzyloxycarbonyl Orlistat	1 mg	43518	5%	As Per Rule
7806	Toronto Research Chemical	D229055	Defluoro N-Benzyl Paroxetine Hydrochloride	5 mg	23344	5%	As Per Rule
7807	Toronto Research Chemical	D229060	N-Deformyl-N-pivaloyl Orlistat	1 mg	52884	5%	As Per Rule
7808	Toronto Research Chemical	D229065	N-Deformyl-N-acetyl Formoterol Hemifumarate (Mixture of Diastereomers)	5 mg	25505	5%	As Per Rule
7809	Toronto Research Chemical	D229070	rac N-Deformyl Formoterol Fumarate	10 mg	25505	5%	As Per Rule
7810	Toronto Research Chemical	D229072	N-Deformyl Formoterol-d6 Fumarate (Mixture of Diastereomers)	1 mg	28387	5%	As Per Rule
7811	Toronto Research Chemical	D229080	Dehydroabietylamine (>80%)	5 mg	10375	5%	As Per Rule
7812	Toronto Research Chemical	D229082	Dehydroabietylamine-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
7813	Toronto Research Chemical	D229085	Dehydroabietic Acid	1 mg	19021	5%	As Per Rule
7814	Toronto Research Chemical	D229090	6,7-Dehydro-17α-acetoxy Progesterone	25 mg	16859	5%	As Per Rule
7815	Toronto Research Chemical	D229100	Dehydro Amlodipine Oxalate	5 mg	33431	5%	As Per Rule
7816	Toronto Research Chemical	D229110	1-Dehydro Androsterone	1 mg	30549	5%	As Per Rule
7817	Toronto Research Chemical	D229120	5,6-Dehydro-N-methyl Desloratadine	10 mg	26226	5%	As Per Rule
7818	Toronto Research	D229125	6-Dehydro Nandrolone Acetate	100 mg	11095	5%	As Per Rule
	Chemical						<u> </u>





			2022-23				
SI. No. 7819	Principal Name Toronto Research	Cat. No. D229150	Products Description Dehydro Aripiprazole Hydrochloride	Pack Size 1 mg	RC Price 21903	Discount (%) 5%	GST As Per Rule
7019	Chemical	D229130	Denyaro Arppirazore rryarochionae	Tillg	21905	370	As i el itale
7820	Toronto Research Chemical	D229152	Dehydro Aripiprazole-d8 Hydrochloride	1 mg	47840	5%	As Per Rule
7821	Toronto Research Chemical	D229250	L-Dehydro Ascorbic Acid	250 mg	13977	5%	As Per Rule
7822	Toronto Research Chemical	D229252	L-Dehydro Ascorbic Acid-13C6	10 mg	199864	5%	As Per Rule
7823	Toronto Research	D229275	2,3-Dehydroxy Atorvastatin Sodium Salt (E/Z Mixture)	5 mg	25505	5%	As Per Rule
7824	Toronto Research	D229290	Dehydro Barnidipine	5 mg	33431	5%	As Per Rule
7825	Chemical Toronto Research	D229300	14,15-Dehydro Budesonide	10 mg	30549	5%	As Per Rule
7826	Chemical Toronto Research	D229305	21-Dehydro Budesonide	5 mg	21903	5%	As Per Rule
7827	Chemical Toronto Research	D229307	21-Dehydro Budesonide-d8	1 mg	35592	5%	As Per Rule
7828	Chemical Toronto Research	D229315	Dehydro Berberrubine Bromide	2.5 mg	33431	5%	As Per Rule
7829	Chemical Toronto Research	D229325	16,17-Dehydro Capsaicin	0.5 mg	46400	5%	As Per Rule
7830	Chemical Toronto Research	D229327	16,17-Dehydro Capsaicin-d3	5 mg	779859	5%	As Per Rule
7831	Chemical Toronto Research	D229350	Dehydroclindamycin Hydrochloride	0.5 mg	47840	5%	As Per Rule
7832	Chemical Toronto Research	D229400	15,16-Dehydro Estradiol 3-Benzyl Ether	25 mg	26226	5%	As Per Rule
7833	Chemical Toronto Research	D229455	(3β)-7-Dehydro Cholesterol	250 mg	13257	5%	As Per Rule
7834	Chemical Toronto Research	D229457	(3β)-7-Dehydro Cholesterol-d7	0.5 mg	29828	5%	As Per Rule
7835	Chemical Toronto Research	D229470	20-Dehydro Cholesterol 3-Acetate	1 mg	30549	5%	As Per Rule
7836	Chemical Toronto Research	D229472	20-Dehydro Cholesterol-d7 3-Acetate	1 mg	35592	5%	As Per Rule
7837	Chemical Toronto Research	D229477	22-Dehydro Cholesterol-d7 3-Acetate	10 mg	31990	5%	As Per Rule
7838	Chemical Toronto Research	D229500	3,4-Dehydro Cilostazol	2 mg	19741	5%	As Per Rule
7839	Chemical	D229500	3,4-Dehydro Cilostazol-d11	<u> </u>			
	Toronto Research Chemical			1 mg	29108	5%	As Per Rule
7840	Toronto Research Chemical	D229510	5,6,7,8,9-Dehydro-10-desmethyl Finasteride	1 mg	26946	5%	As Per Rule
7841	Toronto Research Chemical	D229520	6-Dehydro-N-desmethyl-N-(phenylmethoxy)carbonyl-3-O-benzyl Morphine	10 mg	27667	5%	As Per Rule
7842	Toronto Research Chemical	D229535	Dehydrodeoxy Donepezil (Donepezil Impurity)	2 mg	23344	5%	As Per Rule
7843	Toronto Research Chemical	D229555	7-Dehydro Desmosterol	0.5 mg	27667	5%	As Per Rule
7844	Toronto Research Chemical	D229557	7-Dehydro Desmosterol-d6	0.25 mg	54325	5%	As Per Rule
7845	Toronto Research Chemical	D229575	1-Dehydro Epiandrosterone	1 mg	30549	5%	As Per Rule
7846	Toronto Research Chemical	D229580	7,8,9,10-Dehydro Doxorubicinone (~70%)	2.5 mg	352608	5%	As Per Rule
7847	Toronto Research Chemical	D229585	Dehydro Epiandrosterone	10 mg	11095	5%	As Per Rule
7848	Toronto Research Chemical	D229590	Dehydro Epiandrosterone 3-Acetate	5 g	11095	5%	As Per Rule
7849	Toronto Research Chemical	D229600	9,13b-Dehydro Epinastine	1 mg	33431	5%	As Per Rule
7850	Toronto Research Chemical	D229605	6,7-Dehydro Ethynyl Estradiol	5 mg	29828	5%	As Per Rule
7851	Toronto Research Chemical	D229610	9,11-Dehydro Ethynyl Estradiol	5 mg	24785	5%	As Per Rule
7852	Toronto Research Chemical	D229615	Dehydro Effusol	10 mg	2731669	5%	As Per Rule
7853	Toronto Research Chemical	D229620	6,7-Dehydro Estradiol	5 mg	18300	5%	As Per Rule
7854	Toronto Research	D229625	6-Dehydro Estradiol 17-Valerate	2.5 mg	33431	5%	As Per Rule
7855	Chemical Toronto Research	D229632	Δ8,9-Dehydro-17β-estradiol-16,16,17-d3 (major)	1 mg	28387	5%	As Per Rule
7856	Chemical Toronto Research	D229635	Δ9,11-Dehydro-17β-estradiol 17-Valerate	2.5 mg	26946	5%	As Per Rule
7857	Chemical Toronto Research	D229640	Δ8,9-Dehydro Estrone	1 mg	29108	5%	As Per Rule
7858	Chemical Toronto Research	D229645	Δ8,9-Dehydro Estrone 3-Sulfate Sodium Salt (Stabilzed with up to 40%	1 mg	36313	5%	As Per Rule
7859	Chemical Toronto Research	D229647	Tromethamine) Δ8,9-Dehydro Estrone-d4 3-Sulfate Sodium Salt	1 mg	37033	5%	As Per Rule
7860	Chemical Toronto Research	D229650	Dehydro Felodipine	1 mg	14698	5%	As Per Rule
	Chemical	<u> </u>	1	<u> </u>			





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SI. No. 7861	Principal Name Toronto Research	Cat. No. D229652	Products Description Dehydro Felodipine-d3	Pack Size 1 mg	RC Price 34872	Discount (%) 5%	GST As Per Rule
	Chemical		,				
7862	Toronto Research Chemical	D229655	5,6-Dehydro Finasteride	5 mg	33431	5%	As Per Rule
7863	Toronto Research Chemical	D229660	Dehydro Indapamide	10 mg	26946	5%	As Per Rule
7864	Toronto Research Chemical	D229662	Dehydro Indapamide-d3	1 mg	29828	5%	As Per Rule
7865	Toronto Research Chemical	D229665	Dehydro Isradipine	1 mg	16139	5%	As Per Rule
7866	Toronto Research Chemical	D229670	Dehydro Isradipine Lactone	5 mg	28387	5%	As Per Rule
7867	Toronto Research Chemical	D229675	Dehydro Lacidipine	2.5 mg	24064	5%	As Per Rule
7868	Toronto Research Chemical	D229685	Dehydro Lovastatin	2.5 mg	24785	5%	As Per Rule
7869	Toronto Research Chemical	D229690	Dehydro Felodipine Ester Lactone	1 mg	32710	5%	As Per Rule
7870	Toronto Research Chemical	D229695	Dehydro Loperamide	5 mg	21182	5%	As Per Rule
7871	Toronto Research Chemical	D229712	Dehydro Mefloquine-d5	1 mg	29828	5%	As Per Rule
7872	Toronto Research Chemical	D229722	5,6-Dehydro-17α-methyl-d3 Epiandrosterone	10 mg	24064	5%	As Per Rule
7873	Toronto Research Chemical	D229735	2-Dehydro-3-methoxy 7β-Tibolone	1 mg	43518	5%	As Per Rule
7874	Toronto Research Chemical	D229740	2-Dehydro-3-methoxy Tibolone	10 mg	24064	5%	As Per Rule
7875	Toronto Research Chemical	D229750	Dehydro Monocrotaline, 90%	50 mg	501029	5%	As Per Rule
7876	Toronto Research Chemical	D229780	Dehydro Nicardipine Hydrochloride	5 mg	19021	5%	As Per Rule
7877	Toronto Research Chemical	D229800	Dehydro Nifedipine	2 mg	25505	5%	As Per Rule
7878	Toronto Research Chemical	D229802	Dehydro Nifedipine-d6	1 mg	30549	5%	As Per Rule
7879	Toronto Research Chemical	D229890	Dehydronitroso Nifedipine	5 mg	19021	5%	As Per Rule
7880	Toronto Research Chemical	D229900	Dehydro Nisoldipine	5 mg	15418	5%	As Per Rule
7881	Toronto Research Chemical	D229902	Dehydro Nisoldipine-d7	1 mg	37033	5%	As Per Rule
7882	Toronto Research Chemical	D229905	6,7-Dehydro Norethindrone Acetate	25 mg	29828	5%	As Per Rule
7883	Toronto Research Chemical	D229910	Dehydroxyamino Oxamflatin Acid	5 mg	19741	5%	As Per Rule
7884	Toronto Research Chemical	D229915	6,7-Dehydro Norethindrone	1 mg	14698	5%	As Per Rule
7885	Toronto Research Chemical	D229920	6(7)-Dehydro Norgestrel	1 mg	15418	5%	As Per Rule
7886	Toronto Research Chemical	D229925	8(14)-Dehydro Norgestrel	25 mg	2371424	5%	As Per Rule
7887	Toronto Research Chemical	D229930	1(10)-Dehydro-4(5)-dihydro D-(-)-Norgestrel	1 mg	24064	5%	As Per Rule
7888	Toronto Research Chemical	D229935	5(6)-Dehydro-4(5)-dihydro D-(-)-Norgestrel (>90%)	5 mg	30549	5%	As Per Rule
7889	Toronto Research Chemical	D229940	(-)-Dehydro Griseofulvin	2 mg	21182	5%	As Per Rule
7890	Toronto Research Chemical	D229950	Dehydro Norketamine	1 mg	26946	5%	As Per Rule
7891	Toronto Research Chemical	D229952	Dehydro Norketamine-d4	0.5 mg	39915	5%	As Per Rule
7892	Toronto Research Chemical	D229955	2,3-Dehydro Ofloxacin	2.5 mg	27667	5%	As Per Rule
7893	Toronto Research Chemical	D229960	Dehydro Olmesartan	1 mg	29108	5%	As Per Rule
7894	Toronto Research Chemical	D229965	Dehydro Olmesartan Medoxomil	1 mg	30549	5%	As Per Rule
7895	Toronto Research Chemical	D229975	6,7,8,9-Dehydro Paliperidone Hydrochloride	1 mg	26946	5%	As Per Rule
7896	Toronto Research Chemical	D229985	Dehydro Palmatrubine Bromide	2.5 mg	28387	5%	As Per Rule
7897	Toronto Research Chemical	D229995	Dehydro Phenylalanine (cis/trans Mixture)	10 mg	28387	5%	As Per Rule
7898	Toronto Research Chemical	D230000	6-Dehydro Prednisolone	10 mg	19741	5%	As Per Rule
7899	Toronto Research Chemical	D230010	6,7-Dehydro Prednisolone 21-Acetate	2 mg	19741	5%	As Per Rule
7900	Toronto Research	D230020	7,8-Dehydro Pregnenolone	2 mg	17580	5%	As Per Rule
7901	Chemical Toronto Research	D230030	16-Dehydro Pregnenolone Acetate	10 g	26226	5%	As Per Rule
7902	Chemical Toronto Research	D230040	(2E)-Dehydro Propafenone Hydrochloride	50 mg	24785	5%	As Per Rule
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SI. No. 7903	Principal Name Toronto Research	Cat. No. D230042	Products Description (2E)-Dehydro Propafenone-d5 Hydrochloride	Pack Size	RC Price 26946	Discount (%) 5%	GST As Per Rule
7903	Chemical	D230042	(2E)-Denyuro Proparenone-us Hydrochlonde	1 mg	20946	376	As Fel Rule
7904	Toronto Research Chemical	D230075	3-Dehydro Retinal	5 mg	26226	5%	As Per Rule
7905	Toronto Research Chemical	D230100	3-Dehydro Retinol	1 mg	30549	5%	As Per Rule
7906	Toronto Research Chemical	D230110	3-Dehydro Retinol Acetate	2.5 mg	41356	5%	As Per Rule
7907	Toronto Research Chemical	D230112	3-Dehydro Retinol Acetate-d3	1 mg	28387	5%	As Per Rule
7908	Toronto Research	D230200	3-Dehydro Reserpine Chloride	10 mg	24064	5%	As Per Rule
7909	Toronto Research	D230300	Dehydro Rifaximin	1 mg	13257	5%	As Per Rule
7910	Chemical Toronto Research	D230385	1,6-Dehydro Tramadolcis-6-Hydroxynorketamine hydrochloride	1 mg	27667	5%	As Per Rule
7911	Chemical Toronto Research	D230450	Dehydro Oxymetazoline Hydrochloride	10 mg	28387	5%	As Per Rule
7912	Chemical Toronto Research	D230475	(-)-3-Dehydro Shikimic Acid	1 mg	18300	5%	As Per Rule
7913	Chemical Toronto Research	D230545	Dehydro Simvastatin	5 mg	29828	5%	As Per Rule
7914	Chemical Toronto Research	D230550	2,3-Dehydro Simvastatin Acid Sodium Salt	2 mg	17580	5%	As Per Rule
7915	Chemical Toronto Research	D230555	11-Dehydro Thromboxane B2 (85%)	500 µg	179690	5%	As Per Rule
7916	Chemical Toronto Research	D230560	Dehydro Tizanidine	1 mg	24064	5%	As Per Rule
7917	Chemical Toronto Research	D230565	6,7-Dehydro Triamcinolone Acetonide	1 mg	24785	5%	As Per Rule
7918	Chemical Toronto Research	D230570	14,15-Dehydro Triamcinolone Acetonide	1 mg	31269	5%	As Per Rule
7919	Chemical Toronto Research	D230575	3,4-Dehydro δ-Tocopherol Acetate	10 mg	21182	5%	As Per Rule
7920	Chemical Toronto Research	D230580	Dehydro Venlafaxine	1 mg	29108	5%	As Per Rule
7921	Chemical Toronto Research	D230585	Dehydro Warfarin	10 mg	27667	5%	As Per Rule
7922	Chemical Toronto Research	D230587	Dehydro Warfarin-d5	1 mg	30549	5%	As Per Rule
7923	Chemical Toronto Research	D230590	10.11-Dehydro Misoprostol	2.5 mg	58648	5%	As Per Rule
	Chemical		(Mixture of Diastereomers)				
7924	Toronto Research Chemical	D230595	3-Dehydroxy-3-oxo-4,5-dihydro Oxazepam	2.5 mg	33431	5%	As Per Rule
7925	Toronto Research Chemical	D230600	Dehydroxy Ractopamine	5 mg	18300	5%	As Per Rule
7926	Toronto Research Chemical	D230602	Dehydroxy Ractopamine-d6 (Major) Hydrochloride Salt	1 mg	24064	5%	As Per Rule
7927	Toronto Research Chemical	D230605	rac Dehydro-O-desmethyl Venlafaxine	1 mg	34872	5%	As Per Rule
7928	Toronto Research Chemical	D230607	rac Dehydro-O-desmethyl Venlafaxine-d6	1 mg	33431	5%	As Per Rule
7929	Toronto Research Chemical	D230610	3-Dehydroxy-3-ene-25-ol Vitamin D3	1 mg	31990	5%	As Per Rule
7930	Toronto Research Chemical	D230612	3-Dehydroxy-3-ene-25-ol Vitamin D3-d6	0.25 mg	43518	5%	As Per Rule
7931	Toronto Research Chemical	D230615	(2E,5R,6E)-3-Dehydroxy Rosuvastatin	0.5 mg	37033	5%	As Per Rule
7932	Toronto Research Chemical	D230620	rac-(4E,6E)-5-Dehydroxy Rosuvastatin	25 mg	1596175	5%	As Per Rule
7933	Toronto Research Chemical	D230625	Delavirdine	5 mg	17580	5%	As Per Rule
7934	Toronto Research Chemical	D230630	Delavirdine Mesylate	5 mg	15418	5%	As Per Rule
7935	Toronto Research Chemical	D230635	7-Dehydroxy Buprenorphine (Buprenorphine Impurity F)	1 mg	23344	5%	As Per Rule
7936	Toronto Research Chemical	D230642	4-Dehydroxy-3-dehydro-pitavastatin-d5 Lactone	1 mg	89629	5%	As Per Rule
7937	Toronto Research Chemical	D230655	Delmadinone	10 mg	30549	5%	As Per Rule
7938	Toronto Research	D230657	Delmadinone-d5	2.5 mg	30549	5%	As Per Rule
7939	Chemical Toronto Research	D230665	Delmadinone Acetate	2 mg	23344	5%	As Per Rule
7940	Chemical Toronto Research	D230675	Delorazepam	1 mg	10375	5%	As Per Rule
7941	Chemical Toronto Research	D230690	Delphinidin 3-β-D-Glucoside	1 mg	33431	5%	As Per Rule
7942	Chemical Toronto Research	D230700	Deltamethrin	10 mg	16139	5%	As Per Rule
7943	Chemical Toronto Research	D230702	Deltamethrin-d5	1 mg	31990	5%	As Per Rule
7944	Chemical Toronto Research	D230725	(Mixture of Diastereomers) Demeclocycline Hydrochloride	25 mg	13977	5%	As Per Rule
	Chemical	1					L





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7945	Toronto Research Chemical	D230730	4-epi-Demeclocycline (~90%)	1 mg	47840	5%	As Per Rule
7946	Toronto Research Chemical	D230750	Demecolceine	25 mg	19021	5%	As Per Rule
7947	Toronto Research Chemical	D230765	Demelverine Hydrochloride	50 mg	21903	5%	As Per Rule
7948	Toronto Research Chemical	D230767	Demelverine-d10 Hydrochloride	1 mg	26946	5%	As Per Rule
7949	Toronto Research Chemical	D230785	Demecolcine	1 mg	11095	5%	As Per Rule
7950	Toronto Research Chemical	D230787	Demecolcine-d3	2.5 mg	26226	5%	As Per Rule
7951	Toronto Research Chemical	D230788	Demecolcine-d6	1 mg	33431	5%	As Per Rule
7952	Toronto Research Chemical	D230795	Demecolcine Hydrobromide Salt	50 mg	24064	5%	As Per Rule
7953	Toronto Research Chemical	D230800	8-Demethoxy-8-fluoro Gatifloxacin	5 mg	23344	5%	As Per Rule
7954	Toronto Research Chemical	D230805	Demethylamino Ranitidine Acetamide Sodium	1 mg	13257	5%	As Per Rule
7955	Toronto Research Chemical	D230807	Demethylamino Ranitidine-d6 Acetamide Sodium	2.5 mg	26946	5%	As Per Rule
7956	Toronto Research Chemical	D230810	Demethyl Benzydamine Hydrochloride	1 mg	23344	5%	As Per Rule
7957	Toronto Research Chemical	D230812	Demethyl Benzydamine-d3 Hydrochloride	1 mg	25505	5%	As Per Rule
7958	Toronto Research Chemical	D230815	(2E)-Demethoxy Curcumin	1 mg	11095	5%	As Per Rule
7959	Toronto Research Chemical	D230820	6-Demethyl 6-O-Benzyl Papaverine	1 mg	32710	5%	As Per Rule
7960	Toronto Research Chemical	D230825	N-Demethyl Chlordiazepoxide	25 mg	24064	5%	As Per Rule
7961	Toronto Research Chemical	D230830	Demethylchloro Citalopram Hydrochloride	1 mg	21903	5%	As Per Rule
7962	Toronto Research Chemical	D230835	Demethyl Chlorpromazine Hydrochloride	5 mg	21182	5%	As Per Rule
7963	Toronto Research Chemical	D230846	rac Desmethyl Citalopram Hydrochloride	1 mg	29108	5%	As Per Rule
7964	Toronto Research Chemical	D230848	rac Demethyl Citalopram-d3 Hydrochloride	1 mg	34872	5%	As Per Rule
7965	Toronto Research Chemical	D230850	C-Demethyl Clethodim	100 mg	395838	5%	As Per Rule
7966	Toronto Research Chemical	D230860	N-Demethyl Cocaethylene Hydrochloride	10 mg	33431	5%	As Per Rule
7967	Toronto Research Chemical	D230862	N-Demethyl Cocaethylene-d5 Hydrochloride	1 mg	37033	5%	As Per Rule
7968	Toronto Research Chemical	D230865	Demethyl Curcumin	25 mg	18300	5%	As Per Rule
7969	Toronto Research Chemical	D230880	2-Demethyl Colchicine	5 mg	17580	5%	As Per Rule
7970	Toronto Research Chemical	D230882	2-Demethyl Colchicine-d3	1 mg	33431	5%	As Per Rule
7971	Toronto Research Chemical	D230885	3-Demethyl Colchicine	25 mg	26946	5%	As Per Rule
7972	Toronto Research Chemical	D230887	3-Demethyl Colchicine-d3	2.5 mg	28387	5%	As Per Rule
7973	Toronto Research Chemical	D230890	rac N-Demethyl Dapoxetine Hydrochloride	2.5 mg	24064	5%	As Per Rule
7974	Toronto Research Chemical	D230892	rac N-Demethyl Dapoxetine-d3 Hydrochloride	2.5 mg	26226	5%	As Per Rule
7975	Toronto Research Chemical	D230895	N-Demethylcyamemazine Maleate	25 mg	265429	5%	As Per Rule
7976	Toronto Research Chemical	D230900	4-Demethyl Daunomycinone	1 mg	32710	5%	As Per Rule
7977	Toronto Research Chemical	D230910	(R)-N-Demethyl Dapoxetine	10 mg	26946	5%	As Per Rule
7978	Toronto Research Chemical	D230915	(S)-N-Demethyl Dapoxetine	10 mg	26946	5%	As Per Rule
7979	Toronto Research Chemical	D230920	R-(-)-N-Demethyl Deprenyl	1 mg	19021	5%	As Per Rule
7980	Toronto Research Chemical	D230922	R-(-)-N-Demethyl Deprenyl-d5	1 mg	29828	5%	As Per Rule
7981	Toronto Research Chemical	D230925	4-Demethyl N,N'-Bis-Boc-Trimethoprim	2.5 mg	25505	5%	As Per Rule
7982	Toronto Research Chemical	D230930	N-Demethyl Erythromycin A	2 mg	21903	5%	As Per Rule
7983	Toronto Research Chemical	D230935	N-Demethyl Eszopiclone Hydrochloride Salt	5 mg	34872	5%	As Per Rule
7984	Toronto Research Chemical	D230940	18-Demethyl Etonogestrel	1 mg	33431	5%	As Per Rule
7985	Toronto Research Chemical	D230945	N-Demethyl Methylone Hydrochloride	10 mg	24785	5%	As Per Rule
7986	Toronto Research Chemical	D230947	N-Demethyl Methylone-d3 Hydrochloride	1 mg	24785	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
7987	Toronto Research Chemical	D230950	N-Demethyl Mifepristone	1 mg	23344	5%	As Per Rule
7988	Toronto Research Chemical	D230955	5,6-Dimethyl-4-methoxy Nicotinic Acid Methyl Ester	50 mg	19741	5%	As Per Rule
7989	Toronto Research Chemical	D230960	5,6-Dimethyl-4-methoxy Nicotinic Acid Methyl Ester 1-Oxide	25 mg	13977	5%	As Per Rule
7990	Toronto Research Chemical	D230970	N-Demethyl Olanzapine	10 mg	33431	5%	As Per Rule
7991	Toronto Research Chemical	D230972	N-Demethyl Olanzapine-d8	1 mg	29108	5%	As Per Rule
7992	Toronto Research Chemical	D230980	rac-N-Demethyl Dimethindene Hydrobromide	1 mg	28387	5%	As Per Rule
7993	Toronto Research Chemical	D230982	rac-N-Demethyl Dimethindene-d3 Hydrobromide	1 mg	26946	5%	As Per Rule
7994	Toronto Research Chemical	D230985	2-Demethyl Colchicine 2-O-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
7995	Toronto Research Chemical	D230990	3-Demethyl Colchicine 3-O-β-D-Glucuronide	10 mg	28387	5%	As Per Rule
7996	Toronto Research Chemical	D231010	2-Demethyl Colchicine 2-O-Sulfate	2.5 mg	28387	5%	As Per Rule
7997	Toronto Research Chemical	D231030	6,7-Demethylene-6,7-dehydro Drospirenone	5 mg	26226	5%	As Per Rule
7998	Toronto Research Chemical	D231040	6,7-Demethylene Drospirenone	1 mg	23344	5%	As Per Rule
7999	Toronto Research Chemical	D231045	C-Demethyl Formoterol Hemifumarate (Mixture of Diastereomers)	0.5 mg	17580	5%	As Per Rule
8000	Toronto Research Chemical	D231055	N-Demethyl-N-formyl Mecamylamine	25 mg	26946	5%	As Per Rule
8001	Toronto Research Chemical	D231070	4'-O-Demethyl Griseofulvin	5 mg	17580	5%	As Per Rule
8002	Toronto Research Chemical	D231075	4-O-Demethyl Griseofulvin	2.5 mg	24064	5%	As Per Rule
8003	Toronto Research Chemical	D231080	6-O-Demethyl Griseofulvin	2.5 mg	24064	5%	As Per Rule
8004	Toronto Research Chemical	D231120	N-Demethoxy Linuron	50 mg	14698	5%	As Per Rule
8005	Toronto Research Chemical	D231122	N-Demethoxy Linuron-13C6	5 mg	248857	5%	As Per Rule
8006	Toronto Research Chemical	D231125	2-Demethoxy-2-chloro Urapidil	100 mg	28387	5%	As Per Rule
8007	Toronto Research Chemical	D231127	2-Demethoxy-2-chloro Urapidil-d4	1 mg	28387	5%	As Per Rule
8008	Toronto Research Chemical	D231130	2-Demethoxy-4-methoxy Urapidil	10 mg	21182	5%	As Per Rule
8009	Toronto Research Chemical	D231132	2-Demethoxy-4-methoxy Urapidil-d4	1 mg	28387	5%	As Per Rule
8010	Toronto Research Chemical	D231140	8-Demethyl-6-hydroxy Zolazepam	1 mg	19741	5%	As Per Rule
8011	Toronto Research Chemical	D231150	4'-Demethyl Homoharringtonine	2.5 mg	25505	5%	As Per Rule
8012	Toronto Research Chemical	D231152	4'-Demethyl Homoharringtonine-13C,d3	2.5 mg	101877	5%	As Per Rule
8013	Toronto Research Chemical	D231155	N-Demethyl Mecamylamine	25 mg	26946	5%	As Per Rule
8014	Toronto Research Chemical	D231160	Demethyl Memantine Hydrochloride	5 mg	29108	5%	As Per Rule
8015	Toronto Research Chemical	D231165	3-Demethyl Mescaline	5 mg	27667	5%	As Per Rule
8016	Toronto Research Chemical	D231170	N-Demethyl Ondansetron	50 mg	19021	5%	As Per Rule
8017	Toronto Research Chemical	D231190	3'-Demethyl Papaverine	1 mg	31990	5%	As Per Rule
8018	Toronto Research Chemical	D231195	4'-Demethyl Papaverine	1 mg	33431	5%	As Per Rule
8019	Toronto Research Chemical	D231200	6-Demethyl Papaverine	1 mg	26226	5%	As Per Rule
8020	Toronto Research Chemical	D231202	6-Demethyl Papaverine-d3	1 mg	43518	5%	As Per Rule
8021	Toronto Research Chemical	D231205	6-Demethyl Papaverine 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	27667	5%	As Per Rule
8022	Toronto Research Chemical	D231210	6-Demethyl Papaverine β-D-Glucuronide	1 mg	31990	5%	As Per Rule
8023	Toronto Research Chemical	D231212	6-Demethyl Papaverine-d3 β-D-Glucuronide	1 mg	49281	5%	As Per Rule
8024	Toronto Research Chemical	D231215	De(methypiperazinyl) Sildenafil Dimer Impurity	2.5 mg	36313	5%	As Per Rule
8025	Toronto Research Chemical	D231220	rac N-Demethyl Promethazine Hydrochloride	25 mg	19021	5%	As Per Rule
8026	Toronto Research Chemical	D231222	rac N-Demethyl Promethazine-d3 Hydrochloride	2.5 mg	26226	5%	As Per Rule
8027	Toronto Research Chemical	D231225	Demethyl Naproxen Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
8028	Toronto Research Chemical	D231230	Demethyl Naproxen Sulfate	10 mg	310820	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8029	Toronto Research Chemical	D231235	Demethylpiperazinyl Sildenafil Sulfonic Acid	25 mg	19741	5%	As Per Rule
8030	Toronto Research	D231240	7-O-Demethyl Rapamycin (~80%)	2.5 mg	34872	5%	As Per Rule
8031	Toronto Research Chemical	D231245	N-Demethyl Ricinine	1 g	19741	5%	As Per Rule
8032	Toronto Research Chemical	D231250	N-Demethyl Rifampicin	1 mg	23344	5%	As Per Rule
8033	Toronto Research Chemical	D231265	N-Demethyl Roxithromycin	1 mg	24064	5%	As Per Rule
8034	Toronto Research Chemical	D231270	N-De[2-(methylsulfonyl)ethyl] Lapatinib	5 mg	34872	5%	As Per Rule
8035	Toronto Research Chemical	D231280	4-Demethyl Tranilast	25 mg	23344	5%	As Per Rule
8036	Toronto Research Chemical	D231305	3-Demethyl Thiocolchicine 2-O-(2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester)	1 mg	21182	5%	As Per Rule
8037	Toronto Research Chemical	D231307	3-Demethyl Thiocolchicine-d3 2-O-(2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester)	2.5 mg	24064	5%	As Per Rule
8038	Toronto Research Chemical	D231325	2-Demethyl Thiocolchicine	10 mg	21903	5%	As Per Rule
8039	Toronto Research Chemical	D231330	3-Demethyl Thiocolchicine	5 mg	19021	5%	As Per Rule
8040	Toronto Research Chemical	D231332	3-Demethyl Thiocolchicine-d3	5 mg	24064	5%	As Per Rule
8041	Toronto Research Chemical	D231335	3-Demethyl Thiocolchicine 3-O-β-D-Glucuronide	1 mg	24064	5%	As Per Rule
8042	Toronto Research Chemical	D231337	3-Demethyl Thiocolchicine-d3 3-O-β-D-Glucuronide	2.5 mg	30549	5%	As Per Rule
8043	Toronto Research Chemical	D231340	N-Demethyl Trimebutine Hydrochloride	1 mg	30549	5%	As Per Rule
8044	Toronto Research Chemical	D231342	N-Demethyl Trimebutine-d5 Hydrochloride	1 mg	29828	5%	As Per Rule
8045	Toronto Research Chemical	D231355	N-Demethyl Vandetanib	10 mg	29108	5%	As Per Rule
8046	Toronto Research Chemical	D231357	N-Demethyl Vandetanib-D4	1 mg	32710	5%	As Per Rule
8047	Toronto Research Chemical	D231360	Demeton-S	100 mg	22623	5%	As Per Rule
8048	Toronto Research Chemical	D231365	O-Demethyl Vandetanib	5 mg	33431	5%	As Per Rule
8049	Toronto Research Chemical	D231367	O-Demethyl Vandetanib-d4	2.5 mg	575960	5%	As Per Rule
8050	Toronto Research Chemical	D231370	Demeton-S-methyl	50 mg	26946	5%	As Per Rule
8051	Toronto Research Chemical	D231375	Demeton-S-methyl Sulfone	10 mg	26946	5%	As Per Rule
8052	Toronto Research Chemical	D231380	Demeton-S-methyl Sulfoxide	2.5 mg	26946	5%	As Per Rule
8053	Toronto Research Chemical	D231385	Demeton-S Sulfone	5 mg	25505	5%	As Per Rule
8054	Toronto Research Chemical	D231390	Demeton-S Sulfoxide	5 mg	25505	5%	As Per Rule
8055	Toronto Research Chemical	D231395	Demoxepam	10 mg	28387	5%	As Per Rule
8056	Toronto Research Chemical	D231400	Denbufylline	5 mg	15418	5%	As Per Rule
8057	Toronto Research Chemical	D231410	8-Demethyl Zolazepam	2 mg	17580	5%	As Per Rule
8058	Toronto Research	D231450	N-Denitroso-N'-nitroso Lomustine	10 mg	28387	5%	As Per Rule
8059	Toronto Research Chemical	D231452	N-Denitroso-N'-nitroso Lomustine-d4	1 mg	28387	5%	As Per Rule
8060	Toronto Research Chemical	D231475	Denitro Tolcapone	10 mg	27667	5%	As Per Rule
8061	Toronto Research Chemical	D231500	9-Deoxo-9a-aza-9a-homo Erythromycin A (Desmethyl Azithromycin)	100 mg	24064	5%	As Per Rule
8062	Toronto Research Chemical	D231560	1-Deoxo-1,2-dehydro-N-desbenzyl-N-tert-butyloxycarbonyl Donepezil	10 mg	36313	5%	As Per Rule
8063	Toronto Research Chemical	D231580	10-Deoxo-9,10-dehydro Ketotifen	5 mg	29108	5%	As Per Rule
8064	Toronto Research Chemical	D231600	3-Deoxo-4,5-dihydro-5β-hydroxy Drospirenone	25 mg	1106242	5%	As Per Rule
8065	Toronto Research Chemical	D231610	3-Deoxo-7β-hydroxymethyl Drospirenone 3,5(6)-Dienyl Impurity	25 mg	1106242	5%	As Per Rule
8066	Toronto Research Chemical	D231620	2'-Deoxyadenosine Monohydrate	250 mg	11816	5%	As Per Rule
8067	Toronto Research Chemical	D231622	2'-Deoxyadenosine Monohydrate-13C5	1 mg	30549	5%	As Per Rule
8068	Toronto Research Chemical	D231625	2'-Deoxy-β-L-adenosine	25 mg	16139	5%	As Per Rule
8069	Toronto Research Chemical	D232050	3-Deoxy-D-arabinoheptulosonic Acid 7-Phosphate Disodium Salt	0.5 mg	30549	5%	As Per Rule
8070	Toronto Research Chemical	D232085	2-Deoxy-D-arabino-hexose Propylene Dithioacetal	10 mg	11816	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8071	Toronto Research Chemical	D232092	5-Deoxy-L-arabinonic Acid γ-Lactone-d3	2.5 mg	31990	5%	As Per Rule
8072	Toronto Research Chemical	D232100	5-Deoxy-L-arabinose	100 mg	24785	5%	As Per Rule
8073	Toronto Research Chemical	D232110	Deoxy Arteether	2 mg	17580	5%	As Per Rule
8074	Toronto Research Chemical	D232150	Deoxy Artemisinin	5 mg	16139	5%	As Per Rule
8075	Toronto Research Chemical	D232152	Deoxy Artemisinin-d3	1 mg	39915	5%	As Per Rule
8076	Toronto Research Chemical	D232250	Deoxybenzoin Oxime	250 mg	24785	5%	As Per Rule
8077	Toronto Research Chemical	D232252	Deoxybenzoin Oxime-15N	1 mg	21182	5%	As Per Rule
8078	Toronto Research Chemical	D232300	1-Deoxy-1-[6-(benzylamino)-9H-purin-9-yl]-2,3-O-(1-methylethylidene)- β-D -ribofuranuronic Acid	100 mg	24785	5%	As Per Rule
8079	Toronto Research Chemical	D232500	Deoxy-Bigchap	100 mg	17580	5%	As Per Rule
8080	Toronto Research Chemical	D232520	N2-[1-Deoxy-2,3:4,5-bis-O-(1-methylethylidene)-β-D-fructopyranos-1-yl]-L-asparagine	25 mg	31990	5%	As Per Rule
8081	Toronto Research Chemical	D232550	Deoxy Blebbistatin	10 mg	19741	5%	As Per Rule
8082	Toronto Research Chemical	D232580	11-Deoxy Corticosterone Pivalate	10 mg	29108	5%	As Per Rule
8083	Toronto Research Chemical	D232582	11-Deoxy Corticosterone Pivalate-d8	1 mg	37033	5%	As Per Rule
8084	Toronto Research Chemical	D232583	11-Deoxy Corticosterone Pivalate-d9	2.5 mg	28387	5%	As Per Rule
8085	Toronto Research Chemical	D232585	4-Deoxy-β-D-chitobiose Peracetate	0.5 mg	29828	5%	As Per Rule
8086	Toronto Research Chemical	D232590	11-Deoxy Corticosterone	10 mg	16859	5%	As Per Rule
8087	Toronto Research Chemical	D232592	11-Deoxy Corticosterone-d8	1 mg	47840	5%	As Per Rule
8088	Toronto Research Chemical	D232595	Deoxy Corticosterone Acetate	50 mg	11095	5%	As Per Rule
8089	Toronto Research Chemical	D232600	11-Deoxy Cortisol	5 mg	13257	5%	As Per Rule
8090	Toronto Research Chemical	D232602	11-Deoxy Cortisol-d7	1 mg	29108	5%	As Per Rule
8091	Toronto Research	D232605	21-Deoxy Cortisol	5 mg	25505	5%	As Per Rule
8092	Toronto Research	D232610	21-Deoxy Cortisone	10 mg	15418	5%	As Per Rule
8093	Toronto Research Chemical	D232615	2'-Deoxy Cytidine	100 mg	11816	5%	As Per Rule
8094	Toronto Research	D232617	2'-Deoxy Cytidine-13C, 15N	1 mg	52884	5%	As Per Rule
8095	Toronto Research Chemical	D232620	7-Deoxy Daunorubicinol Aglycone (Mixture of Diastereomers)	1 mg	28387	5%	As Per Rule
8096	Toronto Research Chemical	D232622	7-Deoxy Daunorubicinol Aglycone-13C,D3 (Mixture of Diastereomers)	1 mg	41356	5%	As Per Rule
8097	Toronto Research Chemical	D232625	Deoxy Donepezil Hydrochloride	10 mg	26946	5%	As Per Rule
8098	Toronto Research Chemical	D232630	rac-11-Deoxy-8(12)-dehydro Misoprostol	1 mg	33431	5%	As Per Rule
8099	Toronto Research Chemical	D232635	2'-Deoxy-3',5'-di-O-acetylguanosine	25 mg	15418	5%	As Per Rule
8100	Toronto Research Chemical	D232640	2'-Deoxycytidine 5'-Triphosphate Disodium Salt	5 mg	21903	5%	As Per Rule
8101	Toronto Research Chemical	D232645	Deoxycholic Acid	5 g	11095	5%	As Per Rule
8102	Toronto Research Chemical	D232647	Deoxycholic Acid-d5	2.5 mg	33431	5%	As Per Rule
8103	Toronto Research Chemical	D232650	rac Deoxy-O-desmethyl Venlafaxine	1 mg	33431	5%	As Per Rule
8104	Toronto Research	D232652	rac Deoxy-O-desmethyl Venlafaxine-d6	1 mg	33431	5%	As Per Rule
8105	Chemical Toronto Research Chemical	D232660	2-Deoxy-3,5-di-O-benzoylribofuranose	100 mg	25505	5%	As Per Rule
8106	Toronto Research Chemical	D232665	2'-Deoxy-3',5'-di-O-benzoyl-2',2'-difluorocytidine	100 mg	29108	5%	As Per Rule
8107	Toronto Research	D232667	2'-Deoxy-3',5'-di-O-benzoyl-2',2'-difluorocytidine-13C,15N2	1 mg	24064	5%	As Per Rule
8108	Chemical Toronto Research	D232675	2'-Deoxycytidine 5'-Monophosphate Hydrate	250 mg	19741	5%	As Per Rule
8109	Chemical Toronto Research	D232680	2'-Deoxycytidine 5'-Diphosphate Sodium Salt Hydrate	5 mg	11095	5%	As Per Rule
8110	Chemical Toronto Research	D232700	4-Deoxy-2,3-di-O-benzyl-L-fucose	5 mg	43518	5%	As Per Rule
8111	Chemical Toronto Research	D232775	2-Deoxy-2,2-difluoro-D-erythro-pentofuranos-1-ulose-3,5-dibenzoate	1 g	11095	5%	As Per Rule
8112	Chemical Toronto Research	D232776	2-Deoxy-2,2-difluoro-D-threo-pentofuranos-1-ulose-3,5-dibenzoate	5 mg	17580	5%	As Per Rule
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SI. No. 8113	Principal Name Toronto Research	Cat. No. D232785	Products Description 2-Deoxy-2,2-difluoro-D-erythro-ribofuranose-3,5-dibenzoate	Pack Size 100 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
	Chemical						
8114	Toronto Research Chemical	D232790	2-Deoxy-2,2-difluoro-D-erythro-ribofuranose-3,5-dibenzoate 1- Methanesulfonate	50 mg	26226	5%	As Per Rule
8115	Toronto Research Chemical	D232800	11-Deoxy-20-dihydro Cortisol (Mixture of Diastereomers)	5 mg	16859	5%	As Per Rule
8116	Toronto Research Chemical	D232805	2-Deoxy-3,4:5,6-di-O-isopropylidene-D-arabino-hexose Propylene Dithioacetal	5 mg	16139	5%	As Per Rule
8117	Toronto Research Chemical	D232815	3-Deoxy-1,2:5,6-di-O-isopropylidene-α-D-glucofuranose	250 mg	25505	5%	As Per Rule
8118	Toronto Research Chemical	D232820	2-Deoxy-2,2-difluoro-4,5-O-isopropylidene-D-threo-pentonic Acid Ethyl Ester Benzoate	10 mg	13977	5%	As Per Rule
8119	Toronto Research Chemical	D232825		5 mg	11816	5%	As Per Rule
8120	Toronto Research Chemical	D232830	2-Deoxy-2,2-difluoro-4,5-O-isopropylidene-D-threo-pentonic Acid Ethyl Ester	50 mg	26226	5%	As Per Rule
8121	Toronto Research Chemical	D232831	2-Deoxy-2,2-difluoro-4,5-O-isopropylidene-D-erythro-pentonic Acid Ethyl Ester	500 mg	14698	5%	As Per Rule
8122	Toronto Research Chemical	D232840	1-Deoxy-1-[(3,4-dimethylphenyl)amino]-D-ribitol	100 mg	18300	5%	As Per Rule
8123	Toronto Research Chemical	D232860	2-Deoxy-3,5-di-O-p-toluoyl-D-ribofuranosyl Chloride	200 mg	11816	5%	As Per Rule
8124	Toronto Research Chemical	D232870	2-Deoxy-3,5-di-O-p-toluoyl-α-L-ribofuranosyl Chloride	100 mg	11816	5%	As Per Rule
8125	Toronto Research Chemical	D232880	1-(2'-Deoxy-3',5'-di-O-toluoyl-α-D-ribofuranosyl)-2-oxo-4-amino-1,2-dihydro-1,3,5-triazine	5 mg	16139	5%	As Per Rule
8126	Toronto Research Chemical	D232885		5 mg	16139	5%	As Per Rule
8127	Toronto Research Chemical	D232890		25 mg	22623	5%	As Per Rule
8128	Toronto Research Chemical	D232897		5 mg	21182	5%	As Per Rule
8129	Toronto Research Chemical	D232898	7-Deoxy Doxorubicinol Aglycone (Mixture of Diastereomers) 85%	0.5 mg	39195	5%	As Per Rule
8130	Toronto Research Chemical	D232900	3-Deoxy-D-erythro-hexos-2-ulose-bis-benzoylhydrazone	500 mg	16859	5%	As Per Rule
8131	Toronto Research	D232905	3-(2-Deoxy-β-D-erythro-pentofuranosyl)pyrimido[1,2-a]purin-10(3H)-one	2.5 mg	29108	5%	As Per Rule
8132	Chemical Toronto Research	D232907	3-(2-Deoxy-β-D-erythro-pentofuranosyl)pyrimido[1,2-a]purin-10(3H)-	1 mg	82424	5%	As Per Rule
8133	Chemical Toronto Research Chemical	D232910	one-13C3 7-Deoxy Doxorubicin Aglycone (> 75%)	1 mg	39195	5%	As Per Rule
8134	Toronto Research Chemical	D232915	1-Deoxy-N-ethyl-2,3-O-isopropylidene-1-[6-(benzylamino)-9H-purin-9-yl] -β-D-ribofuranuronamide	50 mg	26226	5%	As Per Rule
8135	Toronto Research	D232920	Deoxy Epinephrine Hydrochloride	100 mg	19021	5%	As Per Rule
8136	Chemical Toronto Research	D232922	Deoxy Epinephrine-d3 Hydrochloride	5 mg	26946	5%	As Per Rule
8137	Chemical Toronto Research	D232930	2'-Deoxy-8-(9H-fluoren-2-ylamino)-quanosine	2.5 mg	26946	5%	As Per Rule
8138	Chemical Toronto Research	D232940	, , , , , , , , , , , , , , , , , , , ,	5 mg	33431	5%	As Per Rule
	Chemical			_			
8139	Toronto Research Chemical	D232945	2'-Deoxy-2'-fluoro Cytidine	100 mg	11095	5%	As Per Rule
8140	Toronto Research Chemical	D232950	5'-Deoxy-5-fluoro Cytidine	10 mg	13257	5%	As Per Rule
8141	Toronto Research Chemical	D232952	5'-Deoxy-5-fluorocytidine-13C,15N2	1 mg	52884	5%	As Per Rule
8142	Toronto Research Chemical	D232970	3'-Deoxy-3'-fluoro-5'-O-(4,4'-dimethoxytrityl)thymidine	10 mg	27667	5%	As Per Rule
8143	Toronto Research Chemical	D233050	3-Deoxy-3-fluoro-D-galactose	5 mg	25505	5%	As Per Rule
8144	Toronto Research Chemical	D233100	4-Deoxy-4-fluoro-D-galactose	2 mg	15418	5%	As Per Rule
8145	Toronto Research Chemical	D235110	6-Deoxy-6-fluoro-D-glucose	25 mg	24785	5%	As Per Rule
8146	Toronto Research Chemical	D235130	6-Deoxy-6-fluoro-1,2-O-isopropylidene-α-D-glucofuranose	25 mg	17580	5%	As Per Rule
8147	Toronto Research Chemical	D235345	5'-Deoxy-5-fluoro-N-[(2-methylbutoxy)carbonyl]cytidine	1 mg	17580	5%	As Per Rule
8148	Toronto Research Chemical	D235350	5'-Deoxy-5-fluoro-N-[(3-methylbutoxy)carbonyl]cytidine	2 mg	19021	5%	As Per Rule
8149	Toronto Research Chemical	D235430	4-Deoxy-4-fluoro-1,2,3,6-tetra-O-benzoyl-α-D-mannose	5 mg	24064	5%	As Per Rule
8150	Toronto Research Chemical	D235470	2'-Deoxy-2',2'-difluoro Thymidine	1 mg	26946	5%	As Per Rule
8151	Toronto Research Chemical	D235475	3'-Deoxy-3'-fluoro Thymidine	25 mg	11095	5%	As Per Rule
8152	Toronto Research Chemical	D235477	3'-Deoxy-3'-fluorothymidine-d3	1 mg	24064	5%	As Per Rule
8153	Toronto Research Chemical	D235480	3'-Deoxy-3'-fluorothymidine-5'-monophosphate Disodium Salt	1 mg	26946	5%	As Per Rule
8154	Toronto Research	D235482	3'-Deoxy-3'-fluorothymidine-5'-monophosphate-d3 Disodium Salt	1 mg	43518	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8155	Toronto Research Chemical	D235500	2-Deoxy-2-fluoro-1,3,5-tri-O-benzoyl-α-D-arabinofuranose	5 g	10375	5%	As Per Rule
8156	Toronto Research Chemical	D235725	5'-Deoxy-5-fluorouridine	10 mg	10375	5%	As Per Rule
8157	Toronto Research Chemical	D235727	5'-Deoxyfluorouridine-13C,15N2	1 mg	26226	5%	As Per Rule
8158	Toronto Research Chemical	D235800	2,6-Deoxyfructosazine	2 mg	24785	5%	As Per Rule
8159	Toronto Research Chemical	D235802	2,6-Deoxyfructosazine-13C4	0.5 mg	43518	5%	As Per Rule
8160	Toronto Research Chemical	D235810	2,5-Deoxyfructosazine	1 mg	25505	5%	As Per Rule
8161	Toronto Research Chemical	D235812	2,5-Deoxyfructosazine-13C4	1 mg	173206	5%	As Per Rule
8162	Toronto Research Chemical	D236000	Deoxyfuconojirimycin, Hydrochloride	5 mg	18300	5%	As Per Rule
8163	Toronto Research Chemical	D236502	Deoxygalactonojirimycin-15N Hydrochloride	1 mg	26226	5%	As Per Rule
8164	Toronto Research Chemical	D237000	2-Deoxy-D-galactose	1 g	15418	5%	As Per Rule
8165	Toronto Research Chemical	D237100	3-Deoxy-galactosone (90%)	1 mg	13257	5%	As Per Rule
8166	Toronto Research Chemical	D238120	$\hbox{N-(2-Deoxy-$\alpha$,$\beta$-D-glucopyranosyl)-S-nitroso-N-acetyl-D,L-penicillamine}$	10 mg	21903	5%	As Per Rule
8167	Toronto Research Chemical	D239000	2-Deoxy-D-glucose	50 mg	11095	5%	As Per Rule
8168	Toronto Research Chemical	D239040	3-Deoxy-D-glucose	5 mg	13977	5%	As Per Rule
8169	Toronto Research Chemical	D239045	4-Deoxy-D-glucose	10 mg	27667	5%	As Per Rule
8170	Toronto Research Chemical	D239070	2-Deoxy-D-glucose Tetraacetate	1 g	23344	5%	As Per Rule
8171	Toronto Research Chemical	D239150	3-Deoxyglucosone	1 mg	11816	5%	As Per Rule
8172	Toronto Research Chemical	D239152	3-Deoxyglucosone-13C	1 mg	33431	5%	As Per Rule
8173	Toronto Research Chemical	D239500	3-Deoxy-D-glycero-D-galacto-2-nonulosonic Acid	5 mg	24785	5%	As Per Rule
8174	Toronto Research Chemical	D239550	2'-Deoxyguanosine Monohydrate	25 mg	11816	5%	As Per Rule
8175	Toronto Research Chemical	D239552	2'-Deoxyguanosine-13C,15N2	1 mg	73778	5%	As Per Rule
8176	Toronto Research Chemical	D239600	N-(2'-Deoxyguanosin-8-yl)-4-aminobiphenyl	1 mg	70176	5%	As Per Rule
8177	Toronto Research Chemical	D239602	N-(2'-Deoxyguanosin-8-yl)-4-amino(biphenyl-2',3',4',5'-d5)	0.25 mg	75219	5%	As Per Rule
8178	Toronto Research Chemical	D239615	N2-(Deoxyguanosin-8-yl)-2-amino-3,8-dimethylimidazo[4,5-flguinoxaline	1 mg	34872	5%	As Per Rule
8179	Toronto Research Chemical	D239617	N2-(Deoxyguanosin-8-yl)-2-amino-3,8-dimethylimidazo[4,5-flquinoxaline-d3	1 mg	47120	5%	As Per Rule
8180	Toronto Research Chemical	D239630	N-(Deoxyguanosin-8-yl)-2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine	0.5 mg	91070	5%	As Per Rule
8181	Toronto Research Chemical	D239632	N-(Deoxyguanosin-8-yl)-2-amino-1-(methyl-d3)-6-phenylimidazo[4,5-β]pyridine	250 µg	281280	5%	As Per Rule
8182	Toronto Research Chemical	D239755	2'-Deoxyinosine	500 mg	24064	5%	As Per Rule
8183	Toronto Research Chemical	D239760	3'-Deoxyinosine	25 mg	33431	5%	As Per Rule
8184	Toronto Research Chemical	D239767	5'-Deoxy-5'-iodo-5-fluorouridine-13C,15N2 , >95%	1 mg	18300	5%	As Per Rule
8185	Toronto Research Chemical	D239780	5'-Deoxy-5'-iodo-2',3'-O-isopropylidene-5-chlorocytidine	50 mg	21182	5%	As Per Rule
8186	Toronto Research Chemical	D239800	3-Deoxy-3-(p-iodophenyl) α-Ecgonine Isopropyl Ester Hydrochloride	5 mg	26946	5%	As Per Rule
8187	Toronto Research Chemical	D239825	5'-Deoxy-5'-iodo-2',3'-O-isopropylidene-5-chlorouridine	50 mg	15418	5%	As Per Rule
8188	Toronto Research Chemical	D239845	5'-Deoxy-5'-iodo-2',3'-O-isopropylidene-5-fluorocytidine	25 mg	16139	5%	As Per Rule
8189	Toronto Research Chemical	D239850	5'-Deoxy-5'-iodo-2',3'-O-isopropylidene-5-fluorouridine	50 mg	16139	5%	As Per Rule
8190	Toronto Research Chemical	D239852	5'-Deoxy-5'-iodo-2',3'-O-isopropylidene-5-fluorouridine-13C,15N2 >95%	1 mg	19741	5%	As Per Rule
8191	Toronto Research Chemical	D239865	2-Deoxy-3,4-O-isopropylidene-D-arabino-hexose Propylene Dithioacetal	10 mg	22623	5%	As Per Rule
8192	Toronto Research Chemical	D239870	5'-Deoxy-2',3'-O-isopropylidene-5-chlorocytidine	50 mg	26226	5%	As Per Rule
8193	Toronto Research Chemical	D239920	5'-Deoxy-2',3'-O-isopropylidene-5-fluorocytidine	50 mg	20462	5%	As Per Rule
8194	Toronto Research Chemical	D239922	5'-Deoxy-2',3'-O-isopropylidene-5-fluorocytidine-13C,15N2	1 mg	28387	5%	As Per Rule
8195	Toronto Research Chemical	D239940	5'-Deoxy-2',3'-O-isopropylidene-5-fluorouridine	100 mg	21182	5%	As Per Rule
8196	Toronto Research	D239942	5'-Deoxy-2',3'-O-isopropylidene-5-fluorouridine-13C,15N2	1 mg	21182	5%	As Per Rule
<u> </u>	Chemical	ļ	ļ				





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SI. No. 8197	Principal Name Toronto Research	Cat. No. D239972	Products Description 5'-Deoxy-2',3'-O-isopropylidene-4-thio-5-fluorocytidine-13C,15N2	Pack Size 1 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
	Chemical			· ·		-	
8198	Toronto Research Chemical	D239990	Deoxy Ketoprofen	5 mg	15418	5%	As Per Rule
8199	Toronto Research Chemical	D242000	3-Deoxy-D-manno-2-octulosonic Acid Ammonium Salt	1 mg	13257	5%	As Per Rule
8200	Toronto Research Chemical	D243250	2'-Deoxymugineic Acid	250 µg	47840	5%	As Per Rule
8201	Toronto Research Chemical	D245000	Deoxynojirimycin	5 mg	15418	5%	As Per Rule
8202	Toronto Research Chemical	D245005	Deoxynojirimycin Hydrochloride	5 mg	11095	5%	As Per Rule
8203	Toronto Research Chemical	D247650	6-Deoxypenciclovir	5 mg	23344	5%	As Per Rule
8204	Toronto Research Chemical	D249005	2-Deoxy-2-N-phthalimido-1,3,4,6-tetra-O-acetyl-D-glucopyranose	1 g	11095	5%	As Per Rule
8205	Toronto Research Chemical	D249800	2-O-(2-Deoxy-2-N-phthalimido-3,4,6-tri-O-acetyl-β-D-glucopyranosyl)-3-O-benzyl-4,6-O-benzylidene-α-D-mannose	10 mg	21182	5%	As Per Rule
8206	Toronto Research Chemical	D249850	11-Deoxy Prednisolone	5 mg	26946	5%	As Per Rule
8207	Toronto Research Chemical	D249900	Deoxypyridinoline Chloride Trihydrochloride Salt	0.5 mg	24785	5%	As Per Rule
8208	Toronto Research	D249930	4-Deoxy Pyridoxine Hydrochloride	250 mg	17580	5%	As Per Rule
8209	Toronto Research	D251000	2'-O-(5'-Deoxy-β-D-ribofuranosyl) Capecitabine	1 mg	43518	5%	As Per Rule
8210	Chemical Toronto Research Chemical	D251002	2'-O-(5'-Deoxy-β-D-ribofuranosyl) Capecitabine-d11	2.5 mg	289925	5%	As Per Rule
8211	Toronto Research Chemical	D251005	3'-O-(5'-Deoxy-β-D-ribofuranosyl) Capecitabine	1 mg	47840	5%	As Per Rule
8212	Toronto Research Chemical	D251010	3'-O-(5'-Deoxy-a-D-ribofuranosyl) Capecitabine	0.5 mg	79542	5%	As Per Rule
8213	Toronto Research	D252000	2-Deoxy-D-ribose	10 mg	10375	5%	As Per Rule
8214	Toronto Research	D252015	5-Deoxy-D-ribose	50 mg	21903	5%	As Per Rule
8215	Chemical Toronto Research	D253500	D-2'-Deoxyribofuranosyl-3-guanylurea	2 mg	29108	5%	As Per Rule
8216	Chemical Toronto Research	D253800	(α/β-Mixture) Deoxy Risedronic Acid	10 mg	27667	5%	As Per Rule
8217	Chemical Toronto Research	D263500	2-Deoxystreptamine, Dihydrobromide	50 mg	17580	5%	As Per Rule
8218	Chemical Toronto Research Chemical	D263510	Deoxystreptamine-kanosaminide	5 mg	38474	5%	As Per Rule
8219	Toronto Research	D278775	3-Deoxy-1,2,4,6-tetra-O-acetyl-D-glucopyranose	50 mg	18300	5%	As Per Rule
8220	Toronto Research Chemical	D281650	2'-Deoxy-6-thio Guanosine	10 mg	24785	5%	As Per Rule
8221	Toronto Research Chemical	D281900	5-Deoxy-1,2,3-triacetyl-5-deoxy-β-D-ribose	1 g	11816	5%	As Per Rule
8222	Toronto Research Chemical	D281920	Deracoxib	50 mg	15418	5%	As Per Rule
8223	Toronto Research	D281922	Deracoxib-d4	1 mg	28387	5%	As Per Rule
8224	Toronto Research	D281950	Des(benzylpyridyl) Atazanavir	5 mg	32710	5%	As Per Rule
8225	Toronto Research	D281952	Des(benzylpyridyl) Atazanavir-d5	1 mg	61530	5%	As Per Rule
8226	Chemical Toronto Research	D282000	rac N-Desbutyroyl Acebutolol	25 mg	29108	5%	As Per Rule
8227	Chemical Toronto Research	D282002	rac N-Desbutyroyl-d5 Acebutolol	1 mg	28387	5%	As Per Rule
8228	Chemical Toronto Research	D282080	N-Desethyl Quinagolide Hydrochloride	25 mg	1432624	5%	As Per Rule
8229	Chemical Toronto Research	D282082	N-Desethyl Quinagolide-d5 Hydrochloride	10 mg	1432624	5%	As Per Rule
8230	Chemical Toronto Research	D282180	N-Desmethyl Paroxol Hydrochloride	1 mg	24064	5%	As Per Rule
8231	Chemical Toronto Research	D287850	3'-Deoxy-5'-O-trityl Uridine	10 mg	13977	5%	As Per Rule
8232	Chemical Toronto Research	D288000	3'-Deoxy Uridine	25 mg	29828	5%	As Per Rule
8233	Chemical Toronto Research	D288010	2'-Deoxyuridine	100 mg	11816	5%	As Per Rule
8234	Chemical Toronto Research	D288012	2'-Deoxyuridine-13C,15N2	2.5 mg	25505	5%	As Per Rule
8235	Chemical Toronto Research	D288017	2'-Deoxy L-Uridine-13C,15N2	1 mg	26946	5%	As Per Rule
8236	Chemical Toronto Research	D288025	5'-Deoxyuridine	100 mg	23344	5%	As Per Rule
8237	Chemical Toronto Research	D288300	Deoxy Venlafaxine	10 mg	21182	5%	As Per Rule
8238	Chemical Toronto Research	D288360	Deptropine Maleate	100 mg	24064	5%	As Per Rule
	Chemical						L





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SI. No. 8239	Principal Name Toronto Research	Cat. No. D288370	Products Description 4-N-Desacetyl-5-N-acetyl Oseltamivir	Pack Size 2 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical	D200370	4-14-Desacetyr-5-14-acetyr Osenamivii	Z mg	23344		As i el itale
8240	Toronto Research Chemical	D288375	4-N-Desacetyl-5-N-acetyl Oseltamivir Acid	2.5 mg	28387	5%	As Per Rule
8241	Toronto Research Chemical	D288380	21-Desacetyl Amcinonide	250 mg	29108	5%	As Per Rule
8242	Toronto Research Chemical	D288382	21-Desacetyl Amcinonide-D4	5 mg	28387	5%	As Per Rule
8243	Toronto Research Chemical	D288390	3-Desacetyl Cefotaxime Lactone (E/Z Mixture)	10 mg	29828	5%	As Per Rule
8244	Toronto Research	D288395	N-Desbenzyl N-tert-butyloxycarbonyl Donepezil	5 mg	17580	5%	As Per Rule
8245	Chemical Toronto Research	D288400	Desacetyl Acetaminophen Glutathione	0.5 mg	39915	5%	As Per Rule
8246	Chemical Toronto Research	D288410	N-Desacetyl-N-formyl Thiocolchicoside	1 mg	29108	5%	As Per Rule
8247	Chemical Toronto Research	D288415	N-Desacetyl 5-Azido Oseltamivir	5 mg	18300	5%	As Per Rule
8248	Chemical Toronto Research	D288420	N-Desacetyl 3-Demethyl Thiocolchicine	1 mg	23344	5%	As Per Rule
8249	Chemical Toronto Research	D288425	2-Des(acetylthiomethyl)-2-methylene Racecadotril	250 mg	30549	5%	As Per Rule
8250	Chemical Toronto Research	D288440	4-Desacetyl Vinblastine Methosulfate	2.5 mg	24064	5%	As Per Rule
8251	Chemical Toronto Research	D288445	10-Desacetyl-2-desbenzoyl-7,10-bis(O-triethylsilyl)-2-tiglyl Baccatin III	0.5 mg	47840	5%	As Per Rule
8252	Chemical Toronto Research	D288450	Des[3-Acetyl-5-(2-dimethylamino)ethyl] Diltiazem	50 mg	15418	5%	As Per Rule
8253	Chemical Toronto Research	D288457	Desamino P-Ethoxy Glufosinate-d3 Ethyl Ester	2.5 mg	31990	5%	As Per Rule
8254	Chemical Toronto Research	D288462	Desamino Glufosinate-d3	1 mg	25505	5%	As Per Rule
8255	Chemical Toronto Research	D288465	Desamino Grandsinate-ud Desamino (αS)-Chloro Histidine Methyl Ester	_	26226	5%	As Per Rule
	Chemical		, , ,	1 g			
8256	Toronto Research Chemical	D288470	5-Desamino 5-Oxo-2,5-dihydro Lamotrigine	10 mg	21903	5%	As Per Rule
8257	Toronto Research Chemical	D288475	Des(6-amino-5-bromo)-5-amino-6-chloro Etravirine	1 mg	248857	5%	As Per Rule
8258	Toronto Research Chemical	D288480	Descarboxyl Levofloxacin	5 mg	23344	5%	As Per Rule
8259	Toronto Research Chemical	D288490	N-Desbenzoyl-N-tert-butoxycarbonyl-N,O-isopropylidene 6α-Hydroxy Paclitaxel	1 mg	29828	5%	As Per Rule
8260	Toronto Research Chemical	D288495	Des(oxopentyl) Valsartan Benzyl Ester	10 mg	13977	5%	As Per Rule
8261	Toronto Research Chemical	D288500	8-Deschloro-8-bromo-N-methyl Desloratadine	10 mg	26226	5%	As Per Rule
8262	Toronto Research Chemical	D288505	N-Desaminosulfonyl-N-cyano Famotidine	5 mg	18300	5%	As Per Rule
8263	Toronto Research Chemical	D288510	Des(oxopentyl) Valsartan	25 mg	33431	5%	As Per Rule
8264	Toronto Research Chemical	D288515	6-Deschloro-4-chloro Cyproterone Acetate	1 mg	26946	5%	As Per Rule
8265	Toronto Research Chemical	D288520	6-Deschloro Cyproterone Acetate	5 mg	24064	5%	As Per Rule
8266	Toronto Research Chemical	D288525	6-Deschloro-6-methoxy Cyproterone Acetate	5 mg	26946	5%	As Per Rule
8267	Toronto Research	D288530	6-Deschloro-6,7-epoxy Cyproterone Acetate	25 mg	616308	5%	As Per Rule
8268	Chemical Toronto Research	D288535	3-Deschloro-2-chloro Bupropion Hydrochloride	10 mg	30549	5%	As Per Rule
8269	Chemical Toronto Research	D288537	3-Deschloro-2-chloro Bupropion-d9 Hydrochloride	2.5 mg	28387	5%	As Per Rule
8270	Chemical Toronto Research	D288540	Des-5'-chloro-4-fluorobenzyl Mosapride	5 mg	21182	5%	As Per Rule
8271	Chemical Toronto Research	D288545	Deschloro Bupropion Hydrochloride	25 mg	17580	5%	As Per Rule
8272	Chemical Toronto Research	D288547	Deschloro Bupropion-d9 Hydrochloride	2.5 mg	25505	5%	As Per Rule
8273	Chemical Toronto Research	D288555	9-Deschloro-9-bromo Beclomethasone Dipropionate	1 mg	17580	5%	As Per Rule
8274	Chemical Toronto Research	D288580	(E)-Deschlorophenyl Fluoxastrobin	10 mg	315863	5%	As Per Rule
8275	Chemical Toronto Research	D288582	(E)-Deschlorophenyl Fluoxastrobin-d4	10 mg	265429	5%	As Per Rule
8276	Chemical Toronto Research	D288590	Des(1-cyclohexanol) Venlafaxine	100 mg	21182	5%	As Per Rule
8277	Chemical Toronto Research	D288592	Des(1-cyclohexanol) Venlafaxine-d6	2.5 mg	24064	5%	As Per Rule
8278	Chemical Toronto Research	D288600	Des(4-cyclohexyl-L-proline) Fosinopril Acetic Acid	1 mg	106200	5%	As Per Rule
8279	Chemical Toronto Research	D288605	rac-Des(4-cyclohexyl-L-proline) Fosinopril Acetic Acid	2.5 mg	13257	5%	As Per Rule
8280	Chemical Toronto Research	D288610	(Mixture of Diastereomers) (>80%) N-Des(cyclopropylmethyl)-N-(phenylmethoxy)carbonyl-3-O-benzyl 8β-	1 mg	31990	5%	As Per Rule
2200	Chemical	5200010	Hydroxy Naltrexone	a	31330	0,0	7.0 1 OI INUIC





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SI. No. 8281	Principal Name Toronto Research	Cat. No. D288615	Products Description N-Des(cyclopropylmethyl)-N-methoxycarbonyl-3-O-methyl 8β-Hydroxy	Pack Size 2.5 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
0201	Chemical	D266015	Naltrexone	2.5 mg	2/00/	3%	As Fel Rule
8282	Toronto Research Chemical	D288620	Des[4-(2-cyclopropylmethoxy)] Betaxolol Hydrochloride	25 mg	24785	5%	As Per Rule
8283	Toronto Research	D288622	Des[4-(2-cyclopropylmethoxy)] Betaxolol-d5 Hydrochloride	1 mg	26946	5%	As Per Rule
8284	Chemical Toronto Research	D288625	O-Des(cyclopropylmethyl)-O-butyl Betaxolol Hydrochloride	10 mg	24785	5%	As Per Rule
	Chemical			Ū		-	
8285	Toronto Research Chemical	D288630	N-Des(cyclopropylmethyl) 8β-Hydroxy Naltrexone	0.5 mg	26226	5%	As Per Rule
8286	Toronto Research Chemical	D288635	Depropylamino Hydroxy Propafenone	10 mg	22623	5%	As Per Rule
8287	Toronto Research	D288637	Depropylamino Hydroxy Propafenone-d5	2.5 mg	25505	5%	As Per Rule
8288	Chemical Toronto Research	D288640	rac Deprenyl-d3	2.5 mg	25505	5%	As Per Rule
8289	Chemical Toronto Research	D288641	R-(-)-Deprenyl Hydrochloride	100 mg	10375	5%	As Per Rule
	Chemical						
8290	Toronto Research Chemical	D288645	R-(-)-Deprenyl N-Oxide Hydrochloride Salt	10 mg	26226	5%	As Per Rule
8291	Toronto Research Chemical	D288647	R-(-)-Deprenyl-d3 N-Oxide	1 mg	26946	5%	As Per Rule
8292	Toronto Research	D288650	Desacetyl Bisacodyl b-D-Glucuronide	10 mg	25505	5%	As Per Rule
8293	Chemical Toronto Research	D288655	Depropylamino Chloro Propafenone	10 mg	22623	5%	As Per Rule
8294	Chemical Toronto Research	D288657	Depropylamino Chloro Propafenone-d5	2.5 mg	28387	5%	As Per Rule
	Chemical			Ū			
8295	Toronto Research Chemical	D288660	N-Despropyl Propafenone Oxalate Salt	1 mg	26226	5%	As Per Rule
8296	Toronto Research	D288662	N-Depropyl Propafenone-d5 Oxalate Salt	2.5 mg	24064	5%	As Per Rule
8297	Chemical Toronto Research	D288665	Desacetyl Actarit	1 g	26946	5%	As Per Rule
8298	Chemical Toronto Research	D288667	Desacetyl Actarit-d4	1 mg	13977	5%	As Per Rule
	Chemical		,	, and the second			
8299	Toronto Research Chemical	D288670	Deacetyl Bisacodyl	100 mg	24785	5%	As Per Rule
8300	Toronto Research Chemical	D288672	Desdiacetyl Bisacodyl-d13 (Mixture of d12/d13)	1 mg	24064	5%	As Per Rule
8301	Toronto Research	D288675	8-Desacetyl-8-carboxy Daunorubicin Hydrochloride Hydrate	2.5 mg	30549	5%	As Per Rule
8302	Chemical Toronto Research	D288680	7,8-Desacetyl-9,10-dehydro Daunorubicinone (~90%)	0.5 mg	73058	5%	As Per Rule
8303	Chemical Toronto Research	D288682	(Doxorubicin Impurity) Desacetyl Diltiazem-d4	2.5 mg	25505	5%	As Per Rule
	Chemical						
8304	Toronto Research Chemical	D288685	Desacetyl Diltiazem	5 mg	13977	5%	As Per Rule
8305	Toronto Research Chemical	D288687	Desacetyl Diltiazem-d3	1 mg	25505	5%	As Per Rule
8306	Toronto Research	D288688	Desacetyl Diltiazem-d6	5 mg	24064	5%	As Per Rule
8307	Chemical Toronto Research	D288690	6-Desamino 6-Chloro Etravirine	2 mg	19741	5%	As Per Rule
8308	Chemical Toronto Research	D288692	6-Desamino 6-Chloro Etravirine-13C3	1 mg	35592	5%	As Per Rule
	Chemical			_			
8309	Toronto Research Chemical	D288695	21-Desacetyl Deflazacort	10 mg	23344	5%	As Per Rule
8310	Toronto Research Chemical	D288697	21-Desacetyl Deflazacort-d3 (Major)	1 mg	36313	5%	As Per Rule
8311	Toronto Research	D288698	O-Desacetyl-N-desmethyl Diltiazem	5 mg	29108	5%	As Per Rule
8312	Chemical Toronto Research	D288700	(3Z)-17-Desacetyl Norgestimate	5 mg	16859	5%	As Per Rule
8313	Chemical Toronto Research	D288702	17-Desacetyl Norgestimate-d6 (Major)	1 mg	14698	5%	As Per Rule
	Chemical		, , , , ,	_			
8314	Toronto Research Chemical	D288705	17-Desacetyl Rocuronium Bromide	5 mg	29108	5%	As Per Rule
8315	Toronto Research Chemical	D288710	10-Desacetyl Paclitaxel	10 mg	21182	5%	As Per Rule
8316	Toronto Research	D288712	10-Desacetyl Paclitaxel-d5	1 mg	371341	5%	As Per Rule
8317	Chemical Toronto Research	D288715	3-Desacetyl Vecuronium Bromide	1 mg	26946	5%	As Per Rule
8318	Chemical Toronto Research	D288720	25-Desacetyl Rifapentin	1 mg	17580	5%	As Per Rule
	Chemical		, ,	Ü			
8319	Toronto Research Chemical	D288725	Desacetyl Famciclovir	2 mg	16859	5%	As Per Rule
8320	Toronto Research Chemical	D288726	25-Desacetyl Rifampicin	1 mg	29108	5%	As Per Rule
8321	Toronto Research	D288727	25-Desacetyl Rifampicin-d3	0.5 mg	30549	5%	As Per Rule
8322	Chemical Toronto Research	D288729	4-Desacetyl Vincristine Methosulfate	1 mg	22623	5%	As Per Rule
	Chemical	1	<u> </u>				





• •			2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8323	Toronto Research Chemical	D288731	Desethyl Amiodarone Hydrochloride	5 mg	15418	5%	As Per Rule
8324	Toronto Research Chemical	D288733	Desethyl Amiodarone-d4 Hydrochloride	1 mg	31990	5%	As Per Rule
8325	Toronto Research Chemical	D288735	Desethyl Chloroquine	2.5 mg	32710	5%	As Per Rule
8326	Toronto Research Chemical	D288737	Desethyl Chloroquine-d4	1 mg	34872	5%	As Per Rule
8327	Toronto Research Chemical	D288740	N-Des[2-(2-hydroxyethoxy)ethyl] Quetiapine Dihydrochloride	1 g	23344	5%	As Per Rule
8328	Toronto Research Chemical	D288742	N-Des[2-(2-hydroxyethoxy)ethyl] Quetiapine-d8	1 mg	30549	5%	As Per Rule
8329	Toronto Research Chemical	D288745	Desacetyl Vindoline	5 mg	21182	5%	As Per Rule
8330	Toronto Research Chemical	D288750	2-Desethoxy-2-hydroxy-1H-1-Ethyl Candesartan Cilexetil	2 mg	23344	5%	As Per Rule
8331	Toronto Research Chemical	D288752	2-Desethoxy-2-hydroxy-1H-1-Ethyl Candesartan Cilexetii-d5	1 mg	26226	5%	As Per Rule
8332	Toronto Research Chemical	D288755	2-Desethoxy-2-hydroxy-2H-2-ethyl Candesartan Cilexetil	5 mg	23344	5%	As Per Rule
8333	Toronto Research Chemical	D288757	2-Desethoxy-2-hydroxy-2H-2-ethyl Candesartan Cilexetil-d5	1 mg	26226	5%	As Per Rule
8334	Toronto Research Chemical	D288760	4-(S)-1-Des(methylamine)-1-oxo-2-(R,S)-hydroxy Sertraline	2 mg	16859	5%	As Per Rule
8335	Toronto Research Chemical	D288765	Desacetyl Triflusal	100 mg	10375	5%	As Per Rule
8336	Toronto Research Chemical	D288767	Desacetyl Triflusal-13C6	1 mg	60089	5%	As Per Rule
8337	Toronto Research Chemical	D288770	Desalkyl Ebastine	5 mg	23344	5%	As Per Rule
8338	Toronto Research Chemical	D288772	Desalkyl Ebastine-d5	1 mg	25505	5%	As Per Rule
8339	Toronto Research Chemical	D288775	Desbenzyl Donepezil Hydrochloride	10 mg	23344	5%	As Per Rule
8340	Toronto Research Chemical	D288780	Desbutyl Bumetanide	10 mg	26946	5%	As Per Rule
8341	Toronto Research Chemical	D288782	Desbutyl Bumetanide-d5	1 mg	26226	5%	As Per Rule
8342	Toronto Research Chemical	D288785	N-Desbutyl Bupivacaine	2.5 mg	13257	5%	As Per Rule
8343	Toronto Research Chemical	D288790	2-Desbutyl-2-isopentyl-5-methyl Itraconazole	1 mg	33431	5%	As Per Rule
8344	Toronto Research Chemical	D288795	Deschloro Atovaquone	1 mg	25505	5%	As Per Rule
8345	Toronto Research Chemical	D288798	Deschloro Florfenicol	2.5 mg	26226	5%	As Per Rule
8346	Toronto Research Chemical	D288800	Deschloro Tiludronic Acid 2-Methyl-2-propanamine	1 mg	22623	5%	As Per Rule
8347	Toronto Research Chemical	D288805	2'-Deschloro-2'-hydroxy Dasatinib	1 mg	33431	5%	As Per Rule
8348	Toronto Research Chemical	D288810	Des[1-(4,4-difluorocyclohexanecarboxamido)-1-phenylpropyl] Maraviroc	10 mg	37754	5%	As Per Rule
8349	Toronto Research Chemical	D288812	Des[1-(4,4-difluorocyclohexanecarboxamido)-1-phenylpropyl] Maraviroc-d6	1 mg	52884	5%	As Per Rule
8350	Toronto Research Chemical	D288815	Des[1-(4,4-difluorocyclohexanecarboxamido)-1-phenylpropyl]-3- hydroxymethyl Maraviroc	1 mg	25505	5%	As Per Rule
8351	Toronto Research Chemical	D288817	Des[1-(4,4-difluorocyclohexanecarboxamido)-1-phenylpropyl]-3- hydroxymethyl Maraviroc-d6	1 mg	41356	5%	As Per Rule
8352	Toronto Research Chemical	D288820	N-Desethyl Acetildenafil	1 mg	26226	5%	As Per Rule
8353	Toronto Research Chemical	D288822	N-Desethyl Acetildenafil-d8 Dihydrochloride	1 mg	31990	5%	As Per Rule
8354	Toronto Research Chemical	D288826	N-Desethyl Amodiaquine Dihydrochloride	5 mg	33431	5%	As Per Rule
8355	Toronto Research Chemical	D288827	N-Desethyl Amodiaquine-d5	1 mg	38474	5%	As Per Rule
8356	Toronto Research Chemical	D288830	Descarbamoyl Cefuroxime	2 mg	23344	5%	As Per Rule
8357	Toronto Research Chemical	D288832	Descarbamoyl Cefuroxime-d3	1 mg	29828	5%	As Per Rule
8358	Toronto Research Chemical	D288835	7-Descarbamoyl 17-Amino Geldanamycin	1 mg	26226	5%	As Per Rule
8359	Toronto Research Chemical	D288837	7-Descarbamoyl 17-Amino Geldanamycin-15N	1 mg	35592	5%	As Per Rule
8360	Toronto Research Chemical	D288840	α-Descyclohexyl-α-phenyl Oxybutynin	10 mg	24785	5%	As Per Rule
8361	Toronto Research Chemical	D288845	N-Deschlorobenzoyl Indomethacin	10 mg	13257	5%	As Per Rule
8362	Toronto Research Chemical	D288855	O-Desethyl Candesartan Cilexetil	1 mg	23344	5%	As Per Rule
8363	Toronto Research Chemical	D288860	Desethylcarbamoyl Cabergoline	10 mg	29828	5%	As Per Rule
8364	Toronto Research	D288862	Desethylcarbamoyl Cabergoline-d5	1 mg	33431	5%	As Per Rule
	Chemical	1	1	<u> </u>	<u> </u>		<u> </u>





			2022-23				
SI. No. 8365	Principal Name Toronto Research	Cat. No. D288865	Products Description Descyclopropyl Abacavir	Pack Size 1 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
8366	Chemical					-	
	Toronto Research Chemical	D288870	5-Desethyl 5-Carboxy Pioglitazone	1 mg	36313	5%	As Per Rule
8367	Toronto Research Chemical	D288875	Desbutyl Dronedarone Hydrochloride	2.5 mg	24785	5%	As Per Rule
8368	Toronto Research Chemical	D288877	Desbutyl Dronedarone-d4 Hydrochloride	1 mg	44959	5%	As Per Rule
8369	Toronto Research Chemical	D288880	4-Deschloro-4-(2-furanylmethyl)amino Furosemide	2 mg	18300	5%	As Per Rule
8370	Toronto Research Chemical	D288885	Deschloro Cetirizine Dihydrochloride	25 mg	23344	5%	As Per Rule
8371	Toronto Research Chemical	D288890	1-Descarbamoyl-2-carbamoyl Methocarbamol	10 mg	33431	5%	As Per Rule
8372	Toronto Research Chemical	D288892	1-Descarbamoyl-2-carbamoyl Methocarbamol-d5	2.5 mg	28387	5%	As Per Rule
8373	Toronto Research Chemical	D288897	Desbutyl Lumefantrine-d9 (E/Z-Mixture)	1 mg	25505	5%	As Per Rule
8374	Toronto Research Chemical	D288900	N-Desethyl Brinzolamide	5 mg	31990	5%	As Per Rule
8375	Toronto Research Chemical	D288902	N-Desethyl Brinzolamide (Methoxy-13CD3)	1 mg	115567	5%	As Per Rule
8376	Toronto Research Chemical	D288905	N-Des(dimethyl)-4-epi-tetracycline (~70%)	1 mg	39915	5%	As Per Rule
8377	Toronto Research Chemical	D288910	3'-Des(dimethylamino)-3'-keto Azithromycin	1 mg	33431	5%	As Per Rule
8378	Toronto Research Chemical	D288915	Des[N-[(1S)-1-[2-(cyclopropylamino)-2-oxoacetyl]butyl]carboxamido] 1-Carboxy Telaprevir	0.5 mg	36313	5%	As Per Rule
8379	Toronto Research Chemical	D288920	N-Desethyl 3-Bromo Lidocaine	25 mg	25505	5%	As Per Rule
8380	Toronto Research Chemical	D288925	N-Desbutyl-N-propyl Bumetanide	10 mg	28387	5%	As Per Rule
8381	Toronto Research Chemical	D288927	N-Desbutyl-N-propyl Bumetanide-d5	1 mg	37033	5%	As Per Rule
8382	Toronto Research Chemical	D288930	Desdiacetyl-8-oxo Famciclovir	5 mg	28387	5%	As Per Rule
8383	Toronto Research Chemical	D288932	Desdiacetyl-8-oxo Famciclovir-d4	1 mg	31990	5%	As Per Rule
8384	Toronto Research Chemical	D288935	6-Des(diethanolamino)-6-chloro Dipyridamole	10 mg	26226	5%	As Per Rule
8385	Toronto Research Chemical	D288940	Des(dimethylamino) Crotethamide Acid	1 g	34872	5%	As Per Rule
8386	Toronto Research Chemical	D288945	Des(dimethylamino) Crotethamide Acid Ethyl Ester	1 g	26226	5%	As Per Rule
8387	Toronto Research Chemical	D288950	Des[5-(2-dimethylamino)ethyl] Diltiazem	10 mg	13257	5%	As Per Rule
8388	Toronto Research Chemical	D288957	Desamino Chloro (R)-Fluoxetine	2.5 mg	27667	5%	As Per Rule
8389	Toronto Research Chemical	D288960	Desamino Chloro (S)-Fluoxetine	2 mg	16139	5%	As Per Rule
8390	Toronto Research Chemical	D288965	3-Des[2-(Dimethylamino)ethyl] Zolmitriptan 3-Acetic Acid	5 mg	19741	5%	As Per Rule
8391	Toronto Research Chemical	D288970	Desacetyl Cephapirin Sodium Salt	2.5 mg	21182	5%	As Per Rule
8392	Toronto Research Chemical	D288972	Desacetyl Cephapirin-d6 Sodium Salt (Major)	1 mg	47840	5%	As Per Rule
8393	Toronto Research	D288975	5-Des[2-(tert-butylamino)] Bambuterol-5-ethylenediol	5 mg	28387	5%	As Per Rule
8394	Toronto Research	D288980	Deschloro Clomiphene (E/Z Mixture)	25 mg	18300	5%	As Per Rule
8395	Chemical Toronto Research	D288982	Deschloro Clomiphene-d5	5 mg	27667	5%	As Per Rule
8396	Chemical Toronto Research	D288985	Des[(3-chloro-2-propenyl)oxy]-2-iminoallyl Clethodim	25 mg	787785	5%	As Per Rule
8397	Chemical Toronto Research	D288990	5-Des[2-(tert-butylamino)] Bambuterol-5-ethanol	250 mg	28387	5%	As Per Rule
8398	Chemical Toronto Research	D288995	N-Des(cyclohexylaminocarbonyl)-N-acetyl Glipizide	250 mg	28387	5%	As Per Rule
8399	Chemical Toronto Research	D289000	Desethanol Dipyridamole	5 mg	29108	5%	As Per Rule
8400	Chemical Toronto Research	D289005	Des(2,3-dihydroxypropyl) lodixanol	5 mg	62971	5%	As Per Rule
8401	Chemical Toronto Research	D289010	5-Des[2-(tert-butylamino)] 5-Acetyl Bambuterol	500 mg	27667	5%	As Per Rule
8402	Chemical Toronto Research	D289015	N-Des(2-diethylamino) Metoclopramide Acetic Acid	10 mg	28387	5%	As Per Rule
8403	Chemical Toronto Research	D289020	Deschloro-4,4'-dichloro Clomiphene Citrate	50 mg	25505	5%	As Per Rule
8404	Chemical Toronto Research	D289025	(E/Z Mixture) Des[[N-(1,1-Dimethylethyl)amino]carbonyl] 17-(Propionyl) Finasteride	10 mg	26946	5%	As Per Rule
8405	Chemical Toronto Research	D289030	3-Des[2-(Dimethylamino)ethyl]-3-[1-methyl-1-(methylamino)ethyl]	10 mg	591811	5%	As Per Rule
8406	Chemical Toronto Research	D289035	Almotriptan 9-Des[(4-chlorophenyl)methylene]-9-oxo Lumefantrine	10 mg	28387	5%	As Per Rule
	Chemical	<u> </u>					





Commission		lite sciences		2022-23			•	
Chemical Committed Commi				·	Pack Size	RC Price	, ,	GST
Totaling Research	8407		D289040	Deschloro-1,2-dihydro-2-oxo Clomiphene Hydrochloride Salt	50 mg	29108	5%	As Per Rule
Comment Comm	8408	Toronto Research	D289050	rac N-Desethyl N-Benzyl Milnacipran Chloride	5 mg	27667	5%	As Per Rule
Source Comment Comme	8409		D289070	Desethyl Dabigatran Etexilate	5 mg	33431	5%	As Per Rule
	8410	Toronto Research	D289100	Desethyldesisopropyl Atrazine	500 mg	13257	5%	As Per Rule
Chemical Forestance 8411	Toronto Research	D289102	Desethyldesisopropyl Atrazine-13C3	1 mg	24785	5%	As Per Rule	
	8412		D289125	Desethylene Aripiprazole	1 mg	15418	5%	As Per Rule
	8413	Toronto Research	D289150	Desethylene Ciprofloxacin, Hydrochloride	5 mg	26946	5%	As Per Rule
State Chemical Committee	8414	Toronto Research	D289152	Desethylene Ciprofloxacin-d4, Hydrochloride	1 mg	30549	5%	As Per Rule
Chemical	8415	Toronto Research	D289300	Desethylene Gatifloxacin	5 mg	24785	5%	As Per Rule
	8416	Toronto Research	D289330	N,N'-Desethylene-N,N'-diformyl Levofloxacin	1 mg	21182	5%	As Per Rule
	8417	Toronto Research	D289332	N,N'-Desethylene-N,N'-diformyl Levofloxacin-d3	1 mg	37033	5%	As Per Rule
Chemical A28 Chemical Che	8418	Toronto Research	D289350	N,N'-Desethylene Levofloxacin Hydrochloride	5 mg	26946	5%	As Per Rule
	8419		D289360	N,O-Desethylene Linezolid	5 mg	33431	5%	As Per Rule
	8420	Toronto Research	D289370	N-Desethyl Etifoxine	25 mg	25505	5%	As Per Rule
	8421	Toronto Research	D289372	N-Desethyl Etifoxine-d5	5 mg	28387	5%	As Per Rule
Chemical D289400 N-Desethyl Milnacipran 1 mg 24064 5% As F As F	8422	Toronto Research	D289375	O-Desethyl-O-isopropyl Quinapril	5 mg	28387	5%	As Per Rule
	8423	Toronto Research	D289385	N-Desethyl Metoclopramide	5 mg	28387	5%	As Per Rule
Section Properties Page 8424	Toronto Research	D289400	N-Desethyl Milnacipran	1 mg	24064	5%	As Per Rule	
Section Despet	8425	Toronto Research	D289402	N-Desethyl Milnacipran-d5	1 mg	29828	5%	As Per Rule
B427 Toronto Research C289456 (R)-N-Desethyl Oxybutynin Hydrochloride 1 mg 26226 5% As Foreinical Toronto Research C289470 (S)-N-Desethyl Oxybutynin Hydrochloride 1 mg 26226 5% As Foreinical Toronto Research C289475 Toronto Research C289475 Toronto Research C289475 Toronto Research C289477 Toronto Research C289477 Toronto Research C289477 Toronto Research C289477 Toronto Research C289478 Toronto Research C289478 Toronto Research C289478 Toronto Research C289479 Toronto Research C289490 3-Des(1-ethylpropoxy)-3-(1-methylpropoxy) Oseltamivir 10 mg 2086109 5% As Foreinical Carbonical Ca	8426	Toronto Research	D289410	rel-N-Desethyl-N'-phthalimido Milnacipran	25 mg	35592	5%	As Per Rule
Section Base Base	8427	Toronto Research	D289465	(R)-N-Desethyl Oxybutynin Hydrochloride	1 mg	26226	5%	As Per Rule
Chemical D289478 Tac Desethyl Oxybutynin-d11 Hydrochloride 1 mg 25505 5% As F Chemical Toronto Research D289478 Tac Desethyl Oxybutynin-d5 Hydrochloride 1 mg 30549 5% As F Chemical Toronto Research D289478 Tac Desethyl Oxybutynin-d5 Hydrochloride 1 mg 30549 5% As F Chemical Toronto Research D289490 3-Des(1-ethylpropoxy)-3-(1-methylpropoxy) Oseltamivir 10 mg 2086109 5% As F Chemical D289500 D289500 N-Desethyl-N-propyl Oxybutynin 5 mg 29108 5% As F Chemical D289500 D280500 D289500 D280500 D280	8428	Toronto Research	D289470	(S)-N-Desethyl Oxybutynin Hydrochloride	1 mg	26226	5%	As Per Rule
Chemical 8429		D289475	rac Desethyl Oxybutynin Hydrochloride	2 mg	19741	5%	As Per Rule	
Chemical D289490 3-Des(1-ethylpropoxy)-3-(1-methylpropoxy) Oseltamivir 10 mg 2086109 5% As F Chemical D289500 N-Desethyl-N-propyl Oxybutynin 5 mg 29108 5% As F Chemical D289600 Desethyl Sildenafil 1 mg 21182 5% As F Chemical D289600 Desethyl Sildenafil 1 mg 21182 5% As F Chemical D289600 Desethyl Sildenafil 1 mg 25505 5% As F Chemical D289602 Desethyl Sildenafil 1 mg 25505 5% As F Chemical D289602 Desethyl Sildenafil-d3 1 mg 25505 5% As F Chemical D289652 N-Desethyl Sunitinib-d5 1 mg 34872 5% As F Chemical D289745 2-Desethyl Sunitinib-d5 1 mg 34872 5% As F Chemical D289745 2-Desethyl N-Trityl Candesartan Cilexetil 10 mg 461402 5% As F Chemical D289780 Desethyl N-Trityl Candesartan Cilexetil 25 mg 265429 5% As F Chemical D289780 Des(ethylthio)-5-([c/Z)-1-propenyl) Clethodim 2.5 mg 28387 5% As F Chemical D289780 Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 395538 5% As F Chemical D289780 D2898780 D2898780	8430		D289477	rac Desethyl Oxybutynin-d11 Hydrochloride	1 mg	25505	5%	As Per Rule
Chemical 8431		D289478	rac Desethyl Oxybutynin-d5 Hydrochloride	1 mg	30549	5%	As Per Rule	
Chemical D289600 Desethyl Sildenafii 1 mg 21182 5% As F Chemical 1 mg 25505 5% As F Chemical 2 mg 2 m	8432		D289490	3-Des(1-ethylpropoxy)-3-(1-methylpropoxy) Oseltamivir	10 mg	2086109	5%	As Per Rule
Chemical D289602 Desethyl Sildenafil-d3 1 mg 25505 5% As F Chemical D289602 Desethyl Sildenafil-d3 1 mg 25505 5% As F Chemical D289652 N-Desethyl Sunitinib-d5 1 ng 34872 5% As F Chemical D289652 N-Desethyl Sunitinib-d5 1 ng 34872 5% As F Chemical D289745 2-Desethoxy-2-methyl N-Trityl Candesartan Cilexetil 10 mg 461402 5% As F Chemical D289750 O-Desethyl N-Trityl Candesartan Cilexetil 25 mg 265429 5% As F Chemical D289780 Des(ethylthio)-5-[(E/Z)-1-propenyl] Clethodim 2.5 mg 26387 5% As F Chemical D289780 Des(ethylthio)-5-[(E/Z)-1-propenyl] Clethodim D1 mg 395838 5% As F Chemical D289780 D289785 (E/Z)-Des(ethylthio)-5-(2-propenyl) Clethodim D1 mg 395838 5% As F Chemical D289780 D289780 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim D1 mg 395838 5% As F Chemical D289780 D	8433		D289500	N-Desethyl-N-propyl Oxybutynin	5 mg	29108	5%	As Per Rule
Chemical D289652 N-Desethyl Sunitinib-d5 1 mg 34872 5% As F Chemical Chemical D289745 2-Desethoxy-2-methyl N-Trityl Candesartan Cilexetil 10 mg 461402 5% As F Chemical Chemical D289750 Chemical D289750 Chemical D289750 Chemical D289780 Des(ethylthio)-5-[(E/Z)-1-propenyl] Clethodim 2.5 mg 265429 5% As F Chemical Chemical D289780 Des(ethylthio)-5-[(E/Z)-1-propenyl] Clethodim D289780 Chemical D289785 (E/Z)-Des(ethylthio)-5-(2-propenyl) Clethodim D1 mg 395838 5% As F Chemical Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim D1 mg 902343 5% As F Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim D1 mg 902343 5% As F Chemical D289830 2"-Desethyl-2"-vinyl Simvastatin D289830 2"-Desethyl-2"-vinyl Simvastatin D289830 D289300	8434		D289600	Desethyl Sildenafil	1 mg	21182	5%	As Per Rule
R436	8435		D289602	Desethyl Sildenafil-d3	1 mg	25505	5%	As Per Rule
8437 Toronto Research Chemical D289745 2-Desethoxy-2-methyl N-Trityl Candesartan Cilexetil 10 mg 461402 5% As F 8438 Toronto Research Chemical D289750 O-Desethyl N-Trityl Candesartan Cilexetil 25 mg 265429 5% As F 8439 Toronto Research Chemical D289780 Des(ethylthio)-5-([c/Z)-1-propenyl] Clethodim 2.5 mg 28387 5% As F 8440 Toronto Research Chemical D289785 (E/Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 395838 5% As F 8441 Toronto Research Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 902343 5% As F 8442 Toronto Research Chemical D289830 2"-Desethyl-2"-vinyl Simvastatin 2.5 mg 29828 5% As F 8443 Toronto Research Chemical D289850 Desferrichrome 1 mg 29828 5% As F 8444 Toronto Research Chemical D289900 Desfuroyl Ceftiofur S-Acetamide 0.5 mg 47840 5% As F	8436	Toronto Research	D289652	N-Desethyl Sunitinib-d5	1 mg	34872	5%	As Per Rule
Chemical B439 Toronto Research D289780 Des(ethylthio)-5-[(E/Z)-1-propenyl] Clethodim 2.5 mg 28387 5% As F Chemical Chemical D289785 (E/Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 395838 5% As F Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 902343 5% As F Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim D898880 D898880 2"-Desethyl-2"-vinyl Simvastatin 2.5 mg 29828 5% As F Chemical D289880 Desferrichrome 1 mg 29828 5% As F Chemical D289880 Desferrichrome 1 mg 29828 5% As F Chemical D289870 rac 5-Desfluoro Voriconazole 1 mg 27667 5% As F Chemical D289900 Desfuroyl Ceftiofur S-Acetamide D289900 Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur) 1 mg 39195 5% As F Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F Chemical D289907 D28990	8437	Toronto Research	D289745	2-Desethoxy-2-methyl N-Trityl Candesartan Cilexetil	10 mg	461402	5%	As Per Rule
Chemical 8438		D289750	O-Desethyl N-Trityl Candesartan Cilexetil	25 mg	265429	5%	As Per Rule	
8440 Toronto Research Chemical D289785 (E/Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 395838 5% As F 8441 Toronto Research Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 902343 5% As F 8442 Toronto Research Chemical D289830 2"-Desethyl-2"-vinyl Simvastatin 2.5 mg 29828 5% As F 8443 Toronto Research Chemical D289850 Desferrichrome 1 mg 29828 5% As F 8444 Toronto Research Chemical D289870 rac 5-Desfluoro Voriconazole 1 mg 27667 5% As F 8445 Toronto Research Chemical D289900 Desfuroyl Ceftiofur S-Acetamide 0.5 mg 47840 5% As F 8446 Toronto Research Chemical D289905 Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur) 1 mg 39195 5% As F 8447 Toronto Research Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F	8439		D289780	Des(ethylthio)-5-[(E/Z)-1-propenyl] Clethodim	2.5 mg	28387	5%	As Per Rule
8441 Toronto Research Chemical D289790 (Z)-Des(ethylthio)-5-(2-propenyl) Clethodim 10 mg 902343 5% As F 8442 Toronto Research Chemical D289830 2"-Desethyl-2"-vinyl Simvastatin 2.5 mg 29828 5% As F 8443 Toronto Research Chemical D289850 Desferrichrome 1 mg 29828 5% As F 8444 Toronto Research Chemical D289870 rac 5-Desfluoro Voriconazole 1 mg 27667 5% As F 8445 Toronto Research Chemical D289900 Desfuroyl Ceftiofur S-Acetamide 0.5 mg 47840 5% As F 8446 Toronto Research Chemical D289905 Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur) 1 mg 39195 5% As F 8447 Toronto Research Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F	8440	Toronto Research	D289785	(E/Z)-Des(ethylthio)-5-(2-propenyl) Clethodim	10 mg	395838	5%	As Per Rule
8442 Toronto Research Chemical D289830 2"-Desethyl-2"-vinyl Simvastatin 2.5 mg 29828 5% As F 8443 Toronto Research Chemical D289850 Desferrichrome 1 mg 29828 5% As F 8444 Toronto Research Chemical D289870 rac 5-Desfluoro Voriconazole 1 mg 27667 5% As F 8445 Toronto Research Chemical D289900 Desfuroyl Ceftiofur S-Acetamide 0.5 mg 47840 5% As F 8446 Toronto Research Chemical D289905 Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur) 1 mg 39195 5% As F 8447 Toronto Research Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F	8441	Toronto Research	D289790	(Z)-Des(ethylthio)-5-(2-propenyl) Clethodim	10 mg	902343	5%	As Per Rule
8443Toronto Research ChemicalD289850Desferrichrome1 mg298285%As F8444Toronto Research ChemicalD289870rac 5-Desfluoro Voriconazole1 mg276675%As F8445Toronto Research ChemicalD289900Desfuroyl Ceftiofur S-Acetamide0.5 mg478405%As F8446Toronto Research ChemicalD289905Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur)1 mg391955%As F8447Toronto Research ChemicalD289907Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%)1 mg528845%As F	8442	Toronto Research	D289830	2"-Desethyl-2"-vinyl Simvastatin	2.5 mg	29828	5%	As Per Rule
8444Toronto Research ChemicalD289870rac 5-Desfluoro Voriconazole1 mg276675%As F8445Toronto Research ChemicalD289900Desfuroyl Ceftiofur S-Acetamide0.5 mg478405%As F8446Toronto Research ChemicalD289905Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur)1 mg391955%As F8447Toronto Research ChemicalD289907Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%)1 mg528845%As F	8443	Toronto Research	D289850	Desferrichrome	1 mg	29828	5%	As Per Rule
8445Toronto Research ChemicalD289900Desfuroyl Ceftiofur S-Acetamide0.5 mg478405%As F8446Toronto Research ChemicalD289905Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur)1 mg391955%As F8447Toronto Research ChemicalD289907Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%)1 mg528845%As F	8444	Toronto Research	D289870	rac 5-Desfluoro Voriconazole	1 mg	27667	5%	As Per Rule
8446 Toronto Research D289905 Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur) 1 mg 39195 5% As F Chemical D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F Chemical	8445	Toronto Research	D289900	Desfuroyl Ceftiofur S-Acetamide	0.5 mg	47840	5%	As Per Rule
8447 Toronto Research D289907 Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%) 1 mg 52884 5% As F Chemical	8446	Toronto Research	D289905	Desfuroyl Ceftiofur Cysteine Disulfide (Contain 5% Ceftiofur)	1 mg	39195	5%	As Per Rule
	8447	Toronto Research	D289907	Desfuroyl Ceftiofur Cysteine Disulfide-d3 (>85%)	1 mg	52884	5%	As Per Rule
Chemical	8448	Toronto Research	D289915	N-Desformyl N-Acetyl (S,S,R,S)-Orlistat (Orlistat Impurity)	10 mg	942690	5%	As Per Rule





			2022-23				
SI. No. 8449	Principal Name Toronto Research	Cat. No. D289930	Products Description N-Desformyl-4-desacetyl Vincristine Disulfate Salt	Pack Size 1 mg	RC Price 29108	Discount (%) 5%	GST As Per Rule
0449	Chemical	D209930	N-Designifyi-4-desacetyi vinoristine bisunate sait	i ilig	29100	370	As Fel Itule
8450	Toronto Research Chemical	D289945	Desfluoro Ezetimibe	2.5 mg	33431	5%	As Per Rule
8451	Toronto Research Chemical	D289950	N-Desethyl Vardenafil	2 mg	21903	5%	As Per Rule
8452	Toronto Research Chemical	D289952	N-Desethyl Vardenafil-d8	1 mg	24064	5%	As Per Rule
8453	Toronto Research	D289955	Desfluoro Bicalutamide	1 mg	26226	5%	As Per Rule
8454	Chemical Toronto Research	D289960	Des-4-fluorobenzyl Mosapride	1 mg	19021	5%	As Per Rule
8455	Chemical Toronto Research	D289962	Des-4-fluorobenzyl Mosapride-d5	1 mg	26946	5%	As Per Rule
8456	Chemical Toronto Research	D289965	rac Desfluoro Citalopram Oxalate	2 mg	22623	5%	As Per Rule
8457	Chemical Toronto Research	D289970	6-Desfluoro-6-hydroxy Risperidone	0.5 mg	29828	5%	As Per Rule
8458	Chemical Toronto Research	D289975	Desfluoro Fluvoxamine	1 mg	25505	5%	As Per Rule
8459	Chemical Toronto Research	D289980	Desfuroyl Ceftiofur (>85%)	1 mg	19741	5%	As Per Rule
	Chemical	D289982	Desfuroyl Ceftiofur-d3 (>85%)	, i		5%	As Per Rule
8460	Toronto Research Chemical		, , ,	1 mg	43518		
8461	Toronto Research Chemical	D289985	6-Desfluoro-6-methoxy Risperidone	1 mg	31990	5%	As Per Rule
8462	Toronto Research Chemical	D289990	Deshydroxy Bicalutamide	1 mg	15418	5%	As Per Rule
8463	Toronto Research Chemical	D289995	N-Deshydroxy Ciclopirox	10 mg	22623	5%	As Per Rule
8464	Toronto Research Chemical	D289997	N-Deshydroxy Ciclopirox-d11	1 mg	28387	5%	As Per Rule
8465	Toronto Research	D290000	N-Deshydroxyethyl Dasatinib	2.5 mg	29108	5%	As Per Rule
8466	Toronto Research Chemical	D290002	N-Deshydroxyethyl Dasatinib-d8	1 mg	29828	5%	As Per Rule
8467	Toronto Research	D290005	Des[2-[(2-Hydroxyethyl)amino]ethyl] Mitoxantrone	5 mg	37754	5%	As Per Rule
8468	Chemical Toronto Research	D290010	(Mitoxantrone Impurity A) (S)-Desfluoro Citalopram Oxalate	25 mg	199864	5%	As Per Rule
8469	Chemical Toronto Research	D290012	(S)-Desfluoro Citalopram-d6 Oxalate	10 mg	265429	5%	As Per Rule
8470	Chemical Toronto Research	D290015	5-Deshydroxymethyl-5-chloro Losartan	5 mg	26946	5%	As Per Rule
8471	Chemical Toronto Research	D290020	(Losartan Impurity K) Deshydroxymethyl Losartan Trifluoroacetic Acid Salt	5 mg	15418	5%	As Per Rule
8472	Chemical Toronto Research	D290025	15,16-Deshydroxy 3-O-Benzyl Estetrol 17-Acetate	5 mg	13977	5%	As Per Rule
8473	Chemical Toronto Research	D290030	5-Deshydroxy-5-formyl N,N'-Ditrityl Losartan α-Butyl-losartan Aldehyde	5 mg	26226	5%	As Per Rule
8474	Chemical Toronto Research	D290050	Adduct	5 mg	11095	5%	As Per Rule
	Chemical		Desipramine Hydrochloride				
8475	Toronto Research Chemical	D290052	Desipramine-2,4,6,8-d4 Hydrochloride	1 mg	30549	5%	As Per Rule
8476	Toronto Research Chemical	D290053	Desipramine-d3	2.5 mg	30549	5%	As Per Rule
8477	Toronto Research Chemical	D290060	4-Desfluoro-4-[4-(2-Oxo-2,3-dihydro-1H-benzimidazol-1-yl)-3,6-dihydropyridin-1(2H)-yl] Droperidol	10 mg	28387	5%	As Per Rule
8478	Toronto Research Chemical	D290062	4-Desfluoro-4-[4-(2-Oxo-2,3-dihydro-1H-benzimidazol-1-yl)-3,6-dihydropyridin-1(2H)-yl] Droperidol-d4	1 mg	28387	5%	As Per Rule
8479	Toronto Research Chemical	D290065	Desfluoro Risperidone	25 mg	21182	5%	As Per Rule
8480	Toronto Research Chemical	D290080	N-Desisobutyl-N-propyl Rifabutin	5 mg	147268	5%	As Per Rule
8481	Toronto Research	D290100	Desisobutyryl Ciclesonide	1 mg	29108	5%	As Per Rule
8482	Chemical Toronto Research	D290102	Desisobutyryl Ciclesonide-d11 (Mixture of Diastereomers)	1 mg	34872	5%	As Per Rule
8483	Chemical Toronto Research	D290125	Des(isopropoxyethyl) Bisoprolol	2 mg	16139	5%	As Per Rule
8484	Chemical Toronto Research	D290127	Des(isopropoxyethyl) Bisoprolol-d7	2.5 mg	25505	5%	As Per Rule
8485	Chemical Toronto Research	D290130	rac Des(isopropoxyethyl)-2-isopropoxyethoxymethyl Bisoprolol	10 mg	41356	5%	As Per Rule
8486	Chemical Toronto Research	D290135	N-Desisopropyl-N-formyl Bisoprolol	100 mg	186895	5%	As Per Rule
8487	Chemical Toronto Research	D290140	rac Des(isopropylamino) Acebutolol Diol	25 mg	26946	5%	As Per Rule
8488	Chemical Toronto Research	D290142	rac Des(isopropylamino) Acebutolol-d5 Diol	1 mg	26946	5%	As Per Rule
8489	Chemical Toronto Research	D290145	Des(isopropylamino) Atenolol Diol	50 mg	21182	5%	As Per Rule
8490	Chemical		, , , , ,			5%	
0490	Toronto Research Chemical	D290150	Desisopropyl Atrazine	5 mg	13257	3 %	As Per Rule





			2022-23				
SI. No. 8491	Principal Name Toronto Research	Cat. No. D290152	Products Description Desisopropyl Atrazine-d5	Pack Size 1 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical			i iiig			
8492	Toronto Research Chemical	D290160	Desisopropyl Disopyramide Oxalate	1 mg	29108	5%	As Per Rule
8493	Toronto Research Chemical	D290162	Desisopropyl Disopyramide-d7 Oxalate	1 mg	33431	5%	As Per Rule
8494	Toronto Research Chemical	D290170	2,3-Desisopropylidene Topiramate	1 mg	26226	5%	As Per Rule
8495	Toronto Research Chemical	D290175	4,5-Desisopropylidene Topiramate	1 mg	33431	5%	As Per Rule
8496	Toronto Research Chemical	D290180	O-Desisopropyl-O-ethyl Bisoprolol Hemifumarate	10 mg	28387	5%	As Per Rule
8497	Toronto Research Chemical	D290182	O-Desisopropyl-O-ethyl Bisoprolol-d7 Hemifumarate	1 mg	28387	5%	As Per Rule
8498	Toronto Research Chemical	D290185	rac N-Desisopropyl-N-ethyl Acebutolol	10 mg	23344	5%	As Per Rule
8499	Toronto Research Chemical	D290187	rac N-Desisopropyl-N-ethyl Acebutolol-d5	1 mg	26946	5%	As Per Rule
8500	Toronto Research Chemical	D290190	O-Desisopropyl-O-methyl Bisoprolol Hemifumarate	10 mg	28387	5%	As Per Rule
8501	Toronto Research Chemical	D290192	O-Desisopropyl-O-methyl Bisoprolol-d7 Hemifumarate	1 mg	28387	5%	As Per Rule
8502	Toronto Research Chemical	D290195	2-Desisopropyl-2-phenyl Repaglinide (Repaglinide Impurity)	10 mg	27667	5%	As Per Rule
8503	Toronto Research Chemical	D290197	2-Desisopropyl-2-phenyl Repaglinide-d5 (Repaglinide Impurity)	2.5 mg	28387	5%	As Per Rule
8504	Toronto Research Chemical	D290200	N-Desisopropyl Pentisomide	5 mg	26946	5%	As Per Rule
8505	Toronto Research Chemical	D290205	Des(isopropylthiazolyl) Hydantoin-oxazolidinone Ritonavir	1 mg	33431	5%	As Per Rule
8506	Toronto Research Chemical	D290210	Des(isopropylthiazolyl) Ritonavir	1 mg	26946	5%	As Per Rule
8507	Toronto Research Chemical	D290215	Des(isopropylthiazolyl) Hydantoin Ritonavir (>90%)	5 mg	30549	5%	As Per Rule
8508	Toronto Research	D290220	Desisopropyl Zilpaterol Hydrochloride	1 mg	15418	5%	As Per Rule
8509	Chemical Toronto Research	D290225	rac Desisopropyl Tolterodine	5 mg	23344	5%	As Per Rule
8510	Chemical Toronto Research	D290227	rac Desisopropyl Tolterodine-d7	1 mg	25505	5%	As Per Rule
8511	Chemical Toronto Research	D290235	4-Desisopropyl-4-ethyl Nateglinide	10 mg	28387	5%	As Per Rule
8512	Chemical Toronto Research	D290237	4-Desisopropyl-4-ethyl Nateglinide-d5	1 mg	28387	5%	As Per Rule
8513	Chemical Toronto Research	D290240	N-Desisopropyl Metoprolol	100 mg	30549	5%	As Per Rule
8514	Chemical Toronto Research	D290242	N-Desisopropyl Metoprolol-d5	5 mg	33431	5%	As Per Rule
8515	Chemical Toronto Research	D290250	Desloratadine	10 mg	11816	5%	As Per Rule
8516	Chemical Toronto Research	D290252	Desloratadine-d4	2.5 mg	39195	5%	As Per Rule
8517	Chemical Toronto Research	D290253	Desloratadine-d7 (major)	1 mg	54325	5%	As Per Rule
8518	Chemical Toronto Research	D290260	Desloratadine N-Oxide	1 mg	17580	5%	As Per Rule
8519	Chemical Toronto Research	D290262	Desloratadine-d1 N-Oxide	10 mg	27667	5%	As Per Rule
8520	Chemical Toronto Research	D290265	Desloratadine N-Hydroxypiperidine	5 mg	21182	5%	As Per Rule
8521	Chemical Toronto Research	D290275	Desloratadine Epoxide	2.5 mg	25505	5%	As Per Rule
8522	Chemical Toronto Research	D290290	Deslorelin Acetate	5 mg	17580	5%	As Per Rule
8523	Chemical Toronto Research	D290310	3-Desmethoxy-3-bromo Trimethoprim	25 mg	25505	5%	As Per Rule
8524	Chemical Toronto Research	D290312	4-Desmethoxy-4-bromo Trimethoprim-d3	2.5 mg	28387	5%	As Per Rule
8525	Chemical Toronto Research	D290320	Des-N-(methoxycarbonyl)-L-tert-leucine Atazanavir Trihydrochloride	5 mg	27667	5%	As Per Rule
8526	Chemical Toronto Research	D290322	Des-N-(methoxycarbonyl)-L-tert-leucine Atazanavir-d5 Trihydrochloride	1 mg	28387	5%	As Per Rule
8527	Chemical Toronto Research	D290330	Des-N-(methoxycarbonyl)-L-tert-leucine Bis-Boc Atazanavir	5 mg	21182	5%	As Per Rule
8528	Chemical Toronto Research	D290332	Des-N-(methoxycarbonyl)-L-tert-leucine Bis-Boc Atazanavir-d5	1 mg	24064	5%	As Per Rule
8529	Chemical Toronto Research	D290350	Des(methoxycarbonyl) Febantel	5 mg	17580	5%	As Per Rule
8530	Chemical Toronto Research	D290390	4-Desmethoxy-4-chloro Omeprazole	1 mg	30549	5%	As Per Rule
8531	Chemical Toronto Research	D290400	4-Desmethoxy-4-chloro Omeprazole Sulfide	1 mg	30549	5%	As Per Rule
8532	Chemical Toronto Research	D290410	7-Desmethoxy-7-fluoro Elvitegravir	2.5 mg	29828	5%	As Per Rule
	Chemical		<u> </u>			-	





	ille sciences		2022-23				
SI. No. 8533	Principal Name Toronto Research	Cat. No. D290425	Products Description Desmethoxy Fluvoxamine Hydrochloride	Pack Size 1 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
	Chemical	D290425	Desinetioxy i luvoxanime riyurochioride	i ilig	22023		As i el itale
8534	Toronto Research Chemical	D290450	Desmethoxy Gatifloxacin Trifluoroacetic Acid Salt	25 mg	19741	5%	As Per Rule
8535	Toronto Research Chemical	D290475	Desmethoxy lopromide	1 mg	34151	5%	As Per Rule
8536	Toronto Research Chemical	D290500	4-Desmethoxy-4-nitro Omeprazole	1 mg	19741	5%	As Per Rule
8537	Toronto Research Chemical	D290510	4-Desmethoxy-4-nitro Omeprazole Sulfide	1 mg	19741	5%	As Per Rule
8538	Toronto Research Chemical	D290515	4-Desmethoxy-4-nitro Omeprazole Sulfone	1 mg	19741	5%	As Per Rule
8539	Toronto Research Chemical	D290560	4-Desmethoxy Omeprazole	5 mg	29108	5%	As Per Rule
8540	Toronto Research Chemical	D290595	4-Desmethoxypropoxyl-4-chloro Rabeprazole Sulfone	5 mg	24064	5%	As Per Rule
8541	Toronto Research Chemical	D290600	4-Desmethoxypropoxyl-4-chloro Rabeprazole	2.5 mg	29828	5%	As Per Rule
8542	Toronto Research Chemical	D290605	4-Desmethoxypropoxyl-4-chloro Rabeprazole Sulfide	2 mg	19741	5%	As Per Rule
8543	Toronto Research Chemical	D290610	4-Desmethoxypropoxyl-4-methoxy Rabeprazole	10 mg	29108	5%	As Per Rule
8544	Toronto Research Chemical	D290620	4-Desmethoxypropoxyl-4-methylthio Rabeprazole	1 mg	33431	5%	As Per Rule
8545	Toronto Research Chemical	D290670	Desmethoxy Yangonin	2.5 mg	29828	5%	As Per Rule
8546	Toronto Research Chemical	D290680	O-Desmethyl Adapalene	5 mg	12536	5%	As Per Rule
8547	Toronto Research Chemical	D290685	3'-Desmethoxy Aliskiren 3'-Carboxylic Acid	10 mg	1106242	5%	As Per Rule
8548	Toronto Research Chemical	D290690	3'-O-Desmethyl Aliskiren Hydrochloride	2.5 mg	28387	5%	As Per Rule
8549	Toronto Research Chemical	D290700	Desmethyl Acridinium C2 NHS Ester	1 mg	24785	5%	As Per Rule
8550	Toronto Research Chemical	D290705	4'-O-Desmethyl 4'-O-Acetyl Diltiazem	25 mg	26226	5%	As Per Rule
8551	Toronto Research Chemical	D290710	cis-3'-Desmethylamino-3',10-di(methanesulfonyl)hydroxy Nortriptyline	2.5 mg	27667	5%	As Per Rule
8552	Toronto Research Chemical	D290715	3'-Desmethylamino-3'-(methanesulfonyl)hydroxy-10-hydroxy Nortriptyline	1 mg	25505	5%	As Per Rule
8553	Toronto Research Chemical	D290720	N-Desmethyl Almotriptan	10 mg	26946	5%	As Per Rule
8554	Toronto Research Chemical	D290722	N-Desmethyl Almotriptan-d3	1 mg	26946	5%	As Per Rule
8555	Toronto Research Chemical	D290725	N'-Desmethyl Amonafide	2.5 mg	26946	5%	As Per Rule
8556	Toronto Research Chemical	D290727	N'-Desmethyl Amonafide-d5	1 mg	26946	5%	As Per Rule
8557	Toronto Research Chemical	D290730	α-Desmethyl Anastrozole	1 mg	29108	5%	As Per Rule
8558	Toronto Research Chemical	D290732	α-Desmethyl Anastrozole-d3	1 mg	28387	5%	As Per Rule
8559	Toronto Research Chemical	D290740	N-Desmethyl Asenapine Hydrochloride	1 mg	29108	5%	As Per Rule
8560	Toronto Research Chemical	D290742	N-Desmethyl Asenapine-d4 Hydrochloride	1 mg	43518	5%	As Per Rule
8561	Toronto Research Chemical	D290750	O-Desmethyl Astemizole	1 mg	31990	5%	As Per Rule
8562	Toronto Research Chemical	D290825	(R)-Desmethyl Atomoxetine Hydrochloride	1 mg	16859	5%	As Per Rule
8563	Toronto Research Chemical	D290827	Desmethyl Atomoxetine-d7 Hydrochloride Salt	1 mg	29828	5%	As Per Rule
8564	Toronto Research Chemical	D290950	N-Desmethyl Azelastine	1 mg	13977	5%	As Per Rule
8565	Toronto Research Chemical	D291000	N'-Desmethyl Azithromycin	10 mg	14698	5%	As Per Rule
8566	Toronto Research Chemical	D291010	α-Desmethyl Benoxaprofen	5 mg	16859	5%	As Per Rule
8567	Toronto Research Chemical	D291015	α-Desmethyl Benoxaprofen Methyl Ester	5 mg	29828	5%	As Per Rule
8568	Toronto Research Chemical	D291020	6-Des(1-methyl-2-benzimidazolyl)-6-carboxy Telmisartan	10 mg	14698	5%	As Per Rule
8569	Toronto Research Chemical	D291050	p-O-Desmethyl p-O-Benzyl Verapamil	2.5 mg	26946	5%	As Per Rule
8570	Toronto Research Chemical	D291080	N-Desmethyl 4-Benzyloxy Toremifene Hydrochloride	5 mg	16859	5%	As Per Rule
8571	Toronto Research Chemical	D291120	37-Desmethylene 24,33-Bis-O-(tert-butyldimethylsilyl)-37-oxo-FK-506	1 mg	35592	5%	As Per Rule
8572	Toronto Research Chemical	D291150	(-)-O-Desmethyl-N,N-bisdesmethyl Tramadol	1 mg	25505	5%	As Per Rule
8573	Toronto Research Chemical	D291155	(+)-O-Desmethyl-N,N-bisdesmethyl Tramadol	1 mg	36313	5%	As Per Rule
8574	Toronto Research Chemical	D291170	Desmethyl-8-bromo Dragonfly Hydrochloride	5 mg	28387	5%	As Per Rule
	Onemical	1	<u> </u>	1	<u> </u>	<u> </u>	L





			2022-23				
SI. No. 8575	Principal Name Toronto Research	Cat. No. D291172	Products Description Desmethyl-8-bromo Dragonfly-d4 Hydrochloride	Pack Size 1 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical		Besilietry-6-brothe Bragoring 44 Tryaroonionae	Ting	20307		713 F CI TUIC
8576	Toronto Research Chemical	D291200	Desmethyl Bromethalin	10 mg	23344	5%	As Per Rule
8577	Toronto Research Chemical	D291275	Desmethyl Bosentan	1 mg	31990	5%	As Per Rule
8578	Toronto Research Chemical	D291290	6-O-Desmethyl Buprenorphine	1 mg	15418	5%	As Per Rule
8579	Toronto Research Chemical	D291405	N-Desmethylcarboxy Terbinafine	1 mg	24064	5%	As Per Rule
8580	Toronto Research Chemical	D291407	N-Desmethylcarboxy Terbinafine-d7	1 mg	39915	5%	As Per Rule
8581	Toronto Research Chemical	D291412	N-Desmethylcarboxy Terbinafine-d7 Methyl Ester	2.5 mg	22623	5%	As Per Rule
8582	Toronto Research Chemical	D291475	O-Desmethyl Carvedilol	2 mg	23344	5%	As Per Rule
8583	Toronto Research Chemical	D291477	O-Desmethyl Carvedilol-d5	2.5 mg	30549	5%	As Per Rule
8584	Toronto Research Chemical	D291480	(R)-(+)-O-Desmethyl Carvedilol	1 mg	22623	5%	As Per Rule
8585	Toronto Research Chemical	D291485	(S)-(-)-O-Desmethyl Carvedilol	1 mg	22623	5%	As Per Rule
8586	Toronto Research Chemical	D291500	N-Desmethyl-N-ethyl Diazepam	10 mg	30549	5%	As Per Rule
8587	Toronto Research Chemical	D291502	N-Desmethyl-N-ethyl Diazepam-d5	1 mg	28387	5%	As Per Rule
8588	Toronto Research Chemical	D291520	Desmethyl Cerivastatin-O-β-D-glucuronide	1 mg	52884	5%	As Per Rule
8589	Toronto Research Chemical	D291530	Desmethyl Cerivastatin, Sodium Salt	1 mg	36313	5%	As Per Rule
8590	Toronto Research Chemical	D291540	N-Desmethyl Clobazam	5 mg	21182	5%	As Per Rule
8591	Toronto Research Chemical	D291542	N-Desmethyl Clobazam-d5	1 mg	29108	5%	As Per Rule
8592	Toronto Research Chemical	D291550	Desmethyl Chlorpheniramine Maleate Salt	1 mg	24785	5%	As Per Rule
8593	Toronto Research Chemical	D291555	Desmethyl Boc-Cyclobenzaprine	5 mg	24064	5%	As Per Rule
8594	Toronto Research Chemical	D291560	Desmethyl Cyclobenzaprine Hydrochloride	1 mg	19021	5%	As Per Rule
8595	Toronto Research Chemical	D291565	(R)-Desmethyl Citalopram Hydrochloride	1 mg	26226	5%	As Per Rule
8596	Toronto Research Chemical	D291571	(S)-N-Desmethyl Citalopram Hydrochloride	5 mg	29828	5%	As Per Rule
8597	Toronto Research Chemical	D291575	N-Desmethyl Clarithromycin	2 mg	22623	5%	As Per Rule
8598	Toronto Research Chemical	D291580	N-Desmethyl Clomipramine Hydrochloride	1 mg	11095	5%	As Per Rule
8599	Toronto Research Chemical	D291582	N-Desmethyl Clomipramine-d3 Hydrochloride	1 mg	31990	5%	As Per Rule
8600	Toronto Research Chemical	D291585	N-Desmethyl Danofloxacin	1 mg	23344	5%	As Per Rule
8601	Toronto Research Chemical	D291590	N-Desmethyl Dextrorphan Hydrobromide	2.5 mg	24064	5%	As Per Rule
8602	Toronto Research Chemical	D291592	N-Desmethyl Dextrorphan-d3	1 mg	36313	5%	As Per Rule
8603	Toronto Research	D291595	Nordazepam	5 mg	11095	5%	As Per Rule
8604	Toronto Research Chemical	D291597	Nordazepam-d5	1 mg	19021	5%	As Per Rule
8605	Toronto Research Chemical	D291600	N-Desmethyl Dextrorphan β-D-O-Glucuronide	1 mg	25505	5%	As Per Rule
8606	Toronto Research Chemical	D291602	N-Desmethyl Dextrorphan-d3 β-D-O-Glucuronide	1 mg	59368	5%	As Per Rule
8607	Toronto Research Chemical	D291605	O-Desmethyl Diltiazem Hydrochloride	5 mg	19741	5%	As Per Rule
8608	Toronto Research Chemical	D291610	N-Desmethyl Diltiazem Hydrochloride	5 mg	21182	5%	As Per Rule
8609	Toronto Research	D291612	N-Desmethyl Diltiazem-d3 Hydrochloride	1 mg	29828	5%	As Per Rule
8610	Chemical Toronto Research Chemical	D291613	N-Desmethyl Diltiazem-d4 Hydrochloride	1 mg	26226	5%	As Per Rule
8611	Chemical Toronto Research	D291615	N-Desmethyl N-Ethoxycarbonyl Dextrorphan	2.5 mg	26226	5%	As Per Rule
8612	Chemical Toronto Research	D291620	O-Desmethyl-N-deschlorobenzoyl Indomethacin	5 mg	16859	5%	As Per Rule
8613	Chemical Toronto Research	D291625	N-Desmethyl Dovitinib	1 mg	28387	5%	As Per Rule
8614	Chemical Toronto Research	D291627	N-Desmethyl Dovitinib-d8	1 mg	33431	5%	As Per Rule
8615	Chemical Toronto Research	D291630	Desmethyl Fluvoxamine	5 mg	21182	5%	As Per Rule
8616	Chemical Toronto Research	D291633	Desmethyl Fluvoxamine β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
	Chemical	1			<u> </u>		





	ille sciences		2022-23				
SI. No. 8617	Principal Name Toronto Research	Cat. No. D291635	Products Description 3'-N-Desmethyl-3'-N-formyl Azithromycin	Pack Size 2.5 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
	Chemical		, , ,				
8618	Toronto Research Chemical	D291640	Desmethyl Gabazine	1 mg	13257	5%	As Per Rule
8619	Toronto Research Chemical	D291645	Desmethylene Paroxetine Hydrochloride Salt	25 mg	21182	5%	As Per Rule
8620	Toronto Research Chemical	D291650	O-Desmethyl Gatifloxacin	5 mg	23344	5%	As Per Rule
8621	Toronto Research Chemical	D291670	(E)-N-Desmethyl-N-formyl Doxepin	10 mg	24785	5%	As Per Rule
8622	Toronto Research Chemical	D291680	O-Desmethyl Gefitinib	1 mg	23344	5%	As Per Rule
8623	Toronto Research Chemical	D291700	3'-N-Desmethyl-3'-N-tosyl Azithromycin	5 mg	19741	5%	As Per Rule
8624	Toronto Research Chemical	D291725	Desmethyl Hydroxy Cerivastatin Sodium Salt	1 mg	39915	5%	As Per Rule
8625	Toronto Research Chemical	D291727	Desmethyl Hydroxy Cerivastatin-d6 Sodium Salt	0.5 mg	43518	5%	As Per Rule
8626	Toronto Research Chemical	D291735	S-Desmethyl-S-(2-hydroxy-2-methylpropyl) Rosuvastatin Sodium Salt	10 mg	34872	5%	As Per Rule
8627	Toronto Research Chemical	D291745	N-Desmethyl 4-Hydroxy Toremifene Hydrochloride	1 mg	47840	5%	As Per Rule
8628	Toronto Research Chemical	D291755	N-Desmethyl Ibandronate Sodium	10 mg	30549	5%	As Per Rule
8629	Toronto Research Chemical	D291760	Desmethyl Icaritin	1 mg	24064	5%	As Per Rule
8630	Toronto Research Chemical	D291770	Desmethyl Icaritin Tri-O-methoxymethyl Ether	1 mg	11816	5%	As Per Rule
8631	Toronto Research Chemical	D291780	N-Desmethyl Diphenhydramine Hydrochloride	100 mg	14698	5%	As Per Rule
8632	Toronto Research Chemical	D291800	O-Desmethyl Indomethacin	10 mg	23344	5%	As Per Rule
8633	Toronto Research Chemical	D291802	O-Desmethyl Indomethacin-d4	1 mg	36313	5%	As Per Rule
8634	Toronto Research Chemical	D291820	N-Desmethyl Ipronidazole	5 mg	16859	5%	As Per Rule
8635	Toronto Research Chemical	D291830	Desmethyl Ketoprofen	50 mg	14698	5%	As Per Rule
8636	Toronto Research Chemical	D291835	Desmethyl Lacosamide	5 mg	21182	5%	As Per Rule
8637	Toronto Research Chemical	D291840	N-Desmethyl Loperamide	500 µg	25505	5%	As Per Rule
8638	Toronto Research Chemical	D291842	N-Desmethyl Loperamide-d3	1 mg	34872	5%	As Per Rule
8639	Toronto Research Chemical	D291850	Desmethyl Ketoprofen Methyl Ester	50 mg	16859	5%	As Per Rule
8640	Toronto Research Chemical	D291865	N-Desmethyl-4'-hydroxy Tamoxifen (E/Z Mixture)	1 mg	24785	5%	As Per Rule
8641	Toronto Research Chemical	D291867	N-Desmethyl-4'-hydroxy Tamoxifen-d3 (E/Z Mixture)	1 mg	39195	5%	As Per Rule
8642	Toronto Research Chemical	D291880	O-Desmethyl Mebeverine Acid Acyl-β-D-Glucuronide Hexafluorophosphate (Mixture of Diastereomers)	0.25 mg	29828	5%	As Per Rule
8643	Toronto Research Chemical	D291885	O-Desmethyl Mebeverine Acid O-β-D-Glucuronide Ammonium Salt	1 mg	24064	5%	As Per Rule
8644	Toronto Research Chemical	D291900	N-Descyclopropylmethyl-N-methoxycarbonyl-6,8-dehydro-3-O-methyl Naltrexone	2.5 mg	18300	5%	As Per Rule
8645	Toronto Research Chemical	D291910	N-Desmethyl-N-methoxycarbonyl Codeine >90%	2.5 mg	16139	5%	As Per Rule
8646	Toronto Research Chemical	D291920	Desmethyl-5'-methoxylaudanosine	25 mg	20462	5%	As Per Rule
8647	Toronto Research Chemical	D291935	5-Desmethyl-3-methyl Leflunomide	10 mg	30549	5%	As Per Rule
8648	Toronto Research Chemical	D291945	Desmethyl Nizatidine	1 mg	47120	5%	As Per Rule
8649	Toronto Research Chemical	D291955	α-PVP Hydrochloride	1 mg	10375	5%	As Per Rule
8650	Toronto Research Chemical	D291957	α-PVP-d8 Hydrochloride;	1 mg	22623	5%	As Per Rule
8651	Toronto Research Chemical	D291970	3'-O-Desmethyl Etoposide	5 mg	23344	5%	As Per Rule
8652	Toronto Research Chemical	D291985	2-O-Desmethyl Cisapride	2 mg	19741	5%	As Per Rule
8653	Toronto Research Chemical	D292000	N-Desmethyl Clozapine	5 mg	15418	5%	As Per Rule
8654	Toronto Research Chemical	D292002	N-Desmethyl Clozapine-d8	1 mg	31990	5%	As Per Rule
8655	Toronto Research Chemical	D292005	N-Desmethyl L-Ergothioneine Methyl Ester	50 mg	17580	5%	As Per Rule
8656	Toronto Research Chemical	D292010	5-O-Desmethyl Donepezil	1 mg	21182	5%	As Per Rule
8657	Toronto Research Chemical	D292012	5-O-Desmethyl Donepezil-d5	0.5 mg	24785	5%	As Per Rule
8658	Toronto Research Chemical	D292015	6-O-Desmethyl Donepezil	1 mg	24785	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8659	Toronto Research Chemical	D292017	6-O-Desmethyl Donepezil-d5	0.5 mg	30549	5%	As Per Rule
8660	Toronto Research Chemical	D292018	6-O-Desmethyl Donepezil β-D-Glucuronide	1 mg	37033	5%	As Per Rule
8661	Toronto Research Chemical	D292020	Desmethyl Erlotinib Acetate	1 mg	33431	5%	As Per Rule
8662	Toronto Research Chemical	D292025	N-Desmethyl Droloxifene (contains up to 5% Z isomer)	1 mg	36313	5%	As Per Rule
8663	Toronto Research Chemical	D292027	N-Desmethyl Droloxifene-d5	1 mg	32710	5%	As Per Rule
8664	Toronto Research Chemical	D292030	O-Desmethyl Galanthamine	2 mg	19741	5%	As Per Rule
8665	Toronto Research Chemical	D292033	O-Desmethyl Galanthamine β-D-Glucuronide	1 mg	41356	5%	As Per Rule
8666	Toronto Research Chemical	D292035	N-Desmethyl Galanthamine	5 mg	29828	5%	As Per Rule
8667	Toronto Research Chemical	D292037	N-Desmethyl Galanthamine-O-methyl-d3	1 mg	28387	5%	As Per Rule
8668	Toronto Research Chemical	D292038	1-Desmethyl Granisetron (Granisetron Impurity B)	1 mg	13257	5%	As Per Rule
8669	Toronto Research Chemical	D292040	9'-Desmethyl Granisetron	2 mg	13257	5%	As Per Rule
8670	Toronto Research Chemical	D292041	N-Desmethyl-4'-hydroxy Tamoxifen	1 mg	17580	5%	As Per Rule
8671	Toronto Research Chemical	D292042	N-Desmethyl-4-hydroxy Tamoxifen β-D-Glucuronide (E/Z Mixture)	1 mg	29828	5%	As Per Rule
8672	Toronto Research Chemical	D292043	N-Desmethyl-4-hydroxy Tamoxifen (approx. 1:1 E/Z Mixture)	5 mg	26946	5%	As Per Rule
8673	Toronto Research Chemical	D292044	N-Desmethyl-4-hydroxy Tamoxifen-d5 (1:1 E/Z Mixture)	1 mg	33431	5%	As Per Rule
8674	Toronto Research Chemical	D292045	N-Desmethyl Imatinib	1 mg	15418	5%	As Per Rule
8675	Toronto Research Chemical	D292047	N-Desmethyl Imatinib-d8	0.25 mg	42077	5%	As Per Rule
8676	Toronto Research Chemical	D292050	Desmethyl Levofloxacin Hydrochloride	10 mg	29108	5%	As Per Rule
8677	Toronto Research Chemical	D292052	Desmethyl Levofloxacin-d8 Hydrochloride	1 mg	31990	5%	As Per Rule
8678	Toronto Research Chemical	D292055	O-Desmethyl Mebeverine Acid	1 mg	17580	5%	As Per Rule
8679	Toronto Research Chemical	D292057	O-Desmethyl Mebeverine Acid-d5	1 mg	26946	5%	As Per Rule
8680	Toronto Research Chemical	D292060	rac N-Desmethyl Mephenytoin	5 mg	11816	5%	As Per Rule
8681	Toronto Research Chemical	D292062	rac N-Desmethyl Mephenytoin-d5	2.5 mg	30549	5%	As Per Rule
8682	Toronto Research Chemical	D292065	R-(-)-N-Desmethyl Mephenytoin	10 mg	17580	5%	As Per Rule
8683	Toronto Research Chemical	D292068	C-Desmethyl Metoprolol	5 mg	16859	5%	As Per Rule
8684	Toronto Research Chemical	D292070	S-(+)-N-Desmethyl Mephenytoin	5 mg	16859	5%	As Per Rule
8685	Toronto Research Chemical	D292072	O-Desmethyl Metoprolol-d5	1 mg	26226	5%	As Per Rule
8686	Toronto Research Chemical	D292073	O-Desmethyl Metoprolol	2 mg	19741	5%	As Per Rule
8687	Toronto Research Chemical	D292074	Desmethyl Mirtazapine Dihydrochloride	10 mg	24064	5%	As Per Rule
8688	Toronto Research Chemical	D292076	O-Desmethyl Mycophenolate Mofetil(Impurity A)	1 mg	19741	5%	As Per Rule
8689	Toronto Research Chemical	D292077	Desmethyl Mirtazapine-d6 Dihydrochloride	1 mg	39195	5%	As Per Rule
8690	Toronto Research Chemical	D292078	O-Desmethyl Mycophenolic Acid	1 mg	29108	5%	As Per Rule
8691	Toronto Research Chemical	D292080	O-Desmethyl Mycophenolic Acid Methyl Ester	2.5 mg	33431	5%	As Per Rule
8692	Toronto Research Chemical	D292082	O-Desmethyl Mycophenolic Acid Methyl Ester-d3	1 mg	31990	5%	As Per Rule
8693	Toronto Research Chemical	D292085	1-Desmethyl 2-Methyl Granisetron	1 mg	13977	5%	As Per Rule
8694	Toronto Research Chemical	D292087	N-Desmethyl Prochlorperazine-d8 Dimaleate	1 mg	30549	5%	As Per Rule
8695	Toronto Research Chemical	D292088	N-Desmethyl Prochlorperazine Dimaleate	1 mg	19741	5%	As Per Rule
8696	Toronto Research Chemical	D292090	N-Desmethyl Rosuvastatin Disodium Salt Monohydrate	1 mg	30549	5%	As Per Rule
8697	Toronto Research Chemical	D292092	N-Desmethyl Rosuvastatin-d6 Disodium Salt	1 mg	43518	5%	As Per Rule
8698	Toronto Research Chemical	D292095	O-Desmethyl Metoclopramide Hydrochloride	2 mg	21903	5%	As Per Rule
8699	Toronto Research Chemical	D292097	Desmethyl Ofloxacin-d8 Hydrochloride	1 mg	24064	5%	As Per Rule
8700	Toronto Research	D292098	Desmethyl Ofloxacin Hydrochloride	10 mg	26946	5%	As Per Rule
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SI. No. 8701	Principal Name Toronto Research	Cat. No. D292100	Products Description rac-cis-N-Desmethyl Sertraline Hydrochloride	Pack Size 2 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
8702	Chemical			Į ,			
	Toronto Research Chemical	D292101	(1S,4S)-N-Desmethyl Sertraline Hydrochloride	1 mg	24785	5%	As Per Rule
8703	Toronto Research Chemical	D292103	rac-cis-N-Desmethyl Sertraline-d4 Hydrochloride	1 mg	34872	5%	As Per Rule
8704	Toronto Research Chemical	D292105	(1R,4S)-N-Desmethyl Sertraline Hydrochloride	1 mg	24785	5%	As Per Rule
8705	Toronto Research Chemical	D292106	(1R,4R)-N-Desmethyl Sertraline Hydrochloride	1 mg	21903	5%	As Per Rule
8706	Toronto Research Chemical	D292110	(1S,4R)-N-Desmethyl Sertraline Hydrochloride	1 mg	26226	5%	As Per Rule
8707	Toronto Research Chemical	D292115	rac-trans-N-Desmethyl Sertraline Hydrochloride	5 mg	19021	5%	As Per Rule
8708	Toronto Research Chemical	D292120	5-O-Desmethyl Omeprazole	2 mg	24785	5%	As Per Rule
8709	Toronto Research Chemical	D292122	5-O-Desmethyl Omeprazole-d3	1 mg	43518	5%	As Per Rule
8710	Toronto Research Chemical	D292124	(R)-O-Desmethyl Naproxen	5 mg	21903	5%	As Per Rule
8711	Toronto Research Chemical	D292125	(S)-O-Desmethyl Naproxen	5 mg	19741	5%	As Per Rule
8712	Toronto Research Chemical	D292127	rac O-Desmethyl Naproxen-d3	10 mg	403763	5%	As Per Rule
8713	Toronto Research Chemical	D292130	N-Desmethyl Pirenzepine	1 mg	28387	5%	As Per Rule
8714	Toronto Research Chemical	D292132	N-Desmethyl Pirenzepine-d8	1 mg	34872	5%	As Per Rule
8715	Toronto Research Chemical	D292135	5-O-Desmethyl Omeprazole Sulfide	1 mg	30549	5%	As Per Rule
8716	Toronto Research Chemical	D292137	5-O-Desmethyl Omeprazole-d3 Sulfide	1 mg	39915	5%	As Per Rule
8717	Toronto Research	D292140	O-Desmethyl Quinidine	1 mg	13257	5%	As Per Rule
8718	Chemical Toronto Research	D292145	O-Desmethyl Quinine	1 mg	11816	5%	As Per Rule
8719	Chemical Toronto Research	D292150	Desmethyl Ranolazine	1 mg	29108	5%	As Per Rule
8720	Chemical Toronto Research	D292152	Desmethyl Ranolazine-d5	1 mg	32710	5%	As Per Rule
8721	Chemical Toronto Research	D292155	Desmethyl Ranolazine β-D-Glucuronide (mixture of diastereomers)	1 mg	41356	5%	As Per Rule
8722	Chemical Toronto Research	D292160	Desmethyl Ranitidine	1 mg	26226	5%	As Per Rule
8723	Chemical Toronto Research	D292165	N-Desmethyl Rosiglitazone	1 mg	19021	5%	As Per Rule
8724	Chemical Toronto Research	D292167	N-Desmethyl Rosiglitazone-d4	1 mg	25505	5%	As Per Rule
8725	Chemical Toronto Research	D292170	Desmethyl Sibutramine, Hydrochloride Salt	2 mg	22623	5%	As Per Rule
8726	Chemical Toronto Research	D292172	Desmethyl Sibutramine-d6, Hydrochloride	1 mg	34872	5%	As Per Rule
8727	Chemical Toronto Research	D292175	11-Desmethyl Rifaximin	25 mg	199864	5%	As Per Rule
8728	Chemical Toronto Research	D292177	11-Desmethyl Rifaximin-d4	10 mg	199864	5%	As Per Rule
8729	Chemical Toronto Research	D292180	N-Desmethyl Perazine Dimalonic Acid Salt	2.5 mg	25505	5%	As Per Rule
8730	Chemical Toronto Research	D292182	N-Desmethyl Perazine-d8	1 mg	28387	5%	As Per Rule
8731	Chemical Toronto Research	D292185	Desmethyl Piroxicam (Piroxicam Impurity B)	10 mg	24785	5%	As Per Rule
8732	Chemical Toronto Research	D292190	N-Desmethyl Olopatadine	2.5 mg	29108	5%	As Per Rule
8733	Chemical Toronto Research	D292195	O-Desmethyl Pyrilamine	5 mg	19741	5%	As Per Rule
8734	Chemical Toronto Research	D292200	N-Desmethyl Sildenafil	5 mg	25505	5%	As Per Rule
8735	Chemical Toronto Research	D292202	N-Desmethyl Sildenafil-d8	2.5 mg	24064	5%	As Per Rule
8736	Chemical Toronto Research	D292210	N-Desmethyl Rosuvastatin Lactone	1 mg	47840	5%	As Per Rule
8737	Chemical Toronto Research	D292212	N-Desmethyl Rosuvastatin Lactone-d6	1 mg	52884	5%	As Per Rule
8738	Chemical Toronto Research	D292500	O-Desmethyl 10-Methylene Dextromethorphan	25 mg	861275	5%	As Per Rule
8739	Chemical Toronto Research	D292550	5-Desmethyl-6-methyl Glipizide	5 mg	31990	5%	As Per Rule
8740	Chemical Toronto Research	D292570	4-O-Desmethyldoxorubicinone	1 mg	31990	5%	As Per Rule
8741	Chemical Toronto Research	D292595	N-Des(5-methylpyrazinecarbonyl)-N-ethylcarboxyl Glipizide	50 mg	24785	5%	As Per Rule
8742	Chemical Toronto Research	D292600	Des(5-methylpyrazinecarbonyl) Glipizide	25 mg	28387	5%	As Per Rule
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SI. No. 8743	Principal Name Toronto Research	Cat. No. D292800	Products Description Desmethyl Erlotinib Carboxylate Acid	Pack Size 10 mg	RC Price 861275	Discount (%) 5%	GST As Per Rule
	Chemical		,				
8744	Toronto Research Chemical	D292985	7-Demethyl Ivabradine Hydrochloride	1 mg	38474	5%	As Per Rule
8745	Toronto Research Chemical	D292990	8-Demethyl Ivabradine	10 mg	439788	5%	As Per Rule
8746	Toronto Research	D293000	N-Demethyl Ivabradine Hydrochloride	2.5 mg	23344	5%	As Per Rule
8747	Chemical Toronto Research	D293002	N-Demethyl Ivabradine-d4 Hydrochloride	2.5 mg	28387	5%	As Per Rule
8748	Chemical Toronto Research	D293030	rac N-Desmethyl-N-(4-methoxyphenethyl) Venlafaxine	5 mg	28387	5%	As Per Rule
8749	Chemical Toronto Research	D293032	rac N-Desmethyl-N-(4-methoxyphenethyl) Venlafaxine-d3	1 mg	28387	5%	As Per Rule
	Chemical			, and the second			
8750	Toronto Research Chemical	D293040	4-Desmethyl-3-methyl Celecoxib	10 mg	14698	5%	As Per Rule
8751	Toronto Research Chemical	D293042	4-Desmethyl-3-methyl Celecoxib-d4	2.5 mg	28387	5%	As Per Rule
8752	Toronto Research Chemical	D293060	N-Desmethyl Olopatadine Methyl Ester Trifluoroacetic Acid Salt	2.5 mg	25505	5%	As Per Rule
8753	Toronto Research Chemical	D293090	3-Desmethyl-3-(5-oxohexyl) Pentoxifylline	25 mg	26946	5%	As Per Rule
8754	Toronto Research	D293100	7-Desmethyl-9-(5-oxohexyl) Pentoxifylline	10 mg	33431	5%	As Per Rule
8755	Chemical Toronto Research	D293200	MPPP	500 mg	28387	5%	As Per Rule
8756	Chemical Toronto Research	D293202	3-Desmethyl Prodine-d5 Hydrochloride	5 mg	28387	5%	As Per Rule
8757	Chemical Toronto Research	D293300	O-Desmethyl Sulfadoxine	25 mg	698444	5%	As Per Rule
8758	Chemical	D293800	,	J		5%	As Per Rule
	Toronto Research Chemical		N-Desmethyl Tadalafil	2 mg	25505		
8759	Toronto Research Chemical	D293862	N-Desmethyl-4-hydroxy Tamoxifen-d5 β-D-Glucuronide (E/Z Mixture)	0.5 mg	27667	5%	As Per Rule
8760	Toronto Research Chemical	D293870	N-Desmethyl-4-hydroxy Tamoxifen Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester (E/Z Mixture)	5 mg	26946	5%	As Per Rule
8761	Toronto Research Chemical	D293872	N-Desmethyl-4-hydroxy Tamoxifen-d5 Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester (E/Z Mixture)	1 mg	41356	5%	As Per Rule
8762	Toronto Research	D293900	N-Desmethyl Tamoxifen Hydrochloride	5 mg	32710	5%	As Per Rule
8763	Chemical Toronto Research	D293902	N-Desmethyl Tamoxifen-d5	1 mg	33431	5%	As Per Rule
8764	Chemical Toronto Research	D293925	N-Desmethyl Tamoxifen Methanethiosulfonate Hydrobromide	1 mg	21182	5%	As Per Rule
8765	Chemical Toronto Research	D293926	N-Desmethyl Tamoxifen Methanethiosulfonate	1 mg	19741	5%	As Per Rule
8766	Chemical Toronto Research	D294000	N-Desmethyl Tapentadol	1 mg	31990	5%	As Per Rule
	Chemical		, ,	, and the second			
8767	Toronto Research Chemical	D294250	N-Desmethyl Telmisartan	10 mg	33431	5%	As Per Rule
8768	Toronto Research Chemical	D294300	N-Desmethyl Terbinafine	1 mg	30549	5%	As Per Rule
8769	Toronto Research Chemical	D294302	N-Desmethyl Terbinafine-d7	1 mg	30549	5%	As Per Rule
8770	Toronto Research	D294325	Des-(N-methyl-5-tetrazolethiolyl)furolactone Cefoperazone	10 mg	199864	5%	As Per Rule
8771	Chemical Toronto Research	D294335	N-Desmethyl Thebaine N-Carboxylic Acid Methyl Ester	10 mg	27667	5%	As Per Rule
8772	Chemical Toronto Research	D294350	Desmethyl Thiosildenafil	2.5 mg	29108	5%	As Per Rule
8773	Chemical Toronto Research	D294352	Desmethyl Thiosildenafil-d8	1 mg	24064	5%	As Per Rule
8774	Chemical Toronto Research	D294400	N-Desmethyl Topotecan	1 mg	29108	5%	As Per Rule
8775	Chemical Toronto Research	D294402	N-Desmethyl Topotecan-d3 (>90%)			5%	As Per Rule
	Chemical		, ,	1 mg	34872		
8776	Toronto Research Chemical	D294460	N-Desmethyl Toremifene Hydrochloride Salt	25 mg	24064	5%	As Per Rule
8777	Toronto Research Chemical	D294525	4'-Desmethyl-6'-tosylmycophenolic Acid	10 mg	26226	5%	As Per Rule
8778	Toronto Research Chemical	D294700	rac N-Desmethyl Tramadol	1 mg	21182	5%	As Per Rule
8779	Toronto Research	D294702	rac N-Desmethyl Tramadol-d3 Hydrochloride	1 mg	34872	5%	As Per Rule
8780	Chemical Toronto Research	D294720	(-)-N-Desmethyl Tramadol	1 mg	30549	5%	As Per Rule
8781	Chemical Toronto Research	D294725	(+)-N-Desmethyl Tramadol	1 mg	30549	5%	As Per Rule
8782	Chemical Toronto Research	D294735	O-Desmethyl Tramadol β-D-Glucuronide	1 mg	34872	5%	As Per Rule
8783	Chemical Toronto Research	D294740	(Mixture of Diastereomers) O-Desmethyl Tramadol Hydrochloride	_		5%	
	Chemical			10 mg	15418		As Per Rule
8784	Toronto Research Chemical	D294742	O-Desmethyl Tramadol-d6	1 mg	26226	5%	As Per Rule
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SI. No. 8785	Principal Name Toronto Research	Cat. No. D294745	Products Description (-)-O-Desmethyl Tramadol	Pack Size 1 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
8786	Chemical						
	Toronto Research Chemical	D294750	(-)-O-Desmethyl Tramadol Hydrochloride	1 mg	26946	5%	As Per Rule
8787	Toronto Research Chemical	D294755	(+)-O-Desmethyl Tramadol Hydrochloride	1 mg	24064	5%	As Per Rule
8788	Toronto Research Chemical	D295452	(+/-)-N-Desmethyl Trifluoroacetotramadol-d3	1 mg	27667	5%	As Per Rule
8789	Toronto Research Chemical	D295500	N-Desmethyl Trifluoperazine Dihydrochloride	5 mg	17580	5%	As Per Rule
8790	Toronto Research Chemical	D295502	N-Desmethyl Trifluoperazine-d8 Dihydrochloride	1 mg	24064	5%	As Per Rule
8791	Toronto Research Chemical	D296000	N-Desmethyl Ulipristal	1 mg	29828	5%	As Per Rule
8792	Toronto Research Chemical	D296495	rac N-Desmethyl Venlafaxine	2 mg	21182	5%	As Per Rule
8793	Toronto Research Chemical	D296497	rac N-Desmethyl Venlafaxine-d3	2.5 mg	29108	5%	As Per Rule
8794	Toronto Research Chemical	D296500	D,L-O-Desmethyl Venlafaxine	2.5 mg	13257	5%	As Per Rule
8795	Toronto Research Chemical	D296502	D,L-O-Desmethyl Venlafaxine-d6	1 mg	33431	5%	As Per Rule
8796	Toronto Research	D296505	R-(-)-O-Desmethyl Venlafaxine	2 mg	23344	5%	As Per Rule
8797	Chemical Toronto Research	D296510	S-(+)-O-Desmethyl Venlafaxine	2 mg	23344	5%	As Per Rule
8798	Chemical Toronto Research	D296520	O-Desmethyl Venlafaxine Cyclic Impurity	1 mg	39195	5%	As Per Rule
8799	Chemical Toronto Research	D296522	O-Desmethyl Venlafaxine Cyclic Impurity-d5	1 mg	41356	5%	As Per Rule
8800	Chemical Toronto Research	D296525	rac O-Desmethyl Venlafaxine β-D-Glucuronide	1 mg	24064	5%	As Per Rule
8801	Chemical Toronto Research	D296530	O-Desmethyl Venlafaxine Dimer	5 mg	33431	5%	As Per Rule
8802	Chemical Toronto Research	D296535	rac O-Desmethyl Venlafaxine 2,3,4-Tri-O-acetyl-β-D-glucuronide	1 mg	22623	5%	As Per Rule
8803	Chemical Toronto Research	D296750	Methyl Ester p-O-Desmethyl Verapamil	1 mg	19741	5%	As Per Rule
8804	Chemical Toronto Research	D296760	N-Desmethyl Vinblastine	1 mg	30549	5%	As Per Rule
8805	Chemical Toronto Research	D296765	N-Desmethyl Zolmitriptan	1 mg	31269	5%	As Per Rule
8806	Chemical Toronto Research	D296767	N-Desmethyl Zolmitriptan-d3	1 mg	39915	5%	As Per Rule
8807	Chemical Toronto Research	D296770	N-Desmethyl Zopiclone Hydrochloride	1 mg	21182	5%	As Per Rule
8808	Chemical Toronto Research	D296790	Desmopressin Acetate	2 mg	21182	5%	As Per Rule
8809	Chemical Toronto Research	D296792	Desmopressin-d5	10 mg	1596175	5%	As Per Rule
8810	Chemical Toronto Research	D296815	Despropionyl p-Fluoro Fentanyl	5 mg	17580	5%	As Per Rule
8811	Chemical Toronto Research	D296830	O-Desmorpholinopropyl Gefitinib	100 mg	17580	5%	As Per Rule
8812	Chemical Toronto Research	D296835	3-Desmorpholinyl-3-hydroxyethylamino Gefitinib	10 mg	28387	5%	As Per Rule
8813	Chemical Toronto Research	D296845	Desmosine Chloride	1 mg	37033	5%	As Per Rule
8814	Chemical Toronto Research	D296847	Desmosine-d4 (major) Inner Salt	1 mg	43518	5%	As Per Rule
8815	Chemical Toronto Research	D296860	Desmosterol	1 mg	11816	5%	As Per Rule
8816	Chemical Toronto Research	D296862	Desmosterol-d6	1 mg	39195	5%	As Per Rule
8817	Chemical Toronto Research	D296865	Desmethyl Norflurazon	50 mg	23344	5%	As Per Rule
8818	Chemical Toronto Research	D296867	Desmethyl Norflurazon-d4	1 mg	26946	5%	As Per Rule
8819	Chemical Toronto Research	D296875	Desogestrel	5 mg	13257	5%	As Per Rule
8820	Chemical Toronto Research	D296877	Desogestrel-13C2,d2 (Major)	1 mg	43518	5%	As Per Rule
8821	Chemical Toronto Research	D296900	Desomorphine	5 mg	11095	5%	As Per Rule
8822	Chemical Toronto Research	D296902	Desomorphine-d3	1 mg	32710	5%	As Per Rule
8823	Chemical Toronto Research	D296940	Desonide	10 mg	16139	5%	As Per Rule
8824	Chemical Toronto Research	D296942	Desonide-13C3	1 mg	29108	5%	As Per Rule
8825	Chemical Toronto Research	D296970	Desoxymetasone	1 mg	11816	5%	As Per Rule
8826	Chemical Toronto Research	D296980	Desoxypipradrol	250 mg	29828	5%	As Per Rule
-	Chemical					-	





· · ·			2022-23				
SI. No. 8827	Principal Name Toronto Research	Cat. No. D296990	Products Description Desoxyquinocetone	Pack Size 100 mg	RC Price 30549	Discount (%) 5%	GST As Per Rule
0027	Chemical	D290990	Desoxyquinocetone	100 mg	30549	370	As Fel Itule
8828	Toronto Research Chemical	D297000	Desphenyl Chloridazon	5 mg	17580	5%	As Per Rule
8829	Toronto Research Chemical	D297002	Desphenyl Chloridazon-15N2	1 mg	35592	5%	As Per Rule
8830	Toronto Research Chemical	D297075	N-Des(2-pyridinyl)-N-(5-carboxy-2-thiazolyl) Lornoxicam	5 mg	26946	5%	As Per Rule
8831	Toronto Research Chemical	D297080	N-Des(2-pyridinyl)-N-(5-hydroxymethyl-2-thiazolyl) Lornoxicam	5 mg	26946	5%	As Per Rule
8832	Toronto Research Chemical	D297150	rac-2-Despiperidyl-2-amino Repaglinide	1 mg	34872	5%	As Per Rule
8833	Toronto Research	D297160	2-Despiperidyl-2-amino Repaglinide Methyl Ester	1 mg	28387	5%	As Per Rule
8834	Toronto Research Chemical	D297170	2-Despiperidyl-2-(5-carboxypentylamine) Repaglinide	1 mg	34872	5%	As Per Rule
8835	Toronto Research Chemical	D297200	4-Despiperidinyl-4-hydroxy Dipyridamole	1 mg	33431	5%	As Per Rule
8836	Toronto Research Chemical	D297250	Despiro Cyclopamine	1 mg	22623	5%	As Per Rule
8837	Toronto Research Chemical	D297255	Methadone Intermediate	10 mg	16859	5%	As Per Rule
8838	Toronto Research	D297260	rac-cis Despropionyl Mefentanyl N-Trifluoroacetic Acid Salt	2 mg	13977	5%	As Per Rule
8839	Toronto Research	D297265	rac-cis Despropionyl Mefentanyl Maleate Salt	1 mg	24064	5%	As Per Rule
8840	Chemical Toronto Research	D297275	Despropionyl Ramelteon Hydrochloride	1 mg	31269	5%	As Per Rule
8841	Chemical Toronto Research	D297280	Despropylene Gatifloxacin	1 mg	29108	5%	As Per Rule
8842	Chemical Toronto Research	D297290	Despropenenitrile Bromo Rilpivirine	2 mg	13257	5%	As Per Rule
8843	Chemical Toronto Research	D297310	N-Despropyl Pergolide	2 mg	25505	5%	As Per Rule
8844	Chemical Toronto Research	D297315	N-Despropyl Pergolide 6-Carbonitrile	5 mg	26946	5%	As Per Rule
8845	Chemical Toronto Research	D297380	N-Despropyl Ropinirole	2.5 mg	26226	5%	As Per Rule
8846	Chemical Toronto Research	D297382	N-Despropyl Ropinirole-d3	2.5 mg	25505	5%	As Per Rule
8847	Chemical Toronto Research	D297385	N-Despropyl Ropivacaine	250 mg	11816	5%	As Per Rule
8848	Chemical Toronto Research	D297390	N-Despropyl (R)-Ropivacaine	25 mg	23344	5%	As Per Rule
8849	Chemical Toronto Research	D297400	Des-3-pyridylmethyl Indinavir (>90%)	2 mg	16859	5%	As Per Rule
8850	Chemical Toronto Research	D297415	Despyridyl Piroxicam (Piroxicam Impurity C)	1 mg	24785	5%	As Per Rule
8851	Chemical Toronto Research	D297430	Desthiazolylmethyloxycarbonyl Ritonavir (>85%)	5 mg	30549	5%	As Per Rule
8852	Chemical Toronto Research	D297432	Desthiazolylmethyloxycarbonyl Ritonavir-d6 (>85%)	1 mg	24064	5%	As Per Rule
8853	Chemical Toronto Research	D297450	Desthiazolylmethyl Ritonavir	5 mg	13257	5%	As Per Rule
8854	Chemical Toronto Research	D297455	Desthiazoximic Acid Ceftiofur	10 mg	14698	5%	As Per Rule
8855	Chemical Toronto Research	D297470	Des[2-(2-thienylmethyl)] Eprosartan-2-carboxylic Acid	25 mg	26946	5%	As Per Rule
8856	Chemical Toronto Research	D297472	Des[2-(2-thienylmethyl)] Eprosartan-2-carboxylic Acid-13C3	1 mg	26946	5%	As Per Rule
8857	Chemical Toronto Research	D297530	(10E)-10,11-Didehydro-11-deoxy-6-O-methylerythromycin	10 mg	17580	5%	As Per Rule
8858	Chemical Toronto Research	D297540	(10E)-3-O-De(α-L-cladinose)-10-dehydro-11-dehydroxy-6-O-methyl-	5 mg	16139	5%	As Per Rule
8859	Chemical Toronto Research	D297550	erythromycin (10E)-3-O-De(α-L-cladinose)-10-dehydro-11-dehydroxy-6-O-methyl-	5 mg	19021	5%	As Per Rule
8860	Chemical Toronto Research	D297600	erythromycin 2'-Acetate Destomic Aldehyde	2.5 mg	24785	5%	As Per Rule
8861	Chemical Toronto Research	D297760	Didestriazole Anastrozole Dimer Impurity	1 mg	49281	5%	As Per Rule
8862	Chemical Toronto Research	D297765	Di-destriazole Desmethyl Anastrozole Dimer Impurity	10 mg	27667	5%	As Per Rule
8863	Chemical Toronto Research	D297800	Des[2-(1,2,4-triazolyl)] Itraconazole-2-isocyanate	25 mg	1596175	5%	As Per Rule
8864	Chemical Toronto Research	D297850	Des(trifluoroethyl) Lansoprazole Sulfide	2.5 mg	33431	5%	As Per Rule
8865	Chemical Toronto Research	D297900	Desulfo Aztreonam Trifluoroacetic Acid Salt (Contains ~20% Unknown	1 mg	65132	5%	As Per Rule
8866	Chemical Toronto Research	D297905	Inorganic Salts) Desulfo Aztreonam tert-Butyl Ester	2.5 mg	26226	5%	As Per Rule
8867	Chemical Toronto Research	D297910	Desulfo Glucoraphanin	2.5 mg	30549	5%	As Per Rule
8868	Chemical Toronto Research	D297912	Desulfo Glucoraphanin-d5	1 mg	27667	5%	As Per Rule
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SI. No. 8869	Principal Name Toronto Research	Cat. No. D297915	Products Description N-De(4-sulfonamidophenyl)-N'-(4-sulfonamidophenyl) Celecoxib	Pack Size 10 mg	RC Price 21903	Discount (%) 5%	GST As Per Rule
8870	Chemical Toronto Research	D297917	N-De(4-sulfonamidophenyl)-N'-[4-sulfonamido(phenyl-d4)] Celecoxib	1 mg	28387	5%	As Per Rule
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8871	Toronto Research Chemical	D297950	Deterenol Hydrochloride	5 mg	23344	5%	As Per Rule
8872	Toronto Research Chemical	D297952	Deterenol-d7 Hydrochloride	2.5 mg	29108	5%	As Per Rule
8873	Toronto Research Chemical	D297975	Detomidine Hydrochloride	10 mg	13977	5%	As Per Rule
8874	Toronto Research Chemical	D297977	Detomidine-13C,15N2 Hydrochloride	10 mg	461402	5%	As Per Rule
8875	Toronto Research	D298785	Δ7,9(11)-Dexamethasone	1 mg	30549	5%	As Per Rule
8876	Chemical Toronto Research	D298790	Dexamethasone-∆17,20 21-Aldehyde	10 mg	24785	5%	As Per Rule
8877	Chemical Toronto Research	D298792	Dexamethasone-∆17,20-d3 21-Aldehyde	0.5 mg	37033	5%	As Per Rule
8878	Chemical Toronto Research	D298795	Dexamethasone 9,11-Epoxide	100 mg	13257	5%	As Per Rule
8879	Chemical Toronto Research	D298800	Dexamethasone	1 g	23344	5%	As Per Rule
8880	Chemical Toronto Research	D298802	Dexamethasone-d5	1 mg	47840	5%	As Per Rule
8881	Chemical Toronto Research	D298805	Dexamethasone Acid	5 mg	24785	5%	As Per Rule
8882	Chemical Toronto Research	D298810	Dexamethasone β-D-Glucuronide Sodium Salt	1 mg	30549	5%	As Per Rule
8883	Chemical Toronto Research	D298815	Dexamethasone Dipropionate	5 mg	30549	5%	As Per Rule
8884	Chemical Toronto Research	D298817	Dexamethasone Dipropionate-d10	1 mg	28387	5%	As Per Rule
8885	Chemical Toronto Research	D298820	Dexamethasone 17-Propionate	1 mg	26226	5%	As Per Rule
8886	Chemical Toronto Research	D298822	Dexamethasone 17-Propionate-d5	1 mg	31990	5%	As Per Rule
	Chemical Toronto Research		'				
8887	Chemical	D298825	Dexamethasone 21-Propionate	2.5 mg	29108	5%	As Per Rule
8888	Toronto Research Chemical	D298827	Dexamethasone 21-Propionate-d5	1 mg	33431	5%	As Per Rule
8889	Toronto Research Chemical	D298830	Dexamethasone 21-Palmitate	50 mg	23344	5%	As Per Rule
8890	Toronto Research Chemical	D298832	Dexamethasone 21-Palmitate-d31	2.5 mg	31990	5%	As Per Rule
8891	Toronto Research Chemical	D298835	Dexamethasone Phosphate	25 mg	19021	5%	As Per Rule
8892	Toronto Research Chemical	D299000	Dexmedetomidine	10 mg	14698	5%	As Per Rule
8893	Toronto Research Chemical	D299100	Dextran (~50K)	1 g	11816	5%	As Per Rule
8894	Toronto Research Chemical	D299250	Dextro Mepromazine Maleate	0.5 mg	13257	5%	As Per Rule
8895	Toronto Research	D299455	Dextromethorphan Hydrobromide Monohydrate	100 mg	11816	5%	As Per Rule
8896	Chemical Toronto Research	D299457	Dextromethorphan N-Trideuteromethyl	5 mg	41356	5%	As Per Rule
8897	Chemical Toronto Research	D299465	Dextromethorphan N-Oxide	10 mg	24064	5%	As Per Rule
8898	Chemical Toronto Research	D299485	Dextrorphan Tartrate Salt	50 mg	11816	5%	As Per Rule
8899	Chemical Toronto Research	D299487	Dextrorphan-d3 Tartrate Salt	2.5 mg	30549	5%	As Per Rule
8900	Chemical Toronto Research	D299500	Dextrorphan O-β-D-Glucuronide	1 mg	30549	5%	As Per Rule
8901	Chemical Toronto Research	D299502	Dextrorphan-d3 β-D-O-Glucuronide	1 mg	36313	5%	As Per Rule
8902	Chemical Toronto Research	D299602	Dextrorphan-d3 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	32710	5%	As Per Rule
8903	Chemical Toronto Research	D303000	Diacerein	25 mg	11095	5%	As Per Rule
8904	Chemical	D303002		Ū		5%	
	Toronto Research Chemical		Diacerein-13C6	1 mg	86027		As Per Rule
8905	Toronto Research Chemical	D304100	2,5-Diacetamido-2,3-dihydrothiazolo[4,5-d]pyrimidine-7-(6H)-one	50 mg	15418	5%	As Per Rule
8906	Toronto Research Chemical	D304180	2,2-Diacetamido-propionic Acid	1 g	24064	5%	As Per Rule
8907	Toronto Research Chemical	D304530	Diacetic Aceclofenac	5 mg	26226	5%	As Per Rule
8908	Toronto Research Chemical	D305200	rac Diacetolol	100 mg	30549	5%	As Per Rule
8909	Toronto Research Chemical	D305202	rac Diacetolol-d7	2.5 mg	28387	5%	As Per Rule
8910	Toronto Research Chemical	D306875	4-(3,4-Diacetoxybenzal)-2-methyl-5-oxazolone	500 mg	11816	5%	As Per Rule
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8912 T. C. 8913 T. C. 8914 T. C. 8915 T. C. 8916 T. C. 8917 T. C. 8917 T. C. 8918 T. 8918 T. S.	Chemical Foronto Research Chemical Foronto Research Chemical	D307050 D307250 D307560 D307570 D307580	2,3-Diacetoxy-N-benzyloxycarbonylpiperidine 3,12-Diacetoxy-bis-nor-cholanyldiphenylethylene 1-(3,5-Diacetoxyphenyl)-1-bromoethane	Pack Size 50 mg 50 mg 50 mg	RC Price 16859 16139	5% 5%	GST As Per Rule As Per Rule
8912 T. C. 8913 T. C. 8914 T. C. 8915 T. C. 8916 T. C. 8917 T. C. 8917 T. C. 8918 T. 8918 T. S.	Chemical Foronto Research	D307250 D307560 D307570	3,12-Diacetoxy-bis-nor-cholanyldiphenylethylene	50 mg			
8913 T. C. 8914 T. C. C. 8916 T. C. C. 8917 T. C. 8917 T. C. 8918 T. C. 8918 T. C. 8918 T. C. R. S.	Chemical Foronto Research Chemical Foronto Research Chemical Foronto Research Chemical Foronto Research	D307560 D307570		<u> </u>	16139	5%	As Per Rule
8914 TO C R R R R R R R R R R R R R R R R R R	Chemical Foronto Research Chemical Foronto Research Chemical Foronto Research Foronto Research	D307570	1-(3,5-Diacetoxyphenyl)-1-bromoethane	50 mg			
8915 To C 8916 To C 8917 To C 8918 To C 8918	Chemical Foronto Research Chemical Foronto Research			<u> </u>	26946	5%	As Per Rule
8916 Tr C 8917 Tr C 8918 Tr	Chemical Foronto Research	ID307580	1-(3,5-Diacetoxyphenyl)-1-ethanol	50 mg	16139	5%	As Per Rule
8917 To C 8918 To			3,5-Diacetoxy Styrene	10 mg	17580	5%	As Per Rule
8918 T		D308577	4,4'-Di-N-acetylamino-diphenylsulfone-d8	5 mg	24064	5%	As Per Rule
	Chemical	D308607	4,4'-Di-N-acetylamino-diphenylsulfoxide-d8	10 mg	29828	5%	As Per Rule
	Chemical	D308680	3,17-Di-O-acetyl Androsta-5,14,16-triene-3β,17-diol	25 mg	21182	5%	As Per Rule
С	Foronto Research Chemical	D308875		5 mg	16139	5%	As Per Rule
	Foronto Research Chemical	D308950	D-Di-O-acetylarabinal	100 mg	11816	5%	As Per Rule
	Toronto Research Chemical	D309175	Diacetylbenzidine	1 g	19741	5%	As Per Rule
	Foronto Research Chemical	D309200	3',5'-Di-O-acetyl O6-Benzyl-2'-deoxyguanosine	10 mg	13977	5%	As Per Rule
	Toronto Research Chemical	D309280	Di-O-acetyl N-Benzyl Salbutamon	10 mg	26226	5%	As Per Rule
	Toronto Research Chemical	D309400	3', 5'-Di-O-acetyl-5-bromo-2'-deoxyuridine	1 g	16859	5%	As Per Rule
	Foronto Research Chemical	D309550	1,4-Diacetyl-2-butyne-1,4-diol	5 g	11095	5%	As Per Rule
	Foronto Research Chemical	D310500	N,N'-Diacetylchitobiose	5 mg	13257	5%	As Per Rule
	Toronto Research	D312300	N,S-Diacetyl-L-cysteine	50 mg	29108	5%	As Per Rule
8928 T		D312500	N,N'-Diacetyl-L-cystine (>90%)	1 g	17580	5%	As Per Rule
8929 T		D312515	N,N'-Diacetyl-L-cystine Bis(tert-Butyl) Diester	10 mg	24064	5%	As Per Rule
8930 T		D312517	N,N'-Diacetyl-L-cystine Bis(tert-Butyl) Diester-D6	10 mg	25505	5%	As Per Rule
8931 T		D314000	N,N'-Diacetyl DAMPA Ethyl Ester	1 mg	24064	5%	As Per Rule
8932 T	Toronto Research	D322500	2',3'-Di-O-acetyl-5'-deoxy-5-fluorocytidine	25 mg	16859	5%	As Per Rule
8933 T	Toronto Research	D322615	2',3'-Di-O-acetyl-5'-deoxy-5-fluoro-N-[(2-methylbutoxy)carbonyl]cytidine	10 mg	24064	5%	As Per Rule
8934 T		D322620	2',3'-Di-O-acetyl-5'-deoxy-5-fluoro-N-[(3-methylbutoxy)carbonyl]cytidine	2 mg	16859	5%	As Per Rule
8935 T		D322625	2',3'-Di-O-acetyl-5'-deoxy-5-fluoro-N4-(pentoxycarbonxyl)cytidine	5 mg	11095	5%	As Per Rule
8936 T		D322627	2',3'-Di-O-acetyl-5'-deoxy-5-fluoro-N4-(pentoxy-d11-carbonxyl)cytidine	1 mg	22623	5%	As Per Rule
8937 T		D324500	3',5'-Di-O-acetyl-2'-deoxyuridine	250 mg	19741	5%	As Per Rule
8938 T		D324740	N,N-Diacetyl Des-5'-chloro-4-fluorobenzyl Mosapride	2 mg	15418	5%	As Per Rule
8939 T	Foronto Research Chemical	D324750	N,N-Diacetyl Des-4-fluorobenzyl Mosapride	2 mg	19741	5%	As Per Rule
8940 T	Foronto Research Chemical	D326990	(2R,3S)-2,5-Di-O-acetyl-1,3-di-O-benzoyl-5-methoxypentane	50 mg	21182	5%	As Per Rule
8941 T		D326995	4',5-Di-O-acetyl-7-O-tert-butyldimethylsilyl Genistein	5 mg	16139	5%	As Per Rule
8942 T		D327005	1,6-Diacetyl 3,4-Dideoxyglucosone-3-ene	10 mg	150871	5%	As Per Rule
8943 T		D327025	Diacetyl-3,3'-Dinitrobenzidine	10 g	24785	5%	As Per Rule
8944 T	Foronto Research Chemical	D327600	3,17β-Diacetoxy-3,5-estradiene	250 mg	24785	5%	As Per Rule
8945 T		D328985	4',5-Di-O-acetyl Genistein	2 mg	13977	5%	As Per Rule
8946 T	Toronto Research	D329000	, , , , , , , , , , , , , , , , , , , ,	2.5 mg	26226	5%	As Per Rule
8947 T		D330500	Ester) (N,4-O)-Diacetyl-D-Glucosamin	25 mg	28387	5%	As Per Rule
8948 T		D335000	N2,9-Diacetylguanine	10 g	13257	5%	As Per Rule
8949 T		D347500	1,5-Di-O-acetyl-2,3-isopropylidene-D-ribose	1 g	11816	5%	As Per Rule
8950 T	Chemical Foronto Research	D348250	3,4-Di-O-acetyl-1,2-O-isopropylidene-5-O-tosyl-α-L-sorbose	500 mg	18300	5%	As Per Rule
8951 T	Chemical Foronto Research	D353250	3',5'-Diacetyloxyacetophenone	1 g	10375	5%	As Per Rule
	Chemical Foronto Research	D361000	N,N'-Diacetyl-3,6,3',4',6'-penta-O-acetyl-1-chlorochitobioside	25 mg	16139	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8953	Toronto Research Chemical	D363500	N,N'-Diacetyl-N,N'-1,4-Phenylenedi-glycine Diethyl Ester	25 mg	26226	5%	As Per Rule
8954	Toronto Research Chemical	D366000	3,5-Diacetylpyrazole	250 mg	28387	5%	As Per Rule
8955	Toronto Research Chemical	D400550	Di-O-acetyl-D-tartaric Anhydride	500 mg	16139	5%	As Per Rule
8956	Toronto Research Chemical	D400570	Di-O-acetyl-L-tartaric Anhydride	500 mg	11095	5%	As Per Rule
8957	Toronto Research Chemical	D414800	α,4-Di-O-acetyl Vanillylmandelic Acid Ethyl Ester	2 g	28387	5%	As Per Rule
8958	Toronto Research Chemical	D414802	α,4-Di-O-acetyl Vanillylmandelic Acid-d3 Ethyl Ester	5 mg	26226	5%	As Per Rule
8959	Toronto Research Chemical	D416000	1,4-Diacrylylpiperazine	1 g	13257	5%	As Per Rule
8960	Toronto Research Chemical	D416030	rac 1,4-Diallyl-2,5-dimethylpiperazine	200 mg	21182	5%	As Per Rule
8961	Toronto Research Chemical	D416040	N,N-Diallyl-5-methoxytryptamine	1 mg	23344	5%	As Per Rule
8962	Toronto Research Chemical	D416050	4',6-Diamidino-2-phenylindole Dihydrochloride	5 mg	13257	5%	As Per Rule
8963	Toronto Research Chemical	D416080	1,4-Diaminoanthraquinone	2.5 g	11816	5%	As Per Rule
8964	Toronto Research Chemical	D416090	(1R,2R)-(-)-Diaminocyclohexane	1 g	12536	5%	As Per Rule
8965	Toronto Research Chemical	D416120	3,6-Diamino-9(10H)-acridone	50 mg	16139	5%	As Per Rule
8966	Toronto Research Chemical	D416125	3,4-Diaminoanisole	500 mg	13257	5%	As Per Rule
8967	Toronto Research Chemical	D416135	4,6-Diamino-5-benzeneazo-2-methylpyrimidine	500 mg	16139	5%	As Per Rule
8968	Toronto Research Chemical	D416150	3,3'-Diaminobenzidine Tetrahydrochloride	5 g	13257	5%	As Per Rule
8969	Toronto Research Chemical	D416170	1,6-Diaminohexane Dihydrochloride	5 g	10375	5%	As Per Rule
8970	Toronto Research Chemical	D416172	1,6-Diaminohexane-d12	5 mg	31990	5%	As Per Rule
8971	Toronto Research Chemical	D416201	5,6-Diaminobenzimidazole Dihydrochloride	25 mg	19741	5%	As Per Rule
8972	Toronto Research Chemical	D416211	2,3-Diaminobenzoic Acid Methyl Ester Hydrochloride	500 mg	20462	5%	As Per Rule
8973	Toronto Research Chemical	D416215	3,4-Diaminobenzoic Acid Methyl Ester Hydrochloride	10 g	23344	5%	As Per Rule
8974	Toronto Research Chemical	D416220	3,4-Diaminobenzonitrile	100 mg	11095	5%	As Per Rule
8975	Toronto Research Chemical	D416230	5,6-Diaminobenzothiazolinone	5 mg	21182	5%	As Per Rule
8976	Toronto Research Chemical	D416235	Diamino Biotin	25 mg	15418	5%	As Per Rule
8977	Toronto Research Chemical	D416240	3,5-Diamino-6-chloropyrazine-2-carboxylic Acid Methyl Ester	2.5 g	21182	5%	As Per Rule
8978	Toronto Research Chemical	D416245	(1S,4R)-4-[(2,5-Diamino-6-chloro-4-pyrimidinyl)amino]-2-cyclopentene-1-methanol	2.5 mg	27667	5%	As Per Rule
8979	Toronto Research Chemical	D416246	(1S,4R)-rel-4-[(2,5-Diamino-6-chloro-4-pyrimidinyl)amino]-2-cyclopentene-1-methanol	50 mg	24785	5%	As Per Rule
8980	Toronto Research Chemical	D416250	L-2,4-Diaminobutyric Acid, Dihydrochloride	1 g	17580	5%	As Per Rule
8981	Toronto Research Chemical	D416253	3,4-Diamino-2,6-dichloropyridine Hydrochloride	5 mg	16859	5%	As Per Rule
8982	Toronto Research Chemical	D416255	2,5-Diamino-2,3-dihydrothiazolo[4,5-d]pyrimidine-7-(6H)-one	50 mg	16139	5%	As Per Rule
8983	Toronto Research Chemical	D416260	cis-Diammine-diiodo Platinum II	25 mg	15418	5%	As Per Rule
8984	Toronto Research Chemical	D416263	cis-Diamminedinitratoplatinum	1 mg	16859	5%	As Per Rule
8985	Toronto Research Chemical	D416265	1,2-Diamino-4,5-ethoxybenzene, Hydrochloride	100 mg	23344	5%	As Per Rule
8986	Toronto Research Chemical	D416275	4,5-Diamino-6-chloropyrimidine	250 mg	15418	5%	As Per Rule
8987	Toronto Research Chemical	D416280	1,4-Diamino-2,3-dihydroanthraquinone	1 g	15418	5%	As Per Rule
8988	Toronto Research Chemical	D416290	5,6-Diamino-1,3-dimethyl Uracil	100 mg	13977	5%	As Per Rule
8989	Toronto Research Chemical	D416300	4,4'-Diaminodiphenylamine Sulfate Hydrate	100 mg	24064	5%	As Per Rule
8990	Toronto Research Chemical	D416335	5,6-Diamino-2,4-dihydroxypyrimidine, Hydrochloride Salt	25 mg	17580	5%	As Per Rule
8991	Toronto Research Chemical	D416336	5,6-Diamino-2,4-dihydroxypyrimidine-13C2, Hydrochloride Salt	1 mg	26226	5%	As Per Rule
8992	Toronto Research Chemical	D416337	5,6-Diamino-1,3-dipropyluracil	250 mg	13977	5%	As Per Rule
8993	Toronto Research Chemical	D416341	5,6-Diamino-2-hydroxybenzimidazole	50 mg	11095	5%	As Per Rule
8994	Toronto Research Chemical	D416345	2S,3S,5S-2,5-Diamino-3-hydroxy-1,6-diphenylhexane, Dihydrochloride	5 mg	17580	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
8995	Toronto Research Chemical	D416348	2,6-Diamino-5-hydroxy-3-(phenylazo)pyridine	1 mg	24064	5%	As Per Rule
8996	Toronto Research Chemical	D416350	2,6-Diamino-4-hydroxy-5-nitrosopyrimidine	1 g	17580	5%	As Per Rule
8997	Toronto Research Chemical	D416353	2,4-Diamino-6-hydroxypyrimidine	250 mg	10375	5%	As Per Rule
8998	Toronto Research Chemical	D416355	2,6-Diamino-4-hydroxypyrimidine Sulfate	2 g	16139	5%	As Per Rule
8999	Toronto Research Chemical	D416357	2,4-Diamino-6-hydroxy-5-thiocyanopyrimidine	500 mg	16139	5%	As Per Rule
9000	Toronto Research Chemical	D416365	4,5-Diamino-3-isobutyl-1-methylpyrimidine-2,6-dione	500 mg	73778	5%	As Per Rule
9001	Toronto Research Chemical	D416366	2,3-Diamino-4-methoxypyridine, Dihydrochloride Salt	25 mg	25505	5%	As Per Rule
9002	Toronto Research Chemical	D416367	3-[2-(Diaminomethyleneamino)-1,3-thiazol-4-ylmethylsulphinyl]-N-sulphamoyl propanamide (Famotidine Metabolite)	5 mg	23344	5%	As Per Rule
9003	Toronto Research Chemical	D416368	(Z)-3-(((2-((Diaminomethylene)amino)thiazol-4-yl)methyl)sulfinyl)-N'-sulfamoy(propanimidamide	10 mg	24785	5%	As Per Rule
9004	Toronto Research Chemical	D416369	[3-[[[2-(Diaminomethyleneamino)-4- thiazolyl]methyl]thio]propionyl]sulfamide Hydrochloride	10 mg	25505	5%	As Per Rule
9005	Toronto Research Chemical	D416370	1,2-Diamino-4,5-methylenedioxybenzene, Dihydrochloride	10 mg	11816	5%	As Per Rule
9006	Toronto Research Chemical	D416372	3-[[[2-[(Diaminomethylene]amino-4-thiazolyl]thio]propionitrile	1 g	11816	5%	As Per Rule
9007	Toronto Research Chemical	D416373	3-[[[2-[(Diaminomethylene]amino-4-thiazolyl]thio]propionitrile-13C3	1 mg	37033	5%	As Per Rule
9008	Toronto Research Chemical	D416374	5,6-Diamino-3-methyl-2-methylthio-4(3H)pyrimidinone	100 mg	24064	5%	As Per Rule
9009	Toronto Research Chemical	D416380	5,6-Diamino-4-hydroxypyrimidine	100 mg	10375	5%	As Per Rule
9010	Toronto Research Chemical	D416382	5,6-Diamino-4-hydroxypyrimidine-13C,15N	5 mg	27667	5%	As Per Rule
9011	Toronto Research Chemical	D416385	5,6-Diamino-3-methyluracil, Hemihydrate	25 mg	16859	5%	As Per Rule
9012	Toronto Research Chemical	D416387	5,6-Diamino-3-methyluracil-d3	10 mg	26946	5%	As Per Rule
9013	Toronto Research Chemical	D416392	5,6-Diamino-2,4-dihydroxypyrimidine-13C2 Bisulfite Salt	1 mg	22623	5%	As Per Rule
9014	Toronto Research Chemical	D416395	2,4-Diamino-6-(hydroxymethyl)pteridine Hydrochloride	1 g	23344	5%	As Per Rule
9015	Toronto Research	D416415	1,5-Diaminonaphthalene	1 g	11816	5%	As Per Rule
9016	Toronto Research	D416417	1,5-Diaminonaphthalene-d6	2.5 mg	34872	5%	As Per Rule
9017	Toronto Research Chemical	D416450	1,2-Diamino-naphthalene-5-sulfonamide, Hydrochloride	50 mg	29108	5%	As Per Rule
9018	Toronto Research	D416550	7,8-Diaminopelargonic Acid Dihydrochloride	2.5 mg	34872	5%	As Per Rule
9019	Toronto Research Chemical	D416575	2,4-Diamino-6-phenyl-7-pteridinol	1 mg	31990	5%	As Per Rule
9020	Toronto Research	D416601	(3,4-Diaminophenyl)-(2-thienyl)methanone Monohydrochloride	100 mg	19021	5%	As Per Rule
9021	Toronto Research Chemical	D416640	2,4-Diamino-6-piperidinopyrimidine (Desoxyminoxidil)	100 mg	33431	5%	As Per Rule
9022	Toronto Research Chemical	D416657	rac 1,2-Diaminopropane-d6	1 mg	27667	5%	As Per Rule
9023	Toronto Research Chemical	D416670	5,6-Diamino-2-(2-propoxyphenyl)pyrimidin-4(3H)-one	100 mg	22623	5%	As Per Rule
9024	Toronto Research Chemical	D416680	3,3'-Diaminodipropylamine	1 g	21182	5%	As Per Rule
9025	Toronto Research Chemical	D416700	2,6-Diaminopurine Hemisulfate	5 g	16859	5%	As Per Rule
9026	Toronto Research Chemical	D416735	2,6-Diaminopurine-2'-deoxyriboside	25 mg	11816	5%	As Per Rule
9027	Toronto Research Chemical	D416740	2,4-Diaminopyrimidine-5-carbonitrile	100 mg	13977	5%	As Per Rule
9028	Toronto Research Chemical	D416750	2,4-Diaminopyrimidine-5-carboxaldehyde	100 mg	11816	5%	As Per Rule
9029	Toronto Research Chemical	D416760	Diaquo[(1R,2R)-1,2-cyclohexanediamine]platinum Dinitrate	10 mg	29108	5%	As Per Rule
9030	Toronto Research Chemical	D416765	Diaquo[(1R,2R)-1,2-cyclohexanediamine]platinum Dimer Dinitrate	1 mg	34872	5%	As Per Rule
9031	Toronto Research Chemical	D416780	2,4-Diaminotoluene	1 g	11816	5%	As Per Rule
9032	Toronto Research Chemical	D416782	2,4-Diaminotoluene-d3	5 mg	30549	5%	As Per Rule
9033	Toronto Research Chemical	D416785	2,6-Diaminotoluene	500 mg	11816	5%	As Per Rule
9034	Toronto Research Chemical	D416787	2,6-Diaminotoluene-d3	2.5 mg	30549	5%	As Per Rule
9035	Toronto Research Chemical	D416790	5,6-Diaminouracil Sulfate	2.5 g	26946	5%	As Per Rule
9036	Toronto Research	D416805	3,4-Diamino-2-thiophenepentanoic Acid Potassium Salt	10 mg	1106242	5%	As Per Rule
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SI. No. 9037	Principal Name Toronto Research	Cat. No. D416810	Products Description 3,4-Diaminotoluene	Pack Size 1 g	RC Price 24785	Discount (%) 5%	GST As Per Rule
	Chemical						
9038	Toronto Research Chemical	D416812	3,4-Diaminotoluene-d6	5 mg	27667	5%	As Per Rule
9039	Toronto Research Chemical	D416815	5,6-Diamino-2-thiouracil Hydrochloride Salt (80%)	250 mg	11816	5%	As Per Rule
9040	Toronto Research Chemical	D416817	5,6-Diamino-2-thiouracil-13C,15N	10 mg	27667	5%	As Per Rule
9041	Toronto Research Chemical	D416820	3,5-Diamino-2,4,6-triiodobenzoic Acid	50 mg	16859	5%	As Per Rule
9042	Toronto Research Chemical	D416825	2,3-Diaminotoluene	1 g	11816	5%	As Per Rule
9043	Toronto Research Chemical	D416827	2,3-Diaminotoluene-d3	1 mg	24064	5%	As Per Rule
9044	Toronto Research Chemical	D416830	4,4'-Diaminostilbene-2,2'-disulfonic Acid, 95+%	10 g	11816	5%	As Per Rule
9045	Toronto Research Chemical	D416835	(R)-N-Despropyl Pramipexole	100 mg	11095	5%	As Per Rule
9046	Toronto Research Chemical	D416840	(S)-N-Despropyl Pramipexole	100 mg	13257	5%	As Per Rule
9047	Toronto Research Chemical	D416845	5,6-Diamino-4-thiouracil	250 mg	21182	5%	As Per Rule
9048	Toronto Research Chemical	D416847	5,6-Diamino-4-thiouracil-13C2	1 mg	31990	5%	As Per Rule
9049	Toronto Research Chemical	D416850	3,4-Diaminothiophene Dihydrochloride	500 mg	13257	5%	As Per Rule
9050	Toronto Research Chemical	D416855	Diazepam	5 mg	14698	5%	As Per Rule
9051	Toronto Research Chemical	D416857	Diazepam-13C,d3	1 mg	30549	5%	As Per Rule
9052	Toronto Research Chemical	D416858	Diazepam-d5	1 mg	16859	5%	As Per Rule
9053	Toronto Research Chemical	D416860	4,6-Diamino-2-thiopyrimidine	5 g	11816	5%	As Per Rule
9054	Toronto Research Chemical	D416863	1,8-Diaminotriethyleneglycol	100 mg	26226	5%	As Per Rule
9055	Toronto Research Chemical	D416864	N,N-Diamylnitrosamine	5 mg	19021	5%	As Per Rule
9056	Toronto Research Chemical	D416865	1,6:3,4-Dianhydro-β-D-altropyranose	1 mg	12536	5%	As Per Rule
9057	Toronto Research Chemical	D416868	1,5:2,3-Dianhydro-4,6-O-benzylidene-D-allitol	10 mg	14698	5%	As Per Rule
9058	Toronto Research Chemical	D416870	Di(p-anisyl)iodonium Tetrafluoborate	50 mg	17580	5%	As Per Rule
9059	Toronto Research Chemical	D416871	(S,S)-2,8-Diazabicyclo[4.3.0]nonane	100 mg	11816	5%	As Per Rule
9060	Toronto Research Chemical	D416873	(2S,6S,8S,11S)-1,10-Diazatricyclo[6.4.01,8.02.6]dodecan-9,12-dione	2 mg	19741	5%	As Per Rule
9061	Toronto Research Chemical	D416875	1,11-Diazido-3,6,9-trioxaundecane (~90%)	250 mg	16859	5%	As Per Rule
9062	Toronto Research Chemical	D416880	Diazinon	500 mg	19741	5%	As Per Rule
9063	Toronto Research Chemical	D416882	Diazinon-d10	2.5 mg	38474	5%	As Per Rule
9064	Toronto Research Chemical	D416883	5-Diazoimidazole-4-carboxamide	25 mg	11095	5%	As Per Rule
9065	Toronto Research Chemical	D416885	4-(Diazonium)benzenesulfonic Acid, Fluoroborate Salt	1 g	30549	5%	As Per Rule
9066	Toronto Research Chemical	D416892	Dibenzazepinone-d4 (Major)	5 mg	25505	5%	As Per Rule
9067	Toronto Research Chemical	D416900	Dibenz[a,h]acridine	5 mg	19021	5%	As Per Rule
9068	Toronto Research Chemical	D416902	Dibenz[a,h]acridine-d6 (Major)	2.5 mg	25505	5%	As Per Rule
9069	Toronto Research Chemical	D416905	Diampromide Hydrochloride	5 mg	25505	5%	As Per Rule
9070	Toronto Research Chemical	D416907	Diampromide-d5 Hydrochloride	1 mg	28387	5%	As Per Rule
9071	Toronto Research Chemical	D416910	Dibenz[a,j]acridine	5 mg	15418	5%	As Per Rule
9072	Toronto Research Chemical	D416915	Diazald	1 g	26946	5%	As Per Rule
9073	Toronto Research Chemical	D416920	Dibenzepin	2 mg	21903	5%	As Per Rule
9074	Toronto Research Chemical	D416922	Dibenzepin-d3	1 mg	25505	5%	As Per Rule
9075	Toronto Research Chemical	D416925	Dibenz[b,e]oxepin-11(6H)-one	250 mg	11816	5%	As Per Rule
9076	Toronto Research Chemical	D416930	O,O-Dibenzyl (-)-Actinonin	5 mg	13257	5%	As Per Rule
9077	Toronto Research Chemical	D416935	Dibenzosuberane	2.5 g	24064	5%	As Per Rule
9078	Toronto Research	D416940	Dibenzosuberone	100 mg	13257	5%	As Per Rule
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SI. No. 9079	Principal Name Toronto Research	Cat. No. D416945	Products Description Dibenzo[def,p]chrysene	Pack Size 1 mg	RC Price 18300	Discount (%) 5%	GST As Per Rule
	Chemical						
9080	Toronto Research Chemical	D416947	Dibenzo[def,p]chrysene-d8 (Major)	0.5 mg	68735	5%	As Per Rule
9081	Toronto Research Chemical	D416950	7H-Dibenzo[c,g]carbazole	5 mg	19741	5%	As Per Rule
9082	Toronto Research Chemical	D416953	Dibenzo[b,f][1,4]thiazepine-11-[10H]one	100 mg	10375	5%	As Per Rule
9083	Toronto Research Chemical	D416954	(2S,3S,5S)-2-(N,N-Dibenzylamino)-3-hydroxy-5-(tert-butyloxycarbonylamino)-1,6-diphenylhexane	50 mg	21182	5%	As Per Rule
9084	Toronto Research	D416955	(2S,3S,5S)-2-(N,N-Dibenzylamino)-3-hydroxy-5-amino-1,6-diphenylhexane	5 mg	16139	5%	As Per Rule
9085	Toronto Research Chemical	D416960	2-[(N,N-Dibenzylamino)methyl]cyclohexanone Hydrochloride	100 mg	12536	5%	As Per Rule
9086	Toronto Research Chemical	D416965	(S)-N-[(2S,4S,5S)-5-(Dibenzylamino)-4-hydroxy-1,6-diphenylhexan-2-yl]-3-methyl-2-(2-oxotetrahydropyrimidin-1(2H)-yl)butanamide	10 mg	21182	5%	As Per Rule
9087	Toronto Research Chemical	D416967	(S)-N-[(2S,4S,5S)-5-(Dibenzylamino)-4-hydroxy-1,6-diphenylhexan-2-yl]-3-methyl-2-(2-oxotetrahydropyrimidin-1(2H)-yl)butanamide-d8	2.5 mg	26946	5%	As Per Rule
9088	Toronto Research Chemical	D416970	trans-(+/-)-2-[(N,N-Dibenzylamino)methyl]-1-(3- methoxyphenyl)cyclohexanol Hydrobromide	5 mg	16139	5%	As Per Rule
9089	Toronto Research	D416973	1,6-O-Dibenzyl-2-deoxy-2-acetamido-4-O-(2-O-benzoyl-3,4,5-O-	2.5 mg	27667	5%	As Per Rule
9090	Chemical Toronto Research	D416975	tribenzyl-β-D-galactopyranosyl]-β-D-glucopyranoside 1,6-O-Dibenzyl-2-acetamido-2-deoxy-3-O-(2,3,4-O-tribenzyl-α-L-	2.5 mg	33431	5%	As Per Rule
	Chemical		fucopyranosyl)-4-O-[2-O-(2,3,4-O-tribenzyl-α-L-fucopyranosyl)-3,4,6-O-tribenzyl-β-D-galactopyranosyl]-D-glucopyranoside				
9091	Toronto Research Chemical	D416980	4S-4-Dibenzylamino-3-oxo-5-phenylpentanonitrile	25 mg	16139	5%	As Per Rule
9092	Toronto Research	D416990	1,3-Dibenzyl Anthrose	1 mg	24064	5%	As Per Rule
9093	Toronto Research	D416995	N,N-Dibenzyloxycarbonyl-S,O,O-tri-benzyl-L-γ-glutamyl-L-cysteinyl-L-	5 mg	31990	5%	As Per Rule
9094	Chemical Toronto Research	D417080	lysine Dibenzyl Disulphide	1 g	11816	5%	As Per Rule
9095	Chemical Toronto Research	D417100	N,N-Dibenzylformamide	500 mg	11095	5%	As Per Rule
9096	Chemical Toronto Research	D417150	3',5'-Di-O-benzoyl Fialuridine (1:3 α/β Mixture)	25 mg	26226	5%	As Per Rule
9097	Chemical Toronto Research	D417160	3',5'-Di-O-benzoyl Fialuridine	25 mg	26946	5%	As Per Rule
9098	Chemical Toronto Research	D417200	1,8-Diazido-3,6-dioxaoctane	250 mg	19021	5%	As Per Rule
9099	Chemical Toronto Research	D417230	2-Diazo-4-nitrophenol Fluoroborate Salt	1 g	26226	5%	As Per Rule
9100	Chemical Toronto Research	D417265	(2,3-Diazidopropyl)-carbamic Acid 1,1-Dimethylethyl Ester	100 mg	13977	5%	As Per Rule
9101	Chemical Toronto Research	D417280	1,5-Diazido-3-oxapentane	500 mg	17580	5%	As Per Rule
9102	Chemical Toronto Research	D417300	1,14-Diazido-3,6,9,12-tetraoxatetradecane	100 mg	16859	5%	As Per Rule
9103	Chemical Toronto Research	D417305	Diazoxide	50 mg	10375	5%	As Per Rule
9104	Chemical Toronto Research	D417307	Diazoxide-15N,13C2	1 mg	37033	5%	As Per Rule
9105	Chemical Toronto Research	D417310	5H,7H-Dibenzo[b,d]azepin-6-one	50 mg	16859	5%	As Per Rule
9106	Chemical Toronto Research	D417320	1,2-Dibenzoylethane	1 g	19741	5%	As Per Rule
	Chemical			_			
9107	Toronto Research Chemical	D417325	Di-O-benzoyl-D-tartaric Acid	10 g	10375	5%	As Per Rule
9108	Toronto Research Chemical	D417326	Di-O-benzoyl L-Tartaric Acid	5 g	11095	5%	As Per Rule
9109	Toronto Research Chemical	D417330	Dibenzosuberol	1 g	24064	5%	As Per Rule
9110	Toronto Research Chemical	D417335	5-Dibenzosuberenone	500 mg	11816	5%	As Per Rule
9111	Toronto Research Chemical	D417340	Dibenzyl 9-Desmethyl D,L-Stepholidine	1 mg	24785	5%	As Per Rule
9112	Toronto Research Chemical	D417345	Dibenzothiophene-2-ol	500 mg	25505	5%	As Per Rule
9113	Toronto Research Chemical	D417380	1,3-Dibenzyldihydro-1H-furo[3,4-d]-imidazole-2,4-(3H, 3aH)dione	5 mg	16139	5%	As Per Rule
9114	Toronto Research Chemical	D417420	1,3-Dibenzyldihydro-1H-selenolo[3,4-d]imidazole-2,4-(3H,3aH)dione	5 mg	16139	5%	As Per Rule
9115	Toronto Research Chemical	D417423	(3aS, 4aR)-1,3-Dibenzyldihydro-1H-selenolo[3,4-d]imidazole-2,4-(3H,3aH)dione	2 mg	13977	5%	As Per Rule
9116	Toronto Research Chemical	D417430	(3R,4R)-3,4-Di-O-benzyl-1,5-hexadiene-3,4-diol	25 mg	26946	5%	As Per Rule
9117	Toronto Research Chemical	D417440	cis-1,3-Dibenzylhexahydro-1H-thieno[3,4-d]imidazole-2,4-dione	5 mg	21182	5%	As Per Rule
9118	Toronto Research Chemical	D417480	N,O-Dibenzyl Des[1-(4,4-difluorocyclohexanecarboxamido)-1- phenylpropyl -3-hydroxymethyl Maraviroc	2.5 mg	31990	5%	As Per Rule
9119	Toronto Research	D417525	(Mixture of Diastereomers)	50 mg	21182	5%	As Per Rule
9120	Chemical Toronto Research	D417527	3,4-Di-O-benzyl Droxidopa-13C2,15N Hydrochloride	2.5 mg	22623	5%	As Per Rule
	Chemical		(Mixture of Diastereomers)	<u> </u>			<u> </u>





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9121	Toronto Research Chemical	D417530	3,4-Di-O-benzyl DL-threo-Droxidopa Hydrochloride	25 mg	21182	5%	As Per Rule
9122	Toronto Research Chemical	D417531	3,4-Di-O-benzyl DL-erythro-Droxidopa Hydrochloride	25 mg	21182	5%	As Per Rule
9123	Toronto Research Chemical	D417532	3,4-Di-O-benzyl DL-threo-Droxidopa-13C2,15N Hydrochloride	2.5 mg	27667	5%	As Per Rule
9124	Toronto Research Chemical	D417570	1,3-Dibenzyl-5-fluorouracil	1 g	24064	5%	As Per Rule
9125	Toronto Research Chemical	D417650	1,5-Dibenzyl Glutarate	500 mg	16139	5%	As Per Rule
9126	Toronto Research Chemical	D417680	N,N'-Dibenzylglycinamide	500 mg	26946	5%	As Per Rule
9127	Toronto Research Chemical	D417720	Dibenzyl Hydrogen Phosphate	1 g	11816	5%	As Per Rule
9128	Toronto Research Chemical	D417790	1,3:4,6-Di-O-benzylidene-2,5-dideoxy-2,5-imino-L-iditol (Mixture of Diastereomers)	10 mg	22623	5%	As Per Rule
9129	Toronto Research Chemical	D417815	2,4:3,5-Di-O-benzylidene-L-idaric Acid	10 mg	26226	5%	As Per Rule
9130	Toronto Research Chemical	D417825	2,4:3,5-Di-O-benzylidene-L-iditol	10 mg	24064	5%	As Per Rule
9131	Toronto Research Chemical	D417840	1,3:4,6-Di-O-benzylidene-D-mannitol	1 g	16859	5%	As Per Rule
9132	Toronto Research Chemical	D417850	1,3:4,6-Di-O-benzylidene-D-threo-2,5-hexodiulose Hydrate	50 mg	26226	5%	As Per Rule
9133	Toronto Research Chemical	D417870	cis-1,3-Dibenzyl-2-imidazolidone-4,5-dicarboxylic Acid Anhydride	10 mg	21182	5%	As Per Rule
9134	Toronto Research Chemical	D417890	Dibenzyl {2-Methyl-4-[2-(4-octylphenyl)ethyl]-4,5-dihydro-1,3-oxazol-4-yl}methyl Phosphate	2.5 mg	21182	5%	As Per Rule
9135	Toronto Research Chemical	D417960	2,4-Dibenzyl-5-oxothiadiazolidine-3-thione	2 mg	18300	5%	As Per Rule
9136	Toronto Research Chemical	D417970	3',5'-Dibenzyloxyacetophenone	250 mg	10375	5%	As Per Rule
9137	Toronto Research Chemical	D417980	3,4-Dibenzyloxybenzaldehyde	10 g	13257	5%	As Per Rule
9138	Toronto Research Chemical	D417985	3,4-Dibenzyl-gallic Acid Benzyl Ester	5 mg	26226	5%	As Per Rule
9139	Toronto Research Chemical	D417995	6,6'-Dibenzyloxy-5,5'-dimethoxy-2,2'-diphenic Acid Dimethyl Ester	50 mg	27667	5%	As Per Rule
9140	Toronto Research Chemical	D418000	1,3-Di(benzyloxymethyl)-5-fluorouracil	500 mg	26226	5%	As Per Rule
9141	Toronto Research Chemical	D418005	rac 1-[3,4-(Dibenzyloxy)phenyl]-2-bromo-1-butanone	250 mg	27667	5%	As Per Rule
9142	Toronto Research Chemical	D418010	rac 1-[3,4-(Dibenzyloxy)phenyl]-2-[(diphenylmethyl)amino]-1-butanone Hvdrochloride	1 mg	21182	5%	As Per Rule
9143	Toronto Research Chemical	D418015	3',4'-Dibenzyloxy-1-phenyl-2-butanone	5 mg	11816	5%	As Per Rule
9144	Toronto Research Chemical	D418025	3',4'-Dibenzyloxy-1-phenylpropiophenone	50 mg	16859	5%	As Per Rule
9145	Toronto Research Chemical	D418030	3',4'-Dibenzyloxy-1-phenyl-2-propanone	2 mg	17580	5%	As Per Rule
9146	Toronto Research Chemical	D418050	1-(3',4'-Dibenzyloxyphenyl)-1-propanol	50 mg	16139	5%	As Per Rule
9147	Toronto Research Chemical	D418080	1,3-Dibenzyloxy-2-propanol	1 g	10375	5%	As Per Rule
9148	Toronto Research Chemical	D418082	1,3-Dibenzyloxy-2-propanol-d5	25 mg	24064	5%	As Per Rule
9149	Toronto Research Chemical	D418115	L-N,N-Dibenzylphenylalanine Benzyl Ester	50 mg	16139	5%	As Per Rule
9150	Toronto Research Chemical	D418200	Dibenzylphosphoryl Chloride, [95%], in Benzene - ~10% w/v	50 ml	37754	5%	As Per Rule
9151	Toronto Research Chemical	D418675	2-N,N-Dibenzyl Serine Benzyl Ester	1 g	21182	5%	As Per Rule
9152	Toronto Research Chemical	D418677	2-N,N-Dibenzyl Serine Benzyl Ester-13C3	1 mg	21182	5%	As Per Rule
9153	Toronto Research Chemical	D418800	Dibenzyl D,L-Stepholidine	1 mg	30549	5%	As Per Rule
9154	Toronto Research Chemical	D418900	cis-N,N-Dibenzyl-tetrahydro-selenolo[3,4-d]imidazol-2(3H)-one	25 mg	26946	5%	As Per Rule
9155	Toronto Research Chemical	D422000	N,N'-Di-Boc-(L)-cystine-dimethyl Ester	2 g	19741	5%	As Per Rule
9156	Toronto Research Chemical	D422050	O-Desaryl Ranolazine	1 mg	24064	5%	As Per Rule
9157	Toronto Research Chemical	D422110	N-Des-t-boc-10-deacetyl-7,10-O-bis{[(2,2,2-trichloroethyl)oxy]carbonyl} Docetaxel	1 mg	17580	5%	As Per Rule
9158	Toronto Research Chemical	D422225	N-Des-t-boc-N-2-(1-hydroxy-2-methyl)propyloxycarbonxyl-7,10-O-bis{[(2,2,2-trichloroethyl)oxy]carbonyl} Docetaxel	1 mg	95393	5%	As Per Rule
9159	Toronto Research Chemical	D422275	N-Des-t-boc-N-2-[2-methyl-1-(4-methoxyphenyl)methoxy]propyloxycarbonxyl-7,10-O-bis{[(2,2,2-	1 mg	47840	5%	As Per Rule
9160	Toronto Research	D422350	trichloroethyl)oxy]carbonyl} Docetaxel S-(-)-7-Desmethyl-8-nitro Blebbistatin	2.5 mg	25505	5%	As Per Rule
9161	Chemical Toronto Research	D422425	Diacetoxybutene	10 mg	10375	5%	As Per Rule
9162	Chemical Toronto Research	D422460	1,2-Di-O-acetyl-3-O-benzyl-4-C-mesylmethyl-5-O-mesyl-D-ribofuranose	100 mg	26946	5%	As Per Rule
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SI. No. 9163	Principal Name Toronto Research	Cat. No. D422500	Products Description 3,4-Di-O-acetyl-6-deoxy-L-glucal (Technical Grade)	Pack Size	RC Price 15418	Discount (%) 5%	GST As Per Rule
9164	Chemical						
	Toronto Research Chemical	D422530	Diacetyl Bis(2,4-dinitrophenylhydrazone)	250 mg	29108	5%	As Per Rule
9165	Toronto Research Chemical	D422550	Diacetyl 2,4-Dinitrophenylhydrazone	100 mg	29108	5%	As Per Rule
9166	Toronto Research Chemical	D422600	Dibenzazepine (Deshydroxy LY 411575)	1 mg	10375	5%	As Per Rule
9167	Toronto Research Chemical	D422652	3,5-Dibenzoate-2,2-difluorouridine-13C,15N2	1 mg	26226	5%	As Per Rule
9168	Toronto Research Chemical	D422690	1-(3,4-Dibenzyloxyphenyl)-2-nitropropene	50 mg	21182	5%	As Per Rule
9169	Toronto Research Chemical	D422725	7,4'-Dibenzyl Daidzein	10 mg	13977	5%	As Per Rule
9170	Toronto Research Chemical	D422775	1,3-Dibromoacetone, Technical Grade	5 g	24064	5%	As Per Rule
9171	Toronto Research Chemical	D422777	1,3-Dibromoacetone-2-13C	1 mg	24064	5%	As Per Rule
9172	Toronto Research Chemical	D422875	1,3-Dibromoadamantane	1 g	11095	5%	As Per Rule
9173	Toronto Research Chemical	D423010	9,10-Dibromoanthracene-2-sulfonic Acid	250 mg	17580	5%	As Per Rule
9174	Toronto Research	D423500	9,10-Dibromoanthracene-2-sulfonyl Chloride	50 mg	16139	5%	As Per Rule
9175	Chemical Toronto Research	D425025	5,5'-Dibromo-2,2-bithiophene	250 mg	21903	5%	As Per Rule
9176	Chemical Toronto Research	D425075	(R)-6,6'-Dibromo-2,2'-bis(methoxymethoxy)-1,1'-binaphthyl	1 g	25505	5%	As Per Rule
9177	Chemical Toronto Research	D425110	2,3-Dibromo-2-(4-bromophenyl)propionic Acid	250 mg	27667	5%	As Per Rule
9178	Chemical Toronto Research	D425115	2,3-Dibromo-3-(2-bromophenyl)propionic Acid	500 mg	11816	5%	As Per Rule
9179	Chemical Toronto Research	D425180	2,3-Dibromobutanenitrile (90%)	25 g	82424	5%	As Per Rule
9180	Chemical Toronto Research	D425205	Dibromochloromethane	500 mg	10375	5%	As Per Rule
9181	Chemical Toronto Research	D425210	Dibromochloronitromethane	10 mg	29108	5%	As Per Rule
9182	Chemical Toronto Research	D425220	2,3-Dibromo-3-(4-chlorophenyl)propanoic Acid	2 g	24064	5%	As Per Rule
9183	Chemical Toronto Research	D425230	3,5-Dibromo-2-chloropyrazine	25 mg	26946	5%	As Per Rule
9184	Chemical Toronto Research	D425250	Dibromo Cotinine Hydrobromide Perbromide	1 g	18300	5%	As Per Rule
9185	Chemical Toronto Research	D425310	Dibromocyanoacetamide	1 g	11816	5%	As Per Rule
9186	Chemical Toronto Research	D425312	Dibromocyanoacetamide-13C3	1 mg	29108	5%	As Per Rule
9187	Chemical Toronto Research	D425330	1,2-Dibromo-4-(1,2-dibromoethyl)cyclohexane	500 mg	30549	5%	As Per Rule
9188	Chemical Toronto Research	D425350	3-(6,7-Dibromo-2,3-dihydrobenzofuran-5-yl)propanoic Acid	25 mg	17580	5%	As Per Rule
9189	Chemical Toronto Research	D425370	4,16α-Dibromo Estrone	10 mg	21182	5%	As Per Rule
9190	Chemical Toronto Research	D425380	2,4-Dibromo-6-fluorophenylacetonitrile	100 mg	33431	5%	As Per Rule
9191	Chemical Toronto Research	D425390	2,4-Dibromo-16α-hydroxy Estrone	5 mg	15418	5%	As Per Rule
9192	Chemical Toronto Research	D425435	2,5-Dibromo-3,4-dinitrothiophene	500 mg	11816	5%	As Per Rule
9193	Chemical Toronto Research	D425440	1-(2,2-Dibromoethenyl)cyclopropane	1 g	21182	5%	As Per Rule
9194	Chemical Toronto Research	D425442	1-(2,2-Dibromoethenyl)-2,2,3,3-d4-cyclopropane	10 mg	21182	5%	As Per Rule
9195	Chemical Toronto Research	D425445	2,4-Dibromo-17,17-ethylenedioxy-1,3,5(10)-estratriene-3,16α-diol	10 mg	24064	5%	As Per Rule
9196	Chemical Toronto Research	D425450	(3E)-1,6-Dibromo-3-hexene	50 mg	21182	5%	As Per Rule
9197	Chemical Toronto Research	D425455	2,3-Dibromo-3-(p-methoxyl)phenyl Propionic Acid	2.5 g	24064	5%	As Per Rule
9198	Chemical Toronto Research	D425460	Dibromomethylene Bisphosphonic Acid Tri(dicyclohexylammonium	25 mg	25505	5%	As Per Rule
9199	Chemical Toronto Research	D425465	Salt) 3-(Dibromomethyl)-1,2-benzisoxazole	5 mg	11816	5%	As Per Rule
9200	Chemical Toronto Research	D425470	3,4-Dibromo-1-oxyl-2,2,5,5-tetramethyl- Δ 3-pyrroline	10 mg	16139	5%	As Per Rule
9201	Chemical Toronto Research	D425472	2,5-Dibromopyridine	10 g	11816	5%	As Per Rule
9202	Chemical Toronto Research	D425473	3,5-Dibromopyridine	10 g	11816	5%	As Per Rule
9203	Chemical Toronto Research	D425475	3,5-Dibromo-2,2,6,6-tetramethylpiperidin-4-one, Hydrobromide	1 g	18300	5%	As Per Rule
9203	Chemical Toronto Research	D425478	Technical Grade 90% 4,5-Dibromo-1,2,6,7-tertahydro-8H-indeno[5,4-b]furan-8-one	10 mg		5%	As Per Rule
J2U4	Chemical	D-120410	T,O-Dibromo-1,2,0,1-tertanyuro-ori-indeno[0,4-b]iuran-o-orie	10 mg	15418	J /0	V9 LEI LYNIG





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9205	Toronto Research	D425480	1,14-Dibromo-3,6,9,12-tetraoxatetradecane	25 mg	22623	5%	As Per Rule
9206	Chemical Toronto Research Chemical	D425483	2,5-Dibromothiophene	10 g	10375	5%	As Per Rule
9207	Toronto Research	D425485	N,N-Di-n-butyl-N-3-[4-nitrobenzoyloxy)propyl]ammonium Chloride	10 g	21182	5%	As Per Rule
9208	Chemical Toronto Research	D425490	2,3-Dibromothiophene	1 g	21903	5%	As Per Rule
9209	Chemical Toronto Research	D425600	Dibromo Malonamide	1 g	21903	5%	As Per Rule
9210	Chemical Toronto Research	D425602	Dibromo Malonamide-13C3	1 mg	24064	5%	As Per Rule
9211	Chemical Toronto Research	D425650	1,4-Di(bromomethyl)benzene	2.5 g	26226	5%	As Per Rule
9212	Chemical Toronto Research	D425652	1,4-Di(bromomethyl)benzene-d4	5 mg	27667	5%	As Per Rule
9213	Chemical Toronto Research	D425660	4',4'-(Dibromomethyl)-[1,1'-biphenyl]-2-carboxylic Acid Methyl Ester	100 mg	28387	5%	As Per Rule
9214	Chemical Toronto Research	D425700	1,3-Dibromo-2-methylpropene	5 g	167442	5%	As Per Rule
9215	Chemical Toronto Research	D425710	(E/Z Mixture) Dibromonitromethane	10 mg	29108	5%	As Per Rule
9216	Chemical Toronto Research	D425740	2,3-Dibromophenol	100 mg	26226	5%	As Per Rule
9217	Chemical Toronto Research	D425750	2,6-Dibromophenol	500 mg	26946	5%	As Per Rule
9218	Chemical Toronto Research	D425755	2,4-Dibromophenol Acetate	2.5 g	22623	5%	As Per Rule
9219	Chemical Toronto Research Chemical	D425800	Dibromopropamidine Dihydrochloride	10 mg	30549	5%	As Per Rule
9220	Toronto Research	D425802	Dibromopropamidine-d6 Dihydrochloride	1 mg	26226	5%	As Per Rule
9221	Chemical Toronto Research	D425850	1,3-Dibromopropane	500 mg	11816	5%	As Per Rule
9222	Chemical Toronto Research	D426050	2,4-Dibromothiazole	5 g	13257	5%	As Per Rule
9223	Chemical Toronto Research	D426055	2,5-Dibromothiazole	2.5 g	23344	5%	As Per Rule
9224	Chemical Toronto Research	D426150	1,1-Dibromo-3,3,3-trifluoroacetone	1 g	11095	5%	As Per Rule
9225	Chemical Toronto Research Chemical	D426500	Dibucaine Hydrochloride	10 mg	24064	5%	As Per Rule
9226	Toronto Research	D426502	Dibucaine-d9 Hydrochloride	1 mg	26946	5%	As Per Rule
9227	Chemical Toronto Research Chemical	D426700	1-(RS,Z)-2-(Dibutylamino)-2-[2,7-dichloro-9-(4-chlorobenxylidene)]-9H-fluoren-	10 mg	823089	5%	As Per Rule
9228	Toronto Research	D427200	4-yl]ethanol (lumefantrine impurity) 4-[3-(Dibutylamino)propoxy]benzoic Acid Hydrochloride	10 mg	13257	5%	As Per Rule
9229	Chemical Toronto Research	D427202	4-[3-(Dibutylamino)propoxy]benzoic Acid-d6 Hydrochloride	2.5 mg	27667	5%	As Per Rule
9230	Chemical Toronto Research	D427210	4-[3-(Dibutylamino)propoxy]benzoic Acid Methyl Ester	50 mg	26946	5%	As Per Rule
9231	Chemical Toronto Research	D427212	4-[3-(Dibutylamino)propoxy]benzoic Acid-d6 Methyl Ester	2.5 mg	21182	5%	As Per Rule
9232	Chemical Toronto Research	D428000	Di-tert-butyl-2-bromoethyliminodiacetate	100 mg	21903	5%	As Per Rule
9233	Chemical Toronto Research	D428065	1,3-Di-O-tert-butyldimethylsilyl Paricalcitol 18-Aldehyde	1 mg	27667	5%	As Per Rule
9234	Chemical Toronto Research	D429410	3',5'-Di-O-tert-butyldimethylsilyl-2'-deoxy-8-[(3-methyl-8-methyl-3H-	5 mg	26226	5%	As Per Rule
9235	Chemical Toronto Research Chemical	D429412	imidazo[4,5-f]quinoxalin-2-yl)amino]guanosine 3',5'-Di-O-tert-butyldimethylsilyl-2'-deoxy-8-[(3-(methyl-d3)-8-methyl-3H-imidazo[4,5-f]quinoxalin-2-yl)amino]guanosine	1 mg	26226	5%	As Per Rule
9236	Toronto Research	D429415	3',5'-Di-O-tert-butyldimethylsilyl-2'-deoxy-8-[(3-methyl-8-methyl-3H-	10 mg	31990	5%	As Per Rule
9237	Chemical Toronto Research Chemical	D429417	imidazo[4,5-f]quinoxalin-2-yl)amino]-6-O-benzyl-guanosine 3',5'-Di-O-tert-butyldimethylsilyl-2'-deoxy-8-[(3-methyl-8-methyl-3H-imidazo[4,5-f]quinoxalin-2-yl)amino]-6-O-benzyl-guanosine-d3	5 mg	27667	5%	As Per Rule
9238	Toronto Research Chemical	D429420	3,5-Di(tert-butyldimethylsilyl) Rosuvastatin	10 mg	26226	5%	As Per Rule
9239	Toronto Research Chemical	D429425	3,5-Di(tert-butyldimethylsilyl) Rosuvastatin Allyl Ester	10 mg	21182	5%	As Per Rule
9240	Toronto Research Chemical	D429430	3,5-Di(tert-butyldimethylsilyl) Rosuvastatin Acyl-β-D-glucuronide Allyl Ester	1 mg	26226	5%	As Per Rule
9241	Toronto Research Chemical	D429440	Di-N-butyl Amidosulfenyl Chloride	50 mg	16139	5%	As Per Rule
9242	Toronto Research Chemical	D429442	Di-N-butyl Amidosulfenyl Chloride-d18	1 mg	21182	5%	As Per Rule
9243	Toronto Research Chemical	D429445	1,3-Dibutyl-5,6-diaminouracil	100 mg	21182	5%	As Per Rule
9244	Toronto Research Chemical	D429475	2,4-Di-tert-butylphenol	5 g	11095	5%	As Per Rule
9245	Toronto Research Chemical	D429480	2,6-Di-tert-butyl-p-cresol	500 mg	11816	5%	As Per Rule
9246	Toronto Research Chemical	D429495	Dibutyl Phthalate	10 ml	19741	5%	As Per Rule
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SI. No. 9247	Principal Name Toronto Research	Cat. No. D429600	Products Description 1,3-Dibutylxanthine	Pack Size 100 mg	RC Price 11095	Discount (%) 5%	GST As Per Rule
	Chemical		•	100 mg	11033		
9248	Toronto Research Chemical	D429802	Dicamba-d3	1 mg	30549	5%	As Per Rule
9249	Toronto Research Chemical	D430652	Di-β-carbethoxyethyl-d8-methylamine	50 mg	24064	5%	As Per Rule
9250	Toronto Research Chemical	D430875	N,N'-Dicarbobenzyloxy-Lysinonorleucine Dibenzylester	10 mg	24064	5%	As Per Rule
9251	Toronto Research Chemical	D430980	2-[4-(1,1-Dicarboethoxy)benzyl]-2-methyl Malonic Acid	1 mg	16139	5%	As Per Rule
9252	Toronto Research Chemical	D430982	2-[4-(1,1-Dicarboethoxy)benzyl]-2-methyl Malonic Acid-d3	2.5 mg	31990	5%	As Per Rule
9253	Toronto Research Chemical	D430990	4-(2,2-Dicarboethoxy-propyl)phenylacetic Acid	100 mg	16139	5%	As Per Rule
9254	Toronto Research Chemical	D430995	4-(2,2-Dicarboethoxy-propyl)phenylacetic Acid Ethyl Ester	5 mg	17580	5%	As Per Rule
9255	Toronto Research Chemical	D431500	L-Dicentrine	10 mg	28387	5%	As Per Rule
9256	Toronto Research Chemical	D431752	2,6-Dichloro-4-nitroaniline-13C6 (Dichloran-13C6)	0.5 mg	28387	5%	As Per Rule
9257	Toronto Research Chemical	D431755	Dichlorisone	25 mg	29828	5%	As Per Rule
9258	Toronto Research	D431765	Dichloroacetaldehyde Hydrate	1 g	23344	5%	As Per Rule
9259	Chemical Toronto Research	D431775	3',4'-Dichloroacetophenone	1 g	11816	5%	As Per Rule
9260	Chemical Toronto Research	D431785	1-(Dichloroacetyl)-1,2,3,4-tetrahydro-6-quinolinol	10 mg	23344	5%	As Per Rule
9261	Chemical Toronto Research	D431800	3,4-Dichloroaniline	1 g	11816	5%	As Per Rule
9262	Chemical Toronto Research	D431802	3,4-Dichloroaniline-13C6	5 mg	121331	5%	As Per Rule
9263	Chemical Toronto Research	D431803	3,4-Dichloroaniline-d2	25 mg	26226	5%	As Per Rule
9264	Chemical Toronto Research	D431805	2,6-Dichloroaniline	5 g	11816	5%	As Per Rule
9265	Chemical Toronto Research	D431850	2,6-Dichlorobenzaldehyde	250 mg	26226	5%	As Per Rule
9266	Chemical Toronto Research	D431860	3-(2,3-Dichlorobenzamido) Lamotrigine	50 mg	30549	5%	As Per Rule
9267	Chemical Toronto Research	D431877	2,3-Dichlorobenzamidyl Guanidine-13C2	5 mg	24064	5%	As Per Rule
9268	Chemical Toronto Research	D431890	2,4-Dichlorobenzenepropanal	25 g	2601260	5%	As Per Rule
9269	Chemical Toronto Research	D431895	2,5-Dichlorobenzenepropanal	100 mg	26946	5%	As Per Rule
9270	Chemical Toronto Research	D431900	5,6-Dichlorobenzimidazole	250 mg	11816	5%	As Per Rule
9271	Chemical Toronto Research	D431952	2,3-Dichlorobenzoic Acid-13C	100 mg	24064	5%	As Per Rule
9272	Chemical Toronto Research	D432200	2-(*oyl)benzoic Acid	500 mg	15418	5%	As Per Rule
9273	Chemical Toronto Research	D432210	2,4-Dichlorobenzoyl Cyanide	100 mg	13977	5%	As Per Rule
9274	Chemical Toronto Research	D432235	3,5-Di-O-(p-chlorobenzoyl)-2-deoxy-α-D-ribofuranosyl Chloride	1 g	11095	5%	As Per Rule
9275	Chemical Toronto Research	D432275	3,5-Di-O-p-chlorobenzoyl α,β-Floxuridine	100 mg	21903	5%	As Per Rule
9276	Chemical Toronto Research	D432277	3,5-Di-O-p-chlorobenzoyl α,β-Floxuridine-13C,15N2	1 mg	21182	5%	As Per Rule
9277	Chemical Toronto Research	D432280	3,5-Di-O-p-chlorobenzoyl Floxuridine	50 mg	13977	5%	As Per Rule
9278	Chemical	D432282	3,5-Di-O-p-chlorobenzoyl Floxuridine-13C,15N2	, and the second			
	Toronto Research Chemical			1 mg	27667	5%	As Per Rule
9279	Toronto Research Chemical	D432285	2,5-Dichlorobenzylamine	2.5 g	26946	5%	As Per Rule
9280	Toronto Research Chemical	D432290	3,5-Di-O-p-chlorobenzoyl α-Floxuridine	10 mg	26946	5%	As Per Rule
9281	Toronto Research Chemical	D432292	3,5-Di-O-p-chlorobenzoyl α-Floxuridine-13C,15N2	1 mg	22623	5%	As Per Rule
9282	Toronto Research Chemical	D432320	2,4-Dichlorobenzyl Chloride	1 g	11816	5%	As Per Rule
9283	Toronto Research Chemical	D432322	2,4-Dichlorobenzyl Chloride-d2	50 mg	26226	5%	As Per Rule
9284	Toronto Research Chemical	D432515	2-[1-(3,4-Dichlorobenzyl)-2-oxo-5-(thiomorpholinosulfonyl)indolin-3-ylidene]malononitrile	5 mg	167442	5%	As Per Rule
9285	Toronto Research Chemical	D432825	2-[4-(3,4-Dichlorobenzyloxy)phenylethanol	50 mg	19021	5%	As Per Rule
9286	Toronto Research Chemical	D432875	2-[4-(3,4-Dichlorobenzyloxy)-phenylethyl Methanesulfonate, Technical Grade	10 mg	16139	5%	As Per Rule
9287	Toronto Research Chemical	D432895	2-[4-(3,4-Dichlorobenzyloxy)]phenylethyl Methanethiosulfonate	5 mg	19741	5%	As Per Rule
9288	Toronto Research Chemical	D433450	9,10-Dichloro-2,6-bis(bromomethyl)anthracene	5 mg	19021	5%	As Per Rule
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SI. No. 9289	Principal Name Toronto Research	Cat. No. D433455	Products Description 9,10-Dichloro-2,6(7)-bis(bromomethyl)anthracene	Pack Size 10 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
	Chemical		3, 10-Dichioto-2,0(7)-bis(biointomethyr)antihacene	10 mg	20220	-	As Fel Rule
9290	Toronto Research Chemical	D433550	3,3'-Dichlorobisphenol A	1 mg	14698	5%	As Per Rule
9291	Toronto Research Chemical	D433775	2,4-Dichloro-5-bromopyrimidine	5 g	16859	5%	As Per Rule
9292	Toronto Research Chemical	D433930	1,4-Dichlorobutane-2S-3S-diol	50 mg	16139	5%	As Per Rule
9293	Toronto Research Chemical	D433940	(2S,3S)-1,4-Dichlorobutane-diol Sulfate	50 mg	16139	5%	As Per Rule
9294	Toronto Research Chemical	D433980	cis 1,4-Dichlorobutene	1 g	10375	5%	As Per Rule
9295	Toronto Research Chemical	D434000	4,5-Dichlorocatechol	100 mg	11095	5%	As Per Rule
9296	Toronto Research Chemical	D434025	2,6-Dichloro-7-deazapurine	5 g	10375	5%	As Per Rule
9297	Toronto Research Chemical	D434085	2,3-Dichlorodibenzo-p-dioxin	5 mg	17580	5%	As Per Rule
9298	Toronto Research Chemical	D434090	4,4-Dichloro-3-(dichloromethyl)crotonic Acid Methyl Ester	50 mg	17580	5%	As Per Rule
9299	Toronto Research Chemical	D434100	3,6-Dichloro-8-(dichloromethyl)quinoline	5 mg	16859	5%	As Per Rule
9300	Toronto Research Chemical	D434105	3,7-Dichloro-8-(dichloromethyl)quinoline	5 mg	15418	5%	As Per Rule
9301	Toronto Research Chemical	D434110	2,3-Dichloro-5,6-dicyanobenzoquinone	5 g	11816	5%	As Per Rule
9302	Toronto Research Chemical	D434150	2,8-Dichloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-one	1 mg	12536	5%	As Per Rule
9303	Toronto Research Chemical	D434155	3,8-Dichloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11-lone	1 mg	26946	5%	As Per Rule
9304	Toronto Research Chemical	D434160	4,8-Dichloro-5,6-dihydro-11H-benzo[5,6]cyclohepta[1,2-b]pyridin-11- one(Loratadine Impurity)	1 mg	30549	5%	As Per Rule
9305	Toronto Research	D434170	rac 3,11-Dichloro-6,11-dihydro-6-methyl-dibenzo[c,f][1,2]thiazepine 5,5-Dioxide	10 mg	10375	5%	As Per Rule
9306	Toronto Research Chemical	D434175	N,N'-Di(3-chloro-4-fluorophenyl)methylphosphonic Diamide	250 mg	26946	5%	As Per Rule
9307	Toronto Research Chemical	D434180	Dichloro N,N-Diisopropylphosphoramidite	1 g	15418	5%	As Per Rule
9308	Toronto Research	D434185	4,4'-Dichlorodiphenyldichloroethane	100 mg	17580	5%	As Per Rule
9309	Chemical Toronto Research	D434190	2,4-Dichloro-5,6-dimethyl Nicotinic Acid Ethyl Ester 1-Oxide	100 mg	22623	5%	As Per Rule
9310	Chemical Toronto Research	D434195	4,4'-Dichlorodiphenyltrichloroethane	50 mg	17580	5%	As Per Rule
9311	Chemical Toronto Research Chemical	D434200	3-(2,6-Dichloro-5-fluoropyridin-3-yl)-3-oxopropanoic Acid Ethyl Ester	1 g	10375	5%	As Per Rule
9312	Toronto Research Chemical	D434230	2,4-Dichloro-6,7-dimethoxyquinazoline	100 mg	13257	5%	As Per Rule
9313	Toronto Research Chemical	D434250	9,10-Dichloro-2,6-dimethylanthracene	5 mg	16139	5%	As Per Rule
9314	Toronto Research Chemical	D434255	9,10-Dichloro-2,6(7)-dimethylanthracene	10 mg	21182	5%	As Per Rule
9315	Toronto Research Chemical	D434265	2,6-Dichloro-4,8-dipiperidinopyrimido[5,4-d]pyrimidine	100 mg	15418	5%	As Per Rule
9316	Toronto Research Chemical	D434267	2,6-Dichloro-4,8-(dipiperidino-d20)pyrimido[5,4-d]pyrimidine	2.5 mg	24064	5%	As Per Rule
9317	Toronto Research Chemical	D434465	2,7-Dichlorofluorene	1 g	11816	5%	As Per Rule
9318	Toronto Research Chemical	D434480	2,7-Dichlorofluorenyl Bromomethyl Ketone	25 mg	17580	5%	As Per Rule
9319	Toronto Research	D434555	2,4-Dichlorofuro[3,2-d]pyrimidine	100 mg	28387	5%	As Per Rule
9320	Chemical Toronto Research Chemical	D434620	2-[2-(2',6'-Dichloro-4'-hydroxphenylamino)phenyl]-N,N-	2 mg	19741	5%	As Per Rule
9321	Toronto Research	D434650	dimethylacetamide 2,6-Dichlorohydroquinone	100 mg	30549	5%	As Per Rule
9322	Chemical Toronto Research Chemical	D434670	1-(2,6-Dichloro-4-hydroxphenyl)-1,3-dihydroindol-2-one	2 mg	19741	5%	As Per Rule
9323	Toronto Research	D434825	4,6-Dichloroimidazo[4,5-c]pyridine	250 mg	15418	5%	As Per Rule
9324	Chemical Toronto Research	D434830	2',4'-Dichloro-2-imidazole Acetophenone	50 mg	16139	5%	As Per Rule
9325	Chemical Toronto Research	D434840	5,7-Dichloroimidazo[1,2-a]pyrimidine	50 mg	16859	5%	As Per Rule
9326	Chemical Toronto Research	D434855	1,3-Dichloroisopropyl-2,3-dichloropropyl Ether	100 mg	29108	5%	As Per Rule
9327	Chemical Toronto Research	D434870	2,6-Dichloro-9-isopropylpurine	250 mg	11095	5%	As Per Rule
9328	Chemical Toronto Research	D434910	4,6-Dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidine	100 mg	13257	5%	As Per Rule
9329	Chemical Toronto Research	D434950	1,4-Dichloro-7-isoquinolinesulfonyl Chloride	50 mg	13257	5%	As Per Rule
9330	Chemical Toronto Research	D435070	N-(2,6-Dichloro-4-methoxyphenyl)acetamide	10 mg	15418	5%	As Per Rule
	Chemical		<u> </u>				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9331	Toronto Research Chemical	D435090	2,6-Dichloro-4-methoxyaniline	25 mg	13977	5%	As Per Rule
9332	Toronto Research Chemical	D435100	1,3-Dichloro-2-(methoxymethoxy)propane	250 mg	17580	5%	As Per Rule
9333	Toronto Research Chemical	D435102	1,3-Dichloro-2-(methoxymethoxy)propane-d5	5 mg	21182	5%	As Per Rule
9334	Toronto Research Chemical	D435105	(2,6-Dichloro-4-methoxyphenyl)phenylamine	5 mg	16139	5%	As Per Rule
9335	Toronto Research Chemical	D435120	(2,3-Dichloro-4-methoxyphenyl)-2-thienylmethanone	500 mg	15418	5%	As Per Rule
9336	Toronto Research Chemical	D435275	2,4-Dichloro-5-methoxypyrimidine	1 g	21903	5%	As Per Rule
9337	Toronto Research Chemical	D435280	4,6-Dichloro-2-methoxypyrimidine	1 g	11095	5%	As Per Rule
9338	Toronto Research Chemical	D435300	1,3-Dichloro-5-methoxy-2,4,6-trinitrobenzene	10 mg	13977	5%	As Per Rule
9339	Toronto Research Chemical	D435330	2,6-Dichloro-3-methylaniline	5 g	21182	5%	As Per Rule
9340	Toronto Research Chemical	D435450	2,4-Dichloro-6-methyl-5-nitropyrimidine	5 g	11095	5%	As Per Rule
9341	Toronto Research Chemical	D435460	1,2-Dichloro-4-methyl-3-nitro-5-(trifluoromethyl)benzene	1 g	16859	5%	As Per Rule
9342	Toronto Research Chemical	D435480	2,4-Dichloro-3-methylpyridine	250 mg	26946	5%	As Per Rule
9343	Toronto Research Chemical	D435500	2,4-Dichloro-5-methylpyrimidine	1 g	11095	5%	As Per Rule
9344	Toronto Research Chemical	D435505	2,4-Dichloro-6-methylpyrimidine	1 g	19741	5%	As Per Rule
9345	Toronto Research Chemical	D435530	4,6-Dichloro-5-methylpyrimidine	1 g	13257	5%	As Per Rule
9346	Toronto Research Chemical	D435550	2,4-Dichloro-5-nitrophenyl Isopropyl Ether	500 mg	25505	5%	As Per Rule
9347	Toronto Research Chemical	D435552	2,4-Dichloro-5-nitrophenyl Isopropyl-d7 Ether	5 mg	28387	5%	As Per Rule
9348	Toronto Research Chemical	D435570	4,6-Dichloro-2-(methylthio)-5-formylpyrimidine	1 g	10375	5%	As Per Rule
9349	Toronto Research Chemical	D435580	4,6-Dichloro-2-(methylthio)pyrimidine	5 g	11816	5%	As Per Rule
9350	Toronto Research Chemical	D435590	4,6-Dichloro-2-(methylthio)pyrimidine-5-carbonitrile	500 mg	13257	5%	As Per Rule
9351	Toronto Research Chemical	D435605	2,7-Dichloro-1,8-naphthyridine	10 mg	17580	5%	As Per Rule
9352	Toronto Research Chemical	D435610	2,3-Dichloro-6-nitrobenzonitrile	5 g	11095	5%	As Per Rule
9353	Toronto Research Chemical	D435615	2,6-Dichloro-4-nitraminopyridine	250 mg	16859	5%	As Per Rule
9354	Toronto Research Chemical	D435620	2,6-Dichloro-4-nitropyridine-1-oxide	2 g	11095	5%	As Per Rule
9355	Toronto Research Chemical	D435625	2,6-Dichloro-4-nitropyridine	1 g	24785	5%	As Per Rule
9356	Toronto Research Chemical	D435630	2,3-Dichloro-6-nitrobenzylamine	500 mg	21903	5%	As Per Rule
9357	Toronto Research Chemical	D435635	Dichloronitromethane	25 mg	18300	5%	As Per Rule
9358	Toronto Research Chemical	D435640	2,4-Dichloro-5-nitropyrimidine	1 g	11095	5%	As Per Rule
9359	Toronto Research Chemical	D435645	4,6-Dichloro-5-nitropyrimidine	5 g	11095	5%	As Per Rule
9360	Toronto Research Chemical	D435650	N-[4-(3,4-Dichlorophenyl)-3,4-dihydro-1(2H)-naphthalenylidene]-2-methyl-2-propanesulfinamide (Mixture of Diastereomers)	25 mg	26226	5%	As Per Rule
9361	Toronto Research Chemical	D435651	[S(R)]-N-[(4S)-4-(3,4-Dichlorophenyl)-3,4-dihydro-1(2H)-naphthalenylidene]-2-methyl-2-propanesulfinamide	25 mg	21182	5%	As Per Rule
9362	Toronto Research Chemical	D435655	2,6-Dichlorophenylacetic Acid Methyl Ester	250 mg	21903	5%	As Per Rule
9363	Toronto Research Chemical	D435660	2-[(2,6-Dichlorophenyl)amino]benzaldehyde (Diclofenac impurity)	1 mg	16859	5%	As Per Rule
9364	Toronto Research Chemical	D435665	4-[(4,6-Dichloro-2-pyrimidinyl)amino]benzonitrile	10 mg	23344	5%	As Per Rule
9365	Toronto Research Chemical	D435667	4-[(4,6-Dichloro-2-pyrimidinyl)amino]benzonitrile-13C3	10 mg	26226	5%	As Per Rule
9366	Toronto Research Chemical	D435670	Diclofenac Carboxylic Acid (Diclofenac Metabolite)	2 mg	13257	5%	As Per Rule
9367	Toronto Research Chemical	D435675	(2,3-Dichloro-4-oxyphenyl)-2-thienylmethanone	100 mg	13257	5%	As Per Rule
9368	Toronto Research Chemical	D435680	2,4-Dichlorophenoxyacetic Acid	500 mg	10375	5%	As Per Rule
9369	Toronto Research Chemical	D435682	2,4-Dichlorophenoxyacetic Acid-13C6	1 mg	32710	5%	As Per Rule
9370	Toronto Research Chemical	D435687	2,4-Dichlorophenol-d3	5 mg	22623	5%	As Per Rule
9371	Toronto Research Chemical	D435690	2-[(2',6'-Dichlorophenyl)amino]-5-hydroxyphenyl-N,N-dimethylacetamide	2 mg	21182	5%	As Per Rule
9372	Toronto Research Chemical	D435695	dimethylacetamide 2-[(2',6'-Dichlorophenyl)amino]-5-methoxyphenyl-N,N- dimethylacetamide	5 mg	21182	5%	As Per Rule
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SI. No. 9373	Principal Name Toronto Research	Cat. No. D435698	Products Description Diclofenac Alcohol (Diclofenac Impurity)	Pack Size 5 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	ŭ		-	
9374	Toronto Research Chemical	D435700	(4S)-(3',4'-Dichlorophenyl)-3,4-dihydro-1,2-epoxy-1-O-triethylsilyl-1-naphthol	10 mg	21182	5%	As Per Rule
9375	Toronto Research Chemical	D435703	rac 4-(2,3-Dichlorophenyl)-3,4-dihydro-1(2H)-naphthalenone	50 mg	29108	5%	As Per Rule
9376	Toronto Research Chemical	D435705	rac 4-(3,4-Dichlorophenyl)-3,4-dihydro-1(2H)-naphthalenone	100 mg	13257	5%	As Per Rule
9377	Toronto Research Chemical	D435706	(4S)-(3',4'-Dichlorophenyl)-3,4-dihydro-2H-naphthalen-1-one	50 mg	19741	5%	As Per Rule
9378	Toronto Research Chemical	D435708	(4R)-(3',4'-Dichlorophenyl)-3,4-dihydro-2H-naphthalen-1-one	10 mg	24785	5%	As Per Rule
9379	Toronto Research Chemical	D435710	4-(3',4'-Dichlorophenyl)-3,4-dihydro-2H-naphthalen-1-one Oxime	10 mg	16859	5%	As Per Rule
9380	Toronto Research Chemical	D435713	(4S)-(3',4'-Dichlorophenyl)-3,4-dihydro-1-O-triethylsilyl-1-naphthol	25 mg	21182	5%	As Per Rule
9381	Toronto Research Chemical	D435715	Di(p-chlorophenyl) Disulfide	1 g	11816	5%	As Per Rule
9382	Toronto Research Chemical	D435717	2-(2,3-Dichlorphenyl)-2-(guanidinylimino)acetonitrile	100 mg	26226	5%	As Per Rule
9383	Toronto Research Chemical	D435718	cis-[2-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-ylmethyl p-Tolylsulfonate	500 mg	17580	5%	As Per Rule
9384	Toronto Research	D435720	cis-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro N-Boc-1-naphthalenamine	10 mg	26226	5%	As Per Rule
9385	Toronto Research	D435725	trans-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-N-boc-1-	10 mg	26226	5%	As Per Rule
9386	Chemical Toronto Research	D435730	naphthalenamine 6-(2,6-Dichlorophenyl)-8-methyl-2-methylsulfonyl-8H-pyrido[2,3-	2.5 mg	22623	5%	As Per Rule
9387	Chemical Toronto Research	D435742	d]pyrimidin-7-one cis-(1S,4S)-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-naphthalen-1-ol-	1 mg	21182	5%	As Per Rule
9388	Chemical Toronto Research	D435743	d4 trans-(1R,4S)-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-naphthalen-1-	1 mg	24064	5%	As Per Rule
9389	Chemical Toronto Research	D435745	ol-d4 cis-[2-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazol-1-yl-methyl)-1,3-dioxolan-	100 mg	11095	5%	As Per Rule
9390	Chemical Toronto Research	D435750	4-yl]methyl Methanesulfonate N-(2,3-Dichlorophenyl)piperazine Hydrochloride	10 mg	11816	5%	As Per Rule
9391	Chemical Toronto Research	D435752	N-(2,3-Dichlorophenyl)piperazine-d8	10 mg	24064	5%	As Per Rule
9392	Chemical Toronto Research	D435755	Dichloro Methyl Phosphite	1 g	21182	5%	As Per Rule
9393	Chemical Toronto Research	D435758	1,3-Dichloropropan-2-one O-Benzyl-oxime	10 mg	15418	5%	As Per Rule
9394	Chemical Toronto Research	D435760	2,6-Dichloropurine	500 mg	16859	5%	As Per Rule
9395	Chemical Toronto Research	D435765	6-(2,6-Dichlorophenyl)-8-methyl-2-(methylthio)pyrido[2,3-d]pyrimidin-	5 mg	17580	5%	As Per Rule
9396	Chemical Toronto Research	D435770	7(8H)-imine 6-(2,6-Dichlorophenyl)-8-methyl-2-(methylthio)pyrido[2,3-d]pyrimidin-	2 mg	21182	5%	As Per Rule
9397	Chemical Toronto Research	D435775	7(8H)-one 2,3-Dichloro-1-propanol	100 mg	11816	5%	As Per Rule
9398	Chemical Toronto Research	D435777	2,3-Dichloro-1-propanol-d5	5 mg	33431	5%	As Per Rule
9399	Chemical Toronto Research	D435780	N-[6-(2,6-Dichlorophenyl)-8-methyl-2-(methylthio)pyrido[2,3-d]pyrimidin-	2 mg	17580	5%	As Per Rule
9400	Chemical Toronto Research	D435785	7(8H)-ylidene]acetamide 2,6-Dichloropurine-9-β-D-riboside	100 mg	12536	5%	As Per Rule
9401	Chemical Toronto Research	D435790	3-(2,6-Dichlorophenyl)-5-methylisoxazole-4-carbonyl Chloride	100 mg	23344	5%	As Per Rule
9402	Chemical	D435795	rac-1-(2,4-Dichlorophenyl)-2-(1-imidazolyl)ethanol	_		5%	
	Toronto Research Chemical			250 mg	13257		As Per Rule
9403	Toronto Research Chemical	D435797	rac-1-(2,4-Dichlorophenyl)-2-(1-imidazolyl)ethanol-d3	5 mg	26226	5%	As Per Rule
9404	Toronto Research Chemical	D435800	1,3-Dichloro-2-propanol	1 g	11816	5%	As Per Rule
9405	Toronto Research Chemical	D435802	1,3-Dichloro-2-propanol-d5	10 mg	25505	5%	As Per Rule
9406	Toronto Research Chemical	D435805	2-[(2,6-Dichlorophenyl)amino]-N,N-dimethylbenzeneacetamide	100 mg	26946	5%	As Per Rule
9407	Toronto Research	D435807	2-[(2,6-Dichlorophenyl)amino]-N,N-dimethylbenzeneacetamide-d4	5 mg	26226	5%	As Per Rule
9408	Chemical Toronto Research	D435810		2 mg	17580	5%	As Per Rule
9409	Chemical Toronto Research	D435815	propen-1-one 3,5-Dichloropyridine	1 g	10375	5%	As Per Rule
9410	Chemical Toronto Research	D435820	5,6-Dichloropurine-1-β-D-ribofuanosyl-H-benzimidazole	10 mg	11816	5%	As Per Rule
9411	Chemical Toronto Research	D435825	2,6-Dichloropyrazine	10 g	11095	5%	As Per Rule
9412	Chemical Toronto Research	D435826	4,5-Dichloro-6-pyridazone	100 mg	10375	5%	As Per Rule
9413	Chemical Toronto Research	D435827	4,5-Dichloro-6-pyridazone-15N2	1 mg	24064	5%	As Per Rule
9414	Chemical Toronto Research	D435830	2,4-Dichloropyridine	1 g	10375	5%	As Per Rule
	Chemical		<u> </u>		755.6	-	





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SI. No. 9415	Principal Name Toronto Research	Cat. No. D435833	Products Description 2,6-Dichloropyridine-3-carboxylic Acid	Pack Size 5 g	RC Price 15418	Discount (%) 5%	GST As Per Rule
9416	Chemical		,				
	Toronto Research Chemical	D435835	4,6-Dichloropyrimidine	5 g	10375	5%	As Per Rule
9417	Toronto Research Chemical	D435840	2,6-Dichloropyridine-1-oxide	1 g	11095	5%	As Per Rule
9418	Toronto Research Chemical	D435845	2,4-Dichloropyrimidine	10 g	13977	5%	As Per Rule
9419	Toronto Research Chemical	D435850	2,6-Dichloro-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	500 mg	16859	5%	As Per Rule
9420	Toronto Research Chemical	D435855	4,5-Dichloro-phenylenediamine	500 mg	11095	5%	As Per Rule
9421	Toronto Research Chemical	D435860	(S)-4-(3,4-Dichlorophenyl)-1,2,3,4-tetrahydro-1-naphthalenol (Mixture of Diastereomers)	100 mg	25505	5%	As Per Rule
9422	Toronto Research Chemical	D435865	4,6-Dichloropyrazolo[3,4-d]pyrimidine	1 g	10375	5%	As Per Rule
9423	Toronto Research Chemical	D435870	3-[(Dichlorophosphinyl)oxy]propanoic Acid Benzyl Ester	100 mg	16139	5%	As Per Rule
9424	Toronto Research Chemical	D435875	3-[(2,6-Dichlorophenyl)methyl]azetidine	250 mg	28387	5%	As Per Rule
9425	Toronto Research Chemical	D435880	rac-cis-2,3-Dichloro Sertraline Hydrochloride	5 mg	18300	5%	As Per Rule
9426	Toronto Research Chemical	D435885	2-(3,4-Dichlorophenyl)azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
9427	Toronto Research Chemical	D435890	2,4-Dichloro-5-(trifluoromethyl)benzophenone	250 mg	24785	5%	As Per Rule
9428	Toronto Research Chemical	D435895	2-(2,3-Dichlorophenyl)azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
9429	Toronto Research Chemical	D435900	4,5-Dichloro-2-(3-trifluoromethylphenyl)-3(2H)pyridazinone	250 mg	22623	5%	As Per Rule
9430	Toronto Research Chemical	D435905	2-(2,6-Dichlorophenoxy)propionic Acid	250 mg	28387	5%	As Per Rule
9431	Toronto Research Chemical	D435910	2,6-Dichloro-4-(trifluoromethyl)pyridine	500 mg	23344	5%	As Per Rule
9432	Toronto Research	D435915	3,7-Dichloroquinoline	2.5 mg	24785	5%	As Per Rule
9433	Chemical Toronto Research	D435920	3,4-Dichloropyridine	5 g	23344	5%	As Per Rule
9434	Chemical Toronto Research	D435925	2,4-Dichloro-5-thiazolecarboxaldehyde	250 mg	11095	5%	As Per Rule
9435	Chemical Toronto Research	D435935	5,6-Dichloropurine-1-(2,3,5-tri-O-acetyl-β-D-ribofuanosyl)-1H-	50 mg	14698	5%	As Per Rule
9436	Chemical Toronto Research	D435940	benzimidazole 3-[(2,2-Dichlorovinyl)thio]-L-alanine	10 mg	14698	5%	As Per Rule
9437	Chemical Toronto Research	D435945	3-[(1,2-Dichlorovinyl)thio]-L-alanine Hydrochloride Salt	5 mg	27667	5%	As Per Rule
9438	Chemical Toronto Research	D435950	Dichlorvos	25 mg	14698	5%	As Per Rule
9439	Chemical Toronto Research	D435952	Dichlorvos-d6	5 mg	33431	5%	As Per Rule
9440	Chemical Toronto Research	D436200	Diclazuril	50 mg	14698	5%	As Per Rule
9441	Chemical Toronto Research	D436440	Diclofenac Amide	5 mg	11816	5%	As Per Rule
9442	Chemical Toronto Research	D436450	Diclofenac Sodium Salt	50 mg	11816	5%	As Per Rule
9443	Chemical Toronto Research	D436452	Diclofenac-d4	1 mg	34872	5%	As Per Rule
9444	Chemical Toronto Research	D436475	Diclofenac Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
9445	Chemical Toronto Research	D436485	Diclofenac Acyl-β-D-glucuronide Allyl Ester	2.5 mg	24064	5%	As Per Rule
9446	Chemical Toronto Research	D436490	Diclofenac Monobromo Sodium Salt Impurity	1 mg	19741	5%	As Per Rule
9447	Chemical Toronto Research	D436495	Diclofenac Ethyl Ester	50 mg	21182	5%	As Per Rule
9448	Chemical Toronto Research	D436500	Diclofenac Methyl Ester	50 mg	19021	5%	As Per Rule
9449	Chemical Toronto Research	D436530	Diclofenamide	5 mg	13257	5%	As Per Rule
9450	Chemical Toronto Research	D436532	Diclofenamide-13C6	1 mg	47840	5%	As Per Rule
9451	Chemical Toronto Research	D436580	Diclofensine Hydrochloride	5 mg	11816	5%	As Per Rule
9452	Chemical Toronto Research	D436582	Diclofensine-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
9453	Chemical Toronto Research	D436650	Dicloxacillin Sodium Salt Monohydrate	500 mg	21182	5%	As Per Rule
9454	Chemical Toronto Research	D436652	Dicloxacillin-13C4 Sodium Salt Monohydrate	1 mg	34872	5%	As Per Rule
9455	Chemical Toronto Research	D436690	o,p'-Dicofol	1 mg	30549	5%	As Per Rule
9456	Chemical Toronto Research	D436700	Dicofol (>85%)	500 mg	17580	5%	As Per Rule
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SI. No. 9457	Principal Name Toronto Research	Cat. No. D436880	Products Description 4,4'-Dicyanobenzophenone	Pack Size 250 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical						
9458	Toronto Research Chemical	D437000	3,4-Dicyano-2,5-dihydroxyphenylacetic Acid (2'-Maleimido)-N-ethylamide	10 mg	24785	5%	As Per Rule
9459	Toronto Research Chemical	D437750	2,3-Dicyano-5,6-diphenylpyrazine	250 mg	16859	5%	As Per Rule
9460	Toronto Research Chemical	D437925	N,N'-Dicyanoethyl-1,4-butanediamine	500 mg	16139	5%	As Per Rule
9461	Toronto Research Chemical	D438850	2',2'-Dicyclohexyl-2'-hydroxy-2-ethylpyridine	10 mg	21182	5%	As Per Rule
9462	Toronto Research Chemical	D438870	Dicyclohexyl Ketone	100 mg	11816	5%	As Per Rule
9463	Toronto Research Chemical	D439200	2,6-Dicyclohexylcyclohexanone	500 mg	28387	5%	As Per Rule
9464	Toronto Research Chemical	D439300	Dicyclomine Hydrochloride	250 mg	20462	5%	As Per Rule
9465	Toronto Research Chemical	D439310	2,6-Dicyclohexylphenol	500 mg	28387	5%	As Per Rule
9466	Toronto Research Chemical	D439360	2-(2,2-Dicyclohexylvinyl)pyridine	10 mg	19741	5%	As Per Rule
9467	Toronto Research Chemical	D439380	Didefluoro Nebivolol (Mixture of Diastereomers)	1 mg	28387	5%	As Per Rule
9468	Toronto Research	D439400	all-trans-3,4-Didehydro Retinoic Acid	2.5 mg	29828	5%	As Per Rule
9469	Chemical Toronto Research	D439410	11,12-Didehydro Retinol	1 mg	24064	5%	As Per Rule
9470	Chemical Toronto Research	D439420	Dideiodo Amiodarone	25 mg	19741	5%	As Per Rule
9471	Chemical Toronto Research	D439440	(S)-Didemethylamino Citalopram Carboxylic Acid	5 mg	28387	5%	As Per Rule
9472	Chemical Toronto Research	D439450	Didemethyl Chloro Citalopram Hydrochloride	1 mg	21182	5%	As Per Rule
9473	Chemical Toronto Research	D439476	rac Didemethyl Citalopram Hydrochloride	2.5 mg	29108	5%	As Per Rule
9474	Chemical Toronto Research	D439477	rac Didemethyl Citalopram-d6 Hydrochloride	1 mg	43518	5%	As Per Rule
9475	Chemical Toronto Research	D439485	(R)-Didemethyl Citalopram Hydrochloride	2.5 mg	32710	5%	As Per Rule
9476	Chemical Toronto Research	D439486	(S)-Didemethyl Citalopram Hydrochloride	1 mg	30549	5%	As Per Rule
9477	Chemical Toronto Research	D439500	Didemethyl Curcumin	10 mg	24785	5%	As Per Rule
9478	Chemical Toronto Research	D439510	(S)-N-Didemethyl Dapoxetine	2.5 mg	33431	5%	As Per Rule
9479	Chemical Toronto Research	D439515	(R)-N-Didemethyl Dapoxetine	2.5 mg	33431	5%	As Per Rule
9480	Chemical Toronto Research	D439520	rac N-Didemethyl Dapoxetine	2 mg	11816	5%	As Per Rule
9481	Chemical Toronto Research	D439550	Didemethyl Mifepristone	1 mg	29108	5%	As Per Rule
9482	Chemical Toronto Research	D439750	4',6-Didemethyl Papaverine	1 mg	24064	5%	As Per Rule
9483	Chemical Toronto Research	D439780	Didemethyl Rizatriptan Hydrochloride	10 mg	28387	5%	As Per Rule
9484	Chemical Toronto Research	D439820	1,8-Didemethyl Zolazepam	2.5 mg	28387	5%	As Per Rule
9485	Chemical Toronto Research	D439850	Dideoxy Adenosine	100 mg	31990	5%	As Per Rule
9486	Chemical Toronto Research	D439852	Dideoxy Adenosine-13C2,15N	5 mg	1351209	5%	As Per Rule
9487	Chemical Toronto Research	D439980	1,4-Dideoxy-1,4-imino-D-mannitol, Hydrochloride	1 mg	16139	5%	As Per Rule
9488	Chemical Toronto Research	D440500	Dideschloro Florfenicol	1 mg	21182	5%	As Per Rule
9489	Chemical Toronto Research	D440750	Di(N-desethyl) Amiodarone Hydrochloride	1 mg	29108	5%	As Per Rule
9490	Chemical Toronto Research	D440800	Didesethyl Flurazepam Dihydrobromide	5 mg	26946	5%	As Per Rule
9491	Chemical Toronto Research	D440802	Didesethyl Flurazepam-d4 Dihydrobromide	1 mg	26946	5%	As Per Rule
9492	Chemical Toronto Research	D440830	Didesmethyl Almotriptan	5 mg	26226	5%	As Per Rule
9493	Chemical Toronto Research	D440832	Didesmethyl Almotriptan-d4	1 mg	28387	5%	As Per Rule
9494	Chemical Toronto Research	D440850	3'-N,N-Di(desmethyl) Azithromycin	5 mg	33431	5%	As Per Rule
9495	Chemical Toronto Research	D440860	3'-N,N-Di(desmethyl)-3'-N-formyl Azithromycin	0.5 mg	29828	5%	As Per Rule
9496	Chemical Toronto Research	D440895	26,27-Didesmethyl-1,3-(tert-butyldimethylsilyl) (5E)-Calcitriol 24-	1 mg	26946	5%	As Per Rule
9497	Chemical Toronto Research	D440950	Carboxylic Acid Methyl Ester 2',3'-Dideoxyinosine	1 mg	11095	5%	As Per Rule
9498	Chemical Toronto Research	D440952	2',3'-Dideoxyinosine-13C2,15N	0.5 mg	43518	5%	As Per Rule
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SI. No. 9499	Principal Name Toronto Research	Cat. No. D440955	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
9499	Chemical	D440955	2,3-Dideoxy-2-methylene-D-glycero-D-galacto-nononic Acid γ-Lactone	25 mg	13977	5%	AS Per Rule
9500	Toronto Research Chemical	D440958	Didechloro Vancomycin Hydrochloride (Technical Grade) (Vancomycin Impurity)	10 mg	21903	5%	As Per Rule
9501	Toronto Research Chemical	D440960	Didesethyl Chloroquine	1 mg	31990	5%	As Per Rule
9502	Toronto Research Chemical	D440962	Didesethyl Chloroquine-d4	1 mg	34872	5%	As Per Rule
9503	Toronto Research Chemical	D440967	N,N-Didesethyl Sunitinib-d4 Hydrochloride	1 mg	49281	5%	As Per Rule
9504	Toronto Research Chemical	D440970	D,L-N,N-Didesmethyl-O-desmethyl Venlafaxine Hydrochloride	1 mg	19021	5%	As Per Rule
9505	Toronto Research Chemical	D440975	rac N,N-Didesmethyl-O-desmethyl Venlafaxine Glucuronide	1 mg	43518	5%	As Per Rule
9506	Toronto Research Chemical	D440980	Didesethyl Chloroquine Hydroxyacetamide	1 mg	19741	5%	As Per Rule
9507	Toronto Research Chemical	D440982	Didesethyl Chloroquine Hydroxyacetamide-d4	1 mg	35592	5%	As Per Rule
9508	Toronto Research	D440985	rac N,N-Didesmethyl-O-desmethyl Venlafaxine 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	39915	5%	As Per Rule
9509	Toronto Research	D440990	N,N-Didesmethyl N-tert-Butoxycarbonyl Diltiazem	25 mg	27667	5%	As Per Rule
9510	Chemical Toronto Research	D440995	Didesmethyl Chlorpheniramine Maleate Salt	1 mg	27667	5%	As Per Rule
9511	Chemical Toronto Research	D441050	N,N-Didesmethyl Diltiazem Hydrochloride	5 mg	16139	5%	As Per Rule
9512	Chemical Toronto Research	D441052	N,N-Didesmethyl Diltiazem-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
9513	Chemical Toronto Research	D441105	Didesmethyl Erlotinib Hydrochloride Salt	1 mg	34872	5%	As Per Rule
9514	Chemical Toronto Research	D441110	rac N,N-Didesmethyl-N-(4-hydroxyphenethyl)-O-desmethyl Venlafaxine	10 mg	28387	5%	As Per Rule
9515	Chemical Toronto Research	D441112	rac N,N-Didesmethyl-N-(4-hydroxyphenethyl)-O-desmethyl Venlafaxine-	1 mg	28387	5%	As Per Rule
9516	Chemical Toronto Research	D441115	d11 (E)-N,N-Didesmethyl-4-hydroxy Tamoxifen	0.5 mg	39915	5%	As Per Rule
9517	Chemical Toronto Research	D441120	(E/Z)-N,N-Didesmethyl-4-hydroxy Tamoxifen	1 mg	29828	5%	As Per Rule
9518	Chemical Toronto Research	D441125	(E/Z)-N,N-Didesmethyl-4-hydroxy Tamoxifen 2'-Azide	2.5 mg	25505	5%	As Per Rule
9519	Chemical Toronto Research	D441135	N-Didesmethyl Loperamide	1 mg	23344	5%	As Per Rule
9520	Chemical Toronto Research	D441150	D,L-N,N-Didesmethyl-N-(4-methoxyphenethyl) Venlafaxine	10 mg	29108	5%	As Per Rule
9521	Chemical Toronto Research	D441165	Didesmethyl Sibutramine	2 mg	21182	5%	As Per Rule
9522	Chemical Toronto Research	D441167	Didesmethyl Sibutramine-d6	1 mg	25505	5%	As Per Rule
9523	Chemical Toronto Research	D441220	rac N,O-Didesmethyl Tramadol	1 mg	30549	5%	As Per Rule
9524	Chemical Toronto Research	D441222	rac N,O-Didesmethyl Tramadol-d3	1 mg	36313	5%	As Per Rule
9525	Chemical Toronto Research	D441225	(-)-N,O-Didesmethyl Tramadol	1 mg	36313	5%	As Per Rule
9526	Chemical Toronto Research	D441230	(+)-N,O-Didesmethyl Tramadol	1 mg	36313	5%	As Per Rule
9527	Chemical Toronto Research	D441350	N,N-Didesmethyl Trimebutine Hydrochloride	1 mg	25505	5%	As Per Rule
9528	Chemical Toronto Research	D441352	N,N-Didesmethyl Trimebutine-d5 Hydrochloride	1 mg	29828	5%	As Per Rule
9529	Chemical Toronto Research	D441450	N,N-Didesmethyl Ulipristal	10 mg	783462	5%	As Per Rule
9530	Chemical Toronto Research	D441575	rac N,O-Didesmethyl Venlafaxine	2 mg	22623	5%	As Per Rule
9531	Chemical Toronto Research	D441577	rac N,O-Didesmethyl Venlafaxine-d3	1 mg	30549	5%	As Per Rule
9532	Chemical Toronto Research	D441585	rac N,O-Didesmethyl Venlafaxine β-D-Glucuronide Hydrochloride	1 mg	29828	5%	As Per Rule
9533	Chemical Toronto Research	D441650	Didesmethyl Zolmitriptan (90%)	2 mg	26226	5%	As Per Rule
9534	Chemical Toronto Research	D441652	Didesmethyl Zolmitriptan-d4	1 mg	33431	5%	As Per Rule
9535	Chemical Toronto Research	D441750	rac Didesisopropyl Tolterodine	10 mg	22623	5%	As Per Rule
9536	Chemical Toronto Research	D441780	Dieldrin	10 mg	14698	5%	As Per Rule
9537	Chemical Toronto Research	D441810	E,E-Dienestrol	5 mg	15418	5%	As Per Rule
9538	Chemical Toronto Research	D441815	Z,Z-Dienestrol	2 mg	21903	5%	As Per Rule
9539	Chemical Toronto Research	D441817	Z,Z-Dienestrol-d6	1 mg	29828	5%	As Per Rule
9540	Chemical Toronto Research	D441818	Z.Z-Dienestrol-d2	0.5 mg	46400	5%	As Per Rule
9540	Chemical	D44 10 10	Z,Z-Dieflesitor-uz	0.5 mg	46400	376	AS FEI N





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SI. No. 9541	Principal Name Toronto Research	Cat. No. D441870	Products Description Dienogest	Pack Size 10 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical						
9542	Toronto Research Chemical	D441880	Diethanolamine Fusidate	100 mg	24785	5%	As Per Rule
9543	Toronto Research Chemical	D441890	2-(1,1-Diethoxy-2-methyl)propyl 4'-Nitrophenyl Carbonate	100 mg	26226	5%	As Per Rule
9544	Toronto Research Chemical	D441892	2-(1,1-Diethoxy-2-methyl)propyl 4'-Nitrophenyl Carbonate-d6	10 mg	26226	5%	As Per Rule
9545	Toronto Research	D441910	5,5-Diethoxy-1-(methylsulfonyloxy)pentane	10 mg	19021	5%	As Per Rule
9546	Chemical Toronto Research	D441925	5,5-Diethoxypentanal	10 mg	15418	5%	As Per Rule
9547	Chemical Toronto Research	D441930	5,5-Diethoxypentan-1-ol	10 mg	16139	5%	As Per Rule
	Chemical						
9548	Toronto Research Chemical	D441950	1-(5,5-Diethoxypentyloxymethyl)adamantane	5 mg	13977	5%	As Per Rule
9549	Toronto Research Chemical	D441960	4-(Diethoxyphosphinyl)benzoic Acid	1 g	25505	5%	As Per Rule
9550	Toronto Research Chemical	D441970	4-(Diethoxyphosphinylmethyl)benzoic Acid	1 g	26946	5%	As Per Rule
9551	Toronto Research	D442000	5-(Diethoxyphosphoryl)-5-methyl-1-pyrroline-N-oxide	5 mg	17580	5%	As Per Rule
9552	Chemical Toronto Research	D442050	3-Diethoxyphosphoryloxy-7,11,15-trimethyl-hexadecatetra-2,6,10,14-	250 mg	21182	5%	As Per Rule
9553	Chemical Toronto Research	D442070	enoic Acid, Ethyl Ester, (Mixture of Isomers) 2-(Diethoxyphosphoryl)-2-phenethyl-3,4-dihydro-2H-pyrrole 1-Oxide	5 mg	16859	5%	As Per Rule
9554	Chemical Toronto Research	D442090	2-Diethoxyphosphoryl-2-phenethyl-pyrrolidine	100 mg	19021	5%	As Per Rule
9555	Chemical	D443125	Diethyl 2-Acetamido-2-[2-(4-octylphenylethyl)malonate			5%	
	Toronto Research Chemical			10 mg	16859		As Per Rule
9556	Toronto Research Chemical	D443180	3-Diethylamino Acetaminophen	25 mg	26946	5%	As Per Rule
9557	Toronto Research Chemical	D443182	3-Diethylamino Acetaminophen-d10	2.5 mg	28387	5%	As Per Rule
9558	Toronto Research	D443240	Diethyl 2-Aceto-3-(4-chlorophenyl)glutarate	500 mg	15418	5%	As Per Rule
9559	Chemical Toronto Research	D443242	Diethyl 2-Aceto-3-(4-chlorophenyl-d4)glutarate	10 mg	22623	5%	As Per Rule
9560	Chemical Toronto Research	D443352	2-(Diethylamino)acetonitrile-d10	10 mg	26226	5%	As Per Rule
9561	Chemical Toronto Research	D443500	Diethylamine (Nitric Oxide) Adduct	25 mg	15418	5%	As Per Rule
	Chemical						
9562	Toronto Research Chemical	D443505	4-(Diethylamino)-2-butyn-1-ol	500 mg	10375	5%	As Per Rule
9563	Toronto Research Chemical	D443550	α-(Diethylamino)benzeneacetic Acid Ethyl Ester	50 mg	28387	5%	As Per Rule
9564	Toronto Research Chemical	D443552	α-[(Diethyl-d10)amino]benzeneacetic Acid Ethyl Ester	1 mg	28387	5%	As Per Rule
9565	Toronto Research	D443580	N-(4-Diethylaminobenzylideneamino)guanidine Acetic Acid Salt	5 mg	16859	5%	As Per Rule
9566	Chemical Toronto Research	D443590	Diethylaminocarboxymethyl POC Tenofovir	1 mg	24785	5%	As Per Rule
9567	Chemical Toronto Research	D443600	(Mixture of Diastereomers) 9-Diethylamino-5-(4,6-dichloro-s-triazinyl)-9H-benzo[a]phenoxazine	5 mg	24785	5%	As Per Rule
9568	Chemical Toronto Research	D443610	Chloride 2-(Diethylamino)ethanethiol	1 g	23344	5%	As Per Rule
	Chemical						
9569	Toronto Research Chemical	D443615	2-(2-Diethylaminoethoxy)ethanol	50 mg	17580	5%	As Per Rule
9570	Toronto Research Chemical	D443617	2-[(2-Diethyl-d10)aminoethoxy]ethanol	1 mg	33431	5%	As Per Rule
9571	Toronto Research Chemical	D443620	2-Diethylaminoethanol Hydrochloride	50 mg	16139	5%	As Per Rule
9572	Toronto Research	D443625	N-Diethylaminoethyl-p-[2-(-n-octyloxy)-benzoyl]aminobenzoate	10 mg	21903	5%	As Per Rule
9573	Chemical Toronto Research	D443650	2-[(Diethylamino)methyl]-4-nitrophenol	1 g	26946	5%	As Per Rule
9574	Chemical Toronto Research	D443652	2-[(Diethylamino)methyl]-4-nitrophenol-d10	10 mg	24064	5%	As Per Rule
9575	Chemical Toronto Research	D443655	8-(N,N-Diethylamino)octan-1-ol	50 mg	16859	5%	As Per Rule
	Chemical						
9576	Toronto Research Chemical	D443665	(E,E)-5-[4-(Diethylamino)phenyl]penta-2,4-dienal	100 mg	25505	5%	As Per Rule
9577	Toronto Research Chemical	D443675	1,3-Diethyl-6-aminouracil	250 mg	19021	5%	As Per Rule
9578	Toronto Research Chemical	D443720	β, $β$ -Diethylalanine	1 g	22623	5%	As Per Rule
9579	Toronto Research	D443723	D-β,β-Diethylalanine	25 mg	28387	5%	As Per Rule
9580	Chemical Toronto Research	D443725	L-β,β-Diethylalanine	10 mg	22623	5%	As Per Rule
9581	Chemical Toronto Research	D443735	N,N-Diethyl-N'-1-naphthylethylenediamine Oxalate	100 mg	24064	5%	As Per Rule
9582	Chemical Toronto Research	D443750	Diethylammonium N,N-Diethyldithiocarbamate	1 g	11095	5%	As Per Rule
0002	Chemical	D-1-07-00	5-5-13-animonium 14,14-5-6-aryummoodibamate	j. 9	11095	570	7.5 F GI TRUIC
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Day Dula
9583	Toronto Research Chemical	D443755	Diethylammonium Dihydrogen Phosphate	500 mg	13257	5%	As Per Rule
9584	Toronto Research Chemical	D443780	Diethyl Benzylmalonate	5 g	10375	5%	As Per Rule
9585	Toronto Research Chemical	D443800	Diethyl (Boc-amino)malonate	500 mg	27667	5%	As Per Rule
9586	Toronto Research Chemical	D443830	N,N-Diethyl-2-bromobenzamide	1 g	15418	5%	As Per Rule
9587	Toronto Research Chemical	D443850	Diethyl 3-Bromopropylmalonate	50 mg	21182	5%	As Per Rule
9588	Toronto Research Chemical	D443860	Diethyl 3-Bromopropylphosphonate	500 mg	16139	5%	As Per Rule
9589	Toronto Research Chemical	D443882	Diethyl 2-n-Butylmalonate-d9	5 mg	21182	5%	As Per Rule
9590	Toronto Research Chemical	D443900	Diethylcarbamazine Citrate	500 mg	11816	5%	As Per Rule
9591	Toronto Research Chemical	D443902	Diethylcarbamazine-d3 Citrate	5 mg	30549	5%	As Per Rule
9592	Toronto Research Chemical	D443910	Diethylcarbamazine N-Oxide	100 mg	19741	5%	As Per Rule
9593	Toronto Research Chemical	D443920	S-(N,N-Diethylcarbamoyl)glutathione	2 mg	19741	5%	As Per Rule
9594	Toronto Research Chemical	D443925	S-(N,N-Diethylcarbamoyl)glutathione Sulfoxide	10 mg	27667	5%	As Per Rule
9595	Toronto Research Chemical	D443980	Diethyl-2-carbethoxypimelate	500 mg	16139	5%	As Per Rule
9596	Toronto Research Chemical	D444015	5-(N,N-Diethylcarboxamide)-1-phenylpyridin-2(1H)-one	5 mg	16859	5%	As Per Rule
9597	Toronto Research Chemical	D444027	Diethyl-(6-chloro-2-carbazolyl)methyl-d3 Malonate	1 mg	26226	5%	As Per Rule
9598	Toronto Research Chemical	D444035	Diethyl (6-Chloro-2-indolylmethyl)acetamidomalonate	100 mg	24064	5%	As Per Rule
9599	Toronto Research Chemical	D444040	Diethyl (6-Chloro-2-indolylmethyl)formamido-malonate	100 mg	19021	5%	As Per Rule
9600	Toronto Research Chemical	D444050	Diethyl Chloromaleate	2.5 g	34872	5%	As Per Rule
9601	Toronto Research Chemical	D444060	Diethyl Chloromalonate	1 g	15418	5%	As Per Rule
9602	Toronto Research Chemical	D444075	Diethyl-6-(4-chlorophenoxy) Hexylmalonate	50 mg	16139	5%	As Per Rule
9603	Toronto Research Chemical	D444095	Diethyl Chlorophosphate	2.5 g	13257	5%	As Per Rule
9604	Toronto Research Chemical	D444122	Diethyl-(6-chloro1,2,3,4-tetrahydro-2-carbazolyl)methyl-d3 Malonate	1 mg	21182	5%	As Per Rule
9605	Toronto Research Chemical	D444140	N,N-Diethylcyanoacetamide	500 mg	11095	5%	As Per Rule
9606	Toronto Research Chemical	D444162	Diethyl Chlorothiophosphate-d10	1 mg	24064	5%	As Per Rule
9607	Toronto Research Chemical	D444165	Diethyl Cyanomethylphosphonate	1 g	11095	5%	As Per Rule
9608	Toronto Research Chemical	D444170	Diethyl 1,1-Cyclobutanedicarboxylate	5 g	26226	5%	As Per Rule
9609	Toronto Research Chemical	D444172	Diethyl 1,1-Cyclobutanedicarboxylate-d4	2.5 mg	26226	5%	As Per Rule
9610	Toronto Research Chemical	D444175	Diethyl 1,1-Cyclopropanedicarboxylate	1 g	11816	5%	As Per Rule
9611	Toronto Research Chemical	D444180	1,3-Diethyl-5,6-diaminouracil	250 mg	24785	5%	As Per Rule
9612	Toronto Research Chemical	D444200	Diethyl 2-[4-(2,2-Dicarboethoxypropyl)phenyl]-2-methyl Malonate	2 mg	17580	5%	As Per Rule
9613	Toronto Research Chemical	D444202	Diethyl 2-[4-(2,2-Dicarboethoxypropyl)phenyl]-2-methyl Malonate-d3	5 mg	31990	5%	As Per Rule
9614	Toronto Research Chemical	D444210	Diethyl 2,2-Diethoxethylphosphonate	1 g	11095	5%	As Per Rule
9615	Toronto Research Chemical	D444220	Diethyl Difluoromethanephosphonate	100 mg	24785	5%	As Per Rule
9616	Toronto Research Chemical	D444250	Diethyl N,N-Diisopropylphosphoramidite	1 g	19741	5%	As Per Rule
9617	Toronto Research Chemical	D444260	Diethyl 3,5-Dimethoxybenzylphosphonate	250 mg	20462	5%	As Per Rule
9618	Toronto Research Chemical	D444265	O,O-Diethyl Dithiophosphate Ammonium Salt	25 mg	13257	5%	As Per Rule
9619	Toronto Research Chemical	D444267	O,O-Diethyl Dithiophosphate-13C4 Ammonium Salt	1 mg	29108	5%	As Per Rule
9620	Toronto Research Chemical	D444270	Diethyldithiocarbamic Acid Sodium Salt Trihydrate	50 mg	17580	5%	As Per Rule
9621	Toronto Research Chemical	D444272	Diethyldithiocarbamic Acid-d10 Sodium Salt Trihydrate	1 mg	26946	5%	As Per Rule
9622	Toronto Research Chemical	D444275	Diethylene Glycol Dimethanesulfonate	100 mg	10375	5%	As Per Rule
9623	Toronto Research Chemical	D444280	Diethyl 4-Ethoxyphenylethylmalonate	5 mg	17580	5%	As Per Rule
9624	Toronto Research Chemical	D444282	Diethyl 4-Ethoxyphenyl-(ethyl-d5)malonate	2.5 mg	26226	5%	As Per Rule
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	Dringing Name	Cot No	2022-23	Dook Cine	RC Price	Discount (0/)	GST
SI. No. 9625	Principal Name Toronto Research	Cat. No. D444285	Products Description Diethylene Glycol	Pack Size 500 mg	11816	Discount (%) 5%	As Per Rule
9626	Chemical Toronto Research	D444290	Diethylenetriaminetetraacetic Acid Trifluoroacetamide Tetra(tert-butyl	50 mg	22623	5%	As Per Rule
	Chemical		Ester)				
9627	Toronto Research Chemical	D444295	Diethylenetriaminetriacetic Acid Trifluoroacetamide Tri(tert-butyl Ester)	50 mg	17580	5%	As Per Rule
9628	Toronto Research Chemical	D444300	Diethyl Ethoxymethylidenemalonate	25 g	11095	5%	As Per Rule
9629	Toronto Research Chemical	D444320	Diethyl 4-Ethoxyphenylmalonate	100 mg	17580	5%	As Per Rule
9630	Toronto Research	D444350	Diethylene Glycol Dimethacrylate	1 g	9654	5%	As Per Rule
9631	Chemical Toronto Research	D444380	Diethyl 2-Ethyl-2-acetamidomalonate	10 g	24064	5%	As Per Rule
9632	Chemical Toronto Research	D444382	Diethyl 2-Ethyl-2-acetamidomalonate-d3	50 mg	24064	5%	As Per Rule
9633	Chemical Toronto Research	D444400	Diethyl 3-(N-Hydroxyamino)propylphosphate	25 mg	16859	5%	As Per Rule
9634	Chemical Toronto Research	D444410	rac N,N-Diethyl-2-(hydroxymethyl)-1-phenyl-cyclopropanecarboxamide	5 mg	17580	5%	As Per Rule
	Chemical			, and the second			
9635	Toronto Research Chemical	D444415	Diethyl D-Malate	1 g	22623	5%	As Per Rule
9636	Toronto Research Chemical	D444422	Diethyl Malonate-13C3	25 mg	13257	5%	As Per Rule
9637	Toronto Research Chemical	D444432	Diethyl Methyl-d3-malonate	50 mg	22623	5%	As Per Rule
9638	Toronto Research	D444460	O,S-Diethyl Methylphosphonothioate	25 mg	26226	5%	As Per Rule
9639	Chemical Toronto Research	D444505	Diethyl 2-Methyl-2-propylmalonate	100 mg	21903	5%	As Per Rule
9640	Chemical Toronto Research	D444507	Diethyl 2-Methyl-d3-2-propylmalonate	10 mg	22623	5%	As Per Rule
9641	Chemical Toronto Research	D444525	2,3-Diethyl-5-methylpyrazine-N1-oxide	10 mg	17580	5%	As Per Rule
9642	Chemical Toronto Research	D444530	2,3-Diethyl-5-methylpyrazine-N4-oxide	10 mg	16139	5%	As Per Rule
	Chemical			, and the second			
9643	Toronto Research Chemical	D444550	Diethyl (2-Methylpyrrolidin-2-yl)phosphate	500 mg	19021	5%	As Per Rule
9644	Toronto Research Chemical	D444590	Diethylmorphine	25 mg	25505	5%	As Per Rule
9645	Toronto Research Chemical	D444592	Diethylmorphine-d10	5 mg	27667	5%	As Per Rule
9646	Toronto Research Chemical	D444610	N,N-Diethyl-1-naphthamide	500 mg	16139	5%	As Per Rule
9647	Toronto Research Chemical	D444615	N,N-Dipropyl-3-nitrobenzeneacetamide	100 mg	26226	5%	As Per Rule
9648	Toronto Research	D444620	N,N-Dipropyl-3-nitro-benzeneethanamine	100 mg	26946	5%	As Per Rule
9649	Chemical Toronto Research	D444630	Diethyl[2-(4-nitrophenoxy)ethyl]amine	100 mg	11816	5%	As Per Rule
9650	Chemical Toronto Research	D444632	Diethyl[2-(4-nitrophenoxy)ethyl]amine-d4	5 mg	26226	5%	As Per Rule
9651	Chemical Toronto Research	D444650	1,3-Diethyl-5-nitroso-6-aminouracil	100 mg	11816	5%	As Per Rule
9652	Chemical Toronto Research	D444670	rac-syn N,N-Diethyl Norephedrine	1 mg	19741	5%	As Per Rule
9653	Chemical Toronto Research	D444672	rac-syn N,N-Diethyl-d10 Norephedrine	1 mg	24064	5%	As Per Rule
	Chemical			_			
9654	Toronto Research Chemical	D444680	Diethyl 2-(3-Oxopropyl)malonate	500 mg	17580	5%	As Per Rule
9655	Toronto Research Chemical	D444700	1,3-Diethyl-8-phenylxanthine	50 mg	16859	5%	As Per Rule
9656	Toronto Research Chemical	D444720	Diethyl Phosphate Sodium Salt	250 mg	29108	5%	As Per Rule
9657	Toronto Research Chemical	D444722	Diethyl Phosphate-13C4 Sodium Salt (>90%)	1 mg	73778	5%	As Per Rule
9658	Toronto Research	D444750	(R)-9-[2-(Diethylphosphonomethoxy)propyl] Adenine	2 mg	16859	5%	As Per Rule
9659	Chemical Toronto Research	D444752	9-[2-(Diethylphosphonomethoxy)propyl-d6] Adenine	1 mg	24064	5%	As Per Rule
9660	Chemical Toronto Research	D444770	Diethyl Phthalate	5 g	17580	5%	As Per Rule
9661	Chemical Toronto Research	D444772	Diethyl Phthalate-d4	10 mg	16859	5%	As Per Rule
9662	Chemical Toronto Research	D444775	Diethyl N-[(2-Phthalimido)oxy]ethyl-N,N-Di-ethanoate	100 mg	26226	5%	As Per Rule
9663	Chemical Toronto Research	D444780	4-(Diethylphosphono)-3-methyl-2-butenenitrile, E/Z mixture	500 mg	16139	5%	As Per Rule
	Chemical						
9664	Toronto Research Chemical	D444782	4-(Diethylphosphono)-3-methyl-2-butenenitrile-13C2, E/Z mixture	10 mg	26226	5%	As Per Rule
9665	Toronto Research Chemical	D444785	Amfepramone Hydrochloride	5 mg	11816	5%	As Per Rule
9666	Toronto Research	D444787	Amfepramone-d10 Hydrochloride	1 mg	24064	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Der Dule
9667	Toronto Research Chemical	D444790	Diethyl 2-Propyl-2-(ethoxycarbonyl)glutarate	500 mg	15418	5%	As Per Rule
9668	Toronto Research Chemical	D444795	Diethyl-2-propylimidazole-4,5-dicarboxylate	10 g	10375	5%	As Per Rule
9669	Toronto Research Chemical	D444805	Diethyl Propylmalonate	5 g	11816	5%	As Per Rule
9670	Toronto Research Chemical	D444850	Diethyl N,N-(3'-Pyridylmethylene)bis(carbamate)	50 mg	16139	5%	As Per Rule
9671	Toronto Research Chemical	D444950	Diethyl Rivastigmine	10 mg	30549	5%	As Per Rule
9672	Toronto Research Chemical	D444952	Diethyl Rivastigmine-d10	10 mg	233007	5%	As Per Rule
9673	Toronto Research Chemical	D445015	trans-Diethyl Stilbestrol Acetate	25 mg	16139	5%	As Per Rule
9674	Toronto Research Chemical	D445020	Diethyl Stilbestrol β-D-Glucuronide	1 mg	29108	5%	As Per Rule
9675	Toronto Research Chemical	D445025	cis-Diethyl Stilbestrol	5 mg	23344	5%	As Per Rule
9676	Toronto Research Chemical	D445026	trans-Diethyl Stilbestrol	50 mg	13257	5%	As Per Rule
9677	Toronto Research Chemical	D445027	trans-Diethyl-1,1,1',1'-stilbestrol-3,3',5,5'-d8	1 mg	29108	5%	As Per Rule
9678	Toronto Research Chemical	D445030	1,8-Diethyl-1,3,4,9-tetrahydro-4-oxo-pyrano[3,4-b]indole-1-acetic Acid Methyl Ester	2 mg	15418	5%	As Per Rule
9679	Toronto Research Chemical	D445035	1,8-Diethyl-1,3,4,9-tetrahydro-pyrano[3,4-b]indole-1-acetic Acid Methyl Ester	5 mg	15418	5%	As Per Rule
9680	Toronto Research Chemical	D445120	O,O-Diethyl Thiophosphate Ammonium Salt	100 mg	23344	5%	As Per Rule
9681	Toronto Research Chemical	D445122	O,O-Diethyl Thiophosphate-13C4 Ammonium Salt	2.5 mg	47840	5%	As Per Rule
9682	Toronto Research Chemical	D445250	Diethylthiocarbamoyl Chloride	1 g	11095	5%	As Per Rule
9683	Toronto Research Chemical	D445260	Diethyl p-Toluenesulfonyloxymethylphosphonate	1 g	13257	5%	As Per Rule
9684	Toronto Research Chemical	D445280	Diethyl Ureidomalonate	2 g	13977	5%	As Per Rule
9685	Toronto Research Chemical	D445350	Difenacoum	10 mg	29828	5%	As Per Rule
9686	Toronto Research Chemical	D445400	Difenoxin Hydrochloride	5 mg	29828	5%	As Per Rule
9687	Toronto Research Chemical	D445402	Difenoxin-d4	1 mg	26946	5%	As Per Rule
9688	Toronto Research Chemical	D445450	Difethialone	1 mg	38474	5%	As Per Rule
9689	Toronto Research Chemical	D445495	Diflorasone	5 mg	17580	5%	As Per Rule
9690	Toronto Research Chemical	D445500	Diflorasone Diacetate	10 mg	13977	5%	As Per Rule
9691	Toronto Research Chemical	D445550	5,6-Difluoro Anthranilic Acid	500 mg	28387	5%	As Per Rule
9692	Toronto Research Chemical	D445600	Difloxacin Hydrochloride Salt	50 mg	14698	5%	As Per Rule
9693	Toronto Research Chemical	D445620	Diflucortolone 21-Valerate	2.5 mg	19021	5%	As Per Rule
9694	Toronto Research Chemical	D445640	Diflufenican	500 mg	15418	5%	As Per Rule
9695	Toronto Research Chemical	D445642	Diflufenican-d3	1 mg	30549	5%	As Per Rule
9696	Toronto Research Chemical	D445650	1,1-Difluorocyclopropane Dibenzosuberol	10 mg	14698	5%	As Per Rule
9697	Toronto Research Chemical	D445665	1,1-Difluorocyclopropane-1-dibenzosuberyl Pyrazinium Bromide	5 mg	17580	5%	As Per Rule
9698	Toronto Research Chemical	D445670	1,1-Difluorocyclopropane-1-dibenzosuberyl Piperazine Trifluoroacetic Acid Salt	5 mg	24064	5%	As Per Rule
9699	Toronto Research Chemical	D445675	(1R,3S,4R)-rel-3,4-Difluorocyclohexane-1-carboxylic Acid	10 mg	28387	5%	As Per Rule
9700	Toronto Research Chemical	D445680	3,4-Difluorobenzaldehyde	5 g	12536	5%	As Per Rule
9701	Toronto Research Chemical	D445687	1-(2,6-Difluorobenzyl)-1H-1,2,3-triazole-4-carboxylic Acid Methyl Esterd2	2.5 mg	26226	5%	As Per Rule
9702	Toronto Research Chemical	D445692	2,6-Difluorobenzyl Azide-d2	10 mg	26226	5%	As Per Rule
9703	Toronto Research Chemical	D445695	4,4-Difluorocyclohexanecarboxylic Acid	2.5 g	25505	5%	As Per Rule
9704	Toronto Research Chemical	D445700	N-(2,2-Difluorobenzo[1,3]dioxol-5-yl)acetamide	100 mg	21182	5%	As Per Rule
9705	Toronto Research Chemical	D445705	4-(2,4-Difluorobenzoyl)piperidine Hydrochloride	500 mg	15418	5%	As Per Rule
9706	Toronto Research Chemical	D445710	2,4-Difluorobenzoic Acid	5 g	10375	5%	As Per Rule
9707	Toronto Research Chemical	D445715	2,4-Difluorobenzoyl Risperidone Impurity	2 mg	19741	5%	As Per Rule
9708	Toronto Research Chemical	D445720	4,4-Difluorocyclohexanamine Hydrochloride	250 mg	34151	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9709	Toronto Research Chemical	D445725	2-(2,4-Difluorophenyl)propan-2-ol	50 mg	21182	5%	As Per Rule
9710	Toronto Research Chemical	D445730	2-(2,4-Difluorophenyl)-2-propen-1-ol	50 mg	17580	5%	As Per Rule
9711	Toronto Research Chemical	D445735	1,4-Difluoro-5,8-dihydroxyanthraquinone	5 mg	16139	5%	As Per Rule
9712	Toronto Research Chemical	D445740	2',2'-Difluoro-2'-deoxyuridine	1 mg	11095	5%	As Per Rule
9713	Toronto Research Chemical	D445742	2',2'-Difluoro-2'-deoxyuridine-13C,15N2	1 mg	34872	5%	As Per Rule
9714	Toronto Research Chemical	D445743	2',2'-Difluoro-2'-deoxyuridine 3',5'-Dibenzoate	25 mg	26946	5%	As Per Rule
9715	Toronto Research Chemical	D445745	9,10-Difluoro-2,3-dihydro-3-methyl-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic Acid (RS-Ofloxacin Carboxylic Acid)	1 g	26226	5%	As Per Rule
9716	Toronto Research Chemical	D445748	(S)-9,10-Difluoro-2,3-dihydro-3-methyl-7-oxo-7H-pyrido[1,2,3-de]-1,4-benzoxazine-6-carboxylic Acid Ethyl Ester	500 mg	19021	5%	As Per Rule
9717	Toronto Research Chemical	D445750	Diffunisal Phosphate	50 mg	19021	5%	As Per Rule
9718	Toronto Research Chemical	D445751	Diflunisal	100 mg	22623	5%	As Per Rule
9719	Toronto Research Chemical	D445752	Diflunisal-d3	2.5 mg	25505	5%	As Per Rule
9720	Toronto Research Chemical	D445755	6α,9α-Difluoro-11β,17α-dihydroxy-16α-methyl-3-oxoandrosta-1,4-diene- 17a-carbothioic Acid	50 mg	23344	5%	As Per Rule
9721	Toronto Research Chemical	D445765	6α,9α-Difluoro-11β-hydroxy-16α-methyl-3-oxo-17α-(propionyloxy)- androsta-1,4-diene-17β-carbothioic Acid	10 mg	16859	5%	As Per Rule
9722	Toronto Research Chemical	D445767	6α,9α-Difluoro-11β-hydroxy-16α-methyl-3-oxo-17α-(3,3,3-d3- propionyloxy)-androsta-1,4-diene-17β-carbothioic Acid	5 mg	24064	5%	As Per Rule
9723	Toronto Research	D445770	3',4'-Difluoro-4-hydroxy-[1,1'-biphenyl]-3-carboxylic Acid	10 mg	27667	5%	As Per Rule
9724	Toronto Research Chemical	D445775	2,2-Difluoro-3-hydroxy-(3-pyridyl)propionic Acid	50 mg	11095	5%	As Per Rule
9725	Toronto Research	D445780	2,2-Difluoro-3-hydroxy-(3-pyridyl)propionyl Amide	250 mg	20462	5%	As Per Rule
9726	Toronto Research Chemical	D445785	1-(2',2'-Difluoro-2'-deoxy-L-erythro-pentofuranos-1-yl)uracil 3',5'-Di-O- benzoate	50 mg	26226	5%	As Per Rule
9727	Toronto Research Chemical	D445790	2,2-Difluoro-2-(4-fluorophenyl)acetic Acid	250 mg	26946	5%	As Per Rule
9728	Toronto Research Chemical	D445795	Diflunisal 1-O-β-D-Glucuronide	5 mg	28387	5%	As Per Rule
9729	Toronto Research	D445800	4,4-Difluoro-8-(4'-iodophenyl)-1,7-bis-(1'-napthyl)-4-bora-3α,4α-diaza-s-indacene	2 mg	14698	5%	As Per Rule
9730	Toronto Research Chemical	D445805	Diffunisal Sulfate Disodium Salt	1 mg	30549	5%	As Per Rule
9731	Toronto Research Chemical	D445810	3,3-Difluoropyrrolidine Hydrochloride	250 mg	21903	5%	As Per Rule
9732	Toronto Research	D445815	2,2-Difluoroethylamine Hydrochloride	100 mg	297851	5%	As Per Rule
9733	Chemical Toronto Research	D445825	21-Desacetyl Difluprednate	1 mg	17580	5%	As Per Rule
9734	Chemical Toronto Research Chemical	D445830	(αR,βR)-β-(2,4-Difluorophenyl)-β-hydroxy-α-methyl-1H-1,2,4-triazole-1-	50 mg	26226	5%	As Per Rule
9735	Toronto Research	D445832	butanoic Acid (αR,βR)-β-(2,4-Difluorophenyl)-β-hydroxy-α-methyl-1H-1,2,4-triazole-1-	10 mg	26226	5%	As Per Rule
9736	Chemical Toronto Research	D445835	butanoic Acid-d3 5-(Difluoromethoxy)-2-mercapto-1H-benzimidazole	5 g	15418	5%	As Per Rule
9737	Chemical Toronto Research	D445840	DL-α-(Difluoromethyl)arginine	1 mg	13257	5%	As Per Rule
9738	Chemical Toronto Research	D445845	Difluoromethylenediphosphonic Acid	1 mg	19741	5%	As Per Rule
9739	Chemical Toronto Research	D445850	8-Desmethoxy-8-fluoro Moxifloxacin	1 mg	18300	5%	As Per Rule
9740	Chemical Toronto Research	D445855	N-(2,2-Difluoro-6-nitro-benzo[1,3]dioxol-5-yl)acetamide	50 mg	17580	5%	As Per Rule
9741	Chemical Toronto Research	D445860	2,2-Difluoro-6-nitro-benzo[1,3]dioxol-5-ylamine	25 mg	16139	5%	As Per Rule
9742	Chemical Toronto Research	D445865	1-(2',4'-Difluorophenyl)ethylamine	100 mg	13257	5%	As Per Rule
9743	Chemical Toronto Research	D445870	2,4-Difluorophenyl Isothiocyanate	500 mg	10375	5%	As Per Rule
9744	Chemical Toronto Research	D445875	N-[2-(3,5-Difluorophenyl)acetyl]-L-alanine	2 mg	21182	5%	As Per Rule
9745	Chemical Toronto Research	D445880	4-(2,4-Difluorophenyl)-4-oxobutanoic Acid	1 g	26946	5%	As Per Rule
9746	Chemical Toronto Research	D445885	2,4-Difluoro-α-(1H-1,2,4-triazolyl)acetophenone	1 g	17580	5%	As Per Rule
9747	Chemical Toronto Research	D445890	2-(2,4-Difluorophenyl)-2-propenyl-propanedioic Acid Diethyl Ester	10 mg	21182	5%	As Per Rule
9748	Chemical Toronto Research	D445895	1,3-Difluoro-2-(trifluoromethoxy)benzene	100 mg	26946	5%	As Per Rule
9749	Chemical Toronto Research	D445900	(4R,5R)-5-(2,4-Difluorophenyl)-4-methyl-5-(1H-1,2,4-triazol-1-ylmethyl)-	10 mg	24064	5%	As Per Rule
9750	Chemical Toronto Research	D445902	2-oxazolidinone (4R,5R)-5-(2,4-Difluorophenyl)-4-methyl-5-(1H-1,2,4-triazol-1-ylmethyl)-	5 mg	26226	5%	As Per Rule
	Chemical		2-oxazolidinone-d3				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9751	Toronto Research Chemical	D445905	2,5-Diformylfuran	500 mg	23344	5%	As Per Rule
9752	Toronto Research Chemical	D445910	4-(2,4-Difluorophenyl)-3-methyl-2(5H)-furanone	50 mg	28387	5%	As Per Rule
9753	Toronto Research Chemical	D445915	(4S)-3-[(2R)-2-[(2R)-2-(2,4-Difluorophenyl)oxiranyl]-1-oxopropyl]-4-benzyl-2-oxazolidinone	50 mg	21182	5%	As Per Rule
9754	Toronto Research Chemical	D445917	(4S)-3-[(2R)-2-[(2R)-2-(2,4-Difluorophenyl)oxiranyl]-1-oxopropyl]-4-benzyl-2-oxazolidinone-d3	25 mg	26226	5%	As Per Rule
9755	Toronto Research Chemical	D445925	Difluprednate	25 mg	13257	5%	As Per Rule
9756	Toronto Research Chemical	D445930	rac-cis-4-(2,4-Difluorophenyl)-3-methyl-2(5H)-furanone 3,4-Epoxide	50 mg	27667	5%	As Per Rule
9757	Toronto Research Chemical	D445935	2-(3,4-Difluorophenyl)hexahydro-1H-azepine Hydrochoride	100 mg	28387	5%	As Per Rule
9758	Toronto Research Chemical	D445940	2-(3,4-Difluorophenyl)hexahydro-5-(1-methylethyl)-1H-azepine Hydrochoride	50 mg	28387	5%	As Per Rule
9759	Toronto Research Chemical	D445947	2,6-Difluorophenylmethanol-d2	25 mg	27667	5%	As Per Rule
9760	Toronto Research Chemical	D445950	Digitoxin	5 mg	13257	5%	As Per Rule
9761	Toronto Research Chemical	D445955	3-[(2,4-Difluorophenyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
9762	Toronto Research Chemical	D445960	3-[(3,4-Difluorophenyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
9763	Toronto Research Chemical	D445965	2-(3,4-Difluorophenyl)hexahydro-5-methyl-1H-azepine Hydrochoride	100 mg	30549	5%	As Per Rule
9764	Toronto Research Chemical	D445970	3-(3,4-Difluorophenyl)azetidine	25 mg	28387	5%	As Per Rule
9765	Toronto Research Chemical	D445975	3-(3,5-Difluorophenyl)azetidine	25 mg	28387	5%	As Per Rule
9766	Toronto Research Chemical	D445980	3,3-Difluorocyclobutanamine Hydrochloride	1 g	10375	5%	As Per Rule
9767	Toronto Research Chemical	D445985	6,7-Difluoro-1-methyl-4-oxo-1H,4H-[1,3]thiazeto[3,2-a]quinoline-3-carboxylic Acid Ethyl Ester	2.5 g	28387	5%	As Per Rule
9768	Toronto Research Chemical	D445990	D-Digitoxose	1 mg	16859	5%	As Per Rule
9769	Toronto Research Chemical	D445995	Diglycylethylenediamine, Dihydrochloride Salt	2 g	16859	5%	As Per Rule
9770	Toronto Research Chemical	D446005	4-(Difluoromethoxy)-3-hydroxybenzaldehyde	500 mg	10375	5%	As Per Rule
9771	Toronto Research Chemical	D446010	3,4-Difluorophenylacetylene	1 g	20462	5%	As Per Rule
9772	Toronto Research Chemical	D446015	3,5-Difluoroisonicotinic acid	2.5 g	199864	5%	As Per Rule
9773	Toronto Research Chemical	D446020	(αR,βR)-β-(2,4-Difluorophenyl)-β-hydroxy-α-methyl-1H-1,2,4-triazole-1-butanamide	2.5 mg	24064	5%	As Per Rule
9774	Toronto Research Chemical	D446025	$(\alpha R, \beta R)$ - β - $(2,4$ -Difluorophenyl)- β -hydroxy- α -methyl-1H-1,2,4-triazole-1-butanethioamide	1 mg	26226	5%	As Per Rule
9775	Toronto Research Chemical	D446030	(αS,βR)-β-(2,4-Difluorophenyl)-β-hydroxy-α-methyl-1H-1,2,4-triazole-1-butanenitrile	2.5 mg	29828	5%	As Per Rule
9776	Toronto Research Chemical	D446060	(3R,4R)-4-(2,4-Difluorophenyl)-3-methyl-4-(1H-1,2,4-triazol-1-ylmethyl)-2-oxetanone	2 mg	16859	5%	As Per Rule
9777	Toronto Research Chemical	D446150	2,2-Difluoropropyl Chloride	100 mg	28387	5%	As Per Rule
9778	Toronto Research Chemical	D446300	Diethylene Glycol Dimethyl Ether (Diglyme)	1 g	23344	5%	As Per Rule
9779	Toronto Research Chemical	D446302	Diglyme-d6	1 mg	29108	5%	As Per Rule
9780	Toronto Research Chemical	D446375	1,3-Di-HABA Kanamycin A	0.5 mg	38474	5%	As Per Rule
9781	Toronto Research Chemical	D446380	1,3"-Di-HABA Kanamycin A Sulfate	1 mg	59368	5%	As Per Rule
9782	Toronto Research Chemical	D446385	1,6'-Di-HABA Kanamycin A Sulfate	0.5 mg	34872	5%	As Per Rule
9783	Toronto Research Chemical	D446390	3,3'-Dihexadecylcyclocarbocyanine lodide	25 mg	41356	5%	As Per Rule
9784	Toronto Research Chemical	D446395	6,7-Dihydro Canrenone Lactol	50 mg	28387	5%	As Per Rule
9785	Toronto Research Chemical	D446400	20α-Dihydro Pregnenolone	2.5 mg	25505	5%	As Per Rule
9786	Toronto Research Chemical	D446402	20α-Dihydro Pregnenolone-d5	1 mg	27667	5%	As Per Rule
9787	Toronto Research Chemical	D446405	20α-Dihydro Pregnenolone 3-Sulfate Sodium Salt	1 mg	33431	5%	As Per Rule
9788	Toronto Research Chemical	D446407	20α-Dihydro Pregnenolone-d5 3-Sulfate Sodium Salt	1 mg	44959	5%	As Per Rule
9789	Toronto Research Chemical	D446420	20β-Dihydro Pregnenolone	10 mg	30549	5%	As Per Rule
9790	Toronto Research Chemical	D446422	20β-Dihydro Pregnenolone-d5	1 mg	37033	5%	As Per Rule
9791	Toronto Research Chemical	D446425	20β-Dihydro Pregnenolone 3-Sulfate Sodium Salt	2.5 mg	33431	5%	As Per Rule
9792	Toronto Research	D446427	20β-Dihydro Pregnenolone-d5 3-Sulfate Sodium Salt	1 mg	37033	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9793	Toronto Research Chemical	D446450	Dehydro Silodosin	10 mg	30549	5%	As Per Rule
9794	Toronto Research Chemical	D446500	Digoxigenin Bisdigitoxoside	1 mg	21903	5%	As Per Rule
9795	Toronto Research Chemical	D446505	Digoxigenin Monodigitoxoside	1 mg	37033	5%	As Per Rule
9796	Toronto Research Chemical	D446510	Digoxigenin Tetradigitoxoside	0.25 mg	135020	5%	As Per Rule
9797	Toronto Research Chemical	D446515	5,6-Dihydro-2(1H)-pyridinone	100 mg	33431	5%	As Per Rule
9798	Toronto Research Chemical	D446520	(1R,2R)-1,2-Dihydroxy-3-cyclopropen-5-one 1,2-Cyclohexyl Ketal	25 mg	19741	5%	As Per Rule
9799	Toronto Research Chemical	D446530	(2R,3S)-2,3-Dihydroxy-4-isopropoxy-γ-butyrolactone Cyclohexyl Ketal	50 mg	21182	5%	As Per Rule
9800	Toronto Research Chemical	D446535	Diiodoacetic Acid	100 mg	29108	5%	As Per Rule
9801	Toronto Research Chemical	D446540	Diisopromine	25 mg	26946	5%	As Per Rule
9802	Toronto Research Chemical	D446542	Diisopromine-d14	1 mg	26946	5%	As Per Rule
9803	Toronto Research Chemical	D446560	Diiodoacetonitrile	100 mg	325229	5%	As Per Rule
9804	Toronto Research Chemical	D446575	Digoxin	250 mg	10375	5%	As Per Rule
9805	Toronto Research Chemical	D446577	Digoxin-d3	2.5 mg	33431	5%	As Per Rule
9806	Toronto Research Chemical	D446580	(5Z)-5,11-Dihydro-5-(3-hydroxypropylidene)-10H- dibenzo[a,d]cyclohepten-10-one	10 mg	17580	5%	As Per Rule
9807	Toronto Research Chemical	D446585	Bromoamphetamine	100 mg	19741	5%	As Per Rule
9808	Toronto Research Chemical	D446587	Bromoamphetamine-d6	1 mg	24064	5%	As Per Rule
9809	Toronto Research Chemical	D446590	STP Hydrochloride	10 mg	13257	5%	As Per Rule
9810	Toronto Research Chemical	D446592	STP-d6 Hydrochloride	2.5 mg	22623	5%	As Per Rule
9811	Toronto Research Chemical	D446595	(1S,2R)-3,3-Dimethoxy-1,2-cyclobutanedicarboxylic Acid Di-L-Menthol Ester	50 mg	16859	5%	As Per Rule
9812	Toronto Research Chemical	D446600	6,7-Dimethoxy-2,4-quinazolinediamine	25 mg	24785	5%	As Per Rule
9813	Toronto Research Chemical	D446610	2,3-Dimethoxy-5-methyl-1,4-hydroquinone	100 mg	13257	5%	As Per Rule
9814	Toronto Research Chemical	D446630	trans 4-Dimethylaminocrotonic Acid Hydrochloride	250 mg	11095	5%	As Per Rule
9815	Toronto Research Chemical	D446632	trans 4-Dimethylaminocrotonic Acid-d6 Hydrochloride	1 mg	26226	5%	As Per Rule
9816	Toronto Research Chemical	D446635	trans 4-Dimethylaminocrotonic Acid Methyl Ester	500 mg	27667	5%	As Per Rule
9817	Toronto Research Chemical	D446637	trans 4-Dimethylaminocrotonic Acid-d6 Methyl Ester	2.5 mg	26226	5%	As Per Rule
9818	Toronto Research Chemical	D446640	4-Dimethylamino-2,2-diphenyl Valeric Acid	10 mg	14698	5%	As Per Rule
9819	Toronto Research Chemical	D446680	N-(2,6-Dimethylphenyl)acetamide	100 mg	11816	5%	As Per Rule
9820	Toronto Research Chemical	D446682	N-(2,6-Dimethylphenyl)acetamide-d3	5 mg	26946	5%	As Per Rule
9821	Toronto Research Chemical	D446690	3,5-Dimethyl-1H-pyrrole-2-carboxaldehyde	500 mg	12536	5%	As Per Rule
9822	Toronto Research Chemical	D446750	1,3-Dimethylthiourea	1 g	21182	5%	As Per Rule
9823	Toronto Research Chemical	D446752	1,3-Dimethylthiourea-d6	10 mg	21903	5%	As Per Rule
9824	Toronto Research Chemical	D447502	7,16-Dihexadecyl-1,4,10,13-tetraoxa-7,16-diazacyclooctadecane-d66	1 mg	26946	5%	As Per Rule
9825	Toronto Research Chemical	D448200	Dihexyverine Hydrochloride	5 mg	14698	5%	As Per Rule
9826	Toronto Research Chemical	D448300	2,2-Diphenyl 2-(1-Boc-3-pyrrolidinyl)acetonitrile	25 mg	26226	5%	As Per Rule
9827	Toronto Research Chemical	D448330	Acenaphthene (1,2-Dihydro Acenaphthylene)	1 g	10375	5%	As Per Rule
9828	Toronto Research Chemical	D448332	1,2-Dihydro Acenaphthylene-13C6	0.5 mg	34151	5%	As Per Rule
9829	Toronto Research Chemical	D448347	2,3-Dihydro-2-N-acetyl-1',2'-di-O-acetyl-biopterin-d3	0.5 mg	35592	5%	As Per Rule
9830	Toronto Research Chemical	D448360	Dihydro Artemisinin	50 mg	16139	5%	As Per Rule
9831	Toronto Research Chemical	D448362	Dihydro Artemisinin-d3	0.5 mg	41356	5%	As Per Rule
9832	Toronto Research Chemical	D448363	Dihydro Artemisinin-13C,d4	10 mg	764729	5%	As Per Rule
9833	Toronto Research Chemical	D448370	Dihydro Artemisinin β-D-Glucuronide (Mixture of Isomers)	1 mg	24064	5%	As Per Rule
9834	Toronto Research	D448375	Dihydro Artemisinin Tetrahydrofuran Acetate	100 mg	233007	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9835	Toronto Research Chemical	D448377	Dihydro Artemisinin Tetrahydrofuran Acetate-d3	5 mg	395838	5%	As Per Rule
9836	Toronto Research Chemical	D448380	Dihydro Astrophloxine	1 mg	19741	5%	As Per Rule
9837	Toronto Research Chemical	D448390	3,4-Dihydro-2H,10H-azepino[3,4-b]indole-1,5-dione Methanesulfonate Salt	5 mg	24064	5%	As Per Rule
9838	Toronto Research Chemical	D448400	1,2-Dihydro Beclomethasone Dipropionate	10 mg	30549	5%	As Per Rule
9839	Toronto Research Chemical	D448405	Δ6-1,2-Dihydro Beclomethasone Dipropionate	2.5 mg	34872	5%	As Per Rule
9840	Toronto Research Chemical	D448415	9,10-Dihydro-1-benzo[a]pyrene-7(8H)-one O-Acetyl Oxime	5 mg	16139	5%	As Per Rule
9841	Toronto Research Chemical	D448425	9,10-Dihydro-1-benzo[a]pyrene-7(8H)-one Oxime	10 mg	16859	5%	As Per Rule
9842	Toronto Research Chemical	D448450	2,3-Dihydro-5-benzofuranmethanamine Hydrochloride	100 mg	23344	5%	As Per Rule
9843	Toronto Research Chemical	D448475	4,5-Dihydro-1-benzoazepin-2(3H)-one	250 mg	10375	5%	As Per Rule
9844	Toronto Research Chemical	D448480	9,10-Dihydro-4H-benzo[4,5]cyclohepta[1,2-b]thiophen-4-one (90%)	500 mg	13977	5%	As Per Rule
9845	Toronto Research Chemical	D448485	2,3-Dihydro-5-benzofuranacetic Acid	500 mg	16859	5%	As Per Rule
9846	Toronto Research Chemical	D448487	2,3-Dihydro-5-benzofuranacetic Acid-d2	5 mg	26226	5%	As Per Rule
9847	Toronto Research Chemical	D448490	2,3-Dihydrobenzofuran-5-carboxaldehyde	1 g	11095	5%	As Per Rule
9848	Toronto Research Chemical	D448495	2,3-Dihydro-5-benzofuranacetic Acid Methyl Ester	100 mg	19741	5%	As Per Rule
9849	Toronto Research Chemical	D448497	2,3-Dihydro-5-benzofuranacetic Acid-d2 Methyl Ester	10 mg	26226	5%	As Per Rule
9850	Toronto Research Chemical	D448502	2,3-Dihydro-5-benzofuranethanol-d4	2.5 mg	24064	5%	As Per Rule
9851	Toronto Research Chemical	D448507	1-[2-(2,3-Dihydro-5-benzofuranyl)ethyl-d4]-α,α-diphenyl-3- pyrrolidineacetonitrile	5 mg	26226	5%	As Per Rule
9852	Toronto Research Chemical	D448510	(S)-1-(3,4-Dihydro-2H-benzo[1,4]oxazin-6-yl)-ethanamine	10 mg	22623	5%	As Per Rule
9853	Toronto Research Chemical	D448520	2,3-Dihydrobenzofuran-4-carboxylic Acid	100 mg	31990	5%	As Per Rule
9854	Toronto Research Chemical	D448525	2,3-Dihydro-4-benzofuranmethanol	250 mg	28387	5%	As Per Rule
9855	Toronto Research Chemical	D448530	3,4-Dihydro-9-[(benzyl)amino]-1(2H)-acridinone	5 mg	17580	5%	As Per Rule
9856	Toronto Research Chemical	D448550	7,8-Dihydro-L-biopterin	1 mg	13257	5%	As Per Rule
9857	Toronto Research Chemical	D448552	7,8-Dihydro-L-Biopterin-d3	0.5 mg	47840	5%	As Per Rule
9858	Toronto Research Chemical	D448570	4a,5-Dihydro Lovastatin	2 mg	21182	5%	As Per Rule
9859	Toronto Research Chemical	D448572	4a,5-Dihydro Lovastatin-d3	1 mg	37033	5%	As Per Rule
9860	Toronto Research Chemical	D448600	7,8-Dihydro-9-[2-(4-bromophenyl)hydrazone]-5H-pyrido[3,2-b]azepine-6,9-dione	10 mg	24064	5%	As Per Rule
9861	Toronto Research Chemical	D448610	2,3-Dihydro-5-methoxy-6-(methoxymethoxy)-1H-inden-1-one	25 mg	27667	5%	As Per Rule
9862	Toronto Research Chemical	D448615	2,3-Dihydro-6-methoxy-5-(methoxymethoxy)-1H-inden-1-one	50 mg	27667	5%	As Per Rule
9863	Toronto Research Chemical	D448625	2,4-Dihydro-5-[1-(methoxymethoxy)ethyl]-4-(2-phenoxyethyl)-3H-1,2,4-triazol-3-one	5 mg	17580	5%	As Per Rule
9864	Toronto Research Chemical	D448640	2'-Dihydro Boceprevir (Boceprevir Metabolite M28+M31 (Mixture of Diastereomers))	0.5 mg	175367	5%	As Per Rule
9865	Toronto Research Chemical	D448642	(Boceprevir Metabolite M28-d9+M31-d9 (Mixture of Diastereomers))	0.25 mg	194100	5%	As Per Rule
9866	Toronto Research Chemical	D448650	rac erythro-Dihydro Bupropion	5 mg	19021	5%	As Per Rule
9867	Toronto Research Chemical	D448652	rac erythro-Dihydro Bupropion-d9	1 mg	52884	5%	As Per Rule
9868	Toronto Research Chemical	D448675	rac threo-Dihydro Bupropion	5 mg	21182	5%	As Per Rule
9869	Toronto Research Chemical	D448677	rac threo-Dihydro Bupropion-d9	1 mg	34872	5%	As Per Rule
9870	Toronto Research	D448680	rac threo-Dihydro Bupropion β-D-Glucuronide	0.5 mg	43518	5%	As Per Rule
9871	Chemical Toronto Research	D448685	4-Dihydro Boldenone	2.5 mg	28387	5%	As Per Rule
9872	Chemical Toronto Research	D448710	Dihydro Caffeic Acid 3-O-Sulfate Disodium Salt	2.5 mg	34872	5%	As Per Rule
9873	Chemical Toronto Research	D448750	Dihydro Capsaicin	10 mg	13977	5%	As Per Rule
9874	Chemical Toronto Research	D448752	Dihydro Capsaicin-d3	1 mg	39195	5%	As Per Rule
9875	Chemical Toronto Research	D448765	10,11-Dihydro Carbamazepine	100 mg	29108	5%	As Per Rule
9876	Chemical Toronto Research	D448780	C26-Dihydro Ceramide	2.5 mg	29108	5%	As Per Rule
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SI. No. 9877	Principal Name Toronto Research	Cat. No. D448800	Products Description N-Dihydrocinnamoylaminocaproic Acid	Pack Size 25 mg	RC Price 16139	Discount (%) 5%	GST As Per Rule
	Chemical		14-billydrocillianioylaniinocapiole Acid	25 mg	10139	-	As remain
9878	Toronto Research Chemical	D448810	N-Dihydrocinnamoylaminocaproic Acid N-Hydroxysuccinimide Ester	5 mg	14698	5%	As Per Rule
9879	Toronto Research Chemical	D448832	Dihydrocuscohygrine-d6	2.5 mg	32710	5%	As Per Rule
9880	Toronto Research Chemical	D448850	Dihydrocodeine Phosphate	2 mg	15418	5%	As Per Rule
9881	Toronto Research Chemical	D448852	Dihydrocodeine-d6 Phosphate	1 mg	44959	5%	As Per Rule
9882	Toronto Research Chemical	D448855	5α-Dihydrocortisol 21-Acetate	5 mg	11816	5%	As Per Rule
9883	Toronto Research Chemical	D448860	5α-Dihydrocortisol	1 mg	23344	5%	As Per Rule
9884	Toronto Research Chemical	D448865	Dihydro Cyclosporin A	5 mg	24785	5%	As Per Rule
9885	Toronto Research Chemical	D448875	1,2-Dihydro Desoxymetasone	2 mg	16139	5%	As Per Rule
9886	Toronto Research Chemical	D448880	4,5-Dihydro Drospirenone 3-Sulfate Triethylammonium Salt (α/β-Mixture)	1 mg	45679	5%	As Per Rule
9887	Toronto Research Chemical	D448885	1,1'-[(8,16-Dihydro-8,16-dioxodibenzo[a,j]perylene-2,10-diyl)bis[oxy(1-oxo-4,1-butanediyl)oxy]]bis-2,5-pyrrolidinedione	5 mg	33431	5%	As Per Rule
9888	Toronto Research	D448890	3,7-Dihydro-3,7-dimethyl-6-[(5-oxohexyl)oxy]-2H-purin-2-one	1 mg	30549	5%	As Per Rule
9889	Toronto Research	D448895	3-[[(1,3-Dihydro-1,3-dioxo-2H-isoindol-2-yl)oxy]methyl]-2,5-dihydro- 2,2,5,5-tetramethyl-1H-pyrrol-1-yloxy	2 mg	13977	5%	As Per Rule
9890	Toronto Research Chemical	D448900	Dihydro Ferulic Acid	500 mg	18300	5%	As Per Rule
9891	Toronto Research	D448910	Dihydro Ferulic Acid 4-O-b-D-Glucuronide Dilithium Salt	2.5 mg	29108	5%	As Per Rule
9892	Toronto Research	D448915	Dihydro Ferulic Acid 4-O-Sulfate Sodium Salt	2 mg	23344	5%	As Per Rule
9893	Toronto Research	D448920	5,11-Dihydro-2,8-dihydroxyindolo[3,2-b]carbazole-6-carboxaldehyde	10 mg	918194	5%	As Per Rule
9894	Chemical Toronto Research	D448925	5,11-Dihydro-2,10-dihydroxyindolo[3,2-b]carbazole-6-carboxaldehyde	10 mg	983758	5%	As Per Rule
9895	Chemical Toronto Research	D448930	5,11-Dihydro-4,8-dihydroxyindolo[3,2-b]carbazole-6-carboxaldehyde	10 mg	918194	5%	As Per Rule
9896	Chemical Toronto Research	D448940	Dihydro Isoferulic Acid 3-O-β-D-Glucuronide	2.5 mg	30549	5%	As Per Rule
9897	Chemical Toronto Research	D448942	Dihydro Isoferulic Acid-d3 3-O-β-D-Glucuronide	1 mg	25505	5%	As Per Rule
9898	Chemical Toronto Research	D448945	Dihydro Isoferulic Acid 3-O-Sulfate Disodium Salt	25 mg	27667	5%	As Per Rule
9899	Chemical Toronto Research	D448947	Dihydro Isoferulic Acid-d3 3-O-Sulfate Sodium Salt	1 mg	25505	5%	As Per Rule
9900	Chemical Toronto Research	D448950	Dihydro FK-506	1 mg	19021	5%	As Per Rule
9901	Chemical Toronto Research	D448955	17α-Dihydro Equilenin	0.5 mg	39195	5%	As Per Rule
9902	Chemical Toronto Research	D448960	17β-Dihydro Equilenin	1 mg	15418	5%	As Per Rule
9903	Chemical Toronto Research	D448965	17β-Dihydro Equilenin 3-Sulfate Sodium Salt	1 mg	26946	5%	As Per Rule
9904	Chemical Toronto Research	D448970	17β-Dihydro Equilin 3-Sulfate Sodium Salt	2.5 mg	36313	5%	As Per Rule
9905	Chemical Toronto Research	D448975	Dihydro Finasteride	5 mg	21182	5%	As Per Rule
9906	Chemical Toronto Research	D448980	Dihydro Indocyanine Green Sodium Salt 90%	1 mg	18300	5%	As Per Rule
9907	Chemical Toronto Research	D448990	6,11-Dihydro-11-hydroxy Dothiepin	5 mg	15418	5%	As Per Rule
9908	Chemical Toronto Research	D449005	5,6-Dihydro-4-hydroxy-6-methyl-4H-thieno[2,3-b]thiopyran-2-	5 mg	9654	5%	As Per Rule
9909	Chemical Toronto Research	D449010	sulfonamide 7,7-Dioxide 1,2-Dihydro Dexamethasone	5 mg	22623	5%	As Per Rule
9910	Chemical Toronto Research	D449015	3,4-Dihydro-6,7-dimethoxy-3-oxo-2-quinoxalinepropanoic Acid	10 mg	17580	5%	As Per Rule
9911	Chemical Toronto Research	D449020	(S)-N-[2-[2,3-Dihydro-6-hydroxy-7-(2-hydroxyethyl)-1H-inden-1-	1 mg	15418	5%	As Per Rule
9912	Chemical Toronto Research	D449025	yl]ethyl]propanamide 3,4-Dihydro-6-methoxy-2-phenyl-1-[4-	10 mg	17580	5%	As Per Rule
9913	Chemical Toronto Research	D449030	(phenylmethoxy)phenyl]naphthalene 4-[(4,6-Dihydroxy-2-pyrimidinyl)amino]benzonitrile	10 mg	19021	5%	As Per Rule
9914	Chemical Toronto Research	D449032	4-[(4,6-Dihydroxy-2-pyrimidinyl)amino]benzonitrile-13C3	10 mg	22623	5%	As Per Rule
9915	Chemical Toronto Research	D449035	(1'S,2R)-2-(1',2'-Dihydroxyethyl)-6-fluorochromane	50 mg	27667	5%	As Per Rule
9916	Chemical Toronto Research	D449036	(1'S,2S)-2-(1',2'-Dihydroxyethyl)-6-fluorochromane	50 mg	21182	5%	As Per Rule
9917	Chemical Toronto Research	D449038	(1'R,2S)-2-(1',2'-Dihydroxyethyl)-6-fluorochromane	50 mg	21182	5%	As Per Rule
9918	Chemical Toronto Research	D449039	(1'R,2R)-2-(1',2'-Dihydroxyethyl)-6-fluorochromane	50 mg	19741	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9919	Toronto Research Chemical	D449040	rac trans-10,11-Dihydro-10,11-dihydroxy Carbamazepine	2.5 mg	29828	5%	As Per Rule
9920	Toronto Research	D449045	10,11-Dihydro-10,11-dihydroxy Protriptyline	1 mg	26946	5%	As Per Rule
9921	Toronto Research Chemical	D449050	Dihydro Fenofibrate	5 mg	19021	5%	As Per Rule
9922	Toronto Research Chemical	D449052	Dihydro Fenofibrate-d6	1 mg	21903	5%	As Per Rule
9923	Toronto Research Chemical	D449055	(2S,5R)-2,5-Dihydro-3,6-dimethoxy-2-[(2S)-2-[[4-methoxy-3-(3-methoxypropoxy)phenyl]methyl]-3-methylbutyl]-5-(1-methylethyl)pyrazine	5 mg	20462	5%	As Per Rule
9924	Toronto Research Chemical	D449056	(2R,5R)-2,5-Dihydro-3,6-dimethoxy-2-[(2S)-2-[[4-methoxy-3-(3-methoxypropoxy)phenyl]methyl]-3-methylbutyl]-5-(1-	10 mg	27667	5%	As Per Rule
9925	Toronto Research Chemical	D449060	methylethyl)pyrazine 2,4-Dihydro-4-[4-[4-(4-hydroxyphenyl)-1-piperazinyl]phenyl]-3H-1,2,4-triazol-3-	50 mg	24064	5%	As Per Rule
9926	Toronto Research	D449065	one 3,4-Dihydro-6,7-dimethoxy-4-methyl-3-oxo-2-quinoxalinepropanoic Acid	5 mg	15418	5%	As Per Rule
9927	Chemical Toronto Research Chemical	D449070	4-[2-(3,4-Dihydro-6,7-dimethoxy-2(1H)-isoquinolinyl)ethyl]benzenamine	10 mg	10375	5%	As Per Rule
9928	Toronto Research	D449072	4-[2-(3,4-Dihydro-6,7-dimethoxy-2(1H)-isoquinolinyl)ethyl]benzenamine-	2.5 mg	27667	5%	As Per Rule
9929	Toronto Research Chemical	D449075	3,4-Dihydro-6,7-dimethoxy-4-methyl-3-oxo-2-quinoxalinepropanoic	10 mg	19741	5%	As Per Rule
9930	Toronto Research Chemical	D449080	Dihydroergotamine Mesylate	5 mg	11095	5%	As Per Rule
9931	Toronto Research Chemical	D449082	Dihydro Ergotamine-13C,d3 Mesylate	0.5 mg	43518	5%	As Per Rule
9932	Toronto Research Chemical	D449085	4-[2-[5,6-Dihydro-5,5-dimethyl-8-[[(trifluoromethyl)sulfonyl]oxy]-2-naphthalenyl]ethynyl]benzoic Acid Ethyl Ester	5 mg	21182	5%	As Per Rule
9933	Toronto Research Chemical	D449090	9,10-Dihydro-2,6(7)-dimethylanthracene	25 mg	26226	5%	As Per Rule
9934	Toronto Research Chemical	D449095	Dihydro Donepezil (Mixture of Diastereomers)	5 mg	23344	5%	As Per Rule
9935	Toronto Research Chemical	D449100	rel-(1R,2S)-2-[(1,3-Dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl]-N,N-diethyl-1-phenylcyclopropanecarboxamide	1 g	29828	5%	As Per Rule
9936	Toronto Research Chemical	D449102	(1R,2S)-2-[(1,3-Dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl]-N,N-diethyl-1-phenylcyclopropanecarboxamide-d10	2.5 mg	27667	5%	As Per Rule
9937	Toronto Research Chemical	D449105	10,11-Dihydro-N-(2-hydroxyethyl)-N-methyl-5H-pyrido[2,3-c][2]benzazepine-10-carboxamide	1 mg	17580	5%	As Per Rule
9938	Toronto Research Chemical	D449110		25 mg	16139	5%	As Per Rule
9939	Toronto Research Chemical	D449115	O-Desmethyl Felodipine	10 mg	16859	5%	As Per Rule
9940	Toronto Research Chemical	D449117	O-Desmethyl Felodipine-d5	1 mg	37033	5%	As Per Rule
9941	Toronto Research Chemical	D449118	1,4-Dihydro-2,6-dimethyl-4-(3-nitrophenyl)-3,5-pyridinedicarboxylic Acid 3-(2-Cyanoethyl) 5-Methyl Ester	100 mg	19021	5%	As Per Rule
9942	Toronto Research Chemical	D449120	(R)-(-)-1,4-Dihydro-2,6-dimethyl-4-(3-nitrophenyl)-3,5- pyridinedicarboxylic Acid Monomethyl Ester	5 mg	14698	5%	As Per Rule
9943	Toronto Research Chemical	D449121	(S)-(+)-1,4-Dihydro-2,6-dimethyl-4-(3-nitrophenyl)-3,5- pyridinedicarboxylic Acid Monomethyl Ester	5 mg	16139	5%	As Per Rule
9944	Toronto Research Chemical	D449123	1,4-Dihydro-2,6-dimethyl-4-(3-nitrophenyl)-3,5-pyridinedicarboxylic Acid 3-Methyl Ester	100 mg	11816	5%	As Per Rule
9945	Toronto Research Chemical	D449125	4,5-Dihydro-4,5-dioxo-1H-pyrrolo[2,3-f]quinoline-2,7,9-tricarboxylic Acid	1 mg	15418	5%	As Per Rule
9946	Toronto Research Chemical	D449128	4,5-Dihydro-4,5-dioxo-1H-pyrrolo[2,3-f]quinoline-2,7,9-tricarboxylic Acid, 5,5-Dimethyl Ketal	5 mg	21182	5%	As Per Rule
9947	Toronto Research Chemical	D449130	17β-Dihydro Equilin	1 mg	29828	5%	As Per Rule
9948	Toronto Research Chemical	D449132	17β-Dihydro Equilin-16,16,17-d3	1 mg	22623	5%	As Per Rule
9949	Toronto Research Chemical	D449133	Salt	0.5 mg	39915	5%	As Per Rule
9950	Toronto Research Chemical	D449135	(Mixture of Diastereomers) 10,11-Dihydro-10-hydroxy Carbamazepine	2.5 mg	11095	5%	As Per Rule
9951	Toronto Research Chemical	D449137	10,11-Dihydro-10-hydroxy Carbamazepine-D4 (Major)	1 mg	26946	5%	As Per Rule
9952	Toronto Research Chemical	D449138	10,11-Dihydro-10-hydroxy Carbamazepine-d3	1 mg	38474	5%	As Per Rule
9953	Toronto Research Chemical	D449140	2,4-Dihydro-4-[4-[4-(4-hydroxyphenyl]-1-piperazinyl]phenyl]-2-(1-methylpropyl)-3H-1,2,4-triazol-3-one	25 mg	19021	5%	As Per Rule
9954	Toronto Research Chemical	D449143	firetnylpropylj-3ri-1,2,4-triazor-3-orie 6,7-Dihydro-9-hydroxy-6-oxo-5H-pyrido[3,2-b]azepine-8-carboxylic Acid Ethyl Ester	25 mg	17580	5%	As Per Rule
9955	Toronto Research Chemical	D449145	3,4-Dihydro-7-hydroxyquinoline-2(1H)-one	1 g	11816	5%	As Per Rule
9956	Toronto Research Chemical	D449148	2,3-Dihydro-3-(1H-indol-3-ylmethylene)-2-oxo-1H-indole-5-sulfonamide	1 mg	16859	5%	As Per Rule
9957	Toronto Research Chemical	D449150	9,10-Dihydrolysergol	5 mg	17580	5%	As Per Rule
9958	Toronto Research	D449155	4,5-Dihydro-2-methoxy-1H-imidazole, (30-40% solution in	0.1 mL	26226	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
9959	Toronto Research Chemical	D449157	4,5-Dihydro-2-methoxy-1H-imidazole-4,5-d4 (Solution in Dichloromethane - Approx. 7%-contains approx. 0.3% ethyleneurea)	0.05 mL	20462	5%	As Per Rule
9960	Toronto Research Chemical	D449160	(R)-N-(2,3-Dihydro-1H-indenyl)adenosine	5 mg	12536	5%	As Per Rule
9961	Toronto Research	D449165	3,4-Dihydro-7-methoxy-2H-1-naphthalenone-O-tosyloxime	50 mg	16139	5%	As Per Rule
9962	Chemical Toronto Research	D449170	4,5-Dihydro-5-methyl-3,4-diphenyl-5-isoxazolol	50 mg	16859	5%	As Per Rule
9963	Chemical Toronto Research	D449172	4,5-Dihydro-5-methyl-3,4-diphenyl-5-isoxazolol-13C2, 15N	1 mg	26226	5%	As Per Rule
9964	Chemical Toronto Research	D449174	Dihydro Nicotyrine-d3	0.5 mg	39915	5%	As Per Rule
9965	Chemical Toronto Research	D449175	Dihydro Nicotyrine (>50%)	50 mg	374943	5%	As Per Rule
9966	Chemical Toronto Research	D449176	Dihydro Ketoprofen	2.5 mg	29108	5%	As Per Rule
9967	Chemical Toronto Research	D449177	(Mixture of Diastereomers) Dihydro Ketoprofen-13C,d3	1 mg	33431	5%	As Per Rule
9968	Chemical Toronto Research	D449180	(Mixture of Diastereomers) Dihydro Ketoprofen β-D-Glucuronide	5 mg	25505	5%	As Per Rule
9969	Chemical Toronto Research	D449185	(Mixture of Diastereomers) 5,10-Dihydro-2-methyl-4H-thieno[2,3-b][1,5]benzodiazepin-4-one	5 mg	19021	5%	As Per Rule
9970	Chemical Toronto Research	D449188	(Olanzapine Impurity) 5,10-Dihydro-2-methyl-4H-thieno[2,3-b][1,5]benzodiazepine-4-thione	5 mg	26946	5%	As Per Rule
	Chemical		(Olanzapine Impurity)				
9971	Toronto Research Chemical	D449190	3,4-Dihydro-6-nitro-2(1H)-quinolinone	1 g	11095	5%	As Per Rule
9972	Toronto Research Chemical	D449195	5,6-Dihydroimidazo[4,5,1-jk][1]benzazepine-2,7(1H,4H)-dione	25 mg	16139	5%	As Per Rule
9973	Toronto Research Chemical	D449200	9,10-Dihydro-5-methoxy-9-oxo-4-acridinecarboxylic Acid	100 mg	16139	5%	As Per Rule
9974	Toronto Research Chemical	D449205	3,4-Dihydro Naratriptan (Naratriptan Impurity B)	5 mg	16859	5%	As Per Rule
9975	Toronto Research Chemical	D449210	4,5-Dihydro-19-nortestosterone-17β-decanoate	5 mg	17580	5%	As Per Rule
9976	Toronto Research Chemical	D449215	Dihydro Montelukast Sodium Salt	1 mg	24785	5%	As Per Rule
9977	Toronto Research Chemical	D449220	(4R,5R)-4,5-Dihydro-5-[4-(methylsulfonyl)phenyl]-2-phenyl-4- oxazolemethanol	10 mg	21182	5%	As Per Rule
9978	Toronto Research Chemical	D449222	(4R,5R)-4,5-Dihydro-5-[4-(methylsulfonyl)phenyl]-2-phenyl-4- oxazolemethanol-d3	5 mg	26226	5%	As Per Rule
9979	Toronto Research Chemical	D449225	(4R-5R)-4,5-Dihydro-5-[4-(methylsulfonyl)phenyl]-2-phenyl-4- oxazolecarboxylic Acid Ethyl Ester	50 mg	21182	5%	As Per Rule
9980	Toronto Research Chemical	D449230	2,3-Dihydro-2-oxo-1H-indole-5-sulfonamide	10 mg	26946	5%	As Per Rule
9981	Toronto Research Chemical	D449235	1,6-Dihydro-5-hydroxy-2-[1-methyl-1-[[benzylcarbamoyl]amino]ethyl]-6-oxo-4-pyrimidinecarboxylic Acid Methyl Ester	25 mg	24064	5%	As Per Rule
9982	Toronto Research Chemical	D449240	1,6-Dihydro-5-hydroxy-1-methyl-2-[1-methyl-1- [[benzylcarbamoyl]amino]ethyl]-6-oxo-4-pyrimidinecarboxylic Acid Methyl Ester	5 mg	16859	5%	As Per Rule
9983	Toronto Research Chemical	D449242	1,6-Dihydro-5-hydroxy-1-methyl-2-[1-methyl-1- [[benzylcarbamoyl]amino]ethyl]-6-oxo-4-pyrimidinecarboxylic Acid Methyl Ester-d3	1 mg	22623	5%	As Per Rule
9984	Toronto Research Chemical	D449247	1,3-Dihydro-1-d5-phenyl-2H-indol-2-one	50 mg	24064	5%	As Per Rule
9985	Toronto Research Chemical	D449250	trans-3,4-Dihydro-6-[4-[1-[4-(phenylmethoxy)cyclohexyl]-1H-tetrazol-5-yl]butoxy]-2(1H)-quinolinone	10 mg	21182	5%	As Per Rule
9986	Toronto Research Chemical	D449255	3,6-Dihydro-5-(2-propenyloxy)-1(2H)-pyridinecarboxylic Acid Phenylmethyl Ester	50 mg	15418	5%	As Per Rule
9987	Toronto Research Chemical	D449260		5 mg	21182	5%	As Per Rule
9988	Toronto Research Chemical	D449270	2,3-Dihydro-1-oxo Asenapine	100 mg	25505	5%	As Per Rule
9989	Toronto Research	D449275	Dihydropleuromutilin	100 mg	15418	5%	As Per Rule
9990	Chemical Toronto Research	D449280	5β-Dihydro Progesterone	50 mg	19021	5%	As Per Rule
9991	Chemical Toronto Research	D449285	3,4-Dihydro-1(2H)-pyridinecarboxylic Acid Phenylmethyl Ester	250 mg	15418	5%	As Per Rule
9992	Chemical Toronto Research	D449290		50 mg	25505	5%	As Per Rule
9993	Chemical Toronto Research	D449295	Ester N-(6,7-Dihydro-5-methyl-6-oxo-5H-dibenz[b,d]azepin-7-yl)-(αR)-	10 mg	24064	5%	As Per Rule
9994	Chemical Toronto Research	D449300	hydroxy-benzeneacetamide Dihydro-3-(3-pyridoyl)-2-(3H)-furanone	10 mg	16139	5%	As Per Rule
9995	Chemical Toronto Research	D449305	(E)-N-[2-(2,3-Dihydro-6-methoxy-1H-inden-1-ylidene)ethyl]propanamide	25 mg	15418	5%	As Per Rule
9996	Chemical Toronto Research	D449310	rac-N-[2-(2,3-Dihydro-6-methoxy-1H-inden-1-yl)ethyl]propanamide	10 mg	16139	5%	As Per Rule
9997	Chemical Toronto Research	D449315	(S)-N-[2-(2,3-Dihydro-6-methoxy-1H-inden-1-yl)ethyl]propanamide	25 mg	21182	5%	As Per Rule
9998	Chemical Toronto Research	D449320	rac Dihydro Mebendazole	50 mg	29108	5%	As Per Rule
	Chemical						





			2022-23				
SI. No. 9999	Principal Name Toronto Research	Cat. No. D449325	Products Description (2E)-2-(2,3-Dihydro-6-methoxy-1H-inden-1-ylidene)ethanamine	Pack Size 50 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second		-	
10000	Toronto Research Chemical	D449330	1,1-Dioxide	5 mg	21182	5%	As Per Rule
10001	Toronto Research Chemical	D449335	5,7-Dihydro-5-methyl-6H-dibenz[b,d]azepin-6-one	10 mg	15418	5%	As Per Rule
10002	Toronto Research Chemical	D449340	4,5-Dihydro-2-methyl-4-[2-(4-octylphenyl)ethyl]-4-oxazolemethanol	5 mg	29108	5%	As Per Rule
10003	Toronto Research Chemical	D449345	rac-2,3-Dihydro-6-methoxy-1H-indene-1-ethanamine	50 mg	16139	5%	As Per Rule
10004	Toronto Research Chemical	D449350	all-trans-13,14-Dihdyro Retinol	5 mg	29108	5%	As Per Rule
10005	Toronto Research Chemical	D449351	11-cis-13,14-Dihydro Retinol (>80%)	2 mg	17580	5%	As Per Rule
10006	Toronto Research Chemical	D449357	2,5-Dihydro-2-hydroxy-5-nitro-2-furanmethanediol-d3 Triacetate	10 mg	27667	5%	As Per Rule
10007	Toronto Research Chemical	D449360	5,6-Dihydro-3-(methylamino)-2H-1,4-thiazin-2-one O-[[5- [(Dimethylamino)methyl]-2-furanyl]methyl]oxime	1 mg	26226	5%	As Per Rule
10008	Toronto Research Chemical	D449365	(3aR,4R,7aR)-3a,7a-Dihydro-2-methyl-4-[(1S,2R)-1,2,3-tris(acetyloxy)propyl]-4H-pyrano[3,4-d]oxazole-6-carboxylic Acid Methyl Ester	5 mg	11816	5%	As Per Rule
10009	Toronto Research Chemical	D449370	(2E)-2-(2,3-Dihydro-6-methoxy-1H-inden-1-ylidene)acetonitrile	100 mg	16139	5%	As Per Rule
10010	Toronto Research Chemical	D449371	(2Z)-2-(2,3-Dihydro-6-methoxy-1H-inden-1-ylidene)acetonitrile	100 mg	17580	5%	As Per Rule
10011	Toronto Research Chemical	D449375	5,8-Dihydro-1-naphthol (90%)	1 g	15418	5%	As Per Rule
10012	Toronto Research Chemical	D449380	4,5α-Dihydro Norethandrolone	2 mg	19741	5%	As Per Rule
10013	Toronto Research Chemical	D449382	4,5α-Dihydro Norethandrolone-d5 (Major)	1 mg	25505	5%	As Per Rule
10014	Toronto Research	D449385	4,5β-Dihydro Norethandrolone	5 mg	27667	5%	As Per Rule
10015	Chemical Toronto Research	D449390	Dihydro Mupirocin	10 mg	24064	5%	As Per Rule
10016	Chemical Toronto Research	D449405	Dihydro-5-(1-naphthalenyl)-2-furanone	25 mg	27667	5%	As Per Rule
10017	Chemical Toronto Research	D449410	[4S-(4α,7β,7aα)]-7,7a-Dihydro-7-hydroxy-4-methoxy-4H-furo[3,2-	25 mg	29828	5%	As Per Rule
10018	Chemical Toronto Research	D449415	c]pyran-2(6H)-one 5,11-Dihydro-2-hydroxyindolo[3,2-b]carbazole-6-carboxaldehyde	10 mg	787785	5%	As Per Rule
10019	Chemical Toronto Research	D449420	5,11-Dihydro-8-hydroxyindolo[3,2-b]carbazole-6-carboxaldehyde	10 mg	918194	5%	As Per Rule
10020	Chemical Toronto Research	D449425	3,4-Dihydro-9-phenyl-1(2H)-acridinone	500 mg	24785	5%	As Per Rule
10021	Chemical Toronto Research	D449430	2,3-Dihydropyrido[2,3-d][1,3]oxazol-2-one	5 g	21182	5%	As Per Rule
10022	Chemical Toronto Research	D449435	5,6-Dihydro-3-(methylamino)-2H-1,4-thiazin-2-one Oxime Hydrochloride	25 mg	21182	5%	As Per Rule
10023	Chemical Toronto Research	D449437	5,6-Dihydro-3-(methylamino)-2H-1,4-thiazin-2-one Oxime-d3	2.5 mg	28387	5%	As Per Rule
10024	Chemical Toronto Research	D449440	Hydrochloride 5,6-Dihydro Thymine	50 mg	13257	5%	As Per Rule
10025	Chemical Toronto Research	D449445	3-(6,7-Dihydro-1-methyl-3-propyl-7-thioxo-1H-pyrazolo[4,3-d]pyrimidin-	1 mg	13977	5%	As Per Rule
10026	Chemical Toronto Research	D449450	5-yl)-4-ethoxy-benzenesulfonyl Chloride 3,4-Dihydro-4-oxo-2-quinazolinepropionic Acid	1 g	23344	5%	As Per Rule
10027	Chemical Toronto Research	D449455	3-[3-(2,3-Dihydro-2-oxo-1H-benzimidazol-1-yl)propyl] Domperidone	2.5 mg	30549	5%	As Per Rule
10028	Chemical Toronto Research Chemical	D449460	1,3-pentadien-1-yl]-1-(3-hydroxypropyl)-3,3-dimethyl-3H-indolium	2.5 mg	28387	5%	As Per Rule
10029	Toronto Research	D449465	Chloride 3'-[3-(2,3-Dihydro-2-oxo-1H-benzimidazol-1-yl)propyl] Domperidone	1 mg	25505	5%	As Per Rule
10030	Chemical Toronto Research	D449470	(Domperidone Impurity E) (>90%) 17α-Dihydro Equilin	1 mg	13257	5%	As Per Rule
10031	Chemical Toronto Research	D449490	Dihydro-2,4-dimethyl-3(2H)-thiophenone	25 mg	15418	5%	As Per Rule
10032	Chemical Toronto Research	D449495	trans-Dihydro Lisuride	1 mg	36313	5%	As Per Rule
10033	Chemical Toronto Research	D449510	4,5α-Dihydronorethisterone	5 mg	11095	5%	As Per Rule
10034	Chemical Toronto Research	D449525	rac Dihydro Samidin	5 mg	33431	5%	As Per Rule
10035	Chemical Toronto Research	D449535	Dihydrostreptomycin Sesquisulfate	500 mg	19021	5%	As Per Rule
10036	Chemical Toronto Research	D449545	2,5-Dihydro-2,5-dioxo-N-[2-(phenylamino)ethyl]-1H-pyrrole-1-	50 mg	17580	5%	As Per Rule
10037	Chemical Toronto Research	D449550	propanamide Dihydro Tachysterol	2 mg	17580	5%	As Per Rule
10038	Chemical Toronto Research	D449600	5α-Dihydro Testosterone Undecanoate	100 mg	17580	5%	As Per Rule
10039	Chemical Toronto Research	D449602	5α-Dihydro Testosterone Undecanoate-d3	1 mg	24064	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10040	Toronto Research Chemical	D449650	cis (2,3)-Dihydro Tetrabenazine	1 mg	23344	5%	As Per Rule
10041	Toronto Research Chemical	D449652	cis (2,3)-Dihydro Tetrabenazine-d6	1 mg	27667	5%	As Per Rule
10042	Toronto Research Chemical	D449655	trans (2,3)-Dihydro Tetrabenazine	10 mg	30549	5%	As Per Rule
10043	Toronto Research Chemical	D449657	trans (2,3)-Dihydro Tetrabenazine-d6	1 mg	28387	5%	As Per Rule
10044	Toronto Research Chemical	D449800	(3S)-Dihydro-3-[(tetrahydro-2H-pyran-2-yl)oxy]-2(3H)-furanone	25 mg	20462	5%	As Per Rule
10045	Toronto Research Chemical	D449840	Dihydrothevinone	1 mg	27667	5%	As Per Rule
10046	Toronto Research Chemical	D449850	Dihydrothevinone N-Methyl Ester	1 mg	43518	5%	As Per Rule
10047	Toronto Research Chemical	D449860	(βR,δR,1S,2S)-1,2-Dihydro-β,δ,6-trihydroxy-2-methyl-1- naphthaleneheptanoic Acid Sodium Salt (Pravastatin Impurity)	1 mg	34872	5%	As Per Rule
10048	Toronto Research Chemical	D449880	6,7-Dihydrothieno[3,2-c]pyridine	5 mg	19021	5%	As Per Rule
10049	Toronto Research Chemical	D449900	2,6-Dihydro-2,2,4-trimethyl-6-quinolone	1 mg	23344	5%	As Per Rule
10050	Toronto Research Chemical	D449920	Dihydrosafrole	10 mg	17580	5%	As Per Rule
10051	Toronto Research Chemical	D449990	Dihydro Uracil	100 mg	11816	5%	As Per Rule
10052	Toronto Research Chemical	D450020	(20'RS)-15',20'-Dihydro Vinorelbine Ditartarate (Mixture of Diastereomers)	1 mg	21182	5%	As Per Rule
10053	Toronto Research Chemical	D450085	2',4'-Dihydroxyacetophenone	5 g	10375	5%	As Per Rule
10054	Toronto Research Chemical	D450090	2',3'-Dihydroxyacetophenone	50 mg	13257	5%	As Per Rule
10055	Toronto Research Chemical	D450095	2',6'-Dihydroxyacetophenone	1 g	11816	5%	As Per Rule
10056	Toronto Research Chemical	D450100	3',5'-Dihydroxyacetophenone	25 g	22623	5%	As Per Rule
10057	Toronto Research Chemical	D450110	3,4-Dihydroxy Amphetamine Hydrochloride	25 mg	21903	5%	As Per Rule
10058	Toronto Research Chemical	D450125	2,4-Dihydroxy-6-amino-5-diethoxyethylpyrimidine	250 mg	16139	5%	As Per Rule
10059	Toronto Research Chemical	D450150	1,8-Dihydroxyanthraquinone	1 g	10375	5%	As Per Rule
10060	Toronto Research Chemical	D450152	1,8-Dihydroxyanthraquinone-d6	1 mg	33431	5%	As Per Rule
10061	Toronto Research	D450995	2,4-Dihydroxybenzaldehyde	1 g	10375	5%	As Per Rule
10062	Toronto Research Chemical	D451000	3,4-Dihydroxybenzaldehyde	5 g	11816	5%	As Per Rule
10063	Toronto Research	D451005	2,5-Dihydroxybenzaldehyde	1 g	13257	5%	As Per Rule
10064	Toronto Research Chemical	D451010	2,3-Dihydroxybenzaldehyde	1 g	22623	5%	As Per Rule
10065	Toronto Research Chemical	D451125	2,2-Dihydroxy-1H-benz[F]indene-1,3(2H)-dione, Hydrate	100 mg	24785	5%	As Per Rule
10066	Toronto Research Chemical	D451650	2,3-Dihydroxybenzoic Acid	5 g	11816	5%	As Per Rule
10067	Toronto Research Chemical	D451657	2,5-Dihydroxybenzoic Acid-d3 (d2 Major)	5 mg	29108	5%	As Per Rule
10068	Toronto Research Chemical	D451680	3,4-Dihydroxybenzoic Acid	5 g	11816	5%	As Per Rule
10069	Toronto Research Chemical	D451685	3,4-Dihydroxybenzoic Acid 3-O-b-D-Glucuronide	5 mg	30549	5%	As Per Rule
10070	Toronto Research Chemical	D451690	3,4-Dihydroxybenzoic Acid 3-O-Sulfate Sodium Salt	5 mg	30549	5%	As Per Rule
10071	Toronto Research Chemical	D451695	3,4-Dihydroxybenzoic Acid Methyl Ester	50 mg	11095	5%	As Per Rule
10072	Toronto Research Chemical	D451700	3,5-Dihydroxybenzoic Acid	50 mg	11816	5%	As Per Rule
10073	Toronto Research Chemical	D451705	3,5-Dihydroxybenzoic Acid 3-O-β-D-Glucuronide	5 mg	27667	5%	As Per Rule
10074	Toronto Research Chemical	D451710	3,5-Dihydroxybenzoic Acid 3-O-Sulfate Sodium Salt	5 mg	30549	5%	As Per Rule
10075	Toronto Research Chemical	D451715	3,5-Dihydroxybenzoic Acid Methyl Ester	2 g	10375	5%	As Per Rule
10076	Toronto Research Chemical	D451750	2',4'-Dihydroxy-2-benzoylbenzoic Acid	1 g	29108	5%	As Per Rule
10077	Toronto Research Chemical	D451752	2',4'-Dihydroxy-2-benzoylbenzoic Acid-d4	2.5 mg	26946	5%	As Per Rule
10078	Toronto Research Chemical	D452000	5-(2,5-Dihydroxybenzylamino)-2-hydroxybenzoic Acid	1 mg	11095	5%	As Per Rule
10079	Toronto Research Chemical	D452150	6-[N,N-Di(2-hydroxybenzyl)amino]-2-[(3-hydroxypropyl)amino]-9-isopropylpurine	50 mg	25505	5%	As Per Rule
10080	Toronto Research Chemical	D452180	3,4-Dihydroxy-N'-(2-hydroxybenzylidene)benzohydrazide Hemimethanolate Sesquihydrate	100 mg	24785	5%	As Per Rule
10081	Toronto Research	D452230	6',7'-Dihydroxy Bergamottin	2.5 mg	34872	5%	As Per Rule
<u> </u>	Chemical						





Toronto Persenant		ille sciences		2022-23				
	SI. No. 10082	Principal Name Toronto Research	Cat. No. D452260	Products Description 6,10-Dihydroxy Buspirone	Pack Size 1 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
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	10083				, and the second	31990		As Per Rule
Total Research Disparation Disparation	10084		D452300	2-(3',4'-Dihydroxybutyl)quinoxaline	10 mg	31990	5%	As Per Rule
Control Research Chicago Chica	10085	Toronto Research	D452330	Dihydroxy Etravirine	1 mg	199864	5%	As Per Rule
Topical Research Decade	10086	Toronto Research	D452340	2,4-Dihydroxy-5-methoxyacetophenone	100 mg	27667	5%	As Per Rule
Toronto Research Description Descripti	10087		D452345	1,4-Di(hydroxymethyl)benzene	1 g	10375	5%	As Per Rule
Commonstance Comm	10088		D452347	1.4-Di(hydroxymethyl)benzene-d4	10 mg	26226	5%	As Per Rule
	10089		D452355	3 6-Dihydroxy-4-methyl-2/1H\-pyridinone Hydrochloride Dihydrate	250 mg	26946	5%	As Per Rule
Chemical Control Research		Chemical						
Commission		Chemical			ŭ			
Chemical C	10091		D452380		5 mg	17580	5%	As Per Rule
Toronto Research D452450 7s. 12s. Dihydroxy Cholesteron 2.5 mg 29387 5% As Per Rul	10092		D452410	7α,12α-Dihydroxy-5β-cholestan-3-one	1 mg	29108	5%	As Per Rule
Toronto Research D452485 D452470 D452570 D4525	10093	Toronto Research	D452450	7α,12α-Dihydroxycholest-4-en-3-one	0.5 mg	37033	5%	As Per Rule
	10094	Toronto Research	D452465	(3β,22R)-Dihydroxy Cholesterol	2.5 mg	28387	5%	As Per Rule
Toronto Research O45280 N-13 / 4-Dihydroxy-(E-)-cinnamoy -3-bydroxy-L-yrosine 5 mg 17580 5 % As Per Rul O1008 Toronto Research O45250 N-13 / 4-Dihydroxy-(E-)-cinnamoy -3-bydroxy-L-yrosine 5 mg 17580 5 % As Per Rul O1008 Toronto Research O45250 N-13 / 4-Dihydroxy-(E-)-cinnamoy -1-bydroxy-L-yrosine 1 g 24785 5 % As Per Rul O1009 Toronto Research O452805 6 / -Dihydroxy-(E-)-cinnamoy -1-bydroxy-L-yrosine 1 g 24785 5 % As Per Rul O1009 Toronto Research O452805 6 / -Dihydroxy-(E-)-cinnamoy -1-bydroxy-L-yrosine 1 mg 24785 5 % As Per Rul O1000 Toronto Research O452800 3 / -Dihydroxy-Outleade Asia O1000 Toronto Research O452800 3 / -Dihydroxy-Outleade O1000 O10000 O100000 O1000000 O1000000 O1000000 O1000000 O1000000 O10000000 O10000000 O100000000 O1000000000 O10000000000	10095		D452470	(3β,22S)-Dihydroxy Cholesterol	2.5 mg	28387	5%	As Per Rule
Chemical Deficient Defic	10096		D452480	N-[3',4'-Dihydroxy-(E)-cinnamoyl]-L-glutamic Acid	50 mg	93231	5%	As Per Rule
Chemical 10097		D452500	N-[3' 4'-Dihydroxy-(E)-cinnamoyll-3-hydroxy-L-tyrosine	5 mg	17580	5%	As Per Rule	
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Chemical		Chemical			_			
Chemical Display Dis	10099		D452685	6,7-Dihydroxycoumarin-4-acetic Acid	250 mg	27667	5%	As Per Rule
	10100		D452690	3',5'-Dihydrodiol Simvastatin(Mixture of Diastereomers)	10 mg	29108	5%	As Per Rule
	10101	Toronto Research	D452692		1 mg	41356	5%	As Per Rule
Toronto Research D452700 (E/Z)-4.4"-Dihydroxy-N-desmethyl Tamoxifen 1 mg 11095 5% As Per Rul	10102	Toronto Research	D452695	3',5'-Dihydrodiol Simvastatin Acid Sodium Salt	2.5 mg	29108	5%	As Per Rule
	10103	Toronto Research	D452700		1 mg	11095	5%	As Per Rule
10105 Toronto Research D452705 G.6°-Dihydroxy-5,5°-dimethoxy-2,2°-diphenic Acid Dimethyl Ester 10 mg 13257 5% As Per Rul Chemical Toronto Research D452710 (E/Z)-4,4°-Dihydroxy-Tamoxifen 10 mg 24064 5% As Per Rul Chemical Toronto Research D452720 3α,12-α-Dihydroxy-7-diazirdinecholanic Acid 10 mg 16139 5% As Per Rul Chemical D452735 rac trans-1,2-Dihydroxy-1,2-dihydronaphthalene 5 mg 23344 5% As Per Rul Chemical D452735 rac trans-1,2-Dihydroxy-1,2-dihydronaphthalene 5 mg 23344 5% As Per Rul Chemical D452740 Dihydroxy-1,2-dihydronaphthalene 5 mg 461402 5% As Per Rul D452740 Dihydroxy-1,2-dihydronaphthalene 5 mg 461402 5% As Per Rul D452740 D452740 Dihydroxy-5,5-dimethyl Nicotinic Acid Ethyl Ester 100 mg 16139 5% As Per Rul D452740 D452745 2,4-Dihydroxy-5,10-dihydrophenanthrene 10 mg 30649 5% As Per Rul D452740 D452750 D4	10104		D452702	(E/Z)-4,4'-Dihydroxy-N-desmethyl Tamoxifen-d3	1 mg	28387	5%	As Per Rule
Chemical D452710 D452710 (E/Z)-4,4'-Dihydroxy-Tamoxifen 10 mg 24064 5% As Per Rul 10107 Toronto Research D452720 Dihydroxy-T-diazirdinecholanic Acid 10 mg 16139 5% As Per Rul 10108 Toronto Research D452735 rac trans-1,2-Dihydroxy-1,2-dihydronaphthalene 5 mg 23344 5% As Per Rul Chemical D452735 rac trans-1,2-Dihydroxy-1,2-dihydronaphthalene 5 mg 23344 5% As Per Rul Chemical D452740 Dihydroxy Dikleto Atorvastatin Impurity 5 mg 461402 5% As Per Rul Chemical D452745 Z,4-Dihydroxy-5,6-dimethyl Nicotinic Acid Ethyl Ester 100 mg 16139 5% As Per Rul Chemical D452755 Z,4-Dihydroxy-9,10-dihydrophenanthrene 10 mg 30549 5% As Per Rul Chemical D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 10 mg 31990 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 10 mg 31990 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 1 mg 31990 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 1 mg 24064 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 1 mg 24064 5% As Per Rul D452755 Trans-9-10-Dihydroxy-9,10-dihydrophenanthrene 1 mg 24064 5% As Per Rul D452755 D45	10105		D452705	6.6'-Dihydroxy-5.5'-dimethoxy-2.2'-diphenic Acid Dimethyl Ester	10 ma	13257	5%	As Per Rule
Chemical D452720 3α,12-α-Dihydroxy-7-diazirdinecholanic Acid 10 mg 16139 5% As Per Rul								
Chemical D452735		Chemical			J			
Chemical Dihydroxy Diketo Atorvastatin Impurity 5 mg 461402 5% As Per Rul Chemical D452740 Dihydroxy Diketo Atorvastatin Impurity 5 mg 461402 5% As Per Rul Chemical D452745 2,4-Dihydroxy-5,6-dimethyl Nicotinic Acid Ethyl Ester 100 mg 16139 5% As Per Rul Chemical D452750 Cis-9,10-Dihydroxy-9,10-dihydrophenanthrene 10 mg 30549 5% As Per Rul Chemical D452750 D452755 Trans-9,10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul Chemical D452755 Trans-9,10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul Chemical D452760 3,4-Dihydroxy-9,10-dihydrophenanthrene 1 mg 31990 5% As Per Rul Chemical D452770 3,4-Dihydroxy-9,10-dihydrophenanthrene 1 mg 31990 5% As Per Rul Chemical D452770 3,4-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul Chemical D452780 3,4-Dimethoxy c-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul Chemical D452780 3,4-Dimethoxy c-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul Chemical D452780 3,4-Dimethoxy c-Besmethyl Flurbiprofen 1 mg 34872 5% As Per Rul Chemical D452800 Tac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul Chemical D452800 Tac 8,14-Dihydroxy Efavirenz 1 mg 36313 5% As Per Rul Chemical D452810 D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul Chemical D452810 D452815 6,15-Dihydroxy Efavirenz-d4 1 mg 28387 5% As Per Rul Chemical D452810 D452815 5,7-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul Chemical D452820 5,7-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul Chemical D452825 5,6-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul Chemical D452825 5,6-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 36313 5% As Per Rul Chemical D452825 5,6-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 36313 5% As Per Rul Chemical D452825		Chemical			_			
Chemical 10108		D452735	rac trans-1,2-Dihydroxy-1,2-dihydronaphthalene	5 mg	23344	5%	As Per Rule	
Toronto Research Chemical D452745 Z,4-Dihydroxy-5,6-dimethyl Nicotinic Acid Ethyl Ester 100 mg 16139 5% As Per Rul Chemical 10111 Toronto Research Chemical D452750 cis-9,10-Dihydroxy-9,10-dihydrophenanthrene 10 mg 30549 5% As Per Rul Chemical 10112 Toronto Research Chemical D452755 trans-9,10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul Chemical 10113 Toronto Research Chemical D452760 3',4'-Dihydroxy Flurbiprofen 1 mg 31990 5% As Per Rul Chemical 10114 Toronto Research Chemical D452770 3',4'-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul Chemical 10115 Toronto Research Chemical D452780 3',4'-Dimethoxy σ-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul Chemical 10116 Toronto Research Chemical D452785 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul Chemical 10116 Toronto Research Chemical D452800 rac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul Chemical 10118 Toronto Research Chemical D452801 rac 8,14-Dihydroxy Efavirenz 1 mg 36313 5% As Per Rul Chemical 10119 Toronto Research Chemical 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul Chemical 10120 Toronto Research Chemical 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul Chemical 10120 Toronto Research Chemical 1,2-Dihydroxy Estradiol 25 mg 2086109 5% As Per Rul Chemical 10120 Toronto Research Chemical 10120 To	10109		D452740	Dihydroxy Diketo Atorvastatin Impurity	5 mg	461402	5%	As Per Rule
Toronto Research Chemical D452750 Cis-9,10-Dihydroxy-9,10-dihydrophenanthrene 10 mg 30549 5% As Per Rul Chemical D452750 Trans-9,10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul Chemical D452750 Trans-9,10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul Chemical D452760 3',4'-Dihydroxy Flurbiprofen 1 mg 31990 5% As Per Rul Chemical D452770 3',4'-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul Chemical D452770 3',4'-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul Chemical D452780 3',4'-Dimethoxy α-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul Chemical D452780 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul Chemical D452800 Tac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul Chemical D452800 Tac 8,14-Dihydroxy Efavirenz 1 mg 36313 5% As Per Rul Chemical D452810 D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul Chemical D452810 D452820 5,7-Dihydroxy Estradiol 25 mg 2086109 5% As Per Rul Chemical D452820 5,7-Dihydroxy Estradiol D452820 5,7-Dihydroxy Endological D452825 5,6-Dihydroxy-5-keto-12,12-diffuorotetranorprosta-1,16-diolo Acid 10 mg 30549 5% As Per Rul Chemical D452825	10110	Toronto Research	D452745	2,4-Dihydroxy-5,6-dimethyl Nicotinic Acid Ethyl Ester	100 mg	16139	5%	As Per Rule
Toronto Research D452755 trans-9,10-Dihydroxy-9,10-dihydrophenanthrene 50 mg 30549 5% As Per Rul Toronto Research Chemical D452760 3',4'-Dihydroxy Flurbiprofen 1 mg 31990 5% As Per Rul Chemical Toronto Research D452770 3',4'-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul Chemical D452770 3',4'-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul Chemical D452780 3',4'-Dimethoxy α-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul Chemical D452785 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul Chemical D452785 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul D452800 Tac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul D452801 Tac 8,14-Dihydroxy Efavirenz 1 mg 36313 5% As Per Rul D452802 Tac 8,14-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul D452810 Chemical D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul D452810 D452815 6,15-Dihydroxy Estradiol 25 mg 2086109 5% As Per Rul D452820 D452825 5,7-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 13977 5% As Per Rul Chemical D452825 5,6-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 30549 5% As Per Rul Chemical D452825 5,6-Dihydroxyindole-2-carboxylic Acid D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul D452835 D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul D452835 D4528	10111	Toronto Research	D452750	cis-9,10-Dihydroxy-9,10-dihydrophenanthrene	10 mg	30549	5%	As Per Rule
10113 Toronto Research Chemical D452760 3',4'-Dihydroxy Flurbiprofen 1 mg 31990 5% As Per Rul Chemical 10114 Toronto Research Chemical 1015 Toronto Research Chemical 1015 Toronto Research Chemical 1016 Toronto Research Chemical 1017 Toronto Research Chemical 1018 1019	10112	Toronto Research	D452755	trans-9,10-Dihydroxy-9,10-dihydrophenanthrene	50 mg	30549	5%	As Per Rule
10114 Toronto Research D452770 3',4'-Dimethoxy Flurbiprofen 1 mg 24064 5% As Per Rul 10115 Toronto Research D452780 3',4'-Dimethoxy α-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul 10116 Toronto Research D452785 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul 10117 Toronto Research D452800 rac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul 10118 Toronto Research D452802 rac 8,14-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul 10119 Toronto Research D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul 10120 Toronto Research D452815 6,15-Dihydroxy Estradiol Chemical 10121 Toronto Research D452820 5,7-Dihydroxy Estradiol 5,7-Dihydroxy-3,4-epoxy-1,2-a)pyrimidine 100 mg 13977 5% As Per Rul 10120 Toronto Research D452820 5,7-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 13977 5% As Per Rul 10120 Toronto Research D452825 5,6-Dihydroxyimidazo[1,2-a]pyrimidine 10 mg 30549 5% As Per Rul 10120 Toronto Research D452825 5,6-Dihydroxyindole-2-carboxylic Acid 10 mg 30549 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Aci	10113		D452760	3',4'-Dihydroxy Flurbiprofen	1 mg	31990	5%	As Per Rule
Chemical D452780 3',4'-Dimethoxy α-Desmethyl Flurbiprofen 2.5 mg 27667 5% As Per Rul 10116 Toronto Research D452785 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul 10117 Toronto Research D452800 rac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul 10118 Toronto Research D452802 rac 8,14-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul 10119 Toronto Research D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul 10120 Toronto Research D452815 6,15-Dihydroxy Estradiol 25 mg 2086109 5% As Per Rul 10121 Toronto Research D452820 5,7-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 13977 5% As Per Rul 10122 Toronto Research D452825 5,6-Dihydroxyindole-2-carboxylic Acid 10 mg 30549 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toront	10114		D452770	3'.4'-Dimethoxy Flurbiprofen	1 mg	24064	5%	As Per Rule
Chemical Toronto Research D452785 3',4'-Dimethoxy-2-fluoro-4-methylbiphenyl 10 mg 26226 5% As Per Rul 10117 Toronto Research Chemical Toronto Research D452800 rac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul 10118 Toronto Research D452802 rac 8,14-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul 10119 Toronto Research D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul 10120 Toronto Research D452810 6,15-Dihydroxy Estradiol 25 mg 2086109 5% As Per Rul 10121 Toronto Research D452820 5,7-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 13977 5% As Per Rul 10122 Toronto Research D452825 5,6-Dihydroxyimidazo-2-carboxylic Acid 10 mg 30549 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 10123 10123 10123 10123 10123 10123 10123 10123 10123		Chemical			_			
Chemical D452800 rac 8,14-Dihydroxy Efavirenz 1 mg 34872 5% As Per Rul		Chemical			_			
Chemical Toronto Research D452802 rac 8,14-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul		Chemical			10 mg			
Toronto Research D452802 rac 8,14-Dihydroxy Efavirenz-d4 1 mg 36313 5% As Per Rul	10117		D452800	rac 8,14-Dihydroxy Efavirenz	1 mg	34872	5%	As Per Rule
10119 Toronto Research D452810 1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene 1 mg 28387 5% As Per Rul	10118	Toronto Research	D452802	rac 8,14-Dihydroxy Efavirenz-d4	1 mg	36313	5%	As Per Rule
10120 Toronto Research D452815 6,15-Dihydroxy Estradiol 25 mg 2086109 5% As Per Rul Chemical 10121 Toronto Research D452820 5,7-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 13977 5% As Per Rul 10122 Toronto Research D452825 5,6-Dihydroxyindole-2-carboxylic Acid 10 mg 30549 5% As Per Rul Chemical 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul 10 mg 3677674 5% 3677674 5% 3677674 5% 3677674 3	10119	Toronto Research	D452810	1,2-Dihydroxy-3,4-epoxy-1,2,3,4-tetrahydrophenanthrene	1 mg	28387	5%	As Per Rule
10121 Toronto Research Chemical D452820 5,7-Dihydroxyimidazo[1,2-a]pyrimidine 100 mg 13977 5% As Per Rul As Per Rul D452825 10122 Toronto Research Chemical D452825 5,6-Dihydroxyindole-2-carboxylic Acid 10 mg 30549 5% As Per Rul D452825 10123 Toronto Research Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul D452835	10120	Toronto Research	D452815	6,15-Dihydroxy Estradiol	25 mg	2086109	5%	As Per Rule
Chemical Chemical 10122 Toronto Research Chemical D452825 5,6-Dihydroxyindole-2-carboxylic Acid 10 mg 30549 5% As Per Rul 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul	10121		D452820	5,7-Dihydroxyimidazo[1,2-a]pyrimidine	100 mg	13977	5%	As Per Rule
Chemical 10123 Toronto Research D452835 (7α,11)-Dihydroxy-5-keto-12,12-difluorotetranorprosta-1,16-dioic Acid 10 mg 3677674 5% As Per Rul	10122		D452825	5.6-Dihydroxyindole-2-carboxylic Acid	_		5%	As Per Rule
		Chemical			_			
	10120		5-02000	(7.3, 1.7, 2) inydroxy-2-note-12, 12-dilluorotettallorprosta-1, 10-diole Add	.o mg	3077074	370	7.57 GI INUIC





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SI. No. 10124	Principal Name Toronto Research	Cat. No. D452850	Products Description Des(2-methylbutyryl) Lovastatin Hydroxy Acid Sodium Salt	Pack Size 1 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
	Chemical					E0/	
10125	Toronto Research Chemical	D452885	2,3-Dihydro-3-thiophenine 1,1-Dioxide Hydrobromide	50 mg	28387	5%	As Per Rule
10126	Toronto Research Chemical	D452900	(5S,5'S)-Dihydroxy Lysinonorleucine	0.5 mg	34872	5%	As Per Rule
10127	Toronto Research Chemical	D452905	(5R,5'R)-Dihydroxy Lysinonorleucine	1 mg	39915	5%	As Per Rule
10128	Toronto Research Chemical	D452910	(5S,5'R)-Dihydroxy Lysinonorleucine	1 mg	44959	5%	As Per Rule
10129	Toronto Research Chemical	D453000	rac 3,4-Dihydroxymandelic Acid	500 mg	22623	5%	As Per Rule
10130	Toronto Research Chemical	D453070	3,4-Dihydroxy Methamphetamine Hydrochloride	25 mg	21903	5%	As Per Rule
10131	Toronto Research Chemical	D453072	3,4-Dihydroxy Methamphetamine-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
10132	Toronto Research Chemical	D453130	(2S)-2,3-Dihydroxy-N-methoxy-2,N-dimethyl-propionamide	100 mg	19741	5%	As Per Rule
10133	Toronto Research Chemical	D453155	α,4-Dihydroxy-3-methoxy-α-methyl-benzeneethanesulfonic Acid Potassium Salt	100 mg	22623	5%	As Per Rule
10134	Toronto Research Chemical	D453180	4,6-Dihydroxy-5-(o-methoxyphenoxy)-2,2'-bipyrimidine	5 mg	16859	5%	As Per Rule
10135	Toronto Research	D453200	3β,5-Dihydroxy-15β,16β-methylene-5β-androst-6-en-17-one	50 mg	10375	5%	As Per Rule
10136	Chemical Toronto Research	D453220	2,5-Dihydroxymethyl-4-methoxy-3-methylpyridine	5 mg	29828	5%	As Per Rule
10137	Chemical Toronto Research	D453250	2,4-Dihydroxy-6-methyl-5-nitropyrimidine	2 g	11095	5%	As Per Rule
10138	Chemical Toronto Research	D453272	(5β,17α)-Dihydroxy-6α-(methyl-d3)-pregnane-3,20-dione-3,20-	1 mg	32710	5%	As Per Rule
10139	Chemical Toronto Research	D453280	bis(ethyleneketal) (2S)-2,3-Dihydroxy-2-methyl-propanoic Acid Methyl Ester 90%	100 mg	19021	5%	As Per Rule
10140	Chemical Toronto Research	D453325	4,6-Dihydroxy-5-methylpyrimidine	1 g	10375	5%	As Per Rule
10141	Chemical Toronto Research	D453335	3',3"-Dihydroxy Repaglinide	1 mg	37033	5%	As Per Rule
10142	Chemical Toronto Research	D453350	4,5-Dihydro Prednisone	1 mg	37033	5%	As Per Rule
10143	Chemical Toronto Research	D453360	2',3'-Dihydro-7'-methyl-5'-oxo-spiro[1,3-dioxolane-2,1'(5'H)-indolizine]-	2 mg	13257	5%	As Per Rule
10144	Chemical Toronto Research	D453370	6'-carbonitrile 5,10-Dihydro-5-methyl-11H-dibenzo[b,e][1,4]diazepin-11-one	5 mg	16139	5%	As Per Rule
10145	Chemical Toronto Research	D453380	5,6-Dihydro Midazolam	25 mg	29108	5%	As Per Rule
10146	Chemical Toronto Research	D453382	5,6-Dihydro Midazolam-d6	1 mg	52884	5%	As Per Rule
10147	Chemical Toronto Research	D453385	rac all-trans-13,14-Dihydro Retinoic Acid Ethyl Ester	5 mg	26946	5%	As Per Rule
10148	Chemical Toronto Research	D453390	Dihydro Tagetone	5 mg	26946	5%	As Per Rule
10149	Chemical Toronto Research	D453395	2-(4,5-Dihydro-1H-pyrazol-3-yl)pyridine	10 mg	28387	5%	As Per Rule
10150	Chemical Toronto Research	D453400	1',4-Dihydroxy Midazolam	1 mg	25505	5%	As Per Rule
10151	Chemical Toronto Research	D453402	1',4-Dihydroxy Midazolam-d4	1 mg	31990	5%	As Per Rule
10152	Chemical Toronto Research	D453460	Dihydroxy Moxonidine	2.5 mg	30549	5%	As Per Rule
10153	Chemical Toronto Research	D453540	2,7-Dihydroxy-1,8-naphthridine	100 mg	26946	5%	As Per Rule
10154	Chemical Toronto Research	D453650	3,4-Dihydroxy-5-nitrobenzaldehyde	1 g	11095	5%	As Per Rule
10155	Chemical Toronto Research	D453750	4.6-Dihydroxy-5-nitropyrimidine	2 g	11095	5%	As Per Rule
	Chemical						
10156	Toronto Research Chemical	D453800	3β,17β-Dihydroxy-19-norandrost-5(10)-ene	5 mg	24064	5%	As Per Rule
10157	Toronto Research Chemical	D453890	3,12-Dihydroxy-nor-cholanyldiphenylcarbinol	250 mg	28387	5%	As Per Rule
10158	Toronto Research Chemical	D454100	cis-10,11-Dihydroxy Nortriptyline	1 mg	28387	5%	As Per Rule
10159	Toronto Research Chemical	D454140	(5S,6E,8Z)-5,18-Dihydroxy-6,8-octadecadienoic Acid	25 mg	534892	5%	As Per Rule
10160	Toronto Research Chemical	D454155	Dihydro Sanguinarine	5 mg	28387	5%	As Per Rule
10161	Toronto Research Chemical	D454175	cis-2,17-Dihydroxy-9-octadecenedioic Acid	10 mg	26946	5%	As Per Rule
10162	Toronto Research Chemical	D454185	Dihydroxy Oxaliplatin-Pt(IV)	5 mg	30549	5%	As Per Rule
10163	Toronto Research Chemical	D454200	6α,3'-p-Dihydroxy Paclitaxel	0.25 mg	152312	5%	As Per Rule
10164	Toronto Research Chemical	D454202	6α,3'-p-Dihydroxy Paclitaxel-d5	2.5 mg	1006814	5%	As Per Rule
10165	Toronto Research Chemical	D454252	3,4-Dihydroxyphenylacetic Acid-13C,18O2	1 mg	29108	5%	As Per Rule
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SI. No. 10166	Principal Name Toronto Research	Cat. No. D454300	Products Description 3',4'-Dihydroxyphenylacetone	Pack Size 2.5 mg	RC Price 14698	Discount (%) 5%	GST As Per Rule
	Chemical						
10167	Toronto Research Chemical	D454370	3,5-Dihydroxyphenylpropanoic Acid 3-O-β-D-Glucuronide	2.5 mg	34872	5%	As Per Rule
10168	Toronto Research Chemical	D454375	3,5-Dihydroxyphenylpropanoic Acid 3-Sulfate Disodium Hydrate	2.5 mg	34872	5%	As Per Rule
10169	Toronto Research Chemical	D454460	[1-(2,4-Dihydroxyphenyl)-2-(3',4'-dihydroxyphenyl)ethanone	100 mg	16859	5%	As Per Rule
10170	Toronto Research	D454480	1-(3,5-Dihydroxyphenyl)-2-[(1,1-dimethylethyl)amino]-ethanone Hydrochloride	10 mg	34872	5%	As Per Rule
10171	Toronto Research	D454512	rac 3,4-Dihydroxyphenylethylene Glycol-d5	1 mg	30549	5%	As Per Rule
10172	Chemical Toronto Research	D454530	2,3-Dihydroxy-1-piperidinecarboxylic Acid Phenylmethyl Ester	50 mg	15418	5%	As Per Rule
10173	Chemical Toronto Research	D454537	3β,21-Dihydroxy-5α-pregnan-20-one-d4	1 mg	33431	5%	As Per Rule
10174	Chemical Toronto Research	D454540	17,21-Dihydroxy-pregn-5-ene-3,11,20-trione 3,20-Diethylene Ketal	100 mg	27667	5%	As Per Rule
10175	Chemical Toronto Research	D454545	rac N-(2,3-Dihydroxypropyl)octadecanamide	10 mg	24785	5%	As Per Rule
10176	Chemical Toronto Research	D454550	4,6-Dihydroxypyrazolo[3,4-d]pyrimidine	10 mg	16139	5%	As Per Rule
10177	Chemical Toronto Research	D454552	4,6-Dihydroxypyrazolo[3,4-d]pyrimidine-13C,15N2	1 mg	33431	5%	As Per Rule
10178	Chemical Toronto Research	D454590	2,4-Dihydroxypyridine	1 g	10375	5%	As Per Rule
10179	Chemical Toronto Research	D454605	4,6-Dihydroxypyrimidine	10 g	11095	5%	As Per Rule
	Chemical						
10180	Toronto Research Chemical	D454625	2,4-Dihydroxypyrimidine-5-carboxylic Acid, Hydrate	1 g	10375	5%	As Per Rule
10181	Toronto Research Chemical	D454675	2,4-Dihydroxypyrrolo[2,3-d]pyrimidine	500 mg	11816	5%	As Per Rule
10182	Toronto Research Chemical	D454680	1,5-Dihydropyrrolo[3,2-a]pyrimidine-2,4-dione	1 g	289925	5%	As Per Rule
10183	Toronto Research Chemical	D454750	rac threo-9,10-Dihydroxystearic Acid	50 mg	16139	5%	As Per Rule
10184	Toronto Research Chemical	D454800	2,3-Dihydroxy Styrene	1 g	698444	5%	As Per Rule
10185	Toronto Research Chemical	D454805	3,4-Dihydroxy Styrene (stabilized with BHT 1 % w/w)	5 mg	24064	5%	As Per Rule
10186	Toronto Research Chemical	D454875	2,3-Dihydroxy-7-sulphamoyl-benzo[f]quinoxaline	25 mg	19741	5%	As Per Rule
10187	Toronto Research Chemical	D455005	3,5β-Dihydroxy-tetrahydro Canrenone Lactol (Mixture of Diastereomers)	10 mg	28387	5%	As Per Rule
10188	Toronto Research Chemical	D455010	4α,25-Dihydroxy Vitamin D3	0.5 mg	217876	5%	As Per Rule
10189	Toronto Research Chemical	D455015	4β,25-Dihydroxy Vitamin D3	0.5 mg	265429	5%	As Per Rule
10190	Toronto Research Chemical	D455025	7,8-Dihydroxy-2,3,4,5-tetrahydro-2-benzazepine, Hydrobromide	5 mg	15418	5%	As Per Rule
10191	Toronto Research Chemical	D455035	1',4-Dihydroxy Triazolam	1 mg	15418	5%	As Per Rule
10192	Toronto Research Chemical	D455040	2,6-Dihydro-9-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)purine	500 mg	16139	5%	As Per Rule
10193	Toronto Research	D455045	1α,26-Dihydroxy Vitamin D3	10 mg	2861357	5%	As Per Rule
10194	Chemical Toronto Research	D455050	23,25-Dihydroxy Vitamin D3	10 mg	2861357	5%	As Per Rule
10195	Chemical Toronto Research	D455055	β,γ-Dihydro Vitamin K1	0.25 mg	29828	5%	As Per Rule
10196	Chemical Toronto Research	D455065	1α,25-Dihydroxy Vítamin D2	1 mg	26226	5%	As Per Rule
10197	Chemical Toronto Research	D455067	1α,25-Dihydroxy Vitamin D2-d6	10 mg	1289967	5%	As Per Rule
10198	Chemical Toronto Research	D455070	3,3'-Diindolyl Disulphide	50 mg	19741	5%	As Per Rule
10199	Chemical Toronto Research	D455075	25,26-Dihydroxy Vitamin D3	10 mg	3718742	5%	As Per Rule
10200	Chemical Toronto Research	D455077	25,26-Dihydroxy Vitamin D3-d3	5 mg	1596175	5%	As Per Rule
10201	Chemical Toronto Research	D455080	3,5-Diiodo-4-hydroxybenzaldehyde	500 mg	10375	5%	As Per Rule
10202	Chemical Toronto Research	D455082	3,5-Diiodo-4-hydroxybenzaldehyde-13C6	10 mg	26226	5%	As Per Rule
10203	Chemical Toronto Research	D455085	24,25-Dihydroxy Vitamin D2 (Mixture of Diastereomers)	1 mg	83145	5%	As Per Rule
10204	Chemical Toronto Research	D455087	24,25-Dihydroxy Vitamin D2-d3 (Mixture of Diastereomers)	0.5 mg	117728	5%	As Per Rule
10205	Chemical Toronto Research	D455090	1α,26-Dihydroxy Vitamin D2	10 mg	2861357	5%	As Per Rule
10206	Chemical Toronto Research	D455095	3,5-Diiodo-4-hydroxyphenylpyruvic Acid	5 mg	12536	5%	As Per Rule
10207	Chemical Toronto Research	D455100	1α,25-Dihydroxy Vitamin D2 1α-O-β-D-Glucuronide	10 mg	2371424	5%	As Per Rule
10201	Chemical	D-100 100	יים אוויים ביים וויים ביים וויים וויים ביים וויים וויים וויים ביים וויים	10 mg	23/1424	J /0	V9 LEI IVIIG





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SI. No. 10208	Principal Name Toronto Research	Cat. No. D455110	Products Description 1,5-Diiodo-3-oxopentane	Pack Size 1 g	RC Price 12536	Discount (%) 5%	GST As Per Rule
	Chemical			_		50/	
10209	Toronto Research Chemical	D455120	3,5-Diiodo-4-hydroxybenzoic Acid	100 mg	11095	5%	As Per Rule
10210	Toronto Research Chemical	D455140	3,5-Diiodo Thyroacetic Acid	25 mg	29108	5%	As Per Rule
10211	Toronto Research Chemical	D455150	3,3'-Diiodo-L-thyronine	10 mg	32710	5%	As Per Rule
10212	Toronto Research	D455155	3,5-Diiodo-L-thyronine	500 mg	15418	5%	As Per Rule
10213	Chemical Toronto Research	D455165	3,5-Diiodo-α-methyl-DL-tyrosine	1 g	22623	5%	As Per Rule
10214	Chemical Toronto Research	D455205	1-(N,N-Diisobutylamino)-1-pentene	100 g	764729	5%	As Per Rule
10215	Chemical Toronto Research	D455215	Diisodecyl Phthalate	50 mg	22623	5%	As Per Rule
10216	Chemical Toronto Research	D455217	Diisodecyl Phthalate-d4	5 mg	29828	5%	As Per Rule
10217	Chemical	D455225		· ·		5%	
	Toronto Research Chemical		Diisononyl Phthalate	50 mg	23344		As Per Rule
10218	Toronto Research Chemical	D455227	Diisononyl Phthalate-d4	5 mg	18300	5%	As Per Rule
10219	Toronto Research Chemical	D455230	Diisopentyl Phthalate	250 mg	33431	5%	As Per Rule
10220	Toronto Research	D455232	Diisopentyl Phthalate-d4	10 mg	24785	5%	As Per Rule
10221	Toronto Research	D455237	N,N-Diisopropylamine-d14 Hydrochloride	100 mg	26226	5%	As Per Rule
10222	Chemical Toronto Research	D455245	2,6-Diisopropyl-1,4-benzoquinone	10 mg	19741	5%	As Per Rule
10223	Chemical Toronto Research	D455250	2,6-Diisopropyl-4-(4-fluorophenyl)-3-hydroxymethyl-5-methoxypyridine	5 mg	16859	5%	As Per Rule
10224	Chemical Toronto Research	D455265	2,6-Diisopropyl-4-(4-fluorophenyl)-5-methoxymethylpyridine-3-	5 mg	21182	5%	As Per Rule
10225	Chemical Toronto Research	D455300	carboxaldehyde Diisopropyl Fluorophosphate	1 g	51443	5%	As Per Rule
10226	Chemical Toronto Research					5%	
	Chemical	D455750	1,2:5,6-Di-O-isopropylidene-α-D-allofuranose	1 g	13977		As Per Rule
10227	Toronto Research Chemical	D455825	1,2:3,4-Di-O-isopropylidene-6-deoxy-6-azido-α-D-galactopyranose	50 mg	15418	5%	As Per Rule
10228	Toronto Research Chemical	D456285	1,2:3,4-Di-O-isopropylidene-6-deoxy-6-tosyl-α-D-galactopyranose	250 mg	16139	5%	As Per Rule
10229	Toronto Research Chemical	D456400	2,3:4,5-Di-O-isopropylidene-β-D-fructopyranose	100 mg	15418	5%	As Per Rule
10230	Toronto Research Chemical	D456402	2,3:4,5-Di-O-isopropylidene-β-D-fructopyranose-d12	5 mg	24064	5%	As Per Rule
10231	Toronto Research	D457500	1,2:3,4-Di-O-isopropylidene-α-D-galactopyranose	2.5 g	27667	5%	As Per Rule
10232	Chemical Toronto Research	D458000	1,2:5,6-Di-O-isopropylidene-α-D-glucofuranose	25 g	13257	5%	As Per Rule
10233	Chemical Toronto Research	D458020	1,2:5,6-Di-O-isopropylidene-α-D-glucofuranose S-Methyl	500 mg	27667	5%	As Per Rule
10234	Chemical Toronto Research	D458040	Dithiocarbonate 1,2:5,6-Di-O-isopropylidene-α-D-gulofuranose	100 mg	11816	5%	As Per Rule
10235	Chemical Toronto Research	D458500	2,3:5,6-Di-O-isopropylidene-L-gulonolactone	2 g	13257	5%	As Per Rule
	Chemical	D458600	(2R,3R,4S,5R)1,2:4,5-Di-O-isopropylidene-3-hydroxy-6-nonadecene	_			As Per Rule
10236	Toronto Research Chemical			50 mg	26226	5%	
10237	Toronto Research Chemical	D458775	1,2:4,5-Diisopropylidene D,L-myo-Inositol	10 mg	15418	5%	As Per Rule
10238	Toronto Research Chemical	D458950	1,2:4,5-Di-O-isopropylidene-D-mannitol	1 g	19741	5%	As Per Rule
10239	Toronto Research Chemical	D458955	1,2:5,6-Di-O-isopropylidene-D-mannitol	5 g	10375	5%	As Per Rule
10240	Toronto Research Chemical	D459000	2,3:5,6-Di-O-isopropylidene-D-mannofuranose	5 g	11095	5%	As Per Rule
10241	Toronto Research	D459050	1,6,2,3-Di(isopropylidene) β-D-Mannose	2.5 g	27667	5%	As Per Rule
10242	Chemical Toronto Research	D459100	(2R,3R,4S,5R)-1,2:4,5-Di-O-isopropylidene-3-nonadecanol	10 mg	21182	5%	As Per Rule
10243	Chemical Toronto Research	D459120	(2R,3R,4R,5R)-1,2:4,5-Di-O-isopropylidene-3-nonadecanol	25 mg	31990	5%	As Per Rule
10244	Chemical Toronto Research	D459250	Methanesulfonate 1,2:5,6-Di-O-isopropylidene-α-D-ribo-hexofuranose-3-ulose	100 mg	15418	5%	As Per Rule
10245	Chemical Toronto Research	D459275	(mixture of keto and ketal forms) 1,2:4,6-Di-O-isopropylidene-L-sorbofuranose	500 mg	16859	5%	As Per Rule
	Chemical	D459275	2,3:4,6-Di-O-isopropylidene-α-L-sorbofuranose				
10246	Toronto Research Chemical			500 mg	13257	5%	As Per Rule
10247	Toronto Research Chemical	D459325	1,2:5,6-Di-O-isopropylidene-3-O-p-toluenesulfonyl-α-D-allofuranose	100 mg	11816	5%	As Per Rule
10248	Toronto Research Chemical	D459328	1,2:5,6-Di-O-isopropylidene-3-O-tosyl-α-D-gulofuranose	25 mg	16139	5%	As Per Rule
10249	Toronto Research Chemical	D459330	N,N-Diisopropyl-3-[(5-methoxycarbonyl)-2-hydroxy)phenyl]-3-phenyl-propylamine	2 mg	16139	5%	As Per Rule
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SI. No. 10250 10251 10252	Principal Name Toronto Research Chemical	Cat. No. D459332	Products Description N,N-Diisopropyl-d14-3-[(5-methoxycarbonyl)-2-hydroxy)phenyl]-3-	Pack Size 1 mg	RC Price 27667	Discount (%) 5%	GST
10251	Chemical						As Per Rule
		D450000	phenyl-propylamine	_			
10252	Toronto Research Chemical	D459336	N,N-Diisopropyl-3-(2-methoxy-5-methyl-phenyl)-3-phenylpropylamide-d14	10 mg	21182	5%	As Per Rule
10232	Toronto Research Chemical	D459337	N,N-Diisopropyl-3-(2-methoxy-5-methyl-phenyl)-3-phenylpropylamine-d14	5 mg	26226	5%	As Per Rule
10253	Toronto Research Chemical	D459350	N,N-Diisopropyl-3-pentylamine	50 mg	29828	5%	As Per Rule
10254	Toronto Research Chemical	D459352	N,N-Diisopropyl-3-pentylamine-d10	25 mg	28387	5%	As Per Rule
10255	Toronto Research	D459360	N-(2,6-Diisopropylphenylcarbamoylmethyl)iminodiacetic Acid	500 mg	19021	5%	As Per Rule
10256	Chemical Toronto Research	D459370	Diisopropyl Phosphite	1 g	10375	5%	As Per Rule
10257	Chemical Toronto Research	D459385	1,3-Diisopropyl-1H-imidazolium Hydroxide	100 mg	19021	5%	As Per Rule
10258	Chemical Toronto Research	D459600	Diisopropyl Sulfite	2.5 g	33431	5%	As Per Rule
10259	Chemical Toronto Research	D459750	N,N-Diisopropyltryptamine Oxalate	10 mg	28387	5%	As Per Rule
10260	Chemical Toronto Research	D459752	N,N-Diisopropyltryptamine-d4 Oxalate	2.5 mg	28387	5%	As Per Rule
10261	Chemical Toronto Research	D459850	1,3-Diisopropylurea	50 mg	22623	5%	As Per Rule
10262	Chemical Toronto Research	D460501	4.4'-Diisothiocyano-2.2'-dihydrostilbenedisulfonic Acid Disodium Salt	_		5%	
	Chemical			100 mg	19741		As Per Rule
10263	Toronto Research Chemical	D460505	Dimethoate	500 mg	17580	5%	As Per Rule
10264	Toronto Research Chemical	D460507	Dimethoate-d6	2.5 mg	30549	5%	As Per Rule
10265	Toronto Research Chemical	D460510	4,6-Dimethoxy-β-methyl-3-phenoxy Ambrisentan (Mixture of Diastereomers)	5 mg	24064	5%	As Per Rule
10266	Toronto Research Chemical	D460512	4,6-Dimethoxy-β-methyl-3-phenoxy Ambrisentan-d5	10 mg	233007	5%	As Per Rule
10267	Toronto Research	D460515	3,4-Dimethoxy Styrene (~1% Hydroquinone as stabilizer)	500 mg	11095	5%	As Per Rule
10268	Chemical Toronto Research	D460520	Dimenhydrinate	250 mg	10375	5%	As Per Rule
10269	Chemical Toronto Research	D460522	Dimenhydrinate-d12	10 mg	395838	5%	As Per Rule
10270	Chemical Toronto Research	D460525	1-(3,4-Dimethoxyphenyl)-2-butanone	100 mg	24064	5%	As Per Rule
10271	Chemical Toronto Research	D460530	Dimethomorph	500 mg	17580	5%	As Per Rule
10272	Chemical Toronto Research	D460532	Dimethomorph-d8	2.5 mg	29108	5%	As Per Rule
10273	Chemical Toronto Research	D460535	3,5-Dimethoxybenzyl Alcohol	1 g	10375	5%	As Per Rule
10274	Chemical Toronto Research	D460540	5-(3,4-Dimethoxybenzyl)-5-ethyl-hydantoin	25 mg	24064	5%	As Per Rule
10275	Chemical Toronto Research	D460545	Dimethocaine Hydrochloride	1 mg	13257	5%	As Per Rule
10276	Chemical Toronto Research	D460547	Dimethocaine-d4 Hydrochloride	1 mg	27667	5%	As Per Rule
10277	Chemical		1,3-Dilinoleoyl-2-chloropropanediol	Ŭ.			
	Toronto Research Chemical	D460560		10 mg	25505	5%	As Per Rule
10278	Toronto Research Chemical	D460562	rac-1,3-Dilinoleoyl-2-chloropropanediol-d5	1 mg	25505	5%	As Per Rule
10279	Toronto Research Chemical	D460565	rac-1,2-Dilinolenoyl-3-chloropropanediol	25 mg	30549	5%	As Per Rule
10280	Toronto Research Chemical	D460567	rac-1,2-Dilinolenoyl-3-chloropropanediol-d5	2.5 mg	30549	5%	As Per Rule
10281	Toronto Research Chemical	D460570	(2R-trans)-Diltiazem Hydrochloride	1 mg	25505	5%	As Per Rule
10282	Toronto Research Chemical	D460575	(2S-trans)-Diltiazem Hydrochloride	1 mg	26946	5%	As Per Rule
10283	Toronto Research	D460580	Dimethenamid	5 mg	11816	5%	As Per Rule
10284	Chemical Toronto Research	D460582	Dimethenamid-d3	1 mg	29108	5%	As Per Rule
10285	Chemical Toronto Research	D460585	(3,5-Dimethoxyphenyl)acetonitrile	500 mg	11095	5%	As Per Rule
10286	Chemical Toronto Research	D460590	3,5-Dimethoxyaniline	1 g	10375	5%	As Per Rule
10287	Chemical Toronto Research	D460595	rac-1,2-Dilinoleoyl-3-chloropropanediol	25 mg	29108	5%	As Per Rule
10288	Chemical Toronto Research	D460597	rac-1,2-Dilinoleoyl-3-chloropropanediol-d5	2.5 mg	29108	5%	As Per Rule
10289	Chemical Toronto Research	D460605	1,2-Dilinoleoylglycerol	5 mg	25505	5%	As Per Rule
10203	Chemical Toronto Research	D460610	1,2-Dilinolecyl-3-olecyl-rac-glycerol	25 mg	24785	5%	As Per Rule
	Chemical			_			
10291	Toronto Research Chemical	D460615	1,2-Dilinoleoyl-3-palmitoyl-rac-glycerol	10 mg	17580	5%	As Per Rule





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SI. No. 10292	Principal Name Toronto Research	Cat. No. D460618	Products Description Diltiazem N-Oxide	Pack Size 5 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
	Chemical						
10293	Toronto Research Chemical	D460620	Diltiazem Hydrochloride	10 mg	11816	5%	As Per Rule
10294	Toronto Research Chemical	D460622	Diltiazem-d3 Hydrochloride	5 mg	26226	5%	As Per Rule
10295	Toronto Research Chemical	D460623	Diltiazem-d4 Hydrochloride	2.5 mg	26226	5%	As Per Rule
10296	Toronto Research Chemical	D460624	Diltiazem-d6	1 mg	34872	5%	As Per Rule
10297	Toronto Research Chemical	D460627	1,2-Dimethoxyethane-d4	2.5 mg	23344	5%	As Per Rule
10298	Toronto Research Chemical	D460630	N-(2,2-Dimethoxyethyl)ammeline	50 mg	15418	5%	As Per Rule
10299	Toronto Research Chemical	D460635	6,7-Dimethoxy-N-(4-phenoxyphenyl)-4-quinazolinamine	10 mg	23344	5%	As Per Rule
10300	Toronto Research Chemical	D460640	3,5-Dimethoxyiodobenzene	100 mg	21182	5%	As Per Rule
10301	Toronto Research	D460645	4,5-Dimethoxy-2-nitroaniline	250 mg	19741	5%	As Per Rule
10302	Chemical Toronto Research	D460650	3,6-Di-O-(α-D-mannopyranosyl)-D-mannopyrannose	1 mg	11095	5%	As Per Rule
10303	Chemical Toronto Research	D460655	2,4-Dimethoxybenzaldehyde	5 g	11095	5%	As Per Rule
10304	Chemical Toronto Research	D460660	Dimesna	50 mg	13257	5%	As Per Rule
10305	Chemical Toronto Research	D460661	Dimesna-d8	2.5 mg	25505	5%	As Per Rule
10306	Chemical Toronto Research	D460662	3,4-Dimethoxy[7-13C]-benzaldehyde	5 mg	19021	5%	As Per Rule
10307	Chemical Toronto Research	D460663	3,4-Dimethoxybenzaldehyde	1 g	13257	5%	As Per Rule
10308	Chemical Toronto Research	D460664	3,4-Dimethoxy[7-13C]-benzoic Acid	10 mg	21182	5%	As Per Rule
10309	Chemical Toronto Research	D460665	2,4-Dimethoxybenzeneacetic Acid	500 mg	22623	5%	As Per Rule
10310	Chemical Toronto Research	D460666	3,4-Dimethoxy[7-13C]-benzyl Alcohol	10 mg	25505	5%	As Per Rule
10311	Chemical Toronto Research	D460667	3,4-Dimethoxy[7,8,9,-13C3]-cinnamic Acid	2.5 mg	25505	5%	As Per Rule
10312	Chemical Toronto Research	D460668	6,7-Dimethoxycoumarin-4-acetic Acid	5 mg	16859	5%	As Per Rule
	Chemical						
10313	Toronto Research Chemical	D460669	7,9-Dimethoxycarbonyl-2-ethoxycarbonyl-1H-pyrrolo-[2,3-f]quinoline-4,5-dione	1 mg	17580	5%	As Per Rule
10314	Toronto Research Chemical	D460670	2,6-Dimethoxy-7-deazapurine	100 mg	19021	5%	As Per Rule
10315	Toronto Research Chemical	D460671	7,9-Dimethoxycarbonyl-2-ethoxycarbonyl-5-methoxy-1H-pyrrolo-[2,3-flquinoline	0.5 mg	21903	5%	As Per Rule
10316	Toronto Research Chemical	D460673	6,7-Dimethoxy-2,3-dimethyl-quinoxaline	5 mg	17580	5%	As Per Rule
10317	Toronto Research Chemical	D460675	1,2-Dimethoxy-4,5-dinitrobenzene	1 g	11095	5%	As Per Rule
10318	Toronto Research Chemical	D460677	5,6-Dimethoxy-1-indanone	5 g	13257	5%	As Per Rule
10319	Toronto Research Chemical	D460678	5,6-Dimethoxy-1-indanone-13C3	2.5 mg	24064	5%	As Per Rule
10320	Toronto Research Chemical	D460680	5,6-Dimethoxyindole	250 mg	14698	5%	As Per Rule
10321	Toronto Research Chemical	D460685	6,7-Dimethoxy-4-methylcoumarin	100 mg	24785	5%	As Per Rule
10322	Toronto Research	D460692	3,4-Dimethoxy-2-methylpyridine N-Oxide-d3	25 mg	21182	5%	As Per Rule
10323	Chemical Toronto Research	D460693	5,7-Dimethoxy-3-(1-naphthoyl)coumarin	10 mg	22623	5%	As Per Rule
10324	Chemical Toronto Research	D460695	4,5-Dimethoxy-2-nitrobenzoic Acid	100 g	82424	5%	As Per Rule
10325	Chemical Toronto Research	D460700	3,4-Dimethoxyphenol	5 g	14698	5%	As Per Rule
10326	Chemical Toronto Research	D460703	3-(3,4-Dimethoxyphenyl)-L-alanine	10 mg	13257	5%	As Per Rule
10327	Chemical Toronto Research	D460705	3-(3,4-Dimethoxyphenyl)-1-chloropropane	5 mg	16139	5%	As Per Rule
10328	Chemical Toronto Research	D460708	5,6-Dimethoxy-2-(4-pyridylmethyl)-1-indanone	25 mg	13977	5%	As Per Rule
10329	Chemical Toronto Research	D460712	3',5'-Dimethanesulfonate Thymidine, Methyl-d3	2.5 mg	26226	5%	As Per Rule
10330	Chemical Toronto Research	D460715	2-(3,4-Dimethoxyphenyl)-5-{[2-(3,4-dimethoxyphenyl)-ethyl]methyl-	100 mg	15418	5%	As Per Rule
10331	Chemical Toronto Research	D460718	amino}-pentanenitrile 5,6-Dimethoxy-2-(4-piperidinyl)methyleneindan-1-one (Donepezil	5 mg	28387	5%	As Per Rule
10332	Chemical Toronto Research	D460720	Impurity) 5,6-Dimethoxy-2-(4-pyridylmethylene)-1-indanone (Donepezil Impurity)	25 mg	13257	5%	As Per Rule
10333	Chemical Toronto Research	D460721	5,6-Dimethoxy-2-[(4-piperidyl)methyl]indane Hydrochloride	5 mg	24064	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10334	Toronto Research Chemical	D460725	5-(3',4'-Dimethoxyphenylethyl)ethyl 3-Methyl-1,4-Dihydro-2,6-dimethyl-4-(2'-trifluoromethyl)phenyl-pyridine-3,5'-dicarboxylate	2 mg	15418	5%	As Per Rule
10335	Toronto Research Chemical	D460730	3-(3,4-Dimethoxyphenyl)propanoic Acid	250 mg	10375	5%	As Per Rule
10336	Toronto Research Chemical	D460735	3-(3,4-Dimethoxyphenyl)-1-O-tosylpropanol	5 mg	16139	5%	As Per Rule
10337	Toronto Research Chemical	D460737	2,5-Dimethoxy-4-(propylsulfanyl)phenethylamine-d7 Hydrochloride	1 mg	26946	5%	As Per Rule
10338	Toronto Research Chemical	D460738	2,5-Dimethoxy-4-(propylsulfanyl)phenethylamine Hydrochloride	25 mg	24785	5%	As Per Rule
10339	Toronto Research Chemical	D460740	2,3-Dimethoxypyridine	5 g	13257	5%	As Per Rule
10340	Toronto Research Chemical	D460743	3,5-Dimethoxypyridine	50 mg	12536	5%	As Per Rule
10341	Toronto Research Chemical	D460745	7,8-Dimethoxy-2,3,4,5-tetrahydro-2-benzazepine	5 mg	16859	5%	As Per Rule
10342	Toronto Research Chemical	D460750	5'-O-(4,4'-Dimethoxytrityl)-2,3'-anhydrothymidine	50 mg	16139	5%	As Per Rule
10343	Toronto Research Chemical	D460755	5'-O-(4,4'-Dimethoxytrityl)-7-deaza-2'-deoxyxanthosine	25 mg	12536	5%	As Per Rule
10344	Toronto Research Chemical	D460760	1-O-Dimethoxytrityl-2-(N-Fmoc)-4-Aminobutyl)-1,3-propanediol, >95%	50 mg	17580	5%	As Per Rule
10345	Toronto Research Chemical	D460765	5'-O-(4,4'-Dimethoxytrityl)-5-bromo-2'-deoxyuridine	100 mg	26226	5%	As Per Rule
10346	Toronto Research Chemical	D460770	5'-O-(4,4'-Dimethoxytrityl)-3'-β-hydroxythymidine	25 mg	27667	5%	As Per Rule
10347	Toronto Research Chemical	D460775	5'-O-(4,4'-Dimethoxytrityl)thymidine	100 mg	11095	5%	As Per Rule
10348	Toronto Research Chemical	D460776	2,2-Dimethylacetoacetic Acid Ethyl Ester	250 mg	13977	5%	As Per Rule
10349	Toronto Research Chemical	D460777	1,3-Dimethyladamantane-d6	5 mg	21182	5%	As Per Rule
10350	Toronto Research Chemical	D460780	4-[4-(Dimethylamino)-1-(4'-chlorophenyl)-1-hydroxybutyl]-3- (hydroxymethyl)-benzonitrile	10 mg	21182	5%	As Per Rule
10351	Toronto Research Chemical	D460785	N-(4-Dimethylamino-3,5-dinitrophenyl)ethylamino Methanethiosulfonate	5 mg	26946	5%	As Per Rule
10352	Toronto Research Chemical	D460790	(E)-1-[4-[2-(N,N-Dimethylamino)ethoxy]phenyl]-1-[4- (trimethylacetoxy)phenyl]-2-phenylbut-1-ene	5 mg	16139	5%	As Per Rule
10353	Toronto Research Chemical	D460795	N-(2-N',N'-Dimethylaminoethyl)fumaramic Acid	250 mg	21182	5%	As Per Rule
10354	Toronto Research Chemical	D460800	2-[1-(Dimethylamino)ethyl]indole	50 mg	19021	5%	As Per Rule
10355	Toronto Research Chemical	D460805	4-Dimethylamino-N-(2-ethylhexyl)pyridinium Mesylate	1 g	26946	5%	As Per Rule
10356	Toronto Research Chemical	D460810	rac 2,4-Dimethoxy-6-[[(trifluoromethyl)sulfonyl]oxy]benzoic Acid 1- Methyl-5-oxo-9-decen-1-yl Ester	25 mg	21182	5%	As Per Rule
10357	Toronto Research Chemical	D460812	rac 2,4-Dimethoxy-6-[[(trifluoromethyl)sulfonyl]oxy]benzoic Acid 1- Methyl-5-oxo-9-decen-1-yl Ester-d6	5 mg	26226	5%	As Per Rule
10358	Toronto Research Chemical	D460815	N-(2-N',N'-Dimethylaminoethyl)maleamic Acid	250 mg	21182	5%	As Per Rule
10359	Toronto Research Chemical	D460820	N-[3-(3-Dimethylaminoacryloyl)phenyl]-N-ethylacetamide	250 mg	9654	5%	As Per Rule
10360	Toronto Research Chemical	D460822	N-[3-(3-Dimethylaminoacryloyl)phenyl]-N-ethylacetamide-d5	2.5 mg	26226	5%	As Per Rule
10361	Toronto Research Chemical	D460825	N-[3-(3-Dimethylaminoacryloyl)phenyl]acetamide	25 mg	21182	5%	As Per Rule
10362	Toronto Research Chemical	D460830	(Dimethylamino)ethyl Methanethiosulfonate Hydrochloride	5 mg	17580	5%	As Per Rule
10363	Toronto Research Chemical	D460835	3,5-Dimethoxybenzyl Bromide	5 g	19741	5%	As Per Rule
10364	Toronto Research Chemical	D460842	2,5-Dimethoxyphenethylamine-d6	1 mg	26226	5%	As Per Rule
10365	Toronto Research Chemical	D460845	4-[[4-[(Dimethylamino)methyl]phenyl]amino]-4-oxo-2-butenoic Acid	10 mg	21182	5%	As Per Rule
10366	Toronto Research Chemical	D460850	2-(Dimethylamino)guanosine	5 mg	16859	5%	As Per Rule
10367	Toronto Research Chemical	D460855	2,5-Dimethoxybenzaldehyde	1 g	11816	5%	As Per Rule
10368	Toronto Research Chemical	D460860	6-(Dimethylamino)-1-hexanol	50 mg	16859	5%	As Per Rule
10369	Toronto Research Chemical	D460865	[[3-[(Dimethylamino)carbonyl]-2-pyridinyl]sulfonyl]carbamic Acid Ethyl Ester	25 mg	19021	5%	As Per Rule
10370	Toronto Research Chemical	D460866	[[3-[(Dimethylamino)carbonyl]-2-pyridinyl]sulfonyl]carbamic Acid Methyl Ester	25 mg	16859	5%	As Per Rule
10371	Toronto Research Chemical	D460870	2-Dimethylamino-4-hydroxy-6-aminopyrimidine	1 g	21182	5%	As Per Rule
10372	Toronto Research Chemical	D460875	4,7-Dimethoxy-6-azaindole Hydrochloride	100 mg	27667	5%	As Per Rule
10373	Toronto Research Chemical	D460880	2,5-Dimethoxy-4-[2-(dimethylamino)ethenyl]-3-nitropyridine	100 mg	22623	5%	As Per Rule
10374	Toronto Research Chemical	D460885	3,4-Dimethoxy-2-pyridinemethanol	100 mg	14698	5%	As Per Rule
10375	Toronto Research Chemical	D460890	4-Dimethylamino Antipyrine	50 mg	17580	5%	As Per Rule
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	ine sciences	_	2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10376	Toronto Research Chemical	D460892	4-Dimethylamino Antipyrine-d6	5 mg	29108	5%	As Per Rule
10377	Toronto Research Chemical	D460895	3-[(2,3-Dimethoxyphenyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
10378	Toronto Research Chemical	D460900	4-Dimethylamino-2-hydroxy-2'-methoxycarbonyl-4'-nitrobenzophenone	25 mg	16139	5%	As Per Rule
10379	Toronto Research Chemical	D460905	4-Dimethylamino-2-hydroxy-2'-methoxycarbonyl-5'-nitrobenzophenone	25 mg	16859	5%	As Per Rule
10380	Toronto Research Chemical	D460910	(E)-Dimecrotic Acid	10 mg	28387	5%	As Per Rule
10381	Toronto Research Chemical	D460920	2,3-Dimethoxybenzaldehyde	5 g	23344	5%	As Per Rule
10382	Toronto Research Chemical	D460925	2-Dimethylamino-4-hydroxy-5-nitroso-6-aminopyrimidine	100 mg	11816	5%	As Per Rule
10383	Toronto Research Chemical	D460935	2,5-Dimethoxybenzylamine	10 g	23344	5%	As Per Rule
10384	Toronto Research Chemical	D460940	Dimethicone	100 mg	14698	5%	As Per Rule
10385	Toronto Research Chemical	D460950	DMA	1 mg	10375	5%	As Per Rule
10386	Toronto Research Chemical	D460952	2,5-Dimethoxyamphetamine-d6	2.5 mg	27667	5%	As Per Rule
10387	Toronto Research Chemical	D460960	2-Dimethylamino-6-hydroxypurine	25 mg	15418	5%	As Per Rule
10388	Toronto Research Chemical	D460965	rac-3-(Dimethylamino)-1-(3-benzyloxyphenyl)-2-methyl-1-propanone	250 mg	21182	5%	As Per Rule
10389	Toronto Research Chemical	D460970	3-(Dimethylamino)-1-(3-benzyloxyphenyl)-2S-methyl-1-propanone Dibenzoyl Tartrate	100 mg	18300	5%	As Per Rule
10390	Toronto Research Chemical	D460977	5-[(Dimethyl-d6-amino)methyl]-2-furanmethanol	10 mg	24064	5%	As Per Rule
10391	Toronto Research Chemical	D460980	Dimethylaminomethylfurylmethylthioethyl Ranitidine	10 mg	24785	5%	As Per Rule
10392	Toronto Research Chemical	D460985	[(Dimethylamino)methylene]malononitrile	2.5 g	25505	5%	As Per Rule
10393	Toronto Research Chemical	D460992	2-[(Diethylamino)methyl-13C]indole	2.5 mg	21182	5%	As Per Rule
10394	Toronto Research Chemical	D460997	2-[(Diethylamino)methyl-13C]indole Methiodide	2.5 mg	26226	5%	As Per Rule
10395	Toronto Research Chemical	D461005	3-Dimethylamino-2-methylpropiophenone	50 mg	16859	5%	As Per Rule
10396	Toronto Research Chemical	D461025	2-[(Dimethylamino)methylene]amino-6-methyl-5-nitro-4-pyrimidinol	50 mg	17580	5%	As Per Rule
10397	Toronto Research Chemical	D461030	2-[(Dimethylamino)methylene]amino-3N-(pivaloyloxy)methyl-6-methyl-5-nitro-4-pyrimidinol	25 mg	16139	5%	As Per Rule
10398	Toronto Research Chemical	D461050	2-(Dimethylaminomethyl)-4-(2-aminoethylthiomethyl)thiazole	500 mg	15418	5%	As Per Rule
10399	Toronto Research Chemical	D461100	2-(N,N-Dimethylamino)-4-nitrophenyl Phosphate Triethylamine Salt	100 mg	26226	5%	As Per Rule
10400	Toronto Research Chemical	D461130	N-[3-[Dimethyl-(3-aminopropyl)ammonium]propyl]-4-methylpyridinium Dibromide	25 mg	28387	5%	As Per Rule
10401	Toronto Research Chemical	D461150	(R)-N,N-Dimethyl Amphetamine Hydrochloride	2.5 mg	28387	5%	As Per Rule
10402	Toronto Research Chemical	D461152	(R)-N,N-Dimethyl Amphetamine-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
10403	Toronto Research Chemical	D461155	(S)-N,N-Dimethyl Amphetamine Hydrochloride	2.5 mg	25505	5%	As Per Rule
10404	Toronto Research Chemical	D461157	(S)-N,N-Dimethyl Amphetamine-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
10405	Toronto Research Chemical	D461160	rac N,N-Dimethyl Amphetamine Hydrochloride	5 mg	26946	5%	As Per Rule
10406	Toronto Research Chemical	D461162	rac N,N-Dimethyl Amphetamine-d6 Hydrochloride	1 mg	26946	5%	As Per Rule
10407	Toronto Research Chemical	D461182	[3-(Dimethylamino)propyl]triphenylphosphonium-d6 Bromide	5 mg	26226	5%	As Per Rule
10408	Toronto Research Chemical	D461200	N-[(1R)-3-(Dimethylamino)-3-oxo-1-[(phenylthio)methyl]propyl]carbamic Acid Phenylmethyl Ester	5 mg	17580	5%	As Per Rule
10409	Toronto Research Chemical	D461207	N,N'-Dimethyl-ethanediamide-13C4	1 mg	28387	5%	As Per Rule
10410	Toronto Research Chemical	D461215	1,6-O-[(1R,2R)-1,2-Dimethoxy-1,2-dimethyl-1,2-ethanediyl]-3,4-O-[(1S,2S)-1,2-dimethoxy-1,2-dimethyl-1,2-ethanediyl]-5-benzoate-myolinositol	10 mg	13977	5%	As Per Rule
10411	Toronto Research Chemical	D461220	3,4-O-[(1R,2R)-1,2-Dimethoxy-1,2-dimethyl-1,2-ethanediyl]-1,6-O- [(1S,2S)-1,2-dimethoxy-1,2-dimethyl-1,2-ethanediyl]-D-myo-inositol	25 mg	17580	5%	As Per Rule
10412	Toronto Research Chemical	D461230	(1R,3aR,7aR)-1-[(1S)-2,2-Dimethoxy-1-methylethyl]octahydro-7a- methyl-4H-inden-4-one	250 mg	17580	5%	As Per Rule
10413	Toronto Research Chemical	D461250	(1R)-1-(3,4-Dimethoxyphenyl)-1,2-ethanediol	250 mg	16859	5%	As Per Rule
10414	Toronto Research Chemical	D461260	4-(Dimethylamino)benzaldehyde	5 g	11816	5%	As Per Rule
10415	Toronto Research Chemical	D461280	2-[2-(Dimethylamino)ethyl]-1-indanone	10 mg	18300	5%	As Per Rule
10416	Toronto Research	D461282	2-[2-(Dimethylamino)ethyl]-1-indanone-d6	1 mg	26946	5%	As Per Rule
10417	Chemical Toronto Research	D461300	3-(Dimethylamlno)phenol	1 g	13257	5%	As Per Rule
	Chemical	<u> </u>					





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10418	Toronto Research Chemical	D461625	3-(N,N-Dimethylamino)phenylboronic Acid	250 mg	10375	5%	As Per Rule
10419	Toronto Research Chemical	D461650	(5α,11β)-11-[4-(Dimethylamino)phenyl]-5-hydroxy-estr-9-ene-3,17- dione Cyclic 3-(1,2-Ethanediyl Acetal)	5 mg	21182	5%	As Per Rule
10420	Toronto Research Chemical	D461690	4-[[(R)-3-Dimethylamino-1-[(phenylsulfanyl)methyl]propyl]amino]-3-nitrobenzenesulfonamide	1 mg	29108	5%	As Per Rule
10421	Toronto Research Chemical	D461740	4-[4-(Dimethylamino)naphthyl]-1,2,4-triazolidine-3,5-dione	2.5 mg	29828	5%	As Per Rule
10422	Toronto Research Chemical	D461750	4-[4-(Dimethylamino)phenyl]-1,2,4-triazolidine-3,5-dione	10 mg	24785	5%	As Per Rule
10423	Toronto Research Chemical	D461800	3-Dimethylaminopropyl Chloride Hydrochloride	2.5 g	24785	5%	As Per Rule
10424	Toronto Research Chemical	D461900	6-Dimethylaminopurine	100 mg	11816	5%	As Per Rule
10425	Toronto Research Chemical	D461975	6-Dimethylaminopurine-9-riboside	100 mg	13257	5%	As Per Rule
10426	Toronto Research Chemical	D462145	3-Dimethylamino-1-(3-pyridyl)-2-propen-1-one	500 mg	13257	5%	As Per Rule
10427	Toronto Research Chemical	D462155	(17β)-4,17-Dimethyl-androsta-2,4-dieno[2,3-d]isoxazol-17-ol	2 mg	13257	5%	As Per Rule
10428	Toronto Research Chemical	D462180	N,3-Dimethylaniline	100 mg	24785	5%	As Per Rule
10429	Toronto Research Chemical	D462182	N,3-Dimethylaniline-d3	5 mg	26946	5%	As Per Rule
10430	Toronto Research Chemical	D462190	2,3-Dimethylaniline	5 g	19741	5%	As Per Rule
10431	Toronto Research Chemical	D462192	2,3-Dimethylaniline-d3	5 mg	30549	5%	As Per Rule
10432	Toronto Research Chemical	D462195	2,6-Dimethylaniline	1 g	25505	5%	As Per Rule
10433	Toronto Research Chemical	D462197	2,6-Dimethylaniline-d6	1 mg	26226	5%	As Per Rule
10434	Toronto Research Chemical	D462245	2,6-Dimethylanthracene	25 mg	19021	5%	As Per Rule
10435	Toronto Research Chemical	D462250	2,6(7)-Dimethylanthracene	25 mg	26226	5%	As Per Rule
10436	Toronto Research Chemical	D462260	10,10-Dimethylanthrone	50 mg	17580	5%	As Per Rule
10437	Toronto Research Chemical	D462262	10,10-Dimethylanthrone-d6	10 mg	24064	5%	As Per Rule
10438	Toronto Research Chemical	D462325	2,6-Dimethylanthraquinone	50 mg	11095	5%	As Per Rule
10439	Toronto Research Chemical	D462335	2,7-Dimethylanthraquinone	100 mg	14698	5%	As Per Rule
10440	Toronto Research Chemical	D463575	NG,NG-Dimethylarginine Dihydrochloride	5 mg	11816	5%	As Per Rule
10441	Toronto Research Chemical	D463577	NG,NG-Dimethylarginine-d6 Dihydrochloride	2.5 mg	31990	5%	As Per Rule
10442	Toronto Research Chemical	D463580	NG,NG'-Dimethy-L-arginine Di(p-hydroxyazobenzene-p'-sulfonate) Salt	1 mg	11816	5%	As Per Rule
10443	Toronto Research Chemical	D463582	NG,NG'-Dimethyl-L-arginine-d6	1 mg	33431	5%	As Per Rule
10444	Toronto Research Chemical	D464000	2,3-Dimethylbenzaldehyde	1 g	11095	5%	As Per Rule
10445	Toronto Research Chemical	D464500	7,12-Dimethylbenz[a]anthracene	100 mg	11816	5%	As Per Rule
10446	Toronto Research Chemical	D464555	S-(2,5-Dimethylbenzene)-L-cysteine	25 mg	22623	5%	As Per Rule
10447	Toronto Research Chemical	D464560	S-(3,4-Dimethylbenzene)-L-cysteine	10 mg	26226	5%	As Per Rule
10448	Toronto Research Chemical	D464565	S-(2,4-Dimethylbenzene)-D,L-cysteine	100 mg	22623	5%	As Per Rule
10449	Toronto Research Chemical	D464600	2,6-Dimethylbenzenesulfonyl Chloride	250 mg	26946	5%	As Per Rule
10450	Toronto Research Chemical	D464630	N,N-Dimethyl Benzilamide	50 mg	26946	5%	As Per Rule
10451	Toronto Research Chemical	D464660	2,5-Dimethylbenzoic Acid	5 g	11095	5%	As Per Rule
10452	Toronto Research Chemical	D464665	2,6-Dimethylbenzoic Acid	500 mg	26946	5%	As Per Rule
10453	Toronto Research Chemical	D464667	2,6-Dimethylbenzoic Acid-d6	5 mg	28387	5%	As Per Rule
10454	Toronto Research Chemical	D464700	N,N-Dimethyl-1H-benzotriazole-1-carboximidamide Monohydrochloride	50 mg	16859	5%	As Per Rule
10455	Toronto Research Chemical	D464830	$N\text{-}(\alpha,\alpha\text{-}Dimethylbenzyl)benzenesulfonamide$	250 mg	26946	5%	As Per Rule
10456	Toronto Research Chemical	D464832	N-(α,α-Dimethylbenzyl)benzenesulfonamide-13C6	2.5 mg	27667	5%	As Per Rule
10457	Toronto Research Chemical	D464880	3,5-Dimethylbenzyl Cyanide	500 mg	10375	5%	As Per Rule
10458	Toronto Research Chemical	D464900	O-[(2S)-3,3-Dimethyl-N-benzyl-proline Methyl Ester] S-Methyl Xanthate	25 mg	24064	5%	As Per Rule
10459	Toronto Research Chemical	D464950	O-[(2S)-3,3-Dimethyl-N-boc-proline Methyl Ester] S-Methyl Xanthate	10 mg	19741	5%	As Per Rule
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SI. No. 10460	Principal Name Toronto Research	Cat. No. D465250	Products Description Dimethylbenzyl-(3-sulfopropyl)ammonium, Inner Salt	Pack Size 2 g	RC Price 16859	Discount (%) 5%	GST As Per Rule
10400	Chemical	D403230	Difficulty Defizyr-(3-sunopropyr)ammomum, miler San	2 9	10055	370	A3 i el itule
10461	Toronto Research Chemical	D465700	N,N-Dimethyl-2,2-diphenyl-4-hydroxybutyramide	100 mg	24064	5%	As Per Rule
10462	Toronto Research Chemical	D465850	3,4-Dimethylphenol	1 g	13257	5%	As Per Rule
10463	Toronto Research Chemical	D465852	3,4-Dimethylphenol-d6	5 mg	26946	5%	As Per Rule
10464	Toronto Research Chemical	D466077	1,4-Diiodobenzene-13C6	5 mg	21182	5%	As Per Rule
10465	Toronto Research Chemical	D467500	Dimethylbis(α-bromoisopropyl)silane	250 mg	44959	5%	As Per Rule
10466	Toronto Research Chemical	D467520	Dimethyl Bis(hydroxymethyl)malonate	1 g	20462	5%	As Per Rule
10467	Toronto Research Chemical	D467700	(R)-Dimethyl Bromosuccinate	25 mg	11095	5%	As Per Rule
10468	Toronto Research Chemical	D467900	1,4-Diketo Ibutilide	25 mg	28387	5%	As Per Rule
10469	Toronto Research Chemical	D468042	2,2-Dimethylbutanoic Acid-d6	25 mg	26226	5%	As Per Rule
10470	Toronto Research Chemical	D468050	2,2-Dimethyl-3-butynoic Acid Methyl Ester	250 mg	26226	5%	As Per Rule
10471	Toronto Research Chemical	D468060	(R)-2,3-Dimethylbutyric Acid	1 mg	21182	5%	As Per Rule
10472	Toronto Research Chemical	D468075	(2R)-2,3-Dimethyl-1-butanol	250 mg	26946	5%	As Per Rule
10473	Toronto Research Chemical	D468077	(2R)-2,3-Dimethyl-1-butanol-d3	10 mg	26226	5%	As Per Rule
10474	Toronto Research Chemical	D468120	N,N-Dimethyl-N'-(t-butoxycarbonyl)ethylene Diamine	250 mg	16859	5%	As Per Rule
10475	Toronto Research Chemical	D468150	Dimethyl N-tert-Butoxycarbonyl-3-hydroxyaspartate, Mixture of Diastereomers	25 mg	22623	5%	As Per Rule
10476	Toronto Research Chemical	D468260	4-(Dimethyl-tert-Butylsilyloxy)butan-1-ol	1 g	21182	5%	As Per Rule
10477	Toronto Research Chemical	D468372	2,2-Dimethyl-d6-butyryl Chloride	25 mg	24064	5%	As Per Rule
10478	Toronto Research Chemical	D468500	Dimethyl Cabergoline	1 mg	28387	5%	As Per Rule
10479	Toronto Research	D468750	2,4-Dimethyl α-Carboline	250 mg	19021	5%	As Per Rule
10480	Chemical Toronto Research	D469050	2,2-Dimethyl-3-chloro-3-butenoic Acid	1 g	24064	5%	As Per Rule
10481	Chemical Toronto Research	D469350	Dimethyl 4-(2-Chlorophenyl)-2,6-dimethyl-1,4-dihydropyridine-3,5-	250 mg	30549	5%	As Per Rule
10482	Chemical Toronto Research Chemical	D469462	dicarboxylate 2,2-Dimethyl-1,3-dioxolane-4-methanol 4-Methanesulfonate-d5	10 mg	26226	5%	As Per Rule
10483	Toronto Research Chemical	D469550	Dimethyl 3-(cyanomethlene)pentanedioate	250 mg	11816	5%	As Per Rule
10484	Toronto Research Chemical	D469570	1,5-Dimethyl-3,3-diphenyl-2-pyrrolidone	100 mg	25505	5%	As Per Rule
10485	Toronto Research Chemical	D469580	(E)-5-[3-[[(1,1-Dimethylethoxy)carbonyl]amino]phenyl]-2-penten-4-ynoic Acid Methyl Ester	25 mg	24064	5%	As Per Rule
10486	Toronto Research Chemical	D469590	4,4-Dimethyl-1-tetralone	50 mg	13257	5%	As Per Rule
10487	Toronto Research	D469600	2,5-Dimethyl-3-thiaadipic Acid	50 mg	16139	5%	As Per Rule
10488	Chemical Toronto Research	D469620	DMT	25 mg	13257	5%	As Per Rule
10489	Chemical Toronto Research	D469622	DMT-d6	2.5 mg	29108	5%	As Per Rule
10490	Chemical Toronto Research	D469650	2C-B Hydrochloride	5 mg	13257	5%	As Per Rule
10491	Chemical Toronto Research	D469652	2C-B-d6 Hydrochloride	1 mg	25505	5%	As Per Rule
10492	Chemical Toronto Research	D469700	2,5-Dimethoxy-4-chlorophenethylamine Hydrochloride	5 mg	10375	5%	As Per Rule
10493	Chemical Toronto Research	D469702	2,5-(Dimethoxy-d6)-4-chlorophenethylamine Hydrochloride	1 mg	27667	5%	As Per Rule
10494	Chemical Toronto Research	D469800	2,5-Dimethoxy-4-(ethylthio)phenethylamine Hydrochloride	1 mg	11816	5%	As Per Rule
10495	Chemical Toronto Research	D469802	2,5-Dimethoxy-4-(ethylthio)phenethylamine-d5 Hydrochloride	1 mg	26226	5%	As Per Rule
10496	Chemical Toronto Research	D470000	2,5-Dimethoxy-4-iodophenethylamine Hydrochloride	5 mg	11095	5%	As Per Rule
10497	Chemical Toronto Research	D470002	2,5-(Dimethoxy-d6)-4-iodophenethylamine Hydrochloride	1 mg	31990	5%	As Per Rule
10498	Chemical Toronto Research	D470010	3,4-Dimethoxy-6-iodophenylacetonitrile	500 mg	33431	5%	As Per Rule
10499	Chemical Toronto Research	D470020	N-[2-(2,5-Dimethoxy-4-iodophenyl)ethyl]phthalimide	2 mg	11095	5%	As Per Rule
10500	Chemical Toronto Research	D470022	N-[2-(2,5-Dimethoxy-4-iodophenyl)ethyl]phthalimide-d6	1 mg	24064	5%	As Per Rule
10501	Chemical Toronto Research	D470450	3,3-Dimethoxy-1-[5-methoxy-1,4-bis(phenylmethoxy)phenyl]-2-[4-	5 mg	13977	5%	As Per Rule
	Chemical		(phenylmethoxy)phenyl]-1-propanone				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10502	Toronto Research Chemical	D470475	2,5-Dimethoxy-4-methyl-benzaldehyde	100 mg	10375	5%	As Per Rule
10503	Toronto Research Chemical	D470477	2,5-Dimethoxy-d6-4-methyl-benzaldehyde	25 mg	27667	5%	As Per Rule
10504	Toronto Research Chemical	D470482	2,5-Dimethoxy-d6-4-methyl-benzene	50 mg	27667	5%	As Per Rule
10505	Toronto Research Chemical	D470485	2,5-Dimethoxy-4-methyl-β-nitrostyrene	25 mg	26226	5%	As Per Rule
10506	Toronto Research Chemical	D470500	2,5-Dimethoxy-4-methylphenethylamine Hydrochloride	5 mg	11816	5%	As Per Rule
10507	Toronto Research Chemical	D470502	2,5-(Dimethoxy-d6)-4-methylphenethylamine Hydrochloride	1 mg	24064	5%	As Per Rule
10508	Toronto Research Chemical	D470550	10,20-Di-O-methoxymethyl SN-38	1 mg	27667	5%	As Per Rule
10509	Toronto Research Chemical	D470600	6,8-Dimethoxy Moxifloxacin Hydrochloride	1 mg	24785	5%	As Per Rule
10510	Toronto Research Chemical	D470660	1,6-Dimethoxynaphthalene	1 g	11095	5%	As Per Rule
10511	Toronto Research Chemical	D470670	N-[2-(2,5-Dimethoxyphenyl)ethyl]phthalimide	10 mg	10375	5%	As Per Rule
10512	Toronto Research Chemical	D470680	2,2-Dimethoxy-2-phenylacetophenone	1 g	11095	5%	As Per Rule
10513	Toronto Research Chemical	D470685	2-(3,4-Dimethoxyphenyl)azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
10514	Toronto Research Chemical	D470690	3-[(3,4-Dimethoxyphenyl)methyl]azetidine	25 mg	28387	5%	As Per Rule
10515	Toronto Research Chemical	D470695	1-(2,5-Dimethoxyphenyl)-2-nitropropene	250 mg	9654	5%	As Per Rule
10516	Toronto Research Chemical	D470700	α-[2-(Dimethylamino)ethyl] Hydrocinnamic Acid	25 mg	28387	5%	As Per Rule
10517	Toronto Research Chemical	D470702	α-[2-(Dimethylamino-d6)ethyl] Hydrocinnamic Acid	1 mg	28387	5%	As Per Rule
10518	Toronto Research Chemical	D470705	a-[2-(Dimethylamino)ethyl] Hydrocinnamic Acid Ethyl Ester Hydrochloride Salt	50 mg	29108	5%	As Per Rule
10519	Toronto Research Chemical	D470707	α-[2-(Dimethylamino-d6)ethyl] Hydrocinnamic Acid Ethyl Ester	1 mg	26946	5%	As Per Rule
10520	Toronto Research Chemical	D470710	2-(3,4-Dimethoxyphenyl)-N-methylethylamine	1 g	16139	5%	As Per Rule
10521	Toronto Research Chemical	D470715	1-(2',5'-Dimethoxyphenyl)-2-azidoethanone	10 mg	16859	5%	As Per Rule
10522	Toronto Research Chemical	D470720	rac (2,3-Dimethoxyphenyl)-4-piperidinemethanol	5 mg	24064	5%	As Per Rule
10523	Toronto Research Chemical	D470725	1-(2',5'-Dimethoxyphenyl)-2-chloroethanone	50 mg	16139	5%	As Per Rule
10524	Toronto Research Chemical	D470730	(R)-(2,3-Dimethoxyphenyl)-4-piperidinemethanol	2.5 mg	27667	5%	As Per Rule
10525	Toronto Research Chemical	D470735	(2,3-Dimethoxyphenyl)-4-piperidinylmethanone Trifluoroacetic Acid Salt	10 mg	26226	5%	As Per Rule
10526	Toronto Research Chemical	D470740	1-(3',4'-Dimethoxyphenyl)-1-propanol	250 mg	17580	5%	As Per Rule
10527	Toronto Research Chemical	D470745	(R)-1-(3,4-Dimethoxyphenyl)-2-(tosyloxy)ethanol	250 mg	21903	5%	As Per Rule
10528	Toronto Research Chemical	D470750	3,4-Dimethoxypropiophenone	250 mg	21903	5%	As Per Rule
10529	Toronto Research Chemical	D470755	5-[(3,4-Dimethoxyphenyl)methyl]-5-methyl-2,4-imidazolidinedione	100 mg	15418	5%	As Per Rule
10530	Toronto Research Chemical	D470760	N-(3,4-Dimethoxybenzyl)-2-fluoro-5-nitrobenzamide	25 mg	26226	5%	As Per Rule
10531	Toronto Research Chemical	D470765	6-(3,5-Dimethoxyphenyl)pyrido[2,3-d]pyrimidine-2,7-diamine	2 mg	11095	5%	As Per Rule
10532	Toronto Research Chemical	D470770	5-[3-(Dimethylamino)propyl]-10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-ol	250 mg	15418	5%	As Per Rule
10533	Toronto Research Chemical	D470775	[1-N-(4,4'-Dimethoxytrityl)biotinyl-6-aminohexyl]-2-(cyanoethyl-N,N-diisopropyl)phosphoramidite	10 mg	26946	5%	As Per Rule
10534	Toronto Research Chemical	D470780	3,5-Dimethoxythiophenol	1 g	28387	5%	As Per Rule
10535	Toronto Research Chemical	D470787	(2S,4R)-2-[(Dimethylamino)carbonyl]-4-hydroxy-1-pyrrolidinecarboxylic Acid-d6 4-Nitrobenzyl Ester	10 mg	22623	5%	As Per Rule
10536	Toronto Research Chemical	D470792	(2S,4R)-2-[(Dimethylamino)carbonyl]-4-[(methylsulfonyl)oxy]-1- pyrrolidinecarboxylic Acid-d6 4-Nitrobenzyl Ester-d6	10 mg	27667	5%	As Per Rule
10537	Toronto Research Chemical	D470795		50 mg	26226	5%	As Per Rule
10538	Toronto Research Chemical	D470797	3-Dimethylamino-2-methylpropyl-d6 Chloride Hydrochloride	5 mg	21182	5%	As Per Rule
10539	Toronto Research Chemical	D470800	6,7-Dimethoxyquinazoline-4-one	1 g	10375	5%	As Per Rule
10540	Toronto Research Chemical	D470805	4-(Dimethylamino)-α,α-dimethylbenzeneacetic Acid	250 mg	26946	5%	As Per Rule
10541	Toronto Research Chemical	D470807	4-(Dimethylamino)-α,α-dimethylbenzeneacetic Acid-d6	2.5 mg	28387	5%	As Per Rule
10542	Toronto Research Chemical	D470810	3-(Dimethylamino)-4'-bromopropiophenone	100 mg	24064	5%	As Per Rule
10543	Toronto Research	D470812	3-(Dimethyl-d6-amino)-4'-bromopropiophenone Hydrochloride	10 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10544	Toronto Research Chemical	D470815	N-(4-Dimethylamino-3,5-dinitrophenyl)maleimide	10 mg	17580	5%	As Per Rule
10545	Toronto Research Chemical	D470820	3-[1-(Dimethylamino)ethyl]phenol	50 mg	29828	5%	As Per Rule
10546	Toronto Research Chemical	D470822	3-[1-[Di(methyl-d3)amino]ethyl]phenol	1 mg	19741	5%	As Per Rule
10547	Toronto Research Chemical	D470825	2-[(Dimethylamino)methyl]indole	100 mg	24064	5%	As Per Rule
10548	Toronto Research Chemical	D470832	1,1-Dimethyl-1-propanol-d6	25 mg	25505	5%	As Per Rule
10549	Toronto Research Chemical	D470835	α-(Dimethylamino)phenylacetic Acid	100 mg	24785	5%	As Per Rule
10550	Toronto Research Chemical	D470842	6(R)-[2-(8(S)-(2,2-Dimethyl-d6-butyryl)oxy]-2(S),6(R)-dimethyl-1,2,6,7,8,8a(R)-hexahydro-1(S)-naphthyl]ethyl-4(R)-(t-butyl-dimethylsilyl)oxy-3,4,5,6-tetrahydro-2H-pyran-2-one	5 mg	31990	5%	As Per Rule
10551	Toronto Research Chemical	D470845	5-(Dimethylaminomethyl)-2-furfuryl Alcohol Hydrochloride	100 mg	16859	5%	As Per Rule
10552	Toronto Research Chemical	D470850	N-[(1R)-3-(Dimethylamino)-1-(hydroxymethyl)-3-oxopropyl]carbamic Acid Phenylmethyl Ester	10 mg	17580	5%	As Per Rule
10553	Toronto Research Chemical	D470855	Dimethyl Aprobarbital	100 mg	26946	5%	As Per Rule
10554	Toronto Research Chemical	D470857	Dimethyl Aprobarbital-d6	10 mg	26946	5%	As Per Rule
10555	Toronto Research Chemical	D470860	1,5-Dimethyl Citrate	1 g	24064	5%	As Per Rule
10556	Toronto Research Chemical	D470865	2,3-Dimethylbenzothiazolium Methyl Sulfate	10 mg	15418	5%	As Per Rule
10557	Toronto Research Chemical	D470870	Di-O-methyl-β-cyclodextrin	1 g	13257	5%	As Per Rule
10558	Toronto Research	D470875	3-(Dimethylamino)propoxy Benziodarone	10 mg	33431	5%	As Per Rule
10559	Chemical Toronto Research	D470880	(1R,2S,5S)-6,6-Dimethyl-3-azabicyclo[3.1.0]hexane-2-carboxylic Acid	10 mg	19021	5%	As Per Rule
10560	Chemical Toronto Research	D470885	Methyl Ester Hydrochloride rac Dimethyl Cathinone Hydrochloride	250 mg	23344	5%	As Per Rule
10561	Chemical Toronto Research	D470887	rac Dimethyl Cathinone-d6 Hydrochloride	1 mg	26946	5%	As Per Rule
10562	Chemical Toronto Research	D470890	2,5-Dimethyl Celecoxib	25 mg	30549	5%	As Per Rule
10563	Chemical Toronto Research	D470892	2,5-Dimethyl Celecoxib-d4	2.5 mg	33431	5%	As Per Rule
10564	Chemical Toronto Research	D470900	Dimethyl Diazomethylphosphonate	100 mg	24785	5%	As Per Rule
10565	Chemical Toronto Research	D470910	N-[3-(Dimethylamino)propyl]lauramide Hydrochloride	1 g	25505	5%	As Per Rule
10566	Chemical Toronto Research	D470912	N-[3-(Dimethylamino)propyl]lauramide-d23 Hydrochloride	5 mg	29828	5%	As Per Rule
10567	Chemical Toronto Research	D470920	4-[2-(Diethylamino)ethoxy]benzophenone	500 mg	24785	5%	As Per Rule
10568	Chemical Toronto Research	D470925	4-Dimethylaminobenzylamine Dihydrochloride	5 g	26946	5%	As Per Rule
10569	Chemical Toronto Research	D470930	17-N-(2-Dimethylaminoethylamino)-17-demethoxy Geldanamycin	2.5 mg	24064	5%	As Per Rule
10570	Chemical Toronto Research	D470932	Hydrochloride 17-N-(2-Dimethylaminoethylamino)-17-demethoxy Geldanamycin-d6	1 mg	26946	5%	As Per Rule
10571	Chemical Toronto Research	D470940	N,α-Dimethyl-1,3-benzodioxole-5-propanamine Hydrochloride	25 mg	28387	5%	As Per Rule
	Chemical						
10572	Toronto Research Chemical	D470942	N,α-Dimethyl-1,3-benzodioxole-5-propanamine-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
10573	Toronto Research Chemical	D470945	Dimethyl [(2,5-Dibenzyloxy)phenylmethyl]phosphonate	500 mg	24064	5%	As Per Rule
10574	Toronto Research Chemical	D470950	2,5-Dimethylbenzylamine	5 g	23344	5%	As Per Rule
10575	Toronto Research Chemical	D470955	2,6-Dimethylbenzylamine	250 mg	28387	5%	As Per Rule
10576	Toronto Research Chemical	D470960	N-[(3,4-Dimethoxy-2-pyridinyl)methyl] Pantoprazole (Mixture of 1 and 3 isomers)	10 mg	30549	5%	As Per Rule
10577	Toronto Research Chemical	D470965	(Mixture of 1 and 3 isomers) (Mixture of 1 and 3 isomers)	25 mg	30549	5%	As Per Rule
10578	Toronto Research Chemical	D470970	[Mixture of 1 and 3 isomers] N-[(3,4-Dimethoxy-2-pyridinyl)methyl] Pantoprazole Sulfone (Mixture of 1 and 3 isomers)	10 mg	30549	5%	As Per Rule
10579	Toronto Research Chemical	D470985	3,5-Dimethylbenzylamine	1 g	23344	5%	As Per Rule
10580	Toronto Research	D471710	Dimethyl 1,4-Dihydro-2,6-diisopropyl-4-(4-fluorophenyl)-pyridine-3,5-	25 mg	15418	5%	As Per Rule
10581	Chemical Toronto Research	D471720	dicarboxylate 2,2-Dimethyl-1,3-benzoxazin-4-one	500 mg	17580	5%	As Per Rule
10582	Chemical Toronto Research	D471725	(3β,5α)-4,4-Dimethylcholesta-8,14,24-trien-3-ol	0.5 mg	117728	5%	As Per Rule
10583	Chemical Toronto Research	D471727	(Contain up to 15% Δ 25 isomer) (3 β ,5 α)-4,4-Dimethylcholesta-8,14,24-trien-3-ol-d6	0.25 mg	21182	5%	As Per Rule
10584	Chemical Toronto Research	D471730	(Contain up to 15% Δ25 isomer) 5,5-Dimethyldihydrofuran-2-one	250 mg	16139	5%	As Per Rule
10585	Chemical Toronto Research	D471775	Dimethyl 1,4-Dihydro-2,6-dimethyl-4-(2'-aminophenyl)-pyridine-3,5-	5 mg	15418	5%	As Per Rule
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SI. No. 10586	Principal Name Toronto Research	Cat. No. D471800	Products Description Dimethyl(3,3-difluoro-2-oxoheptyl)phosphonate	Pack Size 10 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
10587	Chemical Toronto Research	D471802	Dimethyl(3,3-difluoro-2-oxoheptyl)phosphonate-d7	1 mg	27667	5%	As Per Rule
10588	Chemical Toronto Research	D471890	2'.6'-Dimethylcarbonylphenyl 10-Methyl-9-acridinecarboxylate 4'-NHS	5 mg	29108	5%	As Per Rule
10589	Chemical Toronto Research	D472090	Ester Triflate 2,2-Dimethyl Cyclopentanamine	100 mg	12536	5%	As Per Rule
10590	Chemical Toronto Research	D472100	2,5-Dimethyl Cyclopentanamine	100 mg	30549	5%	As Per Rule
10591	Chemical Toronto Research	D472425	Dimethyl 2,6-Diisopropyl-4-(4-fluorophenyl)-pyridine-3,5-dicarboxylate	10 mg	15418	5%	As Per Rule
10592	Chemical Toronto Research	D472550	1,3-Dimethyl-5-[(dimethylamino)methylene]2,4,6-(1H,3H,5H)-	5 g	14698	5%	As Per Rule
10592	Chemical Toronto Research	D472570	trioxopryimidine Dimethyl 2,4:3,5-Di-O-methylene-D-glucarate	200 mg	24064	5%	As Per Rule
10593	Chemical	D472600	, , , ,	Ū		5%	As Per Rule
	Toronto Research Chemical		N,N-Dimethyl-N,N-dinitroso-p-phenylenediamine	1 mg	24064		
10595	Toronto Research Chemical	D472615	2-(5,5-Dimethyl-1,3,2-dioxaborinan-2-yl)benzoic Acid Ethyl Ester (>90%)	500 mg	16859	5%	As Per Rule
10596	Toronto Research Chemical	D472620	2,2-Dimethyl-1,3-dioxane-5-carboxylic Acid Methyl Ester	100 mg	24064	5%	As Per Rule
10597	Toronto Research Chemical	D472625	2,2-Dimethyl-1,3-dioxane-5,5-dicarboxylic Acid Dimethyl Ester	500 mg	26226	5%	As Per Rule
10598	Toronto Research Chemical	D472630	(R)-(-)-2,2-Dimethyl-1,3-dioxolane-4-methanol	1 g	10375	5%	As Per Rule
10599	Toronto Research Chemical	D472635	(S)-(+)-2,2-Dimethyl-1,3-dioxolane-4-methanol	1 g	11095	5%	As Per Rule
10600	Toronto Research Chemical	D472640	(R,S)-2,2-Dimethyl-1,3-dioxolane-4-methanol	50 g	10375	5%	As Per Rule
10601	Toronto Research Chemical	D472642	(R,S)-2,2-Dimethyl-1,3-dioxolane-4-methanol-d5	10 mg	24785	5%	As Per Rule
10602	Toronto Research Chemical	D472655	2,2-Dimethyl-1,3-dioxolan-4-one	1 g	21903	5%	As Per Rule
10603	Toronto Research Chemical	D472670	3,5-Dimethyl-4-(1,3-dithian-yl)-1-phenylpyrazole	50 mg	16139	5%	As Per Rule
10604	Toronto Research Chemical	D472675	3,5-Dimethyl-4-(1,3-dithian-yl)-1H-pyrazole	100 mg	21182	5%	As Per Rule
10605	Toronto Research Chemical	D472700	Dimethyl-4,4'-dithiobiscinnamate	500 mg	18300	5%	As Per Rule
10606	Toronto Research	D472740	O,O-Dimethyl Dithiophosphate Ammonium Salt	500 mg	11095	5%	As Per Rule
10607	Chemical Toronto Research Chemical	D472742	O,O-Dimethyl Dithiophosphate-13C2 Ammonium Salt	2.5 mg	31990	5%	As Per Rule
10608	Toronto Research	D472780	N,N'-Dimethylethanediamine	5 g	11095	5%	As Per Rule
10609	Chemical Toronto Research	D472810	6β,7β,15β,16β-Dimethylene-androst-4-ene-3,17-dione	10 mg	26226	5%	As Per Rule
10610	Chemical Toronto Research	D472820	6β,7β,15β,16β-Dimethylene-3β,5β-dihydroxyandrostan-17-one	25 mg	10375	5%	As Per Rule
10611	Chemical Toronto Research	D472875	2,4:3,5-Di-O-methylene-D-idaric Acid	100 mg	22623	5%	As Per Rule
10612	Chemical Toronto Research	D472895	2,4:3,5-Di-O-methylene-L-iditol	10 mg	24064	5%	As Per Rule
10613	Chemical Toronto Research	D472905	6,11-Di-O-methyl Erythromycin	2.5 mg	25505	5%	As Per Rule
10614	Chemical Toronto Research	D472910	(S)-4',7-Dimethyl Equol	10 mg	19741	5%	As Per Rule
10615	Chemical Toronto Research	D472915	(Z)-2-[[(1,1-Dimethylethoxy)carbonyl]amino]-α-propylidene-4-	1 g	19741	5%	As Per Rule
10616	Chemical Toronto Research Chemical	D472920	thiazoleacetic Acid 7-[5-O-[(1,1-Dimethylethyl)dimethylsilyl]-2,3-O-(1-methylethylidene)-β - D-ribofuranosyl]-4-methoxy-7H-pyrrolo[2,3-d]pyrimidin-2-amine	5 mg	33431	5%	As Per Rule
10617	Toronto Research Chemical	D472927	3-[[(1,1-Dimethylethyl)dimethylsilyl]oxy]-1-propanol-d6	2.5 mg	27667	5%	As Per Rule
10618	Toronto Research Chemical	D472930	(αR,βS)-β-[[(1,1-Dimethylethoxy)carbonyl]amino]-α-hydroxy-4- (phenylmethoxy)-benzenepropanoic Acid Ethyl Ester	2.5 mg	29108	5%	As Per Rule
10619	Toronto Research Chemical	D472937	N-(1,1-Dimethylethyl)-benzenemethanamine-d9 Hydrobromide	10 mg	27667	5%	As Per Rule
10620	Toronto Research Chemical	D472940	(3R)-4-[[(1,1-Dimethylethyl)dimethylsilyl]oxy]-3-hydroxy-butanoic Acid Ethyl Ester	1 g	724381	5%	As Per Rule
10621	Toronto Research	D472950	(N,N)-Dimethyl)ethyl Laurate	50 mg	24785	5%	As Per Rule
10622	Chemical Toronto Research	D472960	Di-O-methyl α-Ethyl DL-DOPA	5 mg	27667	5%	As Per Rule
10623	Chemical Toronto Research	D472975	3,5-Dimethyl-2-ethylpyrazine	10 mg	23344	5%	As Per Rule
10624	Chemical Toronto Research	D472977	3,5-Dimethyl-2-ethylpyrazine-d6	0.25 mg	27667	5%	As Per Rule
10625	Chemical Toronto Research	D472985	4,4-Dimethyl-7-ethynyl-1-tetralone	25 mg	17580	5%	As Per Rule
10626	Chemical Toronto Research	D473000	Dimethylethyl-(3-sulfopropyl)ammonium, Inner Salt	1 g	10375	5%	As Per Rule
10627	Chemical Toronto Research	D473007	cis,trans-(1,1-Dimethylethoxy)carbonyl Tranexamic Acid-13C2,15N	1 mg	29828	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10628	Toronto Research Chemical	D473010	cis-(1,1-Dimethylethoxy)carbonyl Tranexamic Acid	10 mg	14698	5%	As Per Rule
10629	Toronto Research Chemical	D473022	cis,trans-(1,1-Dimethylethoxy)carbonyl Tranexamic Acid Methyl Ester- 13C2,15N	1 mg	31990	5%	As Per Rule
10630	Toronto Research Chemical	D473040	3,5-Dimethyl-4-formyl-1-phenylpyrazole	50 mg	16139	5%	As Per Rule
10631	Toronto Research Chemical	D473050	2,5-Dimethylfuran	1 g	13257	5%	As Per Rule
10632	Toronto Research Chemical	D473052	2,5-Dimethylfuran-d3	2.5 mg	33431	5%	As Per Rule
10633	Toronto Research Chemical	D473055	3,4-Dimethylfuran	10 mg	17580	5%	As Per Rule
10634	Toronto Research Chemical	D473060	3,5-Dimethyl 2H-Furo[2,3-c]pyran-2-one	2.5 mg	26946	5%	As Per Rule
10635	Toronto Research Chemical	D473065	3,7-Dimethyl 2H-Furo[2,3-c]pyran-2-one (>90%)	0.5 mg	21182	5%	As Per Rule
10636	Toronto Research Chemical	D473075	4,4-Dimethyl-L-glutamic Acid	5 mg	13257	5%	As Per Rule
10637	Toronto Research Chemical	D473110	3,6-Dimethyl-3-heptanol	100 mg	10375	5%	As Per Rule
10638	Toronto Research Chemical	D473115	4-(3',6'-Dimethyl-3'-heptyl)phenol Monoethoxylate	50 mg	19021	5%	As Per Rule
10639	Toronto Research Chemical	D473117	4-(3',6'-Dimethyl-3'-heptyl)phenol Monoethoxylate-13C6	0.5 mg	25505	5%	As Per Rule
10640	Toronto Research Chemical	D473120	5-(1,1-Dimethylheptyl)resorcinol	100 mg	21182	5%	As Per Rule
10641	Toronto Research Chemical	D473125	7,9-Dimethylguanine Hemitosylate	100 mg	25505	5%	As Per Rule
10642	Toronto Research Chemical	D473130	4-(3',6'-Dimethyl-3'-heptyl)phenol	5 mg	16859	5%	As Per Rule
10643	Toronto Research Chemical	D473132	4-(3',6'-Dimethyl-3'-heptyl)phenol-13C6	0.5 mg	33431	5%	As Per Rule
10644	Toronto Research Chemical	D473135	4-(3',6'-Dimethyl-3'-heptyl)phenol Diethoxylate	10 mg	29108	5%	As Per Rule
10645	Toronto Research Chemical	D473137	4-(3',6'-Dimethyl-3'-heptyl)phenol diethoxylate-13C6	2.5 mg	208510	5%	As Per Rule
10646	Toronto Research Chemical	D473140	(E)-6,6-Dimethyl-2-hept-1-en-4-yn-1-amine	10 mg	16139	5%	As Per Rule
10647	Toronto Research Chemical	D473145	Dimethyl trans-3-Hexenedioate	5 g	26226	5%	As Per Rule
10648	Toronto Research Chemical	D473150	2α,17α-Dimethyl-17β-hydroxy-5α-androstan-3-one	10 mg	14698	5%	As Per Rule
10649	Toronto Research Chemical	D473155	Dimethyl Hydroxyaspartate, Mixture of Diastereomers	25 mg	20462	5%	As Per Rule
10650	Toronto Research Chemical	D473162	N,N-(Dimethyl-d6)hydrazine Hydrochloride	1 mg	28387	5%	As Per Rule
10651	Toronto Research Chemical	D473165	2,5-Dimethyl-2,4-hexadiene	2 g	17580	5%	As Per Rule
10652	Toronto Research Chemical	D473200	Dimethyl-(2-hydroxyethyl)-(3-sulfopropyl)ammonium, Inner Salt	1 g	16139	5%	As Per Rule
10653	Toronto Research Chemical	D473400	N,O-Dimethylhydroxylamine Hydrochloride	10 g	15418	5%	As Per Rule
10654	Toronto Research Chemical	D473480	3,5-Dimethyl-4-hydroxybenzonitrile	100 mg	10375	5%	As Per Rule
10655	Toronto Research Chemical	D473482	3,5-Dimethyl-4-hydroxybenzonitrile-d8	10 mg	26226	5%	As Per Rule
10656	Toronto Research Chemical	D473620	4,17α-Dimethyl-2-hydroxymethylene Testosterone	5 mg	19021	5%	As Per Rule
10657	Toronto Research Chemical	D473650	5,5-Dimethyl-4-hydroxymethyl-1-pyrroline N-Oxide	50 mg	19741	5%	As Per Rule
10658	Toronto Research Chemical	D473680	1,4-Dimethoxy-6-tetralone	100 mg	21182	5%	As Per Rule
10659	Toronto Research Chemical	D473700	4,17α-Dimethyltestosterone	5 mg	19741	5%	As Per Rule
10660	Toronto Research	D474000	Deferiprone	50 mg	13257	5%	As Per Rule
10661	Toronto Research	D474002	Deferiprone-d3	5 mg	29108	5%	As Per Rule
10662	Chemical Toronto Research Chemical	D474011	Deferiprone 3-O-β-D-Glucuronide Sodium Salt	5 mg	29108	5%	As Per Rule
10663	Toronto Research	D474012	Deferiprone-d3 3-O-b-D-Glucuronide Sodium Salt	1 mg	29828	5%	As Per Rule
10664	Chemical Toronto Research	D474015	Deferiprone 3-O-β-D-Glucuronide Methyl Ester	5 mg	25505	5%	As Per Rule
10665	Chemical Toronto Research	D474020	1,7-Dimethyl-1H-imidazo[4,5-g]quinoxalin-2-amine	1 mg	33431	5%	As Per Rule
10666	Chemical Toronto Research	D474022	1,7-Dimethyl-1H-imidazo[4,5-g]quinoxalin-2-amine-d3	5 mg	265429	5%	As Per Rule
10667	Chemical Toronto Research	D474030	N,N-Dimethyl-1H-indene-2-ethanamine Hydrochloride	25 mg	26946	5%	As Per Rule
10668	Chemical Toronto Research	D474032	N,N-Dimethyl-1H-indene-2-ethanamine-d6 Hydrochloride	1 mg	26946	5%	As Per Rule
10669	Chemical Toronto Research	D474060	N,N-Dimethyl-indole-3-acetamide	100 mg	16139	5%	As Per Rule
	Chemical	1					





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Day Dula
10670	Toronto Research Chemical	D474100	N',N'-Dimethylindole-2-carboxamide	100 mg	19741	5%	As Per Rule
10671	Toronto Research Chemical	D474150	2,6-Dimethyl-4-iodoaniline	250 mg	27667	5%	As Per Rule
10672	Toronto Research Chemical	D474170	Dimethyliodoarsine	5 mg	19741	5%	As Per Rule
10673	Toronto Research Chemical	D474200	2,2-Dimethyl-4-isopropyl-1,3-benzodioxole	2.5 mg	33431	5%	As Per Rule
10674	Toronto Research Chemical	D474230	Dimethyl Isopropylidenemalonate	500 mg	9654	5%	As Per Rule
10675	Toronto Research Chemical	D474260	3,5-Dimethyl-4-isothiocyanato-phenol	5 mg	24785	5%	As Per Rule
10676	Toronto Research Chemical	D474425	Dimethyl 2-Ketoglutaconate	1 g	11095	5%	As Per Rule
10677	Toronto Research Chemical	D474575	Dimethyl (S)-(-)-Malate	2 g	13257	5%	As Per Rule
10678	Toronto Research Chemical	D474585	N,N-Dimethyl Malonamidine	50 mg	28387	5%	As Per Rule
10679	Toronto Research Chemical	D474600	N,N-DimethylmelamineMetformin Impurity C	50 mg	25505	5%	As Per Rule
10680	Toronto Research Chemical	D474650	3,5-Dimethyl-4-mercaptobenzylalcohol	10 mg	26946	5%	As Per Rule
10681	Toronto Research Chemical	D474680	rac-3,4-Dimethyl Methcathinone Hydrochloride	25 mg	33431	5%	As Per Rule
10682	Toronto Research Chemical	D474682	rac-3,4-Dimethyl Methcathinone-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
10683	Toronto Research Chemical	D474752	Dimethyl (4S)-4-Methyl-(2-oxooctyl)phosphonate-d3	25 mg	26226	5%	As Per Rule
10684	Toronto Research Chemical	D474760	5,6-Dihydro-5,5-dimethyl-2-(4-morpholinyl)-7(4H)-benzothiazolone	25 mg	15418	5%	As Per Rule
10685	Toronto Research Chemical	D474762	5,6-Dihydro-5,5-dimethyl-2-(4-morpholinyl)-7(4H)-benzothiazolone-d8	2.5 mg	28387	5%	As Per Rule
10686	Toronto Research Chemical	D474770	2,2-Dimethyl-3-(4-mercaptophenyl)propionic Acid	100 mg	18300	5%	As Per Rule
10687	Toronto Research Chemical	D474775	α,α-Dimethyl-4-(4-methyl-1-piperazinyl)benzeneacetic Acid	250 mg	26946	5%	As Per Rule
10688	Toronto Research Chemical	D474780	3,4-Dimethoxy-α-(1-methylethyl)benzeneacetonitrile	0.5 g	17580	5%	As Per Rule
10689	Toronto Research Chemical	D474785	Dimethyl 2-Methoxyphenoxymalonate	500 mg	24785	5%	As Per Rule
10690	Toronto Research Chemical	D474790	N,N-Dimethyl-2-nitroaniline	250 mg	21903	5%	As Per Rule
10691	Toronto Research Chemical	D474795	N,N-Dimethyl-3-nitroaniline	1 g	17580	5%	As Per Rule
10692	Toronto Research Chemical	D474800	N,N-Dimethyl-4-nitroaniline	10 g	24785	5%	As Per Rule
10693	Toronto Research Chemical	D474830	α,α-Dimethyl-4-(4-morpholinyl)benzeneacetic Acid	250 mg	26946	5%	As Per Rule
10694	Toronto Research Chemical	D474900	N,1-Dimethyl-4-nitro-5-imidazolecarboxamide	100 mg	16139	5%	As Per Rule
10695	Toronto Research Chemical	D474902	N,1-Dimethyl-4-nitro-5-imidazolecarboxamide-d3	5 mg	26226	5%	As Per Rule
10696	Toronto Research Chemical	D474950	6,7-Dimethoxyquinazoline-2,4-dione	1 g	24785	5%	As Per Rule
10697	Toronto Research Chemical	D476002	3,8-Dimethyl-2-nitro-3H-imidazo[4,5-F]quinoxaline-d3	1 mg	28387	5%	As Per Rule
10698	Toronto Research Chemical	D476030	2,3-Dimethyl-5-nitro-6-methylamino-7-methyl-quinoxaline	25 mg	24064	5%	As Per Rule
10699	Toronto Research Chemical	D476040	(R)-N,N-Dimethyl-3-[(2-nitro-4-sulfamoylphenyl)amino]-4- phenylsulfanylbutanamide	5 mg	21182	5%	As Per Rule
10700	Toronto Research Chemical	D476060	N,N-Dimethyl-5-nitrotryptamine	250 mg	18300	5%	As Per Rule
10701	Toronto Research Chemical	D476325	Dimethyloxaloylglycine	10 mg	10375	5%	As Per Rule
10702	Toronto Research Chemical	D476360	rac 10,14-Dimethylpentadecyl Isobutyrate	25 mg	265429	5%	As Per Rule
10703	Toronto Research Chemical	D476400	N,N-Di-(7-methyloctyl)amine Hydrochloride	5 mg	26226	5%	As Per Rule
10704	Toronto Research Chemical	D476420	[(4R)-2,2-Dimethyl-5-oxo-1,3-dioxolan-4-yl]acetic Acid	2.5 g	26226	5%	As Per Rule
10705	Toronto Research Chemical	D476425	[(4S)-2,2-Dimethyl-5-oxo-1,3-dioxolan-4-yl]acetic Acid	2 g	13257	5%	As Per Rule
10706	Toronto Research Chemical	D476450	Dimethyl 2-Oxoglutaconate	250 mg	22623	5%	As Per Rule
10707	Toronto Research Chemical	D476455	Dimethyl (2-Oxononyl)phosphonate	500 mg	19741	5%	As Per Rule
10708	Toronto Research Chemical	D476457	Dimethyl (2-Oxononyl)phosphonate-d15	25 mg	26226	5%	As Per Rule
10709	Toronto Research Chemical	D476460	2,4-Dimethoxybenzylamine	5 g	16139	5%	As Per Rule
10710	Toronto Research Chemical	D476461	3,4-Dimethoxybenzylamine	1 g	10375	5%	As Per Rule
10711	Toronto Research Chemical	D476465	Dimethyl Phenobarbital	2.5 mg	26226	5%	As Per Rule
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SI. No. 10712	Principal Name Toronto Research	Cat. No. D476467	Products Description Dimethyl Phenobarbital-d6	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
10712	Chemical	D476467	Dimetriyi Prieriobarbitai-do	1 mg	26226	5%	AS Per Ruie
10713	Toronto Research Chemical	D476470	(2,6-Dimethylphenoxy)acetic Acid	5 g	11095	5%	As Per Rule
10714	Toronto Research Chemical	D476475	(2S,3S,5S)-2-(2,6-Dimethylphenoxyacetyl)amino-3-hydroxy-5-amino-1,6-diphenylhexane	10 mg	11095	5%	As Per Rule
10715	Toronto Research Chemical	D476478	(2S,3S,5S)-2-(2,6-Dimethylphenoxyacetyl)amino-3-hydroxy-5-(tert-butyloxycarbonylamino)-1,6-diphenylhexane	25 mg	24064	5%	As Per Rule
10716	Toronto Research Chemical	D476480	(2,6-Dimethylphenoxy)acetyl Chloride	250 mg	26226	5%	As Per Rule
10717	Toronto Research Chemical	D476485	3,3-Dimethyl-4-oxo-1-(9-phenylfluorenyl)-proline Benzyl Ester	100 mg	26226	5%	As Per Rule
10718	Toronto Research Chemical	D476500	2,2-Dimethoxyethyl[(dimethoxyphosphinyl)(3- methoxyphenyl)methyl[carbamic Acid Ethyl Ester	50 mg	16139	5%	As Per Rule
10719	Toronto Research Chemical	D476550	4,6-Dimethoxy-2'-methyl-3,4',6'-grisantrione	5 mg	21903	5%	As Per Rule
10720	Toronto Research Chemical	D476600	1,3-Dimethylpentylamine Hydrochloride Salt	5 mg	11816	5%	As Per Rule
10721	Toronto Research Chemical	D476690	N,N-Dimethyl-N-2-phenoxyethyl-N-2'-thenylammonium lodide	500 mg	16139	5%	As Per Rule
10722	Toronto Research Chemical	D476700	2,3-Dimethylphenylacetic Acid	500 mg	10375	5%	As Per Rule
10723	Toronto Research Chemical	D476707	N-(2,6-Dimethylphenyl)alanine-d6 Methyl Ester	5 mg	27667	5%	As Per Rule
10724	Toronto Research Chemical	D476710	1,4-Dimethyl-2-(4-phenylbutoxy)benzene	250 mg	28387	5%	As Per Rule
10725	Toronto Research Chemical	D476712	1,4-Dimethyl-2-[4-(phenyl-d5)butoxy]benzene	5 mg	33431	5%	As Per Rule
10726	Toronto Research Chemical	D476720	N-(2,4-Dimethylphenyl)formamide	100 mg	13257	5%	As Per Rule
10727	Toronto Research Chemical	D476782	1-(3,4-Dimethylphenyl)ethanol-d3	10 mg	26226	5%	As Per Rule
10728	Toronto Research Chemical	D476783	1-(3,4-Dimethylphenyl)ethanol-13C,d3	5 mg	26226	5%	As Per Rule
10729	Toronto Research Chemical	D476800	N-(2,6-Dimethylphenyl)-2-(ethylmethylamino)acetamide Hydrochloride	10 mg	31990	5%	As Per Rule
10730	Toronto Research Chemical	D476900	Dimethyl Phenylglycine-o-carboxylate	50 mg	17580	5%	As Per Rule
10731	Toronto Research Chemical	D476915	N-(3,5-Dimethylphenyl)-2-(4-hydroxyphenyl)acetamide	250 mg	14698	5%	As Per Rule
10732	Toronto Research Chemical	D476920	N,N-Dimethyl-3-phenyl-1H-indene-2-ethanamine Hydrobromide	25 mg	33431	5%	As Per Rule
10733	Toronto Research Chemical	D476922	N,N-Dimethyl-3-phenyl-1H-indene-2-ethanamine-d5 Hydrobromide	2.5 mg	26946	5%	As Per Rule
10734	Toronto Research Chemical	D476925	N'-(2,4-Dimethylphenyl)-N-methylformamide Hydrochloride	25 mg	24785	5%	As Per Rule
10735	Toronto Research Chemical	D476940	3,6-Dimethyl-2-phenyl Morpholine Hydrochloride (Mixture of Diastereomers)	10 mg	26946	5%	As Per Rule
10736	Toronto Research Chemical	D476950	N-(2,6-Dimethylphenyl)-1-piperazineacetamide	1 g	19741	5%	As Per Rule
10737	Toronto Research Chemical	D476980	5-[2-(3,4-Dimethylphenyl)-2-phenylethyl]-1H-imidazole Hydrochloride	10 mg	26946	5%	As Per Rule
10738	Toronto Research Chemical	D477000	3-(2,4-Dimethylphenyl)propionic Acid	1 g	28387	5%	As Per Rule
10739	Toronto Research Chemical	D477010	3-(2,6-Dimethylphenyl)propionic Acid	100 mg	26946	5%	As Per Rule
10740	Toronto Research Chemical	D477020	2,6-Dimethylphenylpropionate	1 g	19021	5%	As Per Rule
10741	Toronto Research Chemical	D477340	α-(2,3-Dimethylphenyl)-1-(trityl)-1H-imidazole-4-methanol	100 mg	11095	5%	As Per Rule
10742	Toronto Research Chemical	D477350	(2,3-Dimethylphenyl)[1-(trityl)-1H-imidazol-4-yl]methanone	25 mg	26946	5%	As Per Rule
10743	Toronto Research Chemical	D477600	Dimethyl Phosphate Sodium Salt	50 mg	16859	5%	As Per Rule
10744	Toronto Research Chemical	D477602	Dimethyl Phosphate-d6 (Major) Sodium Salt	5 mg	29108	5%	As Per Rule
10745	Toronto Research Chemical	D477603	Dimethyl Phosphate-13C2 Sodium Salt	0.5 mg	29108	5%	As Per Rule
10746	Toronto Research Chemical	D477620	O,O-Dimethyl Phosphorothionate Ammonium Salt	1 g	29108	5%	As Per Rule
10747	Toronto Research Chemical	D477622	O,O-Dimethyl Phosphorothionate-d6 Ammonium Salt	5 mg	31990	5%	As Per Rule
10748	Toronto Research Chemical	D477623	O,O-Dimethyl Phosphorothionate-13C2 Ammonium Salt	2.5 mg	30549	5%	As Per Rule
10749	Toronto Research Chemical	D477670	1,2-Dimethylpiperazine	1 g	19741	5%	As Per Rule
10750	Toronto Research Chemical	D477685	α,α-Dimethyl-1-piperidineacetonitrile	500 mg	27667	5%	As Per Rule
10751	Toronto Research Chemical	D477690	N,N-Dimethyl-1,3-propylenediamine	5 g	22623	5%	As Per Rule
10752	Toronto Research Chemical	D477692	N,N-Dimethyl-1,3-propylenediamine-d6	5 mg	25505	5%	As Per Rule
10753	Toronto Research Chemical	D477695	(E)-2,2-Dimethyl-propanoic Acid 4-[4-Chloro-1-(4-hydroxyphenyl)-2-phenyl-1-butenyl]phenyl Ester	10 mg	21182	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10754	Toronto Research Chemical	D477700	2-(N,N-Dimethyl-N-propargylammonium)-1-bromoethane Bromide	50 mg	19741	5%	As Per Rule
10755	Toronto Research Chemical	D477750	2-(N,N-Dimethyl-N-propargylammonium)ethylmethanethiosulfonate Bromide 90%	10 mg	21182	5%	As Per Rule
10756	Toronto Research Chemical	D477800	Dimethyl Trimethylsilyl Propargylphosphonate	50 mg	22623	5%	As Per Rule
10757	Toronto Research Chemical	D477850	3,7-Dimethyl-1-propargylxanthine	5 mg	22623	5%	As Per Rule
10758	Toronto Research Chemical	D477880	4-(1,1-Dimethylpropyl)hexahydro-1H-azepine	250 mg	28387	5%	As Per Rule
10759	Toronto Research Chemical	D477890	N-(2,2-Dimethylpropylidene)-L-tryptophan Monosodium Salt	100 mg	27667	5%	As Per Rule
10760	Toronto Research Chemical	D477900	N,N-Dimethyl-3-butyl-1H-indene-2-ethanamine Hydrobromide	25 mg	33431	5%	As Per Rule
10761	Toronto Research Chemical	D477902	N,N-Dimethyl-3-butyl-1H-indene-2-ethanamine-d9 Hydrobromide	2.5 mg	26946	5%	As Per Rule
10762	Toronto Research Chemical	D477910	Dimethylpropyl Phosphonate	50 mg	29108	5%	As Per Rule
10763	Toronto Research Chemical	D477930	(2S)-4,4-Dimethyl-pyroglutamic Acid	2 mg	20462	5%	As Per Rule
10764	Toronto Research Chemical	D477950	(4S,5R)-2,2-Dimethyl-4-[4-(phenylmethoxy)phenyl]-3,5- oxazolidinedicarboxylic Acid 3-(1,1-Dimethylethyl) Ester	1 mg	26226	5%	As Per Rule
10765	Toronto Research Chemical	D477955	(4S,5R)-2,2-Dimethyl-4-[4-(phenylmethoxy)phenyl]-N-Dimethylethoxycarbonyl-3,5-oxazolidinecarboxylic Acid Ethyl Ester	1 mg	17580	5%	As Per Rule
10766	Toronto Research Chemical	D477975	Dimethyl Phthalate	1 g	23344	5%	As Per Rule
10767	Toronto Research Chemical	D477977	Dimethyl Phthalate-13C2	10 mg	29108	5%	As Per Rule
10768	Toronto Research Chemical	D477990	trans-2,5-Dimethylpiperazine	1 g	10375	5%	As Per Rule
10769	Toronto Research Chemical	D478000	(-)-(2R,5R)-2,5-Dimethylpyrrolidine, Hydrochloride, 90% (contains meso-isomer)	250 mg	26226	5%	As Per Rule
10770	Toronto Research Chemical	D478925	1,3-Dimethylpyrazole	1 g	21182	5%	As Per Rule
10771	Toronto Research	D478930	3,4-Dimethylpyrazole	100 mg	13977	5%	As Per Rule
10772	Toronto Research Chemical	D478950	3,5-Dimethyl-1H-pyrazole-4-carbaldehyde	50 mg	23344	5%	As Per Rule
10773	Toronto Research Chemical	D478960	3,4-Dimethylpyrazole Phosphate	1 g	13257	5%	As Per Rule
10774	Toronto Research Chemical	D479000	3,4-Dimethyl-5-pyrazolone	100 mg	13257	5%	As Per Rule
10775	Toronto Research Chemical	D479005	1,3-Dimethyl-5-pyrazolone	1 g	10375	5%	As Per Rule
10776	Toronto Research Chemical	D479025	4-Dimethylaminopyridine	5 g	13257	5%	As Per Rule
10777	Toronto Research Chemical	D479050	Dimethyl 2,5-Pyridinedicarboxylate	250 mg	11095	5%	As Per Rule
10778	Toronto Research Chemical	D479055	Dimethyl 3,5-Pyridinedicarboxylate	1 g	22623	5%	As Per Rule
10779	Toronto Research Chemical	D479060	Dimethyl 2,6-Pyridinedicarboxylate	2.5 g	10375	5%	As Per Rule
10780	Toronto Research Chemical	D479080	4,6-Dimethyl-2(1H)-pyrimidinone Hydrochloride	25 g	11095	5%	As Per Rule
10781	Toronto Research Chemical	D479082	4,6-Dimethyl-2(1H)-pyrimidinone-13C,15N2 Hydrochloride	2.5 mg	26946	5%	As Per Rule
10782	Toronto Research Chemical	D479100	2,4-Dimethylpyrrole	1 g	10375	5%	As Per Rule
10783	Toronto Research Chemical	D479150	α,α-Dimethyl-4-(1-pyrrolidinyl)benzeneacetic Acid	250 mg	26946	5%	As Per Rule
10784	Toronto Research Chemical	D479175	3',7-Di-O-methyl Quercetin	5 mg	33431	5%	As Per Rule
10785	Toronto Research Chemical	D479200	4,4-Dimethyl Retinoic Acid	0.5 mg	30549	5%	As Per Rule
10786	Toronto Research Chemical	D479202	4,4-Dimethyl Retinoic Acid-d3	10 mg	1106242	5%	As Per Rule
10787	Toronto Research Chemical	D479225	α,O-Dimethyl Serotonin Hydrochloride	250 mg	24064	5%	As Per Rule
10788	Toronto Research Chemical	D479252	D-erythro-N,N-Dimethylsphingosine-d6	1 mg	26946	5%	As Per Rule
10789	Toronto Research Chemical	D479280	N,N-Dimethylsulfamide	100 mg	15418	5%	As Per Rule
10790	Toronto Research Chemical	D479282	N,N-Dimethylsulfamide-d6	2.5 mg	23344	5%	As Per Rule
10791	Toronto Research Chemical	D479297	N-(Dimethylsulfamoyl)aniline-d5	10 mg	24785	5%	As Per Rule
10792	Toronto Research Chemical	D479310	3,7-Dimethyl-8-(p-sulfonamidophenyl)xanthine	25 mg	19741	5%	As Per Rule
10793	Toronto Research Chemical	D479320	(R)-Dragonfly N-Trifluoroacetamide	1 mg	26226	5%	As Per Rule
10794	Toronto Research Chemical	D479325	3,7-Dimethyl-8-p-sulfophenylxanthine	10 mg	16139	5%	As Per Rule
10795	Toronto Research Chemical	D479480	N,N-Dimethyltetradecylamine	5 g	24785	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10796	Toronto Research Chemical	D479490	Dimethylthiambutene Hydrochloride	50 mg	34872	5%	As Per Rule
10797	Toronto Research Chemical	D479492	Dimethylthiambutene-d6 Hydrochloride	2.5 mg	28387	5%	As Per Rule
10798	Toronto Research Chemical	D479502	Dimethyl-d6-(tetrahydro-3,3-diphenyl-2-furylidene)ammonium Bromide	2.5 mg	26226	5%	As Per Rule
10799	Toronto Research Chemical	D479550	Diminazene Dihydrochloride	5 mg	21903	5%	As Per Rule
10800	Toronto Research Chemical	D479552	Diminazene-13C2,15N4 Dihydrochloride	1 mg	33431	5%	As Per Rule
10801	Toronto Research Chemical	D479575	N,α-Dimethyl-3-thiopheneethanamine	25 mg	28387	5%	As Per Rule
10802	Toronto Research Chemical	D479577	N,α-Dimethyl-3-thiopheneethanamine-d3	2.5 mg	28387	5%	As Per Rule
10803	Toronto Research Chemical	D479610	N,N-Dimethyl-1H-1,2,4-triazole-1-acetamide	1 g	28387	5%	As Per Rule
10804	Toronto Research Chemical	D479612	N,N-Dimethyl-1H-1,2,4-triazole-1-acetamide-d6	5 mg	28387	5%	As Per Rule
10805	Toronto Research Chemical	D479620	α,α-Dimethyl-4-(trifluoromethyl)benzeneacetic Acid	100 mg	23344	5%	As Per Rule
10806	Toronto Research Chemical	D479660	Dimetridazole	2 g	13257	5%	As Per Rule
10807	Toronto Research Chemical	D479662	Dimetridazole-d3	5 mg	29108	5%	As Per Rule
10808	Toronto Research Chemical	D479672	Dimethyl-d6 Trisulfide	10 mg	30549	5%	As Per Rule
10809	Toronto Research Chemical	D479680	O,a-Dimethyl-DL-tyrosine	1 g	15418	5%	As Per Rule
10810	Toronto Research Chemical	D479695	1,7-Dimethyluric Acid	10 mg	16859	5%	As Per Rule
10811	Toronto Research Chemical	D479697	1,7-Dimethyluric Acid-d3	1 mg	30549	5%	As Per Rule
10812	Toronto Research Chemical	D479700	rac 2,4-O-Dimethylzearalenone	10 mg	21903	5%	As Per Rule
10813	Toronto Research Chemical	D479702	rac 2,4-O-Dimethylzearalenone-d6	1 mg	23344	5%	As Per Rule
10814	Toronto Research Chemical	D479705	5,5'-Dinitro-BAPTA-tetramethyl Ester	100 mg	28387	5%	As Per Rule
10815	Toronto Research Chemical	D479710	3,3'-Dinitrobenzidine	5 g	19021	5%	As Per Rule
10816	Toronto Research Chemical	D479745	5,6-Dinitrobenzimidazole	25 mg	16859	5%	As Per Rule
10817	Toronto Research Chemical	D479755	4,4'-Dinitro-2-biphenylamine	1 g	26946	5%	As Per Rule
10818	Toronto Research Chemical	D479765	N-(4,4'-Dinitro-biphenyl-2-yl)benzamide	250 mg	16139	5%	As Per Rule
10819	Toronto Research Chemical	D479770	3,5-Dinitro-4-chloropyridine	100 mg	24785	5%	As Per Rule
10820	Toronto Research Chemical	D479780	6,7-Dinitro-2,3-dihydro-benzo[1,4]dioxime	25 mg	17580	5%	As Per Rule
10821	Toronto Research Chemical	D479790	5,6-Dinitro-1,3-dihydro-benzoimidazol-2-one	100 mg	21182	5%	As Per Rule
10822	Toronto Research Chemical	D479795	2,4-Dinitrofluorobenzene	25 g	14698	5%	As Per Rule
10823	Toronto Research Chemical	D479800	Nα-(2,4-Dinitro-5-fluorophenyl)-L-alaninamide	100 mg	29108	5%	As Per Rule
10824	Toronto Research Chemical	D479805	Nα-(2,4-Dinitro-5-fluorophenyl)-D-alaninamide	50 mg	30549	5%	As Per Rule
10825	Toronto Research Chemical	D479875	5,6-Dinitroindazole	500 mg	19741	5%	As Per Rule
10826	Toronto Research Chemical	D479935	1,2-Dinitro-4,5-methylenedioxybenzene	25 mg	15418	5%	As Per Rule
10827	Toronto Research Chemical	D479940	1,8-Dinitronaphthalene	1 g	21903	5%	As Per Rule
10828	Toronto Research Chemical	D479942	1,8-Dinitronaphthalene-d6	2.5 mg	31990	5%	As Per Rule
10829	Toronto Research Chemical	D479950	3,6-Dinitronaphthalic Anhydride	250 mg	19021	5%	As Per Rule
10830	Toronto Research Chemical	D479955	2,4-Dinitrophenyl 2-Deoxy-2-fluoro-β-D-glucopyranoside	5 mg	33431	5%	As Per Rule
10831	Toronto Research	D479960	1-(2,4-Dinitrophenyl)-3,4-dimethyl-pyridinium Chloride	1 g	16139	5%	As Per Rule
10832	Chemical Toronto Research	D479965	2,4-Dinitrophenyl Diphenylamine	50 mg	16139	5%	As Per Rule
10833	Chemical Toronto Research	D479977	2,4-Dinitrophenylhydrazine-13C6	1 mg	29828	5%	As Per Rule
10834	Chemical Toronto Research	D479985	O-(2,4-Dinitrophenyl)hydroxylamine	500 mg	11095	5%	As Per Rule
10835	Chemical Toronto Research	D479990	3,8-Dinitro-6-phenyl-phenanthridine	500 mg	27667	5%	As Per Rule
10836	Chemical Toronto Research	D480000	6,7-Dinitroquinoxaline-2,3-dione	10 mg	11095	5%	As Per Rule
10837	Chemical Toronto Research	D480060	2,4-Dinitrophenyl β-D-Galactoside Tetraacetate	500 mg	27667	5%	As Per Rule
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SI. No. 10838	Principal Name Toronto Research	Cat. No. D480065	Products Description 2,4-Dinitrophenyl 2-Deoxy-2-fluoro-β-D-galactoside	Pack Size 10 mg	RC Price 25505	Discount (%) 5%	GST As Per Rule
	Chemical						
10839	Toronto Research Chemical	D480070	2,4-Dinitrophenyl 2-Deoxy-2-fluoro-β-D-galactoside 3,4,6-Triacetate	25 mg	27667	5%	As Per Rule
10840	Toronto Research Chemical	D480075	2,4-Dinitrophenyl β-D-Galactoside	100 mg	24064	5%	As Per Rule
10841	Toronto Research Chemical	D480080	3,5-Dinitrophenyl β-D-Galactoside	25 mg	26946	5%	As Per Rule
10842	Toronto Research Chemical	D480150	S-(2,4-Dinitrophenyl)-Glutathione	25 mg	21182	5%	As Per Rule
10843	Toronto Research Chemical	D480180	S-(2,4-Dinitrophenyl)mercapturic Acid	50 mg	18300	5%	As Per Rule
10844	Toronto Research Chemical	D480220	2,4-Dinitrophenyl 3-Phosphopropyl Disulfide	5 mg	21903	5%	As Per Rule
10845	Toronto Research Chemical	D480260	Di(4-nitrophenyl)phosphoryl Chloride	100 mg	30549	5%	As Per Rule
10846	Toronto Research Chemical	D480300	3,5-Dinitrosalicylic Acid	5 g	11816	5%	As Per Rule
10847	Toronto Research Chemical	D480315	3,5-Dinitrosalicylhydrazide	50 mg	25505	5%	As Per Rule
10848	Toronto Research Chemical	D480317	3,5-Dinitrosalicylhydrazide-15N2	1 mg	31990	5%	As Per Rule
10849	Toronto Research Chemical	D480375	N,N-Dinitroso-p-phenylenediamine-N,N-diacetic Acid	1 mg	19741	5%	As Per Rule
10850	Toronto Research Chemical	D480385	N,N-Dinitroso-p-phenylenediamine-N,N-diacetic Acid Dimethyl Ester	1 mg	19741	5%	As Per Rule
10851	Toronto Research	D480420	1,4-Dinitrosopiperazine	500 mg	19021	5%	As Per Rule
10852	Toronto Research Chemical	D480422	1,4-Dinitrosopiperazine-d8	2.5 mg	24064	5%	As Per Rule
10853	Toronto Research Chemical	D480450	2,4-Dinitrotoluene	1 g	19741	5%	As Per Rule
10854	Toronto Research	D480460	Dinonylamine	1 g	23344	5%	As Per Rule
10855	Chemical Toronto Research	D480500	2,3-Dinor-6-keto Prostaglandin F1α	5 mg	330993	5%	As Per Rule
10856	Chemical Toronto Research	D480502	2,3-Dinor-6-keto Prostaglandin F1α-d4	0.5 mg	182572	5%	As Per Rule
10857	Chemical Toronto Research	D480940	(S)-sn-1,2-Dioctanoyl-3-benzylglycerol	100 mg	21182	5%	As Per Rule
10858	Chemical Toronto Research	D481700	N,N'-Di-n-octyl-3,3'-dithiodipropionamide	500 mg	24064	5%	As Per Rule
10859	Chemical Toronto Research Chemical	D481702	N,N'-Di-(n-octyl-d17)-3,3'-dithiodipropionamide	2.5 mg	24064	5%	As Per Rule
10860	Toronto Research Chemical	D481750	Di-n-octyl Phthalate	1 g	23344	5%	As Per Rule
10861	Toronto Research	D481752	Di-n-octyl Phthalate-d4	10 mg	24785	5%	As Per Rule
10862	Toronto Research Chemical	D481900	2,5-Diiodopyrazine	100 mg	28387	5%	As Per Rule
10863	Toronto Research Chemical	D482200	rac 1,2-Dioleoyl-3-chloropropanediol	10 mg	23344	5%	As Per Rule
10864	Toronto Research Chemical	D482202	rac 1,2-Dioleoyl-3-chloropropanediol-d5	2.5 mg	29108	5%	As Per Rule
10865	Toronto Research	D482250	1,2-Dioleoyl-3-linoleoyl-rac-glycerol (>90%)	5 mg	15418	5%	As Per Rule
10866	Toronto Research	D483000	1,2-Dioleoyloxy-3-(dimethylamino)propane	100 mg	29108	5%	As Per Rule
10867	Chemical Toronto Research	D484200	1,2-Dioleoyl-3-palmitoyl-rac-glycerol	50 mg	19021	5%	As Per Rule
10868	Chemical Toronto Research	D484205	1,3-Dioleoyl-2-palmitoylglycerol	5 mg	18300	5%	As Per Rule
10869	Chemical Toronto Research	D484450	1,2-Dioleoyl-3-trimethylammonium-propane, Chloride	50 mg	13977	5%	As Per Rule
10870	Chemical Toronto Research	D484700	Diosgenin	250 mg	10375	5%	As Per Rule
10871	Chemical Toronto Research	D485000	Diosmetin	5 mg	11095	5%	As Per Rule
10872	Chemical Toronto Research	D485002	Diosmetin-d3	1 mg	24785	5%	As Per Rule
10873	Chemical Toronto Research	D485010	Diosmetin 7-O-β-D-Glucuronide Sodium Salt	5 mg	29828	5%	As Per Rule
10874	Chemical Toronto Research	D485020	Diosmetin 3',5-Diacetate	5 mg	29108	5%	As Per Rule
10875	Chemical Toronto Research	D485030	Diosmetine Triacetate	2 mg	13977	5%	As Per Rule
10876	Chemical Toronto Research	D485035	Diosmetine Tri-O-benzoyl	5 mg	29108	5%	As Per Rule
10877	Chemical Toronto Research	D485200	Diosmin	50 mg	11095	5%	As Per Rule
10878	Chemical Toronto Research	D485202	Diosmin-d3	2.5 mg	493824	5%	As Per Rule
10879	Chemical Toronto Research	D485475	3,6-Dioxa-8-mercaptooctan-1-ol	10 mg	21182	5%	As Per Rule
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SI. No. 10880	Principal Name Toronto Research	Cat. No. D485850	Products Description 7-O-[2-(1,3-Dioxanyl)ethyl]daidzein	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
10000	Chemical	D465650	7-O-[2-(1,3-Dioxariyi)etriyi]daldzeiri	10 mg	20462	5%	AS Per Ruie
10881	Toronto Research Chemical	D485895	N-[3-(1,3-Dioxan-2-yl)-1-(3-pyridinyl)propyl]-2-methyl-2- propanesulfinamide	25 mg	27667	5%	As Per Rule
10882	Toronto Research Chemical	D486300	4,7-Dioxaoctylenediamine N-[(Cyanine 3) Monofunctional Hexanoic Acid]-N'-[2-fluoro-4'-phosphophenylacetic Acid] Diamide	0.5 mg	28387	5%	As Per Rule
10883	Toronto Research Chemical	D486310	1,5-Dioxaspiro[5.5]undec-3-en-2-one	5 mg	16859	5%	As Per Rule
10884	Toronto Research Chemical	D486320	Dioxethedrine Hydrochloride	5 mg	30549	5%	As Per Rule
10885	Toronto Research Chemical	D486322	Dioxethedrine-d5 Hydrochloride	1 mg	30549	5%	As Per Rule
10886	Toronto Research Chemical	D486330	3-(1,1-Dioxido-2H-1,2,4-benzothiadiazin-3-yl)-4-hydroxy-2(1H)-quinolinone	25 mg	26946	5%	As Per Rule
10887	Toronto Research Chemical	D486335	3-(1,1-Dioxido-2H-1,2,4-benzothiadiazin-3-yl)-4-hydroxy-1-methyl-2(1H)-quinolinone	25 mg	26946	5%	As Per Rule
10888	Toronto Research Chemical	D486345	Dioxoaminopyrine	10 mg	26946	5%	As Per Rule
10889	Toronto Research Chemical	D486347	Dioxoaminopyrine-d6	1 mg	26946	5%	As Per Rule
10890	Toronto Research Chemical	D486390	3-(1,1-Dioxo-1,4-dihydrobenzo[1,2,4]thiadiazin-3-yl)-4-hydroxy-1-(3-methylbutyl)-1H-quinolin-2-one	25 mg	26946	5%	As Per Rule
10891	Toronto Research Chemical	D486400	α,β-Dioxo-N-N-dimethyltryptamine 5-Carboxylic Acid Methyl Ester	25 mg	27667	5%	As Per Rule
10892	Toronto Research Chemical	D486425	3-[5-(1,5-Dioxo-5-(p-fluophenylpentyl]-4(S)-phenyl-2-oxazolidinone	100 mg	23344	5%	As Per Rule
10893	Toronto Research Chemical	D486480	2-[(2,4-Dioxo-1-imidazolidinyl)imino]acetic Acid	1 g	21182	5%	As Per Rule
10894	Toronto Research Chemical	D486510	9,10-Dioxo Ketotifen	2 mg	17580	5%	As Per Rule
10895	Toronto Research Chemical	D486527	1,3-Dioxolan-2-one-d4	10 mg	19021	5%	As Per Rule
10896	Toronto Research Chemical	D486800	1,3-Dioxolane (Stabilized with BHT)	250 ml	15418	5%	As Per Rule
10897	Toronto Research Chemical	D486802	1,3-Dioxolane-4,4,5,5-d4	5 mg	21182	5%	As Per Rule
10898	Toronto Research Chemical	D486825	(-)-β-D-Dioxolane-5-fluoro Cytidine	5 mg	33431	5%	As Per Rule
10899	Toronto Research Chemical	D486850	5,8-Dioxo Psoralen	25 mg	22623	5%	As Per Rule
10900	Toronto Research Chemical	D486870	(S)-2-(2,4-Dioxo-tetrahydropyrimidin-1-yl)-3-methylbutyric Acid	1 mg	31990	5%	As Per Rule
10901	Toronto Research Chemical	D486875	L-α-Dipalmitoylphosphatidyl-N-monomethylethanolamine	10 mg	28387	5%	As Per Rule
10902	Toronto Research Chemical	D486880	1,2-Dipalmitoyl-3-(N-palmitoyl-6'-amino-6'-deoxy-α-D-glucosyl)-sn-glycerol	10 mg	412409	5%	As Per Rule
10903	Toronto Research Chemical	D486900	Diphenhydramine Hydrochloride	100 mg	11816	5%	As Per Rule
10904	Toronto Research Chemical	D486902	Diphenhydramine-d6 Hydrochloride	1 mg	13257	5%	As Per Rule
10905	Toronto Research Chemical	D486910	Diphenhydramine N-β-D-Glucuronide	2.5 mg	29108	5%	As Per Rule
10906	Toronto Research Chemical	D486912	Diphenhydramine-d6 N-β-D-Glucuronide	1 mg	25505	5%	As Per Rule
10907	Toronto Research Chemical	D486915	Diphenhydramine N-Oxide	25 mg	22623	5%	As Per Rule
10908	Toronto Research Chemical	D486917	Diphenhydramine-d6 N-Oxide	1 mg	25505	5%	As Per Rule
10909	Toronto Research Chemical	D486940	Diphenidol Hydrochloride	50 mg	11095	5%	As Per Rule
10910	Toronto Research Chemical	D486960	Diphacinone	50 mg	12536	5%	As Per Rule
10911	Toronto Research Chemical	D487500	2,2-Diphenyl-2,2-cyclohexanone	100 mg	24785	5%	As Per Rule
10912	Toronto Research Chemical	D487502	2,2-Diphenyl-2,2-cyclohexanone-d10	2.5 mg	26946	5%	As Per Rule
10913	Toronto Research Chemical	D487895	(1R,2R)-1,2-Diphenyl-1,2-ethanediamine	10 g	10375	5%	As Per Rule
10914	Toronto Research Chemical	D487900	(1S,2S)-1,2-Diphenyl-1,2-ethanediamine	50 mg	10375	5%	As Per Rule
10915	Toronto Research Chemical	D488223	rac 1,2-Dioleoyl-3-chloropropanediol-13C36	0.5 mg	39915	5%	As Per Rule
10916	Toronto Research Chemical	D489400	Diphenoxylate Hydrochloride	5 mg	26946	5%	As Per Rule
10917	Toronto Research Chemical	D489402	Diphenoxylate-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
10918	Toronto Research Chemical	D489450	Diphenylacetonitrile	2.5 g	23344	5%	As Per Rule
10919	Toronto Research Chemical	D489452	Diphenylacetonitrile-d10	2.5 mg	26946	5%	As Per Rule
10920	Toronto Research Chemical	D489500	2,3-Diphenyl-5,8-diaminopyrazino[2,3-d]pyridazine	100 mg	16859	5%	As Per Rule
10921	Toronto Research Chemical	D489800	2,2'-(2,5-Dihydroxyhexane-1,6-diyl)bis(isoindoline-1,3-dione)	100 mg	21182	5%	As Per Rule
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SI. No. 10922	Principal Name Toronto Research	Cat. No. D491500	Products Description Diphenyleneiodonium Chloride	Pack Size 10 mg	RC Price 11095	Discount (%) 5%	GST As Per Rule
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10923	Toronto Research Chemical	D491550	Diphenyleneiodonium Sulfate	25 mg	21182	5%	As Per Rule
10924	Toronto Research Chemical	D491600	Diphenyl[4-(4-Fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonyl)amino-pyrimidin-5-yl-methyl]phosphine Oxide	100 mg	9654	5%	As Per Rule
10925	Toronto Research Chemical	D491602	Diphenyl[4-(4-Fluorophenyl)-6-isopropyl-2-(N-methylmethylsulfonyl)amino-pyrimidin-5-yl-methyl]phosphine Oxide-d6	5 mg	24064	5%	As Per Rule
10926	Toronto Research Chemical	D491630	Diphenylglycoluril	5 mg	13257	5%	As Per Rule
10927	Toronto Research Chemical	D491650	5,5-Diphenyl Hydantoin	1 g	11095	5%	As Per Rule
10928	Toronto Research Chemical	D491652	5,5-(Diphenyl-d10) Hydantoin	1 mg	14698	5%	As Per Rule
10929	Toronto Research Chemical	D491680	5,5-Diphenylhydantoin-3-butyric Acid	5 mg	16859	5%	As Per Rule
10930	Toronto Research Chemical	D491690	5,5-Diphenylhydantoin-3-butyric Acid Ethyl Ester	100 mg	24064	5%	As Per Rule
10931	Toronto Research Chemical	D491720	1,2-Diphenyl Hydrazine	1 g	19741	5%	As Per Rule
10932	Toronto Research Chemical	D491730	Diphenyl(2-mercaptoethyl)phosphine	100 mg	28387	5%	As Per Rule
10933	Toronto Research Chemical	D491735	Diphenyl 8-Methyl-1-nonanol Phosphate	500 mg	26946	5%	As Per Rule
10934	Toronto Research Chemical	D491740	(2S)-2-(Diphenylmethyl)pyrrolidine Hydrochloride	25 mg	28387	5%	As Per Rule
10935	Toronto Research Chemical	D491742	(2S)-2-(Diphenylmethyl)pyrrolidine-d10 Hydrochloride	2.5 mg	28387	5%	As Per Rule
10936	Toronto Research Chemical	D491750	1,2-Diphenyl-1-(4-hydroxyphenyl)ethanol	100 mg	16139	5%	As Per Rule
10937	Toronto Research Chemical	D491760	(Z,E)-1,2-Diphenyl-1-(4-hydroxyphenyl)ethene	10 mg	16859	5%	As Per Rule
10938	Toronto Research Chemical	D491767	4-(Diphenylmethyl)-1,1-bis[(E)-3-phenylprop-2-enyl]piperazinium-d8 Chloride	1 mg	26946	5%	As Per Rule
10939	Toronto Research Chemical	D491770	4-(4,5-Diphenyl-1H-imidazol-2-yl)benzoyl Chloride, Hydrochloride Salt, >90%	25 mg	26946	5%	As Per Rule
10940	Toronto Research Chemical	D491775	1-(Diphenylmethyl)-4-[(1RS,3E)-4-phenyl-1-[(E)-2-phenylethenyl)-3-buten-1-y [piperazine	1 mg	25505	5%	As Per Rule
10941	Toronto Research Chemical	D491777	1-(Diphenylmethyl)-4-[(1RS,3E)-4-phenyl-1-[(E)-2-phenylethenyl)-3-buten-1-y [piperazine-d8	0.5 mg	25505	5%	As Per Rule
10942	Toronto Research Chemical	D491780	4-[4-(4-(Diphenylmethoxy)-1-piperidinyl]-1-butyne]-α,α-dimethyl- benzeneacetic Acid Methyl Ester	25 mg	21182	5%	As Per Rule
10943	Toronto Research Chemical	D491782	4-[4-(4-(Diphenylmethoxy-d5)-1-piperidinyl]-1-butyne]-α,α-dimethyl- benzeneacetic Acid Methyl Ester	5 mg	27667	5%	As Per Rule
10944	Toronto Research Chemical	D491785	4-[4-(Diphenylmethoxy)-1-piperidinyl]-1-[4-[(2-hydroxy-1,1-dimethyl)ethyl]phenyllbutyne	50 mg	19741	5%	As Per Rule
10945	Toronto Research	D491787	dimetry/jetry/jphery/phety/phousy-d5)-1-piperidinyl]-1-[4-[(2-hydroxy-1,1-dimetry/)ethyl]phenyl]butyne	2.5 mg	27667	5%	As Per Rule
10946	Toronto Research Chemical	D491790	5-[1-(Diphenylmethyl)-1-methoxybutyl]-1H-imidazole	2.5 mg	26946	5%	As Per Rule
10947	Toronto Research Chemical	D491795	N-Diphenylmethyl 2,5-Anhydro-2,5-imino-D-glucitol	10 mg	21182	5%	As Per Rule
10948	Toronto Research	D491800	N-(Diphenylmethylene)glycine t-Butyl Ester	5 g	16859	5%	As Per Rule
10949	Toronto Research	D491805	N-(Diphenylmethylene)glycine Methyl Ester	1 g	16139	5%	As Per Rule
10950	Toronto Research	D491810	N-Diphenylmethylene-O-(2,3,6,2',3',4',6'-hepta-O-acetyl-β-D-lactosyl)-L-	100 mg	21182	5%	As Per Rule
10951	Chemical Toronto Research	D491815	serine, Benzyl Ester N-(Diphenylmethylene)-N-[(5-methylpyridin-3-yl)methyl]amine	100 mg	16139	5%	As Per Rule
10952	Chemical Toronto Research Chemical	D491820	N,3-Diphenyl-2-(2-methyl-1-oxopropyl)4-oxo-N-benzenebutanamide (Mixture of Diastereomers)	10 mg	29828	5%	As Per Rule
10953	Toronto Research	D491827	N-(Diphenylmethylidine)-3-(aminomethyl)pyridine-2,4,5,6-d4	1 mg	24785	5%	As Per Rule
10954	Chemical Toronto Research	D491828	[(Diphenylmethyl)sulfinyl]acetic Acid Ethyl Ester	25 mg	24785	5%	As Per Rule
10955	Chemical Toronto Research	D491830	2-[(Diphenylmethyl)thio]acetic Acid	500 mg	17580	5%	As Per Rule
10956	Chemical Toronto Research	D491832	2-[(Diphenylmethyl)thio]acetic Acid-d10	5 mg	21182	5%	As Per Rule
10957	Chemical Toronto Research	D491833	[(Diphenylmethyl)thio]acetic Acid Ethyl Ester	250 mg	23344	5%	As Per Rule
10958	Chemical Toronto Research	D491835	2,2-Diphenylpentanoic Acid	1 g	19741	5%	As Per Rule
10959	Chemical Toronto Research	D491840	1-[(3,3-Diphenylpropyl)methylamino]-2-methyl-2-propanol	500 mg	13257	5%	As Per Rule
10960	Chemical Toronto Research	D491842	1-[(3,3-Diphenylpropyl)methylamino]-2-methyl-2-propanol-d3	5 mg	26226	5%	As Per Rule
10961	Chemical Toronto Research	D491845	3,3-Diphenylpropionyl Chloride	500 mg	21182	5%	As Per Rule
10962	Chemical Toronto Research	D491850	2,3-Diphenylquinoxaline-6-carboxylic Acid	100 mg	13257	5%	As Per Rule
10963	Chemical Toronto Research	D491855	α,α-Diphenyl-2-pyridinemethanol Hydrochloride	500 mg	15418	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
10964	Toronto Research Chemical	D491857	α,α-Diphenyl-2-pyridinemethanol Hydrochloride-d5	2.5 mg	26226	5%	As Per Rule
10965	Toronto Research Chemical	D491860	N,N'-Diphenylsuberamide	250 mg	24064	5%	As Per Rule
10966	Toronto Research Chemical	D491862	N,N'-Diphenylsuberamide-d10	2.5 mg	24064	5%	As Per Rule
10967	Toronto Research Chemical	D491865	3,3-Diphenyl-oxiranecarboxylic Acid Methyl Ester	50 mg	19741	5%	As Per Rule
10968	Toronto Research Chemical	D491875	2,3-Diphenylquinoxaline-6-carboxylic Acid 2-Hydroxyethyl Amide	100 mg	16859	5%	As Per Rule
10969	Toronto Research Chemical	D491880	(Diphenylphosphino)methanethiol S-Acetate	25 mg	19741	5%	As Per Rule
10970	Toronto Research Chemical	D491885	α,α-Diphenyl-3-pyrrolidineacetamide	5 mg	26226	5%	As Per Rule
10971	Toronto Research Chemical	D491890	α,α-Diphenyl-3-pyrrolidineacetonitrile	10 mg	26226	5%	As Per Rule
10972	Toronto Research Chemical	D491895	Diphenyl[3-[(tetrahydro-2H-pyran-2-yl)oxy]propyl]phosphine Oxide	50 mg	17580	5%	As Per Rule
10973	Toronto Research Chemical	D491900	2',3'-Di(9-phenylxanthen-9-yl)dithiouridine	2 mg	21182	5%	As Per Rule
10974	Toronto Research Chemical	D491905	1,1,-Di(phthalazine-yl)amine	1 mg	22623	5%	As Per Rule
10975	Toronto Research Chemical	D491910	Di-(2-picolyl)aminomethyl BODIPY	5 mg	26946	5%	As Per Rule
10976	Toronto Research Chemical	D491915	Dipipanone Hydrochloride	1 mg	25505	5%	As Per Rule
10977	Toronto Research Chemical	D491917	Dipipanone-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
10978	Toronto Research Chemical	D491920	3',5'-Dipivaloxyacetophenone	50 mg	16139	5%	As Per Rule
10979	Toronto Research Chemical	D491925	Diphenylmethyl 7β-Amino-3-cephem-4-carboxylate	100 mg	15418	5%	As Per Rule
10980	Toronto Research Chemical	D491930	rac 2,2-Diphenyl-3-methyl-4-morpholinobutanamide	10 mg	19741	5%	As Per Rule
10981	Toronto Research Chemical	D491935	1-[4-(Diphenylmethyl)-1-piperazinyl]-3,3-diphenyl-1-propanone	500 mg	24785	5%	As Per Rule
10982	Toronto Research Chemical	D491937	1-[4-(Diphenylmethyl)-1-piperazinyl]-3,3-diphenyl-1-propanone-d8	2.5 mg	28387	5%	As Per Rule
10983	Toronto Research Chemical	D491940	Diphenyl-2-pyridylphosphine	1 g	11095	5%	As Per Rule
10984	Toronto Research Chemical	D491950	2,4-Dipiperido-6,8-didiethanolamino Dipyridamole + 2,8-Dipiperido-4,6-didiethanolamino Dipyridamole (Mixture)	10 mg	30549	5%	As Per Rule
10985	Toronto Research Chemical	D491960	(R)-α,α-Diphenylprolinol Hydrochloride	25 mg	26946	5%	As Per Rule
10986	Toronto Research Chemical	D491962	(R)-α,α-Diphenylprolinol-d10 Hydrochloride	2.5 mg	28387	5%	As Per Rule
10987	Toronto Research Chemical	D491965	(S)-α,α-Diphenylprolinol Hydrochloride	25 mg	26946	5%	As Per Rule
10988	Toronto Research Chemical	D491967	(S)-α,α-Diphenylprolinol-d10 Hydrochloride	2.5 mg	28387	5%	As Per Rule
10989	Toronto Research Chemical	D491970	N,2-Dipropionyl Phenothiazine	250 mg	16859	5%	As Per Rule
10990	Toronto Research Chemical	D491990	2,3-Diphospho-D-glyceric Acid Pentasodium	5 mg	28387	5%	As Per Rule
10991	Toronto Research Chemical	D492040	1-(3,3-Diphenylpropionyl)piperazine Hydrochloride	100 mg	28387	5%	As Per Rule
10992	Toronto Research Chemical	D492100	Diprenorphine Hydrochloride	1 mg	43518	5%	As Per Rule
10993	Toronto Research Chemical	D492102	Diprenorphine-d3 Hydrochloride	1 mg	47120	5%	As Per Rule
10994	Toronto Research Chemical	D492140	Dipropofol	250 mg	26946	5%	As Per Rule
10995	Toronto Research Chemical	D492150	n-Dipropylamine	100 mg	19741	5%	As Per Rule
10996	Toronto Research Chemical	D492152	n-Dipropylamine-d4 Hydrochloride	2.5 mg	26226	5%	As Per Rule
10997	Toronto Research Chemical	D492160	2-[2-(Dipropylamino)ethyl]-6-nitrophenyl Acetic Acid Hydrochloride	50 mg	15418	5%	As Per Rule
10998	Toronto Research Chemical	D492200	4,4-Di-n-propylcyclohexanone	50 mg	15418	5%	As Per Rule
10999	Toronto Research Chemical	D492370	Dipropyl-malonic Acid Diethyl Ester	1 g	22623	5%	As Per Rule
11000	Toronto Research Chemical	D492382	Dipropyl-malonic-d6 Acid	5 mg	22623	5%	As Per Rule
11001	Toronto Research Chemical	D492400	1,3-Dipropyl-7-methylxanthine	10 mg	19021	5%	As Per Rule
11002	Toronto Research Chemical	D492415	N4,N4-Dipropyl-1-oxy-pyrimidine-2,4,6-triamine	10 mg	18300	5%	As Per Rule
11003	Toronto Research Chemical	D492430	1,3-Dipropyl-8-p-sulfophenylxanthine	10 mg	19021	5%	As Per Rule
11004	Toronto Research Chemical	D492435	3,3'-Dipropylthiadicarbocyanine lodide	50 mg	26226	5%	As Per Rule
11005	Toronto Research Chemical	D492440	N,N-Dipropyltryptamine Oxalate	10 mg	28387	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Day Dula
11006	Toronto Research Chemical	D492442	N,N-Dipropyltryptamine-d4 Oxalate	2.5 mg	28387	5%	As Per Rule
11007	Toronto Research Chemical	D492450	1,3-Dipropylxanthine	25 mg	16859	5%	As Per Rule
11008	Toronto Research Chemical	D492460	N,N'-Dipropylurea	1 g	11095	5%	As Per Rule
11009	Toronto Research Chemical	D492462	N,N'-Dipropylurea-15N2,13C	1 mg	26946	5%	As Per Rule
11010	Toronto Research Chemical	D492475	Diprotin A	5 mg	25505	5%	As Per Rule
11011	Toronto Research Chemical	D492485	Dipyrazino[2,3-f:2',3'-h]quinoxaline	1 mg	16139	5%	As Per Rule
11012	Toronto Research Chemical	D492625	Dipyridamole	50 mg	10375	5%	As Per Rule
11013	Toronto Research Chemical	D492627	Dipyridamole-d20 (Major)	1 mg	30549	5%	As Per Rule
11014	Toronto Research Chemical	D492630	Dipyridamole Mono-O-β-D-glucuronide	0.5 mg	36313	5%	As Per Rule
11015	Toronto Research Chemical	D492635	Dipyridamole Ditartaric Acid Diester Diammonium Salt (>90%)	1 mg	25505	5%	As Per Rule
11016	Toronto Research Chemical	D492640	Dipyridamole Tartaric Acid Ester Ammonium Salt (~80%)	1 mg	24064	5%	As Per Rule
11017	Toronto Research Chemical	D492645	Dipyridamole Tri(diethanolamine)	10 mg	29108	5%	As Per Rule
11018	Toronto Research Chemical	D492650	Dipyridamole Tripiperidine	10 mg	26946	5%	As Per Rule
11019	Toronto Research Chemical	D492655	Dipyridamole Tri-O-β-D-glucuronide	1 mg	30549	5%	As Per Rule
11020	Toronto Research Chemical	D492665	Dipyridamole Tetra-O-β-D-glucuronide	1 mg	30549	5%	As Per Rule
11021	Toronto Research Chemical	D492735	2,2'-Dipyridyl	25 g	11095	5%	As Per Rule
11022	Toronto Research Chemical	D492740	2,2'-Dipyridylamine	500 mg	13977	5%	As Per Rule
11023	Toronto Research Chemical	D492750	2,2'-Dipyridinyl Disulfide	1 g	11095	5%	As Per Rule
11024	Toronto Research Chemical	D492775	Di-[2-(4-pyridyl)ethyl]sulfide	500 mg	16139	5%	As Per Rule
11025	Toronto Research Chemical	D492780	Di-[2-(4-pyridyl)ethyl]sulfide Dihydrochloride	1 g	21182	5%	As Per Rule
11026	Toronto Research Chemical	D492820	(2,2'-Dipyridyl)thioethylamine	5 mg	26946	5%	As Per Rule
11027	Toronto Research Chemical	D492860	Dipyrone	1 g	24785	5%	As Per Rule
11028	Toronto Research Chemical	D492900	Diquat Dibromide Monohydrate	100 mg	15418	5%	As Per Rule
11029	Toronto Research Chemical	D492902	Diquat-d4 Dibromide	5 mg	24785	5%	As Per Rule
11030	Toronto Research Chemical	D493000	Dirithromycin	5 mg	10375	5%	As Per Rule
11031	Toronto Research Chemical	D493325	Disodium Cyanodithioimidocarbamate Hydrate	10 mg	19741	5%	As Per Rule
11032	Toronto Research Chemical	D493450	Disopyramide	50 mg	15418	5%	As Per Rule
11033	Toronto Research Chemical	D493452	Disopyramide-d14 Tosylate Salt	1 mg	29108	5%	As Per Rule
11034	Toronto Research Chemical	D493500	rac-1,2-Distearoyl-3-chloropropanediol	10 mg	19021	5%	As Per Rule
11035	Toronto Research Chemical	D493502	rac-1,2-Distearoyl-3-chloropropanediol-d5	2.5 mg	26226	5%	As Per Rule
11036	Toronto Research Chemical	D493510	1,3-Distearoyl-2-chloropropanediol	10 mg	21903	5%	As Per Rule
11037	Toronto Research Chemical	D493512	1,3-Distearoyl-2-chloropropanediol-d5	1 mg	29828	5%	As Per Rule
11038	Toronto Research Chemical	D493550	Disuccinimidyl L-Tartrate	100 mg	16859	5%	As Per Rule
11039	Toronto Research Chemical	D493620	2,2'-Disulfanediyl-bis-succinamide	500 mg	22623	5%	As Per Rule
11040	Toronto Research Chemical	D493640	Disulfiram	50 mg	10375	5%	As Per Rule
11041	Toronto Research Chemical	D493642	Disulfiram-d20	1 mg	34872	5%	As Per Rule
11042	Toronto Research Chemical	D493660	2,4-Disulfobenzaldehyde-2',4'-dinitrophenylhydrazone Disodium Salt	100 mg	15418	5%	As Per Rule
11043	Toronto Research Chemical	D493680	2,4-Disulfobenzaldehyde-4'-nitrophenylhydrazine Disodium Salt	100 mg	15418	5%	As Per Rule
11044	Toronto Research Chemical	D493732	(2E,11a,13E,15S,17S)-11,15-Di-O-tetrahydropyranyl-17,20-dimethyl-9,11,15-trihydroxy-prosta-2,13-diene-1-oic Acid-d3 Methyl Ester (Mixture of Diastereomers)	1 mg	51443	5%	As Per Rule
11045	Toronto Research Chemical	D493800	Di(3,5,5-trimethylhexyl)amine	100 mg	29108	5%	As Per Rule
11046	Toronto Research Chemical	D493860	3-(1,3-Dithian-2-ylidene)pentane-2,4-dione	100 mg	10375	5%	As Per Rule
11047	Toronto Research Chemical	D493880	3-(1,3-Dithian-2-yl)pentane-2,4-dione	100 mg	16139	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
11048	Toronto Research Chemical	D493990	2,2'-Dithiobisbenzoic Acid	1 g	10375	5%	As Per Rule
11049	Toronto Research Chemical	D494100	4,4'-Dithiobisbenzyl Alcohol	50 mg	25505	5%	As Per Rule
11050	Toronto Research Chemical	D494200	4,4'-Dithiobisbenzoic Acid, Technical Grade	1 g	15418	5%	As Per Rule
11051	Toronto Research Chemical	D494210	4,4'-Dithiobisbenzoic Acid Dimethyl Ester	500 mg	15418	5%	As Per Rule
11052	Toronto Research Chemical	D494215	N,N-[Dithiobis[(carbonylphenylimido)-2,1-ethanediyl]]bis(3-maleimidopropanamide)	50 mg	28387	5%	As Per Rule
11053	Toronto Research Chemical	D494225	4,4'-Dithiobiscinnamic Acid	500 mg	18300	5%	As Per Rule
11054	Toronto Research Chemical	D494240	Dithiobis-propanoic Acid	5 g	10375	5%	As Per Rule
11055	Toronto Research Chemical	D494250	2,2'-Dithiobis(thiazole)	10 mg	13977	5%	As Per Rule
11056	Toronto Research Chemical	D494260	3,5-O-Ditoluoyl 6-Chloropurine-9-β-D-deoxyriboside	50 mg	21182	5%	As Per Rule
11057	Toronto Research Chemical	D494265	3,5-O-Ditoluoyl 6-Chloropurine-7-β-D-deoxyriboside	10 mg	21182	5%	As Per Rule
11058	Toronto Research Chemical	D494275	3,3'-Dithio(succinimidyl propionate)	25 mg	17580	5%	As Per Rule
11059	Toronto Research Chemical	D494280	Diurethane Dimethacrylate (Mixture of Isomers)	1 g	21903	5%	As Per Rule
11060	Toronto Research Chemical	D494290	L,L-Dityrosine Dihydrochloride	0.5 mg	31269	5%	As Per Rule
11061	Toronto Research Chemical	D494300	Dithio-bis-maleimidoethane	5 mg	17580	5%	As Per Rule
11062	Toronto Research Chemical	D494305	N,O-Ditosyl D-Phenylalaninol	25 mg	26946	5%	As Per Rule
11063	Toronto Research Chemical	D494307	N,O-Ditosyl D-Phenylalaninol-d2	10 mg	27667	5%	As Per Rule
11064	Toronto Research Chemical	D494310	4,4'-Dithiobisphenylacetic Acid	10 mg	24785	5%	As Per Rule
11065	Toronto Research Chemical	D494315	4,4'-Dithiobisphenylbutyric Acid	250 mg	21182	5%	As Per Rule
11066	Toronto Research Chemical	D494320	N,O-Ditrityl Losartan	25 mg	21182	5%	As Per Rule
11067	Toronto Research Chemical	D494325	Dithiobisphthalimide	2 g	24785	5%	As Per Rule
11068	Toronto Research Chemical	D494330	3,3'-Dithiobispropionic Acid Bis-sulfosuccinimidyl Ester Disodium Salt 90%	250 mg	47120	5%	As Per Rule
11069	Toronto Research Chemical	D494335	1,6-Di-O-tosyl-2,3-O-isopropylidene-α-L-sorbofuranose	500 mg	17580	5%	As Per Rule
11070	Toronto Research Chemical	D494340	N-(Dithiocarbamoyl)-N-Methyl-D-Glucamine, Sodium Salt	10 mg	19741	5%	As Per Rule
11071	Toronto Research Chemical	D494350	N-(Dithiocarboxy)sarcosine Diammonium Salt	50 mg	19741	5%	As Per Rule
11072	Toronto Research Chemical	D494357	3'5'-Di-toluoyl-L-thymidine-d3 (α/β mixture)	5 mg	26226	5%	As Per Rule
11073	Toronto Research Chemical	D494362	3',5'-Di-p-toluoyl-2'-deoxycytidine-d3	2.5 mg	27667	5%	As Per Rule
11074	Toronto Research Chemical	D494365	3H-1,2-Dithiole-3-thione	10 mg	19021	5%	As Per Rule
11075	Toronto Research Chemical	D494370	2,4-Dithiouridine	25 mg	29108	5%	As Per Rule
11076	Toronto Research Chemical	D494375	2',3'-Dithiouridine	1 mg	24785	5%	As Per Rule
11077	Toronto Research Chemical	D494380	(+)-O,O'-Di-p-toluoyl-D-tartaric Acid	5 g	11816	5%	As Per Rule
11078	Toronto Research Chemical	D494385	(-)-O,O'-Di-p-toluoyl-L-tartaric Acid	10 g	12536	5%	As Per Rule
11079	Toronto Research Chemical	D494390	3,6-Di-O-(3,4,6-tri-O-acetyl-β-D-mannopyranosylethylidyne)-1,2-O-ethylidene-β-D-mannopyranose	2 mg	16139	5%	As Per Rule
11080	Toronto Research Chemical	D494395	7,10-Di-O-trichloroethoxycarbonyl-10-deacetyl Baccatin III	5 mg	31990	5%	As Per Rule
11081	Toronto Research Chemical	D494400	DMEQ-TAD	2.5 mg	18300	5%	As Per Rule
11082	Toronto Research Chemical	D494405	Docetaxel Metabolites M1 and M3 (Mixture of Diastereomers)	0.5 mg	50002	5%	As Per Rule
11083	Toronto Research Chemical	D494407	Docetaxel-d6 Metabolites M1 and M3 (Mixture of Diastereomers)	0.5 mg	52884	5%	As Per Rule
11084	Toronto Research Chemical	D494410	Docetaxel Metabolite M4	0.5 mg	137181	5%	As Per Rule
11085	Toronto Research Chemical	D494415	Diuron	25 mg	11095	5%	As Per Rule
11086	Toronto Research Chemical	D494417	Diuron-d6	10 mg	26946	5%	As Per Rule
11087	Toronto Research Chemical	D494420	Docetaxel Hydrate	50 mg	23344	5%	As Per Rule
11088	Toronto Research Chemical	D494422	Docetaxel-d9	1 mg	52884	5%	As Per Rule
11089	Toronto Research Chemical	D494423	Docetaxel-d5	0.5 mg	52884	5%	As Per Rule
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Topics Commission Commiss		Bringing Name	0-4 N-	2022-23	De els Oies	DO Deles	Di	007
Chemical Control Research Chemical	SI. No. 1090	Principal Name Toronto Research	Cat. No. D494425	Products Description Docetaxel Hydroxy tert-Butylcarbamate	Pack Size 1 mg	RC Price 34872	Discount (%) 5%	GST As Per Rule
Commercial Com			D404420		, i		E0/	As Per Rule
		Chemical		, ,,	, and the second			
			D494432	2-Desbenzoyl-2-tiglyl Docetaxel-d9	0.5 mg	86027	5%	As Per Rule
Toronto Research D494440 N.Y-Distriy Losatian -8-bib/-losatian Abeltyte Adduct 1 mg 1974 95% 1 mg 16376 1057	1093		D494435	2-Docosahexaenoyl-sn-glycero-3-phosphocholine	2.5 mg	28387	5%	As Per Rule
Toping Research Commission	Toronto Research	D494440	N,N'-Ditrityl Losartan α-Butyl-losartan Aldehyde Adduct	1 mg	19741	5%	As Per Rule	
Toronto Research Disposar D	1095	Toronto Research	D494445	rac Dobutamine Hydrochloride	10 mg	10375	5%	As Per Rule
Toronto Research D494448 S. Procosahoxaenoric Acid Stay Psytrochtoride 2.5 mg 2.4064 5%			D494447	rac Dobutamine-d4 Hydrochloride	1 mg	47840	5%	As Per Rule
Chemical Delivers		D494448	rac Dobutamine-d6 (Major) Hydrochloride	2.5 mg	24064	5%	As Per Rule	
Chemical 1984 198			D494450	5.7-Docosadiynoic Acid	_	18300	5%	As Per Rule
Chemical		Chemical						As Per Rule
Chemical D494500 D000sahexaenole Acid S0 mg 11916 5% D1917 D19		Chemical		,				
Chemical Display Dis			D494480	2-Docosahexaenoin-1-oleoyl 3-Phosphocholine		34872	5%	As Per Rule
			D494500	Docosahexaenoic Acid	50 mg	11816	5%	As Per Rule
	1102	Toronto Research	D494502	Docosahexaenoic Acid-d5	0.5 mg	67294	5%	As Per Rule
	1103	Toronto Research	D494505	Docosahexaenoic Acid Ethyl Ester	50 mg	13257	5%	As Per Rule
	1104	Toronto Research	D494507	Docosahexaenoic Acid-d5 Ethyl Ester	5 mg	1479456	5%	As Per Rule
Chemical D494520 Dodecamethylcyclohexasiloxane 250 mg 14688 5% 11100 Toronto Research D494525 Dodecamethylgentasiloxane 1 ml 23344 5% 11100 Toronto Research D494530 Dodecamethylgentasiloxane 1 ml 23344 5% 11100 Toronto Research D494532 Dodecamethylgentasiloxane 1 ml 23623 5% 11100 Toronto Research D494532 Dodecamediolic Acid 1 g 22623 5% 11100 Toronto Research D494535 Dodecamediolic Acid 1-Methyl Ester 500 mg 17580 5% 111111 Toronto Research D494535 Dodecamediolic Acid 1-Methyl Ester 500 mg 17580 5% 111111 Toronto Research D494535 Dodecamediolic Acid 1-Methyl Ester 500 mg 17580 5% 111111 Toronto Research D494535 Dodecamediolic Acid 1-Methyl Ester 500 mg 17580 5% 111111 Toronto Research D494602 N-(Dodecaredlybis(ribulylybosphonium) Dibromide 1 g 28387 5% 111112 Toronto Research D494602 N-(Dodecaredlybis(ribulylybosphonium) Dibromide 1 mg 24785 5% 111114 Toronto Research D525300 Dodecyl-d425)-N-N-dimethyl-3-ammonio-1-propanesulphonate 25 mg 23344 5% 111114 Toronto Research D525500 Dodecyl-d44 D494604 D494			D494515	N-Docosahexaenoic Sphingomyelin	1 mg	21903	5%	As Per Rule
Chemical 1107 Toronto Research D494525 Dodecamethylpentasiloxane 1 ml 23344 5% 1108 Toronto Research D494530 Dodecamedioic Acid 1 g 22623 5% 1109 Toronto Research D494530 Dodecamedioic Acid 1 g 22623 5% 1109 Toronto Research D494532 Dodecamedioic Acid 1 g 22623 5% 1109 Toronto Research D494535 Dodecamedioic Acid 1-Methyl Ester 500 mg 17560 5% 11110 Toronto Research D494535 Dodecamedioic Acid 1-Methyl Ester 500 mg 17560 5% 11111 Toronto Research D494540 1,12-Dodecamediylbis(tributylphosphonium) Dibromide 1 g 28387 5% 11112 Toronto Research D494602 N-(Dodecyl-d25)-N,N-dimethyl-3-ammonio-1-propanesulphonate 1 mg 24785 5% 11113 Toronto Research D525500 Dodecyl Methanethiosulfonate 25 mg 23344 5% 11114 Toronto Research D525500 Dodecyl Methanethiosulfonate 100 mg 19741 5% 11114 Toronto Research D525500 Dodecyl Methanethiosulfonate 100 mg 19741 5% 11115 Toronto Research D525500 Dodecyl Methanethiosulfonate 100 mg 19741 5% 11115 Toronto Research D525500 Dodecyl Methanethiosulfonate 100 mg 30549 5% 11116 Toronto Research D525500 Dodecyl Methanethiosulfonate 100 mg 30549 5% 11116 Chemical 100 mg 30549 5% 11116 Chemical 100 mg 30549 5% 11117 Toronto Research D525500 Dodecyl Methanethiosulfonate 100 mg 30549 5% 11116 Chemical 100 mg 30549 5% 11117 Toronto Research D525700 Dofellilide 5 mg 10375 5% 11117 Toronto Research D525700 Dofellilide 5 mg 10375 5% 11110 Toronto Research D525700 Dofellilide D525700 Dofellilide 100 mg 30549 5% 11111 Toronto Research D525700 Domperidone 25 mg 30349 5% 11111 Toronto Research D525700 Domperidone 25 mg 30349 5% 11117 Toronto Research D525700 Domperidone 25 mg 30349 5% 11111 Toronto Research D531750 Domperidone Domperidone 100 mg 30549 5% 11112			D494520	Dodecamethylcyclohexasiloxane	250 ma	14698	5%	As Per Rule
Chemical 19 22623 5% Chemical 11109 Torton Research D494532 Dodecanediolic Acid -13C12 Domecand Chemical 11110 Torton Research D494532 Dodecanediolic Acid -1-Methyl Ester 500 mg 17580 5% Chemical 11111 Torton Research D494540 1,12-Dodecanediylbis(tributylphosphonium) Dibromide 19 28387 5% Chemical 11112 Torton Research D494602 N-(Dodecyl-d25)-N.N-dimethyl-3-ammonic-1-propanesulphonate 1 mg 24785 5% Chemical 11113 Torton Research D525350 Dodecyl-d25)-N.N-dimethyl-3-ammonic-1-propanesulphonate 1 mg 24785 5% Chemical 11114 Torton Research D525500 Dodecyl-d190-d190-d190-d190-d190-d190-d190-d190			D494525		_			As Per Rule
Chemical D494532		Chemical		* '				
Chemical Display Dis		Chemical			_			As Per Rule
Chemical D494540 1,12-Dodecanediylbis(tributylphosphonium) Dibromide 1 g 28387 5% 11111 Torrotno Research D494602 N-(Dodecyt-d25)-N,N-dimethyl-3-ammonio-1-propanesulphonate 1 mg 24785 5% 11113 Torrotno Research D525350 Dodecyt Methanethiosulfonate 25 mg 23344 5% 11114 Torrotno Research D525500 Dodecyt Immethylammonium Chloride 100 mg 19741 5% 11115 Torrotno Research D525500 Dodecyt Immethylammonium Chloride 100 mg 30549 5% 11116 Torrotno Research D525500 Dodecyt Immethylammonium-d3 Chloride 10 mg 30549 5% 11117 Torrotno Research D525500 Dodecyt Immethylammonium-d3 Chloride 10 mg 30549 5% 11117 Torrotno Research D525700 Dofetilide 5 mg 10375 5% 11117 Torrotno Research D525700 Dofetilide 5 mg 10375 5% 11118 Torrotno Research D525700 Dofetilide 5 mg 10375 5% 11118 Torrotno Research D525700 Dofetilide-d4 1 mg 30549 5% 11119 Torrotno Research D5258500 Dolasetron 5 mg 19741 5% 11119 Torrotno Research D528500 Dolasetron 5 mg 19741 5% 11119 Torrotno Research D531100 Domperidone 25 mg 10375 5% 11111 Torrotno Research D531100 Domperidone 25 mg 10375 5% 11111 Torrotno Research D531100 Domperidone 25 mg 10375 5% 11111 Torrotno Research D531100 Domperidone 25 mg 10375 5% 11111 Torrotno Research D531100 Domperidone 10 mg 16139 5% 11121 Torrotno Research D531740 Donepezil Benzyl Bromide (Donepezil Impurity) 5 mg 29828 5% 11122 Torrotno Research D531750 Donepezil Hydrochloride 10 mg 13257 5% 11125 Torrotno Research D531750 Donepezil Hydrochloride 10 mg 13267 5% 11126 Torrotno Research D531750 Donepezil-d7 Hydrochloride 10 mg 14688 5% 11126 Torrotno Research D531750 Donepezil-d7 Hydrochloride 10 mg 14688 5% 11126 Torrotno Research D531750 Donepezil-d7 Hydrochloride 10 mg 14688 5% 11126 Torrotno R				Dodecanedioic Acid-13C12	0.25 mg	38474	5%	As Per Rule
11111	1110		D494535	Dodecanedioic Acid 1-Methyl Ester	500 mg	17580	5%	As Per Rule
11112		Toronto Research	D494540	1,12-Dodecanediylbis(tributylphosphonium) Dibromide	1 g	28387	5%	As Per Rule
11113	1112	Toronto Research	D494602	N-(Dodecyl-d25)-N,N-dimethyl-3-ammonio-1-propanesulphonate	1 mg	24785	5%	As Per Rule
11114	1113	Toronto Research	D525350	Dodecyl Methanethiosulfonate	25 mg	23344	5%	As Per Rule
11116	1114	Toronto Research	D525500	Dodecyltrimethylammonium Chloride	100 mg	19741	5%	As Per Rule
Toronto Research D525600 Dodine D525600 Dodine D525700 Dofetilide Dofetilide D525700 D0525700 D05257	1115	Toronto Research	D525502	Dodecyltrimethylammonium-d3 Chloride	10 mg	30549	5%	As Per Rule
11117			D525600	Dodine	500 mg	11816	5%	As Per Rule
Chemical D525702 Dofetilide-d4 1 mg 30549 5% 1 mg 10525702 Dofetilide-d4 1 mg 30549 5% 1 mg 30549 5% 1 mg 2054500 Dolasetron 5 mg 19741 5% 1 mg 25 mg 10375 5% 1 mg 25 mg	1117		D525700	Dofetilide	5 ma	10375	5%	As Per Rule
Chemical D528500 Dolasetron D528500 Dolasetron D528500 Dolasetron D528500 Dolasetron D531100 Domperidone D531100 Domperidone D531100 Domperidone D531100 Domperidone D531100 Domperidone D531100 Domperidone D531100 Domperidone-d6 D531100 Domperidone-d6 D531110 Domperidone-d6 D531110 Domperidone-d6 D531110 Domperidone-N-Oxide D00111110 Domperidone-N-Oxide D00111110 D001111		Chemical			_			As Per Rule
Chemical Display Domperidone Display Display Domperidone Display		Chemical			_			
Chemical D531102 Domperidone-d6 1 mg 29108 5% Chemical 11122 Toronto Research D531110 Domperidone N-Oxide 10 mg 16139 5% 11123 Toronto Research D531740 Donepezil Benzyl Bromide (Donepezil Impurity) 5 mg 29828 5% 11124 Toronto Research D531750 Donepezil Hydrochloride 10 mg 13257 5% 11125 Toronto Research D531752 Donepezil-d7 Hydrochloride 2.5 mg 33431 5% 11126 Toronto Research D531755 Donepezil-d7 Hydrochloride 0.5 mg 30549 5% 11126 Toronto Research D531755 Donepezil-d7 Hydrochloride 0.5 mg 30549 5% 11127 Toronto Research D531760 rac-(cis/trans) Donepezil N-Oxide 10 mg 14698 5% 11128 Toronto Research D532500 Donitriptan Hydrochloride 10 mg 26946 5% 11129 Toronto Research D533750 D-DOPA 100 mg 24785 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11816 5		Chemical						As Per Rule
Chemical Toronto Research D531110 Domperidone N-Oxide 10 mg 16139 5% 16139 5% 170		Chemical		·	25 mg	10375		As Per Rule
Chemical D531740 Donepezil Benzyl Bromide (Donepezil Impurity) 5 mg 29828 5% D581740 Donepezil Benzyl Bromide (Donepezil Impurity) 5 mg 29828 5% D581750 Donepezil Hydrochloride 10 mg 13257 5% D581750 Donepezil Hydrochloride D531750 Donepezil Hydrochloride D531750 Donepezil-d7 Hydrochloride D531750 Donepezil N-Oxide D531750 D0nepezil N-Oxide D0nepe	1121		D531102	Domperidone-d6	1 mg	29108	5%	As Per Rule
11123		Toronto Research	D531110	Domperidone N-Oxide	10 mg	16139	5%	As Per Rule
11124 Toronto Research D531750 Donepezil Hydrochloride 10 mg 13257 5% 11125 Toronto Research D531752 Donepezil-d7 Hydrochloride 2.5 mg 33431 5% 11126 Toronto Research D531755 Donepezil-13C3 Hydrochloride 0.5 mg 30549 5% 11126 Toronto Research D531755 Donepezil-13C3 Hydrochloride 10 mg 14698 5% 11127 Toronto Research D531760 rac-(cis/trans) Donepezil N-Oxide 10 mg 14698 5% 11128 Toronto Research D532500 Donitriptan Hydrochloride 10 mg 26946 5% 11129 Toronto Research D533750 D-DOPA 100 mg 24785 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5%	1123	Toronto Research	D531740	Donepezil Benzyl Bromide (Donepezil Impurity)	5 mg	29828	5%	As Per Rule
11125	1124	Toronto Research	D531750	Donepezil Hydrochloride	10 mg	13257	5%	As Per Rule
11126	1125	Toronto Research	D531752	Donepezil-d7 Hydrochloride	2.5 mg	33431	5%	As Per Rule
11127 Toronto Research D531760 rac-(cis/trans) Donepezil N-Oxide 10 mg 14698 5% 11128 Toronto Research D532500 Donitriptan Hydrochloride 10 mg 26946 5% 11129 Toronto Research D533750 D-DOPA 100 mg 24785 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg 11816 5% 11130 Toronto Research D533751 L-DOPA 50 mg D533751 D53375			D531755	Donepezil-13C3 Hydrochloride	0.5 mg	30549	5%	As Per Rule
Chemical Chemical Toronto Research D532500 Donitriptan Hydrochloride 10 mg 26946 5% D532500 D533750 D-DOPA 100 mg 24785 5% D-DOPA 11130 Toronto Research D533751 L-DOPA D533751 L-DO	1127		D531760	rac-(cis/trans) Donepezil N-Oxide	10 mg	14698	5%	As Per Rule
Chemical 1128		D532500		10 ma	26946	5%	As Per Rule	
Chemical		Chemical			, and the second			As Per Rule
Chemical		Chemical			_			
11131 Toronto Research D533752 L-DOPA-2,5,6-d3 10 mg 11816 5% 1/2		Chemical			_			As Per Rule
Chemical			D533752	L-DOPA-2,5,6-d3	10 mg	11816	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Des Dule
11132	Toronto Research Chemical	D533757	DL-DOPA-2,5,6-d6	10 mg	233007	5%	As Per Rule
11133	Toronto Research Chemical	D533760	L-DOPA n-Butyl Ester Hydrochloride	50 mg	21903	5%	As Per Rule
11134	Toronto Research Chemical	D533770	L-DOPA Methyl Ester Hydrochloride	500 mg	16859	5%	As Per Rule
11135	Toronto Research Chemical	D533775	L-DOPA Ethyl Ester Hydrochloride	500 mg	16859	5%	As Per Rule
11136	Toronto Research Chemical	D533780	Dopamine Hydrochloride	50 mg	11816	5%	As Per Rule
11137	Toronto Research Chemical	D533782	Dopamine-d4 Hydrochloride	1 mg	31990	5%	As Per Rule
11138	Toronto Research Chemical	D533790	Dopamine 3-b-D-Glucuronide Sodium Salt	1 mg	43518	5%	As Per Rule
11139	Toronto Research Chemical	D533795	Dopamine 4-β-D-Glucuronide	1 mg	29108	5%	As Per Rule
11140	Toronto Research Chemical	D534250	Doramapimod	10 mg	10375	5%	As Per Rule
11141	Toronto Research Chemical	D534500	Doramectin	10 mg	25505	5%	As Per Rule
11142	Toronto Research Chemical	D534800	Doripenem	5 mg	10375	5%	As Per Rule
11143	Toronto Research Chemical	D535100	Dorzolamide Hydrochloride	5 mg	11095	5%	As Per Rule
11144	Toronto Research Chemical	D535115	rac-cis Dorzolamide Hydrochloride	5 mg	21182	5%	As Per Rule
11145	Toronto Research Chemical	D535750	Dotarizine	10 mg	21903	5%	As Per Rule
11146	Toronto Research Chemical	D536500	Dothiepin	2 mg	23344	5%	As Per Rule
11147	Toronto Research Chemical	D536502	Dothiepin-d3	1 mg	29108	5%	As Per Rule
11148	Toronto Research Chemical	D537000	Dovitinib Lactate	10 mg	26946	5%	As Per Rule
11149	Toronto Research Chemical	D537002	Dovitinib-d8	1 mg	26946	5%	As Per Rule
11150	Toronto Research Chemical	D537500	Doxazosin Mesylate	50 mg	10375	5%	As Per Rule
11151	Toronto Research Chemical	D537502	Doxazosin-d8 Hydrochloride	2.5 mg	26226	5%	As Per Rule
11152	Toronto Research Chemical	D550000	Doxepin Hydrochloride	1 g	11095	5%	As Per Rule
11153	Toronto Research Chemical	D550002	Doxepin-d3 Hydrochloride	1 mg	24785	5%	As Per Rule
11154	Toronto Research Chemical	D550010	Doxepin N-Oxide	5 mg	19021	5%	As Per Rule
11155	Toronto Research Chemical	D552540	trans-Doxercalciferol	1 mg	22623	5%	As Per Rule
11156	Toronto Research Chemical	D552542	trans-Doxercalciferol-d3	1 mg	167442	5%	As Per Rule
11157	Toronto Research Chemical	D556750	Doxifluridine	25 mg	10375	5%	As Per Rule
11158	Toronto Research Chemical	D557102	Doxofylline-d4	5 mg	28387	5%	As Per Rule
11159	Toronto Research Chemical	D558000	Doxorubicin Hydrochloride	5 mg	13257	5%	As Per Rule
11160	Toronto Research Chemical	D558020	Doxorubicinol Hydrochloride (>90%) (Mixture of diastereomers)	1 mg	19741	5%	As Per Rule
11161	Toronto Research Chemical	D559050	Doxorubicinolone, 90% (Mixture of Diastereomers)	0.5 mg	30549	5%	As Per Rule
11162	Toronto Research Chemical	D559070	Doxorubicinone	5 mg	32710	5%	As Per Rule
11163	Toronto Research Chemical	D561500	Doxycycline Hyclate	50 mg	11095	5%	As Per Rule
11164	Toronto Research Chemical	D562000	Doxylamine Succinate	50 mg	11816	5%	As Per Rule
11165	Toronto Research Chemical	D562002	Doxylamine-d5 Succinate	1 mg	24785	5%	As Per Rule
11166	Toronto Research Chemical	D562010	Doxylamine β-D-Glucuronide (Mixture of diastereomers)	1 mg	26226	5%	As Per Rule
11167	Toronto Research Chemical	D562015	Doxylamine N-Oxide	5 mg	15418	5%	As Per Rule
11168	Toronto Research Chemical	D562490	7-Doxyl Stearic Acid	5 mg	44959	5%	As Per Rule
11169	Toronto Research Chemical	D562495	10-Doxyl Stearic Acid	5 mg	26946	5%	As Per Rule
11170	Toronto Research Chemical	D585500	DPC 423	10 mg	1024826	5%	As Per Rule
11171	Toronto Research Chemical	D648470	13-[[(3-N-Boc)-2,2-dimethyl-4S-phenyl-1,3-oxazolidin-5R-yl]formyl}-10-deacetyl-7,10-bis[[(2,2,2-trichloroethyl)oxy]carbonyl} Baccatin III	25 mg	27667	5%	As Per Rule
11172	Toronto Research Chemical	D678500	D-Phe-Phe-Arg Chloromethylketone Trifluoroacetic Acid Salt	2.5 mg	28387	5%	As Per Rule
11173	Toronto Research Chemical	D679445	Dronedarone Hydrochloride	10 mg	11095	5%	As Per Rule
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SI. No. 11174	Principal Name Toronto Research	Cat. No. D679447	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
	Chemical	D679447	Dronedarone-d6 Hydrochloride	1 mg	34872	5%	AS Per Rule
11175	Toronto Research Chemical	D679500	Droperidol	50 mg	11095	5%	As Per Rule
11176	Toronto Research Chemical	D681495	rac Dropropizine	1 g	21182	5%	As Per Rule
11177	Toronto Research Chemical	D681500	(S)-(-)-Dropropizine	50 mg	16859	5%	As Per Rule
11178	Toronto Research Chemical	D689500	Drospirenone	10 mg	11816	5%	As Per Rule
11179	Toronto Research Chemical	D689502	Drospirenone-13C3	1 mg	29108	5%	As Per Rule
11180	Toronto Research Chemical	D689503	Drospirenone-d4	2.5 mg	29108	5%	As Per Rule
11181	Toronto Research Chemical	D689505	17(R)-Drospirenone	10 mg	666742	5%	As Per Rule
11182	Toronto Research Chemical	D689510	Drospirenone Acid Potassium Salt	5 mg	19741	5%	As Per Rule
11183	Toronto Research Chemical	D689515	6α,7α-Drospirenone	1 mg	75219	5%	As Per Rule
11184	Toronto Research Chemical	D689570	Drostanolone	1 mg	11816	5%	As Per Rule
11185	Toronto Research Chemical	D689572	Drostanolone-d3	2.5 mg	24785	5%	As Per Rule
11186	Toronto Research Chemical	D689580	Drostanolone Acetate	10 mg	16859	5%	As Per Rule
11187	Toronto Research Chemical	D689595	Drostanolone Propionate	50 mg	16859	5%	As Per Rule
11188	Toronto Research Chemical	D689670	Drotaveraldine	10 mg	31990	5%	As Per Rule
11189	Toronto Research Chemical	D689700	Drotaverine Hydrochloride	10 mg	25505	5%	As Per Rule
11190	Toronto Research Chemical	D689702	Drotaverine-d10 Hydrochloride	2.5 mg	28387	5%	As Per Rule
11191	Toronto Research Chemical	D689850	Drotebanol	2.5 mg	25505	5%	As Per Rule
11192	Toronto Research Chemical	D689950	DL-threo-Droxidopa	10 mg	23344	5%	As Per Rule
11193	Toronto Research Chemical	D689952	D,L-threo-Droxidopa-13C2,15N Hydrochloride	1 mg	36313	5%	As Per Rule
11194	Toronto Research Chemical	D689960	L-threo-Droxidopa	5 mg	11816	5%	As Per Rule
11195	Toronto Research Chemical	D689962	L-threo-Droxidopa-13C2,15N	1 mg	41356	5%	As Per Rule
11196	Toronto Research Chemical	D720990	(R)-Duloxetine Hydrochloride	25 mg	13257	5%	As Per Rule
11197	Toronto Research Chemical	D721000	Duloxetine Hydrochloride	10 mg	11095	5%	As Per Rule
11198	Toronto Research Chemical	D721002	Duloxetine-d7	1 mg	33431	5%	As Per Rule
11199	Toronto Research Chemical	D721003	Duloxetine-d7 Maleate	2.5 mg	30549	5%	As Per Rule
11200	Toronto Research Chemical	D721010	rac Duloxetine 3-Thiophene Isomer Oxalate	5 mg	28387	5%	As Per Rule
11201	Toronto Research Chemical	D721012	rac Duloxetine 3-Thiophene Isomer-d3 Oxalate	1 mg	28387	5%	As Per Rule
11202	Toronto Research Chemical	D721015	(S)-Duloxetine Succinamide	25 mg	22623	5%	As Per Rule
11203	Toronto Research Chemical	D721017	(S)-Duloxetine-d7 Succinamide	1 mg	25505	5%	As Per Rule
11204	Toronto Research Chemical	D735000	Dutasteride	5 mg	13257	5%	As Per Rule
11205	Toronto Research Chemical	D735002	Dutasteride-13C6	0.25 mg	82424	5%	As Per Rule
11206	Toronto Research Chemical	D826000	Dydrogesterone	5 mg	19741	5%	As Per Rule
11207	Toronto Research Chemical	D826002	Dydrogesterone-d6 (Major)	0.25 mg	43518	5%	As Per Rule
11208	Toronto Research Chemical	D826500	Dyphylline	50 mg	16139	5%	As Per Rule
11209	Toronto Research Chemical	E320000	Ebastine	10 mg	9654	5%	As Per Rule
11210	Toronto Research Chemical	E320002	Ebastine-d5	1 mg	29108	5%	As Per Rule
11211	Toronto Research Chemical	E320500	EBPC	1 mg	10375	5%	As Per Rule
11212	Toronto Research Chemical	E325300	Ecgonidine Methyl Ester	100 mg	24785	5%	As Per Rule
11213	Toronto Research Chemical	E325550	(-)-Ecgonine Hydrochloride	50 mg	25505	5%	As Per Rule
11214	Toronto Research Chemical	E325570	Ecgonine Ethyl Ester	10 mg	22623	5%	As Per Rule
11215	Toronto Research	E326000	Econazole Nitrate	500 mg	11095	5%	As Per Rule
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SI. No. 11216	Principal Name Toronto Research	Cat. No. E335000	Products Description 3-Methyl-1-phenyl-2-pyrazolin-5-one	Pack Size 1 g	RC Price 23344	Discount (%) 5%	GST As Per Rule
11217	Chemical Toronto Research	E336000	(Edaravone) Edrophonium Chloride		26946	5%	As Per Rule
	Chemical		·	1 g			
11218	Toronto Research Chemical	E336002	Edrophonium-d5 Chloride	2.5 mg	24785	5%	As Per Rule
11219	Toronto Research Chemical	E415000	Efaproxiral	100 mg	19741	5%	As Per Rule
11220	Toronto Research Chemical	E415002	Efaproxiral-d6	1 mg	26946	5%	As Per Rule
11221	Toronto Research	E425000	(S)-Efavirenz	5 mg	13257	5%	As Per Rule
11222	Chemical Toronto Research	E425002	rac Efavirenz-d4	1 mg	71617	5%	As Per Rule
11223	Chemical Toronto Research	E425003	rac Efavirenz-d5 (major)	0.5 mg	38474	5%	As Per Rule
11224	Chemical Toronto Research	E425005	ent-Efavirenz	2.5 mg	30549	5%	As Per Rule
11225	Chemical Toronto Research	E435000	Effusol	10 mg	2731669	5%	As Per Rule
11226	Chemical Toronto Research	E436000	Effornithine Hydrochloride Monohydrate	250 mg	11095	5%	As Per Rule
	Chemical						
11227	Toronto Research Chemical	E436002	Eflornithine-d6 Hydrochloride Monohydrate	5 mg	616308	5%	As Per Rule
11228	Toronto Research Chemical	E476800	(Z,Z)-5,11-Eicosadienoic Acid	2.5 mg	33431	5%	As Per Rule
11229	Toronto Research Chemical	E476802	(Z,Z)-5,11-Eicosadienoic Acid-d4	1 mg	33431	5%	As Per Rule
11230	Toronto Research Chemical	E477000	Eicosapentaenoic Sphingomyelin	10 mg	186895	5%	As Per Rule
11231	Toronto Research Chemical	E477500	1,2-Eicosanediol	25 mg	22623	5%	As Per Rule
11232	Toronto Research	E477800	Eicosapentaenoic Acid	5 mg	13257	5%	As Per Rule
11233	Chemical Toronto Research	E477802	Eicosapentaenoic Acid-d5 (>85%)	0.5 mg	79542	5%	As Per Rule
11234	Chemical Toronto Research	E477805	Eicosapentaenoic Acid Ethyl Ester	5 mg	11816	5%	As Per Rule
11235	Chemical Toronto Research	E477807	Eicosapentaenoic Acid-d5 Ethyl Ester	0.25 mg	82424	5%	As Per Rule
11236	Chemical Toronto Research	E477880	1-Eicosapentaenoyl-sn-glycerol-3-phosphocholine	500 mg	1596175	5%	As Per Rule
11237	Chemical Toronto Research	E477890	2-Eicosapentaenoyl-sn-glycerol-3-phosphocholine	2.5 mg	28387	5%	As Per Rule
11238	Chemical Toronto Research	E477930	cis-8.11.14-Eicosatrienoic Acid	5 mg	11816	5%	As Per Rule
	Chemical		, ,	, i			
11239	Toronto Research Chemical	E477932	cis-8,11,14-Eicosatrienoic Acid-d6	1 mg	28387	5%	As Per Rule
11240	Toronto Research Chemical	E478000	Eicosyltriethylammonium Bromide	1 g	24785	5%	As Per Rule
11241	Toronto Research Chemical	E489000	Elacridar	10 mg	11816	5%	As Per Rule
11242	Toronto Research Chemical	E489002	Elacridar-d4 (Major)	1 mg	25505	5%	As Per Rule
11243	Toronto Research Chemical	E500000	Elaidamide	50 mg	19021	5%	As Per Rule
11244	Toronto Research	E501020	Elemicin	250 mg	11095	5%	As Per Rule
11245	Chemical Toronto Research	E505000	Eletriptan	5 mg	13257	5%	As Per Rule
11246	Chemical Toronto Research	E505002	Eletriptan-d3	1 mg	28387	5%	As Per Rule
11247	Chemical Toronto Research	E505005	ent-Eletriptan	1 mg	16859	5%	As Per Rule
11248	Chemical Toronto Research	E505007	ent-Eletriptan-d3	1 mg	39195	5%	As Per Rule
11249	Chemical Toronto Research	E505010	Eletriptan N-Oxide	5 mg	24064	5%	As Per Rule
11250	Chemical Toronto Research	E507000	Eltenac	1 mg	34872	5%	As Per Rule
	Chemical			_			
11251	Toronto Research Chemical	E507002	Eltenac-13C,d3	1 mg	34872	5%	As Per Rule
11252	Toronto Research Chemical	E507500	Eltoprazine Hydrochloride	1 mg	12536	5%	As Per Rule
11253	Toronto Research Chemical	E508000	Eltrombopag	2 mg	11816	5%	As Per Rule
11254	Toronto Research Chemical	E508002	Eltrombopag-13C4	1 mg	24785	5%	As Per Rule
11255	Toronto Research Chemical	E509000	Elvitegravir	5 mg	16859	5%	As Per Rule
11256	Toronto Research Chemical	E509002	Elvitegravir-d6 (Major)	1 mg	29108	5%	As Per Rule
11257	Toronto Research	E515000	Elvucitabine	1 mg	52884	5%	As Per Rule
	Chemical	1				<u> </u>	<u> </u>





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
11258	Toronto Research Chemical	E515002	Elvucitabine-13C,15N2	50 mg	3228808	5%	As Per Rule
11259	Toronto Research Chemical	E520500	Emamectin Benzoate, 90%	100 mg	11095	5%	As Per Rule
11260	Toronto Research Chemical	E521000	Embramine Hydrochloride	100 mg	29108	5%	As Per Rule
11261	Toronto Research Chemical	E521002	Embramine-d5 Hydrochloride	5 mg	26946	5%	As Per Rule
11262	Toronto Research Chemical	E521500	Emepronium Bromide	10 mg	26226	5%	As Per Rule
11263	Toronto Research Chemical	E521502	Emepronium-d5 Bromide	2.5 mg	24064	5%	As Per Rule
11264	Toronto Research Chemical	E521530	Emetine (>90%)	1 mg	29828	5%	As Per Rule
11265	Toronto Research Chemical	E523000	Emodin	25 mg	10375	5%	As Per Rule
11266	Toronto Research Chemical	E523002	Emodin-d4	1 mg	34872	5%	As Per Rule
11267	Toronto Research Chemical	E523010	Emodin 8-β-D-Glucoside	1 mg	25505	5%	As Per Rule
11268	Toronto Research Chemical	E524000	Emoxipine	500 mg	17580	5%	As Per Rule
11269	Toronto Research Chemical	E524990	2-epi-Emtricitabine	1 mg	37754	5%	As Per Rule
11270	Toronto Research Chemical	E525000	Emtricitabine	50 mg	11816	5%	As Per Rule
11271	Toronto Research Chemical	E525002	Emtricitabine-13C,15N2	0.5 mg	50722	5%	As Per Rule
11272	Toronto Research Chemical	E525005	ent-Emtricitabine	1 mg	29828	5%	As Per Rule
11273	Toronto Research Chemical	E525015	Emtricitabine 6'-Disulfide	5 mg	24064	5%	As Per Rule
11274	Toronto Research Chemical	E525025	Emtricitabine O-β-D-Glucuronide Sodium Salt	1 mg	25505	5%	As Per Rule
11275	Toronto Research Chemical	E525030	Emtricitabine S-Oxide (Mixture of Diastereomers)	10 mg	30549	5%	As Per Rule
11276	Toronto Research Chemical	E555245	(R,S,S)-Enalapril Maleate	5 mg	34872	5%	As Per Rule
11277	Toronto Research Chemical	E555250	(S,S,S)-Enalapril Maleate	100 mg	11095	5%	As Per Rule
11278	Toronto Research Chemical	E555252	(S,S,S)-Enalapril-d5 Maleate Salt	1 mg	24064	5%	As Per Rule
11279	Toronto Research Chemical	E555257	Enalapril-d5 tert-Butyl Ester	2.5 mg	26946	5%	As Per Rule
11280	Toronto Research Chemical	E555265 E555270	Enalapril Cyclohexyl Analogue Trifluoroacetic Acid Salt	5 mg	30549	5%	As Per Rule
11281	Toronto Research Chemical		Enalapril Diketopiperazine Enalaprilat Dihydrate	25 mg	32710	5%	As Per Rule
11282 11283	Toronto Research Chemical Toronto Research	E555375 E555377	Enalaprilat-d5 Sodium Salt (~10% inorganics)	5 mg 1 mg	14698	5%	As Per Rule As Per Rule
11284	Chemical Toronto Research	E555380	Enalaprilat Benzyl Ester	10 mg	34872 28387	5%	As Per Rule
11285	Chemical Toronto Research	E555385	Enalaprilat Butyl Ester Oxalic Acid Salt	2.5 mg	29828	5%	As Per Rule
11286	Chemical	E555450					
	Toronto Research Chemical		Enalkiren	50 mg	2861357	5%	As Per Rule
11287	Toronto Research Chemical	E555600	Enfuvirtide Acetate (>90%)	10 mg	30549	5%	As Per Rule
11288 11289	Toronto Research Chemical	E555800	ENMD 547	20 mg	23344	5% 5%	As Per Rule
11299	Toronto Research Chemical Toronto Research	E557500	Enocitabine	5 mg	13257		As Per Rule
11290	Chemical Toronto Research	E557600 E557602	Enoxacin Enoxacin-d8	500 mg	11095 26946	5% 5%	As Per Rule As Per Rule
11291	Chemical Toronto Research	E557800	Enrofloxacin	2.5 mg 50 mg		5%	As Per Rule
11292	Chemical Toronto Research	E557802	Enrofloxacin-d5	1 mg	16859 32710	5%	As Per Rule
11293	Chemical Toronto Research	E557602	cis-Entacapone	5 mg	29828	5%	As Per Rule As Per Rule
11294	Chemical Toronto Research	E558500	Entacapone Entacapone	10 mg	11095	5%	As Per Rule As Per Rule
11296	Chemical Toronto Research	E558502	Entacapone-d10	1 mg	26946	5%	As Per Rule
11297	Chemical Toronto Research	E558510	Entacapone 3-β-D-Glucuronide Disodium Salt	0.5 mg	29828	5%	As Per Rule
11298	Chemical Toronto Research	E558650	Enituracii	10 mg	11816	5%	As Per Rule
11299	Chemical Toronto Research	E558652	Eniluracii-13C,15N2	1 mg	28387	5%	As Per Rule
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SI. No. 11300	Principal Name Toronto Research	Cat. No. E558900	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
	Chemical	E556900	Entecavir	10 mg	13257	5%	AS Per Rule
11301	Toronto Research Chemical	E558902	Entecavir-13C2,15N	0.5 mg	82424	5%	As Per Rule
11302	Toronto Research Chemical	E558903	Entecavir-d2	1 mg	41356	5%	As Per Rule
11303	Toronto Research Chemical	E558910	Entecavir 3"-O-β-D-Glucuronide	1 mg	44959	5%	As Per Rule
11304	Toronto Research Chemical	E558912	Entecavir-13C2,15N 3"-O-β-D-Glucuronide	2.5 mg	575960	5%	As Per Rule
11305	Toronto Research Chemical	E558920	1'-epi-Entecavir	10 mg	1596175	5%	As Per Rule
11306	Toronto Research Chemical	E558925	3'-epi-Entecavir	10 mg	1596175	5%	As Per Rule
11307	Toronto Research Chemical	E558930	4'-epi-Entecavir	2.5 mg	30549	5%	As Per Rule
11308	Toronto Research Chemical	E558940	rac Enterodiol	1 mg	31990	5%	As Per Rule
11309	Toronto Research Chemical	E558942	rac Enterodiol-13C3	1 mg	39915	5%	As Per Rule
11310	Toronto Research Chemical	E558950	rac Enterolactone	5 mg	29828	5%	As Per Rule
11311	Toronto Research Chemical	E558952	rac Enterolactone -13C3	2.5 mg	50722	5%	As Per Rule
11312	Toronto Research Chemical	E559300	Entinostat (MS-27-275)	5 mg	11095	5%	As Per Rule
11313	Toronto Research Chemical	E560000	Enzastaurin	50 mg	126374	5%	As Per Rule
11314	Toronto Research Chemical	E565300	Epalrestat	10 mg	16139	5%	As Per Rule
11315	Toronto Research Chemical	E565800	Eperisone Hydrochloride	100 mg	14698	5%	As Per Rule
11316	Toronto Research Chemical	E565802	Eperisone-d10 Hydrochloride	5 mg	31990	5%	As Per Rule
11317	Toronto Research Chemical	E578000	Epiandrosterone	250 mg	11095	5%	As Per Rule
11318	Toronto Research Chemical	E578002	Epiandrosterone-d5	1 mg	27667	5%	As Per Rule
11319	Toronto Research Chemical	E578010	Epiandrosterone β-D-Glucuronide	2.5 mg	25505	5%	As Per Rule
11320	Toronto Research Chemical	E578012	Epiandrosterone-d5 β-D-Glucuronide	10 mg	395838	5%	As Per Rule
11321	Toronto Research Chemical	E578060	4-Epianhydrochlortetracycline Hydrochloride	1 mg	16859	5%	As Per Rule
11322	Toronto Research Chemical	E578070	4-Epianhydrotetracycline Hydrochloride Hydrate (>85%)	2 mg	19021	5%	As Per Rule
11323	Toronto Research Chemical	E582000	24-Epi Brassinolide, 90%	1 mg	16859	5%	As Per Rule
11324	Toronto Research Chemical	E582250	Epibromhydrin	1 g	16859	5%	As Per Rule
11325	Toronto Research Chemical	E582260	(-)-Epicatechin	10 mg	13257	5%	As Per Rule
11326	Toronto Research Chemical	E582265	(-)-Epicatechin Gallate	1 mg	13257	5%	As Per Rule
11327	Toronto Research Chemical	E582302	Epichlorohydrin-d5	100 mg	21182	5%	As Per Rule
11328	Toronto Research Chemical	E582305	(R)-Epichlorohydrin	5 g	17580	5%	As Per Rule
11329	Toronto Research Chemical	E582310	(S)-Epichlorohydrin	1 g	13977	5%	As Per Rule
11330	Toronto Research Chemical	E582490	7-Epi Clindamycin Hydrochloride	1 mg	33431	5%	As Per Rule
11331	Toronto Research Chemical	E582500	7-Epi Clindamycin 2-Phosphate Ammonium Salt	0.25 mg	65132	5%	As Per Rule
11332	Toronto Research Chemical	E583500	7-Epi 10-Desacetyl Paclitaxel	1 mg	19741	5%	As Per Rule
11333	Toronto Research Chemical	E584502	1'-Epi 3,5-Dibenzoate-2,2-difluorouridine-13C,15N2	2.5 mg	24064	5%	As Per Rule
11334	Toronto Research Chemical	E584800	1'-Epi 2',2'-Difluoro-2'-deoxyuridine	1 mg	14698	5%	As Per Rule
11335	Toronto Research Chemical	E584805	1'-Epi 2',2'-Difluoro-2'-deoxyuridine 3',5'-Dibenzoate	5 mg	25505	5%	As Per Rule
11336	Toronto Research Chemical	E585300	7-Epi Docetaxel	0.5 mg	26946	5%	As Per Rule
11337	Toronto Research Chemical	E585900	4-Epi Doxycycline (>70%)	0.5 mg	45679	5%	As Per Rule
11338	Toronto Research Chemical	E586500	16-Epiestriol	2.5 mg	11095	5%	As Per Rule
11339	Toronto Research Chemical	E586502	16-Epiestriol-d6	1 mg	33431	5%	As Per Rule
11340	Toronto Research Chemical	E586510	17-Epiestriol	2.5 mg	34872	5%	As Per Rule
11341	Toronto Research Chemical	E586512	17-Epiestriol-d5	1 mg	47840	5%	As Per Rule
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SI. No. 11342	Principal Name Toronto Research	Cat. No. E587500	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
	Chemical	E367500	Epi Hydrocortisone 21-Acetate	10 mg	19741	5%	AS Per Rule
11343	Toronto Research Chemical	E588025	Epi Galanthamine	2 mg	22623	5%	As Per Rule
11344	Toronto Research Chemical	E588027	Epi-galanthamine-O-methyl-d3	1 mg	26946	5%	As Per Rule
11345	Toronto Research Chemical	E588035	Epi-galanthamine N-Oxide	1 mg	25505	5%	As Per Rule
11346	Toronto Research Chemical	E588490	(-)-Epigallocatechin	1 mg	11816	5%	As Per Rule
11347	Toronto Research Chemical	E588500	(-)-Epigallocatechin Gallate	50 mg	11816	5%	As Per Rule
11348	Toronto Research Chemical	E588502	(-)-Epigallocatechin Gallate-d3/d4	1 mg	30549	5%	As Per Rule
11349	Toronto Research Chemical	E588505	1'-Epi Gemcitabine 3',5'-Dibenzoate	5 mg	17580	5%	As Per Rule
11350	Toronto Research	E588507	1'-Epi Gemcitabine-13C,15N2 3',5'-Dibenzoate	1 mg	19741	5%	As Per Rule
11351	Toronto Research Chemical	E588510	1'-Epi Gemcitabine Hydrochloride	5 mg	30549	5%	As Per Rule
11352	Toronto Research Chemical	E588512	1'-Epi Gemcitabine-13C,15N2 Hydrochloride	1 mg	21182	5%	As Per Rule
11353	Toronto Research	E588515	1',3'-Epi Gemcitabine 3',5'-Dibenzoate	1 mg	43518	5%	As Per Rule
11354	Toronto Research Chemical	E588516	3'-Epi Gemcitabine 3',5'-Dibenzoate	0.5 mg	35592	5%	As Per Rule
11355	Toronto Research Chemical	E588520	3'-Epi Gemcitabine	0.5 mg	47840	5%	As Per Rule
11356	Toronto Research	E588525	4'-Epi Lamivudine	1 mg	25505	5%	As Per Rule
11357	Toronto Research Chemical	E588527	4'-Epi Lamivudine-15N2,13C	0.5 mg	44959	5%	As Per Rule
11358	Toronto Research	E588530	Epi Lovastatin	1 mg	24785	5%	As Per Rule
11359	Toronto Research Chemical	E588532	Epi Lovastatin-d3	1 mg	43518	5%	As Per Rule
11360	Toronto Research Chemical	E588535	Epi Lovastatin Hydroxy Acid Sodium Salt	2.5 mg	297851	5%	As Per Rule
11361	Toronto Research Chemical	E588537	Epi Lovastatin Hydroxy Acid-d3 Sodium Salt	2.5 mg	371341	5%	As Per Rule
11362	Toronto Research Chemical	E588540	4-Epi Minocycline (>80%, contains unidentified salts)	1 mg	46400	5%	As Per Rule
11363	Toronto Research Chemical	E588545	2'-Epi-Lamivudine	0.25 mg	33431	5%	As Per Rule
11364	Toronto Research	E588550	7-Epi Lincomycin Hydrochloride Salt	1 mg	30549	5%	As Per Rule
11365	Toronto Research	E588560	Epinastine Hydrochloride	5 mg	13257	5%	As Per Rule
11366	Toronto Research Chemical	E588580	L-(-)-Epinephrine	100 mg	11816	5%	As Per Rule
11367	Toronto Research Chemical	E588582	rac Epinephrine-d3	10 mg	19021	5%	As Per Rule
11368	Toronto Research Chemical	E588583	L-(-)-Epinephrine-d3	2.5 mg	38474	5%	As Per Rule
11369	Toronto Research Chemical	E588585	rac Epinephrine	50 mg	17580	5%	As Per Rule
11370	Toronto Research Chemical	E588590	DL-Epinephrine β-D-Glucuronide	10 mg	186895	5%	As Per Rule
11371	Toronto Research Chemical	E588595	Epinephrine 4-O-Sulfate Ester	0.5 mg	34872	5%	As Per Rule
11372	Toronto Research Chemical	E588597	Epinephrine-d3 Sulfate	1 mg	41356	5%	As Per Rule
11373	Toronto Research	E588600	2'-Epi Docetaxel	0.5 mg	50002	5%	As Per Rule
11374	Toronto Research Chemical	E588605	Epinephrine Sulfonic Acid	5 mg	21903	5%	As Per Rule
11375	Toronto Research Chemical	E588607	Epinephrine Sulfonic Acid-d3	1 mg	25505	5%	As Per Rule
11376	Toronto Research Chemical	E588610	7-Epi-10-oxo Docetaxel	1 mg	30549	5%	As Per Rule
11377	Toronto Research Chemical	E588630	7-Epi Paclitaxel	0.5 mg	19021	5%	As Per Rule
11378	Toronto Research Chemical	E588650	Epirubicin Hydrochloride	5 mg	11095	5%	As Per Rule
11379	Toronto Research Chemical	E588655	Epirubicinol (Mixture of Diastereomers)	1 mg	29108	5%	As Per Rule
11380	Toronto Research Chemical	E588660	Epirubicinol Hydrochloride (Mixture of Diastereomers)	0.5 mg	26226	5%	As Per Rule
11381	Toronto Research Chemical	E588775	Eplerenone	5 mg	11816	5%	As Per Rule
11382	Toronto Research Chemical	E588777	Eplerenone-d3	1 mg	34151	5%	As Per Rule
11383	Toronto Research	E588780	Eplerenone Hydroxyacid Potassium Salt	1 mg	33431	5%	As Per Rule
	Chemical	1	ļ				ļ





OL No.	Duin sin al Mana	O-A N-	2022-23	Deels Oine	DO Deles	D:	007
SI. No. 11384	Principal Name Toronto Research	Cat. No. E588782	Products Description Eplerenone-methyl-d3 Hydroxyacid Potassium Salt	Pack Size 1 mg	RC Price 41356	Discount (%) 5%	GST As Per Rule
	Chemical		, , ,	<u> </u>			
11385	Toronto Research Chemical	E588800	Epitiostanol (Contains up to 15% 3α,4α-Epithioandrostan Isomer)	2.5 mg	17580	5%	As Per Rule
11386	Toronto Research Chemical	E588825	Epitizide	5 mg	23344	5%	As Per Rule
11387	Toronto Research	E588850	Epostane	1 mg	29108	5%	As Per Rule
11388	Chemical Toronto Research	E588980	Epothilone A	1 mg	19741	5%	As Per Rule
11389	Chemical Toronto Research	E588990	Epothilone B (synthetic)	5 mg	16859	5%	As Per Rule
	Chemical						
11390	Toronto Research Chemical	E589000	Epothilone D (synthetic)	1 mg	11816	5%	As Per Rule
11391	Toronto Research Chemical	E589175	9b,11b-Epoxy-17,21-dihydroxy-16b-methylpregna-1,4-diene-3,20-dione	100 mg	13257	5%	As Per Rule
11392	Toronto Research Chemical	E589185	9β,11β-Epoxy-17,21-dihydroxy-16β-methylpregna-1,4-diene-3,20-dione 21-Acetate	10 mg	15418	5%	As Per Rule
11393	Toronto Research	E589190	6,7-Epoxy Docetaxel	5 mg	412409	5%	As Per Rule
11394	Chemical Toronto Research	E589195	(Mixture of Diastereomers) 16α,17α-Epoxy Exemestane	1 mg	28387	5%	As Per Rule
11395	Chemical Toronto Research	E589200	(5β,6β)-Epoxy-17α-hydroxy-pregnane-3,20-dione-3,20-	1 mg	26226	5%	As Per Rule
	Chemical		bis(ethyleneketal)				
11396	Toronto Research Chemical	E589201	(5α,6α)-Epoxy-17α-hydroxy-pregnane-3,20-dione-3,20-bis(ethyleneketal)	2 mg	21182	5%	As Per Rule
11397	Toronto Research Chemical	E589205	(5α,10α)-5,10-Epoxy-estr-9(11)-ene-3,17-dione Cyclic 3-(1,2- Ethanediyl Acetal)	10 mg	12536	5%	As Per Rule
11398	Toronto Research	E589210	(5α,10α,17β)-5,10-Epoxy-17-hydroxy-17-(1-propyn-1-yl)-estr-9(11)-en-	5 mg	19741	5%	As Per Rule
11399	Chemical Toronto Research	E589215	3-one Cyclic 1,2-Ethanediyl Acetal (9β,11β)-Epoxy Fluorometholone Acetate	1 mg	25505	5%	As Per Rule
11400	Chemical Toronto Research	E589220	(9β,11β,16α)-9,11-Epoxy-21-hydroxy-16-methyl-pregna-1,4-diene-3,20-	2 ma	17580	5%	As Per Rule
11401	Chemical Toronto Research	E589230	dione (-)-1,6-Epoxyisodihydrocarveol			5%	As Per Rule
	Chemical			50 mg	17580		
11402	Toronto Research Chemical	E589240	(6α,9β,11β,16α)-9,11-Epoxy-6-fluoro-21-hydroxy-16-methyl-pregna-1,4-diene-3,20-dione	1 mg	43518	5%	As Per Rule
11403	Toronto Research Chemical	E589250	4-(2,3-Epoxypropoxy)carbazole	100 mg	11095	5%	As Per Rule
11404	Toronto Research	E589255	(R)-(-)-4-(2,3-Epoxypropoxy)carbazole	50 mg	15418	5%	As Per Rule
11405	Chemical Toronto Research	E589260	(S)-(+)-4-(2,3-Epoxypropoxy)carbazole	50 mg	15418	5%	As Per Rule
11406	Chemical Toronto Research	E589300	5-(2,3-Epoxypropoxy)-3,4-dihydrocarbostyril	10 mg	27667	5%	As Per Rule
11407	Chemical Toronto Research	E589400	trans-trans-10,11-Epoxy Farnesenic Acid Methyl Ester			5%	As Per Rule
	Chemical			5 mg	24785		
11408	Toronto Research Chemical	E589402	trans-trans-10,11-Epoxy Farnesenic Acid-d3 Methyl Ester	2.5 mg	33431	5%	As Per Rule
11409	Toronto Research Chemical	E589600	4-(2,3-Epoxypropoxy)phenylacetamide	100 mg	13257	5%	As Per Rule
11410	Toronto Research	E589700	2'-(2,3-Epoxypropoxy)-3-phenylpropiophenone	25 mg	13257	5%	As Per Rule
11411	Chemical Toronto Research	E589702	2'-(2,3-Epoxypropoxy)-3-phenylpropiophenone-d5	2.5 mg	24064	5%	As Per Rule
11412	Chemical Toronto Research	E589800	all-trans 5,6-Epoxy Retinoic Acid	1 mg	30549	5%	As Per Rule
11413	Chemical Toronto Research	E589805	all-trans 5,8-Epoxy Retinoic Acid			5%	As Per Rule
	Chemical		(Mixture of Diastereomers)	1 mg	29828		
11414	Toronto Research Chemical	E589815	5,6-Epoxy-13-cis Retinoic Acid	1 mg	34872	5%	As Per Rule
11415	Toronto Research Chemical	E589820	5,8-Epoxy-13-cis Retinoic Acid (Mixture of Diastereomers)	2.5 mg	135020	5%	As Per Rule
11416	Toronto Research	E589895	rac cis-9,10-Epoxystearic Acid	50 mg	19021	5%	As Per Rule
11417	Chemical Toronto Research	E589900	rac trans-9,10-Epoxystearic Acid	5 mg	21903	5%	As Per Rule
11418	Chemical Toronto Research	E590050	Eprinomectin	25 mg	17580	5%	As Per Rule
	Chemical						
11419	Toronto Research Chemical	E590100	Eprosartan	10 mg	13977	5%	As Per Rule
11420	Toronto Research Chemical	E590102	Eprosartan-d3	1 mg	34872	5%	As Per Rule
11421	Toronto Research Chemical	E590110	Eprosartan Acyl-β-D-glucuronide, >90%	1 mg	31990	5%	As Per Rule
11422	Toronto Research	E590115	Eprosartan Acyl-β-D-glucuronide Methyl Ester	1 mg	26226	5%	As Per Rule
11423	Chemical Toronto Research	E590120	Eprosartan Ethyl Methyl Diester	25 mg	26946	5%	As Per Rule
11424	Chemical Toronto Research	E590122	Eprosartan Ethyl-d5 Methyl Diester	1 mg	26946	5%	As Per Rule
	Chemical						
11425	Toronto Research Chemical	E591500	Eptaplatin	5 mg	23344	5%	As Per Rule





SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
11426	Toronto Research	E592000	Eptifibatide	1 mg	11816	5%	As Per Rule
11427	Chemical Toronto Research	E592400	Equilenin	1 mg	29828	5%	As Per Rule
11428	Chemical Toronto Research	E592402	Equilenin-d3	5 mg	248857	5%	As Per Rule
	Chemical		'				
11429	Toronto Research Chemical	E592800	Equilin	25 mg	19021	5%	As Per Rule
11430	Toronto Research Chemical	E592802	Equilin-d4	1 mg	34872	5%	As Per Rule
11431	Toronto Research Chemical	E592810	Equilin 3-O-β-D-Glucuronide Sodium Salt	1 mg	26946	5%	As Per Rule
11432	Toronto Research Chemical	E592822	Equilin 3-Sulfate-d4 Sodium Salt (stabilized with TRIS, 50% w/w)	1 mg	24064	5%	As Per Rule
11433	Toronto Research	E593000	(R,S)-Equol	25 mg	11095	5%	As Per Rule
11434	Chemical Toronto Research	E593001	(S)-Equol	1 mg	11095	5%	As Per Rule
11435	Chemical Toronto Research	E593002	(R,S)-Equol-d4 (Major)	5 mg	29108	5%	As Per Rule
11436	Chemical Toronto Research	E593015	(Mixture of Diastereomers) (R,S)-Equol 4'-Sulfate Sodium Salt (90%)	1 mg	43518	5%	As Per Rule
11437	Chemical Toronto Research	E593025	(R,S)-Equol 7-β-D-Glucuronide Methyl Ester	1 mg	39915	5%	As Per Rule
	Chemical						
11438	Toronto Research Chemical	E594500	ERB 041	5 mg	16859	5%	As Per Rule
11439	Toronto Research Chemical	E596050	Erdosteine	50 mg	15418	5%	As Per Rule
11440	Toronto Research Chemical	E596065	Erdosteine Thioacid Disodium Salt	25 mg	25505	5%	As Per Rule
11441	Toronto Research Chemical	E596070	Erdosteine Homocysteine Impurity (Erdosteine RV201)	10 mg	28387	5%	As Per Rule
11442	Toronto Research	E596075	Erdosteine Bis-N-(2-Oxo-3-tetrahydrothienyl) Impurity (Erdosteine	100 mg	25505	5%	As Per Rule
11443	Chemical Toronto Research	E597450	EP21506) Ergocristine	1 mg	26226	5%	As Per Rule
11444	Chemical Toronto Research	E597500	α-Ergocryptine	0.25 mg	79542	5%	As Per Rule
11445	Chemical Toronto Research	E597520	α-Ergocryptinine (contains up to 10% Ethyl Acetate)	1 mg	182572	5%	As Per Rule
11446	Chemical Toronto Research	E599240	Ergosterol	10 mg	11816	5%	As Per Rule
11447	Chemical Toronto Research	E599250	Ergosterol Acetate	50 mg		5%	As Per Rule
	Chemical				22623		
11448	Toronto Research Chemical	E600000	L-(+)-Ergothioneine	5 mg	11816	5%	As Per Rule
11449	Toronto Research Chemical	E600002	L-(+)-Ergothioneine-d3	1 mg	47840	5%	As Per Rule
11450	Toronto Research Chemical	E600003	L-(+)-Ergothioneine-d9	1 mg	33431	5%	As Per Rule
11451	Toronto Research Chemical	E600012	DL-Ergothioneine-13C,15N2	10 mg	1596175	5%	As Per Rule
11452	Toronto Research	E600100	Eritadenine	2 mg	19021	5%	As Per Rule
11453	Chemical Toronto Research	E615200	Erismodegib	5 mg	15418	5%	As Per Rule
11454	Chemical Toronto Research	E625000	Erlotinib Hydrochloride (Tarceva)	5 mg	16139	5%	As Per Rule
11455	Chemical Toronto Research	E625002	Erlotinib-d6 Hydrochloride	1 mg	26946	5%	As Per Rule
11456	Chemical Toronto Research	E635000	Ertapenem Disodium 90%	10 mg	30549	5%	As Per Rule
11457	Chemical Toronto Research	E635020	Ertapenem Dimer Ester Impurity	10 mg	1596175	5%	As Per Rule
	Chemical			, and the second			
11458	Toronto Research Chemical	E635025	Ertapenem Dimer Form D Impurity	0.5 mg	98275	5%	As Per Rule
11459	Toronto Research Chemical	E649950	Erythromycin	1 g	14698	5%	As Per Rule
11460	Toronto Research Chemical	E649952	Erythromycin-13C,d3	1 mg	33431	5%	As Per Rule
11461	Toronto Research Chemical	E649960	seco Erythromycin	25 mg	698444	5%	As Per Rule
11462	Toronto Research	E649970	Erythromycin A Enol Ether	1 mg	16139	5%	As Per Rule
11463	Chemical Toronto Research	E650000	Erythromycin Estolate	200 mg	11095	5%	As Per Rule
11464	Chemical Toronto Research	E650010	Erythromycin A Oxime	100 mg	10375	5%	As Per Rule
11465	Chemical Toronto Research	E650020	Erythromycin Stearate	5 g	10375	5%	As Per Rule
11466	Chemical Toronto Research	E653400	Erythromycylamine	1 mg	23344	5%	As Per Rule
11467	Chemical Toronto Research	E653402	Erythromycylamine-d3	0.5 mg	43518	5%	As Per Rule
11701	Chemical	L000402	Eryanomyoyianime-uo	o.o mg	43518	J /0	V9 LEI VAIG





SI. No.	Principal Name	Cat. No.	2022-23	Pack Size	RC Price	Discount (%)	GST
11468	Toronto Research	E658500	Products Description D-Erythronolactone	1 g	13257	5%	As Per Rule
11469	Chemical Toronto Research	E659000	Eslicarbazepine Acetate	50 mg	22623	5%	As Per Rule
	Chemical		·				
11470	Toronto Research Chemical	E667990	(R)-Esmolol Hydrochloride	5 mg	24064	5%	As Per Rule
11471	Toronto Research Chemical	E667995	(S)-Esmolol Hydrochloride	5 mg	24064	5%	As Per Rule
11472	Toronto Research Chemical	E668000	Esmolol Hydrochloride	10 mg	13977	5%	As Per Rule
11473	Toronto Research Chemical	E668002	Esmolol-d7 Hydrochloride	1 mg	24785	5%	As Per Rule
11474	Toronto Research	E668017	Esmolol Acid-d7	1 mg	28387	5%	As Per Rule
11475	Chemical Toronto Research	E668020	(R)-Esmolol Acid	2.5 mg	26946	5%	As Per Rule
11476	Chemical Toronto Research	E668025	(S)-Esmolol Acid	2.5 mg	26946	5%	As Per Rule
11477	Chemical Toronto Research	E668300	Esomeprazole Magnesium	10 mg	13257	5%	As Per Rule
11478	Chemical Toronto Research	E668302	Esomeprazole-d3 Sodium Salt	1 mg	38474	5%	As Per Rule
11479	Chemical Toronto Research	E668380	Estazolam	10 mg	26226	5%	As Per Rule
	Chemical						
11480	Toronto Research Chemical	E668382	Estazolam-d5	1 mg	26946	5%	As Per Rule
11481	Toronto Research Chemical	E668450	Estetrol	2 mg	24785	5%	As Per Rule
11482	Toronto Research Chemical	E668452	Estetrol-d4 (Major)	1 mg	34872	5%	As Per Rule
11483	Toronto Research Chemical	E668460	Estetrol 17-Acetate	2 mg	13977	5%	As Per Rule
11484	Toronto Research Chemical	E668545	(+/-)-Estra-4,9-diene-3,17-dione	10 mg	24785	5%	As Per Rule
11485	Toronto Research	E668550	(Mixture of 2 Enantiomers) (-)-Estra-4,9-diene-3,17-dione	10 mg	11816	5%	As Per Rule
11486	Chemical Toronto Research	E668555	8α,13α,14β-Estra-4,9-diene-3,17-dione	25 mg	575960	5%	As Per Rule
11487	Chemical Toronto Research	E668600	Estra-5(10),9(11)-diene-3,17-dione 3-Ethylene Ketal	50 mg	10375	5%	As Per Rule
11488	Chemical Toronto Research	E668900	Estriol 3-Succinate	10 mg	22623	5%	As Per Rule
11489	Chemical Toronto Research	E673500	Etaqualone Hydrochloride	10 mg	23344	5%	As Per Rule
11490	Chemical Toronto Research	E673502	Etaqualone-d3 Hydrochloride (Major)	1 mg	25505	5%	As Per Rule
	Chemical		, , , , ,				
11491	Toronto Research Chemical	E675000	Eterobarbital	10 mg	13257	5%	As Per Rule
11492	Toronto Research Chemical	E676000	Ethacrynic Acid	10 mg	11095	5%	As Per Rule
11493	Toronto Research Chemical	E676002	Ethacrynic Acid-d5	1 mg	30549	5%	As Per Rule
11494	Toronto Research Chemical	E676010	Ethacrynic Acid L-Cysteine Adduct	2.5 mg	17580	5%	As Per Rule
11495	Toronto Research Chemical	E676020	Ethacrynic Acid Mercapturate (Mixture of diastereomers)	25 mg	16859	5%	As Per Rule
11496	Toronto Research	E676450	Ethanethioic Acid S-(4-Cyano-1-oxido-2-pyridinyl) Ester	50 mg	28387	5%	As Per Rule
11497	Chemical Toronto Research	E677000	Ethchlorvynol	2 mg	16859	5%	As Per Rule
11498	Chemical Toronto Research	E677002	Ethchlorvynol-13C2,d2	0.5 mg	33431	5%	As Per Rule
11499	Chemical Toronto Research	E678000	N2,3-Etheno-2'-deoxy Guanosine	1 mg	26226	5%	As Per Rule
11500	Chemical Toronto Research	E678002	N2,3-Etheno-2'-deoxy Guanosine-d3	1 mg	33431	5%	As Per Rule
11501	Chemical Toronto Research	E678003	N2,3-Etheno-2'-deoxy Guanosine-13C2,D, Major	1 mg	83145	5%	As Per Rule
11502	Chemical Toronto Research	E678300	3-Ethenyl Nevirapine	1 mg	29108	5%	As Per Rule
	Chemical						
11503	Toronto Research Chemical	E678390	(R)-N-Ethyl Amphetamine Hydrochloride	1 mg	13977	5%	As Per Rule
11504	Toronto Research Chemical	E678392	(R)-N-Ethyl Amphetamine-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
11505	Toronto Research Chemical	E678395	(S)-N-Ethyl Amphetamine Hydrochloride	1 mg	30549	5%	As Per Rule
11506	Toronto Research Chemical	E678397	(S)-N-Ethyl Amphetamine-d5 Hydrochloride	1 mg	28387	5%	As Per Rule
11507	Toronto Research Chemical	E678400	Etilamphetamine Hydrochloride	5 mg	28387	5%	As Per Rule
11508	Toronto Research	E678402	rac-N-Ethyl Amphetamine-d5 Hydrochloride	1 mg	26946	5%	As Per Rule
11509	Chemical Toronto Research	E678462	Ethyl Cyanoacetate-13C2	25 mg	21903	5%	As Per Rule
	Chemical					<u> </u>	





			2022-23				
SI. No. 11510	Principal Name Toronto Research	Cat. No. E678487	Products Description 3-(Ethyl-d5)-1,5-dihydro-4-methyl-2H-pyrrol-2-one	Pack Size 2.5 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
	Chemical			2.5 mg	20220		A3 1 el Ruie
11511	Toronto Research Chemical	E678500	Ethyl 3,4-Dihydroxybenzoate	100 mg	11095	5%	As Per Rule
11512	Toronto Research Chemical	E678502	Ethyl 3,4-Dihydroxybenzoate-13C3	1 mg	29108	5%	As Per Rule
11513	Toronto Research Chemical	E679500	(R)-(+)-Ethyl Leucate	500 mg	28387	5%	As Per Rule
11514	Toronto Research	E679505	(S)-(-)-Ethyl Leucate	100 mg	26946	5%	As Per Rule
11515	Toronto Research	E679525	Ethyl Loflazepate	2.5 mg	25505	5%	As Per Rule
11516	Chemical Toronto Research	E679527	Ethyl Loflazepate-d5	1 mg	33431	5%	As Per Rule
11517	Chemical Toronto Research	E679550	N-Ethyl-4-methoxy Amphetamine Hydrochloride	5 mg	12536	5%	As Per Rule
11518	Chemical Toronto Research	E679552	N-(Ethyl-d5)-4-methoxy Amphetamine Hydrochloride	2.5 mg	26946	5%	As Per Rule
11519	Chemical Toronto Research	E679600	4'-Methyl N-Ethyl Cathinone Hydrochloride	1 mg	11095	5%	As Per Rule
11520	Chemical Toronto Research	E679602	rac-N-Ethyl-4-methyl Cathinone-d5 Hydrochloride	1 mg	28387	5%	As Per Rule
11521	Chemical Toronto Research	E679650	4-Ethylphenyl Glycidyl Ether	2.5 g	28387	5%	As Per Rule
11522	Chemical Toronto Research	E679700	Ethyl (S)-1-Phenyl-1,2,3,4-tetrahydro-2-isoquinolinecarboxylate	100 mg	29108	5%	As Per Rule
11523	Chemical Toronto Research	E679900	1-Ethyl-2,3,3-trimethylindolenium lodide	10 mg	11095	5%	As Per Rule
11524	Chemical Toronto Research	E685095	17-epi-Ethynyl Estradiol	1 mg	34151	5%	As Per Rule
11525	Chemical Toronto Research	E685100	Ethynyl Estradiol	500 mg	11095	5%	As Per Rule
11526	Chemical Toronto Research	E685102	Ethynyl Estradiol-2,4,16,16-d4	1 mg	29108	5%	As Per Rule
11527	Chemical Toronto Research	E685105	Ethynyl Estradiol 3-β-D-Glucuronide	1 mg	34872	5%	As Per Rule
11528	Chemical Toronto Research	E685110	Ethynyl Estradiol 17-β-D-Glucuronide	1 mg	34872	5%	As Per Rule
11529	Chemical Toronto Research	E685113	Ethynyl Estradiol 17-β-D-Glucuronide Methyl Ester	1 mg	31990	5%	As Per Rule
11530	Chemical Toronto Research	E685115	Ethynyl Estradiol 3-Sulfate Sodium Salt	1 mg	29108	5%	As Per Rule
11531	Chemical Toronto Research	E685125	Ethynyl Estradiol 3-Acetate	5 mg	17580	5%	As Per Rule
11532	Chemical Toronto Research	E685130	Ethynyl Estradiol 17-Acetate	5 mg	15418	5%	As Per Rule
11533	Chemical Toronto Research	E685135	Ethynyl Estradiol 17-Acetate 3-Sulfate Pyridinium Salt	1 mg	21182	5%	As Per Rule
11534	Chemical Toronto Research	E685140	Ethynyl Estradiol 17-Acetate 3-(2',3',4'-Tri-O-acetyl)-β-D-glucuronide	1 mg	24785	5%	As Per Rule
11535	Chemical Toronto Research	E685150	Methyl Ester Ethynyl Estradiol Diacetate	100 mg	21182	5%	As Per Rule
	Chemical			_			
11536	Toronto Research Chemical	E686500	17-Ethynylestriol	1 mg	26226	5%	As Per Rule
11537	Toronto Research Chemical	E700050	17-Ethoxycarbonyl-3-methoxymorphinan	25 mg	26226	5%	As Per Rule
11538	Toronto Research Chemical	E703100	Ethyl 3-Amino-4-pyrazolecarboxylate	1 g	13257	5%	As Per Rule
11539	Toronto Research Chemical	E705500	Ethyl 2-Aminopyridine-3-carboxylate	500 mg	10375	5%	As Per Rule
11540	Toronto Research Chemical	E705505	Ethyl 3-Aminopyridine-2-carboxylate	100 mg	10375	5%	As Per Rule
11541	Toronto Research Chemical	E708000	Ethyl Benzenesulfonate	50 mg	14698	5%	As Per Rule
11542	Toronto Research Chemical	E717720	Ethylenediamine N-[(Cyanine 3) Monofunctional Hexanoic Acid]-N'-[3-difluoromethyl-4-phosphoanilinamidosuccinic Acid] Diamide	0.5 mg	28387	5%	As Per Rule
11543	Toronto Research Chemical	E817880	N-Ethylglutarimide	1 g	26946	5%	As Per Rule
11544	Toronto Research Chemical	E817900	N-Ethyl Maleimide	1 g	15418	5%	As Per Rule
11545	Toronto Research Chemical	E817902	N-Ethyl-d3 Maleimide	10 mg	395838	5%	As Per Rule
11546	Toronto Research Chemical	E817980	3-Ethyl-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one ((Risperidone Impurity)	10 mg	17580	5%	As Per Rule
11547	Toronto Research Chemical	E818100	Ethyl 2,3,4-Tri-O-benzoyl-β-D-thioglucopyranosiduronic Acid Methyl Ester	100 mg	26226	5%	As Per Rule
11548	Toronto Research	E887995	17a-Estradiol	50 mg	13257	5%	As Per Rule
11549	Chemical Toronto Research	E887997	17α-Estradiol-16,16,17-d3	1 mg	29108	5%	As Per Rule
11550	Chemical Toronto Research	E888000	17b-Estradiol	10 mg	11095	5%	As Per Rule
11551	Chemical Toronto Research	E888002	17β-Estradiol-16,16,17-d3	1 mg	29828	5%	As Per Rule
	Chemical	 	1	<u> </u>			





SI. No. 11552	Principal Name	Cat. No.	Products Description	Pack Size			
	Toronto Research	E888005	β-Estradiol 17-Acetate	25 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
44550	Chemical					50/	
11553	Toronto Research Chemical	E888010	17β-Estradiol 3-β-D-Glucuronide	2.5 mg	38474	5%	As Per Rule
11554	Toronto Research Chemical	E888012	17β-Estradiol-d3 3-β-D-Glucuronide	0.5 mg	62250	5%	As Per Rule
11555	Toronto Research Chemical	E888015	17β-Estradiol 17β-D-Glucuronide	5 mg	29108	5%	As Per Rule
11556	Toronto Research	E888020	17β-Estradiol 17-(2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester)	2 mg	13257	5%	As Per Rule
11557	Chemical Toronto Research	E888030	Δ9(11)-Estradiol	1 mg	19741	5%	As Per Rule
11558	Chemical Toronto Research	E888032	Δ9.11-Estradiol-d3	2.5 mg	28387	5%	As Per Rule
	Chemical		',				
11559	Toronto Research Chemical	E888040	Estradiol 17-Butyrate	25 mg	24064	5%	As Per Rule
11560	Toronto Research Chemical	E888045	17β-Estradiol Diacetate	50 mg	14698	5%	As Per Rule
11561	Toronto Research	E888050	Estradiol 3,17-Divalerate	50 mg	21182	5%	As Per Rule
11562	Chemical Toronto Research	E888055	Estradiol 17-Hexanoate	25 mg	26946	5%	As Per Rule
11563	Chemical Toronto Research	E888060	Estradiol 17-Isovalerate	25 mg	29108	5%	As Per Rule
11564	Chemical Toronto Research	E888100	3,17β-Estradiol-3-methylether-17-decanoate	2 mg	16139	5%	As Per Rule
	Chemical			Ŭ.			
11565	Toronto Research Chemical	E888160	17β-Estradiol 3-O-Benzyl 17-(2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester)	5 mg	17580	5%	As Per Rule
11566	Toronto Research Chemical	E888815	Estradiol 17-Propionate	5 mg	14698	5%	As Per Rule
11567	Toronto Research Chemical	E888820	17β-Estradiol 3-Sulfate 17-(2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester) Ammonium Salt	5 mg	31990	5%	As Per Rule
11568	Toronto Research	E888830	Estradiol 3-Sulfate 17β-Glucuronide Dipotassium Salt	1 mg	21182	5%	As Per Rule
11569	Chemical Toronto Research	E888850	Estradiol 3-Valerate	50 mg	26946	5%	As Per Rule
11570	Chemical Toronto Research	E888855	17α-Estradiol 17-Valerate	5 mg	33431	5%	As Per Rule
11571	Chemical Toronto Research	E888860	Estradiol 17-Valerate	500 mg	13257	5%	As Per Rule
	Chemical						
11572	Toronto Research Chemical	E888862	Estradiol 17-Valerate-d9	1 mg	29108	5%	As Per Rule
11573	Toronto Research Chemical	E888890	5α-Estrane-3β,17α-diol	10 mg	21182	5%	As Per Rule
11574	Toronto Research Chemical	E888892	5α-Estrane-3β,17α-diol-d5	1 mg	31990	5%	As Per Rule
11575	Toronto Research	E888895	5α-Estrane-3α,17α-diol	1 mg	33431	5%	As Per Rule
11576	Chemical Toronto Research	E888897	5α-Estrane-3α,17α-diol-d5	1 mg	27667	5%	As Per Rule
11577	Chemical Toronto Research	E888900	5α-Estrane-3β,17α-diol Bis(β-D-glucuronide) Disodium Salt	1 mg	39915	5%	As Per Rule
11578	Chemical Toronto Research	E888905	5α-Estrane-3β,17α-diol Bis(tri-O-acetyl-β-D-glucuronide Methyl Ester)		26226	5%	As Per Rule
	Chemical			1 mg			
11579	Toronto Research Chemical	E888910	5α-Estrane-3β,17α-diol 3-tri-O-Acetyl-β-D-glucuronide Methyl Ester	1 mg	27667	5%	As Per Rule
11580	Toronto Research Chemical	E888915	5α-Estrane-3β,17β-diol	50 mg	25505	5%	As Per Rule
11581	Toronto Research	E888940	Estratetraenol	5 mg	11095	5%	As Per Rule
11582	Chemical Toronto Research	E888960	Estriol	100 mg	11816	5%	As Per Rule
11583	Chemical Toronto Research	E888962	Estriol-d3	1 mg	31990	5%	As Per Rule
11584	Chemical Toronto Research	E888963	Estriol-d1	1 mg	23344	5%	As Per Rule
	Chemical	E888970		_			
11585	Toronto Research Chemical		Estriol Trisulfate Trisodium Salt	1 mg	13257	5%	As Per Rule
11586	Toronto Research Chemical	E888980	Estriol Tri-(2,2,2-trichloroethyl)sulfate	250 mg	24064	5%	As Per Rule
11587	Toronto Research Chemical	E889050	Estrone	1 g	11816	5%	As Per Rule
11588	Toronto Research	E889051	Estrone-d2	5 mg	30549	5%	As Per Rule
11589	Chemical Toronto Research	E889052	Estrone-d4	2.5 mg	26946	5%	As Per Rule
11590	Chemical Toronto Research	E889055	Estrone β-D-Glucuronide Sodium Salt	5 mg	19741	5%	As Per Rule
11591	Chemical Toronto Research	E889057	Estrone-d5 β-D-Glucuronide Sodium Salt	0.5 mg	33431	5%	As Per Rule
	Chemical		·				
11592	Toronto Research Chemical	E889060	Estrone 3-O-Sulfamate	1 mg	19741	5%	As Per Rule
11593	Toronto Research Chemical	E889070	Estrone 3-Sulfate Sodium Salt	1 mg	18300	5%	As Per Rule





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SI. No. 11594	Principal Name Toronto Research	Cat. No. E889072	Products Description Estrone 3-Sulfate-d5 Sodium Salt	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
11594	Chemical	E009072	Estrone 3-Sunate-d5 Sodium Sait	1 mg	43518	5%	As Per Rule
11595	Toronto Research Chemical	E889100	Estrone 3-Valerate	100 mg	24785	5%	As Per Rule
11596	Toronto Research Chemical	E889150	Eszopiclone	10 mg	26226	5%	As Per Rule
11597	Toronto Research Chemical	E889152	Eszopiclone-d8	1 mg	29828	5%	As Per Rule
11598	Toronto Research Chemical	E889155	Eszopiclone N-Oxide	1 mg	19021	5%	As Per Rule
11599	Toronto Research Chemical	E889200	Etafedrine Hydrochloride (mixture of diastereomers)	5 mg	23344	5%	As Per Rule
11600	Toronto Research Chemical	E889202	Etafedrine-d3 Hydrochloride (mixture of diastereomers)	1 mg	27667	5%	As Per Rule
11601	Toronto Research Chemical	E889800	Ethambutol Dihydrochloride	50 mg	13257	5%	As Per Rule
11602	Toronto Research Chemical	E889802	Ethambutol-d4 Dihydrochloride	1 mg	29108	5%	As Per Rule
11603	Toronto Research Chemical	E889950	Ethamsylate	5 mg	10375	5%	As Per Rule
11604	Toronto Research Chemical	E890122	Ethanol-d5	250 mg	30549	5%	As Per Rule
11605	Toronto Research Chemical	E890355	4-(Ethenylsulfonyl)benzoic Acid 2,5-Dioxo-1-pyrrolidinyl Ester	25 mg	28387	5%	As Per Rule
11606	Toronto Research Chemical	E890365	2,2'-Ethylenebis[2-methyl-1,3-dioxolane]	500 mg	17580	5%	As Per Rule
11607	Toronto Research Chemical	E890380	Etheno-2'-deoxy-β-D-adenosine	5 mg	15418	5%	As Per Rule
11608	Toronto Research Chemical	E890385	Etheno-2'-deoxy-β-D-adenosine 5'-Monophosphate	2.5 mg	33431	5%	As Per Rule
11609	Toronto Research Chemical	E890390	2-Ethanolpiperidine, 95%	10 g	11816	5%	As Per Rule
11610	Toronto Research Chemical	E890395	2-Ethynyl-4-aminotoluene	25 mg	19741	5%	As Per Rule
11611	Toronto Research Chemical	E890400	4-Ethenyl-1,3-dihydro-2H-indol-2-one	1 mg	29108	5%	As Per Rule
11612	Toronto Research Chemical	E890405	rac 2-Ethenyl-4,6-dimethoxy-benzoic Acid 1-Methyl-5-oxo-9-decen-1-yl Ester	25 mg	26226	5%	As Per Rule
11613	Toronto Research Chemical	E890407		2.5 mg	26226	5%	As Per Rule
11614	Toronto Research Chemical	E890415	5-Ethenyl-2-pyrrolidinone	250 mg	30549	5%	As Per Rule
11615	Toronto Research Chemical	E890420	Ethionamide	50 mg	13257	5%	As Per Rule
11616	Toronto Research Chemical	E890423	Ethionamide Sulfoxide	5 mg	19021	5%	As Per Rule
11617	Toronto Research Chemical	E890425	D-Ethionine	500 mg	16859	5%	As Per Rule
11618	Toronto Research Chemical	E890430	D,L-Ethionine	1 g	14698	5%	As Per Rule
11619	Toronto Research Chemical	E890435	L-Ethionine	250 mg	19741	5%	As Per Rule
11620	Toronto Research Chemical	E890440	Ethosuximide	500 mg	11095	5%	As Per Rule
11621	Toronto Research Chemical	E890442	Ethosuximide-d3	1 mg	31990	5%	As Per Rule
11622	Toronto Research Chemical	E890445	Ethisterone	50 mg	11095	5%	As Per Rule
11623	Toronto Research Chemical	E890447	Ethisterone-13C2	5 mg	22623	5%	As Per Rule
11624	Toronto Research Chemical	E890452	3-Ethoxy-androsta-3,5-dien-17-ol-d3	1 mg	24064	5%	As Per Rule
11625	Toronto Research Chemical	E890453	3-Ethoxy-androsta-3,5-dien-17-one	50 mg	24785	5%	As Per Rule
11626	Toronto Research Chemical	E890455	11-Ethoxycarbonyldodecanoic Acid	500 mg	15418	5%	As Per Rule
11627	Toronto Research Chemical	E890460	11-Ethoxycarbonyldodecanoyl Chloride	500 mg	26946	5%	As Per Rule
11628	Toronto Research Chemical	E890465	2-Ethoxy-3H-benzimidazole-4-carboxylic Acid Methyl Ester	2.5 g	21182	5%	As Per Rule
11629	Toronto Research Chemical	E890467	2-Ethoxy-3H-benzimidazole-4-carboxylic Acid Methyl Ester-d5	5 mg	21182	5%	As Per Rule
11630	Toronto Research Chemical	E890470	4-Ethoxycarbonyl-3-ethoxyphenylacetic Acid	500 mg	17580	5%	As Per Rule
11631	Toronto Research Chemical	E890475	N(Im)-Ethoxycarbonyl-S-ethoxycarbonyl L-Ergothioneine Methyl Ester lodide	10 mg	17580	5%	As Per Rule
11632	Toronto Research Chemical	E890480	(3-Ethoxycarbonyl-2-methylallyl)triphenylphosphonium Bromide	500 mg	16139	5%	As Per Rule
11633	Toronto Research Chemical	E890485	2-[[(Ethoxycarbonyl)amino]methyl]-2-methyl Doxyl	10 mg	28387	5%	As Per Rule
11634	Toronto Research Chemical	E890490	N-(Ethoxycarbonyl)-α-methyl-L-tryptophan Methyl Ester	50 mg	26226	5%	As Per Rule
11635	Toronto Research	E890495	N-Ethoxycarbonyl α-Methyl-L-valine	500 mg	24785	5%	As Per Rule
	Chemical	ļ	!	ļ	<u> </u>		





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SI. No. 11636	Principal Name Toronto Research	Cat. No. E890505	Products Description Nε-(Ethoxycarbonylmethyl)-L-lysine Methyl Ester	Pack Size 25 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
	Chemical	L090303		25 mg	21001		As i el itale
11637	Toronto Research Chemical	E890507	Nε-(Ethoxycarbonylmethyl)-L-lysine-d4 Methyl Ester	1 mg	22623	5%	As Per Rule
11638	Toronto Research Chemical	E890510	Nε-(Ethoxycarbonylethyl)-L-lysine Methyl Ester (Mixture of Diastereomers)	50 mg	26226	5%	As Per Rule
11639	Toronto Research Chemical	E890512	Nε-(Ethoxycarbonylethyl)-L-lysine-d4 Methyl Ester (Mixture of Diastereomers)	2.5 mg	26226	5%	As Per Rule
11640	Toronto Research Chemical	E890515	5-(Ethoxycarbonyl)-2-formyl-4-methyl-1H-pyrrole-3-propanoic Acid Methyl Ester	25 mg	17580	5%	As Per Rule
11641	Toronto Research Chemical	E890520	N-Ethoxycarbonyl 7-ADCA	50 mg	29828	5%	As Per Rule
11642	Toronto Research Chemical	E890525	rac- (2E)-3-[(Ethoxycarbonyl)methylene]-1-trityl-4-piperidinol	10 mg	21182	5%	As Per Rule
11643	Toronto Research Chemical	E890575	8-Ethoxycarbonyloctanoyl-2',3',4',6-tetra-O-acetyl-β-D-galactopyranoside	250 mg	21182	5%	As Per Rule
11644	Toronto Research Chemical	E890610	(E)-1-Ethoxy-1-penten-3-one (>90%)	10 mg	25505	5%	As Per Rule
11645	Toronto Research Chemical	E890700	Ethidium Bromide	5 g	26226	5%	As Per Rule
11646	Toronto Research Chemical	E890702	Ethidium-d5 Bromide	5 mg	26946	5%	As Per Rule
11647	Toronto Research	E890800	Ethopabate	250 mg	24785	5%	As Per Rule
11648	Toronto Research Chemical	E890802	Ethopabate-d5	2.5 mg	14698	5%	As Per Rule
11649	Toronto Research Chemical	E890900	3-Ethoxyacrylic Acid Ethyl Ester (cis/trans-Mixture)	1 g	26226	5%	As Per Rule
11650	Toronto Research Chemical	E891000	4-(2-Ethoxybenzamido)-1-methyl-3-n-propylpyrazole-5-carboxamide	100 mg	24785	5%	As Per Rule
11651	Toronto Research	E891545	N-Ethoxycarbonyl Norastemizole	100 mg	24064	5%	As Per Rule
11652	Toronto Research	E891570	8-Ethoxycarbonyloctyl-(3,4,6-tri-O-acetyl-2-deoxy-2-phthalimido-β-D- glucopyranoside	50 mg	26226	5%	As Per Rule
11653	Toronto Research	E891575	4-(Ethoxycarbonyl)phenylboronic Acid	1 g	12536	5%	As Per Rule
11654	Chemical Toronto Research	E891580	(-)-N-[1-(R)-Ethoxycarbonxyl-3-phenylpropyl)-D-alanine	2 mg	23344	5%	As Per Rule
11655	Chemical Toronto Research	E891583	(-)-N-(1-R-Ethoxycarbonxyl-3-phenylpropyl)-D-alanine, Benzyl Ester	2 mg	16139	5%	As Per Rule
11656	Chemical Toronto Research	E891585	(-)-N-[1-(R)-Ethoxycarbonxyl-3-phenylpropyl]-L-alanine	2 mg	19741	5%	As Per Rule
11657	Chemical Toronto Research	E891586	(+)-N-[1-(S)-Ethoxycarbonxyl-3-phenylpropyl]-L-alanine	250 mg	11816	5%	As Per Rule
11658	Chemical Toronto Research	E891588	(-)-N-(1-R-Ethoxycarbonxyl-3-phenylpropyl)-L-alanine Benzyl Ester	2 mg	16139	5%	As Per Rule
11659	Chemical Toronto Research	E891590	N-[1-(R)-Ethyloxycarbonyl-3-phenylpropyl]-L-alanine tert-Butyl Ester	50 mg	16139	5%	As Per Rule
11660	Chemical Toronto Research	E891595	2-[4-(Ethoxycarbonyl)phenyl]-6-methyl-imidazo[1,2-a]pyridine-3-acetic	10 mg	21182	5%	As Per Rule
11661	Chemical Toronto Research Chemical	E891600	phenylpropyl]amino]-1-oxopropyl]octahydrocyclopenta[6]pyrrole-2-	5 mg	39915	5%	As Per Rule
11662	Toronto Research Chemical	E891605	carboxylic Acid, Benzyl Ester [2S,3aR,6aR]-1-[(2(S)-2-[[(1R)-1-Ethoxycarbonxyl)-3-phenylpropyl]amino]-1-oxopropyl]octahydrocyclopenta[6]pyrrole-2-carboxylic Acid, Benzyl Ester	0.5 mg	27667	5%	As Per Rule
11663	Toronto Research Chemical	E891610	1-(4-Ethoxycarbonylphenyl)piperazine	1 g	10375	5%	As Per Rule
11664	Toronto Research Chemical	E891612	1-(4-Ethoxycarbonylphenyl)piperazine-d8	5 mg	26226	5%	As Per Rule
11665	Toronto Research	E891615	2-[4-(Ethoxycarbonyl)phenyl]-6-methyl-imidazo[1,2-a]pyridine	25 mg	15418	5%	As Per Rule
11666	Toronto Research Chemical	E891620	Ramipril Benzyl Ester	1 mg	24064	5%	As Per Rule
11667	Toronto Research Chemical	E891622	Ramipril Benzyl Ester-d5	2.5 mg	27667	5%	As Per Rule
11668	Toronto Research Chemical	E891625	2-[N-[(R)-1-Ethoxycarbonyl-3-phenylpropyl]-L-alanyl]-(1S,3S,5S)-2- azabicyclo[3.3.0]octane-3-carboxylic Acid, Benzyl Ester	1 mg	24064	5%	As Per Rule
11669	Toronto Research Chemical	E891630	N-(Ethoxycarbonyl)thiopropionamide	250 mg	16859	5%	As Per Rule
11670	Toronto Research	E891650	N2-(S)-1-Ethoxycarbonyl-3-phenylpropyl-N8-trifluoroacetyl-L-lysine	1 g	19741	5%	As Per Rule
11671	Chemical Toronto Research	E891660	5-Ethoxycarbonyl SU 5402 Methyl Ester	10 mg	16859	5%	As Per Rule
11672	Chemical Toronto Research	E891675	3-Ethoxy-5-chloromethylisothiazole	25 mg	27667	5%	As Per Rule
11673	Chemical Toronto Research	E891725	7-Ethoxycoumarin	100 mg	14698	5%	As Per Rule
11674	Chemical Toronto Research	E891727	7-Ethoxycoumarin-d5	10 mg	25505	5%	As Per Rule
11675	Chemical Toronto Research	E891790	2-[(4-Ethoxy-1,4-dioxobutyl)amino]benzoic Acid Ethyl Ester	10 mg	11095	5%	As Per Rule
	Chemical Toronto Research	E891810	3-[(4-Ethoxy-1,4-dioxobutyl)amino]-2-pyridinecarboxylic Acid Ethyl Ester	100	26226	5%	As Per Rule





		_	2022-23				_
SI. No. 11677	Principal Name Toronto Research	Cat. No. E891902	Products Description 3-Ethoxy-4-(ethoxycarbonyl)phenyl Acetic Acid-d10	Pack Size 10 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
11678	Chemical Toronto Research	E891930	21-(1-Ethoxyethyl) Beclomethasone	25 mg	27667	5%	As Per Rule
	Chemical		· , , , , , , , , , , , , , , , , , , ,				
11679	Toronto Research Chemical	E891935	21-(1-Ethoxyethyl) Beclomethasone 9,11-Epoxide	10 mg	26946	5%	As Per Rule
11680	Toronto Research Chemical	E891937	21-(1-Ethoxyethyl) Beclomethasone 9,11-Epoxide-d5	1 mg	27667	5%	As Per Rule
11681	Toronto Research Chemical	E891950	6-O-(D,L-1-Ethoxyethyl)-1,2:4,5-bis-O-(1-methylethylidene) D,L-myo- Inositol	10 mg	24064	5%	As Per Rule
11682	Toronto Research Chemical	E892000	2-Ethoxyethyl-L-cysteine	10 mg	24064	5%	As Per Rule
11683	Toronto Research Chemical	E892005	21-O-(1-Ethoxy)ethyl Desoxymetasone (Mixture of Diastereomers)	10 mg	29828	5%	As Per Rule
11684	Toronto Research	E892010	21-(1-Ethoxyethoxy)-isoflupredone	1 mg	31990	5%	As Per Rule
11685	Chemical Toronto Research	E892015	N-1-Ethoxyethyl Losartan Carboxaldehyde	2 mg	21182	5%	As Per Rule
11686	Chemical Toronto Research	E892020	N-1-Ethoxyethyl Losartan Carboxylic Acid	1 mg	16139	5%	As Per Rule
11687	Chemical Toronto Research	E892025	4-Ethoxyfluorophosphinyloxy TEMPO	5 mg	21182	5%	As Per Rule
11688	Chemical Toronto Research	E892240	4-Ethoxyhydrophosphinyloxy-TEMPO	10 mg	24064	5%	As Per Rule
11689	Chemical Toronto Research	E892450	Ethoxymethylene Malononitrile	10 g	11095	5%	As Per Rule
11690	Chemical Toronto Research	E892500	4-Ethoxy-3-(5-methyl-4-oxo-7-propyl-3,4-dihydro-imidazo[5,1-f][1,2,4]-	100 mg	23344	5%	As Per Rule
11691	Chemical Toronto Research	E892525	triazin-2-yl)benzene-sulfonyl Chloride 8-Ethoxy Moxifloxacin Hydrochloride	1 mg	30549	5%	As Per Rule
11692	Chemical Toronto Research	E892552	2-Ethoxy-d5-phenol	100 mg	20462	5%	As Per Rule
11693	Chemical Toronto Research	E892610	2-(2-Ethoxyphenoxy)acetaldehyde Diethyl Acetal	250 mg	16139	5%	As Per Rule
11694	Chemical Toronto Research	E892650	rel-(2R,3R)-6-[α-(2-Ethoxyphenoxy)benzyl]morpholin-3-one	5 mg	19741	5%	As Per Rule
11695	Chemical Toronto Research	E892652	rel-(2R,3R)-6-[α-(2-Ethoxy-d5-phenoxy)benzyl]morpholin-3-one	1 mg	23344	5%	As Per Rule
11696	Chemical Toronto Research	E892660	(2RS,3RS)-3-(2-Ethoxyphenoxy)-1,2-dihydroxy-3-phenylpropane	50 mg	23344	5%	As Per Rule
11697	Chemical Toronto Research	E892662	(2RS,3RS)-3-(2-Ethoxy-d5-phenoxy)-1,2-dihydroxy-3-phenylpropane	5 mg	23344	5%	As Per Rule
11698	Chemical Toronto Research	E892663	2-(2-Ethoxyphenoxy)ethyl Bromide	250 mg	17580	5%	As Per Rule
11699	Chemical Toronto Research	E892665	(2RS,3RS)-3-(2-Ethoxyphenoxy)-2-hydroxy-1-(4-nitrobenzoyloxy)-3-	10 mg	16139	5%	As Per Rule
11700	Chemical Toronto Research	E892677	phenylpropane (2RS,3RS)-3-(2-Ethoxy-d5-phenoxy)-2-mesyloxy-3-phenyl-1-propanol	5 mg	24785	5%	As Per Rule
11701	Chemical	E892680				5%	As Per Rule
	Toronto Research Chemical		(2RS,3RS)-3-(2-Ethoxyphenoxy)-2-methanesulfonyloxy-1-(4- nitrobenzoyloxy)-3-phenylpropane	10 mg	16859		
11702	Toronto Research Chemical	E892685	2-(2-Ethoxyphenoxymethyl)oxirane	100 mg	18300	5%	As Per Rule
11703	Toronto Research Chemical	E892695	(2RS,3RS)-3-(2-Ethoxyphenoxy)-3-phenylpropene-1,2-epoxide	10 mg	21182	5%	As Per Rule
11704	Toronto Research Chemical	E892700	5-(4-Ethoxyphenyl)-5-ethylbarbituric Acid	2 mg	16139	5%	As Per Rule
11705	Toronto Research Chemical	E892702	5-(4-Ethoxyphenyl)-5-(ethyl-d5)barbituric Acid	1 mg	21182	5%	As Per Rule
11706	Toronto Research Chemical	E892710	5-(2-Ethoxyphenyl)-1,6-dihydro-1-methyl-3-propyl-7H-pyrazolo[4,3-d]pyrimidine-7-thione	10 mg	13257	5%	As Per Rule
11707	Toronto Research Chemical	E892725	5-(2-Ethoxyphenyl)-1-methyl-3-n-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one	500 mg	14698	5%	As Per Rule
11708	Toronto Research Chemical	E892745	2-(2-Ethoxyphenyl)-5-methyl-7-propyl-3H-imidazo[5,1-f][1,2,4]triazin-4-one	1 g	13257	5%	As Per Rule
11709	Toronto Research Chemical	E892765	5-(2-Ethoxyphenyl)-3-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one	25 mg	24064	5%	As Per Rule
11710	Toronto Research Chemical	E892780	10-Ethoxyphosphinyl-N-biotinamidopentyldecanamide	2.5 mg	39915	5%	As Per Rule
11711	Toronto Research Chemical	E892785	(E)-3-[3-Ethoxy-4-(phthalimidyl)anilino]-N-(3-chloro-4-fluorophenyl)-2-cyano-2-propenamide	25 mg	17580	5%	As Per Rule
11712	Toronto Research	E892800	Ethoxyquin	100 mg	13257	5%	As Per Rule
11713	Chemical Toronto Research	E892810	Ethoxyquin Dimer	1 mg	19021	5%	As Per Rule
11714	Chemical Toronto Research	E892875	7-Ethoxy Resorufin	1 mg	10375	5%	As Per Rule
11715	Chemical Toronto Research	E892880	7-Ethoxyresorufin N-Oxide	5 mg	16859	5%	As Per Rule
11716	Chemical Toronto Research	E892965	3-Ethoxythiocarbonylsulfamylphenyl Acetic Acid	500 mg	26226	5%	As Per Rule
11717	Chemical Toronto Research	E892995	2-Ethoxy-1-[[2'-[2-(trityl)-2H-tetrazol-5-yl][1,1'-biphenyl]-4-yl]methyl]-1H-	10 mg	26226	5%	As Per Rule
<u> </u>	Chemical		benzimidazole-4-carboxylic Acid Methyl Ester (Candesartan Impurity)				
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			2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
11718	Toronto Research Chemical	E892997	2-Ethoxy-1-[[2'-[2-(trityl)-2H-tetrazol-5-yl][1,1'-biphenyl]-4-yl]methyl]-1H-benzimidazole-4-carboxylic Acid Methyl Ester-d5 (Candesartan Impurity)	5 mg	26226	5%	As Per Rule
11719	Toronto Research Chemical	E894650	Ethyl α-Acetamido-α-carbethoxy-β-(7-aza-3-indolyl)propionate	1 g	21182	5%	As Per Rule
11720	Toronto Research Chemical	E894750	Ethyl 2-Acetamido-2-deoxy-β-D-thioglucopyranoside	200 mg	29828	5%	As Per Rule
11721	Toronto Research Chemical	E894875	Ethyl 2-Acetamido-2-ethoxycarbonyl-3-[3-(ethoxycarbonylmethoxy)-5-methylisoxazol-4-yllpropanoate	5 mg	26946	5%	As Per Rule
11722	Toronto Research Chemical	E894905	Ethyl 2-Acetamido-2-ethoxycarbonyl-3-[3-hydroxy-5-methylisoxazol-4-yl]propanoate	5 mg	21903	5%	As Per Rule
11723	Toronto Research Chemical	E894920	Ethyl 2-Acetamido-2-ethoxycarbonyl-3-(2-ethyl-5-methyl-3-oxoisoxazolin-4-yl)	5 mg	17580	5%	As Per Rule
11724	Toronto Research Chemical	E895225	propionate Ethyl 4-Acetamidopiperidine-1-carboxylate	500 mg	15418	5%	As Per Rule
11725	Toronto Research Chemical	E896185	Ethyl 2-Acetoxy-2-(diethoxyphosphoryl)acetate	250 mg	16859	5%	As Per Rule
11726	Toronto Research	E896350	Ethyl 1-Acetyl-2,2,5,5-tetramethyl-3-pyrroline-3-carbonyloxyformate	10 mg	21182	5%	As Per Rule
11727	Toronto Research Chemical	E896575	Ethyl R-2-Acetylthio-3-phenylpropionate	500 mg	16859	5%	As Per Rule
11728	Toronto Research	E897150	3-Ethyl Adenine-d5 (2% d0)	1 mg	24064	5%	As Per Rule
11729	Toronto Research	E897180	9-Ethyl Adenine-d5	2 mg	26226	5%	As Per Rule
11730	Toronto Research Chemical	E897350	Ethyl Atropate	500 mg	15418	5%	As Per Rule
11731	Toronto Research Chemical	E897980	2-(Ethylamino)butanoic Acid Ethyl Ester	1 g	16859	5%	As Per Rule
11732	Toronto Research	E898000	5-[4-(Ethylamino)butyl]hydantoin	100 mg	27667	5%	As Per Rule
11733	Toronto Research	E898100	Ethyl trans-4-Aminocyclohexanecarboxylate Hydrochloride	50 mg	23344	5%	As Per Rule
11734	Toronto Research Chemical	E898180	Ethyl 2-(6-Amino-2,3-dichlorobenzyl)glycine Dihydrochloride (Anagrelide Impurity A)	100 mg	25505	5%	As Per Rule
11735	Toronto Research Chemical	E898182	Ethyl 2-(6-Amino-2,3-dichlorobenzyl)glycine-13C2 (Anagrelide Impurity A)	1 mg	24064	5%	As Per Rule
11736	Toronto Research	E898255	Ethyl 3-(4-Amino-3,5-diethylphenyl)acrylate	250 mg	16139	5%	As Per Rule
11737	Toronto Research	E898280	N-(Ethylamino) Fluvoxamine (up to 15% Z isomer)	1 mg	25505	5%	As Per Rule
11738	Chemical Toronto Research	E898317	Ethyl (2R,3R,4E)-2-Amino-3-hydroxy-4-octadecenoate-13C2	1 mg	21182	5%	As Per Rule
11739	Chemical Toronto Research Chemical	E898525	Ethyl 2-Aminoindole-3-carboxylate	500 mg	22623	5%	As Per Rule
11740	Toronto Research	E898775	Ethyl 4-Amino-2-mercaptopyrimidine-5-carboxylate	100 mg	11095	5%	As Per Rule
11741	Toronto Research Chemical	E898810	Ethyl 6-Amino-5-methoxyindole-2-carboxylate	10 mg	24785	5%	As Per Rule
11742	Toronto Research Chemical	E898815	Ethyl 6-Amino-5-methoxyindole-2-carboxylate Hydrochloride	20 mg	27667	5%	As Per Rule
11743	Toronto Research Chemical	E898820	2-[(Ethylamino)methyl]-4-aminophenol Dihydrochloride	50 mg	16139	5%	As Per Rule
11744	Toronto Research Chemical	E898822	2-[(Ethylamino)methyl]-4-aminophenol-d5 Dihydrochloride	2.5 mg	31990	5%	As Per Rule
11745	Toronto Research Chemical	E898825	2-[(Ethylamino)methyl]-4-nitrophenol	500 mg	16859	5%	As Per Rule
11746	Toronto Research Chemical	E898827	2-[(Ethylamino)methyl]-4-nitrophenol-d5	10 mg	22623	5%	As Per Rule
11747	Toronto Research Chemical	E898855	Ethyl 2-Amino-2-methyl-1-propionate Hydrochloride	250 mg	26946	5%	As Per Rule
11748	Toronto Research Chemical	E898857	Ethyl 2-Amino-2-methyl-1-propionate-d6 Hydrochloride	10 mg	21182	5%	As Per Rule
11749	Toronto Research	E898900	7-Ethyl-10-(4-N-aminopentanoic acid)-1- piperidino)carbonyloxycamptothecin	1 mg	33431	5%	As Per Rule
11750	Toronto Research Chemical	E898902	7-Ethyl-10-(4-N-aminopentanoic acid)-1- piperidino)carbonyloxycamptothecin-d3	1 mg	68735	5%	As Per Rule
11751	Toronto Research Chemical	E898910	7-Ethyl-10-(4-N-aminopentanoic acid)-1- piperidino)carbonyloxycamptothecin Hydrochloride	1 mg	35592	5%	As Per Rule
11752	Toronto Research Chemical	E899100	Ethyl (4-Aminophenylamino) Oxoacetate	500 mg	18300	5%	As Per Rule
11753	Toronto Research Chemical	E899150	7-Ethyl-10-(4-amino-1-piperidino)carbonyloxycamptothecin	1 mg	30549	5%	As Per Rule
11754	Toronto Research Chemical	E899152	7-Ethyl-10-(4-amino-1-piperidino)carbonyloxycamptothecin-d3	1 mg	59368	5%	As Per Rule
11755	Toronto Research Chemical	E899175	2-(Ethylamino)-o-propionotoluidide Hydrochloride	100 mg	26946	5%	As Per Rule
11756	Toronto Research Chemical	E899200	2-(Ethylamino)propiophenone Hydrochloride	5 mg	11816	5%	As Per Rule
11757	Toronto Research Chemical	E899202	2-(Ethylamino)propiophenone-d5 Hydrochloride	1 mg	26226	5%	As Per Rule
11758	Toronto Research Chemical	E899325	Ethyl 2-Aminothiophene-3-carboxylate	500 mg	15418	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
11759	Toronto Research Chemical	E899400	Ethyl Arachidonate	100 mg	23344	5%	As Per Rule
11760	Toronto Research	E899402	Ethyl Arachidonate-d5	5 mg	29108	5%	As Per Rule
11761	Toronto Research Chemical	E899555	Ethyl (2-Azidoethoxy)acetoacetate	100 mg	16139	5%	As Per Rule
11762	Toronto Research Chemical	E899557	Ethyl (2-Azidoethoxy-d4)acetoacetate	25 mg	21182	5%	As Per Rule
11763	Toronto Research Chemical	E899575	Ethyl (2-Azidoethoxy)aceto-2-(2-chlorophenylmethlene)acetate	100 mg	17580	5%	As Per Rule
11764	Toronto Research Chemical	E899625	Ethyl 3-Azido-2-hydroxy-propionate	20 mg	24064	5%	As Per Rule
11765	Toronto Research Chemical	E899750	2-Ethylbenzaldehyde	2.5 g	27667	5%	As Per Rule
11766	Toronto Research Chemical	E899790	3-Ethylbenzophenone	25 mg	30549	5%	As Per Rule
11767	Toronto Research Chemical	E899970	(R)-(+)-α-Ethylbenzylamine	5 g	13977	5%	As Per Rule
11768	Toronto Research Chemical	E899975	Ethyl Benzo[6,7]-4-oxo-4H-quinolizine-3-carboxlate	10 mg	23344	5%	As Per Rule
11769	Toronto Research Chemical	E899980	7-Ethyl-10-(4-[[benzylcarbamoyl]amino]-1- piperidino)carbonyloxycamptothecin	2 mg	16859	5%	As Per Rule
11770	Toronto Research Chemical	E899982	7-Ethyl-10-(4-[[benzylcarbamoyl]amino]-1- piperidino)carbonyloxycamptothecin-d3	1 mg	51443	5%	As Per Rule
11771	Toronto Research Chemical	E899987	Ethyl Benzoylformate-d5	250 mg	27667	5%	As Per Rule
11772	Toronto Research Chemical	E899990	Ethyl-3-[N-benzyl-N-(1-ethoxycarbonylethyl)amino]propionate	250 mg	26226	5%	As Per Rule
11773	Toronto Research Chemical	E900010	Ethyl (S)-2-(Benzyloxy)propionate	500 mg	16859	5%	As Per Rule
11774	Toronto Research Chemical	E900015	rac Ethyl 2-(Benzyloxy)propionate	25 g	147989	5%	As Per Rule
11775	Toronto Research Chemical	E900020	Ethyl N-Benzyloxycarbonyl-3-[(2R)-piperidinyl)]-(2R,3S)-dihydroxrpropanoate	2 mg	16859	5%	As Per Rule
11776	Toronto Research Chemical	E900030	Ethyl N-Benzyloxycarbonyl-3-[(2R)-piperidinyl)]-2(E)-propenoate	5 mg	20462	5%	As Per Rule
11777	Toronto Research Chemical	E900035	Ethyl 2,2'-Bis(ethoxycarbonyl)-3-phenylpropanoate	5 g	21903	5%	As Per Rule
11778	Toronto Research Chemical	E900050	Ethyl 2-[Bis(2,2,2-trifluoroethyl)phosphono] Propionate	50 mg	14698	5%	As Per Rule
11779	Toronto Research Chemical	E900100	Ethyl Biscoumacetate	100 mg	26226	5%	As Per Rule
11780	Toronto Research Chemical	E900102	Ethyl Biscoumacetate-d8	1 mg	26946	5%	As Per Rule
11781	Toronto Research Chemical	E900130	Ethyl 4-(2-N-Boc-2-aminoethyl)benzenesulfonamide Carbamate	100 mg	27667	5%	As Per Rule
11782	Toronto Research Chemical	E900150	Ethyl 4-(2'-Bromoacetyl)benzoate	50 mg	17580	5%	As Per Rule
11783	Toronto Research Chemical	E900250	Ethyl 3-(7-Bromo-2,3-dihydro-1-benzofuran-5-yl)propanoate	50 mg	21182	5%	As Per Rule
11784	Toronto Research Chemical	E900330	Ethyl 2-Bromoisovalerate	1 g	10375	5%	As Per Rule
11785	Toronto Research Chemical	E900375	Ethyl 5-Bromo-2,2-dimethyl-4-oxopentanoate + Ethyl 5-Chloro-2,2-dimethyl-4-oxopentanoate (Bromo/Chloro Mixture)	100 mg	19741	5%	As Per Rule
11786	Toronto Research Chemical	E900390	Ethyl Bromomethacrylate	1 g	10375	5%	As Per Rule
11787	Toronto Research Chemical	E900400	(E)-Ethyl 4-Bromo-3-methyl-2-butenoate	250 mg	16859	5%	As Per Rule
11788	Toronto Research Chemical	E900405	(Z)-Ethyl 4-Bromo-3-methyl-2-butenoate	100 mg	17580	5%	As Per Rule
11789	Toronto Research Chemical	E900435	Ethyl 4-Bromomethylcinnamate	2.5 mg	23344	5%	As Per Rule
11790	Toronto Research Chemical	E900450	Ethyl 4-Bromo-1-oxyl-2,2,5,5-tetramethyl-δ3-pyrroline-3-carboxylate	10 mg	16139	5%	As Per Rule
11791	Toronto Research Chemical	E900480	Ethyl α-Bromo-β-phenylpropionate 90%	2 g	29828	5%	As Per Rule
11792	Toronto Research Chemical	E900532	Ethyl-3-bromopropionate-d4	250 mg	49281	5%	As Per Rule
11793	Toronto Research Chemical	E900585	Ethyl 3-(3-tert-Butoxy-3-oxopropylamino)-2-(N-boc-amino)-3-oxopropanoate	250 mg	21182	5%	As Per Rule
11794	Toronto Research Chemical	E900620	Ethyl [(tert-Butyldimethylsilyl)oxy]acetate	500 mg	19741	5%	As Per Rule
11795	Toronto Research Chemical	E900675	Ethyl (2Z,5S,6E)-5-{[tert-Butyl(dimethyl)silyl]oxy}-2,6-dimethyl-7-{2-methyl-1,3-thiazol-4-yl)hepta-2,6-dienoate	250 mg	16139	5%	As Per Rule
11796	Toronto Research Chemical	E900750	Ethyl 5-tert-Butylthio-2,2-dimethyl-4-oxopentanoate	25 mg	16859	5%	As Per Rule
11797	Toronto Research Chemical	E900825	(R)-7-Ethyl Camptothecin	1 mg	44959	5%	As Per Rule
11798	Toronto Research Chemical	E900830	7-Ethyl Camptothecin	10 mg	22623	5%	As Per Rule
11799	Toronto Research Chemical	E900832	7-Ethyl-d3-camptothecin	1 mg	36313	5%	As Per Rule
11800	Toronto Research Chemical	E900835	11-Ethyl Camptothecin	10 mg	2575323	5%	As Per Rule





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SI. No. 11801	Principal Name Toronto Research	Cat. No. E900860	Products Description 1H-1-Ethyl Candesartan	Pack Size 10 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical		,			-	
11802	Toronto Research Chemical	E900862	1H-1-Ethyl-d5 Candesartan	2.5 mg	24064	5%	As Per Rule
11803	Toronto Research Chemical	E900865	2H-2-Ethyl Candesartan	10 mg	24064	5%	As Per Rule
11804	Toronto Research Chemical	E900867	2H-2-Ethyl-d5 Candesartan	2.5 mg	24064	5%	As Per Rule
11805	Toronto Research	E900870	1H-1-Ethyl Candesartan Cilexetil	10 mg	29828	5%	As Per Rule
11806	Chemical Toronto Research	E900872	1H-1-Ethyl-d5 Candesartan Cilexetil	5 mg	24064	5%	As Per Rule
11807	Chemical Toronto Research	E900875	2H-2-Ethyl Candesartan Cilexetil	25 mg	30549	5%	As Per Rule
11808	Chemical Toronto Research	E900877	2H-2-Ethyl-d5 Candesartan Cilexetil	5 mg	24064	5%	As Per Rule
11809	Chemical Toronto Research	E900920	Ethyl 2-Carboethoxy-5-oxo-3,5-di(3-pyridyl)pentanoate	250 mg	24064	5%	As Per Rule
	Chemical			ŭ			
11810	Toronto Research Chemical	E900980	5'-Ethylcarboxamido Adenosine	10 mg	12536	5%	As Per Rule
11811	Toronto Research Chemical	E900995	5'-Ethylcarboxamido-2',3'-isopropylidene Adenosine	25 mg	17580	5%	As Per Rule
11812	Toronto Research Chemical	E901050	(R)-5-Ethylcarboxyl-N-acetyl-2-pyrrolidinone	2.5 g	26226	5%	As Per Rule
11813	Toronto Research Chemical	E901275	(R)-(-)-5-Ethylcarboxyl-2-pyrrolidinone	500 mg	10375	5%	As Per Rule
11814	Toronto Research	E901276	(S)-(+)-5-Ethylcarboxyl-2-pyrrolidinone	1 g	21903	5%	As Per Rule
11815	Chemical Toronto Research	E901500	1-(Ethyl-3-carboxypropyl)-3,7-dimethylxanthine	25 mg	24785	5%	As Per Rule
11816	Chemical Toronto Research	E901762	4-Ethylcatechol-d5	2.5 mg	28387	5%	As Per Rule
11817	Chemical Toronto Research	E901780	Ethyl Chloroacetate	1 g	11816	5%	As Per Rule
11818	Chemical Toronto Research	E901782	Ethyl Chloroacetate-13C2	10 mg	35592	5%	As Per Rule
11819	Chemical Toronto Research	E901800	Ethyl 4-Chloroacetoacetate	500 mg	11095	5%	As Per Rule
	Chemical		,	_			
11820	Toronto Research Chemical	E901802	Ethyl 4-Chloroacetoacetate-13C4	1 mg	25505	5%	As Per Rule
11821	Toronto Research Chemical	E901830	Ethyl 4-Chlorobutyrate	10 g	21182	5%	As Per Rule
11822	Toronto Research Chemical	E901832	Ethyl 4-Chlorobutyrate-d6	25 mg	22623	5%	As Per Rule
11823	Toronto Research Chemical	E901840	Ethyl 2-Chloro-5,6-dimethylnicotinate	250 mg	31990	5%	As Per Rule
11824	Toronto Research Chemical	E901885	Ethyl 2-Chloro-2-formylacetate Technical Grade, 5% Suspension in Benzene	500 mg	21182	5%	As Per Rule
11825	Toronto Research	E901920	Ethyl 6-Chloroimidazo[1,2-b]pyridazine-2-carboxylate	500 mg	14698	5%	As Per Rule
11826	Chemical Toronto Research	E901940	Ethyl β-Chlorolactate	50 mg	27667	5%	As Per Rule
11827	Chemical Toronto Research	E901960	Ethyl 4-[2-(5-Chloro-2-methoxybenzamido)ethyl]benzene Sulfonamide	100 mg	29108	5%	As Per Rule
11828	Chemical Toronto Research	E901980	Carbamate Ethyl 2-(Chloromethyl)oxazole-5-carboxylate (~90%)	50 mg	34872	5%	As Per Rule
11829	Chemical Toronto Research	E902000	Ethyl 4-Chloro-2-methylthiopyrimidine-5-carboxylate	1 g	10375	5%	As Per Rule
11830	Chemical Toronto Research	E902750	Ethyl 8-Chloro-4-oxo-4H-quinolizine-3-carboxlate	10 mg		5%	As Per Rule
	Chemical		,		21182		
11831	Toronto Research Chemical	E903250	Ethyl 2-(4-Chlorophenoxy)carbanilate	10 mg	23344	5%	As Per Rule
11832	Toronto Research Chemical	E903450	Ethyl 8-(4-Chlorophenoxy)-2-methylen-octanoate	10 mg	16139	5%	As Per Rule
11833	Toronto Research Chemical	E903950	cis-Ethyl Cinnamate (contains up to 10% Ethyl dihydrocinnamate)	50 mg	24064	5%	As Per Rule
11834	Toronto Research Chemical	E905557	Ethyl Cyanoacetate-3-13C	100 mg	26946	5%	As Per Rule
11835	Toronto Research Chemical	E905558	Ethyl Cyanoacetate-2,3-13C2	25 mg	26226	5%	As Per Rule
11836	Toronto Research	E905559	Ethyl Cyanoacetate-1,2-13C2	10 mg	27667	5%	As Per Rule
11837	Chemical Toronto Research	E905600	Ethyl 2-Cyanoacrylate	1 g	17580	5%	As Per Rule
11838	Chemical Toronto Research	E907500	Ethyl 2-Cyano-4,4-diethoxybutyrate	500 mg	13257	5%	As Per Rule
11839	Chemical Toronto Research	E907750	Ethyl Cyanoethylphenylacetate	1 g	21903	5%	As Per Rule
11840	Chemical Toronto Research	E907820	Ethyl Cyanoformate	10 g	11816	5%	As Per Rule
11841	Chemical Toronto Research	E907920	Ethyl S-(+)-4-Cyano-3-hydroxybutyrate	1 g	19741	5%	As Per Rule
	Chemical						
11842	Toronto Research Chemical	E908175	Ethyl Cyano(2-nitrophenyl)acetate	500 mg	16859	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
11843	Toronto Research Chemical	E908600	Ethyl 4-Cyanopiperidine-1-carboxylate	500 mg	19021	5%	As Per Rule
11844	Toronto Research Chemical	E908950	Ethyl 2-Cyclohexyl-2-hydroxyphenylacetate	25 mg	22623	5%	As Per Rule
11845	Toronto Research Chemical	E909050	Ethyl Cyclopropylcarboxylate	10 g	19741	5%	As Per Rule
11846	Toronto Research Chemical	E909052	Ethyl Cyclopropylcarboxylate-d4	25 mg	25505	5%	As Per Rule
11847	Toronto Research Chemical	E909053	Ethyl Cyclopropylcarboxylate-d5 (Major)	25 mg	31990	5%	As Per Rule
11848	Toronto Research Chemical	E911500	7-O-Ethyldaidzein	1 mg	12536	5%	As Per Rule
11849	Toronto Research Chemical	E913500	Ethyl 2-Deoxy-2-fluoro-L-thiofucopyranoside	100 mg	186895	5%	As Per Rule
11850	Toronto Research Chemical	E915750	Ethyl 2,3-Di-O-benzyl-4,6-O-benzylidene-1-deoxy-1-thio-α-D-mannopyranoside	100 mg	26226	5%	As Per Rule
11851	Toronto Research Chemical	E915775	Ethyl 2,3-Di-O-benzyl-4,6-O-benzylidene-1-deoxy-1-thio-α-D-mannopyranoside S-Oxide	50 mg	11095	5%	As Per Rule
11852	Toronto Research Chemical	E915820	Ethyl 3-(6,7-Dibromo-2,3-dihydro-1-benzofuran-5-yl)propanoate	25 mg	16139	5%	As Per Rule
11853	Toronto Research Chemical	E915860	Ethyl-6,6-dicarbethoxy-7-oxo-8-phthalimidopelargonate	2 mg	12536	5%	As Per Rule
11854	Toronto Research Chemical	E915900	Ethyl 6,7-Dichloro-3,4-dihydro-3-oxo-2-quinoxalinecarboxylate	250 mg	26946	5%	As Per Rule
11855	Toronto Research Chemical	E915925	Ethyl 2-(3,5-Dichloroquinolin-8-yloxy)acetate	100 mg	126374	5%	As Per Rule
11856	Toronto Research Chemical	E915950	Ethyl 2,3-Dicyanopropionate	250 mg	11095	5%	As Per Rule
11857	Toronto Research Chemical	E916000	Ethyl 11,14-Diepoxyeicosanoate	2.5 mg	30549	5%	As Per Rule
11858	Toronto Research Chemical	E916200	Ethyl-2,2-diethoxyacetate	5 g	11095	5%	As Per Rule
11859	Toronto Research Chemical	E916440	Ethyl 2-(Diethoxyphosporyl)-2-hydroxyacetate	250 mg	25505	5%	As Per Rule
11860	Toronto Research Chemical	E916445	Ethyl [2-Diethylaminocarbonylthio)]phenylacetate	500 mg	19021	5%	As Per Rule
11861	Toronto Research Chemical	E916450	Ethyl [2-Diethylaminothiocarboxyl)]phenylacetate	100 mg	24064	5%	As Per Rule
11862	Toronto Research Chemical	E916455	Ethyl 3-(O-Diethylthiocarbamoyl)phenylacetate	250 mg	16139	5%	As Per Rule
11863	Toronto Research Chemical	E916460	Ethyl 3-(S-Diethylthiocarbamoyl)phenylacetate	250 mg	21182	5%	As Per Rule
11864	Toronto Research Chemical	E916490	Ethyl 2,2-Difluoro-3-hydroxy-(3-pyridinyl)propanoate	250 mg	21903	5%	As Per Rule
11865	Toronto Research Chemical	E916520	Ethyl 3-(2,3-Dihydrobenzofuran-5-yl)propanoate	100 mg	22623	5%	As Per Rule
11866	Toronto Research Chemical	E916525	Ethyl 3-(2,3-Dihydrobenzofuran-5-yl)propenoate	250 mg	16859	5%	As Per Rule
11867	Toronto Research Chemical	E916535	3-Ethyl-2,5-dihydro-4-methyl-2-oxo-N-(2-phenylethyl)-1H-pyrrole-1-carboxamide	50 mg	29108	5%	As Per Rule
11868	Toronto Research Chemical	E916537	3-Ethyl-d5-2,5-dihydro-4-methyl-2-oxo-N-(2-phenylethyl)-1H-pyrrole-1-carboxamide	5 mg	26226	5%	As Per Rule
11869	Toronto Research Chemical	E916540	[4-[2-[[(3-Ethyl-2,5-dihydro-4-methyl-2-oxo-1H-pyrrol-1-yl)carbonyl]amino]ethyl]phenyl]sulfonyl]carbamic Acid Ethyl Ester	10 mg	29828	5%	As Per Rule
11870	Toronto Research Chemical	E916542	[4-[2-[[(3-Ethyl-d5-2,5-dihydro-4-methyl-2-oxo-1H-pyrrol-1-y)carbonyl]amino ethyl]phenyl]sulfonyl]carbamic Acid Ethyl Ester	1 mg	26226	5%	As Per Rule
11871	Toronto Research Chemical	E916550	Ethyl (2S, 3R)-2,3-Dihydroxy-3-(2-pyridinyl)propanoate, N-Oxide	1 mg	13257	5%	As Per Rule
11872	Toronto Research Chemical	E916560	5-Ethyl-3,4-dihydro-2H-pyrrole	50 mg	18300	5%	As Per Rule
11873	Toronto Research Chemical	E916562	5-Ethyl-3,4-dihydro-2H-pyrrole-13C2	10 mg	24064	5%	As Per Rule
11874	Toronto Research Chemical	E916575	Ethyl 2,3-Di-O-(4-Methoxybenzy)-4,6-(4-methoxybenzylidene)-β-D-thiogalactopyranoside	250 mg	26226	5%	As Per Rule
11875	Toronto Research Chemical	E916585	Ethyl 2,3-Di-O-(4-Methoxybenzy)-4,6-(4-methoxybenzylidene)-β-D-thiogalactopyranoside S-Oxide	100 mg	27667	5%	As Per Rule
11876	Toronto Research Chemical	E916625	Ethyl 2-Dimethylaminomethylene-3-oxobutanoate	2 g	11095	5%	As Per Rule
11877	Toronto Research Chemical	E916635	N-Ethyl-N'-(3-dimethylaminopropyl)carbodimide Hydrochloride	1 g	14698	5%	As Per Rule
11878	Toronto Research Chemical	E916650	Ethyl 2,2-Dimethyl-3-(4-chlorosulfonylphenyl)propionate	500 mg	21903	5%	As Per Rule
11879	Toronto Research Chemical	E916680	Ethyl 2,2-Dimethylcyanoacetate	10 g	38474	5%	As Per Rule
11880	Toronto Research Chemical	E916720	2-Ethyl-5,7-dimethyl-3H-imidazo[4,5-b]pyridine	50 mg	19021	5%	As Per Rule
11881	Toronto Research Chemical	E916750	Ethyl 2,2-Dimethyl-3-(4-mercaptophenyl)propionate	250 mg	16859	5%	As Per Rule
11882	Toronto Research Chemical	E916760	Ethyl 5,6-Dimethylnicotinate	100 mg	16139	5%	As Per Rule
11883	Toronto Research	E916780	Ethyl 2,6-Dimethylphenoxyacetate	500 mg	16139	5%	As Per Rule
11884	Chemical Toronto Research	E916810	Ethyl Dimethylphenylacetate	500 mg	13257	5%	As Per Rule
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			2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
11885	Toronto Research Chemical	E916850	Ethyl 2,2-Dimethyl-3-phenylpropionate	500 mg	16859	5%	As Per Rule
11886	Toronto Research Chemical	E916950	13-Ethyl-18,19-dinor-17α-pregn-4-en-20-yn-17-ol (~90%) (Levo Norgestrel Impurity)	1 mg	17580	5%	As Per Rule
11887	Toronto Research Chemical	E917075	Ethyl 3-(1,3-Dioxolane)hexanoate	500 mg	16859	5%	As Per Rule
11888	Toronto Research Chemical	E917280	rac a-Ethyl DOPA Hydrobromide	2.5 mg	22623	5%	As Per Rule
11889	Toronto Research Chemical	E917302	(4S)-4-Ethyl-7,8-dihydro-4-hydroxy-1H-pyrano[3,4-f]indolizine- 3,6,10(4H)-trione-d5	1 mg	27667	5%	As Per Rule
11890	Toronto Research Chemical	E917312	4'-Ethyl-7',8'-dihydro-4'-hydroxy-spiro[1,3-dioxolane-2,6'(3'H)- [1H]pyrano[3,4-f]indolizine]-3',10'(4'H)-dione-d5	2.5 mg	27667	5%	As Per Rule
11891	Toronto Research Chemical	E917320	4-Ethyl-1,3-dihydro-2H-indol-2-one	10 mg	34872	5%	As Per Rule
11892	Toronto Research Chemical	E917342	4'-Ethyl-7',8'-dihydro-spiro[1,3-dioxolane-2,6'(3'H)-[1H]pyrano[3,4-flindolizine]-3',10'(4'H)-dione-d5	2.5 mg	22623	5%	As Per Rule
11893	Toronto Research Chemical	E917350	(4S)-4-Ethyl-7,8-dihydro-4-hydroxy-1H-pyrano[3,4-f]indolizine- 3,6,10(4H)-trione	25 mg	1524126	5%	As Per Rule
11894	Toronto Research Chemical	E917360	1-Ethyl-2,3-dioxopiperazine	100 mg	11095	5%	As Per Rule
11895	Toronto Research Chemical	E917380	4-Ethyl-N,N-diphenyl-1-naphthalenecarboxamide	50 mg	17580	5%	As Per Rule
11896	Toronto Research Chemical	E917400	2,2'-Ethylenebis-(5-aminobenzenesulfonate) Disodium Salt	100 mg	16139	5%	As Per Rule
11897	Toronto Research Chemical	E917460	S,S'-Ethylenebis(glutathione)	2.5 mg	29828	5%	As Per Rule
11898	Toronto Research Chemical	E917462	S,S'-Ethylenebis(glutathione)-d4 Dihydrochloride	1 mg	31990	5%	As Per Rule
11899	Toronto Research Chemical	E917540	Ethylene-β-ionol	50 mg	27667	5%	As Per Rule
11900	Toronto Research Chemical	E917542	Ethylene-β-ionol-d3	10 mg	27667	5%	As Per Rule
11901	Toronto Research Chemical	E917600	(Ethyleneoxy)di-carbamic Acid Diethyl Ester	25 mg	17580	5%	As Per Rule
11902	Toronto Research Chemical	E917700	Ethylene-bis-maleimide	50 mg	17580	5%	As Per Rule
11903	Toronto Research Chemical	E917720	Ethylenediaminediacetic Acid Dipropionic Acid	50 mg	13977	5%	As Per Rule
11904	Toronto Research Chemical	E917725	Ethylenediamine-N,N,N',N'-tetraacetic Acid Tetraaspartic Acid Octa[amido[N-(2-aminoethyl)maleimide]]	25 mg	738791	5%	As Per Rule
11905	Toronto Research Chemical	E917745	Ethylenediamine-N,N,N',N'-tetraacetic Acid	1 g	10375	5%	As Per Rule
11906	Toronto Research Chemical	E917747	Ethylenediamine-N,N,N',N'-tetraacetic Acid-13C4	1 mg	47840	5%	As Per Rule
11907	Toronto Research Chemical	E917748	Ethylenediamine-N,N,N',N'-tetraacetic Acid-13C4 (α-labels)	5 mg	861275	5%	As Per Rule
11908	Toronto Research Chemical	E917750	(S,S)-N,N'-Ethylenediglutamic Acid	25 mg	29828	5%	As Per Rule
11909	Toronto Research Chemical	E917757	17,17-Ethylenedioxy-1,3,5(10)-estratriene-3,16α-diol-d5	2.5 mg	27667	5%	As Per Rule
11910	Toronto Research Chemical	E917760	3,3-Ethylenedioxy-7α-tert-butyldimethylsiloxy-12α-hydroxy-5α- petromyzonal	1 mg	21182	5%	As Per Rule
11911	Toronto Research Chemical	E917765	N,N'-(Ethylenedioxy)di-phthalimide	50 mg	16139	5%	As Per Rule
11912	Toronto Research Chemical	E917770	3,3-Ethylenedioxy-7α-tert-butyldimethylsiloxy-petromyzonal-24-sulfate, Trimethylamine Salt	1 mg	24064	5%	As Per Rule
11913	Toronto Research Chemical	E917775	Ethylenedioxy Spiperone Hydrochloride	50 mg	24064	5%	As Per Rule
11914	Toronto Research Chemical	E917782	Ethylene Urea-d4	10 mg	24785	5%	As Per Rule
11915	Toronto Research Chemical	E917785	(3aR,4R,5R,6aS)-4-[3-(Ethyleneketal)decanyl]hexahydro-5-hydroxy-2H-cyclopenta[b]furan-2-one	10 mg	21182	5%	As Per Rule
11916	Toronto Research Chemical	E917787	(3aR,4R,5R,6aS)-4-[3-(Ethyleneketal)decanyl]hexahydro-5-hydroxy-2H-cyclopenta[b]furan-2-one-d15	10 mg	26226	5%	As Per Rule
11917	Toronto Research Chemical	E917790	Ethyl-D-erythro-sphingosinate Hydrochloride	5 mg	27667	5%	As Per Rule
11918	Toronto Research Chemical	E917800	(3aR,4R,5R,6aS)-4-[3-(Ethyleneketal)decanyi]hexahydro-5-hydroxy-2H-cyclopenta[b]furan-2-one 5-(4-Phenylbenzoate)	25 mg	26226	5%	As Per Rule
11919	Toronto Research Chemical	E917802	(3aR,4R,5R,6aS)-4-[3-(Ethyleneketal)decanyl]hexahydro-5-hydroxy-2H-cyclopenta[b]furan-2-one 5-(4-Phenylbenzoate)-d15	25 mg	31990	5%	As Per Rule
11920	Toronto Research Chemical	E917810	4,4'-(Ethylenediimino)dibenzoic Acid	100 mg	24785	5%	As Per Rule
11921	Toronto Research Chemical	E917820	Ethyl (3R,4S,5S)-4,5-Epoxy-3-(1-ethylpropoxy)cyclohex-1-ene-1-carboxylate	500 mg	16139	5%	As Per Rule
11922	Toronto Research Chemical	E917825	17α-Ethyl-5β-estrane-3α,17β-diol	2.5 mg	28387	5%	As Per Rule
11923	Toronto Research Chemical	E917830	Ethylestrenol	10 mg	17580	5%	As Per Rule
11924	Toronto Research Chemical	E917840	Ethyl 11-Ethoxycarbonyldodecanoate	500 mg	16139	5%	As Per Rule
11925	Toronto Research Chemical	E917850	Ethyl β-Ethoxycarbonyl-γ-oxo-3-pyridinebutyrate	5 mg	16139	5%	As Per Rule
11926	Toronto Research Chemical	E917857	Ethyl 2-Ethoxy-4-methylbenzoate-d10	10 mg	19741	5%	As Per Rule





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Demonst Chronot Robascot Strings Chronot Robascot Strings String	SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
Troyota Ferenarch	11927		E917880		2.5 mg	24064	5%	As Per Rule
1992 1993 1994 1995	11928	Toronto Research	E917885		2.5 mg	22623	5%	As Per Rule
Toronto Research Comment Comme	11929	Toronto Research	E917890		5 mg	31990	5%	As Per Rule
	11930	Toronto Research	E917895	13-Ethyl-17α-trimethylsilylethynyl-3-triflate-18,19-dinor-pregna-3,5-dien-	5 mg	31990	5%	As Per Rule
Toronto Research E977027 CByl (SElpyl-2-pytdinyl) - 1,1-22-ostable Sing Sing	11931	Toronto Research	E917905		1 g	19021	5%	As Per Rule
1933 Toronto Research E17902 Etyl 44-F-brospheryl-6-acyropy-2-Armety-printed S-curbosylate 25 mg 15418 5% As Per Rule 1935 Control Newscore E17912 Etyl 44-F-brospheryl-6-acyropy-2-(N-methyrisety/sulfonantolo) 5 mg 1974 5% As Per Rule 1935 Control Research E17912 Etyl 44-F-brospheryl-6-acyropy-2-(N-methyriset/spulloramolo) 5 mg 15418 5% As Per Rule E17912 Etyl 44-F-brospheryl-6-acyropy-2-(N-methyriset/spulloramolo) 5 mg 15418 5% As Per Rule Control Research E17920 Etyl 44-F-brospheryl-6-acyropy-2-(N-methyriset/spulloramolo) 5 mg 15418 5% As Per Rule Control Research E17920 Etyl 44-F-brospheryl-6-acyropy-2-(N-methyriset/spulloramolo) 5 mg 15418 5% As Per Rule Control Research E17920 Etyl 44-F-brospheryl-6-acyropy-2-(methyriset/spullory) 5 mg 15418 5% As Per Rule Control Research E17922 Etyl 44-F-brospheryl-6-acyropy-2-(methyriset/spullory) 5 mg 27667 5% As Per Rule Control Research E17924 5% As Per Rule E17924 5% As Per Rule	11932	Toronto Research	E917907	Ethyl (5-Ethyl-2-pyridinyl)-1,1-d2-acetate	5 mg	26226	5%	As Per Rule
Camerical Committee	11933	Toronto Research	E917908	Ethyl 4-(4-Fluorophenyl)-6-isopropyl-2-amino-pyrimidine-5-carboxylate	25 mg	15418	5%	As Per Rule
Chemical	11934	Toronto Research	E917912		5 mg	19741	5%	As Per Rule
Chemical 11935		E917915		50 mg	15418	5%	As Per Rule	
Toronto Research E917822 Ethyl 4-4f-Buorophenyl)-Espapopyl-2-methylsinfonylpyrimiense-	11936		E917920		5 mg	19741	5%	As Per Rule
Toronto Research E917935 Ehyl 44-Fluorophenyl)-despropyl-Z-methylthiopylimidine-5- 10 mg 14539 5% As Per Rule Chemical E917945 Ehyl 44-Fluorophenyl)-despropyl-Z-methylpropionylpropenosie-d6 10 mg 14688 5% As Per Rule Chemical E917945 Ehyl 4-Fluorophenyl)-2-(2-methylpropionylpropenosie-d6 10 mg 21182 5% As Per Rule Chemical E918000 4-Emyl-5-fluorophymidine-d3 2.5 mg 34872 5% As Per Rule Chemical E918000 4-Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule Chemical E918001 Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule E918000 4-Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule E918000 Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule E918000 Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule E918000 Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule E918000 Emyl-5-fluorophymidine-d3 2.5 mg 28387 5% As Per Rule E918000 Emyl-5-fluorophymidine-d2-d2-fluoro-chemical E918000 Emyl-2-fluoro-c5-(3-pyridyl)-emthyl-2-d-enthyl-1-methyl-thiazole-5- 2.5 mg 16139 5% As Per Rule E918000 Emyl-2-fluoro-c5-(3-pyridyl)-emthyl-2-d-enthyl-thiazole-5- 2.5 mg 16139 5% As Per Rule E918000 Emyl-2-fluoro-chemical E918000 Emyl-6-fluoromide-methyl-ghenyl-4-methyl-thiazole-5- 2.5 mg 16139 5% As Per Rule E918000 Emyl-6-fluoromide-methyl-ghenyl-4-methyl-thiazole-5- 2.5 mg 16139 5% As Per Rule E918000 Esthyl-4-fluoro-chemical E918000 Emyl-6-fluoromide E918000 E9180000	11937	Toronto Research	E917922	Ethyl 4-(4-Fluorophenyl)-6-isopropyl-2-(methylsulfonyl)pyrimidine-	10 mg	27667	5%	As Per Rule
	11938	Toronto Research	E917935	Ethyl 4-(4-Fluorophenyl)-6-isopropyl-2-methylthiopyrimidine-5-	10 mg	16139	5%	As Per Rule
Toronto Research E91902 Elityl 3-(4-Fluorophemyl)-2-(2-methyliprophemoale-d0 10 mg 21182 5% As Per Rule Chemical Toronto Research E918000 4-Ethyl-5-fluoropytimidine-d1 25 mg 34872 5% As Per Rule Chemical 191841 Toronto Research E918000 4-Ethyl-5-fluoropytimidine-d1 25 mg 28337 5% As Per Rule 191841 191841 Toronto Research E918000 6-Ethyl-5-fluoropytimidine-d1 191841 191841 Toronto Research E918000 Ethyl 2-Fluoro-(-through-d1-d1-d1-d1-d1-d1-d1-d1-d1-d1-d1-d1-d1-	11939	Toronto Research	E917945		500 mg	14698	5%	As Per Rule
Toronto Research E918000 4-Ethyl-5-fluoropyrimidine Hydrochloride 25 mg 34972 5% As Per Rule Chemical Toronto Research E918001 4-Ethyl-5-fluoropyrimidine-43 2.5 mg 28387 5% As Per Rule Chemical 10 mg 11816 5% As Per Rule 11944 Toronto Research E918050 Ethyl 2-Fluoro-5-(3-pyndyl)penta(2-Z.4-Extlemenate 25 mg 26226 5% As Per Rule Chemical E918050 Ethyl 2-Fluoro-5-(3-pyndyl)penta(2-Z.4-Extlemenate 25 mg 16139 5% As Per Rule Chemical E918050 Ethyl 2-Fluoro-5-(3-pyndyl)penta(2-Z.4-Extlemenate 25 mg 16139 5% As Per Rule Chemical E918050 Ethyl 2-Fluoro-5-(3-pyndyl)penta(2-Z.4-Extlemenate 25 mg 16139 5% As Per Rule Chemical E918050 Ethyl 2-Fluoro-5-(3-pyndyl)penta(2-Z.4-Extlemenate 100 mg 24064 5% As Per Rule Chemical E918050 Ethyl 2-Fluoro-5-(3-pyndyl)penta(2-Z-4-Extlemenate 100 mg 24064 5% As Per Rule Chemical E918050 Ethyl-4-Hormyt-N-methylphyndinemethanaamine 5 mg 16139 5% As Per Rule Chemical E918050 Ethyl-4-Hormyt-N-methylphyndinemethanaamine 5 mg 16139 5% As Per Rule Chemical 10 mg 29108 5% As Per Rule Chemical 10 mg 29108 5% As Per Rule Chemical 10 mg 29108 5% As Per Rule 20 mg 29108 2	11940	Toronto Research	E917952	Ethyl 3-(4-Fluorophenyl)-2-(2-methylpropionyl)propenoate-d6	10 mg	21182	5%	As Per Rule
Toronto Research E918002 4-Ethyls-5-fluoropyrimidin-d3 2.5 mg 28387 5% As Per Rule Chemical Toronto Research E918015 6-Ethyls-5-fluoropyrimidin-d(3H)-one 10 g 11816 5% As Per Rule Chemical Toronto Research E918050 Ethyl 2-Fluoro-5-(3-pyridyl)penta(2-Z-4-Eydienoate 25 mg 26226 5% As Per Rule Chemical Toronto Research E918090 Ethyl 2-Fluoro-5-(3-pyridyl)penta(2-Z-4-Eydienoate 25 mg 26226 5% As Per Rule Chemical Ethyl 2-Signal Ethyl 2-Signal Ethyl 2-Signal Ethyl 2-Signal Ethyl 2-Signal Ethyl 2-Biococcident Ethyl 2-Signal Ethyl 2-Signa	11941	Toronto Research	E918000	4-Ethyl-5-fluoropyrimidine Hydrochloride	25 mg	34872	5%	As Per Rule
11943 Toronto Research E918015 G-Ethyl-5-Glucropyrindim-(4]49-)-en 10 g 11816 5% As Per Rule Chemical Toronto Research E918050 Ethyl 2-Fluoro-(influoromethyl)phenyl-4-methyl-thiazole-5- 25 mg 26226 5% As Per Rule Chemical Toronto Research E918050 Ethyl 2-β-Iuro-(influoromethyl)phenyl-4-methyl-thiazole-5- 25 mg 16139 5% As Per Rule Chemical Toronto Research E918160 Ethyl 2-β-Iuro-(influoromethyl)phenyl-4-methyl-thiazole-5- 25 mg 16139 5% As Per Rule Chemical Toronto Research E918160 Ethyl 6-Pornty-M-methyl-phydidimerethaneamine 5 mg 16139 5% As Per Rule Chemical Ethyl 6-Pornty-M-methyl-phydidimerethaneamine 5 mg 16139 5% As Per Rule Chemical E918425 Ethyl 6-Poliucuronide 1 mg 29100 5% As Per Rule Chemical E918427 Ethyl 6-Poliucuronide 1 mg 29100 5% As Per Rule Chemical E918427 Ethyl 6-Poliucuronide E918427 Ethyl 6-Poliucuronide E918427 Ethyl 6-Poliucuronide 5 mg 27667 5% As Per Rule Chemical Chemical E918430 Ethyl 6-Poliucuronide 5 mg 19741 5% As Per Rule Chemical Chemical E918500 S-Ethylglutathione 5 mg 19741 5% As Per Rule Chemical Chem	11942	Toronto Research	E918002	4-Ethyl-5-fluoropyrimidine-d3	2.5 mg	28387	5%	As Per Rule
	11943	Toronto Research	E918015	6-Ethyl-5-fluoropyrimidin-4(3H)-one	10 g	11816	5%	As Per Rule
Toronto Research E918090 Ethyl 2-Fluoro-(influoromethyl)phenyl]-4-methyl-thiazole-5- 25 mg 16139 5% As Per Rule charactery 1946 Toronto Research E918125 Gettyle-N-formyl-N-methylpyridinemethaneamine 5 mg 16139 5% As Per Rule charactery 1947 Toronto Research E91825 Ethyl-N-formyl-N-methylpyridinemethaneamine 5 mg 16139 5% As Per Rule charactery 1948 Toronto Research E91825 Ethyl-D-Glucuronide 1 mg 14698 5% As Per Rule charactery 1948 Toronto Research E918427 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1949 Toronto Research E918427 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 29108 5% As Per Rule charactery 1940 Ethyl-D-Glucuronide 1 mg 1940 1 mg 1940 1 mg 1940 1 mg 1940 1 mg	11944	Toronto Research	E918050	Ethyl 2-Fluoro-5-(3-pyridyl)penta(2-Z,4-E)dienoate	25 mg	26226	5%	As Per Rule
Toronto Research E918160 Ethyl 6-Formylamino-5-methoxyindole-2-carboxylate 100 mg 24064 5% As Per Rule Chemical Toronto Research E918225 α-Ethyl-N-formyl-N-methylpyridinemethaneamine 5 mg 16139 5% As Per Rule Chemical Toronto Research E918225 Ethyl-D-Glucuronide 1 mg 14698 5% As Per Rule Chemical Toronto Research E918427 Ethyl-G-Glucuronide 1 mg 29108 5% As Per Rule Chemical Toronto Research E918427 Ethyl-G-Glucuronide 1 mg 29108 5% As Per Rule Chemical Toronto Research E918430 Ethyl-G-D-Glucuronide 1 mg 29108 5% As Per Rule Chemical Toronto Research E918430 Ethyl-G-D-Glucuronide E918430 Ethyl-G-D-Glucuronide 5 mg 19741 5% As Per Rule Chemical Toronto Research E918850 Chemical E918850 Chemical E918850 Ethyl-Gonendione 100 mg 13267 5% As Per Rule E918850 Ethyl-G-Glucuronide 100 mg 13267 5% As Per Rule 11953 Toronto Research E918850 Ethyl-G-Hydroxy-Z-herzyloxybenzoyl)acetate 250 mg 27667 5% As Per Rule 11954 Chemical E918850 Ethyl-G-Hydroxy-Z-herzyloxybenzoyl)acetate 250 mg 27667 5% As Per Rule 11954 Chemical E918890 Ethyl-G-Hydroxy-Z-herzyloxybenzoyl)acetate 250 mg 17680 5% As Per Rule 11955 Chemical E918891 Toronto Research E918891 Toronto Research E918893 Toronto Research E918893 Toronto Research E918894 Toronto Research E918895 Toronto Research E918895 Toronto Research E91895 Ethyl-G-Hydroxy-N-R-18-Indinorpregna-3,5-dien-20-yn-17-ol 10 mg 24788 5% As Per Rule 11955 Toronto Research E918950 Ethyl-G-Hydroxy-R-Hy	11945	Toronto Research	E918090		25 mg	16139	5%	As Per Rule
Toronto Research E918225 G-Ethyl-N-formyl-N-methylpyridinemethaneamine 5 mg 16139 5% As Per Rule Chemical 1 mg 14898 5% As Per Rule Chemical 1 mg 29108 5% As Per Rule Chemical 1 mg 1 mg 2	11946	Toronto Research	E918160		100 mg	24064	5%	As Per Rule
Toronto Research E918425 Ethyl b-D-Glucuronide 1 mg	11947	Toronto Research	E918225	α-Ethyl-N-formyl-N-methylpyridinemethaneamine	5 mg	16139	5%	As Per Rule
Toronto Research Chemical Ethyl-d5 β-D-glucuronide Time 29108 5% As Per Rule Chemical Toronto Research Chemical Toronto Resea	11948	Toronto Research	E918425	Ethyl b-D-Glucuronide	1 mg	14698	5%	As Per Rule
Toronto Research Chemical Elhyl β-D-Glucuronide Methyl Ester 25 mg 27667 5% As Per Rule Chemical Toronto Research Chemical Toronto Research Chemical Elhyl β-D-Glucuronide Methyl Ester 5 mg 19741 5% As Per Rule Chemical Toronto Research Chemical Toronto Research Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 10375 5% As Per Rule Chemical Toronto Research Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 10375 5% As Per Rule Chemical Toronto Research Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 10375 5% As Per Rule Chemical Toronto Research Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 10375 5% As Per Rule Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 10376 5% As Per Rule Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 17580 5% As Per Rule Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 16859 5% As Per Rule Chemical Elhyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 16859 5% As Per Rule Chemical Elhyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 16859 5% As Per Rule Chemical Elhyl 4-Hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule Chemical Elhyl 4-Hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule Chemical 100	11949	Toronto Research	E918427	Ethyl-d5 β-D-glucuronide	1 mg	29108	5%	As Per Rule
1991	11950	Toronto Research	E918430	Ethyl β-D-Glucuronide Methyl Ester	25 mg	27667	5%	As Per Rule
1992 Toronto Research Chemical D-Ethyl Gonendione 100 mg 13257 5% As Per Rule Chemical 1993 Toronto Research Chemical 1994 Toronto Research Chemical (Piroxicam Impurity H) 1994 Toronto Research Chemical 1995 Toronto Research Chemical 1996 Toronto Research Chemical 1997 Toronto Research Chemical 1998 Toronto Research 1998 Toronto Research 1998 Ethyl 2-(Hydroxynethyl)acrylate 1998 Toronto Research 1998 19	11951	Toronto Research	E918500	S-Ethylglutathione	5 mg	19741	5%	As Per Rule
Toronto Research E918850 Ethyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide 10 mg 10375 5% As Per Rule Chemical Toronto Research E918920 Ethyl (2-Hydroxy-4'-benzyloxybenzoyl)acetate 250 mg 27667 5% As Per Rule Chemical 11955 Toronto Research E918935 13-Ethyl-17-hydroxy-18,19-dinor-17α-pregn-5(10)-en-20-yn-3-one (Levo Norgestrel Impurity) 10 mg 16859 5% As Per Rule Chemical 11956 Toronto Research E918940 N-Ethyl-2-hydroxy-N-(2-hydroxyethyl)-N-methylethanaminium Bromide Chemical 11957 Toronto Research E918945 (17α)-13-Ethyl-3-methoxy-18,19-dinorpregna-3,5-dien-20-yn-17-ol 10 mg 24785 5% As Per Rule Chemical 11958 Toronto Research E918950 Ethyl 2-(Hydroxymethyl)acrylate 1g 11816 5% As Per Rule 11959 Toronto Research E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1- 5g 15418 5% As Per Rule 11960 Toronto Research E919000 1-Ethyl-3-hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule 11961 Toronto Research E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11995 5% As Per Rule 11962 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 119741 5% As Per Rule 11962 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 1g 10375 5% As Per Rule 11962 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 1g 10375 5% As Per Rule 11964 Toronto Research E919165 (Hydroxyphenylacetate 1g 100 mg 14698 5% As Per Rule 11965 Toronto Research E919165 (Hydroxyphenylacetate 100 mg 14698 5% As Per Rule 11965 Toronto Research E919165 (Hydroxyphenylacetate 100 mg 14698 5% As Per Rule 11965 Toronto Research E919165 (Hydroxyphenylacetate 150 mg 250 mg 26266 5% As Per Rule 11966 Toronto Research E919700 Ethyl 4-Hydroxyphenylacetate 250 mg 26226 5% As Per Rule 250 mg 26226 5% As Per Rule 250 mg 26226 5% As Per Rule	11952	Toronto Research	E918600	D-Ethyl Gonendione	100 mg	13257	5%	As Per Rule
Toronto Research E918920 Ethyl (2'-Hydroxy-4'-benzyloxybenzoyl)acetate 250 mg 27667 5% As Per Rule Chemical 11955 Toronto Research E918935 13-Ethyl-17-hydroxy-18,19-dinor-17α-pregn-5(10)-en-20-yn-3-one 5 mg 17580 5% As Per Rule Chemical 11956 Toronto Research E918940 N-Ethyl-2-hydroxy-N-(2-hydroxyethyl)-N-methylethanaminium Bromide 250 mg 16859 5% As Per Rule Chemical 11957 Toronto Research E918945 (17α)-13-Ethyl-3-methoxy-18,19-dinorpregna-3,5-dien-20-yn-17-ol 10 mg 24785 5% As Per Rule Chemical 11958 Toronto Research E918950 Ethyl 2-(Hydroxymethyl)acrylate 1 g 11816 5% As Per Rule 11959 Toronto Research E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1- 5 g 15418 5% As Per Rule 11960 Toronto Research E919000 Ethyl 4-Hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule 11961 Toronto Research E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11095 5% As Per Rule 11962 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11963 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research E919160 (15,25,55)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 100 mg 14698 5% As Per Rule 11966 Toronto Research E919160 2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (cis/trans mixture) 5 mg 29108 5% As Per Rule 11967 Toronto Research E919705 Ethyl 4-Hydroxypinan-3-ylene)amino]acetate 5 mg 29108 5% As Per Rule 11967 Toronto Research E919705 Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (re-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 Ethylidene-1,5-d	11953	Toronto Research	E918850		10 mg	10375	5%	As Per Rule
11955 Toronto Research E918935 13-Ethyl-17-hydroxy-18,19-dinor-17α-pregn-5(10)-en-20-yn-3-one 5 mg 17580 5% As Per Rule Chemical 11956 Toronto Research E918940 N-Ethyl-2-hydroxy-N-(2-hydroxyethyl)-N-methylethanaminium Bromide 250 mg 16859 5% As Per Rule Chemical 11957 Toronto Research E918945 (17α)-13-Ethyl-3-methoxy-18,19-dinorpregna-3,5-dien-20-yn-17-ol 10 mg 24785 5% As Per Rule Chemical 11958 Toronto Research E918950 Ethyl 2-(Hydroxymethyl)acrylate 1 g 11816 5% As Per Rule 11959 Toronto Research E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1- 5 g 15418 5% As Per Rule 11960 Toronto Research E919000 1-Ethyl-3-hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule 11961 Toronto Research E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11095 5% As Per Rule 11962 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11963 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research E919165 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research E919165 (1-2-Hydroxyphenylacetate 1 g 100 mg 14698 5% As Per Rule 11964 Toronto Research E919165 (1-2-Hydroxyphenylacetate 1 g 100 mg 14698 5% As Per Rule 11966 Toronto Research E919165 (1-2-Hydroxyphenylacetate 250 mg 26226 5% As Per Rule 250 mg 2	11954	Toronto Research	E918920		250 mg	27667	5%	As Per Rule
11956 Toronto Research E918940 N-Ethyl-2-hydroxy-N-(2-hydroxyethyl)-N-methylethanaminium Bromide 250 mg 16859 5% As Per Rule Chemical 11957 Toronto Research E918945 (17α)-13-Ethyl-3-methoxy-18,19-dinorpregna-3,5-dien-20-yn-17-ol 10 mg 24785 5% As Per Rule Chemical 11958 Toronto Research E918950 Ethyl 2-(Hydroxymethyl)acrylate 1 g 11816 5% As Per Rule Chemical 11959 Toronto Research E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1- 5 g 15418 5% As Per Rule Chemical 11960 Toronto Research E919000 1-Ethyl-3-hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule 11961 Toronto Research E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11095 5% As Per Rule 11962 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11963 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11964 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 100 mg 14698 5% As Per Rule 11965 Toronto Research E919160 (15,25,55)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 250 mg 26226 5% As Per Rule 11965 Toronto Research E919165 (+)-(1R,2R,5R)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 5 mg 29108 5% As Per Rule 11966 Toronto Research E91970 (2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (cis/trans mixture) 5 mg 29108 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 3054	11955		E918935		5 mg	17580	5%	As Per Rule
11957 Toronto Research Chemical E918945 (17α)-13-Ethyl-3-methoxy-18,19-dinorpregna-3,5-dien-20-yn-17-ol 10 mg 24785 5% As Per Rule Chemical 11958 Toronto Research Chemical E1918950 Ethyl 2-(Hydroxymethyl)acrylate 1 g 11816 5% As Per Rule Chemical 11959 Toronto Research Chemical E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-	11956	Toronto Research	E918940	(Levo Norgestrel Impurity) N-Ethyl-2-hydroxy-N-(2-hydroxyethyl)-N-methylethanaminium Bromide	250 mg	16859	5%	As Per Rule
11958 Toronto Research E918950 Ethyl 2-(Hydroxymethyl)acrylate 1 g 11816 5% As Per Rule 11959 Toronto Research E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1- 5 g 15418 5% As Per Rule 11960 Toronto Research E919000 1-Ethyl-3-hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule 11961 Toronto Research E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11095 5% As Per Rule 11962 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11963 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research E919160 (18,28,58)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 100 mg 14698 5% As Per Rule 11965 Toronto Research E919165 (+)-(1R,2R,5R)Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 250 mg 26226 5% As Per Rule 11966 Toronto Research E919700 2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (cis/trans mixture) 5 mg 29108 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549	11957	Toronto Research	E918945	(17α)-13-Ethyl-3-methoxy-18,19-dinorpregna-3,5-dien-20-yn-17-ol	10 mg	24785	5%	As Per Rule
1959 Toronto Research Chemical E918980 Ethyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-	11958	Toronto Research	E918950	Ethyl 2-(Hydroxymethyl)acrylate	1 g	11816	5%	As Per Rule
Toronto Research E919000 1-Ethyl-3-hydroxy-2-methyl-4-pyridinone 100 mg 16859 5% As Per Rule 11961 Toronto Research E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11095 5% As Per Rule 11962 Toronto Research E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11963 Toronto Research E919080 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research E919160 (15,25,55)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 100 mg 14698 5% As Per Rule 11965 Toronto Research E919165 (+)-(1R,2R,5R)Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 250 mg 26226 5% As Per Rule 11966 Toronto Research E919700 2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine (cis/trans mixture) 5 mg 29108 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 Toronto Research E919705 R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule 11967 1	11959	Toronto Research	E918980		5 g	15418	5%	As Per Rule
11961 Toronto Research Chemical E919070 Ethyl 2-Hydroxyphenylacetate 500 mg 11095 5% As Per Rule 11962 Toronto Research Chemical E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule 11963 Toronto Research Chemical E919080 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule 11964 Toronto Research Chemical E919160 (1S,2S,5S)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 100 mg 14698 5% As Per Rule 11965 Toronto Research Chemical E919165 (+)-(1R,2R,5R)Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 250 mg 26226 5% As Per Rule 11966 Toronto Research Chemical E919700 2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine (cis/trans mixture) 5 mg 29108 5% As Per Rule 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule	11960	Toronto Research	E919000		100 mg	16859	5%	As Per Rule
Chemical E919075 Ethyl 3-Hydroxyphenylacetate 500 mg 19741 5% As Per Rule	11961	Toronto Research	E919070	Ethyl 2-Hydroxyphenylacetate	500 mg	11095	5%	As Per Rule
Chemical Figure 1998 Chemical Figure 1998 Ethyl 4-Hydroxyphenylacetate 1 g 10375 5% As Per Rule	11962		E919075	Ethyl 3-Hydroxyphenylacetate		19741	5%	As Per Rule
Chemical Toronto Research E919160 (1S,2S,5S)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 100 mg 14698 5% As Per Rule 11965 Toronto Research E919165 (+)-(1R,2R,5R)Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate 250 mg 26226 5% As Per Rule 250 mg 26226 5% 250 mg 26226 5% 26226 2622	11963		E919080	Ethyl 4-Hydroxyphenylacetate	_	10375	5%	As Per Rule
Chemical	11964		E919160	(1S,2S,5S)-Ethyl [(2-Hydroxypinan-3-ylene)amino]acetate		14698	5%	As Per Rule
Chemical 11966 Toronto Research E919700 2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine (cis/trans mixture) 5 mg 29108 5% As Per Rule (>90%) 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule	11965	Chemical	E919165		· ·			As Per Rule
Chemical (>90%) 11967 Toronto Research E919705 [R-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (R-EDDP) 1 mg 30549 5% As Per Rule		Chemical			_			As Per Rule
		Chemical		(>90%)	<u> </u>			
	11967		E919/05		ı mg	30549	5%	As Per Rule





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SI. No. 11968	Principal Name Toronto Research	Cat. No. E919710	Products Description [S-(E)]-2-Ethylidene-1,5-dimethyl-3,3-diphenyl-pyrrolidine (S-EDDP)	Pack Size 2.5 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
	Chemical						
11969	Toronto Research Chemical	E919825	1,2-O-Ethylidene (R,S)-β-D-Mannopyranoside	250 mg	16139	5%	As Per Rule
11970	Toronto Research Chemical	E919850	1,2-O-Ethylidene-β-D-mannopyranoside Triacetate	500 mg	23344	5%	As Per Rule
11971	Toronto Research	E919950	3-Ethyl-2-imine Meloxicam	25 mg	29108	5%	As Per Rule
11972	Chemical Toronto Research	E919952	3-Ethyl-2-imine Meloxicam-d5	2.5 mg	26946	5%	As Per Rule
11973	Chemical Toronto Research	E920520	Ethyl 3-lodobenzoate	1 g	14698	5%	As Per Rule
11974	Chemical Toronto Research	E920522	Ethyl 3-lodobenzoate-13C6	1 mg	28387	5%	As Per Rule
11975	Chemical Toronto Research	E920525	Ethyl 4-lodobenzoate	500 mg	11095	5%	As Per Rule
	Chemical						
11976	Toronto Research Chemical	E920750	all-trans-Ethyl-β-ionylideacetate	1 g	24064	5%	As Per Rule
11977	Toronto Research Chemical	E921225	Ethyl 2-(2-Isobutyl-6-quinolyloxy-8-p-toluenesulfonamido)acetate	1 mg	33431	5%	As Per Rule
11978	Toronto Research Chemical	E921302	Ethyl Isobutyrylacetate-d6	50 mg	24064	5%	As Per Rule
11979	Toronto Research Chemical	E921500	5-(N-Ethyl-N-isopropyl) Amiloride	5 mg	11816	5%	As Per Rule
11980	Toronto Research	E921975	S-Ethylisothio Urea, Hydrobromide	100 mg	10375	5%	As Per Rule
11981	Chemical Toronto Research	E921980	Ethyl D-Lactate	10 g	24785	5%	As Per Rule
11982	Chemical Toronto Research	E921985	Ethyl trans-3-Methyl-4-oxocrotonate	1 g	13257	5%	As Per Rule
11983	Chemical Toronto Research	E921990	(2R.4S)-2-Ethyl-4-methoxycarbonylamino-6-trifluoromethyl-3.4-dihydro-	2 ma	21182	5%	As Per Rule
11984	Chemical Toronto Research	E923500	2H-quinoline-1-carboxylic Acid Ethyl Ester 2-Ethyl-5-methyl-3,3-diphenyl-1-pyrroline Hydrochloride	5 mg	31990	5%	As Per Rule
	Chemical		Hemimethanolate	, and the second			
11985	Toronto Research Chemical	E923502	2-Ethyl-5-methyl-3,3-diphenyl-1-pyrroline-d3 Hydrochloride Hemimethanolate	1 mg	28387	5%	As Per Rule
11986	Toronto Research Chemical	E923510	(Z)-2-Ethyl-3-methylmaleic Acid Disodium Salt	25 mg	33431	5%	As Per Rule
11987	Toronto Research Chemical	E923512	(Z)-2-Ethyl-3-methylmaleic Acid-d3 Disodium Salt	2.5 mg	33431	5%	As Per Rule
11988	Toronto Research Chemical	E923520	2-Ethyl-3-methylmaleic Anhydride	25 mg	30549	5%	As Per Rule
11989	Toronto Research	E923522	2-Ethyl-3-methylmaleic Anhydride-d3	2.5 mg	28387	5%	As Per Rule
11990	Chemical Toronto Research	E923650	1-Ethyl-2-[(methylamino)methyl]pyrrolidine Hydrochloride	50 mg	33431	5%	As Per Rule
11991	Chemical Toronto Research	E923652	1-Ethyl-2-[(methylamino)methyl]pyrrolidine-d3 Hydrochloride	1 mg	33431	5%	As Per Rule
11992	Chemical Toronto Research	E923800	2-Ethyl Milrinone	250 mg	23344	5%	As Per Rule
11993	Chemical Toronto Research	E923900	1-Ethyl-3-piperidinamine Hydrochloride	50 mg	33431	5%	As Per Rule
11994	Chemical Toronto Research	E924300	Ethyl Linoleate	10 g	23344	5%	As Per Rule
11995	Chemical Toronto Research	E924302	Ethyl Linoleate-d5	25 mg	29108	5%	As Per Rule
	Chemical		•	J			As Per Rule
11996	Toronto Research Chemical	E924630	Ethyl (2R,4R)-4-Methylpipecolate	100 mg	11095	5%	
11997	Toronto Research Chemical	E924635	Ethyl (2R,4S)-4-Methylpipecolate, >90%	2.5 mg	19021	5%	As Per Rule
11998	Toronto Research Chemical	E924640	Ethyl (2S,4R)-4-Methylpipecolate	25 mg	24064	5%	As Per Rule
11999	Toronto Research Chemical	E924645	Ethyl (2S,4S)-4-Methylpipecolate	10 mg	29828	5%	As Per Rule
12000	Toronto Research Chemical	E925005	Ethyl 4-Mercaptocinnamate	250 mg	14698	5%	As Per Rule
12001	Toronto Research	E925008	Ethyl 2-Mercapto-2-methylpropionate (>90%)	100 mg	26226	5%	As Per Rule
12002	Chemical Toronto Research	E925010	Ethyl Methanethiosulfonate	50 mg	21182	5%	As Per Rule
12003	Chemical Toronto Research	E925015	3-Ethyl-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	50 mg	21182	5%	As Per Rule
12004	Chemical Toronto Research	E925020	Ethylmethanethiosulfonate-2-carboxy[(5'-amino-1'-	5 mg	24064	5%	As Per Rule
12005	Chemical Toronto Research	E925025	carboxypentyl)iminodiacetic Acid] Amide, Trifluoroacetic Acid Salt Ethylmethanethiosulfonate-2-carboxy[(5'-amino-1'-	5 mg	21903	5%	As Per Rule
12006	Chemical Toronto Research	E925032	carboxypentyl)iminodiacetic Acid] Amide Tri-tert-butyl ester N-Ethyl-3,4-(methylenedioxy)aniline-d5	10 mg	26226	5%	As Per Rule
	Chemical			J			
12007	Toronto Research Chemical	E925035	N-Ethyl-N-methyl-O-(4-nitrophenyl)carbamate	100 mg	16139	5%	As Per Rule
12008	Toronto Research Chemical	E925040	N-Ethyl-4-methoxybenzenemethanamine	100 mg	21182	5%	As Per Rule
12009	Toronto Research Chemical	E925045	4-[2-[(3-Ethyl-4-methyl-2-oxo-3-pyrrolin-1- yl)carboxamido]ethyl]benzenesulfonamide	25 mg	24785	5%	As Per Rule
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SI. No. 12010	Principal Name Toronto Research	Cat. No. E925047	Products Description 4-[2-[(3-Ethyl-d5-4-methyl-2-oxo-3-pyrrolin-1-	Pack Size 2.5 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
12011	Chemical		yl)carboxamido]ethyl]benzenesulfonamide				
	Toronto Research Chemical	E925050	Ethyl-5-(4-methoxy-2,3,6-trimethylphenyl)-3-methyl-2,4-pentadienoate	50 mg	21182	5%	As Per Rule
12012	Toronto Research Chemical	E925052	Ethyl-5-(4-methoxy-d3-2,3,6-trimethylphenyl)-3-methyl-2,4-pentadienoate (cis/trans Mixture)	5 mg	24064	5%	As Per Rule
12013	Toronto Research Chemical	E925055	Ethyl α-(p-Methoxyphenyl)-β-(dimethylamino)propionate	50 mg	30549	5%	As Per Rule
12014	Toronto Research	E925060	Ethyl 4,6-(4-Methoxybenzylidene)-β-D-thiogalactopyranoside	500 mg	26226	5%	As Per Rule
12015	Chemical Toronto Research	E925067	Ethyl 3-Methyl-2-butenoate-d6	5 mg	19741	5%	As Per Rule
12016	Chemical Toronto Research	E925070	Ethyl [2-Methyl-3-(chlorosulfonyl)phenoxy]acetate	250 mg	19741	5%	As Per Rule
12017	Chemical Toronto Research Chemical	E925075	Ethyl 2-[5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridyl]acetate	25 mg	20462	5%	As Per Rule
12018	Toronto Research Chemical	E925080	4-[N-Ethyl-(4-methoxyphenyl)methylamino]-2-butynyl-2-cyclohexyl-2-hydroxybenzene Acetate	2 mg	16139	5%	As Per Rule
12019	Toronto Research Chemical	E925085	4-[N-Ethyl-(4-methoxyphenyl)methylamino]-2-butynyl-1-ol	25 mg	16139	5%	As Per Rule
12020	Toronto Research Chemical	E925086	Ethyl 3-(2-methyl-[1,3]dioxolan-2-yl)propanoate	50 mg	11095	5%	As Per Rule
12021	Toronto Research Chemical	E925087	N-Ethyl-(3-(2-methyl-[1,3]dioxolan-2-yl)propionamide	100 mg	16139	5%	As Per Rule
12022	Toronto Research Chemical	E925090	N-Ethyl-(3-(2-methyl-[1,3]dioxolan-2-yl)propyl)-amine	100 mg	24785	5%	As Per Rule
12023	Toronto Research Chemical	E925095	13β-Ethyl-11-methylenegon-4-en-17-one	10 mg	22623	5%	As Per Rule
12024	Toronto Research Chemical	E925097	13β-Ethyl-11-methylenegon-4-en-17-one-d2	1 mg	27667	5%	As Per Rule
12025	Toronto Research Chemical	E925100	Ethyl 1-Methylimidazole-2-carboxylate	1 g	18300	5%	As Per Rule
12026	Toronto Research Chemical	E925102	Ethyl 3-(Methyl-d3-mercapto)propionate	5 mg	19741	5%	As Per Rule
12027	Toronto Research Chemical	E925103	Ethyl-N-(2-methyl-3-nitrophenyl)formimidate	500 mg	16139	5%	As Per Rule
12028	Toronto Research Chemical	E925105	Ethyl 5-Methyl-1-phenyl-1H-pyrazole-4-carboxylate	250 mg	11095	5%	As Per Rule
12029	Toronto Research Chemical	E925110	Ethyl 2-[2-(2-Methyl-1-propenyl)-6-quinolyloxy-8-p-toluenesulfonamido)acetate	1 mg	23344	5%	As Per Rule
12030	Toronto Research Chemical	E925113	Ethyl 4-[β-(5-Methylpyrazine-2-carboxamido)ethyl]benzene Sulfonamide Carbamate	25 mg	21182	5%	As Per Rule
12031	Toronto Research Chemical	E925115	Ethyl 3-Methylpyrazole-4-carboxylate	250 mg	13977	5%	As Per Rule
12032	Toronto Research Chemical	E925118	Ethyl 2-Methyl-2-(4-sulfamoylphenyl)propionate	100 mg	12536	5%	As Per Rule
12033	Toronto Research	E925120	(2S)-2-Ethyl-8-methyl-1-thia-4,8-diazaspiro[4,5]decan-3-one	2 mg	16859	5%	As Per Rule
12034	Toronto Research Chemical	E925125	Ethyl Nicotinate	100 g	10375	5%	As Per Rule
12035	Toronto Research Chemical	E925127	Ethyl Nicotinate-1,2',3',4',5',6'-13C6 Hydrochloride Salt	0.5 mg	24064	5%	As Per Rule
12036	Toronto Research Chemical	E925128	Ethyl Nicotinate-d4	50 mg	16139	5%	As Per Rule
12037	Toronto Research Chemical	E925130	Ethyl (R)-Nipecotate, L-Tartrate	1 g	10375	5%	As Per Rule
12038	Toronto Research Chemical	E925135	Ethyl (4-Nitrophenylamino) Oxoacetate	500 mg	16139	5%	As Per Rule
12039	Toronto Research Chemical	E925140	Ethyl 2-Methylacetoacetate	25 g	11095	5%	As Per Rule
12040	Toronto Research Chemical	E925145	N-Ethyl-N-methylcarbamoyl Chloride	100 mg	19741	5%	As Per Rule
12041	Toronto Research Chemical	E925150	Ethyl trans-β-Methylcinnamate	250 mg	11816	5%	As Per Rule
12042	Toronto Research Chemical	E925155	Ethylmorphine	10 mg	23344	5%	As Per Rule
12043	Toronto Research Chemical	E925157	Ethylmorphine-d5	10 mg	30549	5%	As Per Rule
12044	Toronto Research Chemical	E925160	Ethyl Morphine 6-β-D-Glucuronide	1 mg	57927	5%	As Per Rule
12045	Toronto Research Chemical	E925165	N-Ethyl-α-methyl-3-pyridinemethanamine	500 mg	28387	5%	As Per Rule
12046	Toronto Research Chemical	E925170	2-Ethyl-2-methyl-succinonitrile	1 g	23344	5%	As Per Rule
12047	Toronto Research Chemical	E925172	2-Ethyl-2-methyl-succinonitrile-d3	1 mg	21182	5%	As Per Rule
12048	Toronto Research Chemical	E925175	7-Ethylmethylamino Sancycline (90%)	0.5 mg	36313	5%	As Per Rule
12049	Toronto Research Chemical	E925180	Ethyl Myristate	100 mg	11816	5%	As Per Rule
12050	Toronto Research Chemical	E925182	Ethyl Myristate-d5	10 mg	21182	5%	As Per Rule
12051	Toronto Research Chemical	E925183	Ethyl Myristate-d27	5 mg	33431	5%	As Per Rule
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		_	2022-23				
SI. No. 12052	Principal Name Toronto Research	Cat. No. E925185	Products Description Ethylmethylthiambutene Hydrochloride	Pack Size 25 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
12053	Chemical Toronto Research	E925187	Ethylmethylthiambutene-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
12054	Chemical Toronto Research	E925190	, ,	Ū	24064	5%	As Per Rule
	Chemical		Ethyl 2-(6-Nitro-2,3-dichlorobenzyl)glycine	250 mg			
12055	Toronto Research Chemical	E925192	Ethyl 2-(6-Nitro-2,3-dichlorobenzyl)glycine-13C2	2.5 mg	26226	5%	As Per Rule
12056	Toronto Research Chemical	E925195	Ethyl (4-Nitrophenyl)acetate	250 mg	10375	5%	As Per Rule
12057	Toronto Research Chemical	E925200	(R,S)-N-Ethyl Norcotinine	10 mg	29108	5%	As Per Rule
12058	Toronto Research Chemical	E925205	N-Ethyl-N-methyl-3-vinylphenyl Carbamate	25 mg	30549	5%	As Per Rule
12059	Toronto Research Chemical	E925210	4-Ethyl-1-naphthoic Acid	500 mg	22623	5%	As Per Rule
12060	Toronto Research Chemical	E925225	5-Ethyl-2-[2-(4-nitrophenoxy)ethyl]pyridine	5 g	21903	5%	As Per Rule
12061	Toronto Research Chemical	E925250	a-Ethyl Norepinephrine Hydrochloride (Mixture of Diastereomers)	1 mg	11095	5%	As Per Rule
12062	Toronto Research	E925300	(R,S)-N-Ethyl Nornicotine	5 mg	23344	5%	As Per Rule
12063	Chemical Toronto Research	E925325	Ethyl Oleate	50 mg	11816	5%	As Per Rule
12064	Chemical Toronto Research	E925327	Ethyl Oleate-d5	10 mg	30549	5%	As Per Rule
12065	Chemical Toronto Research	E925340	Ethylone	5 mg	24785	5%	As Per Rule
12066	Chemical Toronto Research	E925342	Ethylone-d5	1 mg	26226	5%	As Per Rule
12067	Chemical Toronto Research	E925350	Ethyl 5-Oxamino-3,5-di(3-pyridyl)pentanoate	5 mg	24064	5%	As Per Rule
12068	Chemical Toronto Research	E925360	Ethyl 4-Oxocyclohexanecarboxylate	250 mg	10375	5%	As Per Rule
12069	Chemical Toronto Research	E925370	Ethyl 5-Oxo-3,5-di(3-pyridyl)pentanoate	50 mg	24064	5%	As Per Rule
12070	Chemical Toronto Research	E925387	Ethyl 2-Oxo-4-phenylbutyrate-d5	5 mg	20462	5%	As Per Rule
12071	Chemical Toronto Research	E925392	Ethyl-d5-phosphonic Dichloride	5 mg	33431	5%	As Per Rule
12072	Chemical Toronto Research	E925395	Ethyl Propionylacetate	1 g	19741	5%	As Per Rule
12073	Chemical Toronto Research	E925397	Ethyl Propionylacetate-d3	1 mg	27667	5%	As Per Rule
12074	Chemical Toronto Research	E925400	Ethyl 4-Oxo-4-(3-pyridyl)butanoate	50 mg	16859	5%	As Per Rule
12075	Chemical Toronto Research	E925405	2-Ethyl-5-oxo-hexanoic Acid 1-Methylethyl Ester	50 mg	25505	5%	As Per Rule
12076	Chemical Toronto Research	E925415	Ethyl 4-Oxo-4H-quinolizine-3-carboxlate	5 mg	18300	5%	As Per Rule
12077	Chemical Toronto Research	E925425	·	_		5%	As Per Rule
	Chemical		Ethyl 3-Oxo-4-(triphenylphosphoranylidene)butyrate	5 g	13257		
12078	Toronto Research Chemical	E925435	Ethyl 1-Oxy-2,2,5,5-tetramethyl-3-pyrroline-3-carbonyloxylformate (Technical Grade)	50 mg	26226	5%	As Per Rule
12079	Toronto Research Chemical	E925438	Ethyl 2-Benzylacetoacetate	5 g	10375	5%	As Per Rule
12080	Toronto Research Chemical	E925440	Ethyl 2-(2-[(E)-2-Phenyl-1-ethenyl]-6-quinolyloxy-8-p-toluenesulfonamido)acetate	1 mg	23344	5%	As Per Rule
12081	Toronto Research Chemical	E925445	rac-erythro-Ethylphenidate Hydrochloride	10 mg	26226	5%	As Per Rule
12082	Toronto Research Chemical	E925450	S-Ethyl N-Phenylisothio Urea	25 mg	17580	5%	As Per Rule
12083	Toronto Research Chemical	E925455	2-Ethyl-2-phenylmalonamide	25 mg	26946	5%	As Per Rule
12084	Toronto Research Chemical	E925457	2-Ethyl-2-phenylmalonamide-d5	2.5 mg	47840	5%	As Per Rule
12085	Toronto Research Chemical	E925460	5-Ethyl-5-phenyl-2-(1-phenylpropyl)dihydropyrimidine-4,6(1H,5H)-dione (Mixture of Diastereomers)	1 mg	21182	5%	As Per Rule
12086	Toronto Research	E925465	2-[(1S,2S)-1-Ethyl-2-(phenylmethoxy)propyl]hydrazinecarboxaldehyde	50 mg	14698	5%	As Per Rule
12087	Chemical Toronto Research	E925470	Ethyl-d5 Phosphonate Aluminium Salt	5 mg	24064	5%	As Per Rule
12088	Chemical Toronto Research	E925475	Ethyl Paraben	1 g	17580	5%	As Per Rule
12089	Chemical Toronto Research	E925477	Ethyl-d5 Paraben	10 mg	26226	5%	As Per Rule
12090	Chemical Toronto Research	E925480	Ethyl Palmitate	500 mg	10375	5%	As Per Rule
12091	Chemical Toronto Research	E925482	Ethyl Palmitate-d5	25 mg	24785	5%	As Per Rule
12092	Chemical Toronto Research	E925483	Ethyl Palmitate-d31	5 mg	33431	5%	As Per Rule
12093	Chemical Toronto Research	E925485	Ethylphosphoryl Dichloride	2 g	14698	5%	As Per Rule
	Chemical						





			2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
12094	Toronto Research Chemical	E925490	Ethyl (2-Propoxy)benzimidate Hydrotetrafluoroboride	100 mg	16139	5%	As Per Rule
12095	Toronto Research Chemical	E925497	N-Ethylpiperazine-d5 Bis(trifluoroacetic Acid) Salt	10 mg	23344	5%	As Per Rule
12096	Toronto Research Chemical	E925502	4-Ethyl-pyridine-2-carboxylic Acid-d5 Hydrochloride	1 mg	26226	5%	As Per Rule
12097	Toronto Research Chemical	E925505	5-Ethylpyridine-2-carboxylic Acid	500 mg	16859	5%	As Per Rule
12098	Toronto Research Chemical	E925510	(1R,5R,6R)-1-(1-Ethylpropoxy)-7-azabicyclo[4.1.0]hept-3-ene-3- carboxylic Acid Ethyl Ester	1 mg	19021	5%	As Per Rule
12099	Toronto Research Chemical	E925515	N-Ethyl-N-propyl-4-amino-2-butyn-1-ol	50 mg	22623	5%	As Per Rule
12100	Toronto Research Chemical	E925520	2-Ethyl-2-phenylglycine Ethyl Ester	50 mg	21182	5%	As Per Rule
12101	Toronto Research Chemical	E925525	4-Ethyl Propiophenone	1 g	21903	5%	As Per Rule
12102	Toronto Research Chemical	E925530	5-Ethyl-2-methylpyridine (5-Ethyl-2-picoline)	1 g	11816	5%	As Per Rule
12103	Toronto Research Chemical	E925535	2-[(1\$,2\$)-1-Ethyl-2-(phenylmethoxy)propyl]-2,4-dihydro-4-[4-[4-(4-hydroxyphenyl)-1-piperazinyl]phenyl]-3H-1,2,4-triazol-3-one	100 mg	25505	5%	As Per Rule
12104	Toronto Research Chemical	E925537	2-[(1S,2S)-1-Ethyl-2-(phenylmethoxy)propyl]-2,4-dihydro-4-[4-[4-(4-hydroxyphenyl)-1-piperazinyl]phenyl]-3H-1,2,4-triazol-3-one-d4	1 mg	42077	5%	As Per Rule
12105	Toronto Research Chemical	E925540	2-[(1S,2S)-1-Ethyl-2-(phenylmethoxy)propyl]-2,4-dihydro-4-[4-[4-(4-O-methoxymethyl-4-hydroxyphenyl)-1-piperazinyl]phenyl]-3H-1,2,4-triazol-3-one	1 mg	21182	5%	As Per Rule
12106	Toronto Research Chemical	E925542	2-[(1S,2S)-1-Ethyl-2-(phenylmethoxy)propyl]-2,4-dihydro-4-[4-[4-(4-O-methoxymethyl-4-hydroxyphenyl)-1-piperazinyl]phenyl]-3H-1,2,4-triazol-	1 mg	32710	5%	As Per Rule
12107	Toronto Research Chemical	E925545	3-one-d4 4-Ethyl-2-pyridinecarbonitrile	5 mg	16139	5%	As Per Rule
12108	Toronto Research Chemical	E925547	4-Ethyl-2-pyridinecarbonitrile-d5	2.5 mg	22623	5%	As Per Rule
12109	Toronto Research Chemical	E925550	5-Ethyl-2-pyridineethanol	1 g	10375	5%	As Per Rule
12110	Toronto Research Chemical	E925552	5-Ethyl-2-pyridine Ethanol-d4	2.5 mg	21182	5%	As Per Rule
12111	Toronto Research Chemical	E925555	5-Ethyl-2-pyridineethanol Tosylate	100 mg	21182	5%	As Per Rule
12112	Toronto Research	E925560	4-Ethylpyridine 1-Oxide	10 mg	13257	5%	As Per Rule
12113	Chemical Toronto Research	E925562	4-Ethylpyridine-d6 1-Oxide	5 mg	26226	5%	As Per Rule
12114	Chemical Toronto Research Chemical	E925565	Ethyl 3-(2-Pyridinyl)acrylate, N-Oxide	10 mg	16859	5%	As Per Rule
12115	Toronto Research Chemical	E925570	4-[2-(5-Ethyl-2-pyridinyl)ethoxy]benzenemethanol	25 mg	26946	5%	As Per Rule
12116	Toronto Research Chemical	E925575	Ethyl 3-(3-Pyridinylcarbamoyl)carbazate	100 mg	19021	5%	As Per Rule
12117	Toronto Research Chemical	E925580	4-[2-(5-Ethyl-2-pyridinyl)ethoxy]benzaldehyde	25 mg	21903	5%	As Per Rule
12118	Toronto Research Chemical	E925582	4-[2-(5-Ethyl-2-pyridinyl)-d4-ethoxy]benzaldehyde	2.5 mg	24064	5%	As Per Rule
12119	Toronto Research Chemical	E925585	4-[2-(5-Ethyl-2-pyridinyl)ethoxy]benzenepropanoic Acid Ethyl Ester ((Pioglitazone Impurity)	2.5 mg	24785	5%	As Per Rule
12120	Toronto Research Chemical	E925590	5-[[4-[2-(5-Ethyl-2-pyridinyl)ethoxy]phenyl]-methylene]-2,4-thiazolidinedione	10 mg	19021	5%	As Per Rule
12121	Toronto Research	E925592	(Pioglitazone Impurity) 5-[[4-[2-(5-Ethyl-2-pyridinyl)ethoxy-d4]phenyl]methylene]-2,4-	2.5 mg	27667	5%	As Per Rule
12122	Chemical Toronto Research	E925595	thiazolidinedione 3-Ethyl-2-pyridinamine	500 mg	28387	5%	As Per Rule
12123	Chemical Toronto Research	E925600	Ethyl 1-piperidinecarboxylate	2.5 g	28387	5%	As Per Rule
12124	Chemical Toronto Research	E925605	3-Ethyl-2,5-pyrazinediethanol	1 mg	45679	5%	As Per Rule
12125	Chemical Toronto Research	E925610	(R)-2-Ethylpiperazine Dihydrochloride	100 mg	33431	5%	As Per Rule
12126	Chemical Toronto Research	E925620	Ethyl 3-(Pyridin-2-ylamino)propanoate	1 g	10375	5%	As Per Rule
12127	Chemical Toronto Research	E925670	Ethyl (E)-3-(2-Pyridyl)acrylate	50 mg	16859	5%	As Per Rule
12128	Chemical Toronto Research	E925675	Ethyl 3-(3-Pyridyl)acrylate	250 mg	16859	5%	As Per Rule
12129	Chemical Toronto Research	E925750	N-[Ethyl-(2-pyridyl-5-ethyl) Pioglitazone	10 mg	25505	5%	As Per Rule
12130	Chemical Toronto Research	E925775	(Pioglitazone Impurity) Ethyl Pyrrole-2-carboxylate	5 g	23344	5%	As Per Rule
12131	Chemical Toronto Research	E925825	Ethyl Pyruvate-3-formylamino-4-methoxyphenylhydrazone	50 mg	16139	5%	As Per Rule
12132	Chemical Toronto Research	E925912	Ethyl Resorcinol-d5	10 mg	24785	5%	As Per Rule
12133	Chemical Toronto Research	E925930	5-[2-(Ethylseleno)ethyl]hydantoin	100 mg	21182	5%	As Per Rule
12134	Chemical Toronto Research	E925950	Ethyl Stearate	100 mg	11816	5%	As Per Rule
	Chemical						<u> </u>





Control Peterson Characterist	ille sciences		2022-23	D 1 0:	D0 D :	D: (0/)	007	
Common C	SI. No. 12135	Principal Name Toronto Research	Cat. No. E925952	Products Description Ethyl Stearate-d5	Pack Size 5 mg	RC Price 34872	Discount (%) 5%	GST As Per Rule
Common Control Control Research Control Res		Chemical		,			-	
		Chemical			, ,			
Total Decision Dec	12137		E926270	2-Ethyl-6-tetrahydropyranoxy-1-hexanol	25 mg	22623	5%	As Per Rule
Tomoto Research Chemical Ch	12138	Toronto Research	E926290	3-Ethyl-1,5,6,7-tetrahydro-2-methyl-4H-indol-4-one	10 mg	21182	5%	As Per Rule
Toronto Research	12139	Toronto Research	E926300		50 mg	26946	5%	As Per Rule
Toronto Research C980355 Epyt Teins O. (4-methologiency)-p-D-thioglocopyranoide 1 g 27667 5% As Per Rule Chemical Corotto Newsorch Epidemio Central Corotto Newsorch C98035 Epyt Teins O. (4-methologiency)-p-D-thioglocopyranoide 250 mg 21666 5% As Per Rule Corotto Newsorch Central Central Central Corotto Newsorch Central Cen	12140	Toronto Research	E926320		50 mg	24785	5%	As Per Rule
Toronth Research General Gener	12141		E926335	Ethyl Tetra-O-(4-methoxybenzyl)-β-D-thiogalactopyranoside	1 g	27667	5%	As Per Rule
	12142		E926385	Ethyl-tetra-O-(4-methoxybenzyl)-β-D-thioglucopyranoside	250 mg	24064	5%	As Per Rule
Chemical Commission Commi		Chemical		, , , , , , , , , , , , , , , , , , , ,	, ,			
Chemical Commission Chemical Commission Commis		Chemical		,	, i			
Chemical Commission Chemical		Chemical			, i			
Chemical Commission Chemical Commission Chemical Commission Chemical Commission 12145		E926690	•	25 mg	30549	5%	As Per Rule	
Chemical	12146		E926700	Ethyl 4-Thiazolecarboxylate	500 mg	17580	5%	As Per Rule
Toronto Research E26775 Ethyl F-D-Thogalactopyranoside 1 g 19418 5% As Per Rule	12147		E926740	Ethyl-[4-(thienylketo)-2,3-dichloro-phenoxy]acetate	5 mg	11816	5%	As Per Rule
Toronto Research E026800 Ethyl 1-Thio-D-Digucuronide 50 mg 19418 5% As Per Rule Chemical Toronto Research E026805 Ethyl 1-Thio-β-D-glucuronide 250 mg 26946 5% As Per Rule Chemical Toronto Research E026805 Ethyl 1-Thio-β-D-glucuronide 1 g 11816 5% As Per Rule Chemical Chemical E026805 Ethyl 1-Thio-β-D-glucuronide 1 g 11816 5% As Per Rule Chemical Chemical E026806 Ethyl 1-Thio-glucopyranoside 1 g 11905 5% As Per Rule Chemical E026807 Ethyl Tosylate E007807 Chemical E027807 Ethyl Tosylate E007807 Chemical E027807 Chemical E027807 Chemical E027807 Ethyl Tosylate E007807 Chemical E027807 Chemical E027807 Chemical E027807 Ethyl Tosylate E007807 Ethyl Tosylate E007807 E00780	12148	Toronto Research	E926775	Ethyl β-D-Thiogalactopyranoside	1 g	15418	5%	As Per Rule
Toronto Research E928805 Ethyl 1-Thio-Puglucuronide 250 mg 26946 5% As Per Rule Chemical Toronto Research E928806 Ethyl Thiooxamate 1 g 11816 5% As Per Rule Chemical Toronto Research E928806 Ethyl Thiooxamate 1 g 11816 5% As Per Rule 1 g 11816 5% As Per Rule 12153 Toronto Research E928905 Ethyl 2-Thiopxopyranoside 1 g 11095 5% As Per Rule 12154 Toronto Research E928900 Ethyl 2-Thioglucopyranoside 50 mg 25505 5% As Per Rule Chemical E028900 Ethyl 3-Thioglucopyranoside 250 mg 13257 5% As Per Rule Chemical E028905 Ethyl 2-Thioglucopyranoside 250 mg 13257 5% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 13257 5% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 13257 5% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 13257 5% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 24064 6% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 24064 6% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 24064 6% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 24064 6% As Per Rule E028905 Ethyl 3-Thioglucopyranoside 250 mg 24064 6% As Per Rule E028905 Ethyl 17000000000000000000000000000000000000	12149	Toronto Research	E926800	Ethyl 1-Thio-D-glucuronide	50 mg	15418	5%	As Per Rule
Toronto Research E228890 Ethyl Thiooxamate 1 g 119 1199 5% As Per Rule Chemical Toronto Research E228890 Ethyl Thiopxamate 1 g 1199 1199 5% As Per Rule Chemical Toronto Research E228900 Ethyl a-Thioglucopyranoside 50 mg 28506 5% As Per Rule 21505 Toronto Research E228990 Ethyl a-Thioglucopyranoside 25 mg 13257 5% As Per Rule 21505 Toronto Research E228990 Ethyl a-Thioglucopyranoside 25 mg 13257 5% As Per Rule 21505 Toronto Research E227900 N-Ethyltolicinesulloramide (o and p mixture) 10 mg 16139 5% As Per Rule 21505 Toronto Research E227100 Ethyl Trooyatte 10 mg 16139 5% As Per Rule 21505 Toronto Research E227100 Ethyl Toronto Research E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 16438 5% As Per Rule Chemical Chemical E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule Chemical Chemical E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule Chemical E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule Chemical E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule E227235 Ethyl X,3.4-Tin-O-acatyl-β-D-glucuronide, Methyl Ester 10 mg 15418 5% As Per Rule 10 mg 15418 5% As Per Rule 10 mg 15418 5% As Per Rule 10 mg	12150	Toronto Research	E926805	Ethyl 1-Thio-β-D-glucuronide	250 mg	26946	5%	As Per Rule
Toronto Research E026880 (Ethytholiumethysiaine, Technical Grade 1 11095 5% As Per Rule Chemical Toronto Research E026925 2-O-Ethythymidine 100 mg 26946 5% As Per Rule Chemical Toronto Research E026925 2-O-Ethythymidine 100 mg 25506 5% As Per Rule Chemical Toronto Research E0269995 Ethyl σ-Thioglucopyranoside 50 mg 25506 5% As Per Rule Chemical 100 mg 25506 5% As Per Rule 100 mg 25506 5% As Per Rule 100 mg 25506 5% As Per Rule 100 mg 25506 25% As Per Rule 100 mg 25506 25% As Per Rule 12550 100 mg 15327 5% As Per Rule 12550 100 mg 15327 5% As Per Rule 12550 100 mg 100	12151	Toronto Research	E926850	Ethyl Thiooxamate	1 g	11816	5%	As Per Rule
12153 Toronto Research E920925 2-O-Ethylthymidine 100 mg 26946 5% As Per Rule Chemical 12154 Toronto Research E920900 Ethyl α-Thioglucopyranoside 50 mg 25006 5% As Per Rule Chemical 12155 Toronto Research E920900 Ethyl α-Thioglucopyranoside 250 mg 13257 5% As Per Rule Chemical 12156 Toronto Research E927050 N-Ethyltoluenesulfonamide 25 mg 24064 5% As Per Rule Chemical 10 mg 16139 5% As Per Rule 10 mg	12152		E926880	(Ethylthio)trimethylsilane, Technical Grade	1 g	11095	5%	As Per Rule
Chemical E92690 Ethyl a-Thioglucopyranoside Som 25505 S% As Per Rule Chemical E92690 Ethyl a-Thioglucopyranoside Som 25505 S% As Per Rule Chemical E92690 Ethyl a-Thioglucopyranoside 250 mg 13257 S% As Per Rule Chemical E92690 Ethyl F-Thioglucopyranoside 250 mg 24064 S% As Per Rule Chemical E92705 Chemical E92705 Ethyl Tosylate 10 mg 16139 S% As Per Rule Chemical E92705 Ethyl Tosylate 10 mg 16139 S% As Per Rule Chemical E92705 Ethyl Tosylate 10 mg 16139 S% As Per Rule Chemical E92705 Ethyl Tosylate 10 mg 16418 S% As Per Rule Chemical E92705 Ethyl E9235 Ethyl	12153		E926925	2-O-Ethylthymidine	100 mg	26946	5%	As Per Rule
Chemical E256895 Eltyl β-Thioglucopyranoside 250 mg 13257 5% As Per Rule Chemical		Chemical			, ,			As Per Rule
Chemical	Chemical			, i				
Chemical E927055		Chemical		1, 5, 1,	, ,			
Chemical Sep7100 Ethyl Trazodone Ethyl Trazodone Ethyl Trazodone Sep7100 Ethyl Trazodone Sep7100 Ethyl Trazodone Sep7100 Ethyl Trazodone Sep7100 Sep7		Chemical		(o and p mixture)	25 mg	24064		
Chemical European 12157		E927065	Ethyl Tosylate	10 mg	16139	5%	As Per Rule	
Chemical E930500 S-Ethyl N-[4-Triflurormethyl]psothio Urea, Hydrochloride 5 mg 11816 5% As Per Rule 12161 Toronto Research E931250 Ethyl 3-(Triflurormethyl)pyrazole-4-carboxylate 1 g 13977 5% As Per Rule 12162 Toronto Research E931850 1-Ethyl-2,3,3-trimethylindolenium-5-sulfonate 100 mg 16139 5% As Per Rule 12163 Toronto Research E931880 7-Ethyltryptophol 1 g 11816 5% As Per Rule 12163 Toronto Research E931880 7-Ethyltryptophol 1 g 11816 5% As Per Rule 12164 Toronto Research E931952 (Ethyl-dS)triphenylphosphonium Bromide 25 mg 21182 5% As Per Rule 12165 Toronto Research E931952 Ethyl-thenylphosphonium Indide 10 g 26226 5% As Per Rule 12165 Toronto Research E931970 5-Ethyl-2-vinylpyridine 25 mg 26946 5% As Per Rule 12166 Toronto Research E932200 5-Ethyl-thylphosphonium Indide 10 g 26226 5% As Per Rule 12168 Toronto Research E932200 5-Ethyly-1-(India) 5% As Per Rule 12168 Toronto Research E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule 12169 Toronto Research E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule 12169 Toronto Research E932250 5-Ethynyl-1-(India) 1-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule 12169 Toronto Research E932250 5-Ethynyl-1-(India) 1-Ethynyl-1-(India) 1-Ethynyl-1-	12158		E927100	Ethyl Trazodone	5 mg	28387	5%	As Per Rule
Toronto Research E930500 S-Ethyl N-[4-Triflurormethyl)phenyl]isothio Urea, Hydrochloride 5 mg 11816 5 % As Per Rule Chemical Toronto Research E931250 Ethyl 3-(Triflurormethyl)pyrazole-4-carboxylate 1 g 13977 5 % As Per Rule Chemical Toronto Research E931850 T-Ethyl-2,3,3-trimethylindolenium-5-sulfonate 100 mg 16139 5 % As Per Rule Chemical Toronto Research E931880 T-Ethyl-2,3,3-trimethylindolenium-5-sulfonate 100 mg 16139 5 % As Per Rule Chemical Toronto Research E931880 T-Ethyltyptophol 1 g 11816 5 % As Per Rule Chemical Toronto Research E931952 Ethyltriphenylphosphonium Bromide 25 mg 21182 5 % As Per Rule Chemical Toronto Research E931955 Ethyltriphenylphosphonium loidide 10 g 26226 5 % As Per Rule Chemical Toronto Research E931970 S-Ethyl-2-vinylpyridine 25 mg 26946 5 % As Per Rule Chemical Toronto Research E932200 S-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5 % As Per Rule Chemical Toronto Research E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5 % As Per Rule Chemical Toronto Research E932250 S-Ethynyl-yn-olphe-1-carboxylic Acid, 1-Butyl Ester 50 mg 16859 5 % As Per Rule Chemical Toronto Research E932250 S-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile 5 mg 22623 5 % As Per Rule Chemical Toronto Research E932500 S-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile 5 mg 2667 5 % As Per Rule Chemical Toronto Research E932500 S-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile 5 mg 2667 5 % As Per Rule Chemical Toronto Research E932700 Etidocaine-49 Hydrochloride 10 mg 19021 5 % As Per Rule Chemical Toronto Research E932700 Etidocaine-49 Hydrochloride 2.5 mg 25 mg 26387 5 % As Per Rule Chemical Toronto Research E932700 Etidocaine-49 Hydrochloride 2.5 mg 26387 5 % As Per Rule Chemical Toronto Research E932700 Etidocaine-4	12159		E927235	Ethyl 2,3,4-Tri-O-acetyl-β-D-glucuronide, Methyl Ester	10 mg	15418	5%	As Per Rule
Toronto Research E931250 Ethyl 3-(Trifluoromethyl)pyrazole-4-carboxylate 1 g 13977 5% As Per Rule Chemical Toronto Research Chemical Toronto Research E931850 1-Ethyl-2,3,3-trimethylindolenium-5-sulfonate 100 mg 16139 5% As Per Rule Chemical Toronto Research E931880 7-Ethyltryptophol 1 g 11816 5% As Per Rule Chemical Toronto Research E931880 7-Ethyltryptophol 1 g 11816 5% As Per Rule Chemical Toronto Research E931952 (Ethyl-d5)triphenylphosphonium Bromide 25 mg 21182 5% As Per Rule Chemical Toronto Research E931955 Ethyltriphenylphosphonium Iodide 10 g 26226 5% As Per Rule Chemical E931970 5-Ethyl-2-vinylpyridine 25 mg 26946 5% As Per Rule Chemical E931970 5-Ethyl-2-vinylpyridine 25 mg 26946 5% As Per Rule Chemical E932200 5-Ethynyl Nicotine 1 mg 15418 5% As Per Rule E931970 5-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2,5 mg 25505 5% As Per Rule Chemical Toronto Research E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2,5 mg 25505 5% As Per Rule Chemical E932325 2-Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester 50 mg 16859 5% As Per Rule Chemical E932500 5-Ethynyl-1-(β-0-ribofuranosyl)-imidazo-4-carbonitrile 5 mg 22623 5% As Per Rule Chemical E932600 1-Ethynyl-1-(triisopropylsilyloxy)cyclopropane 2,5 mg 27667 5% As Per Rule Chemical E932600 1-Ethynyl-1-(triisopropylsilyloxy)cyclopropane 2,5 mg 27667 5% As Per Rule Chemical E932700 Elidocaine-Hydrochloride 10 mg 19021 5% As Per Rule Chemical E932700 Elidocaine-Hydrochloride 2,5 mg 28387 5% As Per Rule Chemical E932700 Elidocaine-Hydrochloride 5 mg 18300 5% As Per Rule Chemical E932700 Elidocaine-Hydrochloride 5 mg 18300 5% As Per Rule Chemical E932700 Elidocaine-Hydrochloride 5 mg 18300 5% As Per Rule Chemical E932700 Elidocaine-Hydrochloride 5 mg 18300	12160	Toronto Research	E930500	S-Ethyl N-[4-Triflurormethyl)phenyl]isothio Urea, Hydrochloride	5 mg	11816	5%	As Per Rule
Toronto Research E931850 1-Ethyl-2,3,3-trimethylindolenium-5-sulfonate 100 mg 16139 5% As Per Rule Chemical 1 oronto Research E931880 7-Ethyltryptophol 1 g 11816 5% As Per Rule Chemical 1 oronto Research E931952 (Ethyl-d5)triphenylphosphonium Bromide 25 mg 21182 5% As Per Rule 2164 Toronto Research E931955 Ethyltriphenylphosphonium lodide 10 g 26226 5% As Per Rule 25 mg 26946 5% As Per Rule 26 mg 26	12161	Toronto Research	E931250	Ethyl 3-(Trifluoromethyl)pyrazole-4-carboxylate	1 g	13977	5%	As Per Rule
Toronto Research E931880 Toronto Research E931880 Toronto Research E931952 (Ethyl-d5)triphenylphosphonium Bromide 25 mg 21182 5% As Per Rule Chemical Toronto Research E931955 Ethyltriphenylphosphonium Iodide 10 g 26226 5% As Per Rule Chemical Toronto Research E931955 Ethyltriphenylphosphonium Iodide 10 g 26226 5% As Per Rule Chemical E931955 Ethyltriphenylphosphonium Iodide 25 mg 25 mg 26946 5% As Per Rule Chemical E931970 5-Ethyl-2-vinylpyridine 25 mg 25 mg 26946 5% As Per Rule Chemical E932200 5-Ethynyl Nicotine 1 mg 15418 5% As Per Rule E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester 50 mg 16859 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester 50 mg 26223 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester 50 mg 26223 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester 50 mg 26223 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butylester 50 mg 26223 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butylester 50 mg 26223 5% As Per Rule E932270 Ethynylpyrrole-1-carboxylic Acid, t-Butylester 50 mg 26223 5% As Per Rule E932270 Etidocaine-dylpyrrole-1-carboxylic Acid, t-Butylester 50 mg 26223 5% As Per Rule E040000000000000000000000000000000000	12162	Toronto Research	E931850	1-Ethyl-2,3,3-trimethylindolenium-5-sulfonate	100 mg	16139	5%	As Per Rule
Toronto Research Chemical E931952 (Ethyl-d5)triphenylphosphonium Bromide 25 mg 21182 5% As Per Rule Chemical 10 g 26226 5% As Per Rule Chemical 10 g 262270 10 g 26222 26223 26222 26223 26222 2622	12163		E931880	7-Ethyltryptophol	1 g	11816	5%	As Per Rule
Chemical E931955 Ethyltriphenylphosphonium lodide 10 g 26226 5% As Per Rule Chemical Chemic	12164		E931952	(Ethyl-d5)triphenylphosphonium Bromide	25 mg	21182	5%	As Per Rule
Chemical E931970 5-Ethyl-2-vinylpyridine 25 mg 26946 5% As Per Rule Chemical Chemical Chemical E932200 5-Ethyl-2-vinylpyridine 25 mg 25 mg 26946 5% As Per Rule Chemical Chemical E932200 5-Ethynyl Nicotine 1 mg 15418 5% As Per Rule Chemical Chemical E932270 (17α)-3-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule Chemical E932325 2-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule Chemical E932325 2-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule Chemical Chemical E932325 2-Ethynyl-19-norpregna-3,5-dien-20-yn-17-ol 2.5 mg 25505 5% As Per Rule Chemical Chemical E932590 5-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile 5 mg 22623 5% As Per Rule Chemical Chemical E932600 1-Ethynyl-1-(triisopropylsilyloxy)cyclopropane 2.5 mg 27667 5% As Per Rule Chemical E932600 Elidocaine Hydrochloride E932600 Elidocaine Hydrochloride 10 mg 19021 5% As Per Rule Chemical E932700 Elidocaine Hydrochloride 2.5 mg 28387 5% As Per Rule Chemical E932700 Elidocaine-d9 Hydrochloride 2.5 mg 28387 5% As Per Rule Chemical E932750 Elidocaine-d9 Hydrochloride 5 mg 18300 5% As Per Rule Chemical E932750 Elifoxine-d3 Elifoxine-	12165		E931955	Ethyltriphenylphosphonium lodide	_		5%	As Per Rule
Chemical Figure Chemical Figure Chemical Figure Fig		Chemical		7 1 71 1	, i			
Chemical Chemical Commission Commission Commission Commission Commission Chemical		Chemical		, , , , ,	- J			
Chemical Toronto Research E932325 2-Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester 50 mg 16859 5% As Per Rule 12170 Toronto Research E932590 5-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile 5 mg 22623 5% As Per Rule 12171 Toronto Research E932600 1-Ethynyl-1-(triisopropylsilyloxy)cyclopropane 2.5 mg 27667 5% As Per Rule 12172 Toronto Research E932620 5-Ethynyl-1-(2',3',5'-tri-O-tert-butyldimethylsilyl-β-D- 2 mg 16139 5% As Per Rule 12173 Toronto Research E932700 Etidocaine Hydrochloride 10 mg 19021 5% As Per Rule 12174 Toronto Research E932702 Etidocaine-d9 Hydrochloride 2.5 mg 28387 5% As Per Rule 12175 Toronto Research E932750 Etifoxine Hydrochloride 5 mg 18300 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule 1 mg 2838		Chemical						
Chemical 12170 Toronto Research Chemical 12171 Toronto Research Chemical 12172 Toronto Research Chemical 12173 Toronto Research E932600 1-Ethynyl-1-(triisopropylsilyloxy)cyclopropane 2.5 mg 27667 5% As Per Rule Chemical 12174 Toronto Research E932620 5-Ethynyl-1-(2',3',5'-tri-O-tert-butyldimethylsilyl-β-D-Chemical 12173 Toronto Research E932700 Etidocaine Hydrochloride 10 mg 19021 5% As Per Rule Chemical 12174 Toronto Research E932702 Etidocaine-d9 Hydrochloride 2.5 mg 28387 5% As Per Rule Chemical 12175 Toronto Research E932702 Etifoxine Hydrochloride 5 mg 18300 5% As Per Rule Chemical 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule Chemical 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule		Chemical			_	25505		
Toronto Research E932590 S-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile S mg 22623 S% As Per Rule	12169		E932325	2-Ethynylpyrrole-1-carboxylic Acid, t-Butyl Ester	50 mg	16859	5%	As Per Rule
Toronto Research Chemical 12172 Toronto Research Chemical 12173 Toronto Research Chemical 12174 Toronto Research Chemical 12175 Toronto Research Chemical 12176 Toronto Research Chemical 12177 Toronto Research Chemical 12178 Toronto Research Chemical 12179 Toronto Research Chemical 12170 Toronto Research Chemical 12170 Toronto Research Chemical 12171 Toronto Research E932702 Etidocaine-d9 Hydrochloride 12171 Toronto Research Chemical 12172 Toronto Research E932702 Etidocaine-d9 Hydrochloride 12173 Toronto Research Chemical 12174 Toronto Research E932702 Etidocaine-d9 Hydrochloride 12175 Toronto Research E932702 Etidocaine-d9 Hydrochloride 12176 Toronto Research E932750 Etifoxine Hydrochloride 12176 Toronto Research E932752 Etifoxine-d3	12170	Toronto Research	E932590	5-Ethynyl-1-(β-D-ribofuranosyl)-imidazo-4-carbonitrile	5 mg	22623	5%	As Per Rule
Toronto Research Chemical E932620 5-Ethynyl-1-(2',3',5'-tri-O-tert-butyldimethylsilyl-β-D- 2 mg 16139 5% As Per Rule ribofuranosyl)imidazo-4-carbonitrile 10 mg 19021 5% As Per Rule Chemical 10 mg 19021 5% As Per Rule 12174 Toronto Research Chemical 2.5 mg 28387 5% As Per Rule 12175 Toronto Research E932702 Etidocaine-d9 Hydrochloride 2.5 mg 28387 5% As Per Rule 12175 Toronto Research E932750 Etifoxine Hydrochloride 5 mg 18300 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule	12171	Toronto Research	E932600	1-Ethynyl-1-(triisopropylsilyloxy)cyclopropane	2.5 mg	27667	5%	As Per Rule
12173 Toronto Research E932700 Etidocaine Hydrochloride 10 mg 19021 5% As Per Rule 12174 Toronto Research E932702 Etidocaine-d9 Hydrochloride 2.5 mg 28387 5% As Per Rule 12175 Toronto Research E932750 Etifoxine Hydrochloride 5 mg 18300 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule 1 mg 12172	Toronto Research	E932620		2 mg	16139	5%	As Per Rule	
12174 Toronto Research Chemical E932702 Etidocaine-d9 Hydrochloride 2.5 mg 28387 5% As Per Rule 12175 Toronto Research Chemical E932750 Etifoxine Hydrochloride 5 mg 18300 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule	12173	Toronto Research	E932700		10 mg	19021	5%	As Per Rule
12175 Toronto Research Chemical E932750 Etifoxine Hydrochloride 5 mg 18300 5% As Per Rule 12176 Toronto Research E932752 Etifoxine-d3 1 mg 28387 5% As Per Rule	12174	Toronto Research	E932702	Etidocaine-d9 Hydrochloride	2.5 mg	28387	5%	As Per Rule
Chemical	12175		E932750	Etifoxine Hydrochloride	5 mg	18300	5%	As Per Rule
	12176	Chemical		•				
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	life sciences	_	2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Dar Dula
12177	Toronto Research Chemical	E932753	Etifoxine-d5	5 mg	28387	5%	As Per Rule
12178	Toronto Research Chemical	E932950	Etilefrin Hydrochloride	50 mg	13977	5%	As Per Rule
12179	Toronto Research Chemical	E932952	Etilefrin-d5 Hydrochloride	1 mg	28387	5%	As Per Rule
12180	Toronto Research Chemical	E932970	Etiracetam	25 mg	21903	5%	As Per Rule
12181	Toronto Research Chemical	E932980	Etiroxate	5 mg	16859	5%	As Per Rule
12182	Toronto Research Chemical	E932985	Etiroxate Carboxylic Acid	10 mg	21182	5%	As Per Rule
12183	Toronto Research Chemical	E933030	Etizolam	10 mg	13257	5%	As Per Rule
12184	Toronto Research Chemical	E933032	Etizolam-d3	1 mg	33431	5%	As Per Rule
12185	Toronto Research Chemical	E933090	(R)-(-)-Etodolac	5 mg	26946	5%	As Per Rule
12186	Toronto Research Chemical	E933092	(R)-(-)-Etodolac-d3	1 mg	34151	5%	As Per Rule
12187	Toronto Research Chemical	E933095	(S)-(+)-Etodolac	5 mg	26946	5%	As Per Rule
12188	Toronto Research	E933097	(S)-(+)-Etodolac-d3	1 mg	34151	5%	As Per Rule
12189	Toronto Research Chemical	E933100	rac-Etodolac	10 mg	11816	5%	As Per Rule
12190	Toronto Research Chemical	E933102	rac Etodolac-d3	1 mg	29108	5%	As Per Rule
12191	Toronto Research	E933110	rac Etodolac Acyl-β-D-glucuronide	1 mg	28387	5%	As Per Rule
12192	Toronto Research Chemical	E933135	Etofenamate	100 mg	18300	5%	As Per Rule
12193	Toronto Research Chemical	E933137	Etofenamate-d4	1 mg	26946	5%	As Per Rule
12194	Toronto Research Chemical	E933150	Etofibrate	25 mg	13977	5%	As Per Rule
12195	Toronto Research Chemical	E933200	Etofylline	1 g	11816	5%	As Per Rule
12196	Toronto Research Chemical	E933300	Etomidate	10 mg	13257	5%	As Per Rule
12197	Toronto Research Chemical	E933500	rac- Etomoxir	5 mg	18300	5%	As Per Rule
12198	Toronto Research Chemical	E933505	R-(+)-Etomoxir	2 mg	22623	5%	As Per Rule
12199	Toronto Research Chemical	E933508	R-(+)-Etomoxir Carboxylate, Potassium Salt	5 mg	25505	5%	As Per Rule
12200	Toronto Research Chemical	E933510	S-(-)-Etomoxir	10 mg	26946	5%	As Per Rule
12201	Toronto Research Chemical	E933625	Etonogestrel	5 mg	15418	5%	As Per Rule
12202	Toronto Research Chemical	E933627	Etonogestrel-d7 (Major)	1 mg	30549	5%	As Per Rule
12203	Toronto Research Chemical	E933630	Etonogestrel β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
12204	Toronto Research Chemical	E933635	Etonogestrel Sulfate Sodium Salt	5 mg	26946	5%	As Per Rule
12205	Toronto Research Chemical	E933680	Etoperidone Hydrochloride	10 mg	26946	5%	As Per Rule
12206	Toronto Research Chemical	E933682	Etoperidone-d8 Hydrochloride	1 mg	25505	5%	As Per Rule
12207	Toronto Research Chemical	E933750	Etoposide	50 mg	10375	5%	As Per Rule
12208	Toronto Research Chemical	E933752	Etoposide-d3	1 mg	34872	5%	As Per Rule
12209	Toronto Research Chemical	E933755	Etoposide Phosphate Diammonium Salt	25 mg	27667	5%	As Per Rule
12210	Toronto Research Chemical	E933760	Etoposide 3',4'-Quinone	50 mg	30549	5%	As Per Rule
12211	Toronto Research Chemical	E934100	Etoricoxib	10 mg	13257	5%	As Per Rule
12212	Toronto Research Chemical	E934102	Etoricoxib-d3	2.5 mg	29108	5%	As Per Rule
12213	Toronto Research	E934115	Etoricoxib N1'-Oxide	10 mg	34872	5%	As Per Rule
12214	Toronto Research Chemical	E935000	Etidronic Acid Disodium Salt	250 mg	11095	5%	As Per Rule
12215	Toronto Research Chemical	E935002	Etidronic Acid-d3 Sodium Salt	5 mg	24785	5%	As Per Rule
12216	Toronto Research Chemical	E936800	Etoxeridine Hydrochloride	10 mg	33431	5%	As Per Rule
12217	Toronto Research Chemical	E936802	Etoxeridine-d4 Hydrochloride	1 mg	37033	5%	As Per Rule
12218	Toronto Research	E937000	Etravirine	5 mg	13977	5%	As Per Rule
	Chemical	1			l	<u> </u>	





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SI. No. 12219	Principal Name Toronto Research	Cat. No. E937002	Products Description Etravirine-13C3	Pack Size 1 mg	RC Price 47840	Discount (%) 5%	GST As Per Rule
	Chemical						
12220	Toronto Research Chemical	E937003	Etravirine-d8	1 mg	34872	5%	As Per Rule
12221	Toronto Research Chemical	E938000	Etretinate	5 mg	17580	5%	As Per Rule
12222	Toronto Research Chemical	E938002	Etretinate-d3	1 mg	44238	5%	As Per Rule
12223	Toronto Research Chemical	E938500	Etymemazine Hydrochloride	10 mg	19741	5%	As Per Rule
12224	Toronto Research Chemical	E938502	Etymemazine-d6	1 mg	28387	5%	As Per Rule
12225	Toronto Research Chemical	E938850	Eupatorin 5-Methyl Ether	10 mg	24064	5%	As Per Rule
12226	Toronto Research Chemical	E938852	Eupatorin-d3 5-Methyl Ether	2.5 mg	26946	5%	As Per Rule
12227	Toronto Research Chemical	E939000	Europium DOTA Sodium Salt Hydrate	10 mg	22623	5%	As Per Rule
12228	Toronto Research Chemical	E945400	Everolimus (~90% pure)	5 mg	13257	5%	As Per Rule
12229	Toronto Research Chemical	E945402	Everolimus-d4 (~90%)	1 mg	38474	5%	As Per Rule
12230	Toronto Research Chemical	E945480	Evodiamine	25 mg	11816	5%	As Per Rule
12231	Toronto Research Chemical	E947500	Evomonoside	10 mg	534892	5%	As Per Rule
12232	Toronto Research	E952100	Exalamide	50 mg	19741	5%	As Per Rule
12233	Toronto Research Chemical	E957000	Exemestane	5 mg	11816	5%	As Per Rule
12234	Toronto Research Chemical	E957002	Exemestane-19-d3	0.5 mg	39915	5%	As Per Rule
12235	Toronto Research Chemical	E957300	Exenatide Acetate	1 mg	15418	5%	As Per Rule
12236	Toronto Research	E959100	6'-Exomethylene Simvastatin	1 mg	44959	5%	As Per Rule
12237	Chemical Toronto Research	E975000	Ezetimibe	10 mg	14698	5%	As Per Rule
12238	Chemical Toronto Research	E975002	Ezetimibe-d4	1 mg	29108	5%	As Per Rule
12239	Chemical Toronto Research	E975005	ent-Ezetimibe	5 mg	29828	5%	As Per Rule
12240	Chemical Toronto Research	E975007	Ezetimibe-13C6	0.25 mg	46400	5%	As Per Rule
12241	Chemical Toronto Research	E975010	(3'R)-Ezetimibe	1 mg	21182	5%	As Per Rule
12242	Chemical Toronto Research Chemical	E975020	Ezetimibe Diacetate	2 mg	16139	5%	As Per Rule
12243	Toronto Research	E975022	Ezetimibe-d4 Diacetate	1 mg	29108	5%	As Per Rule
12244	Chemical Toronto Research Chemical	E975030	Ezetimibe Phenoxy β-D-Glucuronide	1 mg	29828	5%	As Per Rule
12245	Toronto Research	E975032	Ezetimibe-d4 β-D-Glucuronide, >85%	1 mg	43518	5%	As Per Rule
12246	Chemical Toronto Research	E975035	Ezetimibe Hydroxy β-D-Glucuronide	1 mg	43518	5%	As Per Rule
12247	Chemical Toronto Research	E975037	Ezetimibe Hydroxy-d4 β-D-Glucuronide	1 mg	49281	5%	As Per Rule
12248	Chemical Toronto Research	E975050	Ezetimibe Diacid Impurity	5 mg	26946	5%	As Per Rule
12249	Chemical Toronto Research	E975055	Ezetimibe Azetidinone Ring-opened Sodium Salt Impurity	1 mg	16139	5%	As Per Rule
12250	Chemical Toronto Research	E975060	(Technical Grade, >75%) Ezetimibe Hydroxy tert-Butyldiphenylsilyl Ether	5 mg	25505	5%	As Per Rule
12251	Chemical Toronto Research	E975065	Ezetimibe Ketone	1 mg	29108	5%	As Per Rule
12252	Chemical Toronto Research	E975070	Ezetimibe Phenoxy tert-Butyldiphenylsilyl Ether	5 mg	21182	5%	As Per Rule
12253	Chemical Toronto Research	F101080	(3R,8S)-Falcarindiol	10 mg	1596175	5%	As Per Rule
12254	Chemical Toronto Research	F101100	rac-Falcarinol	1 mg	34872	5%	As Per Rule
12255	Chemical Toronto Research	F101110	Falecalcitriol	10 mg	1636523	5%	As Per Rule
12256	Chemical Toronto Research	F101125	Famciclovir	10 mg	11095	5%	As Per Rule
12257	Chemical Toronto Research	F101127	Famciclovir-d4	2.5 mg	34872	5%	As Per Rule
12258	Chemical Toronto Research	F101250	F-Amidine	2.5 mg	31990	5%	As Per Rule
12259	Chemical Toronto Research	F102250	Famotidine	50 mg	11816	5%	As Per Rule
12260	Chemical Toronto Research	F102252	Famotidine-13C3	1 mg	61530	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
12261	Toronto Research Chemical	F102255	Famotidine Related Compound A Dihydrochloride	10 mg	29108	5%	As Per Rule
12262	Toronto Research Chemical	F102260	Famotidine Related Compound B	10 mg	26946	5%	As Per Rule
12263	Toronto Research Chemical	F102270	Famotidine Amide Impurity Hydrochloride	100 mg	29108	5%	As Per Rule
12264	Toronto Research Chemical	F102272	Famotidine-13C,D4 Amide Impurity	1 mg	30549	5%	As Per Rule
12265	Toronto Research Chemical	F102280	Famotidine Acid	50 mg	29828	5%	As Per Rule
12266	Toronto Research Chemical	F102282	Famotidine-13C,d4 Acid Impurity	0.5 mg	21903	5%	As Per Rule
12267	Toronto Research Chemical	F102350	Famprofazone	5 mg	11816	5%	As Per Rule
12268	Toronto Research Chemical	F102352	Famprofazone-d3	1 mg	26946	5%	As Per Rule
12269	Toronto Research Chemical	F102430	(E,E)-Farnesol	1 g	11816	5%	As Per Rule
12270	Toronto Research Chemical	F102440	(E,E)-Farnesyl Bromide	500 mg	11095	5%	As Per Rule
12271	Toronto Research Chemical	F102470	Farnesyl Pyrophosphate Triammonium Salt	1 mg	29828	5%	As Per Rule
12272	Toronto Research Chemical	F102472	Farnesyl Pyrophosphate-d3 Triammonium Salt	10 mg	1514760	5%	As Per Rule
12273	Toronto Research Chemical	F102500	trans,trans Farnesyl Thiosalicylic Acid	5 mg	10375	5%	As Per Rule
12274	Toronto Research Chemical	F103300	Faropenem Sodium Salt Hemipentahydrate	5 mg	17580	5%	As Per Rule
12275	Toronto Research Chemical	F227000	Febantel	50 mg	13257	5%	As Per Rule
12276	Toronto Research Chemical	F229000	Febuxostat	5 mg	13257	5%	As Per Rule
12277	Toronto Research Chemical	F229002	Febuxostat-d9	1 mg	26946	5%	As Per Rule
12278	Toronto Research Chemical	F229030	Febuxostat Acyl-β-D-glucuronide	2.5 mg	34872	5%	As Per Rule
12279	Toronto Research Chemical	F231000	Felbamate	10 mg	16859	5%	As Per Rule
12280	Toronto Research Chemical	F231002	Felbamate-d4	5 mg	30549	5%	As Per Rule
12281	Toronto Research Chemical	F231100	Felbinac	1 g	13257	5%	As Per Rule
12282	Toronto Research Chemical	F231250	L-Felinine	5 mg	21182	5%	As Per Rule
12283	Toronto Research Chemical	F232365	(R)-(+)-Felodipine	1 mg	25505	5%	As Per Rule
12284	Toronto Research Chemical	F232367	(R)-(+)-Felodipine-d5	1 mg	41356	5%	As Per Rule
12285	Toronto Research Chemical	F232370	(S)-(-)-Felodipine	1 mg	25505	5%	As Per Rule
12286	Toronto Research Chemical	F232372	(S)-(-)-Felodipine-d5	1 mg	41356	5%	As Per Rule
12287	Toronto Research Chemical	F232375	Felodipine	5 mg	13257	5%	As Per Rule
12288	Toronto Research Chemical	F232377	rac Felodipine-(Methoxy-d3)	1 mg	30549	5%	As Per Rule
12289	Toronto Research Chemical	F232378	rac Felodipine-d8	10 mg	330993	5%	As Per Rule
12290	Toronto Research Chemical	F232385	Felodipine 3,5-Dimethyl Ester	100 mg	30549	5%	As Per Rule
12291	Toronto Research Chemical	F232387	Felodipine 3,5-Dimethyl Ester-d6	2.5 mg	28387	5%	As Per Rule
12292	Toronto Research Chemical	F245700	Fenamiphos 90%	100 mg	18300	5%	As Per Rule
12293	Toronto Research Chemical	F245710	Fenamiphos Sulfone	25 mg	23344	5%	As Per Rule
12294	Toronto Research Chemical	F245720	Fenamiphos Sulfoxide	50 mg	18300	5%	As Per Rule
12295	Toronto Research Chemical	F246750	Fenbendazole	50 mg	11095	5%	As Per Rule
12296	Toronto Research Chemical	F246752	Fenbendazole-d3	10 mg	26946	5%	As Per Rule
12297	Toronto Research Chemical	F246770	Fenbendazole Sulfone	2 mg	15418	5%	As Per Rule
12298	Toronto Research Chemical	F246790	Fenbendazole Sulfoxide	10 mg	17580	5%	As Per Rule
12299	Toronto Research Chemical	F246792	Fenbendazole Sulfoxide-d3	2.5 mg	16859	5%	As Per Rule
12300	Toronto Research Chemical	F247200	Fenbufen	10 mg	10375	5%	As Per Rule
12301	Toronto Research Chemical	F247202	Fenbufen-d9	1 mg	22623	5%	As Per Rule
12302	Toronto Research	F247250	Fenbutrazate	10 mg	31990	5%	As Per Rule
<u> </u>	Chemical	1	!	1	<u>. </u>		





CI Na	Principal Name	Cot No	2022-23	Pack Size	DC Dries	Discount (0/)	GST
SI. No. 12303	Toronto Research	Cat. No. F247252	Products Description Fenbutrazate-d4	2.5 mg	RC Price 28387	Discount (%) 5%	As Per Rule
12304	Chemical Toronto Research	F247300	Fencamine	5 mg	26946	5%	As Per Rule
	Chemical						
12305	Toronto Research Chemical	F247302	Fencamine-d3	1 mg	37033	5%	As Per Rule
12306	Toronto Research Chemical	F247500	Fenclorim	250 mg	14698	5%	As Per Rule
12307	Toronto Research Chemical	F247545	Fenethylline Hydrochloride	5 mg	26946	5%	As Per Rule
12308	Toronto Research	F247547	Fenethylline-d4 Hydrochloride	2.5 mg	26946	5%	As Per Rule
12309	Chemical Toronto Research	F247595	(R)-(-)-Fenfluramine Hydrochloride	50 mg	16139	5%	As Per Rule
12310	Chemical Toronto Research	F247596	(S)-(+)-Fenfluramine Hydrochloride	50 mg	14698	5%	As Per Rule
12311	Chemical Toronto Research	F247600	DL-Fenfluramine	250 mg	26946	5%	As Per Rule
12312	Chemical Toronto Research	F247602	rac Fenfluramine-d5 Hydrochloride	1 mg	24064	5%	As Per Rule
	Chemical		•				
12313	Toronto Research Chemical	F247650	Fenhexamid	50 mg	14698	5%	As Per Rule
12314	Toronto Research Chemical	F247652	Fenhexamid-d10	1 mg	34872	5%	As Per Rule
12315	Toronto Research Chemical	F247700	Fenirofibrate	2 mg	19021	5%	As Per Rule
12316	Toronto Research	F247702	Fenirofibrate-d6	1 mg	29828	5%	As Per Rule
12317	Chemical Toronto Research	F247705	Fenirofibrate O-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
12318	Chemical Toronto Research	F247710	Fenirofibrate Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
12319	Chemical Toronto Research	F247712	(Mixture of Diastereomers) Fenirofibrate-d6 Acyl-β-D-glucuronide	1 mg	41356	5%	As Per Rule
12320	Chemical Toronto Research	F247802	(Mixture of Diastereomers) Fenitrooxon-d6	1 mg	26946	5%	As Per Rule
12321	Chemical Toronto Research	F247850	Fenitrothion	250 mg	13257	5%	As Per Rule
	Chemical						
12322	Toronto Research Chemical	F247852	Fenitrothion-d6	1 mg	26226	5%	As Per Rule
12323	Toronto Research Chemical	F248640	Fenofibrate	100 mg	11095	5%	As Per Rule
12324	Toronto Research Chemical	F248642	Fenofibrate-d6	1 mg	29108	5%	As Per Rule
12325	Toronto Research Chemical	F248650	Fenofibric Acid	10 mg	13257	5%	As Per Rule
12326	Toronto Research Chemical	F248652	Fenofibric-d6 Acid	1 mg	26226	5%	As Per Rule
12327	Toronto Research	F248660	Fenofibric Acid Acyl-β-D-glucuronide (~90%)	1 mg	24064	5%	As Per Rule
12328	Chemical Toronto Research	F248665	Fenofibric Acid Acyl-β-D-glucuronide Allyl Ester	5 mg	22623	5%	As Per Rule
12329	Chemical Toronto Research	F248670	Fenofibric Acid Ethyl Ester	100 mg	26226	5%	As Per Rule
12330	Chemical Toronto Research	F248675	Fenofibric Acid Methyl Ester	100 mg	29108	5%	As Per Rule
12331	Chemical Toronto Research	F248680	Fenofibric Acid 1,1-Dimethyl-2-(1-methylethoxy)-2-oxoethyl Ester	25 mg	29828	5%	As Per Rule
12332	Chemical Toronto Research	F248790	Fenoldopam Hydrobromide			5%	As Per Rule
	Chemical			1 mg	13257		
12333	Toronto Research Chemical	F248795	Fenoldopam Hydrochloride	10 mg	26946	5%	As Per Rule
12334	Toronto Research Chemical	F248800	Fenoldopam Mesylate	5 mg	11095	5%	As Per Rule
12335	Toronto Research Chemical	F248802	Fenoldopam-d4 Mesylate	1 mg	26946	5%	As Per Rule
12336	Toronto Research Chemical	F248825	Fenoprofen Calcium Salt Dihydrate	1 g	24785	5%	As Per Rule
12337	Toronto Research	F248850	Fenoterol Hydrobromide	25 mg	13257	5%	As Per Rule
12338	Chemical Toronto Research	F248852	Fenoterol-d6 Hydrobromide	1 mg	39195	5%	As Per Rule
12339	Chemical Toronto Research	F248860	Fenoterol O-β-D-Glucuronide	25 mg	1024826	5%	As Per Rule
12340	Chemical Toronto Research	F248865	Fenoterol Sulfate Sodium Salt	25 mg	1024826	5%	As Per Rule
12341	Chemical Toronto Research	F248880	Fenpyroximate	250 mg	19021	5%	As Per Rule
12342	Chemical Toronto Research	F249000	Fenpiverinium Bromide	10 mg	23344	5%	As Per Rule
	Chemical		·				
12343	Toronto Research Chemical	F249500	Fenpropimorph	10 mg	14698	5%	As Per Rule
12344	Toronto Research Chemical	F249502	Fenpropimorph-d3	1 mg	29108	5%	As Per Rule





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SI. No. 12345	Principal Name Toronto Research	Cat. No. F249510	Products Description Fenpropimorph Acid	Pack Size 25 mg	RC Price 526967	Discount (%) 5%	GST As Per Rule
	Chemical			, ,			
12346	Toronto Research Chemical	F249700	Fenprostalene	10 mg	1024826	5%	As Per Rule
12347	Toronto Research Chemical	F250000	Fenretinide	2 mg	11816	5%	As Per Rule
12348	Toronto Research	F265000	Fenspiride Hydrochloride	50 mg	10375	5%	As Per Rule
12349	Chemical Toronto Research	F265002	Fenspiride-d5 Hydrochloride	1 mg	26946	5%	As Per Rule
12350	Chemical Toronto Research	F275000	Fentanyl Citrate	2.5 mg	13257	5%	As Per Rule
12351	Chemical Toronto Research	F275005	Fentanyl-d5	2.5 mg	29108	5%	As Per Rule
12352	Chemical Toronto Research	F278000	Fenthion	_		5%	As Per Rule
	Chemical			5 g	24785		
12353	Toronto Research Chemical	F278002	Fenthion-d6	1 mg	26946	5%	As Per Rule
12354	Toronto Research Chemical	F279000	Fenthoxon	10 mg	14698	5%	As Per Rule
12355	Toronto Research Chemical	F279010	Fenthoxon Sulfone	25 mg	23344	5%	As Per Rule
12356	Toronto Research	F279015	Fenthoxon Sulfoxide	25 mg	23344	5%	As Per Rule
12357	Chemical Toronto Research	F279250	Fenticonazole Nitrate	10 mg	10375	5%	As Per Rule
12358	Chemical Toronto Research	F279260	Fenticonazole Sulfone Nitric Acid Salt	100 mg	28387	5%	As Per Rule
12359	Chemical Toronto Research	F279265	Fenticonazole Sulfoxide Nitric Acid Salt	100 mg	28387	5%	As Per Rule
	Chemical			, ,			
12360	Toronto Research Chemical	F279450	Fenvalerate	50 mg	11816	5%	As Per Rule
12361	Toronto Research Chemical	F279452	Fenvalerate-d5	2.5 mg	29108	5%	As Per Rule
12362	Toronto Research Chemical	F285600	Fepradinol	1 g	24064	5%	As Per Rule
12363	Toronto Research	F285602	Fepradinol-d6	2.5 mg	26946	5%	As Per Rule
12364	Chemical Toronto Research	F308900	Ferulic Acid	50 mg	13257	5%	As Per Rule
12365	Chemical Toronto Research	F308902	Ferulic Acid-d3	10 mg	26226	5%	As Per Rule
12366	Chemical Toronto Research	F308910	Ferulic Acid 4-O-β-D-Glucuronide Disodium Salt	5 mg	30549	5%	As Per Rule
12367	Chemical Toronto Research	F308912	Ferulic Acid-d3 4-O-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
	Chemical		'	· ·			
12368	Toronto Research Chemical	F308920	Ferulic Acid 4-O-Sulfate Disodium Salt	100 mg	30549	5%	As Per Rule
12369	Toronto Research Chemical	F321300	(R)-Fesoterodine Fumarate	2.5 mg	13257	5%	As Per Rule
12370	Toronto Research Chemical	F321301	rac Fesoterodine Fumarate	1 mg	33431	5%	As Per Rule
12371	Toronto Research Chemical	F321302	rac Fesoterodine-d14 Fumarate	1 mg	36313	5%	As Per Rule
12372	Toronto Research	F322460	(R)-Fexofenadine	5 mg	21182	5%	As Per Rule
12373	Chemical Toronto Research	F322465	(S)-Fexofenadine	1 mg	13977	5%	As Per Rule
12374	Chemical Toronto Research	F322470	Fexofenadine	50 mg	14698	5%	As Per Rule
12375	Chemical Toronto Research	F322480	meta-Fexofenadine	5 mg	31990	5%	As Per Rule
12376	Chemical Toronto Research	F322490	Fexofenadine Hydrochloride	10 mg	17580	5%	As Per Rule
	Chemical		•	- U			
12377	Toronto Research Chemical	F322500	Fexofenadine-d6	1 mg	31990	5%	As Per Rule
12378	Toronto Research Chemical	F322510	Fexofenadine Methyl Ester	10 mg	19021	5%	As Per Rule
12379	Toronto Research Chemical	F322512	Fexofenadine-d6 Methyl Ester	1 mg	19741	5%	As Per Rule
12380	Toronto Research	F322520	Fexofenadinone	25 mg	19741	5%	As Per Rule
12381	Chemical Toronto Research	F334990	2'-epi-Fialuridine	25 mg	26946	5%	As Per Rule
12382	Chemical Toronto Research	F335000	Fialuridine	1 mg	11816	5%	As Per Rule
12383	Chemical Toronto Research	F335002	Fialuridine-15N2,13C	0.5 mg	28387	5%	As Per Rule
12384	Chemical Toronto Research	F335010	Fialuridine 5'-Monophosphate	5 mg	28387	5%	As Per Rule
	Chemical		· ·				
12385	Toronto Research Chemical	F335200	FIASH-EDT2	5 mg	26946	5%	As Per Rule
12386	Toronto Research Chemical	F335500	Fidexaban	50 mg	233007	5%	As Per Rule
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SI. No. 12387	Principal Name Toronto Research	Cat. No. F335502	Products Description Fidexaban-d3	Pack Size 10 mg	RC Price 526967	Discount (%) 5%	GST As Per Rule
	Chemical						
12388	Toronto Research Chemical	F338000	Finafloxacin Hydrochloride	1 mg	22623	5%	As Per Rule
12389	Toronto Research Chemical	F342000	Finasteride	10 mg	11816	5%	As Per Rule
12390	Toronto Research	F342002	Finasteride-d9	1 mg	26946	5%	As Per Rule
12391	Chemical Toronto Research	F342005	Finasteride Carboxaldehyde	10 mg	27667	5%	As Per Rule
12392	Chemical Toronto Research	F342010	Finasteride Carboxylic Acid Acyl-β-D-glucuronide	1 mg	28387	5%	As Per Rule
12393	Chemical Toronto Research	F342015	Finasteride Carboxylic Acid	2.5 mg	30549	5%	As Per Rule
12394	Chemical	F342020	Finasteride 2-(2-Methylpropanol)amide				
	Toronto Research Chemical			5 mg	16139	5%	As Per Rule
12395	Toronto Research Chemical	F342025	Finasteride 2-(2-Methylpropanol)amide β-D-Glucuronide	1 mg	26946	5%	As Per Rule
12396	Toronto Research Chemical	F342200	Fipronil	100 mg	14698	5%	As Per Rule
12397	Toronto Research Chemical	F356000	Firocoxib	1 mg	13977	5%	As Per Rule
12398	Toronto Research	F356002	Firocoxib-d4	1 mg	31990	5%	As Per Rule
12399	Chemical Toronto Research	F370000	FK-506 (Tacrolimus)	5 mg	11095	5%	As Per Rule
12400	Chemical Toronto Research	F370002	FK-506-13C,D2 (Major) (Tacrolimus) (>85%)	0.5 mg	69455	5%	As Per Rule
12401	Chemical Toronto Research	F370010	FK-506 3'-Methyl Ether	1 mg	36313	5%	As Per Rule
	Chemical		•				
12402	Toronto Research Chemical	F370020	(E/Z)-FK-506 26,28-Allylic Ester Rearrangement Impurity	10 mg	18300	5%	As Per Rule
12403	Toronto Research Chemical	F371100	Flavanone	1 g	19741	5%	As Per Rule
12404	Toronto Research Chemical	F371102	Flavanone-d5	2.5 mg	23344	5%	As Per Rule
12405	Toronto Research	F371500	Flavine Adenine Dinucleotide Disodium Salt	25 mg	29108	5%	As Per Rule
12406	Chemical Toronto Research	F371502	Flavine Adenine Dinucleotide-13C5 Ammonium Salt (>90%)	0.5 mg	230125	5%	As Per Rule
12407	Chemical Toronto Research	F373000	Flavopiridol Hydrochloride	5 mg	21903	5%	As Per Rule
12408	Chemical Toronto Research	F373500	Flavoxate Hydrochloride	100 mg	19741	5%	As Per Rule
12409	Chemical Toronto Research	F373502	Flavoxate-d4 Hydrochloride		22623	5%	As Per Rule
	Chemical		•	1 mg			
12410	Toronto Research Chemical	F375000	FLB 457 Hydrobromide	2.5 mg	29828	5%	As Per Rule
12411	Toronto Research Chemical	F389990	R-(-)-Flecainide	1 mg	28387	5%	As Per Rule
12412	Toronto Research Chemical	F389995	S-(+)-Flecainide	1 mg	30549	5%	As Per Rule
12413	Toronto Research	F390000	Flecainide	10 mg	11816	5%	As Per Rule
12414	Chemical Toronto Research	F390002	Flecainide-d3	1 mg	31990	5%	As Per Rule
12415	Chemical Toronto Research	F401250	Fleroxacin	50 mg	17580	5%	As Per Rule
12416	Chemical Toronto Research	F401500	Flocoumafen	2.5 mg	33431	5%	As Per Rule
12417	Chemical Toronto Research	F401700	Floctafenine	10 mg	30549	5%	As Per Rule
	Chemical						
12418	Toronto Research Chemical	F401702	Floctafenine-d5	1 mg	28387	5%	As Per Rule
12419	Toronto Research Chemical	F401850	Flomoxef	0.5 mg	60809	5%	As Per Rule
12420	Toronto Research Chemical	F402000	Folpet	1 g	11816	5%	As Per Rule
12421	Toronto Research	F402002	Folpet-d4	0.5 mg	33431	5%	As Per Rule
12422	Chemical Toronto Research	F405750	Fiorfenicol	500 mg	9654	5%	As Per Rule
12423	Chemical Toronto Research	F405770	Florfenicol Amine Hydrochloride	5 mg	19021	5%	As Per Rule
12424	Chemical Toronto Research	F405775	Florfenicol Chloro Analogue	2.5 mg	28387	5%	As Per Rule
12425	Chemical Toronto Research	F405780	Florfenicol Dimer Impurity	2.5 mg	26226	5%	As Per Rule
	Chemical		, ,				
12426	Toronto Research Chemical	F405820	FlorhydralR	10 mg	26946	5%	As Per Rule
12427	Toronto Research Chemical	F405825	(R)-FlorhydralR	1 mg	14698	5%	As Per Rule
12428	Toronto Research Chemical	F405830	(S)-FlorhydralR	1 mg	14698	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
12429	Toronto Research	F405850	Florifenine Floridates Description	50 mg	26946	5%	As Per Rule
12430	Chemical Toronto Research	F405852	Florifenine-d4	2.5 mg	26946	5%	As Per Rule
	Chemical						
12431	Toronto Research Chemical	F405870	Floxuridine	50 mg	10375	5%	As Per Rule
12432	Toronto Research Chemical	F405872	Floxuridine-13C,15N2	1 mg	43518	5%	As Per Rule
12433	Toronto Research Chemical	F406800	Fluanisone	50 mg	24785	5%	As Per Rule
12434	Toronto Research Chemical	F406802	Fluanisone-d4	2.5 mg	28387	5%	As Per Rule
12435	Toronto Research	F407400	Fluazacort	10 mg	33431	5%	As Per Rule
12436	Chemical Toronto Research	F407450	Fluazinam	500 mg	24785	5%	As Per Rule
12437	Chemical Toronto Research	F407500	Fluazolate	1 mg	23344	5%	As Per Rule
12438	Chemical Toronto Research	F407502	Fluazolate-d3	1 mg	36313	5%	As Per Rule
12439	Chemical Toronto Research	F410300	Fluazuron	50 mg	14698	5%	As Per Rule
12440	Chemical Toronto Research	F418500	Flubendazole	50 mg	16859	5%	As Per Rule
	Chemical						
12441	Toronto Research Chemical	F418900	Flucloronide	2.5 mg	28387	5%	As Per Rule
12442	Toronto Research Chemical	F419180	Flucloxacillin Penilloic Acid (Mixture of Diastereomers)	5 mg	26226	5%	As Per Rule
12443	Toronto Research Chemical	F419200	Flucloxacillin Sodium	10 mg	13257	5%	As Per Rule
12444	Toronto Research Chemical	F421000	Fluconazole	50 mg	18300	5%	As Per Rule
12445	Toronto Research	F421002	Fluconazole-d4	1 mg	32710	5%	As Per Rule
12446	Chemical Toronto Research	F425000	Fludarabine	5 mg	11095	5%	As Per Rule
12447	Chemical Toronto Research	F425002	Fludarabine-13C2,15N	0.5 mg	145107	5%	As Per Rule
12448	Chemical Toronto Research	F427000	Fludioxonil	500 mg	26946	5%	As Per Rule
12449	Chemical Toronto Research	F427002	Fludioxonil-13C3	1 mg	53604	5%	As Per Rule
12450	Chemical Toronto Research	F428100	Fludrocortisone	1 mg	15418	5%	As Per Rule
	Chemical	F428101					
12451	Toronto Research Chemical		Fludrocortisone Acetate	500 mg	11816	5%	As Per Rule
12452	Toronto Research Chemical	F428102	Fludrocortisone-d5 (Major)	1 mg	34872	5%	As Per Rule
12453	Toronto Research Chemical	F435000	Flufenamic Acid	50 mg	11095	5%	As Per Rule
12454	Toronto Research Chemical	F435002	Flufenamic Acid-d4	1 mg	26946	5%	As Per Rule
12455	Toronto Research Chemical	F436000	Fluindione	25 mg	29108	5%	As Per Rule
12456	Toronto Research	F436002	Fluindione-d4	5 mg	26946	5%	As Per Rule
12457	Chemical Toronto Research	F445000	Flumequine	10 mg	11816	5%	As Per Rule
12458	Chemical Toronto Research	F445002	Flumequine-13C3	1 mg	29108	5%	As Per Rule
12459	Chemical Toronto Research	F455000	Flumethasone	50 mg	13257	5%	As Per Rule
12460	Chemical Toronto Research	F455002	Flumethasone-d3	1 mg	34872	5%	As Per Rule
12461	Chemical Toronto Research	F455005	Flumethasone Acetate	5 mg	16859	5%	As Per Rule
12462	Chemical Toronto Research	F455015	Flumethasone 21-Pivalate	10 mg		5%	As Per Rule
	Chemical				14698		
12463	Toronto Research Chemical	F455020	Flumethasone-∆17,20 21-Aldehyde	10 mg	25505	5%	As Per Rule
12464	Toronto Research Chemical	F455100	Flumetsulam	100 mg	13257	5%	As Per Rule
12465	Toronto Research Chemical	F455200	Flunarizine Dihydrochloride	50 mg	11095	5%	As Per Rule
12466	Toronto Research Chemical	F455400	Flunixin Meglumine	10 mg	11095	5%	As Per Rule
12467	Toronto Research Chemical	F455402	Flunixin-d3	1 mg	17580	5%	As Per Rule
12468	Toronto Research	F455800	Fluocinolone Acetonide	100 mg	13257	5%	As Per Rule
12469	Chemical Toronto Research	F455802	Fluocinolone Acetonide-13C3	1 mg	30549	5%	As Per Rule
12470	Chemical Toronto Research	F455805	Fluocinolone Acetonide Acetate	10 mg	19021	5%	As Per Rule
	Chemical		<u> </u>				





			2022-23				
SI. No. 12471	Principal Name Toronto Research	Cat. No. F462000	Products Description Fluorene	Pack Size 1 g	RC Price 11816	Discount (%) 5%	GST As Per Rule
	Chemical			-			
12472	Toronto Research Chemical	F462002	Fluorene-13C6	1 mg	26226	5%	As Per Rule
12473	Toronto Research Chemical	F462450	Fluoren-1-ol	5 mg	30549	5%	As Per Rule
12474	Toronto Research Chemical	F462500	9-Fluorenone-2-carboxylic Acid	1 g	11095	5%	As Per Rule
12475	Toronto Research Chemical	F472420	2-[N-(9-Fluorenylmethoxycarbonyl)-N-decylamino]ethanal	5 mg	17580	5%	As Per Rule
12476	Toronto Research Chemical	F472430	N-(9-Fluorenylmethoxycarbonyl) Doxorubicin	5 mg	14698	5%	As Per Rule
12477	Toronto Research Chemical	F472435	N-(9-Fluorenylmethoxycarbonyl)-4',6,8,11-tetra-O-benzoyl Doxorubicin	10 mg	27667	5%	As Per Rule
12478	Toronto Research Chemical	F472500	N-(9-Fluorenylmethoxycarbonyl)-O-(2,3,6,2',3',4',6'-hepta-O-acetyl-β-D-lactosyl)-L-serine	100 mg	30549	5%	As Per Rule
12479	Toronto Research Chemical	F472560	N-(9-Fluorenylmethoxycarbonyl)-L-serine Phenacyl Ester	250 mg	9654	5%	As Per Rule
12480	Toronto Research Chemical	F485250	Fluorescein	2.5 g	10375	5%	As Per Rule
12481	Toronto Research Chemical	F485280	Fluorescein Alkynylamino-ATP	10 mg	1963626	5%	As Per Rule
12482	Toronto Research Chemical	F485300	Fluoresceinamine, Isomer 1	250 mg	10375	5%	As Per Rule
12483	Toronto Research	F485310	Fluoresceinamine Hydrochloride Isomer 1	500 mg	13977	5%	As Per Rule
12484	Toronto Research Chemical	F485325	Fluoresceinamine, Isomer 2,	250 mg	18300	5%	As Per Rule
12485	Toronto Research Chemical	F485335	Fluoresceinamine Maleic Acid Monoamide	100 mg	22623	5%	As Per Rule
12486	Toronto Research Chemical	F485450	Fluorescein-Cadaverine Dihydrochloride	50 mg	29828	5%	As Per Rule
12487	Toronto Research	F485500	Fluorescein-Dipalmitoylphosphatidylethanolamine	10 mg	37033	5%	As Per Rule
12488	Toronto Research	F485700	Fluorescein 5-Isothiocyanate, Isomer 1, 95%	50 mg	13257	5%	As Per Rule
12489	Chemical Toronto Research	F485705	Fluorescein 6-Isothiocyanate, Isomer 2, 95%	100 mg	34872	5%	As Per Rule
12490	Chemical Toronto Research	F489500	Fluorescein 5-Maleimide (90%)	2.5 mg	11095	5%	As Per Rule
12491	Chemical Toronto Research	F489530	Fluorescein 6-Maleimide	2 mg	19021	5%	As Per Rule
12492	Chemical Toronto Research	F489650	Flugestone 17-Acetate	1 mg	13257	5%	As Per Rule
12493	Chemical Toronto Research	F500000	Fireshield C2	5 mg	208510	5%	As Per Rule
12494	Chemical Toronto Research	F500005	Fireshield C3	10 mg	26226	5%	As Per Rule
12495	Chemical Toronto Research	F500300	Fluasterone	10 mg	29108	5%	As Per Rule
12496	Chemical Toronto Research	F500380	Fumaric Acid	250 mg	13977	5%	As Per Rule
12497	Chemical Toronto Research	F500382	Fumaric Acid-13C4	1 mg	24064	5%	As Per Rule
12498	Chemical Toronto Research	F500450	Flumazenil	10 mg	10375	5%	As Per Rule
12499	Chemical Toronto Research	F500470	Flumioxazin	10 mg	14698	5%	As Per Rule
12500	Chemical Toronto Research	F500472	Flumioxazin-13C3	10 mg	395838	5%	As Per Rule
12501	Chemical Toronto Research	F500485	Flunisolide	1 mg	19741	5%	As Per Rule
12502	Chemical Toronto Research	F500495	Fluocortin Butyl Ester	0.5 mg	52884	5%	As Per Rule
12503	Chemical Toronto Research	F500500	Fluocortolone	1 mg	37033	5%	As Per Rule
12504	Chemical Toronto Research	F500502	Fluocortolone-d3	5 mg	616308	5%	As Per Rule
12505	Chemical Toronto Research	F500505	Fluocortolone Acetate	2.5 mg	29828	5%	As Per Rule
12506	Chemical Toronto Research	F500510	Fluocortolone 21-Hexanoate	1 mg	37033	5%	As Per Rule
12507	Chemical Toronto Research	F500600	2-[(5-Fluoresceinyl)aminocarbonyl]ethyl Mercaptan	1 mg	29828	5%	As Per Rule
12508	Chemical Toronto Research	F525000	N-(5-Fluoresceinyl)-L-carnitine-O-thiocarbamate Chloride	1 mg	26946	5%	As Per Rule
12509	Chemical Toronto Research	F530000	N-(5-Fluoresceinyl)-N'-(2-cyclopamineethyl)thiourea	0.25 mg	47120	5%	As Per Rule
12510	Chemical Toronto Research	F537500	Fluoresceinyl Gabazine, Bromide	1 mg	26946	5%	As Per Rule
12511	Chemical Toronto Research	F575000	2-Fluoro-A 85380 Tartrate Salt	5 mg	33431	5%	As Per Rule
12512	Chemical Toronto Research	F587200	2-Fluoroadenine	250 mg	13257	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
12513	Toronto Research Chemical	F587202	2-Fluoroadenine-13C2,15N	1 mg	36313	5%	As Per Rule
12514	Toronto Research Chemical	F587350	α-Fluoro-β-alanine	25 mg	30549	5%	As Per Rule
12515	Toronto Research Chemical	F587600	rac 4-Fluoro Amphetamine Hydrochloride	10 mg	16859	5%	As Per Rule
12516	Toronto Research Chemical	F587605	rac 3-Fluoro Amphetamine Hydrochloride	10 mg	33431	5%	As Per Rule
12517	Toronto Research Chemical	F587650	4-Fluoroaniline	25 g	11816	5%	As Per Rule
12518	Toronto Research Chemical	F587680	4-Fluoroanisole	1 g	10375	5%	As Per Rule
12519	Toronto Research Chemical	F587700	1-Fluoro-5α-androst-2-en-17β-ol Acetate	2 mg	13977	5%	As Per Rule
12520	Toronto Research Chemical	F587750	5-Fluoroanthranilic Acid	250 mg	13257	5%	As Per Rule
12521	Toronto Research Chemical	F587755	4-Fluoroanthranilic Acid	2.5 g	21903	5%	As Per Rule
12522	Toronto Research Chemical	F587900	2-Fluoro Atorvastatin Sodium Salt	10 mg	25505	5%	As Per Rule
12523	Toronto Research Chemical	F588000	4-Fluoro-7-azaindole	100 mg	12536	5%	As Per Rule
12524	Toronto Research Chemical	F588150	3-Fluoroazetidine Hydrochloride	500 mg	9654	5%	As Per Rule
12525	Toronto Research Chemical	F588275	4-Fluorobenzamidine, Hydrochloride, Monohydrate	100 mg	16139	5%	As Per Rule
12526	Toronto Research Chemical	F588325	4-Fluorobenzenediazonium Tetrafluoroborate	10 mg	21903	5%	As Per Rule
12527	Toronto Research Chemical	F588350	3-[2-[4-(6-Fluoro-1,2-benzisoxazol-3-yl)-1-piperidinyl]ethyl]-6,7,8,9-tetrahydro-7-methoxy-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	2.5 mg	31990	5%	As Per Rule
12528	Toronto Research Chemical	F588380	2-Fluorobenzoic Acid	1 g	23344	5%	As Per Rule
12529	Toronto Research Chemical	F588381	3-Fluorobenzoic Acid	1 g	10375	5%	As Per Rule
12530	Toronto Research Chemical	F588382	2-Fluorobenzoic Acid-d4	10 mg	24064	5%	As Per Rule
12531	Toronto Research Chemical	F588385	3-Fluorobenzoic Acid Methyl Ester	1 g	26946	5%	As Per Rule
12532	Toronto Research Chemical	F588390	2-Fluorobenzenenitrile	1 g	10375	5%	As Per Rule
12533	Toronto Research Chemical	F588410	6-Fluoro-3-[1-bis-[2-(methyl-6,7,8,9-tetrahydropyridol[1,2,a]pyrimidin-4-one-3-yl)ethyl]piperidinium]benzisoxazole lodide	1 mg	29108	5%	As Per Rule
12534	Toronto Research Chemical	F588430	9-Fluoro-11β-hydroxy-17,20:20,21-bis(methylenedioxy)-pregna-1,4- dien-3-one	1 mg	29108	5%	As Per Rule
12535	Toronto Research Chemical	F588432	9-Fluoro-11β-hydroxy-17,20:20,21-bis(methylenedioxy)-pregna-1,4- dien-3-one-d3	1 mg	33431	5%	As Per Rule
12536	Toronto Research Chemical	F588450	4-Fluoro-2,1,3-benzoxadiazole	100 mg	11095	5%	As Per Rule
12537	Toronto Research Chemical	F588465	4-(4-Fluorobenzoyl)isophthalic Acid	100 mg	15418	5%	As Per Rule
12538	Toronto Research Chemical	F588470	4-(4-Fluorobenzoyl)piperidine Hydrochloride	5 g	25505	5%	As Per Rule
12539	Toronto Research Chemical	F588475	2-Fluorobenzoylacetonitrile	250 mg	26226	5%	As Per Rule
12540	Toronto Research Chemical	F588476	4-(4-Fluorobenzylamino)-1,2-phenylenediamine	10 mg	24785	5%	As Per Rule
12541	Toronto Research Chemical	F588478	(2-Fluoro-4-biphenyl)acetic Acid	25 mg	19021	5%	As Per Rule
12542	Toronto Research Chemical	F588480	Para-Fluorofentanyl	1 mg	24785	5%	As Per Rule
12543	Toronto Research Chemical	F588482	p-Fluoro Fentanyl-d3	1 mg	32710	5%	As Per Rule
12544	Toronto Research Chemical	F588485	N-[2-(2-Fluorophenyl)-4-chlorophenyl-2-bromoacetamide	200 mg	24064	5%	As Per Rule
12545	Toronto Research Chemical	F588487	N-[2-(2-Fluorophenyl)-4-chlorophenyl-2-bromoacetamide-13C1	20 mg	24064	5%	As Per Rule
12546	Toronto Research Chemical	F588490	(S)-4-Fluorophenylglycine	10 g	10375	5%	As Per Rule
12547	Toronto Research Chemical	F588495	4-Fluorophenyl-5'-oxobutyric Acid	50 mg	10375	5%	As Per Rule
12548	Toronto Research Chemical	F588500	4-(4-Fluorophenyl)-2-cyclopropylquinoline-3-carboxylic Acid Methyl Ester	10 mg	19021	5%	As Per Rule
12549	Toronto Research Chemical	F588502	Ester 4-(4-Fluorophenyl)-2-cyclopropylquinoline-3-carboxylic-d5 Acid Methyl Ester	2.5 mg	31990	5%	As Per Rule
12550	Toronto Research Chemical	F588505	3-[2-[4-(6-Fluoro-2-benzoxazolyl)-1-piperidinyl]ethyl]-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	5 mg	26946	5%	As Per Rule
12551	Toronto Research	F588510	(Risperidone Impurity) 4-Fluorobenzylamine	1 g	21182	5%	As Per Rule
12552	Chemical Toronto Research	F588512	4-Fluorobenzylamine-13C6	2.5 mg	616308	5%	As Per Rule
12553	Chemical Toronto Research	F588520	N-[4-[1-(2-Fluorobenzyl)-3-butyl-2,6-dixo-2,3,6,7-tetrahydro-1H-purin-8-	5 mg	28387	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
12554	Toronto Research Chemical	F588525	Fluoro 4,6-O-Benzylidene-2,3-di-O-(4-methoxybenzyl)-α-D-galactopyranoside	250 mg	24064	5%	As Per Rule
12555	Toronto Research Chemical	F588575	2-Fluorobenzoyl Chloride	5 g	10375	5%	As Per Rule
12556	Toronto Research Chemical	F588650	5-[(4-Fluorobenzylidene]-2,4-thiazolidinedione	500 mg	15418	5%	As Per Rule
12557	Toronto Research Chemical	F588680	5-(4-Fluorobenzyl)-2,4-thiazolidinedione	250 mg	21903	5%	As Per Rule
12558	Toronto Research Chemical	F588750	2-Fluorobiphenyl	1 g	11816	5%	As Per Rule
12559	Toronto Research Chemical	F588800	4-Fluoro Bupropion	2.5 mg	26946	5%	As Per Rule
12560	Toronto Research Chemical	F588810	4-Fluoro-1-butanol	500 mg	28387	5%	As Per Rule
12561	Toronto Research Chemical	F588840	4'-Fluoro Cocaine	5 mg	26946	5%	As Per Rule
12562	Toronto Research Chemical	F588850	3-Fluorocyclobutanamine Hydrochloride	25 mg	28387	5%	As Per Rule
12563	Toronto Research Chemical	F588855	(1R,2R)-2-Fluorocyclopentanamine Hydrochloride	25 mg	29828	5%	As Per Rule
12564	Toronto Research Chemical	F588860	(1R,2S)-2-Fluorocyclopentanamine Hydrochloride	25 mg	25505	5%	As Per Rule
12565	Toronto Research Chemical	F588865	cis-3-Fluorocyclopentanamine Trifluoroacetic Acid Salt	10 mg	28387	5%	As Per Rule
12566	Toronto Research Chemical	F588870	trans-4-Fluorocyclohexanecarboxylic Acid	25 mg	453477	5%	As Per Rule
12567	Toronto Research Chemical	F588875	5-Fluoro Cytidine	250 mg	13257	5%	As Per Rule
12568	Toronto Research Chemical	F589000	5-Fluoro Cytosine	100 mg	11816	5%	As Per Rule
12569	Toronto Research Chemical	F589002	5-Fluoro Cytosine-13C,15N2	1 mg	52884	5%	As Per Rule
12570	Toronto Research Chemical	F590250	Fluoro 2-Deoxy-2-fluoro-3,4,6-tri-O-acetyl-D-glucose	25 mg	19741	5%	As Per Rule
12571	Toronto Research Chemical	F590275	2'-Fluoro-2'-deoxyuridine	100 mg	26946	5%	As Per Rule
12572	Toronto Research Chemical	F590300	Fluoro 2-Deoxy-2-fluoro-3,4,6-tri-O-acetyl-D-mannopyranoside	10 mg	21182	5%	As Per Rule
12573	Toronto Research Chemical	F590850	2-Fluoro-4-desfluoro Bicalutamide	1 mg	13977	5%	As Per Rule
12574	Toronto Research Chemical	F590960	5-Fluoro-2,4-dichloropyrimidine	1 g	15418	5%	As Per Rule
12575	Toronto Research Chemical	F590977	6-Fluoro-3,4-dihydro-α-[[(benzyl)amino]methyl]-2H-1-benzopyran-2-methanol-d2 (Mixture of Diastereomers)	10 mg	26226	5%	As Per Rule
12576	Toronto Research Chemical	F590980	rac 6-Fluoro-3,4-dihydro-2H-1-benzopyran-2-methanol	50 mg	21182	5%	As Per Rule
12577	Toronto Research	F590990	rac-6-Fluoro-3,4-dihydro-2H-1-benzopyran-2-carboxylic Acid	1 g	15418	5%	As Per Rule
12578	Chemical Toronto Research	F590995	rac-6-Fluoro-3,4-dihydro-2H-1-benzopyran-2-carboxylic Acid Ethyl Ester	50 mg	15418	5%	As Per Rule
12579	Chemical Toronto Research	F591000	rac-6-Fluoro-3,4-dihydro-4-oxo-2H-1-benzopyran-2-carboxylic Acid Methyl Ester	5 mg	19021	5%	As Per Rule
12580	Chemical Toronto Research Chemical	F591005		10 mg	21182	5%	As Per Rule
12581	Toronto Research	F591012	6-Fluoro-3,4-dihydro-2-(2-oxiranyl)-2H-1-benzopyran-d2 (Mixture of	10 mg	21182	5%	As Per Rule
12582	Chemical Toronto Research	F591015	Diastereomers) rac-6-Fluoro-3,4-dihydro-2H-1-benzopyran-2-carboxylic Acid Methyl	50 mg	20462	5%	As Per Rule
12583	Chemical Toronto Research	F591020	Ester 1-[(6-Fluoro-3,4-dihydro-2H-1-benzopyran-2-yl)carbonyl]piperidine	100 mg	17580	5%	As Per Rule
12584	Chemical Toronto Research	F591025	5-Fluorodihydropyrimidine-2,4-dione	5 mg	26946	5%	As Per Rule
12585	Chemical Toronto Research	F591027	5-Fluorodihydropyrimidine-2,4-dione-13C,15N2	0.5 mg	47840	5%	As Per Rule
12586	Chemical Toronto Research	F591085	1-Fluoro-1-des[2-[(2-Hydroxyethyl)amino]ethylamino] Mitoxantrone	10 mg	31990	5%	As Per Rule
12587	Chemical Toronto Research	F591095	(11β,16α,20R)-9-Fluoro-11,20-dihydroxy-16-methyl-3-oxopregna-1,4-	2.5 mg	28387	5%	As Per Rule
12588	Chemical Toronto Research	F591100	dien-21-oic Acid (11β,16α,20S)-9-Fluoro-11,20-dihydroxy-16-methyl-3-oxopregna-1,4-	2.5 mg	28387	5%	As Per Rule
12589	Chemical Toronto Research	F591200	dien-21-oic Acid 4-Fluoro-3,5-dimethylaniline	100 mg	12536	5%	As Per Rule
12590	Chemical Toronto Research	F591350	cis-5-Fluoro-1-[2-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]methyl]-1,3-	25 mg	27667	5%	As Per Rule
12591	Chemical Toronto Research	F591352	oxathiolan-5-yl]-2,4(1H,3H)-pyrimidinedione cis-5-Fluoro-1-[2-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]methyl]-1,3-	0.5 mg	32710	5%	As Per Rule
12592	Chemical Toronto Research	F591500	oxathiolan-5-yl]-2,4(1H,3H)-pyrimidinedione-13C,15N2 3-(5-Fluoro-2,4-dinitroanilino)-2,2,5,5,-tetramethyl-1-pyrrolidinyloxy	5 mg	16859	5%	As Per Rule
12593	Chemical Toronto Research	F591520	3-Fluoro-1,5-dioxaspiro[5.5]undec-3-en-2-one	2 mg	16139	5%	As Per Rule
12594	Chemical Toronto Research	F591546	6-Fluoro L-DOPA Hydrobromide Salt	1 mg	13257	5%	As Per Rule
12595	Chemical Toronto Research	F591550	6-Fluoro DL-DOPA Hydrobromide Salt	1 mg	17580	5%	As Per Rule
	Chemical	1					





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
12596	Toronto Research Chemical	F591565	5-(2-Fluoroethyl)-2'-deoxyuridine	10 mg	186895	5%	As Per Rule
12597	Toronto Research Chemical	F591570	2-Fluoroephedrone Hydrochloride	5 mg	11095	5%	As Per Rule
12598	Toronto Research Chemical	F591572	2-Fluoroephedrone-d3 Hydrochloride	2.5 mg	26946	5%	As Per Rule
12599	Toronto Research Chemical	F591575	3-Fluoroephedrone Hydrochloride	5 mg	25505	5%	As Per Rule
12600	Toronto Research	F591577	3-Fluoroephedrone-d3 Hydrochloride	2.5 mg	26946	5%	As Per Rule
12601	Toronto Research Chemical	F591580	4-Fluoroephedrone Hydrochloride	5 mg	13257	5%	As Per Rule
12602	Toronto Research Chemical	F591582	4-Fluoroephedrone-d3 Hydrochloride	2.5 mg	24064	5%	As Per Rule
12603	Toronto Research Chemical	F591585	8-Fluoro Erythromycin	10 mg	30549	5%	As Per Rule
12604	Toronto Research Chemical	F591590	3-[2-[4-[4-Fluoro-2-[4-(6-fluoro-1,2-benzisoxazol-3-yl)piperidin-1-yl]benzolyl]piperidin-1-yl]ethyl-2-methyl-6,7,8,9-tetrahydro-4H-pyrido[1,2-a]pyrimidin-4-one	2.5 mg	29828	5%	As Per Rule
12605	Toronto Research Chemical	F591595	1,5-seco-lsoxazolo,1H,5-(6-Fluoro-1,2-benzisoxazol-3-yl)-piperidin-1-yl] Risperidone (Mixture of E/Z isomers)	1 mg	19741	5%	As Per Rule
12606	Toronto Research Chemical	F591600	4-Fluoro-4'-formylbiphenyl	250 mg	16859	5%	As Per Rule
12607	Toronto Research Chemical	F591660	1-[4-(5-Fluoro-2-hydroxybenzoyl)-1-piperidinyl]-ethanone	100 mg	16859	5%	As Per Rule
12608	Toronto Research Chemical	F591700	4-Fluorohydroxy Bupropion	1 mg	26946	5%	As Per Rule
12609	Toronto Research Chemical	F591740	5-Fluoro-6-hydroxyhydro Uracil (Mixture of Diastereomers)	50 mg	29108	5%	As Per Rule
12610	Toronto Research Chemical	F591775	5-Fluoro-4-hydroxy-2-methoxypyrimidine	1 g	11095	5%	As Per Rule
12611	Toronto Research Chemical	F591850	cis 5-Fluoro-1-[2-(hydroxymethyl)-1,3-oxathiolan-5-yl]-2,4(1H,3H)-pyrimidinedione	1 mg	26946	5%	As Per Rule
12612	Toronto Research Chemical	F591852	cis 5-Fluoro-1-[2-(hydroxymethyl)-1,3-oxathiolan-5-yl]-2,4(1H,3H) -pyrimidinedione-13C,15N2	1 mg	26226	5%	As Per Rule
12613	Toronto Research Chemical	F591880	4-Fluoro-β-hydroxy-phenylalanine	2.5 g	24064	5%	As Per Rule
12614	Toronto Research Chemical	F591900	1-(5-Fluoro-2-hydroxyphenyl)-2-(triphenylphosphoranylidene)ethanone	500 mg	16859	5%	As Per Rule
12615	Toronto Research Chemical	F591920	2-Fluoro-3-hydroxypyridine	500 mg	11816	5%	As Per Rule
12616	Toronto Research Chemical	F591940	5-Fluoroindazole-3-carboxylic Acid Sodium Salt	1 g	25505	5%	As Per Rule
12617	Toronto Research Chemical	F591950	4-Fluoro-1H-imidazole	5 mg	13977	5%	As Per Rule
12618	Toronto Research Chemical	F591960	2-(2-Fluoro-4-iodoanilino)-3,4-difluorobenzoic Acid	500 mg	24064	5%	As Per Rule
12619	Toronto Research Chemical	F591970	2-Fluoro-3-iodo-5-methylpyridine	250 mg	13977	5%	As Per Rule
12620	Toronto Research Chemical	F591975	3-Fluoro-4-iodopyridine	50 mg	11095	5%	As Per Rule
12621	Toronto Research Chemical	F592000	5-Fluoro Isatin	5 g	11095	5%	As Per Rule
12622	Toronto Research Chemical	F592025	5-Fluoroisatoic Anhydride	100 mg	10375	5%	As Per Rule
12623	Toronto Research Chemical	F592050	9-Fluoro-16α,17-(isopropylidenedioxy) Corticosterone	50 mg	21903	5%	As Per Rule
12624	Toronto Research Chemical	F592100	5-Fluoro-D,L-lysine Hydrochloride (90%)	0.5 mg	24785	5%	As Per Rule
12625	Toronto Research Chemical	F593000	1-Fluoro D-Mannoheptulose (α,β-Mixture)	5 mg	33431	5%	As Per Rule
12626	Toronto Research Chemical	F593100	3-Fluoro Methamphetamine Hydrochloride	10 mg	24064	5%	As Per Rule
12627	Toronto Research Chemical	F593102	3-Fluoro Methamphetamine-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
12628	Toronto Research Chemical	F593105	4-Fluoro Methamphetamine Hydrochloride	10 mg	26946	5%	As Per Rule
12629	Toronto Research Chemical	F593107	4-Fluoro Methamphetamine-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
12630	Toronto Research Chemical	F593145	Fluorometholone	100 mg	13257	5%	As Per Rule
12631	Toronto Research Chemical	F593150	Fluorometholone Acetate	5 mg	16859	5%	As Per Rule
12632	Toronto Research Chemical	F593160	Fluorometholone 11,17-Diacetate	10 mg	25505	5%	As Per Rule
12633	Toronto Research Chemical	F593165	Δ-9(11)-Fluorometholone Acetate	10 mg	26946	5%	As Per Rule
12634	Toronto Research Chemical	F593170	Fluorometholone Acetate 6,9(11)-diene Impurity	5 mg	28387	5%	As Per Rule
12635	Toronto Research Chemical	F593300	8-Fluoro-6-methoxy Moxifloxacin Dihydrochloride	1 mg	29828	5%	As Per Rule
12636	Toronto Research Chemical	F593500	2-Fluoro-N-methylaniline	25 g	10375	5%	As Per Rule
12637	Toronto Research	F593625	2-Fluoro-4-methylbiphenyl	25 mg	16139	5%	As Per Rule
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SI. No. 12638	Principal Name Toronto Research	Cat. No. F593640	Products Description (4S,5R)-4-(Fluoromethyl)-4,5-dihydro-5-[4-(methylsulfonyl)phenyl]-2-	Pack Size 25 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
12639	Chemical Toronto Research	F593642	phenyloxazole (4S,5R)-4-(Fluoromethyl)-4,5-dihydro-5-[4-(methylsulfonyl)phenyl]-2-	2.5 mg	26226	5%	As Per Rule
	Chemical		phenyloxazole-d3				
12640	Toronto Research Chemical	F593660	(S)-(+)-a-Fluoromethylhistidine Dihydrochloride (~90%)	0.5 mg	43518	5%	As Per Rule
12641	Toronto Research Chemical	F593680	4-(Fluoromethyl)indole-3-acetic Acid	500 mg	1106242	5%	As Per Rule
12642	Toronto Research Chemical	F593700	4-Fluoro-α-(2-methyl-1-oxopropyl)-γ-oxo-N,β-diphenyl- benzenebutanamide	1 g	23344	5%	As Per Rule
12643	Toronto Research Chemical	F593702	4-Fluoro-α-(2-methyl-1-oxopropyl)-γ-oxo-N,β-diphenyl-d5- benzenebutanamide	1 mg	24064	5%	As Per Rule
12644	Toronto Research	F593750	2-Fluoro-4-methylphenylboronic Acid	1 g	10375	5%	As Per Rule
12645	Chemical Toronto Research	F593755	2-Fluoro-2-methyl-1-propanol	100 mg	28387	5%	As Per Rule
12646	Chemical Toronto Research	F593760	1-Fluoronaphthalene	1 g	11816	5%	As Per Rule
12647	Chemical Toronto Research	F593775	2-Fluoro-5-nitrobenzoic Acid	1 g	11095	5%	As Per Rule
12648	Chemical Toronto Research	F593780	4-Fluoro-3-nitrobenzoic Acid	1 g	11095	5%	As Per Rule
12649	Chemical Toronto Research	F593800	6-Fluoro-1,2,3,4-tetrahydro-2-methylquinoline	50 mg	15418	5%	As Per Rule
12650	Chemical Toronto Research	F594450	4-Fluoro-3-nitrobenzenesulfonamide	1 g	11816	5%	As Per Rule
12651	Chemical Toronto Research	F594500	4-Fluoro-3-nitrobenzonitrile	1 g	11816	5%	As Per Rule
	Chemical			_			
12652	Toronto Research Chemical	F594600	5-Fluoro-2-nitrobenzotrifluoride	5 g	10375	5%	As Per Rule
12653	Toronto Research Chemical	F594700	4-Fluoro-7-nitro-2,1,3-benzoxadiazole	5 mg	13257	5%	As Per Rule
12654	Toronto Research Chemical	F594850	2-Fluoro-3-nitrophenylboronic Acid	100 mg	395838	5%	As Per Rule
12655	Toronto Research Chemical	F594950	N-[(2R)-3-[[3-Fluoro-4-(4-morpholinyl)phenyl]amino]-2- hydroxypropyl]acetamide	10 mg	30549	5%	As Per Rule
12656	Toronto Research Chemical	F594952	N-[(2R)-3-[[3-Fluoro-4-(4-morpholinyl)phenyl]amino]-2- hydroxypropyl]acetamide-d8	1 mg	28387	5%	As Per Rule
12657	Toronto Research	F595000	5-Fluoroorotic Acid Monohydrate (Ultra Pure)	1 g	18300	5%	As Per Rule
12658	Chemical Toronto Research	F595140	5-Fluoro-2-oxindole	500 mg	11095	5%	As Per Rule
12659	Chemical Toronto Research	F595145	(2R, 2'S)-6-Fluoro-2-(2'-oxiranyl)chromane	5 mg	20462	5%	As Per Rule
12660	Chemical Toronto Research	F595146	(2S, 2'S)-6-Fluoro-2-(2'-oxiranyl)chromane	10 mg	20462	5%	As Per Rule
12661	Chemical Toronto Research	F595150	5-(5-Fluoro-2-oxo-1,2-dihydro-indol-3-ylidenemethyl)-2,4-dimethyl-1H-	10 mg	17580	5%	As Per Rule
12662	Chemical Toronto Research	F595155	pyrrole-3-carboxylic Acid 4-Fluoro-α-oxo-benzeneacetaldehyde	10 mg	11816	5%	As Per Rule
12663	Chemical Toronto Research	F595160	N-(3-Fluorophenethyl)dodecanamide	100 mg	17580	5%	As Per Rule
12664	Chemical Toronto Research	F595170	5-Fluoro Paliperidone	5 mg	25505	5%	As Per Rule
12665	Chemical Toronto Research	F595172	5-Fluoro Paliperidone-d4	1 mg	33431	5%	As Per Rule
12666	Chemical Toronto Research	F595185	2-(2-Fluorophenoxy)ethylamine	100 mg	21903	5%	As Per Rule
	Chemical		, , , , ,	_			
12667	Toronto Research Chemical	F595200	(S)-4-Fluoro-3-phenoxybenzaldehyde Cyanhydrine	2.5 mg	27667	5%	As Per Rule
12668	Toronto Research Chemical	F595210	4-(4-Fluorophenyl)-5,6,7,8,9,10-hexahydrocycloocta[b]pyridin-2(1H)-one	250 mg	29108	5%	As Per Rule
12669	Toronto Research Chemical	F595215	2-(3-Fluorophenyl)hexahydro-5,5-dimethyl-1H-azepine Hydrochoride	250 mg	942690	5%	As Per Rule
12670	Toronto Research Chemical	F595220	4-(4-Fluorophenyl)-1-methyl-1,2,3,6-tetrahydropyridine Hydrochloride	10 mg	16859	5%	As Per Rule
12671	Toronto Research Chemical	F595225	2-(4-Fluorophenyl)hexahydro-5-methyl-1H-azepine Hydrochoride	100 mg	30549	5%	As Per Rule
12672	Toronto Research Chemical	F595235	4-(4-Fluorophenyl)-1,2,3,6-tetrahydropyridine Hydrochloride	500 mg	27667	5%	As Per Rule
12673	Toronto Research	F595240	nor-Flurazepam	5 mg	23344	5%	As Per Rule
12674	Chemical Toronto Research	F595242	nor-Flurazepam-13C	1 mg	21182	5%	As Per Rule
12675	Chemical Toronto Research	F595243	nor-Flurazepam-d4	1 mg	33431	5%	As Per Rule
12676	Chemical Toronto Research	F595260	5-Fluoro-2-methylbenzoic Acid	5 g	26946	5%	As Per Rule
12677	Chemical Toronto Research	F595270	4-Fluoro-1-naphthalenol	100 mg	11095	5%	As Per Rule
12678	Chemical Toronto Research	F595275	4-Fluoro-1-naphthaldehyde	500 mg	16859	5%	As Per Rule
12679	Chemical Toronto Research	F595280	1-(4-Fluorophenyl)-1,3-dihydro-3-oxo-5-isobenzofurancarbonitrile	1 mg	16859	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	J	.0000	* * *	





	,		2022-23				
SI. No. 12680	Principal Name Toronto Research	Cat. No. F595290	Products Description 1-(4-Fluorophenyl)-1,3-dihydro-3-oxo-5-isobenzofurancarboxamide	Pack Size 10 mg	RC Price 19021	Discount (%) 5%	GST As Per Rule
12681	Chemical Toronto Research	F595300		Ū	20462	5%	As Per Rule
	Chemical		1-(4-Fluorophenyl)-1,3-dihydro-3-oxo-5-isobenzofurancarboxylic Acid	25 mg			
12682	Toronto Research Chemical	F595305	3-(3-Fluorophenyl)azetidine	25 mg	28387	5%	As Per Rule
12683	Toronto Research Chemical	F595310	3-(4-Fluorophenyl)azetidine	25 mg	28387	5%	As Per Rule
12684	Toronto Research Chemical	F595320	α-(4-Fluorophenyl)-2,4-dimethylbenzenemethanol	500 mg	16859	5%	As Per Rule
12685	Toronto Research Chemical	F595340	4-Fluorophenethyl Bromide	1 g	23344	5%	As Per Rule
12686	Toronto Research Chemical	F595342	4-Fluorophenethyl Bromide-d4	25 mg	26226	5%	As Per Rule
12687	Toronto Research Chemical	F595347	4-Fluorophenylethanol-d4	50 mg	27667	5%	As Per Rule
12688	Toronto Research Chemical	F595350	4-(4-Fluorophenyl)-5-formyl-6-isopropyl-2-methylsulfonylpyrimidine	2 mg	21182	5%	As Per Rule
12689	Toronto Research Chemical	F595365	N-[4-(4-Fluorophenyl)-5-formyl-6-(1-methylethyl)-2-pyrimidinyl]-N-methyl-methanesulfonamide	1 g	10375	5%	As Per Rule
12690	Toronto Research Chemical	F595380	N-[4-(4-Fluorophenyl)-5-hydroxymethyl-6-isopropylpyrimidin-2-yl]-N-methylmethanesulfonamide	100 mg	21182	5%	As Per Rule
12691	Toronto Research Chemical	F595400	(4R,6S)-6-[(1E)-2-[4-(4-Fluorophenyl)-6-(1-methylethyl)-2- [methyl(methylsulfonyl)amino]-5-pyrimidinyl]ethenyl]-2,2-dimethyl-1,3- dioxane-4-acetic Acid 1,1-Dimethylethyl Ester	100 mg	11095	5%	As Per Rule
12692	Toronto Research Chemical	F595450	(2-Fluorophenyl)(1-methyl-4-piperidinyl)-methanone Hydrochloride	100 mg	13257	5%	As Per Rule
12693	Toronto Research	F595500	4-Fluorophenyl Methyl Sulfone	100 mg	11095	5%	As Per Rule
12694	Toronto Research Chemical	F595502	4-Fluorophenyl Methyl Sulfone-d4	1 mg	24064	5%	As Per Rule
12695	Toronto Research Chemical	F595512	2-(4-Fluorophenoxy-d4)-acetic Acid	25 mg	24064	5%	As Per Rule
12696	Toronto Research	F595522	2-(4-Fluorophenoxy-d4)-acetic Acid Ethyl Ester	25 mg	29108	5%	As Per Rule
12697	Chemical Toronto Research Chemical	F595532	1-(4-Fluorophenoxy-d4)-2-(3,5-dinitrobenzoate)3-butyn-2-ol	5 mg	27667	5%	As Per Rule
12698	Toronto Research	F595542	2-(4-Fluorophenoxy-d4)-N-methoxy-N-methyl-acetamide	10 mg	27667	5%	As Per Rule
12699	Chemical Toronto Research	F595552	2-(4-Fluorophenoxy-d4)-N-methoxy-N-methyl-1-butene	10 mg	24064	5%	As Per Rule
12700	Chemical Toronto Research	F595560	1-(3-Fluorophenyl)ethylamine	250 mg	26946	5%	As Per Rule
12701	Chemical Toronto Research Chemical	F595570	5-[[(4-Fluorophenyl)methyl]amino]-1,3-dihydro-2H-imidazo[4,5-b]pyridin-	5 mg	25505	5%	As Per Rule
12702	Toronto Research Chemical	F595572	2-one 5-[[(4-Fluorophenyl)methyl]amino]-1,3-dihydro-2H-imidazo[4,5-b]pyridin- 2-one- d4	1 mg	28387	5%	As Per Rule
12703	Toronto Research	F595595	2-Fluoropropiophenone	1 g	10375	5%	As Per Rule
12704	Chemical Toronto Research	F595600	3-Fluoropropiophenone	500 mg	10375	5%	As Per Rule
12705	Chemical Toronto Research	F595700	5-Fluoro D,L-Tryptophan Hydrochloride	25 mg	11095	5%	As Per Rule
12706	Chemical Toronto Research	F595705	4-Fluorophenylacetylene	500 mg	10375	5%	As Per Rule
12707	Chemical Toronto Research	F595708	(E)-3-(2-Fluorophenyl)-N-((S)-1-(3,4-dihydro-2H-benzo[1,4]oxazin-6-yl)-	1 mg	21182	5%	As Per Rule
12708	Chemical Toronto Research	F595710	ethyl]acrylamide rac-1-(4-Fluorophenyl)-1,3-dihydroisobenzofuran-5-carbonitrile	500 mg	13257	5%	As Per Rule
12709	Chemical Toronto Research	F595712	N-(4-(4-Fluorophenyl)-5-formyl-6-isopropylpyrimidin-2-yl)-N-	2.5 mg	26226	5%	As Per Rule
12710	Chemical Toronto Research	F595713	methylmethanesulfonamide-d6 3-[5-(4-Fluorophenyl)-5-hydroxy-1-oxopentyl]-4-phenyl-2-oxazolidinone	50 mg	16139	5%	As Per Rule
12711	Chemical Toronto Research	F595714	4-(4-Fluorophenyl)-5-hydroxymethyl-6-isopropyl-2-methylthiopyrimidine	5 mg	19021	5%	As Per Rule
12712	Chemical Toronto Research	F595715	2-Hydroxy Atorvastatin Acetonide tert-Butyl Ester	2 mg	16139	5%	As Per Rule
12713	Chemical Toronto Research	F595716	2-Hydroxy Atorvastatin-d5 Acetonide tert-Butyl Ester	1 mg	27667	5%	As Per Rule
12714	Chemical Toronto Research	F595717	4-Hydroxy Atorvastatin Acetonide tert-Butyl Ester	1 mg	11816	5%	As Per Rule
12715	Chemical Toronto Research	F595718	4-Hydroxy Atorvastatin-d5 Acetonide tert-Butyl Ester	1 mg	27667	5%	As Per Rule
12716	Chemical Toronto Research	F595719	4-(4-Fluorophenyl)-5-hydroxymethyl-6-isopropyl-2-	2 mg	16859	5%	As Per Rule
12717	Chemical Toronto Research	F595722	methylsulfonylpyrimidine 4-{[(p-Fluorophenyl)imino]methyl}phenol-d4	10 mg	24064	5%	As Per Rule
12718	Chemical Toronto Research	F595725	S-(4-Fluorophenyl)mercapturic Acid	5 mg	16859	5%	As Per Rule
12719	Chemical Toronto Research	F595732	[4-(4-Fluorophenyl)-6-(1-methylethyl)-2-(methylsulfinyl)-5-pyrimidinyl]-	10 mg	24064	5%	As Per Rule
12720	Chemical Toronto Research	F595735	ethyl Ester-d6 2-[2-(4-Fluorophenyl)-2-oxo-1-phenyl-ethyl]-4-methyl-3-oxo-pentanoic	5 mg	16859	5%	As Per Rule
_	Chemical		Acid, (2-Benzyloxy-phenyl)-amide	Ĭ	1000	*	





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
12721	Toronto Research Chemical	F595736	2-[2-(4-Fluorophenyl)-2-oxo-1-phenyl-d5-ethyl]-4-methyl-3-oxo- pentanoic Acid, (2-Benzyloxy-phenyl)-amide	1 mg	24064	5%	As Per Rule
12722	Toronto Research Chemical	F595737	2-[2-(4-Fluorophenyl)-2-oxo-1-phenyl-ethyl]-4-methyl-3-oxo-pentanoic Acid, (4-Benzyloxy-phenyl)-amide	5 mg	21182	5%	As Per Rule
12723	Toronto Research Chemical	F595738	2-[2-(4-Fluorophenyl)-2-oxo-1-phenyl-d5-ethyl]-4-methyl-3-oxo- pentanoic Acid, (4-Benzyloxy-phenyl)-amide	1 mg	24064	5%	As Per Rule
12724	Toronto Research Chemical	F595740	(-)-trans-4-[4-(4'-Fluorophenyl)-3-piperidinylmethoxy]-2-methoxyphenol (Paroxetine metabolite)	2 mg	19741	5%	As Per Rule
12725	Toronto Research Chemical	F595745	1-Fluoro-3-phenylpropan-2-amine	100 mg	16139	5%	As Per Rule
12726	Toronto Research Chemical	F595750	4-[4-(4-Fluorophenyl)-2-[4-(methylthio)phenyl]-1H-imidazol-5-yl]pyridine	10 mg	13977	5%	As Per Rule
12727	Toronto Research Chemical	F595755	2-[2-(4-Fluorophenyl)ethoxy]adenosine	50 mg	19741	5%	As Per Rule
12728	Toronto Research Chemical	F595760	(3S,4R)-4-(4-Fluorophenyl)-3-[[3-methoxy-4- (benzyloxy)phenoxy]methyl] piperidine	5 mg	22623	5%	As Per Rule
12729	Toronto Research Chemical	F595765	(3S,4R)-4-(4-Fluorophenyl)-3-[[3-methoxy-4- (benzyloxy)phenoxy]methyl] -1-methylpiperidine	10 mg	26226	5%	As Per Rule
12730	Toronto Research Chemical	F595770	4-(2-Fluorophenyl)-6-methylthieno[2,3-d]pyrimidin-2(1H)-one	5 mg	19021	5%	As Per Rule
12731	Toronto Research Chemical	F595775	(4-Fluorophenyl)(9H-purin-6-yl)amine	1 g	12536	5%	As Per Rule
12732	Toronto Research Chemical	F595785	4-[(4-Fluorophenyl)methylene]-2-methyl-5(4H)-oxazolone	2 g	26226	5%	As Per Rule
12733	Toronto Research Chemical	F595790	3-[(2-Fluorophenyl)methyl]hexahydro-1H-azepine	100 mg	28387	5%	As Per Rule
12734	Toronto Research Chemical	F595795	1-(4-Fluorophenyl)piperazine	500 mg	15418	5%	As Per Rule
12735	Toronto Research Chemical	F595800	(3S-trans)-5-[[4-(4-Fluorophenyl)-3-piperidinyl]methoxy]-2-methoxyphenol (Paroxetine Metabolite)	1 mg	33431	5%	As Per Rule
12736	Toronto Research Chemical	F595810	N-(4-Fluorophenyl)pyridin-2(1H)-one	10 mg	16859	5%	As Per Rule
12737	Toronto Research Chemical	F595815	1-(4-Fluorophenyl)-2-(4-pyridinyl)-1,2-ethanedione	50 mg	26226	5%	As Per Rule
12738	Toronto Research Chemical	F595820	p-Fluorophenyl-2-thienylketone	100 mg	10375	5%	As Per Rule
12739	Toronto Research Chemical	F595825	5-(2-Fluorophenyl)-1H-tetrazole Hydrochloride	500 mg	22623	5%	As Per Rule
12740	Toronto Research Chemical	F595826	5-(2-Fluorophenyl)-1H-tetrazole Sodium Salt	500 mg	26226	5%	As Per Rule
12741	Toronto Research Chemical	F595830	6-Fluoro-3-(4-piperidinyl)-1,2-benzisoxazole	500 mg	13257	5%	As Per Rule
12742	Toronto Research Chemical	F595835	5-Fluoro-3-(4-piperidinyl)-1,2-benzisoxazole Hydrochloride	250 mg	13257	5%	As Per Rule
12743	Toronto Research Chemical	F595840	9α-Fluoro Prednisolone 17-Butyrate-21-acetate	5 mg	33431	5%	As Per Rule
12744	Toronto Research Chemical	F595845	4-Fluoropyridin-3-yl Boronic Acid	100 mg	34151	5%	As Per Rule
12745	Toronto Research Chemical	F595850	Z-2-Fluoro-3-(3-pyridyl)acrylic Acid	250 mg	19741	5%	As Per Rule
12746	Toronto Research Chemical	F595860	(R)-1-(3-Fluororopyridin-2-yl)ethylamine Hydrochloride	10 mg	28387	5%	As Per Rule
12747	Toronto Research Chemical	F595862	(R)-1-(3-Fluororopyridin-2-yl)ethylamine-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
12748	Toronto Research Chemical	F595865	(S)-1-(3-Fluororopyridin-2-yl)ethylamine Hydrochloride	10 mg	28387	5%	As Per Rule
12749	Toronto Research Chemical	F595867	(S)-1-(3-Fluororopyridin-2-yl)ethylamine-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
12750	Toronto Research Chemical	F595880	2-Fluoro-5-(3-pyridyl)penta(2-Z,4-E)dienoic Acid	10 mg	26946	5%	As Per Rule
12751	Toronto Research Chemical	F595885	4-Fluoroquinoline	250 mg	28387	5%	As Per Rule
12752	Toronto Research Chemical	F595895	3-Fluoro-4-(4-morpholinyl) Benzenamine	1 g	11095	5%	As Per Rule
12753	Toronto Research Chemical	F595900	6-Fluoro-2-methylquinoline	1 g	24785	5%	As Per Rule
12754	Toronto Research Chemical	F595905	6-Fluorosalicylaldehyde	100 mg	21903	5%	As Per Rule
12755	Toronto Research Chemical	F595915	4-Fluororesorcinol	500 mg	13257	5%	As Per Rule
12756	Toronto Research Chemical	F595925	5-Fluoro Risperidone	1 mg	13257	5%	As Per Rule
12757	Toronto Research Chemical	F595927	5-Fluoro Risperidone-d4	10 mg	186895	5%	As Per Rule
12758	Toronto Research Chemical	F595935	Fluoro 2,3,4,6-Tetra-O-(4-methoxybenzyl)-α-D-galactopyranoside	250 mg	24064	5%	As Per Rule
12759	Toronto Research Chemical	F595942	4-Fluorothioanisole-d4	5 mg	27667	5%	As Per Rule
12760	Toronto Research Chemical	F595950	3-Fluoro-4-(trifluoromethyl)benzenecarbothioamide	100 mg	26226	5%	As Per Rule





SI. No. 12761	Principal Name Toronto Research	Cat. No. F595960	Products Description 4-Fluoro-2-(trifluoromethyl)benzenemethanamine	Pack Size	RC Price	Discount (%)	GST
		1 000000	IA-Fluoro-2-(tritluoromethyl)henzenemethanamine	50 mg	15418	5%	As Per Rule
	Chemical				15410		
12762	Toronto Research Chemical	F595970	2-[3-Fluoro-4-(trifluoromethyl)phenyl]-4-methyl-5-chloromethyl Thiazole 2-[3-Fluoro-4-(trifluoromethyl)phenyl]-4-methyl-5-hydroxymethyl	10 mg	17580	5%	As Per Rule As Per Rule
12763	Toronto Research Chemical	F595975	Thiazole	10 mg	15418	5%	
12764	Toronto Research Chemical	F595980	4-Fluoro-3-[(trifluoromethyl)sulfonyl]benzenesulfonamide	50 mg	24064	5%	As Per Rule
12765	Toronto Research Chemical	F595985	1-Fluoro-2-trifluoromethylsulfonyl-benzene	250 mg	13977	5%	As Per Rule
12766	Toronto Research Chemical	F595990	6-Fluoro-1-undecyl-3,4-dihydroisoquinoline	5 mg	16139	5%	As Per Rule
12767	Toronto Research Chemical	F596000	5-Fluoro Uracil	1 g	21182	5%	As Per Rule
12768	Toronto Research Chemical	F596002	5-Fluorouracil-13C,15N2	1 mg	33431	5%	As Per Rule
12769	Toronto Research Chemical	F596003	5-Fluorouracil-6-d1	5 mg	30549	5%	As Per Rule
12770	Toronto Research Chemical	F596010	5-Fluorouracil N-β-D-Glucuronide	5 mg	16859	5%	As Per Rule
12771	Toronto Research Chemical	F596012	5-Fluorouracil-13C,15N2 N-β-D-Glucuronide	1 mg	41356	5%	As Per Rule
12772	Toronto Research Chemical	F596080	Fluorescent Brightener 71 (~65%)	1 g	15418	5%	As Per Rule
12773	Toronto Research Chemical	F596200	2-Fluoro-3-ureidopropenoic Acid	1 mg	32710	5%	As Per Rule
12774	Toronto Research Chemical	F596500	5-Fluoro Uridine	100 mg	13257	5%	As Per Rule
12775	Toronto Research Chemical	F596502	5-Fluorouridine-13C,15N2	1 mg	29108	5%	As Per Rule
12776	Toronto Research Chemical	F596600	6-[[5-Fluoro-2-[(3,4,5-trimethoxyphenyl)amino]-4-pyrimidinyl]amino]-2,2-dimethyl-2H-pyrido[3,2-b]-1,4-oxazin-3(4H)-one	50 mg	28387	5%	As Per Rule
12777	Toronto Research Chemical	F596700	Fluoxastrobin	100 mg	17580	5%	As Per Rule
12778	Toronto Research Chemical	F596702	Fluoxastrobin-d4	1 mg	34872	5%	As Per Rule
12779	Toronto Research Chemical	F596703	(E/Z)-Fluoxastrobin-d4 (Mixture)	10 mg	330993	5%	As Per Rule
12780	Toronto Research Chemical	F597090	(R)-Fluoxetine Hydrochloride	1 mg	13977	5%	As Per Rule
12781	Toronto Research Chemical	F597092	(R)-Fluoxetine-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
12782	Toronto Research Chemical	F597095	(S)-Fluoxetine Hydrochloride	1 mg	16859	5%	As Per Rule
12783	Toronto Research Chemical	F597097	(S)-Fluoxetine-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
12784	Toronto Research Chemical	F597100	Fluoxetine Hydrochloride	10 mg	11816	5%	As Per Rule
12785	Toronto Research Chemical	F597102	Fluoxetine-d5 Hydrochloride	1 mg	29108	5%	As Per Rule
12786	Toronto Research Chemical	F597105	Fluoxetine N-β-D-Glucuronide	1 mg	29828	5%	As Per Rule
12787	Toronto Research Chemical	F597110	Fluoxetine Succinamic Acid	25 mg	23344	5%	As Per Rule
12788	Toronto Research Chemical	F597950	cis-(Z)-Flupentixol Bromide, Dihydrobromide	1 mg	21182	5%	As Per Rule
12789	Toronto Research Chemical	F597960	trans-(E)-Flupentixol Bromide, Dihydrobromide	1 mg	21182	5%	As Per Rule
12790	Toronto Research Chemical	F597980	cis-(Z)-Flupentixol Dihydrochloride	10 mg	24785	5%	As Per Rule
12791	Toronto Research Chemical	F597981	trans-(E)-Flupentixol Dihydrochloride	10 mg	29108	5%	As Per Rule
12792	Toronto Research Chemical	F597982	(E/Z)-Flupentixol-d4 Dihydrochloride	1 mg	29108	5%	As Per Rule
12793	Toronto Research Chemical	F598000	cis-(Z)-Flupentixol Methanethiosulfonate	1 mg	24064	5%	As Per Rule
12794	Toronto Research Chemical	F598010	trans-(E)-Flupentixol Methanethiosulfonate	0.25 mg	27667	5%	As Per Rule
12795	Toronto Research Chemical	F598050	(E/Z)-Flupentixol Dihydrochloride	5 mg	10375	5%	As Per Rule
12796	Toronto Research Chemical	F598150	Fluperolone Acetate	5 mg	37033	5%	As Per Rule
12797	Toronto Research Chemical	F598152	Fluperolone Acetate-d3	1 mg	33431	5%	As Per Rule
12798	Toronto Research Chemical	F598400	Fluphenazine Dihydrochloride	100 mg	11095	5%	As Per Rule
12799	Toronto Research Chemical	F598402	Fluphenazine-d8 Dihydrochloride	1 mg	31990	5%	As Per Rule
12800	Toronto Research Chemical	F598410	Fluphenazine β-D-Glucuronide	1 mg	29828	5%	As Per Rule
12801	Toronto Research Chemical	F598415	Fluphenazine Sulfoxide	5 mg	21182	5%	As Per Rule
	Cheffical		(Fluphenazine Decanoate EP Impurity A)				





		1	2022-23	_			
SI. No. 12802	Principal Name Toronto Research	Cat. No. F598417	Products Description Fluphenazine-d8 Sulfoxide Dihydrochloride	Pack Size 1 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
	Chemical		,				
12803	Toronto Research Chemical	F598510	Flupirtine Maleate	5 mg	10375	5%	As Per Rule
12804	Toronto Research Chemical	F598512	Flupirtine-d4 Hydrochloride Salt	1 mg	29108	5%	As Per Rule
12805	Toronto Research Chemical	F598600	Fluprednidene Acetate	5 mg	26946	5%	As Per Rule
12806	Toronto Research Chemical	F598650	Flurandrenolide	1 mg	22623	5%	As Per Rule
12807	Toronto Research Chemical	F598700	Flurbiprofen	500 mg	11095	5%	As Per Rule
12808	Toronto Research Chemical	F598702	Flurbiprofen-d3	5 mg	29108	5%	As Per Rule
12809	Toronto Research Chemical	F598710	Flurbiprofen Axetil	100 mg	21182	5%	As Per Rule
12810	Toronto Research Chemical	F598715	Flurbiprofen Acyl-β-D-glucuronide (Mixture of Diastereomers)	1 mg	34872	5%	As Per Rule
12811	Toronto Research Chemical	F598717	Flurbiprofen Acyl-β-D-glucuronide-d3 ((Mixture of Diastereomers)	0.5 mg	26946	5%	As Per Rule
12812	Toronto Research	F598720	Flurbiprofen Acyl-β-D-glucuronide Allyl Ester	1 mg	26226	5%	As Per Rule
12813	Chemical Toronto Research	F598760	(Mixture of Diastereomers) Flurbiprofen Sulfate	5 mg	26946	5%	As Per Rule
12814	Chemical Toronto Research	F598800	Flusilazole	500 mg	26226	5%	As Per Rule
12815	Chemical Toronto Research	F598850	Flutamide	50 mg	11095	5%	As Per Rule
12816	Chemical Toronto Research	F598852	Flutamide-d7	1 mg	29108	5%	As Per Rule
12817	Chemical Toronto Research	F599400	Flutax 1	1 mg	28387	5%	As Per Rule
12818	Chemical Toronto Research	F599490	Fluticasone 17β-Carboxylic Acid	50 mg	15418	5%	As Per Rule
12819	Chemical Toronto Research	F599492	Fluticasone-d3 17β-Carboxylic Acid	0.5 mg	34151	5%	As Per Rule
12820	Chemical Toronto Research	F599495	Fluticasone 17β-Carboxylic Acid Propionate	10 mg	21903	5%	As Per Rule
12821	Chemical Toronto Research	F599497	Fluticasone 17β-Carboxylic Acid Propionate-d3	2.5 mg	29828	5%	As Per Rule
	Chemical			Ŭ.			
12822	Toronto Research Chemical	F599500	Fluticasone Propionate	5 mg	12536	5%	As Per Rule
12823	Toronto Research Chemical	F599505	Fluticasone Propionate-d3	1 mg	30549	5%	As Per Rule
12824	Toronto Research Chemical	F599510	Fluticasone Furoate	2 mg	17580	5%	As Per Rule
12825	Toronto Research Chemical	F599520	Fluticasone Dimer Impurity (~90%)	0.5 mg	59368	5%	As Per Rule
12826	Toronto Research Chemical	F601240	Fluvastatin N-Ethyl Sodium Salt (Fluvastatin Impurity)	1 mg	24785	5%	As Per Rule
12827	Toronto Research Chemical	F601242	(3R,5S)-Fluvastatin-d7 Sodium Salt	1 mg	41356	5%	As Per Rule
12828	Toronto Research Chemical	F601245	(3R,5S)-Fluvastatin Sodium Salt	1 mg	24064	5%	As Per Rule
12829	Toronto Research Chemical	F601246	(3S,5R)-Fluvastatin Sodium Salt	1 mg	33431	5%	As Per Rule
12830	Toronto Research Chemical	F601250	Fluvastatin Sodium Salt(Relative Stereochemistry)	25 mg	11816	5%	As Per Rule
12831	Toronto Research Chemical	F601255	Fluvastatin Lactone	5 mg	29828	5%	As Per Rule
12832	Toronto Research Chemical	F601260	(3R,5S)-Fluvastatin-3,5-acetonide tert-Butyl Ester	2 mg	16859	5%	As Per Rule
12833	Toronto Research	F601270	(3R,5S)-Fluvastatin tert-Butyl Ester	1 mg	19741	5%	As Per Rule
12834	Chemical Toronto Research Chemical	F601275	Fluvastatin Methyl Ester	100 mg	21182	5%	As Per Rule
12835	Toronto Research Chemical	F603490	Fluvoxamine Acid	1 mg	29108	5%	As Per Rule
12836	Toronto Research	F603500	(E)-Fluvoxamine Maleate	10 mg	13257	5%	As Per Rule
12837	Chemical Toronto Research	F603501	Fluvoxamine	10 mg	21182	5%	As Per Rule
12838	Chemical Toronto Research	F603502	(E)-Fluvoxamine-d3 Maleate	1 mg	32710	5%	As Per Rule
12839	Chemical Toronto Research	F603505	(Z)-Fluvoxamine	1 mg	30549	5%	As Per Rule
12840	Chemical Toronto Research	F603510	Fluvoxamine Maleic Acid Monoamide	1 mg	26226	5%	As Per Rule
12841	Chemical Toronto Research	F603700	(Fluvoxamine Maleate Impurity) Fluvoxketone	100 mg	21182	5%	As Per Rule
12842	Chemical Toronto Research	F619940	N-Fmoc-O-[2-acetamido-3-O-acetyl-4,6-O-benzylidene-2-deoxy-α-D-	5 mg	24064	5%	As Per Rule
12843	Chemical Toronto Research	F619950	galactopyranosyl]-L-threonine Allyl Ester N-Fmoc-4,6-benzylidene-2'3'4'6'-tetra-O-acetyl T Epitope, Threonyl	1 mg	27667	5%	As Per Rule
	Chemical	<u> </u>	Allyl Ester				





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SI. No. 12844	Principal Name Toronto Research	Cat. No. F619970	Products Description N-Fmoc-O-[2-acetamido-2-deoxy-α-D-galactopyranosyl]-L-threonine	Pack Size 1 mg	RC Price 43518	Discount (%) 5%	GST As Per Rule
	Chemical		Allyl Ester	Ŭ.		-	
12845	Toronto Research Chemical	F619980	N-Fmoc-2'3'4'6'-tetra-O-acetyl T Epitope, Threonyl Allyl Ester	1 mg	32710	5%	As Per Rule
12846	Toronto Research Chemical	F619990	N-Fmoc-4',7',8',9'-tetra-O-acetyl-3-O-benzoyl STn Epitope Methyl Ester	, and the second	22623	5%	As Per Rule
12847	Toronto Research Chemical	F620000	2-(N-Fmoc-4-aminobutyl)-1,3-propanediol	100 mg	17580	5%	As Per Rule
12848	Toronto Research Chemical	F620400	17-(Fmoc-amino)-5-oxo-6-aza-3,9,12,15-tetraoxaheptadecanoic Acid	25 mg	30549	5%	As Per Rule
12849	Toronto Research Chemical	F620825	3-(Fmoc-amino)phenylacetic Acid	500 mg	23344	5%	As Per Rule
12850	Toronto Research Chemical	F622710	Fmoc-3-benzoyl-erythro-sphingosine	5 mg	16859	5%	As Per Rule
12851	Toronto Research Chemical	F622750	Fmoc-3-benzoyl-1-triphenylmethyl-erythro-sphingosine	10 mg	24064	5%	As Per Rule
12852	Toronto Research Chemical	F623000	N-Fmoc (E)-Fluvoxamine	5 mg	24064	5%	As Per Rule
12853	Toronto Research Chemical	F623001	N-Fmoc (Z)-Fluvoxamine	5 mg	26226	5%	As Per Rule
12854	Toronto Research Chemical	F625010	N-Fmoc-L-γ-carboxyglutamic Acid γ,γ-Di-t-butyl Ester	5 mg	33431	5%	As Per Rule
12855	Toronto Research Chemical	F628000	Fmoc-6-chloro D-Tryptophan	5 mg	18300	5%	As Per Rule
12856	Toronto Research Chemical	F628005	Fmoc-6-chloro L-Tryptophan	10 mg	26226	5%	As Per Rule
12857	Toronto Research Chemical	F628850	N-Fmoc DMNB-L-serine	50 mg	265429	5%	As Per Rule
12858	Toronto Research Chemical	F633750	Fmoc-L-Homoarginine Hydrochloride Salt	500 mg	16859	5%	As Per Rule
12859	Toronto Research Chemical	F634000	Fmoc N-Hydroxysuccinimide Ester	5 g	11816	5%	As Per Rule
12860	Toronto Research	F641502	Fmoc-methylalanine-d3	2.5 mg	26946	5%	As Per Rule
12861	Toronto Research Chemical	F647500	Fmoc-g-[β-(5-naphthyl Sulfonic Acid)-ethylenediamine]-L-glutamic Acid	50 mg	13257	5%	As Per Rule
12862	Toronto Research Chemical	F648400	(S)-N-Fmoc-N6,N6-dimethyl-L-lysine Hydrochloride	250 mg	17580	5%	As Per Rule
12863	Toronto Research	F648502	(S)-N-Fmoc-L-norleucine-13C6,15N	500 mg	7350736	5%	As Per Rule
12864	Chemical Toronto Research	F657500	Fmoc-PAL	100 mg	24785	5%	As Per Rule
12865	Chemical Toronto Research	F667750	Fmoc-erythro-Sphingosine	25 mg	21182	5%	As Per Rule
12866	Chemical Toronto Research Chemical	F667900	N-Fmoc-O-[3,4,6-tri-O-acetyl-2-(acetylamino)-2-deoxy-α-D- galactopyranosyll-L-serine	10 mg	233007	5%	As Per Rule
12867	Toronto Research Chemical	F667920	galactopyranosyj-L-serine N-Fmoc-O-[3,4,6-tri-O-acetyl-2-(acetylamino)-2-deoxy-α-D- qalactopyranosyl-L-threonine	10 mg	378546	5%	As Per Rule
12868	Toronto Research Chemical	F675000	Fmoc-2,2,6,6-tetramethylpiperidine-N-oxyl-4-amino-4-carboxylic Acid	5 mg	19741	5%	As Per Rule
12869	Toronto Research Chemical	F676000	N-Fmoc-L-threonine Allyl Ester	5 mg	16859	5%	As Per Rule
12870	Toronto Research Chemical	F676020	N-Fmoc-L-threonine (2-Tolyl-2-oxo-ethyl)ester	25 mg	21182	5%	As Per Rule
12871	Toronto Research	F678500	rac Fmoc-trifluoromethylalanine	10 mg	159517	5%	As Per Rule
12872	Chemical Toronto Research	F679500	Fmoc-1-triphenylmethyl-4-octadecen-1,3-diol	25 mg	24064	5%	As Per Rule
12873	Chemical Toronto Research Chemical	F679800	N-Fmoc-1-trityl L-Homohistidine	1 mg	33431	5%	As Per Rule
12874	Toronto Research	F680300	Folic Acid	1 g	11816	5%	As Per Rule
12875	Chemical Toronto Research	F680302	Folic Acid-d4	0.5 mg	57927	5%	As Per Rule
12876	Chemical Toronto Research	F680303	Folic Acid-13C5	0.5 mg	61530	5%	As Per Rule
12877	Chemical Toronto Research	F680304	Folic Acid-d2	5 mg	47840	5%	As Per Rule
12878	Chemical Toronto Research	F680350	Folitixorin (~80%)	5 mg	38474	5%	As Per Rule
12879	Chemical Toronto Research	F680352	(Mixture of Diastereomers) Folitixorin-d4 Disodium Salt (~80%)	0.25 mg	50722	5%	As Per Rule
12880	Chemical Toronto Research	F683500	(Mixture of Diastereomers) Fondaparinux Sodium	5 mg	16859	5%	As Per Rule
12881	Chemical Toronto Research	F685300	Formebolone	1 mg	34872	5%	As Per Rule
12882	Chemical Toronto Research	F685400	Fondenafil	25 mg	29108	5%	As Per Rule
12883	Chemical Toronto Research	F685402	Fondenafil-d5	2.5 mg	26946	5%	As Per Rule
12884	Chemical Toronto Research	F691050	Forchlorfenuron	25 mg	13257	5%	As Per Rule
12885	Chemical Toronto Research	F691502	Formamidine-13C Acetate	2.5 ma	23344	5%	As Per Rule
12885		F691502	Formamidine-13C Acetate	2.5 mg	23344	5%	L





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SI. No. 12886	Principal Name Toronto Research	Cat. No. F692100	Products Description 4-Formamido Benzoic Acid	Pack Size 500 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
12000	Chemical	1 092 100	4-1 Offiamido Benzoic Acid	300 mg	10059	376	As Fel Itule
12887	Toronto Research Chemical	F692250	Formestane	50 mg	11095	5%	As Per Rule
12888	Toronto Research Chemical	F692802	Formetanate-d6, Hydrochloride	1 mg	26226	5%	As Per Rule
12889	Toronto Research Chemical	F693100	Formocortal	5 mg	33431	5%	As Per Rule
12890	Toronto Research Chemical	F693200	Formononetin	5 mg	15418	5%	As Per Rule
12891	Toronto Research Chemical	F693400	Formoterol Fumarate Dihydrate	10 mg	19021	5%	As Per Rule
12892	Toronto Research Chemical	F693401	Formoterol Fumarate (Mixture of Diastereomers)	10 mg	25505	5%	As Per Rule
12893	Toronto Research Chemical	F693402	Formoterol-D6 (Mixture of Diastereomers)	1 mg	32710	5%	As Per Rule
12894	Toronto Research Chemical	F693410	Formoterol O-β-D-Glucuronide (mixture of diastereomers)	1 mg	30549	5%	As Per Rule
12895	Toronto Research Chemical	F693415	rac Formoterol 1'-O-β-D-Glucuronide	25 mg	1024826	5%	As Per Rule
12896	Toronto Research Chemical	F693420	rac Formoterol O-Sulfate Sodium Salt	1 mg	30549	5%	As Per Rule
12897	Toronto Research Chemical	F693425	Formoterol Dimer Difumarate (Mixture of Diastereomers)	25 mg	2861357	5%	As Per Rule
12898	Toronto Research Chemical	F695000	4-Formylamino Antipyrine	2 mg	13257	5%	As Per Rule
12899	Toronto Research Chemical	F695500	3-(4-Formylaminobutyryl)pyridine	5 mg	29108	5%	As Per Rule
12900	Toronto Research Chemical	F695775	N-Formyl-1-(2-amino-1-(4-methoxyphenyl)ethyl)cyclohexanol	5 mg	17580	5%	As Per Rule
12901	Toronto Research Chemical	F696500	5-(Formylamino)-1-naphthalenesulfonyl Chloride	500 mg	23344	5%	As Per Rule
12902	Toronto Research Chemical	F696750	3-(Formylamino)-1H-pyrazole-4-carboxamide	250 mg	29828	5%	As Per Rule
12903	Toronto Research Chemical	F696760	3-(Formylamino)-1H-pyrazole-4-carboxylic Acid Ethyl Ester	50 mg	19021	5%	As Per Rule
12904	Toronto Research Chemical	F696850	4-Formyl Antipyrine	1 g	13257	5%	As Per Rule
12905	Toronto Research Chemical	F696852	4-Formyl Antipyrine-d3	5 mg	28387	5%	As Per Rule
12906	Toronto Research Chemical	F697200	3-Formyl-7-azaindole	500 mg	11095	5%	As Per Rule
12907	Toronto Research Chemical	F697400	4-Formylbenzoic Acid	10 g	10375	5%	As Per Rule
12908	Toronto Research Chemical	F697750	2-Formyl-3,17β-O-bis(methoxymethyl)estradiol	50 mg	16859	5%	As Per Rule
12909	Toronto Research Chemical	F697800	N-Formyl γ-Carboxyglutamic Acid γ,γ-Di-t-butyl 3-Ethyl Ester	10 mg	21182	5%	As Per Rule
12910	Toronto Research Chemical	F698530	2-Formylcinnamic Acid	500 mg	13257	5%	As Per Rule
12911	Toronto Research Chemical	F698540	(E)-4-Formylcinnamic Acid Methyl Ester	100 mg	11095	5%	As Per Rule
12912	Toronto Research Chemical	F698950	Formyl Ciprofloxacin	5 mg	18300	5%	As Per Rule
12913	Toronto Research Chemical	F699030	N-Formyl N,N-Didesmethyl Sibutramine	1 mg	12536	5%	As Per Rule
12914	Toronto Research Chemical	F699032	N-Formyl N,N-Didesmethyl Sibutramine-d6	1 mg	26226	5%	As Per Rule
12915	Toronto Research Chemical	F700100	5-Formyl-2,4-dimethoxypyrimidine	100 mg	16859	5%	As Per Rule
12916	Toronto Research Chemical	F700200	6-Formyl-2,2-dimethyl-1,3-benzodioxan	100 mg	30549	5%	As Per Rule
12917	Toronto Research Chemical	F700225	(1R,4R)-N-Formyl-N-desmethyl Sertraline	1 mg	17580	5%	As Per Rule
12918	Toronto Research Chemical	F700250	5-Formyl-2,4-dimethylpyrrole-3-propionic Acid Methyl Ester	10 mg	21182	5%	As Per Rule
12919	Toronto Research Chemical	F700450	10-Formyl Folic Acid (>90%)	50 mg	24785	5%	As Per Rule
12920	Toronto Research Chemical	F700452	10-Formyl Folic Acid-d4	0.5 mg	78822	5%	As Per Rule
12921	Toronto Research Chemical	F700470	9-O-Formyl Latanoprost	10 mg	1596175	5%	As Per Rule
12922	Toronto Research Chemical	F700475	11-O-Formyl Latanoprost	10 mg	1596175	5%	As Per Rule
12923	Toronto Research Chemical	F700480	15-O-Formyl Latanoprost	10 mg	1596175	5%	As Per Rule
12924	Toronto Research Chemical	F700500	5-Formylfuran-2-carboxylic Acid	250 mg	13257	5%	As Per Rule
12925	Toronto Research Chemical	F700515	(3β,20S)-20-Formyl-3-hydroxy-5-pregnene	50 mg	33431	5%	As Per Rule
12926	Toronto Research Chemical	F700530	N-Formylindoline	10 mg	15418	5%	As Per Rule
12927	Toronto Research	F700560	N-Formyl-L-leucine	1 g	11816	5%	As Per Rule
	Chemical	+	!				





	ille sciences		2022-23				
SI. No. 12928	Principal Name Toronto Research	Cat. No. F700562	Products Description N-Formyl-L-leucine-d3	Pack Size	RC Price 26226	Discount (%) 5%	GST As Per Rule
12920	Chemical	F700562	IN-Formyi-L-leucine-d3	1 mg	26226	5%	AS Per Rule
12929	Toronto Research Chemical	F700567	N-Formyl-L-leucine (3S,4S,6S)-3-Hexyltetrahydro-2-oxo-6-undecyl-2H-pyran-4-yl-d3 Ester	1 mg	29108	5%	As Per Rule
12930	Toronto Research Chemical	F700575	N-Formyl-L-leucine [S-(E)]-1-(2-Nonenyl)dodecyl Ester	5 mg	23344	5%	As Per Rule
12931	Toronto Research Chemical	F700590	(2S,3R,5S)-5-[(N-Formyl-L-leucyl)oxy]-2-hexyl-3-hydroxyhexadecanoic Acid (Orlistat Impurity)	1 mg	33431	5%	As Per Rule
12932	Toronto Research Chemical	F700600	(2S,3S,5S)-5-[(N-Formyl-L-leucyl)oxy]-2-hexyl-3-hydroxyhexadecanoic Acid(Orlistat Impurity) (>80%)	1 mg	26226	5%	As Per Rule
12933	Toronto Research Chemical	F700602	(2S,3S,5S)-5-[(N-Formyl-L-leucyl)oxy]-2-hexyl-3-hydroxyhexadecanoic Acid-d3(Mixture of Diastereomers)	1 mg	39915	5%	As Per Rule
12934	Toronto Research Chemical	F700650	N-Formyl Leurosine	0.5 mg	24785	5%	As Per Rule
12935	Toronto Research Chemical	F700680	2-Formyl Loratadine	1 mg	33431	5%	As Per Rule
12936	Toronto Research Chemical	F700690	4-Formyl Loratadine	1 mg	33431	5%	As Per Rule
12937	Toronto Research Chemical	F700695	N-Formyl Mesalazine	2 mg	15418	5%	As Per Rule
12938	Toronto Research Chemical	F700700	rac N-Formyl Methamphetamine	5 mg	26946	5%	As Per Rule
12939	Toronto Research Chemical	F700702	rac N-Formyl Methamphetamine-d3	1 mg	26946	5%	As Per Rule
12940	Toronto Research Chemical	F700705	(R)-N-Formyl Methamphetamine	5 mg	26946	5%	As Per Rule
12941	Toronto Research Chemical	F700707	(R)-N-Formyl Methamphetamine-d3	1 mg	26946	5%	As Per Rule
12942	Toronto Research Chemical	F700710	(S)-N-Formyl Methamphetamine	5 mg	26946	5%	As Per Rule
12943	Toronto Research Chemical	F700712	(S)-N-Formyl Methamphetamine-d3	1 mg	26946	5%	As Per Rule
12944	Toronto Research Chemical	F700715	N-Formyl Maraviroc	1 mg	37033	5%	As Per Rule
12945	Toronto Research Chemical	F700717	N-Formyl Maraviroc-d6	1 mg	44959	5%	As Per Rule
12946	Toronto Research Chemical	F700720	N'-Formyl-N-(4-methoxybenzyl)-N-(2-pyridinyl)-1,2-ethanediamine	50 mg	26226	5%	As Per Rule
12947	Toronto Research Chemical	F700760	trans-3-Formyl-4-methoxycarbonyl-2,2,5,5-tetramethylpyrrolidin-1-yloxyl Radical	5 mg	18300	5%	As Per Rule
12948	Toronto Research Chemical	F700785	4-(4-Formyl-3-methoxyphenoxy)butanoic Acid	1 g	23344	5%	As Per Rule
12949	Toronto Research Chemical	F700800	3-(Formylmethyl)glutarimide	100 mg	33431	5%	As Per Rule
12950	Toronto Research Chemical	F700810	5-Formyl-2-methylpyrimidine	250 mg	16139	5%	As Per Rule
12951	Toronto Research Chemical	F700820	Formyl Meldrum's Acid	10 mg	16859	5%	As Per Rule
12952	Toronto Research Chemical	F700830	3-Formyl Nevirapine	1 mg	43518	5%	As Per Rule
12953	Toronto Research Chemical	F700850	5-Formyl Nicotinic Acid Methyl Ester	100 mg	17580	5%	As Per Rule
12954	Toronto Research Chemical	F700860	5-Formyl-2-[(2-nitrophenyl)amino]-3-cyanothiophene	10 mg	21182	5%	As Per Rule
12955	Toronto Research Chemical	F700875	N-Formylnornicotine	10 mg	19741	5%	As Per Rule
12956	Toronto Research Chemical	F700880	N-Formyl Oxcarbazepine	10 mg	29828	5%	As Per Rule
12957	Toronto Research Chemical	F700885	9-Formylphenanthrene	1 g	24785	5%	As Per Rule
12958	Toronto Research Chemical	F700900	rac 2-(4-Formylphenyl)propionic Acid (Ibuprofen Impurity K)	10 mg	19021	5%	As Per Rule
12959	Toronto Research Chemical	F700905	rac 2-(4-Formylphenyl)propionic Acid Ethyl Ester	5 mg	17580	5%	As Per Rule
12960	Toronto Research Chemical	F700925	4-Formylpiperidine-1-carboxylic Acid tert-Butyl Ester	1 mg	10375	5%	As Per Rule
12961	Toronto Research Chemical	F700932	7-Formyloxy Glycochenodeoxycholic Acid-d5 Ethyl Ester	1 mg	25505	5%	As Per Rule
12962	Toronto Research Chemical	F700950	3-Formyl Rifamycin	10 mg	17580	5%	As Per Rule
12963	Toronto Research Chemical	F701010	5-Formyl-α,α,α',α'-tetramethyl-1,3-benzenediacetonitrile	10 mg	14698	5%	As Per Rule
12964	Toronto Research Chemical	F701050	5-Formylthenoic Acid	25 mg	22623	5%	As Per Rule
12965	Toronto Research Chemical	F701100	1-Formyl-1-(triisopropylsilyloxy)cyclopropane	1 mg	16139	5%	As Per Rule
12966	Toronto Research Chemical	F701152	2-Formyl Trimipramine-d3	1 mg	26226	5%	As Per Rule
12967	Toronto Research Chemical	F701300	N-Formyl Thyroxine	250 mg	30549	5%	As Per Rule
12968	Toronto Research Chemical	F701302	N-Formyl Thyroxine-13C6	0.5 mg	44959	5%	As Per Rule
12969	Toronto Research Chemical	F701500	5-Formyl Uracil	500 mg	15418	5%	As Per Rule
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SI. No. 12970	Principal Name Toronto Research	Cat. No. F701570	Products Description N-Formyl Valacyclovir	Pack Size 50 mg	RC Price 19021	Discount (%) 5%	GST As Per Rule
	Chemical		, ,	oo mg			
12971	Toronto Research Chemical	F701650	N-Formyl Varenicline	1 mg	14698	5%	As Per Rule
12972	Toronto Research	F701800	Forskolin	1 mg	11816	5%	As Per Rule
12973	Chemical Toronto Research	F727250	Fosamprenavir Calcium Salt	1 mg	29828	5%	As Per Rule
12974	Chemical Toronto Research	F727252	Fosamprenavir-d4 Calcium Salt	1 mg	43518	5%	As Per Rule
12975	Chemical Toronto Research	F727400	Foscarnet Sodium Hexahydrate	100 mg	11816	5%	As Per Rule
12976	Chemical Toronto Research	F727500	Fosfomycin Disodium Salt	100 mg	13257	5%	As Per Rule
12977	Chemical Toronto Research	F727502	rac Fosfomycin-13C3 Benzylamine Salt	1 mg	56486	5%	As Per Rule
12978	Chemical Toronto Research	F727800	Fosinopril Sodium Salt	5 mg	11095	5%	As Per Rule
12979	Chemical Toronto Research Chemical	F727802	Fosinopril (Phenyl-d5) Sodium Salt	1 mg	28387	5%	As Per Rule
12980	Toronto Research	F727805	Fosinopril Acyl-β-D-Glucuronide	1 mg	29828	5%	As Per Rule
12981	Chemical Toronto Research	F727810	Fosinoprilat Disodium Salt	5 mg	29828	5%	As Per Rule
12982	Chemical Toronto Research	F727812	Fosinoprilat-d5 Sodium Salt	1 mg	26946	5%	As Per Rule
12983	Chemical Toronto Research	F727820	Fosinoprilat Acyl-β-D-Glucuronide	1 mg	54325	5%	As Per Rule
12984	Chemical Toronto Research	F727825	(2S,4R)-Fosinopril Sodium Salt	25 mg	823089	5%	As Per Rule
12985	Chemical Toronto Research	F727830	(2R,4S)-Fosinopril Sodium Salt	25 mg	1024826	5%	As Per Rule
12986	Chemical Toronto Research	F728500	Fosmidomycin Sodium Salt	1 mg	11816	5%	As Per Rule
12987	Chemical Toronto Research	F728900	Fosphenytoin Sodium Hydrate	25 mg	11095	5%	As Per Rule
12988	Chemical Toronto Research	F735500	2-(2-Formylhydrazinylidene)-pentanedioic Acid	100 mg	24064	5%	As Per Rule
12989	Chemical Toronto Research	F754500	FOY 251	1 mg	29108	5%	As Per Rule
12990	Chemical Toronto Research	F754510	FOY 251 Benzyl Ester Hydrochloride	2 mg	21182	5%	As Per Rule
12991	Chemical Toronto Research Chemical	F755400	FP-Biotin	1 mg	62971	5%	As Per Rule
12992	Toronto Research	F755402	(Mixture of Diastereomers) FP-Biotin-d4	1 mg	575960	5%	As Per Rule
12993	Chemical Toronto Research Chemical	F756500	FP-TZTP, >85%	1 mg	29828	5%	As Per Rule
12994	Toronto Research Chemical	F763500	FR 900098 Monosodium Salt	5 mg	18300	5%	As Per Rule
12995	Toronto Research	F768500	Frovatriptan Succinate Monohydrate	1 mg	21182	5%	As Per Rule
12996	Toronto Research Chemical	F768502	rac Frovatriptan-d3 Succinate Monohydrate (2:1:1)	1 mg	25505	5%	As Per Rule
12997	Toronto Research	F768505	ent-Frovatriptan	1 mg	33431	5%	As Per Rule
12998	Chemical Toronto Research	F785000	Fructosazine	1 mg	16859	5%	As Per Rule
12999	Chemical Toronto Research Chemical	F792500	D-Fructose	10 mg	11816	5%	As Per Rule
13000	Toronto Research	F792520	Fructose-alanine (Mixture of Diastereomers)	5 mg	33431	5%	As Per Rule
13001	Chemical Toronto Research	F792540	Fructose-leucine (Mixture of Diastereomers)	2.5 mg	33431	5%	As Per Rule
13002	Chemical Toronto Research	F792560	Fructose-phenylalanine (mixture of diastereomers)	10 mg	33431	5%	As Per Rule
13003	Chemical Toronto Research	F792565	Fructose-proline (mixture of diastereomers)	10 mg	33431	5%	As Per Rule
13004	Chemical Toronto Research	F792580	Fructose-tryptophan (Mixture of Diastereomers)	5 mg	38474	5%	As Per Rule
13005	Chemical Toronto Research	F792595	Fructose Valine (mixture of diastereomers)	10 mg	33431	5%	As Per Rule
13006	Chemical Toronto Research	F795500	Fructose-1-S-nitroso-N-acetyl-D,L-penicillamine	10 mg	23344	5%	As Per Rule
13007	Chemical Toronto Research	F795800	Frutinone A	25 mg	29108	5%	As Per Rule
13008	Chemical Toronto Research	F805000	Fingolimod Hydrochloride	5 mg	10375	5%	As Per Rule
13009	Chemical Toronto Research	F805002	Fingolimod-d4 Hydrochloride	1 mg	24785	5%	As Per Rule
13010	Chemical Toronto Research	F805005	(S) FTY720 Phosphate	500 µg	13257	5%	As Per Rule
13011	Chemical Toronto Research	F805010	rac FTY720 Phosphate	1 mg	18300	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
13012	Toronto Research Chemical	F805015	FTY720 Acetic Acid Hydrochloride	25 mg	534892	5%	As Per Rule
13013	Toronto Research Chemical	F805020	FTY720 Octanoic Acid Hydrochloride	10 mg	698444	5%	As Per Rule
13014	Toronto Research Chemical	F805025	FTY720 Butanoic Acid Hydrochloride	10 mg	698444	5%	As Per Rule
13015	Toronto Research Chemical	F805030	FTY720 Hexanoic Acid Hydrochloride	10 mg	666742	5%	As Per Rule
13016	Toronto Research Chemical	F810200	Frutonile	100 mg	21182	5%	As Per Rule
13017	Toronto Research Chemical	F822500	FURA-2 Pentapotassium Salt (Technical Grade)	1 mg	54325	5%	As Per Rule
13018	Toronto Research Chemical	F822510	Fura RedTM Tetrapotassium Salt	5 mg	453477	5%	As Per Rule
13019	Toronto Research Chemical	F823520	4-O-(α-L-Fucopyranosyl)-D-galactose	1 mg	27667	5%	As Per Rule
13020	Toronto Research Chemical	F835750	β-L-Fucopyranosylamine	50 mg	17580	5%	As Per Rule
13021	Toronto Research Chemical	F836100	L-Fucose	10 mg	13257	5%	As Per Rule
13022	Toronto Research Chemical	F860850	Fmoc-(3R,4R)-4-amino-1-oxyl-2,2,6,6-tetramethylpiperidine-3-carboxylic Acid	2 mg	19741	5%	As Per Rule
13023	Toronto Research Chemical	F860860	Fmoc-(3S,4S)-4-amino-1-oxyl-2,2,6,6-tetramethylpiperidine-3-carboxylic Acid	5 mg	28387	5%	As Per Rule
13024	Toronto Research Chemical	F862495	7β-Fulvestrant	1 mg	50002	5%	As Per Rule
13025	Toronto Research Chemical	F862500	Fulvestrant	1 mg	10375	5%	As Per Rule
13026	Toronto Research Chemical	F862502	Fulvestrant-d3	0.5 mg	50002	5%	As Per Rule
13027	Toronto Research Chemical	F862510	Fulvestrant 3-β-D-Glucuronide	1 mg	29828	5%	As Per Rule
13028	Toronto Research Chemical	F862515	Fulvestrant 17-β-D-Glucuronide	0.5 mg	32710	5%	As Per Rule
13029	Toronto Research Chemical	F862520	Fulvestrant 3-Sulfate Sodium Salt	1 mg	36313	5%	As Per Rule
13030	Toronto Research Chemical	F862525	Fulvestrant 9-Sulfone	5 mg	33431	5%	As Per Rule
13031	Toronto Research Chemical	F862530	Δ6-Fulvestrant	1 mg	41356	5%	As Per Rule
13032	Toronto Research Chemical	F862650	Fumagillin	1 mg	13257	5%	As Per Rule
13033	Toronto Research Chemical	F862750	Fumonisin B1	1 mg	25505	5%	As Per Rule
13034	Toronto Research Chemical	F862752	Fumonisin B1-13C4	1 mg	1596175	5%	As Per Rule
13035	Toronto Research Chemical	F862755	Fumonisin B2	500 µg	33431	5%	As Per Rule
13036	Toronto Research Chemical	F862757	Fumonisin B2-13C4	1 mg	2575323	5%	As Per Rule
13037	Toronto Research Chemical	F863000	Furagin	1 g	23344	5%	As Per Rule
13038	Toronto Research Chemical	F863200	3-Furaldehyde	1 g	23344	5%	As Per Rule
13039	Toronto Research	F863400	Furaltadone Hydrochloride	50 mg	13257	5%	As Per Rule
13040	Chemical Toronto Research Chemical	F863402	Furaltadone-d8	1 mg	28387	5%	As Per Rule
13041	Toronto Research	F863750	2,5-Furandicarboxylic Acid	1 g	11095	5%	As Per Rule
13042	Chemical Toronto Research Chemical	F863760	2,5-Furandicarboxylic Acid Diethyl Ester	50 mg	13257	5%	As Per Rule
13043	Toronto Research Chemical	F864002	Furan-3-methanol-d2	10 mg	28387	5%	As Per Rule
13044	Toronto Research	F864030	5-(2-Furanyl)-2'-deoxyuridine	50 mg	26946	5%	As Per Rule
13045	Chemical Toronto Research	F864060	Furcatin	10 mg	1269793	5%	As Per Rule
13046	Chemical Toronto Research	F864100	Furazolidone	100 mg	11095	5%	As Per Rule
13047	Chemical Toronto Research	F864102	Furazolidone-d4	1 mg	24785	5%	As Per Rule
13048	Chemical Toronto Research	F864130	Furethidine Hydrochloride	2.5 mg	28387	5%	As Per Rule
13049	Chemical Toronto Research	F864132	Furethidine-d4 Hydrochloride	1 mg	37033	5%	As Per Rule
13050	Chemical Toronto Research	F864160	Furfenorex	5 mg	31990	5%	As Per Rule
13051	Chemical Toronto Research	F864162	Furfenorex-d3	1 mg	25505	5%	As Per Rule
13052	Chemical Toronto Research	F864222	Furfuryl Alcohol-d2	5 mg	34872	5%	As Per Rule
13053	Chemical Toronto Research	F864260	2-Furfurylamine	5 g	11816	5%	As Per Rule
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SI. No.	Principal Name	Cat. No. F864302	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
13054	Toronto Research Chemical	F864302	Furfuryl Mercaptan-d2	2.5 mg	31990	5%	As Per Rule
13055	Toronto Research Chemical	F864602	2-Furfurylthiol Acetate-d2	5 mg	25505	5%	As Per Rule
13056	Toronto Research Chemical	F864700	Furofenac	5 mg	16859	5%	As Per Rule
13057	Toronto Research Chemical	F864702	Furofenac-d3	2.5 mg	25505	5%	As Per Rule
13058	Toronto Research Chemical	F864800	2H-Furo[2,3-c]pyran-2-one	1 mg	34872	5%	As Per Rule
13059	Toronto Research Chemical	F864850	4H-Furo[2,3-c]pyranyl Mupirocin Sodium Impurity	1 mg	65132	5%	As Per Rule
13060	Toronto Research Chemical	F865000	Furosemide	1 g	11095	5%	As Per Rule
13061	Toronto Research Chemical	F865002	Furosemide-d5	1 mg	29828	5%	As Per Rule
13062	Toronto Research Chemical	F865010	Furosemide Acyl-β-D-glucuronide	1 mg	30549	5%	As Per Rule
13063	Toronto Research Chemical	F865020	Furosemide Acyl-β-D-glucuronide Allyl Ester	1 mg	24785	5%	As Per Rule
13064	Toronto Research Chemical	F865300	Fusarenon X	1 mg	32710	5%	As Per Rule
13065	Toronto Research	F865500	Fusidic Acid	1 g	11816	5%	As Per Rule
13066	Toronto Research Chemical	F865502	Fusidic Acid-d6	0.5 mg	91070	5%	As Per Rule
13067	Toronto Research Chemical	F866500	Futalosine	1 mg	28387	5%	As Per Rule
13068	Toronto Research Chemical	G111000	D,L-Gabaculine, Hydrochloride	10 mg	29828	5%	As Per Rule
13069	Toronto Research Chemical	G117250	Gabapentin	10 mg	13257	5%	As Per Rule
13070	Toronto Research Chemical	G117252	Gabapentin-d4	1 mg	29108	5%	As Per Rule
13071	Toronto Research Chemical	G117253	Gabapentin-d6	10 mg	330993	5%	As Per Rule
13072	Toronto Research Chemical	G117275	Gabapentin Related Compound A	50 mg	16139	5%	As Per Rule
13073	Toronto Research Chemical	G117278	Gabapentin Related Compound B	5 mg	14698	5%	As Per Rule
13074	Toronto Research Chemical	G117280	Gabapentin Related Bis-nitrile	10 mg	13257	5%	As Per Rule
13075	Toronto Research Chemical	G117285	Gabapentin Related Compound D	0.5 mg	19741	5%	As Per Rule
13076	Toronto Research Chemical	G117290	Gabapentin Related Compound E	5 mg	22623	5%	As Per Rule
13077	Toronto Research Chemical	G122500	Gabazine	5 mg	25505	5%	As Per Rule
13078	Toronto Research Chemical	G122505	Gabazine Ethyl Ester	25 mg	26226	5%	As Per Rule
13079	Toronto Research Chemical	G122800	Gabexate Mesylate	10 mg	28387	5%	As Per Rule
13080	Toronto Research Chemical	G125700	Gadobenic Acid Disodium Salt	50 mg	233007	5%	As Per Rule
13081	Toronto Research Chemical	G138000	D-Galactofuranose Pentaacetate	100 mg	26946	5%	As Per Rule
13082	Toronto Research Chemical	G151000	D-Galactal	1 g	11095	5%	As Per Rule
13083	Toronto Research Chemical	G152000	D-Galactal Triacetate	5 g	15418	5%	As Per Rule
13084	Toronto Research Chemical	G153200	Galacto-PUGNAc	0.5 mg	47840	5%	As Per Rule
13085	Toronto Research Chemical	G153875	α-D-Galactopyranose 1,2-(Methyl Orthoacetate)	500 mg	17580	5%	As Per Rule
13086	Toronto Research Chemical	G154475	β-D-Galactopyranosylamine	100 mg	24785	5%	As Per Rule
13087	Toronto Research Chemical	G154755	4-O-(α-D-Galactopyranosyl)-D-galactose	2.5 mg	34872	5%	As Per Rule
13088	Toronto Research Chemical	G154850	4-O-b-Galactopyranosyl-D-mannopyranoside	10 mg	14698	5%	As Per Rule
13089	Toronto Research Chemical	G154860	4-O-β-Galactopyranosyl-D-mannopyrase-octaacetate	100 mg	27667	5%	As Per Rule
13090	Toronto Research Chemical	G154880	N-β-D-Galactopyranosyl-N'-[(2-methanethiosulfonyl)ethyl]urea	5 mg	24064	5%	As Per Rule
13091	Toronto Research Chemical	G154920	9-(β-D-Galactopyranosyloxy)nonanoic Acid	50 mg	16859	5%	As Per Rule
13092	Toronto Research Chemical	G154930	9-(α-D-Galactopyranosyloxy)nonanoic Acid	100 mg	21182	5%	As Per Rule
13093	Toronto Research Chemical	G155000	D-Galactosamine, Hydrochloride	10 mg	11816	5%	As Per Rule
13094	Toronto Research Chemical	G155250	D-Galactose	10 g	13257	5%	As Per Rule
13095	Toronto Research Chemical	G155700	D-Galactose Pentaacetate	5 g	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
13096	Toronto Research Chemical	G156500	Galactostatin Bisulfite Adduct	1 mg	30549	5%	As Per Rule
13097	Toronto Research Chemical	G184875	α-Galactosyl-3-(t-butyldimethylsilyl) erythro-Sphingosine	1 mg	21182	5%	As Per Rule
13098	Toronto Research Chemical	G184930	α-Galactosyl-C16-ceramide	0.5 mg	39915	5%	As Per Rule
13099	Toronto Research Chemical	G184950	α-Galactosyl-C18-ceramide	1 mg	25505	5%	As Per Rule
13100	Toronto Research Chemical	G184960	β-Galactosyl-C18-ceramide	0.5 mg	29828	5%	As Per Rule
13101	Toronto Research Chemical	G185075	α-Galactosyl erythro-Sphingosine	1 mg	24064	5%	As Per Rule
13102	Toronto Research Chemical	G186500	D-Galacturonic Acid Monohydrate	1 g	11095	5%	As Per Rule
13103	Toronto Research Chemical	G188500	Galanthamine Hydrobromide	50 mg	11095	5%	As Per Rule
13104	Toronto Research Chemical	G188501	Galanthamine	10 mg	21903	5%	As Per Rule
13105	Toronto Research Chemical	G188502	Galanthamine-O-methyl-d3	2.5 mg	30549	5%	As Per Rule
13106	Toronto Research Chemical	G188503	Galanthamine-O-(methyl-d3)-N-(methyl-d3)	1 mg	39915	5%	As Per Rule
13107	Toronto Research Chemical	G188505	ent-Galanthamine	1 mg	25505	5%	As Per Rule
13108	Toronto Research Chemical	G188515	Galanthamine β-D-Glucuronide >70%	0.25 mg	36313	5%	As Per Rule
13109	Toronto Research Chemical	G188525	Galanthamine N-Oxide	2 mg	19741	5%	As Per Rule
13110	Toronto Research Chemical	G188527	Galanthamine-O-methyl-d3 N-Oxide	1 mg	28387	5%	As Per Rule
13111	Toronto Research Chemical	G188550	Galanthaminone	1 mg	18300	5%	As Per Rule
13112	Toronto Research Chemical	G188560	(+)-Galanthaminyl (-)-Camphanate	1 mg	24785	5%	As Per Rule
13113	Toronto Research Chemical	G188561	(-)-Galanthaminyl (-)-Camphanate	1 mg	24064	5%	As Per Rule
13114	Toronto Research Chemical	G188950	Galic Acid 3,4-Diphenylmethylene Ketal Benzyl Ester	10 mg	24064	5%	As Per Rule
13115	Toronto Research Chemical	G188975	Gallic Acid Tribenzyl Ether	2.5 g	13257	5%	As Per Rule
13116	Toronto Research Chemical	G189000	Galaxolide (Mixture of Diastereomers) (>80%)	50 mg	14698	5%	As Per Rule
13117	Toronto Research Chemical	G189001	Galaxolide (solution 50% in diethyl phthalate)	100 mg	10375	5%	As Per Rule
13118	Toronto Research Chemical	G195000	Gamithromycin	1 mg	26226	5%	As Per Rule
13119	Toronto Research Chemical	G235000	Ganciclovir	50 mg	14698	5%	As Per Rule
13120	Toronto Research Chemical	G235002	Ganciclovir-d5	1 mg	32710	5%	As Per Rule
13121	Toronto Research Chemical	G235010	Ganciclovir Mono-O-acetate	25 mg	30549	5%	As Per Rule
13122	Toronto Research Chemical	G235012	Ganciclovir Mono-O-acetate-d5	1 mg	33431	5%	As Per Rule
13123	Toronto Research Chemical	G245000	Ganirelix Trifluoroacetic Acid Salt (>90%)	1 mg	22623	5%	As Per Rule
13124	Toronto Research Chemical	G245300	Garamine Triacetate Salt (Gentamicin Impurity)	1 mg	31990	5%	As Per Rule
13125	Toronto Research Chemical	G245500	Garenoxacin	25 mg	30549	5%	As Per Rule
13126	Toronto Research Chemical	G245502	Garenoxacin-d4	0.5 mg	114846	5%	As Per Rule
13127	Toronto Research Chemical	G250000	Gatifloxacin	50 mg	11816	5%	As Per Rule
13128	Toronto Research Chemical	G250002	Gatifloxacin-d4	1 mg	24064	5%	As Per Rule
13129	Toronto Research Chemical	G250010	1-Cyclopropyl-6,7-difluoro-1,4-dihydro-8-methoxy-4-oxo-3- quinolinecarboxylic Acid Ethyl Ester	250 mg	17580	5%	As Per Rule
13130	Toronto Research Chemical	G265000	GB1-Cyanine 3	25 mg	2045041	5%	As Per Rule
13131	Toronto Research Chemical	G300000	GDC-0941 Bimesylate	5 mg	19021	5%	As Per Rule
13132	Toronto Research Chemical	G304000	Gefitinib	100 mg	11095	5%	As Per Rule
13133	Toronto Research Chemical	G304002	Gefitinib-d3	1 mg	30549	5%	As Per Rule
13134	Toronto Research Chemical	G304500	Geldanamycin	1 mg	10375	5%	As Per Rule
13135	Toronto Research Chemical	G305000	Gemcitabine Hydrochloride	10 mg	13257	5%	As Per Rule
13136	Toronto Research Chemical	G305002	Gemcitabine-13C,15N2 Hydrochloride	0.5 mg	19741	5%	As Per Rule
13137	Toronto Research Chemical	G305015	Gemcitabine Diphosphate Choline	1 mg	65132	5%	As Per Rule
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SI. No. 13138	Principal Name Toronto Research	Cat. No. G305020	Products Description Gemcitabine Triphosphate Ditriethylamine	Pack Size 0.5 mg	RC Price 57927	Discount (%) 5%	GST As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , ,				
13139	Toronto Research Chemical	G305025	Gemcitabine Diphosphate Triethylamine Salt (>90%)	1 mg	43518	5%	As Per Rule
13140	Toronto Research Chemical	G305745	iso-Gemfibrozil	2.5 mg	24785	5%	As Per Rule
13141	Toronto Research Chemical	G305750	Gemfibrozil	50 mg	9654	5%	As Per Rule
13142	Toronto Research Chemical	G305752	Gemfibrozil-d6	1 mg	25505	5%	As Per Rule
13143	Toronto Research Chemical	G305762	Gemfibrozil 1-O-β-Glucuronide-d6	0.5 mg	34872	5%	As Per Rule
13144	Toronto Research Chemical	G305770	Gemfibrozil 1-O-β-D-Glucuronide Benzyl Ester	5 mg	25505	5%	As Per Rule
13145	Toronto Research Chemical	G336000	(Z)-Gemifloxacin Mesilate	10 mg	13977	5%	As Per Rule
13146	Toronto Research Chemical	G336002	Gemifloxacin-13C2,d2	1 mg	49281	5%	As Per Rule
13147	Toronto Research Chemical	G349960	Gendenafil	2 mg	21182	5%	As Per Rule
13148	Toronto Research Chemical	G349980	Genistein 7-β-D-Glucuronide 4'-Sulfate Disodium Salt	1 mg	56486	5%	As Per Rule
13149	Toronto Research Chemical	G349985	Genistein 7-(Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester) 4'-Sulfate	2.5 mg	27667	5%	As Per Rule
13150	Toronto Research Chemical	G349990	Genistein 4'-β-D-Glucuronide	2.5 mg	39195	5%	As Per Rule
13151	Toronto Research Chemical	G349995	Genistein 4'-β-D-Glucuronide Methyl Ester	2.5 mg	27667	5%	As Per Rule
13152	Toronto Research Chemical	G350000	Genistein	10 mg	11095	5%	As Per Rule
13153	Toronto Research Chemical	G350005	Genistein-2',6'-d2	0.5 mg	29828	5%	As Per Rule
13154	Toronto Research Chemical	G350010	Genistein-2',3',5',6'-d4 (Major)	1 mg	29108	5%	As Per Rule
13155	Toronto Research Chemical	G350015	Genistein 7-β-D-Glucuronide	2.5 mg	29108	5%	As Per Rule
13156	Toronto Research Chemical	G350020	Genistin	1 mg	10375	5%	As Per Rule
13157	Toronto Research Chemical	G350030	Genistin 6"-O-Acetate	25 mg	779859	5%	As Per Rule
13158	Toronto Research Chemical	G350035	Genistin 6"-O-Malonate	25 mg	779859	5%	As Per Rule
13159	Toronto Research Chemical	G360585	Gentamicin C1 Pentaacetate Salt	1 mg	37033	5%	As Per Rule
13160	Toronto Research Chemical	G360590	Gentamicin C1a Pentaacetate Salt	1 mg	21903	5%	As Per Rule
13161	Toronto Research Chemical	G360595	Gentamicin C2 Pentaacetate Salt (Mixture of C2 and C2a)	1 mg	38474	5%	As Per Rule
13162	Toronto Research Chemical	G360600	Gentamicin Sulfate Salt (C Complex)	50 mg	11095	5%	As Per Rule
13163	Toronto Research Chemical	G360602	Gentamicin Deuterated (C Complex) Pentaacetate Salt(Contains d0)	1 mg	33431	5%	As Per Rule
13164	Toronto Research Chemical	G362500	Gentian Violet (~90%)	50 mg	13257	5%	As Per Rule
13165	Toronto Research	G362502	Gentian Violet-d6	2.5 mg	26946	5%	As Per Rule
13166	Chemical Toronto Research	G363400	Gentisic Acid Sodium Salt Hydrate	250 mg	11095	5%	As Per Rule
13167	Chemical Toronto Research	G364502	rac Geosmin-d3	10 mg	453477	5%	As Per Rule
13168	Chemical Toronto Research	G367500	Geranylgeraniol (Natural)	50 mg	10375	5%	As Per Rule
13169	Chemical Toronto Research	G367600	Geranylgeranyl Pyrophosphate Triammonium Salt	5 mg	139343	5%	As Per Rule
13170	Chemical Toronto Research	G367602	Geranylgeranyl Pyrophosphate-d3 Triammonium Salt	0.5 mg	41356	5%	As Per Rule
13171	Chemical Toronto Research	G368250	Gestodene	10 mg	11095	5%	As Per Rule
13172	Chemical Toronto Research	G368252	Gestodene-d6 (Major)	1 mg	27667	5%	As Per Rule
13173	Chemical Toronto Research	G368260	Gestodene β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
13174	Chemical Toronto Research	G368265	Gestodene Sulfate Sodium Salt	5 mg	26946	5%	As Per Rule
13175	Chemical Toronto Research	G368800	Gestrinone	25 mg	25505	5%	As Per Rule
13176	Chemical Toronto Research	G368802	Gestrinone-d3 (major)	1 mg	37033	5%	As Per Rule
13177	Chemical Toronto Research	G378000	Gimeracil	5 mg	10375	5%	As Per Rule
13178	Chemical Toronto Research	G378002	Gimeracil-13C3	0.5 mg	54325	5%	As Per Rule
13179	Chemical Toronto Research	G387425	Ginkgolide A	25 mg	13257	5%	As Per Rule
	Chemical						





SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
13180	Toronto Research	G387430	Ginkgolide B	5 mg	11095	5%	As Per Rule
13181	Chemical Toronto Research	G387435	Ginkgolide C (>90%)	25 mg	19021	5%	As Per Rule
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13182	Toronto Research Chemical	G387600	Ginsenoside Rb1	5 mg	14698	5%	As Per Rule
13183	Toronto Research Chemical	G388500	Girard's Reagent P	5 g	13257	5%	As Per Rule
13184	Toronto Research Chemical	G388502	Girard's Reagent P-d5	10 mg	30549	5%	As Per Rule
13185	Toronto Research	G406490	Glafenic Acid	25 mg	12536	5%	As Per Rule
13186	Chemical Toronto Research	G406492	Glafenic Acid-d4	1 mg	33431	5%	As Per Rule
13187	Chemical Toronto Research	G406500	Glafenine	50 mg	27667	5%	As Per Rule
13188	Chemical Toronto Research	G406502	Glafenine-d4	1 mg	37033	5%	As Per Rule
13189	Chemical Toronto Research	G406510	Glafenine N-Oxide	100 mg	28387	5%	As Per Rule
13190	Chemical Toronto Research	G406512	Glafenine-d4 N-Oxide	1 mg	44959	5%	As Per Rule
	Chemical						
13191	Toronto Research Chemical	G407000	Gleevec (Imatinib Mesylate)	10 mg	11095	5%	As Per Rule
13192	Toronto Research Chemical	G407002	Gleevec-d8 Mesylate (Imatinib-d8 Mesylate)	0.5 mg	47840	5%	As Per Rule
13193	Toronto Research Chemical	G409875	Gliclazide	50 mg	11095	5%	As Per Rule
13194	Toronto Research Chemical	G409877	Gliclazide-d4	1 mg	24785	5%	As Per Rule
13195	Toronto Research Chemical	G409880	ortho Gliclazide	100 mg	29828	5%	As Per Rule
13196	Toronto Research	G410145	cis-Glimepiride	5 mg	30549	5%	As Per Rule
13197	Chemical Toronto Research	G410150	Glimepiride	10 mg	13257	5%	As Per Rule
13198	Chemical Toronto Research	G410152	Glimepiride-d5	1 mg	34872	5%	As Per Rule
13199	Chemical Toronto Research	G410160	meta-Glimepiride Impurity.	0.5 mg	36313	5%	As Per Rule
13200	Chemical Toronto Research	G410225	Glipizide	50 mg	11816	5%	As Per Rule
13201	Chemical	G410227	· ·			5%	
	Toronto Research Chemical		Glipizide-d11	1 mg	24785		As Per Rule
13202	Toronto Research Chemical	G410600	Glisoxepid	10 mg	29108	5%	As Per Rule
13203	Toronto Research Chemical	G410602	Glisoxepid-d4	1 mg	37033	5%	As Per Rule
13204	Toronto Research Chemical	G412500	D-Glucal	1 g	11095	5%	As Per Rule
13205	Toronto Research Chemical	G412800	Glucametacin	10 mg	15418	5%	As Per Rule
13206	Toronto Research Chemical	G412802	α-Glucametacin-d4	1 mg	33431	5%	As Per Rule
13207	Toronto Research	G413200	D-Glucamine (>75%)	1 g	11095	5%	As Per Rule
13208	Chemical Toronto Research	G415600	D-Glucaro-1,4-lactone Monohydrate	250 mg	16139	5%	As Per Rule
13209	Chemical Toronto Research	G415802	D-Glucitol-13C6	5 mg	25505	5%	As Per Rule
13210	Chemical Toronto Research	G416500	D-Glucoheptono-1,4-lactone	25 mg	21182	5%	As Per Rule
13211	Chemical Toronto Research	G417475	D-Glucono-1,5-lactone	2.5 g	11095	5%	As Per Rule
13212	Chemical Toronto Research	G417500	N-D-Gluconoyl-L-glutamic Acid	10 mg	26946	5%	As Per Rule
	Chemical		, ,				
13213	Toronto Research Chemical	G418500	3-(D-Glucopentitol-1-yl)-1,2,4-triazolo[3,4-a]phthalazine	2.5 mg	17580	5%	As Per Rule
13214	Toronto Research Chemical	G419100	6-α-D-Glucopyranosyl Maltotriose	1 mg	16139	5%	As Per Rule
13215	Toronto Research Chemical	G419102	6-α-D-Glucopyranosyl Maltotriose Deuterated (D10 minimum)	1 mg	66573	5%	As Per Rule
13216	Toronto Research Chemical	G419103	6-α-D-Glucopyranosyl Maltotriose-13C6	0.25 mg	73058	5%	As Per Rule
13217	Toronto Research Chemical	G419125	6-α-D-Glucopyranosylmaltotriose Tetradecaacetate	5 mg	16139	5%	As Per Rule
13218	Toronto Research	G419525	N-(β-D-Glucopyranosyl)-N2-acetyl-S-nitroso-D,L-penicillamide	10 mg	21903	5%	As Per Rule
13219	Chemical Toronto Research	G423500	3-O-α-D-Glucopyranosyl-D-fructose	1 g	10375	5%	As Per Rule
13220	Chemical Toronto Research	G425000	2-O-(α-D-Glucopyranosyl)-D-galactose	1 mg	16139	5%	As Per Rule
13221	Chemical Toronto Research	G432000	O-(D-Glucopyranosylidene)amino N-Phenylcarbamate	10 mg	33431	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Der Dule
13222	Toronto Research Chemical	G450000	4-O-α-D-Glucopyranosylmoranoline	1 mg	25505	5%	As Per Rule
13223	Toronto Research Chemical	G450200	β-D-Glucopyranuronic Acid Methyl Ester 2,3,4-Triacetate 1-(4- Nitrophenyl Carbonate)	10 mg	26226	5%	As Per Rule
13224	Toronto Research Chemical	G514950	D-Glucosamine Hydrochloride	10 mg	11816	5%	As Per Rule
13225	Toronto Research Chemical	G515000	β-D-Glucosamine Pentaacetate	1 g	13257	5%	As Per Rule
13226	Toronto Research Chemical	G515001	α-D-Glucosamine Pentaacetate	2.5 g	18300	5%	As Per Rule
13227	Toronto Research Chemical	G515050	D-Glucosamine 6-Phosphate Hydrate	1 mg	29108	5%	As Per Rule
13228	Toronto Research Chemical	G515052	D-Glucosamine-13C6 6-Phosphate Hydrate	0.5 mg	44959	5%	As Per Rule
13229	Toronto Research Chemical	G515060	α-D-Glucosamine 1-Phosphate	10 mg	32710	5%	As Per Rule
13230	Toronto Research	G515100	D-Glucosamine Salt (Sulfate/Chloride)	5 g	10375	5%	As Per Rule
13231	Chemical Toronto Research Chemical	G515102	D-Glucosamine-13C6 Hydrochloride	1 mg	22623	5%	As Per Rule
13232	Toronto Research	G595000	D-Glucose	50 g	19021	5%	As Per Rule
13233	Chemical Toronto Research Chemical	G595002	D-Glucose-13C6	25 mg	26226	5%	As Per Rule
13234	Toronto Research Chemical	G595003	D-Glucose-6,6-d2	10 mg	19741	5%	As Per Rule
13235	Toronto Research Chemical	G595200	a-D-Glucose 1,6-Bisphosphate Potassium Salt (>70% purity)	10 mg	29828	5%	As Per Rule
13236	Toronto Research Chemical	G596495	α-D-Glucose Pentaacetate	5 g	21182	5%	As Per Rule
13237	Toronto Research Chemical	G596500	β-D-Glucose Pentaacetate	10 g	10375	5%	As Per Rule
13238	Toronto Research Chemical	G596805	D-Glucose 6-Phosphate Disodium Salt Hydrate	1 g	24064	5%	As Per Rule
13239	Toronto Research Chemical	G596810	β-D-Glucosyl C4-Ceramide	1 mg	32710	5%	As Per Rule
13240	Toronto Research Chemical	G596820	1-(β-Glucosyl)glycerol (Mixture of Diastereomers)	5 mg	28387	5%	As Per Rule
13241	Toronto Research Chemical	G596825	2-(b-Glucosyl)glycerol	5 mg	30549	5%	As Per Rule
13242	Toronto Research Chemical	G596835	β-Glucosylglycerol 2,3,4,6-Tetraacetate	50 mg	17580	5%	As Per Rule
13243	Toronto Research Chemical	G596840	Glucosyl-C18-sphingosine	1 mg	34872	5%	As Per Rule
13244	Toronto Research Chemical	G596850	D-Glucuronic Acid	100 mg	13257	5%	As Per Rule
13245	Toronto Research Chemical	G596852	D-Glucuronic Acid-13C6 Sodium Salt Hydrate	50 mg	163840	5%	As Per Rule
13246	Toronto Research Chemical	G596865	D-Glucuronal 3,4-Diacetate Methyl Ester	10 mg	16859	5%	As Per Rule
13247	Toronto Research Chemical	G596900	D-Glucurono-3,6-lactone	5 g	11816	5%	As Per Rule
13248	Toronto Research Chemical	G596905	L-Glucurono-3,6-lactone	250 mg	28387	5%	As Per Rule
13249	Toronto Research Chemical	G596950	Glufosinate Ammonium	50 mg	13257	5%	As Per Rule
13250	Toronto Research Chemical	G596952	Glufosinate-d3 Hydrochloride	1 mg	52884	5%	As Per Rule
13251	Toronto Research Chemical	G596960	L-Glutamic Acid	10 mg	11816	5%	As Per Rule
13252	Toronto Research Chemical	G596962	L-Glutamic Acid-13C5,15N	1 mg	25505	5%	As Per Rule
13253	Toronto Research Chemical	G597000	L-Glutamine	10 mg	11095	5%	As Per Rule
13254	Toronto Research Chemical	G597002	L-Glutamine-amide-15N	25 mg	23344	5%	As Per Rule
13255	Toronto Research Chemical	G597003	L-Glutamine-5-13C Hydrochloride	2.5 mg	24785	5%	As Per Rule
13256	Toronto Research Chemical	G597100	L-γ-Glutamyl-L-cysteinyl-L-lysine	2.5 mg	29828	5%	As Per Rule
13257	Toronto Research Chemical	G597102	L-γ-Glutamyl-L-cysteinyl-L-lysine-13C5,15N	1 mg	61530	5%	As Per Rule
13258	Toronto Research Chemical	G597200	L-α-Glutamyl-L-cysteinylglycine Glutathione	2.5 mg	33431	5%	As Per Rule
13259	Toronto Research Chemical	G597250	L-γ-Glutamyl-L-cysteinyl Glutathione	5 mg	28387	5%	As Per Rule
13260	Toronto Research Chemical	G597500	Glutaryl-Ala-Ala-Phe-4-methoxy-β-naphthylamide	10 mg	37033	5%	As Per Rule
13261	Toronto Research Chemical	G597602	L-Glutaryl Carnitine-d9 Chloride	2.5 mg	30549	5%	As Per Rule
13262	Toronto Research Chemical	G597951	Glutathione	1 g	11816	5%	As Per Rule
13263	Toronto Research Chemical	G597970	Glutathione Disulfide	25 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
13264	Toronto Research Chemical	G597972	Glutathione Disulfide-13C4,15N2 Ammonium Salt	0.25 mg	43518	5%	As Per Rule
13265	Toronto Research Chemical	G597975	Glutathione Dimethyl Ester Disulfide Dihydrochloride	10 mg	26226	5%	As Per Rule
13266	Toronto Research Chemical	G597985	3-Glutathionyl-S-methylindolea	1 mg	24064	5%	As Per Rule
13267	Toronto Research Chemical	G598002	Glutaric Acid-1,5-13C2	25 mg	22623	5%	As Per Rule
13268	Toronto Research Chemical	G598050	Glutaric Acid-2-methylamino-5-nitromonoanilide	25 mg	21903	5%	As Per Rule
13269	Toronto Research Chemical	G598052	Glutaric Acid-2-methylamino-5-nitromonoanilide-d3	25 mg	22623	5%	As Per Rule
13270	Toronto Research Chemical	G598072	Glutaric Anhydride-1,5-13C2	10 mg	25505	5%	As Per Rule
13271	Toronto Research Chemical	G598102	Glutaronitrile-1,5-13C2	5 mg	29108	5%	As Per Rule
13272	Toronto Research Chemical	G598103	Glutaronitrile-d6	10 mg	27667	5%	As Per Rule
13273	Toronto Research Chemical	G598350	Glyburide	50 mg	11095	5%	As Per Rule
13274	Toronto Research Chemical	G598352	Glyburide-d11	1 mg	29108	5%	As Per Rule
13275	Toronto Research Chemical	G598400	Glycerol	10 ml	15418	5%	As Per Rule
13276	Toronto Research Chemical	G598402	Glycerol-d5	100 mg	18300	5%	As Per Rule
13277	Toronto Research Chemical	G598490	D-Glycero-D-mannoheptose	1 mg	18300	5%	As Per Rule
13278	Toronto Research Chemical	G598495	L-Glycero-D-mannoheptose	1 mg	17580	5%	As Per Rule
13279	Toronto Research Chemical	G598580	(D-Glycero-α-D-manno-heptopyranosyl)-dihydogenphosphate, Cyclohexylammonium Salt	1 mg	24064	5%	As Per Rule
13280	Toronto Research Chemical	G598750	α-Glycerophosphoric Acid Dicyclohexylammonium Salt	1 g	22623	5%	As Per Rule
13281	Toronto Research Chemical	G598752	α-Glycerophosphoric Acid-13C3 Bis-cyclohexylammonium Salt	1 mg	47120	5%	As Per Rule
13282	Toronto Research Chemical	G601490	Glyceryl 1,3-Distearate	50 mg	15418	5%	As Per Rule
13283	Toronto Research Chemical	G601492	Glyceryl 1,3-Distearate-d5	2.5 mg	27667	5%	As Per Rule
13284	Toronto Research Chemical	G601495	Glyceryl lodide	100 mg	21903	5%	As Per Rule
13285	Toronto Research Chemical	G601505	(2S)-Glycerol-O-β-D-galactopyranoside	2.5 mg	25505	5%	As Per Rule
13286	Toronto Research Chemical	G601520	1,3-Glyceryl Dilinoleate (>80%)	10 mg	11095	5%	As Per Rule
13287	Toronto Research Chemical	G601535	Glycerol Trilinoleate	50 mg	11816	5%	As Per Rule
13288	Toronto Research Chemical	G615250	Glycidamide	50 mg	26946	5%	As Per Rule
13289	Toronto Research Chemical	G615253	Glycidamide- 13C3	0.5 mg	47840	5%	As Per Rule
13290	Toronto Research Chemical	G615600	Glycidyl Docosahexaenoate	10 mg	25505	5%	As Per Rule
13291	Toronto Research Chemical	G615602	Glycidyl Docosahexaenoate-d5	1 mg	25505	5%	As Per Rule
13292	Toronto Research Chemical	G615650	Glycidyl Eicosapentaenoate	2.5 mg	29828	5%	As Per Rule
13293	Toronto Research Chemical	G615652	Glycidyl Eicosapentaenoate-d5	1 mg	29828	5%	As Per Rule
13294	Toronto Research Chemical	G615700	Glycidol	1 g	11816	5%	As Per Rule
13295	Toronto Research Chemical	G615702	Glycidol-d5	5 mg	19021	5%	As Per Rule
13296	Toronto Research Chemical	G615705	Glycidyl Laurate	50 mg	23344	5%	As Per Rule
13297	Toronto Research Chemical	G615707	Glycidyl Laurate-d5	1 mg	29828	5%	As Per Rule
13298	Toronto Research Chemical	G615710	Glycidyl Linolenate	50 mg	24785	5%	As Per Rule
13299	Toronto Research Chemical	G615712	Glycidyl Linolenate-d5	2.5 mg	29828	5%	As Per Rule
13300	Toronto Research Chemical	G615720	Glycidyl Linoleate	10 mg	29108	5%	As Per Rule
13301	Toronto Research Chemical	G615722	Glycidyl Linoleate-d5	1 mg	24064	5%	As Per Rule
13302	Toronto Research Chemical	G615800	Glycidyl Myristate	50 mg	21182	5%	As Per Rule
13303	Toronto Research Chemical	G615802	Glycidyl Myristate-d5	1 mg	29828	5%	As Per Rule
13304	Toronto Research Chemical	G615930	Glycidyl Oleate	10 mg	14698	5%	As Per Rule
13305	Toronto Research Chemical	G615932	Glycidyl Oleate-d5	2.5 mg	38474	5%	As Per Rule
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SI. No. 13306	Principal Name Toronto Research	Cat. No. G615933	Products Description Glycidyl Oleate-13C18	Pack Size 1 mg	RC Price 47120	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second			
13307	Toronto Research Chemical	G615950	Glycidyl Palmitate	10 mg	19021	5%	As Per Rule
13308	Toronto Research Chemical	G615952	Glycidyl Palmitate-d31	2.5 mg	30549	5%	As Per Rule
13309	Toronto Research Chemical	G615953	Glycidyl Palmitate-13C16	1 mg	32710	5%	As Per Rule
13310	Toronto Research Chemical	G615954	Glycidyl Palmitate-d5	1 mg	38474	5%	As Per Rule
13311	Toronto Research Chemical	G615975	(R)-(-)-Glycidyl Nosylate	5 g	10375	5%	As Per Rule
13312	Toronto Research Chemical	G615980	(S)-(+)-Glycidyl Nosylate	5 g	10375	5%	As Per Rule
13313	Toronto Research Chemical	G615985	Glycidyl Stearate	250 mg	33431	5%	As Per Rule
13314	Toronto Research Chemical	G615987	Glycidyl Stearate-d35	5 mg	29108	5%	As Per Rule
13315	Toronto Research Chemical	G615988	Glycidyl Stearate-d5	1 mg	37033	5%	As Per Rule
13316	Toronto Research Chemical	G615990	Glycine	10 mg	10375	5%	As Per Rule
13317	Toronto Research Chemical	G615992	Glycine-d5	10 mg	13257	5%	As Per Rule
13318	Toronto Research Chemical	G615995	N-Glycidyl Phthalimide	10 mg	11816	5%	As Per Rule
13319	Toronto Research Chemical	G616000	(2R)-(-)-Glycidyl Tosylate	5 g	17580	5%	As Per Rule
13320	Toronto Research Chemical	G616001	(2S)-(+)-Glycidyl Tosylate	5 g	17580	5%	As Per Rule
13321	Toronto Research Chemical	G625000	Glycine Benzyl Ester Hydrochloride	1 g	10375	5%	As Per Rule
13322	Toronto Research Chemical	G625100	Glycine Benzyl Ester p-Toluenesulfonate	1 g	13257	5%	As Per Rule
13323	Toronto Research Chemical	G625175	Glycine t-Butyl Ester Hydrochloride	1 g	11095	5%	As Per Rule
13324	Toronto Research Chemical	G625225	Glycine Ethyl Ester Hydrochloride	5 g	11816	5%	As Per Rule
13325	Toronto Research Chemical	G625227	Glycine-2-13C Ethyl Ester Hydrochloride	25 mg	24064	5%	As Per Rule
13326	Toronto Research Chemical	G625228	Glycine-13C2 Ethyl Ester Hydrochloride	10 mg	25505	5%	As Per Rule
13327	Toronto Research Chemical	G625235	Glycine Methyl Ester Hydrochloride	5 g	10375	5%	As Per Rule
13328	Toronto Research Chemical	G625290	Glycinexylidide Hydrochloride	100 mg	29108	5%	As Per Rule
13329	Toronto Research Chemical	G625292	Glycinexylidide-d6 Hydrochloride	2.5 mg	29108	5%	As Per Rule
13330	Toronto Research Chemical	G635400	Glycitein	5 mg	10375	5%	As Per Rule
13331	Toronto Research Chemical	G635410	Glycitin	2.5 mg	11095	5%	As Per Rule
13332	Toronto Research Chemical	G635420	Glycitin 6"-O-Acetate	10 mg	942690	5%	As Per Rule
13333	Toronto Research Chemical	G635425	Glycitin 6"-O-Malonate	25 mg	1106242	5%	As Per Rule
13334	Toronto Research Chemical	G641255	Glycochenodeoxycholic Acid Sodium Salt, 95%	25 mg	11816	5%	As Per Rule
13335	Toronto Research	G641257	Glycochenodeoxycholic Acid-d7 Sodium Salt (Major)	1 mg	29108	5%	As Per Rule
13336	Toronto Research Chemical	G641270	Glycochenodeoxycholic Acid 3-Sulfate Disodium Salt	2.5 mg	33431	5%	As Per Rule
13337	Toronto Research	G641272	Glycochenodeoxycholic Acid-d5 3-Sulfate Disodium Salt	0.5 mg	39915	5%	As Per Rule
13338	Chemical Toronto Research	G641350	Glycocholic Acid Hydrate	1 g	14698	5%	As Per Rule
13339	Chemical Toronto Research	G641352	Glycocholic Acid-d5 (may contain up to 20% inorganics)	1 mg	33431	5%	As Per Rule
13340	Chemical Toronto Research	G641355	3β-Glycocholic Acid	10 mg	29108	5%	As Per Rule
13341	Chemical Toronto Research	G641357	3β-Glycocholic Acid-d5	1 mg	24785	5%	As Per Rule
13342	Chemical Toronto Research	G641390	Glycohyodeoxycholic Acid	10 mg	21182	5%	As Per Rule
13343	Chemical Toronto Research	G645600	Glycolic Acid	1 g	13257	5%	As Per Rule
13344	Chemical Toronto Research	G645602	Glycolic Acid-13C2	1 mg	26226	5%	As Per Rule
13345	Chemical Toronto Research	G650000	N-Glycolyl Neuraminic Acid	5 mg	14698	5%	As Per Rule
13346	Chemical Toronto Research	G656980	Glycopyrrolate Bromide	1 mg	11095	5%	As Per Rule
13347	Chemical Toronto Research	G657000	Glycopyrrolate lodide	10 mg	22623	5%	As Per Rule
	Chemical	1	(Mixture of Diastereomers)				





			2022-23				
SI. No. 13348	Principal Name Toronto Research	Cat. No. G657002	Products Description Glycopyrrolate Iodide-d3	Pack Size 5 mg	RC Price	Discount (%) 5%	GST As Per Rule
13346	Chemical	G057002	(Mixture of Diastereomers)	5 mg	34872	5%	AS Per Rule
13349	Toronto Research	G679550	Glycoursodeoxycholic Acid	50 mg	29108	5%	As Per Rule
13350	Chemical Toronto Research	G679552	Glycoursodeoxycholic Acid-d5	1 mg	32710	5%	As Per Rule
13351	Chemical Toronto Research	G710250	S-(2-Glycylamidoethyl)dithio-2-pyridine	10 mg	23344	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	· ·			
13352	Toronto Research Chemical	G718450	Glycylglycyl-L-glutamine	10 mg	26946	5%	As Per Rule
13353	Toronto Research	G718500	Glycylglycyl-L-tyrosine	25 mg	29108	5%	As Per Rule
13354	Chemical Toronto Research	G735000	Glycyrrhetic Acid	500 mg	10375	5%	As Per Rule
13355	Chemical Toronto Research	G735010	Glycyrrhetic Acid 3-O-β-D-Glucuronide	5 mg	17580	5%	As Per Rule
13356	Chemical Toronto Research	G750000	Gly-Leu	5 g	15418	5%	As Per Rule
	Chemical			_			
13357	Toronto Research Chemical	G755000	Glyoxylic Acid Monohydrate	10 g	10375	5%	As Per Rule
13358	Toronto Research Chemical	G755002	Glyoxylic Acid-13C2 Monohydrate	1 mg	34872	5%	As Per Rule
13359	Toronto Research	G765000	Glyphosate	250 mg	13257	5%	As Per Rule
13360	Chemical Toronto Research	G765002	Glyphosate-13C2,15N	1 mg	31990	5%	As Per Rule
	Chemical		Golgicide A				
13361	Toronto Research Chemical	G766500	Golgicide A	25 mg	26946	5%	As Per Rule
13362	Toronto Research Chemical	G766750	Gonyautoxin 3	1 mg	1375705	5%	As Per Rule
13363	Toronto Research	G767500	Goserelin Acetate	5 mg	14698	5%	As Per Rule
13364	Chemical Toronto Research	G779500	GR 49336	2.5 mg	24064	5%	As Per Rule
13365	Chemical Toronto Research	G780000	Granisetron Hydrochloride	10 mg	11095	5%	As Per Rule
	Chemical		•				
13366	Toronto Research Chemical	G780002	Granisetron-d3	1 mg	30549	5%	As Per Rule
13367	Toronto Research Chemical	G780010	exo-Granisetron	10 mg	29108	5%	As Per Rule
13368	Toronto Research	G787490	Griseofulvic Acid	25 mg	30549	5%	As Per Rule
13369	Chemical Toronto Research	G787500	Griseofulvin	25 mg	11095	5%	As Per Rule
13370	Chemical Toronto Research	G787502	Griseofulvin-13C,d3	1 mg	22623	5%	As Per Rule
	Chemical		,				
13371	Toronto Research Chemical	G797500	GSK 2126458	1 mg	13257	5%	As Per Rule
13372	Toronto Research Chemical	G797600	GSK360A	2 mg	23344	5%	As Per Rule
13373	Toronto Research	G797800	GSK PERK Inhibitor	1 mg	22623	5%	As Per Rule
13374	Chemical Toronto Research	G810500	rac Guaifenesin	10 mg	17580	5%	As Per Rule
13375	Chemical Toronto Research	G810502	rac Guaifenesin-d3	5 mg	30549	5%	As Per Rule
	Chemical			_			
13376	Toronto Research Chemical	G810503	rac Guaifenesin-d5	2.5 mg	30549	5%	As Per Rule
13377	Toronto Research Chemical	G810515	rac Guaifenesin Cyclic Carbonate	250 mg	17580	5%	As Per Rule
13378	Toronto Research	G810517	rac Guaifenesin-d5 Cyclic Carbonate	1 mg	22623	5%	As Per Rule
13379	Chemical Toronto Research	G815000	Guanethidine Hemisulfate	250 mg	13977	5%	As Per Rule
13380	Chemical Toronto Research	G816000	Guanfacine	10 mg	24785	5%	As Per Rule
	Chemical					5%	
13381	Toronto Research Chemical	G816002	Guanfacine-13C, 15N3	1 mg	43518		As Per Rule
13382	Toronto Research Chemical	G821230	Guanidine Hydrobromide	5 g	20462	5%	As Per Rule
13383	Toronto Research	G821232	Guanidine-15N3 Hydrobromide	10 mg	33431	5%	As Per Rule
13384	Chemical Toronto Research	G821250	Guanidinoacetic Acid	25 g	11095	5%	As Per Rule
13385	Chemical Toronto Research	G821252	Guanidinoacetic-13C2 Acid	1 mg	29108	5%	As Per Rule
	Chemical						
13386	Toronto Research Chemical	G821300	4-Guanidinobenzoic Acid Hydrochloride Salt	25 g	13257	5%	As Per Rule
13387	Toronto Research Chemical	G825000	2-Guanidinoethyl 2-Guanidinoethanethiosulfonate, Dihydrobromide	5 mg	16859	5%	As Per Rule
13388	Toronto Research	G835725	N-(3-Guanidino-4-methylphenyl)-4-(methylpiperazine-1-yl-	10 mg	24064	5%	As Per Rule
13389	Chemical Toronto Research	G835800	methyl)benzamide Dihydrochloride S-(2-Guanidino-4-thiazolyl)methylisothiourea Dihydrochloride	1 g	23344	5%	As Per Rule
	Chemical	1	1				L





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SI. No. 13390	Principal Name Toronto Research	Cat. No. G836000	Products Description Guanine	Pack Size 5 g	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical			_			
13391	Toronto Research Chemical	G836002	Guanine-4,8-13C2,7-15N	2.5 mg	34872	5%	As Per Rule
13392	Toronto Research Chemical	G836003	Guanine-4,5-13C2,7-15N	1 mg	29108	5%	As Per Rule
13393	Toronto Research	G837900	Guanosine Hydrate	200 mg	13977	5%	As Per Rule
13394	Chemical Toronto Research	G837902	Guanosine-13C,15N2 Hydrate	1 mg	47840	5%	As Per Rule
13395	Chemical Toronto Research	G837950	Guanosine 2',3'-Cyclic Monophosphate Triethylamine Salt	2.5 mg	29108	5%	As Per Rule
13396	Chemical Toronto Research	G839500	Guanoxan Hemisulfate	10 mg	30549	5%	As Per Rule
13397	Chemical Toronto Research	G839502	Guanoxan-d4	1 mg	28387	5%	As Per Rule
13398	Chemical Toronto Research	G843802	S-[2-(N7-Guanyl)ethyl]glutathione-d4	1 mg	33431	5%	As Per Rule
13399	Chemical Toronto Research	G844250	Guanylmelamine Hydrochloride	1 mg	21903	5%	As Per Rule
13400	Chemical Toronto Research	G844252	Guanylmelamine-13C4	10 mg	330993	5%	As Per Rule
	Chemical						
13401	Toronto Research Chemical	G844500	Guanyl Urea Sulfate	5 g	11816	5%	As Per Rule
13402	Toronto Research Chemical	G844502	Guanyl Urea-15N4 Hydrochloride	1 mg	29108	5%	As Per Rule
13403	Toronto Research Chemical	G854995	D-Gulono-1,4-lactone	10 g	16859	5%	As Per Rule
13404	Toronto Research Chemical	G855005	D-Gulono-1,4-lactone 2,3,5,6-Tetraacetate	2 g	17580	5%	As Per Rule
13405	Toronto Research Chemical	G876400	Guvacine Hydrochloride	25 mg	16139	5%	As Per Rule
13406	Toronto Research Chemical	G876500	Guvacoline Hydrobromide	1 mg	11816	5%	As Per Rule
13407	Toronto Research	G930000	GW0742	1 mg	10375	5%	As Per Rule
13408	Chemical Toronto Research	G931000	GW 4064	1 mg	11816	5%	As Per Rule
13409	Chemical Toronto Research	G931500	GW 501516	1 mg	11816	5%	As Per Rule
13410	Chemical Toronto Research	G931510	GW 501516 Methyl Ester	2 mg	15418	5%	As Per Rule
13411	Chemical Toronto Research	H005069	HWY 5069	2 mg	16859	5%	As Per Rule
13412	Chemical Toronto Research	H011520	H-1152 Dihydrochloride	1 mg	16859	5%	As Per Rule
13413	Chemical Toronto Research	H011530	H-1152 Glycyl Dihydrochloride	500 μg	13977	5%	As Per Rule
13414	Chemical Toronto Research	H011600	HA130	25 mg	27667	5%	As Per Rule
13415	Chemical Toronto Research	H011750	3"-HABA Kanamycin A Sulfate	1 mg	30549	5%	As Per Rule
13416	Chemical Toronto Research	H012500	H Acid	10 g	11095	5%	As Per Rule
13417	Chemical Toronto Research	H101500	Halazepam	10 mg	29828	5%	As Per Rule
13418	Chemical Toronto Research	H101502	Halazepam-d5	1 mg	28387	5%	As Per Rule
13419	Chemical Toronto Research	H102000	Halcinonide	10 mg	13977	5%	As Per Rule
13420	Chemical Toronto Research	H102300	Halobetasol Propionate			5%	As Per Rule
	Chemical		·	5 mg	11816		
13421	Toronto Research Chemical	H102400	Halofantrine Hydrochloride	5 mg	15418	5%	As Per Rule
13422	Toronto Research Chemical	H102490	Halofuginone Hydrobromide	1 mg	26226	5%	As Per Rule
13423	Toronto Research Chemical	H102500	Halofuginone Hydrochloride	0.5 mg	19741	5%	As Per Rule
13424	Toronto Research Chemical	H102505	cis-Halofuginone	5 mg	363416	5%	As Per Rule
13425	Toronto Research Chemical	H103100	Halometasone	10 mg	32710	5%	As Per Rule
13426	Toronto Research Chemical	H103700	Haloperidol	100 mg	11816	5%	As Per Rule
13427	Toronto Research Chemical	H103702	Haloperidol-d4	2.5 mg	37754	5%	As Per Rule
13428	Toronto Research Chemical	H103710	Haloperidol Decanoate	50 mg	13257	5%	As Per Rule
13429	Toronto Research	H103712	Haloperidol-d4 Decanoate	1 mg	23344	5%	As Per Rule
13430	Chemical Toronto Research	H103720	cis-Haloperidol N-Oxide	1 mg	24064	5%	As Per Rule
13431	Chemical Toronto Research	H103722	Haloperidol-d4 N-Oxide	1 mg	26946	5%	As Per Rule
	Chemical	1					





CI No	Drive in al Name	Cot No	2022-23	Dook Cine	RC Price	Diagount (0/)	CST
SI. No. 13432	Principal Name Toronto Research	Cat. No. H104000	Products Description Haloxazolam	Pack Size 10 mg	25505	Discount (%) 5%	GST As Per Rule
13433	Chemical Toronto Research	H104002	Haloxazolam-d4	1 mg	28387	5%	As Per Rule
	Chemical						
13434	Toronto Research Chemical	H105000	Harman	5 mg	10375	5%	As Per Rule
13435	Toronto Research Chemical	H105002	Harman-13C2,15N	1 mg	29108	5%	As Per Rule
13436	Toronto Research Chemical	H105003	Harman-d3 (Major)	1 mg	34872	5%	As Per Rule
13437	Toronto Research	H105200	Harmicine	250 mg	28387	5%	As Per Rule
13438	Chemical Toronto Research	H105250	Harmine	50 mg	10375	5%	As Per Rule
13439	Chemical Toronto Research	H105252	Harmine-d3	1 mg	29108	5%	As Per Rule
13440	Chemical Toronto Research	H105285	Harringtonin	1 mg	11095	5%	As Per Rule
13441	Chemical Toronto Research	H105800	HATU	1 g	13257	5%	As Per Rule
13442	Chemical Toronto Research	H115000	HC 030031	10 mg	10375	5%	As Per Rule
	Chemical						
13443	Toronto Research Chemical	H129990	Hederagenin	5 mg	15418	5%	As Per Rule
13444	Toronto Research Chemical	H235000	Helicin	250 mg	16139	5%	As Per Rule
13445	Toronto Research Chemical	H245600	(all-Z)-6,9,12,15,18-Heneicosapentaenoic Acid	2.5 mg	26946	5%	As Per Rule
13446	Toronto Research Chemical	H245610	(all-Z)-6,9,12,15,18-Heneicosapentaenoic Acid Ethyl Ester	1 mg	14698	5%	As Per Rule
13447	Toronto Research Chemical	H245750	[S-(E)]-7-Heneicosen-10-ol	5 mg	18300	5%	As Per Rule
13448	Toronto Research	H265000	Heptachlorodibenzo-p-dioxin	1 mg	30549	5%	As Per Rule
13449	Chemical Toronto Research	H265080	1,2,3,4,6,7,8-Heptachlorodibenzofuran	1 mg	29108	5%	As Per Rule
13450	Chemical Toronto Research	H265085	1,2,3,4,7,8,9-Heptachlorodibenzofuran	1 mg	29108	5%	As Per Rule
13451	Chemical Toronto Research	H265090	1,2,3,7,8,9-Hexachlorodibenzofuran	0.5 mg	43518	5%	As Per Rule
13452	Chemical Toronto Research	H265700	cis-Heptachlor Epoxide	5 mg	27667	5%	As Per Rule
13453	Chemical Toronto Research	H265705	trans-Heptachlor Epoxide			5%	As Per Rule
	Chemical			5 mg	27667		
13454	Toronto Research Chemical	H268500	(Z,Z)-7,11-Heptacosadiene	10 mg	27667	5%	As Per Rule
13455	Toronto Research Chemical	H268700	Heptadecafluorooctanesulfonic Acid Potassium Salt	10 mg	11095	5%	As Per Rule
13456	Toronto Research Chemical	H278800	2-Heptadecanone	1 g	26946	5%	As Per Rule
13457	Toronto Research Chemical	H279000	1-Heptadecyl Bromide	1 g	11816	5%	As Per Rule
13458	Toronto Research Chemical	H280000	(E,E)-2,4-Heptadien-1-ol (~90%)	1 g	18300	5%	As Per Rule
13459	Toronto Research	H281050	Heptafluorobutyranilide	2.5 mg	28387	5%	As Per Rule
13460	Chemical Toronto Research	H281060	1-(Heptafluorobutyryl)imidazole	1 g	17580	5%	As Per Rule
13461	Chemical Toronto Research	H281090	Heptakis(6-O-tert-butyldimethylsilyl)-β-cyclodextrin Tetradecaacetate	250 mg	25505	5%	As Per Rule
13462	Chemical Toronto Research	H281095	Heptakis(2,3-dimethyl)-β-cyclodextrin	10 mg	18300	5%	As Per Rule
13463	Chemical Toronto Research	H281100	Heptakis(2,3-di-O-methyl-6-O-sulfo)-β-cyclodextrin Heptasodium Salt	2 mg	17580	5%	As Per Rule
13464	Chemical Toronto Research	H281105	Heptakis(2,3-di-O-methyl-6-O-tert-butyldimethylsilyl)-β-cyclodextrin	50 mg	17580	5%	As Per Rule
	Chemical						
13465	Toronto Research Chemical	H281110	Heptakis-(6-O-tert-butyldimethylsilyl)-β-cyclodextrin	250 mg	27667	5%	As Per Rule
13466	Toronto Research Chemical	H281125	Heptakis(6-O-sulfo)-β-cyclodextrin Heptasodium Salt (>90%)	10 mg	16859	5%	As Per Rule
13467	Toronto Research Chemical	H281135	Heptakis(6-O-sulfo)-β-cyclodextrin Tetradecaacetate Heptapyridium Salt	25 mg	27667	5%	As Per Rule
13468	Toronto Research Chemical	H281142	Heptanal-d14	2.5 mg	25505	5%	As Per Rule
13469	Toronto Research Chemical	H281150	rac 1-Heptandecanoyl-3-chloropropanediol	10 mg	16859	5%	As Per Rule
13470	Toronto Research	H281155	N-Heptanoylglycine	50 mg	17580	5%	As Per Rule
13471	Chemical Toronto Research	H281165	Heptobarbital	100 mg	18300	5%	As Per Rule
13472	Chemical Toronto Research	H281167	Heptobarbital-d3	5 mg	26946	5%	As Per Rule
13473	Chemical Toronto Research	H281180	Heroin	1 mg	13257	5%	As Per Rule
	Chemical			<u> </u>			





	Britainal Name	Ort No	2022-23	Deel Oine	DO Deles	D:	007
SI. No. 13474	Principal Name Toronto Research	Cat. No. H281182	Products Description Heroin-d3	Pack Size 1 mg	RC Price 18300	Discount (%) 5%	GST As Per Rule
	Chemical		Marsia do			50/	
13475	Toronto Research Chemical	H281183	Heroin-d6	0.5 mg	25505	5%	As Per Rule
13476	Toronto Research Chemical	H281185	Hesperidine	1 g	11816	5%	As Per Rule
13477	Toronto Research Chemical	H281190	Hexachlorodimethyl Sulfone	50 mg	11095	5%	As Per Rule
13478	Toronto Research	H281200	Hexanoyl Glycine	10 mg	13257	5%	As Per Rule
13479	Chemical Toronto Research	H281215	N-(Hexanoyloxy)succinimide	50 mg	17580	5%	As Per Rule
13480	Chemical Toronto Research	H281225	N-Heptadecanoyl-D-erythro-sphingosine	5 mg	28387	5%	As Per Rule
13481	Chemical Toronto Research	H281227	N-Heptadecanoyl-D-erythro-sphingosine-13C2,d2	1 mg	69455	5%	As Per Rule
13482	Chemical Toronto Research	H281250	3-Heptanoyl-4-(S)-isopropyl-oxazolidin-2-one	50 mg	16139	5%	As Per Rule
	Chemical		, , , , , ,	J			
13483	Toronto Research Chemical	H281385	12,15,18,21,24,27,30-Heptaoxahentraconta-1,40-diene	10 mg	11816	5%	As Per Rule
13484	Toronto Research Chemical	H282100	Heptaoxatricosanedioic Acid Bis(N-Hydroxysuccinimide) Ester	25 mg	26946	5%	As Per Rule
13485	Toronto Research Chemical	H285500	(7-Heptyl-2-naphthalenyl)boronic Acid	100 mg	118449	5%	As Per Rule
13486	Toronto Research	H288500	2-(2-Heptynylthio)phenol Acetate	10 mg	22623	5%	As Per Rule
13487	Chemical Toronto Research	H289502	rac-Hesperetin-d3	1 mg	36313	5%	As Per Rule
13488	Chemical Toronto Research	H289515	rac-Hesperetin 3',5-Diacetate	5 mg	16859	5%	As Per Rule
13489	Chemical Toronto Research	H289520	rac-Hesperetin Triacetate	5 mg	15418	5%	As Per Rule
13490	Chemical Toronto Research	H289530	rac-Hesperetin 3',5-Di-O-acetyl 7-(2",3",4"-Tri-O-acetyl-β-D-glucuronic	10 mg	31990	5%	As Per Rule
13491	Chemical Toronto Research	H290750	Acid Methyl Ester) N,N',N'',N''',N'''',Hexaacetylchitohexaose	1 mg	24785	5%	As Per Rule
	Chemical		•				
13492	Toronto Research Chemical	H290755	Hexabromoethane	100 mg	13257	5%	As Per Rule
13493	Toronto Research Chemical	H290780	1,2,3,4,7,8-Hexachlorodibenzodioxin	25 mg	29108	5%	As Per Rule
13494	Toronto Research Chemical	H290785	1,2,3,6,7,8-Hexachlorodibenzodioxin	1 mg	26226	5%	As Per Rule
13495	Toronto Research Chemical	H290790	1,2,3,7,8,9-Hexachlorodibenzodioxin	1 mg	26946	5%	As Per Rule
13496	Toronto Research Chemical	H290810	Hexachlorophene	1 g	10375	5%	As Per Rule
13497	Toronto Research	H290820	1,2,3,4,7,7-Hexachloro-5-phenyl-2-norbornene	10 mg	29108	5%	As Per Rule
13498	Chemical Toronto Research	H290910	Hexacosanoic Acid	250 mg	17580	5%	As Per Rule
13499	Chemical Toronto Research	H290930	N-(Hexacosanoyloxy)succinimide	25 mg	16139	5%	As Per Rule
13500	Chemical Toronto Research	H290950	(10E,12E)-10,12-Hexadecadienal	5 mg	35592	5%	As Per Rule
13501	Chemical Toronto Research	H290965	Hexadecanal	500 mg	16859	5%	As Per Rule
13502	Chemical Toronto Research	H290980	6-Hexadecanoylamino-4-methylumbelliferyl β-D-Galactopyranoside	2.5 mg	19021	5%	As Per Rule
	Chemical		Hexahydro-2-methyl-1-(p-toluenesulfonyl)-4-(t-butoxycarbonyl)-1,4-	_			
13503	Toronto Research Chemical	H291045	diazepine	100 mg	24064	5%	As Per Rule
13504	Toronto Research Chemical	H291250	1,6-Hexane-bis-[3-(2-pyridyldithio)propionamide]	10 mg	13257	5%	As Per Rule
13505	Toronto Research Chemical	H292150	(2S,5S)-2,5-Hexanediol	500 mg	16859	5%	As Per Rule
13506	Toronto Research Chemical	H292490	2,5-Hexanedione	5 g	13257	5%	As Per Rule
13507	Toronto Research Chemical	H293510	rac-3-Hexadecanamido-2-methoxy-1-(2-	25 mg	27667	5%	As Per Rule
13508	Toronto Research	H293550	bromoethoxyphosphoryl)propanol 2-Hexadecanone	1 g	28387	5%	As Per Rule
13509	Chemical Toronto Research	H293560	(2E)-2-Hexadecenoic Acid Ethyl Ester	5 g	27667	5%	As Per Rule
13510	Chemical Toronto Research	H293580	2-(N-Hexadecanoylamino)-4-nitrophenylphosphocholine Hydroxide	5 mg	14698	5%	As Per Rule
13511	Chemical Toronto Research	H293650	(E)-2-Hexadecenal	1 mg	16139	5%	As Per Rule
13512	Chemical Toronto Research	H293660	(Z)-9-Hexadecenal	100 mg	122772	5%	As Per Rule
13513	Chemical Toronto Research	H293680	(E)-2-Hexadecen-1-ol	, and the second		5%	As Per Rule
	Chemical		, ,	1 g	26226		
13514	Toronto Research Chemical	H293825	Hexadecyl Methanethiosulfonate	25 mg	21182	5%	As Per Rule
13515	Toronto Research Chemical	H293900	rac-(4aα)-4a,5,9,10,11,12-Hexahydro-1-bromo-3-methoxy]-11-formyl-6H-benzofuran[3a,3,2-e,f][2]benzazepin-6-one	5 mg	24064	5%	As Per Rule
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	1		2022-23				
SI. No.	Principal Name	Cat. No. H293930	Products Description rac-(4aα)-4a,5,9,10,11,12-Hexahydro-1,5-dibromo-11-formyl-3-	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
13516	Toronto Research Chemical		methoxy-6H-benzofuro[3a,3,2-e,f][2]benzazepin-6-one	5 mg	21182	-	As Per Rule
13517	Toronto Research Chemical	H293940	2,3,3a,6,7,7a-Hexahydro-2S,7a-dimethyl-4-hydroxy-indene-1R-(1'-iodo)ethane 4-O-Trifluoromethylsulfonate	5 mg	26226	5%	As Per Rule
13518	Toronto Research Chemical	H293950	2,3,3a,6,7,7a-Hexahydro-5',7a-dimethyl-4-hydroxy-indene-(1R)-1'- pentanoic Acid Methyl Ester 4-O-Trifluoromethanesulfonate	2.5 mg	27667	5%	As Per Rule
13519	Toronto Research Chemical	H293955	Hexahydro-5,5-dimethyl-2-(4-pyridinyl)-1H-azepine Hydrochloride	100 mg	1024826	5%	As Per Rule
13520	Toronto Research Chemical	H293965	Hexahydro-2-ethyl-1H-azepine Hydrochloride	1 g	33431	5%	As Per Rule
13521	Toronto Research Chemical	H293980	(3S,3aR,6aS)-Hexahydrofuro[2,3-b]furan-3-yl Acetate	5 mg	16859	5%	As Per Rule
13522	Toronto Research Chemical	H293985	(3R,3aR,6aS)-Hexahydrofuro[2,3-b]furan-3-ol	5 mg	33431	5%	As Per Rule
13523	Toronto Research Chemical	H293990	(3S,3aR,6aS)-Hexahydrofuro[2,3-b]furan-3-ol	10 mg	29828	5%	As Per Rule
13524	Toronto Research	H293995	(3S,3aS,6aR)-Hexahydrofuro[2,3-b]furan-3-ol	5 mg	28387	5%	As Per Rule
13525	Toronto Research	H294000	(3R,3aS,6aR)-Hexahydrofuro[2,3-b]furan-3-yl-4-(N-((2R,3S)-3-amino-2-	5 mg	27667	5%	As Per Rule
	Chemical		hydroxy-4-phenylbutyl)-N-isobutylsulfamoyl)phenylcarbamate (Darunavir Impurity)				
13526	Toronto Research	H294002	(3R,3aS,6aR)-Hexahydrofuro[2,3-b]furan-3-yl-4-(N-((2R,3S)-3-amino-	1 mg	31990	5%	As Per Rule
	Chemical		2-hydroxy-4-phenylbutyl)-N-isobutyl-d9-sulfamoyl)phenylcarbamate (Darunavir-d9 Impurity)				
13527	Toronto Research Chemical	H294025	(3αS,7αS)-(+)-Hexahydro-3α-hydroxy-7α-methyl-1,5-indandione	1 mg	21903	5%	As Per Rule
13528	Toronto Research Chemical	H294035	(3aR,4R,5R,6aS)-Hexahydro-5-hydroxy-4-(3-oxo-1-decenyl)-2H-cyclopenta[b]furan-2-one 5-(4-Phenylbenzoate)	10 mg	21182	5%	As Per Rule
13529	Toronto Research Chemical	H294037	(3aR,4R,5R,6aS)-Hexahydro-5-hydroxy-4-(3-oxo-1-decenyl)-2H- cyclopenta[b]furan-2-one 5-(4-Phenylbenzoate)-d15	25 mg	26226	5%	As Per Rule
13530	Toronto Research Chemical	H294050	1,2,3,5,6,7-Hexahydro-S-5-indacen-4yl-amine	250 mg	26226	5%	As Per Rule
13531	Toronto Research Chemical	H294055	Hexahydro-2-isopropyl-1H-azepine Hydrochloride	100 mg	28387	5%	As Per Rule
13532	Toronto Research Chemical	H294060	Hexahydro-2-isobutyl-1H-azepine Hydrochloride	1 g	33431	5%	As Per Rule
13533	Toronto Research Chemical	H294070	(-)-3,4,4a,5,6,10b-Hexahydro-2H-naphtho[1,2-b][1,4]oxazin-9-ol, Hvdrochloride	2.5 mg	25505	5%	As Per Rule
13534	Toronto Research Chemical	H294075	(+)-3,4,4a,5,6,10b-Hexahydro-2H-naphtho[1,2-b][1,4]oxazin-9-ol Hvdrochloride	2.5 mg	30549	5%	As Per Rule
13535	Toronto Research Chemical	H294080	Hexahydro-5-methyl-2-phenyl-1H-azepine Hydrochloride	100 mg	30549	5%	As Per Rule
13536	Toronto Research Chemical	H294085	Hexahydro-5-methyl-2-(4-pyridinyl)-1H-azepine Hydrochloride	250 mg	534892	5%	As Per Rule
13537	Toronto Research Chemical	H294095	Hexahydro-2-(3-pyridinyl)-5-(trifluoromethyl)-1H-azepine Hydrochloride	500 mg	2086109	5%	As Per Rule
13538	Toronto Research Chemical	H294115	Hexahydro-3,3,5-trimethyl-1H-azepine Hydrochloride	100 mg	28387	5%	As Per Rule
13539	Toronto Research Chemical	H294120	(-)-3,4,4a,5,6,10b-Hexahydro-9-methoxy-2H-naphtho[1,2-b][1,4]oxazin, Hydrochloride	5 mg	24064	5%	As Per Rule
13540	Toronto Research Chemical	H294125	(+)-3,4,4a,5,6,10b-Hexahydro-9-methoxy-2H-naphtho[1,2-b][1,4]oxazin, Hydrochloride	5 mg	24064	5%	As Per Rule
13541	Toronto Research Chemical	H294130	Hexahydro-2-methyl-1H-azepine Hydrochloride	1 g	28387	5%	As Per Rule
13542	Toronto Research Chemical	H294135	Hexahydro-4-methyl-1H-azepine	250 mg	28387	5%	As Per Rule
13543	Toronto Research Chemical	H294145	(-)-3,4,4a,5,6,10b-Hexahydro-9-methoxy-2H-naphtho[1,2-b][1,4]oxazin-3-one	5 mg	21182	5%	As Per Rule
13544	Toronto Research Chemical	H294150	(+)-3,4,4a,5,6,10b-Hexahydro-9-methoxy-2H-naphtho[1,2-b][1,4]oxazin-3-one	2 mg	16859	5%	As Per Rule
13545	Toronto Research Chemical	H294155	Hexahydro-2-(2-thienylmethyl)-1H-azepine Hydrochloride	250 mg	453477	5%	As Per Rule
13546	Toronto Research Chemical	H294160	Hexahydro-3-[[2-(trifluoromethoxy)phenyl]methyl]-1H-azepine	50 mg	28387	5%	As Per Rule
13547	Toronto Research Chemical	H294165	Hexahydro-3-[[3-(trifluoromethoxy)phenyl]methyl]-1H-azepine	50 mg	28387	5%	As Per Rule
13548	Toronto Research Chemical	H294170	(2aR,7aS,7bS)-Hexahydro-2H-1-thia-3,4a-diazacyclopent[cd]inden- 4(3H)-one	10 mg	1106242	5%	As Per Rule
13549	Toronto Research Chemical	H294175	Hexahydro-2-[3-(trifluoromethyl)phenyl]-1H-azepine Hydrochloride	100 mg	28387	5%	As Per Rule
13550	Toronto Research Chemical	H294180	Hexahydro-2-[[3-(trifluoromethyl)phenyl]methyl]-1H-azepine	50 mg	28387	5%	As Per Rule
13551	Toronto Research Chemical	H294185	Hexahydro-2(S)-methyl-4-(t-butoxycarboxyl)-1,4-diazepine	10 mg	25505	5%	As Per Rule
13552	Toronto Research	H294190	(+/-)-Hexahydro-3-methylene-cis-furo[2,3-b]furan	10 mg	16859	5%	As Per Rule
13553	Chemical Toronto Research	H294197	(R/S)-δ-Hexalactone-d6	25 mg	26226	5%	As Per Rule
13554	Chemical Toronto Research	H294200	(3aR,4S,7R,7aS)-Hexahydro-2,2,4-trimethyl-1,3-dioxolo[4,5-c]pyridin-7-	5 mg	19741	5%	As Per Rule
13555	Chemical Toronto Research	H294205	OI Hexamidine Dihydrochloride	10 mg	29108	5%	As Per Rule
	Chemical	ļ		<u> </u>			





SI. No. 13556 13557 13558	Principal Name Toronto Research Chemical	Cat. No. H294207	Products Description Hexamidine-d12 Dihydrochloride	Pack Size 1 mg	RC Price 29108	Discount (%) 5%	GST
13557	Chemical	11254207					As Per Rule
	T (D)		Toxamano 412 Dinyaroononao	i ilig	29100		As remain
13558	Toronto Research Chemical	H294210	Hexane-diamine-N,N-diacetic Acid, Dihydrochloride Salt	10 mg	15418	5%	As Per Rule
	Toronto Research Chemical	H294215	Hexamethyldisiloxane	1 g	11816	5%	As Per Rule
13559	Toronto Research Chemical	H294220	Hexamethylenetetramine	50 mg	13257	5%	As Per Rule
13560	Toronto Research Chemical	H294222	Hexamethylenetetramine-d12	10 mg	29108	5%	As Per Rule
13561	Toronto Research Chemical	H294225	Hexamethylphosphorous Triamide	5 ml	11095	5%	As Per Rule
13562	Toronto Research Chemical	H294235	Hexamethylenimine	1 g	21182	5%	As Per Rule
13563	Toronto Research Chemical	H294242	Hexanal-d12	10 mg	29108	5%	As Per Rule
13564	Toronto Research Chemical	H294450	4'-O-Hexanoyldaidzein	25 mg	17580	5%	As Per Rule
13565	Toronto Research Chemical	H294675	3,6,9,12,15,18-Hexaoxanonacos-28-en-1-ol	25 mg	26226	5%	As Per Rule
13566	Toronto Research Chemical	H294775	Hexatriacontyl Methanethiosulfonate	5 mg	28387	5%	As Per Rule
13567	Toronto Research Chemical	H294900	(3E)-3-Hexene-1,6-diol	250 mg	28387	5%	As Per Rule
13568	Toronto Research Chemical	H294950	(2E)-2-Hexenoic Acid (3Z)-3-Hexenyl Ester	250 mg	26946	5%	As Per Rule
13569	Toronto Research Chemical	H295000	cis-4-Hexen-1-ol	250 mg	11816	5%	As Per Rule
13570	Toronto Research Chemical	H295300	Hexestrol	100 mg	11095	5%	As Per Rule
13571	Toronto Research Chemical	H295302	Hexestrol-d6	1 mg	30549	5%	As Per Rule
13572	Toronto Research Chemical	H295303	Hexestrol-d4	1 mg	31990	5%	As Per Rule
13573	Toronto Research Chemical	H295450	Hexobendine Dihydrochloride	25 mg	30549	5%	As Per Rule
13574	Toronto Research Chemical	H295452	Hexobendine-d18 Dihydrochloride	1 mg	28387	5%	As Per Rule
13575	Toronto Research Chemical	H295625	4-n-Hexylbenzoylamido-propyl-dimethylammoniosulfobetaine	1 g	21903	5%	As Per Rule
13576	Toronto Research Chemical	H295650	4-[3-(3-Hexyl-2(3H)-benzothiazolylidene)-1-propen-1-yl]-1-methyl- quinolinium lodide	1 mg	26946	5%	As Per Rule
13577	Toronto Research Chemical	H295670	1-Hexyl-2-bromo-4-(1-naphthoyl)pyrrole	10 mg	26226	5%	As Per Rule
13578	Toronto Research Chemical	H295675	1-Hexyl-2-bromo-3-(1-naphthoyl)pyrrole	10 mg	26226	5%	As Per Rule
13579	Toronto Research Chemical	H295710	2-Hexyl-1-decanol	1 g	10375	5%	As Per Rule
13580	Toronto Research Chemical	H295712	2-Hexyl-1-decanol-d3	1 mg	30549	5%	As Per Rule
13581	Toronto Research Chemical	H295800	(S)-3-Hexyl-5,6-dihydro-6-undecyl-2H-pyran-2-one	5 mg	26946	5%	As Per Rule
13582	Toronto Research Chemical	H295852	(2S,3S,5S)-2-Hexyl-3,5-dihydroxyhexadecanoic Acid-d13	1 mg	33431	5%	As Per Rule
13583	Toronto Research Chemical	H296500	Hexyl Glyoxylate	250 mg	26946	5%	As Per Rule
13584	Toronto Research Chemical	H296535	(3S,4S)-3-Hexyl-4-[(2S)-2-hydroxytridecyl]-2-oxetanone	1 mg	31269	5%	As Per Rule
13585	Toronto Research Chemical	H296800	1-Hexyl-3-(1-naphthoyl)indole JWH 19	1 mg	10375	5%	As Per Rule
13586	Toronto Research Chemical	H296802	JWH 19-d13	1 mg	29828	5%	As Per Rule
13587	Toronto Research Chemical	H296900	1-Hexyl-3-(1-naphthoyl)pyrrole	25 mg	26226	5%	As Per Rule
13588	Toronto Research Chemical	H297150	Hexyl Methanethiosulfonate	50 mg	19021	5%	As Per Rule
13589	Toronto Research Chemical	H297160	(Z)-2-Hexyl-3-methylmaleic Acid Disodium Salt	25 mg	33431	5%	As Per Rule
13590	Toronto Research Chemical	H297162	(Z)-2-Hexyl-3-methylmaleic Acid-d3 Disodium Salt	2.5 mg	33431	5%	As Per Rule
13591	Toronto Research Chemical	H297170	2-Hexyl-3-methylmaleic Anhydride	25 mg	28387	5%	As Per Rule
13592	Toronto Research Chemical	H297172	2-Hexyl-3-methylmaleic Anhydride-d3	2.5 mg	28387	5%	As Per Rule
13593	Toronto Research Chemical	H297400	1-Hexyl-2-phenyl-4-(1-naphthoyl)pyrrole JWH-147	5 mg	11816	5%	As Per Rule
13594	Toronto Research Chemical	H297402	JWH-147-d5 JWH-147-d5	1 mg	33431	5%	As Per Rule
13595	Toronto Research Chemical	H297775	1-O-Hexyl-4-pivaloyl-2,3,5-trimethylhydroquinone	250 mg	22623	5%	As Per Rule
13596	Toronto Research Chemical	H297900	[3S-(3α,4α,6β)]-3-Hexyltetrahydro-4-hydroxy-6-undecyl-2H-pyran-2-one	2.5 mg	24064	5%	As Per Rule
13597	Toronto Research Chemical	H324950	(3S,4S)-3-Hexyl-4[(S)-2-(triisopropylsilyloxy)tridecyl]-2-oxetanone	1 mg	26946	5%	As Per Rule





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SI. No. 13598	Principal Name Toronto Research	Cat. No. H325500	Products Description 2-Hexynyl-5'-N-ethylcarboxamidoadenosine	Pack Size 5 mg	RC Price 31990	Discount (%) 5%	GST As Per Rule
	Chemical			, i			
13599	Toronto Research Chemical	H356700	Hippuric Acid	1 g	11816	5%	As Per Rule
13600	Toronto Research Chemical	H436500	Histamine Dihydrochloride	10 mg	11816	5%	As Per Rule
13601	Toronto Research Chemical	H436502	Histamine-α,α,β,β-d4 Dihydrochloride	1 mg	29108	5%	As Per Rule
13602	Toronto Research Chemical	H443500	Histapyrrodine Hydrochloride	250 mg	29108	5%	As Per Rule
13603	Toronto Research Chemical	H443502	Histapyrrodine-d5 Hydrochloride	1 mg	26946	5%	As Per Rule
13604	Toronto Research Chemical	H456002	rac Histidine-13C6,15N3	10 mg	575960	5%	As Per Rule
13605	Toronto Research Chemical	H456010	L-Histidine	10 mg	11095	5%	As Per Rule
13606	Toronto Research Chemical	H456020	L-Histidine Methyl Ester Dihydrochloride	10 g	11095	5%	As Per Rule
13607	Toronto Research Chemical	H456152	β-Histine-d3	5 mg	26946	5%	As Per Rule
13608	Toronto Research Chemical	H456300	L-Histidinol Dihydrochloride	10 mg	11095	5%	As Per Rule
13609	Toronto Research	H456400	HO-4120, 90%	1 mg	21182	5%	As Per Rule
13610	Chemical Toronto Research	H458500	Homarine	50 mg	29828	5%	As Per Rule
13611	Chemical Toronto Research	H458502	Homarine-d3	5 mg	25505	5%	As Per Rule
13612	Chemical Toronto Research	H585000	L-Homoarginine Hydrochloride	1 g	13257	5%	As Per Rule
13613	Chemical Toronto Research	H585002	L-Homoarginine-d4 Dihydrochloride	1 mg	29108	5%	As Per Rule
13614	Chemical Toronto Research	H589500	(22S,23S)-28-Homo Brassinolide	1 mg	27667	5%	As Per Rule
13615	Chemical Toronto Research	H589800	24-Homo Calcitriol	0.5 mg	133579	5%	As Per Rule
13616	Chemical Toronto Research	H590200	28-Homo Castasterone	50 mg	26946	5%	As Per Rule
13617	Chemical Toronto Research	H591300	dl Homocysteine Thiolactone Hydrochloride	10 g	11095	5%	As Per Rule
13618	Chemical Toronto Research	H591360	L-Homocystine	100 mg	13257	5%	As Per Rule
13619	Chemical Toronto Research	H592500	Homoegonol	10 mg	24785	5%	As Per Rule
13620	Chemical Toronto Research	H592510	Homo Egonol β-D-Glucoside	5 mg	28387	5%	As Per Rule
13621	Chemical Toronto Research	H592850	Homo Fluorindine	25 mg	28387	5%	As Per Rule
13622	Chemical Toronto Research	H593400	Homogentisic Acid	50 mg	13257	5%	As Per Rule
13623	Chemical Toronto Research	H593402	Homogentisic Acid-13C6	1 mg	31990	5%	As Per Rule
13624	Chemical Toronto Research	H593410	Homogentisic Acid γ-Lactone	500 mg	11095	5%	As Per Rule
13625	Chemical Toronto Research	H593490	D,L-Homoglutamine	50 mg	16859	5%	As Per Rule
13626	Chemical Toronto Research	H593500	L-Homoglutamine	25 mg	30549	5%	As Per Rule
13627	Chemical Toronto Research	H596500	Homoharringtonine	10 mg	11095	5%	As Per Rule
13628	Chemical Toronto Research	H596502	Homoharringtonine-13C,d3	2.5 mg	86027	5%	As Per Rule
13629	Chemical Toronto Research	H597490	L-Homohistidine	5 mg	25505	5%	As Per Rule
13630	Chemical Toronto Research	H597500	(+/-)-Homohistidine	10 mg	22623	5%	As Per Rule
13631	Chemical Toronto Research	H598500	Homo-α-lipoic Acid	10 mg	208510	5%	As Per Rule
13632	Chemical Toronto Research	H600500	L-Homophenylalanine	2.5 g	14698	5%	As Per Rule
13633	Chemical Toronto Research	H601500	Homopiperazine-N,N'-bis-[2-(ethanesulfonic acid)] Disodium Salt	5 g	19021	5%	As Per Rule
13634	Chemical Toronto Research	H603000	Homopravastatin Sodium Salt	5 mg	29828	5%	As Per Rule
13635	Chemical Toronto Research	H605000	(+/-)-Homoproline	10 mg	22623	5%	As Per Rule
13636	Chemical Toronto Research	H615000	D.L-Homoserine	5 g	17580	5%	As Per Rule
13637	Chemical Toronto Research	H615010	L-Homoserine	10 mg	10375	5%	As Per Rule
13638	Chemical Toronto Research	H615100	L-Homoserine Lactone, Hydrochloride	1 g	26226	5%	As Per Rule
13639	Chemical Toronto Research	H615150	Homo Sildenafil	1 mg	21182	5%	As Per Rule
.0003	Chemical	11010100	Tomo Siguriani	1 1119	21102	370	7.5 FE INDE





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SI. No. 13640	Principal Name Toronto Research	Cat. No. H615152	Products Description Homo Sildenafil-d5	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
13640	Chemical	H615152	Homo Sildenatii-do	1 mg	24064	5%	As Per Rule
13641	Toronto Research Chemical	H625000	sym-Homo Spermidine Trihydrochloride	50 mg	30549	5%	As Per Rule
13642	Toronto Research Chemical	H625002	sym-Homo Spermidine-d4 Trihydrochloride (Major)	2.5 mg	25505	5%	As Per Rule
13643	Toronto Research Chemical	H653500	Homo Tamsulosin	1 mg	26946	5%	As Per Rule
13644	Toronto Research Chemical	H656200	Homotaurine	50 mg	11095	5%	As Per Rule
13645	Toronto Research Chemical	H656210	Homotaurine N,N-Diacetic Acid	5 mg	28387	5%	As Per Rule
13646	Toronto Research Chemical	H656560	(2S,4R)-4-Hydroxypyrrolidine-1,2-dicarboxylic Acid 1-tert-Butyl Ester 2-Methyl Ester	1 g	14698	5%	As Per Rule
13647	Toronto Research Chemical	H668000	Homo-L-tyrosine Hydrobromide	100 mg	16139	5%	As Per Rule
13648	Toronto Research Chemical	H669500	Homovanillic Acid	50 mg	13257	5%	As Per Rule
13649	Toronto Research Chemical	H669502	Homovanillic Acid-d3	1 mg	33431	5%	As Per Rule
13650	Toronto Research Chemical	H669503	Homovanillic Acid-13C6	0.5 mg	61530	5%	As Per Rule
13651	Toronto Research	H669505	Homovanillic Acid Sulfate Sodium Salt	2 mg	19021	5%	As Per Rule
13652	Toronto Research Chemical	H669507	Homovanillic Acid Sulfate Sodium Salt-d3	1 mg	29108	5%	As Per Rule
13653	Toronto Research Chemical	H669530	(3,4-Dimethoxyphenyl)acetonitrile (Homoveratronitrile)	25 g	11816	5%	As Per Rule
13654	Toronto Research Chemical	H669540	Homoveratrylamine	5 g	11816	5%	As Per Rule
13655	Toronto Research	H669600	Hordenine	5 mg	11095	5%	As Per Rule
13656	Toronto Research Chemical	H669602	Hordenine-d6	5 mg	30549	5%	As Per Rule
13657	Toronto Research Chemical	H671250	HPI-1 Hydrate	25 mg	23344	5%	As Per Rule
13658	Toronto Research Chemical	H673500	HU 210	1 mg	12536	5%	As Per Rule
13659	Toronto Research Chemical	H673502	HU 210-d6	25 mg	698444	5%	As Per Rule
13660	Toronto Research Chemical	H673510	HU 243	2.5 mg	28387	5%	As Per Rule
13661	Toronto Research Chemical	H673512	HU 243-d6	10 mg	526967	5%	As Per Rule
13662	Toronto Research Chemical	H673525	HU 308	10 mg	29828	5%	As Per Rule
13663	Toronto Research Chemical	H674250	HX 630	100 mg	233007	5%	As Per Rule
13664	Toronto Research Chemical	H674252	HX 630-d4	10 mg	796431	5%	As Per Rule
13665	Toronto Research Chemical	H674882	Hydantoic Acid-13C,15N Ethyl Ester	25 mg	26226	5%	As Per Rule
13666	Toronto Research Chemical	H675000	Hydantoin	5 g	13257	5%	As Per Rule
13667	Toronto Research Chemical	H675002	Hydantoin-4,5-13C2,1-15N	1 mg	28387	5%	As Per Rule
13668	Toronto Research Chemical	H675003	Hydantoin-5-13C,1-15N	1 mg	30549	5%	As Per Rule
13669	Toronto Research Chemical	H675690	(+/-)-β-Hydrastine	2.5 mg	28387	5%	As Per Rule
13670	Toronto Research Chemical	H675692	(+/-)-β-Hydrastine-d3	2.5 mg	33431	5%	As Per Rule
13671	Toronto Research Chemical	H675700	(+)-β-Hydrastine	5 mg	26946	5%	As Per Rule
13672	Toronto Research Chemical	H675701	(-)-β-Hydrastine	5 mg	25505	5%	As Per Rule
13673	Toronto Research Chemical	H685000	Hydrazine Acetate	10 g	13977	5%	As Per Rule
13674	Toronto Research Chemical	H697560	1,2-Hydrazinedicarboxamide-13C2,15N2	5 mg	25505	5%	As Per Rule
13675	Toronto Research Chemical	H710152	4-Hydrazinobenzoic Acid-d4 Hydrochloride	10 mg	27667	5%	As Per Rule
13676	Toronto Research Chemical	H713025	2-Hydrazino-α-(4-hydroxy-3-methoxybenzyl)propionitrile	5 mg	21182	5%	As Per Rule
13677	Toronto Research Chemical	H713027	2-Hydrazino-α-(4-hydroxy-3-methoxybenzyl)propionitrile-d5	1 mg	21182	5%	As Per Rule
13678	Toronto Research Chemical	H713750	4-Hydrazino-6-hydroxypyrimidine	500 mg	16859	5%	As Per Rule
13679	Toronto Research Chemical	H714350	4-Hydrazino-N-methyl Benzene Methanesulfonamide Hydrochloride Salt	500 mg	15418	5%	As Per Rule
13680	Toronto Research	H714530	3-Hydrazino-s-triazolo[3,4-a]phthalazine	10 mg	11095	5%	As Per Rule
13681	Chemical Toronto Research	H714535	(S)-4-(1-Hydrazinylethyl)benzoic Acid Ethyl Ester Benzenesulfonate	100 mg	28387	5%	As Per Rule
	Chemical	 		<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
13682	Toronto Research Chemical	H714540	4-Hydrazinyl-N-methylbenzeneethanesulfonamide Hydrochloride	100 mg	28387	5%	As Per Rule
13683	Toronto Research Chemical	H714545	1-[(4-Hydrazinylphenyl)methyl]-1H-1,2,4-triazole	100 mg	27667	5%	As Per Rule
13684	Toronto Research Chemical	H714560	Hydrochlorothiazide	10 g	13257	5%	As Per Rule
13685	Toronto Research Chemical	H714562	Hydrochlorothiazide-13C,d2	2.5 mg	33431	5%	As Per Rule
13686	Toronto Research Chemical	H714580	Hydrocortisone 21-Aldehyde Hydrate (mixture of the aldehyde and the hydrated form)	5 mg	23344	5%	As Per Rule
13687	Toronto Research Chemical	H714590	Hydrocortisone (9β,11β)-Epoxide	5 mg	30549	5%	As Per Rule
13688	Toronto Research Chemical	H714595	Hydrocinnamic Acid	1 g	23344	5%	As Per Rule
13689	Toronto Research Chemical	H714600	Hydrocinnamic Acid N-Hydroxysuccinimide Ester	100 mg	16859	5%	As Per Rule
13690	Toronto Research Chemical	H714610	Hydrocodone	10 mg	26946	5%	As Per Rule
13691	Toronto Research Chemical	H714611	Hydrocodone-d3	5 mg	33431	5%	As Per Rule
13692	Toronto Research Chemical	H714612	Hydrocodone-d6	1 mg	36313	5%	As Per Rule
13693	Toronto Research Chemical	H714615	Hydrocortisone (Cortisol)	250 mg	24785	5%	As Per Rule
13694	Toronto Research Chemical	H714620	Hydrocortisone 21-Acetate	1 g	11816	5%	As Per Rule
13695	Toronto Research Chemical	H714625	Hydrocortisone 21-Butyrate	5 mg	17580	5%	As Per Rule
13696	Toronto Research Chemical	H714628	Hydrocortisone 17-Propionate 21-Acetate	25 mg	23344	5%	As Per Rule
13697	Toronto Research Chemical	H714630	Hydroflumethiazide	100 mg	23344	5%	As Per Rule
13698	Toronto Research Chemical	H714632	Hydroflumethiazide-13CD2	1 mg	24064	5%	As Per Rule
13699	Toronto Research Chemical	H714635	Hydrocortisone 17-Propionate	50 mg	18300	5%	As Per Rule
13700	Toronto Research Chemical	H714640	Hydrogen Methyl Malonate Potassium Salt	10 g	11095	5%	As Per Rule
13701	Toronto Research Chemical	H714645	Hydrocortisone 17-Butyrate 3-Enol Methyl Ether	10 mg	30549	5%	As Per Rule
13702	Toronto Research Chemical	H714650	Hydromorphone Hydrochloride	5 mg	11816	5%	As Per Rule
13703	Toronto Research Chemical	H714652	Hydromorphone-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
13704	Toronto Research Chemical	H714655	Hydrocortisone 17,21-Methyl Orthobutyrate	25 mg	30549	5%	As Per Rule
13705	Toronto Research Chemical	H714665	Hydrocortisone 17-Butyrate 21-Propionate	50 mg	30549	5%	As Per Rule
13706	Toronto Research Chemical	H714670	Hydromorphone 3-Sulfate	1 mg	24064	5%	As Per Rule
13707	Toronto Research Chemical	H714675	4-Hydroperoxy Cyclophosphamide	1 mg	18300	5%	As Per Rule
13708	Toronto Research Chemical	H714677	4-Hydroperoxy Cyclophosphamide-d4	1 mg	29108	5%	As Per Rule
13709	Toronto Research Chemical	H714680	Hydrocortisone Hemisuccinate Sodium Salt	1 g	24785	5%	As Per Rule
13710	Toronto Research Chemical	H714705	4-Hydrophosphinyloxy-TEMPO, Triethylammonium Salt	10 mg	21182	5%	As Per Rule
13711	Toronto Research Chemical	H714715	Hydroquinone	5 g	11816	5%	As Per Rule
13712	Toronto Research Chemical	H714725	rac 6-Hydroxy Acenocoumarol	1 mg	33431	5%	As Per Rule
13713	Toronto Research Chemical	H714730	rac 7-Hydroxy Acenocoumarol	1 mg	28387	5%	As Per Rule
13714	Toronto Research Chemical	H714750	3-Hydroxyacetaminophen	5 mg	21182	5%	As Per Rule
13715	Toronto Research Chemical	H714752	3-Hydroxyacetaminophen-d3	1 mg	21182	5%	As Per Rule
13716	Toronto Research Chemical	H715400	Hydroxyacetic Acid Hydrazide	500 mg	16859	5%	As Per Rule
13717	Toronto Research Chemical	H716490	(S)-4-(4-Hydrazinylbenzyl)-2-oxazolidinone	25 mg	27667	5%	As Per Rule
13718	Toronto Research Chemical	H716531	Hydralazine Hydrochloride	10 mg	11095	5%	As Per Rule
13719	Toronto Research Chemical	H716532	Hydralazine-15N4 Hydrochloride	1 mg	37033	5%	As Per Rule
13720	Toronto Research Chemical	H716550	Hydralazine Pyruvic Acid Hydrazone	250 mg	25505	5%	As Per Rule
13721	Toronto Research Chemical	H716552	Hydralazine-15N4 Pyruvic Acid Hydrazone	1 mg	44959	5%	As Per Rule
13722	Toronto Research Chemical	H726500	4'-Hydroxy Aceclofenac	1 mg	23344	5%	As Per Rule
13723	Toronto Research Chemical	H739940	Hydroxy Acetildenafil	5 mg	25505	5%	As Per Rule
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		1	2022-23				
SI. No. 13724	Principal Name Toronto Research	Cat. No. H739980	Products Description 4'-Hydroxyacetophenone	Pack Size	RC Price 11816	Discount (%) 5%	GST As Per Rule
13725	Chemical	H740000				5%	
	Toronto Research Chemical		2-Hydroxyacetophenone-d7	5 mg	25505		As Per Rule
13726	Toronto Research Chemical	H741000	2'-Hydroxyacetophenone Oxime	1 g	22623	5%	As Per Rule
13727	Toronto Research Chemical	H741002	2'-Hydroxyacetophenone-d4 Oxime	5 mg	33431	5%	As Per Rule
13728	Toronto Research Chemical	H741025	2'-Hydroxyacetophenone Oxime Acetate	250 mg	26226	5%	As Per Rule
13729	Toronto Research Chemical	H741027	2'-Hydroxyacetophenone-d4 Oxime Acetate	2.5 mg	22623	5%	As Per Rule
13730	Toronto Research	H741050	4'-Hydroxyacetophenone Oxime	25 mg	26946	5%	As Per Rule
13731	Chemical Toronto Research	H750010	6β-Hydroxy 21-(Acetyloxy) Triamcinolone Acetonide	1 mg	25505	5%	As Per Rule
13732	Chemical Toronto Research	H750015	4-Hydroxyanisole	50 mg	13257	5%	As Per Rule
13733	Chemical Toronto Research	H750020	3β-Hydroxyandrosta-5,15-dien-17-one	10 mg	25505	5%	As Per Rule
13734	Chemical Toronto Research	H750030	6α-Hydroxy Norethindrone Acetate	5 mg	29828	5%	As Per Rule
13735	Chemical Toronto Research	H750032	6α-Hydroxy Norethindrone Acetate-d3	5 mg	26946	5%	As Per Rule
13736	Chemical Toronto Research	H750035	6β-Hydroxy Norethindrone Acetate	5 mg	24785	5%	As Per Rule
	Chemical						
13737	Toronto Research Chemical	H750037	6β-Hydroxy Norethindrone Acetate-d3 (Major)	5 mg	22623	5%	As Per Rule
13738	Toronto Research Chemical	H750045	Hydroxy Adapalene	2.5 mg	33431	5%	As Per Rule
13739	Toronto Research Chemical	H750060	8-Hydroxy Adenine	25 mg	13977	5%	As Per Rule
13740	Toronto Research Chemical	H761400	5-Hydroxy Albuterol Hemisulfate Salt	1 mg	30549	5%	As Per Rule
13741	Toronto Research Chemical	H761402	5-Hydroxy Albuterol-d9 Hemisulfate Salt	1 mg	27667	5%	As Per Rule
13742	Toronto Research	H761500	1-Hydroxy Alprazolam	1 mg	19741	5%	As Per Rule
13743	Chemical Toronto Research	H761510	1-Hydroxy Alprazolam β-D-Glucuronide (>80%)	0.25 mg	34872	5%	As Per Rule
13744	Chemical Toronto Research	H767500	N-Hydroxy-4-aminobiphenyl	2 mg	19021	5%	As Per Rule
13745	Chemical Toronto Research	H775102	2-Hydroxyamino-3,8-dimethylimidazo[4,5-f]quinoxaline-d3	10 mg	1024826	5%	As Per Rule
13746	Chemical Toronto Research	H776000	3-Hydroxy-N-aminoethyl-N'-aminocaproyldihydrocinnamoyl	1 mg	16859	5%	As Per Rule
13747	Chemical Toronto Research	H785000	Cyclopamine 2-Hydroxyamino-3-methyl-3H-imidazo[4,5-f]quinoline	10 mg	194100	5%	As Per Rule
13748	Chemical Toronto Research	H785015	5-Hydroxy-2-amino-3-methylimidazo[4,5-f]quinoline	2.5 mg	33431	5%	As Per Rule
13749	Chemical Toronto Research	H791777	2-Hydroxy-1-methyl-6-phenylimidazo(4,5-b)pyridine-d3	1 mg	21182	5%	As Per Rule
	Chemical						
13750	Toronto Research Chemical	H795000	9-(4'-Hydroxyaminophenyl)-9H-pyrido[3,4-b]indole	10 mg	167442	5%	As Per Rule
13751	Toronto Research Chemical	H795002	9-(4'-Hydroxyaminophenyl)-9H-pyrido[3,4-b]indole-d4	1 mg	33431	5%	As Per Rule
13752	Toronto Research Chemical	H797200	3-(N-Hydroxyamino)propyl Phosphonate	10 mg	22623	5%	As Per Rule
13753	Toronto Research Chemical	H797250	7-Hydroxy Aminopterin	1 mg	25505	5%	As Per Rule
13754	Toronto Research Chemical	H797500	N-Hydroxy Amobarbital	5 mg	26946	5%	As Per Rule
13755	Toronto Research Chemical	H797800	7-Hydroxy Amoxapine	1 mg	29108	5%	As Per Rule
13756	Toronto Research	H797802	7-Hydroxy Amoxapine-d8	1 mg	43518	5%	As Per Rule
13757	Chemical Toronto Research	H797805	8-Hydroxy Amoxapine	1 mg	33431	5%	As Per Rule
13758	Chemical Toronto Research	H797807	8-Hydroxy Amoxapine-d8	1 mg	47840	5%	As Per Rule
13759	Chemical Toronto Research	H798300	3-Hydroxy Anagrelide	5 mg	34872	5%	As Per Rule
13760	Chemical Toronto Research	H798302	3-Hydroxy Anagrelide-13C3	0.5 mg	43518	5%	As Per Rule
13761	Chemical Toronto Research	H801400	17β-Hydroxy-5α-androstano[3,2-c]pyrazole	100 mg	16859	5%	As Per Rule
13762	Chemical Toronto Research	H801500	19-Hydroxyandrostendione	10 mg	13257	5%	As Per Rule
13763	Chemical Toronto Research	H801502	19-Hydroxy Androstendione-19-d2	5 mg		5%	As Per Rule
	Chemical		, ,	_	29828		
13764	Toronto Research Chemical	H801800	5-Hydroxyanthranilic Acid	1 g	11816	5%	As Per Rule
13765	Toronto Research Chemical	H802500	4'-Hydroxy Atomoxetine	1 mg	29828	5%	As Per Rule





	ille sciences		2022-23				
SI. No. 13766	Principal Name Toronto Research	Cat. No. H802502	Products Description 4'-Hydroxy Atomoxetine-d3	Pack Size 1 mg	RC Price 43518	Discount (%) 5%	GST As Per Rule
	Chemical		, ,				
13767	Toronto Research Chemical	H802510	4'-Hydroxy Atomoxetine β-D-Glucuronide	1 mg	73778	5%	As Per Rule
13768	Toronto Research Chemical	H802512	4'-Hydroxy Atomoxetine β-D-Glucuronide-d3	5 mg	493824	5%	As Per Rule
13769	Toronto Research	H804500	N-Hydroxy-11-azaartemisinin	1 mg	24064	5%	As Per Rule
13770	Chemical Toronto Research	H805070	1-Hydroxy-7-azabenzotriazole	2.5 g	14698	5%	As Per Rule
13771	Chemical Toronto Research	H806500	6-Hydroxy Bentazon	1 mg	30549	5%	As Per Rule
13772	Chemical Toronto Research	H806502	6-Hydroxy Bentazon-d7	1 mg	21182	5%	As Per Rule
13773	Chemical Toronto Research	H807525	4-Hydroxybenzamidine, Hydrochloride			5%	As Per Rule
	Chemical			10 mg	10375		
13774	Toronto Research Chemical	H807800	4-Hydroxy Benzeneacetic Acid 2-(Dimethylamino)-2-oxoethyl Ester	250 mg	18300	5%	As Per Rule
13775	Toronto Research Chemical	H807802	4-Hydroxy Benzeneacetic Acid 2-(Dimethylamino-d6)-2-oxoethyl Ester	5 mg	28387	5%	As Per Rule
13776	Toronto Research Chemical	H808452	4-Hydroxybenzoic Acid-d4	10 mg	24785	5%	As Per Rule
13777	Toronto Research	H808460	2-Hydroxybenzoic Acid 4-(Chloromethyl)phenyl Ester	50 mg	27667	5%	As Per Rule
13778	Chemical Toronto Research	H808475	6-Hydroxy-1,4-benzodioxane	50 mg	18300	5%	As Per Rule
13779	Chemical Toronto Research	H808485	6-Hydroxy-1,4-benzodioxane 6-Acetate	100 mg	16139	5%	As Per Rule
13780	Chemical Toronto Research	H808490	2-Hydroxy-4H-1-benzothiopyran-4-one	500 mg	28387	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,				
13781	Toronto Research Chemical	H808500	p-Hydroxy Benzphetamine	5 mg	15418	5%	As Per Rule
13782	Toronto Research Chemical	H808502	p-Hydroxy Benzphetamine-d6	1 mg	26946	5%	As Per Rule
13783	Toronto Research Chemical	H809725	2-Hydroxybenzylamine	250 mg	12536	5%	As Per Rule
13784	Toronto Research	H809735	4-Hydroxybenzylamine	100 mg	10375	5%	As Per Rule
13785	Chemical Toronto Research	H809750	6-(2-Hydroxybenzylamino)-2-(3-hydroxypropylamino)-9-isopropylpurine	2 mg	16859	5%	As Per Rule
13786	Chemical Toronto Research	H815000	11β-Hydroxy-17,20:20,21-bis(methylenedioxy)pregn-4-en-3-one	250 mg	19741	5%	As Per Rule
13787	Chemical Toronto Research	H817500	6-Hydroxy Bexarotene	10 mg	24064	5%	As Per Rule
13788	Chemical Toronto Research	H817505	7-Hydroxy Bexarotene	5 mg	26946	5%	As Per Rule
	Chemical			_			
13789	Toronto Research Chemical	H818100	6β-Hydroxy Boldenone	5 mg	28387	5%	As Per Rule
13790	Toronto Research Chemical	H818500	10-Hydroxy Buprenorphine	0.25 mg	122772	5%	As Per Rule
13791	Toronto Research Chemical	H818502	10-Hydroxy Buprenorphine-d3	0.5 mg	265429	5%	As Per Rule
13792	Toronto Research Chemical	H824625	6-Hydroxy-4'-tert-butyldimethylsylyl Raloxifene-d4	1 mg	39915	5%	As Per Rule
13793	Toronto Research	H825025	16-Hydroxy Capsaicin	10 mg	779859	5%	As Per Rule
13794	Chemical Toronto Research	H825027	16-Hydroxy Capsaicin-d3	5 mg	779859	5%	As Per Rule
13795	Chemical Toronto Research	H825030	17-Hydroxy Capsaicin	10 mg	779859	5%	As Per Rule
13796	Chemical Toronto Research	H825032	17-Hydroxy Capsaicin-d3	5 mg	779859	5%	As Per Rule
13797	Chemical Toronto Research	H825050	3-Hydroxy Carvedilol	1 mg	39915	5%	As Per Rule
	Chemical		, .				
13798	Toronto Research Chemical	H825052	3-Hydroxy Carvedilol-d5	1 mg	54325	5%	As Per Rule
13799	Toronto Research Chemical	H825070	cis-4-Hydroxycinnamic Acid	25 mg	30549	5%	As Per Rule
13800	Toronto Research Chemical	H825100	2'-Hydroxy-3-chloroacetophenone	500 mg	16859	5%	As Per Rule
13801	Toronto Research	H825110	3-Hydroxy Clonazepam	2.5 mg	33431	5%	As Per Rule
13802	Chemical Toronto Research	H825120	6-Hydroxy Chlorzoxazone	2 mg	24785	5%	As Per Rule
13803	Chemical Toronto Research	H825122	6-Hydroxy Chlorzoxazone-13C6	0.25 mg	117728	5%	As Per Rule
13804	Chemical Toronto Research	H825125	7β-Hydroxy-4-cholesten-3-one	1 mg	47840	5%	As Per Rule
	Chemical Toronto Research	H825127	7β-Hydroxy-4-cholesten-3-one-d7	_			
13805	Chemical			0.5 mg	30549	5%	As Per Rule
13806	Toronto Research Chemical	H825130	7α-Hydroxy-4-cholesten-3-one	1 mg	50722	5%	As Per Rule
13807	Toronto Research Chemical	H825132	7α-Hydroxy-4-cholesten-3-one-d7	0.5 mg	67294	5%	As Per Rule
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SI. No. 13808	Principal Name Toronto Research	Cat. No. H825135	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
13000	Chemical	П625135	7-Hydroxycoumarin-4-acetic Acid	1 g	10375	370	As Fel Rule
13809	Toronto Research Chemical	H825140	2-Hydroxy-3-cyanopyridine	500 mg	10375	5%	As Per Rule
13810	Toronto Research Chemical	H825145	7β-Hydroxy Cholesterol 3β-Acetate	2 mg	21182	5%	As Per Rule
13811	Toronto Research Chemical	H825150	1-Hydroxycyclopropanecarboxylic Acid Methyl Ester	100 mg	19021	5%	As Per Rule
13812	Toronto Research Chemical	H825155	15β-Hydroxy Cyproterone	10 mg	666742	5%	As Per Rule
13813	Toronto Research Chemical	H825160	15β-Hydroxy Cyproterone Acetate	1 mg	27667	5%	As Per Rule
13814	Toronto Research	H825165	CURRENTLY UNAVAILABLE α-Hydroxy-cyclohexanemethanesulfonic Acid Sodium Salt	25 mg	26226	5%	As Per Rule
13815	Chemical Toronto Research	H825167	α-Hydroxy-cyclohexanemethanesulfonic Acid-d11 Sodium Salt	5 mg	26226	5%	As Per Rule
13816	Chemical Toronto Research	H825172	4-Hydroxy Cyclohexanone-d4	5 mg	26946	5%	As Per Rule
13817	Chemical Toronto Research Chemical	H825175	5-Hydroxy Dantrolene	2 mg	21903	5%	As Per Rule
13818	Toronto Research Chemical	H825177	5-Hydroxy Dantrolene-d4	1 mg	30549	5%	As Per Rule
13819	Toronto Research Chemical	H825190	3-Hydroxy Darifenacin (Mixture of Diastereomers)	1 mg	140063	5%	As Per Rule
13820	Toronto Research	H825205	7α-Hydroxy Dehydro Epiandrosterone	10 mg	30549	5%	As Per Rule
13821	Toronto Research Chemical	H825215	1-(2-Hydroxyethyl)lepidinium Bromide	5 mg	15418	5%	As Per Rule
13822	Toronto Research	H825220	Hydroxy Dehydro Nifedipine Lactone	1 mg	39195	5%	As Per Rule
13823	Toronto Research Chemical	H825225	4'-Hydroxy Diclofenac	1 mg	21903	5%	As Per Rule
13824	Toronto Research Chemical	H825227	4'-Hydroxy Diclofenac-d4	0.5 mg	50722	5%	As Per Rule
13825	Toronto Research	H825228	4'-Hydroxy Diclofenac-13C6 (Contain 3% unlabeled)	1 mg	47840	5%	As Per Rule
13826	Toronto Research Chemical	H825230	5-Hydroxy Diclofenac	1 mg	13257	5%	As Per Rule
13827	Toronto Research Chemical	H825235	10β-Hydroxy Dextromethorphan Hydrochloride	2.5 mg	24064	5%	As Per Rule
13828	Toronto Research Chemical	H825236	10α-Hydroxy Dextromethorphan Hydrochloride	2.5 mg	24064	5%	As Per Rule
13829	Toronto Research Chemical	H825240	2-Hydroxy-5,6-dimethyl-3-pyridinecarbonitrile	1 g	23344	5%	As Per Rule
13830	Toronto Research Chemical	H825245	Hydroxy Dimetridazole	5 mg	13257	5%	As Per Rule
13831	Toronto Research Chemical	H825247	Hydroxy Dimetridazole-d3	1 mg	16859	5%	As Per Rule
13832	Toronto Research Chemical	H825250	11α-Hydroxyestr-4-ene-3,17-dione	10 mg	27667	5%	As Per Rule
13833	Toronto Research Chemical	H825255	4-[4-(1-Hydroxyethyl)-2-methoxy-5-nitrophenoxy]butanoic Acid	50 mg	11095	5%	As Per Rule
13834	Toronto Research Chemical	H825260	1-(2-Hydroxyethylamino)-4-(methylamino)anthraquinone	50 mg	26946	5%	As Per Rule
13835	Toronto Research Chemical	H825265	rac Hydroxyethyl Norfenfluramine Hydrochloride	100 mg	29108	5%	As Per Rule
13836	Toronto Research Chemical	H825267	rac Hydroxyethyl Norfenfluramine-d4 Hydrochloride	2.5 mg	26946	5%	As Per Rule
13837	Toronto Research Chemical	H825272	N-(2-Hydroxyethyl)piperazine-d4 Dihydrochloride	10 mg	24064	5%	As Per Rule
13838	Toronto Research Chemical	H825275	N-(2-Hydroxyethyl) Pseudoephedrine	5 mg	21182	5%	As Per Rule
13839	Toronto Research Chemical	H825277	N-(2-Hydroxyethyl) Pseudoephedrine-d3	1 mg	24064	5%	As Per Rule
13840	Toronto Research Chemical	H825280	Hydroxy Flunarizine	1 mg	26946	5%	As Per Rule
13841	Toronto Research Chemical	H825285	12(S)-Hydroxy (5Z,8Z,10E,14Z)-Eicosatetraenoic Acid	0.1 mg	59368	5%	As Per Rule
13842	Toronto Research Chemical	H825287	12(S)-Hydroxy (5Z,8Z,10E,14Z)-Eicosatetraenoic Acid-d4	1 mg	1432624	5%	As Per Rule
13843	Toronto Research Chemical	H825290	(19E/Z)-seco-[4-O-(2-Hydroxyethyl)] Rapamycin Sodium Salt, ~70%	1 mg	30549	5%	As Per Rule
13844	Toronto Research Chemical	H825292	(19E/Z)-seco-[4-O-[2-Hydroxy(ethyl)-d4]] Rapamycin Sodium Salt	5 mg	233007	5%	As Per Rule
13845	Toronto Research Chemical	H825300	ω-Hydroxy Fentanyl	2.5 mg	31990	5%	As Per Rule
13846	Toronto Research Chemical	H825302	ω-Hydroxy Fentanyl-d5	1 mg	29828	5%	As Per Rule
13847	Toronto Research Chemical	H825310	ω-Hydroxy FTY720 Hydrochloride	25 mg	534892	5%	As Per Rule
13848	Toronto Research Chemical	H825315	4-Hydroxy Estazolam	1 mg	24785	5%	As Per Rule
13849	Toronto Research Chemical	H825320	3-Hydroxyhexanoic Acid	25 mg	26946	5%	As Per Rule
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		1	2022-23				
SI. No. 13850	Principal Name Toronto Research	Cat. No. H825325	Products Description 2-Hydroxyimino-4-methylnitrosamino-1-(3-pyridyl)-1-butanone	Pack Size 100 mg	RC Price 18300	Discount (%) 5%	GST As Per Rule
13851	Chemical	H825340	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			5%	As Per Rule
	Toronto Research Chemical		3-Hydroxy Detomidine Hydrochloride	1 mg	34872		
13852	Toronto Research Chemical	H825342	3-Hydroxy Detomidine-15N2,d2 Hydrochloride	1 mg	29828	5%	As Per Rule
13853	Toronto Research Chemical	H825345	6β-Hydroxy-20-dihydro Cortisol (Mixture of Diastereomers)	1 mg	28387	5%	As Per Rule
13854	Toronto Research Chemical	H825350	4-(2-Hydroxyethyl)-1H-pyrrole-3-carboxylic Acid	1 mg	30549	5%	As Per Rule
13855	Toronto Research Chemical	H825355	3-Hydroxy Mepivacaine	1 mg	73778	5%	As Per Rule
13856	Toronto Research Chemical	H825357	3-Hydroxy Mepivacaine-d3	0.25 mg	39195	5%	As Per Rule
13857	Toronto Research Chemical	H825360	4-Hydroxy Mepivacaine	2 mg	16859	5%	As Per Rule
13858	Toronto Research Chemical	H825362	4-Hydroxy Mepivacaine-d3	1 mg	24064	5%	As Per Rule
13859	Toronto Research Chemical	H825400	4-Hydroxy-7-methoxy-6-azaindole	250 mg	26946	5%	As Per Rule
13860	Toronto Research Chemical	H825405	7-Hydroxy-4-methoxy-6-azaindole	25 mg	16859	5%	As Per Rule
13861	Toronto Research	H825465	4-Hydroxy-3-methoxy Methamphetamine Hydrochloride	1 mg	23344	5%	As Per Rule
13862	Toronto Research Chemical	H825467	4-Hydroxy-3-methoxy Methamphetamine-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
13863	Toronto Research Chemical	H825470	4-Hydroxy-3-methoxy Methamphetamine 4-β-D-Glucuronide ((Mixture of Diastereomers)	1 mg	33431	5%	As Per Rule
13864	Toronto Research	H825472	4-Hydroxy-3-methoxy Methamphetamine-d3 4-β-D-Glucuronide (Mixture of Diastereomers)	1 mg	41356	5%	As Per Rule
13865	Toronto Research	H825500	(S)-4-Methoxy Propranolol	10 mg	24064	5%	As Per Rule
13866	Chemical Toronto Research	H825505	N-Hydroxy MDA	1 mg	28387	5%	As Per Rule
13867	Chemical Toronto Research	H825510	6-Hydroxymethyl Exemestane	1 mg	13257	5%	As Per Rule
13868	Chemical Toronto Research	H825512	6-Hydroxymethyl Exemestane-d3	0.5 mg	49281	5%	As Per Rule
13869	Chemical Toronto Research	H825515	4-Hydroxy-N-methyl-N-ethyltryptamine	5 mg	25505	5%	As Per Rule
13870	Chemical Toronto Research	H825517	4-Hydroxy-N-methyl-N-ethyltryptamine-d4	1 mg	26946	5%	As Per Rule
13871	Chemical Toronto Research	H825525	Hydroxymethyl Tolperisone Hydrochloride	10 mg	29108	5%	As Per Rule
13872	Chemical Toronto Research	H825527	Hydroxymethyl Tolperisone-d10 Hydrochloride	5 mg	29108	5%	As Per Rule
13873	Chemical Toronto Research	H825550	rac Erythro-9-(2-Hydroxy-3-nonyl)adenine Hydrochloride Salt	1 mg	16859	5%	As Per Rule
13874	Chemical Toronto Research	H825695	6α-Hydroxy Levonorgestrel	1 mg	29828	5%	As Per Rule
13875	Chemical Toronto Research	H825700	rac 6β-Hydroxy Norgestrel	5 mg	23344	5%	As Per Rule
13876	Chemical Toronto Research	H826000	(-)-Huperzine A	1 mg	13257	5%	As Per Rule
13877	Chemical Toronto Research	H826800	Hydroxocobalamin Acetate	50 mg	14698	5%	As Per Rule
13878	Chemical Toronto Research	H827000	rac-cis-[3-Hydroxycyclohexyl]benzamide	10 mg	27667	5%	As Per Rule
13879	Chemical Toronto Research	H827010	rac-trans-[3-Hydroxycyclohexyl]benzamide	10 mg	27667	5%	As Per Rule
13880	Chemical Toronto Research	H827842	6β-Hydroxy 21-Acetyloxy Budesonide-d8	0.5 mg	27667	5%	As Per Rule
13881	Chemical Toronto Research	H827850	4-Hydroxy Alprazolam (Compd. with methanol)	1 mg	10375	5%	As Per Rule
13882	Chemical Toronto Research	H827950	4-Hydroxy Alverine	1 mg	24064	5%	As Per Rule
13883	Chemical Toronto Research	H827952	4-Hydroxy Alverine-d5	1 mg	33431	5%	As Per Rule
13884	Chemical Toronto Research	H827960	4-Hydroxy Alverine β-D-Glucuronide	1 mg	33431	5%	As Per Rule
13885	Chemical Toronto Research	H827990	2-Hydroxyimino-3-pentanone	100 mg	16859	5%	As Per Rule
13886	Chemical Toronto Research	H828100	10-Hydroxy Amitriptyline Oxalate	1 mg	30549	5%	As Per Rule
13887	Chemical Toronto Research	H828150	6α-Hydroxy Androstenedione	2.5 mg	26226	5%	As Per Rule
13888	Chemical Toronto Research	H828155	66-Hydroxy Androstenedione	5 mg	29108	5%	As Per Rule
13889	Chemical Toronto Research	H828157	66-Hydroxy Androstenedione-d6	1 mg	26946	5%	As Per Rule
13890	Chemical Toronto Research	H828525	D,L-threo-β-Hydroxy Aspartic Acid	50 mg	19741	5%	As Per Rule
13891	Chemical Toronto Research	H828800	2-Hydroxy Atorvastatin tert-Butyl Ester	2.5 mg		5%	As Per Rule
19091	Chemical	1020000	2-i rydioxy Atorvastatiii terr-butyi EStel	z.J my	26226	J 70	AS FEI RUIE





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SI. No. 13892	Principal Name Toronto Research	Cat. No. H828940	Products Description 2-Hydroxy Atorvastatin Acyl-β-D-glucuronide 60%, contains up to 35%	Pack Size 0.25 mg	RC Price 39915	Discount (%) 5%	GST As Per Rule
13092	Chemical	H626940	lactone	0.25 mg	39915	376	As Fel Rule
13893	Toronto Research Chemical	H828945	4-Hydroxy Atorvastatin Acyl-β-D-glucuronide 80%, contains up to 20% lactone	0.25 mg	41356	5%	As Per Rule
13894	Toronto Research Chemical	H828950	2-Hydroxy Atorvastatin Dihydrate Monosodium Salt	1 mg	22623	5%	As Per Rule
13895	Toronto Research Chemical	H828952	2-Hydroxy Atorvastatin-d5 Sodium Salt	1 mg	41356	5%	As Per Rule
13896	Toronto Research Chemical	H828955	2-Hydroxy Atorvastatin Lactone	1 mg	33431	5%	As Per Rule
13897	Toronto Research Chemical	H828957	2-Hydroxy Atorvastatin Lactone-d5	1 mg	47840	5%	As Per Rule
13898	Toronto Research Chemical	H828960	4-Hydroxy Atorvastatin Disodium Salt	1 mg	22623	5%	As Per Rule
13899	Toronto Research Chemical	H828962	4-Hydroxy Atorvastatin-d5 Disodium Salt	1 mg	41356	5%	As Per Rule
13900	Toronto Research Chemical	H828963	4-Hydroxy Atorvastatin Lactone	1 mg	34872	5%	As Per Rule
13901	Toronto Research Chemical	H828964	4-Hydroxy Atorvastatin Lactone-d5	1 mg	47840	5%	As Per Rule
13902	Toronto Research Chemical	H828965	3-Hydroxybenzaldehyde	5 g	10375	5%	As Per Rule
13903	Toronto Research	H828972	4-Hydroxybenzaldehyde-13C	2.5 mg	15418	5%	As Per Rule
13904	Toronto Research Chemical	H829000	2-Hydroxybenzimidazole	1 g	11816	5%	As Per Rule
13905	Toronto Research	H829002	2-Hydroxybenzimidazole-d4	10 mg	28387	5%	As Per Rule
13906	Chemical Toronto Research	H829190	7-Hydroxy-1,4-benzodioxan-6-carboxylic Acid	5 mg	15418	5%	As Per Rule
13907	Chemical Toronto Research Chemical	H829305	4-Hydroxybenzophenone	5 g	11816	5%	As Per Rule
13908	Toronto Research Chemical	H829400	3-Hydroxy Benzopyrene	1 mg	57927	5%	As Per Rule
13909	Toronto Research	H829402	3-Hydroxy Benzopyrene-d11	0.5 mg	57927	5%	As Per Rule
13910	Chemical Toronto Research	H829410	9-Hydroxy Benzopyrene	0.5 mg	37754	5%	As Per Rule
13911	Chemical Toronto Research	H829412	9-Hydroxy Benzopyrene-d11	5 mg	485899	5%	As Per Rule
13912	Chemical Toronto Research	H829500	1-Hydroxybenzotriazole Hydrate	250 mg	15418	5%	As Per Rule
13913	Chemical Toronto Research	H829610	5-(3'-Hydroxybenzyl)hydantoin	500 mg	19741	5%	As Per Rule
13914	Chemical Toronto Research	H829630	5-(3'-Hydroxybenzylidene)hydantoin	1 g	19741	5%	As Per Rule
13915	Chemical Toronto Research	H829680	4-Hydroxybenzyl Isothiocyanate	100 mg	29828	5%	As Per Rule
13916	Chemical Toronto Research	H829750	4-Hydroxybenzyl Methanethiosulfonate	2 mg	17580	5%	As Per Rule
13917	Chemical Toronto Research	H829860	2-Hydroxy-4-benzyloxyacetophenone	5 mg	10375	5%	As Per Rule
13918	Chemical Toronto Research	H829870	2-Hydroxy-5-benzyloxyacetophenone	500 mg	13257	5%	As Per Rule
13919	Chemical Toronto Research	H829920	4-Hydroxy-6-benzyloxycoumarin	500 mg	17580	5%	As Per Rule
13920	Chemical Toronto Research	H829930	4-Hydroxy-7-benzyloxycoumarin	500 mg	19021	5%	As Per Rule
13921	Chemical Toronto Research	H829940	4-Hydroxy-8-benzyloxycoumarin	5 mg	17580	5%	As Per Rule
13922	Chemical Toronto Research	H829960	α-Hydroxybenzylphosphinic Acid Sodium Salt	50 mg	21903	5%	As Per Rule
13923	Chemical Toronto Research	H829970	N-(4-Hydroxy)benzyl Ractopamine	1 mg	39915	5%	As Per Rule
13924	Chemical Toronto Research	H829980	5-(4-Hydroxybenzyl)thiazolidine-2,4-dione	10 mg	11095	5%	As Per Rule
13925	Chemical Toronto Research	H830000	Hydroxy Brimonidine Trifluoroacetic Acid Salt	2.5 mg	26946	5%	As Per Rule
13926	Chemical Toronto Research	H830012	5-Hydroxy Bromantane-d5	1 mg	28387	5%	As Per Rule
13927	Chemical Toronto Research	H830015	6-Hydroxy Bromantane	2.5 mg	43518	5%	As Per Rule
13928	Chemical Toronto Research	H830017	6-Hydroxy Bromantane-d5	10 mg	265429	5%	As Per Rule
13929	Chemical Toronto Research	H830030	3-Hydroxy Bromazepam	2.5 mg	35592	5%	As Per Rule
13930	Chemical Toronto Research	H830032	3-Hydroxy Bromazepam-d4	1 mg	39195	5%	As Per Rule
13931	Chemical Toronto Research	H830050	(R,S)-N-2-(1-Hydroxy-3-butenyl)-L-valinyl-L-leucinyl Anilide	1 mg	24064	5%	As Per Rule
13932	Chemical Toronto Research	H830140	1-[2-Hydroxy-4,6-bis(ethoxymethoxy)phenyl]ethanone	100 mg	14698	5%	As Per Rule
13933	Chemical Toronto Research	H830170	2-Hydroxy-3,17β-O-bis(methoxymethyl)estradiol	50 mg	26226	5%	As Per Rule
	Chemical					-	





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
13934	Toronto Research Chemical	H830270	Hydroxy Bosentan	1 mg	34872	5%	As Per Rule
13935	Toronto Research Chemical	H830272	Hydroxy Bosentan-d4	1 mg	32710	5%	As Per Rule
13936	Toronto Research Chemical	H830273	Hydroxy Bosentan-d6	1 mg	41356	5%	As Per Rule
13937	Toronto Research Chemical	H830345	6α-Hydroxy Budesonide	0.5 mg	58648	5%	As Per Rule
13938	Toronto Research Chemical	H830347	6α-Hydroxy Budesonide-d8	0.5 mg	52884	5%	As Per Rule
13939	Toronto Research Chemical	H830350	6β-Hydroxy Budesonide	0.25 mg	55045	5%	As Per Rule
13940	Toronto Research Chemical	H830352	6β-Hydroxy Budesonide-d8 (~90%)	0.5 mg	56486	5%	As Per Rule
13941	Toronto Research Chemical	H830480	1'-Hydroxy Bufuralol (Mixture of Diastereomers)	1 mg	32710	5%	As Per Rule
13942	Toronto Research Chemical	H830482	1'-Hydroxy Bufuralol-d9 (Mixture of Diastereomers)	0.5 mg	57927	5%	As Per Rule
13943	Toronto Research Chemical	H830665	(R,R)-Hydroxy Bupropion	1 mg	26946	5%	As Per Rule
13944	Toronto Research Chemical	H830670	(S,S)-Hydroxy Bupropion	1 mg	26946	5%	As Per Rule
13945	Toronto Research Chemical	H830675	Hydroxy Bupropion	1 mg	11816	5%	As Per Rule
13946	Toronto Research Chemical	H830677	Hydroxy Bupropion-d6	1 mg	29828	5%	As Per Rule
13947	Toronto Research Chemical	H830795	5-Hydroxy Buspirone	1 mg	24064	5%	As Per Rule
13948	Toronto Research Chemical	H830797	5-Hydroxy Buspirone-d8	1 mg	29828	5%	As Per Rule
13949	Toronto Research Chemical	H830800	6'-Hydroxy Buspirone	500 µg	23344	5%	As Per Rule
13950	Toronto Research Chemical	H830802	6-Hydroxy Buspirone-d8	1 mg	34872	5%	As Per Rule
13951	Toronto Research Chemical	H831180	(R,S)-N-1-(2-Hydroxy-3-butenyl)-L-valinyl-L-leucinyl Anilide	1 mg	27667	5%	As Per Rule
13952	Toronto Research Chemical	H831195	N-(4-Hydroxybutyl)-1,3-bis-O-(1,6-anhydro-2,3-O-iospropylidene-β-D-mannopyranose)serinol	25 mg	26226	5%	As Per Rule
13953	Toronto Research Chemical	H831225	N-Hydroxy-N'-(4-butyl-2-methylphenyl)formamidine	5 mg	11095	5%	As Per Rule
13954	Toronto Research Chemical	H831250	4-(4-Hydroxy-1-butynl)-α,α-dimethylbenzeneacetic Acid Methyl Ester	100 mg	17580	5%	As Per Rule
13955	Toronto Research Chemical	H831255	4-(4-Hydroxy-1-butynl)-α,α-di-(methyl-D3)-benzeneacetic Acid Methyl Ester	50 mg	19741	5%	As Per Rule
13956	Toronto Research Chemical	H831265	2-(1-Hydroxy-3-butynyl)-4-(1,2,4-triazolylmethyl)aniline	25 mg	24064	5%	As Per Rule
13957	Toronto Research Chemical	H833000	γ-Hydroxybutyrate Calcium Salt	25 mg	23344	5%	As Per Rule
13958	Toronto Research Chemical	H833015	γ-Hydroxybutyric Acid Sodium Salt	50 mg	13977	5%	As Per Rule
13959	Toronto Research Chemical	H833017	4-Hydroxybutyric Acid-13C4 Sodium Salt	1 mg	39915	5%	As Per Rule
13960	Toronto Research Chemical	H843500	rac-5-Hydroxy Camphor	100 mg	395838	5%	As Per Rule
13961	Toronto Research Chemical	H853265	rac (8-Hydroxyquinolin-3-yl)alanine Dihydrochloride	10 mg	17580	5%	As Per Rule
13962	Toronto Research Chemical	H875000	10-Hydroxy Camptothecin	1 mg	13257	5%	As Per Rule
13963	Toronto Research Chemical	H875002	10-Hydroxy Camptothecin-d5	1 mg	39195	5%	As Per Rule
13964	Toronto Research Chemical	H883500	11a-Hydroxy Canrenone	5 mg	13257	5%	As Per Rule
13965	Toronto Research Chemical	H884095	2-Hydroxy Carbamazepine β-D-Glucuronide	0.5 mg	43518	5%	As Per Rule
13966	Toronto Research Chemical	H884100	2-Hydroxy Carbamazepine	1 mg	47840	5%	As Per Rule
13967	Toronto Research Chemical	H884105	3-Hydroxy Carbamazepine	0.5 mg	52884	5%	As Per Rule
13968	Toronto Research Chemical	H884110	3-Hydroxy Carbamazepine β-D-Glucuronide	0.5 mg	49281	5%	As Per Rule
13969	Toronto Research Chemical	H884725	4-Hydroxy Carbazole	1 g	15418	5%	As Per Rule
13970	Toronto Research Chemical	H884905	4-Hydroxy-2-(10-carboxydecyl)-5,6-dimethoxy-3-methylphenyl β-D-Glucuronide	1 mg	26946	5%	As Per Rule
13971	Toronto Research Chemical	H884910	Glucuronide 4-Hydroxy-3-(10-carboxydecyl)-5,6-dimethoxy-2-methylphenyl β-D-Glucuronide	1 mg	26946	5%	As Per Rule
13972	Toronto Research Chemical	H885000	1-Hydroxy-4-carboxyl-2,2,6,6-tetramethylpiperidine, Methyl Ester	5 mg	14698	5%	As Per Rule
13973	Toronto Research Chemical	H886125	2-Hydroxy-3-(carboxymethylamino)-hydrocinnamic Acid, Dipotassium Salt	50 mg	19741	5%	As Per Rule
13974	Toronto Research Chemical	H888500	14-Hydroxy Carminomycin Oxalate	0.5 mg	59368	5%	As Per Rule
13975	Toronto Research	H900250	Hydroxy Cerivastatin Sodium Salt	1 mg	36313	5%	As Per Rule
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SI. No. 13976	Principal Name Toronto Research	Cat. No. H900252	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
13976	Chemical	H900252	Hydroxy Cerivastatin-d3 Sodium Salt	0.5 mg	39915	5%	AS Per Rule
13977	Toronto Research Chemical	H905300	(R)-(-)-Hydroxy Chloroquine Diphosphate	5 mg	28387	5%	As Per Rule
13978	Toronto Research Chemical	H905305	(S)-(+)-Hydroxy Chloroquine Diphosphate	5 mg	28387	5%	As Per Rule
13979	Toronto Research Chemical	H905400	11β-Hydroxy Dienogest	1 mg	43518	5%	As Per Rule
13980	Toronto Research Chemical	H914685	11β-Hydroperoxy Dienogest	1 mg	25505	5%	As Per Rule
13981	Toronto Research Chemical	H915450	17α-Hydroxy-21-chloro-9β,11β-epoxy-16α-methylpregna-1,4-diene- 3,20-dione	10 mg	30549	5%	As Per Rule
13982	Toronto Research Chemical	H916900	Hydroxychloroquine Sulfate	5 mg	16139	5%	As Per Rule
13983	Toronto Research Chemical	H916902	Hydroxychloroquine-d4 Sulfate	1 mg	42797	5%	As Per Rule
13984	Toronto Research Chemical	H917500	3β-Hydroxy-5-cholestenoic Acid	1 mg	30549	5%	As Per Rule
13985	Toronto Research Chemical	H917975	4α-Hydroxycholesterol	1 mg	41356	5%	As Per Rule
13986	Toronto Research Chemical	H917980	4β-Hydroxy Cholesterol	5 mg	16859	5%	As Per Rule
13987	Toronto Research Chemical	H917982	4b-Hydroxy Cholesterol-d7	1 mg	37033	5%	As Per Rule
13988	Toronto Research Chemical	H917985	4β-Hydroxy Cholesterol 4-Acetate	5 mg	16139	5%	As Per Rule
13989	Toronto Research Chemical	H917987	4β-Hydroxy Cholesterol-d7 4-Acetate	1 mg	26226	5%	As Per Rule
13990	Toronto Research Chemical	H917990	7α-Hydroxy Cholesterol	1 mg	26226	5%	As Per Rule
13991	Toronto Research Chemical	H917992	7α-Hydroxy Cholesterol-d7 (major)	1 mg	25505	5%	As Per Rule
13992	Toronto Research Chemical	H917995	7β-Hydroxy Cholesterol	1 mg	26946	5%	As Per Rule
13993	Toronto Research Chemical	H917997	7β-Hydroxy Cholesterol-d7	0.25 mg	36313	5%	As Per Rule
13994	Toronto Research Chemical	H918000	20α-Hydroxy Cholesterol	5 mg	16859	5%	As Per Rule
13995	Toronto Research Chemical	H918002	20α-Hydroxy Cholesterol-d7	1 mg	24064	5%	As Per Rule
13996	Toronto Research Chemical	H918005	19-Hydroxy Cholesterol	1 mg	11816	5%	As Per Rule
13997	Toronto Research Chemical	H918010	22-Hydroxy Cholesterol (Mixture of Diastereomers)	25 mg	28387	5%	As Per Rule
13998	Toronto Research Chemical	H918012	22-Hydroxy Cholesterol-d11 (Mixture of Diastereomers)	1 mg	28387	5%	As Per Rule
13999	Toronto Research Chemical	H918015	22α-Hydroxy Cholesterol	2.5 mg	24785	5%	As Per Rule
14000	Toronto Research Chemical	H918020	22β-Hydroxy Cholesterol	5 mg	24064	5%	As Per Rule
14001	Toronto Research Chemical	H918030	25-Hydroxy Cholesterol	5 mg	10375	5%	As Per Rule
14002	Toronto Research Chemical	H918070	19-Hydroxy Cholesteryl 3-Acetate	1 mg	24064	5%	As Per Rule
14003	Toronto Research Chemical	H918300	4"-trans-Hydroxy Cilostazol	2 mg	23344	5%	As Per Rule
14004	Toronto Research Chemical	H918350	3-Hydroxy Citalopram	1 mg	30549	5%	As Per Rule
14005	Toronto Research Chemical	H918400	4-Hydroxy Clonidine Hydrochloride	10 mg	34872	5%	As Per Rule
14006	Toronto Research Chemical	H918402	4-Hydroxy Clonidine-d4	1 mg	41356	5%	As Per Rule
14007	Toronto Research Chemical	H918485	5-Hydroxy Debrisoquin	2 mg	18300	5%	As Per Rule
14008	Toronto Research Chemical	H918490	6-Hydroxy Debrisoquin	2.5 mg	28387	5%	As Per Rule
14009	Toronto Research Chemical	H918495	7-Hydroxy Debrisoquin	5 mg	33431	5%	As Per Rule
14010	Toronto Research Chemical	H918500	8-Hydroxy Debrisoquin	2 mg	31990	5%	As Per Rule
14011	Toronto Research Chemical	H918502	8-Hydroxy Debrisoquin-13C,15N2	1 mg	41356	5%	As Per Rule
14012	Toronto Research Chemical	H918700	Hydroxy Ebastine	1 mg	30549	5%	As Per Rule
14013	Toronto Research Chemical	H918702	Hydroxy Ebastine-d5	1 mg	43518	5%	As Per Rule
14014	Toronto Research Chemical	H918800	Hydroxy lloperidone	2.5 mg	15418	5%	As Per Rule
14015	Toronto Research Chemical	H918802	Hydroxy lloperidone-d4	1 mg	11095	5%	As Per Rule
14016	Toronto Research Chemical	H918920	5-Hydroxyimino-5-(3-pyridyl)butanoic Acid Ethyl Ester	1 g	21182	5%	As Per Rule
14017	Toronto Research Chemical	H918952	5-(Hydroxyimino)-1,3,3-trimethyl-cyclohexanecarbonitrile-d5	2.5 mg	26226	5%	As Per Rule
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SI. No. 14018	Principal Name Toronto Research	Cat. No. H918980	Products Description 5-Hydroxyimino-5-(3-pyridyl)-pentanoic Acid Ethyl Ester	Pack Size 10 mg	RC Price 21903	Discount (%) 5%	GST As Per Rule
	Chemical			To mg	21903	-	A3 1 el Ruie
14019	Toronto Research Chemical	H922200	14-Hydroxy Codeinone	1 mg	33431	5%	As Per Rule
14020	Toronto Research Chemical	H922300	6β-Hydroxy Cortisol	1 mg	16859	5%	As Per Rule
14021	Toronto Research Chemical	H922303	6β-Hydroxy Cortisol-d4	1 mg	38474	5%	As Per Rule
14022	Toronto Research Chemical	H922310	6α-Hydroxy Cortisol	1 mg	12536	5%	As Per Rule
14023	Toronto Research Chemical	H922312	6α-Hydroxy Cortisol-d4	1 mg	36313	5%	As Per Rule
14024	Toronto Research Chemical	H924500	trans-3'-Hydroxy Cotinine	1 mg	14698	5%	As Per Rule
14025	Toronto Research Chemical	H924505	cis-3'-Hydroxy Cotinine	2 mg	19741	5%	As Per Rule
14026	Toronto Research Chemical	H924508	trans-3'-Hydroxy Cotinine Acetate	5 mg	21182	5%	As Per Rule
14027	Toronto Research Chemical	H924510	rel-trans-3'-Hydroxy Cotinine-d3 (Racemic Mixture)	1 mg	33431	5%	As Per Rule
14028	Toronto Research Chemical	H924515	rac trans-3'-Hydroxy Cotinine-3-carboxylic Acid	1 mg	26946	5%	As Per Rule
14029	Toronto Research Chemical	H924520	trans-3'-Hydroxy Cotinine-O-(4-deoxy-4,5-didehydro)-β-D-glucuronide Sodium Salt	1 mg	36313	5%	As Per Rule
14030	Toronto Research Chemical	H924523	Trans-3'-Hydroxy Cotinine-O-(4-deoxy-4,5-didehydro)-β-D-glucuronide Methyl Ester	1 mg	25505	5%	As Per Rule
14031	Toronto Research Chemical	H924525	rac cis-3'-Hydroxy Cotinine-3-carboxylic Acid Methyl Ester	2.5 mg	24064	5%	As Per Rule
14032	Toronto Research Chemical	H924526	rac trans-3'-Hydroxy Cotinine-3-carboxylic Acid Methyl Ester	2.5 mg	21182	5%	As Per Rule
14033	Toronto Research Chemical	H924530	trans-3'-Hydroxy Cotinine N-β-D-Glucuronide	1 mg	104759	5%	As Per Rule
14034	Toronto Research Chemical	H924535	trans-3'-Hydroxy Cotinine-d3 N-β-D-Glucuronide	1 mg	174647	5%	As Per Rule
14035	Toronto Research Chemical	H924542	rac-trans-3'-Hydroxy Cotinine-d3 O-β-D-Glucuronide (mixture of	0.25 mg	222199	5%	As Per Rule
14036	Toronto Research	H924545	diastereomers) trans-3'-Hydroxy Cotinine Benzoate	5 mg	19021	5%	As Per Rule
14037	Chemical Toronto Research	H924560	trans-3'-Hydroxycotinine-O-β-D-glucuronide Methyl Ester	1 mg	25505	5%	As Per Rule
14038	Chemical Toronto Research	H924580	trans-3'-Hydroxy Cotinine N-6-Hexanoic Acid	5 mg	371341	5%	As Per Rule
14039	Chemical Toronto Research	H924635	trans-3'-Hydroxy Cotinine 2,3,4-Tri-O-acetyl-O-β-D-glucuronide Methyl	1 mg	27667	5%	As Per Rule
14040	Chemical Toronto Research	H924875	Ester 7-Hydroxy Coumarin	100 mg	13257	5%	As Per Rule
14041	Chemical Toronto Research	H924877	7-Hydroxy Coumarin-13C3	0.25 mg	39915	5%	As Per Rule
14042	Chemical Toronto Research	H924878	7-Hydroxy Coumarin-13C6	1 mg	43518	5%	As Per Rule
14043	Chemical Toronto Research	H924880	7-Hydroxy Coumarin β-D-Glucuronide Sodium Salt	1 mg	26946	5%	As Per Rule
14044	Chemical Toronto Research	H924882	7-Hydroxy Coumarin-d5 β-D-Glucuronide Sodium Salt	1 mg	43518	5%	As Per Rule
14045	Chemical Toronto Research	H924883	7-Hydroxy Coumarin-13C6 β-D-Glucuronide Sodium Salt	1 mg	54325	5%	As Per Rule
14046	Chemical Toronto Research	H924885	7-Hydroxy Coumarin β-D-Glucuronide Methyl Ester	1 mg	13977	5%	As Per Rule
14047	Chemical Toronto Research	H924890	7-Hydroxy Coumarin Sulfate Potassium Salt	1 mg	13257	5%	As Per Rule
14048	Chemical Toronto Research	H924892	7-Hydroxy Coumarin-13C6 Sulfate Potassium Salt	0.25 mg	43518	5%	As Per Rule
14049	Chemical Toronto Research	H924895	7-Hydroxy Coumarin 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	2 mg	13257	5%	As Per Rule
14050	Chemical Toronto Research	H925000	(E)-4-Hydroxycrotonic Acid	25 mg	25505	5%	As Per Rule
14051	Chemical Toronto Research	H926000	3-Hydroxy Cyclobenzaprine (E / Z Mixture)	1 mg	39915	5%	As Per Rule
14052	Chemical Toronto Research	H926002	3-Hydroxy Cyclobenzaprine-d6	1 mg	167442	5%	As Per Rule
14053	Chemical Toronto Research	H926301	(R,S)-4-Hydroxy Cyclophosphamide Preparation Kit	5 mg	33431	5%	As Per Rule
14054	Chemical Toronto Research	H926302	(R,S)-4-Hydroxy Cyclophosphamide-d4 Preparation Kit	2.5 mg	61530	5%	As Per Rule
14055	Chemical Toronto Research	H927490	1-Hydroxycyclopropanecarboxylic Acid	100 mg	10375	5%	As Per Rule
14056	Chemical Toronto Research	H927500	1-Hydroxycyclopropanecarboxylic Acid Phosphate, Biscyclohexylamine	5 mg	15418	5%	As Per Rule
14057	Chemical Toronto Research	H931500	Salt 7-Hydroxy DAMPA	1 mg	104759	5%	As Per Rule
14058	Chemical Toronto Research	H931515	7-Hydroxy DAMPA Methyl Ester	1 mg	35592	5%	As Per Rule
14059	Chemical Toronto Research	H931750	Hydroxy Darunavir	1 mg	28387	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14060	Toronto Research Chemical	H933875	rac 4-Hydroxydebrisoquine Hemisulfate	2.5 mg	21182	5%	As Per Rule
14061	Toronto Research Chemical	H933877	rac 4-Hydroxydebrisoquine-13C,15N2 Hemisulfate	1 mg	43518	5%	As Per Rule
14062	Toronto Research Chemical	H933950	rac 3-Hydroxydecanoic Acid	5 mg	13257	5%	As Per Rule
14063	Toronto Research Chemical	H934100	(R)-3-Hydroxydecanoic Acid Methyl Ester	50 mg	16859	5%	As Per Rule
14064	Toronto Research Chemical	H934300	6α-Hydroxy Deflazacort	1 mg	48561	5%	As Per Rule
14065	Toronto Research Chemical	H934310	6β-Hydroxy Deflazacort	2.5 mg	27667	5%	As Per Rule
14066	Toronto Research Chemical	H934500	Hydroxydehydro Nifedipine Carboxylate	2.5 mg	30549	5%	As Per Rule
14067	Toronto Research Chemical	H934580	4-(2-Hydroxy-3-isopropylaminopropoxy)benzoic Acid Methyl Ester Hydrochloride	100 mg	25505	5%	As Per Rule
14068	Toronto Research Chemical	H934800	17α-Hydroxy-11-deoxycorticosterone-21-acetate	50 mg	29108	5%	As Per Rule
14069	Toronto Research Chemical	H934950	3-Hydroxy Deoxy Dihydro Artemisinin	25 mg	25505	5%	As Per Rule
14070	Toronto Research Chemical	H934952	3-Hydroxy Deoxy Dihydro Artemisinin-d3	0.5 mg	37033	5%	As Per Rule
14071	Toronto Research	H935800	6β-Hydroxy-21-desacetyl Deflazacort	1 mg	34872	5%	As Per Rule
14072	Toronto Research	H935805	6α-Hydroxy-21-desacetyl Deflazacort	0.5 mg	53604	5%	As Per Rule
14073	Toronto Research Chemical	H936100	7-Hydroxy-N-des{[2-(2-hydroxy)ethoxy]ethyl} Quetiapine Dihydrochloride	1 mg	25505	5%	As Per Rule
14074	Toronto Research Chemical	H936102	7-Hydroxy-N-des{[2-(2-hydroxy)ethoxy]ethyl} Quetiapine-d8 Dihydrochloride	1 mg	39915	5%	As Per Rule
14075	Toronto Research Chemical	H936500	2-Hydroxy Desipramine	1 mg	30549	5%	As Per Rule
14076	Toronto Research	H936502	2-Hydroxy Desipramine-d3	1 mg	43518	5%	As Per Rule
14077	Toronto Research Chemical	H936510	2-Hydroxy Desipramine β-D-Glucuronide	1 mg	34872	5%	As Per Rule
14078	Toronto Research Chemical	H936512	2-Hydroxy Desipramine-d3 β-D-Glucuronide	1 mg	44959	5%	As Per Rule
14079	Toronto Research	H936520	2-Hydroxy Desipramine 2,3,4-Triacetate-β-D-glucopyranuronic Acid Methyl Ester	1 mg	29108	5%	As Per Rule
14080	Toronto Research Chemical	H936750	3-Hydroxy Desloratadine	1 mg	30549	5%	As Per Rule
14081	Toronto Research Chemical	H936752	3-Hydroxy Desloratadine-d4	0.5 mg	59368	5%	As Per Rule
14082	Toronto Research	H936760	3-Hydroxy Desloratadine β-D-Glucuronide	1 mg	104759	5%	As Per Rule
14083	Toronto Research Chemical	H936765	5-Hydroxy Desloratadine	1 mg	33431	5%	As Per Rule
14084	Toronto Research Chemical	H936770	6-Hydroxy Desloratadine	1 mg	89629	5%	As Per Rule
14085	Toronto Research Chemical	H938000	Hydroxy Desmethyl Bosentan	1 mg	30549	5%	As Per Rule
14086	Toronto Research Chemical	H938495	(E)-4-Hydroxy-N-desmethyl Tamoxifen	1 mg	29108	5%	As Per Rule
14087	Toronto Research Chemical	H938500	(Z)-4-Hydroxy-N-desmethyl Tamoxifen (contains up to 10% E isomer)	0.5 mg	29828	5%	As Per Rule
14088	Toronto Research	H939000	3(R,S)-Hydroxy Desogestrel	10 mg	21182	5%	As Per Rule
14089	Toronto Research Chemical	H939050	3α-Hydroxydesoxy Artemether	250 mg	27667	5%	As Per Rule
14090	Toronto Research Chemical	H939480	3-Hydroxy Dexamethasone (α/β-Mixture)	10 mg	393676	5%	As Per Rule
14091	Toronto Research Chemical	H939500	6β-Hydroxy Dexamethasone	2.5 mg	34872	5%	As Per Rule
14092	Toronto Research Chemical	H939700	1-Hydroxy-2,7-diamino Mitosene (Mixture cis/trans)	1 mg	17580	5%	As Per Rule
14093	Toronto Research Chemical	H939800	2-Hydroxyisoquinoline-1,3(2H,4H)-dione	5 mg	15418	5%	As Per Rule
14094	Toronto Research Chemical	H939950	5-Hydroxyquinoline	250 mg	11095	5%	As Per Rule
14095	Toronto Research Chemical	H939980	2-(1-Hydroxypentyl)-6-methyl-3-(2-phenylethyl)-1H-indole-5-carboxylic Acid	5 mg	33431	5%	As Per Rule
14096	Toronto Research Chemical	H940060	4-Hydroxy Phenylbutazone	5 mg	21903	5%	As Per Rule
14097	Toronto Research Chemical	H940062	4-Hydroxy Phenylbutazone-d9	1 mg	24064	5%	As Per Rule
14098	Toronto Research Chemical	H940070	γ-Hydroxy Phenylbutazone	2 mg	15418	5%	As Per Rule
14099	Toronto Research Chemical	H940500	p-Hydroxy Diazepam	5 mg	24064	5%	As Per Rule
14100	Toronto Research Chemical	H940502	p-Hydroxy Diazepam-13CD3	1 mg	26946	5%	As Per Rule
14101	Toronto Research Chemical	H941150	3-Hydroxy 5-Dibenzosuberenone	1 mg	19741	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14102	Toronto Research	H941160	4-Hydroxydibenz[b,f][1,4]oxazepin-11(10H)-one	10 mg	33431	5%	As Per Rule
14103	Chemical Toronto Research Chemical	H941165	7-Hydroxydibenz[b,f][1,4]oxazepin-11(10H)-one	10 mg	33431	5%	As Per Rule
14104	Toronto Research Chemical	H941170	9-Hydroxydibenz[b,f][1,4]oxazepin-11(10H)-one	5 mg	34151	5%	As Per Rule
14105	Toronto Research Chemical	H941200	syn-12-Hydroxy Dieldrin	2.5 mg	26946	5%	As Per Rule
14106	Toronto Research Chemical	H941250	4-Hydroxy-N,N-diethyltryptamine	2.5 mg	17580	5%	As Per Rule
14107	Toronto Research Chemical	H941252	4-Hydroxy-N,N-diethyltryptamine-d4	1 mg	26946	5%	As Per Rule
14108	Toronto Research Chemical	H941280	3-Hydroxy-6,7-dihydro Canrenone Lactol (Mixture of Diastereomers)	50 mg	28387	5%	As Per Rule
14109	Toronto Research Chemical	H941302	1-Hydroxy-1,2-dihydro Eprosartan-d3 Dimethyl Ester	1 mg	26226	5%	As Per Rule
14110	Toronto Research Chemical	H941350	8'-Hydroxy Dihydro Ergotamine (Mixture of Diastereomers)	0.5 mg	344683	5%	As Per Rule
14111	Toronto Research Chemical	H941370	11-Hydroxy Dihydro Loratadine	10 mg	14698	5%	As Per Rule
14112	Toronto Research Chemical	H941375	11-Hydroxy-N-methyl Dihydro Loratadine	2.5 mg	13257	5%	As Per Rule
14113	Toronto Research Chemical	H941390	14-Hydroxy-Dihydrothebainone	10 mg	26226	5%	As Per Rule
14114	Toronto Research Chemical	H941410	5-Hydroxy-3,4-dihydro-2(1H)-quinolinone	250 mg	14698	5%	As Per Rule
14115	Toronto Research Chemical	H941420	(3S)-3-Hydroxydihydrofuran-2(3H)-one	100 mg	21182	5%	As Per Rule
14116	Toronto Research Chemical	H941423	6-Hydroxy-3,4-dihydro-1H-quinoline-2-one	1 g	13257	5%	As Per Rule
14117	Toronto Research Chemical	H941425	4-Hydroxy-3,5-diiodobenzenesufonic Acid Sodium Salt Hydrate, >95%	250 mg	19021	5%	As Per Rule
14118	Toronto Research Chemical	H941428	3-Hydroxy-2,2-dimethylbutyric Acid Ethyl Ester	100 mg	16859	5%	As Per Rule
14119	Toronto Research Chemical	H941430	4-Benzylphenol (4-Hydroxydiphenylmethane)	1 g	12536	5%	As Per Rule
14120	Toronto Research Chemical	H941435		50 mg	14698	5%	As Per Rule
14121	Toronto Research Chemical	H941440	4-Hydroxy-2,6-dimethylacetanilide	5 mg	15418	5%	As Per Rule
14122		H941445	4-Hydroxy-6-(L-erythro-1,2-dihydroxypropyl)-2-methylthiopteridine	5 mg	26946	5%	As Per Rule
14123	Toronto Research Chemical	H941450	rac-8-Hydroxy-2-dipropylaminotetralin Hydrobromide	1 mg	11095	5%	As Per Rule
14124	Toronto Research Chemical	H941452	rac-8-Hydroxy-2-dipropylaminotetralin-d7 Hydrobromide	1 mg	26946	5%	As Per Rule
14125	Toronto Research Chemical	H941460	rac 2-Hydroxy-4,6-dimethoxy-benzoic Acid 1-Methyl-5-oxo-9-decen-1-yl Ester	50 mg	21182	5%	As Per Rule
14126	Toronto Research Chemical	H941462	rac 2-Hydroxy-4,6-dimethoxy-benzoic Acid 1-Methyl-5-oxo-9-decen-1-yl Ester-d6	10 mg	26226	5%	As Per Rule
14127	Toronto Research Chemical	H941470	2'-Hydroxy-4',5'-dimethylacetophenone	1 g	24785	5%	As Per Rule
14128	Toronto Research Chemical	H941480	N-Hydroxy-7-(4-dimethylaminobenzoyl)aminoheptanamide	10 mg	23344	5%	As Per Rule
14129	Toronto Research Chemical	H941520	4-(2-Hydroxy-1,1-dimethylethyl)benzenesulfonamide	2 mg	16859	5%	As Per Rule
14130	Toronto Research Chemical	H941540	4-(2-Hydroxy-1,1-dimethylethyl)-N-[6-chloro-5-(2-methoxyphenoxy)-(2,2'-bipyrimidin)-4-yl]benzenesulfonamide	1 mg	28387	5%	As Per Rule
14131	Toronto Research Chemical	H941620	(cis)-3-[2-Hydroxy-4-(1,1-dimethyloctyl)phenyl]cyclohexanol	1 mg	17580	5%	As Per Rule
14132	Toronto Research Chemical	H941622	(cis)-3-[2-Hydroxy-4-[1,1-(dimethyl-d6)octyl]phenyl]cyclohexanol	5 mg	591811	5%	As Per Rule
14133	Toronto Research Chemical	H941625	6(R)-[2-(8(S)-Hydroxy]-2(S),6(R)-dimethyl-1,2,6,7,8,8a(R)-hexahydro-1(S)-naphthyl]ethyl-4(R)-hydroxy-3,4,5,6-tetrahydro-2H-pyran-2-one	5 mg	22623	5%	As Per Rule
14134	Toronto Research Chemical	H941680	4-Hydroxy-N-desbutyl Bupivacaine	5 mg	16859	5%	As Per Rule
14135		H941690	4-Hydroxy-N-despropyl Ropivacaine	25 mg	31990	5%	As Per Rule
14136		H941700	4-Hydroxy-N-despropyl N-tert-Butyloxycarbonyl Ropivacaine	25 mg	26226	5%	As Per Rule
14137		H941725	6-Hydroxy-L-DOPA	25 mg	34151	5%	As Per Rule
14138	Toronto Research Chemical	H941730	6-Hydroxy Dopamine Hydrobromide	2.5 mg	10375	5%	As Per Rule
14139	Toronto Research Chemical	H941732	6-Hydroxy Dopamine-d4 Hydrobromide	1 mg	28387	5%	As Per Rule
14140		H941740	Hydroxy Donepezil (Mixture of Diastereomers)	10 mg	26946	5%	As Per Rule
14141	Toronto Research Chemical	H941760	6'-Hydroxy Doxazosin	10 mg	167442	5%	As Per Rule
14142		H941765	6-Hydroxy Doxazosin	1 mg	33431	5%	As Per Rule
14143		H941770	7'-Hydroxy Doxazosin	10 mg	167442	5%	As Per Rule
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SI. No.	Principal Name Toronto Research	Cat. No. H941775	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
14144	Chemical	H941775	7-Hydroxy Doxazosin	1 mg	33431	5%	As Per Rule
14145	Toronto Research Chemical	H941785	(E)-2-Hydroxy Doxepin	1 mg	39195	5%	As Per Rule
14146	Toronto Research Chemical	H941790	(E)-3-Hydroxy Doxepin	2.5 mg	31990	5%	As Per Rule
14147	Toronto Research Chemical	H941795	(Z)-8-Hydroxy Doxepin	1 mg	37033	5%	As Per Rule
14148	Toronto Research Chemical	H941800	4-Hydroxy Duloxetine	1 mg	34872	5%	As Per Rule
14149	Toronto Research Chemical	H941802	4-Hydroxy Duloxetine-d6	1 mg	41356	5%	As Per Rule
14150	Toronto Research Chemical	H941805	4-Hydroxy Duloxetine β-D-Glucuronide Sodium Salt	1 mg	43518	5%	As Per Rule
14151	Toronto Research Chemical	H941807	4-Hydroxy Duloxetine-d6 β-D-Glucuronide	1 mg	52884	5%	As Per Rule
14152	Toronto Research Chemical	H941820	rac 7-Hydroxy Efavirenz	0.5 mg	30549	5%	As Per Rule
14153	Toronto Research Chemical	H941822	rac 7-Hydroxy Efavirenz-d4 (Major)	1 mg	43518	5%	As Per Rule
14154	Toronto Research Chemical	H941825	rac 8-Hydroxy Efavirenz	1 mg	30549	5%	As Per Rule
14155	Toronto Research Chemical	H941827	rac 8-Hydroxy Efavirenz-d4	0.5 mg	35592	5%	As Per Rule
14156	Toronto Research Chemical	H941845	6α-Hydroxy 17β-Estradiol	2.5 mg	26946	5%	As Per Rule
14157	Toronto Research Chemical	H941850	6β-Hydroxy 17β-Estradiol	2.5 mg	34872	5%	As Per Rule
14158	Toronto Research Chemical	H941860	10β-Hydroxyestr-4-ene-3,17-dione	25 mg	526967	5%	As Per Rule
14159	Toronto Research Chemical	H941865	6β-Hydroxy Eplerenone	0.5 mg	24785	5%	As Per Rule
14160	Toronto Research Chemical	H941870	6α-Hydroxy-17β-estradiol 17-Valerate	2.5 mg	25505	5%	As Per Rule
14161	Toronto Research Chemical	H941875	6β-Hydroxy-17β-estradiol 17-Valerate	2.5 mg	29828	5%	As Per Rule
14162	Toronto Research Chemical	H941880	3β-Hydroxyestra-4,9-dien-17-one	5 mg	33431	5%	As Per Rule
14163	Toronto Research Chemical	H941885	17α-Hydroxy-5α,10α-estran-3-one	1 mg	16139	5%	As Per Rule
14164	Toronto Research Chemical	H941890	2-Hydroxy-17β-estradiol	1 mg	14698	5%	As Per Rule
14165	Toronto Research Chemical	H941892	2-Hydroxy-17β-estradiol-16,16,17-d5	0.5 mg	39915	5%	As Per Rule
14166	Toronto Research Chemical	H941895	4-Hydroxy-17β-estradiol	1 mg	19741	5%	As Per Rule
14167	Toronto Research Chemical	H941897	4-Hydroxy-17β-estradiol-16,16,17-d5	0.5 mg	36313	5%	As Per Rule
14168	Toronto Research Chemical	H941900	16α-Hydroxy Estrone	1 mg	19741	5%	As Per Rule
14169	Toronto Research Chemical	H941905	16α-Hydroxyestrone 16-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
14170	Toronto Research Chemical	H941910	1-[2-(2-Hydroxyethoxy)ethyl]piperazine	5 g	13257	5%	As Per Rule
14171	Toronto Research Chemical	H941915	9-Hydroxy Etizolam	5 mg	28387	5%	As Per Rule
14172	Toronto Research Chemical	H941920	1-[2-(2-Hydroxyethoxy)ethyl]piperazine N1-Oxide	100 mg	21182	5%	As Per Rule
14173	Toronto Research Chemical	H941925	1-Hydroxy-5-ethylmethanesulfonate Cumaran	1 mg	39915	5%	As Per Rule
14174	Toronto Research Chemical	H941930	11β-Hydroxy Etiocholanolone	5 mg	29108	5%	As Per Rule
14175	Toronto Research Chemical	H941932	11β-Hydroxy Etiocholanolone-d4	10 mg	233007	5%	As Per Rule
14176	Toronto Research Chemical	H941935	6α-Hydroxy Estrone	2.5 mg	28387	5%	As Per Rule
14177	Toronto Research Chemical	H941940	6β-Hydroxy Estrone	2.5 mg	28387	5%	As Per Rule
14178	Toronto Research Chemical	H941945	2-Hydroxy Estrone	1 mg	29828	5%	As Per Rule
14179	Toronto Research Chemical	H941947	2-Hydroxy Estrone-d4	1 mg	29828	5%	As Per Rule
14180	Toronto Research Chemical	H941950	4-Hydroxy Estrone	5 mg	24785	5%	As Per Rule
14181	Toronto Research Chemical	H941952	4-Hydroxy Estrone-d4	1 mg	31990	5%	As Per Rule
14182	Toronto Research Chemical	H941955	N-(2-Hydroxyethenyl)ammeline, Dihydrochloride	10 mg	21182	5%	As Per Rule
14183	Toronto Research Chemical	H941960	2-Hydroxy Ethynyl Estradiol	1 mg	26946	5%	As Per Rule
14184	Toronto Research Chemical	H941965	4-Hydroxy Ethynyl Estradiol	1 mg	26946	5%	As Per Rule
14185	Toronto Research Chemical	H941970	N-(2-Hydroxyethyl)-11-azaartemisinin	1 mg	26946	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14186	Toronto Research Chemical	H941975	2-Hydroxyethylbenzimidazolidinone-2	1 g	23344	5%	As Per Rule
14187	Toronto Research Chemical	H941980	S-(2-Hydroxyethyl)-L-cysteine	50 mg	18300	5%	As Per Rule
14188	Toronto Research Chemical	H941982	S-(2-Hydroxyethyl-d4)-L-cysteine	10 mg	26946	5%	As Per Rule
14189	Toronto Research Chemical	H941985	N6-(2-Hydroxyethyl)-2'-deoxyadenosine	10 mg	21903	5%	As Per Rule
14190	Toronto Research Chemical	H941987	N6-(2-Hydroxyethyl-d4)-2'-deoxyadenosine	2.5 mg	29108	5%	As Per Rule
14191	Toronto Research Chemical	H941990	1-Hydroxyethyl-2'-deoxyadenosine	1 mg	18300	5%	As Per Rule
14192	Toronto Research Chemical	H941992	1-Hydroxy(ethyl-d4)-2'-deoxyadenosine	1 mg	39915	5%	As Per Rule
14193	Toronto Research Chemical	H941995	3-(1-Hydroxyethyl)benzophenone	10 mg	30549	5%	As Per Rule
14194	Toronto Research Chemical	H942000	N-(2-Hydroxyethyl)-1-deoxy-L-altronojirimycin Hydrochloride Salt	0.5 mg	36313	5%	As Per Rule
14195	Toronto Research Chemical	H942005	6α-Hydroxy Ethynyl Estradiol	10 mg	22623	5%	As Per Rule
14196	Toronto Research Chemical	H942010	6β-Hydroxy Ethynyl Estradiol	1 mg	29828	5%	As Per Rule
14197	Toronto Research Chemical	H942015	N-(2-Hydroxyethyl)-1-deoxygalactonojirimycin Hydrochloride	1 mg	30549	5%	As Per Rule
14198	Toronto Research Chemical	H942020	O6-(2-Hydroxyethyl)-2'-deoxyguanosine	5 mg	29108	5%	As Per Rule
14199	Toronto Research Chemical	H942022	O6-(2-Hydroxyethyl-d4)-2'-deoxyguanosine	2.5 mg	26226	5%	As Per Rule
14200	Toronto Research Chemical	H942030	N-(2-Hydroxyethyl)-1-deoxy-L-idonojirimycin Hydrochloride	1 mg	30549	5%	As Per Rule
14201	Toronto Research Chemical	H942040	1-[5-(2-Hydroxyethyl)-2-methoxyphenyl]ethanone	25 mg	27667	5%	As Per Rule
14202	Toronto Research Chemical	H942060	5-(2-Hydroxyethyl)-2'-deoxyuridine	2.5 mg	26946	5%	As Per Rule
14203	Toronto Research Chemical	H942070	S-(2-Hydroxyethyl)-N-tert-butyloxycarbonyl Glutathione	2.5 mg	31990	5%	As Per Rule
14204	Toronto Research Chemical	H942072	S-(2-Hydroxyethyl)-N-tert-butyloxycarbonyl Glutathione-d4	1 mg	26226	5%	As Per Rule
14205	Toronto Research Chemical	H942075	S-(2-Hydroxyethyl)-N-tert-butyloxycarbonyl Glutathione Dimethyl Diester	5 mg	31990	5%	As Per Rule
14206	Toronto Research Chemical	H942077	S-(2-Hydroxyethyl)-N-tert-butyloxycarbonyl Glutathione-d4 Dimethyl Diester	2.5 mg	26226	5%	As Per Rule
14207	Toronto Research Chemical	H942090	4-(2-Hydroxyethyl)-1,3-dihydro-2H-indolin-2-one	100 mg	11095	5%	As Per Rule
14208	Toronto Research	H942130	3-(2-Hydroxyethyldithio)propionic Acid	5 mg	19021	5%	As Per Rule
14209	Toronto Research Chemical	H942140	N1-(2-Hydroxyethyl) Flurazepam Hydrochloride	5 mg	28387	5%	As Per Rule
14210	Toronto Research	H942155	S-(2-Hydroxyethyl)glutathione Hydrochloride	5 mg	31990	5%	As Per Rule
14211	Toronto Research Chemical	H942156	S-(2-Hydroxyethyl)glutathione	25 mg	29828	5%	As Per Rule
14212	Toronto Research Chemical	H942157	S-(2-Hydroxyethyl)glutathione-d4 Hydrochloride	1 mg	29828	5%	As Per Rule
14213	Toronto Research Chemical	H942175	N-(2-Hydroxyethyl)glycine (>85%)	10 mg	13257	5%	As Per Rule
14214	Toronto Research Chemical	H942190	N7-(2-Hydroxyethyl)adenine	10 mg	26946	5%	As Per Rule
14215	Toronto Research Chemical	H942192	N7-(2-Hydroxyethyl-d4)adenine	5 mg	26946	5%	As Per Rule
14216	Toronto Research Chemical	H942195	N7-[(2-Hydroxyethoxy)methyl)guanine	25 mg	30549	5%	As Per Rule
14217	Toronto Research Chemical	H942197	N7-[(2-Hydroxyethoxy)methyl)guanine-d4	1 mg	28387	5%	As Per Rule
14218	Toronto Research Chemical	H942200	N7-(2-Hydroxyethyl)guanine	50 mg	16859	5%	As Per Rule
14219	Toronto Research Chemical	H942202	N7-(2-Hydroxyethyl)guanine-d4	2.5 mg	24064	5%	As Per Rule
14220	Toronto Research Chemical	H942210	N-(2-Hydroxyethyl)maleamic Acid	100 mg	16139	5%	As Per Rule
14221	Toronto Research	H942230	2-Hydroxyethyl Methacrylate	500 mg	13977	5%	As Per Rule
14222	Chemical Toronto Research	H942260	2-Hydroxyethyl-1,1,2,2-d4 Methanethiosulfonate	5 mg	24785	5%	As Per Rule
14223	Chemical Toronto Research	H942265	N-(2-Hydroxyethyl)-4-methylbenzenesulfonamide	1 g	21182	5%	As Per Rule
14224	Chemical Toronto Research	H942272	N-2-Hydroxyethyl-N-(methyl-d3)-p-toluenesulfonamide	50 mg	24064	5%	As Per Rule
14225	Chemical Toronto Research	H942285	1-(2-Hydroxyethyl)-4-[3-(3-methyl-2(3H)-benzothiazolylidene)-1-propen-	1 mg	24064	5%	As Per Rule
14226	Chemical Toronto Research	H942290	1-yl quinolinium Tetrafluoroborate 2-(1-Hydroxyethyl) Promazine Sulfoxide (mixture of diastereomers)	2.5 mg	26226	5%	As Per Rule
14227	Chemical Toronto Research	H942292	2-(1-Hydroxyethyl) Promazine-d4 Sulfoxide	1 mg	30549	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Day Dula
14228	Toronto Research Chemical	H942295	2-(1-Hydroxyethyl) Promazine	10 mg	23344	5%	As Per Rule
14229	Toronto Research Chemical	H942297	2-(1-Hydroxyethyl) Promazine-d4	2.5 mg	25505	5%	As Per Rule
14230	Toronto Research Chemical	H942300	N-2-(Hydroxyethyl)-L-valine	50 mg	26946	5%	As Per Rule
14231	Toronto Research Chemical	H942302	N-2-(Hydroxyethyl)-L-valine-d4 (Technical grade)	5 mg	22623	5%	As Per Rule
14232	Toronto Research Chemical	H942310	Hydroxyethylthio Propanol	25 mg	17580	5%	As Per Rule
14233	Toronto Research Chemical	H942325	6-Hydroxy Etodolac	1 mg	19741	5%	As Per Rule
14234	Toronto Research Chemical	H942340	17β-Hydroxy Exemestane	1 mg	26226	5%	As Per Rule
14235	Toronto Research Chemical	H942342	17β-Hydroxy Exemestane-d3	1 mg	25505	5%	As Per Rule
14236	Toronto Research Chemical	H942345	17β-Hydroxy Exemestane Sulfamate	1 mg	30549	5%	As Per Rule
14237	Toronto Research Chemical	H942380	Hydroxy Fasudil Hydrochloride	1 mg	11095	5%	As Per Rule
14238	Toronto Research Chemical	H942385	2-Hydroxy Fenspiride	1 mg	33431	5%	As Per Rule
14239	Toronto Research Chemical	H942390	3-Hydroxy Fenspiride	1 mg	27667	5%	As Per Rule
14240	Toronto Research Chemical	H942395	4-Hydroxy Fenspiride	1 mg	28387	5%	As Per Rule
14241	Toronto Research Chemical	H942400	Beta-Hydroxyfentanyl Hydrochloride	1 mg	25505	5%	As Per Rule
14242	Toronto Research Chemical	H942402	Beta-Hydroxyfentanyl-d3 Hydrochloride	1 mg	32710	5%	As Per Rule
14243	Toronto Research Chemical	H942405	2-Hydroxy Felbamate	2.5 mg	30549	5%	As Per Rule
14244	Toronto Research Chemical	H942407	2-Hydroxy Felbamate-d4	10 mg	330993	5%	As Per Rule
14245	Toronto Research Chemical	H942410	6α-Hydroxy Finasteride	2.5 mg	783462	5%	As Per Rule
14246	Toronto Research Chemical	H942420	5-Hydroxy Flunixin (Contain 5% Flunixin)	1 mg	31990	5%	As Per Rule
14247	Toronto Research Chemical	H942422	5-Hydroxy Flunixin-d3	1 mg	34872	5%	As Per Rule
14248	Toronto Research	H942430	See H942424 2-Hydroxy Fluorene	2 mg	21182	5%	As Per Rule
14249	Chemical Toronto Research	H942432	2-Hydroxy Fluorene-d9	1 mg	29108	5%	As Per Rule
14250	Chemical Toronto Research	H942435	7-Hydroxy Fluphenazine	1 mg	34872	5%	As Per Rule
14251	Chemical Toronto Research	H942437	7-Hydroxy Fluphenazine-d8	1 mg	41356	5%	As Per Rule
14252	Chemical Toronto Research	H942440	4'-Hydroxy Flurbiprofen	2 mg	25505	5%	As Per Rule
14253	Chemical Toronto Research	H942442	4'-Hydroxy Flurbiprofen-d3	1 mg	27667	5%	As Per Rule
14254	Chemical Toronto Research	H942475	Hydroxy Flutamide	5 mg	14698	5%	As Per Rule
14255	Chemical Toronto Research	H942477	Hydroxy Flutamide-d6	2.5 mg	24064	5%	As Per Rule
14256	Chemical Toronto Research	H942500	4-Hydroxy Fosinoprilat	1 mg	28387	5%	As Per Rule
14257	Chemical Toronto Research	H942530	trans-Hydroxy Glimepiride	1 mg	30549	5%	As Per Rule
14258	Chemical Toronto Research Chemical	H942532	rac trans-Hydroxy Glimepiride-d5	0.5 mg	43518	5%	As Per Rule
14259	Toronto Research	H942545	Hydroxy Gliclazide	10 mg	30549	5%	As Per Rule
14260	Chemical Toronto Research	H942547	Hydroxy Gliclazide-d4	1 mg	26946	5%	As Per Rule
14261	Chemical Toronto Research	H942550	(2S,4R)-4-Hydroxy-L-glutamic Acid	10 mg	18300	5%	As Per Rule
14262	Chemical Toronto Research Chemical	H942555	(2S,4S)-4-Hydroxy-L-glutamic Acid	5 mg	21182	5%	As Per Rule
14263	Toronto Research	H942565	(2R)-2-Hydroxyglutaric Acid Disodium Salt	10 mg	11095	5%	As Per Rule
14264	Chemical Toronto Research	H942570	(2S)-2-Hydroxyglutaric Acid Disodium Salt	5 mg	11095	5%	As Per Rule
14265	Chemical Toronto Research	H942575	2-Hydroxyglutaric Acid Disodium Salt, contains up to 10% Methanol	25 mg	11095	5%	As Per Rule
14266	Chemical Toronto Research	H942580	3-Hydroxyglutaric Acid	5 mg	19741	5%	As Per Rule
14267	Chemical Toronto Research	H942590	3-Hydroxyglutaric Acid Dimethyl Ester	500 mg	11095	5%	As Per Rule
14268	Chemical Toronto Research	H942595	(2R)-2-Hydroxyglutaric Acid Octyl Ester Sodium Salt	1 mg	26226	5%	As Per Rule
14269	Chemical Toronto Research	H942620	rac cis-3-Hydroxy Glyburide	1 mg	24064	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14270	Toronto Research Chemical	H942622	rac cis-3-Hydroxy Glyburide (Methoxy-13CD3)	0.25 mg	47840	5%	As Per Rule
14271	Toronto Research Chemical	H942625	rac trans-4-Hydroxy Glyburide	1 mg	19741	5%	As Per Rule
14272	Toronto Research Chemical	H942627	rac trans-4-Hydroxy Glyburide-13C,d3	0.25 mg	43518	5%	As Per Rule
14273	Toronto Research Chemical	H942675	7-Hydroxy Granisetron Hydrochloride	1 mg	33431	5%	As Per Rule
14274	Toronto Research Chemical	H942677	7-Hydroxy Granisetron-d3 Hydrochloride	0.5 mg	34872	5%	As Per Rule
14275	Toronto Research Chemical	H942710	4-Hydroxy Guanabenz Hydrochloride	50 mg	24064	5%	As Per Rule
14276	Toronto Research Chemical	H942750	Hydroxyguanidine Sulfate	50 mg	22623	5%	As Per Rule
14277	Toronto Research Chemical	H942770	8-Hydroxy Guanosine	1 mg	11816	5%	As Per Rule
14278	Toronto Research Chemical	H942772	8-Hydroxy Guanosine-13C,15N2	0.5 mg	80983	5%	As Per Rule
14279	Toronto Research Chemical	H942790	4-Hydroxy-2,2',3,4',5,5',6-heptachlorobiphenyl	10 mg	26946	5%	As Per Rule
14280	Toronto Research Chemical	H942792	4-Hydroxy-2,2',3,4',5,5',6-heptachlorobiphenyl-13C12	2.5 mg	534892	5%	As Per Rule
14281	Toronto Research Chemical	H942810	[(3R,3aS,6aR)-Hydroxyhexahydrofuro[2,3-b]furanyl Succinimidyl Carbonate	5 mg	19741	5%	As Per Rule
14282	Toronto Research Chemical	H942825	5-Hydroxyhexanoic Acid Sodium Salt	250 mg	26226	5%	As Per Rule
14283	Toronto Research Chemical	H942840	Hydroxyhomo Sildenafil	2 mg	21903	5%	As Per Rule
14284	Toronto Research Chemical	H942855	4-Hydroxy-α-(1-hydroxycyclohexyl)benzeneacetonitrile	100 mg	22623	5%	As Per Rule
14285	Toronto Research Chemical	H942858	1-Hydroxy Ibuprofen (Ibuprofen Impurity L) (Mixture of Diastereomers)	5 mg	26226	5%	As Per Rule
14286	Toronto Research Chemical	H942860	rac 2-Hydroxy Ibuprofen	1 mg	16859	5%	As Per Rule
14287	Toronto Research Chemical	H942862	rac 2-Hydroxy Ibuprofen-d6	1 mg	34872	5%	As Per Rule
14288	Toronto Research Chemical	H942863	rac α-Hydroxy Ibuprofen	1 mg	24785	5%	As Per Rule
14289	Toronto Research Chemical	H942865	4-Hydroxy-α-(1-hydroxycyclohexyl)benzeneacetonitrile 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	26226	5%	As Per Rule
14290	Toronto Research Chemical	H942870	5-Hydroxy-2-iodopyridine	500 mg	15418	5%	As Per Rule
14291	Toronto Research	H942875	1-Hydroxyisoquinoline	1 g	13257	5%	As Per Rule
14292	Toronto Research Chemical	H942880	4-Hydroxy-N-isopropyl-N-methyltryptamine	5 mg	11095	5%	As Per Rule
14293	Toronto Research Chemical	H942882	4-Hydroxy-N-isopropyl-N-methyltryptamine-d4	1 mg	26946	5%	As Per Rule
14294	Toronto Research Chemical	H942885	2-Hydroxy Hippuric Acid	250 mg	16859	5%	As Per Rule
14295	Toronto Research Chemical	H942887	2-Hydroxy Hippuric Acid-13C2,15N	1 mg	30549	5%	As Per Rule
14296	Toronto Research Chemical	H943020	1-[2-Hydroxy-5-(2-hydroxyethyl)phenyl]-ethanone	10 mg	26226	5%	As Per Rule
14297	Toronto Research Chemical	H943040	4-Hydroxy-2-(10-hydroxydecyl)-5,6-dimethoxy-3-methylphenyl β-D-Glucuronide Monosodium Salt	1 mg	28387	5%	As Per Rule
14298	Toronto Research Chemical	H943045	4-Hydroxy-3-(10-hydroxydecyl)-5,6-dimethoxy-2-methylphenyl β-D-Glucuronide Monosodium Salt	1 mg	26946	5%	As Per Rule
14299	Toronto Research Chemical	H943065	1-[2-[4-Hydroxy-3-(2-hydroxyethyl)phenyl]ethyl]-α,α-diphenyl-3-pyrrolidineacetamide	10 mg	1106242	5%	As Per Rule
14300	Toronto Research Chemical	H943090	2(R,S)-Hydroxy-4[[(2R)-2-hydroxy-2-(3- hydroxyphenyl)ethyl]methylamino]-4-oxo-butanoic Acid	1 mg	15418	5%	As Per Rule
14301	Toronto Research Chemical	H943105	6-Hydroxy-6-(hydroxymethyl)-androsta-1,4-diene-3,17-dione (Mixture of Diastereomers)	1 mg	29828	5%	As Per Rule
14302	Toronto Research Chemical	H943120	(3R,4S,5R)-4-Hydroxy-5-[(1S)-1-hydroxy-2-methylpropyl]-3-methyl-2-pyrrolidinone-5-carboxylic Acid	1 mg	21182	5%	As Per Rule
14303	Toronto Research Chemical	H943150	3-Hydroxy-2-(5-hydroxypentyl)chromen-4-one	50 mg	23344	5%	As Per Rule
14304	Toronto Research Chemical	H943250	5-Hydroxy-3H-imidazole-4-carboxamide	500 mg	25505	5%	As Per Rule
14305	Toronto Research Chemical	H943265	2-Hydroxy-3-(1H-imidazol-5-ylmethyl)-N-methylbenzamide Hydrochloride	10 mg	28387	5%	As Per Rule
14306	Toronto Research Chemical	H943270	2-Hydroxy-3-(1H-imidazol-5-ylmethyl)-6-methylbenzamide Hydroxhloride	10 mg	412409	5%	As Per Rule
14307	Toronto Research Chemical	H943280	α-(Hydroxyimino)-1H-indole-3-acetic Acid Methyl Ester	50 mg	16139	5%	As Per Rule
14308	Toronto Research Chemical	H943300	5-[[5-[[2-(Hydroxyimino)-1,1-dimethylpropyl]amino]-3-[2-[[2-(hydroxyimino)-1,1-dimethylpropyl]amino]ethyl]pentyl]amino]-5-oxopentanoic Acid 2,3,4,5,6-Pentafluorophenyl Ester	50 mg	1432624	5%	As Per Rule
14309	Toronto Research Chemical	H943315	2-(Hydroxyimino)-3-oxo-pentanedioic Acid 1,5-Diethyl Ester	10 mg	12536	5%	As Per Rule
14310	Toronto Research Chemical	H943325	4-Hydroxyimino-pentanoic Acid Ethylamide	250 mg	17580	5%	As Per Rule
14311	Toronto Research	H943400	2-Hydroxy Imipramine	2 mg	19021	5%	As Per Rule
L	Chemical	l .		1			





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SI. No. 14312	Principal Name Toronto Research	Cat. No. H943402	Products Description 2-Hydroxy Imipramine-d6	Pack Size 1 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second		50/	
14313	Toronto Research Chemical	H943410	2-Hydroxy Imipramine β-D-Glucuronide	1 mg	36313	5%	As Per Rule
14314	Toronto Research Chemical	H943412	2-Hydroxy Imipramine-d6 β-D-Glucuronide	1 mg	52884	5%	As Per Rule
14315	Toronto Research Chemical	H943415	2-Hydroxy Imipramine 2,3,4-Triacetate-β-D-glucopyranuronic Acid Methyl Ester	2.5 mg	31990	5%	As Per Rule
14316	Toronto Research	H943420	2-Hydroxyindane	1 g	11816	5%	As Per Rule
14317	Chemical Toronto Research	H943450	5-Hydroxy Indapamide	5 mg	24064	5%	As Per Rule
14318	Chemical Toronto Research	H943500	7-Hydroxyindene	5 mg	16859	5%	As Per Rule
14319	Chemical Toronto Research	H943515	4-Hydroxyindole	250 mg		5%	As Per Rule
	Chemical				9654		
14320	Toronto Research Chemical	H943520	7-Hydroxyindole	250 mg	21182	5%	As Per Rule
14321	Toronto Research Chemical	H943525	(3R)-3-Hydroxy-β-ionone	5 mg	33431	5%	As Per Rule
14322	Toronto Research Chemical	H943530	(3S)-3-Hydroxy-β-ionone	5 mg	33431	5%	As Per Rule
14323	Toronto Research	H943535	Hydroxy Ipronidazole	5 mg	25505	5%	As Per Rule
14324	Chemical Toronto Research	H943537	Hydroxy Ipronidazole-d3	2.5 mg	29108	5%	As Per Rule
14325	Chemical Toronto Research	H943540	2-Hydroxy Irinotecan	25 mg	1596175	5%	As Per Rule
14326	Chemical Toronto Research	H943542	2-Hydroxy Irinotecan-d10	1 mg	33431	5%	As Per Rule
	Chemical			, and the second			
14327	Toronto Research Chemical	H943545	12-Hydroxy Irinotecan (Mixture of Diastereomers)	1 mg	34872	5%	As Per Rule
14328	Toronto Research Chemical	H943550	4-Hydroxy-3-iodobenzenesufonic Acid, Sodium Salt	100 mg	11095	5%	As Per Rule
14329	Toronto Research Chemical	H943555	rac 3-Hydroxyisobutyric Acid	1 mg	26946	5%	As Per Rule
14330	Toronto Research	H943558	(R)-3-Hydroxyisobutyric Acid Methyl Ester	1 g	10375	5%	As Per Rule
14331	Chemical Toronto Research	H943560	rac 4-Hydroxy 3,4-Dihydro-1(2H)-isoquinolinone	25 mg	16859	5%	As Per Rule
14332	Chemical Toronto Research	H943565	3-Hydroxyisonicotinic Acid	1 g	23344	5%	As Per Rule
14333	Chemical Toronto Research	H943570	(4S)-4-Hydroxy-L-isoleucine	1 mg	19741	5%	As Per Rule
14334	Chemical Toronto Research	H943575	4-(2-Hydroxy-3-isopropylaminopropoxy)benzoic Acid	5 mg	29108	5%	As Per Rule
	Chemical	H943577		_			
14335	Toronto Research Chemical		4-(2-Hydroxy-3-isopropylaminopropoxy)benzoic Acid-d7	1 mg	26946	5%	As Per Rule
14336	Toronto Research Chemical	H943580	4-Hydroxyisophthalic Acid	250 mg	13257	5%	As Per Rule
14337	Toronto Research Chemical	H943585	3-Hydroxyisothiazole-5-carboxamide	10 mg	16139	5%	As Per Rule
14338	Toronto Research Chemical	H943590	1-(4-Hydroxyisoxazole)-carboxylic Acid	50 mg	16139	5%	As Per Rule
14339	Toronto Research	H943595	(6R,7R)-7-(4-Hydroxyisoxazole-3-carboxamido)-8-oxo-3-vinyl-5-thia-1-	0.5 mg	30549	5%	As Per Rule
14340	Chemical Toronto Research	H943600	azabicyclo[4.2.0]oct-2-ene-2-carboxylic Acid Hydroxy Itraconazole	1 mg	32710	5%	As Per Rule
14341	Chemical Toronto Research	H943602	Hydroxy Itraconazole-d5	1 mg	57927	5%	As Per Rule
14342	Chemical Toronto Research	H943603	Hydroxy Itraconazole-d8	0.5 mg	27667	5%	As Per Rule
14343	Chemical Toronto Research	H943610	4-Hydroxy-3,5-isoxazoledicarboxylic Acid 3,5-Diethyl Ester	10 mg	11095	5%	As Per Rule
	Chemical						
14344	Toronto Research Chemical	H943625	27-Hydroxy-7-keto Cholesterol	10 mg	233007	5%	As Per Rule
14345	Toronto Research Chemical	H943627	27-Hydroxy-7-keto Cholesterol-d4	5 mg	199864	5%	As Per Rule
14346	Toronto Research Chemical	H943650	4-Hydroxy Ketorolac	10 mg	33431	5%	As Per Rule
14347	Toronto Research Chemical	H943652	4-Hydroxy Ketorolac-d4	1 mg	26946	5%	As Per Rule
14348	Toronto Research	H943655	rac 1-Hydroxy Ketorolac Methyl Ester	2.5 mg	30549	5%	As Per Rule
14349	Chemical Toronto Research	H943657	rac 1-Hydroxy Ketorolac Methyl Ester-d3	1 mg	28387	5%	As Per Rule
14350	Chemical Toronto Research	H943660	3-Hydroxykynurenine-O-β-glucoside (Mixture of Diastereomers)	1 mg	25505	5%	As Per Rule
14351	Chemical Toronto Research	H943670	4-Hydroxy-9,10-dehydro-10-methoxy Ketotifen	5 mg	26946	5%	As Per Rule
	Chemical			_			
14352	Toronto Research Chemical	H943680	4-Hydroxy Ketotifen	5 mg	26946	5%	As Per Rule
14353	Toronto Research Chemical	H943690	4-Hydroxy Kresoxim-methyl Carboxylic Acid	5 mg	30549	5%	As Per Rule





			2022-23				
SI. No. 14354	Principal Name Toronto Research	Cat. No. H943700	Products Description 4-Hydroxy Lansoprazole Sulfide	Pack Size 5 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical					50/	
14355	Toronto Research Chemical	H943711	5-Hydroxy Lansoprazole Potassium Salt	5 mg	29108	5%	As Per Rule
14356	Toronto Research Chemical	H943715	5-Hydroxy Lansoprazole Sulfide	25 mg	16139	5%	As Per Rule
14357	Toronto Research Chemical	H943720	4-Hydroxy Levamisole	1 mg	30549	5%	As Per Rule
14358	Toronto Research	H943725	2-Hydroxy Levamisole	2.5 mg	24064	5%	As Per Rule
14359	Chemical Toronto Research	H943730	8-Hydroxy Loxapine	1 mg	41356	5%	As Per Rule
14360	Chemical Toronto Research	H943732	8-Hydroxy Loxapine-d3	1 mg	61530	5%	As Per Rule
	Chemical						
14361	Toronto Research Chemical	H943740	(2R,3S)-β-Hydroxyleucine	100 mg	34872	5%	As Per Rule
14362	Toronto Research Chemical	H943745	(2S,3R)-β-Hydroxyleucine Hydrochloride	100 mg	29828	5%	As Per Rule
14363	Toronto Research Chemical	H943750	Nω-Hydroxy-L-arginine Monoacetate	1 mg	13977	5%	As Per Rule
14364	Toronto Research	H943800	3-Hydroxy-N-desethyl Lidocaine	1 mg	24064	5%	As Per Rule
14365	Chemical Toronto Research	H943802	3-Hydroxy-N-desethyl Lidocaine-d5	1 mg	33431	5%	As Per Rule
14366	Chemical Toronto Research	H943820	3-Hydroxy Lidocaine	1 mg	31990	5%	As Per Rule
14367	Chemical Toronto Research	H943822	3-Hydroxy Lidocaine-d5	1 mg	31990	5%	As Per Rule
14368	Chemical Toronto Research	H943850	(S,S)-3-Hydroxy Lovastatin			5%	As Per Rule
	Chemical			2.5 mg	28387		
14369	Toronto Research Chemical	H943870	3-Hydroxy Loratadine	1 mg	17580	5%	As Per Rule
14370	Toronto Research Chemical	H943872	3-Hydroxy Loratadine-D4	1 mg	31990	5%	As Per Rule
14371	Toronto Research	H943880	5-Hydroxy Lornoxicam	1 mg	29108	5%	As Per Rule
14372	Chemical Toronto Research	H943890	15-Hydroxy Lubiprostone Dicyclohexylammonium Salt	0.25 mg	75219	5%	As Per Rule
14373	Chemical Toronto Research	H943892	15-Hydroxy Lubiprostone Dicyclohexylammonium Salt-d7	0.25 mg	104759	5%	As Per Rule
14374	Chemical Toronto Research	H943895	15-Hydroxy Lubiprostone Phenylmethyl Ester (Mixture of	0.5 mg	75219	5%	As Per Rule
	Chemical		Diastereomers)				
14375	Toronto Research Chemical	H943897	15-Hydroxy Lubiprostone Phenylmethyl Ester-d7 (Mixture of Diastereomers)	1 mg	24064	5%	As Per Rule
14376	Toronto Research Chemical	H943900	DL-5-Hydroxy-DL-lysine Hydrochloride	100 mg	11816	5%	As Per Rule
14377	Toronto Research Chemical	H943905	5α/6α-Hydroxy Lurasidone Hydrochloride (Mixture of Diastereomers)	1 mg	33431	5%	As Per Rule
14378	Toronto Research	H943907	5α/6α-Hydroxy Lurasidone-d8 Hydrochloride	5 mg	2302977	5%	As Per Rule
14379	Chemical Toronto Research	H943910	(Mixture of Diastereomers) 5β/6β-Hydroxy Lurasidone Hydrochloride	1 mg	33431	5%	As Per Rule
14380	Chemical Toronto Research	H943912	(Mixture of Diastereomers) 5β/6β-Hydroxy Lurasidone-d8 Hydrochloride	5 mg	2444914	5%	As Per Rule
14381	Chemical Toronto Research	H943920	(Mixture of Diastereomers) N-Hydroxymaleimide	100 mg	24785	5%	As Per Rule
	Chemical	H944350	• •				
14382	Toronto Research Chemical		3-Hydroxymandelic Acid	1 g	24785	5%	As Per Rule
14383	Toronto Research Chemical	H944375	3-Hydroxymandelonitrile	500 mg	16859	5%	As Per Rule
14384	Toronto Research Chemical	H944380	(3-Hydroxymandelonitrile)acetate	500 mg	17580	5%	As Per Rule
14385	Toronto Research	H944585	N-Hydroxy Melagatran	1 mg	24064	5%	As Per Rule
14386	Chemical Toronto Research	H944625	6-Hydroxy Melatonin	2 mg	18300	5%	As Per Rule
14387	Chemical Toronto Research	H944627	6-Hydroxy Melatonin-d4 (Major)	1 mg	30549	5%	As Per Rule
14388	Chemical Toronto Research	H944700	7-Hydroxy Memantine Hydrochloride	2 mg	19021	5%	As Per Rule
14389	Chemical	H944780	3-Hydroxy Meperidine Hydrochloride				
	Toronto Research Chemical			10 mg	33431	5%	As Per Rule
14390	Toronto Research Chemical	H944782	3-Hydroxy Meperidine-d4 Hydrochloride	1 mg	37033	5%	As Per Rule
14391	Toronto Research Chemical	H944870	(S)-4-Hydroxy Mephenytoin	1 mg	17580	5%	As Per Rule
14392	Toronto Research	H944875	(+/-)-4-Hydroxy Mephenytoin	1 mg	14698	5%	As Per Rule
14393	Chemical Toronto Research	H944877	(+/-)-4-Hydroxy Mephenytoin-d3	2.5 mg	33431	5%	As Per Rule
14394	Chemical Toronto Research	H945720	6-Hydroxy-2-mercaptobenzimidazole	100 mg	24064	5%	As Per Rule
14395	Chemical Toronto Research	H945735	rac 3-Hydroxy-3-mercaptomethylquinuclidine	25 mg	24064	5%	As Per Rule
	Chemical	13.3.00	,,	_~9	27004		





	1		2022-23				
SI. No. 14396	Principal Name Toronto Research	Cat. No. H945750	Products Description 4-Hydroxy-6-mercaptopyrazolo[3,4-d]pyrimidine	Pack Size 1 g	RC Price 17580	Discount (%) 5%	GST As Per Rule
14397	Chemical Toronto Research	H945850	2-Hydroxy Mestranol	_		5%	An Day Dula
	Chemical		. ,	1 mg	28387		As Per Rule
14398	Toronto Research Chemical	H945855	4-Hydroxy Mestranol	1 mg	28387	5%	As Per Rule
14399	Toronto Research Chemical	H946030	4-Hydroxy-2-methoxybenzaldehyde	1 g	11816	5%	As Per Rule
14400	Toronto Research Chemical	H946042	4-Hydroxy-3-methoxybenzaldehyde-d3	25 mg	32710	5%	As Per Rule
14401	Toronto Research Chemical	H946070	4-Hydroxy-3-methoxybenzaldehyde O-Methyloxime	10 mg	19741	5%	As Per Rule
14402	Toronto Research Chemical	H946072	4-Hydroxy-3-methoxy-d3-benzaldehyde O-Methyloxime	5 mg	24064	5%	As Per Rule
14403	Toronto Research Chemical	H946135	5-Hydroxy-4-[(methoxycarbonyl)amino]-pentanoic Acid Ethyl Ester	10 mg	24064	5%	As Per Rule
14404	Toronto Research Chemical	H946150	rac 4-Hydroxy-7-methoxy-4-(4-benzyloxyphenyl)-1,2,3,4- tetrahydronaphthalene	100 mg	21182	5%	As Per Rule
14405	Toronto Research Chemical	H946155	6-Hydroxy-6-(methoxymethyl)-androsta-1,4-diene-3,17-dione	2.5 mg	33431	5%	As Per Rule
14406	Toronto Research Chemical	H946162	6-Hydroxy-8-methoxy-octanoic Acid Methyl Ester-d5	2.5 mg	27667	5%	As Per Rule
14407	Toronto Research Chemical	H946180	3-Hydroxy-4-methoxycinnamic Acid (Isoferulic Acid)	500 mg	10375	5%	As Per Rule
14408	Toronto Research Chemical	H946182	3-Hydroxy-4-methoxycinnamic Acid-d3 (Isoferulic Acid-d3)	10 mg	30549	5%	As Per Rule
14409	Toronto Research Chemical	H946210	(±)-N-(3-Hydroxy-2-methoxypropyl)-hexadecanamide	50 mg	27667	5%	As Per Rule
14410	Toronto Research Chemical	H946275	4-Hydroxy-7-methoxycoumarin	2 g	23344	5%	As Per Rule
14411	Toronto Research Chemical	H946285	14-Hydroxy-3-methoxy-N-methyl-6-oxo-4-phenoxy-morphinan	5 mg	19021	5%	As Per Rule
14412	Toronto Research Chemical	H946290	2-Hydroxy-3-methoxy-3,3-diphenylpropanoic Acid Methyl Ester	25 mg	26946	5%	As Per Rule
14413	Toronto Research Chemical	H946292	2-Hydroxy-3-methoxy-3,3-diphenylpropanoic Acid-d3 Methyl Ester	10 mg	26226	5%	As Per Rule
14414	Toronto Research Chemical	H946300	5-Hydroxy-6-methoxy Duloxetine	1 mg	30549	5%	As Per Rule
14415	Toronto Research Chemical	H946310	14-Hydroxy-3-methoxy-17-methyl-6-oxo-4-phenoxy-morphinan 6- Ethylene Ketal	2 mg	16139	5%	As Per Rule
14416	Toronto Research Chemical	H946315		2.5 mg	24064	5%	As Per Rule
14417	Toronto Research	H946325	6-Hydroxy-2-methoxy-7-deazapurine	100 mg	13977	5%	As Per Rule
14418	Chemical Toronto Research	H946328	5-Hydroxy-6-methoxy-1-indanone	100 mg	22623	5%	As Per Rule
14419	Chemical Toronto Research	H946329	6-Hydroxy-5-methoxy-1-indanone	50 mg	24064	5%	As Per Rule
14420	Chemical Toronto Research	H946330	4-Hydroxy-3-methoxymandelic Acid	100 mg	13257	5%	As Per Rule
14421	Chemical Toronto Research	H946332	4-Hydroxy-3-methoxymandelic Acid-d3	10 mg	29108	5%	As Per Rule
14422	Chemical Toronto Research	H946333	4-Hydroxy-3-methoxymandelic Acid-13C6	0.5 mg	37754	5%	As Per Rule
14423	Chemical Toronto Research	H946335	3'-Hydroxy-3'-O-methoxymethyl Repaglinide Ethyl Ester	1 mg	22623	5%	As Per Rule
14424	Chemical Toronto Research	H946340	(Mixture of Diastereomers) rac 4-Hydroxy-3-methoxyphenylethylene Glycol	10 mg	14698	5%	As Per Rule
14425	Chemical Toronto Research	H946342	rac 4-Hydroxy-3-methoxyphenylethylene Glycol-d3	2.5 mg	30549	5%	As Per Rule
14426	Chemical Toronto Research	H946345	3-Hydroxy-4-methoxymandelic Acid	100 mg	29108	5%	As Per Rule
14427	Chemical Toronto Research	H946350	4-Hydroxy-3-methoxy Methcathinone	10 mg	17580	5%	As Per Rule
14428	Chemical Toronto Research	H946355	14-Hydroxy-3-methoxy-6-oxo-morphinan 6-Ethylene Ketal	1 mg	16139	5%	As Per Rule
14429	Chemical Toronto Research	H946360	14-Hydroxy-3-methoxy-17-methyl-6-oxo-morphinan 6-Ethylene Ketal	1 mg	16139	5%	As Per Rule As Per Rule
14429	Chemical Toronto Research	H946365	3-(3-Hydroxy-4-methoxyphenyl)propionic Acid (Dihydroisoferulic Acid)	250 mg	19021	5%	As Per Rule As Per Rule
14430	Chemical Toronto Research	H946370	2-Hydroxy-5-methoxy-4-methylacetophenone	_		5%	As Per Rule As Per Rule
14431	Chemical Toronto Research	H946375	2-riydroxy-5-metnoxy-4-metnylacetopnenone 1-(4-Hydroxy-3-methoxyphenyl)-4,4-dimethyl-1-penten-3-one	500 mg 2 mg	28387	5%	As Per Rule As Per Rule
14432	Chemical Toronto Research	H946380	(S)-1-Hydroxy-N-methoxy-N-methyl-benzeneacetamide	_	13977	5%	As Per Rule As Per Rule
	Chemical			25 mg	27667		
14434	Toronto Research Chemical	H946390	3-Hydroxy-3-(4'-methoxy-3'-sulfonamidophenyl)-2-propylamine, Hydrochloride	20 mg	28387	5%	As Per Rule
14435	Toronto Research Chemical	H946392	3-Hydroxy-3-(4'-methoxy-3'-sulfonamidophenyl)-2-propylamine-methyl-d3, Hydrochloride	2 mg	28387	5%	As Per Rule
14436	Toronto Research Chemical	H946400	α-Hydroxymethyl Atropine	50 mg	24064	5%	As Per Rule
14437	Toronto Research Chemical	H946402	α-Hydroxymethyl Atropine-d5	5 mg	25505	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14438	Toronto Research Chemical	H946405	3-Hydroxy-2-methylbenzoic Acid	500 mg	10375	5%	As Per Rule
14439	Toronto Research Chemical	H946407	3-Hydroxy-2-methyl-d3-benzoic Acid	10 mg	27667	5%	As Per Rule
14440	Toronto Research Chemical	H946440	4-(Hydroxymethyl)benzyl Methanethiosulfonate	5 mg	18300	5%	As Per Rule
14441	Toronto Research Chemical	H946450	2-Hydroxymethyl-4-benzylmorpholine	25 mg	13257	5%	As Per Rule
14442	Toronto Research Chemical	H946460	N-(4-Hydroxymethylbenzyl)trifluoroacetamide	100 mg	19741	5%	As Per Rule
14443	Toronto Research Chemical	H946465	5-[4'-Hydroxymethyl-(1,1'-biphenyl)-2-yl]-2-triphenylmethyltetrazole	10 mg	19741	5%	As Per Rule
14444	Toronto Research Chemical	H946470	(R)-3-Hydroxymethylmorpholine-4-carboxylic Acid tert-Butyl Ester	50 mg	21903	5%	As Per Rule
14445	Toronto Research Chemical	H946475	(S)-3-Hydroxymethylmorpholine-4-carboxylic Acid tert-Butyl Ester	50 mg	11095	5%	As Per Rule
14446	Toronto Research Chemical	H946480	2-Hydroxymethylmorpholine-4-carboxylic Acid tert-Butyl Ester	25 mg	20462	5%	As Per Rule
14447	Toronto Research Chemical	H946485	3-Hydroxy-2-methylbutanoic Acid	50 mg	55045	5%	As Per Rule
14448	Toronto Research Chemical	H946490	3-Hydroxy-2-methylbutanoic Acid Ethyl Ester (Mixture of Diastereomers)	250 mg	30549	5%	As Per Rule
14449	Toronto Research Chemical	H946520	[S-(R*,R*)]-[2-Hydroxy-1-[(methoxyamino)carbonyl]propyl]-carbamic Acid 1,1-Dimethylethyl Ester	100 mg	27667	5%	As Per Rule
14450	Toronto Research Chemical	H946550	9-Hydroxymethyl-10-carbamoylacridan	5 mg	24785	5%	As Per Rule
14451	Toronto Research Chemical	H946580	Hydroxy Celecoxib	10 mg	21182	5%	As Per Rule
14452	Toronto Research Chemical	H946582	Hydroxy Celecoxib-d4	1 mg	33431	5%	As Per Rule
14453	Toronto Research Chemical	H946595	3-Hydroxy-2-[(E)-[(1S,2S,5S)-2-hydroxy-2,6,6-trimethylbicyclo[3.1.1]hept-3-ylidene]amino]-15-methyl-hexadecanoic Acid Ethyl Ester	10 mg	27667	5%	As Per Rule
14454	Toronto Research Chemical	H946600	ω-1-Hydroxy Losartan	25 mg	779859	5%	As Per Rule
14455	Toronto Research Chemical	H946605	ω-3-Hydroxy Losartan	25 mg	779859	5%	As Per Rule
14456	Toronto Research Chemical	H946610	2-Hydroxymethyl-4-cyano-4'-chloro-benzophenone	250 mg	21182	5%	As Per Rule
14457	Toronto Research Chemical	H946615	8β-Hydroxymethyl-6-cyanoergoline	10 mg	29108	5%	As Per Rule
14458	Toronto Research Chemical	H946625	Hydroxymethyl Dasatinib	1 mg	25505	5%	As Per Rule
14459	Toronto Research Chemical	H946630	5-(Hydroxymethyl)-2'-deoxycytidine	1 mg	16139	5%	As Per Rule
14460	Toronto Research Chemical	H946632	5-(Hydroxymethyl)-2'-deoxycytidine-d3	1 mg	33431	5%	As Per Rule
14461	Toronto Research Chemical	H946642	rac 5-Hydroxymethyl Desisopropyl Tolterodine-d6	1 mg	41356	5%	As Per Rule
14462	Toronto Research Chemical	H946655	(4R,6R)-6-Hydroxymethyl-2,2-dimethyl-1,3-dioxane-4-acetic Acid 1,1- Dimethylethyl Ester	50 mg	108362	5%	As Per Rule
14463	Toronto Research Chemical	H946660	(4R,6S)-6-Hydroxymethyl-2,2-dimethyl-1,3-dioxane-4-acetic Acid 1,1- Dimethylethyl Ester	1 g	13257	5%	As Per Rule
14464	Toronto Research Chemical	H946665	(4S,6S)-6-Hydroxymethyl-2,2-dimethyl-1,3-dioxane-4-acetic Acid 1,1- Dimethylethyl Ester	10 mg	33431	5%	As Per Rule
14465	Toronto Research Chemical	H946670	(4S,6R)-6-Hydroxymethyl-2,2-dimethyl-1,3-dioxane-4-acetic Acid 1,1- Dimethylethyl Ester	50 mg	104759	5%	As Per Rule
14466	Toronto Research Chemical	H946690	5-Hydroxymethyl-2,3-dimethylpyridine	50 mg	19741	5%	As Per Rule
14467	Toronto Research Chemical	H946700	2-Hydroxymethylene Ethisterone	100 mg	26226	5%	As Per Rule
14468	Toronto Research Chemical	H946702	2-Hydroxymethylene Ethisterone-13C3	1 mg	26946	5%	As Per Rule
14469	Toronto Research Chemical	H946725	7β-Hydroxy-15β,16β-methylene-3β-pivaloyloxy-5-androsten-17-one	25 mg	24785	5%	As Per Rule
14470	Toronto Research Chemical	H946735	4-[2-Hydroxy-3-[(1-methylethyl)amino]propoxy]benzaldehyde	10 mg	29828	5%	As Per Rule
14471	Toronto Research Chemical	H946737	4-[2-Hydroxy-3-[(1-methylethyl)amino]propoxy]benzaldehyde-d7	2.5 mg	25505	5%	As Per Rule
14472	Toronto Research Chemical	H946770	3-Hydroxy Medetomidine	2.5 mg	38474	5%	As Per Rule
14473	Toronto Research Chemical	H946772	3-Hydroxy Medetomidine-15N2,d2	5 mg	233007	5%	As Per Rule
14474	Toronto Research Chemical	H946790	4-(2-Hydroxy-3-isopropylaminopropoxy)benzoic Acid 2-Hydroxyethyl Ester	10 mg	26226	5%	As Per Rule
14475	Toronto Research Chemical	H946815	6-Hydroxy Methaqualone	5 mg	28387	5%	As Per Rule
14476	Toronto Research Chemical	H946830	5-Hydroxymethyl-N,N-dimethyltryptamine	10 mg	19741	5%	As Per Rule
14477	Toronto Research Chemical	H946832	5-Hydroxymethyl-N,N-dimethyltryptamine-d6	2.5 mg	31990	5%	As Per Rule
14478	Toronto Research Chemical	H946850	7β-Hydroxymethyl Drospirenone	1 mg	25505	5%	As Per Rule
14479	Toronto Research Chemical	H946880	4-(1-Hydroxy-1-methylethyl)-2-isobutyl-1H-imidazole-5-carboxylic Acid Ethyl Ester	5 mg	28387	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size		Discount (%)	GST
14480	Toronto Research Chemical	H946882	4-[1-Hydroxy-1-(methylethyl-d6)]-2-isobutyl-1H-imidazole-5-carboxylic Acid Ethyl Ester	2.5 mg	28387	5%	As Per Rule
14481	Toronto Research Chemical	H946900	4-(1-Hydroxy-1-methylethyl)-2-propyl-1H-imidazole-5-carboxylic Acid Ethyl Ester	1 g	19741	5%	As Per Rule
14482	Toronto Research Chemical	H946950	[1-Hydroxy-3-(methyl-2,2-dimethylbutylamino)propylidene] Bisphosphonic Acid	5 mg	28387	5%	As Per Rule
			(Ibandronic Acid Impurity)				
14483	Toronto Research Chemical	H946955	[1-Hydroxy-3-(methylisopentylamino)propylidene] Bisphosphonic Acid Monosodium Salt	10 mg	25505	5%	As Per Rule
14484	Toronto Research	H946980	(Ibandronic Acid Impurity) O6-(2-Hydroxy-1-methylethyl)-2'-deoxyguanosine	2.5 mg	28387	5%	As Per Rule
14485	Chemical Toronto Research Chemical	H946982	O6-(2-Hydroxy-1-methylethyl)-2'-deoxyguanosine-d3	1 mg	28387	5%	As Per Rule
14486	Toronto Research	H947000	5-Hydroxymethyl-2-furaldehyde	1 g	13257	5%	As Per Rule
14487	Toronto Research Chemical	H947002	5-Hydroxymethyl-2-furaldehyde-13C6	1 mg	33431	5%	As Per Rule
14488	Toronto Research Chemical	H947020	5-Hydroxymethyl-2-furancarboxylic Acid	25 mg	17580	5%	As Per Rule
14489	Toronto Research	H947030	5-Hydroxy-4-methyl-2(5H)-furanone	1 g	18300	5%	As Per Rule
14490	Toronto Research Chemical	H947050	5-(Hydroxymethyl)furfuryl Alcohol	500 mg	13257	5%	As Per Rule
14491	Toronto Research Chemical	H947425	4-Hydroxy-4-methylhepta-1,6-diene	500 mg	20462	5%	As Per Rule
14492	Toronto Research Chemical	H947625	4-(Hydroxymethyl)imidazole, Hydrochloride	1 g	11816	5%	As Per Rule
14493	Toronto Research Chemical	H947628	4-(Hydroxymethyl)imidazole Picrate	5 g	19741	5%	As Per Rule
14494	Toronto Research Chemical	H947637	N5-(5-Hydro-5-methyl-4-imidazolon-2-yl) L-Ornithine-d6	1 mg	31990	5%	As Per Rule
14495	Toronto Research Chemical	H947650	3-Hydroxy-5-methylisoxazole	50 mg	13257	5%	As Per Rule
14496	Toronto Research Chemical	H947745	2-Hydroxymethyl Loratadine	1 mg	23344	5%	As Per Rule
14497	Toronto Research Chemical	H947765	3-Hydroxymethyl Maraviroc	1 mg	29828	5%	As Per Rule
14498	Toronto Research Chemical	H947767	3-Hydroxymethyl Maraviroc-d6	1 mg	41356	5%	As Per Rule
14499	Toronto Research Chemical	H947770	3-Hydroxymethyl-2-methyl-1,2,4-triazole	100 mg	24064	5%	As Per Rule
14500	Toronto Research Chemical	H947775	(cis-9)-2-Hydroxy-2-methyl-octadecenoic Acid	10 mg	26946	5%	As Per Rule
14501	Toronto Research Chemical	H947780	2-Hydroxymethyl Olanzapine	1 mg	30549	5%	As Per Rule
14502	Toronto Research Chemical	H947782	2-Hydroxymethyl Olanzapine-d3 (Major)	1 mg	36313	5%	As Per Rule
14503	Toronto Research Chemical	H947790	4-(Hydroxymethyl)-2,6-pyridinedicarboxylic Acid 2,6-Dimethyl Ester	10 mg	12536	5%	As Per Rule
14504	Toronto Research Chemical	H947795	5-(Hydroxymethyl)-4-methyl-2-(4-trifluoromethylphenyl)thiazole	50 mg	13257	5%	As Per Rule
14505	Toronto Research Chemical	H947810	5'-Hydroxymethyl 5'-Desmethyl Meloxicam	2.5 mg	34872	5%	As Per Rule
14506	Toronto Research Chemical	H947815	rac 4-Hydroxymethyl Ambrisentan	1 mg	37033	5%	As Per Rule
14507	Toronto Research Chemical	H947817	rac 4-Hydroxymethyl Ambrisentan-d3	1 mg	41356	5%	As Per Rule
14508	Toronto Research Chemical	H947820	(4R)-1-Hydroxy-4-(1-methylethenyl)-2-cyclohexene-1-methanol (>90%)	5 mg	25505	5%	As Per Rule
14509	Toronto Research Chemical	H947825	3-Hydroxy-4-methoxybenzaldehyde	25 g	11095	5%	As Per Rule
14510	Toronto Research Chemical	H947827	3-Hydroxy-4-methoxybenzaldehyde-d3	100 mg	26226	5%	As Per Rule
14511	Toronto Research Chemical	H947830	9-Hydroxymethyl-2H-dibenzo[cd,g]indazole-6-one	5 mg	26946	5%	As Per Rule
14512	Toronto Research Chemical	H947835	(4R)-1-Hydroxy-4-(1-methylethenyl)-2-cyclohexene-1-methanol 1-Acetate	1 mg	25505	5%	As Per Rule
14513	Toronto Research	H947845	(Mixture of Diastereomers) 3-Hydroxymethyl Mefenamic Acid	1 mg	24064	5%	As Per Rule
14514	Chemical Toronto Research Chemical	H947848	3-Hydroxymethyl Mefenamic Acid Acyl-β-D-glucuronide	1 mg	41356	5%	As Per Rule
14515	Toronto Research Chemical	H947850	1-Hydroxymethyl-1-methylcyclohexane	100 mg	15418	5%	As Per Rule
14516	Toronto Research Chemical	H947860	3-Hydroxymethyl Meclofenamic Acid	1 mg	26946	5%	As Per Rule
14517	Toronto Research Chemical	H947862	3-Hydroxymethyl Meclofenamic Acid-d4	5 mg	26226	5%	As Per Rule
14518	Toronto Research Chemical	H947880	[(2-Hydroxymethyl-4-cyano)phenyl]phenylmethanone	250 mg	26226	5%	As Per Rule
14519	Toronto Research	H947890	5-Hydroxymethyl-4-methoxy-2,3-dimethylpyridine N-oxide	10 mg	31990	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14520	Toronto Research Chemical	H947910	7-Hydroxy Mitragynine	0.25 mg	62971	5%	As Per Rule
14521	Toronto Research Chemical	H947930	6-Hydroxymethyl-4-methoxy-5-methyl-3-pyridylmethanol o-Toluate	2.5 mg	31990	5%	As Per Rule
14522	Toronto Research Chemical	H947935	3-Hydroxy-2-methyl Isoborneol	10 mg	28387	5%	As Per Rule
14523	Toronto Research Chemical	H947937	3-Hydroxy-2-methyl Isoborneol-d3	1 mg	26946	5%	As Per Rule
14524	Toronto Research Chemical	H947940	5-Hydroxy-2-methyl Isoborneol	5 mg	28387	5%	As Per Rule
14525	Toronto Research Chemical	H947942	5-Hydroxy-2-methyl Isoborneol-d3	1 mg	26946	5%	As Per Rule
14526	Toronto Research Chemical	H947945	6-Hydroxy-2-methyl Isoborneol	0.5 mg	26946	5%	As Per Rule
14527	Toronto Research Chemical	H947947	6-Hydroxy-2-methyl Isoborneol-d3	1 mg	26946	5%	As Per Rule
14528	Toronto Research Chemical	H947950	2-[3-(Hydroxymethyl)-5-methyl-4-triazolyl]-5-chlorobenzophenone	5 mg	29108	5%	As Per Rule
14529	Toronto Research Chemical	H947965	17α-Hydroxymethyl-17β-methyl-18-norandrosta-1,4,13-trien-3-one	1 mg	54325	5%	As Per Rule
14530	Toronto Research Chemical	H947972	17β-Hydroxymethyl-17α-methyl-18-norandrosta-1,4,13-trien-3-one-d4	10 mg	493824	5%	As Per Rule
14531	Toronto Research Chemical	H947975	(3R)-Hydroxymethylmorpholine	25 mg	16139	5%	As Per Rule
14532	Toronto Research Chemical	H947990	6-Hydroxy-N-methyl Myosmine	100 mg	796431	5%	As Per Rule
14533	Toronto Research Chemical	H947995	2-(Hydroxymethyl)pyridine	5 g	9654	5%	As Per Rule
14534	Toronto Research Chemical	H948000	2-(Hydroxymethyl)pyridine N-Oxide	50 mg	13977	5%	As Per Rule
14535	Toronto Research Chemical	H948010	16β-Hydroxy Metribolone	10 mg	2086109	5%	As Per Rule
14536	Toronto Research Chemical	H948020	4-Hydroxy Mexiletine Hydrochloride	2.5 mg	29108	5%	As Per Rule
14537	Toronto Research Chemical	H948022	4-Hydroxy Mexiletine-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
14538	Toronto Research Chemical	H948025	N-Hydroxy Mexiletine Oxalate	2.5 mg	29108	5%	As Per Rule
14539	Toronto Research Chemical	H948027	N-Hydroxy Mexiletine-d6 Oxalate	1 mg	30549	5%	As Per Rule
14540	Toronto Research Chemical	H948040	4-Hydroxymethyl-2-benzylphenyl Isobutyrate	10 mg	28387	5%	As Per Rule
14541	Toronto Research Chemical	H948060	Hydroxymethyl Clenbuterol	2.5 mg	29828	5%	As Per Rule
14542	Toronto Research Chemical	H948062	Hydroxymethyl Clenbuterol-d6	2.5 mg	30549	5%	As Per Rule
14543	Toronto Research Chemical	H948100	N-(Hydroxymethyl)nicotinamide	5 g	12536	5%	As Per Rule
14544	Toronto Research Chemical	H948175	rac-trans 3'-Hydroxymethylnicotine	5 mg	12536	5%	As Per Rule
14545	Toronto Research Chemical	H948185	2-Hydroxy-5-methyl-y-phenylbenzenepropanol (Tolterodine Impurity)	100 mg	15418	5%	As Per Rule
14546	Toronto Research Chemical	H948187	2-Hydroxy-5-methyl-y-phenylbenzenepropanol-d5 (Tolterodine Impurity)	100 mg	28387	5%	As Per Rule
14547	Toronto Research Chemical	H948190	rac-trans 3'-Hydroxymethylnicotine Hemisuccinate	10 mg	24064	5%	As Per Rule
14548	Toronto Research Chemical	H948195	rac-trans 3'-Hydroxymethylnicotine Hemisuccinate N-Hydroxysuccinimide Ester	5 mg	25505	5%	As Per Rule
14549	Toronto Research Chemical	H948210	2-Hydroxy-4-(1-methyl-1-nitroethyl)-tetrahydrofuran (Mixture of Diastereomers)	100 mg	16859	5%	As Per Rule
14550	Toronto Research Chemical	H948220	4-Hydroxy-3-methyl-2-picolinic Acid	1 mg	24064	5%	As Per Rule
14551	Toronto Research Chemical	H948225	4-Hydroxy-3-methyl-2-picolinic Acid 1-Oxide	2.5 mg	27667	5%	As Per Rule
14552	Toronto Research Chemical	H948230	6-(Hydroxymethyl)-4-methoxy-5-methyl Nicotinic Acid Methyl Ester	5 mg	13977	5%	As Per Rule
14553	Toronto Research Chemical	H948240	5-Hydroxy-2-[1-methyl-1-[[benzylcarbamoyl]amino]ethyl]-6-methoxypyrimidine-4-carboxylic Acid Methyl Ester	25 mg	27667	5%	As Per Rule
14554	Toronto Research Chemical	H948242	5-Hydroxy-2-[1-methyl-1-[[benzylcarbamoyl]amino]ethyl]-6- methoxypyrimidine-4-carboxylic Acid Methyl Ester-d3	1 mg	25505	5%	As Per Rule
14555	Toronto Research	H948245	1-[(1S)-1-(Hydroxymethyl)propyl]-2-pyrrolidinone	2 mg	21182	5%	As Per Rule
14556	Chemical Toronto Research Chemical	H948255	3-(Hydroxymethyl)-1-oxy-2,2,5,5-tetramethylpyrrolidine	5 mg	16859	5%	As Per Rule
14557	Toronto Research	H948260	3-Hydroxymethyl-(1-oxy-2,2,5,5-tetramethylpyrroline)	10 mg	17580	5%	As Per Rule
14558	Chemical Toronto Research	H948263	3-Hydroxy-3-methylpentane-1,5-dioic Acid	100 mg	23344	5%	As Per Rule
14559	Chemical Toronto Research	H948265	3-Hydroxy-3-methylglutaric Anhydride	50 mg	26226	5%	As Per Rule
14560	Chemical Toronto Research	H948267	3-Hydroxy-3-methylglutaric-d3 Anhydride	10 mg	24064	5%	As Per Rule
14561	Chemical Toronto Research	H948270	2-Hydroxy-1-methyl-6-phenylimidazo[4,5-b]pyridine	25 mg	34872	5%	As Per Rule
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SI. No. 14562	Principal Name Toronto Research	Cat. No. H948275	Products Description 5-Hydroxymethyl-N-phenyl-2-1H-pyridone	Pack Size 2 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical			Z mg			
14563	Toronto Research Chemical	H948277	5-Hydroxymethyl-N-phenyl-2-1H-pyridone-d5	1 mg	30549	5%	As Per Rule
14564	Toronto Research Chemical	H948280	5-Hydroxymethyl-N-phenyl-2-1H-pyridone, Methyl Ether	2 mg	19741	5%	As Per Rule
14565	Toronto Research Chemical	H948285	Hydroxy-4-methylphthalazine	25 mg	19021	5%	As Per Rule
14566	Toronto Research Chemical	H948292	2-Hydroxy-2-methyl-d3-propanoic-3,3,3-d3 Acid	10 mg	29108	5%	As Per Rule
14567	Toronto Research Chemical	H948295	3,5-Hydroxy-N-methylprotriptyline	1 mg	33431	5%	As Per Rule
14568	Toronto Research Chemical	H948300	2-Hydroxy-5-methylpyridine	1 g	11816	5%	As Per Rule
14569	Toronto Research Chemical	H948305	2-Hydroxy-4-methylpyrimidine, Hydrochloride	2.5 g	11095	5%	As Per Rule
14570	Toronto Research Chemical	H948310	(R)-(-)-5-(Hydroxymethyl)-2-pyrrolidinone	1 g	11095	5%	As Per Rule
14571	Toronto Research Chemical	H948315	4-[(3-Hydroxymethylphenyl)amino]-3-pyridine-sulfonamide	25 mg	25505	5%	As Per Rule
14572	Toronto Research Chemical	H948320	5-Hydroxy-N-methyl-2-pyrrolidinone	50 mg	22623	5%	As Per Rule
14573	Toronto Research	H948325	3-Hydroxy-2-methylpyridine	100 mg	10375	5%	As Per Rule
14574	Toronto Research	H948327	3-Hydroxy-2-methylpyridine-d3	5 mg	24785	5%	As Per Rule
14575	Toronto Research	H948330	8-Hydroxy-2-methyl-4(3H)-quinazolinone	1 mg	10375	5%	As Per Rule
14576	Chemical Toronto Research	H948335	4-(Hydroxymethyl)-2-pyrrolidinone	500 mg	30549	5%	As Per Rule
14577	Chemical Toronto Research Chemical	H948340	4-Hydroxy-4-(3-methylsulfanylphenyl)-1-propylpiperidine	1 g	22623	5%	As Per Rule
14578	Toronto Research	H948345	4-Hydroxy-4-(3-methylsulfanylphenyl)-piperidin-1-carboxylic Acid tert-	1 g	22623	5%	As Per Rule
14579	Toronto Research	H948350	Butyl Ester (3R,5S)-5-Hydroxymethyl-3-pyrrolidinol Hydrochloride	250 mg	25505	5%	As Per Rule
14580	Chemical Toronto Research	H948355	6'-Hydroxymethyl Simvastatin	1 mg	22623	5%	As Per Rule
14581	Chemical Toronto Research	H948358	6'-Hydroxymethyl Simvastatin Acid Sodium Salt	1 mg	27667	5%	As Per Rule
14582	Chemical Toronto Research	H948360	(R)-8-Hydroxy-3-methyl-1,2,3,4-tetrahydrobenz[a]anthracene-7,12-	1 mg	23344	5%	As Per Rule
14583	Chemical Toronto Research	H948363	dione (R)-5-Hydroxymethyl Tolterodine	1 mg	22623	5%	As Per Rule
14584	Chemical Toronto Research	H948365	rac 5-Hydroxymethyl Tolterodine, 90% by HPLC	1 mg	21182	5%	As Per Rule
14585	Chemical Toronto Research	H948367	rac 5-Hydroxymethyl Tolterodine-d14	1 mg	43518	5%	As Per Rule
14586	Chemical Toronto Research	H948368	5-Hydroxymethyl Tolterodine β-D-Glucuronide	5 mg	698444	5%	As Per Rule
14587	Chemical Toronto Research	H948370	3-Hydroxymethyl-s-triazolo[3,4-a]phthalazine	100 mg	19741	5%	As Per Rule
14588	Chemical Toronto Research	H948375	5-Hydroxymethyluracil	1 g	11095	5%	As Per Rule
14589	Chemical Toronto Research	H948380	5-Hydroxy-1-methylpyrazole	1 g	13257	5%	As Per Rule
14590	Chemical Toronto Research	H948390	α-Hydroxy Metoproiol	5 mg	32710	5%	As Per Rule
14591	Chemical Toronto Research	H948392	(Mixture of Diastereomers) α-Hydroxy Metoprolol-d5	1 mg	27667	5%	As Per Rule
14592	Chemical Toronto Research	H948395	(Mixture of Diastereomers) Hydroxy Metronidazole	10 mg	25505	5%	As Per Rule
14593	Chemical Toronto Research	H948397	Hydroxy Metronidazole-d4	1 mg	29108	5%	As Per Rule
14594	Chemical Toronto Research	H948400	8-Hydroxy Mianserin	1 mg	26226	5%	As Per Rule
14595	Chemical Toronto Research	H948402	8-Hydroxy Mianserin-d3	1 mg	33431	5%	As Per Rule
14596	Chemical Toronto Research	H948405	8-Hydroxy Mianserin β-D-Glucuronide	1 mg	41356	5%	As Per Rule
14597	Chemical Toronto Research	H948410	N-Hydroxymethyl Rizatriptan Fumarate	10 mg	33431	5%	As Per Rule
14598	Chemical Toronto Research	H948415	(20S)-21-Hydroxy-20-methylpregn-4-en-3-one	10 mg	28387	5%	As Per Rule
14599	Chemical Toronto Research	H948420	1'-Hydroxy Midazolam	5 mg	29108	5%	As Per Rule
14600	Chemical Toronto Research	H948422	1'-Hydroxy Midazolam-13C3	0.5 mg	212833	5%	As Per Rule
14601	Chemical Toronto Research	H948423	1'-Hydroxy Midazolam-d5	1 mg	43518	5%	As Per Rule
14602	Chemical Toronto Research	H948425	4-Hydroxy Midazolam	5 mg	26226	5%	As Per Rule
14603	Chemical	H0/8/27			47040	50/-	As Per Rule
14603	Toronto Research Chemical	H948427	4-Hydroxy Midazolam-d5 Methanoate	0.5 mg	47840	5%	As Per





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14604	Toronto Research Chemical	H948430	1'-Hydroxy Midazolam-β-D-glucuronide	0.25 mg	37033	5%	As Per Rule
14605	Toronto Research	H948435	4-Hydroxy Midazolam β-D-Glucuronide	0.25 mg	43518	5%	As Per Rule
14606	Chemical Toronto Research	H948445	(Mixture of Diastereomers) 22-Hydroxy Mifepristone	1 mg	30549	5%	As Per Rule
14607	Chemical Toronto Research Chemical	H948447	22-Hydroxy Mifepristone-d6	1 mg	34872	5%	As Per Rule
14608	Toronto Research	H948450	8-Hydroxy Mirtazapine	5 mg	29108	5%	As Per Rule
14609	Toronto Research Chemical	H948452	8-Hydroxy Mirtazapine-d3	1 mg	41356	5%	As Per Rule
14610	Toronto Research Chemical	H948455	8-Hydroxy Mirtazapine β-D-Glucuronide 90%	1 mg	34872	5%	As Per Rule
14611	Toronto Research Chemical	H948457	8-Hydroxy Mirtazapine-d3 β-D-Glucuronide	1 mg	44959	5%	As Per Rule
14612	Toronto Research Chemical	H948460	21(R)-Hydroxy Montelukast	0.5 mg	43518	5%	As Per Rule
14613	Toronto Research Chemical	H948461	21(S)-Hydroxy Montelukast	0.5 mg	36313	5%	As Per Rule
14614	Toronto Research Chemical	H948462	21(R)-Hydroxy Montelukast-d6	1 mg	29828	5%	As Per Rule
14615	Toronto Research	H948463	21(S)-Hydroxy Montelukast-d6	0.5 mg	29108	5%	As Per Rule
14616	Toronto Research Chemical	H948465	25-Hydroxy Montelukast	1 mg	41356	5%	As Per Rule
14617	Toronto Research Chemical	H948470	6β-Hydromorphol	2.5 mg	26226	5%	As Per Rule
14618	Toronto Research Chemical	H948472	6β-Hydromorphol-d3	1 mg	37033	5%	As Per Rule
14619	Toronto Research	H948475	3-Hydroxy-4-morpholino-1,2,5-thiazole	250 mg	26946	5%	As Per Rule
14620	Toronto Research Chemical	H948480	8-Hydroxy Mirtazapine 2,3,4-Triacetate-β-D-glucopyranuronic Acid Methyl Ester	1 mg	26226	5%	As Per Rule
14621	Toronto Research Chemical	H948485	8-Hydroxy Moxifloxacin Hydrobromide	5 mg	21182	5%	As Per Rule
14622	Toronto Research Chemical	H948490	7-Hydroxy Myristic Acid	5 mg	28387	5%	As Per Rule
14623	Toronto Research Chemical	H948495	11-Hydroxy Myristic Acid	5 mg	30549	5%	As Per Rule
14624	Toronto Research Chemical	H948500	D,L-α-Hydroxy Myristic Acid	10 mg	13257	5%	As Per Rule
14625	Toronto Research Chemical	H948505	(R)-3-Hydroxy Myristic Acid	10 mg	11095	5%	As Per Rule
14626	Toronto Research	H948508	(R)-3-Hydroxy Myristic Acid Methyl Ester	50 mg	23344	5%	As Per Rule
14627	Toronto Research	H948510	(S)-3-Hydroxy Myristic Acid	50 mg	16859	5%	As Per Rule
14628	Toronto Research Chemical	H948512	(S)-3-Hydroxy Myristic Acid Methyl Ester	50 mg	16859	5%	As Per Rule
14629	Toronto Research Chemical	H948515	(R)-3-Hydroxy Myristic Acid Dicyclohexylammonium Salt	100 mg	19021	5%	As Per Rule
14630	Toronto Research Chemical	H948520	6-Hydroxy-2-naphthaleneacetic Acid	50 mg	16139	5%	As Per Rule
14631	Toronto Research Chemical	H948525	6-Hydroxy-2-naphthaleneacetic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
14632	Toronto Research Chemical	H948530	4-Hydroxy Nebivolol, Hydrochloride Hydrate (Mixture of Diastereomers)	0.5 mg	52884	5%	As Per Rule
14633	Toronto Research	H948535	10-Hydroxy Naltrexone Methyl Ether	5 mg	25505	5%	As Per Rule
14634	Toronto Research Chemical	H948540	8β-Hydroxy Naltrexone	0.5 mg	29828	5%	As Per Rule
14635	Toronto Research Chemical	H948545	6-Hydroxy Nicotinic Acid	1 g	11816	5%	As Per Rule
14636	Toronto Research Chemical	H948550	6-Hydroxy Nicorandil	2.5 mg	23344	5%	As Per Rule
14637	Toronto Research Chemical	H948555	(S)-6-Hydroxy Nicotine	2 mg	21903	5%	As Per Rule
14638	Toronto Research Chemical	H948560	4'-Hydroxy Nimesulide	1 mg	24064	5%	As Per Rule
14639	Toronto Research Chemical	H948562	4'-Hydroxy Nimesulide-d4	1 mg	33431	5%	As Per Rule
14640	Toronto Research Chemical	H948565	5-Hydroxy Nicotinic Acid	25 mg	11816	5%	As Per Rule
14641	Toronto Research Chemical	H948570	Hydroxy Nefazodone Dihydrochloride	1 mg	24064	5%	As Per Rule
14642	Toronto Research Chemical	H948572	Hydroxy Nefazodone-d6 Hydrochloride	1 mg	44959	5%	As Per Rule
14643	Toronto Research Chemical	H948575	Hydroxy(2-naphthyl)methanephosphonic Acid	1 mg	11095	5%	As Per Rule
14644	Toronto Research Chemical	H948580	2-[(8-Hydroxy-2-naphthalenyl)oxy]acetic Acid	1 mg	26946	5%	As Per Rule
14645	Toronto Research	H948585	2-[(3-Hydroxy-2-naphthalenyl)oxy]acetic Acid	2.5 mg	26946	5%	As Per Rule
	Chemical	1	1				<u> </u>





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14646	Toronto Research Chemical	H948590	2-[(6-Hydroxy-2-naphthalenyl)oxy]acetic Acid	2.5 mg	24785	5%	As Per Rule
14647	Toronto Research Chemical	H948595	2-[(1-Hydroxy-2-naphthalenyl)oxy]acetic Acid	10 mg	330993	5%	As Per Rule
14648	Toronto Research Chemical	H948600	3'-Hydroxy-2'-nitroacetophenone	100 mg	13977	5%	As Per Rule
14649	Toronto Research Chemical	H948610	4'-Hydroxy-3'-nitroacetophenone, >95%	100 mg	16139	5%	As Per Rule
14650	Toronto Research Chemical	H948615	(2E)-4-(3-Hydroxy-2-nitrophenyl)-4-oxo-2-butenoic Acid Methyl Ester	5 mg	13257	5%	As Per Rule
14651	Toronto Research Chemical	H948620	(2E)-4-(3-Hydroxy-2-nitrophenyl)-4-oxo-2-butenoic Acid	25 mg	28387	5%	As Per Rule
14652	Toronto Research Chemical	H948625	2-Hydroxy Nevirapine	1 mg	23344	5%	As Per Rule
14653	Toronto Research Chemical	H948627	2-Hydroxy Nevirapine-d3	1 mg	25505	5%	As Per Rule
14654	Toronto Research Chemical	H948630	3-Hydroxy Nevirapine	0.5 mg	58648	5%	As Per Rule
14655	Toronto Research Chemical	H948632	3-Hydroxy Nevirapine-d3	0.5 mg	54325	5%	As Per Rule
14656	Toronto Research Chemical	H948635	10-Hydroxy Naltrexone (~90%)	1 mg	29828	5%	As Per Rule
14657	Toronto Research Chemical	H948640	2-Hydroxy-4-nitrobenzaldehyde	1 g	20462	5%	As Per Rule
14658	Toronto Research Chemical	H948645	10β-Hydroxy Naloxone	1 mg	30549	5%	As Per Rule
14659	Toronto Research Chemical	H948655	7-Hydroxy-2-nitrofluoranthene	1 mg	248857	5%	As Per Rule
14660	Toronto Research Chemical	H948665	4-Hydroxy Nitrofurantoin	10 mg	575960	5%	As Per Rule
14661	Toronto Research Chemical	H948670	2'-Hydroxy-5'-nitrohexadecanamide	50 mg	23344	5%	As Per Rule
14662	Toronto Research Chemical	H948685	4-Hydroxy-3-nitrophenylacetic Acid	50 mg	11095	5%	As Per Rule
14663	Toronto Research Chemical	H948687	4-Hydroxy-3-nitrophenylacetic Acid-d5 (Major)	10 mg	199144	5%	As Per Rule
14664	Toronto Research Chemical	H948690	N-(2-Hydroxy-4-nitrophenyl)phthalimide	250 mg	17580	5%	As Per Rule
14665	Toronto Research Chemical	H948695	3-Hydroxy-5-nitrophenylboronic Acid Pinacol Ester	250 mg	27667	5%	As Per Rule
14666	Toronto Research Chemical	H948725	2-Hydroxy Nicotinic Acid	1 g	16859	5%	As Per Rule
14667	Toronto Research Chemical	H948750	N-Hydroxy-4-nitro-3-(trifluoromethyl)aniline (FLU-1-N-OH)	1 mg	24064	5%	As Per Rule
14668	Toronto Research Chemical	H948765	2-Hydroxy Oleic Acid	5 mg	18300	5%	As Per Rule
14669	Toronto Research Chemical	H948767	2-Hydroxy Oleic Acid-d17	1 mg	28387	5%	As Per Rule
14670	Toronto Research Chemical	H948770	α-Hydroxy Olopatadine Hydrochloride	1 mg	30549	5%	As Per Rule
14671	Toronto Research Chemical	H948780	2'-Hydroxynonanophenone	50 mg	16139	5%	As Per Rule
14672	Toronto Research Chemical	H948782	2'-Hydroxynonanophenone-13C6	5 mg	27667	5%	As Per Rule
14673	Toronto Research Chemical	H948785	3-Hydroxynonanoic Acid	25 mg	26226	5%	As Per Rule
14674	Toronto Research Chemical	H948790	4'-Hydroxynonanophenone	250 mg	11095	5%	As Per Rule
14675	Toronto Research Chemical	H948792	4'-Hydroxynonanophenone-13C6	1 mg	31990	5%	As Per Rule
14676	Toronto Research Chemical	H948795	16β-Hydroxy Norgestrel	20 mg	1596175	5%	As Per Rule
14677	Toronto Research Chemical	H948800	Nω-Hydroxy-nor-L-Arginine Dihydrochloride	5 mg	26226	5%	As Per Rule
14678	Toronto Research Chemical	H948810	N-Hydroxy Norfloxacin	5 mg	15418	5%	As Per Rule
14679	Toronto Research Chemical	H948815	cis-10-Hydroxy Nortriptyline	2.5 mg	30549	5%	As Per Rule
14680	Toronto Research Chemical	H948820	10-Hydroxy Nortriptyline Maleate	2.5 mg	30549	5%	As Per Rule
14681	Toronto Research Chemical	H948825	(cis-9)-2-Hydroxyoctadecen-17-ynoic Acid	10 mg	26946	5%	As Per Rule
14682	Toronto Research Chemical	H948830	N-2-Hydroxyethyl Norephedrine Hydrochloride (Mixture of Diastereomers)	100 mg	15418	5%	As Per Rule
14683	Toronto Research Chemical	H948832	N-2-Hydroxyethyl Norephedrine-d5 Hydrochloride (Mixture of Diastereomers)	5 mg	21182	5%	As Per Rule
14684	Toronto Research Chemical	H948835	N-[(5E)-4-Hydroxy-7-oxo-5-octen-1-yl]carbamic Acid Benzyl Ester	5 mg	21182	5%	As Per Rule
14685	Toronto Research Chemical	H948840	(S)-2-Hydroxypentanedioic Acid Diethyl Ester	10 mg	19741	5%	As Per Rule
14686	Toronto Research Chemical	H948845	4-Hydroxy Omeprazole Sulfide	5 mg	23344	5%	As Per Rule
14687	Toronto Research Chemical	H948850	3-trans-Hydroxy Norcotinine	1 mg	25505	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14688	Toronto Research Chemical	H948855	DL-6-Hydroxy Norleucine	500 mg	30549	5%	As Per Rule
14689	Toronto Research Chemical	H948858	L-6-Hydroxy Norleucine	1 mg	24785	5%	As Per Rule
14690	Toronto Research Chemical	H948860	4-Hydroxy Omeprazole Preparation Kit	5 mg	33431	5%	As Per Rule
14691	Toronto Research Chemical	H948863	5-Hydroxy Omeprazole Sodium Salt	1 mg	57927	5%	As Per Rule
14692	Toronto Research Chemical	H948864	5-Hydroxy Omeprazole-d3 Sodium Salt	1 mg	61530	5%	As Per Rule
14693	Toronto Research Chemical	H948870	(cis-9)-2-Hydroxy-17-oxo-octadecenoic Acid	10 mg	26946	5%	As Per Rule
14694	Toronto Research Chemical	H948875	2-(S)-Hydroxy-4-oxo-4-phenylbutyric Acid	25 mg	15418	5%	As Per Rule
14695	Toronto Research Chemical	H948878	2-(R)-Hydroxy-4-oxo-4-phenylbutyric-d5 Acid (Major)	10 mg	21182	5%	As Per Rule
14696	Toronto Research Chemical	H948880	6-Hydroxy Oxymorphone	1 mg	36313	5%	As Per Rule
14697	Toronto Research Chemical	H948882	6-Hydroxy Oxymorphone-d3	1 mg	47840	5%	As Per Rule
14698	Toronto Research Chemical	H948885	6β-Hydroxy Oxymorphol 3-β-D-Glucuronide	1 mg	49281	5%	As Per Rule
14699	Toronto Research Chemical	H948887	6β-Hydroxy Oxymorphone-d4 β-D-Glucuronide	0.5 mg	49281	5%	As Per Rule
14700	Toronto Research Chemical	H948890	6α-Hydroxy Paclitaxel (~90%)	0.5 mg	37033	5%	As Per Rule
14701	Toronto Research Chemical	H948892	6α-Hydroxy Paclitaxel-d5 (~90%)	0.5 mg	100436	5%	As Per Rule
14702	Toronto Research Chemical	H948895	3'-p-Hydroxy Paclitaxel	0.1 mg	46400	5%	As Per Rule
14703	Toronto Research Chemical	H948897	3'-p-Hydroxy Paclitaxel-d5	0.5 mg	230845	5%	As Per Rule
14704	Toronto Research Chemical	H948905	cis-Hydroxy Perhexiline (Mixture of Diastereomers)	2.5 mg	43518	5%	As Per Rule
14705	Toronto Research Chemical	H948907	cis-Hydroxy Perhexiline-d11 (Mixture of Diastereomers)	1 mg	43518	5%	As Per Rule
14706	Toronto Research Chemical	H948910	trans-Hydroxy Perhexiline (Mixture of Diastereomers)	1 mg	29108	5%	As Per Rule
14707	Toronto Research Chemical	H948912	trans-Hydroxy Perhexiline-d11 (Mixture of Diastereomers)	1 mg	36313	5%	As Per Rule
14708	Toronto Research Chemical	H948915	N-(p-Hydroxyphenethyl)-N-(2-bromo-5-hydroxy-4- methoxybenzyl)formamide	250 mg	24064	5%	As Per Rule
14709	Toronto Research Chemical	H948920	4-[((2R)-Hydroxy-3-phthalimido)propylamine]phenyl-3-morpholinone	5 mg	19021	5%	As Per Rule
14710	Toronto Research Chemical	H948922	4-[((2R)-Hydroxy-3-phthalimido)propylamine]phenyl-3-morpholinone-d4	5 mg	26226	5%	As Per Rule
14711	Toronto Research Chemical	H948925	Δ5a-11-Hydroxy-12-oxo Minocycline Disodium Salt	1 mg	25505	5%	As Per Rule
14712	Toronto Research Chemical	H948930	N-(p-Hydroxyphenethyl)-N-(3-hydroxy-4-methoxy)benzylamine	250 mg	17580	5%	As Per Rule
14713	Toronto Research Chemical	H948935	N-(p-Hydroxyphenethyl)-N-(3-hydroxy-4-methoxybenzyl)formamide	50 mg	16139	5%	As Per Rule
14714	Toronto Research Chemical	H948940	4-Hydroxy Omeprazole Sulfone	5 mg	34872	5%	As Per Rule
14715	Toronto Research Chemical	H948945	(S)-4-Hydroxy Penbutolol Hydrochloride	2.5 mg	25505	5%	As Per Rule
14716	Toronto Research Chemical	H948947	(S)-4-Hydroxy Penbutolol-d9 Hydrochloride	1 mg	28387	5%	As Per Rule
14717	Toronto Research Chemical	H948960	4-Hydroxy Phenobarbital	5 mg	26226	5%	As Per Rule
14718	Toronto Research Chemical	H948962	4-Hydroxy Phenobarbital-d5	1 mg	22623	5%	As Per Rule
14719	Toronto Research Chemical	H948975	2-(2'-Hydroxyphenoxy)-4-nitro-benzophenone	100 mg	26226	5%	As Per Rule
14720	Toronto Research Chemical	H948977	2-(2'-Hydroxyphenoxy)-4-nitro-benzophenone-13C6	2.5 mg	24064	5%	As Per Rule
14721	Toronto Research Chemical	H948990	N-Hydroxy Phentermine Hydrochloride	1 mg	30549	5%	As Per Rule
14722	Toronto Research Chemical	H949010	(17α)-17-Hydroxy-3-oxo-19-norpregna-5(10),9(11)-diene-21-nitrile	1 mg	26226	5%	As Per Rule
14723	Toronto Research Chemical	H949020	(6E,8Z)-18-Hydroxy-5-oxo-6,8-octadecadienoic Acid	25 mg	575960	5%	As Per Rule
14724	Toronto Research Chemical	H949050	4-Hydroxyphenylacetaldehyde, approximately ~15% wt/vol in Ethyl Acetate	10 mg	23344	5%	As Per Rule
14725	Toronto Research Chemical	H949060	4-Hydroxyphenylacetic Acid	25 g	11816	5%	As Per Rule
14726	Toronto Research Chemical	H949065	2-Hydroxyphenylacetic Acid	10 g	11095	5%	As Per Rule
14727	Toronto Research Chemical	H949070	3-Hydroxyphenylacetic Acid	5 g	11095	5%	As Per Rule
14728	Toronto Research Chemical	H949077	(E/Z)-4-(4'-Hydroxyphenyl)-2-butanone-d5 Oxime	5 mg	24064	5%	As Per Rule
14729	Toronto Research Chemical	H949080	4-Hydroxyphenylacetonitrile	5 g	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Day Dula
14730	Toronto Research Chemical	H949085	(3R,4S)-3-Hydroxy-4-phenyl-2-azetidinone	250 mg	22623	5%	As Per Rule
14731	Toronto Research Chemical	H949090	(S)-2-Hydroxy-4-phenylbutyric Acid	10 mg	17580	5%	As Per Rule
14732	Toronto Research Chemical	H949093	(R)-2-Hydroxy-4-phenylbutyric Acid-d5	5 mg	26226	5%	As Per Rule
14733	Toronto Research Chemical	H949095	(S)-2-Hydroxy-4-phenylbutyric Acid Ethyl Ester	10 mg	19741	5%	As Per Rule
14734	Toronto Research Chemical	H949096	(R)-2-Hydroxy-4-phenylbutyric Acid Ethyl Ester	250 mg	11095	5%	As Per Rule
14735	Toronto Research Chemical	H949098	(R)-2-Hydroxy-4-phenylbutyric Acid-d5 Ethyl Ester	2.5 mg	27667	5%	As Per Rule
14736	Toronto Research Chemical	H949102	2-Hydroxy-4-phenylbutyric Acid Ethyl Ester-d5	5 mg	27667	5%	As Per Rule
14737	Toronto Research Chemical	H949105	4-(4'-Hydroxyphenyl)-2-butanone	100 mg	19741	5%	As Per Rule
14738	Toronto Research Chemical	H949107	4-(4'-Hydroxyphenyl)-2-butanone-d5	10 mg	22623	5%	As Per Rule
14739	Toronto Research Chemical	H949120	4'-Hydroxyphenyl Carvedilol	2 mg	23344	5%	As Per Rule
14740	Toronto Research Chemical	H949121	4'-Hydroxyphenyl Carvedilol-d3	1 mg	30549	5%	As Per Rule
14741	Toronto Research Chemical	H949122	(R)-(+)-4'-Hydroxyphenyl Carvedilol	1 mg	25505	5%	As Per Rule
14742	Toronto Research Chemical	H949124	(S)-(-)-4'-Hydroxyphenyl Carvedilol	1 mg	25505	5%	As Per Rule
14743	Toronto Research Chemical	H949125	5'-Hydroxyphenyl Carvedilol	2 mg	26226	5%	As Per Rule
14744	Toronto Research Chemical	H949126	5'-Hydroxyphenyl Carvedilol-d5	1 mg	34872	5%	As Per Rule
14745	Toronto Research Chemical	H949127	(R)-(+)-5'-Hydroxyphenyl Carvedilol	1 mg	25505	5%	As Per Rule
14746	Toronto Research Chemical	H949129	(S)-(-)-5'-Hydroxyphenyl Carvedilol	1 mg	27667	5%	As Per Rule
14747	Toronto Research Chemical	H949135	5'-Hydroxyphenyl Carvedilol Sulfate Ammonium Salt	10 mg	265429	5%	As Per Rule
14748	Toronto Research Chemical	H949140	4'-Hydroxyphenyl Carvedilol Sulfate Ammonium Salt	1 mg	33431	5%	As Per Rule
14749	Toronto Research Chemical	H949220	5-(4'-Hydroxyphenyl)-5-ethylhydantion	5 mg	16139	5%	As Per Rule
14750	Toronto Research Chemical	H949225	(R)-5-(4-Hydroxyphenyl)-5-ethylhydantoin	5 mg	16139	5%	As Per Rule
14751	Toronto Research Chemical	H949226	(S)-5-(4-Hydroxyphenyl)-5-ethylhydantoin	10 mg	15418	5%	As Per Rule
14752	Toronto Research Chemical	H949230	(4R, 2S)-4-Hydroxy-1-(9-phenyl-9H-fluoren-9-yl)-proline Methyl Ester	250 mg	24064	5%	As Per Rule
14753	Toronto Research Chemical	H949275	6-(4-Hydroxyphenyl)hexanoic Acid	10 mg	23344	5%	As Per Rule
14754	Toronto Research Chemical	H949300	3-Hydroxy Phenytoin	100 mg	24785	5%	As Per Rule
14755	Toronto Research Chemical	H949340	2-Hydroxy-4-phenyl-6-methoxycarbonyl-2,3-dihydrobenzopyran (Mixture of Diastereomers)	10 mg	24064	5%	As Per Rule
14756	Toronto Research Chemical	H949400	N-(4-Hydroxyphenyl)-5-methyl-2-1H-pyridone	2 mg	14698	5%	As Per Rule
14757	Toronto Research Chemical	H949402	N-(4-Hydroxyphenyl)-5-methyl-2-1H-pyridone-d4	1 mg	31990	5%	As Per Rule
14758	Toronto Research Chemical	H949415	1-(4-Hydroxyphenyl)-2-phenyl-1-butanone	100 mg	19021	5%	As Per Rule
14759	Toronto Research Chemical	H949420	2-(4-Hydroxyphenyl)-1-phenyl-1-butanone	25 mg	24064	5%	As Per Rule
14760	Toronto Research Chemical	H949425	(Ε)-γ-[(4-Hydroxyphenyl)[4- (phenylmethoxy)phenyl]methylene]benzenepropanol	10 mg	13257	5%	As Per Rule
14761	Toronto Research Chemical	H949430	(2E)-1-(2-Hydroxyphenyl)-3-phenyl-2-propen-1-one	2.5 g	21182	5%	As Per Rule
14762	Toronto Research Chemical	H949432	(2E)-1-(2-Hydroxyphenyl)-3-(phenyl-d5)-2-propen-1-one	5 mg	28387	5%	As Per Rule
14763	Toronto Research Chemical	H949445	α-(4'-Hydroxyphenyl)phloroacetophenone	50 mg	11095	5%	As Per Rule
14764	Toronto Research Chemical	H949467	N-(4-Hydroxyphenyl)piperazine-d8, Dihydrobromide	5 mg	27667	5%	As Per Rule
14765	Toronto Research Chemical	H949500	3-(4-Hydroxyphenyl)propionitrile	500 mg	11816	5%	As Per Rule
14766	Toronto Research Chemical	H949600	2'-Hydroxy-3-phenylpropiophenone	500 mg	11816	5%	As Per Rule
14767	Toronto Research Chemical	H949602	2'-Hydroxy-3-phenylpropiophenone-d5	2.5 mg	28387	5%	As Per Rule
14768	Toronto Research Chemical	H949800	5-(2-Hydroxyphenyl)-3-propyl-1,6-dihydro-7H-pyrazolo[4,3-d]pyrimidin-7-one	10 mg	24064	5%	As Per Rule
14769	Toronto Research Chemical	H949900	3-((1R)-3-Hydroxy-1-phenyl-propyl)-4-hydroxy-benzoic Acid Methyl Ester	1 mg	22623	5%	As Per Rule
14770	Toronto Research Chemical	H950100	2-(2-Hydroxyphenyl)oxirane	10 mg	26946	5%	As Per Rule
14771	Toronto Research	H950750	4-Hydroxy-1-phenylpyrazolo[3,4-d]pyrimidine	500 mg	10375	5%	As Per Rule
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CI No	Principal Name	Cat. No.	2022-23 Products Description	Dook Cine	DC Dries	Diagount (0/)	GST
SI. No. 14772	Principal Name Toronto Research	H950760	4'-Hydroxy-PhIP	Pack Size 1 mg	RC Price 30549	Discount (%) 5%	As Per Rule
14773	Chemical Toronto Research	H950765	, ,			5%	An Day Dula
	Chemical		5-Hydroxy-PhIP	1 mg	66573		As Per Rule
14774	Toronto Research Chemical	H950770	4-Hydroxy Propofol	1 mg	29108	5%	As Per Rule
14775	Toronto Research Chemical	H950775	4-Hydroxy Propofol 1-O-β-D-Glucuronide	1 mg	36313	5%	As Per Rule
14776	Toronto Research	H950780	4-Hydroxy Propofol 4-O-β-D-Glucuronide	1 mg	43518	5%	As Per Rule
14777	Chemical Toronto Research Chemical	H950785	6(α/β)-Hydroxymethyl Megestrol Acetate (Megestrol Acetate Impurity) (Mixture of Diastereomers)	1 mg	25505	5%	As Per Rule
14778	Toronto Research	H950790	3-Hydroxy-5-methyl-N-phenyl-2-1H-pyridone	2 mg	15418	5%	As Per Rule
14779	Chemical Toronto Research	H950792	3-Hydroxy-5-methyl-N-phenyl-2-1H-pyridone-d5	1 mg	24064	5%	As Per Rule
14780	Chemical Toronto Research	H950793	2-Hydroxy-5-nitrobenzyl Chloride	0.5 g	16139	5%	As Per Rule
14781	Chemical Toronto Research	H950795	1-(4-Hydroxyphenyl)pyridin-2(1H)-one	2 mg	11816	5%	As Per Rule
14782	Chemical Toronto Research	H950800	4-Hydroxy Nisoldipine	2 mg	13257	5%	As Per Rule
14783	Chemical Toronto Research	H950802	4-Hydroxy Nisoldipine-d6	1 mg	31990	5%	As Per Rule
14784	Chemical Toronto Research	H950805	3-Hydroxyoctanoic Acid	25 mg	26226	5%	As Per Rule
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14785	Toronto Research Chemical	H950807	3-Hydroxyoctanoic Acid-d12	1 mg	24064	5%	As Per Rule
14786	Toronto Research Chemical	H950810	5-Hydroxy-2-oxo-2,3-dihydro-1H-[1]benzazephe-4-carboxylic Acid Ethyl Ester	10 mg	16859	5%	As Per Rule
14787	Toronto Research Chemical	H950813	2-(2-Hydroxyphenoxy)ethylamine	50 mg	16859	5%	As Per Rule
14788	Toronto Research Chemical	H950815	1-(4-Hydroxyphenyl)piperidin-2-one	10 mg	16859	5%	As Per Rule
14789	Toronto Research	H950820	3-(4-Hydroxyphenyl)propionic Acid	1 g	11095	5%	As Per Rule
14790	Chemical Toronto Research	H950825	3-Hydroxy-5-phenylpyrrole	5 mg	16859	5%	As Per Rule
14791	Chemical Toronto Research Chemical	H950830	N,N'-[(2-Hydroxypropane-1,3-diyl)bis[oxy(3-acetyl-1,4-phenylene)]]dibutanamide	10 mg	22623	5%	As Per Rule
14792	Toronto Research	H950840	(Acebutolol Impurity) 4-Hydroxy Propofol 1-O-β-D-Glucuronic Acid Methyl Ester	1 mg	35592	5%	As Per Rule
14793	Chemical Toronto Research	H950850	1-Hydroxy-2-naphthoic Acid	5 g	11816	5%	As Per Rule
14794	Chemical Toronto Research	H950860	4-Hydroxyphenyl Maraviroc	1 mg	29828	5%	As Per Rule
14795	Chemical Toronto Research	H950862	4-Hydroxyphenyl Maraviroc-d6	1 mg	41356	5%	As Per Rule
14796	Chemical Toronto Research	H950865	2-Hydroxymethylpyrrole	1 g	208510	5%	As Per Rule
14797	Chemical Toronto Research	H950870	3-Hydroxymethylpyrrole	1 g	371341	5%	As Per Rule
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14798	Toronto Research Chemical	H950880	(R)-5-(3-Hydroxyphenyl)-3-methyl-2-oxazolidinone	100 mg	26226	5%	As Per Rule
14799	Toronto Research Chemical	H950890	(R)-5-(3-Hydroxyphenyl)-3-methyl-2-oxazolidinone 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	5 mg	26946	5%	As Per Rule
14800	Toronto Research Chemical	H950902	6-Hydroxy-8-[(phenylmethyl)thio]-octanoic Acid Methyl Ester-d5	10 mg	27667	5%	As Per Rule
14801	Toronto Research	H950910	3-Hydroxyphenylthioacetmorpholide	5 g	16139	5%	As Per Rule
14802	Toronto Research	H950945	(E/Z)-1-(4-Hydroxyphenyl)-1-[4-(trimethylacetoxy)phenyl]-2-phenylbut-1-	5 mg	21182	5%	As Per Rule
14803	Chemical Toronto Research	H950950		5 mg	17580	5%	As Per Rule
14804	Chemical Toronto Research	H950970	ene 9-Hydroxy Propantheline Bromide	25 mg	26946	5%	As Per Rule
14805	Chemical Toronto Research	H950972	9-Hydroxy Propantheline-d3 Bromide	1 mg	28387	5%	As Per Rule
14806	Chemical Toronto Research	H951000	3-Hydroxypropionitrile	50 g	10375	5%	As Per Rule
14807	Chemical Toronto Research	H951002	3-Hydroxypropionitrile-d2	10 mg	21182	5%	As Per Rule
14808	Chemical Toronto Research	H951080	(5S,6E,8Z)-5-Hydroxy-6,8-octadecadienoic Acid	50 mg	534892	5%	As Per Rule
14809	Chemical Toronto Research	H951145	6-Hydroxy Ondansetron	1 mg	44959	5%	As Per Rule
14810	Chemical Toronto Research	H951150	7-Hydroxy Ondansetron	1 mg	44959	5%	As Per Rule
14811	Chemical Toronto Research	H951200	, ,	0.25 mg		5%	As Per Rule
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14812	Toronto Research Chemical	H951225	3-(4'-Hydroxy)phenoxybenzoic Acid	10 mg	29108	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14813	Toronto Research Chemical	H951235	4'-Hydroxy-3-phenoxybenzyl Alcohol	5 mg	26946	5%	As Per Rule
14814	Toronto Research Chemical	H951240	2-(2-Hydroxyphenyl)-4H-1,3-benzoxazin-4-one	25 mg	13257	5%	As Per Rule
14815	Toronto Research Chemical	H951242	2-(2-Hydroxyphenyl)-4H-1,3-benzoxazin-4-one-d4 (Mixture of 2- Hydroxyphenyl-d4 & Benzoxazinone-d4)	2.5 mg	27667	5%	As Per Rule
14816	Toronto Research Chemical	H951250	(3E)-4-(3-Hydroxyphenyl)-3-buten-2-one	500 mg	16139	5%	As Per Rule
14817	Toronto Research Chemical	H951260	3-(4-Hydroxyphenyl)-2(1H)-pyrazinone	10 mg	24785	5%	As Per Rule
14818	Toronto Research Chemical	H951275	5-Hydroxypicolinic Acid	10 g	11095	5%	As Per Rule
14819	Toronto Research Chemical	H952000	(+)-(1R,2R,5R)-2-Hydroxy-3-pinanone	2.5 g	24064	5%	As Per Rule
14820	Toronto Research Chemical	H952020	(-)-(1S,2S,5S)-2-Hydroxy-3-pinanone	1 g	11816	5%	As Per Rule
14821	Toronto Research Chemical	H952060	Hydroxy Pioglitazone (M-VII)	0.5 mg	25505	5%	As Per Rule
14822	Toronto Research Chemical	H952065	Hydroxy Pioglitazone (M-VII) β-D-Glucuronide	1 mg	44959	5%	As Per Rule
14823	Toronto Research Chemical	H952070	Hydroxy Pioglitazone (M-IV) β-D-Glucuronide	1 mg	41356	5%	As Per Rule
14824	Toronto Research	H952075	Hydroxy Pioglitazone (M-IV)	0.5 mg	33431	5%	As Per Rule
14825	Toronto Research Chemical	H952077	Hydroxy Pioglitazone-D5 (Major) (M-IV) (Mixture of Diastereomers)	0.5 mg	39195	5%	As Per Rule
14826	Toronto Research Chemical	H952080	Hydroxy Pioglitazone (M-II) (Mixture of Diastereomers)	10 mg	30549	5%	As Per Rule
14827	Toronto Research Chemical	H952140	rac-cis-7-Hydroxy Pramipexole	2.5 mg	30549	5%	As Per Rule
14828	Toronto Research Chemical	H952145	rac-trans-7-Hydroxy Pramipexole	1 mg	39195	5%	As Per Rule
14829	Toronto Research Chemical	H952210	21-Hydroxypregna-1,4,16-triene-3,11,20-trione	10 mg	19741	5%	As Per Rule
14830	Toronto Research Chemical	H952215	21-Hydroxy-pregna-1,4,16-triene-3,11,20-trione 21-Acetate	25 mg	27667	5%	As Per Rule
14831	Toronto Research Chemical	H952275	(3β,9β,10α)-3-Hydroxy-pregna-5,7-dien-20-one	1 mg	16859	5%	As Per Rule
14832	Toronto Research Chemical	H952285	(R)-3"-Hydroxy Pravastatin Sodium Salt	0.5 mg	47120	5%	As Per Rule
14833	Toronto Research Chemical	H952290	(S)-3"-Hydroxy Pravastatin Sodium Salt	0.5 mg	52884	5%	As Per Rule
14834	Toronto Research Chemical	H952293	(S)-3"-Hydroxy Pravastatin Lactone	1 mg	41356	5%	As Per Rule
14835	Toronto Research Chemical	H952295	20β-Hydroxy Prednisone	5 mg	31990	5%	As Per Rule
14836	Toronto Research Chemical	H952300	3α-Hydroxy Pravastatin Lactone	1 mg	52884	5%	As Per Rule
14837	Toronto Research Chemical	H952302	3α-Hydroxy Pravastatin Lactone-d3	0.5 mg	50722	5%	As Per Rule
14838	Toronto Research Chemical	H952305	3β-Hydroxy Pravastatin Lactone (>90%)	1 mg	56486	5%	As Per Rule
14839	Toronto Research Chemical	H952310	3a-Hydroxy Pravastatin Sodium Salt	1 mg	32710	5%	As Per Rule
14840	Toronto Research Chemical	H952312	3α-Hydroxy Pravastatin-d3 Sodium Salt	0.5 mg	65132	5%	As Per Rule
14841	Toronto Research Chemical	H952315	3β-Hydroxy Mevastatin Sodium Salt	0.5 mg	32710	5%	As Per Rule
14842	Toronto Research Chemical	H952322	17α-Hydroxy Pregnenolone-d3	1 mg	26226	5%	As Per Rule
14843	Toronto Research Chemical	H952325	7-Hydroxy Prochlorperazine	1 mg	22623	5%	As Per Rule
14844	Toronto Research Chemical	H952327	7-Hydroxy Prochlorperazine-d8	1 mg	33431	5%	As Per Rule
14845	Toronto Research Chemical	H952330	17α-Hydroxy Progesterone	5 g	14698	5%	As Per Rule
14846	Toronto Research Chemical	H952332	17α-Hydroxy Progesterone-d8	1 mg	29108	5%	As Per Rule
14847	Toronto Research Chemical	H952335	11α-Hydroxy Progesterone	100 mg	15418	5%	As Per Rule
14848	Toronto Research Chemical	H952340	17α-Hydroxypregn-5-ene-3,20-dione-3,20-bis(ethyleneketal)	5 mg	16139	5%	As Per Rule
14849	Toronto Research Chemical	H952345	11α-Hydroxy Progesterone β-D-Glucuronide	1 mg	47840	5%	As Per Rule
14850	Toronto Research Chemical	H952350	6β-Hydroxy Prednisolone	1 mg	29108	5%	As Per Rule
14851	Toronto Research Chemical	H952360	20(S)-Hydroxy Prednisolone	2.5 mg	29108	5%	As Per Rule
14852	Toronto Research Chemical	H952361	20(R)-Hydroxy Prednisolone	5 mg	25505	5%	As Per Rule
14853	Toronto Research Chemical	H952365	(2S,4R)-4-Hydroxy-proline Benzyl Ester, Toluene Sulfonic Acid Salt	1 g	21182	5%	As Per Rule
14854	Toronto Research	H952370	2-Hydroxy Probenecid	5 mg	16859	5%	As Per Rule
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SI. No. 14855	Principal Name Toronto Research	Cat. No. H952372	Products Description 2-Hydroxy Probenecid-d6	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
14655	Chemical	H952372	2-Hydroxy Proberiecid-do	1 mg	24785	5%	AS Per Ruie
14856	Toronto Research Chemical	H952375	cis-4-Hydroxy-L-proline	50 mg	13257	5%	As Per Rule
14857	Toronto Research Chemical	H952376	trans-4-Hydroxy-L-proline	5 g	11816	5%	As Per Rule
14858	Toronto Research Chemical	H952380	cis-4-Hydroxy-D-proline	100 mg	10375	5%	As Per Rule
14859	Toronto Research Chemical	H952385	trans-4-Hydroxy-D-proline Hydrochloride	1 g	186895	5%	As Per Rule
14860	Toronto Research Chemical	H952390	trans 4-Hydroxy-L-proline β-Naphthylamide	100 mg	11095	5%	As Per Rule
14861	Toronto Research Chemical	H952395	trans-4-Hydroxy-L-proline Methyl Ester Hydrochloride	250 mg	11095	5%	As Per Rule
14862	Toronto Research Chemical	H952400	cis-Hydroxy Praziquantel	1 mg	21903	5%	As Per Rule
14863	Toronto Research Chemical	H952402	cis-Hydroxy Praziquantel-d5	1 mg	41356	5%	As Per Rule
14864	Toronto Research Chemical	H952405	trans-Hydroxy Praziquantel	5 mg	30549	5%	As Per Rule
14865	Toronto Research Chemical	H952407	trans-Hydroxy Praziquantel-d5	1 mg	34872	5%	As Per Rule
14866	Toronto Research Chemical	H952420	2-Hydroxy Promazine	10 mg	29108	5%	As Per Rule
14867	Toronto Research Chemical	H952422	2-Hydroxy Promazine-d6	1 mg	26946	5%	As Per Rule
14868	Toronto Research Chemical	H952435	5-Hydroxy Propafenone β-D-Glucuronide	1 mg	37033	5%	As Per Rule
14869	Toronto Research Chemical	H952437	5-Hydroxy Propafenone-d5 β-D-Glucuronide	10 mg	493824	5%	As Per Rule
14870	Toronto Research Chemical	H952445	4-Hydroxy Propafenone Hydrochloride	1 mg	19741	5%	As Per Rule
14871	Toronto Research Chemical	H952447	4-Hydroxy Propafenone-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
14872	Toronto Research Chemical	H952450	5-Hydroxy Propafenone Hydrochloride	1 mg	23344	5%	As Per Rule
14873	Toronto Research Chemical	H952452	5-Hydroxy Propafenone-d5 Hydrochloride	1 mg	29828	5%	As Per Rule
14874	Toronto Research Chemical	H952455	(R)-5-Hydroxy Propafenone Hydrochloride	1 mg	26946	5%	As Per Rule
14875	Toronto Research Chemical	H952460	(S)-5-Hydroxy Propafenone Hydrochloride	1 mg	29108	5%	As Per Rule
14876	Toronto Research Chemical	H952465	5-Hydroxy Propafenone Sulfate	10 mg	526967	5%	As Per Rule
14877	Toronto Research Chemical	H952472	Hydroxypropanenitrile 4-methylbenzenesulfonate-13C3	25 mg	27667	5%	As Per Rule
14878	Toronto Research Chemical	H952475	Hydroxypropanedial	5 mg	14698	5%	As Per Rule
14879	Toronto Research Chemical	H952480	3-Hydroxypropionic Acid Sodium Salt	1 g	29828	5%	As Per Rule
14880	Toronto Research Chemical	H952485	rac 5-Hydroxy Propentofylline	5 mg	27667	5%	As Per Rule
14881	Toronto Research Chemical	H952487	rac 5-Hydroxy Propentofylline-d6	1 mg	33431	5%	As Per Rule
14882	Toronto Research Chemical	H952500	1,1'-[Hydroxypropane-1,3-diylbis(oxy-2,1-phenylene)]bis(3-phenylpropan-1-one)	2.5 mg	23344	5%	As Per Rule
14883	Toronto Research Chemical	H952502	1,1'-[Hydroxypropane-1,3-diylbis(oxy-2,1-phenylene)]bis(3-phenylpropan-1-one)-d5	1 mg	24785	5%	As Per Rule
14884	Toronto Research Chemical	H952525	3-Hydroxypropionamide	50 mg	21182	5%	As Per Rule
14885	Toronto Research Chemical	H952530	(R)-4-Hydroxy Propranolol Hydrobromide	5 mg	30549	5%	As Per Rule
14886	Toronto Research Chemical	H952533	(S)-4-Hydroxy Propranolol Hydrobromide	5 mg	30549	5%	As Per Rule
14887	Toronto Research Chemical	H952535	4-Hydroxy Propranolol β-D-Glucuronide (Mixture of Diastereomers)	1 mg	34872	5%	As Per Rule
14888	Toronto Research Chemical	H952537	rac 4-Hydroxy Propranolol-d7 β-D-Glucuronide	1 mg	49281	5%	As Per Rule
14889	Toronto Research Chemical	H952540	5-Hydroxy Propranolol Hydrochloride	1 mg	22623	5%	As Per Rule
14890	Toronto Research Chemical	H952542	5-Hydroxy Propranolol-d5	1 mg	34872	5%	As Per Rule
14891	Toronto Research Chemical	H952545	rac-4-Hydroxy Propranolol Hydrochloride	5 mg	30549	5%	As Per Rule
14892	Toronto Research Chemical	H952547	rac-4-Hydroxy Propranolol-d7 Hydrochloride	1 mg	34872	5%	As Per Rule
14893	Toronto Research Chemical	H952550	rac 4-Sulfoxy Propranolol	1 mg	22623	5%	As Per Rule
14894	Toronto Research Chemical	H952552	rac 4-Sulfoxy Propranolol-d7 Sodium Salt	1 mg	29828	5%	As Per Rule
14895	Toronto Research Chemical	H952555	rac 7-Hydroxy Propranolol	1 mg	29108	5%	As Per Rule
14896	Toronto Research Chemical	H952557	rac 7-Hydroxy Propranolol-d5	1 mg	31269	5%	As Per Rule
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SI. No. 14897	Principal Name Toronto Research	Cat. No. H952560	Products Description (R)-9-[2-(Hydroxypropyl] Adenine	Pack Size 50 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical		(Desphosphoryl Tenofovir)	50 mg		-	
14898	Toronto Research Chemical	H952562	9-[2-(Hydroxypropyl-d6] Adenine	5 mg	25505	5%	As Per Rule
14899	Toronto Research Chemical	H952570	4-[(3-Hydroxypropyl)amino]benzoic Acid	1 g	186895	5%	As Per Rule
14900	Toronto Research Chemical	H952575	S-(3-Hydroxypropyl)-L-cysteine	10 mg	11816	5%	As Per Rule
14901	Toronto Research Chemical	H952582	17-(3-Hydroxypropyl-13C3)-6β,7β:15β,16β-dimethyleneandrostane- 3β.5β.17β-triol	1 mg	21182	5%	As Per Rule
14902	Toronto Research	H952585	35,5β,17β-titol 17-(3-Hydroxy-1-propynyl)-6β,7β:15β,16β-dimethyleneandrostane- 3β,5β,17β-triol	10 mg	26226	5%	As Per Rule
14903	Toronto Research Chemical	H952587	17-(3-Hydroxy-1-propynyl-13C3)-6β,7β:15β,16β-dimethyleneandrostane -3β,5β,17β-triol	2.5 mg	27667	5%	As Per Rule
14904	Toronto Research Chemical	H952590	7-(2-Hydroxypropyl)guanine	50 mg	16859	5%	As Per Rule
14905	Toronto Research Chemical	H952592	7-[2-Hydroxy(propyl-d6)]guanine	2.5 mg	25505	5%	As Per Rule
14906	Toronto Research Chemical	H952598	(2R)-2-Hydroxy-1-propyl Methanesulfonate	50 mg	29828	5%	As Per Rule
14907	Toronto Research Chemical	H952599	(2S)-2-Hydroxy-1-propyl Methanesulfonate	50 mg	29828	5%	As Per Rule
14908	Toronto Research Chemical	H952600	2-Hydroxy-1-propyl Methanesulfonate	1 g	289925	5%	As Per Rule
14909	Toronto Research Chemical	H952605	3-Hydroxypropyl p-Methoxybenzyl Thioether	50 mg	18300	5%	As Per Rule
14910	Toronto Research	H952610	S-(2-Hydroxypropyl)glutathione	5 mg	31269	5%	As Per Rule
14911	Chemical Toronto Research	H952612	S-(2-Hydroxypropyl)glutathione-d6	1 mg	34872	5%	As Per Rule
14912	Chemical Toronto Research	H952615	O6-(2-Hydroxypropyl)-2'-deoxyguanosine	1 mg	35592	5%	As Per Rule
14913	Chemical Toronto Research	H952617	O6-(2-Hydroxypropyl)-2'-deoxyguanosine-d3	1 mg	30549	5%	As Per Rule
14914	Chemical Toronto Research	H952620	3-(3-Hydroxypropyl)-2-oxazolidinone	100 mg	22623	5%	As Per Rule
14915	Chemical Toronto Research	H952625	3-(3-Hydroxypropyl)-2-oxazolidinone Acetate	250 mg	12536	5%	As Per Rule
14916	Chemical Toronto Research	H952630	3-Hydroxy-2-propyl-4-pentenoic Acid Ethyl Ester	10 mg	26226	5%	As Per Rule
14917	Chemical Toronto Research	H952640	(Mixture of diastereomers) 7-(β-Hydroxypropyl)theophylline	10 mg	11095	5%	As Per Rule
14918	Chemical Toronto Research	H952650	10-Hydroxy Protriptyline	1 mg	26946	5%	As Per Rule
14919	Chemical Toronto Research	H952675	5-Hydroxypyrazine-2-carboxylic Acid	1 g	11816	5%	As Per Rule
14920	Chemical Toronto Research	H952700	1-Hydroxypyrene	100 mg	23344	5%	As Per Rule
14921	Chemical Toronto Research	H952702	1-Hydroxypyrene-d9	1 mg	21182	5%	As Per Rule
14922	Chemical Toronto Research	H952750	1-Hydroxypyrene β-D-Glucuronide	1 mg	18300	5%	As Per Rule
14923	Chemical Toronto Research	H952752	1-Hydroxypyrene-d9 β-D-Glucuronide	0.5 mg	91070	5%	As Per Rule
14924	Chemical Toronto Research	H952760	1-Hydroxypyrene β-D-Glucuronide Methyl Ester	1 mg	25505	5%	As Per Rule
14925	Chemical Toronto Research	H952820	3-Hydroxy-2-(pyridin-4-yl)inden-1-one	50 mg	16859	5%	As Per Rule
14926	Chemical Toronto Research	H952970	rac 4-Hydroxy-4-(3-pyridyl)butanoic Acid Dicyclohexylamine Salt	5 mg	26226	5%	As Per Rule
14927	Chemical Toronto Research	H952972	rac 4-Hydroxy-4-(3-pyridyl)butanoic-d3 Acid Dicyclohexylamine Salt (d3	1 mg	29108	5%	As Per Rule
14928	Chemical Toronto Research	H953000	Major) 4-Hydroxy-1-(3-pyridyl)-1-butanone	5 mg	21182	5%	As Per Rule
14929	Chemical Toronto Research	H953001	4-Hydroxy-1-(3-pyridyl)-1-butanone-4,4-d2	5 mg	29828	5%	As Per Rule
14930	Chemical Toronto Research	H953005	4-Hydroxy-1-(3-pyridyl)-1-butanone (3,3,4,4-D4)	5 mg	30549	5%	As Per Rule
14931	Chemical Toronto Research	H953070	(R)-(+)-4-Hydroxy-2-pyrrolidinone	100 mg	24064	5%	As Per Rule
14932	Chemical Toronto Research	H953075	(S)-(-)-4-Hydroxy-2-pyrrolidinone	1 g	23344	5%	As Per Rule
14933	Chemical Toronto Research	H953080	rac 4-Hydroxy-2-pyrrolidinone	50 mg	15418	5%	As Per Rule
14934	Chemical Toronto Research	H953170	2-Hydroxypyridine	10 g	11816	5%	As Per Rule
14935	Chemical Toronto Research	H953180	6-Hydroxypyridine-3-boronic Acid Pinacol Ester	250 mg	14698	5%	As Per Rule
14936	Chemical Toronto Research	H953190	Hydroxypyruvic Acid Phosphate Barium Salt (>90%)	1 mg	29828	5%	As Per Rule
14937	Chemical Toronto Research	H953195	3-Hydroxypyridine	1 g	10375	5%	As Per Rule
14938	Chemical Toronto Research	H953210	5-Hydroxypyrimidine	100 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
14939	Toronto Research Chemical	H953215	(2S,4R)-4-Hydroxy-1,2-pyrrolidinedicarboxylic Acid 1-(4-Nitrobenzyl) Ester	1 g	21182	5%	As Per Rule
14940	Toronto Research Chemical	H953220	7-Hydroxy Quetiapine S-Oxide	1 mg	44959	5%	As Per Rule
14941	Toronto Research Chemical	H953225	7-Hydroxy Quetiapine	1 mg	26226	5%	As Per Rule
14942	Toronto Research Chemical	H953227	7-Hydroxy Quetiapine-d8	1 mg	43518	5%	As Per Rule
14943	Toronto Research Chemical	H953230	(3S)-3-Hydroxy Quinidine	1 mg	30549	5%	As Per Rule
14944	Toronto Research Chemical	H953232	(3S)-3-Hydroxy Quinidine-vinyl-d3	1 mg	36313	5%	As Per Rule
14945	Toronto Research Chemical	H953235	(-)-(3S)-3-Hydroxy Quinine	1 mg	25505	5%	As Per Rule
14946	Toronto Research Chemical	H953237	(-)-(3S)-3-Hydroxy Quinine-vinyl-d3	1 mg	36313	5%	As Per Rule
14947	Toronto Research Chemical	H953240	(3R)-Hydroxyquinidine	1 mg	24064	5%	As Per Rule
14948	Toronto Research Chemical	H953245	(3R)-3-Hydroxy Quinine	1 mg	27667	5%	As Per Rule
14949	Toronto Research Chemical	H953247	(3R)-3-Hydroxy Quinine-vinyl-d3	1 mg	36313	5%	As Per Rule
14950	Toronto Research Chemical	H953250	6-Hydroxyquinoline-(1H)-2-one	250 mg	11816	5%	As Per Rule
14951	Toronto Research Chemical	H953255	7-Hydroxyquinoline-(1H)-2-one	10 mg	11095	5%	As Per Rule
14952	Toronto Research Chemical	H953260	5-Hydroxyisoquinoline	100 mg	11095	5%	As Per Rule
14953	Toronto Research Chemical	H953265	8-Hydroxyquinoline	1 g	11095	5%	As Per Rule
14954	Toronto Research Chemical	H953270	8-Hydroxyquinoline N-Oxide	1 g	11095	5%	As Per Rule
14955	Toronto Research Chemical	H953275	4-Hydroxy Ramelteon	1 mg	30549	5%	As Per Rule
14956	Toronto Research Chemical	H953280	3'-Hydroxy Repaglinide (Mixture of Diastereomers)	0.25 mg	17580	5%	As Per Rule
14957	Toronto Research Chemical	H953282	3'-Hydroxy Repaglinide-d5 (Mixture of Diastereomers)	1 mg	52884	5%	As Per Rule
14958	Toronto Research Chemical	H953285	rac-all-trans 3-Hydroxy Retinal (80%)	0.5 mg	29828	5%	As Per Rule
14959	Toronto Research Chemical	H953287	rac all-trans 3-Hydroxyretinal-d5	0.5 mg	37033	5%	As Per Rule
14960	Toronto Research Chemical	H953290	4-Hydroxy Ramelteon β-D-Glucuronide	0.5 mg	28387	5%	As Per Rule
14961	Toronto Research Chemical	H953295	rac all-trans 4-Hydroxy Retinal	1 mg	24785	5%	As Per Rule
14962	Toronto Research Chemical	H953300	rac all-trans 4-Hydroxy Retinoic Acid	1 mg	43518	5%	As Per Rule
14963	Toronto Research Chemical	H953302	rac all-trans 4-Hydroxy Retinoic Acid-d3	1 mg	41356	5%	As Per Rule
14964	Toronto Research Chemical	H953305	rac all-trans 3-(Acetyloxy) Retinol Acetate 90%	1 mg	36313	5%	As Per Rule
14965	Toronto Research Chemical	H953307	rac all-trans 3-(Acetyloxy) Retinol-d5 Acetate	0.5 mg	41356	5%	As Per Rule
14966	Toronto Research Chemical	H953310	rac 4-Hydroxy-9-cis-retinoic Acid	0.5 mg	57927	5%	As Per Rule
14967	Toronto Research Chemical	H953312	rac 4-Hydroxy-9-cis-retinoic Acid-d3	5 mg	4045124	5%	As Per Rule
14968	Toronto Research Chemical	H953315	rac 13-(E/Z)-3-Hydroxy Retinonitrile	5 mg	24064	5%	As Per Rule
14969	Toronto Research Chemical	H953320	rac 11-cis-3-Hydroxy Retinal	1 mg	37033	5%	As Per Rule
14970	Toronto Research Chemical	H953325	5-Hydroxyquinolin-2(1H)-one	100 mg	15418	5%	As Per Rule
14971	Toronto Research Chemical	H953330	N-Hydroxy Riluzole	1 mg	28387	5%	As Per Rule
14972	Toronto Research Chemical	H953332	N-Hydroxy Riluzole-13C,15N2	1 mg	41356	5%	As Per Rule
14973	Toronto Research Chemical	H953335	3'-Hydroxy Repaglinide Ethyl Ester (Mixture of Diastereomers)	1 mg	27667	5%	As Per Rule
14974	Toronto Research Chemical	H953345	7-Hydroxy Risperidone	1 mg	19021	5%	As Per Rule
14975	Toronto Research Chemical	H953347	7-Hydroxy Risperidone-d4	1 mg	41356	5%	As Per Rule
14976	Toronto Research Chemical	H953355	(R)-9-Hydroxy Risperidone	0.25 mg	25505	5%	As Per Rule
14977	Toronto Research Chemical	H953360	(S)-9-Hydroxy Risperidone	0.5 mg	43518	5%	As Per Rule
14978	Toronto Research Chemical	H953370	2-(α,β)-Hydroxy Rimantadine	2.5 mg	126374	5%	As Per Rule
14979	Toronto Research Chemical	H953372	2-(α,β)-Hydroxy Rimantadine-d4	2.5 mg	248857	5%	As Per Rule
14980	Toronto Research	H953375	3-Hydroxy Rimantadine Hydrochloride	100 mg	15418	5%	As Per Rule
	Chemical	1	1	1			<u> </u>





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SI. No. 14981	Principal Name Toronto Research	Cat. No. H953377	Products Description 3-Hydroxy Rimantadine-d4	Pack Size 2.5 mg	RC Price 86027	Discount (%) 5%	GST As Per Rule
	Chemical		, ,	, and the second			
14982	Toronto Research Chemical	H953380	4-(α,β)-Hydroxy Rimantadine	2.5 mg	86027	5%	As Per Rule
14983	Toronto Research Chemical	H953382	4-(α,β)-Hydroxy Rimantadine-d4	1 mg	86027	5%	As Per Rule
14984	Toronto Research Chemical	H953390	Hydroxy Ritonavir	1 mg	16859	5%	As Per Rule
14985	Toronto Research Chemical	H953400	3-Hydroxy Rivaroxaban (Mixture of 4 Diastereomers)	5 mg	420334	5%	As Per Rule
14986	Toronto Research Chemical	H953405	4-Hydroxy Romifidine	25 mg	861275	5%	As Per Rule
14987	Toronto Research Chemical	H953407	4-Hydroxy Romifidine-d4	10 mg	861275	5%	As Per Rule
14988	Toronto Research Chemical	H953410	N-Hydroxy Ropinirole Hydrochloride	10 mg	30549	5%	As Per Rule
14989	Toronto Research Chemical	H953420	3-Hydroxy Ropivacaine	5 mg	19021	5%	As Per Rule
14990	Toronto Research Chemical	H953425	4-Hydroxy Ropivacaine	5 mg	23344	5%	As Per Rule
14991	Toronto Research Chemical	H953440	5-Hydroxy Rosiglitazone	1 mg	30549	5%	As Per Rule
14992	Toronto Research Chemical	H953442	5-Hydroxy Rosiglitazone-d4	1 mg	61530	5%	As Per Rule
14993	Toronto Research Chemical	H953445	5-Hydroxy Rosiglitazone β-D-Glucuronide (mixture of diastereomers)	1 mg	52884	5%	As Per Rule
14994	Toronto Research Chemical	H953450	5-Hydroxy Rosiglitazone Sulfate	1 mg	34872	5%	As Per Rule
14995	Toronto Research Chemical	H953465	Hydroxy Saxagliptin	1 mg	33431	5%	As Per Rule
14996	Toronto Research Chemical	H953467	Hydroxy Saxagliptin-13C3	5 mg	2290008	5%	As Per Rule
14997	Toronto Research Chemical	H953475	N-Hydroxy Secobarbital	5 mg	26946	5%	As Per Rule
14998	Toronto Research Chemical	H953485	cis-Hydroxy Solifenacin N-Oxide (Mixture of Diastereomers)	0.5 mg	43518	5%	As Per Rule
14999	Toronto Research Chemical	H953500	3'(S)-Hydroxy Simvastatin	2.5 mg	24064	5%	As Per Rule
15000	Toronto Research Chemical	H953510	3"-Hydroxy Simvastatin	1 mg	23344	5%	As Per Rule
15001	Toronto Research Chemical	H953515	3"-Hydroxy Simvastatin Acid Sodium Salt	2.5 mg	34872	5%	As Per Rule
15002	Toronto Research Chemical	H953525	cis-Hydroxy Solifenacin (Mixture of Diastereomers)	1 mg	30549	5%	As Per Rule
15003	Toronto Research Chemical	H953530	3'-Hydroxy Stanozolol	1 mg	13257	5%	As Per Rule
15004	Toronto Research Chemical	H953532	3'-Hydroxy Stanozolol-d5	1 mg	29108	5%	As Per Rule
15005	Toronto Research Chemical	H953535	N-(2-Hydroxystearoyl) Sphingosine (Mixture of Diastereomers)	2.5 mg	31990	5%	As Per Rule
15006	Toronto Research Chemical	H953540	4-Hydroxy Stiripentol	5 mg	23344	5%	As Per Rule
15007	Toronto Research Chemical	H953543	4-Hydroxy Stiripentol-13CD3	0.5 mg	41356	5%	As Per Rule
15008	Toronto Research Chemical	H953550	16β-Hydroxy Stanozolol	5 mg	33431	5%	As Per Rule
15009	Toronto Research Chemical	H953552	16β-Hydroxy Stanozolol-d3	1 mg	39195	5%	As Per Rule
15010	Toronto Research Chemical	H953560	2-Hydroxysuccinic Acid Methyl Ester	500 mg	19021	5%	As Per Rule
15011	Toronto Research Chemical	H953565	(R)-2-Hydroxysuccinic Acid Methyl Ester	100 mg	30549	5%	As Per Rule
15012	Toronto Research Chemical	H953570	(S)-2-Hydroxysuccinic Acid Methyl Ester	100 mg	15418	5%	As Per Rule
15013	Toronto Research Chemical	H953585	N-Hydroxysuccinimide	5 g	11816	5%	As Per Rule
15014	Toronto Research Chemical	H953600	N-Hydroxysuccinimidyl-2,3-diphenylquinoxaline-6-carboxylate	100 mg	11816	5%	As Per Rule
15015	Toronto Research Chemical	H953675	N-Hydroxysuccinimidyl trans-4-lsopropylcyclohexanecarboxylate	25 mg	19741	5%	As Per Rule
15016	Toronto Research	H953695	N-Hydroxysuccinimidyl Pyrenebutanoate	100 mg	33431	5%	As Per Rule
15017	Chemical Toronto Research Chemical	H953800	N-Hydroxy Sulfamethoxazole	2.5 mg	30549	5%	As Per Rule
15018	Toronto Research	H954000	N-Hydroxysulfosuccinimide Sodium Salt	250 mg	14698	5%	As Per Rule
15019	Chemical Toronto Research	H954400	7-[3,5-Hydroxy-2-(3-O-tertbutyldimethylsilyl-4-difluoro)octane]	5 mg	27667	5%	As Per Rule
15020	Chemical Toronto Research	H954500	Heptanoic Acid 4-Hydroxy Toremifene	10 mg	31990	5%	As Per Rule
15021	Chemical Toronto Research	H954700	(E)-α-Hydroxy Tamoxifen	1 mg	10375	5%	As Per Rule
15022	Chemical Toronto Research	H954705	(E/Z)-4-Hydroxy Tamoxifen	5 mg	10375	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15023	Toronto Research Chemical	H954710	(Z)-α-Hydroxy Tamoxifen	2 mg	16859	5%	As Per Rule
15024	Toronto Research Chemical	H954715	β-Hydroxy Tamoxifen	5 mg	22623	5%	As Per Rule
15025	Toronto Research Chemical	H954717	cis-β-Hydroxy Tamoxifen	5 mg	22623	5%	As Per Rule
15026	Toronto Research Chemical	H954720	(E)-3-Hydroxy Tamoxifen	5 mg	15418	5%	As Per Rule
15027	Toronto Research Chemical	H954722	(E)-3-Hydroxy Tamoxifen-d5	1 mg	26946	5%	As Per Rule
15028	Toronto Research Chemical	H954725	(Z)-4-Hydroxy Tamoxifen	1 mg	16859	5%	As Per Rule
15029	Toronto Research Chemical	H954730	4'-Hydroxy Tamoxifen (contains up to 10% E isomer)	2.5 mg	34872	5%	As Per Rule
15030	Toronto Research Chemical	H954732	4'-Hydroxy Tamoxifen-d6 (contains up to 10% E isomer)	1 mg	30549	5%	As Per Rule
15031	Toronto Research Chemical	H954740	4-Hydroxy Tamoxifen N-β-D-Glucuronide (E/Z-Mixture)	1 mg	34872	5%	As Per Rule
15032	Toronto Research Chemical	H954757	(Z)-4-Hydroxy Tamoxifen-d5	1 mg	39195	5%	As Per Rule
15033	Toronto Research Chemical	H954760	(E)-4-Hydroxy Tamoxifen O-β-D-Glucuronide	2.5 mg	29828	5%	As Per Rule
15034	Toronto Research Chemical	H956160	Hydroxy Terbinafine	1 mg	29828	5%	As Per Rule
15035	Toronto Research Chemical	H956170	Hydroxy Terbinafine Benzoate	1 mg	35592	5%	As Per Rule
15036	Toronto Research Chemical	H956175	Hydroxy Terbinafine β-D-Glucuronide	1 mg	47840	5%	As Per Rule
15037	Toronto Research Chemical	H956300	22-Hydroxy-33-tert-butyldimethylsilyloxy-iso-FK-506	1 mg	19021	5%	As Per Rule
15038	Toronto Research Chemical	H956500	4-Hydroxy-2,2,6,6-tetramethyl-1-piperidinyloxy	100 mg	10375	5%	As Per Rule
15039	Toronto Research Chemical	H956735	2β-Hydroxy Testosterone	5 mg	28387	5%	As Per Rule
15040	Toronto Research Chemical	H956740	2α-Hydroxy Testosterone	5 mg	25505	5%	As Per Rule
15041	Toronto Research Chemical	H956745	4-Hydroxy Testosterone	1 mg	23344	5%	As Per Rule
15042	Toronto Research Chemical	H956747	4-Hydroxy Testosterone-d3	1 mg	27667	5%	As Per Rule
15043	Toronto Research Chemical	H956750	6β-Hydroxy Testosterone	10 mg	19021	5%	As Per Rule
15044	Toronto Research Chemical	H956752	6β-Hydroxy Testosterone-d3	1 mg	36313	5%	As Per Rule
15045	Toronto Research Chemical	H956755	6α-Hydroxy Testosterone	1 mg	39915	5%	As Per Rule
15046	Toronto Research Chemical	H956757	6α-Hydroxy Testosterone-d3	1 mg	47120	5%	As Per Rule
15047	Toronto Research Chemical	H956765	15α-Hydroxy Testosterone	2.5 mg	32710	5%	As Per Rule
15048	Toronto Research Chemical	H957120	5β-Hydroxy-tetrahydro Canrenone	5 mg	33431	5%	As Per Rule
15049	Toronto Research Chemical	H957125	5β-Hydroxy-tetrahydro Canrenone Lactol	5 mg	28387	5%	As Per Rule
15050	Toronto Research Chemical	H957150	5-Hydroxy-2,3,4,9-tetrahydrocarbazole	10 mg	19021	5%	As Per Rule
15051	Toronto Research Chemical	H957750	2-Hydroxytetrahydrofuran	50 mg	17580	5%	As Per Rule
15052	Toronto Research Chemical	H957755	(S)-(+)-3-Hydroxytetrahydrofuran	1 g	13257	5%	As Per Rule
15053	Toronto Research Chemical	H957757	(S)-(+)-3-Hydroxytetrahydrofuran-d4	10 mg	22623	5%	As Per Rule
15054	Toronto Research Chemical	H957850	5-Hydroxy-1-tetralone	5 g	13977	5%	As Per Rule
15055	Toronto Research Chemical	H960750	5'-Hydroxy Thalidomide	0.5 mg	43518	5%	As Per Rule
15056	Toronto Research Chemical	H961200	5-Hydroxy Thiabendazole	1 mg	16859	5%	As Per Rule
15057	Toronto Research Chemical	H961210	5-Hydroxy Thiabendazole Sulfate, Sodium Salt	1 mg	24785	5%	As Per Rule
15058	Toronto Research Chemical	H961300	3-Hydroxy-3-thian-3-yl Glutaric Acid	10 mg	942690	5%	As Per Rule
15059	Toronto Research Chemical	H961750	4-Hydroxythieno[2,3-d]pyrimidine	500 mg	11095	5%	As Per Rule
15060	Toronto Research Chemical	H961815	(S)-1-β-Hydroxy-1-(2-thienyl)-3-methylaminopropane	10 mg	11816	5%	As Per Rule
15061	Toronto Research Chemical	H961825	(S)-1-β-Hydroxy-1-(2-thienyl)-3-dimethylaminopropane	1 g	11095	5%	As Per Rule
15062	Toronto Research Chemical	H963100	Hydroxythio Acetildenafil	5 mg	27667	5%	As Per Rule
15063	Toronto Research Chemical	H963150	Hydroxythiohomo Sildenafil	1 mg	30549	5%	As Per Rule
15064	Toronto Research Chemical	H963600	β-Hydroxy Thyroxine	1 mg	29828	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15065	Toronto Research Chemical	H963602	β-Hydroxy Thyroxine-13C6	10 mg	330993	5%	As Per Rule
15066	Toronto Research Chemical	H964250	3α-Hydroxy Tibolone	1 mg	29108	5%	As Per Rule
15067	Toronto Research Chemical	H964252	3α-Hydroxy Tibolone-13C,d3	1 mg	36313	5%	As Per Rule
15068	Toronto Research Chemical	H964260	3β-Hydroxy Tibolone	2 mg	19021	5%	As Per Rule
15069	Toronto Research Chemical	H964262	3β-Hydroxy Tibolone-13C,d3	1 mg	31990	5%	As Per Rule
15070	Toronto Research Chemical	H964270	10β-Hydroxy ∆4-Tibolone	5 mg	24785	5%	As Per Rule
15071	Toronto Research Chemical	H965500	N-Hydroxy Tipranavir	1 mg	33431	5%	As Per Rule
15072	Toronto Research Chemical	H965502	N-Hydroxy Tipranavir-d5	1 mg	41356	5%	As Per Rule
15073	Toronto Research Chemical	H966500	rac Hydroxy Tizanidine Hydrochloride (Mixture of Tautomers)	1 mg	29828	5%	As Per Rule
15074	Toronto Research Chemical	H969850	Hydroxy Tolbutamide	2 mg	16859	5%	As Per Rule
15075	Toronto Research Chemical	H969852	Hydroxy Tolbutamide-d9	1 mg	29108	5%	As Per Rule
15076	Toronto Research Chemical	H969880	3-Hydroxy Tolperisone Maleate	10 mg	24064	5%	As Per Rule
15077	Toronto Research Chemical	H969882	3-Hydroxy Tolperisone-d10 Maleate	5 mg	26946	5%	As Per Rule
15078	Toronto Research Chemical	H969950	S-Hydroxy Topiramate	1 mg	39915	5%	As Per Rule
15079	Toronto Research Chemical	H969955	R-Hydroxy Topiramate	1 mg	39915	5%	As Per Rule
15080	Toronto Research Chemical	H969980	Hydroxy Torsemide	5 mg	23344	5%	As Per Rule
15081	Toronto Research Chemical	H969982	Hydroxy Torsemide-d7	1 mg	24064	5%	As Per Rule
15082	Toronto Research Chemical	H969985	4'-Hydroxy Torsemide	10 mg	24785	5%	As Per Rule
15083	Toronto Research Chemical	H969987	4'-Hydroxy Torsemide-d7	5 mg	26226	5%	As Per Rule
15084	Toronto Research Chemical	H970020	4'-Hydroxy Trazodone	1 mg	30549	5%	As Per Rule
15085	Toronto Research Chemical	H970022	4'-Hydroxy Trazodone-d6	1 mg	35592	5%	As Per Rule
15086	Toronto Research Chemical	H970025	4'-Hydroxy Trazodone β-D-Glucuronide Sodium Salt	1 mg	36313	5%	As Per Rule
15087	Toronto Research Chemical	H970032	4'-Hydroxy Trazodone-d6 Benzyl Ether	1 mg	27667	5%	As Per Rule
15088	Toronto Research Chemical	H970045	6β-Hydroxy-21-oic Triamcinolone Acetonide	1 mg	29108	5%	As Per Rule
15089	Toronto Research Chemical	H970050	6β-Hydroxy Triamcinolone Acetonide	1 mg	45679	5%	As Per Rule
15090	Toronto Research Chemical	H971050	4-Hydroxy Triamterene	5 mg	16859	5%	As Per Rule
15091	Toronto Research Chemical	H971052	4-Hydroxy Triamterene-d4 Hydrochloride	1 mg	36313	5%	As Per Rule
15092	Toronto Research Chemical	H971070	4-Hydroxy Triamterene Sulfate, Sodium Salt	10 mg	22623	5%	As Per Rule
15093	Toronto Research Chemical	H971210	6-Hydroxy 2,4,5-Triaminopyrimidine Sulfate	250 mg	23344	5%	As Per Rule
15094	Toronto Research Chemical	H971250	6-Hydroxy-2,4,5-triaminopyrimidine, Sulfate	1 g	18300	5%	As Per Rule
15095	Toronto Research Chemical	H971252	6-Hydroxy-2,4,5-triaminopyrimidine-13C2,15N, Sulfate	2.5 mg	28387	5%	As Per Rule
15096	Toronto Research Chemical	H971325	1'-Hydroxy Triazolam	2 mg	16859	5%	As Per Rule
15097	Toronto Research Chemical	H971327	1'-Hydroxy Triazolam-d4	1 mg	41356	5%	As Per Rule
15098	Toronto Research Chemical	H971330	4-Hydroxy Triazolam	1 mg	23344	5%	As Per Rule
15099	Toronto Research Chemical	H971335	4-Hydroxy Triazolam β-D-Glucuronide	0.25 mg	33431	5%	As Per Rule
15100	Toronto Research Chemical	H971525	2-Hydroxy-4-[3-(trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid, Methyl Ester	2 mg	16859	5%	As Per Rule
15101	Toronto Research Chemical	H971570	2-Hydroxy-5-(trifluoromethyl)pyridine	5 g	11095	5%	As Per Rule
15102	Toronto Research Chemical	H971600	2-Hydroxy-4-(trifluoromethyl)pyrimidine	2 g	11816	5%	As Per Rule
15103	Toronto Research Chemical	H971980	4-Hydroxy Trimethoprim	2 mg	26226	5%	As Per Rule
15104	Toronto Research Chemical	H971981	4-Hydroxy Trimethoprim-13C3	1 mg	31990	5%	As Per Rule
15105	Toronto Research Chemical	H971982	4-Hydroxy Trimethoprim-d9	1 mg	27667	5%	As Per Rule
15106	Toronto Research Chemical	H972025	4-Hydroxy-4'-(trimethylacetoxy)benzophenone	25 mg	16859	5%	As Per Rule
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Chemical	SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
Chemical Force Chem	15107		H972100		0.25 mg	47840	5%	As Per Rule
	15108		H972350	2-Hydroxy-1,5,6-trimethylimidazo [4,5-B] Pyridine	10 mg	21182	5%	As Per Rule
Chemical S.5.B-Ir/sox 4-photosyn-havacos-17-en-1-aminium 4-Oxide Inner Salt Toronto Research 1973500 2-hydroxy Trinspramine 1 mg 27623 2 2 2 2 2 2 2 2 2	15109	Toronto Research	H972532	2,2'-(2-Hydroxytrimethylene)bis[1-methyl-dihydropyrrole]-d6	2.5 mg	27667	5%	As Per Rule
Chemical 1973502 2-Hydroxy Trimpramine-d3 1 mg 29828 1973502 2-Hydroxy Trimpramine-d3 1 mg 29828 1973502 2-Hydroxy N-Trityl Modelomidine 10 mg 19021 19021 19021 19021 19021 19021 19021 19022	15110		H972550		50 mg	27667	5%	As Per Rule
	15111		H973500	2-Hydroxy Trimipramine	1 mg	22623	5%	As Per Rule
	15112	Toronto Research	H973502	2-Hydroxy Trimipramine-d3	1 mg	29828	5%	As Per Rule
15114	15113	Toronto Research	H974400	1'-Hydroxy N-Trityl Medetomidine	10 mg	19021	5%	As Per Rule
1971	15114	Toronto Research	H974880	4-Hydroxytryptamine Creatinine Sulfate	5 mg	26226	5%	As Per Rule
	15115	Toronto Research	H974990		100 mg	11095	5%	As Per Rule
15117 Toronto Research 14975712 5-hydroxy Tryptophan-d4 (Major) 5 mg 29108	15116	Toronto Research	H975700		10 mg	11095	5%	As Per Rule
15118 Toronto Research 14976000 S-Hydroxy Tryptophol S mg 13257	15117	Toronto Research	H975712	5-Hydroxy L-Tryptophan-d4 (Major)	5 mg	29108	5%	As Per Rule
	15118	Toronto Research	H976000	5-Hydroxy Tryptophol	5 mg	13257	5%	As Per Rule
15120 Toronto Research H976010 S-Hydroxy Tryptophol β-D-Glucuronide Sodium Salt 0.5 mg 56486 Chemical Toronto Research H977012 S-Hydroxy Tryptophol-44 β-D-Glucuronide 0.25 mg 52884 Chemical Toronto Research H977000 Hydroxy Tryptophol-44 β-D-Glucuronide 0.25 mg 52884 Chemical Toronto Research H977000 Hydroxy Tryptophol-44 β-D-Glucuronide 0.25 mg 30549 Chemical Toronto Research H977002 Hydroxy Tryptophol-44 β-D-Glucuronide 0.25 mg 30549 Chemical Toronto Research H977010 Hydroxy Tryptophol-45 Sulfate Sodium Salt 5 mg 30549 Chemical Toronto Research H977015 Hydroxy Tryptophol-45 Sulfate Sodium Salt 0.5 mg 30549 Chemical Toronto Research H977015 Hydroxy Tryptophol-45 Sulfate Sodium Salt 0.5 mg 30549 Chemical Toronto Research H997002 Tat 10-Hydroxy-1-undecen-6-one-46 10 mg 21182 Chemical H999002 Tat 10-Hydroxy-1-undecen-6-one-46 10 mg 11816 Chemical H999002 Tat 10-Hydroxy-1-undecen-6-one-46 10 mg 11816 Chemical H991000 Hydroxy Urea 10 mg 11816 Chemical H991000 Hydroxy Urea 10 mg 29100 Hydroxy Urea 10 mg 29100 11816 Chemical H991010 Hydroxy Urea-13C,15N2 1 mg 29100 1 mg 23344 1 mg 23345 1 mg 23345 1 mg 23347 1 mg 2	15119	Toronto Research	H976002	5-Hydroxy Tryptophol-d4	5 mg	29108	5%	As Per Rule
19121 Toronto Research H976012 5-Hydroxy Tryptophol-44 β-D-Glucuronide 0.25 mg 52884	15120	Toronto Research	H976010	5-Hydroxy Tryptophol β-D-Glucuronide Sodium Salt	0.5 mg	56486	5%	As Per Rule
1912 Toronto Research H977000 Hydroxy Tyrosol (>85%) 100 mg 10375 10133 Toronto Research H977002 Hydroxy Tyrosol-44 2.5 mg 30549 1014 1	15121	Toronto Research	H976012	5-Hydroxy Tryptophol-d4 β-D-Glucuronide	0.25 mg	52884	5%	As Per Rule
15123 Toronto Research	15122	Toronto Research	H977000	Hydroxy Tyrosol (>85%)	100 mg	10375	5%	As Per Rule
15124 Toronto Research H977010 Hydroxy Tyrosol 3-Sulfate Sodium Salt S mg 30549 Chemical H977015 Hydroxy Tyrosol 4-Sulfate Sodium Salt 0.5 mg 30549 Chemical Toronto Research H990922 rac 10-Hydroxy-1-undecen-6-one-d6 10 mg 21182 Chemical Toronto Research H991000 Hydroxy Urea 10 mg 11816 Toronto Research H991000 Hydroxy Urea 10 mg 11816 Toronto Research H991000 Hydroxy Urea 10 mg 29108 Toronto Research H991000 Hydroxy Urea-13C.15N2 1 mg 29108 Toronto Research H991000 Hydroxy Urea-15N 1 mg 23344 Toronto Research H991010 Hydroxy Urea-15N 1 mg 23344 Toronto Research H991010 Hydroxy Urea-15N 1 mg 23344 Toronto Research H991050 Hydroxy Urea-15N 10 mg 23887 Toronto Research H991050 Hydroxy Valdecoxib 10 mg 23887 Toronto Research H991500 Hydroxy Valdecoxib-13C2.15N 0.5 mg 33431 Toronto Research H991502 1-Hydroxy Valdecoxib-13C2.15N 0.5 mg 33431 Toronto Research H993000 M-Hydroxy Valgroic Acid 5 mg 29828 Toronto Research H993000 M-Hydroxy Valgroic Acid 5 mg 29828 Toronto Research H993010 Trac S-Hydroxy Valgroic Acid Sodium Salt 100 mg 26226 Mixture of Diastereomers 15136 Toronto Research H993010 Trac S-Hydroxy Valgroic Acid Sodium Salt 100 mg 23344 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 Trac S-Hydroxy Valgroic Acid Sodium Salt 1 mg 29108 T	15123	Toronto Research	H977002	Hydroxy Tyrosol-d4	2.5 mg	30549	5%	As Per Rule
15125 Toronto Research	15124	Toronto Research	H977010	Hydroxy Tyrosol 3-Sulfate Sodium Salt	5 mg	30549	5%	As Per Rule
15126	15125	Toronto Research	H977015	Hydroxy Tyrosol 4-Sulfate Sodium Salt	0.5 mg	30549	5%	As Per Rule
15127 Toronto Research H991000 Hydroxy Urea 10 mg 11816 15128 Toronto Research H991002 Hydroxy Urea-13C,15N2 1 mg 29108 15129 Toronto Research H991010 Hydroxy Urea-15N 1 mg 23344 15130 Toronto Research H991050 Hydroxy Urea-15N 1 mg 23344 15130 Toronto Research H991500 Hydroxy Valdecoxib 10 mg 28387 15131 Toronto Research H991500 1-Hydroxy Valdecoxib 10 mg 28387 15132 Toronto Research H991500 1-Hydroxy Valdecoxib-13C2,15N 0.5 mg 33431 15133 Toronto Research H991500 1-Hydroxy Valdecoxib-13C2,15N 0.5 mg 33441 15133 Toronto Research H993000 3-Hydroxy Valdecoxib-13C2,15N 0.5 mg 29828 15134 Toronto Research H993000 4-Hydroxy Valproic Acid Sodium Salt 100 mg 26226 15135 Toronto Research H993005 4-Hydroxy Valproic Acid Sodium Salt 100 mg 26226 15136 Toronto Research H993010 Tac 5-Hydroxy Valproic Acid Sodium Salt 100 mg 23344 15136 Toronto Research H993012 Tac 5-Hydroxy Valproic Acid Sodium Salt 1 mg 29108 15136 Toronto Research H995000 4-Hydroxy Valproic Acid Sodium Salt 1 mg 29108 15137 Toronto Research H995000 4-Hydroxy Valproic Acid Sodium Salt 1 mg 29108 15137 Toronto Research H995000 4-Hydroxy Valproic Acid Sodium Salt 1 mg 29108 15138 Toronto Research H995000 4-Hydroxy Valproic Acid Sodium Salt 1 mg 29108 15139 Toronto Research H99500 4-Hydroxy Valproic Acid Sodium Salt 1 mg 29108 15139 Toronto Research H99500 Hydroxy Valproic Acid Sodium Salt 1 mg 25 mg 23828 15140 Toronto Research H99500 Hydroxy Valproic Acid Sodium Salt 1 mg 25 mg 23482 15141 Toronto Research H99500 Hydroxy Valproic Acid Sodium Salt 1 mg 25	15126	Toronto Research	H990922	rac 10-Hydroxy-1-undecen-6-one-d6	10 mg	21182	5%	As Per Rule
15128	15127	Toronto Research	H991000	Hydroxy Urea	10 mg	11816	5%	As Per Rule
15129	15128	Toronto Research	H991002	Hydroxy Urea-13C,15N2	1 mg	29108	5%	As Per Rule
15130	15129	Toronto Research	H991010	Hydroxy Urea-15N	1 mg	23344	5%	As Per Rule
15131	15130	Toronto Research	H991050	Hydroxyurethane	1 g	22623	5%	As Per Rule
15132	15131	Toronto Research	H991500	1-Hydroxy Valdecoxib	10 mg	28387	5%	As Per Rule
15133	15132	Toronto Research	H991502	1-Hydroxy Valdecoxib-13C2,15N	0.5 mg	33431	5%	As Per Rule
15134	15133	Toronto Research	H993000		5 mg	29828	5%	As Per Rule
15135	15134	Toronto Research	H993005	4-Hydroxy Valproic Acid Sodium Salt	100 mg	26226	5%	As Per Rule
15136	15135	Toronto Research	H993010		5 mg	23344	5%	As Per Rule
15137	15136	Toronto Research	H993012	rac 5-Hydroxy Valproic Acid-d7 Sodium Salt	1 mg	29108	5%	As Per Rule
15138 Toronto Research Chemical H995100 4-Hydroxy Valsartan Benzyl Ester, Mixture of Diastereomers 2.5 mg 24064 15139 Toronto Research Chemical H995200 Hydroxy Vandetanib 10 mg 534892 15140 Toronto Research Chemical H995202 Hydroxy Vandetanib-d4 2.5 mg 534892 15141 Toronto Research Chemical Hydroxy Vardenafil 2.5 mg 29828 15142 Toronto Research Chemical Hydroxy Vardenafil-d8 1 mg 34151 15143 Toronto Research Chemical H995600 Hydroxy Varenicline 1 mg 26226 15144 Toronto Research Chemical H995610 Hydroxy Varenicline N-Trifluoroacetic Amide 2 mg 13257	15137	Toronto Research	H995000		2.5 mg	29828	5%	As Per Rule
15139	15138	Toronto Research	H995100		2.5 mg	24064	5%	As Per Rule
15140 Toronto Research Chemical Hydroxy Vandetanib-d4 2.5 mg 534892 15141 Toronto Research Chemical Hydroxy Vardenafil 2.5 mg 29828 15142 Toronto Research Chemical Hydroxy Vardenafil-d8 1 mg 34151 15143 Toronto Research Chemical Hydroxy Varenicline 1 mg 26226 15144 Toronto Research Chemical Hydroxy Varenicline N-Trifluoroacetic Amide 2 mg 13257	15139	Toronto Research	H995200	Hydroxy Vandetanib	10 mg	534892	5%	As Per Rule
15141 Toronto Research Chemical H995300 Hydroxy Vardenafil 2.5 mg 29828 15142 Toronto Research Chemical H995302 Hydroxy Vardenafil-d8 1 mg 34151 15143 Toronto Research Chemical H995600 Hydroxy Varenicline 1 mg 26226 15144 Toronto Research Chemical H995610 Hydroxy Varenicline N-Trifluoroacetic Amide 2 mg 13257	15140	Toronto Research	H995202	Hydroxy Vandetanib-d4	2.5 mg	534892	5%	As Per Rule
15142 Toronto Research Chemical Hydroxy Vardenafil-d8 1 mg 34151 15143 Toronto Research Chemical Hydroxy Varenicline 1 mg 26226 15144 Toronto Research Chemical Hydroxy Varenicline N-Trifluoroacetic Amide 2 mg 13257	15141	Toronto Research	H995300	Hydroxy Vardenafil	2.5 mg	29828	5%	As Per Rule
15143 Toronto Research Chemical H995600 Hydroxy Varenicline 1 mg 26226 15144 Toronto Research Chemical H995610 Hydroxy Varenicline N-Trifluoroacetic Amide 2 mg 13257	15142	Toronto Research	H995302	Hydroxy Vardenafil-d8	1 mg	34151	5%	As Per Rule
15144 Toronto Research H995610 Hydroxy Varenicline N-Trifluoroacetic Amide 2 mg 13257 Chemical	15143	Toronto Research	H995600	Hydroxy Varenicline	1 mg	26226	5%	As Per Rule
	15144	Toronto Research	H995610	Hydroxy Varenicline N-Trifluoroacetic Amide	2 mg	13257	5%	As Per Rule
15145 Toronto Research H995750 5-Hydroxy Vioxx 1 mg 30549 Chemical	15145	Toronto Research	H995750	5-Hydroxy Vioxx	1 mg	30549	5%	As Per Rule
	15146	Toronto Research	H995800	1α-Hydroxy Vitamin D2	1 mg	11095	5%	As Per Rule
	15147	Toronto Research	H995802	1α-Hydroxy Vitamin D2-d3	1 mg	146548	5%	As Per Rule





1974 1975		lite sciences		2022-23				
Chemical Foliation February Vision D2 20 10 1465 55 As P	SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
	15148		H995805	1β-Hydroxy Vitamin D2	1 mg	21903	5%	As Per Rule
Commant Com	15149	Toronto Research	H995820	25-Hydroxy Vitamin D2	250 μg	14698	5%	As Per Rule
Total Research	15150		H995822	25-Hydroxy Vitamin D2-d6	0.25 mg	37033	5%	As Per Rule
Common Research 1998-955 1-brightony Visitams D3 3.7-briningtopyl Ether 2.5 mg 36640 5% As Pt	15151	Toronto Research	H995825	25-Hydroxy Vitamin D2 3,3'-Aminopropyl Ether (>90%)	1 mg	36313	5%	As Per Rule
	15152	Toronto Research	H995830	1b-Hydroxy Vitamin D3	1 mg	29828	5%	As Per Rule
	15153		H995835	25-Hydroxy Vitamin D3 3,3'-Aminopropyl Ether	2.5 mg	30549	5%	As Per Rule
15150 Toronto Research 19938842 3-sept 25-ftydroxy Vilamin D2-96 0.25 mg 0	15154	Toronto Research	H995840	3-epi-25-Hydroxy Vitamin D2	10 mg	1392277	5%	As Per Rule
Toronto Research 19985880 3-sp-25-flydroxy Vitamin D3 0.25 mg 19747 5% As Pr 1976 7 monto Research 19985800 3-sp-25-flydroxy Vitamin D3-d6 0.25 mg 100082 5% As Pr 1976 197	15155	Toronto Research	H995842	3-epi-25-Hydroxy Vitamin D2-d6	5 mg	1392277	5%	As Per Rule
Chemical 161000 3-Hydroxy Warfarin 5 mg 16130 5% As P. Chemical 161000000 3-Hydroxy Warfarin 5 mg 16130 5% As P. Chemical 161000000 4-Hydroxy Warfarin 2 mg 200000000000000000000000000000000000	15156	Toronto Research	H995860	3-epi-25-Hydroxy Vitamin D3	0.25 mg	87467	5%	As Per Rule
Chemical 1565 Control Reasearch 1696102 4-Hydroxy Warfarin 2 mg 15418 5% Aa Pt Chemical 1560 Toronto Reasearch 1696102 4-Hydroxy Warfarin-64 1 mg 26226 5% Aa Pt Chemical 1560 15	15157		H995862	3-epi-25-Hydroxy Vitamin D3-d6	0.25 mg	109082	5%	As Per Rule
Chemical 1960 102 4-Hydroxy Warfarin-44 1 mg 25226 5% As Pt	15158		H996095	3'-Hydroxy Warfarin	5 mg	16139	5%	As Per Rule
Chemical 1966120 6-Hydroxy Warfarin 2 mg 23344 5% As Pt		Chemical		, ,	2 mg	15418		As Per Rule
Ohemical 1962 22 64-fydroxy Warfarin-d5 1 mg 2475 5% As Pt		Chemical		, ,	1 mg			As Per Rule
Chemical	Chemical		, ,				As Per Rule	
Chemical 1996132		Chemical		, ,				As Per Rule
Chemical 196135 7-Hydroxy Warfarin b-D-Glucuronide Disodium Salt 1 mg 3210 5% As Pe 196166 Toronto Research 196140 8-Hydroxy Warfarin 1 mg 22622 5% As Pe 196167 Toronto Research 196141 1961400 1961400 1961400 1961400 1961400 1961400 1961400		Chemical		, ,				As Per Rule
Chemical 1996140 8-Hydroxy Warfarin 1 mg 2623 5% As Pc		Chemical						As Per Rule
Chemical 1996142 8-Hydroxy Warfarin-d5 1 mg 24064 5% As Pc		Chemical			, ,			As Per Rule
Chemical 1968 Torton Research H996145 8-Hydroxy Warfarin β-D-Giucuronide 1 mg 141366 5% As Pc		Chemical		, ,				As Per Rule
Chemical H996160		Chemical		, ,				As Per Rule
Chemical H996162 10-Hydroxy Warfarin-d5 1mg 33431 5% As Peter 15171 Toronto Research H996165 Hydroxy Zyrlazine 15172 Toronto Research H996165 Hydroxy Zyrlazine 1mg 26946 5% As Peter 15173 Toronto Research H996195 3-Hydroxy Zyrlazine 1mg 26946 5% As Peter 15173 Toronto Research H996300 4-Hydroxy Zyrlazine 1mg 26946 5% As Peter 15174 Toronto Research H996495 Hydroxy Zyrlazine 1mg 26946 5% As Peter 15174 Toronto Research H996495 Hydroxy Zyrlazine 500 mg 24785 5% As Peter 15175 Toronto Research H996495 Hydroxy Zyrlazine 500 mg 24785 5% As Peter 15175 Toronto Research H996500 Hydroxyzine Dihydrochloride 50 mg 11095 5% As Peter 15175 Toronto Research H996500 Hydroxyzine-d8 Dihydrochloride 1mg 30549 5% As Peter 15176 Chemical H996500 Hydroxyzine-d8 Dihydrochloride 1mg 30549 5% As Peter 15176 Chemical H997000 Hydroxyzine-d8 Dihydrochloride 10 mg 17580 5% As Peter 15176 Toronto Research H997000 Hydroxyzine-d8 Dihydrochloride 10 mg 17580 5% As Peter 15178 Toronto Research H997500 Hydrine-d3 1mg 33431 5% As Peter 15179 Toronto Research H99700 Hydrine-d3 1mg 33431 5% As Peter 15180 Toronto Research H998000 Hydrine-d3 1mg 52884 5% As Peter 15180 Toronto Research H998000 Hydrochloride 1mg 26226 5% As Peter 15180 Toronto Research H998000 Hydrochloride 1mg 26226 5% As Peter 15180 Toronto Research H998000 Hydrochloride 1mg 33431 5% As Peter 15180 Toronto Research H998100 Hydrochloride 1mg 34474 5% As Peter 15180 Toronto Research H998100 Hydrochloride 1mg 34474 5% As Peter 15180 Toronto Research H998100 Hydrochloride 1mg 34474 5% As Peter 15180 Toronto Research H998100 Hydrochloride 1mg 13257 5% As Peter 15180 Toronto Research H998100 Hydrochloride 15180 Toronto Re		Chemical						As Per Rule
Chemical Mixture of Diastereomers 10 mg 526967 5% As Pc 15171 Torroth Research H996155 10-Hydroxy Warfarin β-D-Glucuronide 10 mg 526967 5% As Pc 15172 Torroth Research H996295 3-Hydroxy Xylazine 2.5 mg 28387 5% As Pc 15173 Torroth Research H996300 4-Hydroxy Xylazine 1 mg 26946 5% As Pc 15174 Torroth Research H996495 Hydroxyzine 500 mg 24785 5% As Pc 15174 Torroth Research H996495 Hydroxyzine 500 mg 24785 5% As Pc 15175 Torroth Research H996500 Hydroxyzine-d8 Dihydrochloride 50 mg 11095 5% As Pc 15176 Torroth Research H996502 Hydroxyzine-d8 Dihydrochloride 1 mg 30549 5% As Pc 15176 Torroth Research H997000 Hydroxyzine-d8 Dihydrochloride 10 mg 17580 5% As Pc 15178 Torroth Research H997000 Hydroxyzine-detic Acid Dihydrochloride 10 mg 17580 5% As Pc 15178 Torroth Research H997500 Hydrine-d3 1 mg 33431 5% As Pc 15179 Torroth Research H997502 Hydrine-d3 1 mg 33431 5% As Pc 15180 Torroth Research H998000 Hydrine-d3 1 mg 52884 5% As Pc 15180 Torroth Research H998002 Hydrine-d3 1 mg 52884 5% As Pc 15180 Torroth Research H998002 Hydrine-d3 1 mg 52884 5% As Pc 15180 Torroth Research H998003 (+/-)-Hymenin 1 mg 26226 5% As Pc 15180 Torroth Research H998000 (-Hydrodoxycholic Acid 5 mg 31900 5% As Pc 15180 Torroth Research H998100 A-Hyddeoxycholic Acid 5 mg 31900 5% As Pc 15180 Torroth Research H998101 B-Hydrodoxycholic Acid-d4 2.5 mg 30549 5% As Pc 15180 Torroth Research H998107 B-Hydrodoxycholic Acid-d4 2.5 mg 30549 5% As Pc 15180 Torroth Research H998107 B-Hydrodoxycholic Acid-d4 2.5 mg 30549 5% As Pc 15180 Torroth Research H998107 B-Hydrodoxycholic Acid-d4 2.5 mg 30549 5% As Pc 15180 Torroth Research H998107 B-Hydrodoxycholic Acid-d4 2.5 mg 30549 5% As Pc 15180		Chemical		(Mixture of Diastereomers)				As Per Rule
Chemical H996295 3-Hydroxy Xylazine 2.5 mg 28387 5% As Peter Chemical H996300 4-Hydroxy Xylazine 1 mg 28946 5% As Peter Chemical 1 mg 28947 5% As Peter Chemical 1 mg 2		Chemical		(Mixture of Diastereomers)	- J			As Per Rule
Chemical Hydroxy Xylazine 1 mg 26946 5% As Peter 15173 Toronto Research H996495 Hydroxy Zine 15174 Toronto Research H996495 Hydroxyzine 15175 Toronto Research H996495 Hydroxyzine 15175 Toronto Research H996500 Hydroxyzine Dihydrochloride 50 mg 11095 5% As Peter 15176 Toronto Research H996502 Hydroxyzine-d8 Dihydrochloride 1 mg 30549 5% As Peter 15176 Toronto Research H997000 Hydroxyzine-d8 Dihydrochloride 10 mg 17580 5% As Peter 15177 Toronto Research H997000 Hydroxyzine Acetic Acid Dihydrochloride 10 mg 17580 5% As Peter 15178 Toronto Research H997500 Hygrine 2.5 mg 33431 5% As Peter 15179 Toronto Research H997500 Hygrine 2.5 mg 33431 5% As Peter 15180 Toronto Research H998000 Hymenialdisine Methanoate 1 mg 52884 5% As Peter 15181 Toronto Research H998000 Hymenialdisine-d4 0.5 mg 52884 5% As Peter 15182 Toronto Research H998000 Hymenialdisine-d4 0.5 mg 52884 5% As Peter 15182 Toronto Research H998000 (+/-)-Hymenin 1 mg 29828 5% As Peter 15183 Toronto Research H998000 (-/-)-Hymenin 1 mg 29828 5% As Peter 15183 Toronto Research H998000 Ca-Hyodeoxycholic Acid 5 mg 11095 5% As Peter 15187 Toronto Research H998100 Ca-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15187 Toronto Research H998107 B-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15188 Toronto Research H998107 B-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15188 Toronto Research H998107 B-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15180 Toronto Research H998107 B-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15180 Toronto Research H998107 B-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15180 Toronto Research H998107 B-Hyodeoxycholic Acid 5 mg 31990 5% As Peter 15180 Toronto Research H998100 Hyperoside Hyperoside 1 mg 318		Chemical						As Per Rule
Chemical Hydroxyzine S00 mg 24785 5% As Per Chemical Hydroxyzine Hydroxyzine Dihydrochloride S00 mg 11095 5% As Per Chemical Hydroxyzine Hydroxyzine Dihydrochloride S00 mg 11095 S5% As Per Chemical S00 mg S0549 S5% As Per Chemical Hydroxyzine As Dihydrochloride S00 mg S0549 S5% As Per Chemical S00 mg S0549 S5% As Per Chemical S00 mg S0549 S5% As Per Chemical S00 mg S0549 S5%		Chemical			_			As Per Rule
Chemical H996500		Chemical						As Per Rule
Chemical H996502		Chemical		, ,	, and the second			As Per Rule
Chemical H997000 Hydroxyzine Acetic Acid Dihydrochloride 10 mg 17580 5% As Per Chemical 15178 Toronto Research H997500 Hygrine 2.5 mg 33431 5% As Per Chemical 15179 Toronto Research H997502 Hygrine-d3 1 mg 33431 5% As Per Chemical 15180 Toronto Research H998000 Hymenialdisine Methanoate 1 mg 52884 5% As Per Chemical 15181 Toronto Research H998002 Hymenialdisine-d4 1 mg 52884 5% As Per Chemical 15182 Toronto Research H998025 Hymenialdisine-d4 1 mg 29828 5% As Per Chemical 1 mg 29828 5% As Per Ch		Chemical						As Per Rule
Chemical Hygrine Chemical Hygrine Chemical Chemical Hygrine Chemical		Chemical						As Per Rule
Chemical H997502 Hygrine-d3 1 mg 33431 5% As Per Chemical Toronto Research H998000 Hymenialdisine Methanoate 1 mg 52884 5% As Per Chemical Toronto Research H998002 Hymenialdisine-d4 0.5 mg 52884 5% As Per Chemical Toronto Research H998002 Hymenialdisine-d4 0.5 mg 52884 5% As Per Chemical Toronto Research H998025 Hymenialdisine-d4 1 mg 29828 5% As Per Chemical 1 mg 29828 5% As Per Chemical 1 mg 29828 5% As Per Chemical 1 mg 26226 5% As Per Chemical 1 mg 26226 5% As Per Chemical 1 mg 26226 5% As Per Chemical 1 mg 2 mg		Chemical		, ,				As Per Rule
Chemical Toronto Research H998000 Hymenialdisine Methanoate 1 mg 52884 5% As Peter Chemical Toronto Research H998002 Hymenialdisine-d4 0.5 mg 52884 5% As Peter Chemical Toronto Research H998025 Hymenialdisine Analogue #1 1 mg 29828 5% As Peter Chemical 1 mg 29828 5% As Peter Chemical 1 mg 26226 5% As Peter Chemical 2 mg 2		Chemical						As Per Rule
Chemical Figure 1 Figure 2	Chemical		70				As Per Rule	
Chemical Toronto Research H998025 Hymenialdisine Analogue #1 1 mg 29828 5% As Pet Chemical 1 mg 26226 5% As Pet Chemical 2 mg		Chemical		,				As Per Rule
Chemical Fig. 26226 Fig.		Chemical		•				As Per Rule
Chemical H998100 α-Hyodeoxycholic Acid 5 mg 11095 5% As Pet Chemical Toronto Research H998102 α-Hyodeoxycholic Acid-d5 1 mg 38474 5% As Pet Chemical 15186 Toronto Research H998105 β-Hyodeoxycholic Acid 5 mg 31990 5% As Pet Chemical 15187 Toronto Research H998107 β-Hyodeoxycholic Acid-d4 2.5 mg 30549 5% As Pet Chemical 15188 Toronto Research H998107 β-Hyodeoxycholic Acid-d4 2.5 mg 30549 5% As Pet Chemical 15188 Toronto Research H998100 Hypaconitine 5 mg 19021 5% As Pet Chemical 15189 Toronto Research H998200 Hyperoside 1 mg 13257 5% As Pet Chemical 1 mg	Chemical		,	, ,			As Per Rule	
Chemical Formula Chemical Formula Chemical Formula Formula Chemical Formula		Chemical						As Per Rule
Chemical Fig.		Chemical						As Per Rule
Chemical Chemical 30549 5% As Personal As Pers		Chemical						As Per Rule
Chemical Chemical 5 mg 19021 5% As Per Chemical 15189 Toronto Research H998200 Hyperoside 1 mg 13257 5% As Per Chemical		Chemical			· ·			As Per Rule
Chemical 7 15189 Toronto Research H998200 Hyperoside 1 mg 13257 5% As Personal Control of the Perso		Chemical						As Per Rule
		Chemical						As Per Rule
Oriented	15189	Toronto Research Chemical	H998200	nyperoside	1 mg	13257	5%	As Per Rule





			2022-23				
SI. No. 15190	Principal Name Toronto Research	Cat. No. H998400	Products Description (S)-Hypoglycine A, 85%	Pack Size 1 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
15191	Chemical Toronto Research	H998450	, , , , , , , , , , , , , , , , , , ,	, i		5%	
	Chemical		(+/-)-Hypophyllanthin	2.5 mg	33431		As Per Rule
15192	Toronto Research Chemical	H998452	(+/-)-Hypophyllanthin-d6	10 mg	453477	5%	As Per Rule
15193	Toronto Research Chemical	H998500	Hypoxanthine	25 mg	11095	5%	As Per Rule
15194	Toronto Research Chemical	H998503	Hypoxanthine-13C2,15N (Mixture)	1 mg	29828	5%	As Per Rule
15105		11000504	Please see H998504	1.		50/	
15195	Toronto Research Chemical	H998504	Hypoxanthine-13C2,15N (>90%)	1 mg	29828	5%	As Per Rule
15196	Toronto Research Chemical	H999750	HZ-52	10 mg	28387	5%	As Per Rule
15197	Toronto Research Chemical	1120000	Ibandronic Acid (>85%)	10 mg	11816	5%	As Per Rule
15198	Toronto Research Chemical	l120001	Ibandronate Sodium Monohydrate	50 mg	17580	5%	As Per Rule
15199	Toronto Research Chemical	1120002	Ibandronic Acid-d3 Sodium Salt	2.5 mg	22623	5%	As Per Rule
15200	Toronto Research	I120003	Ibandronic Acid-d3	2.5 mg	26226	5%	As Per Rule
15201	Toronto Research Chemical	l123500	Ibopamine Hydrochloride	25 mg	26946	5%	As Per Rule
15202	Toronto Research	l125000	Ibudilast	5 mg	10375	5%	As Per Rule
15203	Chemical Toronto Research	1125002	Ibudilast-d3 (Major)	1 mg	25505	5%	As Per Rule
15204	Chemical Toronto Research	I130000	Ibufenac	25 mg	22623	5%	As Per Rule
15205	Chemical Toronto Research	I140000	rac Ibuprofen	2.5 g	11816	5%	As Per Rule
15206	Chemical Toronto Research	l140002	rac Ibuprofen-d3	1 mg	11095	5%	As Per Rule
	Chemical		·	, i			
15207	Toronto Research Chemical	1140003	Ibuprofen-13C6	1 mg	34872	5%	As Per Rule
15208	Toronto Research Chemical	1140005	(R)-(-)-lbuprofen	10 mg	14698	5%	As Per Rule
15209	Toronto Research Chemical	1140007	(R)-(-)-lbuprofen-d3	2.5 mg	24064	5%	As Per Rule
15210	Toronto Research Chemical	1140010	(S)-(+)-lbuprofen	10 mg	13257	5%	As Per Rule
15211	Toronto Research Chemical	1140012	(S)-(+)-lbuprofen-d3	2.5 mg	29108	5%	As Per Rule
15212	Toronto Research Chemical	1140015	Ibuprofen Carboxylic Acid (Mixture of Diastereomers)	2.5 mg	32710	5%	As Per Rule
15213	Toronto Research Chemical	1140017	Ibuprofen Carboxylic Acid-d3 (Mixture of Diastereomers)	1 mg	30549	5%	As Per Rule
15214	Toronto Research Chemical	l140020	(R)-(-)-lbuprofen (S)-(+)-Lysinate	25 mg	24064	5%	As Per Rule
15215	Toronto Research Chemical	l140025	(S)-(+)-lbuprofen (S)-(+)-Lysinate	25 mg	21182	5%	As Per Rule
15216	Toronto Research	1140030	lbuprofen Acyl-β-D-glucuronide (mixture of diastereomers)	1 mg	22623	5%	As Per Rule
15217	Chemical Toronto Research	1140032	lbuprofen-d3 Acyl-β-D-glucuronide (mixture of diastereomers)	1 mg	39915	5%	As Per Rule
15218	Chemical Toronto Research	1140035	rac-Ibuprofen Amide	100 mg	15418	5%	As Per Rule
15219	Chemical Toronto Research	l140040	Ibuprofen Dimer	5 mg	28387	5%	As Per Rule
15220	Chemical Toronto Research	l140045	Ibuprofen Alcohol	100 mg	15418	5%	As Per Rule
15221	Chemical Toronto Research	I140047	lbuprofen-d3 Alcohol	1 mg	34872	5%	As Per Rule
15222	Chemical Toronto Research	I155400	Ibutilide Fumarate	5 mg	11095	5%	As Per Rule
15223	Chemical Toronto Research	I163500	IBZM	2.5 mg	26946	5%	As Per Rule
15224	Chemical Toronto Research	1163700	Icaritin	2.5 mg	26946	5%	As Per Rule
15225	Chemical Toronto Research	1163800	(S,S)-ICG 001	5 mg	27667	5%	As Per Rule
15226	Chemical Toronto Research	I163850	ICI 118551 Hydrochloride	5 mg	24064	5%	As Per Rule
15227	Chemical Toronto Research	I163852	ICI 118551-d7 Hydrochloride	1 mg	26946	5%	As Per Rule
15228	Chemical Toronto Research	1163855	threo-ICI 118551 Hydrochloride	5 mg	26946	5%	As Per Rule
	Chemical		,	, i			
15229	Toronto Research Chemical	1163900	iCRT-14	10 mg	24064	5%	As Per Rule
15230	Toronto Research Chemical	l163902	iCRT-14-d5	1 mg	28387	5%	As Per Rule
15231	Toronto Research Chemical	1164000	Iclaprim	25 mg	902343	5%	As Per Rule
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	Principal Name	Cat Na	2022-23	Deak Cine	DC Dries	Discount (%)	COT
SI. No. 15232	Toronto Research	Cat. No. 1164002	Products Description Iclaprim-d6	Pack Size 25 mg	RC Price 902343	5%	GST As Per Rule
	Chemical	1405000	'			=2/	
15233	Toronto Research Chemical	1165000	L-Idaric-1,4-lactone	500 μg	34872	5%	As Per Rule
15234	Toronto Research Chemical	1167000	Idarubicin Hydrochloride	1 mg	10375	5%	As Per Rule
15235	Toronto Research	I170050	Idebenone	10 mg	10375	5%	As Per Rule
15236	Chemical Toronto Research	1170052	Idebenone-13C,d3	1 mg	30549	5%	As Per Rule
15237	Chemical Toronto Research	1175000	L-Iditol	50 mg	15418	5%	As Per Rule
	Chemical						
15238	Toronto Research Chemical	1175030	L-Iditol Hexaacetate	200 mg	21182	5%	As Per Rule
15239	Toronto Research Chemical	I192500	α-L-Idopyranose Pentaacetate	100 mg	22623	5%	As Per Rule
15240	Toronto Research	I192600	O-(α-L-Idopyranosyluronic Acid 2-Sulfate-(1-4)-N-acetylglucosamine	10 mg	1636523	5%	As Per Rule
15241	Chemical Toronto Research	l192700	Disodium Salt O-(α-L-Idopyranosyluronic Acid 2-Sulfate-(1-4)-2,5-anhydromannose-6-	5 mg	29828	5%	As Per Rule
15242	Chemical Toronto Research	1205750	sulfate Trisodium Salt, 90%	50 mg	11816	5%	As Per Rule
	Chemical			ŭ		-	
15243	Toronto Research Chemical	1205755	ent-Idoxuridine	5 mg	26946	5%	As Per Rule
15244	Toronto Research Chemical	1205760	3'-epi-Idoxuridine	5 mg	26946	5%	As Per Rule
15245	Toronto Research	1252002	L-Iduronic Acid-13C3 Sodium Salt	10 mg	1432624	5%	As Per Rule
15246	Chemical Toronto Research	1258000	Ifenprodil Hemitartrate	5 mg	10375	5%	As Per Rule
15247	Chemical Toronto Research	1265000	Ifosfamide	50 mg	11816	5%	As Per Rule
15248	Chemical Toronto Research	1265002	Ifosfamide-d4			5%	As Per Rule
	Chemical			1 mg	29108		
15249	Toronto Research Chemical	1266500	llepatril	2.5 mg	47120	5%	As Per Rule
15250	Toronto Research Chemical	1267200	lloperidone	5 mg	10375	5%	As Per Rule
15251	Toronto Research	1267202	lloperidone-d3	2.5 mg	11095	5%	As Per Rule
15252	Chemical Toronto Research	1267210	lloperidone Carboxylic Acid	10 mg	28387	5%	As Per Rule
15253	Chemical Toronto Research	1267212	Iloperidone Carboxylic Acid-d3	1 mg	26946	5%	As Per Rule
	Chemical			Ŭ.			
15254	Toronto Research Chemical	1267220	lloperidone Dimer Impurity	1 mg	33431	5%	As Per Rule
15255	Toronto Research Chemical	1267300	lloprost	1 mg	17580	5%	As Per Rule
15256	Toronto Research	1267302	lloprost-d4 (Major)	0.25 mg	135020	5%	As Per Rule
15257	Chemical Toronto Research	1267990	Imatinib Meta-methyl-piperazine Impurity	25 mg	29108	5%	As Per Rule
15258	Chemical Toronto Research	1267992	Imatinib Meta-methyl-piperazine Impurity-d3	10 mg	26946	5%	As Per Rule
15259	Chemical Toronto Research	1267995	Imatinib Para-diaminomethylbenzene Impurity Hydrochloride Salt	10 mg	34872	5%	As Per Rule
	Chemical		, , , ,				
15260	Toronto Research Chemical	1267997	Imatinib Para-diaminomethylbenzene Impurity-d3	25 mg	26946	5%	As Per Rule
15261	Toronto Research Chemical	1268000	Imatinib (Piperazine)-4-oxide	5 mg	29828	5%	As Per Rule
15262	Toronto Research	1268010	Imatinib (Pyridine)-N-oxide	1 mg	23344	5%	As Per Rule
15263	Chemical Toronto Research	1268500	Imazalil Sulfate	250 mg	14698	5%	As Per Rule
15264	Chemical Toronto Research	1268502	Imazalii-d5 Sulfate	2.5 mg	30549	5%	As Per Rule
15265	Chemical	1274990	Imidacloprid	_		5%	As Per Rule
	Toronto Research Chemical		·	50 mg	14698		
15266	Toronto Research Chemical	1275040	Imidapril Hydrochloride	10 mg	16859	5%	As Per Rule
15267	Toronto Research Chemical	1275042	Imidapril-d3 Hydrochloride	1 mg	22623	5%	As Per Rule
15268	Toronto Research	1275050	Imidaprilat	1 mg	39195	5%	As Per Rule
15269	Chemical Toronto Research	1275052	lmidaprilat-d3	1 mg	43518	5%	As Per Rule
15270	Chemical Toronto Research	1275060	Imidaprilat Benzyl Ester, (Carbonylimidazolidine)tert-butyl Ester	1 mg	32710	5%	As Per Rule
	Chemical			_			
15271	Toronto Research Chemical	1275062	Imidaprilat Benzyl Ester, (Carbonylimidazolidine)tert-butyl Ester-d3	1 mg	28387	5%	As Per Rule
15272	Toronto Research Chemical	1275070	Imidapril tert-Butyl Ester	1 mg	26226	5%	As Per Rule
15273	Toronto Research	1275072	Imidapril-d3 tert-Butyl Ester	1 mg	37033	5%	As Per Rule
<u></u>	Chemical	<u>l</u>	1	<u> </u>			





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SI. No. 15274	Principal Name Toronto Research	Cat. No. 1350202	Products Description Imidazole-15N2	Pack Size 10 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
	Chemical		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	To mg	22023	-	A3 i el itule
15275	Toronto Research Chemical	1350251	Imidazole-4-methyl Methanethiosulfonate Hydrochloride	10 mg	21182	5%	As Per Rule
15276	Toronto Research Chemical	I351751	3-(1H-Imidazol-4-yl)pyridine Dihydrochloride	100 mg	16859	5%	As Per Rule
15277	Toronto Research Chemical	1354990	D-β-Imidazole lactic Acid Monohydrate	100 mg	19741	5%	As Per Rule
15278	Toronto Research Chemical	1355000	L-β-Imidazole Lactic Acid Monohydrate	1 g	25505	5%	As Per Rule
15279	Toronto Research Chemical	1356200	1H-Imidazole-5-propanoic Acid Hydrazide	500 mg	30549	5%	As Per Rule
15280	Toronto Research Chemical	1367002	2-Imidazolidinethione-4,5-d4	10 mg	20462	5%	As Per Rule
15281	Toronto Research Chemical	1385597	Imidazol-1-yl-acetic Acid-15N2,13C2	10 mg	241653	5%	As Per Rule
15282	Toronto Research Chemical	1385600	Imidazol-1-yl-acetic Acid	1 g	13977	5%	As Per Rule
15283	Toronto Research Chemical	1385602	Imidazol-1-yl-acetic Acid-d2 Hydrochloride	5 mg	25505	5%	As Per Rule
15284	Toronto Research Chemical	1387500	lmidazo[1,2-a]pyridin-7-ol	50 mg	19741	5%	As Per Rule
15285	Toronto Research Chemical	1400000	2,2'-Imino-bis-[1,3-bis-O-(1,6-anhydro-2,3-O-iospropylidene-β-D-mannopyranose)-1,3-propanediol]	10 mg	26226	5%	As Per Rule
15286	Toronto Research Chemical	1400300	2,2'-[Iminobis(methylene)]bisphenol	250 mg	24064	5%	As Per Rule
15287	Toronto Research Chemical	1400500	N,N-[Iminobis(trimethylene)]bis-D-gluconamide	5 g	26226	5%	As Per Rule
15288	Toronto Research Chemical	1400600	6,6'-Iminobis(N,N,N-trimethyl-1-hexanaminium) Dibromide Hydrobromide	1 mg	34872	5%	As Per Rule
15289	Toronto Research Chemical	1408100	Iminodibenzyl 5-Carbonyl Chloride	100 mg	11816	5%	As Per Rule
15290	Toronto Research Chemical	1408102	Iminodibenzyl 5-Carbonyl Chloride-d10	2.5 mg	22623	5%	As Per Rule
15291	Toronto Research Chemical	1409000	2-Imino-4,6-dimethylpiperidine, Acetate	5 mg	16859	5%	As Per Rule
15292	Toronto Research Chemical	I413030	L-N6-(1-Iminoethyl) Lysine 5-Tetrazole Amide, Dihydrochloride	5 mg	21903	5%	As Per Rule
15293	Toronto Research Chemical	I415000	N5-(1-Iminoethyl) L-Ornithine Hydrochloride	1 mg	13977	5%	As Per Rule
15294	Toronto Research	1423750	rac 2-Imino-5-[4-(1-methylcyclohexylmethoxyl)benzyl]thiazolidine-4one	50 mg	21182	5%	As Per Rule
15295	Chemical Toronto Research	1425500	2-Imino-4-methylpiperidine, Acetate	5 mg	11816	5%	As Per Rule
15296	Chemical Toronto Research Chemical	1435000	2-Iminopiperidine, Hydrochloride	100 mg	28387	5%	As Per Rule
15297	Toronto Research Chemical	1445000	Iminostilbene	500 mg	11816	5%	As Per Rule
15298	Toronto Research Chemical	1445010	Iminostilbene N-Carbonyl Chloride	250 mg	16139	5%	As Per Rule
15299	Toronto Research Chemical	1445012	Iminostilbene N-Carbonyl Chloride-d8 (Major)	2.5 mg	27667	5%	As Per Rule
15300	Toronto Research Chemical	1445015	Iminostilbene 10,11-Epoxide-N-carbonyl Chloride	5 mg	26226	5%	As Per Rule
15301	Toronto Research Chemical	1450000	2-Iminothiolane Hydrochloride	100 mg	13257	5%	As Per Rule
15302	Toronto Research Chemical	1465200	Imipenem, Monohydrate	5 mg	13257	5%	As Per Rule
15303	Toronto Research Chemical	1465980	Imipramine Hydrochloride	1 g	10375	5%	As Per Rule
15304	Toronto Research Chemical	1465982	Imipramine-2,4,6,8-d4 Hydrochloride	1 mg	24064	5%	As Per Rule
15305	Toronto Research	1465983	Imipramine-d6	2.5 mg	29108	5%	As Per Rule
15306	Chemical Toronto Research	1465990	Imipramine N-β-D-Glucuronide	1 mg	31990	5%	As Per Rule
15307	Chemical Toronto Research	1466002	Imipramine-d6 N-Oxide Hydrate	1 mg	28387	5%	As Per Rule
15308	Chemical Toronto Research	1475000	Imiquimod	25 mg	10375	5%	As Per Rule
15309	Chemical Toronto Research	1490000	Immepip, Dihydrobromide	10 mg	21182	5%	As Per Rule
15310	Chemical Toronto Research	1495000	Imperatorin	5 mg	15418	5%	As Per Rule
15311	Chemical Toronto Research	1499750	Indacaterol Maleic Acid Salt	1 mg	21182	5%	As Per Rule
15312	Chemical Toronto Research	1500100	rac Indapamide	50 mg	10375	5%	As Per Rule
15313	Chemical Toronto Research	1500102	rac Indapamide-d3	1 mg	30549	5%	As Per Rule
15314	Chemical Toronto Research	I500110	rac Indapamide-N-(sulfonamido) Sulfate Disodium Salt	1 mg	24785	5%	As Per Rule
15315	Chemical Toronto Research	I500115	rac Indapamide-N-sulfonamido-β-D-glucuronide	1 mg	39195	5%	As Per Rule
	Chemical		(Mixture of Diastereomers)				
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	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15316	Toronto Research Chemical	1505000	Indazole-3-carboxylic Acid	2.5 g	13257	5%	As Per Rule
15317	Toronto Research Chemical	1505500	1H-Indazole-5-methanamine Hydrochloride	100 mg	186895	5%	As Per Rule
15318	Toronto Research Chemical	1505600	1H-Indazole-5-methanol	100 mg	28387	5%	As Per Rule
15319	Toronto Research Chemical	1506800	Idazoxan Hydrochloride	100 mg	18300	5%	As Per Rule
15320	Toronto Research Chemical	1506802	Idazoxan-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
15321	Toronto Research Chemical	I510930	5H-Indeno[5,6-d]-1,3-dioxole-5,6(7H)-dione 6-Oxime	50 mg	15418	5%	As Per Rule
15322	Toronto Research Chemical	I511000	2-(Indenylamino)acetamide Hydrochloride Salt	10 mg	24785	5%	As Per Rule
15323	Toronto Research Chemical	I521250	Indigosol O Disodium Salt	50 mg	24064	5%	As Per Rule
15324	Toronto Research Chemical	1525000	Indinavir Sulfate	5 mg	9654	5%	As Per Rule
15325	Toronto Research Chemical	1525002	Indinavir-d6	1 mg	30549	5%	As Per Rule
15326	Toronto Research Chemical	1527200	Indiplon	2.5 mg	15418	5%	As Per Rule
15327	Toronto Research Chemical	1527202	Indiplon-d3	10 mg	461402	5%	As Per Rule
15328	Toronto Research Chemical	1527500	Indirubin-3'-monoxime	1 mg	10375	5%	As Per Rule
15329	Toronto Research Chemical	1532500	Indisetron	1 mg	34872	5%	As Per Rule
15330	Toronto Research Chemical	1545000	INDO-1, Pentapotassium Salt	1 mg	23344	5%	As Per Rule
15331	Toronto Research Chemical	1577320	Indole	1 g	13257	5%	As Per Rule
15332	Toronto Research Chemical	1577340	Indoleacetic Acid	5 g	11095	5%	As Per Rule
15333	Toronto Research Chemical	1577400	3-Indolaldehyde Oxime	500 mg	13977	5%	As Per Rule
15334	Toronto Research Chemical	1577502	Indole-2-acetonitrile-13C2, 15N	1 mg	26226	5%	As Per Rule
15335	Toronto Research Chemical	1577750	Indole-4-boronic Acid	250 mg	26946	5%	As Per Rule
15336	Toronto Research Chemical	1577800	Indole-3-butyric Acid	10 mg	10375	5%	As Per Rule
15337	Toronto Research Chemical	1577802	Indole-3-butyric Acid-d4	1 mg	34872	5%	As Per Rule
15338	Toronto Research Chemical	1578000	Indole-3-carbinol	100 mg	10375	5%	As Per Rule
15339	Toronto Research Chemical	1614992	Indole-3-carboxaldehyde-13C	5 mg	26226	5%	As Per Rule
15340	Toronto Research Chemical	1615000	Indole-6-carboxaldehyde	250 mg	13977	5%	As Per Rule
15341	Toronto Research Chemical	1615010	Indole-5-carboxaldehyde	5 g	12536	5%	As Per Rule
15342	Toronto Research Chemical	1615030	Indole-7-carboxaldehyde	250 mg	13977	5%	As Per Rule
15343	Toronto Research Chemical	1615500	1H-Indole-5-carboxamide	5 mg	11095	5%	As Per Rule
15344	Toronto Research Chemical	1627000	Indole-2-carboxylic Acid	1 g	11816	5%	As Per Rule
15345	Toronto Research Chemical	1627002	Indole-2-carboxylic Acid-13C	5 mg	25505	5%	As Per Rule
15346	Toronto Research Chemical	1627020	Indole-3-acetyl β-D-Glucopyranose	2.5 mg	34872	5%	As Per Rule
15347	Toronto Research Chemical	1627040	Indole-3-butanoyl β-D-Glucopyranose	2.5 mg	33431	5%	As Per Rule
15348	Toronto Research Chemical	1627080	Indole-3-glyoxyloyl Chloride	25 g	199864	5%	As Per Rule
15349	Toronto Research Chemical	1627150	N-(Indole)nitroso Naratriptan	1 mg	26946	5%	As Per Rule
15350	Toronto Research Chemical	1627200	Indoline	5 g	10375	5%	As Per Rule
15351	Toronto Research Chemical	1627300	Oxindole (2-Indolone)	5 g	11816	5%	As Per Rule
15352	Toronto Research Chemical	1628000	Indolyl-3-(ethyl-β-bromide)	500 mg	10375	5%	As Per Rule
15353	Toronto Research Chemical	1630010	D,L-3-Indolylglycine Methyl Ester	50 mg	13257	5%	As Per Rule
15354	Toronto Research Chemical	1632500	S[3-Indolyl]isothiuronium lodide	500 mg	16139	5%	As Per Rule
15355	Toronto Research Chemical	1633500	3-(1H-Indol-4-yloxy)-1,2-propanediol	100 mg	21903	5%	As Per Rule
15356	Toronto Research Chemical	1636000	(Indol-3-ylthio)acetonitrile	100 mg	21903	5%	As Per Rule
15357	Toronto Research Chemical	1641000	Indomethacin	50 mg	10375	5%	As Per Rule
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SI. No. 15358	Principal Name Toronto Research	Cat. No.	Products Description Indomethacin-d4	Pack Size 1 mg	RC Price 29108	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second			
15359	Toronto Research Chemical	1641010	Indomethacin Acyl-b-D-glucuronide	1 mg	33431	5%	As Per Rule
15360	Toronto Research Chemical	1641015	Indomethacin Acyl-β-D-glucopyranuronic Acid Phenyl Ester	2.5 mg	27667	5%	As Per Rule
15361	Toronto Research	1641025	Indomethacin Methyl Ester	5 mg	13257	5%	As Per Rule
15362	Chemical Toronto Research	1641027	Indomethacin-d4 Methyl Ester	1 mg	21182	5%	As Per Rule
15363	Chemical Toronto Research	1645000	Indoprofen	5 mg	13257	5%	As Per Rule
15364	Chemical Toronto Research	1645002	Indoprofen-d3	1 mg	26946	5%	As Per Rule
15365	Chemical Toronto Research	1654100	3-Indoxyl-β-D-qlucopyranoside Hydrate	10 mg	13257	5%	As Per Rule
	Chemical		, , , ,				
15366	Toronto Research Chemical	1655100	3-Indoxyl Sulfate Potassium Salt	250 mg	17580	5%	As Per Rule
15367	Toronto Research Chemical	1655102	3-Indoxyl Sulfate-d4 Potassium Salt	1 mg	52884	5%	As Per Rule
15368	Toronto Research Chemical	1657000	Inhoffen Lythgoe Diol	25 mg	17580	5%	As Per Rule
15369	Toronto Research	1657005	Inhoffen Lythgoe Diol Monotosylate	250 mg	29828	5%	As Per Rule
15370	Chemical Toronto Research	1657500	Iniparib	5 mg	31990	5%	As Per Rule
15371	Chemical Toronto Research	1661000	(-)-Inosine	1 g	11816	5%	As Per Rule
15372	Chemical Toronto Research	1661002	(-)-Inosine-13C2.15N	0.5 mg	37754	5%	As Per Rule
	Chemical						
15373	Toronto Research Chemical	1665700	D,L-myo-Inositol-1-(n-butylfluoresceinylphosphate) Lithium Salt, ~80%	5 mg	25505	5%	As Per Rule
15374	Toronto Research Chemical	1665995	myo-Inositol	1 g	14698	5%	As Per Rule
15375	Toronto Research Chemical	1665997	myo-Inositol-d6	1 mg	31990	5%	As Per Rule
15376	Toronto Research	1666005	myo-Inositol 1,4,5,6-Tetrakis(phosphate)	10 mg	28387	5%	As Per Rule
15377	Chemical Toronto Research	1666010	myo-Inositol 1,2,3-Trisphosphate	20 mg	853349	5%	As Per Rule
15378	Chemical Toronto Research	1666020	myo-Inositol Trispyrophosphate Hexasodium Salt	10 mg	33431	5%	As Per Rule
15379	Chemical Toronto Research	1666022	myo-Inositol-d6 Trispyrophosphate Hexasodium Salt	1 mg	47840	5%	As Per Rule
15380	Chemical Toronto Research	1666030	epi-Inositol	_		5%	As Per Rule
	Chemical			5 mg	33431		
15381	Toronto Research Chemical	1666040	muco-Inositol	2.5 mg	25505	5%	As Per Rule
15382	Toronto Research Chemical	1666050	scyllo-Inositol	5 mg	11095	5%	As Per Rule
15383	Toronto Research Chemical	1666055	D-chiro Inositol	100 mg	13257	5%	As Per Rule
15384	Toronto Research	1666500	Inotilone	5 mg	26946	5%	As Per Rule
15385	Chemical Toronto Research	1666650	Intedanib	10 mg	11816	5%	As Per Rule
15386	Chemical Toronto Research	1666652	Intedanib-d3	0.5 mg	30549	5%	As Per Rule
15387	Chemical Toronto Research	1666700	lobitridol	1 mg	56486	5%	As Per Rule
	Chemical			_			
15388	Toronto Research Chemical	1666800	lodipamide	5 mg	16859	5%	As Per Rule
15389	Toronto Research Chemical	1667200	lodixanol	10 mg	24785	5%	As Per Rule
15390	Toronto Research Chemical	1675250	7-lodoacetamidocoumarin-4-carboxylic Acid	2.5 mg	25505	5%	As Per Rule
15391	Toronto Research	1684000	3-(2-lodoacetamido)-PROXYL	5 mg	19021	5%	As Per Rule
15392	Chemical Toronto Research	1685000	6-lodoacetamidotetramethyl Rhodamine, (Technical grade)	0.5 mg	29108	5%	As Per Rule
15393	Chemical Toronto Research	1685125	N'-(13-lodoacetamido-4,7,10-trioxatridecanyl)-N-methyl-N-	1 mg	28387	5%	As Per Rule
15394	Chemical Toronto Research	1685130	biotinylglycinamide N'-(13-lodoacetamido-4,7,10-trioxatridecanyl-2,2',3,3',11,11',12,12'-d8)-	_	28387	5%	As Per Rule
15395	Chemical Toronto Research	1685500	N-methyl-N-biotinylglycinamide 4-(N-lodoacetamide)benzophenone	10 mg		5%	As Per Rule
	Chemical				19021		
15396	Toronto Research Chemical	1685600	N-(Iodoacetylaminoethyl)-5-Naphthylamine-1-Sulfonic Acid	250 mg	19741	5%	As Per Rule
15397	Toronto Research Chemical	1685605	N-(Iodoacetylaminoethyl)-8-naphthylamine-1-sulfonic Acid	100 mg	18300	5%	As Per Rule
15398	Toronto Research Chemical	1685640	N-lodoacetyl-N,N',N'-ethylenediaminetriacetic Acid	10 mg	33431	5%	As Per Rule
15399	Toronto Research	1685875	N-lodoacetyl-β-(2-naphthyl)-alanine	10 mg	23344	5%	As Per Rule
	Chemical	1		<u> </u>	<u> </u>		





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15400	Toronto Research Chemical	1686000	2-lodo Adenosine	100 mg	15418	5%	As Per Rule
15401	Toronto Research Chemical	1686675	2-lodo Adenosine 2',3'-Acetonide	10 mg	19741	5%	As Per Rule
15402	Toronto Research Chemical	1686700	3-lodo-4-aminobenzotriazole	50 mg	16139	5%	As Per Rule
15403	Toronto Research Chemical	1686750	2-lodo Adenosine 5'-Carboxy-2',3'-acetonide	5 mg	16139	5%	As Per Rule
15404	Toronto Research Chemical	1686850	3-lodoanisole	2.5 g	22623	5%	As Per Rule
15405	Toronto Research Chemical	1688000	S-[2-(lodo-4-Azidosalicylamido)ethylthio]-2-thiopyridine	2 mg	16859	5%	As Per Rule
15406	Toronto Research Chemical	1689502	lodobenzene-13C6	10 mg	118449	5%	As Per Rule
15407	Toronto Research Chemical	1689550	2-lodobenzoic Acid	5 g	11095	5%	As Per Rule
15408	Toronto Research Chemical	1689555	3-lodobenzoic Acid	1 g	10375	5%	As Per Rule
15409	Toronto Research Chemical	1693900	4-lodobutyl Tetrahydropyranyl Ether	100 mg	14698	5%	As Per Rule
15410	Toronto Research Chemical	1694000	(E)-3-lodo-2-buten-1-ol	100 mg	27667	5%	As Per Rule
15411	Toronto Research Chemical	1694200	7-(4-lodobutoxy)-3,4-dihydroquinolin-2-one	25 mg	18300	5%	As Per Rule
15412	Toronto Research Chemical	1694202	7-(4-lodobutoxy)-3,4-dihydroquinolin-2-one-d8	2.5 mg	28387	5%	As Per Rule
15413	Toronto Research Chemical	1695000	1-lododecane	1 g	21182	5%	As Per Rule
15414	Toronto Research Chemical	1695002	1-lododecane-d21	10 mg	37033	5%	As Per Rule
15415	Toronto Research Chemical	1697000	Indocyanine Green (~90%)	10 mg	11816	5%	As Per Rule
15416	Toronto Research Chemical	1697500	5-lodocytidine	100 mg	11095	5%	As Per Rule
15417	Toronto Research Chemical	1705000	5'-lodo-5'-deoxy Adenosine	10 mg	16139	5%	As Per Rule
15418	Toronto Research Chemical	1705850	6-lodo Diosmin	1 mg	30549	5%	As Per Rule
15419	Toronto Research Chemical	1706000	2-lodo-5'-ethylcarboxamido Adenosine	2 mg	18300	5%	As Per Rule
15420	Toronto Research Chemical	1706300	2-lodo-5'-ethylcarboxamido-2',3'-O-isopropylidineadenosine	5 mg	15418	5%	As Per Rule
15421	Toronto Research Chemical	1706302	2-lodo-5'-ethyl-d5-carboxamido-2',3'-O-isopropylidine Adenosine	1 mg	24064	5%	As Per Rule
15422	Toronto Research Chemical	1706530	1-lodohexane	1 g	19741	5%	As Per Rule
15423	Toronto Research Chemical	1706532	1-lodohexane-d13	10 mg	33431	5%	As Per Rule
15424	Toronto Research Chemical	1707250	3-lodo-4-hydroxybenzaldehyde	250 mg	19741	5%	As Per Rule
15425	Toronto Research Chemical	1707425	5-lodo-3-indolyl-β-D-galactopyranoside	5 mg	28387	5%	As Per Rule
15426	Toronto Research Chemical	1708100	4(5)-lodoimidazole	1 g	11095	5%	As Per Rule
15427	Toronto Research Chemical	1708202	lodomethane-13C,d3 (Copper Wire Stabilized)	50 mg	13257	5%	As Per Rule
15428	Toronto Research Chemical	1708300	2-(Iodomethyl)-6-[(phenylmethoxy)methyl]-1,4-dioxane	25 mg	17580	5%	As Per Rule
15429	Toronto Research Chemical	1708380	(αR)-α-(lodomethyl)-3,4-dimethoxybenzenemethanol	250 mg	26946	5%	As Per Rule
15430	Toronto Research Chemical	1708420	17-lodo-3-O-methyl Estratetraenol	2.5 mg	28387	5%	As Per Rule
15431	Toronto Research Chemical	1708422	17-lodo-3-O-methyl Estratetraenol-d5	1 mg	26226	5%	As Per Rule
15432	Toronto Research Chemical	1708500	2-(2-lodo-5-methoxy-phenyl)-N,N-dimethyl-acetamide	10 mg	21182	5%	As Per Rule
15433	Toronto Research Chemical	1708600	4-lodo-3-methylbenzoic Acid Methyl Ester	100 mg	21903	5%	As Per Rule
15434	Toronto Research Chemical	1708750	Iodomethyl Pivalate	1 g	22623	5%	As Per Rule
15435	Toronto Research Chemical	1709000	5-lodomethyl 6α,9α-Difluoro-11β-hydroxy-16α-methyl-3-oxo-17α- (propionyloxy)-androsta-1,4-diene-17β-carbothioate	10 mg	27667	5%	As Per Rule
15436	Toronto Research Chemical	1709005	5-lodomethyl 6α,9α-Difluoro-11β-hydroxy-16α-methyl-3-oxo-17α-(3,3,3-d3-propionyloxy)-androsta-1,4-diene-17β-carbothioate	1 mg	21182	5%	As Per Rule
15437	Toronto Research Chemical	1709250	3-lodo-4-methyl-N-[3-(4-methyl-1H-imidazol-1-yl)-5- (trifluoromethyl)phenyl]benzamide	50 mg	21182	5%	As Per Rule
15438	Toronto Research Chemical	1709252	3-lodo-4-methyl-N-[3-(4-methyl-1H-imidazol-1-yl)-5- (trifluoromethyl)phenyl]benzamide-d3	1 mg	24064	5%	As Per Rule
15439	Toronto Research Chemical	1709500	3-lodomethyl-(1-oxy-2,2,5,5-tetramethylpyrroline)	1 mg	26226	5%	As Per Rule
15440	Toronto Research Chemical	1714800	5-lodonaphthalene-1-sulfonylchloride	50 mg	11095	5%	As Per Rule
15441	Toronto Research Chemical	1715000	1-(5-lodonaphthalene-1-sulfonyl)-1H-hexahydro-1,4 -diazepine, Hydrochloride	1 mg	11095	5%	As Per Rule
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15442 Toron Chem 15443 Toron Chem 15444 Toron Chem 15445 Toron Chem 15446 Toron Chem 15447 Toron Chem 15448 Toron Chem 15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15452 Toron	nical nto Research	1718750 1718770 1718880 1718950	Products Description 4-[1-(4-lodophenyl)-5-(2,4-dinitrophenyl)-formaz-3-yl]-1,3-benzene Disulfonate, Disodium Salt N-(3-lodophenyl)-1,1-dimethylethyl Ester Carbamic Acid 4-[1-(4-lodophenyl)-5-(4-nitrophenyl)-formaz-3-yl]-1,3-benzene Disulfonate, Disodium Salt 4-lodophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester N-(3-lodopropyl)-N-(benzyloxy)acetamide	Pack Size 100 mg 25 mg 50 mg 1 mg	RC Price 17580 13977 25505	5% 5%	As Per Rule As Per Rule
Chem	nical nto Research	1718260 1718750 1718770 1718880 1718950	Disulfonate, Disodium Salt N-(3-lodophenyl)-1,1-dimethylethyl Ester Carbamic Acid 4-[1-(4-lodophenyl)-5-(4-nitrophenyl)-formaz-3-yl]-1,3-benzene Disulfonate, Disodium Salt 4-lodophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	25 mg	13977	5%	As Per Rule
15443 Toron Chem 15444 Toron Chem 15445 Toron Chem 15446 Toron Chem 15447 Toron Chem 15448 Toron Chem 15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15452 Toron	nto Research inical into Research inical ini	1718750 1718770 1718880 1718950	N-(3-lodophenyl)-1,1-dimethylethyl Ester Carbamic Acid 4-[1-(4-lodophenyl)-5-(4-nitrophenyl)-formaz-3-yl]-1,3-benzene Disulfonate, Disodium Salt 4-lodophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	50 mg			
Chem	nical nto Research Inical	1718770 1718880 1718950	Disulfonate, Disodium Salt 4-lodophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	, and the second	25505	5%	
15445 Toron Chem 15446 Toron Chem 15447 Toron Chem 15448 Toron Chem 15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15451 Toron Chem 15452 Toron	nto Research Inical Into Research Into Research Into Research Into Research Inical Into Research Inical Into Research	1718880 1718950	4-lodophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg		370	As Per Rule
15446 Toron Chem 15447 Toron Chem 15448 Toron Chem 15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15452 Toron	nto Research Inical Ini	1718950	N-(3-lodopropyl)-N-(benzyloxy)acetamide		25505	5%	As Per Rule
15447 Toron Chem 15448 Toron Chem 15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15452 Toron	nto Research I nical nto Research I nical nto Research I			50 mg	17580	5%	As Per Rule
15448 Toron Chem 15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15452 Toron	nto Research I nical nto Research I		3-lodo-2-propynyl N-Butylcarbamate	1 g	11816	5%	As Per Rule
15449 Toron Chem 15450 Toron Chem 15451 Toron Chem 15452 Toron	nto Research I	1718952	3-lodo-2-propynyl N-Butylcarbamate-d9	5 mg	34872	5%	As Per Rule
15450 Toron Chem 15451 Toron Chem 15452 Toron		1719475	3-lodopropylene-1-naphthalene Methyl Amine	50 mg	16139	5%	As Per Rule
Chem 15452 Toron	nto Research I	1719480	3-lodo-1H-pyrazolo[3,4-b]pyridine	1 g	10375	5%	As Per Rule
		1719485	4-lodo-2-pyridinecarbonitrile	25 mg	26946	5%	As Per Rule
Chem	nto Research I	1719490	5-lodoresorcinol	100 mg	25505	5%	As Per Rule
15453 Toron Chem		1719510	5-lodoresorcinol-2',3',4'-tri-O-acetyl-β-D-glucuronide Methyl Ester	10 mg	26226	5%	As Per Rule
	nto Research I	1719580	6-lodoquinazolin-4-one	2.5 g	25505	5%	As Per Rule
	nto Research I	1719800	4-lodo Suberoylanilide Hydroxamic Acid	100 mg	26946	5%	As Per Rule
15456 Toron Chem		1720500	3-lodothyronamine Hydrochloride	1 mg	14698	5%	As Per Rule
	nto Research I nical	1720502	3-lodothyronamine-d4 Hydrochloride	0.5 mg	65853	5%	As Per Rule
15458 Toron Chem		1721500	3-lodo-L-thyronine	10 mg	19021	5%	As Per Rule
15459 Toron Chem		1724375	4-lodo-1-p-tosylimidazole	500 mg	16139	5%	As Per Rule
15460 Toron Chem		1724560	3-lodo-N-tosyl-4-aminobenzotriazole	50 mg	21182	5%	As Per Rule
15461 Toron Chem		1724680	5-lodo-1-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)-imidazo-4-carbonitrile	2 mg	13257	5%	As Per Rule
15462 Toron Chem		1724750	5-lodo-2,4,6-trichloroisophthalonitrile	25 mg	412409	5%	As Per Rule
15463 Toron Chem		1724850	4-lodo-1-tritylimidazole	500 mg	11816	5%	As Per Rule
15464 Toron Chem		1725000	5-lodotubercidin	100 µg	10375	5%	As Per Rule
15465 Toron Chem		1728250	3-lodo-L-tyrosine	1 g	11095	5%	As Per Rule
Chem	nical	1728400	lodoquinol	100 mg	11816	5%	As Per Rule
15467 Toron Chem		1728800	1-lodoundecane	1 g	21903	5%	As Per Rule
15468 Toron Chem		1728802	1-lodoundecane-d23	1 g	1228725	5%	As Per Rule
15469 Toron Chem		1729500	lohexol	100 mg	11095	5%	As Per Rule
15470 Toron Chem		1729502	lohexol-d5	1 mg	47840	5%	As Per Rule
15471 Toron Chem		1730500	Iomeprol	1 mg	56486	5%	As Per Rule
15472 Toron Chem		1730502	lomeprol-d3	1 mg	73778	5%	As Per Rule
15473 Toron Chem		1731250	(Z)-retro-α-lonol	1 g	21182	5%	As Per Rule
15474 Toron Chem	nto Research I nical	1731275	α-lonone (>90%)	1 g	19741	5%	As Per Rule
	nto Research I nical	1731280	β-lonone	1 g	24785	5%	As Per Rule
	nto Research I	1734000	(7E,9E)-β-lonylidene Acetaldehyde	25 mg	29108	5%	As Per Rule
	nto Research I	1734002	(7E,9E)-β-lonylidene-d5 Acetaldehyde	2.5 mg	26946	5%	As Per Rule
	nto Research I nical	1734005	(7E,9Z)-β-lonylidene Acetaldehyde	5 mg	16859	5%	As Per Rule
15479 Toron Chem	nical	1735000	β-lonylideneacetonitrile	50 mg	17580	5%	As Per Rule
	nto Research I	1735250	(2E,4E)-b-lonyliden-ethanol	25 mg	25505	5%	As Per Rule
	nto Research I	1735300	(E,E)-6-α-lonylidene-4-methylpyran-2-one	10 mg	23344	5%	As Per Rule
	nto Research I	1735302	(E,E)-6-α-lonylidene-4-methylpyran-2-one-d5	2.5 mg	26226	5%	As Per Rule
	nto Research I	1735600	lopamidol	1 mg	11095	5%	As Per Rule





			2022-23				
SI. No. 15484	Principal Name Toronto Research	Cat. No. 1735602	Products Description lopamidol-d3	Pack Size 0.5 mg	RC Price 39195	Discount (%) 5%	GST As Per Rule
	Chemical		·				
15485	Toronto Research Chemical	1735700	lopromide	5 mg	16859	5%	As Per Rule
15486	Toronto Research Chemical	1735702	lopromide-d3	0.5 mg	39195	5%	As Per Rule
15487	Toronto Research Chemical	1737000	loversol	100 mg	19741	5%	As Per Rule
15488	Toronto Research Chemical	1737500	loxilan	1 mg	39195	5%	As Per Rule
15489	Toronto Research Chemical	1737502	loxilan-d4	5 mg	493824	5%	As Per Rule
15490	Toronto Research Chemical	1738100	loxitalamic Acid	1 mg	13257	5%	As Per Rule
15491	Toronto Research Chemical	1738102	loxitalamic Acid-d4	1 mg	34872	5%	As Per Rule
15492	Toronto Research Chemical	1739300	IPI-926 Hydrochloride	1 mg	150871	5%	As Per Rule
15493	Toronto Research Chemical	1740500	Ipratropium Bromide Monohydrate	50 mg	11816	5%	As Per Rule
15494	Toronto Research Chemical	1740502	Ipratropium-d3 lodide	1 mg	22623	5%	As Per Rule
15495	Toronto Research Chemical	1740503	Ipratropium-d7 Bromide	1 mg	26226	5%	As Per Rule
15496	Toronto Research Chemical	1745000	Iprodione	500 mg	13257	5%	As Per Rule
15497	Toronto Research Chemical	1745002	lprodione-d5	1 mg	29108	5%	As Per Rule
15498	Toronto Research Chemical	1747000	Ipronidazole	10 mg	32710	5%	As Per Rule
15499	Toronto Research Chemical	1747002	Ipronidazole-d3	5 mg	29108	5%	As Per Rule
15500	Toronto Research Chemical	1751000	Irbesartan	10 mg	11816	5%	As Per Rule
15501	Toronto Research Chemical	1751010	Irbesartan N-β-D-Glucuronide	1 mg	34872	5%	As Per Rule
15502	Toronto Research Chemical	I751020	Irbesartan N-β-D-2,3,4-Tri-O-acetyl-glucuronide Methyl Ester	5 mg	24064	5%	As Per Rule
15503	Toronto Research Chemical	1751030	Irbesartan Dimer Impurity	25 mg	395838	5%	As Per Rule
15504	Toronto Research Chemical	1764100	Irgarol	100 mg	11816	5%	As Per Rule
15505	Toronto Research Chemical	1764102	Irgarol-d9	2.5 mg	22623	5%	As Per Rule
15506	Toronto Research Chemical	1767500	Irinotecan Hydrochloride Trihydrate	25 mg	13257	5%	As Per Rule
15507	Toronto Research Chemical	1767502	Irinotecan-d10 Hydrochloride (Major)	1 mg	29108	5%	As Per Rule
15508	Toronto Research Chemical	1767510	Irinotecan Carboxylate Sodium Salt	5 mg	29108	5%	As Per Rule
15509		1767520	Irinotecan Lactone Impurity	2.5 mg	34872	5%	As Per Rule
15510	Toronto Research Chemical	1769490	rac-Irofulven	1 mg	91070	5%	As Per Rule
15511	Toronto Research Chemical	1769500	(R)-Irofulven	25 mg	1549344	5%	As Per Rule
15512	Toronto Research Chemical	1775000	Iron DOTA Sodium Salt Pentahydrate	5 mg	22623	5%	As Per Rule
15513	Toronto Research Chemical	1775200	Iron(III) 2-Ethylhexanoate (Nominally 50% in mineral spirits, Fe 6%)	1 g	21182	5%	As Per Rule
15514	Toronto Research Chemical	1775400	Iron(II) Lactate Hydrate	5 g	23344	5%	As Per Rule
15515	Toronto Research Chemical	1777000	Irsogladine Maleate	50 mg	13257	5%	As Per Rule
15516	Toronto Research Chemical	1777500	Isatin Bis-cresol	50 mg	19021	5%	As Per Rule
15517	Toronto Research Chemical	1777830	Isavuconazole	1 mg	37033	5%	As Per Rule
15518	Toronto Research Chemical	1777832	Isavuconazole-d4	1 mg	47840	5%	As Per Rule
15519	Toronto Research Chemical	1780002	Isoacetovanillone-d3	10 mg	27667	5%	As Per Rule
15520	Toronto Research Chemical	1780030	Isobarbituric Acid	100 mg	17580	5%	As Per Rule
15521	Toronto Research	1780050	Isoboldine	0.5 mg	616308	5%	As Per Rule
15522	Chemical Toronto Research	1780065	4'-Isobutylacetophenone	1 g	26946	5%	As Per Rule
15523	Chemical Toronto Research	1780080	m-Isobutyl Ibuprofen	25 mg	33431	5%	As Per Rule
15524	Chemical Toronto Research	1780082	m-Isobutyl Ibuprofen-d3	2.5 mg	28387	5%	As Per Rule
15525	Chemical Toronto Research	1780100	Isobutyl Paraben	1 g	26946	5%	As Per Rule
15525		1780100	Isobutyl Paraben	1 g	26946	5%	As Per Ru





	life sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15526	Toronto Research Chemical	1780102	Isobutyl-d9 Paraben	5 mg	25505	5%	As Per Rule
15527	Toronto Research Chemical	1780300	α-(4-Isobutylphenyl)ethanol	100 mg	23344	5%	As Per Rule
15528	Toronto Research Chemical	1780335	3-(4-Isobutylphenyl)propanoic Acid	1 g	24785	5%	As Per Rule
15529	Toronto Research Chemical	1780390	4'-IsobutyIpropiophenone	50 mg	11816	5%	As Per Rule
15530	Toronto Research Chemical	1780400	4'-Isobutyl-2,2-dibromopropiophenone	10 mg	13977	5%	As Per Rule
15531	Toronto Research Chemical	1780500	Isobutyryl L-Carnitine Chloride	100 mg	23344	5%	As Per Rule
15532	Toronto Research Chemical	1780502	Isobutyryl L-Carnitine-d6 Chloride	2.5 mg	26226	5%	As Per Rule
15533	Toronto Research Chemical	1780530	3-Isobutyl-7-chloro-pyrazolo[4,3-d]pyrimidine	10 mg	27667	5%	As Per Rule
15534	Toronto Research Chemical	1780615	5-(2-Isobutyl)-4-amino-1H-pyrazole-3-carboxylic Acid	50 mg	39915	5%	As Per Rule
15535	Toronto Research Chemical	1780620	3-Isobutylpyrazolo[4,3-d]pyrimidine	5 mg	25505	5%	As Per Rule
15536	Toronto Research Chemical	1780625	5-Isobutyl-4-nitro-1H-pyrazole-3-carboxylic Acid	100 mg	27667	5%	As Per Rule
15537	Toronto Research Chemical	1780630	5-Isobutyl-1H-pyrazole-3-carboxylic Acid	250 mg	26226	5%	As Per Rule
15538	Toronto Research Chemical	1780650	Isobutyl Sildenafil	5 mg	31269	5%	As Per Rule
15539	Toronto Research Chemical	1780700	O-Isobutyryl (R)-Fesoterodine	1 mg	31990	5%	As Per Rule
15540	Toronto Research Chemical	I781000	Isobutyryl Meldrum's Acid	500 mg	19741	5%	As Per Rule
15541	Toronto Research Chemical	1781010	O-Isobutyryl N-Methyl Naltrexone lodide	25 mg	27667	5%	As Per Rule
15542	Toronto Research Chemical	1781012	O-Isobutyryl N-Methyl Naltrexone-d3 lodide	10 mg	27667	5%	As Per Rule
15543	Toronto Research Chemical	I781020	O-Isobutyryl Naltrexone	50 mg	27667	5%	As Per Rule
15544	Toronto Research Chemical	I781040	2-Isobutyryl-N-phenyl-3-phenylacrylamide (E/Z mixture)	1 g	19741	5%	As Per Rule
15545	Toronto Research Chemical	1785000	3-Isobutyl-1-methylxanthine	100 mg	13977	5%	As Per Rule
15546	Toronto Research Chemical	1786500	4-Isobutyl-2-pyrrolidinone (pregabalin lactam impurity)	50 mg	16139	5%	As Per Rule
15547	Toronto Research Chemical	1789000	Isobutyl Urea	5 g	22623	5%	As Per Rule
15548	Toronto Research Chemical	1789150	2-Isobutyramido Guanosine 2',3',5'-Tris(isobutanoate)	25 mg	16139	5%	As Per Rule
15549	Toronto Research Chemical	1789300	Isocarboxazid	100 mg	24785	5%	As Per Rule
15550	Toronto Research Chemical	1789500	Iso Cephalomannine	1 mg	56486	5%	As Per Rule
15551	Toronto Research Chemical	1790000	Isochlortetracycline	5 mg	25505	5%	As Per Rule
15552	Toronto Research Chemical	1798000	(-)-Isocorypalmine	2.5 mg	30549	5%	As Per Rule
15553	Toronto Research Chemical	1798250	Isoconazole Nitrate	50 mg	11816	5%	As Per Rule
15554	Toronto Research Chemical	1807000	4-Isocyanato-TEMPO, Technical grade	10 mg	29108	5%	As Per Rule
15555	Toronto Research Chemical	I811500	Iso Cyclosporin A	2 mg	21903	5%	As Per Rule
15556	Toronto Research Chemical	I812250	Isocytidine	25 mg	28387	5%	As Per Rule
15557	Toronto Research Chemical	I812265	Isocytidine Triphosphate Triethylamine Salt	5 mg	33431	5%	As Per Rule
15558	Toronto Research Chemical	I814125	Isodemecolcine	10 mg	26226	5%	As Per Rule
15559	Toronto Research Chemical	I815500	Iso E Super (>80%)	10 mg	14698	5%	As Per Rule
15560	Toronto Research Chemical	I816005	5-epi-Isofagomine	0.5 mg	24064	5%	As Per Rule
15561	Toronto Research Chemical	I816010	Isofagomine D-Tartrate	1 mg	21903	5%	As Per Rule
15562	Toronto Research Chemical	I816150	Isoferulic Acid 3-O-β-D-Glucuronide	5 mg	34872	5%	As Per Rule
15563	Toronto Research Chemical	I816152	Isoferulic Acid-d3 3-O-β-D-Glucuronide	1 mg	25505	5%	As Per Rule
15564	Toronto Research Chemical	I816160	Isoferulic Acid 3-O-Sulfate Disodium Salt	2.5 mg	24785	5%	As Per Rule
15565	Toronto Research Chemical	I816162	Isoferulic Acid-d3 3-O-Sulfate Disodium Salt	5 mg	25505	5%	As Per Rule
15566	Toronto Research Chemical	I816250	lso-FK-506 (iso-Tacrolimus)	0.5 mg	38474	5%	As Per Rule
15567	Toronto Research Chemical	I816600	Isoflupredone	1 mg	18300	5%	As Per Rule
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15568	Toronto Research Chemical	1816602	Isoflupredone-d3 (d2 Major)	1 mg	39195	5%	As Per Rule
15569	Toronto Research Chemical	I816610	Isoflupredone Acetate	5 mg	14698	5%	As Per Rule
15570	Toronto Research Chemical	I818500	Iso Furosemide	10 mg	21182	5%	As Per Rule
15571	Toronto Research Chemical	I818750	Iso Ganciclovir	5 mg	27667	5%	As Per Rule
15572	Toronto Research Chemical	1819000	Isoguanine	50 mg	13257	5%	As Per Rule
15573	Toronto Research Chemical	1819500	Isoguanosine Hydrate	5 mg	10375	5%	As Per Rule
15574	Toronto Research Chemical	I819510	Isoguanosine Triacetate	100 mg	22623	5%	As Per Rule
15575	Toronto Research Chemical	I819560	Iso Guvacine Hydrochloride	25 mg	11816	5%	As Per Rule
15576	Toronto Research Chemical	1819615	Isohexanol	100 mg	11095	5%	As Per Rule
15577	Toronto Research Chemical	I819617	Isohexanol-d7	25 mg	24064	5%	As Per Rule
15578	Toronto Research Chemical	1819620	Isohexyltriphenylphosphonium Bromide	250 mg	28387	5%	As Per Rule
15579	Toronto Research Chemical	1819622	Isohexyltriphenylphosphonium-d7 Bromide	10 mg	26226	5%	As Per Rule
15580	Toronto Research Chemical	1820150	Iso Imperatorin	10 mg	11095	5%	As Per Rule
15581	Toronto Research Chemical	1820300	Iso Letrozole	5 mg	17580	5%	As Per Rule
15582	Toronto Research Chemical	1820750	Isolevoglucosenone	50 mg	26946	5%	As Per Rule
15583	Toronto Research Chemical	1820850	Isoliquiritigenin	1 mg	10375	5%	As Per Rule
15584	Toronto Research Chemical	I821050	Iso Loratadine	2 mg	23344	5%	As Per Rule
15585	Toronto Research Chemical	1821250	Isomaltose	100 mg	17580	5%	As Per Rule
15586	Toronto Research Chemical	1821252	Isomaltose-13C	0.5 mg	24785	5%	As Per Rule
15587	Toronto Research Chemical	1821265	Isometamidium Bromide Hydrobromide	1 mg	30549	5%	As Per Rule
15588	Toronto Research Chemical	1821267	Isometamidium-d5 Bromide Hydrobromide	1 mg	43518	5%	As Per Rule
15589	Toronto Research Chemical	1821270	Isomethadone Hydrochloride	2 mg	23344	5%	As Per Rule
15590	Toronto Research Chemical	1821272	Isomethadone-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
15591	Toronto Research Chemical	I821280	Iso Methadone Ketimine	25 mg	29108	5%	As Per Rule
15592	Toronto Research Chemical	I821300	Iso Methadone Nitrile	50 mg	26946	5%	As Per Rule
15593	Toronto Research Chemical	I821325	Isometheptene Maleate	10 mg	30549	5%	As Per Rule
15594	Toronto Research Chemical	1821327	Isometheptene-d3 Maleate	5 mg	25505	5%	As Per Rule
15595	Toronto Research Chemical	1821350	(+/-)-Iso Myosmine, Technical Grade	5 mg	29828	5%	As Per Rule
15596	Toronto Research Chemical	1821450	Isoniazid	50 mg	13257	5%	As Per Rule
15597	Toronto Research Chemical	1821452	Isoniazid-d4	1 mg	33431	5%	As Per Rule
15598	Toronto Research Chemical	1821455	2-Isoniazid	500 mg	17580	5%	As Per Rule
15599	Toronto Research Chemical	1821460	3-Isoniazid	1 g	24785	5%	As Per Rule
15600	Toronto Research Chemical	1821675	Isonicoteine	5 mg	19021	5%	As Per Rule
15601	Toronto Research Chemical	1821680	Isonicoteine-3,4,5,6-d4	1 mg	21182	5%	As Per Rule
15602	Toronto Research Chemical	1821710	Isonicotine	1 mg	24064	5%	As Per Rule
15603	Toronto Research Chemical	1821712	Isonicotine-d3	1 mg	28387	5%	As Per Rule
15604	Toronto Research Chemical	1821760	Isonicotinic Acid	5 g	13257	5%	As Per Rule
15605	Toronto Research Chemical	1821762	Isonicotinic Acid-d4	25 mg	30549	5%	As Per Rule
15606	Toronto Research Chemical	I821780	3-(Isonicotinoylhydrazonomethyl) Rifamycin	5 mg	30549	5%	As Per Rule
15607	Toronto Research	I821800	Isonipecotamide	100 mg	10375	5%	As Per Rule
15608	Chemical Toronto Research	I821832	Isopentanol-d7	10 mg	25505	5%	As Per Rule
15609	Chemical Toronto Research	I821852	Isopentenyl Pyrophosphate-d5 Triammonium Salt	10 mg	1514760	5%	As Per Rule
	Chemical	ļ					





			2022-23				
SI. No. 15610	Principal Name Toronto Research	Cat. No. 1821870	Products Description	Pack Size 10 mg	RC Price 19021	Discount (%) 5%	GST As Per Rule
15611	Chemical Toronto Research	1821900	·		47120	5%	As Per Rule
	Chemical		Isopentyl Orlistat Tetradecyl Ester	1 mg			
15612	Toronto Research Chemical	1821925	N-Isopentyl-3-(1-naphthoyl)indole (JWH 018 isomer)	10 mg	21903	5%	As Per Rule
15613	Toronto Research Chemical	1821927	N-Isopentyl-3-(1-naphthoyl)indole-d11 (JWH 018 isomer)	1 mg	28387	5%	As Per Rule
15614	Toronto Research Chemical	1821930	Isopentyl Pentyl Phthalate	25 mg	32710	5%	As Per Rule
15615	Toronto Research Chemical	1821932	Isopentyl Pentyl Phthalate-d4	5 mg	28387	5%	As Per Rule
15616	Toronto Research Chemical	1821935	Isophorone Diamine (cis/trans Mixture)	1 g	10375	5%	As Per Rule
15617	Toronto Research Chemical	1821937	Isophorone Diamine-d5 (Major) Dihydrochloride Salt (cis/trans Mixture)	1 mg	26226	5%	As Per Rule
15618	Toronto Research Chemical	1821940	Isopimaric Acid	10 mg	32710	5%	As Per Rule
15619	Toronto Research Chemical	1821947	Isophoronenitrile-d5	5 mg	31990	5%	As Per Rule
15620	Toronto Research Chemical	1821950	Isopimpinellin	10 mg	25505	5%	As Per Rule
15621	Toronto Research Chemical	1821960	Isopilocarpic Acid Sodium Salt	1 mg	26226	5%	As Per Rule
15622	Toronto Research Chemical	1821970	Isopilocarpine Hydrochloride	1 mg	23344	5%	As Per Rule
15623	Toronto Research	1822500	Iso Promethazine Hydrochloride	100 mg	38474	5%	As Per Rule
15624	Toronto Research	1822502	Iso Promethazine-d3 Hydrochloride	2.5 mg	33431	5%	As Per Rule
15625	Toronto Research Chemical	1822752	Isopropanol-d7	500 mg	23344	5%	As Per Rule
15626	Toronto Research Chemical	1822800	1-lsopropenyl-2-benzimidazolidinone	1 g	11095	5%	As Per Rule
15627	Toronto Research Chemical	1822900	3-Isopropenyl-2-oxo-1-benzimidazolinebutyric Acid	500 mg	29828	5%	As Per Rule
15628	Toronto Research Chemical	1822950	3-Isopropenyl-2-oxo-1-benzimidazolinebutyric Acid Ethyl Ester	50 mg	21182	5%	As Per Rule
15629	Toronto Research	1823300	4-[(2-Isopropoxyethoxy)methyl]phenol	25 mg	29108	5%	As Per Rule
15630	Toronto Research Chemical	1823360	2-Isopropoxyethyl 4-Hydroxybenzoate	1 g	22623	5%	As Per Rule
15631	Toronto Research Chemical	1823725	Isopropyl Acetoacetate	25 g	11816	5%	As Per Rule
15632	Toronto Research Chemical	1823727	Isopropyl Acetoacetate-d7	1 g	31990	5%	As Per Rule
15633	Toronto Research Chemical	1823900	Isopropyl N-Acetyl-β-D-glucosamine (α/β-Mixture)	100 mg	23344	5%	As Per Rule
15634	Toronto Research Chemical	1823950	Isopropyl-N-acetyl Homotaurinate	1 g	21903	5%	As Per Rule
15635	Toronto Research Chemical	1824015	1-(Isopropylamino)anthraquinone	25 mg	22623	5%	As Per Rule
15636	Toronto Research Chemical	1824030	Isopropyl 3-Aminocrotonate	250 mg	10375	5%	As Per Rule
15637	Toronto Research	1824040	N-(3-Isopropylamino-2-hydroxypropyl) Pindolol	100 mg	19741	5%	As Per Rule
15638	Chemical Toronto Research Chemical	1824042	N-(3-Isopropylamino-2-hydroxypropyl) Pindolol-d14	2.5 mg	24064	5%	As Per Rule
15639	Toronto Research	1824050	2-Isopropylamino-4'-methylacetophenone Hydrochloride	2 g	19741	5%	As Per Rule
15640	Chemical Toronto Research	1824150	Isopropyl 3-Aminopropane-1-sulfonate Hydrochloride Salt	250 mg	23344	5%	As Per Rule
15641	Chemical Toronto Research	1824350	Isopropyl Benzenesulfonate	5 mg	16139	5%	As Per Rule
15642	Chemical Toronto Research	1824360	2-Isopropyl-2-(benzyloxy)-propanedioic Acid 1,3-Diethyl Ester	50 mg	17580	5%	As Per Rule
15643	Chemical Toronto Research	1824370	(2R)-2-Isopropyl-2-(benzyloxy)-propanedioic Acid 1-Ethyl Ester (1S,2S)-	10 mg	14698	5%	As Per Rule
15644	Chemical Toronto Research	1824390	2-Amino-1-(4-nitrophenyl)-1,3-propanediol Salt N-Isopropyl Carvedilol	10 mg	21182	5%	As Per Rule
15645	Chemical Toronto Research	1824392	N-Isopropyl Carvedilol-d6	1 mg	22623	5%	As Per Rule
15646	Chemical Toronto Research	1824410	5-Isopropyl-2'-deoxyuridine	2.5 mg	26946	5%	As Per Rule
15647	Chemical Toronto Research	1824430	(R)-2-Isopropyl-3,6-dimethoxy-2,5-dihydropyrazine (>85% Purity)	1 ml	23344	5%	As Per Rule
15648	Chemical Toronto Research	1824525	1-Isopropyl-3-(4-fluorophenyl)indole	1 g	11095	5%	As Per Rule
15649	Chemical Toronto Research	1824550	Isopropylhydrazine Hydrochloride	1 g	28387	5%	As Per Rule
15650	Chemical Toronto Research	1824575	Isopropyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide	1 mg	24785	5%	As Per Rule
	Chemical		(Piroxicam Impurity I)				
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
15651	Toronto Research Chemical	1824600	Isopropyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide	10 mg	29828	5%	As Per Rule
15652	Toronto Research	1824675	(Piroxicam Impurity L) 2',3'-Isopropylidene Adenosine	5 g	11816	5%	As Per Rule
15653	Chemical Toronto Research	1824695	2',3'-Isopropylidene Adenosine-5'-carboxylic Acid	250 mg	30549	5%	As Per Rule
15654	Chemical Toronto Research	1824710	1,3-O-Isopropylidene (R)-Albuterol (2S,3S)-Di-O-toluoyl Tartrate Salt	25 mg	25505	5%	As Per Rule
15655	Chemical Toronto Research	1824740	2,3-O-Isopropylidene-L-gulonolactone	100 mg	14698	5%	As Per Rule
15656	Chemical Toronto Research	1824780	2',3'-O-Isopropylidene-5-chlorocytidine	100 mg	26226	5%	As Per Rule
15657	Chemical Toronto Research	1824850	2',3'-O-Isopropylidene-5-chlorouridine	50 mg	11816	5%	As Per Rule
15658	Chemical Toronto Research	1824925	2,3-O-Isopropylidene-1,6-ditosyl-L-sorbose	500 mg	16139	5%	As Per Rule
15659	Chemical Toronto Research	1824935	(1'R,2R)-2-[(1',2'-O-Isopropylidene)dihydroxyethyl]-6-fluorochroman-4-	100 mg	15418	5%	As Per Rule
15660	Chemical Toronto Research Chemical	1824940	one (1'R,2S)-2-[(1',2'-O-Isopropylidene)dihydroxyethyl]-6-fluorochroman-4-	100 mg	21182	5%	As Per Rule
15661	Toronto Research Chemical	1824945	one (1'S,2R)-2-[(1',2'-O-Isopropylidene)dihydroxyethyl]-6-fluorochroman-4-	50 mg	16139	5%	As Per Rule
15662	Toronto Research Chemical	1824950	one (1'S,2S)-2-[(1',2'-O-Isopropylidene)dihydroxyethyl]-6-fluorochroman-4- one	100 mg	21182	5%	As Per Rule
15663	Toronto Research Chemical	1824955	(E)-(4R)-4,5-Isopropylidene-dioxy-1-(2-hydroxy-5-fluorophenyl)propenone	500 mg	26226	5%	As Per Rule
15664	Toronto Research Chemical	1824960	(E)-(4S)-4,5-Isopropylidene-dioxy-1-(2-hydroxy-5-	250 mg	21182	5%	As Per Rule
15665	Toronto Research	1825000	fluorophenyl)propenone 2,3-O-Isopropylidene-D-erythronolactone	500 mg	13257	5%	As Per Rule
15666	Chemical Toronto Research	1825050	2',3'-O-Isopropylidene-5-fluorocytidine	25 mg	11095	5%	As Per Rule
15667	Chemical Toronto Research	1825100	2',3'-O-Isopropylidene-5-fluorouridine	100 mg	19741	5%	As Per Rule
15668	Chemical Toronto Research	1825102	2',3'-O-Isopropylidene-5-fluorouridine-13C,15N2	2.5 mg	24064	5%	As Per Rule
15669	Chemical Toronto Research	1825125	1,2-O-Isopropylidene-α-D-glucofuranose	2.5 g	24064	5%	As Per Rule
15670	Chemical Toronto Research Chemical	1825150	1,2-O-Isopropylidene-β-L-idofuranurono-6,3-lactone	50 mg	17580	5%	As Per Rule
15671	Toronto Research Chemical	1825200	1,2-Isopropylidene D,L-myo-Inositol	100 mg	13977	5%	As Per Rule
15672	Toronto Research Chemical	1825275	1,2-O-Isopropylidene-6-methyl-sulfonyl-α-D-glucofuranose	1 g	26226	5%	As Per Rule
15673	Toronto Research Chemical	1825375	1,2-Isopropylidene-3-oleoyl-glycerol	1 g	27667	5%	As Per Rule
15674	Toronto Research Chemical	1825450	2,3-O-Isopropylidene-D-ribose	1 g	11095	5%	As Per Rule
15675	Toronto Research Chemical	1825500	1-[2,3-O-Isopropylidene-β-D-ribofuranosyl]-1,2,4-triazole-3-carboxylic Acid Methyl Ester	10 mg	13977	5%	As Per Rule
15676	Toronto Research Chemical	1866300	1,2-O-lsopropylidene-α-D-glucofuranosidurono-6,3-lactone	5 g	11095	5%	As Per Rule
15677	Toronto Research Chemical	1866320	1,2-O-Isopropylidene-β-L-idofuranuronic Acid 5-o-Pivaloate 6,3-Lactone	250 mg	21182	5%	As Per Rule
15678	Toronto Research Chemical	1866880	2',3'-Isopropylidene Ribavirin	2 mg	10375	5%	As Per Rule
15679	Toronto Research Chemical	1868300	2',3'-O-Isopropylideneguanosine	1 g	11095	5%	As Per Rule
15680	Toronto Research Chemical	1868550	α4,3-Isopropylideneisopyridoxal	5 mg	17580	5%	As Per Rule
15681	Toronto Research Chemical	1868650	2,3-O-Isopropylidene-L-lyxono-1,4-lactone	10 mg	16859	5%	As Per Rule
15682	Toronto Research Chemical	1868655	2,3-O-Isopropylidene-D-lyxono-1,4-lactone	250 mg	28387	5%	As Per Rule
15683	Toronto Research Chemical	1868660	α4,3-O-Isopropylidene Pyridoxine	50 mg	21182	5%	As Per Rule
15684	Toronto Research Chemical	1868875	1,2-Isopropylidene Swainsonine	0.5 mg	21903	5%	As Per Rule
15685	Toronto Research Chemical	1868885	2',3'-Isopropylidene α-Ribavirin	2.5 mg	27667	5%	As Per Rule
15686	Toronto Research Chemical	1868910	2,3-O-Isopropylidene-D-tartaric Acid, Dimethyl Ester	5 g	14698	5%	As Per Rule
15687	Toronto Research Chemical	1868935	2,3-O-Isopropylidene-D-threitol	500 mg	11095	5%	As Per Rule
15688	Toronto Research Chemical	1870050	2,3-O-Isopropylidene-ß-D-ribofuranosylamine, p-Toluenesulfonate Salt	100 mg	26946	5%	As Per Rule
15689	Toronto Research Chemical	1870060	2',3'-O-Isopropylidene-1-α/β-D-ribofuranosyl-1,2,4-triazole-3-carboxylic Acid Methyl Ester 5'-O-Acetate	25 mg	26226	5%	As Per Rule
15690	Toronto Research Chemical	1870065	2',3'-O-Isopropylidene-1-a-D-ribofuranosyl-1,2,4-triazole-3-carboxylic Acid Methyl Ester 5'-O-Acetate	25 mg	26226	5%	As Per Rule
15691	Toronto Research Chemical	1870070	2',3'-O-Isopropylidene-1-β-D-ribofuranosyl-1,2,4-triazole-3-carboxylic Acid Methyl Ester 5'-O-Acetate	25 mg	22623	5%	As Per Rule
15692	Toronto Research Chemical	1870075	2,3'-O-Isopropylidene-1-β-D-ribofuranosyl-1,2,4-triazole-5-carboxylic Acid Methyl Ester 5'-O-Acetate	2.5 mg	26226	5%	As Per Rule
<u> </u>	CHEIIICAI	1	India Methyl Ester J-O-Adetate	<u> </u>			l .





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SI. No. 15693	Principal Name Toronto Research	Cat. No.	Products Description 2,3-Isopropylidene-D-ribonolactone	Pack Size 250 mg	RC Price 11816	Discount (%) 5%	GST As Per Rule
13093	Chemical	1070130	2,5-isopropylidene-b-hiboriolactorie	250 mg	11010	370	As i el itale
15694	Toronto Research Chemical	1871000	2,3-O-Isopropylidene-α-L-sorbofuranose	2 g	12536	5%	As Per Rule
15695	Toronto Research Chemical	1871150	1,3-O-Isopropylidene Simvastatin Dimer Impurity	1 mg	27667	5%	As Per Rule
15696	Toronto Research Chemical	1872000	1,2-O-Isopropylidene-α-D-xylofuranose	5 g	10375	5%	As Per Rule
15697	Toronto Research Chemical	1872150	Isopropyl Itraconazole	1 mg	33431	5%	As Per Rule
15698	Toronto Research Chemical	1872250	N-Isopropyl-N-methylamine	1 g	21182	5%	As Per Rule
15699	Toronto Research Chemical	1872300	(2R,5S)-((1R,2S,5R)-2-Isopropyl-5-methylcyclohexyl)-5-(5-fluoro -2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)-1,3-oxathiolate	25 mg	21182	5%	As Per Rule
15700	Toronto Research Chemical	1872302	(2R,5S)-((1R,2S,5R)-2-lsopropyl-5-methylcyclohexyl)-5-(5-fluoro -2,4-dioxo-3,4-dihydropyrimidin-1(2H)-yl)-1,3-oxathiolate-13C,15N2	1 mg	21182	5%	As Per Rule
15701	Toronto Research Chemical	1872625	N-Isopropyl-2-methyl-2-propyl-3-hydroxypropyl Carbamate	50 mg	26226	5%	As Per Rule
15702	Toronto Research Chemical	1872627	N-Isopropyl-2-methyl-d3-2-propyl-3-hydroxypropyl Carbamate	5 mg	24064	5%	As Per Rule
15703	Toronto Research Chemical	1872647	3-(3-(Isopropyl-d6)-5-methyl-4H-1,2,4-triazol-4-yl)-3-exo-8- azabicyclo[3.2.1]octane	2.5 mg	21182	5%	As Per Rule
15704	Toronto Research	1872650	(1S)-3-[3-(3-lsopropyl-5-methyl-4H-1,2,4-triazol-4-yl)-exo-8- azabicyclo[3.2.1]oct-8-yl]-1-phenyl-1-propanamine	0.5 mg	31990	5%	As Per Rule
15705	Toronto Research Chemical	1872652	(1S)-3-[3-((3-lsopropyl-d6)-5-methyl-4H-1,2,4-triazol-4-yl)-exo-8- azabicyclo[3.2.1]oct-8-yl -1-phenyl-1-propanamine	1 mg	27667	5%	As Per Rule
15706	Toronto Research Chemical	1872680	N-Isopropyl Noratropine	5 mg	15418	5%	As Per Rule
15707	Toronto Research Chemical	1872682	N-Isopropyl Noratropine-d7	2.5 mg	24064	5%	As Per Rule
15708	Toronto Research Chemical	1872820	(S)-(-)-4-Isopropyl-2-oxazolidinone	1 g	10375	5%	As Per Rule
15709	Toronto Research Chemical	1872835	(S)-4-(1-Isopropyl)-3-(1-oxobutyl)-2-oxazolidinone	50 mg	29108	5%	As Per Rule
15710	Toronto Research	1872850	. , ,	50 mg	26226	5%	As Per Rule
15711	Chemical Toronto Research	1872860	Butyl Ester Isopropyl Paraben	1 g	25505	5%	As Per Rule
15712	Chemical Toronto Research	1872862	Isopropyl-d7 Paraben	5 mg	24064	5%	As Per Rule
15713	Chemical Toronto Research	1872870	rac 2-Isopropyl Pentanoic Acid	50 mg	21903	5%	As Per Rule
15714	Chemical Toronto Research	1872880	(S)-β-Isopropylphenethylamine	1 mg	25505	5%	As Per Rule
15715	Chemical Toronto Research	1872885	3-[(4-Isopropylphenyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
15716	Chemical Toronto Research Chemical	1872890	4-Isopropylphenylhydrazine, Hydrochloride	1 g	11095	5%	As Per Rule
15717	Toronto Research Chemical	1872895	2-Isopropyl-6-propylphenol	5 mg	29108	5%	As Per Rule
15718	Toronto Research	1872910	1-Isopropyl-1H-pyrazolo[3,4-b]pyridin-5-amine	100 mg	27667	5%	As Per Rule
15719	Chemical Toronto Research	1872920	N-Isopropylpiperidin-4-amine	100 mg	26946	5%	As Per Rule
15720	Chemical Toronto Research	1872930	Isopropyl Tenofovir	2.5 mg	34872	5%	As Per Rule
15721	Chemical Toronto Research	1873000	Isopropyl ß-D-Thiogalactopyranoside, Dioxane Free	1 g	11095	5%	As Per Rule
15722	Chemical Toronto Research	1873500	2-Isopropyl Thioxanthone	1 g	10375	5%	As Per Rule
15723	Chemical Toronto Research	1873502	2-Isopropyl-d7 Thioxanthone	1 mg	34872	5%	As Per Rule
15724	Chemical Toronto Research	1873570	Isopropyl-tartronic Acid Diethyl Ester	100 mg	13257	5%	As Per Rule
15725	Chemical Toronto Research	1873800	Isopropyl p-Tosylate	1 g	24064	5%	As Per Rule
15726	Chemical Toronto Research	1874200	Isoproterenol Hydrochloride	100 mg	10375	5%	As Per Rule
15727	Chemical Toronto Research	1874500	Isoproturon	50 mg	15418	5%	As Per Rule
15728	Chemical Toronto Research	1874502	Isoproturon-d3	1 mg	29108	5%	As Per Rule
15729	Chemical Toronto Research	1874700	Isoquinine	25 mg	24064	5%	As Per Rule
15730	Chemical Toronto Research	1875000	Isoquinoline-5-sulfonic Acid	5 g	11816	5%	As Per Rule
15731	Chemical Toronto Research	1876000	1-[(S)-O-(5-Isoquinolinesulfonyl)-N-tert-boc-N-methyltyrosyl]-4-phenyl-	10 mg	21182	5%	As Per Rule
15732	Chemical Toronto Research	1878000	piperazine Isoquinoline-5-sulfonyl Chloride, Hydrochloride	500 mg	22623	5%	As Per Rule
	Chemical	1882200	1-(5-Isoquinolinesulfonyl)-1H-hexahydro-1,4-diazepine, Dihydrochloride	10 mg	11816	5%	As Per Rule
15733	Toronto Research Chemical	.002200					





	1	П	2022-23				
SI. No. 15735	Principal Name Toronto Research	Cat. No. 1885200	Products Description 1-(5-Isoquinolinesulfonyl)-3-methylpiperazine Hydrochloride	Pack Size 10 mg	RC Price 15418	Discount (%) 5%	GST As Per Rule
15736	Chemical Toronto Research	1887500	1-[(S)-O-(5-Isoquinolinesulfonyl)-N-methyltyrosyl]-4-phenyl-piperazine	10 mg	26226	5%	As Per Rule
15737	Chemical Toronto Research	1891000	1-(5-Isoquinolinesulfonyl)piperazine Hydrochloride	10 mg	16859	5%	As Per Rule
15738	Chemical Toronto Research	1895000	Iso Ribavirin (Ribavirin Impurity G)	1 mg	29108	5%	As Per Rule
15739	Chemical Toronto Research	1895500	Iso Rizatriptan	_	37033	5%	As Per Rule
15740	Chemical Toronto Research	1895502	·	1 mg		5%	As Per Rule
	Chemical		Iso Rizatriptan-d6	1 mg	41356		
15741	Toronto Research Chemical	1900650	Isatin-5-sulfonic Acid Monosodium Salt	500 mg	16859	5%	As Per Rule
15742	Toronto Research Chemical	1900800	Iso Sildenafil	2 mg	22623	5%	As Per Rule
15743	Toronto Research Chemical	1900802	Iso Sildenafil-d3	1 mg	32710	5%	As Per Rule
15744	Toronto Research Chemical	1901000	Isosilybin	1 mg	39195	5%	As Per Rule
15745	Toronto Research Chemical	1901500	2-(7-Isoquinolinyl)ethanol	5 mg	18300	5%	As Per Rule
15746	Toronto Research Chemical	1901680	Isosorbide	50 mg	11816	5%	As Per Rule
15747	Toronto Research Chemical	1901682	Isosorbide-13C6	1 mg	26946	5%	As Per Rule
15748	Toronto Research Chemical	1902100	Isosorbide 5-Mononitrate	100 mg	9654	5%	As Per Rule
15749	Toronto Research Chemical	1902102	Isosorbide-13C6 5-Mononitrate, 90%	1 mg	37754	5%	As Per Rule
15750	Toronto Research Chemical	1902110	Isosorbide 5-Mononitrate 2-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
15751	Toronto Research Chemical	1902150	Isosorbide 2-Nitrate	10 mg	21903	5%	As Per Rule
15752	Toronto Research Chemical	1902152	Isosorbide-13C6 2-Nitrate (>90%)	1 mg	37754	5%	As Per Rule
15753	Toronto Research	1902200	Isosteviol	1 mg	11816	5%	As Per Rule
15754	Chemical Toronto Research	1902202	(+/-)-Isosteviol-d3	5 mg	1106242	5%	As Per Rule
15755	Chemical Toronto Research	1902212	(+/-)-Isosteviol-d3 Acyl-β-D-glucuronide Sodium Salt	2.5 mg	1351209	5%	As Per Rule
15756	Chemical Toronto Research	1902450	Isotachysterol	5 mg	30549	5%	As Per Rule
15757	Chemical Toronto Research	1902750	α-Isothipendyl Hydrochloride	50 mg	29108	5%	As Per Rule
15758	Chemical Toronto Research	1902752	Isothipendyl-d6	1 mg	26946	5%	As Per Rule
15759	Chemical Toronto Research	1903500	3-(Isothiocyanatomethyl)-2,2,5,5-tetramethyl-1-pyrrolidinyloxy	2 mg	14698	5%	As Per Rule
15760	Chemical Toronto Research	1905100	4-Isothiocyanatophenyl α-D-Glucopyranoside	5 mg	12536	5%	As Per Rule
15761	Chemical Toronto Research	1905120	4-Isothiocyanatophenyl β-D-Glucopyranoside	5 mg	12536	5%	As Per Rule
15762	Chemical Toronto Research	1905135	4-Isothiocyanatophenyl α-D-Mannopyranoside	10 mg	15418	5%	As Per Rule
15763	Chemical Toronto Research	1905600	8-Isothiocyanato-1,3,6-pyrenetrisulfonic Acid Trisodium Salt	25 mg	29828	5%	As Per Rule
15764	Chemical Toronto Research	1917500	(Isothiouronium)bimane Hydrobromide	5 mg	21182	5%	As Per Rule
15765	Chemical Toronto Research	1917700	Isoxepac	100 mg	11095	5%	As Per Rule
15766	Chemical Toronto Research	1917950	1,5-Isoquinolinediol	25 mg	14698	5%	As Per Rule
15767	Chemical Toronto Research	1918000	(S)-Isotimolol	10 mg	34872	5%	As Per Rule
15768	Chemical Toronto Research	1918050	(R,S)-Iso Valganciclovir	10 mg	330993	5%	As Per Rule
15769	Chemical Toronto Research	1918055	(S,R)-Iso Valganciclovir	10 mg	371341	5%	As Per Rule
15770	Chemical Toronto Research	1918100	5-Isoxazoleacetonitrile	250 mg	28387	5%	As Per Rule
	Chemical						
15771	Toronto Research Chemical	1918150	Isoxsuprine Hydrochloride	1 g	10375	5%	As Per Rule
15772	Toronto Research Chemical	1918500	Ispinesib	1 mg	10375	5%	As Per Rule
15773	Toronto Research Chemical	1925000	Isradipine	2 mg	10375	5%	As Per Rule
15774	Toronto Research Chemical	1925002	Isradipine-d3	1 mg	26226	5%	As Per Rule
15775	Toronto Research Chemical	1925010	Isradipine Lactone	10 mg	461402	5%	As Per Rule
15776	Toronto Research Chemical	1931500	Itopride Hydrochloride	10 mg	17580	5%	As Per Rule





	T		2022-23				
SI. No. 15777	Principal Name Toronto Research	Cat. No. 1931502	Products Description Itopride-d6 Hydrochloride	Pack Size 1 mg	RC Price 25505	Discount (%) 5%	GST As Per Rule
	Chemical			ŭ	20000		A3 i el itule
15778	Toronto Research Chemical	1931510	Itopride N-Oxide	50 mg	25505	5%	As Per Rule
15779	Toronto Research Chemical	1937500	Itraconazole	25 mg	13257	5%	As Per Rule
15780	Toronto Research Chemical	1937502	Itraconazole-d5 (major)	1 mg	31990	5%	As Per Rule
15781	Toronto Research Chemical	1937505	trans-Itraconazole	1 mg	25505	5%	As Per Rule
15782	Toronto Research Chemical	1937515	Itraconazole Didioxolonyl Impurity	1 mg	33431	5%	As Per Rule
15783	Toronto Research Chemical	1940500	Ivabradine Hydrochloride	5 mg	11095	5%	As Per Rule
15784	Toronto Research Chemical	1940502	Ivabradine-d3 Hydrochloride	1 mg	29828	5%	As Per Rule
15785	Toronto Research Chemical	1940800	Ivermectin	25 mg	13257	5%	As Per Rule
15786	Toronto Research Chemical	1941600	IWP-2	5 mg	11816	5%	As Per Rule
15787	Toronto Research Chemical	1941800	IWR-1	10 mg	23344	5%	As Per Rule
15788	Toronto Research Chemical	1941805	exo-IWR-1	10 mg	24785	5%	As Per Rule
15789	Toronto Research	J210500	Jasmolin I	5 mg	289925	5%	As Per Rule
15790	Chemical Toronto Research	J210505	Jasmolin II	10 mg	1596175	5%	As Per Rule
15791	Chemical Toronto Research	J210520	trans-Jasmonic Acid (1 g/ 10 mL Ethanol)	1 mL	19021	5%	As Per Rule
15792	Chemical Toronto Research	J210522	rac-trans Jasmonic Acid-d3	1 mg	37033	5%	As Per Rule
15793	Chemical Toronto Research	J210523	rac-trans Jasmonic Acid-13C2	5 mg	1187657	5%	As Per Rule
15794	Chemical Toronto Research	J210530	rac-trans Jasmonic Acid Methyl Ester (>85%)	50 mg	13257	5%	As Per Rule
15795	Chemical Toronto Research	J210532	rac-trans Jasmonic Acid-13C2 Methyl Ester	5 mg	2616391	5%	As Per Rule
15796	Chemical Toronto Research	J211000	Jervine	1 mg	16859	5%	As Per Rule
15797	Chemical Toronto Research	J211350	JWH-015	1 mg	13257	5%	As Per Rule
15798	Chemical Toronto Research	J211352	JWH-015-d7	2.5 mg	28387	5%	As Per Rule
15799	Chemical Toronto Research	J211450	JWH-203	1 mg	11095	5%	As Per Rule
15800	Chemical Toronto Research	J211452	JWH-203-d11	2.5 mg	25505	5%	As Per Rule
15801	Chemical Toronto Research	J211500	JWH 250	1 mg	10375	5%	As Per Rule
15802	Chemical Toronto Research	J211502	JWH 250-d11	1 mg	31990	5%	As Per Rule
15803	Chemical Toronto Research	K000500	K252a	0.5 mg	17580	5%	As Per Rule
15804	Chemical Toronto Research	K090000	KAD-1229 Calcium Hydrate	10 mg	11816	5%	As Per Rule
15805	Chemical Toronto Research	K090002	KAD-1229-d8 Calcium Hydrate	1 mg	43518	5%	As Per Rule
15806	Chemical Toronto Research	K100000	Kaempferol	25 mg	10375	5%	As Per Rule
15807	Chemical Toronto Research	K100010	Kaempferol Di-O-methoxymethyl Ether	10 mg	24064	5%	As Per Rule
15808	Chemical Toronto Research	K100030	Kaempferol Tri-O-methoxymethyl Ether	5 mg	16139	5%	As Per Rule
15809	Chemical Toronto Research	K135000	rac Kainic Acid	0.5 mg	34872	5%	As Per Rule
15810	Chemical Toronto Research	K137500	Kanamycin A Sulfate	250 mg	11816	5%	As Per Rule
15811	Chemical Toronto Research	K137515	Kanamycin B Sulfate Hydrate	25 mg	29108	5%	As Per Rule
15812	Chemical Toronto Research	K139500	Kanosamine Hydrochloride	5 mg	13977	5%	As Per Rule
15813	Chemical Toronto Research	K145500	Kavatin	2.5 mg	33431	5%	As Per Rule
15814	Chemical Toronto Research	K155300	Kebuzone	10 mg	30549	5%	As Per Rule
15815	Chemical Toronto Research	K162500	Kenpaullone	1 mg	10375	5%	As Per Rule
15816	Chemical Toronto Research	K163500	Kermesic Acid	0.5 mg	49281	5%	As Per Rule
15817	Chemical Toronto Research	K165300	Ketamine Hydrochloride	5 mg	11816	5%	As Per Rule
15818	Chemical Toronto Research	K165450	Ketanserin	25 mg	10375	5%	As Per Rule
	Chemical						





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SI. No. 15819	Principal Name Toronto Research	Cat. No. K165650	Products Description Ketazolam	Pack Size 1 mg	RC Price 11816	Discount (%) 5%	GST As Per Rule
15820	Chemical Toronto Research	K165652	Ketazolam-13C.d3			5%	As Dor Bulo
	Chemical		,	1 mg	29828		As Per Rule
15821	Toronto Research Chemical	K171000	3-Keto-N-aminoethyl-N'-aminocaproyldihydrocinnamoyl Cyclopamine	1 mg	24785	5%	As Per Rule
15822	Toronto Research Chemical	K171500	1-Keto Bambuterol Hydrochloride	25 mg	25505	5%	As Per Rule
15823	Toronto Research	K171502	1-Keto Bambuterol-d9	2.5 mg	28387	5%	As Per Rule
15824	Chemical Toronto Research	K175000	Ketobemidone	10 mg	30549	5%	As Per Rule
15825	Chemical Toronto Research	K175002	Ketobemidone-d3	2.5 mg	25505	5%	As Per Rule
15826	Chemical Toronto Research	K175150	Keto Bisoprolol Hydrochloride	10 mg	19021	5%	As Per Rule
15827	Chemical Toronto Research	K175152	Keto Bisoprolol-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
	Chemical						
15828	Toronto Research Chemical	K175200	11-Keto β-Boswellic Acid	1 mg	27667	5%	As Per Rule
15829	Toronto Research Chemical	K175300	α-Ketobutyric Acid	1 g	13257	5%	As Per Rule
15830	Toronto Research Chemical	K175302	α-Ketobutyric Acid-13C,d2 Sodium Salt	1 mg	26946	5%	As Per Rule
15831	Toronto Research	K175303	α-Ketobutyric Acid-13C4,d2 Sodium Salt	1 mg	26946	5%	As Per Rule
15832	Chemical Toronto Research	K175304	α-Ketobutyric Acid-d2 Sodium Salt	5 mg	26946	5%	As Per Rule
15833	Chemical Toronto Research	K180750	N-(Ketocaproyl)-L-homoserine Lactone	10 mg	11095	5%	As Per Rule
15834	Chemical Toronto Research	K185000	6-Keto Cholestanol	250 mg	18300	5%	As Per Rule
15835	Chemical Toronto Research	K185030	3-Keto Cholesterol	5 mg	13257	5%	As Per Rule
	Chemical						
15836	Toronto Research Chemical	K185032	3-Keto Cholesterol-d7	1 mg	22623	5%	As Per Rule
15837	Toronto Research Chemical	K185050	7-Keto Cholesterol (~98%)	5 mg	15418	5%	As Per Rule
15838	Toronto Research Chemical	K185052	7-Keto Cholesterol-d7	1 mg	26226	5%	As Per Rule
15839	Toronto Research	K186000	Ketoconazole	100 mg	11095	5%	As Per Rule
15840	Chemical Toronto Research	K186002	Ketoconazole-d8	2.5 mg	38474	5%	As Per Rule
15841	Chemical Toronto Research	K186010	rac-trans-Ketoconazole	2.5 mg	35592	5%	As Per Rule
15842	Chemical Toronto Research	K187500	(-)-Keto Cyclazocine	25 mg	330993	5%	As Per Rule
15843	Chemical Toronto Research	K187650	6-Keto Cyproterone Acetate	2.5 mg	25505	5%	As Per Rule
	Chemical			_			
15844	Toronto Research Chemical	K187800	10-Keto Dextromethorphan	5 mg	26226	5%	As Per Rule
15845	Toronto Research Chemical	K187900	12-Keto Dieldrin	2.5 mg	33431	5%	As Per Rule
15846	Toronto Research Chemical	K188480	7-Keto-3α,12-α-dihydroxycholanic Acid	50 mg	33431	5%	As Per Rule
15847	Toronto Research	K188500	3-Keto-7α,12α-dihydroxy-5α-cholanic Acid	2 mg	21903	5%	As Per Rule
15848	Chemical Toronto Research	K188550	7-Keto-3α,12α-dihydroxy-5α-cholanic Acid	2.5 mg	28387	5%	As Per Rule
15849	Chemical Toronto Research	K188740	6-Keto 17β-Estradiol	10 mg	29828	5%	As Per Rule
15850	Chemical Toronto Research	K188750	16-Keto 17β-Estradiol	1 mg	29108	5%	As Per Rule
15851	Chemical Toronto Research	K188752	16-Keto 17β-Estradiol-d5 (Major)	1 mg	30549	5%	As Per Rule
	Chemical			_			
15852	Toronto Research Chemical	K188770	6-Keto Ethynyl Estradiol	5 mg	24785	5%	As Per Rule
15853	Toronto Research Chemical	K188785	6-Keto Estrone	100 mg	28387	5%	As Per Rule
15854	Toronto Research Chemical	K188900	3-Keto Fluvastatin Sodium Salt	1 mg	24064	5%	As Per Rule
15855	Toronto Research	K188905	rac 5-Keto Fluvastatin	0.5 mg	25505	5%	As Per Rule
15856	Chemical Toronto Research	K188940	6-Keto Fulvestrant	1 mg	19741	5%	As Per Rule
15857	Chemical Toronto Research	K188980	3-Keto Fusidic Acid	1 mg	26226	5%	As Per Rule
15858	Chemical Toronto Research	K188990	11-Keto Fusidic Acid	2 mg	30549	5%	As Per Rule
15859	Chemical Toronto Research	K191000	2-Keto-D-Glucose	25 mg	17580	5%	As Per Rule
	Chemical			_			
15860	Toronto Research Chemical	K192000	1-(5-Ketohexyl)-3-methyl Xanthine	50 mg	26946	5%	As Per Rule
		•	•		. —		





Chemical 19802 Chemical 19802 Chemical 19802 Chemical 19802 Chemical 19802 Chemical 19804 19	
	GST s Per Rule
Chemical 1985 Tomoto Research K192802 S-Keto 2-methyl Isobomeol-d3 1 mg 29946 5% A Chemical 1986	s Per Rule
Chemical 1586H Chemical 15860 Chemical 15870 Chemical	s Per Rule
Chemical 1 mg 30649 5% A 3 mg 3 m	
Chemical 1980	s Per Rule
Chemical 1980 Toronto Research K195300 19-Keto Latanoprost 1 mg 33431 5% A 1980 Toronto Research K195400 Keto Lovastatin 2.5 mg 33431 5% A 1980 Toronto Research K195500 6-Keto Nalbuphine 1 mg 30549 5% A 1980 Toronto Research K197500 11-Keto Oxcarbazepine 1 mg 30549 5% A 1980 Toronto Research K197500 11-Keto Oxcarbazepine 1 mg 30549 5% A 1980 Toronto Research K2000000 3-Keto Petromyzonol 1 mg 11095 5% A 1987 Toronto Research K2000000 3-Keto Petromyzonol 24-Hemisuccinate 1 mg 21192 5% A 1987 Toronto Research K200000 3-Keto Petromyzonol 24-Hemisuccinate 1 mg 2190 5% A 1987 Toronto Research K200000 3-Keto Petromyzonol 24-Sulfate Sodium Salt 1 mg 27667 5% A 1987 Toronto Research K200000 3-Keto Petromyzonol 24-Sulfate Sodium Salt 1 mg 27667 5% A 1987 Toronto Research K200000 3-Keto Petromyzonol 24-Sulfate Sodium Salt 1 mg 27667 5% A 1987 Toronto Research K200000 Keto Piogitazone (M-III) 0.5 mg 19021 5% A 1987 Toronto Research K200000 Ketoprofen-13C.d3 1 mg 34872 5% A 1880 Toronto Research K200000 Ketoprofen-13C.d3 0.5 mg 21192 5% A 1880 Toronto Research K200000 Ketoprofen-Acyl-β-O-glucuronide 1 mg 32710 5% A 1880 Toronto Research K200000 Ketoprofen-Acyl-β-O-glucuronide 1 mg 32710 5% A 1880 Toronto Research K200001 Ketoprofen-Acyl-β-O-glucuronide 1 mg 25000 5% A 1880 Toronto Research K20	s Per Rule
Chemical	s Per Rule
18868 Toronto Research K195400 Keto Lovastatan 2.5 mg 33431 5% A	s Per Rule
1869 Toronto Research Chemicial 1 mg 30549 5% A	s Per Rule
18870 Toronto Research 197500 11-Keto Oxcarbazepine 1 mg 30549 5% A	s Per Rule
18871 Toronto Research K200000 3-Keto Petromyzonol 1 mg 11098 5% A	s Per Rule
18872 Toronto Research K200050 3-Keto Petromyzonol 24-Hemisuocinate 1 mg 21182 5% A	s Per Rule
15873 Toronto Research K200400 3-Keto Petromyzonol 24-Sulfate Sodium Salt 1 mg 27667 5 % A Chemical 15874 Toronto Research K200600 Keto Pioglitazone (M-III) 0.5 mg 19021 5 % A Chemical 15875 Toronto Research K200602 Keto Pioglitazone-d4 (M-III-d4) 1 mg 25505 5 % A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 25505 5 % A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 25505 5 % A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 25507 18166 5 % A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 34672 5 % A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 25505 5 % A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 30649 5 % A A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 30649 5 % A A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 30649 5 % A A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 30649 5 % A A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 30649 5 % A A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 30649 5 % A A Keto-Pioglitazone-d4 (M-III-d4) 1 mg 3	s Per Rule
15874 Toronto Research K200800 Keto Pioglitazone (M-III) 0.5 mg 19021 5% A	s Per Rule
1887 Toronto Research K200800 Fac Ketoprofen Chemical Toronto Research K200800 Fac Ketoprofen Chemical Toronto Research K200800 Fac Ketoprofen Chemical Toronto Research K200802 Fac Ketoprofen Toronto Research K200802 Fac Ketoprofen Toronto Research K200802 Fac Ketoprofen Toronto Research K200805 (S)-(+)-Ketoprofen Toronto Research K200805 (S)-(+)-Ketoprofen Toronto Research K200805 (S)-(+)-Ketoprofen Toronto Research K200806 (R)-(-)-Ketoprofen Toronto Research K200806 (R)-(-)-Ketoprofen Toronto Research K200807 (S)-(+)-Ketoprofen Toronto Research K200807 (S)-(+)-Ketoprofen Toronto Research K200807 (S)-(+)-Ketoprofen-T3C,d3 Toronto Research K200808 (R)-(-)-Ketoprofen-T3C,d3 Toronto Research K200808 (R)-(-)-Ketoprofen-T3C,d3 Toronto Research K200808 (R)-(-)-Ketoprofen-T3C,d3 Toronto Research K200810 Ketoprofen-T3C,d3 Toronto Research K200810 Ketoprofen-T3C,d3 Toronto Research K200812 Fac Ketoprofen-T3C,d3 Toronto Research K200812 Fac Ketoprofen-T3C,d3 Toronto Research K200812 Fac Ketoprofen-T3C,d3 Toronto Research K200815 (R)-Ketoprofen-T3C,d3 Toronto Research K200815 (R)-Ketoprofen-T3C,d3 Toronto Research K200816 (S)-Ketoprofen-Acyl-β-D-glucuronide Timg 32710 5% A Toronto Research K200816 (S)-Ketoprofen Acyl-β-D-glucuronide Timg 34872 5% A Toronto Research K200820 Ketoprofen-Acyl-β-D-glucuronide Timg 25505 5% A Toronto Research K200821 Ketoprofen-Acyl-β-D-glucuronide Timg 25505 5% A Toronto Research K200822 Fac Ketoprofen Acyl-β-D-glucuronide Timg 37033 5% A Toronto Research K200822 Fac Ketoprofen Fab-Glucuronide Timg 32710	s Per Rule
15876 Toronto Research C200800 Cac Ketoprofen C250 mg	s Per Rule
Toronto Research K200802 rac Ketoprofen-13C,d3 1 mg 34872 5% A	s Per Rule
Toronto Research K200805 (S)-(+)-Ketoprofen 100 mg 11816 5% A	s Per Rule
Toronto Research K200806 (R)-(-)-Ketoprofen 10 mg 25505 5% A	s Per Rule
Toronto Research K200807 (S)-(+)-Ketoprofen-13C,d3 0.5 mg 21182 5% A	s Per Rule
Toronto Research K200808 (R)-(-)-Ketoprofen-13C,d3 0.5 mg 21182 5% A	s Per Rule
Chemical Toronto Research K200810 Ketoprofen Acyl-β-D-glucuronide (Mixture of Diastereomers) 1 mg 30549 5% A	s Per Rule
Chemical Toronto Research K200812 Tac Ketoprofen-13C,d3 Acyl-β-D-glucuronide 1 mg 67294 5% A Acyl-β-D-glucuronide 1 mg 67294 5% A Acyl-β-D-glucuronide 1 mg 32710 5% A Acyl-β-D-glucuronide 1 mg 32710 5% A Acyl-β-D-glucuronide 1 mg 32710 5% A Acyl-β-D-glucuronide 1 mg 34872 5% A Acyl-β-D-glucuronide 1 mg 22623 5% A Acyl-β-D-glucuronide 250 mg 29828 5% A Acyl-β-D-glucuronide Allyl-Ester 1 mg 37033 5% A Acyl-β-D-glucuronide Allyl-Ester 1 mg 32710 5% Acyl-β-D-glucuronide Allyl-Ester 1 mg 39915 5% Acyl-β-D-glucuronide Allyl-Ester 1 mg 39915 5% Acyl-β-D-glucuronide Allyl-Ester 10 mg 27667 5% Acyl-β-D-Glucuronide Allyl-Bester 10 mg 27667 5% Acyl-β-D-Glucuroni	s Per Rule
Chemical	s Per Rule
Toronto Research Chemical Chemical Chemical Toronto Research K200815 (R)-Ketoprofen Acyl-β-D-glucuronide 1 mg 32710 5% A	
Toronto Research K200816 (S)-Ketoprofen Acyl-β-D-glucuronide 1 mg 34872 5% A	s Per Rule
Toronto Research K200820 Ketoprofen Methyl Ester 10 mg 22623 5% A	s Per Rule
Toronto Research K200821 Ketoprofen-d3 Methyl Ester 1 mg 25505 5% A	s Per Rule
Toronto Research Chemical Toronto Research K200840 Toronto Research Chemical	s Per Rule
Toronto Research K200825 rac Ketoprofen Amide 250 mg 29828 5% A	s Per Rule
Toronto Research K200827 rac Ketoprofen Amide-13C,d3 1 mg 37033 5% A	s Per Rule
15891Toronto Research ChemicalK200830rac Ketoprofen β-D-Glucuronide Allyl Ester1 mg327105%A15892Toronto Research ChemicalK200832rac Ketoprofen Glucuronide Allyl Ester-13CD31 mg399155%A15893Toronto Research ChemicalK200840rac Ketoprofen β-D-Glucuronide Benzyl Ester10 mg276675%A	s Per Rule
15892Toronto Research ChemicalK200832rac Ketoprofen Glucuronide Allyl Ester-13CD31 mg399155%A15893Toronto Research ChemicalK200840rac Ketoprofen β-D-Glucuronide Benzyl Ester10 mg276675%A	s Per Rule
15893 Toronto Research K200840 rac Ketoprofen β-D-Glucuronide Benzyl Ester 10 mg 27667 5% A Chemical	s Per Rule
	s Per Rule
15894 Toronto Research K200845 Ketoprofen Ethyl Ester 100 mg 29828 5% A	s Per Rule
Chemical	
Chemical	s Per Rule
Chemical	s Per Rule
Chemical	s Per Rule
15902 Toronto Research K204972 4-Keto 13-cis-Retinoic Acid-d3 0.5 mg 47840 5% A Chemical	s Per Rule





	T =		2022-23				
SI. No. 15903	Principal Name Toronto Research	Cat. No. K204975	Products Description 4-Keto 13-cis-Retinoic Acid Methyl Ester	Pack Size 2.5 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
	Chemical		·	2.5 mg	19741		A31 el l'ule
15904	Toronto Research Chemical	K204980	all-trans 4-Keto Retinoic Acid	1 mg	19021	5%	As Per Rule
15905	Toronto Research Chemical	K204983	all-trans 4-Keto Retinoic Acid-(9-methyl)-d3	1 mg	39915	5%	As Per Rule
15906	Toronto Research Chemical	K204990	4-Keto all-trans-Retinoic Acid Methyl Ester	2.5 mg	22623	5%	As Per Rule
15907	Toronto Research Chemical	K205000	4-Keto Retinol (~90%)	5 mg	28387	5%	As Per Rule
15908	Toronto Research Chemical	K205005	9-cis-4-Ketoretinol	1 mg	29828	5%	As Per Rule
15909	Toronto Research Chemical	K215300	9-Keto Risperidone (90%)	1 mg	30549	5%	As Per Rule
15910	Toronto Research Chemical	K235600	(R)-Ketorolac	2.5 mg	24785	5%	As Per Rule
15911	Toronto Research Chemical	K235602	rac Ketorolac-d4	1 mg	29108	5%	As Per Rule
15912	Toronto Research Chemical	K235605	(S)-Ketorolac	2 mg	26226	5%	As Per Rule
15913	Toronto Research Chemical	K235610	rac Ketorolac Acyl-β-D-glucuronide (Mixture of Diastereomers)	1 mg	29108	5%	As Per Rule
15914	Toronto Research Chemical	K235620	rac Ketorolac 6-Benzoyl Isomer	1 mg	29828	5%	As Per Rule
15915	Toronto Research Chemical	K235625	rac Ketorolac 7-Benzoyl Isomer	1 mg	28387	5%	As Per Rule
15916	Toronto Research Chemical	K235627	rac Ketorolac 7-Benzoyl Isomer-d5	1 mg	28387	5%	As Per Rule
15917	Toronto Research Chemical	K235640	rac Ketoroloc Tris Amide Impurity	50 mg	18300	5%	As Per Rule
15918	Toronto Research Chemical	K235642	rac Ketoroloc Tris Amide Impurity-d4	1 mg	33431	5%	As Per Rule
15919	Toronto Research Chemical	K235650	rac Ketorolac Tromethamine Salt	50 mg	11095	5%	As Per Rule
15920	Toronto Research Chemical	K264901	12-Ketostearic Acid Sodium Salt	100 mg	16859	5%	As Per Rule
15921	Toronto Research Chemical	K265000	12-Ketostearic Acid 2-Amino-2-methylpropan-1-ol Ketal	5 mg	16859	5%	As Per Rule
15922	Toronto Research Chemical	K285000	Keto Tamibarotene	5 mg	126374	5%	As Per Rule
15923	Toronto Research Chemical	K287000	11-Keto Testosterone	5 mg	26946	5%	As Per Rule
15924	Toronto Research Chemical	K315000	22-Keto-21-thia-3,6,9-trioxatricosan-1-ol	10 mg	11816	5%	As Per Rule
15925	Toronto Research Chemical	K315100	Ketotifen Fumarate	100 mg	11816	5%	As Per Rule
15926	Toronto Research Chemical	K315200	15-Keto Travoprost	1 mg	15418	5%	As Per Rule
15927	Toronto Research Chemical	K315250	6-Keto Triamcinolone Acetonide	1 mg	24785	5%	As Per Rule
15928	Toronto Research Chemical	K315500	3-Keto Valproic Acid Sodium Salt	25 mg	16139	5%	As Per Rule
15929	Toronto Research Chemical	K315800	17-Keto Vecuronium Bromide	1 mg	26946	5%	As Per Rule
15930	Toronto Research Chemical	K315900	5-Keto Vioxx	1 mg	26226	5%	As Per Rule
15931	Toronto Research Chemical	K425000	2-Keto Zolpidem	5 mg	23344	5%	As Per Rule
15932	Toronto Research Chemical	K425002	2-Keto Zolpidem-d6	1 mg	26946	5%	As Per Rule
15933	Toronto Research Chemical	K450000	Kifunensine	1 mg	13257	5%	As Per Rule
15934	Toronto Research Chemical	K450100	Kifunensine Diacetonide	5 mg	19741	5%	As Per Rule
15935	Toronto Research Chemical	K570005	Kinetin	100 mg	11816	5%	As Per Rule
15936	Toronto Research Chemical	K570050	Kinetin Riboside	500 mg	16859	5%	As Per Rule
15937	Toronto Research Chemical	K570500	Kitol, 90%(Mixture of Diastereomers)	5 mg	31269	5%	As Per Rule
15938	Toronto Research Chemical	K650000	KN-62	1 mg	11816	5%	As Per Rule
15939	Toronto Research Chemical	K653000	KN-93	1 mg	25505	5%	As Per Rule
15940	Toronto Research Chemical	K655000	KO 143	5 mg	19741	5%	As Per Rule
15941	Toronto Research Chemical	K655080	Kojic Acid	5 g	10375	5%	As Per Rule
15942	Toronto Research Chemical	K655700	Kotalanol	10 mg	2575323	5%	As Per Rule
15943	Toronto Research Chemical	K659000	Kresoxim-methyl	50 mg	13257	5%	As Per Rule
15944	Toronto Research	K660000	KRN7000	250 µg	17580	5%	As Per Rule





CL No.	Driveinal Name	Cot No	2022-23	Dook Sine	DC Dries	Discount (0/)	GST
SI. No. 15945	Principal Name Toronto Research	Cat. No. K660500	Products Description Kynurenic Acid	Pack Size 10 mg	RC Price 10375	Discount (%) 5%	As Per Rule
15946	Chemical Toronto Research	K660502	Kynurenic Acid-d5	2.5 mg	31990	5%	As Per Rule
	Chemical		,				
15947	Toronto Research Chemical	K661000	rac Kynurenine	5 mg	13257	5%	As Per Rule
15948	Toronto Research Chemical	K661002	rac Kynurenine-13C2,15N	1 mg	208510	5%	As Per Rule
15949	Toronto Research Chemical	L009500	L-659989	100 mg	371341	5%	As Per Rule
15950	Toronto Research	L010000	L-779450	10 mg	25505	5%	As Per Rule
15951	Chemical Toronto Research	L096500	(R,R)-Labetalol Hydrochloride	1 mg	33431	5%	As Per Rule
15952	Chemical Toronto Research	L096502	(R,R)-Labetalol-d3 Hydrochloride	1 mg	43518	5%	As Per Rule
15953	Chemical Toronto Research	L097995	cis Lacidipine	0.5 mg	32710	5%	As Per Rule
15954	Chemical Toronto Research	L098000	Lacidipine	5 mg	13257	5%	As Per Rule
15955	Chemical Toronto Research	L098002	Lacidipine-d10	1 mg	29108	5%	As Per Rule
	Chemical		·	ŭ			
15956	Toronto Research Chemical	L098500	Lacosamide	10 mg	18300	5%	As Per Rule
15957	Toronto Research Chemical	L098502	Lacosamide-d3	1 mg	26946	5%	As Per Rule
15958	Toronto Research Chemical	L101000	(+)-Lactacystin	0.25 mg	24785	5%	As Per Rule
15959	Toronto Research Chemical	L101030	(+)-Lactacystin Allyl Ester	1 mg	25505	5%	As Per Rule
15960	Toronto Research	L112500	Lactal Hexaacetate	1 g	15418	5%	As Per Rule
15961	Chemical Toronto Research	L113500	L-Lactic Acid, 90%	1 g	13257	5%	As Per Rule
15962	Chemical Toronto Research	L113510	Lactic Acid Dodecyl Ester	100 mg	17580	5%	As Per Rule
15963	Chemical Toronto Research	L113600	L-(-)-Lactide	25 g	25505	5%	As Per Rule
15964	Chemical Toronto Research	L113602	L-(-)-Lactide-13C2	0.5 mg	25505	5%	As Per Rule
15965	Chemical Toronto Research	L113750	Lactofen (>85%)	500 mg	13257	5%	As Per Rule
	Chemical			· ·			
15966	Toronto Research Chemical	L113850	α-D-Lactopyranose Heptaacetate Trichloroacetimidate	100 mg	11816	5%	As Per Rule
15967	Toronto Research Chemical	L114000	D-Lactose Monohydrate	1 g	10375	5%	As Per Rule
15968	Toronto Research Chemical	L115000	Lactose Octaacetate	10 g	26226	5%	As Per Rule
15969	Toronto Research Chemical	L165225	Lactose-3'-sulfate	1 mg	18300	5%	As Per Rule
15970	Toronto Research Chemical	L165500	Lactulose, >95%	50 mg	11816	5%	As Per Rule
15971	Toronto Research	L168500	rac Lafutidine	5 mg	13977	5%	As Per Rule
15972	Chemical Toronto Research	L168505	rac trans-Lafutidine	10 mg	371341	5%	As Per Rule
15973	Chemical Toronto Research	L168700	Ladostigil Tartrate	10 mg	33431	5%	As Per Rule
15974	Chemical Toronto Research	L170575	Laminaribiose Octaacetate	2 mg	16139	5%	As Per Rule
15975	Chemical Toronto Research	L172500	Lamivudine	25 mg	13257	5%	As Per Rule
15976	Chemical Toronto Research	L172502	Lamivudine-15N2,13C	1 mg	41356	5%	As Per Rule
15977	Chemical Toronto Research	L172505	ent-Lamivudine	1 mg	33431	5%	As Per Rule
	Chemical						
15978	Toronto Research Chemical	L172510	Lamivudine Triphosphate Triethylamine Salt (90%)	0.5 mg	30549	5%	As Per Rule
15979	Toronto Research Chemical	L172515	Lamivudine Diphosphate Ammonium Salt	10 mg	698444	5%	As Per Rule
15980	Toronto Research Chemical	L172520	Lamivudine Monophosphate Triethylammonium Salt	1 mg	25505	5%	As Per Rule
15981	Toronto Research Chemical	L172525	rac Lamivudine Acid	10 mg	28387	5%	As Per Rule
15982	Toronto Research Chemical	L172527	rac Lamivudine Acid-13C,15N2	1 mg	41356	5%	As Per Rule
15983	Toronto Research	L172530	Lamivudine S-Oxide	10 mg	25505	5%	As Per Rule
15984	Chemical Toronto Research	L172532	Lamivudine-13C,15N2 S-Oxide (Mixture of Diastereomers)	1 mg	44959	5%	As Per Rule
15985	Chemical Toronto Research	L173250	Lamotrigine	10 mg	13257	5%	As Per Rule
15986	Chemical Toronto Research	L173252	Lamotrigine-13C3	1 mg	33431	5%	As Per Rule
	Chemical						





	ille sciences		2022-23		_		
SI. No. 15987	Principal Name Toronto Research	Cat. No. L173253	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
15967	Chemical	L173253	Lamotrigine-13C3,d3, Major	1 mg	47840	5%	AS Per Rule
15988	Toronto Research Chemical	L173270	Lamotrigine Isethionate	5 mg	16859	5%	As Per Rule
15989	Toronto Research Chemical	L173280	Lamotrigine N2-Oxide	2 mg	23344	5%	As Per Rule
15990	Toronto Research Chemical	L173800	Lanatoside C	1 mg	12536	5%	As Per Rule
15991	Toronto Research Chemical	L174000	Laninamivir	0.5 mg	34872	5%	As Per Rule
15992	Toronto Research Chemical	L174002	Laninamivir-d3	0.25 mg	33431	5%	As Per Rule
15993	Toronto Research Chemical	L174010	Laninamivir Octanoate	0.25 mg	39915	5%	As Per Rule
15994	Toronto Research Chemical	L174500	Lanoconazole	10 mg	18300	5%	As Per Rule
15995	Toronto Research Chemical	L174502	Lanoconazole-d3	0.5 mg	28387	5%	As Per Rule
15996	Toronto Research Chemical	L175000	Lansoprazole	50 mg	10375	5%	As Per Rule
15997	Toronto Research Chemical	L175002	Lansoprazole-d4	2.5 mg	22623	5%	As Per Rule
15998	Toronto Research Chemical	L175010	(R)-Lansoprazole	1 mg	11816	5%	As Per Rule
15999	Toronto Research Chemical	L175012	(R)-Lansoprazole-d4	1 mg	36313	5%	As Per Rule
16000	Toronto Research Chemical	L175015	(S)-Lansoprazole	1 mg	29108	5%	As Per Rule
16001	Toronto Research Chemical	L175017	(S)-Lansoprazole-d4	1 mg	39915	5%	As Per Rule
16002	Toronto Research Chemical	L175020	Lansoprazole Sulfide	50 mg	15418	5%	As Per Rule
16003	Toronto Research Chemical	L175022	Lansoprazole Sulfide-d4	2.5 mg	23344	5%	As Per Rule
16004	Toronto Research Chemical	L175026	Lansoprazole Sulfone	10 mg	24785	5%	As Per Rule
16005	Toronto Research Chemical	L175027	Lansoprazole Sulfone-d4	2.5 mg	23344	5%	As Per Rule
16006	Toronto Research Chemical	L175030	Lansoprazole Sulfone N-Oxide	10 mg	34872	5%	As Per Rule
16007	Toronto Research Chemical	L175032	Lansoprazole-d4 Sulfone N-Oxide	1 mg	37754	5%	As Per Rule
16008	Toronto Research Chemical	L175035	Lansoprazole N-Oxide	2.5 mg	23344	5%	As Per Rule
16009	Toronto Research Chemical	L175037	Lansoprazole-d4 N-Oxide	1 mg	28387	5%	As Per Rule
16010	Toronto Research Chemical	L175300	β-Lapachone (90%)	5 mg	11095	5%	As Per Rule
16011	Toronto Research Chemical	L175500	Lapaquistat Acetate	10 mg	779859	5%	As Per Rule
16012	Chemical	L175502	Lapaquistat-d9 Acetate	10 mg	861275		As Per Rule
16013	Toronto Research Chemical	L175800	Lapatinib Ditosylate	5 mg	11095	5%	As Per Rule
16014	Toronto Research Chemical	L175802	Lapatinib-13C2,15N Ditosylate	0.5 mg	25505	5%	As Per Rule
16015	Toronto Research Chemical	L175803	Lapatinib-d7 Ditosylate	1 mg	37033	5%	As Per Rule
16016	Toronto Research Chemical	L175804	Lapatinib-13C2,15N	0.5 mg	29828	5%	As Per Rule
16017	Toronto Research Chemical	L176000	Larotaxel	2 mg	26226	5%	As Per Rule
16018	Toronto Research Chemical	L176490	rac-Lasofoxifene	1 mg	19741	5%	As Per Rule
16019	Toronto Research Chemical	L176500	Lasofoxifene	5 mg	24785	5%	As Per Rule
16020	Toronto Research Chemical	L176502	rac Lasofoxifene-d4	1 mg	28387	5%	As Per Rule
16021	Toronto Research Chemical	L176510	Lasofoxifene β-D-Glucuronide	2.5 mg	49281	5%	As Per Rule
16022	Toronto Research Chemical	L176512	Lasofoxifene-d4 β-D-Glucuronide	1 mg	41356	5%	As Per Rule
16023	Toronto Research Chemical	L176515	Lasofoxifene 2-Oxide	1 mg	28387	5%	As Per Rule
16024	Toronto Research Chemical	L176517	Lasofoxifene-d5 2-Oxide	1 mg	33431	5%	As Per Rule
16025	Toronto Research Chemical	L176520	Lasofoxifene Sulfate	2.5 mg	33431	5%	As Per Rule
16026	Toronto Research Chemical	L176522	Lasofoxifene-d4 Sulfate	1 mg	33431	5%	As Per Rule
16027	Toronto Research Chemical	L177280	Latanoprost	1 mg	11095	5%	As Per Rule
16028	Toronto Research Chemical	L177285	(15S)-Latanoprost	1 mg	13977	5%	As Per Rule
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	1		2022-23				
SI. No. 16029	Principal Name Toronto Research	Cat. No. L177295	Products Description (15S)-Latanoprost Acid	Pack Size 0.25 mg	RC Price 49281	Discount (%) 5%	GST As Per Rule
	Chemical						
16030	Toronto Research Chemical	L177300	trans-Latanoprost	1 mg	13257	5%	As Per Rule
16031	Toronto Research Chemical	L177305	trans-(15S)-Latanoprost	0.25 mg	43518	5%	As Per Rule
16032	Toronto Research Chemical	L177310	Latanoprost Acid	1 mg	13257	5%	As Per Rule
16033	Toronto Research Chemical	L177315	trans-Latanoprost Acid	1 mg	50722	5%	As Per Rule
16034	Toronto Research Chemical	L177320	trans-(15S)-Latanoprost Acid	0.25 mg	57927	5%	As Per Rule
16035	Toronto Research Chemical	L177390	Latanoprost Tris(triethylsilyl) Ether	1 mg	43518	5%	As Per Rule
16036	Toronto Research Chemical	L177500	Lathosterol	10 mg	11816	5%	As Per Rule
16037	Toronto Research Chemical	L177800	Lasalocid A Sodium Salt (Solution in acetonitrile 0.1mg/ml) (>90%)	0.5 ml	26946	5%	As Per Rule
16038	Toronto Research Chemical	L178500	(S)-Laudanine	10 mg	453477	5%	As Per Rule
16039	Toronto Research Chemical	L178525	(S)-Laudanosine	5 mg	34872	5%	As Per Rule
16040	Toronto Research Chemical	L178620	Lauroylamide Propylbetaine	250 mg	30549	5%	As Per Rule
16041	Toronto Research Chemical	L178622	Lauroylamide Propylbetaine-d23	2.5 mg	33431	5%	As Per Rule
16042	Toronto Research Chemical	L178650	N2-Lauroyl-L-glutamine	25 mg	15418	5%	As Per Rule
16043	Toronto Research Chemical	L178652	N2-Lauroyl-L-glutamine-d23	1 mg	29828	5%	As Per Rule
16044	Toronto Research Chemical	L179000	Lercanidipine Hydrochloride	10 mg	23344	5%	As Per Rule
16045	Toronto Research Chemical	L179002	Lercanidipine-d3 Hydrochloride	1 mg	30549	5%	As Per Rule
16046	Toronto Research	L179010	(R)-Lercanidipine Hydrochloride	2 mg	30549	5%	As Per Rule
16047	Chemical Toronto Research	L179012	(R)-Lercanidipine-d3 Hydrochloride	1 mg	36313	5%	As Per Rule
16048	Chemical Toronto Research	L179020	(S)-Lercanidipine Hydrochloride	2 mg	29108	5%	As Per Rule
16049	Chemical Toronto Research	L179022	(S)-Lercanidipine-d3 Hydrochloride	1 mg	41356	5%	As Per Rule
16050	Chemical Toronto Research	L184750	rac 1-Lauroyl-3-chloropropanediol	10 mg	16859	5%	As Per Rule
16051	Chemical Toronto Research	L184755	rac 2-Lauroyl-3-chloropropanediol	25 mg	24785	5%	As Per Rule
16052	Chemical Toronto Research	L184757	rac 2-Lauroyl-3-chloropropanediol-d5	2.5 mg	26946	5%	As Per Rule
16053	Chemical Toronto Research	L185000	Lauroylcholine Chloride	1 g	19021	5%	As Per Rule
16054	Chemical Toronto Research	L185500	N6-Lauroyl Cordycepin	1 mg	13977	5%	As Per Rule
16055	Chemical Toronto Research	L185502	N6-Lauroyl Cordycepin-d23	1 mg	32710	5%	As Per Rule
16056	Chemical Toronto Research	L195300	rac-Lavandulol	10 mg	21903	5%	As Per Rule
16057	Chemical Toronto Research	L215000	Lavendustin A	1 mg	18300	5%	As Per Rule
16058	Chemical Toronto Research	L215250	Lavendustin B	2 mg	13257	5%	As Per Rule
16059	Chemical Toronto Research	L322750	Leflunomide	25 mg	10375	5%	As Per Rule
16060	Chemical Toronto Research	L322752	Leflunomide-d4	1 mg	24064	5%	As Per Rule
	Chemical Toronto Research	L322765					
16061	Chemical		Leflunomide 3-Isomer	5 mg	26946	5%	As Per Rule
16062	Toronto Research Chemical	L328000	Lenalidomide	5 mg	17580	5%	As Per Rule
16063	Toronto Research Chemical	L328002	rac Lenalidomide-13C5	0.5 mg	37033	5%	As Per Rule
16064	Toronto Research Chemical	L328100	Lenampicillin Hydrochloride	10 mg	28387	5%	As Per Rule
16065	Toronto Research Chemical	L328102	Lenampicillin-d5 Hydrochloride	10 mg	199864	5%	As Per Rule
16066	Toronto Research Chemical	L328800	Lenperone	50 mg	25505	5%	As Per Rule
16067	Toronto Research Chemical	L328802	Lenperone-d4	2.5 mg	28387	5%	As Per Rule
16068	Toronto Research Chemical	L329000	(-)-Lentiginosine	0.5 mg	29828	5%	As Per Rule
16069	Toronto Research Chemical	L329800	Lestaurtinib	1 mg	20462	5%	As Per Rule
16070	Toronto Research Chemical	L329850	Letaxaban	2.5 mg	942690	5%	As Per Rule
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SI. No. 16071	Principal Name Toronto Research	Cat. No. L329852	Products Description Letaxaban-d5	Pack Size 5 mg	RC Price 1310141	Discount (%) 5%	GST As Per Rule
16072	Chemical Toronto Research	L329900				5%	
	Chemical		Leteprinim Potassium Salt	10 mg	19741		As Per Rule
16073	Toronto Research Chemical	L330100	Letrozole	10 mg	13257	5%	As Per Rule
16074	Toronto Research Chemical	L330102	Letrozole-d4 (major)	1 mg	26226	5%	As Per Rule
16075	Toronto Research Chemical	L330120	(R)-(-)-Leucinol	5 g	23344	5%	As Per Rule
16076	Toronto Research	L330200	Leuco Gentian Violet	100 mg	11816	5%	As Per Rule
16077	Chemical Toronto Research	L330300	Leuco Malachite Green	100 mg	15418	5%	As Per Rule
16078	Chemical Toronto Research	L330302	Leuco Malachite Green-d5	5 mg	26946	5%	As Per Rule
16079	Chemical Toronto Research	L330310	Leucomycin A3 (>90%)	5 mg	16859	5%	As Per Rule
16080	Chemical Toronto Research	L330350	Leukotriene E4	10 mg	1524126	5%	As Per Rule
16081	Chemical Toronto Research	L330352	Leukotriene E4-d11	1 mg	745996	5%	As Per Rule
	Chemical			ŭ			
16082	Toronto Research Chemical	L330400	Leucovorin Calcium Salt Pentahydrate	100 mg	19021	5%	As Per Rule
16083	Toronto Research Chemical	L330402	Leucovorin-d4 Calcium Salt Hydrate, > 90%	0.25 mg	32710	5%	As Per Rule
16084	Toronto Research Chemical	L330600	Leuprolide Acetate	1 mg	14698	5%	As Per Rule
16085	Toronto Research Chemical	L330602	Leuprolide-d5 Acetate	1 mg	91070	5%	As Per Rule
16086	Toronto Research Chemical	L330800	Leurosine Sulfate	1 mg	19741	5%	As Per Rule
16087	Toronto Research	L331100	Levamisole Hydrochloride	5 mg	11095	5%	As Per Rule
16088	Chemical Toronto Research	L331102	Levamisole-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
16089	Chemical Toronto Research	L331500	Levetiracetam	10 mg	11095	5%	As Per Rule
16090	Chemical Toronto Research	L331502	Levetiracetam-d3	1 mg	37033	5%	As Per Rule
16091	Chemical Toronto Research	L331503	Levetiracetam-d6	1 mg	31990	5%	As Per Rule
	Chemical						
16092	Toronto Research Chemical	L331510	Levetiracetam Carboxylic Acid	1 mg	26946	5%	As Per Rule
16093	Toronto Research Chemical	L335000	Levobunolol Hydrochloride	100 mg	24785	5%	As Per Rule
16094	Toronto Research Chemical	L335010	ent-Levobunolol Hydrochloride (R-Bunolol Hydrochloride)	100 mg	19741	5%	As Per Rule
16095	Toronto Research Chemical	L360000	Levofloxacin Hemihydrate	100 mg	21903	5%	As Per Rule
16096	Toronto Research Chemical	L360002	Levofloxacin-d8	1 mg	31990	5%	As Per Rule
16097	Toronto Research	L360010	Levofloxacin Acyl-β-D-glucuronide 80%	1 mg	34151	5%	As Per Rule
16098	Chemical Toronto Research	L360012	Levofloxacin-d8 Acyl-β-D-glucuronide	1 mg	41356	5%	As Per Rule
16099	Chemical Toronto Research	L360250	Levofloxacin Carboxylic Acid (Levofloxacin Difluoro Impurity)	1 g	21903	5%	As Per Rule
16100	Chemical Toronto Research	L375000	Levoglucosenone	10 mg	11095	5%	As Per Rule
16101	Chemical Toronto Research	L375700	Levomedetomidine	10 mg	30549	5%	As Per Rule
16102	Chemical Toronto Research	L375720	Levomefolate Calcium	25 mg	14698	5%	As Per Rule
	Chemical	L375730					
16103	Toronto Research Chemical		Levomefolic Acid	5 mg	33431	5%	As Per Rule
16104	Toronto Research Chemical	L375732	Levomefolic Acid-13C,d3	1 mg	52884	5%	As Per Rule
16105	Toronto Research Chemical	L375750	Levo Mepromazine Maleate	1 mg	29828	5%	As Per Rule
16106	Toronto Research Chemical	L375850	Levomethorphan	2.5 mg	33431	5%	As Per Rule
16107	Toronto Research Chemical	L375900	Levophenacylmorphan	1 mg	61530	5%	As Per Rule
16108	Toronto Research	L376000	Levopride	100 mg	10375	5%	As Per Rule
16109	Chemical Toronto Research	L376500	Levorphanol L-Tartrate	10 mg	26946	5%	As Per Rule
16110	Chemical Toronto Research	L376502	Levorphanol-d3 L-Tartrate	10 mg	320907	5%	As Per Rule
16111	Chemical Toronto Research	L378000	Levosimendan	10 mg	11095	5%	As Per Rule
16112	Chemical Toronto Research	L394000	Lewis A Trisaccharide	1 mg	18300	5%	As Per Rule
	Chemical			·a	10300	7 ,0	, is , or itulo





	life sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16113	Toronto Research Chemical	L394500	Lewis A Trisaccharide, Methyl Glycoside	500 µg	13257	5%	As Per Rule
16114	Toronto Research Chemical	L394625	Lewis A Trisaccharide, Methyl Glycoside Tetrabenzylether	1 mg	23344	5%	As Per Rule
16115	Toronto Research Chemical	L395000	Lewis X Trisaccharide	1 mg	21182	5%	As Per Rule
16116	Toronto Research Chemical	L395500	Lewis X Trisaccharide, Methyl Glycoside	500 µg	22623	5%	As Per Rule
16117	Toronto Research Chemical	L395600	Lewis X Trisaccharide, 4-Methylumbelliferyl Glycoside	1 mg	43518	5%	As Per Rule
16118	Toronto Research Chemical	L397500	Lewis Y Tetrasaccharide	1 mg	19741	5%	As Per Rule
16119	Toronto Research Chemical	L397650	LG 100268	1 mg	12536	5%	As Per Rule
16120	Toronto Research Chemical	L397690	(R)-Licarbazepine Acetate	5 mg	29108	5%	As Per Rule
16121	Toronto Research Chemical	L397730	Licofelone	1 mg	11095	5%	As Per Rule
16122	Toronto Research Chemical	L397732	Licofelone-d4	5 mg	616308	5%	As Per Rule
16123	Toronto Research Chemical	L397740	Licofelone Acyl-β-D-glucuronide	5 mg	575960	5%	As Per Rule
16124	Toronto Research Chemical	L397800	Lidocaine Hydrochloride Monohydrate	1 g	11816	5%	As Per Rule
16125	Toronto Research Chemical	L397802	Lidocaine-d10 Hydrochloride	5 mg	29828	5%	As Per Rule
16126	Toronto Research Chemical	L397815	Lidocaine N-Oxide	5 mg	25505	5%	As Per Rule
16127	Toronto Research Chemical	L397817	Lidocaine-d10 N-Oxide	2.5 mg	25505	5%	As Per Rule
16128	Toronto Research Chemical	L461502	Limaprost-d3	0.5 mg	51443	5%	As Per Rule
16129	Toronto Research Chemical	L461750	(R)-Limonene 1,2-epoxide (Mixture of Diastereomers)	25 mg	22623	5%	As Per Rule
16130	Toronto Research Chemical	L465900	Linagliptin	10 mg	11816	5%	As Per Rule
16131	Toronto Research Chemical	L466000	Linamarin	10 mg	16859	5%	As Per Rule
16132	Toronto Research Chemical	L466200	Lincomycin Hydrochloride	50 mg	11816	5%	As Per Rule
16133	Toronto Research Chemical	L466202	Lincomycin-d3	0.5 mg	47840	5%	As Per Rule
16134	Toronto Research Chemical	L466225	Lincomycin B Hydrochloride	0.5 mg	30549	5%	As Per Rule
16135	Toronto Research Chemical	L466227	Lincomycin B-d3 Hydrochloride	1 mg	37033	5%	As Per Rule
16136	Toronto Research Chemical	L466450	Linifanib	1 mg	10375	5%	As Per Rule
16137	Toronto Research Chemical	L466500	Linezolid	5 mg	13257	5%	As Per Rule
16138	Toronto Research Chemical	L466502	Linezolid-d3	1 mg	32710	5%	As Per Rule
16139	Toronto Research Chemical	L467500	Linoleic Acid-1-13C	5 mg	34872	5%	As Per Rule
16140	Toronto Research Chemical	L467650	Linolenic Acid	250 mg	13257	5%	As Per Rule
16141	Toronto Research Chemical	L467700	rac 1-Linolenoyl-3-chloropropanediol	10 mg	23344	5%	As Per Rule
16142	Toronto Research Chemical	L467702	rac 1-Linolenoyl-3-chloropropanediol-d5	2.5 mg	30549	5%	As Per Rule
16143	Toronto Research Chemical	L467705	rac 2-Linolenoyl-3-chloropropanediol (>80%)	5 mg	22623	5%	As Per Rule
16144	Toronto Research Chemical	L467707	rac 2-Linolenoyl-3-chloropropanediol-d5	1 mg	26946	5%	As Per Rule
16145	Toronto Research Chemical	L467790	rac-1-Linoleoyl-2-chloropropanediol	10 mg	24064	5%	As Per Rule
16146	Toronto Research Chemical	L467792	rac-1-Linoleoyl-2-chloropropanediol-d5	1 mg	30549	5%	As Per Rule
16147	Toronto Research Chemical	L467800	rac-1-Linoleoyl-3-chloropropanediol	10 mg	19021	5%	As Per Rule
16148	Toronto Research Chemical	L467802	rac-1-Linoleoyl-3-chloropropanediol-d5	2.5 mg	26226	5%	As Per Rule
16149	Toronto Research Chemical	L467805	rac-2-Linoleoyl-3-chloropropanediol, 95%	25 mg	22623	5%	As Per Rule
16150	Toronto Research Chemical	L467807	rac-2-Linoleoyl-3-chloropropanediol-d5, 95%	2.5 mg	26226	5%	As Per Rule
16151	Toronto Research Chemical	L467900	1-Linoleoyl-2,3-isopropylidene-rac-glycerol	25 mg	17580	5%	As Per Rule
16152	Toronto Research Chemical	L467950	1-Linoleoyl-rac-glycerol	10 mg	11095	5%	As Per Rule
16153	Toronto Research Chemical	L467960	2-Linoleoyl-rac-glycerol	500 μg	10375	5%	As Per Rule
16154	Toronto Research Chemical	L467980	rac-1-Linoleoyl-2,3-dilinolenoylglycerol	5 mg	17580	5%	As Per Rule
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SI. No.	Principal Name	0-4 11					
		Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16155	Toronto Research Chemical	L468010	rac-1-Linoleoyl-3-oleoyl-2-chloropropanediol	5 mg	25505	5%	As Per Rule
16156	Toronto Research Chemical	L468012	rac-1-Linoleoyl-3-oleoyl-2-chloropropanediol-d5	1 mg	28387	5%	As Per Rule
16157	Toronto Research Chemical	L468060	1-Linoleoyl-2-oleoyl-rac-glycerol	10 mg	19741	5%	As Per Rule
16158	Toronto Research Chemical	L468070	rac-1-Linoleoyl-3-linolenoyl-propanetriol	5 mg	16859	5%	As Per Rule
16159	Toronto Research Chemical	L468080	rac 1-Linoleoyl-2-linolenoyl-3-chloropropanediol	10 mg	26226	5%	As Per Rule
16160	Toronto Research Chemical	L468082	rac-1-Linoleoyl-2-linolenoyl-3-chloropropanediol-d5	1 mg	30549	5%	As Per Rule
16161	Toronto Research Chemical	L468090	rac-1-Linoleoyl-3-linolenoyl-2-chloropropanediol	5 mg	25505	5%	As Per Rule
16162	Toronto Research Chemical	L468100	1-Linoleoyl-2-oleoyl-3-stearoyl-rac-glycerol	2.5 mg	17580	5%	As Per Rule
16163	Toronto Research Chemical	L468150	1-Linoleoyl-3-palmitoyl-rac-glycerol	5 mg	17580	5%	As Per Rule
16164	Toronto Research Chemical	L468200	Linoleoyl Carnitine	5 mg	34872	5%	As Per Rule
16165	Toronto Research Chemical	L468400	rac-1-Linoleoyl-2-stearoyl-3-chloropropanediol	10 mg	26226	5%	As Per Rule
16166	Toronto Research Chemical	L468402	rac-1-Linoleoyl-2-stearoyl-3-chloropropanediol-d5	1 mg	22623	5%	As Per Rule
16167	Toronto Research Chemical	L468500	Linuron	100 mg	22623	5%	As Per Rule
16168	Toronto Research Chemical	L468502	Linuron-d6	1 mg	26226	5%	As Per Rule
16169	Toronto Research Chemical	L468725	(R)-(+)-α-Lipoic Acid	50 mg	13257	5%	As Per Rule
16170	Toronto Research Chemical	L468730	(S)-(-)-α-Lipoic Acid	1 mg	11816	5%	As Per Rule
16171	Toronto Research Chemical	L468750	rac a-Lipoic Acid	500 mg	11816	5%	As Per Rule
16172	Toronto Research Chemical	L468752	rac α-Lipoic Acid-D5	1 mg	37033	5%	As Per Rule
16173	Toronto Research Chemical	L468800	Lipstatin	10 mg	24785	5%	As Per Rule
16174	Toronto Research Chemical	L468850	Liranaftate	5 mg	11095	5%	As Per Rule
16175	Toronto Research Chemical	L468880	Lisdexamphetamine Dihydrochloride	1 mg	11816	5%	As Per Rule
16176	Toronto Research Chemical	L468882	Lisdexamphetamine-d3 Dihydrochloride	1 mg	29828	5%	As Per Rule
16177	Toronto Research Chemical	L468895	L-Lysine	10 mg	13257	5%	As Per Rule
16178	Toronto Research Chemical	L468900	L-Lysine Methyl Ester Dihydrochloride	5 g	11816	5%	As Per Rule
16179	Toronto Research Chemical	L468902	L-Lysine-d4 Methyl Ester Dihydrochloride	5 mg	26946	5%	As Per Rule
16180	Chemical	L468910	L-Lysine L-Malate	1 g	30549	5%	As Per Rule
16181	Toronto Research Chemical	L468980	(R)-Lisinopril Sodium Salt	1 mg	30549	5%	As Per Rule
16182	Toronto Research Chemical	L468985	(S)-Lisinopril Dihydrate	50 mg	10375	5%	As Per Rule
16183	Toronto Research Chemical	L468987	(S)-Lisinopril-d5 Sodium	1 mg	22623	5%	As Per Rule
16184	Toronto Research Chemical	L468990	Lisinopril (8R,S)-Diketopiperazine (Mixture of Diastereomers)	5 mg	34872	5%	As Per Rule
16185	Toronto Research Chemical	L469000	Lisinopril Cyclohexyl Analogue	0.5 mg	26946	5%	As Per Rule
16186	Toronto Research Chemical	L469010	(S)-Lisinopril Dimer	0.25 mg	38474	5%	As Per Rule
16187	Toronto Research Chemical	L469012	(S)-Lisinopril Dimer-d5	2.5 mg	1106242	5%	As Per Rule
16188	Toronto Research Chemical	L469040	(R)-Lisofylline	1 mg	11095	5%	As Per Rule
16189	Toronto Research Chemical	L469050	(+/-)-Lisofylline	10 mg	13977	5%	As Per Rule
16190	Toronto Research Chemical	L469052	(+/-)-Lisofylline-d6	1 mg	39195	5%	As Per Rule
16191	Toronto Research Chemical	L469053	(+/-)-Lisofylline-d6	2.5 mg	24785	5%	As Per Rule
16192	Toronto Research Chemical	L469100	Lithium Carbonate	50 mg	10375	5%	As Per Rule
16193	Toronto Research Chemical	L469180	Lithocholic Acid	50 mg	13257	5%	As Per Rule
16194	Toronto Research Chemical	L469182	Lithocholic Acid-d4	1 mg	26946	5%	As Per Rule
16195	Toronto Research Chemical	L469200	Lithocholylglycine	2 mg	19021	5%	As Per Rule
16196	Toronto Research Chemical	L469275	Lixivaptan	2.5 mg	13257	5%	As Per Rule





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SI. No. 16197	Principal Name Toronto Research	Cat. No. L469350	Products Description α-Lobeline Hydrochcloride	Pack Size 100 mg	RC Price 15418	Discount (%) 5%	GST As Per Rule
16198	Chemical Toronto Research	L469360	,		34872	5%	As Per Rule
	Chemical		Lobucavir	1 mg			
16199	Toronto Research Chemical	L469362	Lobucavir-d4	1 mg	44959	5%	As Per Rule
16200	Toronto Research Chemical	L469370	Lofentanil Oxalate	1 mg	36313	5%	As Per Rule
16201	Toronto Research	L469372	Lofentanil-d3 Oxalate	0.5 mg	39915	5%	As Per Rule
16202	Chemical Toronto Research	L469380	Lofepramine	5 mg	16139	5%	As Per Rule
16203	Chemical Toronto Research	L469382	Lofepramine-d3	1 mg	36313	5%	As Per Rule
16204	Chemical Toronto Research	L469390	Lofexidine Hydrochloride	5 mg	13257	5%	As Per Rule
16205	Chemical Toronto Research	L469392	Lofexidine-d4 Hydrochloride	1 mg	29108	5%	As Per Rule
16206	Chemical	L469395	,			5%	As Per Rule
	Toronto Research Chemical		(R)-Lofexidine	1 mg	15418		
16207	Toronto Research Chemical	L469400	(S)-Lofexidine	1 mg	15418	5%	As Per Rule
16208	Toronto Research Chemical	L469405	Loganin	10 mg	31990	5%	As Per Rule
16209	Toronto Research Chemical	L469410	Lomefloxacin Aspartate	1 g	23344	5%	As Per Rule
16210	Toronto Research	L469415	Lomefloxacin Hydrochloride	50 mg	13257	5%	As Per Rule
16211	Chemical Toronto Research	L469430	Lomerizine Dihydrochloride	10 mg	12536	5%	As Per Rule
16212	Chemical Toronto Research	L469432	Lomerizine-d8 Dihydrochloride	1 mg	26946	5%	As Per Rule
16213	Chemical Toronto Research	L469440	Lomustine	100 mg	15418	5%	As Per Rule
16214	Chemical Toronto Research	L469445	Lonafarnib	1 mg	11095	5%	As Per Rule
	Chemical						
16215	Toronto Research Chemical	L469450	Loperamide Hydrochloride	5 mg	11095	5%	As Per Rule
16216	Toronto Research Chemical	L469452	Loperamide-d6 Hydrochloride	1 mg	33431	5%	As Per Rule
16217	Toronto Research Chemical	L469460	trans-Loperamide N-Oxide	5 mg	13977	5%	As Per Rule
16218	Toronto Research Chemical	L469462	Loperamide-d6 N-Oxide	1 mg	28387	5%	As Per Rule
16219	Toronto Research	L469465	Lometrexol Hydrate	1 mg	31990	5%	As Per Rule
16220	Chemical Toronto Research	L469480	Lopinavir	10 mg	13257	5%	As Per Rule
16221	Chemical Toronto Research	L469482	Lopinavir-d8	1 mg	45679	5%	As Per Rule
16222	Chemical Toronto Research	L469485	Lopinavir Metabolite M-1	1 mg	30549	5%	As Per Rule
16223	Chemical Toronto Research	L469490	Lopinavir Metabolite M-3/M-4	1 mg	61530	5%	As Per Rule
	Chemical		'				
16224	Toronto Research Chemical	L469510	Loprazolam	1 mg	19741	5%	As Per Rule
16225	Toronto Research Chemical	L469512	Loprazolam-d8	1 mg	29828	5%	As Per Rule
16226	Toronto Research Chemical	L469530	Loprinone Hydrochloride	2 mg	11095	5%	As Per Rule
16227	Toronto Research Chemical	L469550	Loracarbef	25 mg	2086109	5%	As Per Rule
16228	Toronto Research	L469552	Loracarbef-d5	10 mg	2086109	5%	As Per Rule
16229	Chemical Toronto Research	L469575	Loratadine	5 mg	13257	5%	As Per Rule
16230	Chemical Toronto Research	L469577	Loratadine-d4	1 mg	30549	5%	As Per Rule
16231	Chemical Toronto Research	L469585	Loratadine Epoxide	5 mg	25505	5%	As Per Rule
16232	Chemical Toronto Research	L469592	Loratadine-d4 Epoxide N-Oxide	1 mg	31990	5%	As Per Rule
	Chemical		·				
16233	Toronto Research Chemical	L469595	Loratadine N-Oxide	5 mg	17580	5%	As Per Rule
16234	Toronto Research Chemical	L469596	Loratadine-d4 N-Oxide	1 mg	28387	5%	As Per Rule
16235	Toronto Research Chemical	L469597	Loratadine-d5	1 mg	43518	5%	As Per Rule
16236	Toronto Research Chemical	L469850	Lorazepam	5 mg	11816	5%	As Per Rule
16237	Toronto Research	L469852	Lorazepam-13C2,15N	0.5 mg	33431	5%	As Per Rule
16238	Chemical Toronto Research	L469855	(R)-Lorazepam	10 mg	534892	5%	As Per Rule
	Chemical						





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SI. No. 16239	Principal Name Toronto Research	Cat. No. L469856	Products Description (S)-Lorazepam	Pack Size 1 mg	RC Price 41356	Discount (%) 5%	GST As Per Rule
	Chemical		, ,				
16240	Toronto Research Chemical	L469890	Lorcaserin Hydrochloride (>50% ee)	10 mg	13257	5%	As Per Rule
16241	Toronto Research Chemical	L469930	Lormetazepam	10 mg	14698	5%	As Per Rule
16242	Toronto Research	L469932	Lormetazepam-13C,d3	2.5 mg	24064	5%	As Per Rule
16243	Chemical Toronto Research	L470000	Lornoxicam	10 mg	13257	5%	As Per Rule
16244	Chemical Toronto Research	L470002	Lornoxicam-d4	5 mg	25505	5%	As Per Rule
16245	Chemical Toronto Research	L470490	Losartan N1-Glucuronide	1 mg	29828	5%	As Per Rule
	Chemical			, and the second			
16246	Toronto Research Chemical	L470495	Losartan N2-Glucuronide (90%)	1 mg	29828	5%	As Per Rule
16247	Toronto Research Chemical	L470500	Losartan Potassium Salt	10 mg	11095	5%	As Per Rule
16248	Toronto Research Chemical	L470503	Losartan-d4	1 mg	32710	5%	As Per Rule
16249	Toronto Research	L470505	Losartan Carboxaldehyde	2 mg	14698	5%	As Per Rule
16250	Chemical Toronto Research	L470507	Losartan Carboxaldehyde-d3	1 mg	23344	5%	As Per Rule
16251	Chemical Toronto Research	L470510	Losartan Carboxylic Acid	1 mg	11095	5%	As Per Rule
16252	Chemical Toronto Research	L470512	Losartan-d3 Carboxylic Acid	1 mg		5%	As Per Rule
	Chemical		•	, and the second	29828		
16253	Toronto Research Chemical	L470513	Losartan-d4 Carboxylic Acid	1 mg	34872	5%	As Per Rule
16254	Toronto Research Chemical	L470515	Losartan Carboxylic Acid Acyl-β-D-Glucuronide, 90%	1 mg	39915	5%	As Per Rule
16255	Toronto Research Chemical	L470520	Losartan α-Butyl-losartan Aldehyde Adduct (Losartan Impurity)	1 mg	24064	5%	As Per Rule
16256	Toronto Research	L470525	Losartan Isomer Impurity, Potassium Salt	5 mg	19741	5%	As Per Rule
16257	Chemical Toronto Research	L470527	4-Deschloro-4-Hydroxymethyl, 5-Deshydroxymethyl-5-Chloro Losartan	1 mg	33431	5%	As Per Rule
16258	Chemical Toronto Research	L470530	(Phenylene-d4) Potassium Salt Losartan Trityl Ether	1 mg	19741	5%	As Per Rule
16259	Chemical Toronto Research	L470540	Losartan Imidazo[1,5-b]isoquinoline Impurity	<u> </u>	24064	5%	As Per Rule
	Chemical			1 mg			
16260	Toronto Research Chemical	L470600	N1-Losartanyl-losartan (Losartan Impurity)	1 mg	24785	5%	As Per Rule
16261	Toronto Research Chemical	L470605	N2-Losartanyl-losartan (Losartan Impurity)	1 mg	22623	5%	As Per Rule
16262	Toronto Research Chemical	L470610	Losartanyl-losartan Trityl (Losartan Impurity) (N1, N2 mixture)	10 mg	27667	5%	As Per Rule
16263	Toronto Research	L471250	(R)-Lotaustralin	2.5 mg	43518	5%	As Per Rule
16264	Chemical Toronto Research	L471400	Loteprednol Etabonate	10 mg	14698	5%	As Per Rule
16265	Chemical Toronto Research	L471402	Loteprednol Etabonate-d3	5 mg	24064	5%	As Per Rule
16266	Chemical Toronto Research	L472225	Lovastatin	5 mg	11816	5%	As Per Rule
	Chemical			_			
16267	Toronto Research Chemical	L472227	Lovastatin-d3	1 mg	26226	5%	As Per Rule
16268	Toronto Research Chemical	L472240	Lovastatin Diol Lactone 4-tert-Butyldimethylsilyl Ether	5 mg	15418	5%	As Per Rule
16269	Toronto Research Chemical	L472245	Lovastatin Dimer	0.5 mg	43518	5%	As Per Rule
16270	Toronto Research	L472250	Lovastatin Hydroxy Acid, Sodium Salt	5 mg	18300	5%	As Per Rule
16271	Chemical Toronto Research	L472252	Lovastatin-d3 Hydroxy Acid Sodium Salt	1 mg	43518	5%	As Per Rule
16272	Chemical Toronto Research	L472750	Loxapine Succinate	50 mg	10375	5%	As Per Rule
16273	Chemical Toronto Research	L472752	Loxapine-d8 Hydrochloride	1 mg	30549	5%	As Per Rule
	Chemical						
16274	Toronto Research Chemical	L472900	Loxoprofen Sodium (Mixture of diastereomers)	25 mg	9654	5%	As Per Rule
16275	Toronto Research Chemical	L472915	rac trans-Loxoprofen Alcohol	5 mg	23344	5%	As Per Rule
16276	Toronto Research Chemical	L473500	Lubiprostone	1 mg	10375	5%	As Per Rule
16277	Toronto Research	L473503	Lubiprostone-d7	1 mg	200585	5%	As Per Rule
16278	Chemical Toronto Research	L473700	Lucanthone Hydrochloride	10 mg	29108	5%	As Per Rule
16279	Chemical Toronto Research	L473702	Lucanthone-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
16280	Chemical Toronto Research	L473900	Lumiflavin	5 mg	24785	5%	As Per Rule
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SI. No. 16281	Principal Name Toronto Research	Cat. No. L473910	Products Description Lumiflavin-3-acetic Acid	Pack Size 1 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical		Eurimaviii-0-acetic Acid	Ting	10033		A3 i el itule
16282	Toronto Research Chemical	L474000	Lumefantrine	5 mg	15418	5%	As Per Rule
16283	Toronto Research Chemical	L474002	Lumefantrine-d18	1 mg	43518	5%	As Per Rule
16284	Toronto Research Chemical	L474010	Lumefantrine β-D-Glucuronide	2.5 mg	26946	5%	As Per Rule
16285	Toronto Research Chemical	L474020	Lumefantrine Dioxiranyl Dimer (E/Z-Mixture)	25 mg	453477	5%	As Per Rule
16286	Toronto Research Chemical	L474025	Lumefantrine 3,4-Epoxytetrahydrofuranyl Dimer (E/Z-Mixture)	25 mg	453477	5%	As Per Rule
16287	Toronto Research Chemical	L474300	β-Lumi (-)-Colchicine	10 mg	29108	5%	As Per Rule
16288	Toronto Research Chemical	L474452	Luminol-13C4	0.5 mg	36313	5%	As Per Rule
16289	Toronto Research Chemical	L474700	Lumiracoxib	5 mg	15418	5%	As Per Rule
16290	Toronto Research Chemical	L474702	Lumiracoxib-d6	10 mg	199864	5%	As Per Rule
16291	Toronto Research Chemical	L474710	Lumiracoxib Acyl-β-D-glucuronide	1 mg	25505	5%	As Per Rule
16292	Toronto Research Chemical	L474800	Lumisterol	2.5 mg	34872	5%	As Per Rule
16293	Toronto Research Chemical	L474850	Lupeol	5 mg	11095	5%	As Per Rule
16294	Toronto Research Chemical	L474920	Lurasidone Hydrochloride	1 mg	11816	5%	As Per Rule
16295	Toronto Research Chemical	L474922	Lurasidone-d8 Hydrochloride	1 mg	37754	5%	As Per Rule
16296	Toronto Research Chemical	L475000	Luteolin	10 mg	11095	5%	As Per Rule
16297	Toronto Research Chemical	L476500	2,6-Lutidine	100 mg	12536	5%	As Per Rule
16298	Toronto Research Chemical	L476502	2,6-Lutidine-15N	5 mg	26946	5%	As Per Rule
16299	Toronto Research Chemical	L482000	Luzindole	5 mg	11095	5%	As Per Rule
16300	Toronto Research Chemical	L486500	LY 2228820	5 mg	31990	5%	As Per Rule
16301	Toronto Research Chemical	L486502	LY 2228820-d9	1 mg	30549	5%	As Per Rule
16302	Toronto Research Chemical	L486750	LY 517717	10 mg	28387	5%	As Per Rule
16303	Toronto Research Chemical	L486752	LY 517717-d8	2.5 mg	28387	5%	As Per Rule
16304	Toronto Research Chemical	L487500	Lycopene	1 mg	21903	5%	As Per Rule
16305	Toronto Research Chemical	L487502	Lycopene-d6	2.5 mg	1106242	5%	As Per Rule
16306	Toronto Research Chemical	L487600	Lycoramine	5 mg	13257	5%	As Per Rule
16307	Toronto Research Chemical	L487800	Lymecycline (85%)	1 mg	11816	5%	As Per Rule
16308	Toronto Research Chemical	L487802	Lymecycline-d8 (>80%)	0.25 mg	25505	5%	As Per Rule
16309	Toronto Research Chemical	L487990	Lysergamide	0.5 mg	47840	5%	As Per Rule
16310	Toronto Research Chemical	L488005	Lysergic Acid Hydrazide	1 mg	31990	5%	As Per Rule
16311	Toronto Research Chemical	L488010	(+)-Lysergide	1 mg	18300	5%	As Per Rule
16312	Toronto Research Chemical	L488012	(+)-Lysergide-d3	1 mg	37033	5%	As Per Rule
16313	Toronto Research Chemical	L488013	(+)-Lysergide-d10	1 mg	26226	5%	As Per Rule
16314	Toronto Research Chemical	L488500	DL-Lysine Acetylsalicylate	100 mg	17580	5%	As Per Rule
16315	Toronto Research Chemical	L488530	L-Lysine Clonixinate	500 mg	16859	5%	As Per Rule
16316	Toronto Research Chemical	L488650	Lysinoalanine Hydrochloride Salt	5 mg	29108	5%	As Per Rule
16317	Toronto Research Chemical	L488750	Lysino Norleucine	1 mg	24785	5%	As Per Rule
16318	Toronto Research	L488755	Lysino Norleucine Disodium Salt	5 mg	27667	5%	As Per Rule
16319	Chemical Toronto Research	L489950	D-Lyxonic Acid, Potassium Salt	250 mg	14698	5%	As Per Rule
16320	Chemical Toronto Research	L490000	D-Lyxono-1,4-lactone	1 g	16859	5%	As Per Rule
16321	Chemical Toronto Research	L490005	L-Lyxono-1,4-lactone	250 mg	28387	5%	As Per Rule
16322	Chemical Toronto Research	L501000	D-Lyxose	5 g	11816	5%	As Per Rule
	Chemical	1	1				





SI. No. 16323 16324	Principal Name Toronto Research	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16324		L502000	L-Lyxose	1 g	16859	5%	As Per Rule
10324	Chemical		,				
	Toronto Research Chemical	L503000	D-Lyxosylamine	500 mg	11816	5%	As Per Rule
16325	Toronto Research Chemical	L744832	L-744832	1 mg	24064	5%	As Per Rule
16326	Toronto Research Chemical	L838417	L-838417	2 mg	19021	5%	As Per Rule
16327	Toronto Research	M104000	Mabuterol	5 mg	21182	5%	As Per Rule
16328	Chemical Toronto Research	M104002	Mabuterol-d9	1 mg	31990	5%	As Per Rule
16329	Chemical Toronto Research	M105000	MAC 1753	5 mg	26946	5%	As Per Rule
	Chemical						
16330	Toronto Research Chemical	M108000	Madol	2 mg	23344	5%	As Per Rule
16331	Toronto Research Chemical	M108002	Madol-d3	1 mg	26946	5%	As Per Rule
16332	Toronto Research Chemical	M108010	Madol β-D-Glucuronide	1 mg	33431	5%	As Per Rule
16333	Toronto Research	M108012	Madol-d3 β-D-Glucuronide	1 mg	41356	5%	As Per Rule
16334	Chemical Toronto Research	M110000	Maduramicin Ammonium	50 mg	17580	5%	As Per Rule
16335	Chemical Toronto Research	M110200	Mafenide Acetate	25 mg	11095	5%	As Per Rule
16336	Chemical Toronto Research	M110300	Mafosfamide Sodium Salt (Mixture of Diastereomers)			5%	As Per Rule
	Chemical		,	1 mg	38474		
16337	Toronto Research Chemical	M110400	Malachite Green Oxalate	1 g	23344	5%	As Per Rule
16338	Toronto Research Chemical	M110500	Malaoxon	10 mg	19741	5%	As Per Rule
16339	Toronto Research	M111000	Malathion	250 mg	14698	5%	As Per Rule
16340	Chemical Toronto Research	M111002	Malathion-d6	1 mg	26946	5%	As Per Rule
16341	Chemical Toronto Research	M111010	Malathion Diacid Dipotassium Salt	2.5 mg	25505	5%	As Per Rule
16342	Chemical Toronto Research	M111012	Malathion Diacid-d6 Dipotassium Salt	1 mg	27667	5%	As Per Rule
	Chemical		·				
16343	Toronto Research Chemical	M111015	Malathion α-Monoacid	10 mg	30549	5%	As Per Rule
16344	Toronto Research Chemical	M111017	Malathion α-Monoacid-d5	2.5 mg	28387	5%	As Per Rule
16345	Toronto Research Chemical	M111020	Malathion β-Monoacid	10 mg	30549	5%	As Per Rule
16346	Toronto Research	M111022	Malathion β-Monoacid-d5	2.5 mg	28387	5%	As Per Rule
16347	Chemical Toronto Research	M124400	Maleic Anhydride	10 g	22623	5%	As Per Rule
16348	Chemical Toronto Research	M124402	Maleic Anhydride-13C4	50 mg	526967	5%	As Per Rule
16349	Chemical Toronto Research	M124500	Maleic Hydrazide	2.5 g	11095	5%	As Per Rule
	Chemical		,				
16350	Toronto Research Chemical	M124980	Maleimide	2 g	11095	5%	As Per Rule
16351	Toronto Research Chemical	M124990	Maleimidoacetic Acid	100 mg	13257	5%	As Per Rule
16352	Toronto Research	M125000	Maleimidoacetic Acid N-Hydroxysuccinimide Ester	5 mg	13257	5%	As Per Rule
16353	Chemical Toronto Research	M125020	Maleimidoacetic Acid Hydrazide Trifluoroacetic Acid Salt	25 mg	26946	5%	As Per Rule
16354	Chemical Toronto Research	M125150	9-Maleimidoacridine	25 mg	16859	5%	As Per Rule
16355	Chemical Toronto Research	M132700	3-N-Maleimidobenzoic Acid N-Succinimidyl Ester	25 mg	11816	5%	As Per Rule
16356	Chemical Toronto Research	M133000	4-(Maleimido)benzophenone			5%	As Per Rule
	Chemical		, , ,	25 mg	17580		
16357	Toronto Research Chemical	M135000	4-(N-Maleimido)benzyl-a-trimethylammonium lodide	5 mg	21182	5%	As Per Rule
16358	Toronto Research Chemical	M135960	4-Maleimidobutyric Acid	50 mg	11816	5%	As Per Rule
16359	Toronto Research	M135980	4-Maleimidobutyric Acid Hydrazide Trifluoroacetic Acid Salt	250 mg	26946	5%	As Per Rule
16360	Chemical Toronto Research	M136000	4-Maleimidobutyric Acid N-Succinimidyl Ester	50 mg	16859	5%	As Per Rule
16361	Chemical Toronto Research	M136800	6-Maleimidocaproic Acid Hydrazide, Trifluoroacetic Acid Salt	100 mg	21182	5%	As Per Rule
16362	Chemical Toronto Research	M137000	6-Maleimidocaproic Acid Sulfo-N-Succinimidyl Ester	50 mg	23344	5%	As Per Rule
	Chemical		, ,	_			
16363	Toronto Research Chemical	M137950	6-Maleimidocaproic Acid	250 mg	11095	5%	As Per Rule
16364	Toronto Research Chemical	M138400	N-(2-Maleimidoethyl)-6-aminohexanamide, Trifluoroacetic Acid Salt	5 mg	16859	5%	As Per Rule





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SI. No. 16365	Principal Name Toronto Research	Cat. No. M138415	Products Description N-(2-Maleimidoethyl)-6-t-Boc-aminohexanamide	Pack Size 10 mg	RC Price 16139	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second			
16366	Toronto Research Chemical	M138460 M138480	[N-(2-Maleimidoethyl)]diethylenetriaminepentaacetic Acid Monoamide [N-(2-Maleimidoethyl]ethylenediamine-N,N,N',N'-tetraacetic Acid,	0.5 mg	21182	5%	As Per Rule
16367	Toronto Research Chemical	M138480	Monoamide, Technical Grade	5 mg	23344	5%	As Per Rule
16368	Toronto Research Chemical	M138550	6-Maleimido-1-hexanal	250 mg	247416	5%	As Per Rule
16369	Toronto Research Chemical	M138560	6-Maleimido-1-hexanol	100 mg	22623	5%	As Per Rule
16370	Toronto Research Chemical	M138675	N-Maleimidomethanol	100 mg	11095	5%	As Per Rule
16371	Toronto Research Chemical	M138970	4-(Maleimidomethyl)cyclohexane-1-carbonyl-1-(tert-butyl)carbazate	10 mg	15418	5%	As Per Rule
16372	Toronto Research Chemical	M139000	4-(Maleimidomethyl)cyclohexane-1-carboxyl-hydrazide, Trifluoroacetic Acid Salt	5 mg	19741	5%	As Per Rule
16373	Toronto Research Chemical	M140170	3-(Maleimidopropane-1-carbonyl-1-(tert-butyl)carbazate	50 mg	16139	5%	As Per Rule
16374	Toronto Research Chemical	M140750	3-Maleimidopropionic Acid	250 mg	16139	5%	As Per Rule
16375	Toronto Research Chemical	M140800	3-Maleimidopropionic Acid Hydrazonium Trifluoroacetic Acid Salt	10 mg	16859	5%	As Per Rule
16376	Toronto Research Chemical	M141000	3-Maleimidopropionic Acid N-Succinimidyl Ester	100 mg	11095	5%	As Per Rule
16377	Toronto Research Chemical	M151275	11-Maleimidoundecane-1-carbonyl-1-(t-butyl)carbazate	25 mg	21182	5%	As Per Rule
16378	Toronto Research Chemical	M151350	11-Maleimidoundecanoic Acid	100 mg	13257	5%	As Per Rule
16379	Toronto Research Chemical	M151400	11-Maleimidoundecanoic Acid Hydrazide	5 mg	16859	5%	As Per Rule
16380	Toronto Research Chemical	M151500	11-Maleimidoundecanoic Acid Sulfo-N-Succinimidyl Ester (~90%)	100 mg	21182	5%	As Per Rule
16381	Toronto Research Chemical	M157500	3-(N-Maleimidylpropionyl)biocytin	1 mg	11095	5%	As Per Rule
16382	Toronto Research Chemical	M158000	Malonamide	1 g	21182	5%	As Per Rule
16383	Toronto Research Chemical	M158002	Malonamide-13C3	1 mg	24064	5%	As Per Rule
16384	Toronto Research Chemical	M158500	α-D-Maltose Octaacetate	100 mg	15418	5%	As Per Rule
16385	Toronto Research Chemical	M159000	D-Maltotriose	1 g	14698	5%	As Per Rule
16386	Toronto Research Chemical	M159015	D-Maltotriose Peracetate	100 mg	12536	5%	As Per Rule
16387	Toronto Research Chemical	M159500	D-(+)-Malic Acid	10 g	13257	5%	As Per Rule
16388	Toronto Research Chemical	M159505	L-(-)-Malic Acid	10 g	11095	5%	As Per Rule
16389	Toronto Research Chemical	M159510	DL-Malic Acid	1 g	19741	5%	As Per Rule
16390	Toronto Research Chemical	M159512	DL-Malic Acid-13C4	10 mg	575960	5%	As Per Rule
16391	Toronto Research Chemical	M159700	Maltobionic Acid Dicyclohexylammonium Salt	100 mg	233007	5%	As Per Rule
16392	Toronto Research Chemical	M160050	Maltoheptaose	1 mg	29828	5%	As Per Rule
16393	Toronto Research Chemical	M160100	Maltohexaose	50 mg	32710	5%	As Per Rule
16394	Toronto Research Chemical	M160130	Maltol	5 g	11095	5%	As Per Rule
16395	Toronto Research Chemical	M160150	Maltooctaose	25 mg	26226	5%	As Per Rule
16396	Toronto Research Chemical	M160650	D-(+)-Maltose Monohydrate	10 g	13257	5%	As Per Rule
16397	Toronto Research Chemical	M161500	Maltosine	1 g	26946	5%	As Per Rule
16398	Toronto Research Chemical	M162200	Mancozeb (Technical Grade)	500 mg	17580	5%	As Per Rule
16399	Toronto Research Chemical	M162530	(R)-(-)-Mandelic Acid	1 g	11816	5%	As Per Rule
16400	Toronto Research Chemical	M162535	(S)-(+)-Mandelic Acid	10 g	13257	5%	As Per Rule
16401	Toronto Research Chemical	M163500	Maneb (>90%)	250 mg	30549	5%	As Per Rule
16402	Toronto Research Chemical	M164000	Manidipine	5 mg	15418	5%	As Per Rule
16403	Toronto Research Chemical	M164002	Manidipine-d4	1 mg	26946	5%	As Per Rule
16404	Toronto Research Chemical	M164005	R-(-)-Manidipine	1 mg	12536	5%	As Per Rule
16405	Toronto Research Chemical	M164007	R-(-)-Manidipine-d4	1 mg	41356	5%	As Per Rule
16406	Toronto Research	M164010	S-(+)-Manidipine	1 mg	12536	5%	As Per Rule
	Chemical			<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16407	Toronto Research Chemical	M164012	S-(+)-Manidipine-d4	1 mg	41356	5%	As Per Rule
16408	Toronto Research Chemical	M164500	Mangostin	5 mg	13257	5%	As Per Rule
16409	Toronto Research Chemical	M164502	Mangostin-d3	2.5 mg	86027	5%	As Per Rule
16410	Toronto Research Chemical	M165000	D-Mannitol D-Mannitol	10 mg	13257	5%	As Per Rule
16411	Toronto Research Chemical	M165100	D-Mannoheptulose	5 mg	11816	5%	As Per Rule
16412	Toronto Research Chemical	M165102	D-Mannoheptulose-13C7	1 mg	44238	5%	As Per Rule
16413	Toronto Research Chemical	M165150	D-Mannojirimycin Bisulfite	1 mg	25505	5%	As Per Rule
16414	Toronto Research Chemical	M166000	D-Manno-y-lactam	2 mg	16859	5%	As Per Rule
16415	Toronto Research Chemical	M166030	L-Mannono-1,4-lactone	1 g	19741	5%	As Per Rule
16416	Toronto Research Chemical	M166250	4-O-β-D-Mannopyranosyl-D-glucopyranoside	2.5 mg	30549	5%	As Per Rule
16417	Toronto Research Chemical	M166335	3-O-β-D-Mannopyranosyl D-Mannose	10 mg	199864	5%	As Per Rule
16418	Toronto Research Chemical	M166340	3-O-α-D-Mannopyranosyl D-Mannose	5 mg	14698	5%	As Per Rule
16419	Toronto Research Chemical	M166345	4-O-α-D-Mannopyranosyl-D-mannose	5 mg	20462	5%	As Per Rule
16420	Toronto Research Chemical	M166350	6-O-α-D-Mannopyranosyl-D-mannose	1 mg	16859	5%	As Per Rule
16421	Toronto Research Chemical	M166505	Mannostatin A, 3,4-Carbamate 1,2-Cyclohexyl Ketal	2.5 mg	27667	5%	As Per Rule
16422	Toronto Research Chemical	M166510	Mannostatin B	0.5 mg	28387	5%	As Per Rule
16423	Toronto Research Chemical	M167000	D-Mannosamine Hydrochloride	100 mg	11095	5%	As Per Rule
16424	Toronto Research Chemical	M167002	D-Mannosamine-13C6 Hydrochloride	1 mg	28387	5%	As Per Rule
16425	Toronto Research Chemical	M168000	D-Mannose	10 g	23344	5%	As Per Rule
16426	Toronto Research Chemical	M169000	L-Mannose	100 mg	17580	5%	As Per Rule
16427	Toronto Research Chemical	M185000	Mannose Pentasulfate, Potassium Salt, Technical Grade	50 mg	21182	5%	As Per Rule
16428	Toronto Research Chemical	M187000	Mapenterol Hydrochloride	5 mg	18300	5%	As Per Rule
16429	Toronto Research Chemical	M187002	Mapenterol-d6 Hydrochloride	0.25 mg	37754	5%	As Per Rule
16430	Toronto Research Chemical	M188000	Maprotiline Hydrochloride	50 mg	10375	5%	As Per Rule
16431	Toronto Research Chemical	M188002	Maprotiline-d5 Hydrochloride	1 mg	29108	5%	As Per Rule
16432	Toronto Research Chemical	M193000	Maraviroc	5 mg	11095	5%	As Per Rule
16433	Toronto Research Chemical	M193002	Maraviroc-d6	0.5 mg	16859	5%	As Per Rule
16434	Toronto Research Chemical	M197000	Marbofloxacin	50 mg	13257	5%	As Per Rule
16435	Toronto Research Chemical	M197002	Marbofloxacin-d8	0.5 mg	30549	5%	As Per Rule
16436	Toronto Research Chemical	M197200	Marbon CNB 23010	10 mg	24064	5%	As Per Rule
16437	Toronto Research Chemical	M197500	Masitinib	10 mg	11095	5%	As Per Rule
16438	Toronto Research Chemical	M197850	rac Matairesinol	5 mg	25505	5%	As Per Rule
16439	Toronto Research Chemical	M197852	rac Matairesinol-13C3	10 mg	1228725	5%	As Per Rule
16440	Toronto Research Chemical	M197853	rac Matairesinol-d6	1 mg	39915	5%	As Per Rule
16441	Toronto Research Chemical	M198500	Mazindol	5 mg	10375	5%	As Per Rule
16442	Toronto Research Chemical	M198502	Mazindol-d4	2.5 mg	29828	5%	As Per Rule
16443	Toronto Research Chemical	M199250	MC 1568	5 mg	26226	5%	As Per Rule
16444	Toronto Research Chemical	M199500	MCOPPB Trihydrochloride	1 mg	11095	5%	As Per Rule
16445	Toronto Research Chemical	M200500	Mebendazole	1 g	11816	5%	As Per Rule
16446	Toronto Research Chemical	M200502	Mebendazole-d8	1 mg	26946	5%	As Per Rule
16447	Toronto Research Chemical	M200510	Mebendazole Ethyl Analog Mebeverine Hydrochloride	500 mg	30549	5%	As Per Rule
16448	Toronto Research Chemical	M202490	iniebevernie nydrochionae	100 mg	23344	5%	As Per Rule





	ille sciences		2022-23				
SI. No. 16449	Principal Name Toronto Research	Cat. No. M202492	Products Description Mebeverine-d6 Hydrochloride	Pack Size 2.5 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
	Chemical		•				
16450	Toronto Research Chemical	M202500	Mebeverine Acid	5 mg	19021	5%	As Per Rule
16451	Toronto Research Chemical	M202525	Mebeverine Alcohol	5 mg	13257	5%	As Per Rule
16452	Toronto Research	M202590	R-(-)-Mecamylamine Hydrochloride	5 mg	26946	5%	As Per Rule
16453	Chemical Toronto Research	M202595	S-(+)-Mecamylamine Hydrochloride	10 mg	29108	5%	As Per Rule
16454	Chemical Toronto Research	M202600	Mecamylamine Hydrochloride	5 mg	10375	5%	As Per Rule
16455	Chemical Toronto Research	M202602	Mecamylamine-d3 Hydrochloride	1 mg	22623	5%	As Per Rule
16456	Chemical Toronto Research	M202700	,			5%	As Per Rule
	Chemical		Meclizine Dihydrochloride Monohydrate	5 g	17580		
16457	Toronto Research Chemical	M202702	Meclizine-d8 Dihydrochloride	1 mg	22623	5%	As Per Rule
16458	Toronto Research Chemical	M202705	Meclizine N,N'-Dioxide	5 mg	24064	5%	As Per Rule
16459	Toronto Research Chemical	M202707	Meclizine-d8 N,N'-Dioxide	1 mg	44959	5%	As Per Rule
16460	Toronto Research	M202710	Meclizine N'-Oxide	5 mg	25505	5%	As Per Rule
16461	Chemical Toronto Research	M202712	Meclizine-d8 N'-Oxide	1 mg	33431	5%	As Per Rule
16462	Chemical Toronto Research	M202750	Meclofenamic Acid	2 mg	23344	5%	As Per Rule
16463	Chemical Toronto Research	M202752	Meclofenamic Acid-d4	1 mg	29108	5%	As Per Rule
	Chemical						
16464	Toronto Research Chemical	M202770	Meclofenoxate Hydrochloride	50 mg	10375	5%	As Per Rule
16465	Toronto Research Chemical	M202800	Mecobalamin	100 mg	16139	5%	As Per Rule
16466	Toronto Research Chemical	M202900	Meconin	5 mg	11816	5%	As Per Rule
16467	Toronto Research	M202902	Meconin-d3	1 mg	13257	5%	As Per Rule
16468	Chemical Toronto Research	M203050	Mecoprop	100 mg	19741	5%	As Per Rule
16469	Chemical Toronto Research	M203052	Mecoprop-d3	1 mg	26226	5%	As Per Rule
16470	Chemical Toronto Research	M203100	Mecysteine Hydrochloride	5 g	10375	5%	As Per Rule
16471	Chemical Toronto Research	M203250	Medetomidine Hydrochloride	5 mg	13257	5%	As Per Rule
	Chemical		•				
16472	Toronto Research Chemical	M203252	Medetomidine-13C,d3 Hydrochloride	1 mg	30549	5%	As Per Rule
16473	Toronto Research Chemical	M203253	Medetomidine-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
16474	Toronto Research Chemical	M203400	Medrylamine Hydrochloride	100 mg	26946	5%	As Per Rule
16475	Toronto Research Chemical	M203402	Medrylamine-d5 Hydrochloride	2.5 mg	26946	5%	As Per Rule
16476	Toronto Research	M203500	Medronic Acid	10 mg	26226	5%	As Per Rule
16477	Chemical Toronto Research	M203550	Medroxy Progesterone	250 mg	16859	5%	As Per Rule
16478	Chemical Toronto Research	M203552	Medroxy Progesterone-d3	1 mg	47840	5%	As Per Rule
16479	Chemical Toronto Research	M203560	Medroxy Progesterone 17-Acetate	50 mg	11095	5%	As Per Rule
16480	Chemical Toronto Research	M203562	Medroxy Progesterone-d6 17-Acetate	1 mg	52884	5%	As Per Rule
	Chemical		,				
16481	Toronto Research Chemical	M203570	6-epi-Medroxy Progesterone 17-Acetate	1 mg	56486	5%	As Per Rule
16482	Toronto Research Chemical	M203572	6-epi-Medroxy Progesterone-d3 17-Acetate	1 mg	26226	5%	As Per Rule
16483	Toronto Research Chemical	M205050	Mefenamic Acid	50 mg	16139	5%	As Per Rule
16484	Toronto Research	M205052	Mefenamic Acid-d3	2.5 mg	30549	5%	As Per Rule
16485	Chemical Toronto Research	M205060	Mefenamic Acyl-β-D-glucuronide	0.5 mg	35592	5%	As Per Rule
16486	Chemical Toronto Research	M205062	Mefenamic-d3 Acyl-β-D-glucuronide	1 mg	43518	5%	As Per Rule
16487	Chemical Toronto Research	M205505	cis-Mefentanyl Hydrochloride Salt	5 mg	29828	5%	As Per Rule
16488	Chemical Toronto Research	M205507	cis-Mefentanyl-d3 Hydrochloride Salt			5%	As Per Rule
	Chemical		, ,	1 mg	25505		
16489	Toronto Research Chemical	M207050	Mefloquine Hydrochloride	100 mg	11095	5%	As Per Rule
16490	Toronto Research Chemical	M208040	Megestrol	50 mg	24785	5%	As Per Rule
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CI Na	Dringing! Name	Cat. No.	2022-23	Dook Cine	DC Dries	Discount (0/)	GST
SI. No. 16491	Principal Name Toronto Research	M208050	Products Description Megestrol Acetate	Pack Size 50 mg	RC Price 11095	Discount (%) 5%	As Per Rule
16492	Chemical Toronto Research	M208052	Megestrol Acetate-d3	0.5 mg	47840	5%	As Per Rule
	Chemical						
16493	Toronto Research Chemical	M208450	Melagatran	1 mg	34872	5%	As Per Rule
16494	Toronto Research Chemical	M208700	Melamine	100 mg	11095	5%	As Per Rule
16495	Toronto Research	M208703	Melamine-15N3	1 mg	26946	5%	As Per Rule
16496	Toronto Research	M208704	Melamine-13C3,15N3	1 mg	38474	5%	As Per Rule
16497	Chemical Toronto Research	M215000	Melatonin	50 mg	11816	5%	As Per Rule
16498	Chemical Toronto Research	M215002	Melatonin-d4	2.5 mg	37033	5%	As Per Rule
16499	Chemical Toronto Research	M215120	Meldola Blue	2.5 mg	25505	5%	As Per Rule
	Chemical						
16500	Toronto Research Chemical	M215250	Meldrum's Acid	10 g	10375	5%	As Per Rule
16501	Toronto Research Chemical	M215252	Meldrum's Acid 5-13C	5 mg	25505	5%	As Per Rule
16502	Toronto Research Chemical	M215340	Melengestrol	2.5 mg	29108	5%	As Per Rule
16503	Toronto Research Chemical	M215350	Melengestrol Acetate	10 mg	13257	5%	As Per Rule
16504	Toronto Research	M215352	Melengestrol Acetate-d3	1 mg	38474	5%	As Per Rule
16505	Chemical Toronto Research	M215500	Melitracen Hydrochloride	10 mg	26226	5%	As Per Rule
16506	Chemical Toronto Research	M215502	Melitracen-d6 Hydrochloride	1 mg	29108	5%	As Per Rule
16507	Chemical Toronto Research	M216100	Meloxicam	25 mg	11816	5%	As Per Rule
16508	Chemical Toronto Research	M216102	Meloxicam-d3	1 mg	31990	5%	As Per Rule
	Chemical			_			
16509	Toronto Research Chemical	M216800	Melperone Hydrochloride	10 mg	16139	5%	As Per Rule
16510	Toronto Research Chemical	M216802	Melperone Hydrochloride-d4	2.5 mg	25505	5%	As Per Rule
16511	Toronto Research Chemical	M216900	Melphalan	5 mg	13977	5%	As Per Rule
16512	Toronto Research	M216902	Melphalan-d8 Dihydrochloride	1 mg	30549	5%	As Per Rule
16513	Chemical Toronto Research	M218000	Memantine Hydrochloride	50 mg	13257	5%	As Per Rule
16514	Chemical Toronto Research	M218002	Memantine-d6 Hydrochloride	1 mg	32710	5%	As Per Rule
16515	Chemical Toronto Research	M218003	Memantine-d3 Hydrochloride	25 mg	823089	5%	As Per Rule
16516	Chemical Toronto Research	M218005	Memantine N-β-D-Glucuronide	5 mg	23344	5%	As Per Rule
16517	Chemical Toronto Research	M218007	Memantine-d6 N-β-D-Glucuronide		31990	5%	As Per Rule
	Chemical		·	1 mg			
16518	Toronto Research Chemical	M218010	Memantine Lactose Adduct	5 mg	24785	5%	As Per Rule
16519	Toronto Research Chemical	M218015	Memantine Glycine	10 mg	34872	5%	As Per Rule
16520	Toronto Research Chemical	M218585	Menaquinone 5	5 mg	1991725	5%	As Per Rule
16521	Toronto Research Chemical	M218590	Menaquinone 6	0.5 mg	109803	5%	As Per Rule
16522	Toronto Research	M218592	Menaquinone 6-d7	2.5 mg	902343	5%	As Per Rule
16523	Chemical Toronto Research	M218595	Menaquinone 4	25 mg	16859	5%	As Per Rule
16524	Chemical Toronto Research	M218597	(Mixture of cis-trans isomers) Menaquinone 4-d7	0.25 mg	62250	5%	As Per Rule
16525	Chemical Toronto Research	M218600	(Mixture of cis-trans isomers) Menaquinone 7, Synthetic (90%)	1 mg	11095	5%	As Per Rule
16526	Chemical	M218602	Menaquinone 7-d7 (90%)	0.25 mg		5%	
	Toronto Research Chemical		, , , ,		124213		As Per Rule
16527	Toronto Research Chemical	M218605	Menaquinone 8	0.5 mg	114846	5%	As Per Rule
16528	Toronto Research Chemical	M218610	Menaquinone 9	2 mg	16859	5%	As Per Rule
16529	Toronto Research Chemical	M218615	Menaquinone 10 (~90%)	0.1 mg	55766	5%	As Per Rule
16530	Toronto Research	M218620	Menaquinone 11	5 mg	2086109	5%	As Per Rule
16531	Chemical Toronto Research	M218625	Menaquinone 12	5 mg	1514760	5%	As Per Rule
16532	Chemical Toronto Research	M218630	Menaquinone 13	5 mg	1568797	5%	As Per Rule
	Chemical		<u> </u>		<u> </u>		





	ne sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16533	Toronto Research Chemical	M218650	Menaquinone 4 2,3-Epoxide	5 mg	233007	5%	As Per Rule
16534	Toronto Research Chemical	M218652	Menaquinone 4-d7 2,3-Epoxide	2.5 mg	371341	5%	As Per Rule
16535	Toronto Research Chemical	M218670	Menaquinone 7 2,3-Epoxide	5 mg	395838	5%	As Per Rule
16536	Toronto Research Chemical	M218672	Menaquinone 7-d7 2,3-Epoxide	2.5 mg	1106242	5%	As Per Rule
16537	Toronto Research Chemical	M218750	M1-Enrofloxacin Hydrochloride	10 mg	28387	5%	As Per Rule
16538	Toronto Research Chemical	M218870	(1R,4R)-2-Menthene-1,8-diol	50 mg	21903	5%	As Per Rule
16539	Toronto Research Chemical	M218902	Menthol-d4 (mixture of diastereomers)	2.5 mg	17580	5%	As Per Rule
16540	Toronto Research Chemical	M219010	(2R,5R)-L-Menthol-5-(acetyloxy)-1,3-oxathiolane-2-carboxylate	25 mg	16859	5%	As Per Rule
16541	Toronto Research Chemical	M219011	(2R,5S)-L-Menthol-5-(acetyloxy)-1,3-oxathiolane-2-carboxylate	10 mg	16859	5%	As Per Rule
16542	Toronto Research Chemical	M219020	(2R,5S)-L-Menthol-5-(4-amino-2-oxo-1(2H)-pyrimidinyl)-1,3-oxathiolane-2-carboxylate	50 mg	11095	5%	As Per Rule
16543	Toronto Research Chemical	M219022	(2R,5S)-L-Menthol-5-(4-amino-2-oxo-1(2H)-pyrimidinyl-15N2,13C)-1,3-oxathiolane-2-carboxylate	1 mg	27667	5%	As Per Rule
16544	Toronto Research Chemical	M219050		250 mg	15418	5%	As Per Rule
16545	Toronto Research Chemical	M223750	Mepenzolate Bromide	100 mg	11816	5%	As Per Rule
16546	Toronto Research Chemical	M223900	Pethidine Hydrochloride	10 mg	15418	5%	As Per Rule
16547	Toronto Research Chemical	M223902	Pethidine-d5 Hydrochloride	1 mg	17580	5%	As Per Rule
16548	Toronto Research Chemical	M224200	Mephedrone Hydrochloride	5 mg	11095	5%	As Per Rule
16549	Toronto Research Chemical	M224202	Mephedrone-d3 Hydrochloride	1 mg	22623	5%	As Per Rule
16550	Toronto Research Chemical	M224900	Mephenoxalone	25 mg	23344	5%	As Per Rule
16551	Toronto Research Chemical	M224920	Mepitiostane (Contains ~15% 3α,4α-Epithio isomer)	0.5 mg	24785	5%	As Per Rule
16552	Toronto Research Chemical	M224950	Alphameprodine Hydrochloride	10 mg	25505	5%	As Per Rule
16553	Toronto Research Chemical	M224952	Alphameprodine-d5	1 mg	41356	5%	As Per Rule
16554	Toronto Research Chemical	M224955	Betameprodine Hydrochloride	2.5 mg	32710	5%	As Per Rule
16555	Toronto Research Chemical	M224957	Betameprodine-d5 Hydrochloride	1 mg	44959	5%	As Per Rule
16556	Toronto Research Chemical	M224990	(R)-Mephenytoin	5 mg	16859	5%	As Per Rule
16557	Toronto Research Chemical	M225000	(S)-Mephenytoin	1 mg	14698	5%	As Per Rule
16558	Toronto Research Chemical	M225002	rac Mephenytoin-d3	2.5 mg	24064	5%	As Per Rule
16559	Toronto Research Chemical	M225007	rac Mephenytoin-d5	1 mg	29108	5%	As Per Rule
16560	Toronto Research Chemical	M225020	Methylphenobarbital	2 mg	22623	5%	As Per Rule
16561	Toronto Research Chemical	M225022	Methylphenobarbital-d3	2.5 mg	24064	5%	As Per Rule
16562	Toronto Research Chemical	M225030	Mepiprazole Dihydrochloride	1 mg	26946	5%	As Per Rule
16563	Toronto Research Chemical	M225032	Mepiprazole-d8 Dihydrochloride	1 mg	33431	5%	As Per Rule
16564	Toronto Research Chemical	M225040	Meprednisone	5 mg	24785	5%	As Per Rule
16565	Toronto Research Chemical	M225045	Meprednisone Acetate	5 mg	13257	5%	As Per Rule
16566	Toronto Research Chemical	M225050	Meprednisone 17,21-Dipropionate	5 mg	25505	5%	As Per Rule
16567	Toronto Research Chemical	M225052	Meprednisone 17,21-Dipropionate-d10	1 mg	29828	5%	As Per Rule
16568	Toronto Research Chemical	M225057	Mepivacaine-d3	2.5 mg	30549	5%	As Per Rule
16569	Toronto Research Chemical	M225060	Mepivacaine Hydrochloride	50 mg	11095	5%	As Per Rule
16570	Toronto Research Chemical	M225065	Mepivacaine N-Oxide	25 mg	30549	5%	As Per Rule
16571	Toronto Research Chemical	M225067	Mepivacaine-d3 N-Oxide	1 mg	28387	5%	As Per Rule
16572	Toronto Research Chemical	M225070	(R)-(-)-Mepivacaine Hydrochloride	25 mg	28387	5%	As Per Rule
16573	Toronto Research Chemical	M225075	(S)-(+)-Mepivacaine Hydrochloride	25 mg	30549	5%	As Per Rule
16574	Toronto Research	M225080	Meptazinol Hydrochloride	10 mg	11095	5%	As Per Rule
	Chemical	1	!	ļ			





Totals Research		Britainal Name	Ort No	2022-23	Davis Oire	DO Deles	D:====== (0/)	007
Command Comm	SI. No. 16575	Principal Name Toronto Research	Cat. No. M225105	Products Description (R)-(+)-Mequitazine	Pack Size	RC Price 24785	Discount (%) 5%	GST As Per Rule
	16576		M225110				E0/	As Per Rule
		Chemical		•				
	16577		M225112	rac Mequitazine-13C,d2	5 mg	1106242	5%	As Per Rule
Commonstance Commonstance	16578		M225150	Meradine	100 mg	24064	5%	As Per Rule
Totorio Research M.225252 4. Mercapho Curesol 50 mg 21182 5% As Pe	16579	Toronto Research	M225190	2-Mercaptobenzimidazole	1 g	13257	5%	As Per Rule
Tomorio Research M255900 Aftercapto-introly 2-decays-0-Digalactopyranosoics 50 mg 29946 5% As Pe	16580	Toronto Research	M225225	4-Mercapto-O-cresol	50 mg	21182	5%	As Per Rule
Toronto Research M225300 A2-Mercaptor-H-marked-H-phypridne S00 mg 1974 SN As Pe	16581		M225250	2-Mercaptoethyl 2-(Acetylamino)-2-deoxy-β-D-galactopyranoside	50 mg	26946	5%	As Per Rule
Chemical M225340 Mercaptometryliphenrylphosphare Oxde S-Acetate Sor mg 2626 5% As Pe Chemical Chemical M225360 Advancaptometryliphenrylphosphare Oxde S-Acetate Sor mg 2627 5% As Pe M2570 M25	16582		M225300	3-(2-Mercapto-1H-imidazol-4-yl)pyridine	500 mg	19741	5%	As Per Rule
Chemical Control Research M225380 A-Mercaptometry Dipoclinic Acid Sing 42077 5% As Pe		Chemical		7,77				As Per Rule
Chemical Control Research		Chemical						
Chemical Mc25400 N-2-Mercapto-1-coxpropy)-L-valine 0 mg 24785 5% As Pe	16584		M225380		5 mg	42077	5%	As Per Rule
	16585		M225390	N-(2-Mercapto-1-oxopropyl)-L-alanine	50 mg	24785	5%	As Per Rule
	16586	Toronto Research	M225400	N-(2-Mercapto-1-oxopropyl)-L-serine	10 mg	24785	5%	As Per Rule
	16587	Toronto Research	M225420	N-(2-Mercapto-1-oxopropyl)-L-valine	50 mg	24785	5%	As Per Rule
Fornito Research M225672 G-Mercaptopyridine 1 mg 47840 5% As Pe Chemical 1 mg 10775 5% As Pe Chemical 1 mg 10775 5% As Pe Chemical 1 mg 10775 5% As Pe 10775 5% 5% 5% As Pe 10775 5% 5% 5% 5% 5% 5% 5%	16588	Toronto Research	M225450	6-Mercaptopurine Monohydrate	1 g	11095	5%	As Per Rule
Chemical 16589		M225452	6-Mercaptopurine-13C2,15N (major)	1 mg	47840	5%	As Per Rule	
Chemical M225620 Meropenen Sodium Satt 5 ng 18300 5% As Pe Chemical Chemical M225620 Meropenen Sodium Satt 5 ng 18300 5% As Pe Chemical M225630 Meropenen Dimer Impurity Sodium Satt (~90% purity) 1 ng 43518 5% As Pe Chemical M225670 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225670 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225670 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225670 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225675 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225675 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225675 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225675 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225675 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225675 (F)-Mesopram 10 ng 1024826 5% As Pe Chemical M225750 Meson M225750 16590		M225500	4-Mercaptopyridine	1 a	10375	5%	As Per Rule	
Chemical M25630 Mercepenem Dimer Impurity Sodium Salt (>90% purity) 1 mg 4.558 5% As Pe Chemical M25670 (Mixture of double bond Isomers) 1 mg 10.24826 5% As Pe Chemical M25670 (Mixture of double bond Isomers) 1 mg 10.24826 5% As Pe Chemical M25670 (R)-Mesopram 10 mg 10.24826 5% As Pe Chemical M25670 (R)-Mesopram 10 mg 10.24826 5% As Pe Chemical M25670 (R)-Mesopram 10 mg 10.24826 5% As Pe Chemical M25670 (R)-Mesopram 10 mg 10.24826 5% As Pe Chemical M25670 (R)-Mesopram 10 mg 10.24826 5% As Pe Chemical M25670 Meson M25670 M		Chemical		1 17				As Per Rule
Chemical Miloture of double bond isomers) 10 mg 1024826 5% As Pe		Chemical		·				
Chemical M225672 R)-Mesopram-d7 5 mg 1024826 5% As Per Chemical Chemical M225675 Chemical M225675 Chemical M225675 Chemical M225677 Chemical M225750 Mesna 50 mg 17560 5% As Per Chemical M225750 Mesna M225750 Mesna 50 mg M225750 Mesna M22575	16592	Chemical			1 mg			As Per Rule
Chemical 16593		M225670	(R)-Mesopram	10 mg	1024826	5%	As Per Rule	
16595 Toronto Research M226675 (S)-Mesopram 10 mg 1024826 5% As Pe Chemical 10 mg	16594		M225672	(R)-Mesopram-d7	5 mg	1024826	5%	As Per Rule
16596 Toronto Research M225677 (S)-Mesopram-d7 S mg 1024826 S% As Pechemical Toronto Research M225750 Mesna S0 mg 17580 S% As Pechemical Toronto Research M225750 Mesna S0 mg 17580 S% As Pechemical Toronto Research M225752 Mesna-d4 (contain disulfide) S mg 30549 S% As Pechemical Toronto Research M225760 Mesoridazine S mg 13257 S% As Pechemical Toronto Research M225770 Mesoridazine S mg Masoprenore Masopren	16595	Toronto Research	M225675	(S)-Mesopram	10 mg	1024826	5%	As Per Rule
16597 Toronto Research M225750 Mesna So mg 17580 S% As Pe Nemical So mg	16596	Toronto Research	M225677	(S)-Mesopram-d7	5 mg	1024826	5%	As Per Rule
16598 Toronto Research M225762 Mesna-d4 (contain disulfide) 5 mg 30549 5 % As Pechemical Toronto Research Chemical M25770 Mespirenone 1 mg 33431 5 % As Pechemical Toronto Research M25770 Mespirenone 1 mg 33431 5 % As Pechemical Toronto Research M25770 Mespirenone 1 mg 33431 5 % As Pechemical M25770 Mespirenone 1 mg 33431 5 % As Pechemical M25770 Mestanolone 1 g 15418 5 % As Pechemical M25790 Mestanolone 1 mg 22623 5 % As Pechemical M258792 Mestanolone-d5 1 mg 22623 5 % As Pechemical M258792 Mestanolone-d5 1 mg 22623 5 % As Pechemical M25880 Metapramine 25 mg 16139 5 % As Pechemical M25880 Metapramine 25 mg 16139 5 % As Pechemical M25883 Metaproterenol Hemisulfate Salt 50 mg 17580 5 % As Pechemical M25883 Metaproterenol Hemisulfate Salt 1 mg 30549 5 % As Pechemical M25887 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5 % As Pechemical M25880 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5 % As Pechemical M25880 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5 % As Pechemical M25880 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 Metaproterenol-d6 M25880 Metaproterenol-d6 2.5 mg 26226 5 % As Pechemical M25880 M25880 M25880 M25880 M25880 M25880 M25880	16597		M225750	Mesna	50 mg	17580	5%	As Per Rule
Chemical M225760 Mesoridazine 5 mg 13257 5 % As Pe Chemical Chemical M225770 Mespirenone 1 mg 33431 5 % As Pe Chemical M225770 Mespirenone 1 mg 33431 5 % As Pe Chemical M225790 Mestanolone 1 mg 33431 5 % As Pe Chemical M225790 Mestanolone 1 mg 22623 5 % As Pe Chemical M225792 Mestanolone 1 mg 22623 5 % As Pe Chemical M225792 Mestanolone 1 mg 22623 5 % As Pe Chemical M225890 Mestanolone M225890 Mes	16598		M225752	Mesna-d4 (contain disulfide)	5 ma	30549	5%	As Per Rule
Chemical M225770 Mespirenone 1 mg 33431 5% As Pe Chemical Toronto Research M225790 Mestanolone 1 mg 33431 5% As Pe Chemical Toronto Research M225790 Mestanolone 1 mg 2623 5% As Pe Chemical M225800 Mestanolone Mestanolone 1 mg 2623 5% As Pe Chemical M225820 Mestanolone Mestanolone 1 mg 2623 5% As Pe Chemical M225820 Mestanolone Mestanolone 1 mg 1974 5% As Pe Chemical M225820 Mestanolone Mestanolone 1 mg 1974 5% As Pe Chemical M225830 Mestanolone Mestanolone 25 mg 16139 5% As Pe Chemical M225830 Mestanolone Mestanolone 25 mg 16139 5% As Pe Chemical M225830 Mestanolone Mestanolone M225830 Mes		Chemical		,				As Per Rule
Chemical Mestanolone 1g 15418 5% As Pe Chemical 1g 1g 15418 5% As Pe Chemical 1g 1g 1g 1g 1g 1g 1g 1		Chemical						
Chemical Mezzaro Mezzaro Mestanolone-d5 1 mg 22623 5% As Pecchemical 1 mg		Chemical						As Per Rule
Chemical M225820 Meta Fluoxetine Hydrochloride 10 mg 1974 5% As Pe Chemical 10 mg 1974 10 mg 1974 10 mg 1974 10 mg 1974 10 mg 10	16601		M225790	Mestanolone	1 g	15418	5%	As Per Rule
Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical M225830 Metapramine 25 mg 16139 5% As Pe Chemical Toronto Research Chemical M225832 Metapramine-d3 Chemical M225832 Metaproterenol Hemisulfate Salt Somg 17580 5% As Pe Chemical Toronto Research Chemical M225835 Metaproterenol Hemisulfate Salt Somg 17580 5% As Pe Chemical Toronto Research Chemical M225837 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5% As Pe Chemical M225837 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5% As Pe Chemical M225837 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5% As Pe Chemical M225830 Metaproterenol-d8 Metaproterenol-d8 M225830 Metaproterenol-d8 Meta	16602		M225792	Mestanolone-d5	1 mg	22623	5%	As Per Rule
Toronto Research Chemical M225830 Metapramine M25832 Metapramine M25832 Metaproterenol Hemisulfate Salt Somg M25835 Metaproterenol Hemisulfate Salt Somg M25837 Metaproterenol Hemisulfate Salt Somg M25837 Metaproterenol Hemisulfate Salt Somg M25837 Metaproterenol-d7 Hemisulfate Salt M25837 Metaproterenol-d7 Hemisulfate Salt Magnetical M25837 Metaproterenol-d7 Hemisulfate Salt M25837 Metaproterenol-d7 M25837 M25837 M25837 M258	16603	Toronto Research	M225820	Meta Fluoxetine Hydrochloride	10 mg	19741	5%	As Per Rule
16605 Toronto Research Chemical M25832 Metapramine-d3 2.5 mg 28387 5% As Pe Chemical Toronto Research Chemical M25835 Metaproterenol Hemisulfate Salt 50 mg 17580 5% As Pe Chemical 1 mg 30549 5% As Pe Chemical 3 mg	16604	Toronto Research	M225830	Metapramine	25 mg	16139	5%	As Per Rule
16606 Toronto Research Chemical Toronto Research Ch	16605		M225832	Metapramine-d3	2.5 mg	28387	5%	As Per Rule
Chemical M25837 Metaproterenol-d7 Hemisulfate Salt 1 mg 30549 5% As Pechemical 1 mg 11816 5% As Pechemical 1 mg 11816 5% As Pechemical 1 mg	16606		M225835	Metaproterenol Hemisulfate Salt	50 mg	17580	5%	As Per Rule
Chemical	Chemical		·				As Per Rule	
Chemical Metaxalone-d6		Chemical		· ·				
Chemical M225855 Metazachlor 50 mg 11095 5% As Pe		Chemical			_			As Per Rule
Chemical M225857 Metazachlor-d6 1 mg 34872 5% As Perchamical 1 mg 26946 1 mg 1 m	16609		M225852	Metaxalone-d6	2.5 mg	26226	5%	As Per Rule
1 mg 34872 5% As Perchemical 1 mg 2 m	16610		M225855	Metazachlor	50 mg	11095	5%	As Per Rule
16612 Toronto Research Chemical M225860 Alphamethadol 2.5 mg 26946 5% As Perent Chemical 16613 Toronto Research Chemical M225861 (-)-α-Methadol 2.5 mg 24064 5% As Perent Chemical 16614 Toronto Research Chemical M225862 Alphamethadol-d3 1 mg 28387 5% As Perent Chemical 16615 Toronto Research Chemical M225865 rac Methadone Hydrochloride 10 mg 11095 5% As Perent Chemical 16616 Toronto Research M225867 rac Methadone-d3 Hydrochloride 1 mg 24064 5% As Perent Chemical	16611	Toronto Research	M225857	Metazachlor-d6	1 mg	34872	5%	As Per Rule
16613 Toronto Research M225861 (-)-α-Methadol 2.5 mg 24064 5% As Perchemical 1 mg 28387 5% As Perchemical 1 mg 11095 5% As Perchemical 10 mg 11095 5% As Perchemical 1 mg	16612	Toronto Research	M225860	Alphamethadol	2.5 mg	26946	5%	As Per Rule
16614 Toronto Research Chemical M225862 Alphamethadol-d3 1 mg 28387 5% As Pe 16615 Toronto Research Chemical M225865 rac Methadone Hydrochloride 10 mg 11095 5% As Pe 16616 Toronto Research M225867 rac Methadone-d3 Hydrochloride 1 mg 24064 5% As Pe	16613	Toronto Research	M225861	(-)-α-Methadol	2.5 mg	24064	5%	As Per Rule
Chemical Chemical Chemical Chemical Chemical M225865 rac Methadone Hydrochloride 10 mg 11095 5% As Permitted 16616 Toronto Research M225867 rac Methadone-d3 Hydrochloride 1 mg 24064 5% As Permitted	16614		M225862	Alphamethadol-d3	1 mg	28387	5%	As Per Rule
Chemical	16615			rac Methadone Hydrochloride				As Per Rule
		Chemical		,				
Citetifical	10010	Chemical	IVIZZUOU/	пас мешацине-из пуцгоспюние	i ilig	24064	ე%	As Per Rule





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SI. No. 16617	Principal Name Toronto Research	Cat. No. M225875	Products Description 8-Methanethiosulfonyl-octanoic Acid	Pack Size 25 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical		,	Ū			
16618	Toronto Research Chemical	M225880	(R)-Methadone Hydrochloride	10 mg	29108	5%	As Per Rule
16619	Toronto Research Chemical	M225885	(S)-Methadone Hydrochloride	5 mg	17580	5%	As Per Rule
16620	Toronto Research Chemical	M225890	Methadone Ketimine	10 mg	26226	5%	As Per Rule
16621	Toronto Research Chemical	M225895	2-(6-Methacryloyloxyhexyl)thioxantheno[2,1,9-dej]isoquinoline-1,3-dione Monomer	100 mg	371341	5%	As Per Rule
16622	Toronto Research Chemical	M225900	Methaqualone	25 mg	25505	5%	As Per Rule
16623	Toronto Research Chemical	M225902	Methaqualone-d5	1 mg	24785	5%	As Per Rule
16624	Toronto Research Chemical	M225905	10-[(3-Methanethiosulfonyl)-1-propionyl] Folic Acid	50 mg	534892	5%	As Per Rule
16625	Toronto Research Chemical	M225910	Betamethadol Hydrochloride	1 mg	36313	5%	As Per Rule
16626	Toronto Research Chemical	M225912	Betamethadol-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
16627	Toronto Research Chemical	M225920	rac α-Methadol	2.5 mg	24064	5%	As Per Rule
16628	Toronto Research Chemical	M225925	Methcathinone Hydrochloride	5 mg	13257	5%	As Per Rule
16629	Toronto Research Chemical	M225935	Methisosildenafil	5 mg	19741	5%	As Per Rule
16630	Toronto Research Chemical	M225937	Methisosildenafil-d4	1 mg	24785	5%	As Per Rule
16631	Toronto Research Chemical	M225950	Methocarbamol	50 mg	13257	5%	As Per Rule
16632	Toronto Research Chemical	M225952	Methocarbamol-d5	2.5 mg	30549	5%	As Per Rule
16633	Toronto Research Chemical	M225960	Methocarbamol β-D-Glucuronide Sodium Salt (Mixture of Diastereromers)	1 mg	25505	5%	As Per Rule
16634	Toronto Research Chemical	M225962	Methocarbamol-d5 β-D-Glucuronide	1 mg	37033	5%	As Per Rule
16635	Toronto Research Chemical	M225970	Methocarbamol-O-sulfate Sodium Salt	10 mg	199864	5%	As Per Rule
16636	Toronto Research Chemical	M225972	Methocarbamol-O-sulfate-d5 Sodium Salt	5 mg	330993	5%	As Per Rule
16637	Toronto Research Chemical	M225985	Methaqualone 6-O-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
16638	Toronto Research Chemical	M225990	Methaqualone 6-Sulfate	2.5 mg	33431	5%	As Per Rule
16639	Toronto Research Chemical	M226000	Methandrostenolone	25 mg	29108	5%	As Per Rule
16640	Toronto Research Chemical	M226002	Methandrostenolone-d3	2.5 mg	29108	5%	As Per Rule
16641	Toronto Research Chemical	M226015	Methacrylonitrile (stabilized with hydroquinone monomethyl ether)	250 mg	23344	5%	As Per Rule
16642	Toronto Research Chemical	M226017	Methacrylonitrile-15N (stabilized with hydroquinone monomethyl ether)	1 mg	31990	5%	As Per Rule
16643	Toronto Research Chemical	M226025	Methenamine Hippurate	1 g	21182	5%	As Per Rule
16644	Toronto Research Chemical	M226035	3β-Methoxy-5,14-androstadiene-17β-ol	10 mg	26226	5%	As Per Rule
16645	Toronto Research Chemical	M226040	3-Methoxy Androsta-3,5-dien-17-one	25 mg	24064	5%	As Per Rule
16646	Toronto Research Chemical	M226050	3-Methoxy Acetaminophen	5 mg	21182	5%	As Per Rule
16647	Toronto Research Chemical	M226052	3-Methoxy Acetaminophen-d3	2.5 mg	26226	5%	As Per Rule
16648	Toronto Research Chemical	M226060	3-Methoxyazetidine Hydrochloride	500 mg	26946	5%	As Per Rule
16649	Toronto Research Chemical	M226070	2-Methoxybenzeneacetic Acid	5 g	10375	5%	As Per Rule
16650	Toronto Research Chemical	M226075	4-Methoxy-1,3-benzenediol 3-Acetate	50 mg	16139	5%	As Per Rule
16651	Toronto Research Chemical	M226085	4-Methoxybenzyl 3-Chloromethyl-7-(2-phenylacetamido)-3-cephem-4-carboxylate	1 g	11095	5%	As Per Rule
16652	Toronto Research	M226100	2-Methoxy-1H-benzimidazole-4-carboxylic Acid Methyl Ester	50 mg	22623	5%	As Per Rule
16653	Chemical Toronto Research Chemical	M226110	4-Methoxybenzyl Isothiocyanate	100 mg	24064	5%	As Per Rule
16654	Toronto Research Chemical	M226115	(1R,2R,3R)-N-(4-Methoxybenzyl)-(4S)-amino-1,2,3-trihydroxy-(5R)-iodocyclopentane 3,4-Carbamate 1,2-Cyclohexyl Ketal	5 mg	22623	5%	As Per Rule
16655	Toronto Research Chemical	M226120	(1R,2R,3R)-3-[N-(4-Methoxybenzyl)imidomethylthiomethoxy]-1,2-dihydroxy-4-cyclopropene 1,2-Cyclohexyl Ketal	10 mg	26226	5%	As Per Rule
16656	Toronto Research Chemical	M226127	(2S)-N-Methoxy-N,2-dimethylhexanamide-d3	25 mg	21182	5%	As Per Rule
16657	Toronto Research Chemical	M226130	17-O-Methyl Boldenone	100 mg	25505	5%	As Per Rule
16658	Toronto Research	M226132	17-O-Methyl Boldenone-d3	2.5 mg	25505	5%	As Per Rule
	Chemical	 	<u> </u>	<u> </u>			L





	life sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16659	Toronto Research Chemical	M226135	4-Methoxy Estrone	1 mg	13257	5%	As Per Rule
16660	Toronto Research Chemical	M226137	4-Methoxy Estrone-13C,d3	1 mg	29828	5%	As Per Rule
16661	Toronto Research Chemical	M226140	3-[4-(2-Methoxyethyl)phenoxy]-1,2-propanediol	25 mg	26226	5%	As Per Rule
16662	Toronto Research Chemical	M226142	3-[4-(2-Methoxyethyl)phenoxy]-1,2-propanediol-d5	25 mg	26946	5%	As Per Rule
16663	Toronto Research Chemical	M226145	β-Methoxy Homopiperonylamine Hydrochloride	10 mg	26946	5%	As Per Rule
16664	Toronto Research Chemical	M226147	β-Methoxy-d3 Homopiperonylamine Hydrochloride	2.5 mg	26946	5%	As Per Rule
16665	Toronto Research Chemical	M226150	8-Methoxy Loxapine	2 mg	16859	5%	As Per Rule
16666	Toronto Research Chemical	M226152	8-Methoxy Loxapine-d3	1 mg	28387	5%	As Per Rule
16667	Toronto Research Chemical	M226155	3-Methoxycarbonylphenylboronic Acid Pinacol Ester	2 g	28387	5%	As Per Rule
16668	Toronto Research Chemical	M226165	1α-(Methoxymethyl) Chlormadinone Acetate	10 mg	26946	5%	As Per Rule
16669	Toronto Research Chemical	M226170	5-Methoxy Picolinic Acid	100 mg	21903	5%	As Per Rule
16670	Toronto Research Chemical	M226175	Methoxypivalonitrile	1 g	19741	5%	As Per Rule
16671	Toronto Research Chemical	M226200	2-Methoxy Promazine	10 mg	24064	5%	As Per Rule
16672	Toronto Research Chemical	M226228	4'-Methoxypropiophenone-d3	25 mg	21182	5%	As Per Rule
16673	Toronto Research Chemical	M226300	Methoxetamine	10 mg	25505	5%	As Per Rule
16674	Toronto Research Chemical	M226450	5-Methoxy Propranolol Hydrochloride	5 mg	17580	5%	As Per Rule
16675	Toronto Research Chemical	M226600	5-Methoxy-1H-pyrazol-3-amine	25 mg	23344	5%	As Per Rule
16676	Toronto Research Chemical	M226700	5-Methoxy-2,3-pyridinediamine Dihydrochloride	250 mg	493824	5%	As Per Rule
16677	Toronto Research Chemical	M227200	4-(2-Methoxyethyl)aniline	500 mg	30549	5%	As Per Rule
16678	Toronto Research Chemical	M227202	4-(2-Methoxyethyl)aniline-d3	5 mg	26946	5%	As Per Rule
16679	Toronto Research Chemical	M227750	Meprobamate	5 mg	16139	5%	As Per Rule
16680	Toronto Research Chemical	M227752	Meprobamate-d3	2.5 mg	22623	5%	As Per Rule
16681	Toronto Research Chemical	M227760	Meprobamate N-β-D-Glucuronide	1 mg	39915	5%	As Per Rule
16682	Toronto Research Chemical	M227761	Meprobamate N-β-D-Glucuronide Sodium Salt	1 mg	36313	5%	As Per Rule
16683	Toronto Research Chemical	M250900	3'-Mercaptoacetaminophen Disulfide	2 mg	17580	5%	As Per Rule
16684	Toronto Research Chemical	M250902	3'-Mercaptoacetaminophen-d6 Disulfide	1 mg	26946	5%	As Per Rule
16685	Toronto Research Chemical	M251612	2-Mercapto-4,5,6,7-d4-benzimidazole	5 mg	29108	5%	As Per Rule
16686	Toronto Research Chemical	M251700	2-Mercaptobenzoic Acid	5 g	10375	5%	As Per Rule
16687	Toronto Research Chemical	M251702	2-Mercaptobenzoic Acid-d4	25 mg	22623	5%	As Per Rule
16688	Toronto Research Chemical	M252000	3-Mercaptobenzoic Acid	1 g	14698	5%	As Per Rule
16689	Toronto Research Chemical	M252480	4-Mercaptobenzoic Acid	1 g	11095	5%	As Per Rule
16690	Toronto Research Chemical	M252500	4-Mercaptobenzoic Acid, Technical Grade	1 g	11095	5%	As Per Rule
16691	Toronto Research Chemical	M252515	4-Mercaptobenzoic Acid, Acetoxymethyl Ester	250 mg	24785	5%	As Per Rule
16692	Toronto Research Chemical	M252595	4-Mercaptobenzyl Alcohol, 90%	100 mg	19021	5%	As Per Rule
16693	Toronto Research Chemical	M252610	2-Mercaptobenzothiazolyl-(Z)-(2-aminothiazol-4-yl)-2-(tert-butoxycarbonyl)isopropoxyiminoacetate	500 mg	13257	5%	As Per Rule
16694	Toronto Research Chemical	M252650	4-Mercaptocinnamic Acid	50 mg	14698	5%	As Per Rule
16695	Toronto Research Chemical	M252660	4-Mercaptocinnamic Acid Methyl Ester	100 mg	17580	5%	As Per Rule
16696	Toronto Research Chemical	M252850	N-(2-Mercaptoethyl) Demecolcine	5 mg	16859	5%	As Per Rule
16697	Toronto Research Chemical	M252880	2-Mercaptoethyl β-D-glucopyranoside	10 mg	26226	5%	As Per Rule
16698	Toronto Research Chemical	M253000	2-Mercapto-L-histidine	25 mg	25505	5%	As Per Rule
16699	Toronto Research Chemical	M253300	3-Mercaptoindole	100 mg	15418	5%	As Per Rule
16700	Toronto Research Chemical	M253400	2-Mercaptoisobutyric Acid, 90%	100 mg	13257	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16701	Toronto Research Chemical	M253460	2-Mercapto-5-methoxybenzoic Acid (90%)	25 mg	24785	5%	As Per Rule
16702	Toronto Research Chemical	M253570	1-(Mercaptomethyl)cyclopropaneacetic Acid	500 mg	13257	5%	As Per Rule
16703	Toronto Research Chemical	M253950	3-Mercapto-2-methylpropanoic Acid	1 g	15418	5%	As Per Rule
16704	Toronto Research Chemical	M254000	N-(3-Mercapto-2-methylpropanoyl)glycine	5 mg	16859	5%	As Per Rule
16705	Toronto Research Chemical	M254002	N-(3-Mercapto-2-methylpropanoyl)glycine-d5	1 mg	22623	5%	As Per Rule
16706	Toronto Research Chemical	M254265	N-[23-(9-Mercaptononyl)-3,6,9,12,15,18,21-Heptaoxatricosanyl]-N'-(biotinyl)ethylenediamine	2.5 mg	41356	5%	As Per Rule
16707	Toronto Research Chemical	M254325	1-(9-Mercaptononyl)-3,6,9-trioxaundecan-11-ol	5 mg	19741	5%	As Per Rule
16708	Toronto Research Chemical	M254475	2-Mercaptophenylacetic Acid	100 mg	25505	5%	As Per Rule
16709	Toronto Research Chemical	M254500	3-Mercaptophenylacetic Acid, 90%	500 mg	31990	5%	As Per Rule
16710	Toronto Research Chemical	M254550	4-Mercaptophenylacetic Acid	250 mg	11095	5%	As Per Rule
16711	Toronto Research Chemical	M254700	2-Mercaptophenylbutyric Acid	50 mg	19021	5%	As Per Rule
16712	Toronto Research Chemical	M254705	3-Mercaptophenylbutyric Acid; Technical Grade (85-90%; Remainder Possibly Dimer)	50 mg	26226	5%	As Per Rule
16713	Toronto Research Chemical	M254710	4-Mercaptophenylbutyric Acid	50 mg	16859	5%	As Per Rule
16714	Toronto Research Chemical	M255000	4-Mercaptophenylpropionic Acid	100 mg	11816	5%	As Per Rule
16715	Toronto Research Chemical	M257000	3-Mercaptopicolinic Acid Hydrochloride	250 mg	21182	5%	As Per Rule
16716	Toronto Research Chemical	M257070	3-Mercaptopropionic Acid	1 g	10375	5%	As Per Rule
16717	Toronto Research Chemical	M257090	(2S)-cis-3-[[(4-Mercapto-2-pyrrolidinyl)carbonyl]amino]benzoic Acid Disulfide Dihydrochloride	50 mg	526967	5%	As Per Rule
16718	Toronto Research Chemical	M257125	6-Mercaptopurine-9-β-D-ribofuranoside (~90%)	250 mg	11095	5%	As Per Rule
16719	Toronto Research Chemical	M257500	3-Mercaptotyramine Hydrochloride	5 mg	18300	5%	As Per Rule
16720	Toronto Research Chemical	M257700	Merphos	5 mg	33431	5%	As Per Rule
16721	Toronto Research Chemical	M257702	Merphos-d27	1 mg	33431	5%	As Per Rule
16722	Toronto Research Chemical	M257900	Mesaconitine	5 mg	18300	5%	As Per Rule
16723	Toronto Research Chemical	M258100	5-Aminosalicylic Acid (Mesalazine)	1 g	23344	5%	As Per Rule
16724	Toronto Research Chemical	M258102	5-Aminosalicylic Acid-13C6 Hydrochloride (Mesalazine-13C6 Hydrochloride)	1 mg	29828	5%	As Per Rule
16725	Toronto Research Chemical	M258110	Mesalazine N-β-D-Glucuronide	5 mg	24785	5%	As Per Rule
16726	Toronto Research Chemical	M258400	Mesitaldehyde	5 g	11095	5%	As Per Rule
16727	Toronto Research Chemical	M258740	Metalaxyl	250 mg	13257	5%	As Per Rule
16728	Toronto Research Chemical	M258742	Metalaxyl-d6	1 mg	29108	5%	As Per Rule
16729	Toronto Research Chemical	M258743	Metalaxyl-13C6	0.5 mg	106200	5%	As Per Rule
16730	Toronto Research Chemical	M258745	Metamifop 90%	25 mg	13257	5%	As Per Rule
16731	Toronto Research Chemical	M258750	1-(2-Mesitylenesulfonyl)-3-nitro-1H-1,2,4-triazole	250 mg	11095	5%	As Per Rule
16732	Toronto Research Chemical	M258755	Mestranol	10 mg	11095	5%	As Per Rule
16733	Toronto Research Chemical	M258760	rac Metanephrine Hydrochloride Salt	10 mg	21903	5%	As Per Rule
16734	Toronto Research Chemical	M258762	rac Metanephrine-d3 Hydrochloride Salt	5 mg	33431	5%	As Per Rule
16735	Toronto Research Chemical	M258765	Metadoxine	25 mg	21182	5%	As Per Rule
16736	Toronto Research Chemical	M258770	Methacetin	500 mg	15418	5%	As Per Rule
16737	Toronto Research Chemical	M258772	Methacetin-13C	5 mg	26226	5%	As Per Rule
16738	Toronto Research Chemical	M258775	4-Methacrylamido-2,2,6,6-tetramethylpiperidine	10 mg	21903	5%	As Per Rule
16739	Toronto Research Chemical	M258780	3-Methacryloyloxymethyl-3-phenyloxetane (stabilized with 4-hydroxyanisole)	100 mg	25505	5%	As Per Rule
16740	Toronto Research Chemical	M258785	Methacycline Hydrochloride	50 mg	14698	5%	As Per Rule
16741	Toronto Research Chemical	M258790	S-(+)-Methamphetamine Hydrochloride	1 mg	11095	5%	As Per Rule
16742	Toronto Research Chemical	M258791	R-(-)-Methamphetamine Hydrochloride	5 mg	11095	5%	As Per Rule
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			2022-23				
SI. No. 16743	Principal Name Toronto Research	Cat. No. M258792	Products Description S-(+)-Methamphetamine-d3 Hydrochloride	Pack Size 1 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical		, , , ,	Ting	24004		As i el itule
16744	Toronto Research Chemical	M258793	R-(-)-Methamphetamine-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
16745	Toronto Research Chemical	M258795	rac Methamphetamine Hydrochloride	5 mg	11095	5%	As Per Rule
16746	Toronto Research Chemical	M258797	rac Methamphetamine-d3 Hydrochloride	1 mg	22623	5%	As Per Rule
16747	Toronto Research Chemical	M258800	1,1-Methanediyl Bismethanethiosulfonate	5 mg	19741	5%	As Per Rule
16748	Toronto Research Chemical	M258805	Methacrolein (Stabilized with 1% Hydroquinone)	1 g	13257	5%	As Per Rule
16749	Toronto Research Chemical	M258807	Methacrolein-13C	100 mg	616308	5%	As Per Rule
16750	Toronto Research Chemical	M258810	Metaphit Methanesulfonate Salt	25 mg	28387	5%	As Per Rule
16751	Toronto Research Chemical	M258812	Metformin-d6, Hydrochloride	1 mg	21903	5%	As Per Rule
16752	Toronto Research Chemical	M258815	Metformin Hydrochloride	1 g	11816	5%	As Per Rule
16753	Toronto Research Chemical	M258817	3-Methanesulfonylacetylindole	250 mg	24785	5%	As Per Rule
16754	Toronto Research Chemical	M258820	1-Methanesulfonyl-11-hydroxy-3,6,9-trioxaundecane	250 mg	21182	5%	As Per Rule
16755	Toronto Research Chemical	M258825	3R-(+)-3-(3-Methanesulfonyl-phenyl)-piperidine Tartaric Acid Salt	10 mg	21182	5%	As Per Rule
16756	Toronto Research Chemical	M258826	3S-(-)-3-[3-(Methanesulfonyl)phenyl]piperidine Tartaric Acid Salt	2 mg	16139	5%	As Per Rule
16757	Toronto Research Chemical	M258830	3-(3-Methanesulfonyl-phenyl)-pyridine Hydrochloride	500 mg	17580	5%	As Per Rule
16758	Toronto Research Chemical	M258835	[S-Methanethiosulfonylcysteaminyl]ethylenediamine-N,N,N',N'- Tetraacetic Acid (mixture of mono-MTS and bis-MTS) (~90%)	10 mg	24064	5%	As Per Rule
16759	Toronto Research Chemical	M258850	O-2-(Methanethiosulfonate)ethyl-N-(N,N-dimethylaminoethyl) carbamate Hydrochloride	5 mg	19741	5%	As Per Rule
16760	Toronto Research Chemical	M258960	N-[S-Methanethiosulfonylcystaminyl]diethylenetriaminepentaacetic Acid, Monoamide (2:1 mixture of penta-acid to monoamide; approximately 30%)	10 mg	24064	5%	As Per Rule
16761	Toronto Research Chemical	M259000	3-Methanethiosulfonyl-N,N-dimethylpropionamide	5 mg	17580	5%	As Per Rule
16762	Toronto Research Chemical	M259500	N-(Methanethiosulfonylethylcarboxamidoethyl)-5 -naphthylamine-1-sulfonic acid, Sodium Salt	1 mg	11095	5%	As Per Rule
16763	Toronto Research Chemical	M259625	N-Methanethiosulfonylethylene-N6-(6-biotinamidocaproyl)lysineamido-N-α-ammonium Trifluoroacetic Acid Salt	10 mg	29828	5%	As Per Rule
16764	Toronto Research Chemical	M259800	N-[2-Methanethiosulfonylethyl]-7-methoxycoumarin-4-acetamide	10 mg	24064	5%	As Per Rule
16765	Toronto Research Chemical	M259940	16-Methanethiosulfonyl Hexadecanoic Acid	5 mg	16859	5%	As Per Rule
16766	Toronto Research Chemical	M259970	Methapyrilene Hydrochloride	250 mg	24064	5%	As Per Rule
16767	Toronto Research Chemical	M260075	4-[4-(Methanesulfonyloxy)-1-butynyl]-α,α-di(methyl-d3)benzeneacetic Acid, Methyl Ester	50 mg	22623	5%	As Per Rule
16768	Toronto Research Chemical	M260100	Methdilazine Hydrochloride	50 mg	26226	5%	As Per Rule
16769	Toronto Research Chemical	M260102	Methdilazine-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
16770	Toronto Research Chemical	M260150	Methedrone Hydrochloride	5 mg	11816	5%	As Per Rule
16771	Toronto Research Chemical	M260152	Methedrone-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
16772	Toronto Research Chemical	M260175	Methicillin Sodium	1 mg	19741	5%	As Per Rule
16773	Toronto Research Chemical	M260177	Methicillin-d6 Sodium	2.5 mg	26946	5%	As Per Rule
16774	Toronto Research Chemical	M260300	Methimazole	50 mg	11095	5%	As Per Rule
16775	Toronto Research Chemical	M260302	Methimazole-d3	1 mg	30549	5%	As Per Rule
16776	Toronto Research	M260310	Methimazole Thio-β-D-glucuronide	5 mg	28387	5%	As Per Rule
16777	Chemical Toronto Research	M260440	L-Methionine	10 mg	11816	5%	As Per Rule
16778	Chemical Toronto Research	M260442	L-Methionine-d3	10 mg	14698	5%	As Per Rule
16779	Chemical Toronto Research	M260450	L-Methionine Sulfoxide	1 g	14698	5%	As Per Rule
16780	Chemical Toronto Research	M260470	L-Methionine-S-methyl Sulfonium Chloride	500 mg	25505	5%	As Per Rule
	Chemical	14000470	L-Methionine-S-methyl Sulfonium Chloride-d6 Hydrochloride	2.5 mg	29108	5%	As Per Rule
16781	Toronto Research Chemical	M260472	E-wearionine-o-mearyr canoniam chionae-ac myarconionae	g	20100		7.01 01 1.010





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16783	Toronto Research Chemical	M260505	L-Methionine [R]-Sulfoximine	10 mg	13257	5%	As Per Rule
16784	Toronto Research Chemical	M260510	L-Methionine [S]-Sulfoximine	2.5 mg	17580	5%	As Per Rule
16785	Toronto Research Chemical	M260520	Methioprim	5 mg	16139	5%	As Per Rule
16786	Toronto Research Chemical	M260540	Methomyl Oxime	5 mg	21182	5%	As Per Rule
16787	Toronto Research Chemical	M260572	Methscopolamine-d3 lodide	5 mg	24064	5%	As Per Rule
16788	Toronto Research Chemical	M260600	Methiopropamine Hydrochloride	25 mg	27667	5%	As Per Rule
16789	Toronto Research Chemical	M260650	Methohexital (Mixture of Diastereomers)	10 mg	29828	5%	As Per Rule
16790	Toronto Research Chemical	M260652	Methohexital-d3	1 mg	28387	5%	As Per Rule
16791	Toronto Research Chemical	M260675	Methotrexate	50 mg	11816	5%	As Per Rule
16792	Toronto Research Chemical	M260677	Methotrexate-d3 (Technical Grade)	0.5 mg	14698	5%	As Per Rule
16793	Toronto Research Chemical	M260685	Methotrexate Dimethyl Ester	100 mg	21182	5%	As Per Rule
16794	Toronto Research Chemical	M260687	Methotrexate-d3 Dimethyl Ester	2.5 mg	22623	5%	As Per Rule
16795	Toronto Research Chemical	M260710	Methotrexyl-N'-biotinylethylenediamine	5 mg	22623	5%	As Per Rule
16796	Toronto Research Chemical	M260785	rac Methotrimeprazine Hydrochloride	5 mg	17580	5%	As Per Rule
16797	Toronto Research Chemical	M260786	rac Methotrimeprazine-d3 Hydrochloride	1 mg	29828	5%	As Per Rule
16798	Toronto Research Chemical	M260787	rac Methotrimeprazine-d6 Hydrochloride	1 mg	24064	5%	As Per Rule
16799	Toronto Research Chemical	M260788	rac Methotrimeprazine Maleate Salt	5 mg	11095	5%	As Per Rule
16800	Toronto Research Chemical	M260790	rac Methotrimeprazine Sulfoxide	1 mg	26946	5%	As Per Rule
16801	Toronto Research Chemical	M260792	rac Methotrimeprazine-d6 Sulfoxide	1 mg	37033	5%	As Per Rule
16802	Toronto Research Chemical	M260795	8-Methoxy Psoralen	25 mg	10375	5%	As Per Rule
16803	Toronto Research Chemical	M260797	8-Methoxy Psoralen-13CD3	2.5 mg	25505	5%	As Per Rule
16804	Toronto Research Chemical	M260805	6'-Methoxy-2'-acetonaphthone (Naproxen Impurity L)	100 mg	23344	5%	As Per Rule
16805	Toronto Research Chemical	M260817	4'-Methoxyacetophenone-d5	25 mg	21182	5%	As Per Rule
16806	Toronto Research Chemical	M260835	3-Methoxy-2-aminobenzamide	5 mg	15418	5%	As Per Rule
16807	Toronto Research Chemical	M260850	2-Methoxy-4-aminobenzoic Acid	1 g	11095	5%	As Per Rule
16808	Toronto Research Chemical	M260860	[S-(R*,R*)]-[1-[(Methoxyamino)carbonyl]-2-[(methylsulfonyl)oxy]propyl]-carbamic Acid 1,1-Dimethylethyl Ester	10 mg	27667	5%	As Per Rule
16809	Toronto Research Chemical	M260880	2-Methoxy-4-amino-5-ethylsulfonylbenzoic Acid	25 mg	13257	5%	As Per Rule
16810	Toronto Research Chemical	M260890	2-Methoxy-4-amino-5-ethylthiobenzoic Acid	250 mg	14698	5%	As Per Rule
16811	Toronto Research Chemical	M260895	2-Methoxy-5-aminoformanilide	100 mg	16139	5%	As Per Rule
16812	Toronto Research Chemical	M260900	2-Methoxy-4-amino-5-mercaptobenzoic Acid	5 mg	15418	5%	As Per Rule
16813	Toronto Research Chemical	M260915	1-Methoxy Amiodarone	0.5 mg	29828	5%	As Per Rule
16814	Toronto Research Chemical	M260920	para-Methoxyamphetamine Hydrochloride	5 mg	16859	5%	As Per Rule
16815	Toronto Research Chemical	M260925	4-Methoxybenzamidine Hydrochloride	2.5 g	10375	5%	As Per Rule
16816	Toronto Research Chemical	M260945	4-Methoxylphenylboronic Acid	1 g	10375	5%	As Per Rule
16817	Toronto Research Chemical	M260950	[1R-[1α(R*),2β]]-α-Methoxy-benzeneacetic Acid 1,2,3,4-Tetrahydro-7-methoxy-2-[(1-oxopropyl)amino]-1-naphthalenyl Ester	25 mg	21182	5%	As Per Rule
16818	Toronto Research Chemical	M260962	4-Methoxy-[7-13C]-benzoic Acid	100 mg	22623	5%	As Per Rule
16819	Toronto Research Chemical	M261000	4-(3'-Methoxybenzoyl)benzoic Acid	100 mg	16859	5%	As Per Rule
16820	Toronto Research Chemical	M261030	4-(3'-Methoxybenzoyl)-N,N-diethylbenzamide	50 mg	16139	5%	As Per Rule
16821	Toronto Research Chemical	M261040	2-Methoxybenzylamine	1 g	23344	5%	As Per Rule
16822	Toronto Research Chemical	M261045	3-Methoxybenzylamine	2.5 g	24785	5%	As Per Rule
16823	Toronto Research Chemical	M261060	1-(4-Methoxybenzyl)-3-acetoxynorcotinine	2 mg	15418	5%	As Per Rule
16824	Toronto Research	M261067	4-Methoxy-[7-13C]benzyl Alcohol	100 mg	29108	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16825	Toronto Research Chemical	M261068	N-(4-Methoxybenzyl)-4-chloro-2-(trifluoroacetyl)aniline	100 mg	24064	5%	As Per Rule
16826	Toronto Research Chemical	M261070	N-(4-Methoxybenzyl)cotinine	5 mg	17580	5%	As Per Rule
16827	Toronto Research Chemical	M261072	N-(4-Methoxybenzyl)cotinine-d4	1 mg	21182	5%	As Per Rule
16828	Toronto Research Chemical	M261075	3-Methoxybenzyl Bromide	1 g	11095	5%	As Per Rule
16829	Toronto Research Chemical	M261080	1-(4-Methoxybenzyl)-2,3-dihydroimidazo[1,2-a]pyridin-1-ium Chloride	100 mg	21182	5%	As Per Rule
16830	Toronto Research Chemical	M261090	4-Methoxy-5-benzoyloxy-2-bis-benzylethanonephenol	10 mg	26226	5%	As Per Rule
16831	Toronto Research Chemical	M261100	1-(4-Methoxybenzyl)-3-hydroxy-4-ethoxycarbonyl-5-(3-pyridyl)-3-pyrrolin-2-one	100 mg	14698	5%	As Per Rule
16832	Toronto Research Chemical	M261145	1-[5-Methoxy-2,4-bis(phenylmethoxy)phenyl]-ethanone	10 mg	17580	5%	As Per Rule
16833	Toronto Research Chemical	M261150	1-[5-Methoxy-2,4-bis(phenylmethoxy)phenyl]-3-[4- (phenylmethoxy)phenyl]-2-propen-1-one	5 mg	12536	5%	As Per Rule
16834	Toronto Research Chemical	M261175	4-(3-Methoxybenzyl)piperidine	500 mg	28387	5%	As Per Rule
16835	Toronto Research Chemical	M261177	4-(3-Methoxybenzyl)piperidine-d4	1 mg	28387	5%	As Per Rule
16836	Toronto Research Chemical	M261200	cis-1-(4-Methoxybenzyl)-3-hydroxy-5-(3-pyridyl)-2-pyrrolidinone	10 mg	19021	5%	As Per Rule
16837	Toronto Research Chemical	M261205	2-(4-Methoxybenzylidene)imino-2-deoxy-D-glucopyranose	50 mg	11095	5%	As Per Rule
16838	Toronto Research Chemical	M261210	2-(4-Methoxybenzylidene)imino-2-deoxy-1,3,4,6-Tetra-O-acetyl-β-D-glucopyranose	2.5 g	27667	5%	As Per Rule
16839	Toronto Research Chemical	M261215	p-Methoxybenzylmercaptan	2.5 g	11095	5%	As Per Rule
16840	Toronto Research Chemical	M261218	5-(4'-Methoxybenzyl)-5-methylhydantoin	1 g	11095	5%	As Per Rule
16841	Toronto Research Chemical	M261220	N-(4-Methoxybenzyl)-N'-methyl-N-2-pyridinyl-1,2-ethanediamine	10 mg	21182	5%	As Per Rule
16842	Toronto Research Chemical	M261225	2-[(4-Methoxybenzyl)-2-oxo-5-(thiomorpholinosulfonyl)indolin-3-ylidene]malononitrile	5 mg	167442	5%	As Per Rule
16843	Toronto Research Chemical	M261230	4-Methoxy-5-benzyloxy-2,β-dinitrostyrene	500 mg	26226	5%	As Per Rule
16844	Toronto Research Chemical	M261235	N-(4-Methoxybenzyl)-N-2-pyridinyl-1,2-ethanediamine	50 mg	16859	5%	As Per Rule
16845	Toronto Research Chemical	M261240	6-Methoxy-3-[4-(N-benzyloxycarbonyl)piperidinyl]-1,2-benzisoxazole	2 mg	19741	5%	As Per Rule
16846	Toronto Research Chemical	M261245	3-(4-Methoxybenzyl)phthalide	100 mg	16139	5%	As Per Rule
16847	Toronto Research Chemical	M261250	3-Methoxy-4-(benzyloxy)phenethylamine Hydrochloride	100 mg	19741	5%	As Per Rule
16848	Toronto Research Chemical	M261255	(-)-3-Methoxy Butorphanol	10 mg	534892	5%	As Per Rule
16849	Toronto Research Chemical	M261257	(-)-3-Methoxy Butorphanol-d6	0.5 mg	43518	5%	As Per Rule
16850	Toronto Research Chemical	M261260	10-Methoxy Carbamazepine	250 mg	13257	5%	As Per Rule
16851	Toronto Research Chemical	M261265	1-Methoxy-α-carboline Methyl Sulfate Salt	10 mg	20462	5%	As Per Rule
16852	Toronto Research Chemical	M261267	1-Methoxy-α-carboline-15N2 Methyl Sulfate Salt	1 mg	73778	5%	As Per Rule
16853	Toronto Research Chemical	M261270	(-)-3-Methoxy Butorphanol 6-Ethylene Ketal	1 mg	27667	5%	As Per Rule
16854	Toronto Research Chemical	M261275	5-Methoxycarbonylamino-N-acetyltryptamine	5 mg	19741	5%	As Per Rule
16855	Toronto Research Chemical	M261280	(4-Methoxycarbonylbenzoyl)trifluoroacetone	25 mg	20462	5%	As Per Rule
16856	Toronto Research Chemical	M261290	N-Methylcarbonyl-2-chloroacetamidrazone	100 mg	24785	5%	As Per Rule
16857	Toronto Research Chemical	M261295	N-(Methoxycarbonyl)-L-tert-leucine	500 mg	22623	5%	As Per Rule
16858	Toronto Research Chemical	M261300	N-(Methoxycarbonyl) Maleimide	250 mg	11095	5%	As Per Rule
16859	Toronto Research Chemical	M261330	9-(Methoxycarbonyl)-10-methylacridinium Methyl Sulfate	10 mg	22623	5%	As Per Rule
16860	Toronto Research Chemical	M261335	6-(Methoxycarbonyl)-2-(4-methylphenyl)imidazo[1,2-a]pyridine	100 mg	15418	5%	As Per Rule
16861	Toronto Research Chemical	M261340	6-(Methoxycarbonyl)-2-(4-methylphenyl)imidazo[1,2-a]pyridine-3-acetic Acid.	10 mg	21182	5%	As Per Rule
16862	Toronto Research Chemical	M261362	3-Methoxycarbonyl-1-(methyl-d3)pyridinium lodide	25 mg	26226	5%	As Per Rule
16863	Toronto Research Chemical	M261400	N-(Methoxycarbonyl)-D,L-glutamic Acid 5-Ethyl Ester	100 mg	26226	5%	As Per Rule
16864	Toronto Research Chemical	M261485	8-Methoxycarbonyloctanoic Acid	100 mg	13257	5%	As Per Rule
16865	Toronto Research Chemical	M261500	8-Methoxycarbonyloctanol	250 mg	21903	5%	As Per Rule
16866	Toronto Research Chemical	M261520	8-Methoxycarbonyloctanoyl-2',3',4',6-tetra-O-acetyl-β-D-galactopyranoside	250 mg	21182	5%	As Per Rule
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SI. No.	Principal Name Toronto Research	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST An Day Dula
16867	Chemical	M261540	8-Methoxycarbonyloctyl-4-O-(2'-acetamido-2'-deoxy-β-D-glucopyranosyl)-6-O-α-L-fucopyranosyl-2-deoxy-β-D-glucopyranoside	1 mg	27667	5%	As Per Rule
16868	Toronto Research Chemical	M261560	8-Methoxycarbonyloctyl-2-deoxy-2-acetamido-3-O-benzyl-4-O-(3',4',6'-tri-O-acetyl-2'-deoxy-2'acetamido-β-D-glucopyranosyl)-β-D-glucopyranoside	5 mg	21182	5%	As Per Rule
16869	Toronto Research Chemical	M261580	8-Methoxycarbonyloctyl-2-deoxy-2-phthalimido-3-O-benzyl-4-O-(3',4',6'-tri-O-acetyl-2'-deoxy-2'-phthalimido-β-D-glucopyranosyl)-β-D-glucopyranoside	5 mg	17580	5%	As Per Rule
16870	Toronto Research Chemical	M261590	8-Methoxycarbonyloctyl-2-deoxy-2-phthalimido-β-D-glucopyranoside	5 mg	17580	5%	As Per Rule
16871	Toronto Research Chemical	M261600	8-Methoxycarbonyloctyl-2-deoxy-2-phthalimido-4,6-O- (methoxybenzylidene)-β-D-glucopyranoside	10 mg	17580	5%	As Per Rule
16872	Toronto Research Chemical	M261610	2-Methoxycarbonyl Loratadine	1 mg	16859	5%	As Per Rule
16873	Toronto Research Chemical	M261620	N-Methoxycarbonyl Normorphine	2.5 mg	27667	5%	As Per Rule
16874	Toronto Research Chemical	M261625	N-Methoxycarbonyl Normorphine Diacetate	5 mg	27667	5%	As Per Rule
16875	Toronto Research Chemical	M261630	rac 6-Methoxycarbonyl-4-phenyl-3,4-dihydrocoumarin	5 mg	16139	5%	As Per Rule
16876	Toronto Research Chemical	M261635	3-(Methoxycarbonyl)phenylboronic Acid	1 g	23344	5%	As Per Rule
16877	Toronto Research Chemical	M261640	5-(Methoxycarbonyl)picolinic Acid	1 g	10375	5%	As Per Rule
16878	Toronto Research Chemical	M261650	N-(1-Methoxycarbonyl-1-propen-2-yl)-(αD)-amino-p- hydroxyphenylacetate Potassium Salt	250 mg	11095	5%	As Per Rule
16879	Toronto Research Chemical	M261660	trans-3-Methoxycarbonyl-2,2,5,5-tetramethyl-4-nitromethyl-pyrrolidin-1- oxyl	25 mg	24064	5%	As Per Rule
16880	Toronto Research Chemical	M261665	3-(Methoxycarbonyl)-2,2,6,6-tetramethyl-4-oxo-1-piperidinyloxy (>85%)	1 g	29108	5%	As Per Rule
16881	Toronto Research Chemical	M261670	3-Methoxycarbonyl-2,2,5,5-tetramethyl-3-pyrrolidin-1-oxyl	25 mg	19741	5%	As Per Rule
16882	Toronto Research Chemical	M261700	Nα-Methoxycarbonyl L-Tryptophan Methyl Ester	2 g	11816	5%	As Per Rule
16883	Toronto Research Chemical	M261780	N-Methoxycarbonyl Vigabatrin Ethyl Ester	10 mg	27667	5%	As Per Rule
16884	Toronto Research Chemical	M261782	N-Methoxycarbonyl Vigabatrin-13C,d2 Ethyl Ester	2.5 mg	27667	5%	As Per Rule
16885	Toronto Research Chemical	M262025	rac 4-(3'-Methoxy-α-chlorobenzyl)-N,N-diethylbenzamide	50 mg	19741	5%	As Per Rule
16886	Toronto Research Chemical	M262150	4-Methoxycinnamic Acid	1 g	10375	5%	As Per Rule
16887	Toronto Research Chemical	M262200	(α/β)-1-Methoxy Cortisone	1 mg	28387	5%	As Per Rule
16888	Toronto Research Chemical	M262250	7-Methoxycoumarin-4-acetic Acid	500 mg	16139	5%	As Per Rule
16889	Toronto Research Chemical	M262260	7-Methoxycoumarin-4-acetic Acid N-Succinimidyl Ester	50 mg	17580	5%	As Per Rule
16890	Toronto Research Chemical	M262312	N-(4-Methoxy-3,5-dimethyl-2-pyridinyl)methyl Omeprazole-d3	1 mg	34151	5%	As Per Rule
16891	Toronto Research Chemical	M262315	Mixture of N-(4-Methoxy-3,5-dimethyl-2-pyridinyl)methyl Omeprazole Sulfide and N'-(4-Methoxy-3,5-dimethyl-2-pyridinyl)methyl Omeprazole Sulfide	10 mg	25505	5%	As Per Rule
16892	Toronto Research Chemical	M262317	N-(4-Methoxy-3,5-dimethyl-2-pyridinyl)methyl Omeprazole-d3 Sulfide	1 mg	28387	5%	As Per Rule
16893	Toronto Research Chemical	M262320	N-(4-Methoxy-3,5-dimethyl-2-pyridinyl)methyl Omeprazole Sulfone	10 mg	28387	5%	As Per Rule
16894	Toronto Research Chemical	M262322	N-(4-Methoxy-3,5-dimethyl-2-pyridinyl)methyl Omeprazole-d3 Sulfone	1 mg	34151	5%	As Per Rule
16895	Toronto Research Chemical	M262350	7-Methoxycoumarin-4-acetyl-L-proline	5 mg	16859	5%	As Per Rule
16896	Toronto Research Chemical	M262360	7-Methoxycoumarin-4-Acetyl-L-proline tert-Butyl Ester	25 mg	26226	5%	As Per Rule
16897	Toronto Research Chemical	M262395	1-Methoxycyclohexene/cyclohexanone Dimethylacetal Mixture	5 g	25505	5%	As Per Rule
16898	Toronto Research Chemical	M262400	2-Methoxy 2'-Deoxyadenosine	10 mg	31990	5%	As Per Rule
16899	Toronto Research Chemical	M262412	3-Methoxy Dopamine-d4 Hydrochloride (Major)	10 mg	212833	5%	As Per Rule
16900	Toronto Research Chemical	M262415	1-Methoxy-2-deoxy-3,5-di-O-benzoylribofuranose	100 mg	26226	5%	As Per Rule
16901	Toronto Research Chemical	M262420	3-Methoxy Desloratadine	2 mg	13257	5%	As Per Rule
16902	Toronto Research Chemical	M262430	3-Methoxy 5-Dibenzosuberenone	1 mg	16859	5%	As Per Rule
16903	Toronto Research Chemical	M262440	3-Methoxy Dibenzosuberone	2 mg	21182	5%	As Per Rule
16904	Toronto Research Chemical	M262460	7-Methoxy-3,4-dihydro-1-naphthalenyl-acetonitrile	500 mg	24064	5%	As Per Rule
16905	Toronto Research Chemical	M262470	5-Methoxy-N,N-diisopropyltryptamine Hydrochloride	5 mg	13257	5%	As Per Rule
16906	Toronto Research Chemical	M262472	5-Methoxy-N,N-diisopropyltryptamine-d4 Hydrochloride	2.5 mg	24064	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
16907	Toronto Research Chemical	M262480	N-Methoxy-2,N-dimethylacrylamide	1 g	19021	5%	As Per Rule
16908	Toronto Research Chemical	M262485	(E)-3-O-Methyl Entacapone	100 mg	26946	5%	As Per Rule
16909	Toronto Research Chemical	M262490	(E/Z)-3-O-Methyl Entacapone	25 mg	16859	5%	As Per Rule
16910	Toronto Research Chemical	M262495	3-[(2-Methoxyethoxy)methoxy]benzaldehyde	100 mg	16139	5%	As Per Rule
16911	Toronto Research Chemical	M262500	(1S)-1-[3-[(2-Methoxyethoxy)methoxy]phenyl]-1,2-ethanediol	25 mg	15418	5%	As Per Rule
16912	Toronto Research Chemical	M262505	2-[3-[(2-Methoxyethoxy)methoxy]phenyl]oxirane	50 mg	16139	5%	As Per Rule
16913	Toronto Research Chemical	M262510	3-Methoxy-2,2-dimethylpropylamine Hydrochloride	500 mg	19741	5%	As Per Rule
16914	Toronto Research Chemical	M262515	2'-O-[(2-Methoxyethoxy)methyl] Roxithromycin	1 mg	19021	5%	As Per Rule
16915	Toronto Research Chemical	M262520	2-Methoxy Estrone	25 mg	24785	5%	As Per Rule
16916	Toronto Research Chemical	M262525	2'-O-(2-Methoxyethyl)guanosine	10 mg	28387	5%	As Per Rule
16917	Toronto Research Chemical	M262535	2'-O-(2-Methoxyethyl)uridine	50 mg	28387	5%	As Per Rule
16918	Toronto Research Chemical	M262560	8(9)-Methoxy-1,3-dimethyl-12-thioxopyrido[1',2':3,4]imidazo[1,2-a]benzimidazol-2-(12H)-one (Mixture of Regioisomers)	2.5 mg	34872	5%	As Per Rule
16919	Toronto Research Chemical	M262565	2'-O-(2-Methoxyethyl)adenosine	25 mg	25505	5%	As Per Rule
16920	Toronto Research Chemical	M262570	2'-O-(2-Methoxyethyl)cytidine	2.5 mg	37033	5%	As Per Rule
16921	Toronto Research Chemical	M262575	4-(2-Methoxyethyl)phenol	10 mg	13257	5%	As Per Rule
16922	Toronto Research Chemical	M262580	2-Methoxyethyl 2-(3-Nitrobenzylidene)acetoacetate	500 mg	15418	5%	As Per Rule
16923	Toronto Research Chemical	M262585	3-(2-Methoxyethyl)phenol	100 mg	28387	5%	As Per Rule
16924	Toronto Research Chemical	M262590	3-[4-(2-Methoxyethyl)phenoxy]-1,2-epoxypropane	500 mg	15418	5%	As Per Rule
16925	Toronto Research Chemical	M262595	(S)-3-[4-(2-Methoxyethyl)phenoxy]-1,2-epoxypropane	10 mg	18300	5%	As Per Rule
16926	Toronto Research Chemical	M262596	(R)-3-[4-(2-Methoxyethyl)phenoxy]-1,2-epoxypropane	2 mg	13977	5%	As Per Rule
16927	Toronto Research Chemical	M262600	2-Methoxy-4'-hydroxyacetophenone	250 mg	19741	5%	As Per Rule
16928	Toronto Research	M262605	3-Methoxyiminodibenzyl	2 mg	24064	5%	As Per Rule
16929	Toronto Research Chemical	M262610	retro-Methyl-α-ionol	50 mg	26226	5%	As Per Rule
16930	Toronto Research Chemical	M262615	4-Methoxyfluorophosphinyloxy-TEMPO	10 mg	26946	5%	As Per Rule
16931	Toronto Research Chemical	M262620	6-Methoxy Isoquinoline	1 g	21903	5%	As Per Rule
16932	Toronto Research Chemical	M262625	2-Methoxy 17β-Estradiol	50 mg	11095	5%	As Per Rule
16933	Toronto Research Chemical	M262627	2-Methoxy-d3 17β-Estradiol	1 mg	33431	5%	As Per Rule
16934	Toronto Research Chemical	M262628	2-Methoxy 17β-Estradiol-16,16,17-d3	1 mg	33431	5%	As Per Rule
16935	Toronto Research Chemical	M262630	4-Methoxy 17β-Estradiol	1 mg	25505	5%	As Per Rule
16936	Toronto Research Chemical	M262632	4-Methoxy-d3 17β-estradiol	1 mg	24064	5%	As Per Rule
16937	Toronto Research Chemical	M262633	4-Methoxy 17β-Estradiol-16,16,17-d3	1 mg	33431	5%	As Per Rule
16938	Toronto Research Chemical	M262635	6,7-bis(2-Methoxyethoxy)-3,4-dihydroquinazolin-4-one	5 mg	11095	5%	As Per Rule
16939	Toronto Research Chemical	M262638	10-Methoxy Iminostilbene	1 mg	15418	5%	As Per Rule
16940	Toronto Research Chemical	M262640	3-Methoxy Loratadine	5 mg	16859	5%	As Per Rule
16941	Toronto Research Chemical	M262642	3-Methoxy Loratadine-d4	1 mg	26226	5%	As Per Rule
16942	Toronto Research Chemical	M262645	3-Methoxy-2-nitrobenzamide	250 mg	21182	5%	As Per Rule
16943	Toronto Research Chemical	M262650	rac 7-Methoxy Lasofoxifene	5 mg	16859	5%	As Per Rule
16944	Toronto Research Chemical	M262655	3-Methoxy Iminostilbene	1 mg	16139	5%	As Per Rule
16945	Toronto Research Chemical	M262660	4-Methoxy Fenretinide	2 mg	19021	5%	As Per Rule
16946	Toronto Research Chemical	M262665	2-(2-Methoxyethyl)phenol	100 mg	9654	5%	As Per Rule
16947	Toronto Research Chemical	M262672	Methoxy Fenoterol-d6	1 mg	26226	5%	As Per Rule
16948	Toronto Research Chemical	M262680	rac-4-(3'-Methoxy-α-hydroxybenzyl)-N,N-diethylbenzamide	100 mg	26226	5%	As Per Rule
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16950 16951 16952 16953 16954 16955 16956 16956	Principal Name Toronto Research Chemical Toronto Research	M262685 M262687 M262692 M262695 M262700	(Z)-2-(Methoxyimino)-3-oxobutanoic Acid-d3 Methyl Ester	Pack Size 25 mg 10 mg 2.5 mg	RC Price 16139 26226	5% 5%	As Per Rule As Per Rule
16950 16951 16952 16953 16954 16955 16956 16956	Chemical Toronto Research	M262687 M262692 M262695	(Z)-2-(Methoxyimino)-3-oxobutanoic Acid-d3 Methyl Ester	10 mg		-	
16951 16952 16953 16954 16955 16956	Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research	M262692 M262695	, , , , ,	ŭ	26226	5%	As Per Rule
16952 16953 16954 16955 16956	Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research	M262695	(Z)-2-Methoxyimino-2-furanacetic Acid-d3 Ammonium Salt	2.5 mg			
16953 16954 16955 16956	Chemical Toronto Research Chemical Toronto Research			2.5 mg	27667	5%	As Per Rule
16954 16955 16956	Chemical Toronto Research	M262700	6-Methoxy-1-indanone	1 g	11095	5%	As Per Rule
16955 16956		1	, , , , ,	50 mg	28387	5%	As Per Rule
16956		M262702	5-Methoxy-N-isopropyl Tryptamine-d4	2.5 mg	28387	5%	As Per Rule
II.	Toronto Research Chemical	M262710	5-Methoxyindole	1 g	10375	5%	As Per Rule
	Toronto Research Chemical	M262715	6-Methoxyindole	1 g	13977	5%	As Per Rule
16957	Toronto Research Chemical	M262722	Methoxyl-d3-amine Hydrochloride	25 mg	26226	5%	As Per Rule
16958	Toronto Research Chemical	M262725	rac 1-Methoxy Ketorolac	2.5 mg	25505	5%	As Per Rule
16959	Toronto Research Chemical	M262730	5'-Methoxylaudanosine	25 mg	26226	5%	As Per Rule
16960	Toronto Research Chemical	M262732	5'-Methoxylaudanosine-13C	5 mg	26226	5%	As Per Rule
16961	Toronto Research	M262760	5-Methoxy-2-mercaptobenzimidazole	1 g	14698	5%	As Per Rule
16962	Chemical Toronto Research	M262762	5-(Methoxy-d3)-2-mercaptobenzimidazole	10 mg	19741	5%	As Per Rule
16963	Chemical Toronto Research	M262815	2-Methoxy-4-mercaptobenzoic Acid	5 mg	16139	5%	As Per Rule
16964	Chemical Toronto Research	M262825	3-Methoxy Methamphetamine Hydrochloride	5 mg	18300	5%	As Per Rule
16965	Chemical Toronto Research	M262827	3-Methoxy Methamphetamine-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
16966	Chemical Toronto Research	M262830	PMMA Hydrochloride	5 mg	11095	5%	As Per Rule
16967	Chemical Toronto Research	M262832	PMMA-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
16968	Chemical Toronto Research	M262840	2-(Methoxymethoxy)benzoic Acid	250 mg	26226	5%	As Per Rule
16969	Chemical Toronto Research	M262875	6-Methoxy-3-(methoxycarbonyl)-2-(4-nitrophenyl)-4H-benzopyran-4-one	50 mg	16139	5%	As Per Rule
16970	Chemical Toronto Research	M262930	Methoxymethoxy Nefazodone	5 mg	27667	5%	As Per Rule
16971	Chemical Toronto Research	M263000	[(Methoxymethoxy)methyl]tributylstannane	50 mg	11816	5%	As Per Rule
16972	Chemical Toronto Research	M263060	6-Methoxy-2-(4-methoxyphenyl)benzo[b]thiophene	1 g	10375	5%	As Per Rule
16973	Chemical Toronto Research Chemical	M263072	5-[(4-Methoxyphenyl)-diphenylmethylamino-6-methoxy-9H-purin-9-yl]-13C2, 15N-3-(phenylmethoxy)-2-[(phenylmethoxy)methyl]-cyclopentanol	1 mg	59368	5%	As Per Rule
	Toronto Research	M263100	2-(Methoxymethoxy)-1,3-propanediyl Dibenzoate	100 mg	21182	5%	As Per Rule
16975	Chemical Toronto Research	M263102	2-(Methoxymethoxy)-1,3-propanediyl Dibenzoate-d5	5 mg	24785	5%	As Per Rule
16976	Chemical Toronto Research	M263130	4-Methoxy-3-(3-methoxypropoxy)benzenemethanol	50 mg	21182	5%	As Per Rule
16977	Chemical Toronto Research	M263140	1-Methoxy-2-(3-methoxypropoxy)-4-[(3-bromo-(2R)-	1 g	22623	5%	As Per Rule
16978	Chemical Toronto Research	M263145	isopropyl)propyl]benzene 1-Methoxy-2-(3-methoxypropoxy)-4-[(3-hydroxy-(2R)-	10 mg	24064	5%	As Per Rule
16979	Chemical Toronto Research Chemical	M263150	[[(phenylmethoxy)carbonyl]amino]benzenepentanethioic Acid S-2-	5 mg	21182	5%	As Per Rule
	Toronto Research	M263160		2 mg	21182	5%	As Per Rule
16981	Chemical Toronto Research Chemical	M263165	[[(phenylmethoxy)carbonyl]amino]benzenepentanoic Acid (αS,γS)-4-Methoxy-3-(3-methoxypropoxy)-γ-(1-methylethyl)-α- [[(phenylmethoxy)carbonyl]amino]benzenepentanoic Acid Methyl Ester	1 mg	15418	5%	As Per Rule
	Toronto Research Chemical	M263175	[(1S,3S)-3-[[4-Methoxy-3-(3-methoxypropoxy)phenyl]methyl]-4-methyl-1-[(2S)-tetrahydro-5-oxo-2-furanyl]pentyl]carbamic Acid Benzyl Ester	1 mg	17580	5%	As Per Rule
	Toronto Research Chemical	M263250	[(1S,3S)-3-[[4-Methoxy-3-(3-methoxypropoxy)phenyl]methyl]-4-methyl-1-[(2S)-tetrahydro-4-(1-methylethyl)-5-oxo-2-furanyl]pentyl]carbamic Acid 1,1-tert-Butyl Ester (Mixture of Diastereomers)	1 mg	21182	5%	As Per Rule
II.	Toronto Research Chemical	M263255	1-[(2S, 4R)-tetrahydro-4-(1-methylethyl)-5-oxo-2-	1 mg	29108	5%	As Per Rule
II.	Toronto Research Chemical	M263256	furanyl]pentyl]carbamic Acid 1,1-tert-Butyl Ester [(1S,3S)-3-[[4-Methoxy-3-(3-methoxypropoxy)phenyl]methyl]-4-methyl- 1-[(2S, 4S)-tetrahydro-4-(1-methylethyl)-5-oxo-2- furanyl]pentyl]carbamic Acid 1,1-tert-Butyl Ester	1 mg	29108	5%	As Per Rule
	Toronto Research Chemical	M263400	3-Methoxy-4'-methylbenzophenone	100 mg	13977	5%	As Per Rule





			2022-23				
SI. No. 16987	Principal Name Toronto Research	Cat. No. M263750	Products Description 7-Methoxy-4-methylcoumarin	Pack Size 500 mg	RC Price 10375	Discount (%) 5%	GST As Per Rule
10907	Chemical	WI203730		300 mg	10373	370	A31 el Itule
16988	Toronto Research Chemical	M263950	3-Methoxy-N-methyldesloratadine	5 mg	17580	5%	As Per Rule
16989	Toronto Research	M263952	3-Methoxy-N-methyldesloratadine-d4	1 mg	31990	5%	As Per Rule
16990	Chemical Toronto Research	M264200	2-Methoxy-2-methyl-1,3-dioxolane	1 g	22623	5%	As Per Rule
16991	Chemical Toronto Research	M264210	4-(1-Methoxy-1-methylethyl)-2-propyl-1H-imidazole-5-carboxylic Acid	1 mg	16139	5%	As Per Rule
16992	Chemical Toronto Research	M264270	Ethyl Ester 3-Methoxy-7β-methyl-estra-2,5(10)-dien-17β-ol	1 mg	24064	5%	As Per Rule
16993	Chemical Toronto Research	M264275	3-Methoxy-7α-methyl-estra-2,5(10)-dien-17β-ol	0.25 mg	63691	5%	As Per Rule
16994	Chemical Toronto Research	M264280	3-Methoxy-7β-methyl-estra-2,5(10)-dien-17-one	1 mg	29108	5%	As Per Rule
16995	Chemical Toronto Research	M264285	3-Methoxy-7α-methyl-estra-2,5(10)-dien-17-one	5 mg	13257	5%	As Per Rule
16996	Chemical Toronto Research	M264290	(7β,17β)-3-Methoxy-7-methyl-estra-1,3,5(10)-trien-17-ol	2 mg	32710	5%	As Per Rule
16997	Chemical Toronto Research	M264295	(7α,17β)-3-Methoxy-7-methyl-estra-1,3,5(10)-trien-17-ol	20 mg	27667	5%	As Per Rule
16998	Chemical Toronto Research	M264320	1-(4-O-Methoxymethyl-4-hydroxyphenyl)-4-(4-nitrophenyl)piperazine	25 mg	26226	5%	As Per Rule
16999	Chemical Toronto Research	M264322	1-(4-O-Methoxymethyl-4-hydroxyphenyl)-4-(4-nitrophenyl)piperazine-d4	10 mg	27667	5%	As Per Rule
17000	Chemical Toronto Research	M264330	1-[4-(Methoxymethoxy)phenyl]piperazine	50 mg	26226	5%	As Per Rule
17001	Chemical Toronto Research	M264340	4-[4-[4-(Methoxymethoxy)phenyl]-1-piperazinyl]benzenamine	10 mg	21182	5%	As Per Rule
17002	Chemical Toronto Research	M264342	4-[4-[4-(Methoxymethoxy)phenyl]-1-piperazinyl]benzenamine-d4	5 mg	27667	5%	As Per Rule
17003	Chemical Toronto Research	M264350	4-[4-(4-O-Methoxymethyl-4-hydroxyphenyl)-1-	10 mg	27667	5%	As Per Rule
17004	Chemical Toronto Research	M264352	piperazinyi]phenyi]carbamic Acid Phenyl Ester 4-[4-(4-O-Methoxymethyl-4-hydroxyphenyl)-1-	2.5 mg	25505	5%	As Per Rule
17005	Chemical Toronto Research	M264400	piperazinyl]phenyl]carbamic Acid-d4 Phenyl Ester 5-Methoxy-2-methylindole	100 mg	22623	5%	As Per Rule
17006	Chemical Toronto Research	M264420	5-Methoxy-3-methylindole-2-carboxylic Acid	250 mg	28387	5%	As Per Rule
17007	Chemical Toronto Research	M264422	5-Methoxy-3-(methyl-d3)-indole-2-carboxylic Acid	5 mg	28387	5%	As Per Rule
17008	Chemical Toronto Research	M264500	8-Methoxymethyl-1-methyl-3-(2-methylpropyl) Xanthine	5 mg	16859	5%	As Per Rule
17009	Chemical Toronto Research Chemical	M264520	2-Methoxymethyl Montelukast 1,2-Diol (Mixture of Diastereomers)	1 mg	21182	5%	As Per Rule
17010	Toronto Research Chemical	M264530	((IXIXIDE OI DISISTERIORIES) ((2S,3S)-1-Methoxy-2-methyl-4-oxo-3-azetidinyl]-carbamic Acid 1,1- Dimethylethyl Ester	5 mg	24064	5%	As Per Rule
17011	Toronto Research Chemical	M264540	N-Methoxymethyl Phenobarbital	2.5 mg	28387	5%	As Per Rule
17012	Toronto Research	M264580	3-Methoxy-5-methylphenol	1 g	21903	5%	As Per Rule
17013	Toronto Research Chemical	M264590	(αR)-4-Methoxy-α-methyl-N-[(1R)-1-phenylethyl]benzeneethanamine	50 mg	24064	5%	As Per Rule
17014	Toronto Research Chemical	M264602	3-Methoxy-2-methyl-N-phenylbenzamide-d3	10 mg	21182	5%	As Per Rule
17015	Toronto Research Chemical	M264605	2-(Methoxymethyl)-5-(phenylthio)-1H-benzimidazole	10 mg	24064	5%	As Per Rule
17016	Toronto Research Chemical	M264610	3-(2-Methoxy-5-methylphenyl)-3-phenyl-propanoic Acid	500 mg	11816	5%	As Per Rule
17017	Toronto Research Chemical	M264625	2-Methoxy-4-methylpyrimidine	250 mg	18300	5%	As Per Rule
17018	Toronto Research Chemical	M264635	3-Methoxy-7β-methyl-6β-(phenylsulfonyl) Estradiol	2.5 mg	35592	5%	As Per Rule
17019	Toronto Research Chemical	M264640	3-Methoxy-7α-methyl-6β-(phenylsulfonyl) Estradiol	2.5 mg	27667	5%	As Per Rule
17020	Toronto Research Chemical	M264650	10-O-Methoxymethyl SN-38	2.5 mg	27667	5%	As Per Rule
17021	Toronto Research Chemical	M264655	8-Methoxy-2-methyl-4(3H)-quinazolinone	10 mg	17580	5%	As Per Rule
17022	Toronto Research Chemical	M264670	7-Methoxy-6-(3-morpholin-4-ylpropoxy)quinazolin-4(3H)-one	100 mg	17580	5%	As Per Rule
17023	Toronto Research Chemical	M264685	2-Methoxynaphthalene	5 g	23344	5%	As Per Rule
17024	Toronto Research Chemical	M264695	6-Methoxy-2-naphthaleneacetic Acid (Desmethyl Naproxen)	5 mg	11095	5%	As Per Rule
17025	Toronto Research Chemical	M264697	6-Methoxy-2-naphthaleneacetic Acid-d3 (Desmethyl Naproxen-d3)	1 mg	26226	5%	As Per Rule
17026	Toronto Research Chemical	M264705	5-Methoxy-1-naphthalenol	500 mg	21182	5%	As Per Rule
17027	Toronto Research Chemical	M264710	7-Methoxy-1-naphthalenol	100 mg	22623	5%	As Per Rule
17028	Toronto Research Chemical	M264715	2-[[(4-Methoxy-1-naphthalenyl)oxy]methyl]oxirane	50 mg	24064	5%	As Per Rule
	Chemical	1	!				1





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SI. No. 17029	Principal Name Toronto Research	Cat. No. M264720	Products Description (R)-2-[[(4-Methoxy-1-naphthalenyl)oxy]methyl]oxirane	Pack Size 25 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
	Chemical	101204720	(IT)-2-[[(4-wethoxy-1-naphthalenyi)oxy]methyijoxirane	25 mg	20940		As Fel Ivule
17030	Toronto Research Chemical	M264725	7-Methoxy-1-naphthylacetonitrile	25 mg	22623	5%	As Per Rule
17031	Toronto Research Chemical	M264730	2-(6-Methoxy-2-naphthyl)acetonitrile	50 mg	15418	5%	As Per Rule
17032	Toronto Research Chemical	M264735	2-[[(5-Methoxy-1-naphthalenyl)oxy]methyl]oxirane	25 mg	26226	5%	As Per Rule
17033	Toronto Research Chemical	M264740	(1RS)-1-(6-Methoxy-2-naphthyl)ethanol (Naproxen Impurity K)	25 mg	21903	5%	As Per Rule
17034	Toronto Research Chemical	M264745	4-(6-Methoxy-2-naphthyl)-2-(4-methylsulfinylphenyl)-5-(4-pyridyl)-1H-imidazole	1 mg	12536	5%	As Per Rule
17035	Toronto Research Chemical	M264750	4-Methoxy-1-naphthoic Acid	25 mg	10375	5%	As Per Rule
17036	Toronto Research Chemical	M264752	4-Methoxy-2-nitroaniline-d3	50 mg	24064	5%	As Per Rule
17037	Toronto Research Chemical	M264755	6-Methoxy-2-naphthoic Acid	1 g	26226	5%	As Per Rule
17038	Toronto Research Chemical	M264765	4-Methoxy-1-naphthoyl Chloride	25 mg	27667	5%	As Per Rule
17039	Toronto Research Chemical	M264830	2-Methoxy-4-nitrobenzoic Acid	1 g	11095	5%	As Per Rule
17040	Toronto Research Chemical	M264870	2-Methoxy-5-nitroformanilide	250 mg	16859	5%	As Per Rule
17041	Toronto Research Chemical	M264920	6-Methoxy-5-nitroisoquinoline	50 mg	15418	5%	As Per Rule
17042	Toronto Research Chemical	M264930	7-Methoxy-8-nitroisoquinoline	100 mg	26226	5%	As Per Rule
17043	Toronto Research Chemical	M264950	6-Methoxy-2-(4-nitrophenyl)-2H-1-benzopyran	100 mg	26946	5%	As Per Rule
17044	Toronto Research Chemical	M264980	[(4-Methoxy-2-nitrophenyl)methyl]triphenylphosphonium Bromide	25 mg	21182	5%	As Per Rule
17045	Toronto Research Chemical	M265000	2-Methoxy-4-(2-nitro-1-propenyl)phenol	250 mg	20462	5%	As Per Rule
17046	Toronto Research Chemical	M265050	4-Methoxy-3-nitropyridine	1 g	10375	5%	As Per Rule
17047	Toronto Research Chemical	M265145	α-Methyl Omuralide	5 mg	942690	5%	As Per Rule
17048	Toronto Research Chemical	M265147	α-Methyl Omuralide-d6	2.5 mg	1106242	5%	As Per Rule
17049	Toronto Research Chemical	M265150	6-Methoxy-5-nitroquinoline	1 g	16139	5%	As Per Rule
17050	Toronto Research Chemical	M265155	7-Methoxy-8-nitroquinoline	250 mg	24064	5%	As Per Rule
17051	Toronto Research Chemical	M265160	N-(3-Methoxy-3-oxopropyl)-L-valine tert-Butyl Ester	10 mg	13977	5%	As Per Rule
17052	Toronto Research Chemical	M265170	N-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridinyl]methyl] Rabeprazole	25 mg	29108	5%	As Per Rule
17053	Toronto Research Chemical	M265175	N-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridinyl]methyl] Rabeprazole Sulfide	50 mg	26226	5%	As Per Rule
17054	Toronto Research Chemical	M265180	N-[[4-(3-Methoxypropoxy)-3-methyl-2-pyridinyl]methyl] Rabeprazole Sulfone	1 mg	15418	5%	As Per Rule
17055	Toronto Research Chemical	M265200	8-Methoxy-1-octanol	1 g	24785	5%	As Per Rule
17056	Toronto Research Chemical	M265237	8-Methoxy-6-oxo-octanoic Acid Methyl Ester-d4	5 mg	27667	5%	As Per Rule
17057	Toronto Research Chemical	M265250	2-Methoxy-1-[4-(oxiranylmethoxy)phenyl]ethanone	50 mg	19741	5%	As Per Rule
17058	Toronto Research Chemical	M265260	(-)-3-Methoxy-6-oxo Butorphanol	1 mg	43518	5%	As Per Rule
17059	Toronto Research Chemical	M265270	2-Methoxy-6(5H)-phenanthridinone	50 mg	28387	5%	As Per Rule
17060	Toronto Research Chemical	M265272	2-Methoxy-6(5H)-phenanthridinone-d3	5 mg	33431	5%	As Per Rule
17061	Toronto Research Chemical	M265275	4-Methoxy Phencyclidine Hydrochloride	10 mg	25505	5%	As Per Rule
17062	Toronto Research Chemical	M265277	4-Methoxy Phencyclidine-d4 Hydrochloride	2.5 mg	26946	5%	As Per Rule
17063	Toronto Research Chemical	M265300	2-Methoxyphenol	2.5 g	11095	5%	As Per Rule
17064	Toronto Research Chemical	M265302	2-Methoxyphenol-d3	25 mg	24785	5%	As Per Rule
17065	Toronto Research Chemical	M265303	2-Methoxyphenol-13C6	1 mg	19741	5%	As Per Rule
17066	Toronto Research Chemical	M265305	3-Methoxyphenol	10 g	10375	5%	As Per Rule
17067	Toronto Research Chemical	M265310	2-(5-Methoxy)phenol 4-(N-Benzyloxycarbonyl)piperidinyl Ketone	25 mg	21903	5%	As Per Rule
17068	Toronto Research Chemical	M265315	(E)-2-(5-Methoxy)phenol 4-(N-Benzyloxycarbonyl)piperidinyl-methanone Oxime	10 mg	28387	5%	As Per Rule
17069	Toronto Research Chemical	M265320	(Z)-2-(5-Methoxy)phenol 4-(N-Benzyloxycarbonyl)piperidinyl- methanone Oxime	10 mg	16139	5%	As Per Rule
17070	Toronto Research	M265325	(E)-2-(5-Methoxy)phenol 4-(N-Benzyloxycarbonyl)piperidinyl-	5 mg	21182	5%	As Per Rule





			2022-23				
SI. No. 17071	Principal Name Toronto Research	Cat. No. M265330	Products Description 2-Methoxy Phenothiazine	Pack Size	RC Price 13977	Discount (%) 5%	GST As Per Rule
	Chemical	W203330	2-Metroxy i heriotiliazine	1 9			A3 1 el Ruie
17072	Toronto Research Chemical	M265340	2-(5-Methoxy)phenol 4-Piperidinyl Ketone Hydrochloride	25 mg	21182	5%	As Per Rule
17073	Toronto Research Chemical	M265420	2-(2-Methoxyphenoxy)acetaldehyde	10 mg	14698	5%	As Per Rule
17074	Toronto Research Chemical	M265450	2-(3-Methoxyphenoxy)ethanamine	50 mg	19741	5%	As Per Rule
17075	Toronto Research Chemical	M265452	2-(3-Methoxyphenoxy)ethanamine-d3	25 mg	24785	5%	As Per Rule
17076	Toronto Research Chemical	M265470	3-Methoxy-6-phenylsulfonyl-6,7-didehydro Estradiol	1 mg	12536	5%	As Per Rule
17077	Toronto Research Chemical	M265640	(R)-8-Methoxy-3-methyl-1,2,3,4-tetrahydrobenz[a]anthracene-7,12-dione	2.5 mg	31990	5%	As Per Rule
17078	Toronto Research Chemical	M265650	2-(2-Methoxyphenoxy)ethylamine Hydrochloride	1 g	11095	5%	As Per Rule
17079	Toronto Research Chemical	M265665	N-[2-(2-Methoxyphenoxy)ethyl]benzoylamine	100 mg	21182	5%	As Per Rule
17080	Toronto Research Chemical	M265670	N-[2-(2-Methoxyphenoxy)ethyl]benzylamine	50 mg	16139	5%	As Per Rule
17081	Toronto Research Chemical	M265700	2-[(2-Methoxyphenoxy)methyl]oxirane	500 mg	11095	5%	As Per Rule
17082	Toronto Research Chemical	M265702	2-[(2-Methoxyphenoxy)methyl]oxirane-d3	2 mg	17580	5%	As Per Rule
17083	Toronto Research Chemical	M265770	3-Methoxyphenylacetic Acid	5 g	11095	5%	As Per Rule
17084	Toronto Research Chemical	M265775	(S)-(+)-α-Methoxyphenylacetic Acid	5 g	13257	5%	As Per Rule
17085	Toronto Research Chemical	M265790	4-Methoxyphenylacetone	5 g	10375	5%	As Per Rule
17086	Toronto Research Chemical	M265795	2-(4-Methoxyphenyl)acetophenone	250 mg	21182	5%	As Per Rule
17087	Toronto Research Chemical	M265800	1-(4-Methoxyphenyl)acetophenone	5 mg	11095	5%	As Per Rule
17088	Toronto Research	M265805	4-Methoxyphenylacetylene	1 g	10375	5%	As Per Rule
17089	Chemical Toronto Research Chemical	M265850	2-(2-Methoxyphenyl)azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
17090	Toronto Research	M265900	2-Methoxyphenylboronic Acid Pinacol Ester	5 g	28387	5%	As Per Rule
17091	Chemical Toronto Research	M265905	3-Methoxyphenylboronic Acid Pinacol Ester	1 g	12536	5%	As Per Rule
17092	Chemical Toronto Research	M265910	4-Methoxyphenylboronic Acid Pinacol Ester	1 g	23344	5%	As Per Rule
17093	Chemical Toronto Research Chemical	M266060	14-((4-Methoxyphenyl)diphenylmethoxy) Daunomycinone	1 mg	25505	5%	As Per Rule
17094	Toronto Research Chemical	M266095	3-Methoxy-N-phenylbenzamide	100 mg	16139	5%	As Per Rule
17095	Toronto Research Chemical	M266100	2-(p-Methoxyphenyl)butyrophenone	100 mg	22623	5%	As Per Rule
17096	Toronto Research Chemical	M266105	1-(4-Methoxyphenyl)-2-phenyl-1-butanone	250 mg	31990	5%	As Per Rule
17097	Toronto Research	M266110	2-(3-Methoxy-phenyl)-N,N-dimethylacetamide	50 mg	19741	5%	As Per Rule
17098	Chemical Toronto Research	M266120	4-(2-Methoxyphenyl)-N-2-pyridinyl-1-piperazineacetamide	250 mg	16859	5%	As Per Rule
17099	Chemical Toronto Research	M266130	2-(3-Methoxyphenyl)ethanol	1 g	13257	5%	As Per Rule
17100	Chemical Toronto Research	M266135	2-(4-Methoxyphenyl)ethanol	5 g	10375	5%	As Per Rule
17101	Chemical Toronto Research	M266145	2-[2-(4-Methoxyphenyl)ethyl]benzoic Acid	50 mg	26226	5%	As Per Rule
17102	Chemical Toronto Research	M266150	trans 3-(N-Methylanilino)acrolein	500 mg	15418	5%	As Per Rule
17103	Chemical Toronto Research	M266155	4-(Methylamino)-3-nitrobenzoic Acid	500 mg	10375	5%	As Per Rule
17104	Chemical Toronto Research	M266157	4-(Methylamino)-3-nitrobenzoic-d3 Acid	25 mg	31990	5%	As Per Rule
17105	Chemical Toronto Research	M266160	2-Methyl Carbamazepine	2 mg	16139	5%	As Per Rule
17106	Chemical Toronto Research	M266165	2-Methyl-5H-dibenzazepine	10 mg	21182	5%	As Per Rule
17107	Chemical Toronto Research	M266170	2',3'-O-(1-Methylethylidene)-N-(phenylmethyl)adenosine	250 mg	30549	5%	As Per Rule
17108	Chemical Toronto Research	M266175	3-[(2-Methoxyphenyl)methyl]azetidine	100 mg	28387	5%	As Per Rule
17109	Chemical Toronto Research	M266180	4-[(4-Methoxyphenyl)methyl]-4-methyl-2-phenyl-5(4H)-oxazolone	50 mg	22623	5%	As Per Rule
17110	Chemical Toronto Research	M266185	1-(2-Methoxyphenyl)piperazine Hydrochloride	1 g	13257	5%	As Per Rule
17111	Chemical Toronto Research	M266187	1-(2-Methoxyphenyl)piperazine-d8 Hydrochloride	10 mg	28387	5%	As Per Rule
17112	Chemical Toronto Research	M266190	1-(4-Methyloxy-phenyl)-4-(4-nitro-phenyl)-piperazine	100 mg	15418	5%	As Per Rule
	Chemical						





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SI. No. 17113	Principal Name Toronto Research	Cat. No. M266195	Products Description 4-(3-Methoxyphenyl)-1-methyl-4-piperidinecarbonitrile	Pack Size 100 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
	Chemical			J			
17114	Toronto Research Chemical	M266210	2-Methylbutanal 2,4-Dinitrophenylhydrazone	100 mg	26226	5%	As Per Rule
17115	Toronto Research Chemical	M266215	1-(4-Methoxyphenyl)piperazine Hydrochloride	1 g	11095	5%	As Per Rule
17116	Toronto Research Chemical	M266220	1-(2-Methoxyphenyl)piperazine	1 g	11095	5%	As Per Rule
17117	Toronto Research	M266226	rac-1-(4'-Methoxyphenyl)propanol	100 mg	21903	5%	As Per Rule
17118	Toronto Research	M266227	1-(4'-Methoxyphenyl)proanol-methyl-d3	50 mg	24064	5%	As Per Rule
17119	Chemical Toronto Research	M266228	rac-1-(4'-Methoxyphenyl)propanol-d2	10 mg	24064	5%	As Per Rule
17120	Chemical Toronto Research	M266230	4-[4-(4-Methyloxy-phenyl)-piperazin-1-yl]-phenylamine	100 mg	16859	5%	As Per Rule
17121	Chemical Toronto Research	M266235	4-{[4-(4-Methyloxy-phenyl)-piperazin-1-yl]-phenyl}-carbamic Acid	100 mg	17580	5%	As Per Rule
17122	Chemical Toronto Research	M266245	Phenyl Ester 4-{[4-(4-Methyloxyphenyl)-piperazin-1-yl]-phenyl}-2,4-dihydro-[1,2,4]-	5 mg	11095	5%	As Per Rule
17123	Chemical Toronto Research	M266265	triazol-3-one 4-[[4-(4-Methyloxy-phenyl)-piperazin-1-yl]-phenyl}-	50 mg	16139	5%	As Per Rule
17124	Chemical Toronto Research	M266280	hydrazinecarboxamide 6-(4-Methoxyphenyl)-3-pyridazinamine	25 mg	20462	5%	As Per Rule
17125	Chemical Toronto Research	M266290	1-(4-Methoxyphenyl)pyridin-2(1H)-one	10 mg	11816	5%	As Per Rule
17126	Chemical Toronto Research	M266320	N-(4-Methoxyphenyl)trifluoroacetimidoyl Chloride	1 g	21182	5%	As Per Rule
17127	Chemical Toronto Research	M266345	3-(3-Methoxyphenyl)-3-(trifluoromethyl)-diaziridine	10 mg	16859	5%	As Per Rule
17128	Chemical Toronto Research	M266350	3-(3-Methoxyphenyl)-3-(trifluoromethyl)-3H-diazirine	10 mg	20462	5%	As Per Rule
17129	Chemical Toronto Research	M266425	6-Methoxy-3-(4-piperidinyl)-1,2-benzisoxazole Hydrobromide	1 mg	26226	5%	As Per Rule
17130	Chemical Toronto Research	M266475	Methoxypoly(ethyleneglycol)20 Amidopropionyl Methanethiosulfonate	25 mg	167442	5%	As Per Rule
17131	Chemical Toronto Research	M266501	Methoxypoly(ethyleneglycol)5000 Amidopropionyl Methanethiosulfonate	5 mg	25505	5%	As Per Rule
17132	Chemical Toronto Research	M266562	3-(Methoxy-d3)-1-propanol	25 mg	24064	5%	As Per Rule
17133	Chemical Toronto Research	M266580	3-Methoxy-1-propenylboronic Acid	5 mg	18300	5%	As Per Rule
17134	Chemical Toronto Research	M266925	(R)-(+)-2-Methoxypropionamide	250 mg	27667	5%	As Per Rule
17135	Chemical Toronto Research	M266930	(S)-(-)-2-Methoxypropionamide	250 mg	22623	5%	As Per Rule
17136	Chemical Toronto Research	M266950	(R)-(+)-2-Methoxypropionic Acid	100 mg	14698	5%	As Per Rule
17137	Chemical Toronto Research	M266955	(S)-(-)-2-Methoxypropionic Acid	1 g	16859	5%	As Per Rule
17138	Chemical Toronto Research	M266975	(R)-(+)-2-Methoxypropionitrile	100 mg	28387	5%	As Per Rule
	Chemical			_			
17139	Toronto Research Chemical	M266980	(S)-(-)-2-Methoxypropionitrile	250 mg	23344	5%	As Per Rule
17140	Toronto Research Chemical	M267000	4'-Methoxypropiophenone	1 g	19741	5%	As Per Rule
17141	Toronto Research Chemical	M267002	4'-Methoxypropiophenone-d2	50 mg	21182	5%	As Per Rule
17142	Toronto Research Chemical	M267055	4-Methoxy Propranolol	5 mg	17580	5%	As Per Rule
17143	Toronto Research Chemical	M267057	4-Methoxy Propranolol-d7	1 mg	26946	5%	As Per Rule
17144	Toronto Research Chemical	M267060	(R)-4-Methoxy Propranolol	2 mg	17580	5%	As Per Rule
17145	Toronto Research Chemical	M267100	rac 7-Methoxy Propranolol	1 mg	16139	5%	As Per Rule
17146	Toronto Research Chemical	M267130	4-Methoxypyridine N-Oxide Hydrate	500 mg	11816	5%	As Per Rule
17147	Toronto Research Chemical	M267150	5-Methoxypyrimidine	250 mg	26946	5%	As Per Rule
17148	Toronto Research Chemical	M267200	5-Methoxy-2-pyrrolidinone	50 mg	19741	5%	As Per Rule
17149	Toronto Research	M267250	4'-Methoxy-α-pyrrolidinopropiophenone Hydrochloride	10 mg	33431	5%	As Per Rule
17150	Chemical Toronto Research	M267252	4'-Methoxy-α-pyrrolidinopropiophenone-d8 Hydrochloride	2.5 mg	28387	5%	As Per Rule
17151	Chemical Toronto Research	M267395	5-Methoxyquinoline	100 mg	24064	5%	As Per Rule
17152	Chemical Toronto Research	M267400	6-Methoxyquinoline	5 g	11095	5%	As Per Rule
17153	Chemical Toronto Research	M267405	7-Methoxyquinoline	100 mg	19021	5%	As Per Rule
17154	Chemical Toronto Research	M267600	2-Methoxyresorcinol	500 mg	13257	5%	As Per Rule
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SI. No. 17155	Principal Name Toronto Research	Cat. No. M267605	Products Description 4-Methoxyresorcinol	Pack Size 25 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical		•	Ū		-	
17156	Toronto Research Chemical	M267800	4-Methoxy Retinoic Acid	0.5 mg	34872	5%	As Per Rule
17157	Toronto Research Chemical	M267805	4-Methoxy Retinoic Acid Methyl Ester	2.5 mg	35592	5%	As Per Rule
17158	Toronto Research Chemical	M268000	4-Methoxy-7-β-D-ribofuranosyl-7H-pyrrolo[2,3-d]pyrimidin-2-amine	2.5 mg	27667	5%	As Per Rule
17159	Toronto Research Chemical	M268200	N-Methoxy Ropinirole Hydrochloride	5 mg	25505	5%	As Per Rule
17160	Toronto Research Chemical	M268205	3-Methoxy Ropinirole Hydrochloride	5 mg	39195	5%	As Per Rule
17161	Toronto Research Chemical	M268380	1-(4'-Methoxy-3'-sulfonamidophenyl)-1-propanone	25 mg	21182	5%	As Per Rule
17162	Toronto Research Chemical	M268382	1-(4'-Methoxy-3'-sulfonamidophenyl)-1-propanone-methyl-d3	5 mg	26946	5%	As Per Rule
17163	Toronto Research	M268420	3-(4'-Methoxy-3'-sulfonamidophenyl)-2-propylamine Hydrochloride	5 mg	14698	5%	As Per Rule
17164	Toronto Research Chemical	M268422	3-(4'-Methoxy-3'-sulfonamidophenyl)-2-propylamine-methyl-d3, Hydrochloride	1 mg	27667	5%	As Per Rule
17165	Toronto Research Chemical	M268500	6-Methoxy-N-(3-sulfopropyl)quinolinium	100 mg	11816	5%	As Per Rule
17166	Toronto Research	M268650	4-Methoxy-2,3,5,6-tetrafluorophenylboronic Acid	1 g	26946	5%	As Per Rule
17167	Toronto Research	M268700	7-Methoxy-1-tetralone	2.5 g	10375	5%	As Per Rule
17168	Toronto Research	M268705	5-Methoxy-2-tetralone	5 g	10375	5%	As Per Rule
17169	Chemical Toronto Research	M268750	7-Methoxy-1-tetralone Oxime	250 mg	26226	5%	As Per Rule
17170	Chemical Toronto Research	M268850	3'-Methoxy-2,2,2-Trifluoroacetophenone	1 g	21903	5%	As Per Rule
17171	Chemical Toronto Research	M269600	2-Methoxy-4-[3-(trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid, Methyl	5 mg	18300	5%	As Per Rule
17172	Chemical Toronto Research	M269650	Ester 5-Methoxy-1-[4-(trifluoromethyl)phenyl]-1-pentanone Oxime	250 mg	29108	5%	As Per Rule
17173	Chemical Toronto Research	M269700	(Fluvoxamine Impurity) 4-Methoxy-2,3,6-trimethylbenzaldehyde	100 mg	15418	5%	As Per Rule
17174	Chemical Toronto Research	M269702	4-Methoxy-2,3,6-trimethylbenzaldehyde-d3	25 mg	21182	5%	As Per Rule
17175	Chemical Toronto Research	M269750	1-Methoxy-2,3,5-trimethylbenzene	250 mg	11095	5%	As Per Rule
17176	Chemical Toronto Research	M269752	1-Methoxy-2,3,5-trimethylbenzene-d3	50 mg	24064	5%	As Per Rule
17177	Chemical Toronto Research	M269800	4-Methoxy-2,3,6-trimethylbenzyl Alcohol	50 mg	16139	5%	As Per Rule
17178	Chemical Toronto Research	M269802	4-Methoxy-2,3,6-trimethylbenzyl Alcohol-d3	10 mg	21182	5%	As Per Rule
17179	Chemical Toronto Research	M270000	1,1'-[(5E)-5-Methyl-7-oxo-5-undecene-1,11-diyl] Bis[Theobromine]	2.5 mg	28387	5%	As Per Rule
17180	Chemical Toronto Research	M270500	4-Methoxy-2,3,6-trimethylbenzyl Bromide	50 mg	16139	5%	As Per Rule
17181	Chemical Toronto Research	M270502	4-Methoxy-2,3,6-trimethylbenzyl Bromide-d3	10 mg	21182	5%	As Per Rule
17182	Chemical Toronto Research	M271000	(4-Methoxy-2,3,6-trimethylbenzyl)-triphenylphosphonium Bromide	100 mg	24064	5%	As Per Rule
17183	Chemical Toronto Research	M271002	(4-Methoxy-2,3,6-trimethylbenzyl)-triphenylphosphonium bromide-d3	10 mg	24064	5%	As Per Rule
17184	Chemical Toronto Research	M271100	7-Methoxy-2,2,4-trimethyl-1,2-dihydroquinoline	100 mg	22623	5%	As Per Rule
17185	Chemical Toronto Research	M271500	6-[(1E,3E)-4-(4-Methoxy-2,3,6-trimethylphenyl)-2-methyl-1,3-butadien-	1 mg	19021	5%	As Per Rule
17186	Chemical Toronto Research	M271502	1-yl]-4-methyl-2H-pyran-2-one 6-[(1E, 3E)-4-(4-Methoxy-2,3,6-trimethylphenyl-d3)-2-methyl-1,3-	1 mg	31990	5%	As Per Rule
17187	Chemical Toronto Research	M271600	butadien-1-yl]-4-methyl-2H-pyran-2-one (4E)-5-(4-Methoxy-2,3,6-trimethylphenyl)-3-methyl-2,4-pentadienal	10 mg	17580	5%	As Per Rule
17188	Chemical Toronto Research	M271602	(cis/trans Mixture) (4E)-5-(4-Methoxy-d3-2,3,6-trimethylphenyl)-3-methyl-2,4-pentadienal	2.5 mg	24064	5%	As Per Rule
17189	Chemical Toronto Research	M271620	5-(4-Methoxy-2,3,6-trimethylphenyl)-3-methyl-2,4-pentadien-1-ol	50 mg	26946	5%	As Per Rule
17190	Chemical Toronto Research	M271622	5-(4-Methoxy-d3-2,3,6-trimethylphenyl)-3-methyl-2,4-pentadien-1-ol	5 mg	31990	5%	As Per Rule
17191	Chemical Toronto Research	M271650	[R,R-(E)]-4-Methoxy-2,3,6-trimethyl-5-(3,7,11,15-tetramethyl-2-	10 mg	265429	5%	As Per Rule
17192	Chemical Toronto Research	M271695	hexadecenyl)phenol 5-Methoxytryptamine	100 mg	13257	5%	As Per Rule
17193	Chemical Toronto Research	M271700	5-Methoxytryptamine Hydrochloride	100 mg	15418	5%	As Per Rule
17194	Chemical Toronto Research	M271900	Methsuximide	50 mg	21182	5%	As Per Rule
17195	Chemical Toronto Research	M271902	Methsuximide-d5	1 mg	13257	5%	As Per Rule
17196	Chemical Toronto Research	M272100	N-Methyl Acarbose	1 mg	26946	5%	As Per Rule
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SI. No. 17197	Principal Name Toronto Research	Cat. No. M272500	Products Description Methyl 2-Acetamido-4-O-(2-acetamido-2-deoxy-β-D-gluco- pyranosyl)-	Pack Size 5 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
17198	Chemical Toronto Research	M275000	2-deoxy-6-O-(α-L-fucopyranosyl)-β-D-glucopyranoside Methyl 2-Acetamido-4-O-(2-acetamido-3.4,6-tri-O-acetyl-β-	10 mg	21182	5%	As Per Rule
17199	Chemical	M275010	D-glucopyranosyl)-2-deoxy-β-D-glucopyranoside	ū	_		
	Toronto Research Chemical		4'-Methylacetanilide	1 g	11816	5%	As Per Rule
17200	Toronto Research Chemical	M275020	Methyl 3-Acetylamino-4-O-benzoyl-6-bromo-2,3,6-trideoxy -α-D-ribo-hexopyranoside	25 mg	15418	5%	As Per Rule
17201	Toronto Research Chemical	M275030	Methyl 3-Acetylamino-4-O-benzoyl-6-hydroxy-2,3-dideoxy-α-D-ribo- hexopyranoside	50 mg	19741	5%	As Per Rule
17202	Toronto Research Chemical	M275040	Methyl 2-Acetamido-4,6-O-benzylidene-3-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl-2-deoxy-β-D-glucopyranoside	5 mg	11816	5%	As Per Rule
17203	Toronto Research Chemical	M275060	Methyl 3-Acetamido-4,6-O-benzylidene-2,3-dideoxy-α-D-arabino- hexopyranoside	100 mg	21903	5%	As Per Rule
17204	Toronto Research	M275065	Methyl 3-(Acetylamino)-2,3-dideoxy-4,6-O-benzylidene-α-D-ribo-	50 mg	18300	5%	As Per Rule
17205	Chemical Toronto Research	M275090	hexopyranoside Methyl 2-Acetamido-2-deoxy-4,6-anisolydene-O-[β-D- (2,3,4,6-	5 mg	15418	5%	As Per Rule
17206	Chemical Toronto Research	M275115	tetraacetyl) galactopyranosyl]-α-D-galactopyranoside Methyl 2-Acetamido-2-deoxy-4,6-O-benzlydene-O-β-D-glucopryanoside	50 mg	21182	5%	As Per Rule
17207	Chemical Toronto Research	M275130	Methyl 2-Acetamido-2-deoxy-3,6-di-O-benzyl-β-D-glucopyranoside	10 mg	28387	5%	As Per Rule
17208	Chemical Toronto Research	M275145	Methyl 2-Acetamido-2-deoxy-β-D-galactopyranoside	25 mg	29108	5%	As Per Rule
17209	Chemical Toronto Research	M275150	Methyl 2-Acetamido-2-deoxy-3-O-(α-L-fucopyranosyl)-β-D-	2 mg	15418	5%	As Per Rule
17210	Chemical Toronto Research	M275180	glucopyranoside Methyl 2-Acetamido-2-Deoxy-3-O-(b-D-Galactopyranosyl)-	1 mg	19741	5%	As Per Rule
17211	Chemical Toronto Research	M275185	α-D-Galactopyranoside Methyl 3-O-(2-Acetamido-2-deoxy-b-D-galactopyranosyl)-	1 mg	28387	5%	As Per Rule
17212	Chemical Toronto Research	M275200	α-D-galactopyranoside Methyl 2-Acetamido-2-deoxy-3-O-(β-D-galactopyranosyl)-β-D-	2 mg	19021	5%	As Per Rule
17213	Chemical Toronto Research	M275225	glucopyranoside Methyl 2-Acetamido-2-deoxy-q-D-glucopyranoside	25 mg		5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	,	24785		
17214	Toronto Research Chemical	M275230	Methyl 2-Acetamido-2-deoxy-β-D-glucopyranoside	100 mg	11095	5%	As Per Rule
17215	Toronto Research Chemical	M275235	Methyl 2-Acetamido-2-deoxy-β-D-glucopyranoside Triacetate	100 mg	14698	5%	As Per Rule
17216	Toronto Research Chemical	M275260	Methyl 2-Acetamido-2-deoxy-O-[β-D-(2,3,4,6-tetraacetyl) galactopyranosyl]-α-D-glucopyranoside	5 mg	15418	5%	As Per Rule
17217	Toronto Research Chemical	M275275	Methyl 2-Acetamido-3-(3,4-diacetoxyphenyl)-2-propenoate	500 mg	12536	5%	As Per Rule
17218	Toronto Research Chemical	M275280	Methyl 4-Acetamido-2-hydroxybenzoate	5 g	11095	5%	As Per Rule
17219	Toronto Research Chemical	M275285	Methyl 5-acetamido-4,7,8,9-tetra-O-benzyl-2-chloro-2,3,5-trideoxy-3-phenylthio-D-erytho-L-gluco-2-nonulopyranosonate	5 mg	26946	5%	As Per Rule
17220	Toronto Research Chemical	M275290	Methyl 2-Acetoxy-3-carboxypropanoate	500 mg	19021	5%	As Per Rule
17221	Toronto Research	M275295	Methyl 2-(S)-Acetoxy-3-carboxypropanoate	500 mg	24064	5%	As Per Rule
17222	Chemical Toronto Research	M275300	N-Methyl-N-(2-acetoxyacetyl) Tamoxifen (E/Z Mixture)	2 mg	13257	5%	As Per Rule
17223	Chemical Toronto Research	M275310	Methyl N-Acetyl-2-deoxy-a-D-galactosamine	100 mg	11095	5%	As Per Rule
17224	Chemical Toronto Research	M275320	Acetyl-Alpha-Methylfentanyl	1 mg	26946	5%	As Per Rule
17225	Chemical Toronto Research	M275322	Acetyl-d3-AlphaMethylfentanyl	1 mg	37033	5%	As Per Rule
17226	Chemical Toronto Research	M275325	Methyl 3-O-(N-Acetyl-β-D-glucosaminyl)-β-D-galactopyranoside	10 mg	238050	5%	As Per Rule
17227	Chemical Toronto Research	M275340	Methyl N-Acetylglycinate	50 mg	10375	5%	As Per Rule
17228	Chemical Toronto Research	M275375	Methyl α-Acetyl Myristate	250 mg	24064	5%	As Per Rule
17229	Chemical Toronto Research	M275400	2-O-Methyl-α-D-N-acetylneuraminic Acid	1 mg	13257	5%	As Per Rule
17230	Chemical Toronto Research	M275405	2-O-Methyl-β-D-N-acetylneuraminic Acid	5 mg	21182	5%	As Per Rule
17231	Chemical Toronto Research	M275410	2-O-Methyl-β-D-N-acetylneuraminic Acid, Methyl Ester	100 mg		5%	As Per Rule
	Chemical			Ü	21182		
17232	Toronto Research Chemical	M275500	Methyl-α-L-acosamine	10 mg	16859	5%	As Per Rule
17233	Toronto Research Chemical	M275700	Methyl 9-Acridinecarboxylate	50 mg	21182	5%	As Per Rule
17234	Toronto Research Chemical	M275905	3-Methyl Adenine-d3	1 mg	18300	5%	As Per Rule
17235	Toronto Research Chemical	M275915	9-Methyl Adenine-d3	1 mg	18300	5%	As Per Rule
17236	Toronto Research Chemical	M276150	2'-O-Methyl Adenosine	5 mg	13257	5%	As Per Rule
17237	Toronto Research Chemical	M276572	2-Methylalanine-d6 Hydrochloride	5 mg	31269	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
17239	Toronto Research Chemical	M276577	N-Methyl-β-alanine-d3	5 mg	22623	5%	As Per Rule
17240	Toronto Research Chemical	M276650	N2-Methyl Alfuzosin	2.5 mg	30549	5%	As Per Rule
17241	Toronto Research Chemical	M276652	N2-Methyl Alfuzosin-d7 Hydrochloride	1 mg	28387	5%	As Per Rule
17242	Toronto Research Chemical	M276750	Methyl 3-(N-Allylamino)propionate	2 g	20462	5%	As Per Rule
17243	Toronto Research Chemical	M277000	Methyl 2-O-Allyl-3-O-benzyl-4,6-O-benzylidene-α-D-mannopyranoside	250 mg	21182	5%	As Per Rule
17244	Toronto Research Chemical	M278000	Methyl 2-O-Allyl-4,6-O-benzylidene-α-D-mannopyranoside	250 mg	21182	5%	As Per Rule
17245	Toronto Research Chemical	M278050	Methyl 3-O-Allyl-4,6-O-benzylidene-α-D-mannopyranoside	100 mg	21182	5%	As Per Rule
17246	Toronto Research Chemical	M278080	Methyl 3-O-Allyl-4,6-O-benzylidene-2-O-(tetra-O-acetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	10 mg	26946	5%	As Per Rule
17247	Toronto Research Chemical	M278165	Methyl 2-O-Allyl-4,6-O-benzylidene-3-O-(2',3',4',6'-tetra-O-acetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	200 mg	21182	5%	As Per Rule
17248	Toronto Research Chemical	M279000	Methyl 2-O-Allyl-3,4-di-O-benzyl-α-D-mannopyranoside	100 mg	21182	5%	As Per Rule
17249	Toronto Research Chemical	M282250	Methyl 4-[N-Allyl-N-(2-methoxycarbonylethyl)]aminobutyrate	250 mg	27667	5%	As Per Rule
17250	Toronto Research Chemical	M282275	Methyl 3-[N-Allyl-N-(2-methoxycarbonylethyl)]aminopropionate	250 mg	16859	5%	As Per Rule
17251	Toronto Research Chemical	M285000	Methyl 2-O-Allyl-3-O-(2',3',4',6'-tetra-O-acetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	50 mg	16139	5%	As Per Rule
17252	Toronto Research Chemical	M285550	β-Methylamino-L-alanine Dihydrochloride	2.5 mg	31990	5%	As Per Rule
17253	Toronto Research Chemical	M285600	4-Methylamino Antipyrine	10 mg	29828	5%	As Per Rule
17254	Toronto Research Chemical	M285602	4-Methylamino-d3 Antipyrine	1 mg	26226	5%	As Per Rule
17255	Toronto Research Chemical	M285645	1-Methyl-5-amino-1H-benzimidazole-2-butanoic Acid Ethyl Ester	5 mg	12536	5%	As Per Rule
17256	Toronto Research Chemical	M285647	1-Methyl-5-amino-1H-benzimidazole-2-butanoic Acid Ethyl Ester-d3	10 mg	24064	5%	As Per Rule
17257	Toronto Research Chemical	M285665	4-(Methylamino)benzoic Acid	5 g	11816	5%	As Per Rule
17258	Toronto Research Chemical	M285670	4-(Methylamino)benzoic Acid Ethyl Ester	50 mg	17580	5%	As Per Rule
17259	Toronto Research Chemical	M285707	2-Methylamino-1-(4'-benzyloxyphenyl)phenyl)ethanol-13C2,15N	0.1 mg	27667	5%	As Per Rule
17260	Toronto Research Chemical	M285730	Methyl 2-Amino-3-bromopyrazine-5-carboxylate	50 mg	16859	5%	As Per Rule
17261	Toronto Research Chemical	M285740	γ-Methylaminobutyraldehyde Diethyl Acetal	10 mg	15418	5%	As Per Rule
17262	Toronto Research Chemical	M285745	N-Methyl-4-aminobutyric Acid	50 mg	15418	5%	As Per Rule
17263	Toronto Research Chemical	M285747	N-Methyl-4-aminobutyric Acid-d3	5 mg	21182	5%	As Per Rule
17264	Toronto Research Chemical	M285752	3-(4-Methylaminobutyryl)pyridine-1,2',3',4',5',6'-13C6, Dihydrochloride	0.25 mg	34872	5%	As Per Rule
17265	Toronto Research Chemical	M285775	3-(Methylaminocarbonyl)benzeneboronic Acid	10 mg	25505	5%	As Per Rule
17266	Toronto Research Chemical	M285777	3-(Methylaminocarbonyl)benzeneboronic Acid-13C,d3	1 mg	26946	5%	As Per Rule
17267	Toronto Research Chemical	M285800	N-[2-[(Methylamino)carbonyl]benzoyl] Amlodipine	50 mg	24785	5%	As Per Rule
17268	Toronto Research Chemical	M285815	1-[4-[[2-[(Methylamino)carbonyl]-4-pyridinyl]oxy]phenyl]amino-1-deoxy-β-D-glucopyranose	25 mg	26226	5%	As Per Rule
17269	Toronto Research Chemical	M285820	1-[4-[[2-[(Methylamino)carbonyl]-4-pyridinyl]oxy]phenyl]amino-1-deoxy- 2,3,4,6-tetraacetate-β-D-glucopyranose	25 mg	31990	5%	As Per Rule
17270	Toronto Research Chemical	M285880	Methyl 4-Amino-5-chloro-2-methoxybenzoate Hydrochloride	250 mg	30549	5%	As Per Rule
17271	Toronto Research Chemical	M285900	Methyl 3-Aminocrotonate	1 g	11095	5%	As Per Rule
17272	Toronto Research Chemical	M285940	4-Methylamino-cyclohexanone(2',2'-dimethyltrimethylene ketal)	5 mg	16139	5%	As Per Rule
17273	Toronto Research Chemical	M286000	Methyl 3-Amino-3-deoxy-α-D-mannopyranoside, Hydrochloride	5 mg	11095	5%	As Per Rule
17274	Toronto Research	M286060	Methyl 12-Aminododecanoate Hydrochloride	250 mg	12536	5%	As Per Rule
17275	Chemical Toronto Research	M286092	2-((Methyl-d3)amino)ethanol	25 mg	21182	5%	As Per Rule
17276	Chemical Toronto Research	M286150	2-[1-(Methylamino)ethyl]indole	250 mg	16859	5%	As Per Rule
17277	Chemical Toronto Research	M286200	N-[2-(Methylamino)ethyl]-5-isoquinolinesulfonamide Dihydrochloride	5 mg	11095	5%	As Per Rule
17278	Chemical Toronto Research	M286350	2-(Methylamino)ethyl Methanethiosulfonate Hydrobromide	10 mg	15418	5%	As Per Rule
17279	Chemical Toronto Research	M286500	4-Methyl-5-[(2-aminoethyl)thiomethyl]imidazole Dihydrochloride	200 mg	26226	5%	As Per Rule
17280	Chemical Toronto Research	M286582	N-[4-(Methylamino)-3-nitrobenzoyl]-N-2-pyridinyl-β-alanine-d3 Ethyl	10 mg	31990	5%	As Per Rule
	Chemical		Ester Hydrochloride	<u> </u>			





SI. No. 17281 17282 17283	Principal Name Toronto Research Chemical Toronto Research	Cat. No. M286825	Products Description N-Methylaminogenistein	Pack Size 5 mg	RC Price 16139	Discount (%) 5%	GST
17282	Chemical	WIZ000Z0					As Per Rule
	Toronto Doggaroh						
17283	Chemical	M286835	Methyl 2-aminoindole-3-carboxylate	10 g	167442	5%	As Per Rule
	Toronto Research Chemical	M286840	Methyl 2-Aminoisonicotinate	1 g	11095	5%	As Per Rule
17284	Toronto Research Chemical	M286847	(3-Methyl-d3-amino)propionitrile	100 mg	26226	5%	As Per Rule
17285	Toronto Research Chemical	M286855	Methyl 6-Aminopyridine-3-carboxylate	250 mg	10375	5%	As Per Rule
17286	Toronto Research Chemical	M286860	Methyl 4-Amino-2-methoxybenzoate	500 mg	11095	5%	As Per Rule
17287	Toronto Research Chemical	M286870	Methyl 4-Amino-2-methoxy-5-thiocyanobenzoate	250 mg	21182	5%	As Per Rule
17288	Toronto Research Chemical	M286880	2-(Methylamino)-3',4'-(methylenedioxy)valerophenone Hydrochloride	10 mg	21903	5%	As Per Rule
17289	Toronto Research Chemical	M286885	Methyl 2-Amino-5-methylbenzoate	5 g	10375	5%	As Per Rule
17290	Toronto Research Chemical	M286890	2-(Methylamino)-3',4'-(methylenedioxy)butyrophenone Hydrochloride	1 mg	11095	5%	As Per Rule
17291	Toronto Research Chemical	M286892	2-(Methylamino-d3)-3',4'-(methylenedioxy)butyrophenone Hydrochloride	500 µg	16139	5%	As Per Rule
17292	Toronto Research Chemical	M286895	5-[(Methylamino)methyl]-2-furanmethanol	50 mg	17580	5%	As Per Rule
17293	Toronto Research Chemical	M286900	4-(Methylamino)-2-(methylthio)pyrimidine-5-methanol	50 mg	16859	5%	As Per Rule
17294	Toronto Research	M286905	4-(Methylamino)-2-(methylthio)pyrimidine-5-carboxylic Acid Ethyl Ester	100 mg	22623	5%	As Per Rule
17295	Toronto Research Chemical	M286910	6-Methylamino-7-methyl-5-nitroquinoline	10 mg	16139	5%	As Per Rule
17296	Toronto Research	M286915	4-(Methylamino)-2-(methylthio)pyrimidine-5-carboxaldehyde	250 mg	15418	5%	As Per Rule
17297	Toronto Research Chemical	M286920	Methyl 2-Amino-3-nitrobenzoate	250 mg	19741	5%	As Per Rule
17298	Toronto Research Chemical	M286935	5-Methylamino-4-nitro-2,1,3-benzoselenadiazole	250 mg	17580	5%	As Per Rule
17299	Toronto Research Chemical	M286937	5-Methyl-d3-amino-4-nitro-2,1,3-benzoselenadiazole	25 mg	26226	5%	As Per Rule
17300	Toronto Research Chemical	M286950	[(Methylamino)methyl] Phosphonic Acid	50 mg	29108	5%	As Per Rule
17301	Toronto Research Chemical	M286955	N-Methyl-N-(o-aminophenyl)anthranilic Acid Methyl Ester	10 mg	22623	5%	As Per Rule
17302	Toronto Research	M286960	6-Methylamino-5-nitroquinoxaline	50 mg	16859	5%	As Per Rule
17303	Chemical Toronto Research Chemical	M286965	2-Methylamino-2-phenylbutanol	50 mg	26226	5%	As Per Rule
17304	Toronto Research	M286970	(E)-N-(3-Methylaminopropyl)-2-thiopheneacrylamide Hydrochloride	25 mg	29108	5%	As Per Rule
17305	Toronto Research Chemical	M286975	N-(4-Methyl-3-aminophenyl)-4-(4-methylpiperazinomethyl)benzamide	5 mg	17580	5%	As Per Rule
17306	Toronto Research Chemical	M286980	Methyl (3S)-3-Amino-3-phenylpropanoate	250 mg	21182	5%	As Per Rule
17307	Toronto Research Chemical	M286985	4-(N-Methylamino)-4-(3-pyridyl)butane-1-ol	2 mg	16859	5%	As Per Rule
17308	Toronto Research Chemical	M286987	4-[N-(Methyl-d3)amino]-4-(3-pyridyl)butane-1-ol	1 mg	26226	5%	As Per Rule
17309	Toronto Research Chemical	M286990	rac-4-(Methylamino)-1-(3-pyridyl)-1-butanol	5 mg	16859	5%	As Per Rule
17310	Toronto Research	M286992	4-(Methylamino)-1-(3-pyridyl)-1-butanol-1,2',3',4',5',6'-13C6	0.25 mg	35592	5%	As Per Rule
17311	Toronto Research Chemical	M286993	4-(Methylamino)-1-(3-pyridyl)-1-butanol-d3	10 mg	25505	5%	As Per Rule
17312	Toronto Research Chemical	M287000	4-(Methylamino)-1-(3-pyridyl)-1-butanone Dihydrochloride	100 mg	21182	5%	As Per Rule
17313	Toronto Research Chemical	M287002	4-(Methyl-d3-amino)-1-(3-pyridyl)-1-butanone Dihydrochloride	10 mg	21903	5%	As Per Rule
17314	Toronto Research Chemical	M287003	4-(Methylamino)-1-(3-pyridyl-d4)-1-butanone Dihydrochloride	5 mg	25505	5%	As Per Rule
17315	Toronto Research Chemical	M287010	Methyl 5-Amino-1H-pyrazole-4-carboxylate	10 g	160958	5%	As Per Rule
17316	Toronto Research	M287030	4-(Methylamino)-4-(3-pyridyl)butyric Acid	25 mg	16859	5%	As Per Rule
17317	Chemical Toronto Research	M287125	4-(Methylamino)-1-(3-pyridyl)-1-pentanone, Dihydrochloride	50 mg	15418	5%	As Per Rule
17318	Chemical Toronto Research	M287180	(R)-1-[3-(Methylamino)-1-(2-thienyl)propyl]-2-naphthalenol	100 mg	2045041	5%	As Per Rule
17319	Chemical Toronto Research	M287185	(Duloxetine Impurity) (S)-1-[3-(Methylamino)-1-(2-thienyl)propyl]-2-naphthalenol	1 mg	30549	5%	As Per Rule
17320	Chemical Toronto Research	M287190	(Racemic Mixture) 1-[3-(Methylamino)-1-(2-thienyl)propyl]-2-naphthalenol	1 mg	31269	5%	As Per Rule
17321	Chemical Toronto Research Chemical	M287200	(Duloxetine Impurity) 4-[3-(Methylamino)-1-(2-thienyl)propyl]-1-naphthalenol Hydrochloride (Duloxetine Impurity)	10 mg	26946	5%	As Per Rule
17322	Toronto Research Chemical	M287225	4-Methylaminorex	25 mg	29828	5%	As Per Rule





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SI. No. 17323	Principal Name Toronto Research	Cat. No. M287227	Products Description 4-Methylaminorex-d5	Pack Size 1 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
17324	Chemical Toronto Research	M287230	4'-Methyl Aminorex	5 mg	19741	5%	As Per Rule
	Chemical		,				
17325	Toronto Research Chemical	M287232	4'-Methyl-d3 Aminorex	1 mg	26226	5%	As Per Rule
17326	Toronto Research Chemical	M287250	3-(Methylamino)-1-(thiophen-2-yl)propan-1-ol Oxalate	25 mg	28387	5%	As Per Rule
17327	Toronto Research Chemical	M287252	3-[(Methyl-d3)amino]-1-(thiophen-2-yl)propan-1-ol Oxalate	2.5 mg	28387	5%	As Per Rule
17328	Toronto Research Chemical	M287275	Methyl 2-Aminothioazole-4-carboxylate	100 mg	10375	5%	As Per Rule
17329	Toronto Research	M287280	Methyl 2-Aminothiazole-5-carboxylate	2 g	10375	5%	As Per Rule
17330	Chemical Toronto Research	M287320	N-Methyl Amisulpride	2.5 mg	18300	5%	As Per Rule
17331	Chemical Toronto Research	M287322	N-Methyl Amisulpride-d3	1 mg	28387	5%	As Per Rule
17332	Chemical Toronto Research	M287400	rac 4-Methylamphetamine Hydrochloride	10 mg	28387	5%	As Per Rule
17333	Chemical Toronto Research	M287402	rac 4-Methylamphetamine-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
17334	Chemical Toronto Research	M287500	N-Methyl Anabasine	10 mg	21182	5%	As Per Rule
17335	Chemical Toronto Research	M287750	(7α)-Methyl Androstenedione 3-Ethylene Ketal		13977	5%	As Per Rule
	Chemical			1 mg			
17336	Toronto Research Chemical	M287850	17-Methyl-5α-androstane-3β,17β-diol	25 mg	23344	5%	As Per Rule
17337	Toronto Research Chemical	M287852	17-Methyl-5α-androstane-3β,17β-diol-d3	10 mg	26226	5%	As Per Rule
17338	Toronto Research Chemical	M287853	17-Methyl-5α-androstane-3β,17β-diol-d5	2.5 mg	27667	5%	As Per Rule
17339	Toronto Research Chemical	M287880	17-Methyl-5α-androstane-3β,16α,17β-triol	2.5 mg	26946	5%	As Per Rule
17340	Toronto Research	M287882	17-Methyl-5α-androstane-3β,16α,17β-triol-d3	1 mg	26946	5%	As Per Rule
17341	Chemical Toronto Research	M287890	17-Methyl-5α-androstane-3β,16β,17β-triol	25 mg	26946	5%	As Per Rule
17342	Chemical Toronto Research	M287892	17-Methyl-5α-androstane-3β,16β,17β-triol-d3	5 mg	26946	5%	As Per Rule
17343	Chemical Toronto Research	M287900	17-Methyl-5β-androstane-3β,16β,17β-triol	2.5 mg	26946	5%	As Per Rule
17344	Chemical Toronto Research	M287902	17-Methyl-5β-androstane-3β,16β,17β-triol-d3	1 mg	26946	5%	As Per Rule
17345	Chemical Toronto Research	M287910	17-Methyl-4-androstene-3α,17α-diol	5 mg	27667	5%	As Per Rule
17346	Chemical Toronto Research	M288250	2'-(N-Methylanthraniloyl) Guanosine 3',5'-Cyclic Monophosphate	2 mg	19741	5%	As Per Rule
17347	Chemical		Sodium Salt				
	Toronto Research Chemical	M288255	Methyl α-L-Arabinopyranoside	5 mg	29108	5%	As Per Rule
17348	Toronto Research Chemical	M288257	Methyl α-L-Arabinopyranoside-d3	2.5 mg	26946	5%	As Per Rule
17349	Toronto Research Chemical	M288260	Methyl β-L-Arabinopyranoside	250 mg	11816	5%	As Per Rule
17350	Toronto Research Chemical	M288262	Methyl β-L-Arabinopyranoside-d3	10 mg	24785	5%	As Per Rule
17351	Toronto Research Chemical	M288265	Nω-Methyl L-Norarginine	5 mg	33431	5%	As Per Rule
17352	Toronto Research	M288270	O-Methyl Atorvastatin Calcium Salt	2.5 mg	29828	5%	As Per Rule
17353	Chemical Toronto Research	M288600	endo-9-Methyl-9-azabicyclo[3.3.1]nonan-3-amine	50 mg	11816	5%	As Per Rule
17354	Chemical Toronto Research	M288655	2-Methyl-4-azaindole	100 mg	28387	5%	As Per Rule
17355	Chemical Toronto Research	M288660	2-Methyl-5-azaindole	250 mg	28387	5%	As Per Rule
17356	Chemical Toronto Research	M288665	3-Methyl-7-azaindole	100 mg	24785	5%	As Per Rule
17357	Chemical Toronto Research	M288670	2-Methyl-7-aza-3-indolylacetic Acid	250 mg	33431	5%	As Per Rule
17358	Chemical Toronto Research	M288675	Methyl 7-Azaindole-3-glyoxylate	50 mg	11816	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,				
17359	Toronto Research Chemical	M288685	N'-(1-Methylazepan-4-yl)benzohydrazine Monohydrochloride Salt	10 mg	30549	5%	As Per Rule
17360	Toronto Research Chemical	M288687	N'-(1-Methylazepan-4-yl)benzohydrazine-d5	1 mg	37033	5%	As Per Rule
17361	Toronto Research Chemical	M288695	3-Methyl 7-Azaoxindole	100 mg	28387	5%	As Per Rule
17362	Toronto Research Chemical	M288725	Methyl 4-Azido-2,3-di-O-benzoyl-4-deoxy-6-O-trityl-α-D- glucopyranoside	1 g	19741	5%	As Per Rule
17363	Toronto Research Chemical	M288745	Methyl 4-Azido-4,6-dideoxy-2-O-methyl-3-O-benzyl-α-D- lglucopyranoside	5 mg	20462	5%	As Per Rule
17364	Toronto Research	M288765	Methyl 4-Azidotetrafluorobenzoate	50 mg	15418	5%	As Per Rule
	Chemical	1	1				<u> </u>





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SI. No. 17365	Principal Name Toronto Research	Cat. No. M288770	Products Description 4-Methylbenzophenone	Pack Size 1 g	RC Price 11816	Discount (%) 5%	GST As Per Rule
	Chemical		,			50/	
17366	Toronto Research Chemical	M288772	4-Methylbenzophenone-d3	25 mg	23344	5%	As Per Rule
17367	Toronto Research Chemical	M288780	4-Methylbenzotriazole	100 mg	23344	5%	As Per Rule
17368	Toronto Research	M288782	4-Methylbenzotriazole-d3	1 mg	29108	5%	As Per Rule
17369	Chemical Toronto Research	M288785	5-Methylbenzotriazole	1 g	23344	5%	As Per Rule
17370	Chemical Toronto Research	M288787	5-Methylbenzotriazole-d6	1 mg	29108	5%	As Per Rule
17371	Chemical Toronto Research	M288790	1-Methyl-1H-benzotriazole-5-methanamine	250 mg	28387	5%	As Per Rule
	Chemical						
17372	Toronto Research Chemical	M288800	(R)-(+)-α-Methylbenzylamine	1 g	13257	5%	As Per Rule
17373	Toronto Research Chemical	M288801	(S)-(-)-α-Methylbenzylamine	25 g	11095	5%	As Per Rule
17374	Toronto Research	M288865	5-Methyl-1,3-benzenediacetonitrile	10 mg	23344	5%	As Per Rule
17375	Chemical Toronto Research	M288890	Methyl Benzenesulfonate	100 mg	19021	5%	As Per Rule
17376	Chemical Toronto Research	M288910	(S)-Methyl 2-(Benzenesulfonyloxy)-2-(2-chlorophenyl)acetate	2.5 mg	26226	5%	As Per Rule
17377	Chemical Toronto Research	M288920	2-Methylbenzhydrol		24785	5%	As Per Rule
	Chemical		•	1 g			
17378	Toronto Research Chemical	M288925	4-Methylbenzil	2 g	27667	5%	As Per Rule
17379	Toronto Research Chemical	M288935	3-Methylbenzothiophene-2-carboxaldehyde	500 mg	27667	5%	As Per Rule
17380	Toronto Research	M288940	Methyl 4-Benzyloxy Cinnamate	100 mg	27667	5%	As Per Rule
17381	Chemical Toronto Research	M288945	3-Methyl-1,2-benzisoxazole	500 mg	13257	5%	As Per Rule
17382	Chemical Toronto Research	M288947	3-Methyl-1,2-benzisoxazole-d4	2.5 mg	27667	5%	As Per Rule
17383	Chemical Toronto Research	M288950	α-Methyl-6-benzofuran Ethanamine Hydrochloride		13257	5%	As Per Rule
	Chemical		(6-APB Hydrochloride)	1 mg			
17384	Toronto Research Chemical	M288952	α-Methyl-6-benzofuran Ethanamine-d6 Hydrochloride (6-APB-d6 Hydrochloride)	1 mg	30549	5%	As Per Rule
17385	Toronto Research Chemical	M288955	1-(4-Methylbenzoyl)-1H-benzotriazole	2.5 g	24064	5%	As Per Rule
17386	Toronto Research	M288965	Methyl 2-O-Benzoyl-4,6-di-O-benzylidene-α-D-glucopyranoside	100 mg	11095	5%	As Per Rule
17387	Chemical Toronto Research	M288980	4-(3-Methylbenzoyl)piperidine	50 mg	16859	5%	As Per Rule
17388	Chemical Toronto Research	M288985	4-(4-Methylbenzoyl)piperidine	50 mg	16139	5%	As Per Rule
17389	Chemical Toronto Research	M288990	N-Methylbenzylamine	5 ml	10375	5%	As Per Rule
	Chemical						
17390	Toronto Research Chemical	M288992	N-Methylbenzylamine-d3	25 mg	26226	5%	As Per Rule
17391	Toronto Research Chemical	M288995	Methyl 3-(N-Benzylamino)propionate	2 g	15418	5%	As Per Rule
17392	Toronto Research	M288997	Methyl (2R,3S)-2-Benzylamino-2-(t-butyldimethylsilyloxymethyl)-3-	10 mg	27667	5%	As Per Rule
17393	Chemical Toronto Research	M288998	hydroxy-4-methylpentanoate Methyl (2R,3S)-2-Benzylamino-3-hydroxy-2-hydroxymethyl-4-	25 mg	24064	5%	As Per Rule
17394	Chemical Toronto Research	M289000	methylpentanoate Methyl 3-O-Benzyl-4,6-O-benzylidene-2-deoxy-2-N-phthalimido-β-D-	100 mg	21182	5%	As Per Rule
17395	Chemical Toronto Research	M289005	glucopyranoside 2-Methylbenzylamine	1 g	23344	5%	As Per Rule
17396	Chemical	M289015		_			
	Toronto Research Chemical		4-Methylbenzylamine	1 g	23344	5%	As Per Rule
17397	Toronto Research Chemical	M289725	Methyl 3-O-Benzyl-2-deoxy-2-N-phthalimido-β-D-glucopyranoside	10 mg	21182	5%	As Per Rule
17398	Toronto Research Chemical	M289900	Methyl 3-O-Benzyl-D-glycerate	50 mg	16859	5%	As Per Rule
17399	Toronto Research	M290500	4-Methylbenzylidene Camphor	1 g	19021	5%	As Per Rule
17400	Chemical Toronto Research	M291000	Methyl 4,6-O-Benzylidene-2-deoxy-2-N-phthalimido-β-D-	100 mg	11816	5%	As Per Rule
17401	Chemical Toronto Research	M291395	glucopyranoside Methyl 4,6-O-Benzylidene-α-D-glucopyranoside	1 g	10375	5%	As Per Rule
17402	Chemical	M291400	Methyl 4,6-O-Benzylidene-β-D-glucopyranoside			5%	
	Toronto Research Chemical			5 g	23344		As Per Rule
17403	Toronto Research Chemical	M291500	Methyl 4,6-O-Benzylidene-α-D-mannopyranoside	1 g	20462	5%	As Per Rule
17404	Toronto Research Chemical	M292100	Methyl 4,6-O-Benzylidene-3-O-methyl-α-D-mannopyranoside	500 mg	16859	5%	As Per Rule
17405	Toronto Research	M292475	Methyl Benzyl 2,3-O-Isopropylidene-α-D-manno-hept-5-enofuranoside	100 mg	26226	5%	As Per Rule
17406	Chemical Toronto Research	M292590	Methyl 4-[4-Benzyl-N-(2-methoxycarbonylethyl)]aminobutyrate	250 mg	19021	5%	As Per Rule
	Chemical		<u> </u>	Į			<u> </u>





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
17407	Toronto Research Chemical	M292650	(-)-1'-Methyl-N-Benzyl Normetazocine	10 mg	22623	5%	As Per Rule
17408	Toronto Research	M292775	Methyl 1-((2-Benzyloxycarbonxyl)phenyl)-2,3,4-tri-O-acetyl-β-D-	10 mg	19741	5%	As Per Rule
17409	Chemical Toronto Research	M292800	glucopyranuronate Methyl (R)-2-(Benzyloxy)propionate	5 mg	14698	5%	As Per Rule
17409	Chemical	WI292000	inetify (K)-2-(Benzyloxy)propionate	5 mg	14030	370	AS Fel Rule
17410	Toronto Research	M292840	3-Methyl-1-benzyl-piperazine	50 mg	17580	5%	As Per Rule
17411	Chemical Toronto Research	M292842	3-Methyl-1-benzyl-piperazine-d4	50 mg	31990	5%	As Per Rule
	Chemical		, , , ,				
17412	Toronto Research Chemical	M292850	1-(3-Methylbenzyl)piperazine	5 mg	10375	5%	As Per Rule
17413	Toronto Research	M292852	1-(3-Methylbenzyl)piperazine-d8	1 mg	26946	5%	As Per Rule
17414	Chemical Toronto Research	M293000	Methyl 2-O-Benzyl-3,4,6-tri-O-acetyl-β-D-mannopyranoside	500 mg	12536	5%	As Per Rule
17414	Chemical	W293000		300 mg	12556	370	As Fel Itule
17415	Toronto Research	M294000		2 mg	11816	5%	As Per Rule
	Chemical		2-N- phthalimido-β-D-glucopyranoside				
17416	Toronto Research	M294035	Methyl Benzyl Sulfoxide	500 mg	26946	5%	As Per Rule
17417	Chemical Toronto Research	M294050	1-Methyl Biguanide Hemisulfate Monohydrate (85%)	25 mg	25505	5%	As Per Rule
	Chemical						
17418	Toronto Research Chemical	M294075	9-Methyl Biotin (mixture of diastereomers)	1 mg	25505	5%	As Per Rule
17419	Toronto Research	M294125	Methyl N-Biotinyl-6-amino-2-naphthonate	10 mg	21182	5%	As Per Rule
47400	Chemical	11001100	OM # 10111 - I - II - I	_	45440	50/	A D D I
17420	Toronto Research Chemical	M294130	2-Methyl-3-biphenylmethanol	1 g	15418	5%	As Per Rule
17421	Toronto Research	M294132	2-Methyl-3-biphenylmethanol-d5	1 mg	21182	5%	As Per Rule
17422	Chemical Toronto Research	M294135	5-(4'-Methyl-2-biphenyl)tetrazole	50 mg	19741	5%	As Per Rule
	Chemical		5-(4-weary-2-approxy)tead256	oo mg	1574	-	713 T CI TUIC
17423	Toronto Research Chemical	M294140	5-Methyl-bis-(2-aminophenoxymethylene)-N,N,N',N'-tetraacetate	10 mg	19741	5%	As Per Rule
17424	Toronto Research	M294145	Methyl Ester Methyl 3,5-Bis-O-(2,4-dichlorobenzyl)-α-D-erythro-pentofuranosid-	50 mg	15418	5%	As Per Rule
47405	Chemical	14004450	2-ulose	4 =		F0/	A - D - D - I -
17425	Toronto Research Chemical	M294150	Methyl 3,5-Bis-O-(2,4-dichlorobenzyl)-α-D-ribofuranoside	1 g	28387	5%	As Per Rule
17426	Toronto Research	M294160	(-)-Methyl (3S)-3,5-Bis-{[tert-butyldimethylsilyl)oxy]}-2,2-	500 mg	18300	5%	As Per Rule
17427	Chemical Toronto Research	M294175	dimethylpentanoate Methyl 3,3,17,17-Bis(ethylenedioxy)androst-5-en-19-oate	5 mg	21182	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , ,				
17428	Toronto Research Chemical	M294187	[1-Methyl-5-bis(2'-hydroxyethyl)aminobenzimidazolyl-2]butanoic Acid Methyl Ester-d5	2.5 mg	24064	5%	As Per Rule
17429	Toronto Research	M294190	[1-Methyl-5-bis(2'-hydroxyethyl)aminobenzimidazolyl-2]butanoic Acid	100 mg	23344	5%	As Per Rule
17430	Chemical Toronto Research	M294192	Ethyl Ester [1-Methyl-5-bis(2'-hydroxyethyl)aminobenzimidazolyl-2 butanoic Acid	2 E ma	25505	5%	As Per Rule
17430	Chemical	M294 192	Ethyl Ester-d3	2.5 mg	25505	5%	AS Per Rule
17431	Toronto Research	M294195	N-Methyl-N-boc-aminopropan-3-ol	50 mg	11095	5%	As Per Rule
17432	Chemical Toronto Research	M294200	Methyl (2S)-1-tert-Boc-2,4,4-trimethylpyroglutamate	25 mg	26946	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,				
17433	Toronto Research Chemical	M294205	Methyl (3S)-3-Boc-amino-3-phenylpropionate	100 mg	21182	5%	As Per Rule
17434	Toronto Research	M294210	Methyl α-Bromo-2-chlorophenylacetate	500 mg	19741	5%	As Per Rule
17435	Chemical Toronto Research	M294220	6-Methyl Bromazepam	5 mg	16859	5%	As Per Rule
	Chemical			, and the second	10033		
17436	Toronto Research Chemical	M294230	Methyl 2-Bromo-3-cyclohexyl-6-indolecarboxylate	100 mg	24785	5%	As Per Rule
17437	Toronto Research	M294255	Methyl 6-Bromo-1,2-dihydro-2-oxo-1-(2-propynyl)-4-pyridineacetate	10 mg	24064	5%	As Per Rule
47400	Chemical	14004000	(85:15% Bromo:Chloro Derivative)	_	40400		A D D I
17438	Toronto Research Chemical	M294280	Methyl 6-Bromo-1,2-dihydro-2-oxo-4-pyridineacetate	50 mg	16139	5%	As Per Rule
17439	Toronto Research	M294290	Methyl 4-Bromomethylcinnamate	500 mg	10375	5%	As Per Rule
17440	Chemical Toronto Research	M294300	Methyl α-Bromo Myristate	250 mg	19741	5%	As Per Rule
	Chemical			Ü			
17441	Toronto Research Chemical	M294310	Methyl 4-Bromophenylacetate	100 mg	11095	5%	As Per Rule
17442	Toronto Research	M294315	4-Methyl Buphedrone Hydrochloride	5 mg	11095	5%	As Per Rule
17443	Chemical Toronto Research	M294317	4-Methyl Buphedrone-d3 Hydrochloride	2.5 mg	29828	5%	As Per Rule
	Chemical			2.0 mg	29028	3 /0	TO LEI LAIR
17444	Toronto Research	M294320	2-(2-Methyl-3-butyn-2-ol)-4-aminotoluene	100 mg	27667	5%	As Per Rule
17445	Chemical Toronto Research	M294335	(R)-3-(3-Methylbutanoyl)-4-benzyloxazolidin-2-one	100 mg	20462	5%	As Per Rule
	Chemical			· ·			
17446	Toronto Research Chemical	M294352	(S)-2-Methyl-d3-butanoyl Chloride	500 mg	519042	5%	As Per Rule
17447	Toronto Research	M294357	(3-Methylbutyl)triphenyl-phosphonium-d7 Bromide	10 mg	26226	5%	As Per Rule
17448	Chemical Toronto Research	M294360	(R)-(2-Methyl-4-tert-butylcarbonate)benzene 1-(1-Phenyl-3-iodopropyl)	100 mg	22623	5%	As Per Rule
17-440	Chemical	IVIZOTOUU	Ether	100 mg	22023	3 /0	AS FELIXUIE





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Principal Name Toronto Research	Cat. No. M294365	Products Description (R)-2-Methylbutyric Acid	Pack Size 100 mg	RC Price 14698	Discount (%) 5%	GST As Per Rule
Chemical						
oronto Research	M294367	(R)-2-Methylbutyric Acid-d3	2.5 mg	25505	5%	As Per Rule
oronto Research	M294372	Methyl 5-[(tert-Butylimino)acetyl]salicylate-d9	5 mg	27667	5%	As Per Rule
Toronto Research Chemical	M294375	2-Methylbutyryl-L-Carnitine Chloride (Mixture of Diastereomers)	100 mg	29108	5%	As Per Rule
oronto Research	M294377	2-Methylbutyryl-L-Carnitine-d3 Chloride	1 mg	25505	5%	As Per Rule
Chemical Toronto Research	M294378	2-Methylbutyryl-L-Carnitine-d9 Chloride	2.5 mg	28387	5%	As Per Rule
Chemical Foronto Research Chemical	M294380	5-O-(3-Methyl-2-butenyl) Kaempferol Tri-O-methoxymethyl Ether	2 mg	15418	5%	As Per Rule
oronto Research	M294385	Methyl 2-(tert-Butoxycarbonyl)acrylate	100 mg	23344	5%	As Per Rule
Chemical Foronto Research Chemical	M294390	Methyl 2-(4-Bromophenyl)-2,2-dimethylacetate	1 g	17580	5%	As Per Rule
Foronto Research	M294393	Methyl 2-(4-Bromophenyl)-2,2-di-(methyl-d3)acetate	100 mg	22623	5%	As Per Rule
Foronto Research	M294395	N-Methylbutane-1,4-diamine Dihydrochloride	50 mg	23344	5%	As Per Rule
Foronto Research Chemical	M294396	2,2-Dimethyl-1-butanol-d6	50 mg	21903	5%	As Per Rule
Foronto Research Chemical	M294397	3-Methyl-2-buten-1-ol-d6 (d5 Major) (Contain ~3% d0)	2.5 mg	25505	5%	As Per Rule
oronto Research	M294400	3-Methyl-2-buten-1-thiol Preparation Kit	25 mg	32710	5%	As Per Rule
Toronto Research Chemical	M294405	3-Methyl-2-buten-1-yl Thiolacetate(3-Methyl-2-buten-1-thiol precursor)	5 mg	15418	5%	As Per Rule
Toronto Research Chemical	M294406	Methyl (E)-3-[2-Butyl-1-[(4-Carbomethoxyphenyl)methyl]imidazol-5-yl]-2-(2-thienylmethyl)-2-propenoate	5 mg	16139	5%	As Per Rule
oronto Research	M294407	3-Methyl-2-buten-1-yl Thiolacetate-d6	2.5 mg	22623	5%	As Per Rule
oronto Research	M294408	Methyl-1-(4'-tert-butyldimethylsylyl-6-hydroxyraloxifene)-2,3,4-tri-O-acetyl-β-D-glycopyranuronate	1 mg	27667	5%	As Per Rule
Toronto Research Chemical	M294409	Methyl-1-(6-tert-butyldimethylsylyl-4'-hydroxyraloxifene)-2,3,4-tri-O-acetyl-8-D-glycopyranuronate	5 mg	22623	5%	As Per Rule
Toronto Research Chemical	M294410	(+)-Methyl (3S)-5-{[tert-Butyldimethylsilyl)oxy]}-3-hydroxy-2,2-	250 mg	27667	5%	As Per Rule
oronto Research	M294411	dimethylpentanoate Methyl 5-(tert-Butyldimethylsilyloxymethyl-2,6-diisopropyl-4-(4-	25 mg	28387	5%	As Per Rule
Chemical	14004440	fluorophenyl) -pyridine-3-carboxylate		04400	50/	A D D I
oronto Research Chemical	M294412	Methyl rel-(E)-7-[5-tert-Butyldimethylsilyloxymethyl-2,6-diisopropyl-4-(4-fluorophenyl)-pyrid-3-yl]-3,5-dihydroxy-6-heptenoate	2 mg	21182	5%	As Per Rule
Toronto Research Chemical	M294413	Methyl rac-(E)-7-[5-tert-Butyldimethylsilyloxymethyl-2,6-diisopropyl-4-(4-fluorophenyl)-3-pyridinyl]-5-hydroxy-3-oxo-6-heptenoate	5 mg	24785	5%	As Per Rule
Toronto Research	M294415	(2R)-Methyl 3-{[tert-Butyldimethylsilyl)oxy]}-2-methylpropionate	100 mg	16859	5%	As Per Rule
Toronto Research	M294418	Methyl 1-(4'-tert-Butyldimethylsylyl-6-hydroxyraloxifene-d4)-2,3,4-tri-O-acetyl-8-D-qlycopyranuronate	0.5 mg	39915	5%	As Per Rule
oronto Research	M294419	Methyl-1-(6-tert-butyldimethylsylyl-4'-hydroxyraloxifene-d4)-2,3,4-tri-O-	0.5 mg	39915	5%	As Per Rule
Chemical Foronto Research	M294420	acetyl-β-D-glycopyranuronate O-Methyl-O-(N-Butylfluorescein)-O-(3-[6-O-(D,L-1-ethoxyethyl)-1,2:4,5-	1 mg	31990	5%	As Per Rule
Chemical Foronto Research	M294423	bis-O-(1-methylethylidene)-D,L-myo-inositol]}phosphate O-Methyl-O-(N-butylfluorescein)phosphate	5 mg	16139	5%	As Per Rule
Chemical Toronto Research Chemical	M294424	Methyl 4-[(2-Butyl-5-formyl-1H-imidazol-1-yl)methyl]benzoate	50 mg	16139	5%	As Per Rule
Foronto Research Chemical	M294425	Methyl 3-[t-Butyloxycarbonyl)amino]-L-alanine	100 mg	18300	5%	As Per Rule
oronto Research	M294426	Methyl (2S)-1-(tert-butoxycarbonyl)-4,4-dimethylpyroglutamate	10 mg	16139	5%	As Per Rule
Chemical Foronto Research	M294427	Methyl (2S,4R)-1-(tert-butoxycarbonyl)-4-methylpyroglutamate	10 mg	21182	5%	As Per Rule
Chemical Toronto Research	M294428	Methyl (2S,4S)-1-(tert-butoxycarbonyl)-4-methylpyroglutamate	5 mg	21182	5%	As Per Rule
oronto Research	M294429	Methyl (2S)-1-(tert-butoxycarbonyl)pyroglutamate	1 g	13977	5%	As Per Rule
oronto Research	M294430	Methyl 2-(S)-[N-Carbobenzyloxy]amino-3-aminopropionate,	250 mg	11095	5%	As Per Rule
oronto Research	M294435	N-Methyl-N-t-butoxycarbonyl-L-tyrosine	100 mg	19021	5%	As Per Rule
oronto Research Chemical	M294437	hexahydro-1(S)-naphthyl]ethyl}-4(R)-tert-butyldimethylsilyloxy-3,4,5,6-	1 mg	24064	5%	As Per Rule
oronto Research	M294438	tetrahydro-2H-pyran-2-one N-[2-(S)-Methyl-d3-butyryl]-4-(S)-phenylmethyl-2-oxazolidinone	5 mg	24064	5%	As Per Rule
oronto Research	M294440	Methyl 2-(S)-[N-Carbobenzyloxy]amino-3-[N-tert-	250 mg	22623	5%	As Per Rule
	M294443		10 mg	24064	5%	As Per Rule
Chemical Coronto Resear Chemical	rch rch rch	rch M294429 rch M294430 rch M294435 rch M294437 rch M294438 rch M294440	Methyl (2S)-1-(tert-butoxycarbonyl)pyroglutamate Methyl 2-(S)-[N-Carbobenzyloxy]amino-3-aminopropionate, Hydrochloride N-Methyl-N-t-butoxycarbonyl-L-tyrosine M294437 M294437 M294437 M294437 M294437 M294437 M294438 M294438 M294438 M294438 M294438 M294438 M294438 Methyl 2-(S)-Methyl-d3-butyryloxy-2(S),6(R)-dimethyl-1,2,6,7,8,8d(R)-hexahydro-1(S)-naphthyl]ethyl}-4(R)-tert-butyldimethylsilyloxy-3,4,5,6-tertahydro-2H-pyran-2-one N-[2-(S)-Methyl-d3-butyryl]-4-(S)-phenylmethyl-2-oxazolidinone M294440 Methyl 2-(S)-[N-Carbobenzyloxy]amino-3-[N-tert-butyloxycarbonyl]aminopropionate	rch M294429 Methyl (2S)-1-(tert-butoxycarbonyl)pyroglutamate 1 g rch M294430 Methyl 2-(S)-[N-Carbobenzyloxy]amino-3-aminopropionate, Hydrochloride 250 mg rch M294435 N-Methyl-N-t-butoxycarbonyl-L-tyrosine 100 mg rch M294437 6(R)-{2-[8(S)-2-Methyl-d3-butyryloxy-2(S),6(R)-dimethyl-1,2,6,7,8,8d(R)-1 mg hexahydro-1(S)-naphthyl]ethyl}-4(R)-tert-butyldimethylsilyloxy-3,4,5,6-tetrahydro-2H-pyran-2-one 5 mg rch M294438 N-[2-(S)-Methyl-d3-butyryl]-4-(S)-phenylmethyl-2-oxazolidinone 5 mg rch M294440 Methyl 2-(S)-[N-Carbobenzyloxy]amino-3-[N-tert-butyloxycarbonyl]aminopropionate 250 mg	M294429 Methyl (2S)-1-(tert-butoxycarbonyl)pyroglutamate	M294429 Methyl (2S)-1-(tert-butoxycarbonyl)pyroglutamate





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SI. No. 17489	Principal Name Toronto Research	Cat. No. M294447	Products Description Methyl 5-Chloro-2-methoxy-4-trifluoroacetamidobenzoate	Pack Size 50 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
17490	Chemical Toronto Research	M294449	3-Methyl α-Carboline	50 mg	16859	5%	As Per Rule
	Chemical		, and the second				
17491	Toronto Research Chemical	M294450	Methyl 2,3-O-Carbonyl-4,6-O-isopropylidene-α-D-mannopyranoside	250 mg	21182	5%	As Per Rule
17492	Toronto Research Chemical	M294451	Methyl 5-Carboxy-N-phenyl-2-1H-pyridone	10 mg	21182	5%	As Per Rule
17493	Toronto Research Chemical	M294452	3-Methyl-2-chloro-3H-imidazo[4,5-f]quinoline	100 mg	25505	5%	As Per Rule
17494	Toronto Research	M294453	Methyl 2-Chloro-3-[4-(1-methylcyclohexylmethoxy)phenyl] Propionate	5 mg	11816	5%	As Per Rule
17495	Chemical Toronto Research	M294455	Methyl 4-Chloropicolinate	1 g	12536	5%	As Per Rule
17496	Chemical Toronto Research	M294457	Methyl 4-Chloropicolinate Hydrochloride Salt	500 mg	11816	5%	As Per Rule
17497	Chemical Toronto Research	M294460	3-Methylcholanthrene	50 mg	24785	5%	As Per Rule
	Chemical						
17498	Toronto Research Chemical	M294467	3-Methylcatechol-d3	1 mg	26946	5%	As Per Rule
17499	Toronto Research Chemical	M294470	Methyl 4-Chloro-4-deoxy-α-D-glucopyranoside Tribenzoate	1 g	10375	5%	As Per Rule
17500	Toronto Research Chemical	M294475	Methyl Cholate	500 mg	11095	5%	As Per Rule
17501	Toronto Research Chemical	M294480	4'-O-Methylcatechin	2.5 mg	29828	5%	As Per Rule
17502	Toronto Research	M294485	Methyl Clonazepam	2 mg	23344	5%	As Per Rule
17503	Chemical Toronto Research	M294487	Methyl Clonazepam-d3	5 mg	24064	5%	As Per Rule
17504	Chemical Toronto Research	M294490	S-(N-Methylcarbamoyl)-L-cysteine	10 mg	26946	5%	As Per Rule
17505	Chemical Toronto Research	M294492	S-(N-Methyl-d3-carbamoyl)-L-cysteine	1 mg	26946	5%	As Per Rule
17506	Chemical Toronto Research	M294495	S-(N-Methylcarbamoyl)glutathione	10 mg	26946	5%	As Per Rule
	Chemical						
17507	Toronto Research Chemical	M294497	S-(N-Methylcarbamoyl)glutathione-d3	1 mg	26946	5%	As Per Rule
17508	Toronto Research Chemical	M294500	6-O-Methyl Codeine	5 mg	15418	5%	As Per Rule
17509	Toronto Research Chemical	M294505	Methyl 7-Chloro-7-deoxy-1-thiolincosaminide	10 mg	21182	5%	As Per Rule
17510	Toronto Research Chemical	M294510	3'-O-Methylcatechin	2.5 mg	34872	5%	As Per Rule
17511	Toronto Research	M294515	p-Methyl-cinnamoyl Azide	500 mg	13977	5%	As Per Rule
17512	Chemical Toronto Research	M294520	2-Methyl-3-carbethoxy-5,6-dihydropyran	250 mg	21182	5%	As Per Rule
17513	Chemical Toronto Research	M294525	rac-5-Methylcotinine	2.5 mg	25505	5%	As Per Rule
17514	Chemical Toronto Research	M294527	5-Methylcotinine-d3	1 mg	26226	5%	As Per Rule
	Chemical		-				
17515	Toronto Research Chemical	M294530	Methyl Coumalate	1 g	11095	5%	As Per Rule
17516	Toronto Research Chemical	M294535	3-Methylcrotonyl L-Carnitine Chloride	100 mg	26226	5%	As Per Rule
17517	Toronto Research Chemical	M294540	3-Methylcrotonyl Glycine	50 mg	31990	5%	As Per Rule
17518	Toronto Research Chemical	M294547	(R)-2-Methylbutyric Acid Chloride-d3	500 mg	519042	5%	As Per Rule
17519	Toronto Research	M294550	Methyl Cyano(2-nitrophenyl)acetate	500 mg	12536	5%	As Per Rule
17520	Chemical Toronto Research	M294555	Methyl 4-Chloroacetoacetate	1 g	17580	5%	As Per Rule
17521	Chemical Toronto Research	M294560	Methylclostebol	5 mg	29828	5%	As Per Rule
17522	Chemical Toronto Research	M294565	7-Methyl Camptothecin	25 mg	24064	5%	As Per Rule
17523	Chemical Toronto Research	M294570	3-O-Methyl Colterol	25 mg	33431	5%	As Per Rule
	Chemical						
17524	Toronto Research Chemical	M294572	3-O-Methyl Colterol-d9	1 mg	19021	5%	As Per Rule
17525	Toronto Research Chemical	M294575	N-Methyl-N-(3-cyanopropyl)benzylamine	50 mg	15418	5%	As Per Rule
17526	Toronto Research Chemical	M294580	N-Methyl Carvedilol Hydrochloride	10 mg	25505	5%	As Per Rule
17527	Toronto Research Chemical	M294582	N-Methyl Carvedilol-d3 Hydrochloride Salt	2.5 mg	27667	5%	As Per Rule
17528	Toronto Research	M294585	N-Methyl-N-[2-chlorobenzyl)]-2-thiopheneethanamine Hydrochloride	25 mg	28387	5%	As Per Rule
17529	Chemical Toronto Research	M294590	3-O-Methyl Carbidopa	5 mg	22623	5%	As Per Rule
17530	Chemical Toronto Research	M294592	3-O-Methyl Carbidopa-d5	1 mg	28387	5%	As Per Rule
	Chemical	1					





	SECOND CONTRACTOR OF CONTRACTOR		2022-23				
SI. No. 17531	Principal Name Toronto Research	Cat. No. M294595	Products Description cis-4-Methylcyclohexylamine	Pack Size 10 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical	W294393	CIS-4-WelliyiCycloriexylamine	To mg	10039		A31 el Nule
17532	Toronto Research Chemical	M294600	(5R)-5-Methyl-2-(phenylsulfinyl)cyclohexanone	100 mg	16139	5%	As Per Rule
17533	Toronto Research Chemical	M294605	trans-4-Methylcyclohexanol Methanesulfonate	25 mg	17580	5%	As Per Rule
17534	Toronto Research Chemical	M294615	(1-Methylcyclohexanyl)methyl-4-aminophenyl Ether	25 mg	21182	5%	As Per Rule
17535	Toronto Research Chemical	M294620	(E)-N-Methylcinnamylamine Hydrochloride	250 mg	30549	5%	As Per Rule
17536	Toronto Research Chemical	M294622	(E)-N-Methylcinnamylamine-d3	2.5 mg	25505	5%	As Per Rule
17537	Toronto Research Chemical	M294625	(1-Methylcyclohexanyl)methyl-4-nitrophenyl Ether	50 mg	16859	5%	As Per Rule
17538	Toronto Research Chemical	M294635	4-Methyl-3-cyclohexen-1-one (contain up to 10% 4-methyl cyclohexanone)	250 mg	17580	5%	As Per Rule
17539	Toronto Research Chemical	M294640	2-Methyl Cyclopentanamine	100 mg	28387	5%	As Per Rule
17540	Toronto Research Chemical	M294645	Methyl 2-Cyclohexyl-2-hydroxyphenylacetate	500 mg	17580	5%	As Per Rule
17541	Toronto Research Chemical	M294650	Methyl α-Cyclopentylmandelate	250 mg	29108	5%	As Per Rule
17542	Toronto Research Chemical	M294657	S-Methyl-L-cysteine-d3	10 mg	26226	5%	As Per Rule
17543	Toronto Research Chemical	M294660	2'-O-Methyl Cytidine	5 mg	13257	5%	As Per Rule
17544	Toronto Research Chemical	M294665	2'-C-Methyl Cytidine	5 mg	21182	5%	As Per Rule
17545	Toronto Research Chemical	M294670	3-Methyl Cytidine Methosulfate	25 mg	13257	5%	As Per Rule
17546	Toronto Research Chemical	M294672	3-Methyl Cytidine-d3 Methosulfate-d3	10 mg	22623	5%	As Per Rule
17547	Toronto Research Chemical	M294680	N-Methylcytisine	10 mg	14698	5%	As Per Rule
17548	Toronto Research Chemical	M294700	5-Methyl Cytosine Hydrochloride	1 g	10375	5%	As Per Rule
17549	Toronto Research Chemical	M294702	5-Methyl Cytosine-13C,15N2 Hydrochloride	1 mg	30549	5%	As Per Rule
17550	Toronto Research Chemical	M294750	Methyl 4-(Cyanomethyl)benzoate	10 g	33431	5%	As Per Rule
17551	Toronto Research Chemical	M294800	Methyl α-L-Daunosamine Hydrochloride (α:β approx. 85:15)	10 mg	24064	5%	As Per Rule
17552	Toronto Research Chemical	M295000	Methyl β-L-Daunosamine Hydrochloride	1 mg	19021	5%	As Per Rule
17553	Toronto Research Chemical	M295150	9-Methyldecanal	100 mg	37033	5%	As Per Rule
17554	Toronto Research Chemical	M295152	9-Methyldecanal-d7	1 mg	28387	5%	As Per Rule
17555	Toronto Research Chemical	M295160	9-Methyldecanol	100 mg	29828	5%	As Per Rule
17556	Toronto Research Chemical	M295162	9-Methyldecanol-d7	5 mg	28387	5%	As Per Rule
17557	Toronto Research Chemical	M295300	16α-Methyl-9,11-dehydro Prednisolone	1 mg	21182	5%	As Per Rule
17558	Toronto Research Chemical	M295350	16α-Methyl-11-oxo Prednisolone	5 mg	30549	5%	As Per Rule
17559	Toronto Research Chemical	M295725	Methyl 3-Deoxy-D-arabino-heptulopyranoside-7-phosphate	5 mg	31990	5%	As Per Rule
17560	Toronto Research Chemical	M295900	5-Methyl-2'-deoxy Cytidine	100 mg	11816	5%	As Per Rule
17561	Toronto Research Chemical	M295902	5-Methyl-2'-deoxy Cytidine-d3	1 mg	26226	5%	As Per Rule
17562	Toronto Research Chemical	M295950	N-Methyl Formoterol Fumarate (2:1) (Mixture of Diastereomers)	2.5 mg	30549	5%	As Per Rule
17563	Toronto Research	M295952	N-Methyl Formoterol-d3 Fumarate (Mixture of Diastereomers)	1 mg	33431	5%	As Per Rule
17564	Toronto Research Chemical	M295960	(Mixture of Diastereomers) 3-Methyl Formoterol Hemifumarate ((Mixture of Diastereomers)	1 mg	23344	5%	As Per Rule
17565	Toronto Research Chemical	M296125	Methyl 2-Deoxy-3,5-di-O-p-toluoyl-D-erythro-pentoside	250 mg	10375	5%	As Per Rule
17566	Toronto Research	M296185	3-Methyl-8-(2'-deoxy-3',5'-di-O-toluoyl-α,β-D-	1 mg	21182	5%	As Per Rule
17567	Chemical Toronto Research	M296190	$\label{eq:continuous} \emph{ribofuranosyl}) is oxanthopter in \\ \emph{3-Methyl-8-(2'-deoxy-3',5'-di-O-toluoyl-} \alpha-D-ribofuranosyl) is oxanthopter in \\ \emph{1-Methyl-8-(2'-deoxy-3',5'-di-O-toluoyl-} \alpha-D-ribofuranosyl)} is oxanthopter in \\ \emph{1-Methyl-8-(2'-deoxy-3',5'-di-O-toluoyl-} \alpha-D-ribof$	1 mg	22623	5%	As Per Rule
17568	Chemical Toronto Research	M296195	3-Methyl-8-(2'-deoxy-3',5'-di-O-toluoyl-β-D-ribofuranosyl)isoxanthopterin	1 mg	22623	5%	As Per Rule
17569	Chemical Toronto Research	M296200	Methyl (2E)-2-Deoxy-2-(2-ethoxy-2-oxoethylidene)-3,4-O-	50 mg	26226	5%	As Per Rule
17570	Chemical Toronto Research	M296210	isopropylidene-β-L-erythro-pentopyranoside Methyl 4-Deoxy-α-D-glucopyranoside	25 mg	27667	5%	As Per Rule
17571	Chemical Toronto Research	M296300	Methyl 6-Deoxy-3,4-O-isopropylidene-α-D-galactopyranoside	25 mg	15418	5%	As Per Rule
17572	Chemical Toronto Research	M296500	Methyl 6-Deoxy-2-O-methyl-3-O-benzyl-α-D-galactopyranoside	5 mg	15418	5%	As Per Rule
	Chemical						





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SI. No. 17573	Principal Name Toronto Research	Cat. No. M296600	Products Description Methyl 6-Deoxy-2-O-methyl-α-D-galactopyranoside	Pack Size 5 mg	RC Price 13257	Discount (%) 5%	GST As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,				
17574	Toronto Research Chemical	M296650	Methyl 6-Deoxy-2-O-methyl-3,4-O-isopropylidene-α-D-galactopyranoside	10 mg	15418	5%	As Per Rule
17575	Toronto Research Chemical	M297000	N-Methyldeoxynojirimycin	1 mg	14698	5%	As Per Rule
17576	Toronto Research Chemical	M297810	Methyl 2-Deoxy-2-phthalimido-4-deoxy-3',6'-O-diacetyl-1-thio-β-D-glucopyranoside	10 mg	26226	5%	As Per Rule
17577	Toronto Research Chemical	M298000	Methyl 2-Deoxy-2-N-phthalimido-β-D-glucopyranoside	250 mg	19741	5%	As Per Rule
17578	Toronto Research Chemical	M298175	Methyl 2-Deoxy-2-N-phthalimido-3,4,6-tri-O-acetyl-β-D-glucopyranoside	500 mg	21182	5%	As Per Rule
17579	Toronto Research Chemical	M298205	3-Methyl-8-(2'-deoxy-β-D-ribofuranosyl)isoxanthopterin	1 mg	24064	5%	As Per Rule
17580	Toronto Research Chemical	M298215	Methyl 2-Deoxy-D-ribofuranoside	1 g	11816	5%	As Per Rule
17581	Toronto Research Chemical	M298225	Methyl 6'-Desmethyl-4'-tosylmycophenolate	5 mg	26226	5%	As Per Rule
17582	Toronto Research Chemical	M298235	Methyl Desoxycholate	100 mg	16139	5%	As Per Rule
17583	Toronto Research Chemical	M298300	Methyl 4,6-Di-O-acetyl-2,3-dideoxy-α-D-threo-hex-2-enopyranoside	250 mg	26226	5%	As Per Rule
17584	Toronto Research	M298357	Methyl 3,4-Dimethoxy[7-13C]-benzoate	10 mg	24064	5%	As Per Rule
17585	Toronto Research Chemical	M298675	Methyl 3,4-Di-O-acetyl-β-L-idopyranosiduronate 1,2- (Methylorthoacetate)	10 mg	21182	5%	As Per Rule
17586	Toronto Research Chemical	M299000	Methyl 4,6-Di-O-acetyl-β-D-mannopyranoside 2,3-Carbonate	250 mg	14698	5%	As Per Rule
17587	Toronto Research	M299200	Methyl 2,3-Di-O-allyl-4,6-O-benzylidene-α-D-mannopyranoside	500 mg	21182	5%	As Per Rule
17588	Toronto Research	M299525	Methyl 3-[[[2-[(Diaminomethylene]amino-4-thiazolyl]methyl]-thio[propionimidate Hyxdrochloride	100 mg	24064	5%	As Per Rule
17589	Toronto Research	M299527	Methyl 3-[[[2-[(Diaminomethylene-13C]amino-4-[1,4-13C2-thiazolyl]methyl]-thio[propionimidate	1 mg	43518	5%	As Per Rule
17590	Toronto Research Chemical	M299700	5-Methyl-5H-dibenz[b,d]azepine-6,7-dione 7-Oxime	5 mg	20462	5%	As Per Rule
17591	Toronto Research Chemical	M299775	Methyl 2,3-Dibenzoyl-4,6-O-benzylidene-β-D-galactopyranoside	50 mg	21182	5%	As Per Rule
17592	Toronto Research	M300000	Methyl 3,6-Di-O-benzyl-2-deoxy-2-N-phthalimido-β-D-glucopyranoside	200 mg	19741	5%	As Per Rule
17593	Toronto Research Chemical	M300070	Methyl 4,6-Di-O-benzylidene-2-O-benzoyl-3-O-(2,3,4,6-tetra-O-acetyl-β- D-glucopyranosid)-α-D-glucopyranoside	10 mg	11816	5%	As Per Rule
17594	Toronto Research Chemical	M300090	Methyl 4,6-Di-O-benzylidene-3-O-(β-D-glucopyranoside)-α-D- lducopyranoside	5 mg	11816	5%	As Per Rule
17595	Toronto Research	M300110	Methyl 2,3:4,6-Di-O-benzylidene-α-D-mannopryanoside	10 g	24064	5%	As Per Rule
17596	Toronto Research Chemical	M300990	Methyl 2,4-Di-O-benzyl-α-D-mannopyranoside	100 mg	21903	5%	As Per Rule
17597	Toronto Research Chemical	M301000	Methyl 3,4-Di-O-benzyl-α-D-mannopyranoside	100 mg	27667	5%	As Per Rule
17598	Toronto Research Chemical	M301150	trans-β-Methyl(3,4-dibenzyloxy)styrene	250 mg	26226	5%	As Per Rule
17599	Toronto Research Chemical	M301250	Methyl 2-(2,3-Dichlorobenzylidene)acetoacetate	2.5 g	11816	5%	As Per Rule
17600	Toronto Research Chemical	M301350	2-Methyl-3,4-dichloropyridine N-Oxide	250 mg	24064	5%	As Per Rule
17601	Toronto Research Chemical	M301500	Methyl 3,6-Dideoxy-α-D-arabino-hexopyranoside	5 mg	17580	5%	As Per Rule
17602	Toronto Research Chemical	M301550	Methyl-3,6-dideoxychloroacetamido-α-D-mannopyranoside	250 mg	24064	5%	As Per Rule
17603	Toronto Research Chemical	M301700	Methyl Diethyldithiocarbamate	50 mg	16139	5%	As Per Rule
17604	Toronto Research Chemical	M301702	Methyl Diethyldithiocarbamate-d3	5 mg	26226	5%	As Per Rule
17605	Toronto Research Chemical	M301730	S-Methyl N,N-Diethylthiocarbamate	10 mg	29108	5%	As Per Rule
17606	Toronto Research	M301750	S-Methyl-N,N-diethylthiocarbamate Sulfone	2 mg	18300	5%	As Per Rule
17607	Chemical Toronto Research	M301780	S-Methyl-N,N-diethylthiocarbamate Sulfoxide	2 mg	23344	5%	As Per Rule
17608	Chemical Toronto Research	M301850	β-Methyl Digoxin	1 mg	19021	5%	As Per Rule
17609	Chemical Toronto Research	M301950	α-Methyl-3,4-dihydroxyphenylpropionic Acid	50 mg	24785	5%	As Per Rule
17610	Chemical Toronto Research	M302025	Methyl 1,4-Dihydro-2,6-dimethyl-4-(2'-trifluoromethyl)phenyl-pyridine-3-	2 mg	15418	5%	As Per Rule
17611	Chemical Toronto Research Chemical	M302045	carboxylate-5-(3,4-dimethoxyphenyl)ethyl Carboxamide Methyl 1,4-Dihydro-2,6-dimethyl-4-(2'-trifluoromethyl)phenyl-pyridine-3- carboxylate-5-(3,4-dimethoxyphenyl)methyl Carboxamide	2 mg	15418	5%	As Per Rule
17612	Toronto Research	M302125	Methyl 1,4-Dihydro-2,6-dimethyl-4-(2'-trifluoromethyl)phenyl-pyridine-5-	2 mg	16139	5%	As Per Rule
17613	Chemical Toronto Research	M302175	Carboxylate-3-phenylmethyl Carboxamide 1-Methyl-1,4-dihydronicotinamide	50 mg	30549	5%	As Per Rule
17614	Chemical Toronto Research	M302225	2-Methyl-3-(2',3'-dihydroxypropyl)quinoxaline	50 mg	15418	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
17615	Toronto Research Chemical	M302280	Methyl 2,6-Diisocyanatocaproate	10 mg	24785	5%	As Per Rule
17616	Toronto Research Chemical	M302350	Methyl 2,6-Diisopropyl-4-(4-fluorophenyl)-3-hydroxymethyl-5-methoxypyridine	5 mg	15418	5%	As Per Rule
17617	Toronto Research Chemical	M302365	-3-carboxylate Methyl 2,6-Diisopropyl-4-(4-fluorophenyl)-5-hydroxymethyl-pyridine-3-carboxy-	10 mg	19021	5%	As Per Rule
17618	Toronto Research Chemical	M302375	late Methyl rel-(E)-7-[2,6-Diisopropyl-4-(4-fluorophenyl)-5-hydroxymethylpyridinyl]-	2 mg	24064	5%	As Per Rule
17619	Toronto Research Chemical	M302500	3,5-dihydroxy-6-heptenoate Methyl 3,6-Di-O-(α-D-mannopyranosyl)-α-D-mannopyranoside	5 mg	26946	5%	As Per Rule
17620	Toronto Research Chemical	M302700	Methyl 2,5-Dihydroxycinnamate	5 mg	11095	5%	As Per Rule
17621	Toronto Research Chemical	M302720	Methyl 5-(Dihydroxyacetyl)salicylate	50 mg	17580	5%	As Per Rule
17622	Toronto Research Chemical	M302790	Methyl-4,4-(dimethoxy)acetoacetate	500 mg	19741	5%	As Per Rule
17623	Toronto Research Chemical	M302825	5-Methyl 3-(3',4'-Dimethoxybenzyl)-1,4-Dihydro-2,6-dimethyl-5-(2'-trifluoromethyl)phenyl-3,5-pyridinedicarboxylate	2 mg	16859	5%	As Per Rule
17624	Toronto Research Chemical	M302850	Methyl-4,4-dimethoxy-2-(3-nitrobenzylidene)-acetoacetate	50 mg	16139	5%	As Per Rule
17625	Toronto Research Chemical	M302865	Methyl 3-(3',4'-Dimethoxyphenyl)propanoate	100 mg	12536	5%	As Per Rule
17626	Toronto Research Chemical	M302870	Methyl 3-(3',4'-Dimethoxyphenyl)propenoate	250 mg	21182	5%	As Per Rule
17627	Toronto Research Chemical	M303000	1-Methyl-2-dimethylamino-imidazo[4,5-f]quinoline	5 mg	21182	5%	As Per Rule
17628	Toronto Research Chemical	M303050	1,1'-(Methylenedi-4,1-phenylene)bis-(3-cyclohexenone)hydrazine	25 mg	21182	5%	As Per Rule
17629	Toronto Research Chemical	M303060	1,1'-(Methylenedi-4,1-phenylene)bishydrazine Dihydrochloride	100 mg	17580	5%	As Per Rule
17630	Toronto Research Chemical	M303500	3-Methyl-2-dimethylamino-imidazo[4,5-f]quinoline	10 mg	21182	5%	As Per Rule
17631	Toronto Research Chemical	M303562	Methyl-[4-(dimethylsulfonylamino)phenylethyl]-[4- (dimethylsulfonylaminophenoxyethyl-d4)amine	2.5 mg	27667	5%	As Per Rule
17632	Toronto Research Chemical	M303610	Methyl 1,4-Dihydro-4-(2'-trifluoromethyl)phenyl-pyridine-3-carboxylate- 5-ethyl Carboxamide	2 mg	15418	5%	As Per Rule
17633	Toronto Research Chemical	M303620	N-Methyl-2,4-dinitroaniline	100 mg	21903	5%	As Per Rule
17634	Toronto Research Chemical	M303622	N-Methyl-2,4-dinitroaniline-d3	100 mg	21182	5%	As Per Rule
17635	Toronto Research Chemical	M303627	2-Methyl-1,3-dioxolane-2-propanol-d4	25 mg	26226	5%	As Per Rule
17636	Toronto Research Chemical	M303630	Methyl 3,17-Dioxo-4-androsten-19-oate	5 mg	24785	5%	As Per Rule
17637	Toronto Research Chemical	M303635	2-Methyl-1,3-dioxolane-2-propanoic Acid	100 mg	16859	5%	As Per Rule
17638	Toronto Research Chemical	M303640	3-(2-Methyl-1,3-dioxolan-2-yl)-6-methylpyridine	25 mg	11816	5%	As Per Rule
17639	Toronto Research Chemical	M303645	5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridineethanol	25 mg	23344	5%	As Per Rule
17640	Toronto Research Chemical	M303647	5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridineethanol-d4	5 mg	24064	5%	As Per Rule
17641	Toronto Research Chemical	M303650	4-[2-(5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridyl]ethoxy]benzaldehyde	5 mg	17580	5%	As Per Rule
17642	Toronto Research Chemical	M303652	4-[2-[5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridinyl]ethoxy-d4]benzaldehyde	2.5 mg	22623	5%	As Per Rule
17643	Toronto Research Chemical	M303655	5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridineethanol Acetate	25 mg	21903	5%	As Per Rule
17644	Toronto Research Chemical	M303662	2-Methyl-1,3-dioxolane-2-propanoic Acid Methyl Ester-d2	25 mg	21182	5%	As Per Rule
17645	Toronto Research Chemical	M303665	2-Methyl-1,3-dioxane-2-ethanamine	500 mg	28387	5%	As Per Rule
17646	Toronto Research Chemical	M303670	5-[4-[2-[5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridyl]ethoxy]benzyl]-2,4-thiazolidinedione	2 mg	19021	5%	As Per Rule
17647	Toronto Research Chemical	M303672	5-[4-[2-[5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridinyl]ethoxy-d4]benzyl]-2,4-thiazolidinedione	_	21182	5%	As Per Rule
17648	Toronto Research Chemical	M303675	5-[4-[2-[5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridyl]ethoxy]benzylidene]-2,4-thiazolidinedione		17580	5%	As Per Rule
17649	Toronto Research Chemical	M303677	5-[4-[2-[5-(2-Methyl-1,3-dioxolan-2-yl)-2-pyridyl]ethoxy-d4]benzylidene]-2,4-thiazolidinedione	ū	27667	5%	As Per Rule
17650	Toronto Research Chemical	M303680	Methyl 1,4-Dioxaspiro[4.5]decane-8-carboxylate	500 mg	28387	5%	As Per Rule
17651	Toronto Research Chemical	M303685	Methyldiiodoarsine	10 mg	23344	5%	As Per Rule
17652	Toronto Research Chemical	M303687	Methyldiiodoarsine-d3	50 mg	233007	5%	As Per Rule
17653	Toronto Research Chemical	M303690	(2S)-1-Methyl-1-[N-(diphenylmethylene)]-2-hydroxymethylpyrrolidine, Hydrazonium lodide	10 mg	21903	5%	As Per Rule
17654	Toronto Research Chemical	M303707	N-Methyl 3,3-Diphenylpropionamide-d3	25 mg	26226	5%	As Per Rule
17655	Toronto Research Chemical	M303712	N-Methyl-3,3-diphenylpropylamine-d3	10 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
17656	Toronto Research Chemical	M303765	Methyl Di(2-thienylglycolate)	100 mg	24785	5%	As Per Rule
17657	Toronto Research Chemical	M303775	Methyl 3,5-Dinitrosalicylate	50 mg	14698	5%	As Per Rule
17658	Toronto Research Chemical	M303780	11-Methyldodecanal	100 mg	28387	5%	As Per Rule
17659	Toronto Research Chemical	M303782	11-Methyldodecanal-d7	1 mg	28387	5%	As Per Rule
17660	Toronto Research Chemical	M303785	11-Methyldodecanol	100 mg	24785	5%	As Per Rule
17661	Toronto Research Chemical	M303787	11-Methyldodecanol-d7	5 mg	28387	5%	As Per Rule
17662	Toronto Research Chemical	M303790	D-α-Methyl DOPA	2.5 mg	34872	5%	As Per Rule
17663	Toronto Research Chemical	M303795	L-α-Methyl DOPA Hydrate	2.5 g	23344	5%	As Per Rule
17664	Toronto Research Chemical	M303800	rac α-Methyl DOPA	2.5 mg	19741	5%	As Per Rule
17665	Toronto Research Chemical	M303807	rac 3-O-Methyl DOPA-d3	1 mg	26946	5%	As Per Rule
17666	Toronto Research Chemical	M303810	L-α-Methyl DOPA Methyl Ester Hydrochloride	1 g	21182	5%	As Per Rule
17667	Toronto Research Chemical	M303815	3-O-Methyl-L-DOPA Monohydrate	10 mg	18300	5%	As Per Rule
17668	Toronto Research Chemical	M303825	N-Methyl-L-DOPA	10 mg	30549	5%	As Per Rule
17669	Toronto Research Chemical	M303827	N-Methyl-L-DOPA-d3	1 mg	28387	5%	As Per Rule
17670	Toronto Research Chemical	M303850	15β-Methyl Drospirenone	0.25 mg	46400	5%	As Per Rule
17671	Toronto Research Chemical	M303880	N-Methyl Duloxetine Oxalate	10 g	25505	5%	As Per Rule
17672	Toronto Research Chemical	M303882	N-Methyl Duloxetine-d7	5 mg	24064	5%	As Per Rule
17673	Toronto Research Chemical	M303890	2-Methylene Megestrol Acetate	10 mg	26226	5%	As Per Rule
17674	Toronto Research Chemical	M303900	rac Methyl Efavirenz (Mixture of Diastereomers)	1 mg	29828	5%	As Per Rule
17675	Toronto Research Chemical	M303905	Methyl 4-(4-Fluorophenyl)-6-isopropyl-2-[N-methyl-N- (methylsulfonyl)amino] pyrimidine-5-carboxylate	100 mg	21182	5%	As Per Rule
17676	Toronto Research Chemical	M303910	Methyl 6-(4-Fluorophenyl)-4-isopropyl-2-methylthio-1,4-dihydropyrimidine -5-carboxylate Hydrochloride	25 mg	22623	5%	As Per Rule
17677	Toronto Research Chemical	M303915	Methyl 4-(4-Fluorophenyl)-6-isopropyl-2-(methylamino)pyrimidine-5-carboxylate	5 mg	23344	5%	As Per Rule
17678	Toronto Research Chemical	M303920	Methyl 4-(4-Fluorophenyl)-6-isopropyl-2-(methylsulfonyl)pyrimidine- 5-carboxylate	10 mg	26946	5%	As Per Rule
17679	Toronto Research Chemical	M303925	Methyl 4-(4-Fluorophenyl)-6-isopropyl-2-(methylthio)pyrimidine-5- carboxylate	25 mg	24064	5%	As Per Rule
17680	Toronto Research Chemical	M303932	6-Methyleneandrost-4-ene-3,17-dione-19-d3	1 mg	29828	5%	As Per Rule
17681	Toronto Research Chemical	M303935	6,6'-Methylenebis-1,3-benzodioxol-5-ol	25 mg	18300	5%	As Per Rule
17682	Toronto Research Chemical	M303940	Methylene-Bis Paroxetine Dihydrochloride	1 mg	19741	5%	As Per Rule
17683	Toronto Research Chemical	M303945	1,1'-Methylene Bis[Theobromine]	100 mg	29108	5%	As Per Rule
17684	Toronto Research Chemical	M303950	6,6'-Methylenebis[(3RS)-9-methyl-3-[(2-methyl-1H-imidazol-1-yl)methyl]-1,2,3,9-tetrahydro-4H-carbazol-4-one (Ondansetron Impurity B)	0.5 mg	29108	5%	As Per Rule
17685	Toronto Research Chemical	M303955	6,6'-Methylenebis[1,2,3,4-tetrahydro-carbazol-4-one]	10 mg	26226	5%	As Per Rule
17686	Toronto Research Chemical	M303960	Methylone Hydrochloride	1 mg	10375	5%	As Per Rule
17687	Toronto Research Chemical	M303962	Methylone-d3 Hydrochloride	1 mg	22623	5%	As Per Rule
17688	Toronto Research Chemical	M303965	Tenamfetamine Hydrochloride	1 mg	11095	5%	As Per Rule
17689	Toronto Research Chemical	M303967	Tenamfetamine-d6 Hydrochloride	1 mg	33431	5%	As Per Rule
17690	Toronto Research Chemical	M303970	1-(3,4-Methylenedioxyphenyl)-4,4-dimethyl-pent-1-en-3-one	50 mg	16859	5%	As Per Rule
17691	Toronto Research Chemical	M303972	1-(3,4-Methylenedioxyphenyl)-4,4-dimethyl-d6-pent-1-en-3-one-d3	1 mg	24064	5%	As Per Rule
17692	Toronto Research Chemical	M303975	MDE Hydrochloride	5 mg	12536	5%	As Per Rule
17693	Toronto Research Chemical	M303977	MDE-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
17694	Toronto Research Chemical	M303980	2,3-Methylenedioxy Methamphetamine Hydrochloride	5 mg	11816	5%	As Per Rule
17695	Toronto Research Chemical	M303982	2,3-Methylenedioxy Methamphetamine-d3 Hydrochloride	1 mg	26226	5%	As Per Rule
17696	Toronto Research Chemical	M303985	MDMA Hydrochloride	5 mg	10375	5%	As Per Rule
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SI. No. 17697	Principal Name Toronto Research	Cat. No. M303987	Products Description MDMA-d3 Hydrochloride	Pack Size 50 μg	RC Price 11095	Discount (%) 5%	GST As Per Rule
	Chemical		,			-	
17698	Toronto Research Chemical	M303990	5,6-Methylenedioxy-2-aminoindane	50 mg	24064	5%	As Per Rule
17699	Toronto Research Chemical	M303995	3,4-(Methylenedioxy)phenylacetic Acid	1 g	19741	5%	As Per Rule
17700	Toronto Research Chemical	M304000	3,4-(Methylenedioxyphenyl)ethylamine	100 mg	11816	5%	As Per Rule
17701	Toronto Research Chemical	M304005	2,2'-Methylene Bis[Ranitidine]	2.5 mg	16859	5%	As Per Rule
17702	Toronto Research Chemical	M304010	3',4'-(Methylenedioxy)butyrophenone	500 mg	21182	5%	As Per Rule
17703	Toronto Research Chemical	M304015	3',4'-(Methylenedioxy)-2-(1-pyrrolidinyl)butyrophenone Hydrochloride	25 mg	28387	5%	As Per Rule
17704	Toronto Research Chemical	M304017	3',4'-(Methylenedioxy)-2-(1-pyrrolidinyl)butyrophenone-d8 Hydrochloride	1 mg	24785	5%	As Per Rule
17705	Toronto Research Chemical	M304020	3',4'-Methylenedioxy-α-pyrrolidinopropiophenone Hydrochloride	10 mg	28387	5%	As Per Rule
17706	Toronto Research Chemical	M304022	3',4'-Methylenedioxy-α-pyrrolidinopropiophenone-d8 Hydrochloride	2.5 mg	28387	5%	As Per Rule
17707	Toronto Research Chemical	M304025	DL-threo-β-(3,4-Methylenedioxyphenyl)serine Acetate Salt	250 mg	19741	5%	As Per Rule
17708	Toronto Research Chemical	M304027	DL-threo-β-(3,4-Methylenedioxyphenyl)serine-13C2,15N Acetate Salt	5 mg	21182	5%	As Per Rule
17709	Toronto Research Chemical	M304035	17-Methylene-5-androsten-3β-ol	100 mg	25505	5%	As Per Rule
17710	Toronto Research	M304040	17-Methylene-4-androsten-3-one	5 mg	16139	5%	As Per Rule
17711	Chemical Toronto Research Chemical	M304050	3,4-Methylenedioxy Propiophenone	1 g	11095	5%	As Per Rule
17712	Toronto Research Chemical	M304080	MDPV Hydrochloride	1 mg	11095	5%	As Per Rule
17713	Toronto Research	M304082	MDPV-d8	1 mg	19741	5%	As Per Rule
17714	Chemical Toronto Research	M304100	1,1'-N-[Methylenebis(sulphanediylethylene)]bis(N'-methyl-2-nitroethene-	25 mg	29108	5%	As Per Rule
17715	Chemical Toronto Research	M304102	1,1-diamine 1,1'-N-[Methylenebis(sulphanediylethylene)]bis(N'-methyl-2-nitroethene-	1 mg	28387	5%	As Per Rule
17716		M304105	1,1-diamine-d6 (4-Methylene-5-hexenyl)triphenyl-phosphonium lodide	10 mg	16139	5%	As Per Rule
17717		M304110	3,4-Methylenedioxyphenyl Butyl Ketone	25 mg	17580	5%	As Per Rule
17718	Chemical Toronto Research	M304115	Methylene Dithiocyanate	5 g	10375	5%	As Per Rule
17719	Chemical Toronto Research	M304120		25 mg	30549	5%	As Per Rule
17720	Chemical Toronto Research	M304130	Diastereomers) 4R-[[[4-(1-Methylethenyl)-1-cyclohexen-1-yl]methyl]sulfinyl]-benzene	10 mg	31990	5%	As Per Rule
17721		M304150	2-Methylene-5-nitro-1,3,3-trimethylindoline	250 mg	15418	5%	As Per Rule
17722		M304200	16-Methylene Boldione	50 mg	26946	5%	As Per Rule
17723		M304215	10-Methylene N-Nordextromethorphan	25 mg	861275	5%	As Per Rule
17724	Chemical Toronto Research	M304220	6-Methylene Progesterone Acetate	10 mg	22623	5%	As Per Rule
17725		M304225	N4-Methylene Zolmitriptan	0.5 mg	47840	5%	As Per Rule
17726		M304250	rac-Methyl Ephedrine Hydrochloride	250 mg	33431	5%	As Per Rule
17727		M304252	rac-Methyl Ephedrine-d3 Hydrochloride	5 mg	29108	5%	As Per Rule
17728		M304400	rac-2-Methyl-2,3-epoxy-4-phenyl-4H-pyrano[3,2-c]benzopyran-5-one	10 mg	26226	5%	As Per Rule
17729	Chemical Toronto Research	M304460	2-[p-(2-Methyl-1,2-epoxypropyl)phenyl]propionic Acid	5 mg	15418	5%	As Per Rule
17730	Chemical Toronto Research	M304600	Methyl Ergonovine Maleate Salt	5 mg	25505	5%	As Per Rule
17731		M304602	Methyl Ergonovine-d5 Maleate Salt	0.5 mg	38474	5%	As Per Rule
17732	Chemical Toronto Research	M304630	4-Methyl Erlotinib Hydrochloride	5 mg	39195	5%	As Per Rule
17733	Chemical Toronto Research	M304650	Methyl-D-erythritol Phosphate Disodium Salt	5 mg	47840	5%	As Per Rule
17734		M304652	Methyl-D-erythritol-d3 Phosphate Disodium Salt	1 mg	36313	5%	As Per Rule
17735	Chemical Toronto Research	M304665	2-Methyl Estradiol	100 mg	28387	5%	As Per Rule
17736	Chemical Toronto Research	M304667	2-Methyl Estradiol-d3	2.5 mg	28387	5%	As Per Rule
17737	Chemical Toronto Research	M304670	2-Methyl Estradiol 17-Valerate	1 mg	28387	5%	As Per Rule
17738	Chemical Toronto Research	M304675	4-Methyl Estradiol 17-Valerate	1 mg	28387	5%	As Per Rule
	Chemical			-			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
17739	Toronto Research Chemical	M304685	4-Methylestra-1,3,5(10)-triene-1,17β-diol 17-Valerate	1 mg	33431	5%	As Per Rule
17740	Toronto Research Chemical	M304690	4- Methyl Estradiol	2 mg	17580	5%	As Per Rule
17741	Toronto Research Chemical	M304692	4-Methyl Estradiol-d3	1 mg	25505	5%	As Per Rule
17742	Toronto Research Chemical	M304695	3-O-Methyl 17α-Estradiol	2 mg	13977	5%	As Per Rule
17743	Toronto Research Chemical	M304700	3-O-Methyl Estradiol	100 mg	26226	5%	As Per Rule
17744	Toronto Research Chemical	M304702	3-O-Methyl Estradiol-d3	1 mg	26946	5%	As Per Rule
17745	Toronto Research Chemical	M304703	3-O-Methyl Estradiol-d5	5 mg	26226	5%	As Per Rule
17746	Toronto Research Chemical	M304705	3-O-Methyl 17β-Estradiol 17-O-Tetrahydropyran (Mixture of Diastereomers)	50 mg	22623	5%	As Per Rule
17747	Toronto Research Chemical	M304707	3-O-Methyl 17β-Estradiol-d5 17-O-Tetrahydropyran (Mixture of Diastereomers)	10 mg	25505	5%	As Per Rule
17748	Toronto Research Chemical	M304710	3-O-Methyl Estrone	1 g	17580	5%	As Per Rule
17749	Toronto Research Chemical	M304712	3-O-Methyl Estrone-d5 (Major)	2.5 mg	21182	5%	As Per Rule
17750	Toronto Research Chemical	M304715	3-O-Methyl Estrone Hydrazone	5 mg	26946	5%	As Per Rule
17751	Toronto Research Chemical	M304717	3-O-Methyl Estrone-d5 Hydrazone	2.5 mg	27667	5%	As Per Rule
17752	Toronto Research Chemical	M304720	3-O-Methyl Estrone 17-(Ethanediyl Ketal)	250 mg	21182	5%	As Per Rule
17753	Toronto Research Chemical	M304725	17-Methylestra-3,5-diene-3,17β-diol Diacetate	1 mg	17580	5%	As Per Rule
17754	Toronto Research Chemical	M304735	(7α,14β)-7-Methylestra-4-ene-3,17-dione	2 mg	16859	5%	As Per Rule
17755	Toronto Research Chemical	M304750	4-[(2-Methyl-2-ethoxycarbonyl)propyl]phenyl Disulfide	500 mg	16859	5%	As Per Rule
17756	Toronto Research Chemical	M304765	[[4-[[2-(1-Methylethoxy)ethoxy]methyl]phenoxy]methyl]oxirane	25 mg	22623	5%	As Per Rule
17757	Toronto Research Chemical	M304767	[[4-[[2-(1-Methylethoxy)ethoxy]methyl]phenoxy]methyl]oxirane-d5	1 mg	24064	5%	As Per Rule
17758	Toronto Research Chemical	M304780	Methyl-3-ethoxyisothiazole-5-carboxylate	50 mg	21182	5%	As Per Rule
17759	Toronto Research Chemical	M304810	4-(1-Methylethoxy)-4-trimethylsilyloxybutyl	100 mg	27667	5%	As Per Rule
17760	Toronto Research Chemical	M304850	α-(N-Methyl-N-ethylamino)butyrophenone Hydrochloride	25 mg	27667	5%	As Per Rule
17761	Toronto Research Chemical	M304852	α-(N-Methyl-N-ethylamino)butyrophenone-d3 Hydrochloride	2.5 mg	25505	5%	As Per Rule
17762	Toronto Research Chemical	M304880	Methyl 3,3-Ethylenedioxy-7α,12α-dihydroxy-5α-cholanoate	10 mg	27667	5%	As Per Rule
17763	Toronto Research Chemical	M304885	4-(1-Methylethenyl)-2-propyl-1H-imidazole-5-carboxylic Acid Ethyl Ester	ŭ	19741	5%	As Per Rule
17764	Toronto Research Chemical	M304890	4,5-O-(1-Methylethylidene)-β-D-fructopyranose	50 mg	23344	5%	As Per Rule
17765	Toronto Research Chemical	M304895	1,1'-[(1-Methylethyl)imino]bis[3-(1H-indol-4-yloxy)-2-propanol	100 mg	24785	5%	As Per Rule
17766	Toronto Research Chemical	M304897	1,1'-[(1-Methylethyl)imino]bis[3-(1H-indol-4-yloxy)-2-propanol-d7	1 mg	26946	5%	As Per Rule
17767	Toronto Research Chemical	M304900	1,1'-[(1-Methylethyl)imino]bis[3-[4-(2-methoxyethyl)phenoxy]-2-propanol (Mixture of Diastereomers)	10 mg	24785	5%	As Per Rule
17768	Toronto Research Chemical	M304910	(1-Methylethyl)carbamic Acid Phenyl Ester	500 mg	10375	5%	As Per Rule
17769	Toronto Research Chemical	M304912	(1-Methylethyl)carbamic Acid-d7 Phenyl Ester	10 mg	27667	5%	As Per Rule
17770	Toronto Research Chemical	M304930	1,2-O-(1-Methylethylidene)-6-O-(triphenylmethyl)-β-L-arabino- hexofuranos-5-ulose Oxime	5 mg	29108	5%	As Per Rule
17771	Toronto Research Chemical	M304935	1,2-O-(1-Methylethylidene)-6-O-(triphenylmethyl)-β-L-arabino- hexofuranos-5-ulose Oxime 3-Acetate	5 mg	24785	5%	As Per Rule
17772	Toronto Research Chemical	M304950	Methyl 5-Ethyl-2-pyridine-carboxylate	250 mg	15418	5%	As Per Rule
17773	Toronto Research	M304960	1-Methyl Ethynyl Estradiol	5 mg	25505	5%	As Per Rule
17774	Toronto Research Chemical	M304965	4-Methyl Ethynyl Estradiol	2 mg	15418	5%	As Per Rule
17775	Toronto Research Chemical	M304970	18-Methyl Ethynyl Estradiol	10 mg	27667	5%	As Per Rule
17776	Toronto Research Chemical	M304975	2-Methyl Ethynyl Estradiol	2 mg	16139	5%	As Per Rule
17777	Toronto Research Chemical	M304977	2-Methyl-d3 Ethynyl Estradiol	1 mg	28387	5%	As Per Rule
17778	Toronto Research Chemical	M305000	N-Methyl Etodolac	2.5 mg	26946	5%	As Per Rule
17779	Toronto Research Chemical	M305220	3-Methylflavone-8-carboxylic Acid	10 g	17580	5%	As Per Rule
17780	Toronto Research Chemical	M305222	3-Methylflavone-8-carboxylic Acid-d5	1 mg	26946	5%	As Per Rule
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SI. No. 17781	Principal Name Toronto Research	Cat. No. M305225	Products Description 3-Methylflavone-8-carboxylic Acid Acyl-β-D-glucuronide	Pack Size 1 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
17782	Chemical						
	Toronto Research Chemical	M305275	Methyl 4-Deoxy-4-fluoro-α-D-glucose	5 mg	13977	5%	As Per Rule
17783	Toronto Research Chemical	M305285	Methyl 4-Deoxy-4-fluoro-α-D-glucose Tribenzoate	50 mg	21182	5%	As Per Rule
17784	Toronto Research Chemical	M305310	α-Methyl Fentanyl Hydrochloride	1 mg	29108	5%	As Per Rule
17785	Toronto Research Chemical	M305312	α-Methyl Fentanyl-d3 Hydrochloride	1 mg	32710	5%	As Per Rule
17786	Toronto Research Chemical	M305330	N-Methyl Florfenicol	1 mg	24785	5%	As Per Rule
17787	Toronto Research Chemical	M305350	Methyl Flurbiprofen	25 mg	17580	5%	As Per Rule
17788	Toronto Research Chemical	M305352	Methyl Flurbiprofen-d3	10 mg	26226	5%	As Per Rule
17789	Toronto Research Chemical	M305400	Methyl Fucopyranoside (α,β mixture)	1 g	11095	5%	As Per Rule
17790	Toronto Research Chemical	M305420	5-Methyl-2-furanmethanol	500 mg	15418	5%	As Per Rule
17791	Toronto Research Chemical	M305440	2-Methylfuran	5 ml	13257	5%	As Per Rule
17792	Toronto Research	M305441	2-Methylfuran-d3 (>90%)	2.5 mg	33431	5%	As Per Rule
17793	Toronto Research	M305442	3-Methylfuran-d3	5 mg	47840	5%	As Per Rule
17794	Toronto Research	M305443	3-Methylfuran	500 mg	21182	5%	As Per Rule
17795	Chemical Toronto Research	M305450	2-Methyl-3-furanthiol (90%)	1 g	19741	5%	As Per Rule
17796	Chemical Toronto Research	M305460	(R)-α-Methylfurfurylamine	10 mg	26946	5%	As Per Rule
17797	Chemical Toronto Research	M305480	3-Methyl 2H-Furo[2,3-c]pyran-2-one	1 mg	38474	5%	As Per Rule
17798	Chemical Toronto Research	M305500	Methyl α-D-Galactopyranoside	5 g	13257	5%	As Per Rule
17799	Chemical Toronto Research	M306500	Methyl b-D-Galactopyranoside	1 g	11095	5%	As Per Rule
17800	Chemical Toronto Research	M307500	N-Methyl Gatifloxacin	1 mg	23344	5%	As Per Rule
17801	Chemical Toronto Research	M307502	N-Methyl Gatifloxacin-d3	1 mg	22623	5%	As Per Rule
17802	Chemical Toronto Research	M308500	Methyl α-D-Glucopyranoside	25 g	10375	5%	As Per Rule
17803	Chemical Toronto Research	M309450	3-O-Methyl-D-glucopyranose	2.5 g	25505	5%	As Per Rule
17804	Chemical Toronto Research	M309452	3-O-Methyl-D-glucopyranose-d3	5 mg	28387	5%	As Per Rule
17805	Chemical Toronto Research	M309500	Methyl β-D-Glucopyranoside	1 g	11095	5%	As Per Rule
17806	Chemical Toronto Research	M311500	Methyl α-D-Glucopyranoside 2,3,4,6-tetra-O-sulfate, Potassium Salt	25 mg	19741	5%	As Per Rule
17807	Chemical Toronto Research	M311540	(Technical Grade) Methyl D-Glucuronate	50 g	371341	5%	As Per Rule
17808	Chemical Toronto Research	M311550	Methyl β-D-Glucuronide, Sodium Salt	100 mg	33431	5%	As Per Rule
17809	Chemical Toronto Research	M311570	(2S,3R)-3-Methylglutamic Acid Hydrochloride Salt	1 mg	34872	5%	As Per Rule
17810	Chemical	M311573	(2S,3S)-3-Methylglutamic Acid Hydrochloride Salt	_			
	Toronto Research Chemical			1 mg	24785	5%	As Per Rule
17811	Toronto Research Chemical	M311575	(2S,4R)-4-Methylglutamic Acid	5 mg	23344	5%	As Per Rule
17812	Toronto Research Chemical	M311580	(2S,4S)-4-Methylglutamic Acid	2 mg	15418	5%	As Per Rule
17813	Toronto Research Chemical	M311585	(+/-)-threo-3-Methylglutamic Acid	10 mg	25505	5%	As Per Rule
17814	Toronto Research Chemical	M311680	Methyl Glyphosate	250 mg	25505	5%	As Per Rule
17815	Toronto Research Chemical	M311775	N-Methylguanidine-d3 Hydrochloride	5 mg	22623	5%	As Per Rule
17816	Toronto Research Chemical	M311800	6-O-Methylguanine	10 mg	15418	5%	As Per Rule
17817	Toronto Research Chemical	M311802	6-O-Methyl-d3-guanine	5 mg	29108	5%	As Per Rule
17818	Toronto Research Chemical	M311820	2'-C-β-Methyl Guanosine	25 mg	25505	5%	As Per Rule
17819	Toronto Research	M311825	2'-O-Methyl Guanosine	100 mg	11816	5%	As Per Rule
17820	Chemical Toronto Research	M311830	6-O-Methyl Guanosine	1 mg	11816	5%	As Per Rule
17821	Chemical Toronto Research	M311925	2-Methyl Harmine	100 mg	26946	5%	As Per Rule
17822	Chemical Toronto Research	M311927	2-Methyl Harmine-d3	1 mg	33431	5%	As Per Rule
	Chemical	<u> </u>	<u> </u>				L





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SI. No. 17823	Principal Name Toronto Research	Cat. No. M311930	Products Description 6-Methylheptanol (90%)	Pack Size 250 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
	Chemical						
17824	Toronto Research Chemical	M311932	6-Methylheptanol-d7	5 mg	28387	5%	As Per Rule
17825	Toronto Research Chemical	M311937	(S)-3-Methylheptanoic Acid-d3	50 mg	26226	5%	As Per Rule
17826	Toronto Research Chemical	M311940	Methyl (4'-O-Hexanoyldaidzein-7-yl-β-D-2",3",4"-tri -O-acetylglucopyranosid)urinate	5 mg	20462	5%	As Per Rule
17827	Toronto Research	M311945	6-Methylheptanal	100 mg	28387	5%	As Per Rule
17828	Chemical Toronto Research	M311947	6-Methylheptanal-d7	1 mg	28387	5%	As Per Rule
17829	Chemical Toronto Research	M311952	(3S)-Methylheptanonitrile-d3	50 mg	21182	5%	As Per Rule
17830	Chemical Toronto Research	M311957	(S)-2-Methylhexanol-d3	100 mg	22623	5%	As Per Rule
17831	Chemical Toronto Research	M311960	5-Methyl-2-hex-2-enoic Acid	50 mg	15418	5%	As Per Rule
17832	Chemical Toronto Research	M311965	5-Methyl-2-hex-2-enoic Acid Ethyl Ester	1 g	24064	5%	As Per Rule
17833	Chemical Toronto Research	M311970	15-Methylhexadeca Sphinganine		36313	5%	As Per Rule
	Chemical		, ,	1 mg			
17834	Toronto Research Chemical	M311975	4-Methyl Hippuric Acid	500 mg	11816	5%	As Per Rule
17835	Toronto Research Chemical	M311977	4-Methyl Hippuric Acid-d7	5 mg	29108	5%	As Per Rule
17836	Toronto Research Chemical	M311980	2-Methyl Hippuric Acid	500 mg	11816	5%	As Per Rule
17837	Toronto Research Chemical	M311982	2-Methyl Hippuric Acid-d2	1 mg	24785	5%	As Per Rule
17838	Toronto Research Chemical	M311983	2-Methyl Hippuric Acid-d7	5 mg	26946	5%	As Per Rule
17839	Toronto Research	M311985	3-Methyl Hippuric Acid	5 mg	11816	5%	As Per Rule
17840	Chemical Toronto Research	M311987	3-Methyl Hippuric Acid-d7	1 mg	29108	5%	As Per Rule
17841	Chemical Toronto Research	M311990	R(-)-α-Methyl Histamine Dihydrochloride	5 mg	13257	5%	As Per Rule
17842	Chemical Toronto Research	M311995	N-Methylhexadecylamine	100 mg	60809	5%	As Per Rule
17843	Chemical Toronto Research	M312000	5-Methylhexyl Orlistat Decyl Ester	10 mg	395838	5%	As Per Rule
17844	Chemical Toronto Research	M312010	3-Methyl Histamine Dihydrochloride	25 mg	19021	5%	As Per Rule
	Chemical		,				
17845	Toronto Research Chemical	M312015	4-Methyl Histamine Dihydrochloride	50 mg	24064	5%	As Per Rule
17846	Toronto Research Chemical	M312050	1-Methyl-L-histidine	10 mg	14698	5%	As Per Rule
17847	Toronto Research Chemical	M312080	5-Methylhexanol	1 g	28387	5%	As Per Rule
17848	Toronto Research Chemical	M312082	5-Methylhexanol-d7	5 mg	28387	5%	As Per Rule
17849	Toronto Research Chemical	M312100	(R)-5-Methylhydantoin (app 80% ee)	250 mg	22623	5%	As Per Rule
17850	Toronto Research Chemical	M312150	(S)-5-Methylhydantoin	500 mg	19021	5%	As Per Rule
17851	Toronto Research	M312300	Methyl Hydrazine Sulfate	500 mg	19741	5%	As Per Rule
17852	Chemical Toronto Research	M312302	Methyl Hydrazine-d3 Sulfate	10 mg	30549	5%	As Per Rule
17853	Chemical Toronto Research	M312380	5-Methylhexanal	100 mg	39195	5%	As Per Rule
17854	Chemical Toronto Research	M312382	5-Methylhexanal-d7	10 mg	199864	5%	As Per Rule
17855	Chemical Toronto Research	M312495	4-Methyl-1-hydrazinophthalazine	5 mg	16139	5%	As Per Rule
17856	Chemical Toronto Research	M312500	4-Methyl-1-hydrazinophthalizine Hydrochloride	10 mg	18300	5%	As Per Rule
17857	Chemical Toronto Research	M312515	6α-Methyl Hydrocortisone	25 mg	18300	5%	As Per Rule
	Chemical						
17858	Toronto Research Chemical	M312517	6α-Methyl Hydrocortisone-d4	1 mg	49281	5%	As Per Rule
17859	Toronto Research Chemical	M312520	6α-Methyl Hydrocortisone 21-Acetate	50 mg	23344	5%	As Per Rule
17860	Toronto Research Chemical	M312522	6α-Methyl Hydrocortisone-d4 21-Acetate	0.5 mg	37033	5%	As Per Rule
17861	Toronto Research Chemical	M312525	6α-Methyl Hydrocortisone 21-Hemisuccinate	50 mg	19021	5%	As Per Rule
17862	Toronto Research Chemical	M312527	6α-Methyl Hydrocortisone 21-Hemisuccinate-d4 (major)	0.5 mg	41356	5%	As Per Rule
17863	Toronto Research	M312550	Methyl 3-Hydroxybenzoate	25 g	13257	5%	As Per Rule
17864	Chemical Toronto Research	M312590	Methyl 4-Hydroxy-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide	10 mg	13257	5%	As Per Rule
	Chemical	<u> </u>	1				L





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
17865	Toronto Research Chemical	M312595	Methyl 4-Hydroxy Cinnamate	500 mg	13257	5%	As Per Rule
17866	Toronto Research	M312600	N-Methyl 4-Hydroxy Duloxetine	10 mg	25505	5%	As Per Rule
17867	Toronto Research Chemical	M312610	3-O-Methyl 4-Hydroxy Estradiol	1 mg	26946	5%	As Per Rule
17868	Toronto Research Chemical	M312615	3-O-Methyl 6-Hydroxy 17β-Estradiol	2 mg	12536	5%	As Per Rule
17869	Toronto Research Chemical	M312620	3-O-Methyl 6-Hydroxy-17β-estradiol 17-O-Tetrahydropyran	50 mg	31990	5%	As Per Rule
17870	Toronto Research Chemical	M312622	3-O-Methyl 6-Hydroxy-17β-estradiol-d3 17-O-Tetrahydropyran	10 mg	22623	5%	As Per Rule
17871	Toronto Research Chemical	M312625	N-Methyl-N-(2-hydroxyethyl) Tamoxifen	2 mg	17580	5%	As Per Rule
17872	Toronto Research Chemical	M312630	7-(1-Methyl-2-hydroxyethyl)guanine	5 mg	25505	5%	As Per Rule
17873	Toronto Research Chemical	M312632	7-(1-Methyl-2-hydroxyethyl)guanine-d7 (Major)	5 mg	689077	5%	As Per Rule
17874	Toronto Research Chemical	M312635	S-(1-Methyl-2-hydroxyethyl)glutathione (Mixture of Diastereomers)	1 mg	122772	5%	As Per Rule
17875	Toronto Research Chemical	M312637	S-(1-Methyl-2-hydroxyethyl)glutathione-d6	0.5 mg	111244	5%	As Per Rule
17876	Toronto Research Chemical	M312675	3-Methyl-2-hydroxy-3H-imidazo[4,5-f]quinoline	100 mg	16859	5%	As Per Rule
17877	Toronto Research Chemical	M312680	Methyl 3-Hydroxyindole-2-carboxylate	250 mg	21182	5%	As Per Rule
17878	Toronto Research Chemical	M312690	Methyl-3-hydroxyisothiazole-5-carboxylate	50 mg	16859	5%	As Per Rule
17879	Toronto Research Chemical	M312700	Methyl 3-Hydroxyisoxazole-5-carboxylate	1 g	13257	5%	As Per Rule
17880	Toronto Research	M312755	Methyl 7α-Hydroxy-3-ketocholanoate	10 mg	24064	5%	As Per Rule
17881	Toronto Research Chemical	M312760	Methyl 7β-Hydroxy-3-ketocholanoate	50 mg	15418	5%	As Per Rule
17882	Toronto Research Chemical	M312800	3-Methyl-1-[2-(1-{3-hydroxy-3-O-methoxymethyl}piperidinyl)phenyl]butylamine (Mixture of Diastereomers)	2.5 mg	27667	5%	As Per Rule
17883	Toronto Research Chemical	M312805	rac-3-Methyl-1-[2-(1-{3-hydroxy-3-O- methoxymethyl)piperidinyl)phenyl]butylimine	2.5 mg	23344	5%	As Per Rule
17884	Toronto Research Chemical	M312810	Methyl 3-(3-Hydroxy-4-methoxyphenyl)acrylate	1 g	21182	5%	As Per Rule
17885	Toronto Research Chemical	M312820	Methyl 3-(3-Hydroxy-4-methoxyphenyl)propanoate	500 mg	19741	5%	As Per Rule
17886	Toronto Research Chemical	M312825	Methyl 3-(2-Hydroxy-5-methoxyphenyl)-3-oxopropanoate	500 mg	18300	5%	As Per Rule
17887	Toronto Research Chemical	M312845	Methyl 4-Hydroxy-2-methyl-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide	500 mg	19021	5%	As Per Rule
17888	Toronto Research Chemical	M312847	Methyl-4-hydroxy-2-methyl-d3-2H-1,2-benzothiazine-3-carboxylate 1,1-Dioxide	10 mg	21182	5%	As Per Rule
17889	Toronto Research Chemical	M312855	trans-N-Methyl-3-(2-hydroxyphenyl)-4-(2-bromo-5- chlorophenyl)pyrrolidine	5 mg	15418	5%	As Per Rule
17890	Toronto Research Chemical	M312865	1-Methyl-4-phenyl-4-piperidinol	500 mg	17580	5%	As Per Rule
17891	Toronto Research Chemical	M312867	1-Methyl-4-phenyl-4-piperidinol-d5	10 mg	28387	5%	As Per Rule
17892	Toronto Research Chemical	M312872	1-Methyl-4-hydroxypiperidine-d4	50 mg	24064	5%	As Per Rule
17893	Toronto Research Chemical	M312880	2-[p-(2-Methyl-2-hydroxypropyl)phenyl]propenoic Acid	1 mg	21182	5%	As Per Rule
17894	Toronto Research Chemical	M312890	α-Methyl-γ-hydroxy-1,N2-propano-2'-deoxyguanosine (Mixture of Diastereomers)	10 mg	26226	5%	As Per Rule
17895	Toronto Research Chemical	M312892	a-Methyl-y-hydroxy-1,N2-propano-2'-deoxyguanosine-13C,15N2 (Mixture of Diastereomers)	1 mg	47120	5%	As Per Rule
17896	Toronto Research Chemical	M312895	(S)-N-Methylhydroxysuccinimide	100 mg	11095	5%	As Per Rule
17897	Toronto Research Chemical	M312905	3-Methyl-5-(4-hydroxy-2,6,6-trimethylcyclohex-1-enyl)penta-2-(E/Z)-4-diene-nitrile	10 mg	31990	5%	As Per Rule
17898	Toronto Research Chemical	M312925	Ge-(2-Methyl-3-hydroxy-oxobutyl) 3"-Hydroxy Pravastatin Lactone Tetra(tert-Butyldimethylsilyl) Ether	5 mg	26226	5%	As Per Rule
17899	Toronto Research Chemical	M312930	Methyl α-L-Idopyranosiduronic Acid Sodium Salt	1 mg	13257	5%	As Per Rule
17900	Toronto Research Chemical	M312950	4,4',4"-Methylidynetrisbenzonitrile (Letrozole Impurity)	10 mg	30549	5%	As Per Rule
17901	Toronto Research Chemical	M312980	1-Methylimidazole	1 g	11816	5%	As Per Rule
17902	Toronto Research Chemical	M312982	1-Methylimidazole-d3	100 mg	21903	5%	As Per Rule
17903	Toronto Research Chemical	M313000	1-Methylimidazole-2-carboxylic Acid	5 g	12536	5%	As Per Rule
17904	Toronto Research Chemical	M313010	2-Methyl-1H-imidazole-5-carboxylic Acid	250 mg	16139	5%	As Per Rule
17905	Toronto Research Chemical	M313020	2-Methyl-1H-imidazole-5-sulfonic Acid	250 mg	28387	5%	As Per Rule
17906	Toronto Research Chemical	M313030	1-Methyl-2-imidazolidinone	1 g	31990	5%	As Per Rule
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SI. No. 17907	Principal Name Toronto Research	Cat. No. M313032	Products Description 1-(Methyl-d3)-2-imidazolidinone	Pack Size 5 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical			5 mg	20307		
17908	Toronto Research Chemical	M313052	Methyl Imidazol-1-yl-acetate-d3	20 mg	26946	5%	As Per Rule
17909	Toronto Research Chemical	M313065	3-(4-Methyl-1H-imidazol-1-yl)-5-trifluoromethylaniline	25 mg	24785	5%	As Per Rule
17910	Toronto Research Chemical	M313067	3-(4-Methyl-1H-imidazol-1-yl)-5-trifluoromethylaniline-d3	5 mg	26226	5%	As Per Rule
17911	Toronto Research	M313080	1-Methyl-1H-imidazo[4.5-c]pyridine-6-carboxylic Acid	10 mg	28387	5%	As Per Rule
17912	Toronto Research	M313125	3-Methylimidazo[4,5-f]quinoline	100 mg	18300	5%	As Per Rule
17913	Toronto Research	M313145	6-Methylimidazo[2,1-b]thiazole-5-carboxaldehyde	250 mg	28387	5%	As Per Rule
17914	Toronto Research	M313185	Methyl 3-(Imidazol-4-yl) Propionate	50 mg	11095	5%	As Per Rule
17915	Chemical Toronto Research	M313200	3-(3-Methyl-3H-imidazo[4,5-b]pyridin-6-yl)-2-propyn-1-ol	10 mg	28387	5%	As Per Rule
17916	Chemical Toronto Research	M313235	3,3'-Methylimino-di-propionitrile	100 mg	17580	5%	As Per Rule
17917	Chemical Toronto Research	M313410	7-Methylindan-4-yl 1-Naphthyl Ketone	250 mg	26226	5%	As Per Rule
17918	Chemical Toronto Research	M313455	1-Methylindazole-3-carboxylic Acid (Granisetron Impurity D)	10 mg	11816	5%	As Per Rule
17919	Chemical Toronto Research	M313460	2-Methylindazole-3-carboxylic Acid	50 mg	22623	5%	As Per Rule
17920	Chemical Toronto Research	M313470	3-Methylindole	10 g	19741	5%	As Per Rule
17921	Chemical Toronto Research	M313475	Methyl Indole-3-acetate	500 mg	11816	5%	As Per Rule
17922	Chemical Toronto Research	M313480	Methyl Indole-6-carboxylate	1 g	12536	5%	As Per Rule
17923	Chemical Toronto Research	M313485	Methyl Indole-5-carboxylate	1 g	10375	5%	As Per Rule
17924	Chemical Toronto Research	M313492	2-Methylindoline-d3	10 mg	27667	5%	As Per Rule
17925	Chemical Toronto Research	M313500	Methyl Indolyl-3-glyoxylate	200 mg	11095	5%	As Per Rule
17926	Chemical Toronto Research	M314002	(-)-2-Methyl Isoborneol-d3	2.5 mg	29108	5%	As Per Rule
17927	Chemical Toronto Research	M314300	N-Methyl Iso Desloratadine	10 mg	27667	5%	As Per Rule
17928	Chemical Toronto Research	M314500	D,L-erythro-4'-Methyl-α-(1-isopropylaminoethyl) Benzyl Alcohol	1 g	19741	5%	As Per Rule
17929	Chemical Toronto Research	M314530	Hydrochloride Methyl 3,4-Isopropylidene-β-L-arabinopyranoside	50 mg	17580	5%	As Per Rule
17930	Chemical Toronto Research	M314550	D,L-4'-Methyl-α-(1-isopropylaminomethyl) Benzyl Alcohol,	1 g	19741	5%	As Per Rule
17931	Chemical Toronto Research	M314555	Hydrochloride 3-Methyl-5-(S)-isopropyl Hydantoin	250 mg	26946	5%	As Per Rule
17932	Chemical Toronto Research	M314560	Methyl 2,3-O-Isopropylidene-5-O-benzyl-β-D-ribofuranoside	1 g	26226	5%	As Per Rule
17933	Chemical Toronto Research	M314570	Methyl 3,4-O-lsopropylidene-α-D-galactopyranoside	50 mg	15418	5%	As Per Rule
17934	Chemical Toronto Research	M314580	Methyl 3,4-O-Isopropylidene-D-Iyxonate	100 mg	21182	5%	As Per Rule
17935	Chemical Toronto Research	M314590	Methyl 4,6-O-Isopropylidene-α-D-mannopyranoside		21182	5%	As Per Rule
	Chemical		Methyl 3,4-O-Isopropylidene-2-O-methyl-α-D-qalactopyranoside	1 g			
17936	Toronto Research Chemical	M314595		50 mg	15418	5%	As Per Rule
17937	Toronto Research Chemical	M314600	Methyl 2,3-O-Isopropylidene-β-D-ribofuranoside	5 g	11095	5%	As Per Rule
17938	Toronto Research Chemical	M314620	Methyl 3,4-O-Isopropylidene-2-O-methyl-6-O-trityl-α-D-galactopyranoside	50 mg	13257	5%	As Per Rule
17939	Toronto Research Chemical	M314650	Methyl 3,4-O-Isopropylidene-β-L-erythro-pentopyranosid-2-ulose	25 mg	13977	5%	As Per Rule
17940	Toronto Research Chemical	M314700	Methyl 2,3-O-Isopropylidene-5-O-p-tolylsulfonyl-ß-D-ribofuranoside	1 g	21182	5%	As Per Rule
17941	Toronto Research Chemical	M314730	Methyl 3,4-O-Isopropylidene-6-O-trityl-α-D-galactopyranoside	100 mg	15418	5%	As Per Rule
17942	Toronto Research Chemical	M314775	5-Methyl-3-p-isopropylphenylpyrazole	500 mg	28387	5%	As Per Rule
17943	Toronto Research Chemical	M314835	N-Methyl-N-[(2-isopropyl]-4-thiazolyl)methyl)amine, Hydrochloride Salt	10 mg	10375	5%	As Per Rule
17944	Toronto Research Chemical	M314837	N-Methyl-N-[(2-isopropyl-1,1,1,3,3,3-d6]-4-thiazolyl)methyl)amine, Hydrochloride Salt	0.5 mg	21903	5%	As Per Rule
17945	Toronto Research Chemical	M314850	N-[[N-Methyl-N-[(2-isopropyl]-4-thiazolyl)methyl)amino]carbonyl-L-valine Carboxylic Acid	5 mg	14698	5%	As Per Rule
17946	Toronto Research Chemical	M314852	N-[[N-Methyl-N-[(2-isopropyl-1,1,1,3,3,3-d6]-4-thiazolyl)methyl)amino]carbonyl-L-valine Carboxylic Acid	0.5 mg	27667	5%	As Per Rule
17947	Toronto Research Chemical	M314865	N-[[N-Methyl-N-[(2-isopropyl]-4-thiazolyl)methyl)amino]carbonyl-L-valine Methyl Ester	2 mg	16139	5%	As Per Rule
17948	Toronto Research Chemical	M314867	N-[[N-Methyl-N-[(2-isopropyl-1,1,1,3,3,3-d6]-4- thiazolyl)methyl)amino]carbonyl-L-valine Methyl Ester	0.5 mg	24785	5%	As Per Rule
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17950 Toronto Research M314925 4-Methylisotroinum-13C, 15N2 Hemisulfate 10 mg 248857		ille sciences		2022-23				
Chemical			Cat. No.	·	Pack Size		Discount (%)	GST
Chemical	949		M314925	4-ivetnyiisoquinoline	25 mg	16859	5%	As Per Rule
Chemical M314976 4-S-Mothylisothiourea Dipicolinic Acid Dimethyl Ester Hydrobromide 50 mg 21903 17953 Toronto Research M314980 3-Methylisothiourea Dipicolinic Acid Dimethyl Ester Hydrobromide 50 mg 21903 17954 Toronto Research M314990 3-Methylisoxazole-4-carboxylic Acid 100 mg 21182 17955 Toronto Research M315000 5-Methyl-3-isoxazolecarboxylic Acid 1 g 11095 17956 Toronto Research M315000 5-Methyl-3-isoxazolecarboxylic Acid Benzylidenehydrazide 100 mg 21182 17957 Toronto Research M315003 5-Methyl-3-isoxazolecarboxylic Acid Benzylidenehydrazide 250 mg 20462 Chemical 17959 Toronto Research M315040 Methyl-3-isoxazolecarboxylic Acid Hydrazide 250 mg 20462 Chemical 17959 Toronto Research M315040 Methyl-3-isoxazolecarboxyliate 2 mg 23344 17959 Toronto Research M315040 Methyl-4-0-0cylolebexanecarboxylate 250 mg 11095 Chemical 17960 Toronto Research M315050 Methyl-4-0-0cylolebexanecarboxylate 250 mg 11095 Toronto Research M315065 Methyl-4-0-0cylolebexanecarboxylate 5 mg 15418 17960 Toronto Research M315067 3-0-Methyl-6-Keto 17β-Estradiol 17-C-Tetrahydropyran 10 mg 17560 17960 Toronto Research M315067 3-0-Methyl-6-Keto 17β-Estradiol 17-C-Tetrahydropyran 25 mg 27667 Toronto Research M315080 rac-4-Methyl-Retoprofen-d3 2.5 mg 23347 17964 Toronto Research M315080 rac-4-Methyl-Retoprofen-d3 2.5 mg 23347 17969 Toronto Research M315090 Methyl-1-Retolecarde 50 mg 21903 17966 Toronto Research M315090 Methyl-1-Retolecarde 50 mg 23347 17966 Toronto Research M315090 Methyl-1-Retolecarde 50 mg 23347 17966 Toronto Research M315090 Methyl-1-Retolecarde 50 mg 23347 17966 Toronto Rese	950	Toronto Research		S-Methyl-isothiouronium-13C,15N2 Hemisulfate	10 mg	248857	5%	As Per Rule
Chemical M314980 O-Methyliso Urea Tosylate Salt 500 mg 16138	951		M314967	2-Methyl-3-isothiazolone-d3 Hydrochloride	5 mg	31990	5%	As Per Rule
Chemical 1984 Torotto Research M314990 S-Methylis-oxazole-4-carboxylic Acid 100 mg 21182 17956 Torotto Research M315000 S-Methylis-oxazole-4-carboxylic Acid 19 11095 17956 Torotto Research M315000 S-Methylis-oxazole-4-carboxylic Acid 19 11095 17957 Torotto Research M315000 S-Methyli-3-isoxazole-d-carboxylic Acid Benzylidenehydrazide 100 mg 21182 17957 Torotto Research M315000 S-Methyli-3-isoxazole-d-carboxylic Acid Benzylidenehydrazide 250 mg 20462 17958 Torotto Research M315000 Methyli-2-Oxocyclohexanecarboxylate 2 mg 23344 17959 Torotto Research M315000 Methyli-2-Oxocyclohexanecarboxylate 250 mg 1005 17950 Torotto Research M315000 Methyli-3-Keto-7a,12a-dihydroxy-5a-cholanoate 5 mg 15418 17951	952		M314975	4-S-Methylisothiourea Dipicolinic Acid Dimethyl Ester Hydrobromide	50 mg	21903	5%	As Per Rule
Chemical 1985	953		M314980	O-Methyliso Urea Tosylate Salt	500 mg	16139	5%	As Per Rule
Chemical M315020 S-Methyli-3-isoxazolecartoxylic Acid Benzylidenehydrazide 100 mg 21182	954		M314990	3-Methylisoxazole-4-carboxylic Acid	100 mg	21182	5%	As Per Rule
Chemical M315035 5-Methyl-3-isoxazolecarboxylic Acid Hydrazide 250 mg 20462	955		M315000	5-Methylisoxazole-4-carboxylic Acid	1 g	11095	5%	As Per Rule
Chemical	956		M315020	5-Methyl-3-isoxazolecarboxylic Acid Benzylidenehydrazide	100 mg	21182	5%	As Per Rule
Chemical		Chemical			250 mg	20462	5%	As Per Rule
Chemical	958		M315040	Methyl 2-Oxocyclohexanecarboxylate	2 mg	23344	5%	As Per Rule
Chemical			M315045	Methyl 4-Oxocyclohexanecarboxylate	250 mg	11095	5%	As Per Rule
Chemical National September Chemical Toronto Research M315067 September S	960		M315050	Methyl 3-Keto-7α,12α-dihydroxy-5α-cholanoate	5 mg	15418	5%	As Per Rule
Chemical Chemical Toronto Research M315080 Tac-4'-Methyl Ketoprofen 10 mg 29828	961		M315065	3-O-Methyl 6-Keto 17β-Estradiol 17-O-Tetrahydropyran	10 mg	17580	5%	As Per Rule
Chemical Toronto Research M315082 rac-4'-Methyl Ketoprofen-d3 2.5 mg 33431 17965 Toronto Research Chemical Chem	962		M315067	3-O-Methyl 6-Keto 17β-Estradiol-d2 17-O-Tetrahydropyran	25 mg	27667	5%	As Per Rule
Chemical M315090 Methyl 12-Ketostearate 50 mg 21903	963		M315080	rac-4'-Methyl Ketoprofen	10 mg	29828	5%	As Per Rule
Chemical Toronto Research M315250 O-Methyl-L-lactic Acid Ethyl Ester S00 mg 21182	964		M315082	rac-4'-Methyl Ketoprofen-d3	2.5 mg	33431	5%	As Per Rule
Chemical Toronto Research M315300 2'-O-Methyl Lactose 25 mg 28387	965		M315090	Methyl 12-Ketostearate	50 mg	21903	5%	As Per Rule
Chemical Toronto Research M315302 2'-O-Methyl Lactose-d3 2.5 mg 28387	966		M315250	O-Methyl-L-lactic Acid Ethyl Ester	500 mg	21182	5%	As Per Rule
Chemical 17969 Toronto Research M315475 Methyl α-D-laminaribioside 50 mg 16859 16859 17970 Toronto Research M315500 Methyl-α-D-laminaribioside Heptaacetate 5 mg 11816 17971 Toronto Research M315800 7-Methyl Lumazine 25 mg 23344 17972 Toronto Research M316500 N-Methyl Desloratadine 100 mg 16139 17973 Toronto Research M316705 O-Methyl Malathion α-Monoacid 10 mg 28387 17974 Toronto Research M316730 O-Methyl Malathion β-Monoacid 10 mg 28387 17975 Toronto Research M316730 O-Methyl Malathion β-Monoacid 10 mg 28387 17975 Toronto Research M317450 Methyl (S)-(+)-Mandelate 5 g 13977 17976 Toronto Research M317500 Methyl α-D-Mannopyranoside 1 g 10375 17977 Toronto Research M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research M318860 Methylmaleimido)propionic Acid N-Succinimidyl Ester 100 mg 24785 17979 Toronto Research M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research M318862 Methylmalonic Acid-d3 10 mg 23344 10 m	967		M315300	2'-O-Methyl Lactose	25 mg	28387	5%	As Per Rule
Chemical Toronto Research M315500 Methyl-α-D-laminaribioside Heptaacetate 5 mg 11816	968		M315302	2'-O-Methyl Lactose-d3	2.5 mg	28387	5%	As Per Rule
Chemical Toronto Research M315800 To-Methyl Lumazine 25 mg 23344	969		M315475	Methyl α-D-laminaribioside	50 mg	16859	5%	As Per Rule
Chemical Toronto Research M316500 N-Methyl Desloratadine 100 mg 16139 17973 Toronto Research Chemical 10 mg 28387 17974 Toronto Research Chemical 10 mg 28387 17974 Toronto Research M316730 O-Methyl Malathion β-Monoacid 10 mg 28387 17975 Toronto Research Chemical 17975 Toronto Research M317450 Methyl (S)-(+)-Mandelate 5 g 13977 17976 Toronto Research M317500 Methyl α-D-Mannopyranoside 1 g 10375 17977 Toronto Research M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research M318850 3-(Methylmaleimido)propionic Acid N-Succinimidyl Ester 100 mg 24785 17979 Toronto Research M318860 Methylmalonic Acid 10 mg 23344 10 mg 2334	970		M315500	Methyl-α-D-laminaribioside Heptaacetate	5 mg	11816	5%	As Per Rule
Chemical M316725 O-Methyl Malathion α-Monoacid 10 mg 28387 17974 Toronto Research Chemical M316730 O-Methyl Malathion β-Monoacid 10 mg 28387 17975 Toronto Research Chemical M317450 Methyl (S)-(+)-Mandelate 5 g 13977 17976 Toronto Research Chemical M317500 Methyl α-D-Mannopyranoside 1 g 10375 17977 Toronto Research Chemical M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research Chemical M318850 3-(Methylmaleimido)propionic Acid N-Succinimidyl Ester 100 mg 24785 17979 Toronto Research Chemical M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research M318862 Methylmalonic Acid-d3 10 mg 23344	971		M315800	7-Methyl Lumazine	25 mg	23344	5%	As Per Rule
Chemical M316730 O-Methyl Malathion β-Monoacid 10 mg 28387 17975 Toronto Research Chemical M317450 Methyl (S)-(+)-Mandelate 5 g 13977 17976 Toronto Research Chemical M317500 Methyl α-D-Mannopyranoside 1 g 10375 17977 Toronto Research Chemical M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research Chemical M318850 3-(Methylmaleimido)propionic Acid N-Succinimidyl Ester Chemical 100 mg 24785 17979 Toronto Research Chemical M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research M318862 Methylmalonic Acid-d3 10 mg 23344	972		M316500	N-Methyl Desloratadine	100 mg	16139	5%	As Per Rule
Chemical M317450 Methyl (S)-(+)-Mandelate 5 g 13977 17976 Toronto Research Chemical M317500 Methyl α-D-Mannopyranoside 1 g 10375 17977 Toronto Research Chemical M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research Chemical M318850 3-(Methylmaleimido)propionic Acid N-Succinimidyl Ester 100 mg 24785 17979 Toronto Research Chemical M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research M318862 Methylmalonic Acid-d3 10 mg 23344			M316725		_	28387	5%	As Per Rule
Chemical M317500 Methyl α-D-Mannopyranoside 1 g 10375 17977 Toronto Research Chemical M318500 Methyl β-D-Mannopyranoside Isopropylate 25 mg 13257 17978 Toronto Research Chemical M318850 3-(Methylmaleimido)propionic Acid N-Succinimidyl Ester 100 mg 24785 17979 Toronto Research Chemical M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research M318862 Methylmalonic Acid-d3 10 mg 23344	974				10 mg	28387	5%	As Per Rule
Chemical					5 g	13977	5%	As Per Rule
Chemical 3-(Methylmaleimido)propionic Acid N-Succinimidyl Ester 100 mg 24785 Chemical Toronto Research Chemical M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research Chemical M318862 Methylmalonic Acid-d3 10 mg 23344					1 g	10375	5%	As Per Rule
Chemical M318860 Methylmalonic Acid 50 mg 11816 17980 Toronto Research M318862 Methylmalonic Acid-d3 10 mg 23344			M318500	Methyl β-D-Mannopyranoside Isopropylate	25 mg	13257	5%	As Per Rule
Chemical		Chemical			Ŭ.	24785	5%	As Per Rule
				Methylmalonic Acid	50 mg	11816	5%	As Per Rule
		Toronto Research Chemical			ŭ	23344	5%	As Per Rule
17981 Toronto Research Chemical M318900 Methylmalonyl DL-Carnitine Chloride (Mixture of Diastereomers) 50 mg 30549	981			,	50 mg	30549	5%	As Per Rule
17982 Toronto Research Chemical M318902 Methylmalonyl DL-Carnitine-d3 Chloride (Mixture of Diastereomers) 2.5 mg 25505	982		M318902	Methylmalonyl DL-Carnitine-d3 Chloride (Mixture of Diastereomers)	_	25505	5%	As Per Rule
17983 Toronto Research Chemical M319250 Methyl α-D-Mannopyranoside 2,3,4,6-Tetrasulfate, Potassium Salt, 25 mg 19741 Technical Grade	983		M319250		25 mg	19741	5%	As Per Rule
17984 Toronto Research Chemical M319980 Methyl 2-O-(α-D-Mannopyranosyl)-α-D-mannopyranoside 1 mg 16139	984		M319980	Methyl 2-O-(α-D-Mannopyranosyl)-α-D-mannopyranoside	1 mg	16139	5%	As Per Rule
Toronto Research M320000 Methyl 3-O-(α-D-Mannopyranosyl)-α-D-mannopyranoside 10 mg 16859 Chemical	985	Toronto Research	M320000	Methyl 3-O-(α-D-Mannopyranosyl)-α-D-mannopyranoside	10 mg	16859	5%	As Per Rule
17986 Toronto Research M320050 1-Methyl Adamantane 100 mg 21182	986	Toronto Research	M320050	1-Methyl Adamantane	100 mg	21182	5%	As Per Rule
17987 Toronto Research M320100 4-[(2-Methyl-1-isopropyl)pentyl]phenol 50 mg 23344 Chemical (Mixture of Diastereomers)	987	Toronto Research	M320100		50 mg	23344	5%	As Per Rule
17988 Toronto Research M320102 4-[(2-Methyl-1-isopropyl-d6)pentyl]phenol 2.5 mg 26946 (Mixture of Diastereomers)	988	Toronto Research	M320102	4-[(2-Methyl-1-isopropyl-d6)pentyl]phenol	2.5 mg	26946	5%	As Per Rule
17989 Toronto Research M320150 1-Methyl Mebendazole 10 mg 26946	989	Toronto Research	M320150		10 mg	26946	5%	As Per Rule
17990 Toronto Research M320155 4-Methyl Mebendazole 25 mg 19741 Chemical 25 mg 19741	990	Toronto Research	M320155	4-Methyl Mebendazole	25 mg	19741	5%	As Per Rule





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SI. No. 17991	Principal Name Toronto Research	Cat. No. M320240	Products Description (2α)-Methyl Megestrol Acetate	Pack Size 1 mg	RC Price 29828	Discount (%) 5%	GST As Per Rule
	Chemical	W320240	(2u)-Metrly Megestion Acetate	Tillg	29020	-	As i el itule
17992	Toronto Research Chemical	M320245	(2β)-Methyl Megestrol Acetate	1 mg	36313	5%	As Per Rule
17993	Toronto Research Chemical	M320250	2(α/β)-Methyl Megestrol Acetate (Mixture of Diastereomers)	1 mg	36313	5%	As Per Rule
17994	Toronto Research Chemical	M320260	2-Methyl-∆1-megestrol Acetate (Megestrol Acetate Impurity)	1 mg	24064	5%	As Per Rule
17995	Toronto Research Chemical	M320270	6-Methylmercaptopurine	10 mg	13257	5%	As Per Rule
17996	Toronto Research	M320272	6-Methylmercaptopurine-d3	2.5 mg	33431	5%	As Per Rule
17997	Toronto Research Chemical	M320275	18-Methyl Mestranol	10 mg	24785	5%	As Per Rule
17998	Toronto Research Chemical	M320280	2-Methyl-1-pentyl-3-(4-methoxynaphthoyl)indole	10 mg	28387	5%	As Per Rule
17999	Toronto Research Chemical	M320282	2-Methyl-1-pentyl-3-(4-methoxynaphthoyl)indole-d11	1 mg	33431	5%	As Per Rule
18000	Toronto Research Chemical	M320285	(4R)-1-Methyl-4-propyl-L-proline Hydrochloride	10 mg	19021	5%	As Per Rule
18001	Toronto Research Chemical	M320290	(4R)-1-Methyl-4-propyl-L-proline Methyl Ester	5 mg	21182	5%	As Per Rule
18002	Toronto Research	M320292	(4R)-1-Methyl-4-propyl-L-proline-d3 Methyl Ester	1 mg	24785	5%	As Per Rule
18003	Toronto Research	M320315	2-Methyl Methcathinone Hydrochloride	5 mg	11816	5%	As Per Rule
18004	Toronto Research Chemical	M320317	2-Methyl Methcathinone-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
18005	Toronto Research Chemical	M320320	3-Methyl Methcathinone Hydrochloride	5 mg	11816	5%	As Per Rule
18006	Toronto Research	M320322	3-Methyl Methcathinone-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
18007	Toronto Research	M320335	N-Methyl Moxifloxacin Hydrochloride	0.5 mg	25505	5%	As Per Rule
18008	Toronto Research Chemical	M320345	4-(N-Methyl-N-4'-Nitrobenzenesulfonyl-amino)-1-(3-pyridyl)-1-butanol	10 mg	24064	5%	As Per Rule
18009	Toronto Research Chemical	M320350	N-Methyl Naltrexone Bromide	5 mg	13977	5%	As Per Rule
18010	Toronto Research Chemical	M320352	N-Methyl Naltrexone-d3 Bromide	1 mg	29108	5%	As Per Rule
18011	Toronto Research Chemical	M320360	2-Methyl-6-[(3-methoxyphenyl)ethenyl]pyridine	250 mg	31990	5%	As Per Rule
18012	Toronto Research Chemical	M320370	4-Methyl-N-(5-methyl-2-pyridinyl)benzamide	50 mg	19021	5%	As Per Rule
18013	Toronto Research	M320372	4-Methyl-N-(5-methyl-2-pyridinyl)benzamide-d6	2.5 mg	23344	5%	As Per Rule
18014	Toronto Research Chemical	M320475	(R)-1-Methylmephenytoin	5 mg	16859	5%	As Per Rule
18015	Toronto Research Chemical	M320480	Methyl 5-Methoxy-2-methylindole-3-acetate	10 mg	19741	5%	As Per Rule
18016	Toronto Research Chemical	M320485	Methyl 6-Methoxy-2-naphthylacetate	25 mg	24064	5%	As Per Rule
18017	Toronto Research Chemical	M320487	Methyl 6-Methoxy-2-naphthylacetate-d6	10 mg	26226	5%	As Per Rule
18018	Toronto Research Chemical	M320492	1-Methyl-d3-2-(4-methylbenzoyl)pyrrole	100 mg	26226	5%	As Per Rule
18019	Toronto Research Chemical	M320495	Methyl (Methyl 3-Deoxy-D-arabino-heptulopyranosid)uronate	10 mg	24064	5%	As Per Rule
18020	Toronto Research Chemical	M320500	Methyl (Methyl 3-Deoxy-D-arabino-heptulopyranosid)onate-7-(diphenyl Phosphate)	5 mg	22623	5%	As Per Rule
18021	Toronto Research Chemical	M320505	Methyl (Methyl 3-Deoxy-D-arabino-heptulopyranosid)onate-7-phosphate	5 mg	26226	5%	As Per Rule
18022	Toronto Research Chemical	M320508	Methyl 2-(6-Methylnicotinyl)acetate	250 mg	16859	5%	As Per Rule
18023	Toronto Research Chemical	M320510	4-Methyl-6-(2-methyl-1-propen-1-yl)-2H-pyran-2-one	10 mg	19021	5%	As Per Rule
18024	Toronto Research Chemical	M320515	Methyl 6-[Methyl-2,3,4-tri-O-acetyl-β-D-glucuronato]mycophenolate	5 mg	21182	5%	As Per Rule
18025	Toronto Research Chemical	M320520	N-Methyl-3-[3-(5-methoxycarbonylpyridyl)-5-isoxazolecarboxylic Acid Methyl Ester	100 mg	26226	5%	As Per Rule
18026	Toronto Research Chemical	M320525	(S)-3-Methyl Morpholine	250 mg	25505	5%	As Per Rule
18027	Toronto Research Chemical	M320530	1-Methyl-4-nitro-3-propyl-1H-pyrazole-5-carboxylic Acid	100 mg	21182	5%	As Per Rule
18028	Toronto Research Chemical	M320535	1-Methyl-4-nitro-3-propylpyrazole-5-carboxamide	25 mg	26946	5%	As Per Rule
18029	Toronto Research Chemical	M320540	Methyl Mycophenolate	50 mg	21182	5%	As Per Rule
18030	Toronto Research Chemical	M320542	Methyl Mycophenolate-d6 (EP Impurity E)	1 mg	27667	5%	As Per Rule
18031	Toronto Research	M320545	O-Methyl Mycophenolate Mofetil (EP Impurity D)	1 mg	29108	5%	As Per Rule
-	Chemical						





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SI. No. 18033	Principal Name Toronto Research	Cat. No. M320555	Products Description N-Methyl-8-nitro-7-isoquinolinamine	Pack Size 50 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
10055	Chemical	W320333	N-Wettly-0-Iliu0-7-Isoquillollilattille	30 mg	22023	-	As i el itule
18034	Toronto Research Chemical	M320562	Methyl-1-naphthalenemethylamine-d3	10 mg	24064	5%	As Per Rule
18035	Toronto Research Chemical	M320565	N-Methyl-5-nitro-6-isoquinolinamine	50 mg	21182	5%	As Per Rule
18036	Toronto Research Chemical	M320570	4-Methyl-5-nitroisoquinoline	25 mg	21182	5%	As Per Rule
18037	Toronto Research Chemical	M320575	5-Methyl-5-propyl-2-dioxanone (80%)	50 mg	21903	5%	As Per Rule
18038	Toronto Research Chemical	M320577	5-Methyl-5-propyl-2-dioxanone-d3	10 mg	31990	5%	As Per Rule
18039	Toronto Research Chemical	M320580	α-Methyl-4-propylphenylacetic Acid	5 mg	26226	5%	As Per Rule
18040	Toronto Research Chemical	M320585	2-Methyl-1-(phenylmethyl)-3-pyrrolidinamine	10 mg	23344	5%	As Per Rule
18041	Toronto Research Chemical	M320590	2-Methyl-2-propyl-1,3-propanediol	5 g	11816	5%	As Per Rule
18042	Toronto Research Chemical	M320592	2-Methyl-d3-2-propyl-1,3-propanediol	10 mg	26226	5%	As Per Rule
18043	Toronto Research Chemical	M320595	(4S)-1-Methyl-2-oxo-4-imidazolidinecarboxylic Acid, tert-Butyl Ester	2.5 mg	27667	5%	As Per Rule
18044	Toronto Research	M320597	(4S)-1-(Methyl-d3)-2-oxo-4-imidazolidinecarboxylic Acid, tert-Butyl Ester	1 mg	27667	5%	As Per Rule
18045	Toronto Research Chemical	M320600	(1E)-N-Methyl-2-[1-(phenylmethyl)-1H-indol-5-yl]ethenesulfonamide	25 mg	29108	5%	As Per Rule
18046	Toronto Research Chemical	M320605	N-Methyl-1-(phenylmethyl)-3-(1,2,3,6-tetrahydro-1-methyl-4-pyridinyl)-1H-indole-5-ethanesulfonamide	10 mg	24064	5%	As Per Rule
18047	Toronto Research Chemical	M320610	5-Methyl-1,3,4-oxadiazole-2-carboxylic Acid Potassium Salt	50 mg	10375	5%	As Per Rule
18048	Toronto Research Chemical	M320615	5-(p-Methylphenyl)-5-phenylhydantoin	25 mg	10375	5%	As Per Rule
18049	Toronto Research Chemical	M320620	(S)-(+)-Methyl Phenyl Sulfoximine	100 mg	26946	5%	As Per Rule
18050	Toronto Research Chemical	M320625	(4S,5S)-4-Methyl-5-phenyl-2-oxazolidinone	1 mg	15418	5%	As Per Rule
18051	Toronto Research Chemical	M320630	rac-2-Methyl-4-phenyl-4H-pyrano[3,2-c]benzopyran-5-one	10 mg	21182	5%	As Per Rule
18052	Toronto Research	M320635	1-(4-Methylphenyl)-4,4,4-trifluorobutane-1,3-dione	1 g	15418	5%	As Per Rule
18053	Chemical Toronto Research	M320640	2-(4-Methyl-2-phenyl-1-piperazinyl)-3-pyridinemethanol	100 mg	11816	5%	As Per Rule
18054	Chemical Toronto Research	M320645	(3R,4S)-rel-3-Methyl-N-phenyl-1-benzyl-4-piperidinamine	5 mg	19741	5%	As Per Rule
18055	Chemical Toronto Research Chemical	M320650	N-Methyl Prochlorperazine Maleate (>80%)	10 mg	25505	5%	As Per Rule
18056	Toronto Research Chemical	M320655	1-Methyl-3-propyl-1H-pyrazole-5-carboxylic Acid	250 mg	17580	5%	As Per Rule
18057	Toronto Research Chemical	M320660	3-Methyloxindole	1 g	22623	5%	As Per Rule
18058	Toronto Research Chemical	M320665		2 mg	21182	5%	As Per Rule
18059	Toronto Research Chemical	M320670	Methyl Ester (5R)-5-Methyl-2-(phenylthio)cyclohexanone (Mixture of Diastereomers)	100 mg	24064	5%	As Per Rule
18060	Toronto Research Chemical	M320675	4-[(3-Methylphenyl)amino]-3-pyridinesulfonamide	500 mg	14698	5%	As Per Rule
18061	Toronto Research	M320680	3-Methylpyrazole	5 g	11816	5%	As Per Rule
18062	Chemical Toronto Research Chemical	M320685	[[4-[(3-Methylphenyl)amino]-3-pyridinyl]sulfonyl]carbamic Acid Ethyl	100 mg	24785	5%	As Per Rule
18063	Toronto Research Chemical	M320690	Ester 2-Methyl-3-phenylbenzoic Acid Methyl Ester	250 mg	26226	5%	As Per Rule
18064	Toronto Research Chemical	M320692	2-Methyl-3-phenylbenzoic Acid-d5 Methyl Ester	5 mg	26226	5%	As Per Rule
18065	Toronto Research	M320695	3-Methyl-2-[2-(phenylamino)ethenyl]benzothiazolium Methyl Sulfate	5 mg	21182	5%	As Per Rule
18066	Chemical Toronto Research	M320700	18-Methyl Nandrolone	10 mg	26226	5%	As Per Rule
18067	Chemical Toronto Research	M320705	1-Methylpiperidine-2-ethanol	50 mg	21903	5%	As Per Rule
18068	Chemical Toronto Research	M320707	1-Methylpiperidine-2-ethanol-d3	25 mg	21182	5%	As Per Rule
18069	Chemical Toronto Research	M320710	Methyl 2-Mercaptobenzoate	1 g	11095	5%	As Per Rule
18070	Chemical Toronto Research	M320720	4-Methyl-1-(3-methyl-2-pyridinyl)-2-phenylpiperazine	100 mg	30549	5%	As Per Rule
18071	Chemical Toronto Research	M320730	Methyl 3-Mercaptobenzoate, ~85%	500 mg	24785	5%	As Per Rule
18072	Chemical Toronto Research	M320750	Methyl 4-Mercaptobenzoate	500 mg	16859	5%	As Per Rule
18073	Chemical Toronto Research	M321000	Methyl 2-Mercapto-2-methylpropionate	250 mg	22623	5%	As Per Rule
18074	Chemical Toronto Research	M321035	6-Methylmercaptopurine Riboside	100 mg	13977	5%	As Per Rule
18074	Toronto Research Chemical	M321035	6-Methylmercaptopurine Riboside	100 mg	13977	5%	As





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18075	Toronto Research Chemical	M321050	1-Methyl-4-[5-(2-methylsulfamoylethyl)-1H-indol-3-yl]pyridinium Chloride	1 mg	26226	5%	As Per Rule
18076	Toronto Research Chemical	M321060	9-Methyl-3-(oxiran-2-ylmethoxy)-9H-carbazole	10 mg	28387	5%	As Per Rule
18077	Toronto Research Chemical	M321062	9-Methyl-3-(oxiran-2-ylmethoxy)-9H-carbazole-d3	2.5 mg	28387	5%	As Per Rule
18078	Toronto Research Chemical	M321070	7-Methoxy-1-naphthaldehyde	25 mg	28387	5%	As Per Rule
18079	Toronto Research Chemical	M321072	7-Methoxy-1-naphthaldehyde-d3	10 mg	265429	5%	As Per Rule
18080	Toronto Research Chemical	M321090	4-Methyl-1-naphthoic Acid	1 g	10375	5%	As Per Rule
18081	Toronto Research Chemical	M321150	O-Methyl Meloxicam	250 mg	29828	5%	As Per Rule
18082	Toronto Research Chemical	M321152	O-Methyl Meloxicam-d3	2.5 mg	28387	5%	As Per Rule
18083	Toronto Research Chemical	M321250	Metanicotine	10 mg	30549	5%	As Per Rule
18084	Toronto Research Chemical	M321500	Methyl Methanethiosulfonate	100 mg	11816	5%	As Per Rule
18085	Toronto Research Chemical	M321502	Methyl-13C Methanethiosulfonate	10 mg	26226	5%	As Per Rule
18086	Toronto Research Chemical	M321503	Trideuteromethyl Methanethiosulfonate	5 mg	13977	5%	As Per Rule
18087	Toronto Research Chemical	M321872	4-Methoxy-α-methyl-benzeneethanol-d6	2.5 mg	27667	5%	As Per Rule
18088	Toronto Research Chemical	M321882	Methyl 4-Methoxy-[7-13C]-benzoate	100 mg	22623	5%	As Per Rule
18089	Toronto Research Chemical	M321895	rac N-Methyl-p-methoxyamphetamine	5 mg	19021	5%	As Per Rule
18090	Toronto Research Chemical	M321897	rac N-Methyl-d3-p-methoxyamphetamine	5 mg	27667	5%	As Per Rule
18091	Toronto Research Chemical	M322040	2-Methyl-1-(4-methoxyphenyl)methoxy-2-propanol	500 mg	16859	5%	As Per Rule
18092	Toronto Research Chemical	M322065	2-[Methyl-1-(4-methoxyphenyl)methoxy]propyl-4'-nitrophenyl Carbonate	100 mg	16859	5%	As Per Rule
18093	Toronto Research Chemical	M322375	2-Methyl-7-methylamino-8-amino-quinoxaline	100 mg	19021	5%	As Per Rule
18094	Toronto Research Chemical	M322390	4-Methyl-1',2'-methylamino-trans-2'-methylstyrene Hydrochloride	10 mg	21182	5%	As Per Rule
18095	Toronto Research Chemical	M322405	2-Methyl-7-methylamino-8-nitro-quinoxaline	100 mg	16139	5%	As Per Rule
18096	Toronto Research Chemical	M322407	2-Methyl-7-methylamino-d3-8-nitro-quinoxaline	10 mg	27667	5%	As Per Rule
18097	Toronto Research Chemical	M322500	1-Methyl-2-methylaminoimidazo[4,5-F]quinoline	2.5 mg	26226	5%	As Per Rule
18098	Toronto Research Chemical	M322650	Methyl 3-Methylfuroate	1 g	23344	5%	As Per Rule
18099	Toronto Research Chemical	M322800	Methyl 4-O-Methyl-D-glucuronate	50 mg	412409	5%	As Per Rule
18100	Toronto Research Chemical	M322900	Methyl 4-[β-(5-Methylpyrazine-2-carboxamido)ethyl]benzene Sulfonamide Carbamate	50 mg	26226	5%	As Per Rule
18101	Toronto Research Chemical	M323000	3-Methyl-2-methylaminoimidazo[4,5-F]quinoline	10 mg	21182	5%	As Per Rule
18102	Toronto Research Chemical	M323003	Methyl 6-[Methyl-β-D-glucuronato]mycophenolate	5 mg	25505	5%	As Per Rule
18103	Toronto Research Chemical	M323005	Methyl 5-Methylnicotinate	500 mg	11816	5%	As Per Rule
18104	Toronto Research Chemical	M323006	Methyl 6-Methylnicotinate	5 g	21182	5%	As Per Rule
18105	Toronto Research Chemical	M323008	(E)-2-Methyl-3-(4-methyl-2-oxo-2H-pyran-6-yl)propenal	5 mg	19021	5%	As Per Rule
18106	Toronto Research Chemical	M323010	Methyl 5-Methyl-2-[(1-phenylpyrrolidene)amino]benzoate	50 mg	16139	5%	As Per Rule
18107	Toronto Research Chemical	M323015	Methyl 4-(Methylthio)benzoate	1 g	19021	5%	As Per Rule
18108	Toronto Research Chemical	M323020	N-Methyl-1-(methylthio)-2-nitroethenamine	2.5 g	10375	5%	As Per Rule
18109	Toronto Research Chemical	M323022	N-Methyl-1-(methylthio)-2-nitroethenamine-d3	1 mg	24064	5%	As Per Rule
18110	Toronto Research Chemical	M323030	3-Methyl-2-methylthio-4,7(3H,8H)-pteridinedione, Sodium Salt	25 mg	24064	5%	As Per Rule
18111	Toronto Research Chemical	M323035	6-Methyl-2-methylthio-4,7(3H,8H)-pteridinedione	25 mg	24785	5%	As Per Rule
18112	Toronto Research Chemical	M323040	6-Methyl-2-methylthio-4,7(3H,8H)-pteridinedione Disodium Salt	25 mg	26226	5%	As Per Rule
18113	Toronto Research Chemical	M323045	2-Methyl-1-[4-(methylsulfonyl)phenyl]-2-propen-1-one	5 mg	17580	5%	As Per Rule
18114	Toronto Research Chemical	M323050	2-Methyl-1-[4-(methylsulfonyl)phenyl]-1-propanone	10 mg	16139	5%	As Per Rule
18115	Toronto Research Chemical	M323055	Methyl Morpholinoacetate	10 g	21903	5%	As Per Rule
18116	Toronto Research Chemical	M323060	(2S)-4-Methyl-2-morpholinemethanamine Dihydrochloride	250 mg	657376	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18117	Toronto Research Chemical	M323062	(2S)-4-(Methyl-d3)-2-morpholinemethanamine Dihydrochloride	1 mg	28387	5%	As Per Rule
18118	Toronto Research Chemical	M323075	6-O-Methyl Mycophenolic Acid Methyl Ester	10 mg	26226	5%	As Per Rule
18119	Toronto Research Chemical	M323077	6-O-Methyl Mycophenolic Acid Methyl Ester-d9	1 mg	27667	5%	As Per Rule
18120	Toronto Research Chemical	M323090	2-Methyl Myosmine	5 mg	16859	5%	As Per Rule
18121	Toronto Research Chemical	M323100	5-Methyl Myosmine	5 mg	19741	5%	As Per Rule
18122	Toronto Research Chemical	M323105	6-Methyl Myosmine	10 mg	16859	5%	As Per Rule
18123	Toronto Research Chemical	M323132	2-Methylnaphthalene-13C11	0.5 mg	33431	5%	As Per Rule
18124	Toronto Research Chemical	M323140	Methyl-1-naphthalenemethylamine	500 mg	13257	5%	As Per Rule
18125	Toronto Research Chemical	M323145	Methyl-2-naphthalenemethylamine Hydrochloride	1 g	24785	5%	As Per Rule
18126	Toronto Research Chemical	M323147	Methyl-2-naphthalenemethylamine-d3	5 mg	26946	5%	As Per Rule
18127	Toronto Research Chemical	M323152	N-Methyl-d3-N-(1-naphthalenylmethyl)-1-naphthalenemethanamine Hydrochloride	10 mg	27667	5%	As Per Rule
18128	Toronto Research Chemical	M323160	6-Methyl-1,4-naphthoquinone	100 mg	14698	5%	As Per Rule
18129	Toronto Research Chemical	M323175	3-Methyl-3-(1-naphthyl)phthalide	500 mg	11816	5%	As Per Rule
18130	Toronto Research Chemical	M323200	Methyl β-Neuraminic Acid	2 mg	13977	5%	As Per Rule
18131	Toronto Research Chemical	M323210	2-O-Methyl β-Neuraminic Acid Methyl Ester	5 mg	16139	5%	As Per Rule
18132	Toronto Research Chemical	M323225	6-Methylnicotinamide	500 mg	10375	5%	As Per Rule
18133	Toronto Research Chemical	M323235	1-Methyl-nicotinamide lodide	250 mg	16859	5%	As Per Rule
18134	Toronto Research Chemical	M323238	1-Methyl-nicotinamide Methosulphate	500 mg	17580	5%	As Per Rule
18135	Toronto Research Chemical	M323245	(+/-)-2-Methylnicotine	2 mg	19741	5%	As Per Rule
18136	Toronto Research Chemical	M323250	rac-5-Methylnicotine	2 mg	19741	5%	As Per Rule
18137	Toronto Research Chemical	M323252	5-Methylnicotine-d3	1 mg	27667	5%	As Per Rule
18138	Toronto Research Chemical	M323255	(+/-)-6-Methylnicotine	2 mg	19741	5%	As Per Rule
18139	Toronto Research Chemical	M323275	(S)-1-Methylnicotinium lodide	5 mg	19741	5%	As Per Rule
18140	Toronto Research Chemical	M323277	(S)-1-Methyl-d3-nicotinium Iodide	5 mg	26946	5%	As Per Rule
18141	Toronto Research Chemical	M323280	(S)-1'-Methylnicotinium lodide	5 mg	19021	5%	As Per Rule
18142	Toronto Research Chemical	M323282	(S)-1'-Methyl-d3-nicotinium lodide	5 mg	28387	5%	As Per Rule
18143	Toronto Research Chemical	M323310	1-Methyl-3 (hydroxy- (3-pyridyl) methyl) Pyrrolidine (Mixture of Diastereomers)	5 mg	18300	5%	As Per Rule
18144	Toronto Research Chemical	M323315	3-Methyl Isonicotinic Acid	500 mg	27667	5%	As Per Rule
18145	Toronto Research Chemical	M323317	3-Methyl Isonicotinic Acid-d6	2.5 mg	28387	5%	As Per Rule
18146	Toronto Research Chemical	M323320	2-Methyl Nicotinic Acid	100 mg	26946	5%	As Per Rule
18147	Toronto Research Chemical	M323330	6-Methyl Nicotinic Acid	1 g	23344	5%	As Per Rule
18148	Toronto Research Chemical	M323350	1-Methyl-3-nicotinoyl-2-piperidone	25 mg	15418	5%	As Per Rule
18149	Toronto Research Chemical	M323400	(R,S)-1-Methyl-3-nicotinoylpyrrolidine	5 mg	16859	5%	As Per Rule
18150	Toronto Research Chemical	M323430	(R,S)-1-Methyl-3-nicotinoylpyrrolidone	100 mg	18300	5%	As Per Rule
18151	Toronto Research Chemical	M323432	(R,S)-1-Methyl-3-nicotinoylpyrrolidone-d3	25 mg	26226	5%	As Per Rule
18152	Toronto Research Chemical	M323440	N-Methylnitroacetamide	50 mg	11816	5%	As Per Rule
18153	Toronto Research Chemical	M323442	N-Methylnitroacetamide-d3	2.5 mg	28387	5%	As Per Rule
18154	Toronto Research Chemical	M323450	4-Methyl-2-nitroaniline	50 g	10375	5%	As Per Rule
18155	Toronto Research Chemical	M323452	4-Methyl-2-nitroaniline-d6	10 mg	26226	5%	As Per Rule
18156	Toronto Research Chemical	M323540	4-Methyl-2-nitro-N-acetylbenzeneamine	1 g	11095	5%	As Per Rule
18157	Toronto Research Chemical	M323542	4-Methyl-2-nitro-N-acetylbenzeneamine-d6	10 mg	21182	5%	As Per Rule
18158	Toronto Research Chemical	M323545	2-Methyl-4-nitroaniline	50 g	10375	5%	As Per Rule
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			2022-23				
SI. No. 18159	Principal Name Toronto Research	Cat. No. M323547	Products Description 2-Methyl-4-nitroaniline-d3	Pack Size 1 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical		2-inetityi-4-intoaniine-uo	Tilly	25544		A3 1 el Ruie
18160	Toronto Research Chemical	M323550	3-Methyl-4-nitro-N-acetylbenzeneamine	250 mg	16139	5%	As Per Rule
18161	Toronto Research Chemical	M323555	N-Methyl-2-nitroaniline	5 g	22623	5%	As Per Rule
18162	Toronto Research Chemical	M323557	N-Methyl-2-nitroaniline-d3	50 mg	24064	5%	As Per Rule
18163	Toronto Research Chemical	M323560	2-Methyl-6-nitroaniline	5 g	11095	5%	As Per Rule
18164	Toronto Research Chemical	M323562	2-Methyl-6-nitroaniline-d3	1 mg	21182	5%	As Per Rule
18165	Toronto Research Chemical	M323565	2-Methyl-4-nitroanisole	5 g	10375	5%	As Per Rule
18166	Toronto Research Chemical	M323570	4-Methyl-3-nitroanisole	2.5 g	13257	5%	As Per Rule
18167	Toronto Research Chemical	M323575	Methyl 5-Nitro-7-azaindole-2-carboxylate	100 mg	28387	5%	As Per Rule
18168	Toronto Research Chemical	M323580	3-Methyl-4-nitrobenzeneamine	250 mg	19021	5%	As Per Rule
18169	Toronto Research Chemical	M323590	N2-Methyl-4-nitro-1,2-benzenediamine	1 g	28387	5%	As Per Rule
18170	Toronto Research Chemical	M323592	N2-Methyl-4-nitro-1,2-benzenediamine-d3	10 mg	28387	5%	As Per Rule
18171	Toronto Research Chemical	M323610	3-Methyl-4-nitrobenzenediazonium Tetrafluoroborate	250 mg	22623	5%	As Per Rule
18172	Toronto Research Chemical	M323620	2-Methyl-5-nitrobenzenesulfonyl Chloride	1 g	21903	5%	As Per Rule
18173	Toronto Research Chemical	M323645	1-Methyl-5-nitro-1H-benzimidazole-2-butanoic Acid Ethyl Ester	25 mg	22623	5%	As Per Rule
18174	Toronto Research Chemical	M323647	1-Methyl-5-nitro-1H-benzimidazole-2-butanoic Acid Ethyl Ester-d3	25 mg	26226	5%	As Per Rule
18175	Toronto Research Chemical	M323685	2-Methyl-5-nitrobenzoic Acid	1 g	11095	5%	As Per Rule
18176	Toronto Research	M323690	2-Methyl-5-nitrobenzophenone	10 mg	16139	5%	As Per Rule
18177	Chemical Toronto Research	M323710	2-Methyl-5-nitrobenzoyl Chloride	50 mg	16139	5%	As Per Rule
18178	Chemical Toronto Research	M323720	3-Methyl-4-nitrobiphenyl	100 mg	16859	5%	As Per Rule
18179	Chemical Toronto Research	M323730	4-Methyl-5-nitrocatechol	500 mg	23344	5%	As Per Rule
18180	Chemical Toronto Research	M323740	4-(1-Methyl-1-nitroethyl)tetrahydrofuran-2-one	100 mg	11095	5%	As Per Rule
18181	Chemical Toronto Research	M323745	1-Methyl-4-nitro-1H-imidazole-5-carboxamide	250 mg	16139	5%	As Per Rule
18182	Chemical Toronto Research	M323748	1-Methyl-4-nitro-1H-imidazole-5-carboxylic Acid	0.5 g	29828	5%	As Per Rule
18183	Chemical Toronto Research	M323750	3-Methyl-2-nitro-3H-imidazo[4,5-F]quinoline	10 mg	22623	5%	As Per Rule
18184	Chemical Toronto Research	M323760	1-Methyl-5-nitroimidazole	1 g	14698	5%	As Per Rule
18185	Chemical Toronto Research	M323765	2-Methyl-5-nitroimidazole	10 g	11816	5%	As Per Rule
18186	Chemical Toronto Research	M323775	4-Methyl-3-nitropyrazole	25 mg	26946	5%	As Per Rule
18187	Chemical Toronto Research	M324440	5-Methyl-3-(nitromethyl)hexanoic Acid Ethyl Ester	25 mg	13257	5%	As Per Rule
18188	Chemical Toronto Research	M324450	(Z)-2-Methyl-3-octylmaleic Acid Disodium Salt	25 mg	33431	5%	As Per Rule
18189	Chemical Toronto Research	M324452	(Z)-2-Methyl-3-octylmaleic Acid-d3 Disodium Salt	2.5 mg	33431	5%	As Per Rule
18190	Chemical Toronto Research	M324460	2-Methyl-3-octylmaleic Anhydride	25 mg	28387	5%	As Per Rule
18191	Chemical Toronto Research	M324462	2-Methyl-3-octylmaleic Anhydride-d3	25 mg	28387	5%	As Per Rule
18192	Chemical Toronto Research	M324500	N-Methyl Omeprazole	100 mg	30549	5%	As Per Rule
18193	Chemical Toronto Research	M324502	(Mixture of isomers with the methylated nitrogens of imidazole) N-Methyl Omeprazole-d3	10 mg	22623	5%	As Per Rule
18194	Chemical Toronto Research	M324650	(Mixture of isomers with the methylated nitrogens of imidazole) 3-Methyl-2-nitrophenol	1 g	11095	5%	As Per Rule
18195	Chemical Toronto Research	M324800	17α-Methyl-4-[(phenylthio)methyl]testosterone	5 mg	15418	5%	As Per Rule
18196	Chemical Toronto Research	M324830	α-Methyl-2-piperidinemethanol	100 mg	13977	5%	As Per Rule
18197	Chemical Toronto Research	M324850	3-(N-Methylpiperidinyl)indole	100 mg	26946	5%	As Per Rule
18198	Chemical Toronto Research	M325175	N-(4-Methyl-3-nitrophenyl)-4-chloromethylbenzamide	50 mg	16139	5%	As Per Rule
18199	Chemical Toronto Research	M325335	N'-Methyl-4-nitrophenylene-1,2-diamine	100 mg	10375	5%	As Per Rule
18200	Chemical Toronto Research	M325337	N'-Methyl-4-nitrophenylene-1,2-diamine-d3	50 mg	27667	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18201	Toronto Research Chemical	M325350	N-(2-Methyl-4-nitrophenyl)-2,5-dichlorobenzenesulfonamide	10 mg	14698	5%	As Per Rule
18202	Toronto Research Chemical	M325380	Methyl-(4-nitrophenylethyl)-(4-nitrophenoxyethyl)amine	50 mg	21182	5%	As Per Rule
18203	Toronto Research Chemical	M325382	Methyl-(4-nitrophenylethyl)-4-(nitrophenoxyethyl)amine-d4	10 mg	24064	5%	As Per Rule
18204	Toronto Research Chemical	M325400	2-Methyl-4-nitrophenylguanidine Nitrate	25 mg	16139	5%	As Per Rule
18205	Toronto Research Chemical	M325450	1-Methyl-2-nitro-6-phenylimidazo[4,5-B]pyridine (90%)	2 mg	19021	5%	As Per Rule
18206	Toronto Research Chemical	M325460	1-Methyl-2-nitro-6-phenylimidazo[4,5-B]pyridine-d3	1 mg	31990	5%	As Per Rule
18207	Toronto Research Chemical	M325485	6-Methyl Phthalazine	500 mg	28387	5%	As Per Rule
18208	Toronto Research Chemical	M325525	N-(4-Methyl-3-nitrophenyl)-4-(4-methylpiperazinomethyl)benzamide	5 mg	16139	5%	As Per Rule
18209	Toronto Research Chemical	M325550	4-Methylpentanal (up to 75% hydrated form)	50 mg	17580	5%	As Per Rule
18210	Toronto Research Chemical	M325552	4-Methylpentanal-d7	10 mg	199864	5%	As Per Rule
18211	Toronto Research Chemical	M325585	N-(2-Methyl-5-nitrophenyl)-4-(3-pyridyl)-2-pyrimidine-amine	250 mg	24064	5%	As Per Rule
18212	Toronto Research Chemical	M325590	N-(2-Methyl-4-nitrophenyl)-4-(3-pyridinyl)-2-pyrimidinamine	100 mg	25505	5%	As Per Rule
18213	Toronto Research Chemical	M325595	N-(2-Methyl-5-nitrophenyl)-N-[4-pyridin-3-yl-pyrimidin-2-yl]-t-boc	200 mg	26226	5%	As Per Rule
18214	Toronto Research Chemical	M325610	8-Methylnonanal	10 mg	32710	5%	As Per Rule
18215	Toronto Research Chemical	M325612	8-Methylnonanal-d7	1 mg	28387	5%	As Per Rule
18216	Toronto Research Chemical	M325615	8-Methylnonanol	1 mg	11816	5%	As Per Rule
18217	Toronto Research Chemical	M325617	8-Methylnonanol-d7	5 mg	28387	5%	As Per Rule
18218	Toronto Research Chemical	M325620	2-Methyl-2-(nitroamino)-1-propanol	10 mg	28387	5%	As Per Rule
18219	Toronto Research Chemical	M325622	2-Methyl-2-(nitroamino)-1-propanol-d6	1 mg	28387	5%	As Per Rule
18220	Toronto Research Chemical	M325625	2-Methyl-4-nitropyridine	250 mg	11095	5%	As Per Rule
18221	Toronto Research Chemical	M325630	2-Methyl-4-nitropyridine N-Oxide	1 g	11816	5%	As Per Rule
18222	Toronto Research Chemical	M325640	3-Methyl-7-(5-oxohexyl)-1-propylxanthine	100 mg	26946	5%	As Per Rule
18223	Toronto Research Chemical	M325645	N-[(2S,3S)-2-Methyl-4-oxo-3-azetidinyl]-carbamic Acid 1,1- Dimethylethyl Ester	5 mg	27667	5%	As Per Rule
18224	Toronto Research Chemical	M325650	4-(N-Methyl-N-nitrosamino)-4-(3-pyridyl)butanal	2.5 mg	17580	5%	As Per Rule
18225	Toronto Research Chemical	M325652	4-[N-(Methyl-d3)-N-nitrosamino]-4-(3-pyridyl)butanal	1 mg	29108	5%	As Per Rule
18226	Toronto Research Chemical	M325655	7-Methyloctanol	250 mg	29828	5%	As Per Rule
18227	Toronto Research Chemical	M325657	7-Methyloctanol-d7	5 mg	28387	5%	As Per Rule
18228	Toronto Research Chemical	M325660	Methyl 4-Hydroxybenzoate(Methyl Paraben)	1 g	13977	5%	As Per Rule
18229	Toronto Research Chemical	M325662	Methyl-d3 Paraben	10 mg	24785	5%	As Per Rule
18230	Toronto Research Chemical	M325670	rac-erythro Methylphenidate Hydrochloride	5 mg	30549	5%	As Per Rule
18231	Toronto Research Chemical	M325671	rac-threo-Methylphenidate Hydrochloride	5 mg	19021	5%	As Per Rule
18232	Toronto Research Chemical	M325672	rac-erythro Methylphenidate-d10 Hydrochloride (d10 Major)	1 mg	25505	5%	As Per Rule
18233	Toronto Research Chemical	M325673	rac-threo-Methylphenidate-d10 Hydrochloride (Major)	1 mg	22623	5%	As Per Rule
18234	Toronto Research Chemical	M325675	D-threo-Methylphenidate Hydrochloride	1 mg	22623	5%	As Per Rule
18235	Toronto Research Chemical	M325676	L-erythro-Methylphenidate Hydrochloride	1 mg	28387	5%	As Per Rule
18236	Toronto Research	M325680	L-threo-Methylphenidate Hydrochloride	1 mg	23344	5%	As Per Rule
18237	Chemical Toronto Research	M325681	D-erythro-Methylphenidate Hydrochloride	1 mg	28387	5%	As Per Rule
18238	Chemical Toronto Research	M325685	3-O-Methyl Norbuprenorphine	1 mg	30549	5%	As Per Rule
18239	Chemical Toronto Research	M325687	3-O-Methyl Norbuprenorphine-d9	1 mg	27667	5%	As Per Rule
18240	Chemical Toronto Research	M325690	N-Methyl-3-phenylpropylamine	25 mg	14698	5%	As Per Rule
18241	Chemical Toronto Research	M325692	N-(Methyl-d3)-3-phenylpropylamine	10 mg	26946	5%	As Per Rule
18242	Chemical Toronto Research	M325695	4-[2-[[(4-Methylphenyl)sulfonyl]oxy]ethyl]-1,3-dihydroindol-2-one	1 g	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18243	Toronto Research Chemical	M325700	4-(N-Methyl-N-nitrosamino)-4-(3-pyridyl)butane-1-ol	5 mg	21182	5%	As Per Rule
18244	Toronto Research Chemical	M325702	4-[N-(Methyl-d3)-N-nitrosamino]-4-(3-pyridyl)butane-1-ol	1 mg	30549	5%	As Per Rule
18245	Toronto Research Chemical	M325705	4-[β-(6-Methylpyrazinyl-2-carboxamido)ethyl]benzene Sulfonamide	10 mg	27667	5%	As Per Rule
18246	Toronto Research Chemical	M325710	3-(Methylnitrosamino)propanal	10 mg	29108	5%	As Per Rule
18247	Toronto Research Chemical	M325712	3-(Methylnitrosamino)propanal-d5	1 mg	25505	5%	As Per Rule
18248	Toronto Research Chemical	M325715	3-(Methylnitrosamino)propionitrile	100 mg	18300	5%	As Per Rule
18249	Toronto Research Chemical	M325717	3-(Methylnitrosamino)propionitrile-d7	5 mg	24064	5%	As Per Rule
18250	Toronto Research Chemical	M325720	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol O-β-D-Glucuronide Sodium Salt (Mixture of Diastereomers) (>90%)	0.25 mg	70176	5%	As Per Rule
18251	Toronto Research Chemical	M325722	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol-d5 O-β-D-Glucuronide (Major) (Mixture of Diastereomers)	0.5 mg	182572	5%	As Per Rule
18252	Toronto Research Chemical	M325725	6α-Methyl Prednisolone Aceponate	25 mg	18300	5%	As Per Rule
18253	Toronto Research Chemical	M325730	2-Methyl-4-[2-(4-octylphenyl)ethyl]-4,5-dihydro-1,3-oxazol-4-yl-methyl Phosphate	2.5 mg	26226	5%	As Per Rule
18254	Toronto Research Chemical	M325735	4-(Methylnitrosamino)-1-[(3-pyridyl)-4-carboxy]-1-butanol	10 mg	812281	5%	As Per Rule
18255	Toronto Research Chemical	M325740	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol	5 mg	14698	5%	As Per Rule
18256	Toronto Research Chemical	M325741	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol-1,2',3',4',5',6'-13C6	0.25 mg	56486	5%	As Per Rule
18257	Toronto Research Chemical	M325742	4-(Methyl-d3-nitrosamino)-1-(3-pyridyl)-1-butanol	1 mg	31990	5%	As Per Rule
18258	Toronto Research Chemical	M325743	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol-d5	5 mg	30549	5%	As Per Rule
18259	Toronto Research Chemical	M325745	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanol N-β-D-Glucuronide	500 µg	91070	5%	As Per Rule
18260	Toronto Research Chemical	M325747	4-(Methylnitrosamino-d3)-1-(3-pyridyl)-1-butanol N-β-D-Glucuronide	0.5 mg	182572	5%	As Per Rule
18261	Toronto Research Chemical	M325749	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone-13C6	2.5 mg	1147310	5%	As Per Rule
18262	Toronto Research Chemical	M325750	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone	10 mg	21903	5%	As Per Rule
18263	Toronto Research Chemical	M325751	4-(Methylnitrosamino)-1-(3-pyridyl-d4)-1-butanone-d4	1 mg	24785	5%	As Per Rule
18264	Toronto Research Chemical	M325752	4-(Methyl-d3-nitrosamino)-1-(3-pyridyl)-1-butanone	5 mg	26226	5%	As Per Rule
18265	Toronto Research Chemical	M325753	4-(Methylnitrosamino)-4-(3-pyridyl)butyric Acid	5 mg	21182	5%	As Per Rule
18266	Toronto Research Chemical	M325754	4-(Methylnitrosamino-d3)-4-(3-pyridyl)butyric Acid	1 mg	33431	5%	As Per Rule
18267	Toronto Research Chemical	M325755	4-(Methylnitrosamino)-1-(3-pyridyl-N-oxide)-1-butanol	5 mg	26226	5%	As Per Rule
18268	Toronto Research Chemical	M325758	4-(Methylnitrosamino)-1-[3-(6-hydroxypyridyl)-1-butanone	5 mg	24785	5%	As Per Rule
18269	Toronto Research Chemical	M325760	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone N-Oxide	5 mg	17580	5%	As Per Rule
18270	Toronto Research Chemical	M325765	4-(Methylnitrosamino)-4-(3-pyridyl)butyric Acid Methyl Ester	25 mg	25505	5%	As Per Rule
18271	Toronto Research Chemical	M325770	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone β-D-Glucoside, Acetate Salt	1 mg	51443	5%	As Per Rule
18272	Toronto Research Chemical	M325775	5-Methyl-L-norleucine	5 mg	15418	5%	As Per Rule
18273	Toronto Research Chemical	M325780	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone N-β-D-Glucuronide	1 mg	30549	5%	As Per Rule
18274	Toronto Research Chemical	M325785	4-[(3-Methylphenyl)amino]-3-pyridinesulfonamide Hydrochloride	25 mg	20462	5%	As Per Rule
18275	Toronto Research Chemical	M325790	(6E)-8-Methyl-6-nonenoic Acid	100 mg	22623	5%	As Per Rule
18276	Toronto Research Chemical	M325795	2-Methyl-3-oxobutanal Sodium Salt	2.5 g	27667	5%	As Per Rule
18277	Toronto Research Chemical	M325802	N-(Methyl-d3)-N'-nitrosopiperazine	25 mg	29108	5%	As Per Rule
18278	Toronto Research Chemical	M325805	[5-(Methylnitrosamino)-1-(3-pyridyl)-1-pentanol	5 mg	16139	5%	As Per Rule
18279	Toronto Research Chemical	M325810	[5-(Methylnitrosamino)-1-(3-pyridyl)-1-pentanone	5 mg	11816	5%	As Per Rule
18280	Toronto Research Chemical	M325813	N-Methyl-N'-nitrosonornicotinium lodide	2 mg	14698	5%	As Per Rule
18281	Toronto Research Chemical	M325815	N-Methyl-N-nitroso Urea (Contains Water)	1 g	14698	5%	As Per Rule
18282	Toronto Research Chemical	M325820	Methyl 1-[[2-N-(5-Nitrothiazolyl)carboxamido]phenyl]-2,3,4- tri-O-acetyl- β-D-dlucopyranuronate	5 mg	24064	5%	As Per Rule
18283	Toronto Research	M325827		2.5 mg	24064	5%	As Per Rule
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SI. No. 18284	Principal Name Toronto Research	Cat. No. M325828	Products Description 2-Methyl Nornicotine	Pack Size 5 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
	Chemical		•	ŭ			
18285	Toronto Research Chemical	M325830	5-Methyl Nornicotine	5 mg	18300	5%	As Per Rule
18286	Toronto Research Chemical	M325833	6-Methyl Nornicotine	5 mg	19741	5%	As Per Rule
18287	Toronto Research Chemical	M325835	2-Methyloxazole-4-carboxaldehyde	250 mg	12536	5%	As Per Rule
18288	Toronto Research Chemical	M325840	Methyl 3-Oxodecanoate	100 mg	19741	5%	As Per Rule
18289	Toronto Research Chemical	M325845	(4S)-4-Methyl-2-oxo-[1,3,2]dioxathiolane-4-carboxylic Acid Methyl Ester	100 mg	25505	5%	As Per Rule
18290	Toronto Research Chemical	M325847	Methyl 5-Oxohexanoate-1,4,5-13C3	2.5 mg	24064	5%	As Per Rule
18291	Toronto Research Chemical	M325850	Methyl 6-Oxohexanoate	250 mg	12536	5%	As Per Rule
18292	Toronto Research Chemical	M325853	6-Methyl-2-oxo-4-phenyl-1,2,3,4-tetrahydro-pyrimidine-5-carboxylic Acid, Ethyl Ester	250 mg	23344	5%	As Per Rule
18293	Toronto Research Chemical	M325855	N-Methyl-γ-oxo-3-pyridinebutanamide	5 mg	29828	5%	As Per Rule
18294	Toronto Research Chemical	M325862	α-Methyl-3-oxo-cyclohexanemalonic Acid-d3 Diethyl Ester	2.5 mg	26226	5%	As Per Rule
18295	Toronto Research	M325865	Methyl 3-Oxotetradecanoate	500 mg	22623	5%	As Per Rule
18296	Toronto Research	M325866	N-Methyl Pantoprazole (Mixture of 1 and 3 isomers)	5 mg	14698	5%	As Per Rule
18297	Toronto Research	M325867	N-Methyl Pantoprazole-d3	5 mg	24064	5%	As Per Rule
18298	Chemical Toronto Research	M325870	(Mixture of 1 and 3 isomers) N-Methyl Paroxetine	5 mg	18300	5%	As Per Rule
18299	Chemical Toronto Research	M325875	Methyl 4,5,7,8,9-Penta-O-acetyl-2,6-anhydro-3-deoxy-D-glycero-D-	5 mg	21903	5%	As Per Rule
18300	Chemical Toronto Research	M325876	galacto-non-2-enonate 3-(N-Methyl-N-pentylamino)propionic Acid Hydrochloride	1 g	10375	5%	As Per Rule
18301	Chemical Toronto Research	M325878	3-(N-Methyl-N-pentyl-amino)propionic Acid-d3 Hydrochloride	5 mg	22623	5%	As Per Rule
18302	Chemical Toronto Research	M325879	3-(N-Methyl-N-pentyl-amino)propionitrile-d3	10 mg	22623	5%	As Per Rule
18303	Chemical Toronto Research	M325880	Methylphenidate Hydrochloride	10 mg	10375	5%	As Per Rule
18304	Chemical Toronto Research	M325882	Methylphenidate-d10 (Major) Hydrochloride	1 mg	30549	5%	As Per Rule
	Chemical						
18305	Toronto Research Chemical	M325885	4-Methylphenyl 2-Azido-2-deoxy-3,4,6-tri-O-4-chlorobenzyl-1-thio-\u00a3-D-galactopyranoside	5 mg	26946	5%	As Per Rule
18306	Toronto Research Chemical	M325887	4-Methylphenyl 4,6-O-Benzylidene-2,3-di-O-(4-methoxybenzyl)-β-D-thiogalactopyranoside	1 g	27667	5%	As Per Rule
18307	Toronto Research Chemical	M325888	4-Methylphenyl 4,6-O-Benzylidene-2,3-di-O-(4-methoxybenzyl)-β-D-thiogalactopyranoside S-Oxide	100 mg	21182	5%	As Per Rule
18308	Toronto Research Chemical	M325890	4-Methylphenyl 4,6-O-Benzylidene-β-D-thiogalactopyranoside	50 mg	15418	5%	As Per Rule
18309	Toronto Research Chemical	M325891	N-Methyl-o-phenylenediamine, Dihydrochloride	5 g	10375	5%	As Per Rule
18310	Toronto Research Chemical	M325892	N-Methyl-o-phenylenediamine-d3, Dihydrochloride	100 mg	24064	5%	As Per Rule
18311	Toronto Research Chemical	M325893	2-Methyl-6-[(3-methoxyphenyl)ethynyl]pyridine Hydrochloride	2 mg	17580	5%	As Per Rule
18312	Toronto Research Chemical	M325894	3-Methyl-4-phenylpyrazole	25 mg	17580	5%	As Per Rule
18313	Toronto Research Chemical	M325895	5-Methyl-1-phenylpyrazole-4-carboxylic Acid	500 mg	16139	5%	As Per Rule
18314	Toronto Research Chemical	M325896	5-Methyl-N-phenyl-2-1H-pyridone [Pirfenidone]	50 mg	13257	5%	As Per Rule
18315	Toronto Research Chemical	M325898	5-Methyl-N-phenyl-2-1H-pyridone-d5 (Pirfenidone-d5)	1 mg	26226	5%	As Per Rule
18316	Toronto Research Chemical	M325900	5-Methyl-5-phenyl-1-pyrroline N-Oxide	50 mg	16859	5%	As Per Rule
18317	Toronto Research Chemical	M325901	4-(3-Methylphenyl)-2H-pyrido[4,3-e]-1,2,4-thiadiazin-3(4H)-one 1,1-Dioxide Sodium Salt	5 mg	29828	5%	As Per Rule
18318	Toronto Research Chemical	M325903	Zolpidem Acid	1 g	23344	5%	As Per Rule
18319	Toronto Research Chemical	M325904	4-Methyl-N1-(3-phenylpropyl)benzene-1,2-diamine	1 mg	11095	5%	As Per Rule
18320	Toronto Research Chemical	M325905	4-Methylphenyl 2,3,4,6-Tetra-O-acetyl-thio-D-galactopyranoside	5 g	26226	5%	As Per Rule
18321	Toronto Research Chemical	M325910	1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine	10 mg	24785	5%	As Per Rule
18322	Toronto Research Chemical	M325912	1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine-d5	2.5 mg	33431	5%	As Per Rule
18323	Toronto Research Chemical	M325913	1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine Hydrochloride	10 mg	17580	5%	As Per Rule
18324	Toronto Research Chemical	M325914	1-Methyl-4-phenyl-1,2,3,6-tetrahydropyridine-d5 Hydrochloride	2.5 mg	28387	5%	As Per Rule
18325	Toronto Research	M325915	4-Methylphenylthio-β-D-galactopyranoside	500 mg	14698	5%	As Per Rule
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SI. No.	Principal Name Toronto Research	Cat. No. M325918	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Der Dule
18326	Chemical	NI323910	2-Methyl-2-phthalimidyl-3-(3'-benzoxyphenyl)propionic Acid Methyl Ester	500 mg	26226	5%	As Per Rule
18327	Toronto Research Chemical	M325920	6-[(4-Methylphenyl)thio]-2-oxo-9-(2',3',5'-tri-O-acetyl- β -D-ribofuranosyl)-2,3-dihydropurine	100 mg	23344	5%	As Per Rule
18328	Toronto Research Chemical	M325921	4-(4-Methylpiperazinomethyl)benzoic Acid, Dihydrochloride	1 g	17580	5%	As Per Rule
18329	Toronto Research Chemical	M325922	4-(4-Methylpiperazinomethyl)benzonitrile	250 mg	24064	5%	As Per Rule
18330	Toronto Research Chemical	M325925	(S,S')-3-Methyl-1-(2-piperidinophenyl)butylamine N-Acetyl-glutamate Salt	100 mg	15418	5%	As Per Rule
18331	Toronto Research Chemical	M325926	1-Methylpiperazine-d8 Dihydrochloride	50 mg	23344	5%	As Per Rule
18332	Toronto Research Chemical	M325927	N-(Methyl-d3)piperazine Di-trifluoroacetic Acid Salt	10 mg	24064	5%	As Per Rule
18333	Toronto Research Chemical	M325928	N-Methylpiperidinyl-2-methyl Benzilate	2 mg	16859	5%	As Per Rule
18334	Toronto Research Chemical	M325929	2-[4-(2-Methylpropenyl)phenyl]propionic Acid	50 mg	26226	5%	As Per Rule
18335	Toronto Research Chemical	M325930	1-Methyl-3-pyrrolidinol	1 g	13257	5%	As Per Rule
18336	Toronto Research Chemical	M325931	1-Methyl-4-piperidone	5 g	10375	5%	As Per Rule
18337	Toronto Research Chemical	M325932	1-Methyl-4-piperidone-2,2,6,6-d4	1 mg	22623	5%	As Per Rule
18338	Toronto Research Chemical	M325933	6α-Methyl Prednisone	5 mg	19021	5%	As Per Rule
18339	Toronto Research Chemical	M325934	6α-Methyl Prednisolone	50 mg	13257	5%	As Per Rule
18340	Toronto Research Chemical	M325935	2-Methylpropanethioamide	1 g	21903	5%	As Per Rule
18341	Toronto Research Chemical	M325936	2-Methyl-d3-propane-3,3,3-d3-thioamide	2.5 mg	21903	5%	As Per Rule
18342	Toronto Research Chemical	M325937	6α-Methyl Prednisolone-d3 (Major)	1 mg	47840	5%	As Per Rule
18343	Toronto Research Chemical	M325938	4-(N-Methyl-N-propenylamino)-1-(3-pyridyl)-1-butanol Preparation Kit	1 Kit	400161	5%	As Per Rule
18344	Toronto Research Chemical	M325939	2-Methyl-d3-propionic-3,3,3-d3-amide	5 mg	19741	5%	As Per Rule
18345	Toronto Research Chemical	M325940	(5S)-5-[(1S)-Methylpropyl]-morpholin-3-one	100 mg	27667	5%	As Per Rule
18346	Toronto Research Chemical	M325941	5-Methyl-pyrazine-2-carboxylic Acid	1 g	10375	5%	As Per Rule
18347	Toronto Research Chemical	M325942	N-Methyl-3-pyridinebutanamine Dihydrochloride	10 mg	23344	5%	As Per Rule
18348	Toronto Research Chemical	M325943	N-[4-Methyl-3-(4-pyridin-3-yl-pyrimidin-2-ylamino)-phenyl]-4- chloromethyl Benzamide	1 mg	19021	5%	As Per Rule
18349	Toronto Research Chemical	M325944	6-Methyl-3-pyridoyl-2-pyrrolidinone	50 mg	15418	5%	As Per Rule
18350	Toronto Research Chemical	M325945	4-Methylpyrimidine	10 g	11095	5%	As Per Rule
18351	Toronto Research Chemical	M325946	4-[β-(5-Methylpyrazinyl-2-carboxamido)ethyl]benzene Sulfonamide	50 mg	16859	5%	As Per Rule
18352	Toronto Research Chemical	M325947	1-Methyl-3-(3'-pyridylcarbonyl-1,2',3',4',5',6'-13C6-pyrrolidinone	0.25 mg	22623	5%	As Per Rule
18353	Toronto Research Chemical	M325948	Methyl (S)-Pyroglutamate	1 g	11095	5%	As Per Rule
18354	Toronto Research Chemical	M325949	Methyl 3-(2-Pyrrolyl)propanoate	500 mg	24785	5%	As Per Rule
18355	Toronto Research Chemical	M325950	6-Methylpurine	50 mg	16859	5%	As Per Rule
18356	Toronto Research Chemical	M325952	2-Methyl-6(S)-(3-pyridyl)tetrahydro-1,2-oxazine	10 mg	19741	5%	As Per Rule
18357	Toronto Research Chemical	M325953	5-Methylpyrimidine	250 mg	13977	5%	As Per Rule
18358	Toronto Research Chemical	M325954	1-Methylpyrrolidinone-5,5,-d2	5 mg	28387	5%	As Per Rule
18359	Toronto Research Chemical	M325955	2-Methyl-3-pyridoyl-2-pyrrolidinone	10 mg	21182	5%	As Per Rule
18360	Toronto Research Chemical	M325956	3-(4-Methylquinolinylamino)-5-(3-pyrimidinyl)pyridine	2.5 mg	24785	5%	As Per Rule
18361	Toronto Research Chemical	M325957	Methyl-L-rhamnopyranoside	250 mg	16859	5%	As Per Rule
18362	Toronto Research Chemical	M325960	Methyl β-D-Ribofuranoside	250 mg	11095	5%	As Per Rule
18363	Toronto Research Chemical	M325961	2-C-Methyl-D-ribono-1,4-lactone	5 g	11816	5%	As Per Rule
18364	Toronto Research Chemical	M325962	Methyl 5,6,7,8-Tetradehydro Risperidone	5 mg	18300	5%	As Per Rule
18365	Toronto Research Chemical	M325965	3-Methyl-8-quinolinesulfonic Acid	500 mg	24785	5%	As Per Rule
18366	Toronto Research Chemical	M325967	3-Methyl-8-quinolinesulfonyl Chloride	1 g	31269	5%	As Per Rule
18367	Toronto Research	M325970	α-Methyl-D,L-serine	1 g	13977	5%	As Per Rule
	Chemical	1		<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18368	Toronto Research Chemical	M325975	α-Methyl-D-serine	50 mg	24785	5%	As Per Rule
18369	Toronto Research	M325976	α-Methyl-L-serine	50 mg	25505	5%	As Per Rule
18370	Toronto Research Chemical	M325980	Methyl (-)-Shikimate	250 mg	23344	5%	As Per Rule
18371	Toronto Research	M325985	N-Methyl-N-phenylbutanamide	2.5 g	26226	5%	As Per Rule
18372	Toronto Research Chemical	M325990	2-Methyl-N-(phenylmethylene)alanine Ethyl Ester	1 g	24064	5%	As Per Rule
18373	Toronto Research Chemical	M325992	2-Methyl-N-(phenylmethylene)alanine-d6 Ethyl Ester	10 mg	24064	5%	As Per Rule
18374	Toronto Research Chemical	M325995	1-Methyl-3-phenylpiperazine	50 mg	11816	5%	As Per Rule
18375	Toronto Research Chemical	M325997	1-Methyl-3-phenylpiperazine-d3	1 mg	24785	5%	As Per Rule
18376	Toronto Research Chemical	M326000	Methyl Stearate-1-13C	100 mg	20462	5%	As Per Rule
18377	Toronto Research Chemical	M326005	3-(4-Methylphenyl)-3-(trifluoromethyl)diazirine	5 mg	24064	5%	As Per Rule
18378	Toronto Research Chemical	M326007	5-[4-[2-((Methyl-d3)pyridin-2-ylamino)ethoxy]benzylidene]thiazolidine-2,4-dione	2.5 mg	26226	5%	As Per Rule
18379	Toronto Research Chemical	M326010	3-(4-Methylphenyl)-3-(trifluoromethyl)diaziridine	25 mg	19741	5%	As Per Rule
18380	Toronto Research Chemical	M326013	3-Methyl-7-propylxanthine	100 mg	23344	5%	As Per Rule
18381	Toronto Research Chemical	M326015	(S)-N-Methyl Pregabalin	2 mg	19741	5%	As Per Rule
18382	Toronto Research Chemical	M326017	(S)-N-Methyl-d5 Pregabalin	1 mg	25505	5%	As Per Rule
18383	Toronto Research Chemical	M326020	Methyl 4'-[[2-n-Propyl-4-methyl-6-(1-methylbenzimidazol-2-yl)-benzimidazol-1-yl]methyl]biphenyl-2-carboxylate (Telmisartan Methyl Ester)	25 mg	17580	5%	As Per Rule
18384	Toronto Research Chemical	M326022	Methyl 4'-[[2-n-Propyl-4-methyl-6-(1-methylbenzimidazol-2-yl)-benzimidazol-1-yl]methyl]biphenyl-2-carboxylate-d3	5 mg	26226	5%	As Per Rule
18385	Toronto Research Chemical	M326027	4-[2-((Methyl-d3)-2-pyridinylamino)ethoxy]benzaldehyde	5 mg	26226	5%	As Per Rule
18386	Toronto Research Chemical	M326030	6α-Methyl Prednisolone 21-Acetate	25 mg	22623	5%	As Per Rule
18387	Toronto Research Chemical	M326035	6α-Methyl Prednisone 21-Acetate	1 mg	26226	5%	As Per Rule
18388	Toronto Research Chemical	M326040	N-Methyl-3-pyrrolidinyl Cyclopentylmandelate (mixture of diastereomers)	10 mg	22623	5%	As Per Rule
18389	Toronto Research Chemical	M326047	N-Methyl-d3-pyrrole	5 mg	10375	5%	As Per Rule
18390	Toronto Research Chemical	M326050	3-Methyl-2-quinoxalinecarboxaldehyde	100 mg	26226	5%	As Per Rule
18391	Toronto Research Chemical	M326057	2-((Methyl-d3)-2-pyridinylamino)ethanol	25 mg	26226	5%	As Per Rule
18392	Toronto Research Chemical	M326060	3-Methylquinoxaline-2-carboxylic Acid	5 mg	24785	5%	As Per Rule
18393	Toronto Research Chemical	M326065	3-Methylquinoline	2.5 g	24064	5%	As Per Rule
18394	Toronto Research Chemical	M326070	6-Methyl Pergolide	2 mg	16859	5%	As Per Rule
18395	Toronto Research Chemical	M326080	3-Methyl Salicylic Acid	100 mg	10375	5%	As Per Rule
18396	Toronto Research Chemical	M326085	N-Methyl-2-(3-pyridyl)-3-benzyl-pyrrole	2.5 mg	33431	5%	As Per Rule
18397	Toronto Research Chemical	M326090	N-Methyl SB 277011	2.5 mg	453477	5%	As Per Rule
18398	Toronto Research Chemical	M326100	Methyl N-Succinimidyl Adipate	10 mg	16859	5%	As Per Rule
18399	Toronto Research Chemical	M326105	2-Methyl-2-phenylsuccinic Acid	25 mg	11095	5%	As Per Rule
18400	Toronto Research Chemical	M326107	2-Methyl-2-phenylsuccinic-d5 Acid	5 mg	27667	5%	As Per Rule
18401	Toronto Research Chemical	M326110	4-[2-(5-Methyl-2-phenyloxazol-4-yl)ethoxy]benzaldehyde	10 mg	21182	5%	As Per Rule
18402	Toronto Research Chemical	M326115	2-Methyl-5-pyrimidinol	100 mg	21903	5%	As Per Rule
18403	Toronto Research Chemical	M326120	1-Methyl-2-pyrrolidinone	1 g	11095	5%	As Per Rule
18404	Toronto Research Chemical	M326122	1-Methyl-2-pyrrolidinone-d3	25 mg	22623	5%	As Per Rule
18405	Toronto Research Chemical	M326123	1-Methyl-2-pyrrolidinone-13C3	1 mg	33431	5%	As Per Rule
18406	Toronto Research Chemical	M326125	2-(5-Methyl-2-phenyloxazole-4-yl)ethanol	100 mg	10375	5%	As Per Rule
18407	Toronto Research Chemical	M326130	(4S)-6-Methyl-4-phenylchroman-2-one	5 mg	21182	5%	As Per Rule
18408	Toronto Research Chemical	M326135	2'-O-Methyl Paclitaxel	1 mg	29828	5%	As Per Rule
18409	Toronto Research Chemical	M326140	6-Methyl-4-phenylcoumarin	50 mg	16859	5%	As Per Rule
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SI. No. 18410	Principal Name Toronto Research	Cat. No. M326145	Products Description 16α-Methyl Prednisolone 21-Acetate	Pack Size 1 mg	RC Price 16139	Discount (%) 5%	GST As Per Rule
18411	Chemical Toronto Research	M326150	3-Methyl Pseudoephedrine	1 mg	33431	5%	As Per Rule
	Chemical						
18412	Toronto Research Chemical	M326155	6-Methyl-2-pyridineacetic Acid	5 g	238050	5%	As Per Rule
18413	Toronto Research Chemical	M326160	3-Methylphosphinicopropionic Acid Disodium Salt	10 mg	24785	5%	As Per Rule
18414	Toronto Research Chemical	M326162	3-Methylphosphinicopropionic Acid-d3 Sodium Salt	1 mg	52884	5%	As Per Rule
18415	Toronto Research Chemical	M326165	1-Methylpyrrolo[2,3-b]pyridine-3-carboxylic Acid N-Phenyl	50 mg	1432624	5%	As Per Rule
18416	Toronto Research	M326170	Homopiperazine Amide Methyl 4-Sulfamoylbenzoate	1 g	30549	5%	As Per Rule
18417	Chemical Toronto Research	M326173	2-Methyl-2-(4-sulfamoylphenyl)propionic Acid	100 mg	17580	5%	As Per Rule
18418	Chemical Toronto Research	M326175	4-[3-(Methylsulfanyl)phenyl]-1-propyl-1,2,3,6-tetrahydro-pyridine	500 mg	24064	5%	As Per Rule
18419	Chemical Toronto Research	M326180	3-Methylselino-2,2-diethoxy-propanoic Acid Ethyl Ester	25 mg	27667	5%	As Per Rule
18420	Chemical Toronto Research	M326185	4-(Methylsulfinyl)-1-butylamine	50 mg	25505	5%	As Per Rule
18421	Chemical Toronto Research	M326190	D-p-Methyl Sulfone Phenyl Ethyl Serinate	500 mg	16139	5%	As Per Rule
18422	Chemical Toronto Research	M326195	4-(3-Methylsulfonylphenyl)-1-propylpiperidine	1 mg	17580	5%	As Per Rule
	Chemical						
18423	Toronto Research Chemical	M326196	4-[3-(Methylsulfonyl)phenyl]-1-propyl-1,2,3,6-tetrahydropyridine	25 mg	17580	5%	As Per Rule
18424	Toronto Research Chemical	M326200	N-Methyl-N-(3-sulfopropyl)morpholinium, Inner Salt	2 g	16139	5%	As Per Rule
18425	Toronto Research Chemical	M326205	1-(2-Methylpyrimidin-5-yl)ethanamine	100 mg	28387	5%	As Per Rule
18426	Toronto Research Chemical	M326210	1-Methylpyrrolidine	1 g	24785	5%	As Per Rule
18427	Toronto Research Chemical	M326215	4-Methyl Salicylic Acid	1 g	21182	5%	As Per Rule
18428	Toronto Research Chemical	M326220	5-Methyl Salicylic Acid	10 g	21903	5%	As Per Rule
18429	Toronto Research Chemical	M326225	(R)-4-(Methylsulfinyl)-1-butylamine	2.5 mg	19021	5%	As Per Rule
18430	Toronto Research	M326230	[2-(Methylsulfonyl)ethyl]carbamic Acid Benzyl Ester	10 mg	24785	5%	As Per Rule
18431	Chemical Toronto Research	M326232	[2-(Methylsulfonyl)ethyl]carbamic Acid-13C2,15N Benzyl Ester	1 mg	26226	5%	As Per Rule
18432	Chemical Toronto Research	M326235	Methyl Raloxifene 6-(2,3,4-Tri-O-acetyl-β-D-glycopyranuronate)	1 mg	24785	5%	As Per Rule
18433	Chemical Toronto Research	M326237	Methyl Raloxifene-d4 6-(2,3,4-Tri-O-acetyl-β-D-glycopyranuronate)	1 mg	35592	5%	As Per Rule
18434	Chemical Toronto Research	M326240	Methyl Raloxifene 4'-(2,3,4-Tri-O-acetyl-β-D-glycopyranuronate)	2.5 mg	26946	5%	As Per Rule
18435	Chemical Toronto Research	M326242	Methyl Raloxifene-d4 4'-(2,3,4-Tri-O-acetyl-β-D-glycopyranuronate)	1 mg	35592	5%	As Per Rule
18436	Chemical Toronto Research	M326245	(6Z)-8-Methyl-6-nonenoic Acid (up to 10% trans isomer)	100 mg	21182	5%	As Per Rule
18437	Chemical Toronto Research	M326250	4-[3-(Methylsulfonyl)phenyl]-1,2,3,6-tetrahydropyridine	25 mg	26946	5%	As Per Rule
18438	Chemical Toronto Research	M326255	3-O-Methyl-6-oxo 17β-Estradiol	5 mg	27667	5%	As Per Rule
18439	Chemical Toronto Research	M326260	3-Methyl-1-(2-(1-piperidinyl)phenyl)butylamine Adipate (1:3)	100 mg	13257	5%	As Per Rule
18440	Chemical Toronto Research	M326265	N10-Methyl Pteroic Acid	25 mg	21182	5%	As Per Rule
	Chemical		,				
18441	Toronto Research Chemical	M326270	N'-(2-Methylsulfamoylethyl) Naratriptan Hydrochloride	1 mg	31990	5%	As Per Rule
18442	Toronto Research Chemical	M326280	6-[(Methylsulfonyl)thio]hexanoic Acid	10 mg	17580	5%	As Per Rule
18443	Toronto Research Chemical	M326285	N-Methyl-4-phenylpyridinium lodide	25 mg	13257	5%	As Per Rule
18444	Toronto Research Chemical	M326287	N-(Methyl-d3)-4-phenylpyridinium lodide	10 mg	11816	5%	As Per Rule
18445	Toronto Research Chemical	M326290	N-Methyl Picolinamide	500 mg	23344	5%	As Per Rule
18446	Toronto Research Chemical	M326292	N-Methyl Picolinamide-d3	1 mg	28387	5%	As Per Rule
18447	Toronto Research Chemical	M326295	5-Methyl-1H-pyrrolo[2,3-b]pyridine	100 mg	28387	5%	As Per Rule
18448	Toronto Research Chemical	M326300	6α-Methyl Prednisolone 17-Hemisuccinate	1 mg	26226	5%	As Per Rule
18449	Toronto Research	M326302	6α-Methyl Prednisolone 17-Hemisuccinate-d4 (major)	0.5 mg	41356	5%	As Per Rule
18450	Chemical Toronto Research	M326305	N-Methyl-1-propanamine	5 g	11095	5%	As Per Rule
18451	Chemical Toronto Research	M326310	1-(6-Methyl-3-pyridinyl)ethanol	250 mg	27667	5%	As Per Rule
	Chemical		1		<u> </u>		





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SI. No. 18452	Principal Name Toronto Research	Cat. No. M326312	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
10402	Chemical	W320312	1-(6-Methyl-3-pyridinyl)ethanol-d4	2.5 mg	28387	5%	AS Per Rule
18453	Toronto Research Chemical	M326315	5-Methyl-4-pyrimidinemethanamine	5 mg	28387	5%	As Per Rule
18454	Toronto Research Chemical	M326320	7'-Methyl-2'-propyl-2,5'-bi-1H-benzimidazole	250 mg	28387	5%	As Per Rule
18455	Toronto Research Chemical	M326325	3-(1-Methyl-4-piperidinyl)-1,2-benzisoxazole Hydrochloride	50 mg	16859	5%	As Per Rule
18456	Toronto Research Chemical	M326330	6-Methyl Risperidone	5 mg	29108	5%	As Per Rule
18457	Toronto Research Chemical	M326335	3-(2-Methylpropyl)pentanedioic Acid	500 mg	14698	5%	As Per Rule
18458	Toronto Research Chemical	M326340	N-Methyl Rivastigmine Chloride	10 mg	25505	5%	As Per Rule
18459	Toronto Research Chemical	M326350	(2E)-N-[2-(2-(1-Methyl-2-piperidinyl)ethyl]phenyl]-3-(4-hydroxy-3-methoxyphenyl)-2-propenamide	50 mg	371341	5%	As Per Rule
18460	Toronto Research Chemical	M326352	(2E)-N-[2-(2-(1-Methyl-2-piperidinyl)ethyl]phenyl]-3-(4-hydroxy-3-methoxyphenyl)-2-propenamide-13C,d3	10 mg	371341	5%	As Per Rule
18461	Toronto Research Chemical	M326355	(2E)-N-[2-[2-(1-Methyl-2-piperidinyl)ethyl]phenyl]-3-(4-hydroxyphenyl)-2-propenamide	ŭ	371341	5%	As Per Rule
18462	Toronto Research Chemical	M326357	(2E)-N-[2-(2-(1-Methyl-2-piperidinyl)ethyl]phenyl]-3-(4-hydroxyphenyl)-2-propenamide-13C,d3	10 mg	371341	5%	As Per Rule
18463	Toronto Research Chemical	M326360	(2E)-N-[2-[2-(1-Methyl-2-piperidinyl)ethyl]phenyl]-3-phenyl-2-propenamide	50 mg	371341	5%	As Per Rule
18464	Toronto Research Chemical	M326362	(2E)-N-[2-(2-(1-Methyl-2-piperidinyl)ethyl]phenyl]-3-phenyl-2-propenamide-13C,d3	10 mg	371341	5%	As Per Rule
18465	Toronto Research Chemical	M326365	α-Methyl-phenothiazine-10-ethanal	250 mg	17580	5%	As Per Rule
18466	Toronto Research Chemical	M326370	α-Methyl-phenothiazine-10-ethanol	50 mg	16859	5%	As Per Rule
18467	Toronto Research Chemical	M326375	4'-Methyl-α-pyrrolidinohexanophenone Hydrochloride	25 mg	25505	5%	As Per Rule
18468	Toronto Research Chemical	M326380	4'-Methyl-α-pyrrolidinobutyrophenone Hydrochloride	5 mg	28387	5%	As Per Rule
18469	Toronto Research Chemical	M326382	4'-Methyl-α-pyrrolidinobutyrophenone-d8 Hydrochloride	1 mg	44959	5%	As Per Rule
18470	Toronto Research Chemical	M326385	MPPP Hydrochloride	10 mg	28387	5%	As Per Rule
18471	Toronto Research Chemical	M326387	MPPP-d8 Hydrochloride	2.5 mg	28387	5%	As Per Rule
18472	Toronto Research Chemical	M326390	2-Methylquinoxaline 1,4-Dioxide	50 mg	16139	5%	As Per Rule
18473	Toronto Research Chemical	M326400	17α-Methyl Testosterone	10 mg	11816	5%	As Per Rule
18474	Toronto Research Chemical	M326402	17α-Methyl Testosterone-d3	5 mg	34872	5%	As Per Rule
18475	Toronto Research Chemical	M326405	17β-Methyl epi-Testosterone	1 mg	23344	5%	As Per Rule
18476	Toronto Research Chemical	M326407	17β-Methyl epi-Testosterone-d5	1 mg	24064	5%	As Per Rule
18477	Toronto Research Chemical	M326435	4-[[[(4-Methylphenyl)sulfonyl]oxy]methyl]-2,6-pyridinedicarboxylic Acid 2,6-Dimethyl Ester	10 mg	14698	5%	As Per Rule
18478	Toronto Research Chemical	M326450	rac-6-Methyl-4-phenylchroman-2-one	50 mg	11095	5%	As Per Rule
18479	Toronto Research Chemical	M326500	rac-cis 3-Methyl-N-phenylamino-4-piperidinamine N-Trifluroacetate	5 mg	21182	5%	As Per Rule
18480	Toronto Research Chemical	M326520	3-Methyl-3-phenylazetidine	25 mg	28387	5%	As Per Rule
18481	Toronto Research Chemical	M326527	Methyl-d3-phosphonic Dichloride	5 mg	28387	5%	As Per Rule
18482	Toronto Research Chemical	M326530	17-Methyl Prostanozol	10 mg	25505	5%	As Per Rule
18483	Toronto Research Chemical	M326535	N-Methylpropargylamine	2.5 g	28387	5%	As Per Rule
18484	Toronto Research Chemical	M326540	7-Methyloctanal	50 mg	19741	5%	As Per Rule
18485	Toronto Research Chemical	M326542	7-Methyloctanal-d7	1 mg	28387	5%	As Per Rule
18486	Toronto Research Chemical	M326545	3-O-Methyl Quercetin	1 mg	19741	5%	As Per Rule
18487	Toronto Research Chemical	M326550	5-O-Methyl Quercetin	5 mg	33431	5%	As Per Rule
18488	Toronto Research Chemical	M326555	7-O-Methyl Quercetin	5 mg	25505	5%	As Per Rule
18489	Toronto Research Chemical	M326560	α-Methyl-5-pyrimidinemethanol	50 mg	28387	5%	As Per Rule
18490	Toronto Research Chemical	M326562	α-Methyl-5-pyrimidinemethanol-d3	2.5 mg	28387	5%	As Per Rule
18491	Toronto Research	M326570	4-Methyl-1H-pyrrole-3-carboxylic acid	100 mg	27667	5%	As Per Rule
18492	Toronto Research	M326575	3'-O-Methyl Quercetin	1 mg	11095	5%	As Per Rule
18493	Toronto Research	M326580	4'-O-Methyl Quercetin	1 mg	21903	5%	As Per Rule
18492 18493	Chemical		·	_			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18494	Toronto Research Chemical	M326585	Methyl Salicylate β-D-O-Glucuronide Methyl Ester	5 mg	16859	5%	As Per Rule
18495	Toronto Research Chemical	M326590	Methyl Salicylate β-D-O-Glucuronide Triacetate Methyl Ester	10 mg	13257	5%	As Per Rule
18496	Toronto Research Chemical	M326600	N4-Methyl Sulfadoxine	10 mg	28387	5%	As Per Rule
18497	Toronto Research Chemical	M326605	1-(Methylsulfonyl)-3-piperidinamine Trifluoroacetic Acid Salt	100 mg	28387	5%	As Per Rule
18498	Toronto Research Chemical	M326610	Methyl 5,7,8,9-Tetra-O-acetyl-4-acylamino-2,6-anhydro-3,4-dideoxy-D-glycero-D-galacto-2-enonate	1 mg	33431	5%	As Per Rule
18499	Toronto Research Chemical	M326625	2-(Methylsulfonyl) Phenothiazine	10 mg	26946	5%	As Per Rule
18500	Toronto Research Chemical	M326630	2-(Methylsulfonyl)phenothiazine 5-Oxide	10 mg	27667	5%	As Per Rule
18501	Toronto Research Chemical	M326635	2-(Methylsulfonyl)phenothiazine 5,5-Dioxide	5 mg	25505	5%	As Per Rule
18502	Toronto Research Chemical	M326670	Methyl 2,3,4,6-Tetra-O-acetyl-α-D-glucopyranoside	100 mg	15418	5%	As Per Rule
18503	Toronto Research Chemical	M326680	Methyl-3-O-tetra-acetyl-β-glucosidoxyindole-2-carboxylate	200 mg	21182	5%	As Per Rule
18504	Toronto Research Chemical	M326700	Methyl 1,2,3,4-Tetra-O-acetyl-α-L-idopyranuronate	10 mg	13977	5%	As Per Rule
18505	Toronto Research Chemical	M327000	Methyl 2,3,4,6-Tetra-O-acetyl-β-D-mannopyranoside	100 mg	15418	5%	As Per Rule
18506	Toronto Research Chemical	M327075	Methyl 3-O-(2',3',4',6'-O-Tetraacetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	50 mg	24064	5%	As Per Rule
18507	Toronto Research Chemical	M328000	Methyl 2,3,4,6-Tetra-O-benzyl-α-D-galactopyranoside	5 g	11816	5%	As Per Rule
18508	Toronto Research Chemical	M329000	Methyl 2,3,4,6-Tetra-O-benzyl-α-D-glucopyranoside	1 g	16139	5%	As Per Rule
18509	Toronto Research Chemical	M330000	Methyl 2,3,4,6-Tetra-O-benzyl-α-D-mannopyranoside	500 mg	14698	5%	As Per Rule
18510	Toronto Research Chemical	M330020	4-(N-Methyl-N-tert-butyloxycarbonyl-amino)-1-(3-pyridyl)-1-butanol	50 mg	27667	5%	As Per Rule
18511	Toronto Research Chemical	M330030	2-Methyl-2-[[(1,2,2,2-tetrachloroethoxy)carbonyl]oxy]propanoic Acid Methyl Ester	50 mg	20462	5%	As Per Rule
18512	Toronto Research Chemical	M330050	6-Methyltetradecanoic Acid	10 mg	26226	5%	As Per Rule
18513	Toronto Research Chemical	M330060	6-Methyl-4-tetradecenoic Acid	10 mg	21182	5%	As Per Rule
18514	Toronto Research Chemical	M330070	1-Methyl-2,3,4,5-tetrahydro-1H-1,5-benzodiazepine	100 mg	26946	5%	As Per Rule
18515	Toronto Research Chemical	M330125	(1R,3R)-Methyl-1,2,3,4-tetrahydro-2-chloroacetyl-1-(3,4-methylenedioxyphenyl)-9H-pyrido[3,4-b]indole-3-carboxylate (Chloropretadalafil)	50 mg	14698	5%	As Per Rule
18516	Toronto Research Chemical	M330135	5-Methyltetrahydrofolic Acid Calcium Salt Hydrate	10 mg	29828	5%	As Per Rule
18517	Toronto Research Chemical	M330137	5-(Methyl-d3)tetrahydrofolic Acid (Mixture of Diastereomers)	0.5 mg	26946	5%	As Per Rule
18518	Toronto Research Chemical	M330140	2-Methyl-3-tetrahydrofuranthiol (cis-and trans-mixture)	1 g	19741	5%	As Per Rule
18519	Toronto Research Chemical	M330150	(1R,3R)-Methyl-1,2,3,4-tetrahydro-1-(3,4-methylenedioxyphenyl)-9H-pyrido[3,4-b]indole-3-carboxylate	50 mg	17580	5%	As Per Rule
18520	Toronto Research Chemical	M330155	(1S,3R)-Methyl-1,2,3,4-tetrahydro-1-(3,4-methylenedioxyphenyl)-9H-pyrido[3,4-b]indole-3-carboxylate	50 mg	14698	5%	As Per Rule
18521	Toronto Research Chemical	M330180	17-Methyl-N-tetrahydropyran Prostanozol	100 mg	27667	5%	As Per Rule
18522	Toronto Research Chemical	M330230	Methyl 1,2,3,4-Tetra-O-isobutyryl-β-D-glucopyranuronate	1 g	22623	5%	As Per Rule
18523	Toronto Research Chemical	M330260	N-Methyl-5-tetrazolethiol	100 mg	11816	5%	As Per Rule
18524	Toronto Research Chemical	M330262	N-Methyl-5-tetrazolethiol-d3	10 mg	24785	5%	As Per Rule
18525	Toronto Research Chemical	M330265	3-Methylthiophene	1 g	21182	5%	As Per Rule
18526	Toronto Research Chemical	M330270	N-Methyl Ticlopidine lodide	250 mg	25505	5%	As Per Rule
18527	Toronto Research Chemical	M330280	S-Methyl Tiopronin	2 mg	17580	5%	As Per Rule
18528	Toronto Research Chemical	M330292	(S)-2-Methyl-1-(4-toluenesulfonyloxy)hexane-d3	100 mg	27667	5%	As Per Rule
18529	Toronto Research Chemical	M330300	2-Methylthiazolidine-4-carboxylic Acid	100 mg	19021	5%	As Per Rule
18530	Toronto Research Chemical	M330350	Methyl-(5-[2-thienylcarbonyl]-1H-benzimidazol-2yl)carbamate	2 mg	10375	5%	As Per Rule
18531	Toronto Research Chemical	M330410	α-Methyl-5-(2-thienylmethoxy)-1H-indole-3-ethanamine Monohydrochloride	5 mg	12536	5%	As Per Rule
18532	Toronto Research Chemical	M330475	Methyl 3-[2-Thienyl)propanoate	50 mg	16139	5%	As Per Rule
18533	Toronto Research Chemical	M330495	Methyl 3-[2-Thienyl)propenoate	250 mg	10375	5%	As Per Rule
18534	Toronto Research Chemical	M330550	1-Methyl-12-thioxopyrido[1,2,3,4]imidazole-[1,2-a]benzimidazole- 2(12H)-one	5 mg	16859	5%	As Per Rule
18535	Toronto Research Chemical	M330610	S-Methyl-3-thioacetaminophen	1 mg	23344	5%	As Per Rule
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SI. No. 18536	Principal Name Toronto Research	Cat. No. M330612	Products Description S-Methyl-d3-thioacetaminophen	Pack Size 1 mg	RC Price 34872	Discount (%) 5%	GST As Per Rule
	Chemical		·				
18537	Toronto Research Chemical	M330650	4-MTA	10 mg	23344	5%	As Per Rule
18538	Toronto Research Chemical	M330680	4-(Methylthio)-1-butylamine	50 mg	16859	5%	As Per Rule
18539	Toronto Research Chemical	M330700	4-(Methylthio)butylnitrile	10 mg	13257	5%	As Per Rule
18540	Toronto Research Chemical	M330710	2-Methylthio Uracil	100 mg	11095	5%	As Per Rule
18541	Toronto Research Chemical	M330715	2-Methyl Thiophenothiazine	1 g	11095	5%	As Per Rule
18542	Toronto Research Chemical	M330720	6-Methylthioguanine	100 mg	17580	5%	As Per Rule
18543	Toronto Research Chemical	M330722	6-Methylthioguanine-d3	50 mg	29828	5%	As Per Rule
18544	Toronto Research Chemical	M330725	Alpha-methylthiofentanyl	1 mg	26946	5%	As Per Rule
18545	Toronto Research Chemical	M330730	3-Methylthiofentanyl	1 mg	24785	5%	As Per Rule
18546	Toronto Research Chemical	M330732	3-Methylthiofentanyl-d3	1 mg	32710	5%	As Per Rule
18547	Toronto Research Chemical	M330735	Methyl 1-Thiolincosaminide	25 mg	21903	5%	As Per Rule
18548	Toronto Research Chemical	M330740	3-Methyl-4-thiomorpholinamine 1,1-Dioxide	2 mg	13977	5%	As Per Rule
18549	Toronto Research Chemical	M330747	3'-O-Methyl Thymidine-d3	2.5 mg	27667	5%	As Per Rule
18550	Toronto Research Chemical	M330750	S-Methyl-L-thiocitrulline Dihydrochloride	10 mg	11095	5%	As Per Rule
18551	Toronto Research Chemical	M330753	Methyl-1-thio-β-D-galactopyranoside	1 g	21182	5%	As Per Rule
18552	Toronto Research Chemical	M330757	1-Methyl-6-thioguanosine	50 mg	24785	5%	As Per Rule
18553	Toronto Research Chemical	M330760	7-Methyl-6-thioguanosine Chloride	5 mg	29828	5%	As Per Rule
18554	Toronto Research Chemical	M330763	4-(Methylthiol)-1-(isothiocyanato)butane	10 mg	11816	5%	As Per Rule
18555	Toronto Research Chemical	M330765	2-Methylthio-2-imidazoline, Hydroiodide	25 mg	11095	5%	As Per Rule
18556	Toronto Research Chemical	M330767	2-Methylthio-2-imidazoline-4,5-d4, Hydroiodide	5 mg	26226	5%	As Per Rule
18557	Toronto Research Chemical	M330768	3-(Methylthio)-1-(tosyloxy)propane	100 mg	21182	5%	As Per Rule
18558	Toronto Research Chemical	M330769	3-Methylthiophene-d3	25 mg	24064	5%	As Per Rule
18559	Toronto Research Chemical	M330770	2-(Methylthio)-4,6-pyrimidinediol	250 mg	10375	5%	As Per Rule
18560	Toronto Research Chemical	M330771	3-(Methylthio)-1-propanol	250 mg	11816	5%	As Per Rule
18561	Toronto Research Chemical	M330772	3-Methyl-d3-thiopropanal	5 mg	25505	5%	As Per Rule
18562	Toronto Research Chemical	M330773	Methyl 2,3,6-Tri-O-acetyl-4-deoxy-4-fluoro-α-D-galactopyranoside	5 mg	16139	5%	As Per Rule
18563	Toronto Research Chemical	M330774	Methyl 2,3,6-Tri-O-acetyl-α-D-glucopyranoside	5 mg	16139	5%	As Per Rule
18564	Toronto Research Chemical	M330775	Methyl 2,3,5-Tri-O-acetyl-D-ribofuranoside	500 mg	24064	5%	As Per Rule
18565	Toronto Research Chemical	M330777	3-Methyl-1,2,4-triazolo[3,4-a]phthalazine	50 mg	19021	5%	As Per Rule
18566	Toronto Research Chemical	M330779	1-Methyl-1,2,4-triazole	1 g	11095	5%	As Per Rule
18567	Toronto Research	M330780	2'-C-Methyl-2',3',5'-tri-O-benzoylcytidine	5 mg	11095	5%	As Per Rule
18568	Toronto Research Chemical	M330785	Methyl 2,3,6-Tri-O-benzoyl-α-D-galactopyranoside	2 g	12536	5%	As Per Rule
18569	Toronto Research Chemical	M330790	Methyl 2,3,4-Triacetyl-D-glucopyranosiduronyl 1-(N-4-Methoxyphenyl)-2,2,2-trifluoroacetimidate	10 mg	18300	5%	As Per Rule
18570	Toronto Research	M330795	Methyl 2,3,6-Tri-O-benzoyl-4-O-trifluoromethanesulfononyl -α-D-	5 mg	16859	5%	As Per Rule
18571	Chemical Toronto Research	M330800	galactopyranoside Methyl 2,3,4,-Tri-O-benzyl-6-bromo-6-deoxy-D-galactopyranoside	1 g	26946	5%	As Per Rule
18572	Chemical Toronto Research Chemical	M330805	Methyl 2,3,6-Tri-O-benzoyl-4-deoxy-α-D-glucopyranoside	50 mg	25505	5%	As Per Rule
18573	Toronto Research Chemical	M330810	Methyl 2,3,4,-Tri-O-benzyl-β-L-fucopyranoside	500 mg	21903	5%	As Per Rule
18574	Toronto Research	M330813	Methyl 2,3,4-Tri-O-benzyl-D-galactopyranoside	1 g	21903	5%	As Per Rule
18575	Chemical Toronto Research	M330815	Methyl 4'-Tosylmycophenolate	10 mg	21182	5%	As Per Rule
18576	Chemical Toronto Research	M330817	Methyl 4'-Tosyl Mycophenoate-6-methyl-d3	1 mg	24064	5%	As Per Rule
18577	Chemical Toronto Research	M330818	2-Methyl-4,5-(3,4,6-tri-O-acetyl-2-deoxy-α-D-glucopyrano)-Δ2-oxazoline	1 g	252460	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18578	Toronto Research Chemical	M330819	Methyl 2,3,4-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
18579	Toronto Research Chemical	M330820	Methyl 2,3,4-Tri-O-benzyl-α-D-glucuronic Acid, Benzyl Ester	25 mg	16859	5%	As Per Rule
18580	Toronto Research Chemical	M330825	Methyl 2,3,4-Tri-O-benzyl-β-D-glucuronic Acid, Benzyl Ester	10 mg	22623	5%	As Per Rule
18581	Toronto Research Chemical	M330830	Methyl 2,3,5-Tri-O-benzoyl-α-D-arabinofuranoside	1 g	21182	5%	As Per Rule
18582	Toronto Research Chemical	M330835	Methyl 2,3,4-Tri-O-benzyl-L-rhamnopyranoside	250 mg	22623	5%	As Per Rule
18583	Toronto Research Chemical	M330845	Methyl 2,3,5-Tri-O-benzyl-β-D-ribofuranoside	500 mg	16859	5%	As Per Rule
18584	Toronto Research Chemical	M330850	N-Methyl-1,2,4-triazolinedione	50 mg	19021	5%	As Per Rule
18585	Toronto Research Chemical	M330855	Methyl 2,3,4-Tri-O-acetyl-1-(N'-Boc-nornicotinium)-β-D-glucuronate Bromide	2.5 mg	26226	5%	As Per Rule
18586	Toronto Research Chemical	M330860	N-Methyl-1-(triethoxysilyl)methanamine	25 mg	28387	5%	As Per Rule
18587	Toronto Research Chemical	M330865	Methyl 2,3,5-Tri-O-p-chlorobenzoyl-β-D-ribofuranoside	500 mg	13977	5%	As Per Rule
18588	Toronto Research Chemical	M330870	2-Methyl-5-(trifluoromethyl)furan	100 mg	24785	5%	As Per Rule
18589	Toronto Research Chemical	M330875	Methyl 3-(Trifluoromethoxy)benzoate	1 g	21903	5%	As Per Rule
18590	Toronto Research Chemical	M330880	2-Methyl-2-(p-tolyl)propanoic Acid	250 mg	26946	5%	As Per Rule
18591	Toronto Research Chemical	M330885	rac O-Methyl Tolterodine Fumarate	1 g	24785	5%	As Per Rule
18592	Toronto Research Chemical	M330890	3-O-Methyl Tolcapone	50 mg	30549	5%	As Per Rule
18593	Toronto Research Chemical	M330900	7-Methyl-3-methyluric Acid-d3	2.5 mg	24064	5%	As Per Rule
18594	Toronto Research Chemical	M330905	N-Methyl-N-trifluoroacetyl-4-benzyloxy-3-methoxyphenethylamine	50 mg	22623	5%	As Per Rule
18595	Toronto Research Chemical	M330910	2-[[[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl]sulfinyl]-5-methoxy-O- methyl-1H-benzimidazole	5 mg	25505	5%	As Per Rule
18596	Toronto Research Chemical	M330915	2-[[[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl]thio]-5-benzyloxy-1H-benzimidazole	10 mg	24785	5%	As Per Rule
18597	Toronto Research Chemical	M330918	2-[[[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl]methyl]thio]-5-(tert-butyldimethylsilyloxy)-1H-benzimidazole	10 mg	27667	5%	As Per Rule
18598	Toronto Research Chemical	M330920	Methyl 2,3,4-Tri-O-isobutyryl-D-glucopyranuronate	100 mg	26226	5%	As Per Rule
18599	Toronto Research Chemical	M330925	2-Methyl-3-(trifluoromethyl)pivalanilide	100 mg	22623	5%	As Per Rule
18600	Toronto Research Chemical	M330927	2-Methyl-d3-3-(trifluoromethyl)pivalanilide	25 mg	24064	5%	As Per Rule
18601	Toronto Research Chemical	M330930	Methyl 2,3,4-Tri-O-isobutyryl-1-O-trichloroacetimidoyl-α-D-glucopyranuronate	50 mg	24064	5%	As Per Rule
18602	Toronto Research Chemical	M330935	Methyl N-Trifluoroacetyl-4-acetyl-daunosaminide	25 mg	22623	5%	As Per Rule
18603	Toronto Research Chemical	M330940	Methyl N-Trifluoroacetyldaunosaminide	10 mg	21182	5%	As Per Rule
18604	Toronto Research Chemical	M330945	4-(N-Methyl-N-trifluoroacetamide)-1-(3-pyridyl)-1-butanol	25 mg	27667	5%	As Per Rule
18605	Toronto Research Chemical	M330955	4-Methyl-2-(4-trifluoromethylphenyl)thiazole-5-carboxylic Acid Ethyl Ester	100 mg	10375	5%	As Per Rule
18606	Toronto Research Chemical	M330960	6-Methyl-3-(trifluoromethyl)pivalanilide	10 mg	21182	5%	As Per Rule
18607	Toronto Research Chemical	M330965	(2Z,4E)-3-Methyl-5-(2,6,6-trimethyl-1-cyclohexen-1-yl)penta-2,4-dienenitrile	5 mg	16139	5%	As Per Rule
18608	Toronto Research Chemical	M330967	3-Methyl-5-[2,6,6-trimethyl-1-(cyclohexen-d5)-1-yl]-penta-2,4-dienenitrile	5 mg	21182	5%	As Per Rule
18609	Toronto Research Chemical	M330975	Methyl Triphenylmethyl Ether	50 mg	13257	5%	As Per Rule
18610	Toronto Research Chemical	M330980	4-Methyl-7-trimethylsilyloxycoumarin	1 g	27667	5%	As Per Rule
18611	Toronto Research Chemical	M330987	rac-4-Methyl-4-[(trimethylsilyl)oxy]-1-octyne-d5	5 mg	22623	5%	As Per Rule
18612	Toronto Research	M330990	Methyltriphenoxyphosphonium lodide	1 g	11095	5%	As Per Rule
18613	Chemical Toronto Research Chemical	M330997	(Methyl)triphenylphosphonium Iodide-d3	1 g	20462	5%	As Per Rule
18614	Toronto Research Chemical	M330998	(Methyl)triphenylphosphonium lodide-d3,13CD3	25 mg	24064	5%	As Per Rule
18615	Toronto Research	M331000	Methyl(triphenylphosphoranylidene)acetate	5 g	11095	5%	As Per Rule
18616	Chemical Toronto Research	M331010	N-[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridinyl]methyl Lansoprazole	10 mg	25505	5%	As Per Rule
18617	Chemical Toronto Research	M331012	N-[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridinyl]methyl Lansoprazole-d4	1 mg	41356	5%	As Per Rule
18618	Chemical Toronto Research	M331015	N-[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridinyl]methyl Lansoprazole Sulfide	25 mg	25505	5%	As Per Rule
18619	Chemical Toronto Research	M331017	N-[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridinyl]methyl Lansoprazole-	1 mg	33431	5%	As Per Rule
	Chemical		d4 Sulfide				





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SI. No. 18620	Principal Name Toronto Research	Cat. No. M331020	Products Description N-[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridinyl]methyl Lansoprazole	Pack Size 10 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
	Chemical		Sulfone	To mg			
18621	Toronto Research Chemical	M331022	N-[3-Methyl-4-(2,2,2-trifluoroethoxy)-2-pyridinyl]methyl Lansoprazole-d4 Sulfone	1 mg	41356	5%	As Per Rule
18622	Toronto Research Chemical	M331040	N-Methyl Trimetazidine Dihydrochloride	10 mg	23344	5%	As Per Rule
18623	Toronto Research Chemical	M331042	N-Methyl Trimetazidine-d8 Dihydrochloride	1 mg	31990	5%	As Per Rule
18624	Toronto Research Chemical	M331043	N-(Methyl-d3) Trimetazidine Dihydrochloride	2.5 mg	25505	5%	As Per Rule
18625	Toronto Research Chemical	M331060	Methyl 3,4,5-Trimethoxybenzoate	500 mg	11816	5%	As Per Rule
18626	Toronto Research Chemical	M331075	N-Methyl-1-(trimethoxysilyl)methanamine	25 mg	28387	5%	As Per Rule
18627	Toronto Research Chemical	M331085	(3R)-Methyl-2-[2-(2,5,5-trimethyl-1,3-dioxan-2-yl)ethyl]cyclohexanone (Mixture of Diastereomers)	25 mg	26226	5%	As Per Rule
18628	Toronto Research Chemical	M331125	N-Methyl-N-(trimethylsilyl)trifluoroacetamide	100 mg	29108	5%	As Per Rule
18629	Toronto Research Chemical	M331127	N-Methyl-N-(trimethylsilyl)trifluoroacetamide-d9	10 mg	29108	5%	As Per Rule
18630	Toronto Research Chemical	M331160	12-Methyltridecanal	1 g	10375	5%	As Per Rule
18631	Toronto Research Chemical	M331162	12-Methyltridecanal-d7	1 mg	28387	5%	As Per Rule
18632	Toronto Research Chemical	M331170	12-Methyltridecanol	250 mg	28387	5%	As Per Rule
18633	Toronto Research Chemical	M331172	12-Methyltridecanol-d7	5 mg	28387	5%	As Per Rule
18634	Toronto Research Chemical	M331252	(Methyl)tri-4-tolylphosphonium Iodide-d3	10 mg	22623	5%	As Per Rule
18635	Toronto Research Chemical	M331253	(Methyl)tri-4-tolylphosphonium lodide-d3,13C	25 mg	22623	5%	As Per Rule
18636	Toronto Research Chemical	M331285	Methyl 3,4,5-Tris(benzyloxy)benzoate	100 mg	12536	5%	As Per Rule
18637	Toronto Research Chemical	M331300	Methyl (S)-N-Tritylaziridine-2-carboxylate	2.5 g	11095	5%	As Per Rule
18638	Toronto Research Chemical	M331350	Methyl 6-O-Trityl-D-galactopyranoside	5 g	24785	5%	As Per Rule
18639	Toronto Research Chemical	M331360	Methyl 6-O-Trityl-α-D-galactopyranoside	250 mg	15418	5%	As Per Rule
18640	Toronto Research Chemical	M331775	Methyl 3-(1-Tritylimidazol-4-yl) Propionate	250 mg	22623	5%	As Per Rule
18641	Toronto Research Chemical	M331830	Methyl 6-O-Trityl-2,3,4-tri-O-acetyl-α-D-galactopyranoside	500 mg	20462	5%	As Per Rule
18642	Toronto Research Chemical	M331860	Methyl 2-(p-Tolyl)benzoate	5 g	21182	5%	As Per Rule
18643	Toronto Research Chemical	M331920	N-Methyltryptamine Hydrochloride	500 mg	17580	5%	As Per Rule
18644	Toronto Research Chemical	M331922	N-Methyltryptamine-d3	5 mg	30549	5%	As Per Rule
18645	Toronto Research Chemical	M331925	α-Methyltryptamine Hydrochloride	10 mg	11095	5%	As Per Rule
18646	Toronto Research Chemical	M331930	2-Methyltryptamine Hydrochloride	25 mg	11095	5%	As Per Rule
18647	Toronto Research Chemical	M331980	α-Methyl-L-tryptophan	10 mg	33431	5%	As Per Rule
18648	Toronto Research Chemical	M331985	α-Methyl-D-tryptophan	25 mg	27667	5%	As Per Rule
18649	Toronto Research Chemical	M332000	α-Methyl-D,L-tryptophan Methyl Ester	500 mg	12536	5%	As Per Rule
18650	Toronto Research Chemical	M332350	N-Methyl-p-tyramine Hydrochloride	100 mg	24785	5%	As Per Rule
18651	Toronto Research Chemical	M332525	Methyl L-Tyrosinate	1 g	11095	5%	As Per Rule
18652	Toronto Research	M332670	O-Methyl-DL-tyrosine	250 mg	11816	5%	As Per Rule
18653	Toronto Research Chemical	M332675	O-Methyl-L-tyrosine	1 g	18300	5%	As Per Rule
18654	Toronto Research Chemical	M332685	α-Methyl-D,L-tyrosine	1 g	15418	5%	As Per Rule
18655	Toronto Research Chemical	M332695	α-Methyl-D,L-m-tyrosine	50 mg	17580	5%	As Per Rule
18656	Toronto Research	M332700	α-Methyl-L-tyrosine	100 mg	36313	5%	As Per Rule
18657	Chemical Toronto Research	M332710	3-Methyl-L-tyrosine	100 mg	27667	5%	As Per Rule
18658	Chemical Toronto Research	M332720	N-Methyl-L-tyrosine	100 mg	20462	5%	As Per Rule
18659	Chemical Toronto Research	M332740	α-Methyl-D,L-p-tyrosine Methyl Ester Hydrochloride	5 mg	27667	5%	As Per Rule
18660	Chemical Toronto Research	M333000	4-Methylumbelliferone	25 g	13257	5%	As Per Rule
18661	Chemical Toronto Research	M333005	4-Methylumbelliferyl β-Chitotetraose Tridecaacetate	1 mg	39915	5%	As Per Rule
	Chemical	<u> </u>		ļ			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18662	Toronto Research Chemical	M333012	4-Methylumbelliferyl 4-Deoxy-β-D-chitobiose Peracetate	0.1 mg	24064	5%	As Per Rule
18663	Toronto Research Chemical	M333015	4-Methylumbelliferyl 3-Deoxy-D-glycero-D-galacto-2-nonulosonic Acid, Sodium Salt	1 mg	33431	5%	As Per Rule
18664	Toronto Research Chemical	M333020	4-Methylumbelliferyl 2,3-Di-O-benzoyl-4,6-O-benzylidene-β-D-galactopyranoside (~90%)	25 mg	22623	5%	As Per Rule
18665	Toronto Research Chemical	M333023	4-Methylumbelliferyl 3,6-Di-O-benzoyl-β-D-galactopyranoside	5 mg	25505	5%	As Per Rule
18666	Toronto Research Chemical	M333025	4-Methylumbelliferyl 2,3-Di-O-benzoyl-β-D-galactopyranoside	10 mg	22623	5%	As Per Rule
18667	Toronto Research Chemical	M333030	4-Methylumbelliferyl 2-O-(α-L-Fucopyranosyl)-β-D-galactopyranoside	0.5 mg	19021	5%	As Per Rule
18668	Toronto Research Chemical	M333050	4-Methylumbelliferyl β-D-Galactopyranoside	250 mg	11816	5%	As Per Rule
18669	Toronto Research Chemical	M333060	4-Methylumbelliferyl myo-Inositol 1-Phosphate Lithium Salt	5 mg	33431	5%	As Per Rule
18670	Toronto Research Chemical	M333070	4-Methylumbelliferyl Palmitate	250 mg	22623	5%	As Per Rule
18671	Toronto Research Chemical	M333100	4-Methylumbelliferyl Sulfate Potassium Salt	500 mg	19741	5%	As Per Rule
18672	Toronto Research Chemical	M333210	4-Methylumbelliferyl 2-Acetamido-2-deoxy-3,6-dipivaloyl-β-D- galactopyranoside	5 mg	14698	5%	As Per Rule
18673	Toronto Research Chemical	M333300	4-Methylumbelliferyl 2-Acetamido-2-deoxy-3-O-(α-L-fucopyranosyl)-β-D- qlucopyranoside	500 μg	17580	5%	As Per Rule
18674	Toronto Research Chemical	M333350	4-Methylumbelliferyl 2-Acetamido-2-deoxy-4-O-(α-L- fucopyranosyl)-β-D-qlucopyranoside	0.5 mg	18300	5%	As Per Rule
18675	Toronto Research Chemical	M333400	4-Methylumbelliferyl 2-Acetamido-2-deoxy-3-O-(α-L-fucopyranosyl)-β-D-glucopyranoside Pentaacetate	1 mg	47840	5%	As Per Rule
18676	Toronto Research Chemical	M333500	4-Methylumbelliferyl 2-Acetamido-2-deoxy-α-D-galactopyranoside	5 mg	19021	5%	As Per Rule
18677	Toronto Research Chemical	M333530	4-Methylumbelliferyl 2-Acetamido-2-deoxy-β-D-galactopyranoside	25 mg	12536	5%	As Per Rule
18678	Toronto Research Chemical	M333537	4-Methylumbelliferyl 2-Acetamido-2-deoxy-β-D-galactopyranoside, 4- Sulfate Sodium Salt	5 mg	26226	5%	As Per Rule
18679	Toronto Research Chemical	M333540	4-Methylumbelliferyl 2-Acetamido-2-deoxy-β-D-galactopyranoside 6- Sulfate Potassium Salt	5 mg	21903	5%	As Per Rule
18680	Toronto Research Chemical	M333600		0.5 mg	16139	5%	As Per Rule
18681	Toronto Research Chemical	M333610	4-Methylumbelliferyl 2-Acetamido-2-deoxy-3-O-(tetra-O-acetyl-β-D-galactopyranosyl)-4,6-O-phenylmethylene-α-D-galactopyranoside	2.5 mg	25505	5%	As Per Rule
18682	Toronto Research Chemical	M333620	4-Methylumbelliferyl 2-Azido-2-deoxy-3-O-(tetra-O-acetyl-β-D-galactopyranosyl)-4,6-O-phenylmethylene-α-D-galactopyranoside	2 mg	13977	5%	As Per Rule
18683	Toronto Research Chemical	M333625	4-Methylumbelliferyl 2-Azido-2-deoxy-4,6-O-phenylmethylene-α-D- galactopyranoside	5 mg	16859	5%	As Per Rule
18684	Toronto Research Chemical	M333800	4-Methylumbelliferyl 2-Acetamido-2-deoxy-α-D-glucopyranoside	5 mg	17580	5%	As Per Rule
18685	Toronto Research Chemical	M334000	4-Methylumbelliferyl 2-Acetamido-2-deoxy-β-D-glucopyranoside	100 mg	19021	5%	As Per Rule
18686	Toronto Research Chemical	M334070	4-Methylumbelliferyl 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D- Galactopyranoside	100 mg	16139	5%	As Per Rule
18687	Toronto Research Chemical	M334090		25 mg	24064	5%	As Per Rule
18688	Toronto Research Chemical	M334130	O'-(4-Methylumbelliferyl)-O6-acetyl-2-acetylamino-O3-(tri-O-acetyl-α-L-fucopyranosyl)-O4-(tetra-O-acetyl-β-D-galactopyranosyl)-2-deoxy-β-D-	1 mg	27667	5%	As Per Rule
18689	Toronto Research	M334200	glucopyranose 2'-(4-Methylumbelliferyl)-α-D-N-acetylneuraminic Acid Sodium Salt	10 mg	15418	5%	As Per Rule
18690	Chemical Toronto Research	M334220	(4-Methylumbelliferyl)-N-acetyl-4,7,8,9-tetra-O-acetyl-α-D-neuraminic	5 mg	16139	5%	As Per Rule
18691	Chemical Toronto Research	M334230	Acid, Methyl Ester 4-Methylumbelliferyl 3,4,6-tri-O-Acetyl-2-azido-2-deoxy-α-D-	10 mg	13977	5%	As Per Rule
18692	Chemical Toronto Research	M334275	galactopyranoside 4-Methylumbelliferyl 2-Amino-2-deoxy-α-D-glucopyranoside (>90%)	5 mg	17580	5%	As Per Rule
18693	Chemical Toronto Research	M334305	4-Methylumbelliferyl α-L-Arabinosfuranoside	10 mg	21182	5%	As Per Rule
18694	Chemical Toronto Research	M334340	4-Methylumbelliferyl 4,6-O-Benzylidene-β-D-galactopyranoside	500 mg	24064	5%	As Per Rule
18695	Chemical Toronto Research	M334355	4-Methylumbelliferyl 6-O-(tert-Butyldiphenylsilyl)-β-D-galactopyranoside	25 mg	21182	5%	As Per Rule
18696	Chemical Toronto Research Chemical	M334370	4-Methylumbelliferyl β-D-Cellopentoside	1 mg	39915	5%	As Per Rule
18697	Toronto Research	M334375	4-Methylumbelliferyl β-D-Cellopentoside Hexadecaacetate	1 mg	35592	5%	As Per Rule
18698	Chemical Toronto Research	M334380	4-Methylumbelliferyl β-D-Cellotetroside	1 mg	39915	5%	As Per Rule
18699	Chemical Toronto Research	M334385	4-Methylumbelliferyl β-D-Cellotetroside Tridecaacetate	1 mg	35592	5%	As Per Rule
18700	Chemical Toronto Research	M334390	4-Methylumbelliferyl β-D-Cellotrioside	1 mg	39915	5%	As Per Rule
18701	Chemical Toronto Research	M334395	4-Methylumbelliferyl β-D-Cellotrioside Decaacetate	1 mg	25505	5%	As Per Rule
18702	Chemical Toronto Research	M334420	4-Methylumbelliferyl Di-N-Acetyl-β-D-chitobiose	1 mg	16139	5%	As Per Rule
18703	Chemical Toronto Research	M334425	4-Methylumbelliferyl Di-N-Acetyl-β-D-chitobiose Peracetate	1 mg	14698	5%	As Per Rule
L	Chemical	<u> </u>					





Cat. No. M334450 M334460 M334465	Products Description 4-Methylumbelliferyl Decanoate 4-Methylumbelliferyl 3-O-(α-L-Fucopyranosyl)-β-D-galactopyranoside	Pack Size 500 mg	RC Price 15418	Discount (%) 5%	GST As Per Rule
M334460	, ,	ooo mg	10410	070	710 1 01 11410
	4-Methylumbelliferyl 3-O-(α-L-Fucopyranosyl)-β-D-galactopyranoside				
M334465		1 mg	39915	5%	As Per Rule
	4-Methylumbelliferyl α-D-Galacturonic Acid	10 mg	26946	5%	As Per Rule
M334475	4-Methylumbelliferyl α-D-Galactopyranoside	25 mg	18300	5%	As Per Rule
M334481	4-Methylumbelliferyl β-D-Galactopyranoside-6-sulfate Sodium Salt	10 mg	30549	5%	As Per Rule
M334485	4-Methylumbelliferyl β-D-Gentotrioside Decaacetate	2.5 mg	26226	5%	As Per Rule
M334490	4-Methylumbelliferyl β-D-Gentotrioside	1 mg	24785	5%	As Per Rule
M334495	4-Methylumbelliferyl α-D-Glucopyranoside	10 mg	11816	5%	As Per Rule
M334500	4-Methylumbelliferyl β-D-Glucoside	250 mg	13257	5%	As Per Rule
M334550	4-Methylumbelliferyl β-D-Glucuronide	500 mg	13257	5%	As Per Rule
M334600	4-Methylumbelliferyl α-L-Idopyranoside	0.5 mg	17580	5%	As Per Rule
M334700	4-Methylumbelliferyl α-L-Idopyranosiduronic Acid Cyclohexylammonium Salt	1 mg	18300	5%	As Per Rule
M334701	4-Methylumbelliferyl α-L-Idopyranosiduronic Acid, Sodium Salt	1 mg	16859	5%	As Per Rule
M334710	4-Methylumbelliferyl α-L-Idopyranosiduronic Acid 2,4-Disulfate Trisodium Salt	1 mg	29828	5%	As Per Rule
M334715	4-Methylumbelliferyl a-L-Idopyranosiduronic Acid 2-Sulfate Disodium Salt	0.5 mg	34151	5%	As Per Rule
M334745	4-Methylumbelliferyl α-D-Mannopyranoside	10 mg	13257	5%	As Per Rule
M334750	4-Methylumbelliferyl β-D-Mannopyranoside	10 mg	14698	5%	As Per Rule
M334760	4-Methylumbelliferyl Methanethiosulfonate	2.5 mg	22623	5%	As Per Rule
M334775	4-Methylumbelliferyl Oleate	25 mg	11095	5%	As Per Rule
M334800	4-Methylumbelliferyl Phosphocholine	5 mg	22623	5%	As Per Rule
M334851	4-Methylumbelliferyl 2-Sulfamino-2-deoxy-α-D-glucopyranoside Sodium Salt	2 mg	15418	5%	As Per Rule
M334950	4-Methylumbelliferyl 6-Sulfo-2-acetamido-2-deoxy-α-D- glucopyranoside Potassium Salt	1 mg	25505	5%	As Per Rule
M335000	4-Methylumbelliferyl 6-Sulfo-2-acetamido-2-deoxy-β-D- glucopyranoside Potassium Salt	25 mg	15418	5%	As Per Rule
M336000		0.5 mg	34872	5%	As Per Rule
M336120	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-β-D-galactopyranoside	50 mg	21182	5%	As Per Rule
M336145	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-D-glucopyranoside	100 mg	26226	5%	As Per Rule
M336150	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-α-D-glucopyranoside	50 mg	27667	5%	As Per Rule
M336151	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranoside	100 mg	22623	5%	As Per Rule
M336675	4-Methylumbelliferyl 6-Thio-palmitate-β-D-glucopyranoside	1 mg	21903	5%	As Per Rule
M337500	4-Methylumbelliferyl β-D-N,N',N"-Triacetylchitotrioside	1 mg	16139	5%	As Per Rule
M337510	4-Methylumbelliferyl 3,4,6-Tri-O-acetyl-β-D-galactopyranoside (~85%)	10 mg	21182	5%	As Per Rule
M337515	4'-Methylumbelliferyl 2,3,4,-Tri-O-acetyl-β-D-glucopyranoside	10 mg	22623	5%	As Per Rule
M337520	4-Methylumbelliferyl 2,3,4-Tri-O-acetyl-α-L-idopyranosiduronic Acid, Methyl Ester	1 mg	15418	5%	As Per Rule
M337530	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-α-D-mannopyranoside	100 mg	19741	5%	As Per Rule
M337590		2.5 mg	26226	5%	As Per Rule
M337595		25 mg	26226	5%	As Per Rule
M337600		2.5 mg	27667	5%	As Per Rule
M337605	galactopyranoside 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-β-D-galactopyranoside	5 mg	27667	5%	As Per Rule
M337610	4-Methylumbelliferyl 2,3,6-Tri-O-benzoyl-β-D-galactopyranoside	5 mg	22623	5%	As Per Rule
M337615	4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-6-O-(tert-butyldiphenylsilyl)-β-	10 mg	17580	5%	As Per Rule
M337625	4-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-α-D-	5 mg	11095	5%	As Per Rule
M337630		25 mg	11005	5%	As Per Rule
M M M M	337590 337595 337600 337605 337610 337615 337625	 4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-α-D-mannopyranoside 4-Methylumbelliferyl 3,4,6-Tri-O-acetyl-2-O-(2,3,4-tri-O-benzoyl-α-L-fucopyranosyl)-β-D-galactopyranoside 337595 4'-Methylumbelliferyl 2,3,4,-Tri-O-acetyl-6-O-trityl-β-D-glucopyranoside 337600 4-Methylumbelliferyl 2-O-(2,3,4-Tri-O-benzoyl-α-L-fucopyranosyl)-β-D-galactopyranoside 337605 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-β-D-galactopyranoside 337610 4-Methylumbelliferyl 2,3,6-Tri-O-benzoyl-β-D-galactopyranoside 337615 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-6-O-(tert-butyldiphenylsilyl)-β-D-galactopyranoside 337625 4-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-α-D-glucopyranoside 	3375304-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-α-D-mannopyranoside100 mg3375904-Methylumbelliferyl 3,4,6-Tri-O-acetyl-2-O-(2,3,4-tri-O-benzoyl-α-L-fucopyranosyl)-β-D-galactopyranoside2.5 mg3375954'-Methylumbelliferyl 2,3,4,-Tri-O-acetyl-6-O-trityl-β-D-glucopyranoside25 mg3376004-Methylumbelliferyl 2-O-(2,3,4-Tri-O-benzoyl-α-L-fucopyranosyl)-β-D-galactopyranoside2.5 mg3376054-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-β-D-galactopyranoside5 mg3376104-Methylumbelliferyl 2,3,6-Tri-O-benzoyl-β-D-galactopyranoside5 mg3376154-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-6-O-(tert-butyldiphenylsilyl)-β-D-galactopyranoside10 mg3376254-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-α-D-glucopyranoside5 mg3376304-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-β-D-25 mg	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-α-D-mannopyranoside 100 mg 19741 337590 4-Methylumbelliferyl 3,4,6-Tri-O-acetyl-2-O-(2,3,4-tri-O-benzoyl-α-L- 2.5 mg 26226 fucopyranosyl)-β-D-galactopyranoside 25 mg 26226 337595 4'-Methylumbelliferyl 2,3,4,-Tri-O-acetyl-6-O-trityl-β-D-glucopyranoside 25 mg 26226 337600 4-Methylumbelliferyl 2-O-(2,3,4-Tri-O-benzoyl-α-L-fucopyranosyl)-β-D- 2.5 mg 27667 galactopyranoside 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-β-D-galactopyranoside 5 mg 27667 337610 4-Methylumbelliferyl 2,3,6-Tri-O-benzoyl-β-D-galactopyranoside 5 mg 22623 337615 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-6-O-(tert-butyldiphenylsilyl)-β- D-galactopyranoside 4-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-α-D- 5 mg 11095 glucopyranoside 4-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-β-D- 25 mg 11095	4-Methylumbelliferyl 2,3,4,6-Tetra-O-acetyl-α-D-mannopyranoside 100 mg 19741 5% 4-Methylumbelliferyl 3,4,6-Tri-O-acetyl-2-O-(2,3,4-tri-O-benzoyl-α-L- fucopyranosyl)-β-D-galactopyranoside 2.5 mg 26226 5% 337595 4'-Methylumbelliferyl 2,3,4,-Tri-O-acetyl-6-O-trityl-β-D-glucopyranoside 2.5 mg 26226 5% 337600 4-Methylumbelliferyl 2-O-(2,3,4-Tri-O-benzoyl-α-L-fucopyranosyl)-β-D- 2.5 mg 27667 5% 337605 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-β-D-galactopyranoside 5 mg 27667 5% 337610 4-Methylumbelliferyl 2,3,6-Tri-O-benzoyl-β-D-galactopyranoside 5 mg 22623 5% 337615 4-Methylumbelliferyl 2,3,4-Tri-O-benzoyl-β-D-galactopyranoside 5 mg 17580 5% 337625 4-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-α-D- 5 mg 11095 5% 337630 4-Methylumbelliferyl 2-Trifluoroacetyl-3,4,6-O-triacetyl-2-deoxy-β-D- 25 mg 11095 5%





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18746	Toronto Research Chemical	M337900	7-Methylpterin	10 mg	15418	5%	As Per Rule
18747	Toronto Research Chemical	M337950	2-Methyl-1-tetralone	100 mg	24785	5%	As Per Rule
18748	Toronto Research Chemical	M337952	2-Methyl-1-tetralone-13C6	1 mg	26226	5%	As Per Rule
18749	Toronto Research Chemical	M338100	10-Methylundecanal	100 mg	28387	5%	As Per Rule
18750	Toronto Research Chemical	M338102	10-Methylundecanal-d7	1 mg	28387	5%	As Per Rule
18751	Toronto Research Chemical	M338110	10-Methylundecanol	250 mg	30549	5%	As Per Rule
18752	Toronto Research Chemical	M338112	10-Methylundecanol-d7	5 mg	28387	5%	As Per Rule
18753	Toronto Research Chemical	M338150	1-Methyluracil	500 mg	16859	5%	As Per Rule
18754	Toronto Research Chemical	M338160	6-Methyluracil	5 g	13257	5%	As Per Rule
18755	Toronto Research Chemical	M338180	1-Methyluric Acid	10 mg	16859	5%	As Per Rule
18756	Toronto Research Chemical	M338182	1-Methyluric Acid-d3	1 mg	24064	5%	As Per Rule
18757	Toronto Research Chemical	M338185	7-Methyluric Acid	2 mg	26226	5%	As Per Rule
18758	Toronto Research Chemical	M338190	5-Methyluridine	100 mg	13257	5%	As Per Rule
18759	Toronto Research Chemical	M338192	5-Methyluridine-d4	2.5 mg	26946	5%	As Per Rule
18760	Toronto Research Chemical	M338200	2'-O-Methyl Uridine	1 g	13257	5%	As Per Rule
18761	Toronto Research Chemical	M338350	N-Methylguanidine-d3	5 mg	26946	5%	As Per Rule
18762	Toronto Research Chemical	M338475	Methyl Urocanate	500 mg	16859	5%	As Per Rule
18763	Toronto Research Chemical	M338525	Methyl Valerimidate Hydrochloride	500 mg	16859	5%	As Per Rule
18764	Toronto Research Chemical	M338527	Methyl Valerimidate-d9 Hydrochloride	10 mg	27667	5%	As Per Rule
18765	Toronto Research Chemical	M338535	α-Methyl-D-valine	500 mg	21182	5%	As Per Rule
18766	Toronto Research Chemical	M338540	α-Methyl-L-valine	100 mg	11095	5%	As Per Rule
18767	Toronto Research Chemical	M338550	N-Methyl-N-vinylacetamide	500 mg	17580	5%	As Per Rule
18768	Toronto Research Chemical	M338575	1-Methyl Xanthine	100 mg	26946	5%	As Per Rule
18769	Toronto Research Chemical	M338577	1-Methyl Xanthine-d3	1 mg	26226	5%	As Per Rule
18770	Toronto Research Chemical	M338580	7-Methyl Xanthine	10 mg	14698	5%	As Per Rule
18771	Toronto Research Chemical	M338600	5-Methyl Zolpidem	10 mg	31990	5%	As Per Rule
18772	Toronto Research Chemical	M338605	N-Methyl Zonisamide	25 mg	26946	5%	As Per Rule
18773	Toronto Research Chemical	M338607	N-(Methyl-d3) Zonisamide	2.5 mg	28387	5%	As Per Rule
18774	Toronto Research Chemical	M338610	Methyl Epoxycrotonate	25 mg	17580	5%	As Per Rule
18775	Toronto Research Chemical	M338630	Metriram (>90%)	1 g	25505	5%	As Per Rule
18776	Toronto Research Chemical	M338680	Metoclopramide N4-Sulfonate	5 mg	33431	5%	As Per Rule
18777	Toronto Research Chemical	M338685	Metoclopramide Hydrochloride	50 mg	11095	5%	As Per Rule
18778	Toronto Research Chemical	M338687	Metoclopramide-d3	5 mg	30549	5%	As Per Rule
18779	Toronto Research Chemical	M338690	Metoclopramide N4-β-D-Glucuronide	10 mg	31990	5%	As Per Rule
18780	Toronto Research Chemical	M338695	Metoclopramide N-Oxide	25 mg	29108	5%	As Per Rule
18781	Toronto Research Chemical	M338697	Metoclopramide-d3 N-Oxide	1 mg	26946	5%	As Per Rule
18782	Toronto Research Chemical	M338700	Metolachlor	25 mg	11816	5%	As Per Rule
18783	Toronto Research Chemical	M338702	Metolachlor-d6	5 mg	18300	5%	As Per Rule
18784	Toronto Research Chemical	M338750	Metolazone	5 mg	10375	5%	As Per Rule
18785	Toronto Research Chemical	M338760	Metopimazine	5 mg	34872	5%	As Per Rule
18786	Toronto Research Chemical	M338762	Metopimazine-d6	1 mg	29108	5%	As Per Rule
18787	Toronto Research Chemical	M338765	Metopimazine Acid	1 mg	28387	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
18788	Toronto Research Chemical	M338767	Metopimazine Acid-d6	1 mg	33431	5%	AS Per Ruie
18789	Toronto Research Chemical	M338775	(R)-Metoprolol	1 mg	29108	5%	As Per Rule
18790	Toronto Research Chemical	M338777	(R)-Metoprolol-d7	1 mg	34872	5%	As Per Rule
18791	Toronto Research Chemical	M338780	(S)-Metoprolol	1 mg	29108	5%	As Per Rule
18792	Toronto Research Chemical	M338782	(S)-Metoprolol-d7	1 mg	34872	5%	As Per Rule
18793	Toronto Research Chemical	M338785	Metoprolol Acid	5 mg	25505	5%	As Per Rule
18794	Toronto Research Chemical	M338787	Metoprolol Acid-d5	1 mg	30549	5%	As Per Rule
18795	Toronto Research Chemical	M338790	rac Metoprolol Hemi (+)-Tartrate	50 mg	11095	5%	As Per Rule
18796	Toronto Research Chemical	M338792	rac Metoprolol-d7	1 mg	29108	5%	As Per Rule
18797	Toronto Research Chemical	M338795	Metoprolol Acid Ethyl Ester	50 mg	16139	5%	As Per Rule
18798	Toronto Research Chemical	M338797	Metoprolol Acid-d5 Ethyl Ester	2.5 mg	28387	5%	As Per Rule
18799	Toronto Research Chemical	M338800	ortho-Metoprolol	5 mg	23344	5%	As Per Rule
18800	Toronto Research Chemical	M338810	Metoserpate	1 mg	23344	5%	As Per Rule
18801	Toronto Research Chemical	M338812	Metoserpate-d3	2.5 mg	28387	5%	As Per Rule
18802	Toronto Research Chemical	M338820	Metribolone	1 mg	26946	5%	As Per Rule
18803	Toronto Research Chemical	M338835	Metoprine	25 mg	30549	5%	As Per Rule
18804	Toronto Research Chemical	M338850	Metrizamide	10 mg	29828	5%	As Per Rule
18805	Toronto Research Chemical	M338880	Metronidazole	50 mg	13257	5%	As Per Rule
18806	Toronto Research Chemical	M338882	Metronidazole-d4	1 mg	32710	5%	As Per Rule
18807	Toronto Research Chemical	M338890	Metronidazole β-D-Glucuronide	1 mg	29108	5%	As Per Rule
18808	Toronto Research Chemical	M338910	Metrenperone	25 mg	24785	5%	As Per Rule
18809	Toronto Research Chemical	M338912	Metrenperone-d4	1 mg	28387	5%	As Per Rule
18810	Toronto Research Chemical	M338935	Metrizoic Acid	500 mg	16859	5%	As Per Rule
18811	Toronto Research Chemical	M338950	Mesembrine	1 mg	32710	5%	As Per Rule
18812	Toronto Research Chemical	M338952	Mesembrine-d3	2.5 mg	28387	5%	As Per Rule
18813	Toronto Research Chemical	M339020	D,L-Mevalonic Acid Dicyclohexylammonium Salt	50 mg	19741	5%	As Per Rule
18814	Toronto Research Chemical	M339022	D,L-Mevalonic Acid-d3 Dicyclohexylamine Salt	1 mg	36313	5%	As Per Rule
18815	Toronto Research Chemical	M339025	D,L-Mevalonic Acid Lactone	500 mg	16139	5%	As Per Rule
18816	Toronto Research Chemical	M339027	D,L-Mevalonic Acid Lactone-d3	1 mg	34872	5%	As Per Rule
18817	Toronto Research Chemical	M340500	Mevastatin	25 mg	11816	5%	As Per Rule
18818	Toronto Research Chemical	M340510	Mevastatin Hydroxy Acid Sodium Salt	10 mg	23344	5%	As Per Rule
18819	Toronto Research Chemical	M340790	R-(-)-Mexiletine Hydrochloride	50 mg	19741	5%	As Per Rule
18820	Toronto Research Chemical	M340795	S-(+)-Mexiletine Hydrochloride	50 mg	19741	5%	As Per Rule
18821	Toronto Research Chemical	M340800	Mexiletine Hydrochloride	50 mg	11095	5%	As Per Rule
18822	Toronto Research Chemical	M340802	Mexiletine-d6 Hydrochloride	1 mg	29108	5%	As Per Rule
18823	Toronto Research Chemical	M340810	Mexiletine N-Carbonyloxy β-D-Glucuronide Sodium Salt	1 mg	26946	5%	As Per Rule
18824	Toronto Research Chemical	M341500	Mianserin Hydrochloride	10 mg	11816	5%	As Per Rule
18825	Toronto Research Chemical	M341510	Mianserin N-Oxide	2 mg	22623	5%	As Per Rule
18826	Toronto Research Chemical	M342000	Mibolerone	1 mg	15418	5%	As Per Rule
18827	Toronto Research Chemical	M342002	Mibolerone-d3	1 mg	30549	5%	As Per Rule
18828	Toronto Research Chemical	M342350	Micafungin Sodium	5 mg	11095	5%	As Per Rule
18829	Toronto Research	M342500	Miconazole Nitrate	50 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18830	Toronto Research Chemical	M342502	Miconazole-d5 Nitrate (Major)	1 mg	31990	5%	As Per Rule
18831	Toronto Research Chemical	M343000	Midazolam	100 mg	31990	5%	As Per Rule
18832	Toronto Research Chemical	M343003	Midazolam-d6	1 mg	34872	5%	As Per Rule
18833	Toronto Research Chemical	M343004	Midazolam-13C3	1 mg	67294	5%	As Per Rule
18834	Toronto Research Chemical	M343010	Midazolam N-β-D-Glucuronide (~90%, contains ~10% inorganic salts)	1 mg	29828	5%	As Per Rule
18835	Toronto Research Chemical	M343032	Midazolam 2,5-Dioxide-d6	1 mg	24064	5%	As Per Rule
18836	Toronto Research Chemical	M343050	Midazolam 2-Oxide	1 mg	13257	5%	As Per Rule
18837	Toronto Research Chemical	M343250	Midecamycin (>85%)	500 mg	16859	5%	As Per Rule
18838	Toronto Research Chemical	M343750	Midodrine Hydrochloride	50 mg	11095	5%	As Per Rule
18839	Toronto Research Chemical	M343752	Midodrine-d6, Hydrochloride	1 mg	26946	5%	As Per Rule
18840	Toronto Research Chemical	M343975	Mifepristone	10 mg	11816	5%	As Per Rule
18841	Toronto Research Chemical	M343977	Mifepristone-d3	1 mg	34872	5%	As Per Rule
18842	Toronto Research Chemical	M344200	Miglitol	10 mg	11095	5%	As Per Rule
18843	Toronto Research Chemical	M344202	Miglitol-d4 Hydrochloride	1 mg	26946	5%	As Per Rule
18844	Toronto Research Chemical	M344300	Milenperone	5 mg	30549	5%	As Per Rule
18845	Toronto Research Chemical	M344302	Milenperone-d4	1 mg	28387	5%	As Per Rule
18846	Toronto Research Chemical	M344450	Mildronate	50 mg	16139	5%	As Per Rule
18847	Toronto Research Chemical	M344460	Miltefosine	50 mg	10375	5%	As Per Rule
18848	Toronto Research Chemical	M344500	Miltirone	2.5 mg	24785	5%	As Per Rule
18849	Toronto Research Chemical	M344590	(1R-cis)-Milnacipran Hydrochloride	5 mg	26946	5%	As Per Rule
18850	Toronto Research Chemical	M344595	(1S-cis)-Milnacipran Hydrochloride	5 mg	26946	5%	As Per Rule
18851	Toronto Research Chemical	M344600	rac-Milnacipran Hydrochloride	10 mg	15418	5%	As Per Rule
18852	Toronto Research Chemical	M344602	rac-Milnacipran-d10 Hydrochloride	1 mg	26226	5%	As Per Rule
18853	Toronto Research Chemical	M344605	rac-Milnacipran Acid Hydrochloride	25 mg	30549	5%	As Per Rule
18854	Toronto Research Chemical	M344610	Milnacipran Carbamoyl-β-D-glucuronide (Mixture of Diastereomers)	2.5 mg	30549	5%	As Per Rule
18855	Toronto Research Chemical	M344680	Milrinone	5 mg	11095	5%	As Per Rule
18856	Toronto Research Chemical	M344800	Minocycline Hydrochloride	25 mg	11095	5%	As Per Rule
18857	Toronto Research Chemical	M345000	Minoxidil	50 mg	10375	5%	As Per Rule
18858	Toronto Research Chemical	M345002	Minoxidil-d10	0.5 mg	16859	5%	As Per Rule
18859	Toronto Research Chemical	M345050	Minoxidil β-D-Glucuronide	1 mg	15418	5%	As Per Rule
18860	Toronto Research Chemical	M345100	Minoxidil Sulfate	1 mg	11095	5%	As Per Rule
18861	Toronto Research Chemical	M345102	Minoxidil Sulfate-d10	5 mg	25505	5%	As Per Rule
18862	Toronto Research Chemical	M345130	Minoxidil 2,3,4-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	10 mg	24064	5%	As Per Rule
18863	Toronto Research Chemical	M364900	Mirabegron	5 mg	11095	5%	As Per Rule
18864	Toronto Research Chemical	M364902	rac Mirabegron-d5	1 mg	34872	5%	As Per Rule
18865	Toronto Research Chemical	M364950	Mirodenafil Dihydrochloride	1 mg	27667	5%	As Per Rule
18866	Toronto Research Chemical	M364952	Mirodenafil-d7 Dihydrochloride	10 mg	534892	5%	As Per Rule
18867	Toronto Research Chemical	M364970	Mirex (Dechlorane 4070)	5 mg	19741	5%	As Per Rule
18868	Toronto Research Chemical	M365000	Mirtazapine	10 mg	15418	5%	As Per Rule
18869	Toronto Research Chemical	M365002	Mirtazapine-d3	1 mg	33431	5%	As Per Rule
18870	Toronto Research Chemical	M365005	Mirtazapine Bromide	5 mg	25505	5%	As Per Rule
18871	Toronto Research Chemical	M365010	Mirtazapine N-Oxide	2.5 mg	21182	5%	As Per Rule
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SI. No. 18872	Principal Name Toronto Research	Cat. No. M365012	Products Description Mirtazapine-d3 N-Oxide	Pack Size 1 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical		·			-	
18873	Toronto Research Chemical	M368740	rac-11-epi-Misoprostol	1 mg	21182	5%	As Per Rule
18874	Toronto Research Chemical	M368750	Misoprostol, 1% in cellulose	1 mg	11095	5%	As Per Rule
18875	Toronto Research	M368752	(8R,11R,12R,16RS)-Misoprostol-d5	1 mg	31990	5%	As Per Rule
18876	Chemical Toronto Research	M368760	Misoprostol Acid (10 mg in 1 mL Methyl Acetate)	0.1 mL	26226	5%	As Per Rule
18877	Chemical Toronto Research	M368762	(8R,11R,12R,16RS)-Misoprostol Acid-d5	0.5 mg	33431	5%	As Per Rule
18878	Chemical Toronto Research	M371890	Mitomycin A	1 mg	24785	5%	As Per Rule
18879	Chemical	M371900	Mitomycin C			5%	
	Toronto Research Chemical		,	5 mg	13977		As Per Rule
18880	Toronto Research Chemical	M371990	Mitonafide	10 mg	15418	5%	As Per Rule
18881	Toronto Research Chemical	M372500	Mitotane	50 mg	11095	5%	As Per Rule
18882	Toronto Research Chemical	M373425	Mitoxantrone	50 mg	11095	5%	As Per Rule
18883	Toronto Research	M373427	Mitoxantrone-d8	1 mg	29108	5%	As Per Rule
18884	Chemical Toronto Research	M373435	Mitoxantrone (2-Hydroxyethyl)piperazine Impurity	25 mg	23344	5%	As Per Rule
18885	Chemical Toronto Research	M373550	(Mitoxantrone Impurity D) Mitragynine	1 mg	21903	5%	As Per Rule
18886	Chemical Toronto Research	M385000	Mivacurium Chloride (Mixture of Isomers)	2.5 mg	11816	5%	As Per Rule
	Chemical		,				
18887	Toronto Research Chemical	M385002	rac Mivacurium Chloride-13C4	1 mg	29828	5%	As Per Rule
18888	Toronto Research Chemical	M385400	Mizolastine	50 mg	15418	5%	As Per Rule
18889	Toronto Research Chemical	M385500	Mizoribine	10 mg	17580	5%	As Per Rule
18890	Toronto Research	M424500	MK-571	1 mg	10375	5%	As Per Rule
18891	Chemical Toronto Research	M424502	MK-571-d6 Sodium Salt	1 mg	26946	5%	As Per Rule
18892	Chemical Toronto Research	M424510	MK-571 Methyl Ester	5 mg	21182	5%	As Per Rule
18893	Chemical Toronto Research	M425000	MK-886 Sodium Salt	1 mg	11095	5%	As Per Rule
18894	Chemical Toronto Research	M425025	MK-2206 Dihydrochloride	1 mg	10375	5%	As Per Rule
	Chemical		,				
18895	Toronto Research Chemical	M425050	ML 10302 Hydrochloride	100 mg	26946	5%	As Per Rule
18896	Toronto Research Chemical	M425100	MLN 4924	1 mg	16859	5%	As Per Rule
18897	Toronto Research Chemical	M425115	MLN 8237 (Contain 10% DMSO)	2 mg	13257	5%	As Per Rule
18898	Toronto Research Chemical	M425125	MLN 8054	5 mg	31269	5%	As Per Rule
18899	Toronto Research	M425127	MLN 8054-d4	1 mg	28387	5%	As Per Rule
18900	Chemical Toronto Research	M425130	MLN 8054 O-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
18901	Chemical Toronto Research	M425132	MLN 8054-d4 O-β-D-Glucuronide	1 mg	41356	5%	As Per Rule
18902	Chemical Toronto Research	M481000	Moclobemide	5 mg	11816	5%	As Per Rule
	Chemical	M482460	(R)-Modafinil Carboxylate				
18903	Toronto Research Chemical			25 mg	24785	5%	As Per Rule
18904	Toronto Research Chemical	M482462	(R)-Modafinil-d10 Carboxylate	5 mg	24064	5%	As Per Rule
18905	Toronto Research Chemical	M482467	(S)-Modafinil-d10 Carboxylate	5 mg	24064	5%	As Per Rule
18906	Toronto Research Chemical	M482470	(R)-Modafinil Carboxylate (S)-α-Methylbenzenemethanamine Salt	25 mg	22623	5%	As Per Rule
18907	Toronto Research	M482480	(R)-Modafinil Carboxylate Methyl Ester	2 mg	19741	5%	As Per Rule
18908	Chemical Toronto Research	M482482	(R)-Modafinil-d10 Carboxylate Methyl Ester	5 mg	26226	5%	As Per Rule
18909	Chemical Toronto Research	M482485	(S)-Modafinil Carboxylate Methyl Ester	2 mg	19741	5%	As Per Rule
18910	Chemical Toronto Research	M482487	(S)-Modafinil-d10 Carboxylate Methyl Ester	5 mg	26226	5%	As Per Rule
	Chemical	M482490	Modafinil Carboxylate Sulfone				
18911	Toronto Research Chemical		,	10 mg	26946	5%	As Per Rule
18912	Toronto Research Chemical	M482500	Modafinil	10 mg	11095	5%	As Per Rule
18913	Toronto Research Chemical	M482502	Modafinil-d5 (Mixture of Diastereomers)	1 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18914	Toronto Research Chemical	M482505	(R)-Modafinil	1 mg	10375	5%	As Per Rule
18915	Toronto Research Chemical	M482506	(S)-Modafinil	1 mg	11095	5%	As Per Rule
18916	Toronto Research Chemical	M482507	(R)-Modafinil-d10	1 mg	29108	5%	As Per Rule
18917	Toronto Research Chemical	M482508	(S)-Modafinil-d10	1 mg	29828	5%	As Per Rule
18918	Toronto Research Chemical	M482510	Modafinil Carboxylate	5 mg	13257	5%	As Per Rule
18919	Toronto Research Chemical	M482512	Modafinil Carboxylate-d5 (Mixture of Diastereomers)	5 mg	27667	5%	As Per Rule
18920	Toronto Research Chemical	M482513	Modafinil-d10 Carboxylate	10 mg	24064	5%	As Per Rule
18921	Toronto Research Chemical	M482515	Modafinil Carboxylate Methyl Ester	5 mg	17580	5%	As Per Rule
18922	Toronto Research Chemical	M482517	Modafinil Carboxylate-d5 Methyl Ester (Mixture of Diastereomers)	2.5 mg	27667	5%	As Per Rule
18923	Toronto Research Chemical	M482520	Modafinil Sulfone	10 mg	18300	5%	As Per Rule
18924	Toronto Research Chemical	M482522	Modafinil-d5 Sulfone	1 mg	24064	5%	As Per Rule
18925	Toronto Research Chemical	M482800	rac-Modipafant	10 mg	698444	5%	As Per Rule
18926	Toronto Research Chemical	M482802	rac-Modipafant-d4	10 mg	698444	5%	As Per Rule
18927	Toronto Research Chemical	M485330	Moexipril tert-Butyl Ester Maleic Acid Salt	5 mg	18300	5%	As Per Rule
18928	Toronto Research Chemical	M485335	Moexipril Cyclohexyl Analogue Hydrochloride	5 mg	25505	5%	As Per Rule
18929	Toronto Research Chemical	M485340	Moexipril Diketopiperazine	10 mg	25505	5%	As Per Rule
18930	Toronto Research Chemical	M485345	Moexipril Methyl Ester Analog Hydrochloride Salt	10 mg	25505	5%	As Per Rule
18931	Toronto Research Chemical	M485350	Moexipril Hydrochloride	5 mg	11095	5%	As Per Rule
18932	Toronto Research Chemical	M485352	Moexipril-d5	1 mg	26946	5%	As Per Rule
18933	Toronto Research Chemical	M485355	Moexipril Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
18934	Toronto Research Chemical	M485360	Moexiprilat Hydrochloride	5 mg	29828	5%	As Per Rule
18935	Toronto Research Chemical	M485362	Moexiprilat-d5	1 mg	41356	5%	As Per Rule
18936	Toronto Research Chemical	M485365	Moexiprilat Acyl-β-D-glucuronide, >65%	5 mg	534892	5%	As Per Rule
18937	Toronto Research Chemical	M485375	Moexipril Methyl Benzyl Ester Maleate	10 mg	24064	5%	As Per Rule
18938	Toronto Research Chemical	M486450	Moguisteine	100 mg	16859	5%	As Per Rule
18939	Toronto Research Chemical	M487500	Molindone Hydrochloride	10 mg	10375	5%	As Per Rule
18940	Toronto Research Chemical	M487502	Molindone-d8	1 mg	29108	5%	As Per Rule
18941	Toronto Research Chemical	M490000	Mometasone Furoate	5 mg	11816	5%	As Per Rule
18942	Toronto Research Chemical	M490002	Mometasone Furoate-d3	1 mg	22623	5%	As Per Rule
18943	Toronto Research Chemical	M505750	Monastrol	1 mg	11095	5%	As Per Rule
18944	Toronto Research Chemical	M515600	Monensin Sodium Salt	10 mg	10375	5%	As Per Rule
18945	Toronto Research Chemical	M520500	Monic Acid A	5 mg	30549	5%	As Per Rule
18946	Toronto Research Chemical	M520502	Monic Acid A-d5 (d4 Major)	0.5 mg	57927	5%	As Per Rule
18947	Toronto Research Chemical	M524900	Monobenzyl Phthalate	50 mg	13257	5%	As Per Rule
18948	Toronto Research Chemical	M524902	Monobenzyl Phthalate-d4	5 mg	31990	5%	As Per Rule
18949	Toronto Research Chemical	M525000	Monobromobimane	10 mg	11816	5%	As Per Rule
18950	Toronto Research Chemical	M525100	Monobutyl Phthalate	50 mg	14698	5%	As Per Rule
18951	Toronto Research Chemical	M525102	Monobutyl Phthalate-d4	5 mg	31990	5%	As Per Rule
18952	Toronto Research Chemical	M525105	Monobutyl Phthalate Acyl-β-D-glucuronide	5 mg	30549	5%	As Per Rule
18953	Toronto Research Chemical	M525107	Monobutyl Phthalate-d4 Acyl-β-D-glucuronide	1 mg	28387	5%	As Per Rule
18954	Toronto Research Chemical	M525320	Mono(4-carboxybutyl) Phthalate	25 mg	25505	5%	As Per Rule
18955	Toronto Research Chemical	M525322	Mono(4-carboxybutyl) Phthalate-d4	1 mg	17580	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18956	Toronto Research Chemical	M525550	rac Mono(5-carboxy-2-ethylpentyl) Phthalate	1 mg	26946	5%	As Per Rule
18957	Toronto Research Chemical	M525570	Mono(2-carboxyethyl) Phthalate	100 mg	24785	5%	As Per Rule
18958	Toronto Research Chemical	M525572	Mono(2-carboxyethyl) Phthalate-d4	2.5 mg	33431	5%	As Per Rule
18959	Toronto Research Chemical	M525585	Mono[2-(carboxymethyl)hexyl] Phthalate	1 mg	38474	5%	As Per Rule
18960	Toronto Research Chemical	M525587	Mono[2-(carboxymethyl)hexyl] Phthalate-d4	1 mg	39195	5%	As Per Rule
18961	Toronto Research Chemical	M525600	Mono(carboxymethyl) Phthalate	100 mg	21182	5%	As Per Rule
18962	Toronto Research Chemical	M525602	Mono(carboxymethyl) Phthalate-d4	5 mg	28387	5%	As Per Rule
18963	Toronto Research Chemical	M525635	Mono(3-carboxypropyl) Phthalate	50 mg	25505	5%	As Per Rule
18964	Toronto Research Chemical	M525637	Mono(3-carboxypropyl) Phthalate-d4	2.5 mg	32710	5%	As Per Rule
18965	Toronto Research Chemical	M526000	Monocrotaline	10 mg	10375	5%	As Per Rule
18966	Toronto Research Chemical	M526050	Monocrotophos	10 mg	18300	5%	As Per Rule
18967	Toronto Research Chemical	M526052	Monocrotophos-d6	2.5 mg	33431	5%	As Per Rule
18968	Toronto Research Chemical	M526600	Monocyclohexyl Phthalate	50 mg	19021	5%	As Per Rule
18969	Toronto Research Chemical	M538000	Monodesethyl Quinacrine, Dihydrochloride	1 mg	22623	5%	As Per Rule
18970	Toronto Research Chemical	M539500	N10-Monodesmethyl Rizatriptan	1 mg	24064	5%	As Per Rule
18971	Toronto Research Chemical	M539502	N10-Monodesmethyl Rizatriptan-d3	1 mg	25505	5%	As Per Rule
18972	Toronto Research Chemical	M542460	Mono(2-ethyl-6-hydroxyhexyl) Phthalate	1 mg	29108	5%	As Per Rule
18973	Toronto Research Chemical	M542470	Mono(2-ethyl-6-(tetrahydropyranoxy)hexyl) Phthalate	25 mg	27667	5%	As Per Rule
18974	Toronto Research Chemical	M542490	rac Mono(ethylhexyl) Phthalate	10 mg	14698	5%	As Per Rule
18975	Toronto Research Chemical	M542492	rac Mono(ethylhexyl) Phthalate-d4	2.5 mg	26946	5%	As Per Rule
18976	Toronto Research Chemical	M542510	Mono(2-ethyl-5-hydroxyhexyl) Phthalate (Mixture of Diastereomers)	2.5 mg	38474	5%	As Per Rule
18977	Toronto Research Chemical	M542512	Mono(2-ethyl-5-hydroxyhexyl) Phthalate-d4 (Mixture of Diastereomers)	0.5 mg	19021	5%	As Per Rule
18978	Toronto Research Chemical	M542520	rac Mono(2-ethyl-5-oxohexyl) Phthalate	1 mg	25505	5%	As Per Rule
18979	Toronto Research Chemical	M542522	rac Mono(2-ethyl-5-oxohexyl) Phthalate-d4	1 mg	33431	5%	As Per Rule
18980	Toronto Research Chemical	M542525	Mono-Ethyl Malonate-1,2,3-13C3	10 mg	24064	5%	As Per Rule
18981	Toronto Research Chemical	M542580	Monoethyl Phthalate	50 mg	21182	5%	As Per Rule
18982	Toronto Research Chemical	M542582	Monoethyl Phthalate-d4	5 mg	29828	5%	As Per Rule
18983	Toronto Research Chemical	M542585	Monoethyl Phthalate O-β-D-Glucuronide	5 mg	29828	5%	As Per Rule
18984	Toronto Research Chemical	M542587	Monoethyl Phthalate-d4 O-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
18985	Toronto Research Chemical	M546500	(R)-10-Monohydroxy-10,11-dihydro Carbamazepine	1 mg	17580	5%	As Per Rule
18986	Toronto Research Chemical	M546505	(R)-10-Monohydroxy-10,11-dihydro Carbamazepine O-β-D- Glucuronide Sodium Salt	1 mg	41356	5%	As Per Rule
18987	Toronto Research Chemical	M546510	(S)-10-Monohydroxy-10,11-dihydro Carbamazepine (Eslicarbazepine)	1 mg	16139	5%	As Per Rule
18988	Toronto Research Chemical	M546515	(S)-10-Monohydroxy-10,11-dihydro Carbamazepine O-β-D-Glucuronide Sodium Salt	1 mg	41356	5%	As Per Rule
18989	Toronto Research Chemical	M547500	Monohydroxy Etravirine	5 mg	783462	5%	As Per Rule
18990	Toronto Research Chemical	M547550	Mono(4-hydroxypentyl)phthalate	2.5 mg	28387	5%	As Per Rule
18991	Toronto Research Chemical	M547552	Mono(4-hydroxypentyl)phthalate-d4	1 mg	28387	5%	As Per Rule
18992	Toronto Research Chemical	M547700	Monoisobutyl Phthalate	50 mg	24064	5%	As Per Rule
18993	Toronto Research Chemical	M547702	Monoisobutyl Phthalate-d4	5 mg	34872	5%	As Per Rule
18994	Toronto Research Chemical	M565000	NG-Monomethyl-L-arginine Acetate	25 mg	10375	5%	As Per Rule
18995	Toronto Research Chemical	M566502	Monomethyl Glutarate-1,5-13C2	5 mg	24064	5%	As Per Rule
18996	Toronto Research Chemical	M566540	Monomethyl Phthalate	1 g	14698	5%	As Per Rule
18997	Toronto Research Chemical	M566542	Monomethyl Phthalate-d4	10 mg	32710	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
18998	Toronto Research Chemical	M566545	Monomethyl Phthalate O-β-D-Glucuronide	5 mg	30549	5%	As Per Rule
18999	Toronto Research Chemical	M566547	Monomethyl Phthalate-d4 O-β-D-Glucuronide	1 mg	25505	5%	As Per Rule
19000	Toronto Research Chemical	M566650	Monooctyl Phthalate	50 mg	25505	5%	As Per Rule
19001	Toronto Research Chemical	M566700	Mono(4-oxopentyl)phthalate	5 mg	28387	5%	As Per Rule
19002	Toronto Research Chemical	M566702	Mono(4-oxopentyl)phthalate-d4	1 mg	28387	5%	As Per Rule
19003	Toronto Research Chemical	M566740	Monopentyl Phthalate	50 mg	17580	5%	As Per Rule
19004	Toronto Research Chemical	M566742	Monopentyl Phthalate-d4	5 mg	26946	5%	As Per Rule
19005	Toronto Research Chemical	M566750	Mono(4-pentenyl)phthalate	100 mg	24785	5%	As Per Rule
19006	Toronto Research Chemical	M566752	Mono(4-pentenyl)phthalate-d4	5 mg	26946	5%	As Per Rule
19007	Toronto Research Chemical	M566765	Mono-(2E-pentenyl) Phthalate	100 mg	28387	5%	As Per Rule
19008	Toronto Research Chemical	M566767	Mono(2E-pentenyl) Phthalate-d4	5 mg	28387	5%	As Per Rule
19009	Toronto Research Chemical	M566770	Mono(2Z-pentenyl) Phthalate	100 mg	24785	5%	As Per Rule
19010	Toronto Research Chemical	M566772	Mono(2Z-pentenyl) Phthalate-d4	5 mg	26946	5%	As Per Rule
19011	Toronto Research Chemical	M566780	Mono[2-(perfluorodecyl)ethyl] Phosphate Cyclohexylamine Salt	2.5 mg	21182	5%	As Per Rule
19012	Toronto Research Chemical	M566800	Mono[2-(perfluorohexyl)ethyl] phosphate	10 mg	29108	5%	As Per Rule
19013	Toronto Research Chemical	M566820	Mono[2-(perfluorooctyl)ethyl] phosphate	5 mg	22623	5%	As Per Rule
19014	Toronto Research Chemical	M566970	Mono-POC Isopropyl Tenofovir (Mixture of Diastereomers)	0.5 mg	47840	5%	As Per Rule
19015	Toronto Research Chemical	M566980	Mono-POC Methyl Tenofovir (Mixture of Diastereomers)	0.5 mg	39915	5%	As Per Rule
19016	Toronto Research Chemical	M566985	Mono-POC Ethyl Tenofovir (Mixture of Diastereomers)	1 mg	25505	5%	As Per Rule
19017	Toronto Research Chemical	M566990	MOC-POC Tenofovir Fumarate Salt (Mixture of Diastereomers)	1 mg	41356	5%	As Per Rule
19018	Toronto Research Chemical	M567000	Mono-POC Tenofovir	1 mg	37754	5%	As Per Rule
19019	Toronto Research Chemical	M567010	Mono-POC Tenofovir 6-Isopropyl Carbamate(Mixture of Diastereomers)	1 mg	54325	5%	As Per Rule
19020	Toronto Research Chemical	M567050	Mono-POM Ethyl Adefovir	2.5 mg	26946	5%	As Per Rule
19021	Toronto Research Chemical	M567100	Monopropyl Phthalate	100 mg	26226	5%	As Per Rule
19022	Toronto Research Chemical	M567102	Monopropyl Phthalate-d4	5 mg	23344	5%	As Per Rule
19023	Toronto Research Chemical	M567105	Monopropyl Phthalate O-β-D-Glucuronide	5 mg	34872	5%	As Per Rule
19024	Toronto Research Chemical	M567107	Monopropyl Phthalate-d4 O-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
19025	Toronto Research Chemical	M567200	rac Mono(3,5,5-trimethylhexyl) Phthalate	50 mg	19021	5%	As Per Rule
19026	Toronto Research Chemical	M567985	Montelukast Bis-sulfide (mixture of diastereomers)	10 mg	29108	5%	As Per Rule
19027	Toronto Research Chemical	M567990	Montelukast Dicyclohexylamine Salt	100 mg	26946	5%	As Per Rule
19028	Toronto Research Chemical	M567995	ent-Montelukast Sodium Salt	5 mg	21903	5%	As Per Rule
19029	Toronto Research Chemical	M568000	Montelukast Sodium Salt	10 mg	11095	5%	As Per Rule
19030	Toronto Research Chemical	M568002	Montelukast-d6 Sodium Salt	1 mg	29108	5%	As Per Rule
19031	Toronto Research Chemical	M568005	cis-Montelukast	1 mg	54325	5%	As Per Rule
19032	Toronto Research Chemical	M568010	Montelukast Acyl-β-D-glucuronide Acetic Acid Salt	1 mg	43518	5%	As Per Rule
19033	Toronto Research Chemical	M568012	Montelukast Acyl-β-D-glucuronide-d6	1 mg	43518	5%	As Per Rule
19034	Toronto Research Chemical	M568015	Montelukast 1,2-Diol (Mixture of Diastereomers)	1 mg	30549	5%	As Per Rule
19035	Toronto Research Chemical	M568020	Montelukast Sulfoxide (Mixture of Diastereomers)	1 mg	14698	5%	As Per Rule
19036	Toronto Research Chemical	M568025	Montelukast Gem-dimethylmethylene Analogue	5 mg	118449	5%	As Per Rule
19037	Toronto Research Chemical	M568030	Montelukast Styrene	1 mg	29828	5%	As Per Rule
19038	Toronto Research Chemical	M568035	Montelukast Sulfone	2 mg	19021	5%	As Per Rule
19039	Toronto Research Chemical	M568040	Montelukast Methyl Ketone	10 mg	23344	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19040	Toronto Research Chemical	M568045	Montelukast Dicarboxylic Acid (Mixture of Diastereomers)	10 mg	461402	5%	As Per Rule
19041	Toronto Research Chemical	M568050	Montelukast Cyclized Ether impurity	5 mg	25505	5%	As Per Rule
19042	Toronto Research Chemical	M610500	Moperone	5 mg	17580	5%	As Per Rule
19043	Toronto Research Chemical	M610502	Moperone-d4	1 mg	21903	5%	As Per Rule
19044	Toronto Research Chemical	M630200	Racemoramide	5 mg	25505	5%	As Per Rule
19045	Toronto Research Chemical	M630800	Morazone	10 mg	31990	5%	As Per Rule
19046	Toronto Research Chemical	M630802	Morazone-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
19047	Toronto Research Chemical	M635000	Mordant Yellow 10 (Technical Grade)	1 g	15418	5%	As Per Rule
19048	Toronto Research Chemical	M651800	Morpheridine Dihydrochloride	10 mg	33431	5%	As Per Rule
19049	Toronto Research Chemical	M651802	Morpheridine-d4 Dihydrochloride	1 mg	37033	5%	As Per Rule
19050	Toronto Research Chemical	M652290	Morphine Sulfate Pentahydrate	100 mg	17580	5%	As Per Rule
19051	Toronto Research Chemical	M652292	Morphine-d3	1 mg	26226	5%	As Per Rule
19052	Toronto Research Chemical	M652293	Morphine-d6	1 mg	38474	5%	As Per Rule
19053	Toronto Research Chemical	M652300	Morphine 3-β-D-Glucuronide	10 mg	30549	5%	As Per Rule
19054	Toronto Research Chemical	M652302	Morphine-d3 3-β-D-Glucuronide	1 mg	29828	5%	As Per Rule
19055	Toronto Research Chemical	M652305	Morphine 3-β-D-Glucuronide Methyl Ester	10 mg	22623	5%	As Per Rule
19056	Toronto Research Chemical	M652310	Morphine 6-β-D-Glucuronide	1 mg	24785	5%	As Per Rule
19057	Toronto Research Chemical	M652312	Morphine-d3 6-β-D-Glucuronide	1 mg	58648	5%	As Per Rule
19058	Toronto Research Chemical	M652315	Morphine N-Oxide	10 mg	24785	5%	As Per Rule
19059	Toronto Research Chemical	M652317	Morphine-d3 N-Oxide	1 mg	28387	5%	As Per Rule
19060	Toronto Research Chemical	M652320	Morphine 3-Sulfate	1 mg	25505	5%	As Per Rule
19061	Toronto Research Chemical	M652325	Morphine 3-(Tri-O-acetyl-β-D-glucuronide) Methyl Ester	25 mg	25505	5%	As Per Rule
19062	Toronto Research Chemical	M652350	Morphinone (>90%)	1 mg	43518	5%	As Per Rule
19063	Toronto Research Chemical	M723727	Morpholine-13C4	1 mg	26946	5%	As Per Rule
19064	Toronto Research Chemical	M723728	Morpholine-d8	25 mg	29108	5%	As Per Rule
19065	Toronto Research Chemical	M723742	4-Morpholinecarboxaldehyde-13C	10 mg	27667	5%	As Per Rule
19066	Toronto Research Chemical	M723752	4-Morpholineethanol-d4	100 mg	22623	5%	As Per Rule
19067	Toronto Research Chemical	M723755	6-Morpholinonicotinaldehyde	250 mg	28387	5%	As Per Rule
19068	Toronto Research Chemical	M723760	2-Morpholinobenzaldehyde	100 mg	26946	5%	As Per Rule
19069	Toronto Research Chemical	M723765	1-[2-(4-Morpholinyl)ethyl]-3-(1-naphthoyl)indole JWH 200	5 mg	14698	5%	As Per Rule
19070	Toronto Research Chemical	M723767	1-[2-(4-Morpholinyl)ethyl-d4]-3-(1-naphthoyl)indole JWH 200-d4	1 mg	29828	5%	As Per Rule
19071	Toronto Research Chemical	M723770	4-Morpholinomethylaniline	1 g	28387	5%	As Per Rule
19072	Toronto Research Chemical	M723790	5-(4-Morpholinylmethyl) δ-Tocopherol	500 mg	28387	5%	As Per Rule
19073	Toronto Research Chemical	M723792	5-(4-Morpholinylmethyl)-d2 δ-Tocopherol, 90%	5 mg	24064	5%	As Per Rule
19074	Toronto Research Chemical	M725000	3-Morpholino Sydnonimine Hydrochloride	5 mg	11095	5%	As Per Rule
19075	Toronto Research Chemical	M725105	4-[[(1R)-3-(4-Morpholinyl)-3-oxo-1-[(phenylthio)methyl]propyl]amino]-3-trifluoromethylsulfonyl-benzenesulfonamide	5 mg	21182	5%	As Per Rule
19076	Toronto Research Chemical	M725107	4-[[(1R)-3-(4-Morpholinyl)-3-oxo-1-[(phenylthio)methyl]propyl]amino]-3-trifluoromethylsulfonyl-benzenesulfonamide-d8	1 mg	24064	5%	As Per Rule
19077	Toronto Research Chemical	M725130	4-[[(1R)-3-(4-Morpholinyl)-1-[(phenylthio)methyl]propyl]amino]-3- trifluoromethylsulfonyl-benzenesulfonamide	2 mg	21182	5%	As Per Rule
19078	Toronto Research Chemical	M725155	2-[4-(4-Morpholinyl)-1,2,5-thiadiazol-3-yl] (R)-(+)-Timolol Ether	1 mg	28387	5%	As Per Rule
19079	Toronto Research Chemical	M725160	2-[4-(4-Morpholinyl)-1,2,5-thiadiazol-3-yl] (S)-(-)-Timolol Ether	1 mg	28387	5%	As Per Rule
19080	Toronto Research	M730995	Mosapride Citrate Dihydrate	10 mg	24064	5%	As Per Rule
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SI. No. 19081	Principal Name	Cat. No. M731000	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Der Dule
19081	Toronto Research Chemical	M731000	Mosapride	10 mg	19021	5%	As Per Rule
19082	Toronto Research Chemical	M731002	Mosapride-d5	1 mg	26226	5%	As Per Rule
19083	Toronto Research Chemical	M731010	Mosapride Citric Amide Disodium Salt	1 mg	26226	5%	As Per Rule
19084	Toronto Research Chemical	M731012	Mosapride-d5 Citric Amide	1 mg	33431	5%	As Per Rule
19085	Toronto Research Chemical	M731015	Mosapride N-Oxide	1 mg	19021	5%	As Per Rule
19086	Toronto Research Chemical	M731017	Mosapride-d5 N-Oxide	1 mg	28387	5%	As Per Rule
19087	Toronto Research Chemical	M732500	Motesanib	10 mg	12536	5%	As Per Rule
19088	Toronto Research Chemical	M732700	Motexafin Lutetium Hydrate	10 mg	942690	5%	As Per Rule
19089	Toronto Research Chemical	M744990	ent-Moxifloxacin Hydrochloride	1 mg	34872	5%	As Per Rule
19090	Toronto Research Chemical	M745000	Moxifloxacin Hydrochloride Monohydrate	10 mg	11816	5%	As Per Rule
19091	Toronto Research Chemical	M745003	Moxifloxacin Hydrochloride-13CD3	0.5 mg	47840	5%	As Per Rule
19092	Toronto Research Chemical	M745010	rac cis-Moxifloxacin Acyl-β-D-glucuronide	1 mg	56486	5%	As Per Rule
19093	Toronto Research Chemical	M745012	rac cis-Moxifloxacin-d4 Acyl-β-D-glucuronide	0.5 mg	43518	5%	As Per Rule
19094	Toronto Research Chemical	M745030	Moxifloxacin N-Sulfate Disodium Salt	10 mg	29108	5%	As Per Rule
19095	Toronto Research Chemical	M745032	Moxifloxacin-13Cd3 N-Sulfate Disodium Salt	0.5 mg	75219	5%	As Per Rule
19096	Toronto Research Chemical	M745600	Moxalactam Sodium Salt (Mixture of diastereomers)	250 mg	18300	5%	As Per Rule
19097	Toronto Research Chemical	M745800	Moxonidine	10 mg	15418	5%	As Per Rule
19098	Toronto Research Chemical	M750100	MR 121, Technical Grade	1 mg	24064	5%	As Per Rule
19099	Toronto Research Chemical	M760000	MTIC	1 mg	23344	5%	As Per Rule
19100	Toronto Research Chemical	M760002	MTIC-d3	1 mg	29828	5%	As Per Rule
19101	Toronto Research Chemical	M791000	trans,trans-Muconic Acid-d4	0.5 mg	33431	5%	As Per Rule
19102	Toronto Research Chemical	M791001	trans,trans-Muconic Acid	10 g	51443	5%	As Per Rule
19103	Toronto Research Chemical	M794000	Mupirocin	10 mg	11816	5%	As Per Rule
19104	Toronto Research Chemical	M796500	Muraglitazar	1 mg	26946	5%	As Per Rule
19105	Toronto Research Chemical	M796510	Muraglitazar Acyl-β-D-glucuronide	0.5 mg	41356	5%	As Per Rule
19106	Toronto Research Chemical	M800000	Muramic Acid	5 mg	29828	5%	As Per Rule
19107	Toronto Research Chemical	M800200	Musk Xylene	1 g	21182	5%	As Per Rule
19108	Toronto Research Chemical	M800600	Mercury(II) Bis(dithizonate)	250 mg	19741	5%	As Per Rule
19109	Toronto Research Chemical	M814000	(+)-Muscarine lodide	2 mg	19021	5%	As Per Rule
19110	Toronto Research Chemical	M814002	(+)-Muscarine-d9 lodide	2.5 mg	30549	5%	As Per Rule
19111	Toronto Research Chemical	M815000	Muscimol	1 mg	10375	5%	As Per Rule
19112	Toronto Research Chemical	M815002	Muscimol-15N,d2 Hydrochloride	1 mg	24785	5%	As Per Rule
19113	Toronto Research Chemical	M815010	Muscimol Hydrobromide	5 mg	19741	5%	As Per Rule
19114	Toronto Research Chemical	M831450	Mycophenolate Mofetil	50 mg	10375	5%	As Per Rule
19115	Toronto Research Chemical	M831452	Mycophenolate Mofetil-d4	5 mg	43518	5%	As Per Rule
19116	Toronto Research Chemical	M831455	(4Z)-Mycophenolate Mofetil	1 mg	33431	5%	As Per Rule
19117	Toronto Research Chemical	M831460	Mycophenolate Mofetil β-D-O-Glucuronide	0.5 mg	28387	5%	As Per Rule
19118	Toronto Research Chemical	M831470	Mycophenolate Mofetil N-Oxide (EP Impurity G)	10 mg	26946	5%	As Per Rule
19119	Toronto Research Chemical	M831500	Mycophenolic Acid	50 mg	13257	5%	As Per Rule
19120	Toronto Research Chemical	M831502	Mycophenolic Acid-d3	1 mg	47840	5%	As Per Rule
19121	Toronto Research Chemical	M831510	Mycophenolic Acid Acyl-β-D-glucoside	0.5 mg	27667	5%	As Per Rule
19122	Toronto Research Chemical	M831515	Mycophenolic Acid Acyl-β-D-glucuronide Allyl Ester	5 mg	26226	5%	As Per Rule
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Fig. 2		Principal Name			Pack Size	RC Price	Discount (%)	GST
Processor Proc	19123		M831520	Mycophenolic Acid β-D-Glucuronide	1 mg	24785	5%	As Per Rule
	19124	Toronto Research	M831522	Mycophenolic Acid-d3 β-D-Glucuronide	1 mg	57927	5%	As Per Rule
Fig. 20	19125		M831525	Mycophenolic Acid Acyl-b-D-glucuronide	1 mg	33431	5%	As Per Rule
Toronto Research Military M	19126	Toronto Research	M831527	Mycophenolic Acid-d3 Acyl-β-D-glucuronide (>90%)	0.5 mg	61530	5%	As Per Rule
	19127	Toronto Research	M831530	Mycophenolic Acid Phenolic β-D-Glucoside	1 mg	30549	5%	As Per Rule
Page	19128		M831535	Mycophenolic Acid Lactone (EP Impurity H)	2.5 mg	25505	5%	As Per Rule
Toronto Research	19129	Toronto Research	M831540	Mycophenolic Acid Methyl Ester 6-Methyl β-D-Glucuronate	2.5 mg	21903	5%	As Per Rule
Toronto Research M821915 Mycophenolic Acid Methyl Ester 66 ("Thr-C-sosty-6-D-glucuronic Acid Methyl Ester 66 ("Thr-C-sosty-6-D-glucuronic Acid Methyl Ester 69 ("Thr-C-sosty-6-D-glucuronic Ac	19130	Toronto Research	M831542	Mycophenolic Acid-d3 Methyl Ester 6-Methyl β-D-Glucuronate	1 mg	39915	5%	As Per Rule
	19131	Toronto Research	M831545		5 mg	25505	5%	As Per Rule
Chemical	19132		M831547	Methyl Ester)	1 mg	26226	5%	As Per Rule
Chemical M654975 O-Myosmine Smg 16859 S% As Per Rule Chemical Chemical M655000 Myosmine Smg 11095 S% As Per Rule Chemical Chemical M655000 Myosmine Smg 11095 S% As Per Rule Chemical Chemical Chemical M655000 Myosmine Smg 26946 S% As Per Rule Chemical Chemical Chemical M655000 Myosmine Smg 26946 S% As Per Rule Chemical Chemical M655000 Myosmine Smg 26946 S% As Per Rule Chemical Chemical M655000 M675300 Smg M675300	19133		M831550		5 mg	28387	5%	As Per Rule
Chemical 19134		M831555	Mycophenolic Acid Carboxybutoxy Ether	10 mg	30549	5%	As Per Rule	
Chemical M839010 Mysoemine-2,4,5,0-64 Sing 26946 5% As Per Rule Chemical Toronto Research M875300 B-Myrcene (+90%) 500 mg 11916 5% As Per Rule Chemical Toronto Research M875301 B-Myrcene (+90%) 500 mg 11916 5% As Per Rule Chemical Toronto Research M884100 Myricelen Chemical Toronto Research M884100 Myricelen Chemical Myricelen Miles Miles		Chemical		•	, and the second			
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Chemical M884757 rac 2-Myristoyl-3-chloropropanediol-d5,95% 2.5 mg 26946 5% As Per Rule 19146 Toroto Research M885000 Myristoyl-3-chloropropanediol-d5,95% 2.9 13257 5% As Per Rule 19147 Toroto Research M885000 Myristoyl-3-chloropropanediol-d5,95% 2.9 13257 5% As Per Rule 19147 Toroto Research N199990 cis-Nabilone 5 mg 29108 5% As Per Rule 19148 Toroto Research N199992 cis-Nabilone-d6 2.5 mg 27667 5% As Per Rule 19149 Toroto Research N200000 Nabilone-d6 5 mg 34872 5% As Per Rule 19150 Toroto Research N200000 Nabilone-d6 1 mg 24064 5% As Per Rule 19151 Toroto Research N200500 Nabumetone 50 mg 11095 5% As Per Rule 19152 Toroto Research N200502 Nabumetone 50 mg 11095 5% As Per Rule 19152 Toroto Research N200502 Nabumetone-d3 1 mg 29108 5% As Per Rule 19153 Toroto Research N200515 Nabumetone-d3 1 mg 29108 5% As Per Rule 19154 Toroto Research N200517 Nabumetone-d6 Dimer Impurity 100 mg 28387 5% As Per Rule 19154 Toroto Research N200517 Nabumetone-d6 Dimer Impurity 5 mg 33431 5% As Per Rule 19155 Toroto Research N201050 Nadolfol 50 mg 13257 5% As Per Rule 19155 Toroto Research N201050 Nadolfol 50 mg 13257 5% As Per Rule 19158 Toroto Research N201050 Radolfol (tert-Butyl-d9) (Mixture of Diastereomers) 2.5 mg 29108 5% As Per Rule 19158 Toroto Research N201450 G-NADH-13C5 Disodium Salt 1 mg 1024826 5% As Per Rule 19161 Toroto Research N201500 Radolfol Radolf					10 mg	15418		As Per Rule
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Chemical N200700 Nadifloxacin 50 mg 13257 5% As Per Rule Chemical 19156 Toronto Research Chemical N201050 Nadolol So mg 16139 5% As Per Rule Chemical 19157 Toronto Research Chemical N201052 iso-Nadolol (tert-Butyl-d9) (Mixture of Diastereomers) 2.5 mg 29108 5% As Per Rule Chemical N201052 iso-Nadolol (tert-Butyl-d9) (Mixture of Diastereomers) 2.5 mg 29108 5% As Per Rule Chemical N201480 β-NADH Disodium Salt 50 mg 13257 5% As Per Rule Chemical N201482 β-NADH-13C5 Disodium Salt 1 mg 1024826 5% As Per Rule Chemical N201500 β-NADPH Tetrasodium Salt Hydrate 25 mg 13257 5% As Per Rule Chemical N201503 β-NADPH-13C5 Tetrasodium Salt Hydrate 25 mg 15922417 5% As Per Rule Chemical N201503 β-NADPH-13C5 Tetrasodium Salt Hydrate 25 mg 15922417 5% As Per Rule Chemical N201500 Nafamostat Mesylate 5 mg 10376 5% As Per Rule Chemical N201500 Nafamostat Mesylate 5 mg 10376 5% As Per Rule Chemical N201500 Nafcillin Sodium Salt N201500 N2	19153	Chemical			_			
Chemical N201050 Nadolol S0 mg 16139 S% As Per Rule Chemical S0 mg 16139 S% As Per Rule S0 mg S0		Chemical		Nabumetone-d6 Dimer Impurity	5 mg	33431	5%	
Chemical 19157 Toronto Research N201052 iso-Nadolol (tert-Butyl-d9) (Mixture of Diastereomers) 2.5 mg 29108 5% As Per Rule 19158 Toronto Research N201480 β-NADH Disodium Salt 50 mg 13257 5% As Per Rule 19159 Toronto Research Chemical 7 mg 1024826 5% As Per Rule 19160 Toronto Research N201482 β-NADH-13C5 Disodium Salt 1 mg 1024826 5% As Per Rule 19160 Toronto Research N201500 β-NADPH Tetrasodium Salt Hydrate 25 mg 13257 5% As Per Rule 19161 Toronto Research N201503 β-NADPH-13C5 Tetrasodium Salt Hydrate 25 mg 15922417 5% As Per Rule 19162 Toronto Research N210000 Nafamostat Mesylate 5 mg 10375 5% As Per Rule 19163 Toronto Research N210000 Nafamostat Mesylate 5 mg 10375 5% As Per Rule 19163 Toronto Research N211500 Nafcillin Sodium Salt 10 mg 24785 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 19164 19164 19164 19164 19164 19164 19164 19164		Chemical						
Chemical Toronto Research N201480 β-NADH Disodium Salt S0 mg 13257 5% As Per Rule S0 mg S		Chemical			_			
Chemical Toronto Research N201482 β-NADH-13C5 Disodium Salt 1 mg 1024826 5% As Per Rule 19160 Toronto Research N201500 β-NADPH Tetrasodium Salt Hydrate 25 mg 13257 5% As Per Rule 19161 Toronto Research N201503 β-NADPH-13C5 Tetrasodium Salt Hydrate 25 mg 15922417 5% As Per Rule 19162 Toronto Research N210000 Nafamostat Mesylate 5 mg 10375 5% As Per Rule 19163 Toronto Research N210000 Nafamostat Mesylate 5 mg 10375 5% As Per Rule 19163 Toronto Research N211500 Nafcillin Sodium Salt 10 mg 24785 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule 19164		Chemical		, , , , , , , , , , , , , , , , , , , ,	2.5 mg	29108		
Chemical Toronto Research N201500 β-NADPH Tetrasodium Salt Hydrate 25 mg 13257 5% As Per Rule	19158	Chemical			_			
Chemical Toronto Research N201503 β-NADPH-13C5 Tetrasodium Salt Hydrate 25 mg 15922417 5% As Per Rule Section Secti	19159	Chemical			_			
Chemical Chemical M210000 Nafamostat Mesylate 5 mg 10375 5% As Per Rule 19163 Toronto Research Chemical N211500 Nafcillin Sodium Salt 10 mg 24785 5% As Per Rule 19164 Toronto Research N211502 Nafcillin-d5 Sodium Salt 2.5 mg 30549 5% As Per Rule		Chemical						
Chemical	19161	Chemical		,				
Chemical		Chemical		,	_			
		Chemical			_			
	19164		N211502	Natcıllın-d5 Sodium Salt	2.5 mg	30549	5%	As Per Rule





1916 Comment		ine sciences	0.4.11	2022-23		D0 D :	D: (0/)	007
Command	SI. No. 19165	Principal Name Toronto Research	Cat. No. N213100	Products Description Naftifine Hydrochloride	Pack Size 50 mg	RC Price 23344	Discount (%) 5%	GST As Per Rule
Chemical		Chemical		,				
Cemerator Cem					1 mg	22623		As Per Rule
Toronto Research N215501 Natiopabil 25 mg 1,948 5% 5% 1,948 5% 1,948 5% 1,948 5% 1,948 5% 1,948 1,949 1,9	19167		N213500	Naftopidil Dihydrochloride	25 mg	11816	5%	As Per Rule
Toronto Research National Programme National	19168		N213501	Naftopidil	25 mg	15418	5%	As Per Rule
Toronto Research N225002 Nathophysel 1 mg 2684 5% 5% 1971 Toronto Research N225002 Nathophine 3 1 mg 2478 5% 5% 1971 Toronto Research N225005 Sp-Nathophine 3 1 mg 4136 5% 5% 1971 Toronto Research N225005 Sp-Nathophine 43 1 mg 4136 5% 5% 1971 Toronto Research N225005 Sp-Nathophine 43 474	19169	Toronto Research	N215000	Nafronyl	5 mg	26946	5%	As Per Rule
Toronto Research N225000 Nalbuphine 2 mg 2478 5%	19170	Toronto Research	N215002	Nafronyl-d4	1 mg	26946	5%	As Per Rule
Chemical 17972 Coronic Research 1225602 Nalbuphine-43 1 mg 43510 5% 5% 5% 5% 5% 5% 5% 5	19171		N232500	Nalbuphine	2.5 mg	24785	5%	As Per Rule
Chemical N22600 Sp. Nalbuphine Hydrochloride 1 mg 4156 5%	19172		N232502	Nalhunhine-d3			5%	As Per Rule
Chemical 1777 Corron's Research N232507 Sh-Natbuphine-d3-Hydrochloride 1 mg 4.409 5% 5% 1777 Corron's Research N232510 Natbuphine-d3-Hydrochloride 1 mg 3.3431 5% 5% 1777 177		Chemical		,				As Per Rule
Chemical 19175 Groth Research N232515 Nathuphine 3-O-\$-D-Glucuronide 1 mg 33431 5% 19176 Torotho Research N232515 Nathuphine 3-O-\$-D-Glucuronide 1 mg 33431 5% 19177 Torotho Research N235525 Nathuphine 3-O-\$-D-Glucuronide 1 mg 33431 5% 19177 Torotho Research N245300 Nathuphine 3-O-\$-D-Glucuronide 1 mg 33431 5% 19177 Torotho Research N245300 Nathuphine 3-O-\$-D-Glucuronide 1 mg 33431 5% 19178 Torotho Research N245300 Nathuphine 3-S-Unifate 1 mg 29100 5% 19181 Torotho Research N255600 Nathurafine-d3-Hydrochloride 25 mg 28347 5% 19181 Torotho Research N255600 Nathurafine-d3-Hydrochloride 5 mg 28337 5% 19181 Torotho Research N275600 Nathurafine-d3-Hydrochloride 5 mg 28337 5% 19182 Torotho Research N275600 Nathurafine-d3-Hydrochloride 5 mg 28337 5% 19183 Torotho Research N275600 Nathurafine-d3-Hydrochloride 1 mg 29100 5% 19183 Torotho Research N275600 Nathurafine-d3-Hydrochloride 1 mg 29100 5% 19183 Torotho Research N275600 Nathurafine-d3-Hydrochloride 1 mg 29100 5% 1 mg 19774 5% 1 mg 1		Chemical						
Chemical Natiophine 6-0-6-D-Glucuronide 1 mg 57927 5%	19174		N232507	6β-Nalbuphine-d3 Hydrochloride	1 mg	44959	5%	As Per Rule
19176 Toronto Research X232515 Nalbuphine 6-O-p-D-Glucuronide 1 mg 57927 5%	19175		N232510	Nalbuphine 3-O-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
19177 Toronto Research X225225 Nalbuphine 3-Sulfate 1 mg 33431 5% Chemical Toronto Research X245300 Naled 100 mg 10375 5% 100 mg 100 mg 10375 5% 100 mg 10	19176	Toronto Research	N232515	Nalbuphine 6-O-β-D-Glucuronide	1 mg	57927	5%	As Per Rule
19178 Toronto Research N245302 Naied 100 mg 19376 5%	19177	Toronto Research	N232525	Nalbuphine 3-Sulfate	1 mg	33431	5%	As Per Rule
19179 Toronto Research N245902 Naled-06 Smg 29108 S% Chemical Toronto Research N255600 Nalfurafine Hydrochloride 25 mg 2646 5% S% Chemical Toronto Research N255600 Nalfurafine Hydrochloride 25 mg 28387 5% S% Chemical Toronto Research N255600 Nalfurafine-d3 Hydrochloride 10 mg 13977 5% S% Chemical N255600 Nalfurafine-d3 Hydrochloride 10 mg 13977 5% Nalfurafine-d3 Hydrochloride 10 mg 13974 5% Nalfurafine-d3 Hydrochloride 10 mg 19741 5% Nalfurafine-d3 Hydrochloride 10 mg 19741 5% Nalfurafine-d3 Hydrochloride 25 mg 11093 5% Nalfurafine-d3 Hydrochloride 25 mg 11093 5% Nalfurafine-d3 Hydrochloride 25 mg 11093 5% Nalfurafine-d3 Hydrochloride 1 mg 24064 5% Nalfurafine-d3 Hydrochloride 1 mg 24064 5% Nalfurafine-d3 Hydrochloride 1 mg 24064 5% Nalfurafine-d5 Hydrochloride 1 mg 23433 5% Nalfurafine-d5 Hydrochloride 1 mg 33431 5% Nalfurafine-d5 Hydrochloride 1	19178		N245300	Naled	100 mg	10375	5%	As Per Rule
Chemical N25600 Naffurafine Hydrochloride 25 mg 26346 5%	19179		N245302	Naled-d6	5 mg	29108	5%	As Per Rule
Chemical N256602 Naturatine-d3 Hydrochloride 5 mg 28387 5%	19180		N255600	Nalfuratine Hydrochloride			5%	As Per Rule
Chemical 19182 Toronto Research N275600 Nalidoxic Acid 10 mg 1977 5%		Chemical		•				
Chemical N275602 Nalidixic Acid-d5 1 mg 29108 5%		Chemical		•				As Per Rule
Chemical National Profit	19182		N275600	Nalidixic Acid	10 mg	13977	5%	As Per Rule
19184 Toronto Research N284400 Nalmefene 10 mg 19741 5%	19183		N275602	Nalidixic Acid-d5	1 mg	29108	5%	As Per Rule
19185 Toronto Research N284402 Nalmefene-d3 1 mg 41366 5% Chemical Toronto Research N284450 Nalorphine Hydrochloride 25 mg 11095 5% Chemical Toronto Research N284452 Nalorphine-d5 Hydrochloride 1 mg 24064 5% Chemical Toronto Research N284500 Sα-Naloxol Hydrochloride 1 mg 29108 5% Chemical Toronto Research N284500 Sα-Naloxol Hydrochloride 1 mg 33431 5% Chemical 1 mg 29108 5% Chemical 1 mg 33431 5% Chemical 1 mg 39915 5% Chemical 1 mg 41366 5% Chemical 1 mg 43518 5% Chemical 1 mg 31990 5% Chemica	19184	Toronto Research	N284400	Nalmefene	10 mg	19741	5%	As Per Rule
19186 Toronto Research N284450 Nalorphine Hydrochloride 25 mg 11095 5%	19185	Toronto Research	N284402	Nalmefene-d3	1 mg	41356	5%	As Per Rule
19187 Toronto Research N28452 Nalorphine-d5 Hydrochloride 1 mg 24064 5% Chemical 19188 Toronto Research N284500 6a-Naloxol Hydrochloride 1 mg 29108 5% Chemical 19190 Toronto Research N284502 6a-Naloxol-d5 Hydrochloride 1 mg 33431 5% S% Chemical 19190 Toronto Research N284505 6β-Naloxol Hydrochloride 1 mg 29108 5% S% Chemical 19191 Toronto Research N284507 6β-Naloxol-d5 Hydrochloride 1 mg 33431 5% S% Chemical 19192 Toronto Research N284507 6β-Naloxol-d5 Hydrochloride 1 mg 33431 5% S% Chemical 19192 Toronto Research N284510 Naloxol-3-β-D-Glucuronide 1 mg 39915 5% S% Chemical 19193 Toronto Research N284515 6a-Naloxol-6-β-D-Glucuronide 1 mg 39915 5% Chemical 19194 Toronto Research N285000 Naloxone-Hydrochloride 100 mg 11816 5% Chemical 19195 Toronto Research N285000 Naloxone-d5 Naloxone-d5 1 mg 43588 5% Chemical 19196 Toronto Research N285002 Naloxone-d5 Naloxone-d5 1 mg 31990 5% Chemical 19196 Toronto Research N285010 Naloxone-3-14-diacetate 1 mg 31990 5% Chemical 19197 Toronto Research N285010 Naloxone-3-14-diacetate 1 mg 36313 5% Chemical 19197 Toronto Research N285012 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Chemical 19197 Toronto Research N285010 Naloxone-3-β-D-Glucuronide 1 mg 36313 5% Ch	19186		N284450	Nalorphine Hydrochloride	25 mg	11095	5%	As Per Rule
19188 Toronto Research Chemical Timp	19187		N284452	Nalorphine-d5 Hydrochloride	1 mg	24064	5%	As Per Rule
Chemical N284502 Gα-Naloxol-d5 Hydrochloride 1 mg 33431 5%	19188		N284500	6α-Naloxol Hydrochloride	1 mg	29108	5%	As Per Rule
Chemical N284505 6β-Naloxol-Hydrochloride 1 mg 29108 5%		Chemical		,				As Per Rule
Chemical Chemical Chemical Toronto Research N284507 Sβ-Naloxol-d5 Hydrochloride 1 mg 33431 5%		Chemical		·				
Chemical Toronto Research N284510 Naloxol 3-β-D-Glucuronide 1 mg 39915 5%	19190				1 mg	29108	5%	As Per Rule
19192 Toronto Research N284510 Naloxol 3-β-D-Glucuronide 1 mg 39915 5%	19191		N284507	6β-Naloxol-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
19193 Toronto Research Chemical 1 mg 41356 5% Chemical 1 mg 41356 5% Chemical 1 mg 41356 5% 19194 Toronto Research Chemical 100 mg 11816 5% 18195 Toronto Research Chemical 19195 Toronto Research N285002 Naloxone-d5 1 mg 43518 5% 19196 Toronto Research N285005 Naloxone-d5 1 mg 31990 5% 19197 Toronto Research N285010 Naloxone-3,14-diacetate 1 mg 36313 5% 19198 Toronto Research N285012 Naloxone-d5 3-β-D-Glucuronide 1 mg 36313 5% 19198 Toronto Research N285012 Naloxone-d5 3-β-D-Glucuronide 0.5 mg 39915 5% 19200 Toronto Research N285015 Naloxone-d5 3-β-D-Glucuronide 2.5 mg 27667 5% 19201 Toronto Research N285015 Naloxone-d5 3-Methyl Ether 1 mg 35592 5% 19201 Toronto Research N285022 Naloxone-d5 3-Methyl Ether 1 mg 35592 5% 19201 Toronto Research N285025 Naloxone-3-sulfate Sodium Salt 1 mg 24785 5% 19202 Toronto Research N285095 6α-Naltrexol 2 mg 16859 5% 19203 Toronto Research N285097 6α-Naltrexol-d4 1 mg 26226 5% 19204 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 26226 5% 19205 19	19192	Toronto Research	N284510	Naloxol 3-β-D-Glucuronide	1 mg	39915	5%	As Per Rule
19194 Toronto Research N285000 Naloxone Hydrochloride 100 mg 11816 5%	19193	Toronto Research	N284515	6α-Naloxol 6-β-D-Glucuronide	1 mg	41356	5%	As Per Rule
19195 Toronto Research N285002 Naloxone-d5 1 mg 43518 5%	19194	Toronto Research	N285000	Naloxone Hydrochloride	100 mg	11816	5%	As Per Rule
19196 Toronto Research Chemical Toronto Research Ch	19195		N285002	Naloxone-d5	1 mg	43518	5%	As Per Rule
Chemical 19197 Toronto Research N285010 Naloxone 3-β-D-Glucuronide 1 mg 36313 5% 5% 19198 Toronto Research N285012 Naloxone-d5 3-β-D-Glucuronide 0.5 mg 39915 5% 19199 Toronto Research N285015 Naloxone-d5 3-β-D-Glucuronic Acid Methyl Ester 2.5 mg 27667 5% 19200 Toronto Research N285022 Naloxone-d5 3-Methyl Ether 1 mg 35592 5% 19201 Toronto Research N285022 Naloxone-d5 3-Methyl Ether 1 mg 35592 5% 19201 Toronto Research N285025 Naloxone-3-sulfate Sodium Salt 1 mg 24785 5% 19202 Toronto Research N285095 6α-Naltrexol 2 mg 16859 5% 19203 Toronto Research N285695 6α-Naltrexol 1 mg 26226 5% 19204 Toronto Research N285700 6β-Naltrexol 2.5 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 1 mg 26226 1 mg 26226 1 mg 26226 2 mg	19196		N285005	Naloxone-3.14-diacetate	1 mg	31990	5%	As Per Rule
Chemical N285012 Naloxone-d5 3-β-D-Glucuronide 0.5 mg 39915 5%		Chemical						As Per Rule
Chemical Naloxone 2,3,4-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester 2.5 mg 27667 5%		Chemical		·				
Chemical N285022 Naloxone-d5 3-Methyl Ether 1 mg 35592 5%		Chemical		·		39915		As Per Rule
Chemical Toronto Research N285025 Naloxone-3-sulfate Sodium Salt 1 mg 24785 5%	19199		N285015	Naloxone 2,3,4-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	2.5 mg	27667	5%	As Per Rule
19201 Toronto Research N285025 Naloxone-3-sulfate Sodium Salt 1 mg 24785 5% 19202 Toronto Research N285695 6α-Naltrexol 2 mg 16859 5% 19203 Toronto Research N285697 6α-Naltrexol-d4 1 mg 26226 5% 19204 Toronto Research N285700 6β-Naltrexol 2.5 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19206 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19207 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19208 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19209 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 1	19200		N285022	Naloxone-d5 3-Methyl Ether	1 mg	35592	5%	As Per Rule
19202 Toronto Research Chemical 16859 5% 16859 5% 16859 5% 16859	19201	Toronto Research	N285025	Naloxone-3-sulfate Sodium Salt	1 mg	24785	5%	As Per Rule
19203 Toronto Research Chemical 1 mg 26226 5% 19204 Toronto Research Chemical 1 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol 2.5 mg 26226 5% 19205 Toronto Research N285702 6β-Naltrexol-d4 1 mg 44238 5% 19206 1 mg	19202	Toronto Research	N285695	6α-Naltrexol	2 mg	16859	5%	As Per Rule
19204 Toronto Research Chemical N285700 6β-Naltrexol 2.5 mg 26226 5% 19205 Toronto Research Chemical N285702 6β-Naltrexol-d4 1 mg 44238 5%	19203		N285697	6α-Naltrexol-d4	1 mg	26226	5%	As Per Rule
Chemical	19204		N285700	 6β-Naltrexol	2.5 mg	26226	5%	As Per Rule
Chemical		Chemical		'				As Per Rule
CINZUN LLOTORIO RESERTON INVXS./ TUI INKNIRITEVOLIS.LU.KU.C.LICORONIGO 14 ma 1 300001 EU/.		Chemical		·	_			
Toronto Research N2657 TO Op-Natitexol 3-O-p-D-Gluculonide Ting 29828 5% Chemical Che	19206	Toronto Research Chemical	N285/10	ορ-ivaitrexol 3-U-β-D-Glucuronide	1 mg	29828	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19207	Toronto Research Chemical	N285712	6β-Naltrexol-d4 3-O-β-D-Glucuronide	1 mg	52884	5%	As Per Rule
19208	Toronto Research Chemical	N285750	Naltrexone Hydrochloride	50 mg	10375	5%	As Per Rule
19209	Toronto Research Chemical	N285752	Naltrexone-d3	1 mg	30549	5%	As Per Rule
19210	Toronto Research Chemical	N285760	Naltrexone 3-O-β-D-Glucuronide	1 mg	30549	5%	As Per Rule
19211	Toronto Research Chemical	N285762	Naltrexone-d3 3-O-β-D-Glucuronide	1 mg	52884	5%	As Per Rule
19212	Toronto Research Chemical	N285765	Naltrexone 3-Methyl Ether	25 mg	24064	5%	As Per Rule
19213	Toronto Research Chemical	N285770	Naltrexone 2,3,4-Tri-O-acetyl-O-β-D-glucuronic Acid Methyl Ester	1 mg	32710	5%	As Per Rule
19214	Toronto Research Chemical	N314995	Norepitestosterone	1 mg	14698	5%	As Per Rule
19215	Toronto Research Chemical	N315000	Nandrolone	1 g	17580	5%	As Per Rule
19216	Toronto Research Chemical	N315002	Nandrolone-d3	1 mg	37033	5%	As Per Rule
19217	Toronto Research Chemical	N315030	Nandrolone β-D-Glucuronide	1 mg	26946	5%	As Per Rule
19218	Toronto Research Chemical	N315045	Nandrolone Phenylpropionate	5 mg	14698	5%	As Per Rule
19219	Toronto Research Chemical	N315070	Nandrolone 17β-Undecanoate	25 mg	24064	5%	As Per Rule
19220	Toronto Research Chemical	N315072	Nandrolone 17β-Undecanoate-d21	2.5 mg	26946	5%	As Per Rule
19221	Toronto Research Chemical	N325000	NAP 226-90	10 mg	13257	5%	As Per Rule
19222	Toronto Research Chemical	N325002	NAP 226-90-d6	1 mg	22623	5%	As Per Rule
19223	Toronto Research Chemical	N325005	ent NAP 226-90	10 mg	24064	5%	As Per Rule
19224	Toronto Research Chemical	N344802	1-Naphthaldehyde-d7	25 mg	27667	5%	As Per Rule
19225	Toronto Research Chemical	N345252	1-Naphthoic Acid-d7	100 mg	24064	5%	As Per Rule
19226	Toronto Research Chemical	N345602	Naphthalene-13C6	2.5 mg	31990	5%	As Per Rule
19227	Toronto Research Chemical	N345603	Naphthalene-13C10	0.25 mg	50722	5%	As Per Rule
19228	Toronto Research Chemical	N345642	2-Naphthalenecarboxylic Acid-13C6	2.5 mg	27667	5%	As Per Rule
19229	Toronto Research Chemical	N356000	Naphthalene-2,3-dicarboxaldehyde	50 mg	19021	5%	As Per Rule
19230	Toronto Research Chemical	N356020	2,6-Naphthalenedicarboxylic Acid	1 g	21903	5%	As Per Rule
19231	Toronto Research Chemical	N359250	Nα-(2-Naphthalenesulfonylglycyl)-4-amidino-D,L- phenylalaninepiperidide	1 mg	24785	5%	As Per Rule
19232	Toronto Research Chemical	N359290	3-(1-Naphthalenyloxy)-1-phenyl-1-propanol	10 mg	16139	5%	As Per Rule
19233	Toronto Research Chemical	N359300	3-(1-Naphthalenyloxy)propiophenone	250 mg	25505	5%	As Per Rule
19234	Toronto Research Chemical	N367990	1-Naphthol	1 g	23344	5%	As Per Rule
19235	Toronto Research Chemical	N367992	1-Naphthol-13C10	1 mg	101877	5%	As Per Rule
19236	Toronto Research Chemical	N368000	1-Naphthol β-D-Glucuronide Sodium Salt	1 mg	18300	5%	As Per Rule
19237	Toronto Research Chemical	N368015	2-Naphthol	5 g	11816	5%	As Per Rule
19238	Toronto Research Chemical	N368017	2-Naphthol-13C10	0.5 mg	126374	5%	As Per Rule
19239	Toronto Research Chemical	N368025	3-(1-Naphthoyl)indole	10 mg	11095	5%	As Per Rule
19240	Toronto Research Chemical	N368100	3-(1-Naphthoyl)pyrrole	50 mg	17580	5%	As Per Rule
19241	Toronto Research Chemical	N368350	2-(1-Naphthalenylcarbonyl)propanedinitrile	10 mg	13977	5%	As Per Rule
19242	Toronto Research Chemical	N368400	2-[2-(2-Naphthalenyl)ethoxy]adenosine	25 mg	21182	5%	As Per Rule
19243	Toronto Research Chemical	N368500	β-Naphthyl α-D-Glucopyranoside	100 mg	13257	5%	As Per Rule
19244	Toronto Research Chemical	N368505	β-Naphthyl β-D-Glucopyranoside	100 mg	24785	5%	As Per Rule
19245	Toronto Research Chemical	N368510	β-Naphthyl β-D-Glucopyranoside Tetraacetate	50 mg	11095	5%	As Per Rule
19246	Toronto Research Chemical	N369000	1-Naphthol 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	50 mg	29108	5%	As Per Rule
19247	Toronto Research Chemical	N372050	2-[1-(2-Naphthyl)ethyl]benzoic Acid	500 mg	13257	5%	As Per Rule
19248	Toronto Research Chemical	N372500	(1-Naphthyl)ethyl Methacrylate	500 mg	21903	5%	As Per Rule
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	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19249	Toronto Research Chemical	N372552	1-Naphthalenemethanol-d7	50 mg	25505	5%	As Per Rule
19250	Toronto Research Chemical	N372952	N-(1-Naphthyl-d7-methyl)methylamine	10 mg	27667	5%	As Per Rule
19251	Toronto Research Chemical	N373500	1,7-Naphthyridin-4(1H)-one	100 mg	23344	5%	As Per Rule
19252	Toronto Research Chemical	N377510	(R)-Naproxen	250 mg	13257	5%	As Per Rule
19253	Toronto Research Chemical	N377515	(R)-Naproxen Acyl-β-D-glucuronide	1 mg	34872	5%	As Per Rule
19254	Toronto Research Chemical	N377518	(R)-Naproxen Acyl-β-D-glucuronide Benzyl Ester	2.5 mg	27667	5%	As Per Rule
19255	Toronto Research Chemical	N377520	(S)-Naproxen	1 g	10375	5%	As Per Rule
19256	Toronto Research Chemical	N377525	(S)-Naproxen Sodium Salt	50 mg	11816	5%	As Per Rule
19257	Toronto Research Chemical	N377526	rac-Naproxen	1 g	11816	5%	As Per Rule
19258	Toronto Research Chemical	N377527	rac Naproxen-d3	1 mg	31990	5%	As Per Rule
19259	Toronto Research Chemical	N377528	rac-Naproxen-13C,d3	1 mg	29108	5%	As Per Rule
19260	Toronto Research Chemical	N377530	(S)-Naproxen Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
19261	Toronto Research Chemical	N377533	(S)-Naproxen Acyl-β-D-glucuronide Benzyl Ester	1 mg	17580	5%	As Per Rule
19262	Toronto Research Chemical	N377537	rac Naproxen-d3 Methyl Ester	2.5 mg	26226	5%	As Per Rule
19263	Toronto Research Chemical	N377545	(S)-Naproxen Ethyl Ester	100 mg	14698	5%	As Per Rule
19264	Toronto Research Chemical	N377547	(S)-Naproxen Ethyl-d5 Ester	5 mg	28387	5%	As Per Rule
19265	Toronto Research Chemical	N377550	(S)-Naproxen Methyl Ester	500 mg	16139	5%	As Per Rule
19266	Toronto Research Chemical	N377552	(S)-Naproxen-d6 Methyl Ester	5 mg	28387	5%	As Per Rule
19267	Toronto Research Chemical	N377700	2-Naphthyl Pyrovalerone Hydrochloride	1 mg	11095	5%	As Per Rule
19268	Toronto Research Chemical	N377702	2-Naphthyl Pyrovalerone-d8 Hydrochloride	1 mg	24064	5%	As Per Rule
19269	Toronto Research Chemical	N377800	1-Naphthylacetyl Spermine Trihydrochloride	10 mg	19741	5%	As Per Rule
19270	Toronto Research Chemical	N378010	2-Naphthylamine	1 g	21903	5%	As Per Rule
19271	Toronto Research Chemical	N378012	2-Naphthylamine-d7	5 mg	23344	5%	As Per Rule
19272	Toronto Research Chemical	N378013	2-Naphthylamine-13C6	1 mg	54325	5%	As Per Rule
19273	Toronto Research Chemical	N378015	1-Naphthylamine	1 g	13257	5%	As Per Rule
19274	Toronto Research Chemical	N378100	1-(1-Naphthyl)-2-chloroethane	500 mg	17580	5%	As Per Rule
19275	Toronto Research Chemical	N378325	2-(1-Naphthyl)ethanol	1 g	15418	5%	As Per Rule
19276	Toronto Research Chemical	N378340	N-[(1R,2R)-2-[[(1R)-1-(1-Naphthyl)ethyl]amino]cyclohexyl] -4-nitrobenzenesulfonamide	10 mg	24064	5%	As Per Rule
19277	Toronto Research Chemical	N378352	1-(1-Naphthyl)ethylamine-d3	5 mg	22623	5%	As Per Rule
19278	Toronto Research Chemical	N378362	1-(1-Naphthyl)ethylazide-d3	10 mg	24064	5%	As Per Rule
19279	Toronto Research Chemical	N378390	R-(-)-α-Naphthyl Glycidyl Ether	250 mg	17580	5%	As Per Rule
19280	Toronto Research Chemical	N378395	S-(+)-α-Naphthyl Glycidyl Ether	100 mg	29108	5%	As Per Rule
19281	Toronto Research Chemical	N378400	α-Naphthyl Glycidyl Ether, 90%	1 g	21182	5%	As Per Rule
19282	Toronto Research Chemical	N378650	1-Naphthyl(methoxy) Propanedinitrile	10 mg	16859	5%	As Per Rule
19283	Toronto Research Chemical	N378730	Naratriptan Hydrochloride	5 mg	11095	5%	As Per Rule
19284	Toronto Research Chemical	N378732	Naratriptan-d3 Hydrochloride	1 mg	30549	5%	As Per Rule
19285	Toronto Research Chemical	N378740	Naratriptan N-Oxide	1 mg	29108	5%	As Per Rule
19286	Toronto Research Chemical	N378770	Narasin	1 mg	19021	5%	As Per Rule
19287	Toronto Research Chemical	N378800	Narcobarbital	1 mg	28387	5%	As Per Rule
19288	Toronto Research Chemical	N378802	Narcobarbital-d7	1 mg	26946	5%	As Per Rule
19289	Toronto Research Chemical	N378950	rac Naringenin	1 g	11816	5%	As Per Rule
19290	Toronto Research Chemical	N378965	Naringenin 7-O-β-D-Glucuronide Sodium Salt (Mixture of Diastereomers)	1 mg	24064	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19291	Toronto Research Chemical	N378980	Naringin Hydrate	1 g	13257	5%	As Per Rule
19292	Toronto Research Chemical	N379100	Natamycin	25 mg	14698	5%	As Per Rule
19293	Toronto Research Chemical	N379365	ent-Nateglinide	25 mg	18300	5%	As Per Rule
19294	Toronto Research Chemical	N379375	Nateglinide	10 mg	11095	5%	As Per Rule
19295	Toronto Research Chemical	N379377	Nateglinide-d5	1 mg	26226	5%	As Per Rule
19296	Toronto Research Chemical	N379380	Nateglinide Acyl-β-D-glucuronide	0.5 mg	25505	5%	As Per Rule
19297	Toronto Research Chemical	N379385	ent-Nateglinide Acyl-β-D-glucuronide	1 mg	34151	5%	As Per Rule
19298	Toronto Research Chemical	N379390	Nateglinide Acyl-β-D-glucuronide Benzyl Ester	2.5 mg	22623	5%	As Per Rule
19299	Toronto Research Chemical	N379395	ent-Nateglinide Acyl-β-D-glucuronide Benzyl Ester	1 mg	24064	5%	As Per Rule
19300	Toronto Research Chemical	N379800	Naxagolide Hydrochloride	1 mg	25505	5%	As Per Rule
19301	Toronto Research Chemical	N379802	Naxagolide-d7 Hydrochloride	1 mg	26946	5%	As Per Rule
19302	Toronto Research Chemical	N379805	ent-Naxagolide Hydrochloride	2.5 mg	30549	5%	As Per Rule
19303	Toronto Research Chemical	N379810	Nateglinide Ethyl Ester	100 mg	30549	5%	As Per Rule
19304	Toronto Research Chemical	N379812	Nateglinide-d5 Ethyl Ester	1 mg	28387	5%	As Per Rule
19305	Toronto Research Chemical	N381250	N-(NBD-Aminohexanoyl) D-erythro-Sphingosine	1 mg	27667	5%	As Per Rule
19306	Toronto Research Chemical	N381270	NBD D-erythro-Sphingosine	0.5 mg	113405	5%	As Per Rule
19307	Toronto Research Chemical	N381280	NBD Hexanoic Acid	100 mg	29108	5%	As Per Rule
19308	Toronto Research Chemical	N385000	NCS-382, Sodium Salt	50 mg	16859	5%	As Per Rule
19309	Toronto Research Chemical	N386005	Neamine Disulfate Salt	100 mg	23344	5%	As Per Rule
19310	Toronto Research Chemical	N387880	Nebivolol O-β-D-Glucuronide (Mixture of 4 Diastereomers)	1 mg	29108	5%	As Per Rule
19311	Toronto Research Chemical	N387885	(#)-Nebivolol O-β-D-Glucuronide (Mixture of 2 Diastereomers)	10 mg	1187657	5%	As Per Rule
19312	Toronto Research Chemical	N387890	(Mixture of 2 Diastereomers) (Mixture of 2 Diastereomers)	10 mg	1187657	5%	As Per Rule
19313	Toronto Research Chemical	N387895	(-)-Nebivolol	1 mg	43518	5%	As Per Rule
19314	Toronto Research Chemical	N387896	(+)-Nebivolol	0.5 mg	43518	5%	As Per Rule
19315	Toronto Research Chemical	N387897	(-)-Nebivolol-d4 Hydrochloride	1 mg	39915	5%	As Per Rule
19316	Toronto Research Chemical	N387898	(+)-Nebivolol-d4 Hydrochloride	0.5 mg	39915	5%	As Per Rule
19317	Toronto Research Chemical	N387900	rac Nebivolol Hydrochloride	5 mg	11816	5%	As Per Rule
19318	Toronto Research Chemical	N387902	rac Nebivolol-d8	0.5 mg	43518	5%	As Per Rule
19319	Toronto Research Chemical	N387903	rac Nebivolol-d4 (Major)	1 mg	29108	5%	As Per Rule
19320	Toronto Research Chemical	N387910	(S,R,R,S)-Nebivolol	1 mg	30549	5%	As Per Rule
19321	Toronto Research Chemical	N388250	Nebramine Sulfate	1 mg	32710	5%	As Per Rule
19322	Toronto Research Chemical	N388500	Nebularine	100 mg	25505	5%	As Per Rule
19323	Toronto Research Chemical	N388750	trans-Ned-19	5 mg	24785	5%	As Per Rule
19324	Toronto Research Chemical	N388752	trans-Ned-19-d8	1 mg	28387	5%	As Per Rule
19325	Toronto Research Chemical	N389100	Nefazodone Hydrochloride	10 mg	17580	5%	As Per Rule
19326	Toronto Research Chemical	N389102	Nefazodone-d6 Dihydrochloride	1 mg	30549	5%	As Per Rule
19327	Toronto Research Chemical	N389400	Nefopam Hydrochloride	10 mg	11816	5%	As Per Rule
19328	Toronto Research	N389402	Nefopam-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
19329	Chemical Toronto Research	N389415	Nefopam N-Oxide	10 mg	27667	5%	As Per Rule
19330	Chemical Toronto Research	N389417	Nefopam-d3 N-Oxide	5 mg	31990	5%	As Per Rule
19331	Chemical Toronto Research	N389650	Nelarabine	10 mg	25505	5%	As Per Rule
19332	Chemical Toronto Research	N389750	Nelfinavir Mesylate	10 mg	10375	5%	As Per Rule
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SI. No. 19333	Principal Name Toronto Research	Cat. No. N389752	Products Description Nelfinavir-d3	Pack Size 1 mg	RC Price 34872	Discount (%) 5%	GST As Per Rule
	Chemical		Iveninavii-uo	i ilig	34072	-	As I el Rule
19334	Toronto Research Chemical	N389760	Nelfinavir Hydroxy-tert-butylamide	1 mg	34872	5%	As Per Rule
19335	Toronto Research Chemical	N389765	Nelfinavir Sulfone	10 mg	33431	5%	As Per Rule
19336	Toronto Research Chemical	N389770	Nelfinavir Sulfoxide	25 mg	21903	5%	As Per Rule
19337	Toronto Research Chemical	N389800	Nemadipine B	100 mg	31990	5%	As Per Rule
19338	Toronto Research Chemical	N389802	Nemadipine B-d10	1 mg	28387	5%	As Per Rule
19339	Toronto Research Chemical	N389825	Nemonapride	2.5 mg	16859	5%	As Per Rule
19340	Toronto Research Chemical	N389830	trans-Nemonapride	5 mg	16859	5%	As Per Rule
19341	Toronto Research Chemical	N389910	Neo-Cyanine 3	2.5 mg	27667	5%	As Per Rule
19342	Toronto Research Chemical	N389925	Neo-Cyanine 3 Methanethiosulfonate	1 mg	39915	5%	As Per Rule
19343	Toronto Research Chemical	N389950	Neohesperidin Dihydrochalcone	1 g	19741	5%	As Per Rule
19344	Toronto Research Chemical	N389952	Neohesperidin Dihydrochalcone-d3	1 mg	43518	5%	As Per Rule
19345	Toronto Research Chemical	N389975	Neomycin Trisulfate Hydrate	100 g	25505	5%	As Per Rule
19346	Toronto Research	N389995	Neopentyl Methanthiosulfonate	10 mg	23344	5%	As Per Rule
19347	Toronto Research Chemical	N390000	Neophytadiene (80%)	10 mg	33431	5%	As Per Rule
19348	Toronto Research	N390005	D-Neopterin	2.5 mg	10375	5%	As Per Rule
19349	Toronto Research Chemical	N390007	D-Neopterin-13C5	1 mg	26226	5%	As Per Rule
19350	Toronto Research	N390010	Neostigmine Bromide	5 mg	10375	5%	As Per Rule
19351	Chemical Toronto Research	N390020	Neostigmine Methyl Sulfate	10 mg	19741	5%	As Per Rule
19352	Chemical Toronto Research	N390025	Neridronate Sodium Salt	1 mg	23344	5%	As Per Rule
19353	Chemical Toronto Research	N390040	Neo Spiramycin I	5 mg	23344	5%	As Per Rule
19354	Chemical Toronto Research Chemical	N390060	Neotame	5 mg	13257	5%	As Per Rule
19355	Toronto Research Chemical	N390062	Neotame-d3	1 mg	39195	5%	As Per Rule
19356	Toronto Research	N390063	Neotame-d5	5 mg	322348	5%	As Per Rule
19357	Toronto Research Chemical	N390080	Nepafenac	10 mg	11095	5%	As Per Rule
19358	Toronto Research Chemical	N390082	Nepafenac-d5	2.5 mg	26946	5%	As Per Rule
19359	Toronto Research Chemical	N390090	Neratinib	5 mg	21182	5%	As Per Rule
19360	Toronto Research	N390092	Neratinib-d6	1 mg	47840	5%	As Per Rule
19361	Toronto Research	N390100	N-Nervonoyl-D-sphingosine	1 mg	10375	5%	As Per Rule
19362	Chemical Toronto Research	N390800	Netilmicin Sulfate	5 mg	15418	5%	As Per Rule
19363	Chemical Toronto Research	N390900	Netobimin Sodium Salt	10 mg	32710	5%	As Per Rule
19364	Chemical Toronto Research	N391275	Nevirapine	5 mg	11095	5%	As Per Rule
19365	Chemical Toronto Research	N391278	Nevirapine-d3	2.5 mg	33431	5%	As Per Rule
19366	Chemical Toronto Research	N392500	NFPS Hydrochloride	100 mg	163840	5%	As Per Rule
19367	Chemical Toronto Research	N394500	Nicardipine Hydrochloride	50 mg	10375	5%	As Per Rule
19368	Chemical Toronto Research	N394502	Nicardipine-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
19369	Chemical Toronto Research	N395500	Niclosamide	500 mg	15418	5%	As Per Rule
19370	Chemical Toronto Research	N398500	Nicorandil	50 mg	11095	5%	As Per Rule
19371	Chemical Toronto Research	N398502	Nicorandil-d4	2.5 mg	26226	5%	As Per Rule
19372	Chemical Toronto Research	N398510	p-Nicorandil	50 mg	25505	5%	As Per Rule
19373	Chemical Toronto Research	N398530	Nicorandil Pyridine Oxide	5 mg	29108	5%	As Per Rule
19374	Chemical Toronto Research	N399500	Nicosulfuron	100 mg	15418	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Der Dule
19375	Toronto Research Chemical	N399502	Nicosulfuron-d6	1 mg	29108	5%	As Per Rule
19376	Toronto Research Chemical	N401200	Nicotelline	2 mg	19021	5%	As Per Rule
19377	Toronto Research Chemical	N407720	Niacinamide Ascorbate	1 g	28387	5%	As Per Rule
19378	Toronto Research Chemical	N407735	Nicotinamide 1,N6-Ethenoadenine Dinucleotide	5 mg	31990	5%	As Per Rule
19379	Toronto Research Chemical	N407750	Nicotinamide	50 mg	13257	5%	As Per Rule
19380	Toronto Research Chemical	N407752	Nicotinamide-d4	2.5 mg	29108	5%	As Per Rule
19381	Toronto Research Chemical	N407760	Nicotinamide N-Oxide	100 mg	19741	5%	As Per Rule
19382	Toronto Research Chemical	N407762	Nicotinamide-d4 N-Oxide (d4 Major)	5 mg	30549	5%	As Per Rule
19383	Toronto Research Chemical	N407765	b-Nicotinamide Mononucleotide	10 mg	13257	5%	As Per Rule
19384	Toronto Research Chemical	N407767	β-Nicotinamide Mononucleotide-13C5	25 mg	2657459	5%	As Per Rule
19385	Toronto Research Chemical	N407770	Nicotinamide Riboside Triflate, a/b mixture	5 mg	41356	5%	As Per Rule
19386	Toronto Research Chemical	N407772	Nicotinamide Riboside-d4 Triflate (d3-Major) α/β mixture	2.5 mg	33431	5%	As Per Rule
19387	Toronto Research Chemical	N408500	Nicotianamine	1 mg	38474	5%	As Per Rule
19388	Toronto Research Chemical	N412420	rac-Nicotine	100 mg	19021	5%	As Per Rule
19389	Toronto Research Chemical	N412423	rac-Nicotine-2',3',3'-d3	5 mg	27667	5%	As Per Rule
19390	Toronto Research Chemical	N412424	rac-Nicotine-13CD3	5 mg	29108	5%	As Per Rule
19391	Toronto Research Chemical	N412425	rac-Nicotine-d3	1 mg	11816	5%	As Per Rule
19392	Toronto Research Chemical	N412427	rac-Nicotine-d4	2.5 mg	34872	5%	As Per Rule
19393	Toronto Research Chemical	N412430	R-(+)-Nicotine	5 mg	19021	5%	As Per Rule
19394	Toronto Research Chemical	N412450	(S)-(-)-Nicotine	5 ml	16859	5%	As Per Rule
19395	Toronto Research Chemical	N412455	(S)-(-)-Nicotine Mono Tartrate	50 mg	30549	5%	As Per Rule
19396	Toronto Research Chemical	N412500	o-Nicotine	5 mg	23344	5%	As Per Rule
19397	Toronto Research Chemical	N413775	S-(-)-Nicotine-5-carboxaldehyde	10 mg	15418	5%	As Per Rule
19398	Toronto Research Chemical	N414250	Nicotine N-(4-Deoxy-4,5-didehydro)-b-D-glucuronide	1 mg	25505	5%	As Per Rule
19399	Toronto Research Chemical	N414255	Nicotine-d3 N-(4-Deoxy-4,5-didehydro)-β-D-glucuronide	1 mg	29828	5%	As Per Rule
19400	Toronto Research Chemical	N415000	(1'RS,2'S)-Nicotine 1,1'-Di-N-Oxide [20% in ethanol]	0.5 mL	21182	5%	As Per Rule
19401	Toronto Research Chemical	N417400	rac-ortho-Nicotine Diperchlorate	5 mg	14698	5%	As Per Rule
19402	Toronto Research Chemical	N417500	S-(-)-Nicotine Ditartrate Dihydrate	1 g	21182	5%	As Per Rule
19403	Toronto Research Chemical	N422000	R-(+)-Nicotine Di-p-toluoyl-D-tartrate Salt	50 mg	19741	5%	As Per Rule
19404	Toronto Research Chemical	N422001	S-(-)-Nicotine Di-p-Toluoyl-D-Tartrate Salt	100 mg	21182	5%	As Per Rule
19405	Toronto Research Chemical	N424565	Nicotine N-D-Glucoside Bromide Hydrobromide	1 mg	29828	5%	As Per Rule
19406	Toronto Research Chemical	N424575	Nicotine N-b-D-Glucuronide	1 mg	29108	5%	As Per Rule
19407	Toronto Research Chemical	N425750	S-(-)-Nicotine-Δ1'(5')-iminium Diperchlorate Salt	5 mg	23344	5%	As Per Rule
19408	Toronto Research Chemical	N427490	rac-Nicotine-1'-oxide	10 mg	26226	5%	As Per Rule
19409	Toronto Research Chemical	N427492	rac-trans-Nicotine-1'-oxide-d3	1 mg	33431	5%	As Per Rule
19410	Toronto Research Chemical	N427500	(1'S,2'S)-Nicotine 1'-Oxide	25 mg	17580	5%	As Per Rule
19411	Toronto Research Chemical	N427510	(1'S,2'S)-Nicotine 1'-Oxide and (1'R,2'S)-Nicotine 1'-Oxide Mixture	10 mg	15418	5%	As Per Rule
19412	Toronto Research Chemical	N428000	(2'S)-Nicotine 1-Oxide	25 mg	23344	5%	As Per Rule
19413	Toronto Research Chemical	N428010	Nicotine Salicylate	25 mg	19021	5%	As Per Rule
19414	Toronto Research Chemical	N429247	Nicotinic Acid-d1	5 mg	26226	5%	As Per Rule
19415	Toronto Research Chemical	N429248	Nicotinic Acid-d3 (major)	2.5 mg	23344	5%	As Per Rule
19416	Toronto Research Chemical	N429250	Nicotinic Acid	50 mg	16139	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19417	Toronto Research Chemical	N429251	Nicotinic Acid-13C6,d4	1 mg	59368	5%	As Per Rule
19418	Toronto Research Chemical	N429252	Nicotinic Acid-13C6	1 mg	42797	5%	As Per Rule
19419	Toronto Research Chemical	N429253	Nicotinic Acid-d4	2.5 mg	31990	5%	As Per Rule
19420	Toronto Research Chemical	N429255	Nicotinic Acid N-Hydroxysuccinimide Ester	5 mg	15418	5%	As Per Rule
19421	Toronto Research Chemical	N429257	Nicotinic Acid-13C6,d4 N-Hydroxysuccinimide Ester	0.5 mg	75219	5%	As Per Rule
19422	Toronto Research Chemical	N429260	Nicotinic Acid Acyl-β-D-glucuronide	1 mg	21182	5%	As Per Rule
19423	Toronto Research Chemical	N429280	Nicotinic Acid 2-Aminoethyl Ester Dihydrochloride	250 mg	28387	5%	As Per Rule
19424	Toronto Research Chemical	N429350	Nicotinic Acid Methyl Ester 5-N-Methylnitrone	100 mg	21182	5%	As Per Rule
19425	Toronto Research Chemical	N429390	β-Nicotinic Acid Mononucleotide	1 mg	30549	5%	As Per Rule
19426	Toronto Research Chemical	N429392	β-Nicotinic Acid Mononucleotide-13C5	10 mg	2657459	5%	As Per Rule
19427	Toronto Research Chemical	N429400	Nicotinic Acid Riboside	1 mg	18300	5%	As Per Rule
19428	Toronto Research Chemical	N429402	Nicotinic Acid-d4 Riboside	2.5 mg	30549	5%	As Per Rule
19429	Toronto Research Chemical	N429800	Nicotinic Anilide	500 mg	11816	5%	As Per Rule
19430	Toronto Research Chemical	N431250	Nicotinoyl Chloride Hydrochloride	25 g	12536	5%	As Per Rule
19431	Toronto Research Chemical	N431575	3-(Nicotinoyl-2,4,5,6-d4)-2-pyrrolidinone	5 mg	19741	5%	As Per Rule
19432	Toronto Research Chemical	N433500	Nicotinuric Acid	250 mg	11095	5%	As Per Rule
19433	Toronto Research Chemical	N433502	Nicotinuric Acid-d4	2.5 mg	21182	5%	As Per Rule
19434	Toronto Research Chemical	N445000	β-Nicotyrine	1 mg	16859	5%	As Per Rule
19435	Toronto Research Chemical	N445005	β-Nicotyrine L-Tartrate	10 mg	25505	5%	As Per Rule
19436	Toronto Research Chemical	N457000	Nifedipine	50 mg	10375	5%	As Per Rule
19437	Toronto Research Chemical	N457002	Nifedipine-d6	1 mg	26226	5%	As Per Rule
19438	Toronto Research Chemical	N457500	Niflumic Acid	2.5 mg	10375	5%	As Per Rule
19439	Toronto Research Chemical	N457502	Niflumic Acid-d5 (Major)	1 mg	29108	5%	As Per Rule
19440	Toronto Research Chemical	N458250	Nifuratel	10 mg	23344	5%	As Per Rule
19441	Toronto Research Chemical	N458500	Nifuroxazide	50 mg	13257	5%	As Per Rule
19442	Toronto Research Chemical	N458502	Nifuroxazide-d4	1 mg	26946	5%	As Per Rule
19443	Toronto Research Chemical	N458700	Nifursol (~90%)	5 mg	19021	5%	As Per Rule
19444	Toronto Research Chemical	N458702	Nifursol-15N2,d2	1 mg	34872	5%	As Per Rule
19445	Toronto Research Chemical	N458800	Nifurtimox	5 mg	21182	5%	As Per Rule
19446	Toronto Research Chemical	N465300	Nilotinib	5 mg	13257	5%	As Per Rule
19447	Toronto Research Chemical	N465302	Nilotinib-d3	1 mg	34872	5%	As Per Rule
19448	Toronto Research Chemical	N465310	Nilotinib N-Oxide	2.5 mg	24064	5%	As Per Rule
19449	Toronto Research Chemical	N467500	Nilutamide	10 mg	11095	5%	As Per Rule
19450	Toronto Research Chemical	N467502	Nilutamide-d6	1 mg	26946	5%	As Per Rule
19451	Toronto Research Chemical	N475150	Nilvadipine	10 mg	10375	5%	As Per Rule
19452	Toronto Research Chemical	N476210	Nimbanal	1 mg	18300	5%	As Per Rule
19453	Toronto Research Chemical	N476250	Nimbic Acid	1 mg	35592	5%	As Per Rule
19454	Toronto Research Chemical	N476280	Nimbin	1 mg	17580	5%	As Per Rule
19455	Toronto Research Chemical	N476290	Nimbinic Acid	1 mg	35592	5%	As Per Rule
19456	Toronto Research Chemical	N476300	Nimbolide	1 mg	44959	5%	As Per Rule
19457	Toronto Research Chemical	N477500	Nimesulide	1 g	10375	5%	As Per Rule
19458	Toronto Research Chemical	N477502	Nimesulide-d5	2.5 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19459	Toronto Research Chemical	N477800	Nimetazepam	2 mg	17580	5%	As Per Rule
19460	Toronto Research Chemical	N477802	Nimetazepam-d3	1 mg	24064	5%	As Per Rule
19461	Toronto Research Chemical	N478200	Nimodipine	50 mg	11095	5%	As Per Rule
19462	Toronto Research Chemical	N478202	Nimodipine-d7	1 mg	17580	5%	As Per Rule
19463	Toronto Research Chemical	N478400	(+/-)-Nipecotic Acid	1 g	10375	5%	As Per Rule
19464	Toronto Research Chemical	N481500	NIR-664-iodoacetamide	1 mg	37033	5%	As Per Rule
19465	Toronto Research Chemical	N489125	Nisoldipine	10 mg	11095	5%	As Per Rule
19466	Toronto Research Chemical	N489127	Nisoldipine-d7	1 mg	24785	5%	As Per Rule
19467	Toronto Research Chemical	N490100	Nitazoxanide	10 mg	11095	5%	As Per Rule
19468	Toronto Research Chemical	N490102	Nitazoxanide-d4	1 mg	26226	5%	As Per Rule
19469	Toronto Research Chemical	N490130	Nitecapone	5 mg	14698	5%	As Per Rule
19470	Toronto Research Chemical	N490132	Nitecapone-13C5	0.25 mg	70176	5%	As Per Rule
19471	Toronto Research Chemical	N490135	Nitisinone	50 mg	10375	5%	As Per Rule
19472	Toronto Research Chemical	N490137	Nitisinone-13C6	1 mg	34872	5%	As Per Rule
19473	Toronto Research Chemical	N490140	Nitrazepam	5 mg	23344	5%	As Per Rule
19474	Toronto Research Chemical	N490142	Nitrazepam-d5	1 mg	24785	5%	As Per Rule
19475	Toronto Research Chemical	N490150	Nitrendipine	25 mg	11095	5%	As Per Rule
19476	Toronto Research Chemical	N490200	Nitrilotris(methylene)triphosphonic Acid	1 g	11095	5%	As Per Rule
19477	Toronto Research Chemical	N490202	Nitrilotris(methylene)triphosphonic Acid-13C3	10 mg	526967	5%	As Per Rule
19478	Toronto Research Chemical	N490275	3-Nitro-4-acetamidophenol	500 mg	19741	5%	As Per Rule
19479	Toronto Research Chemical	N490300	2'-Nitroacetophenone	1 g	10375	5%	As Per Rule
19480	Toronto Research Chemical	N491425	4-Nitro-4'-acetylaminodiphenyl Sulfone	25 mg	12536	5%	As Per Rule
19481	Toronto Research Chemical	N491427	4-Nitro-4'-acetylaminodiphenyl-d4 Sulfone	1 mg	21182	5%	As Per Rule
19482	Toronto Research Chemical	N491465	5-Nitro-N-acetyltryptamine	5 mg	16139	5%	As Per Rule
19483	Toronto Research Chemical	N491550	4-Nitro-4'-aminodiphenyl Sulfone	10 mg	16859	5%	As Per Rule
19484	Toronto Research Chemical	N491552	4-Nitro-4'-aminodiphenyl-d4 Sulfone	1 mg	26226	5%	As Per Rule
19485	Toronto Research Chemical	N491750	2-(Nitroamino)ethanol	25 mg	22623	5%	As Per Rule
19486	Toronto Research Chemical	N491900	5-Nitroanthranilamide	250 mg	18300	5%	As Per Rule
19487	Toronto Research Chemical	N491910	5-Nitroanthranilic Acid	2.5 g	10375	5%	As Per Rule
19488	Toronto Research Chemical	N492127	2-Nitrobenzaldehyde-d4	5 mg	25505	5%	As Per Rule
19489	Toronto Research Chemical	N492132	4-Nitrobenzaldehyde-d4	5 mg	23344	5%	As Per Rule
19490	Toronto Research Chemical	N492150	2-Nitrobenzaldehyde Semicarbazone	250 mg	23344	5%	As Per Rule
19491	Toronto Research Chemical	N492152	2-Nitrobenzaldehyde Semicarbazone-13C,15N2	1 mg	33431	5%	As Per Rule
19492	Toronto Research Chemical	N492575	4-Nitrobenzamidine, Hydrochloride	500 mg	12536	5%	As Per Rule
19493	Toronto Research Chemical	N492780	rac erythro-3-(4-Nitrobenzamido)nonan-2-ol	50 mg	15418	5%	As Per Rule
19494	Toronto Research Chemical	N493275	4-Nitrobenzeneazomalononitrile	500 mg	12536	5%	As Per Rule
19495	Toronto Research Chemical	N493525	2-Nitrobenzenediazonium Tetrafluoroborate	1 g	19741	5%	As Per Rule
19496	Toronto Research Chemical	N493530	4-Nitrobenzenediazonium Tetrafluoroborate	100 mg	12536	5%	As Per Rule
19497	Toronto Research Chemical	N493560	3-Nitrobenzonitrile	10 g	23344	5%	As Per Rule
19498	Toronto Research Chemical	N493570	4-Nitrobenzenesulfonic Acid Hydrate	10 g	26226	5%	As Per Rule
19499	Toronto Research Chemical	N493580	6-Nitrobenzothiazole	5 g	21182	5%	As Per Rule
19500	Toronto Research Chemical	N493590	N-(4-Nitrobenzenesulfonyl) N-Desmethyl Zolmitriptan	1 mg	24064	5%	As Per Rule
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SI. No. 19501	Principal Name Toronto Research	Cat. No. N493595	Products Description 1-(6-Nitrobenzotriazol-1-yl)hexane-1-thione	Pack Size 250 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
19502	Chemical Toronto Research	N493600	6-(4-Nitrobenzoyl)-1,3-benzodioxole-5-acetic Acid Methyl Ester	500 mg	17580	5%	As Per Rule
19503	Chemical Toronto Research	N493610	N-(4-Nitrobenzoyl)-D-qlutamic Acid		16859	5%	As Per Rule
	Chemical			50 mg			
19504	Toronto Research Chemical	N493625	4-Nitrobenzoyl Varenicline	2.5 mg	26226	5%	As Per Rule
19505	Toronto Research Chemical	N493635	3-Nitrobenzylbromide	5 g	24785	5%	As Per Rule
19506	Toronto Research Chemical	N493650	4-Nitrobenzyl (4R,5S,6S)-3-[(Diphenylphosphono)oxy]-6-[(R)-1-hydroxyethyl]-4-methyl-7-oxo-1-azabicyclo[3.2.0]hept-2-ene-2-carboxylate	5 g	19741	5%	As Per Rule
19507	Toronto Research Chemical	N493675	2-(2-Nitrobenzylidene)-3-oxobutanoic Acid, 2-Acetoxy-2-methylpropyl Ester	5 mg	16139	5%	As Per Rule
19508	Toronto Research Chemical	N493677	2-(2-Nitrobenzylidene)-3-oxobutanoic Acid, 2-Acetoxy-2-methylpropyl Ester-d6	2.5 mg	24064	5%	As Per Rule
19509	Toronto Research Chemical	N493680	2-(2-Nitrobenzylidene)-3-oxobutanoic Acid, Methyl Ester	500 mg	24785	5%	As Per Rule
19510	Toronto Research Chemical	N493695	S-(4-Nitrobenzyl)-6-thioinosine	25 mg	11095	5%	As Per Rule
19511	Toronto Research	N493700	O-(2-Nitrobenzyl)-L-tyrosine Hydrochloride	250 mg	17580	5%	As Per Rule
19512	Toronto Research Chemical	N493710	4-Nitrobiphenyl	10 mg	11095	5%	As Per Rule
19513	Toronto Research	N493730	5-Nitro-2-(3-(tert-butylamino)-2-hydroxypropoxy)acetophenone	10 mg	12536	5%	As Per Rule
19514	Chemical Toronto Research	N493750	3-Nitrocarbazole	250 mg	30549	5%	As Per Rule
19515	Chemical Toronto Research	N493760	rac 4-Nitro Deprenyl Hydrochloride	2.5 mg	26946	5%	As Per Rule
19516	Chemical Toronto Research	N493762	rac 4-Nitro Deprenyl-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
19517	Chemical Toronto Research	N493780	3-Nitro-1,4-dimethyl-5H-pyrido[4,3-b]indole	2.5 mg	28387	5%	As Per Rule
19518	Chemical Toronto Research	N493800	N-Nitro-diphenylamine	25 mg	15418	5%	As Per Rule
19519	Chemical Toronto Research	N493810	2-Nitrodipyrido[1,2-a:3',2'-d]imidazole	2.5 mg	28387	5%	As Per Rule
19520	Chemical Toronto Research	N493825	2-(4-Nitro-2-ethoxyphenyl)pthalimide	100 mg	17580	5%	As Per Rule
19521	Chemical Toronto Research	N493840	2-Nitrofuran	50 mg	11095	5%	As Per Rule
19522	Chemical Toronto Research	N493850	Nitrofurantoin	1 g	11095	5%	As Per Rule
19523	Chemical Toronto Research	N493852	Nitrofurantoin-13C3	1 mg	24785	5%	As Per Rule
19524	Chemical Toronto Research	N493880	Nitrofurazone	2 mg	11816	5%	As Per Rule
19525	Chemical Toronto Research	N493882	Nitrofurazone-13C.15N2	1 mg	28387	5%	As Per Rule
19526	Chemical Toronto Research	N493960	4-Nitro-5-methylamino-6-methyl-2,1,3-benzoselenodiazole	10 mg	17580	5%	As Per Rule
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19527	Toronto Research Chemical	N493975	Nitromethylmethanolamine	5 mg	26946	5%	As Per Rule
19528	Toronto Research Chemical	N493980	2-Nitro-3-methyl-9H-pyrido[2,3-b]indole	2.5 mg	28387	5%	As Per Rule
19529	Toronto Research Chemical	N493985	3-Nitro-1-methyl-5H-pyrido[4,3-b]indole	2.5 mg	28387	5%	As Per Rule
19530	Toronto Research Chemical	N493990	N'-Nitro-N-nitroso-N-methylguanidine (Stabilized with 40% Water)	100 mg	14698	5%	As Per Rule
19531	Toronto Research Chemical	N494000	N'-Nitro-N-nitroso-N-propylguanidine	2.5 g	26946	5%	As Per Rule
19532	Toronto Research Chemical	N494030	4-Nitrophenyl 2-Acetamido-2-deoxy-4,6-O-benzylidene-α-D- galactopyranoside 3-Benzoate	10 mg	21182	5%	As Per Rule
19533	Toronto Research Chemical	N494125	4-Nitrophenyl 4,6-O-Benzylidene-α-D-mannopyranoside	50 mg	16139	5%	As Per Rule
19534	Toronto Research Chemical	N494275	p-Nitrophenyl 3-O-Benzoyl-4,6-cyclohexylidene-β-D-mannopyranoside	25 mg	16139	5%	As Per Rule
19535	Toronto Research	N494320	3-Nitrophenylboronic Acid Pinacol Ester	5 g	28387	5%	As Per Rule
19536	Chemical Toronto Research	N494652	N-4-Nitrobenzyloxycarbonyl Meropenem-d6 4-Nitrobenzyl Ester	2.5 mg	26226	5%	As Per Rule
19537	Chemical Toronto Research	N495000	p-Nitrobenzoyl-2,3,4-tri-O-benzyl-α,β-L-fucopyranose	25 mg	16139	5%	As Per Rule
19538	Chemical Toronto Research	N495425	2-Nitrobenzylcyanide	1 g	11095	5%	As Per Rule
19539	Chemical Toronto Research	N495500	p-Nitrobenzyl 6-(1'-Hydroxyethyl)-azabicyclo(3.2.0)heptane-3,7-dione-2-	100 mg	10375	5%	As Per Rule
19540	Chemical Toronto Research	N495530	Carboxylate O-4-Nitrobenzylhydroxylamine Hydrochloride	1 g	13977	5%	As Per Rule
19541	Chemical Toronto Research	N495532	O-4-Nitrobenzylhydroxylamine-d6 Hydrochloride	5 mg	34872	5%	As Per Rule
19542	Chemical Toronto Research	N495600	D,L-(p-Nitrobenzyl)succinic Acid	100 mg	11816	5%	As Per Rule
	Chemical	<u> </u>		_			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19543	Toronto Research Chemical	N495670	4-Nitrobenzyl 2,3,4,6-Tetra-O-acetyl-1-thio-β-D-galactopryranoside	200 mg	21182	5%	As Per Rule
19544	Toronto Research Chemical	N495750	4-Nitrobenzyl 1-Thio-β-D-galactopryranoside	50 mg	13977	5%	As Per Rule
19545	Toronto Research Chemical	N495760	4-Nitrobenzyl 1-Thio-β-D-glucopyranoside	1 g	186895	5%	As Per Rule
19546	Toronto Research Chemical	N495770	6-[(4-Nitrobenzyl)thio]-9-β-D-ribofuranosylpurine-5'-monophosphate, Disodium Salt	5 mg	33431	5%	As Per Rule
19547	Toronto Research Chemical	N495788	2-Nitrobiphenyl-2',3',4',5',6'-d5	5 mg	22623	5%	As Per Rule
19548	Toronto Research Chemical	N495795	4-Nitrobiphenyl-2',3',4',5',6'-d5	5 mg	25505	5%	As Per Rule
19549	Toronto Research Chemical	N495805	5-Nitro-2-(bromoacetamido)benzophenone	5 mg	16859	5%	As Per Rule
19550	Toronto Research Chemical	N495807	5-Nitro-2-(bromoacetamido)benzophenone-d5	5 mg	26226	5%	As Per Rule
19551	Toronto Research Chemical	N495815	4-Nitrocinnamic Acid	25 g	11095	5%	As Per Rule
19552	Toronto Research Chemical	N495820	4-Nitro-trans-cinnamonitrile	500 mg	16139	5%	As Per Rule
19553	Toronto Research Chemical	N495825	4-Nitrocinnamyl Alcohol	500 mg	14698	5%	As Per Rule
19554	Toronto Research Chemical	N495835	2-Nitrodibenzothiophene	1 g	28387	5%	As Per Rule
19555	Toronto Research Chemical	N495840	7-Nitrocoumarin	25 mg	19741	5%	As Per Rule
19556	Toronto Research Chemical	N495845	5-(2-Nitroethenyl)-2-(benzyloxy)phenol	50 mg	26226	5%	As Per Rule
19557	Toronto Research Chemical	N495850	6-Nitro-2,3-dihydro-benzo[1,4]dioxine	100 mg	11095	5%	As Per Rule
19558	Toronto Research Chemical	N495855	2-(2-Nitro-ethylideneamino)benzoic Acid	2 g	17580	5%	As Per Rule
19559	Toronto Research Chemical	N495860	Nitrofluorescein, Isomer 1	500 mg	16859	5%	As Per Rule
19560	Toronto Research Chemical	N495863	Nitrofluorescein, Isomer 2	500 mg	17580	5%	As Per Rule
19561	Toronto Research Chemical	N495865	5-Nitrofluorescein Diacetate	2.5 g	27667	5%	As Per Rule
19562	Toronto Research Chemical	N495870	6-Nitrofluorescein Diacetate	2.5 g	26226	5%	As Per Rule
19563	Toronto Research Chemical	N495875	7-Nitrofluoren-2-ol	50 mg	24064	5%	As Per Rule
19564	Toronto Research Chemical	N495880	3-Nitrofluorene	50 mg	28387	5%	As Per Rule
19565	Toronto Research Chemical	N495885	2-Nitro-5-fluorobenzoic Acid, Methyl Ester	500 mg	26226	5%	As Per Rule
19566	Toronto Research Chemical	N495890	3-Nitrofluorenone	250 mg	28387	5%	As Per Rule
19567	Toronto Research Chemical	N495900	5-Nitrofuraldehyde Diacetate	100 mg	13257	5%	As Per Rule
19568	Toronto Research Chemical	N495902	5-Nitrofuraldehyde-d2 Diacetate	5 mg	27667	5%	As Per Rule
19569	Toronto Research Chemical	N495935	Nitrogenistein	5 mg	16859	5%	As Per Rule
19570	Toronto Research Chemical	N495960	4-Nitroguaiacol	1 g	11095	5%	As Per Rule
19571	Toronto Research Chemical	N496010	8-Nitroguanine	1 mg	13977	5%	As Per Rule
19572	Toronto Research Chemical	N496013	8-Nitroguanine-4,8-13C2-7-15N, technical grade-50% Purity	0.25 mg	39915	5%	As Per Rule
19573	Toronto Research Chemical	N496050	8-Nitroguanosine	1 mg	14698	5%	As Per Rule
19574	Toronto Research Chemical	N496125	1-Nitrohexane	100 mg	14698	5%	As Per Rule
19575	Toronto Research Chemical	N496175	4-Nitrohydrocinnamonitrile	100 mg	11095	5%	As Per Rule
19576	Toronto Research Chemical	N496200	6-Nitro-5-hydroxy Nicotinic Acid	1 g	26946	5%	As Per Rule
19577	Toronto Research Chemical	N496210	3-Nitro-4-hydroxyquinoline	500 mg	9654	5%	As Per Rule
19578	Toronto Research Chemical	N496215	5-Nitro-8-hydroxyquinoline	10 g	11095	5%	As Per Rule
19579	Toronto Research Chemical	N496225	4-Nitro-1H-imidazole-1-ethanol	5 mg	23344	5%	As Per Rule
19580	Toronto Research Chemical	N496230	5-Nitro-1H-imidazole-1-ethanol	25 mg	17580	5%	As Per Rule
19581	Toronto Research Chemical	N496232	5-Nitro-1H-imidazole-1-ethanol-d4	10 mg	26226	5%	As Per Rule
19582	Toronto Research Chemical	N496245	6-Nitroindazole	10 g	11816	5%	As Per Rule
19583	Toronto Research Chemical	N496250	7-Nitroindazole	50 mg	10375	5%	As Per Rule
19584	Toronto Research Chemical	N496275	4-Nitroindole	500 mg	16139	5%	As Per Rule
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SI. No. 19585	Principal Name Toronto Research	Cat. No. N496280	Products Description 5-Nitroindole	Pack Size 5 g	RC Price 11095	Discount (%) 5%	GST As Per Rule
	Chemical			_			
19586	Toronto Research Chemical	N496350	5-Nitro-3-indolylacetonitrile	25 mg	16139	5%	As Per Rule
19587	Toronto Research Chemical	N496390	5-Nitroisoquinoline	5 g	11095	5%	As Per Rule
19588	Toronto Research Chemical	N496395	4-Nitro Lenalidomide	10 mg	33431	5%	As Per Rule
19589	Toronto Research Chemical	N496400	4-Nitro Levamisole	5 mg	21182	5%	As Per Rule
19590	Toronto Research Chemical	N496420	3-Nitro Lidocaine	50 mg	21182	5%	As Per Rule
19591	Toronto Research Chemical	N496450	4-Nitro-2,3-lutidine N-Oxide	1 g	13257	5%	As Per Rule
19592	Toronto Research Chemical	N496575	5-Nitro-6-methylaminoquinoline	100 mg	15418	5%	As Per Rule
19593	Toronto Research Chemical	N496580	8-Nitro-7-methylaminoquinoline	50 mg	16859	5%	As Per Rule
19594	Toronto Research Chemical	N496585	1-(Nitromethyl)cyclohexaneacetic Acid Ethyl Ester	10 mg	17580	5%	As Per Rule
19595	Toronto Research Chemical	N496592	1-(Nitromethyl)cyclohexaneacetic Acid-d4 Methyl Ester	1 mg	22623	5%	As Per Rule
19596	Toronto Research Chemical	N496600	2-Nitro-4,5-methylenedioxybenzaldehyde	500 mg	11095	5%	As Per Rule
19597	Toronto Research Chemical	N496615	2-Nitro-6-methyldipyrido[1,2-a:3',2'-d]imidazole	2.5 mg	28387	5%	As Per Rule
19598	Toronto Research Chemical	N496625	3-Nitro-4-methylphenol	1 g	11095	5%	As Per Rule
19599	Toronto Research Chemical	N496660	3-Nitromethylphthalide	250 mg	24064	5%	As Per Rule
19600	Toronto Research Chemical	N496850	3-Nitronaphthalene-2-methanol	2 mg	16139	5%	As Per Rule
19601	Toronto Research Chemical	N496865	2-Nitro Nevirapine	2 mg	19741	5%	As Per Rule
19602	Toronto Research Chemical	N496867	2-Nitro Nevirapine-d3	2.5 mg	35592	5%	As Per Rule
19603	Toronto Research Chemical	N496870	5-Nitro Nicotinic Acid	50 mg	19741	5%	As Per Rule
19604	Toronto Research Chemical	N496875	(9E)-Nitro Oleic Acid	1 mg	27667	5%	As Per Rule
19605	Toronto Research Chemical	N496880	10-Nitro Oleic Acid	1 mg	33431	5%	As Per Rule
19606	Toronto Research Chemical	N496895	5-Nitro-2-(oxiranylmethoxy)acetophenone	25 mg	12536	5%	As Per Rule
19607	Toronto Research Chemical	N496910	2-Nitro-3-pentanol	500 mg	16859	5%	As Per Rule
19608	Toronto Research Chemical	N496920	2-Nitro-3-pentanone	100 mg	16139	5%	As Per Rule
19609	Toronto Research Chemical	N496940	N-(p-Nitrophenethyl)spiperone	2 mg	17580	5%	As Per Rule
19610	Toronto Research Chemical	N496945	4-Nitrophenol	1 g	11816	5%	As Per Rule
19611	Toronto Research Chemical	N496947	4-Nitrophenol-15N	10 mg	25505	5%	As Per Rule
19612	Toronto Research Chemical	N496950	3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid	50 mg	26946	5%	As Per Rule
19613	Toronto Research Chemical	N496952	3-Nitro-4-phenoxy-5-sulfamoylbenzoic Acid-d5	5 mg	26226	5%	As Per Rule
19614	Toronto Research Chemical	N496955	6-Nitro-4-(4-phenoxyphenylethylamino)quinazoline	5 mg	17580	5%	As Per Rule
19615	Toronto Research Chemical	N496960	p-Nitrophenyl 2-Acetamido-6-O-(2-acetamido-3,4,6-tri-O-acetyl-2-deoxy-β-D-glucopyranosyl)-2-deoxy-3-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-α-D-galactopyranoside	2.5 mg	26226	5%	As Per Rule
19616	Toronto Research Chemical	N496965	p-Nitrophenyl 2-Acetamido-4-O-acetyl-6-O-(2-acetamido-3,4,6-tri-O-acetyl-2-deoxy-β-D-glucopyranosyl)-2-deoxy-3-O-(2,3,4,6-tetra-O-	2.5 mg	28387	5%	As Per Rule
19617	Toronto Research Chemical	N497000	acetyl-β-D-galactopyranosyl)-α-D-galactopyranoside 4-Nitrophenylacetylene	500 mg	16859	5%	As Per Rule
19618	Toronto Research Chemical	N498000	4-Nitrophenyl 2-Acetamido-3-O-(2-acetamido-2-deoxy-β-D-glucopyranosyl)-	1 mg	18300	5%	As Per Rule
19619	Toronto Research Chemical	N498005	2-deoxy-α-D-galactopyranoside 4-Nitrophenyl 2-Acetamido-3-O-(2-acetamido-2-deoxy-α-D-glucopyranosyl)-	10 mg	297851	5%	As Per Rule
19620	Toronto Research Chemical	N498030	acetyl-2-deoxy-2-phthalimido-β-D-glucopyranosyl)-α-D-	10 mg	27667	5%	As Per Rule
19621	Toronto Research Chemical	N498042	galactopyranoside p-Nitrophenyl Acetate-13C,d3	5 mg	30549	5%	As Per Rule
19622	Toronto Research Chemical	N498050	4-Nitrophenyl 2-(Acetylamino)-2-deoxy-4,6-O-[(S)-phenylmethylene]-α- D-qalactopyranoside	25 mg	26226	5%	As Per Rule
19623	Toronto Research	N498060	4-Nitrophenyl 2-(Acetylamino)-2-deoxy-α-D-galactopyranoside 3,4,6-	100 mg	26226	5%	As Per Rule
	Chemical		Triacetate				





SI. No.			2022-23				
	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19624	Toronto Research Chemical	N499000	4-Nitrophenyl 2-Acetamido-6-O-(2-acetamido-2-deoxy-β-D-glucopyranosyl) -3-O-(β-D-galactopyranosyl)-2-deoxy-α-D-galactopyranoside	0.5 mg	21182	5%	As Per Rule
19625	Toronto Research Chemical	N499020	g-aractopyranoside p-Nitrophenyl 2-Acetamido-3-O-acetyl-4,6-O-benzylidene-2-deoxy-α-D- qlucopyranoside	10 mg	21903	5%	As Per Rule
19626	Toronto Research Chemical	N499080	p-Nitrophenyl 2-Acetamido-2-deoxy-(4-O-2-acetamido-2-deoxy-β-D- qlucopyranosyl)-α-D-qalactopyranoside	1 mg	27667	5%	As Per Rule
19627	Toronto Research Chemical	N499100	4-Nitrophenyl 2-Acetamido-2-deoxy-(6-O-2-acetamido-2-deoxy-β-D-glucopyranosyl)-α-D-galactopyranoside	0.5 mg	29828	5%	As Per Rule
19628	Toronto Research Chemical	N499105	4-Nitrophenyl 2-Acetamido-2-deoxy-(6-O-2-acetamido-2-deoxy-α-D-gluco- pyranosyl)-α-D-galactopyranoside	10 mg	233007	5%	As Per Rule
19629	Toronto Research Chemical	N499115	p-Nitrophenyl 2-Acetamido-2-deoxy-3-O-acetyl-β-D-glucopyranoside	10 mg	24064	5%	As Per Rule
19630	Toronto Research Chemical	N499130	p-Nitrophenyl 2-Acetamido-2-deoxy-4,6-benzylidene-β-D- qlucopyranoside	5 mg	11816	5%	As Per Rule
19631	Toronto Research Chemical	N499175	g-Nitrophenyl 2-Acetamido-2-deoxy-3,6-di-O-acetyl-β-D- qlucopyranoside	10 mg	26226	5%	As Per Rule
19632	Toronto Research Chemical	N499185	p-Nitrophenyl 2-Acetamido-2-deoxy-3,6-di-O-acetyl-4-O-[2'-O-(2',3',4'-tri-O-benzoyl-α-L-fucopyranosyl)-β-D-glucopyranoside	5 mg	41356	5%	As Per Rule
19633	Toronto Research Chemical	N499190	4-Nitrophenyl 2-Acetamido-2-deoxy-3,6-di-O-acetyl-4-O-[2'-O-(2",3",4"-tri-O-benzoyl-α-L-fucopyranosyl)-3',4',6'-tri-O-acetyl-β-D-galactopyranosyl]-β-D-glucopyranoside	1 mg	39915	5%	As Per Rule
19634	Toronto Research Chemical	N499200	galactopyranosyl-p-D-gucopyranoside p-Nitrophenyl 2-Acetamido-2-deoxy-3,6-di-O-benzoyl-β-D- glucopyranoside	10 mg	18300	5%	As Per Rule
19635	Toronto Research	N499205	Glucopyranoside 4-Nitrophenyl 2-Acetamido-2-deoxy-4-O-α-L-fucopyranosyl)-β-D- glucopyranoside	1 mg	29108	5%	As Per Rule
19636	Toronto Research Chemical	N499210	glucopyranoside p-Nitrophenyl 2-Acetamido-2-deoxy-3-O-[2-O-α-L-fucopyranosyl)-β-D- galactopyranosyl]-β-D-glucopyranoside	0.5 mg	17580	5%	As Per Rule
19637	Toronto Research	N499215	4-Nitrophenyl 2-Acetamido-2-deoxy-4-O-[2-O-α-L-fucopyranosyl)-β-D- galactopyranosyl]-β-D-glucopyranoside	0.5 mg	27667	5%	As Per Rule
19638	Toronto Research	N499250	galactopyranosyl-p-D-glucopyranoside o-Nitrophenyl 2-Acetamido-2-deoxy-α-D-galactopyranoside	10 mg	14698	5%	As Per Rule
19639	Chemical Toronto Research Chemical	N500000	p-Nitrophenyl 2-Acetamido-2-deoxy-α-D-galactopyranoside	1 mg	11095	5%	As Per Rule
19640	Toronto Research	N500010	p-Nitrophenyl 2-Acetamido-2-deoxy-β-D-galactopyranoside	25 mg	23344	5%	As Per Rule
19641	Toronto Research	N501000	4-Nitrophenyl 2-(Acetamido)-2-deoxy-3-O-β-D-galactopyranosyl-α-D -qalactopyranoside	1 mg	19021	5%	As Per Rule
19642	Toronto Research Chemical	N501005	4-Nitrophenyl 2-(Acetamido)-2-deoxy-3-O-α-D-galactopyranosyl-α-D-galactopyranoside	0.5 mg	21903	5%	As Per Rule
19643	Toronto Research Chemical	N501220	p-Nitrophenyl 2-Acetamido-2-deoxy-3-O-(β-D-galactopyranosyl)-β- D-glucopyranoside	1 mg	19021	5%	As Per Rule
19644	Toronto Research Chemical	N501250	p-Nitrophenyl 2-Acetamido-2-deoxy-4-O-(β-D-galactopyranosyl)-α- D-glucopyranoside	1 mg	18300	5%	As Per Rule
19645	Toronto Research Chemical	N501255	p-Nitrophenyl 2-Acetamido-2-deoxy-4-O-(β-D-galactopyranosyl)-β- D-glucopyranoside	1 mg	19021	5%	As Per Rule
19646	Toronto Research Chemical	N501500	o-Nitrophenyl 2-Acetamido-2-deoxy-α-D-glucopyranoside	50 mg	16859	5%	As Per Rule
19647	Toronto Research Chemical	N501750	p-Nitrophenyl 2-Acetamido-2-deoxy-α-D-glucopyranoside	10 mg	21182	5%	As Per Rule
19648	Toronto Research Chemical	N502000	p-Nitrophenyl 2-Acetamido-2-deoxy-β-D-glucopyranoside	100 mg	13257	5%	As Per Rule
19649	Toronto Research Chemical	N502040	p-Nitrophenyl 2-Acetamido-2-deoxy-4-O-(2',3',4',6'-tetra-O-acetyl-β-D-galactopyranosyl)-3,6-di-O-acetyl-β-D-glucopyranoside	1 mg	11816	5%	As Per Rule
19650	Toronto Research Chemical	N502045	p-Nitrophenyl 2-Acetamido-2-deoxy-3-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-α-D-galactopyranoside	5 mg	27667	5%	As Per Rule
19651	Toronto Research Chemical	N502060	o-Nitrophenyl 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D- galactopyranoside	25 mg	26946	5%	As Per Rule
19652	Toronto Research Chemical	N502090	o-Nitrophenyl 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-α-D- glucopyranoside	25 mg	16139	5%	As Per Rule
19653	Toronto Research Chemical	N502095	p-Nitrophenyl 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-α-D- glucopyranoside	25 mg	17580	5%	As Per Rule
19654	Toronto Research Chemical	N502120	p-Nitrophenyl 2-Acetamido-2-deoxy-3-O-[2'-O-(2,3,4-tri-O-benzoyl-α-L-fucopyranosyl)-3',4',6'-tri-O-acetyl-D-galactopyranosyl]-β-D-glucopyranoside	1 mg	26226	5%	As Per Rule
19655	Toronto Research Chemical	N502130	p-Nitrophenyl 2-Acetamido-2-deoxy-3-O-[2'-O-(2,3,4-tri-O-benzoyl-α-L-fucopyranosyl)-3',4',6'-tri-O-acetyl-D-galactopyranosyl]-6-O-trityl-β-D-dlucopyranoside	1 mg	22623	5%	As Per Rule
19656	Toronto Research Chemical	N502140	glucopyranoside p-Nitrophenyl 2-Acetamido-2-deoxy-6-O-trityl-β-D-glucopyranoside	25 mg	26226	5%	As Per Rule
19657	Toronto Research Chemical	N502160	4-Nitrophenyl 2-Acetamido-3,6-di-O-(2-acetamido-2-deoxy-β-D-glucopyranosyl)	10 mg	186895	5%	As Per Rule
19658	Toronto Research Chemical	N502180	-2-deoxy-α-D-galactopyranoside 4-Nitrophenyl 2-Acetamido-4,6-di-O-acetyl-3-O-(2-acetamido-3,4,6-tri-O-acetyl-β-D-glucopyranosyl)-α-D-galactopyranoside	5 mg	24785	5%	As Per Rule
19659	Toronto Research Chemical	N502190	4-Nitrophenyl 2-Acetamido-4,6-O-methoxybenzylidene-2-deoxy-α-D- galactopyranoside	5 mg	16859	5%	As Per Rule
19660	Toronto Research Chemical	N502195	4-Nitrophenyl 2-Acetamido-4,6-O-methoxybenzylidene-3-O-(3,4,6-tri-O-acetyl-2-deoxy-2-phthalimido-β-D-glucopyranosyl)-α-D-qalactopyranoside	5 mg	21903	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19662	Toronto Research Chemical	N502205	4-Nitrophenyl 2-Acetamido-3-O-(3,4,6-tri-O-acetyl-2-deoxy-2-phthalimido-β-D-qlucopyranosyl)-α-D-qalactopyranoside	5 mg	23344	5%	As Per Rule
19663	Toronto Research Chemical	N502225	(3-Nitrophenyl)acetic Acid	1 g	15418	5%	As Per Rule
19664	Toronto Research	N502232	p-Nitrophenethyl Alcohol-d4	25 mg	27667	5%	As Per Rule
19665	Toronto Research Chemical	N502360	3-Nitrophenylacetonitrile	2.5 g	12536	5%	As Per Rule
19666	Toronto Research Chemical	N502501	2-O-(p-Nitrophenyl)-α-D-N-acetylneuraminic Acid, Sodium Salt, X Hydrate	1 mg	31990	5%	As Per Rule
19667	Toronto Research Chemical	N502720	p-Nitro-D-phenylalanine	1 g	12536	5%	As Per Rule
19668	Toronto Research Chemical	N502725	p-Nitro-L-phenylalanine Hydrate	500 mg	11816	5%	As Per Rule
19669	Toronto Research Chemical	N502800	2-[(2-Nitrophenyl)amino]-3-cyanothiophene	50 mg	16859	5%	As Per Rule
19670	Toronto Research Chemical	N503000	p-Nitrophenyl 2-Azido-2-deoxy-α-D-galactopyranoside	2 mg	12536	5%	As Per Rule
19671	Toronto Research Chemical	N503005	p-Nitrophenyl 2-Azido-2-deoxy-β-D-galactopyranoside	25 mg	19741	5%	As Per Rule
19672	Toronto Research Chemical	N503010	4-Nitrophenyl 2-Benzoyl-4,6-O-benzylidene-α-D-mannopyranoside	10 mg	16139	5%	As Per Rule
19673	Toronto Research Chemical	N503015	4-Nitrophenyl 2-Benzoyl-4,6-O-benzylidene-3-O-(2',3',4',6'-tetra-O-acetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	25 mg	26226	5%	As Per Rule
19674	Toronto Research Chemical	N503025	p-Nitrophenyl 6-O-Benzoyl-3,4-O-isopropylidene-α-D-galactopyranoside	50 mg	22623	5%	As Per Rule
19675	Toronto Research Chemical	N503030	p-Nitrophenyl 6-O-benzoyl-3,4-O-isopropylidene-2-O-(2,3,4-tri-O-acetyl-α-L-fucopyranosyl)-α-D-galactopyranoside	5 mg	26226	5%	As Per Rule
19676	Toronto Research Chemical	N503035	4-Nitrophenyl 2-Benzoyl-3-O-(2',3',4',6'-tetra-O-acetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	10 mg	21182	5%	As Per Rule
19677	Toronto Research Chemical	N503040	p-Nitrophenyl 6-O-Benzoyl-2-O-(2,3,4-tri-O-acetyl-α-L-fucopyranosyl)-α-D-qalactopyranoside	2 mg	26226	5%	As Per Rule
19678	Toronto Research Chemical	N503043	p-Nitrophenyl 6-O-Benzoyl-2-O-(2,3,4-tri-O-acetyl-β-L-fucopyranosyl)-α-D-galactopyranoside	1 mg	27667	5%	As Per Rule
19679	Toronto Research Chemical	N503045	8-(4-Nitrophenyl) Bodipy	1 mg	30549	5%	As Per Rule
19680	Toronto Research Chemical	N503050	o-Nitrophenyl Benzyl Ether	1 g	14698	5%	As Per Rule
19681	Toronto Research Chemical	N503052	4-Nitrophenyl 4,6-Benzylidene-2,3-di-O-(2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl)-β-D-glucopyranoside	2.5 mg	26226	5%	As Per Rule
19682	Toronto Research Chemical	N503054	p-Nitrophenyl 4,6-Benzylidene-β-D-glucopyranoside	500 mg	19021	5%	As Per Rule
19683	Toronto Research Chemical	N503055	p-Nitrophenyl 4,6-Benzylidene-α-D-glucopyranoside	500 mg	16139	5%	As Per Rule
19684	Toronto Research Chemical	N503056	4-Nitrophenyl 4,6-O-Benzylidene-2-O-(2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl)-β-D-glucopyranoside	1 mg	11816	5%	As Per Rule
19685	Toronto Research Chemical	N503057	4-Nitrophenyl 4,6-O-Benzylidene-3-O-(2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl)-β-D-glucopyranoside	5 mg	26226	5%	As Per Rule
19686	Toronto Research Chemical	N503060	4-(3-Nitrophenyl)but-3-enoic Acid	250 mg	21182	5%	As Per Rule
19687	Toronto Research Chemical	N503065	2-(4-(4-Nitrophenyl)butan-2-ylamino)-1-(4-methoxyphenyl)ethanal Hydrochloride	100 mg	27667	5%	As Per Rule
19688	Toronto Research Chemical	N503070	2-(4-(4-Nitrophenyl)butan-2-ylamino)-1-(4-methoxyphenyl)ethanol Hydrochloride	5 mg	24785	5%	As Per Rule
19689	Toronto Research Chemical	N503080	o-Nitrophenyl β-D-Cellobioside	100 mg	11095	5%	As Per Rule
19690	Toronto Research Chemical	N503085	o-Nitrophenyl β-D-Cellobioside Heptaacetate	50 mg	11816	5%	As Per Rule
19691	Toronto Research Chemical	N503090	p-Nitrophenyl β-D-Cellobioside	2.5 mg	11095	5%	As Per Rule
19692	Toronto Research Chemical	N503095	p-Nitrophenyl β-D-Cellobioside Heptacetate	250 mg	24064	5%	As Per Rule
19693	Toronto Research Chemical	N503100	p-Nitrophenyl β-D-Cellopentaoside	1 mg	18300	5%	As Per Rule
19694	Toronto Research Chemical	N503110	p-Nitrophenyl β-D-Cellopentaoside, Hexadecaacetate	2 mg	17580	5%	As Per Rule
19695	Toronto Research Chemical	N503200	p-Nitrophenyl β-D-Cellotetraoside	0.5 mg	15418	5%	As Per Rule
19696	Toronto Research Chemical	N503300	p-Nitrophenyl β-D-Cellotrioside	1 mg	18300	5%	As Per Rule
19697	Toronto Research Chemical	N503335	p-Nitrophenyl 4,6-Cyclohexylidene-β-D-mannopyranoside	100 mg	24064	5%	As Per Rule
19698	Toronto Research Chemical	N503337	4-Nitrophenyl N,N-Diacetyl-β-D-chitobioside	1 mg	18300	5%	As Per Rule
19699	Toronto Research Chemical	N503339	1-(4-Nitrophenyl)-N,N'-Diacetyl-3,6,3',4',6'-penta-O-acetylchitobioside	1 mg	16139	5%	As Per Rule
19700	Toronto Research Chemical	N503340	2'-Nitrophenyl 2,3-Di-O-acetyl-β-D-xylopyranoside	2 mg	15418	5%	As Per Rule
19701	Toronto Research Chemical	N503345	2'-Nitrophenyl 2,3-Di-O-acetyl-4-O-triethylsilyl-β-D-xylopyranoside	2 mg	11816	5%	As Per Rule
19702	Toronto Research Chemical	N503350	p-Nitrophenyl 2,6-Di-O-benzoyl-α-D-galactopyranoside	10 mg	17580	5%	As Per Rule
19703	Toronto Research Chemical	N503355	3-(4-Nitrophenyl)-2,3-dibromopropionic Acid	250 mg	11095	5%	As Per Rule
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SI. No. 19704	Principal Name Toronto Research	Cat. No. N503365	Products Description 4-Nitrophenyl 2,3-Di-O-(β-D-glucopyranosyl)-β-D-glucopyranoside	Pack Size 1 mg	RC Price 29108	Discount (%) 5%	GST As Per Rule
19705	Chemical Toronto Research	N503375	4-Nitrophenyl 3,6-Di-O-(α-D-mannopyranosyl)-β-D-mannopyranoside	0.25 mg	27667	5%	As Per Rule
19706	Chemical Toronto Research	N503380	4-(3-Nitrophenyl)-2-dimethoxymethyl-1,4-dihydropyridine-3,5-	50 mg	21182	5%	As Per Rule
19707	Chemical Toronto Research	N503383	dicarboxylic Acid 5-Isopropyl Ester 3-Methyl Ester 2-Nitrophenyl-6-O-dimethoxytrityl-β-D-galactopyranoside	250 mg	24785	5%	As Per Rule
19708	Chemical Toronto Research	N503385	4-Nitrophenyl 6-O-Dimethoxytrityl-α-D-mannopyranoside	100 mg	26226	5%	As Per Rule
19709	Chemical Toronto Research	N503390	4-Nitrophenyl 6-O-Dimethoxytrityl-2,3,4-tri-O-levulinoyl-α-D-	25 mg	22623	5%	As Per Rule
19710	Chemical Toronto Research	N503397	mannopyranoside 2-Nitrophenyl Diphenylamine	100 mg	16139	5%	As Per Rule
19711	Chemical Toronto Research	N503400	4-Nitrophenyl Diphenylamine	100 mg	16859	5%	As Per Rule
19712	Chemical Toronto Research	N503405	4-Nitrophenyl 2,3-Di-O-(2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl)-β-D-	1 mg	24064	5%	As Per Rule
19713	Chemical Toronto Research	N503410	glucopyranoside rac-1-(2-Nitrophenyl)ethanol	100 mg	11095	5%	As Per Rule
19714	Chemical Toronto Research	N503432	β-(p-Nitrophenyl)ethyl Bromide-d4	10 mg	25505	5%	As Per Rule
19715	Chemical Toronto Research	N503500	p-Nitrophenyl Formate	1 g	13257	5%	As Per Rule
19716	Chemical Toronto Research	N503510	4-(3-Nitrophenyl)-2-formyl-6-methyl-1,4-dihydropyridine-3,5-	25 mg	15418	5%	As Per Rule
19717	Chemical Toronto Research	N503525	dicarboxylic Acid 5-Isopropyl Ester 3-Methyl Ester p-Nitrophenyl α-L-Fucopyranoside	5 mg	14698	5%	As Per Rule
19718	Chemical Toronto Research	N503535	5-(4-Nitrophenyl)furfural	1 g	11816	5%	As Per Rule
19719	Chemical Toronto Research	N503550	4-Nitrophenyl 2-O-(α-L-Fucopyranosyl)-α-D-galactopyranoside	1 mg	29108	5%	As Per Rule
19720	Chemical Toronto Research	N503555	p-Nitrophenyl 2-O-(α-L-fucopyranosyl)-β-D-galactopyranoside	1 mg	25505	5%	As Per Rule
19721	Chemical Toronto Research	N503558	p-Nitrophenyl 2-O-(β-L-Fucopyranosyl)-β-D-galactopyranoside	0.5 mg	16859	5%	As Per Rule
19722	Chemical Toronto Research	N503570	4-Nitrophenyl β-D-Galactofuranoside	1 mg	13257	5%	As Per Rule
19723	Chemical Toronto Research	N503575	o-Nitrophenyl α-D-Galactopyranoside	1 g	199864	5%	As Per Rule
19723	Chemical Toronto Research	N503575	o-Nitrophenyl β-D-Galactopyranoside	_	11816	5%	As Per Rule
	Chemical Toronto Research			250 mg			
19725	Chemical	N503585	p-Nitrophenyl-β-D-galactopyranoside	250 mg	11095	5%	As Per Rule As Per Rule
19726	Toronto Research Chemical	N503600	p-Nitrophenyl α-D-Galactopyranoside	250 mg	11095	5%	
19727	Toronto Research Chemical	N503625	o-Nitrophenyl β-D-Galactopyranoside-6-phosphate, Cyclohexylammonium Salt,	10 mg	18300	5%	As Per Rule
19728	Toronto Research Chemical	N503650	p-Nitrophenyl a-D-Glucopyranoside	500 mg	13257	5%	As Per Rule
19729	Toronto Research Chemical	N503655	p-Nitrophenyl β-D-Glucopyranoside	500 mg	13257	5%	As Per Rule
19730	Toronto Research Chemical	N503665	4-Nitrophenyl 2-O-α-D-Glucopyranosyl-α-D-glucopyranoside	0.5 mg	24064	5%	As Per Rule
19731	Toronto Research Chemical	N503667		0.5 mg	15418	5%	As Per Rule
19732	Toronto Research Chemical	N503670		0.5 mg	11095	5%	As Per Rule
19733	Toronto Research Chemical	N503675	4-Nitrophenyl 6-O-α-D-Glucopyranosyl-α-D-glucopyranoside	0.5 mg	19021	5%	As Per Rule
19734	Toronto Research Chemical	N503685	4-Nitrophenyl-6-O-α-D-glucopyranosyl-(2,3,4-O-triacetyl)-α-D-glucopyranoside	1 mg	21182	5%	As Per Rule
19735	Toronto Research Chemical	N503695	2-Nitrophenyl β-D-Glucuronide	50 mg	18300	5%	As Per Rule
19736	Toronto Research Chemical	N503700	p-Nitrophenyl β-D-Glucuronide Sodium Salt	100 mg	22623	5%	As Per Rule
19737	Toronto Research Chemical	N503725	2-O-(p-Nitrophenyl)-α-D-N-glycolylneuraminic Acid	1 mg	27667	5%	As Per Rule
19738	Toronto Research Chemical	N503730	2-O-(p-Nitrophenyl)-α-D-N-glycolylneuraminic Acid Methyl Ester	2.5 mg	31990	5%	As Per Rule
19739	Toronto Research Chemical	N503755	3-Nitro-6-methylphenylguanidine Nitrate	1 g	21182	5%	As Per Rule
19740	Toronto Research Chemical	N503765	3-Nitrophenylguanidine Nitrate	250 mg	19741	5%	As Per Rule
19741	Toronto Research Chemical	N503775	p-Nitrophenyl Iodoacetate	1 g	21182	5%	As Per Rule
19742	Toronto Research Chemical	N503810	p-Nitrophenyl 3,4-O-lsopropylidene-α-D-galactopyranoside	100 mg	20462	5%	As Per Rule
19743	Toronto Research Chemical	N503815	p-Nitrophenyl 4,6-O-lsopropylidene-α-D-galactopyranoside	100 mg	18300	5%	As Per Rule
19744	Toronto Research Chemical	N503850	p-Nitrophenyl b-D-Lactopyranoside	25 mg	15418	5%	As Per Rule
19745	Toronto Research Chemical	N503860	p-Nitrophenyl β-D-Lactopyranoside Heptaacetate	5 mg	12536	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19746	Toronto Research Chemical	N503870	p-Nitrophenyl-α-D-Laminaribioside	1 mg	26226	5%	As Per Rule
19747	Toronto Research Chemical	N503875	p-Nitrophenyl β-D-Laminaribioside	1 mg	24064	5%	As Per Rule
19748	Toronto Research Chemical	N503920	4-Nitrophenyl 2-O-(α-D-Mannopyranosyl)-α-D-mannopyranoside	0.5 mg	16859	5%	As Per Rule
19749	Toronto Research Chemical	N503925	4-Nitrophenyl 3-O-(a-D-Mannopyranosyl)-a-D-mannopyranoside	1 mg	11095	5%	As Per Rule
19750	Toronto Research Chemical	N503940	4-Nitrophenyl 6-O-(α-D-Mannopyranosyl)-α-D-mannopyranoside	1 mg	18300	5%	As Per Rule
19751	Toronto Research Chemical	N503995	p-Nitrophenyl α-D-Mannopyranoside	25 mg	10375	5%	As Per Rule
19752	Toronto Research Chemical	N504000	p-Nitrophenyl β-D-Mannopyranoside	25 mg	17580	5%	As Per Rule
19753	Toronto Research Chemical	N504375	p-Nitrophenyl 4-O-β-D-Mannopyranosyl-β-D-glucopyranoside	1 mg	27667	5%	As Per Rule
19754	Toronto Research Chemical	N504395	p-Nitrophenyl-β-D-melibiose	5 mg	26946	5%	As Per Rule
19755	Toronto Research Chemical	N504410	S-(4-Nitrophenyl)mercapturic Acid	50 mg	23344	5%	As Per Rule
19756	Toronto Research Chemical	N504425	4-(4-Nitrophenyl)-3-morpholinone	100 mg	29828	5%	As Per Rule
19757	Toronto Research Chemical	N504427	4-(4-Nitrophenyl)-3-morpholinone-d4	10 mg	21182	5%	As Per Rule
19758	Toronto Research Chemical	N504440	2-Nitrophenyl-(4-nitrophenyl)phenylamine	50 mg	24064	5%	As Per Rule
19759	Toronto Research Chemical	N504445	N-(4-Nitrophenoxycarbonyl)-L-valine Methyl Ester	2 mg	11816	5%	As Per Rule
19760	Toronto Research Chemical	N504450	p-Nitrophenyl Penta-N-acetyl-β-chitopentaoside	5 mg	918194	5%	As Per Rule
19761	Toronto Research Chemical	N504455	2"-Nitrophenyl 2,2',3,3',4'-Penta-O-acetyl-β-D-xylobioside	1 mg	11816	5%	As Per Rule
19762	Toronto Research Chemical	N504458	(2-Nitrophenyl)phenylamine	5 g	18300	5%	As Per Rule
19763	Toronto Research Chemical	N504460	(4-Nitrophenyl)phenylamine	250 mg	11816	5%	As Per Rule
19764	Toronto Research Chemical	N504465	4-Nitrophenylphosphorylcholine	50 mg	13257	5%	As Per Rule
19765	Toronto Research Chemical	N504485	(4-Nitrophenyl)propiolic Acid	500 mg	19021	5%	As Per Rule
19766	Toronto Research Chemical	N504500	9-(4'-Nitrophenyl)-9H-pyrido[3,4-b]indole	5 mg	15418	5%	As Per Rule
19767	Toronto Research Chemical	N504502	9-(4'-Nitrophenyl)-9H-pyrido[3,4-b]indole-d4	1 mg	28387	5%	As Per Rule
19768	Toronto Research Chemical	N505075	[(1S,2R)-3-[[(4-Nitrophenyl)sulfonyl](2-methylpropyl)amino]-2-hydroxy-1-phenylmethyl)propyl]carbamic Acid, (3S)-Tetrahydro-3-furanyl Ester	2 mg	15418	5%	As Per Rule
19769	Toronto Research Chemical	N505077	[(1S,2R)-3-[[(4-Nitrophenyl)sulfonyl](2-methylpropyl)amino]-2-hydroxy-1-phenylmethyl)propyl]carbamic Acid, (3S)-Tetrahydro-3-furan-d4-yl Ester	1 mg	27667	5%	As Per Rule
19770	Toronto Research Chemical	N505700	2-O-(p-Nitrophenyl)-4,7,8,9-tetra-O-acetyl-α-D-N-acetylglycolylneuraminic Acid Methyl Ester	5 mg	27667	5%	As Per Rule
19771	Toronto Research Chemical	N505710	p-Nitrophenyl 2,3,4,6-Tetra-O-acetyl-α-D-galactopyranoside	100 mg	20462	5%	As Per Rule
19772	Toronto Research Chemical	N505715	p-Nitrophenyl 2,3,4,6-Tetra-O-acetyl-β-D-galactopyranoside	100 mg	22623	5%	As Per Rule
19773	Toronto Research Chemical	N505725	O-Nitrophenyl 2,3,4,6-Tetra-O-acetyl-β-D-galactopyranoside	100 mg	15418	5%	As Per Rule
19774	Toronto Research Chemical	N505738	p-Nitrophenyl-2,3,4,6-tetra-O-acetyl-α-D-glucopyranoside	25 mg	15418	5%	As Per Rule
19775	Toronto Research Chemical	N505740	p-Nitrophenyl-2,3,4,6-Tetra-O-acetyl-β-D-glucopyranoside	1 g	18300	5%	As Per Rule
19776	Toronto Research Chemical	N505748	4-Nitrophenyl 2-O-(2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl)-β-D-glucopyranoside	1 mg	16139	5%	As Per Rule
19777	Toronto Research Chemical	N505750	4-Nitrophenyl 3-O-(2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl)-β-D-glucopyranoside	2.5 mg	24064	5%	As Per Rule
19778	Toronto Research Chemical	N505760		5 mg	24064	5%	As Per Rule
19779	Toronto Research Chemical	N505780		5 mg	26226	5%	As Per Rule
19780	Toronto Research Chemical	N505830	4-Nitrophenyl 6-O-(2,3,4,6-Tetraacetyl-α-D-mannopyranosyl)-2,3,4-tri-O-levulinoyl-α-D-mannopyranoside	5 mg	21182	5%	As Per Rule
19781	Toronto Research Chemical	N505880	4-Nitrophenyl 2-O-(2',3',4',6'-tetra-O-4-methoxybenzyl-α-D- glucopyranosyl)-4,6-benzylidene-α-D-glucopyranoside	1 mg	21903	5%	As Per Rule
19782	Toronto Research Chemical	N505890	4-Nitrophenyl 3-O-(2',3',4',6'-tetra-O-4-methoxybenzyl-α-D- glucopyranosyl)-4,6-benzylidene-α-D-glucopyranoside	1 mg	21182	5%	As Per Rule
19783	Toronto Research Chemical	N506000	p-Nitrophenyl β-D-Thiomannopyranoside	1 mg	16139	5%	As Per Rule
19784	Toronto Research Chemical	N506630	o-Nitrophenyl 2,3,4-Tri-O-acetyl-β-D-galactopyranoside	100 mg	21182	5%	As Per Rule
19785	Toronto Research Chemical	N506650	p-Nitrophenyl 3,4,6-Tri-O-acetyl-β-D-galactopyranoside	25 mg	26226	5%	As Per Rule
19786	Toronto Research Chemical	N506670	4-Nitrophenyl-2,3,4-tri-O-acetyl-α-D-glucopyranoside	10 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19787	Toronto Research Chemical	N506695	4-Nitrophenyl 2,3,4-Tri-O-acetyl-6-O-α-D-glucopyranosyl-α-D-glucopyranoside	1 mg	22623	5%	As Per Rule
19788	Toronto Research Chemical	N506745	2-Nitrophenyl 2,3,4-Tri-O-acetyl-β-D-glucuronide, Methyl Ester	50 mg	16139	5%	As Per Rule
19789	Toronto Research	N506750	4-Nitrophenyl 2,3,4-tri-O-acetyl-β-D-glucuronic Acid, Methyl Ester	100 mg	16859	5%	As Per Rule
19790	Toronto Research Chemical	N506780	4-Nitrophenyl 2,3,4,6-tetra-O-acetyl-α-D-mannopyranoside	250 mg	27667	5%	As Per Rule
19791	Toronto Research Chemical	N506795	4-Nitrophenyl 2-O-(2,3,4,6-Tri-O-acetyl-α-D-mannopyranosyl)-4,6-O-benzylidene-α-D-mannopyranoside	10 mg	26226	5%	As Per Rule
19792	Toronto Research Chemical	N506810	4-Nitrophenyl 2-O-(2,3,4,6-Tri-O-acetyl-α-D-mannopyranosyl)-α-D-mannopyranoside	1 mg	21182	5%	As Per Rule
19793	Toronto Research Chemical	N506890	4-Nitrophenyl 2,3,4-Tri-O-acetyl-6-O-(2',3',4',6'-tetra-O-4-methoxybenzyl-α-D-glucopyranosyl)-α-D-glucopyranoside	2.5 mg	27667	5%	As Per Rule
19794	Toronto Research Chemical	N506920	4-Nitrophenyl 2,4,6-Tri-O-acetyl-3-O-(2,3,4,6-tetra-O-acetyl -β-D-glucopyranosyl)-α-D-glucopyranoside	2.5 mg	26946	5%	As Per Rule
19795	Toronto Research Chemical	N506925	4-Nitrophenyl 2,4,6-Tri-O-acetyl-3-O-(2,3,4,6-tetra-O-acetyl -β-D-glucopyranosyl)-b-D-glucopyranoside	0.5 mg	11816	5%	As Per Rule
19796	Toronto Research Chemical	N506945	4-Nitrophenyl 2,3,4-Tri-O-acetyl-6-O-trityl-α-D-glucopyranoside	25 mg	26226	5%	As Per Rule
19797	Toronto Research Chemical	N506985	2'-Nitrophenyl 2,3,4-Tri-O-acetyl-β-D-xylopyranoside	5 mg	15418	5%	As Per Rule
19798	Toronto Research Chemical	N507180	N-(p-Nitrophenyl)-2,2,2-trifluoroacetamide	1 g	24064	5%	As Per Rule
19799	Toronto Research Chemical	N507210	4-Nitrophenyl 2,3,4-Tri-O-levulinoyl-α-D-mannopyranoside	10 mg	19741	5%	As Per Rule
19800	Toronto Research Chemical	N507225	p-Nitrophenyl 3,4,6-Tri-O-(α-D-mannopyranosyl)-β-D-mannopyranoside	0.25 mg	39915	5%	As Per Rule
19801	Toronto Research Chemical	N507525	4-Nitrophenyl 6-O-Trityl-α-D-glucopyranoside	25 mg	16139	5%	As Per Rule
19802	Toronto Research Chemical	N508850	o-Nitrophenyl-b-D-xylobioside	1 mg	16139	5%	As Per Rule
19803	Toronto Research Chemical	N508950	2'-Nitrophenyl-β-D-xylopyranoside	10 mg	11095	5%	As Per Rule
19804	Toronto Research Chemical	N509000	p-Nitrophenyl α-D-Xylopyranoside	10 mg	11816	5%	As Per Rule
19805	Toronto Research Chemical	N509050	p-Nitrophenyl β-D-Xylopyranoside	250 mg	26946	5%	As Per Rule
19806	Toronto Research Chemical	N513250	4-Nitrophlorizin	10 mg	24064	5%	As Per Rule
19807	Toronto Research Chemical	N515295	3-Nitrophthalic Acid	10 g	11816	5%	As Per Rule
19808	Toronto Research Chemical	N515300	4-Nitrophthalic Acid	5 g	11816	5%	As Per Rule
19809	Toronto Research Chemical	N515320	3-Nitrophthalic Anhydride	1 g	11095	5%	As Per Rule
19810	Toronto Research Chemical	N518250	5-Nitro-2-picolinic Acid	500 mg	10375	5%	As Per Rule
19811	Toronto Research Chemical	N518290	1-Nitropiperazine	10 mg	25505	5%	As Per Rule
19812	Toronto Research Chemical	N518292	1-Nitropiperazine-d8	1 mg	25505	5%	As Per Rule
19813	Toronto Research Chemical	N518300	4-Nitro-7-(1-piperazinyl)-2,1,3-benzoxadiazole Hydrochloride	100 mg	24785	5%	As Per Rule
19814	Toronto Research Chemical	N519700	4-(2-Nitro-1-propenyl)-1,3-benzodioxole	5 mg	17580	5%	As Per Rule
19815	Toronto Research Chemical	N519800	4-Nitro Propofol	5 mg	23344	5%	As Per Rule
19816	Toronto Research Chemical	N519900	3-Nitropyridine	100 mg	19741	5%	As Per Rule
19817	Toronto Research Chemical	N520100	2-Nitro-9H-pyrido[2,3-b]indole	2.5 mg	28387	5%	As Per Rule
19818	Toronto Research Chemical	N520900	3-Nitrosalicylic Acid	100 mg	13257	5%	As Per Rule
19819	Toronto Research Chemical	N521000	7-Nitrosancycline Monosulfate	2 mg	19741	5%	As Per Rule
19820	Toronto Research Chemical	N521005	9-Nitrosancycline Monosulfate	5 mg	26226	5%	As Per Rule
19821	Toronto Research Chemical	N522050	S-Nitroso-N-acetyl-D-β,β-dimethylcysteine	10 mg	23344	5%	As Per Rule
19822	Toronto Research Chemical	N522500	S-Nitroso-N-acetyl-D,L-penicillamine	10 mg	9654	5%	As Per Rule
19823	Toronto Research Chemical	N522540	N-(S-Nitroso-N-acetyl-D,L-penicillamine)-2-amino-2-deoxy-1,3,4,6-tetra- O-acetyl-β-D-glucopyranose	10 mg	26946	5%	As Per Rule
19824	Toronto Research Chemical	N523400	N-Nitroso Akardite II	50 mg	16859	5%	As Per Rule
19825	Toronto Research Chemical	N524245	(S)-N-Nitroso Anabasine, > 70% ee	1 mg	17580	5%	As Per Rule
19826	Toronto Research Chemical	N524250	(R,S)-N-Nitroso Anabasine	2 mg	19741	5%	As Per Rule
19827	Toronto Research Chemical	N524252	(R,S)-N-Nitroso Anabasine-d4	1 mg	32710	5%	As Per Rule
19828	Toronto Research Chemical	N524260	(R,S)-N-Nitroso Anabasine D-Glucoside Chloride	5 mg	24064	5%	As Per Rule
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SI. No. 19829	Principal Name Toronto Research	Cat. No. N524740	Products Description (R)-N-Nitroso Anatabine	Pack Size 5 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
19029	Chemical		(IT)-IV-IVIII 050 AII alabine	5 mg	20307		A31 el Nule
19830	Toronto Research Chemical	N524745	(S)-N-Nitroso Anatabine	1 mg	21182	5%	As Per Rule
19831	Toronto Research Chemical	N524750	(R,S)-N-Nitroso Anatabine	2 mg	21903	5%	As Per Rule
19832	Toronto Research Chemical	N524752	(R,S)-N-Nitroso Anatabine-2,4,5,6-d4	0.5 mg	37033	5%	As Per Rule
19833	Toronto Research Chemical	N524753	(R,S)-N-Nitroso Anatabine-2,4,5,6-d4 (Major)	1 mg	38474	5%	As Per Rule
19834	Toronto Research Chemical	N524755	(R,S)-N-Nitroso Anatabine N-β-D-Glucuronide (Mixture of Diastereomers)	1 mg	39915	5%	As Per Rule
19835	Toronto Research	N524900	N-Nitroso-3-azabicyclo[3.3.0]octane	10 mg	27667	5%	As Per Rule
19836	Toronto Research Chemical	N524902	N-Nitroso-3-azabicyclo[3.3.0]octane-d4	1 mg	28387	5%	As Per Rule
19837	Toronto Research Chemical	N524975	N-Nitroso-L-azetidine-2-Carboxylic Acid	10 mg	15418	5%	As Per Rule
19838	Toronto Research Chemical	N524977	N-Nitroso-L-(azetidine-d5)-2-carboxylic Acid	2.5 mg	25505	5%	As Per Rule
19839	Toronto Research	N525100	3-[Nitroso(benzyloxy)amino]-N-[(benzyloxy)carbonyl]-L-alanine	10 mg	24064	5%	As Per Rule
19840	Toronto Research	N525105	3-[Nitroso(benzyloxy)amino]-N-[(benzyloxy)carbonyl]-D,L-alanine	50 mg	26226	5%	As Per Rule
19841	Toronto Research	N525200	Nitrosobis(2-hydroxyethyl)amine	100 mg	10375	5%	As Per Rule
19842	Toronto Research Chemical	N525202	Nitrosobis(2-hydroxyethyl)amine-d8	1 mg	31990	5%	As Per Rule
19843	Toronto Research Chemical	N525225	N-Nitrosobis(2-hydroxypropyl)amine	5 mg	14698	5%	As Per Rule
19844	Toronto Research	N525250	N-Nitrosobis(2-oxopropyl)amine	100 mg	23344	5%	As Per Rule
19845	Toronto Research	N525370	N-Nitroso Desloratadine	5 mg	26226	5%	As Per Rule
19846	Toronto Research Chemical	N525450	N-Nitrosodibenzylamine	5 mg	21182	5%	As Per Rule
19847	Toronto Research Chemical	N525465	N-Nitrosodiethylamine	1 g	16139	5%	As Per Rule
19848	Toronto Research Chemical	N525467	N-Nitrosodiethylamine-d4	1 mg	33431	5%	As Per Rule
19849	Toronto Research Chemical	N525480	N-Nitrosodipropylamine	250 mg	26946	5%	As Per Rule
19850	Toronto Research Chemical	N525535	N-Nitroso-di-n-butylamine	10 mg	14698	5%	As Per Rule
19851	Toronto Research Chemical	N525550	N-Nitrosodicyclohexylamine	50 mg	11816	5%	As Per Rule
19852	Toronto Research Chemical	N525575	N-Nitroso-di-N-hexylamine	100 mg	27667	5%	As Per Rule
19853	Toronto Research Chemical	N525600	N-Nitrosodiisopropylamine	5 mg	18300	5%	As Per Rule
19854	Toronto Research Chemical	N525610	N-Nitrosodiisobutylamine	25 mg	25505	5%	As Per Rule
19855	Toronto Research Chemical	N525612	N-Nitrosodiisobutylamine-d4	2.5 mg	34872	5%	As Per Rule
19856	Toronto Research Chemical	N525625	N-Nitrosodimethylamine	100 mg	10375	5%	As Per Rule
19857	Toronto Research Chemical	N525627	N-Nitrosodimethylamine-d6	10 mg	34151	5%	As Per Rule
19858	Toronto Research Chemical	N525700	N-Nitroso-N,N-di-(7-methyloctyl)amine	1 mg	21903	5%	As Per Rule
19859	Toronto Research Chemical	N525750	N-Nitroso-N,N-dinonylamine	10 mg	26946	5%	As Per Rule
19860	Toronto Research Chemical	N525800	N-Nitroso-N,N-di(3,5,5-trimethylhexyl)amine (>85%)	25 mg	23344	5%	As Per Rule
19861	Toronto Research Chemical	N525802	N-Nitroso-N,N-di(3,5,5-trimethylhexyl)amine-d4	2.5 mg	29828	5%	As Per Rule
19862	Toronto Research Chemical	N525810	N-Nitroso-N-ethylbutylamine	2 mg	13257	5%	As Per Rule
19863	Toronto Research Chemical	N525875	N-Nitroso-N-ethylaniline	25 mg	26946	5%	As Per Rule
19864	Toronto Research Chemical	N525950	N-Nitrosoethylmethylamine	50 mg	25505	5%	As Per Rule
19865	Toronto Research	N525952	N-Nitrosoethylmethylamine-d3 (Major)	5 mg	29828	5%	As Per Rule
19866	Chemical Toronto Research Chemical	N526100	N-Nitroso-N-ethyl Urea, Contains 40% water, 1.8 % AcOH	1 g	13257	5%	As Per Rule
19867	Toronto Research Chemical	N527500	S-Nitroso-L-glutathione	5 mg	10375	5%	As Per Rule
19868	Toronto Research Chemical	N527625	N-Nitroso Guvacoline	1 mg	16139	5%	As Per Rule
19869	Toronto Research Chemical	N527627	N-Nitroso Guvacoline-d4 (major)	1 mg	25505	5%	As Per Rule
19870	Toronto Research	N527775	S-Nitroso-N-heptanoyl-D,L-penicillamine	10 mg	23344	5%	As Per Rule
	Chemical	1			<u> </u>		





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SI. No. 19871	Principal Name Toronto Research	Cat. No. N528400	Products Description N-Nitroso(2-hydroxyethyl)glycine	Pack Size 10 mg	RC Price 24064	Discount (%) 5%	GST As Per Rule
	Chemical	14320400	iv-ivii 030(2-iiyul 0xyetiiyi)giyulle	To mg	24004		As i el itule
19872	Toronto Research Chemical	N528600	N-Nitroso-L-hydroxyproline	10 mg	30549	5%	As Per Rule
19873	Toronto Research Chemical	N529000	N-Nitroso-N-methyl-4-aminobutyric Acid	1 mg	15418	5%	As Per Rule
19874	Toronto Research Chemical	N529002	N-Nitroso-N-methyl-4-aminobutyric Acid-d3	2.5 mg	32710	5%	As Per Rule
19875	Toronto Research Chemical	N529050	N-Nitroso-N-methyl-4-aminobutyric Acid Methyl Ester	25 mg	16859	5%	As Per Rule
19876	Toronto Research Chemical	N529052	N-Nitroso-N-methyl-4-aminobutyric Acid-d3 Methyl Ester	2.5 mg	28387	5%	As Per Rule
19877	Toronto Research Chemical	N529200	N-Nitroso-N-methyl-3-aminopropionic Acid	2 mg	13977	5%	As Per Rule
19878	Toronto Research Chemical	N529202	N-Nitroso-N-methyl-3-aminopropionic Acid-d3	5 mg	27667	5%	As Per Rule
19879	Toronto Research Chemical	N529250	N-Nitroso-N-methyl-3-aminopropionic Acid, Methyl Ester	25 mg	16859	5%	As Per Rule
19880	Toronto Research Chemical	N529252	N-Nitroso-N-methyl-3-aminopropionic Acid-d3, Methyl Ester	1 mg	28387	5%	As Per Rule
19881	Toronto Research Chemical	N529925	N-Nitroso-N-methylaniline	25 mg	16859	5%	As Per Rule
19882	Toronto Research Chemical	N529935	N-Nitroso-N-methyl-N-dodecylamine	10 mg	29108	5%	As Per Rule
19883	Toronto Research Chemical	N529945	rac 1-Nitroso-2-methylindoline	100 mg	26226	5%	As Per Rule
19884	Toronto Research Chemical	N529950	N-Nitroso-N-methyl-DL-phenylalanine	10 mg	24064	5%	As Per Rule
19885	Toronto Research Chemical	N529960	N-Nitroso-N-methyl-N-tetradecylamine	5 mg	30549	5%	As Per Rule
19886	Toronto Research Chemical	N529970	N-Nitroso-2-methylthiazolidine 4-Carboxylic Acid	25 mg	29108	5%	As Per Rule
19887	Toronto Research Chemical	N529985	N-Nitrosomorpholine	1 g	31990	5%	As Per Rule
19888	Toronto Research Chemical	N529987	N-Nitrosomorpholine-d4	5 mg	30549	5%	As Per Rule
19889	Toronto Research Chemical	N531900	N-Nitroso Nebivolol (Mixture of Diastereomers)	5 mg	30549	5%	As Per Rule
19890	Toronto Research Chemical	N532000	N-Nitroso Nipecotic Acid	5 mg	15418	5%	As Per Rule
19891	Toronto Research Chemical	N532002	N-Nitroso Nipecotic Acid-d4 (Major)	1 mg	22623	5%	As Per Rule
19892	Toronto Research Chemical	N534995	rac N'-Nitrosonornicotine 5'-Acetate (Mixture of Diastereomers)	2 mg	19741	5%	As Per Rule
19893	Toronto Research Chemical	N535000	rac-N'-Nitroso Nornicotine	5 mg	14698	5%	As Per Rule
19894	Toronto Research Chemical	N535001	(2S)-N'-Nitrosonornicotine	10 mg	33431	5%	As Per Rule
19895	Toronto Research Chemical	N535002	rac N'-Nitrosonornicotine-d4	1 mg	18300	5%	As Per Rule
19896	Toronto Research Chemical	N535005	N'-Nitrosonornicotine N-D-Glucoside, Acetate Salt (Mixture Of Diastereomers)	1 mg	31990	5%	As Per Rule
19897	Toronto Research Chemical	N535010	(Windite Of Diastereomers) N'-Nitrosonornicotine N-β-D-Glucuronide (Mixture Of Diastereomers) x Hydrate	1 mg	24064	5%	As Per Rule
19898	Toronto Research Chemical	N535015	rac-N'-Nitrosonornicotine 1-N-Oxide	5 mg	39915	5%	As Per Rule
19899	Toronto Research Chemical	N535020	N'-Nitrosonornicotine-5-carboxylic Acid	10 mg	21903	5%	As Per Rule
19900	Toronto Research Chemical	N544990	N'-Nitrosopentyl-(2-picolyl)amine	5 mg	17580	5%	As Per Rule
19901	Toronto Research Chemical	N545000	N'-Nitrosopentyl-(3-picolyl)amine	5 mg	16859	5%	As Per Rule
19902	Toronto Research Chemical	N545150	N-Nitroso-N-(phosphonomethyl)glycine	10 mg	33431	5%	As Per Rule
19903	Toronto Research	N545225	N-Nitroso-D,L-pipecolic Acid	50 mg	19021	5%	As Per Rule
19904	Chemical Toronto Research	N545350	N-Nitrosopiperazine	50 mg	15418	5%	As Per Rule
19905	Chemical Toronto Research	N545352	N-Nitrosopiperazine-d8	2.5 mg	29108	5%	As Per Rule
19906	Chemical Toronto Research	N545370	N-Nitrosopiperidine	500 mg	23344	5%	As Per Rule
19907	Chemical Toronto Research	N545372	N-Nitrosopiperidine-d10	2.5 mg	26946	5%	As Per Rule
19908	Chemical Toronto Research	N545373	N-Nitrosopiperidine-d4	1 mg	26226	5%	As Per Rule
19909	Chemical Toronto Research	N545450	N-Nitroso-L-proline	5 mg	19021	5%	As Per Rule
19910	Chemical Toronto Research	N545451	N-Nitroso-D-proline	25 mg	16859	5%	As Per Rule
19911	Chemical Toronto Research	N545452	N-Nitroso-D,L-proline-d3	1 mg	28387	5%	As Per Rule
19912	Chemical Toronto Research	N545710	S-Nitroso-N-propionyl-D,L-penicillamine	10 mg	21182	5%	As Per Rule
	Chemical						<u> </u>





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SI. No. 19913	Principal Name Toronto Research	Cat. No. N545730	Products Description N-Nitroso-N-propyl-p-toluenesulfonamide	Pack Size	RC Price 24785	Discount (%) 5%	GST As Per Rule
	Chemical		,				
19914	Toronto Research Chemical	N545750	N-Nitroso-N-propyl Urea, Contains 40% Water, ~2% Acetic Acid	1 g	19741	5%	As Per Rule
19915	Toronto Research Chemical	N545950	1-Nitrosopyrrolidine	1 g	13257	5%	As Per Rule
19916	Toronto Research Chemical	N545952	1-Nitrosopyrrolidine-d4	5 mg	30549	5%	As Per Rule
19917	Toronto Research Chemical	N546650	N-Nitrososarcosine	50 mg	19021	5%	As Per Rule
19918	Toronto Research Chemical	N546652	N-Nitrososarcosine-d3	5 mg	23344	5%	As Per Rule
19919	Toronto Research Chemical	N546660	N-Nitroso Sarcosine Methyl Ester	10 mg	27667	5%	As Per Rule
19920	Toronto Research Chemical	N546680	N-Nitroso Simazine	100 mg	25505	5%	As Per Rule
19921	Toronto Research Chemical	N546700	4-Nitroso Sulfamethoxazole, > 90%	2.5 mg	34872	5%	As Per Rule
19922	Toronto Research Chemical	N546750	rac N-Nitroso Thiazolidine-4-carboxylic Acid	100 mg	29108	5%	As Per Rule
19923	Toronto Research Chemical	N546755	(4R)-N-Nitroso Thiazolidine-4-carboxylic Acid	100 mg	29108	5%	As Per Rule
19924	Toronto Research Chemical	N546975	5-Nitroso-2,4,6-triaminopyrimidine	1 g	17580	5%	As Per Rule
19925	Toronto Research Chemical	N547250	N-Nitrosotris-(2-chloroethyl)urea 90%	25 mg	33431	5%	As Per Rule
19926	Toronto Research Chemical	N548500	S-Nitroso-N-valeryl-D,L-penicillamine	10 mg	26226	5%	As Per Rule
19927	Toronto Research Chemical	N548700	4-Nitroso-3,5-xylenol	50 mg	16139	5%	As Per Rule
19928	Toronto Research Chemical	N549000	4-Nitro Sulfamethoxazole	5 mg	30549	5%	As Per Rule
19929	Toronto Research Chemical	N550000	6-Nitro-7-sulfamoylbenzo[f]quinoxaline-2,3-Dione	10 mg	17580	5%	As Per Rule
19930	Toronto Research Chemical	N550005	6-Nitro-7-sulfamoylbenzo[f]quinoxaline-2,3-dione, Disodium Salt	1 mg	11095	5%	As Per Rule
19931	Toronto Research Chemical	N565090	(2E)-4-[2-Nitro-3-[(2,3,4,6-tetra-Ο-acetyl-β-D-glucopyranosyl)pxy]phenyl]-4-οχο-2-butenoic Acid Methyl Ester	5 mg	17580	5%	As Per Rule
19932	Toronto Research	N565125	8-Nitro-3,5,6,7-tetrahydro-2H-S-indacen-1-one, ≥85%	50 mg	25505	5%	As Per Rule
19933	Chemical Toronto Research Chemical	N565300	2-Nitro-5-thiocyanatobenzoic Acid Potassium Salt	100 mg	21903	5%	As Per Rule
19934	Toronto Research Chemical	N565302	2-Nitro-5-(thiocyanato-13C)benzoic Acid Potassium Salt	2.5 mg	26946	5%	As Per Rule
19935	Toronto Research Chemical	N565320	2-Nitro-4-thiocyanato Aniline	500 mg	11095	5%	As Per Rule
19936	Toronto Research Chemical	N565500	5-Nitrothiophene-2-carbonyl Chloride	100 mg	13257	5%	As Per Rule
19937	Toronto Research Chemical	N572307	2-Nitrotoluene-d7	50 mg	24064	5%	As Per Rule
19938	Toronto Research Chemical	N572312	4-Nitrotoluene-d7	5 mg	25505	5%	As Per Rule
19939	Toronto Research Chemical	N572500	3-Nitro-4-toluidine	2 g	11095	5%	As Per Rule
19940	Toronto Research Chemical	N572975	2-Nitro-p-toluonitrile	500 mg	20462	5%	As Per Rule
19941	Toronto Research Chemical	N585000	3-Nitro-1,2,4-triazole	5 g	16859	5%	As Per Rule
19942	Toronto Research Chemical	N587400	4-Nitro-3-(trifluoromethyl)aniline (FLU-1)	1 g	19741	5%	As Per Rule
19943	Toronto Research Chemical	N596000	5-Nitrouracil	10 g	10375	5%	As Per Rule
19944	Toronto Research Chemical	N596450	6-Nitro-4-quinazolone	50 mg	15418	5%	As Per Rule
19945	Toronto Research Chemical	N596800	2-Nitro-4-(trifluoromethyl)benzoic Acid	1 g	11095	5%	As Per Rule
19946	Toronto Research	N597000	3-Nitro-L-tyrosine	25 mg	10375	5%	As Per Rule
19947	Chemical Toronto Research	N597002	3-Nitro-L-tyrosine-d3	2.5 mg	30549	5%	As Per Rule
19948	Chemical Toronto Research	N597700	4-Nitro-veratrole	5 g	11095	5%	As Per Rule
19949	Chemical Toronto Research	N597900	Nitroxinil	1 g	29108	5%	As Per Rule
19950	Chemical Toronto Research	N598500	Nizatidine	50 mg	10375	5%	As Per Rule
19951	Chemical Toronto Research	N598502	Nizatidine-d3	1 mg	34872	5%	As Per Rule
19952	Chemical Toronto Research	N633000	NO-Aspirin 1	5 mg	15418	5%	As Per Rule
19953	Chemical Toronto Research	N633005	NO-Aspirin	5 mg	13977	5%	As Per Rule
19954	Chemical Toronto Research	N634000	Nocardicin A	100 mg	3677674	5%	As Per Rule
	Chemical		<u> </u>				





			2022-23				
SI. No. 19955	Principal Name Toronto Research	Cat. No. N634002	Products Description Nocardicin A-15N,d2	Pack Size 10 mg	RC Price 3677674	Discount (%) 5%	GST As Per Rule
	Chemical		,				
19956	Toronto Research Chemical	N634010	Nocardicin B	100 mg	3677674	5%	As Per Rule
19957	Toronto Research Chemical	N634012	Nocardicin B-15N,d2	10 mg	3677674	5%	As Per Rule
19958	Toronto Research Chemical	N634020	Nocardicin D	100 mg	3677674	5%	As Per Rule
19959	Toronto Research Chemical	N634200	Noditinib-1	5 mg	29828	5%	As Per Rule
19960	Toronto Research	N635000	Nojirimycin-1-Sulfonic Acid	5 mg	22623	5%	As Per Rule
19961	Chemical Toronto Research	N635800	Nolatrexed Dihydrochloride	10 mg	17580	5%	As Per Rule
19962	Chemical Toronto Research	N635802	Nolatrexed-d4 Dihydrochloride	1 mg	28387	5%	As Per Rule
19963	Chemical Toronto Research	N635850	Nomegestrol	10 mg	26946	5%	As Per Rule
19964	Chemical Toronto Research	N635855	Nomegestrol Acetate	10 mg	17580	5%	As Per Rule
19965	Chemical Toronto Research	N635950	Nomifensine Maleic Acid Salt	50 mg	16859	5%	As Per Rule
19966	Chemical Toronto Research	N635952	Nomifensine-d3 Maleic Acid Salt	5 mg	24064	5%	As Per Rule
19967	Chemical Toronto Research	N649000	(2R,3R,4R,5R)-1,2,3,4,5-Nonadecanepentol 3-Methanesulfonate	10 mg	22623	5%	As Per Rule
19968	Chemical Toronto Research	N649302	N-Nonadecanoyl-D-erythro-sphingosine-13C2,d2	1 mg	69455	5%	As Per Rule
19969	Chemical Toronto Research	N649350	7,7'-Nonane-1,9-diylbis[estra-1,3,5(10)-triene-3,17β-diol]	1 mg	29828	5%	As Per Rule
19970	Chemical Toronto Research	N649500	(Mixture of Diastereomers) Nonaoxanonacosanedioic Acid Bis(N-Hydroxysuccinimide) Ester	5 mg	33431	5%	As Per Rule
19971	Chemical Toronto Research	N649900	N-(n-Nonyl)deoxygalactonojirimycin	1 mg	19021	5%	As Per Rule
19972	Chemical Toronto Research	N650300	N-(n-Nonyl)deoxynojirimycin	1 mg	12536	5%	As Per Rule
19973	Chemical Toronto Research	N650430	4-Nonyl Phenol	100 mg	16859	5%	As Per Rule
19974	Chemical Toronto Research	N650432	4-Nonyl Phenol-13C6	1 mg	47840	5%	As Per Rule
19975	Chemical Toronto Research	N650440	4-Nonyl Phenol Diethoxylate	5 mg	16139	5%	As Per Rule
19976	Chemical	N650442	4-Nonyl Phenol-13C6 Diethoxylate			5%	
	Toronto Research Chemical		4-Nonyl Phenol Monoethoxylate 4-Nonyl Phenol Monoethoxylate	1 mg	29108		As Per Rule
19977	Toronto Research Chemical	N650450	,	2.5 mg	19741	5%	As Per Rule
19978	Toronto Research Chemical	N650452	4-Nonyl Phenol-13C6 Monoethoxylate	0.5 mg	47840	5%	As Per Rule
19979	Toronto Research Chemical	N660500	Nor Acetildenafil	1 mg	26946	5%	As Per Rule
19980	Toronto Research Chemical	N660502	Nor Acetildenafil-d8	1 mg	29828	5%	As Per Rule
19981	Toronto Research Chemical	N660590	(+)-α-Noracetylmethadol Hydrochloride	1 mg	28387	5%	As Per Rule
19982	Toronto Research Chemical	N660600	(-)-α-Noracetylmethadol Hydrochloride	1 mg	25505	5%	As Per Rule
19983	Toronto Research Chemical	N660602	(-)-α-Noracetylmethadol-d3 Hydrochloride	1 mg	37033	5%	As Per Rule
19984	Toronto Research Chemical	N661000	(+)-19-Norandrost-4-ene-3,17-dione	100 mg	13257	5%	As Per Rule
19985	Toronto Research Chemical	N661020	(R)-Norapocodeine	1 mg	29828	5%	As Per Rule
19986	Toronto Research Chemical	N661030	R-(-)-Norapomorphine Hydrochloride (>90%)	1 mg	31990	5%	As Per Rule
19987	Toronto Research Chemical	N661045	L-Norarginine	5 mg	28387	5%	As Per Rule
19988	Toronto Research Chemical	N661060	Norastemizole Hydrobromide	25 mg	23344	5%	As Per Rule
19989	Toronto Research Chemical	N661080	Noratropine Hydrochloride	10 mg	29108	5%	As Per Rule
19990	Toronto Research	N661100	Nor Benzphetamine Hydrochloride	5 mg	22623	5%	As Per Rule
19991	Chemical Toronto Research	N661102	Nor Benzphetamine-d6 Hydrochloride	1 mg	26946	5%	As Per Rule
19992	Chemical Toronto Research	N661200	Norbolethone	5 mg	14698	5%	As Per Rule
19993	Chemical Toronto Research	N661202	Norbolethone-d4	1 mg	24064	5%	As Per Rule
19994	Chemical Toronto Research	N661220	exo-Norbornane-2,3-dicarboxylic Anhydride	1 g	27667	5%	As Per Rule
19995	Chemical Toronto Research	N661230	exo-2,3-Norbornanedicarboximide	500 mg	30549	5%	As Per Rule
19996	Chemical Toronto Research	N661260	cis-Norbornene-exo-2,3-dicarboxylic Anhydride	100 mg	10375	5%	As Per Rule
	Chemical		·				





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
19997	Toronto Research Chemical	N661280	28-Nor Brassinolide	10 mg	1596175	5%	As Per Rule
19998	Toronto Research Chemical	N661300	Norbuprenorphine	1 mg	16859	5%	As Per Rule
19999	Toronto Research Chemical	N661302	Norbuprenorphine-d9	0.5 mg	73778	5%	As Per Rule
20000	Toronto Research Chemical	N661310	Norbuprenorphine 3-β-D-Glucuronide (~90%)	0.25 mg	28387	5%	As Per Rule
20001	Toronto Research Chemical	N661440	Nor Cholic Acid	50 mg	25505	5%	As Per Rule
20002	Toronto Research Chemical	N661460	Nor Cisapride Hydrochloride	1 mg	13257	5%	As Per Rule
20003	Toronto Research Chemical	N661480	Norclostebol	10 mg	30549	5%	As Per Rule
20004	Toronto Research Chemical	N661500	Norcocaine Hydrochloride	5 mg	24785	5%	As Per Rule
20005	Toronto Research Chemical	N661502	Norcocaine-d3 Hydrochloride	1 mg	25505	5%	As Per Rule
20006	Toronto Research Chemical	N661600	Norcodeine Hydrochloride	2.5 mg	34872	5%	As Per Rule
20007	Toronto Research Chemical	N662000	(R,S)-Norcotinine	5 mg	23344	5%	As Per Rule
20008	Toronto Research Chemical	N662002	(R,S)-Norcotinine-pyridyl-d4	1 mg	26226	5%	As Per Rule
20009	Toronto Research Chemical	N662010	(R,S)-Norcotinine N-Oxide	5 mg	26946	5%	As Per Rule
20010	Toronto Research Chemical	N668000	Nordeprenyl	5 mg	13257	5%	As Per Rule
20011	Toronto Research Chemical	N668002	Nordeprenyl-d5	1 mg	26946	5%	As Per Rule
20012	Toronto Research Chemical	N672000	Nor-Deoxycholic Acid	25 mg	17580	5%	As Per Rule
20013	Toronto Research Chemical	N672500	N-Nordextromethorphan Hydrochloride	10 mg	26946	5%	As Per Rule
20014	Toronto Research Chemical	N673000	Nordihydro Guaiaretic Acid (mixture of diastereomers)	50 mg	11095	5%	As Per Rule
20015	Toronto Research Chemical	N673002	Nordihydro Guaiaretic Acid-d6	5 mg	28387	5%	As Per Rule
20016	Toronto Research Chemical	N673500	Nor Doxepin Hydrochloride	1 mg	11095	5%	As Per Rule
20017	Toronto Research Chemical	N673502	Nor Doxepin-d3 Hydrochloride	1 mg	32710	5%	As Per Rule
20018	Toronto Research Chemical	N674000	Nor Ecgonine Hydrochloride	10 mg	24785	5%	As Per Rule
20019	Toronto Research Chemical	N674002	rac-Nor Ecgonine-d4 Hydrochloride	25 mg	1269793	5%	As Per Rule
20020	Toronto Research Chemical	N674010	Nor Ecgonine Methyl Ester	5 mg	28387	5%	As Per Rule
20021	Toronto Research Chemical	N674012	Nor Ecgonine Methyl-d3 Ester	1 mg	28387	5%	As Per Rule
20022	Toronto Research Chemical	N674500	DL-Norepinephrine Hydrochloride	50 mg	10375	5%	As Per Rule
20023	Toronto Research Chemical	N674502	DL-Norepinephrine-d6 Hydrochloride (>85%)	2.5 mg	33431	5%	As Per Rule
20024	Toronto Research Chemical	N674505	L-Norepinephrine Hydrogen L-Tartrate Monohydrate	50 mg	13257	5%	As Per Rule
20025	Toronto Research Chemical	N674800	18-Nor-17β-estradiol	10 mg	1351209	5%	As Per Rule
20026	Toronto Research Chemical	N674802	18-Nor-17β-estradiol-d4	5 mg	1432624	5%	As Per Rule
20027	Toronto Research Chemical	N675000	Norethandrolone	10 mg	29828	5%	As Per Rule
20028	Toronto Research Chemical	N675002	Norethandrolone-d5	1 mg	28387	5%	As Per Rule
20029	Toronto Research Chemical	N675985	17-epi-Norethindrone	1 mg	16859	5%	As Per Rule
20030	Toronto Research Chemical	N675990	Norethindrone Acetate	100 mg	13257	5%	As Per Rule
20031	Toronto Research Chemical	N675995	Δ-5(10)-Norethindrone Acetate	1 mg	21182	5%	As Per Rule
20032	Toronto Research Chemical	N676000	Norethindrone	100 mg	14698	5%	As Per Rule
20033	Toronto Research Chemical	N676002	Norethindrone-2,2,4,6,6,10-d6	2.5 mg	29828	5%	As Per Rule
20034	Toronto Research Chemical	N676005	Norethindrone β-D-Glucuronide	1 mg	25505	5%	As Per Rule
20035	Toronto Research Chemical	N676010	Norethindrone Sulfate Sodium Salt	5 mg	19021	5%	As Per Rule
20036	Toronto Research Chemical	N676015	Δ-5(6)-Norethindrone Acetate	5 mg	24785	5%	As Per Rule
20037	Toronto Research Chemical	N676020	Norethynodrel (>90%)	1 mg	18300	5%	As Per Rule
20038	Toronto Research Chemical	N676025	Norethindrone Acetate 3-Isopropylenol Ether	100 mg	29828	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20039	Toronto Research Chemical	N676030	Δ-5(6)-Norethindrone	1 mg	24785	5%	As Per Rule
20040	Toronto Research Chemical	N676040	Norethindrone 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	2.5 mg	29828	5%	As Per Rule
20041	Toronto Research Chemical	N681000	Norfloxacin	50 mg	10375	5%	As Per Rule
20042	Toronto Research Chemical	N681002	Norfloxacin-d8	2.5 mg	29108	5%	As Per Rule
20043	Toronto Research Chemical	N681050	Nor-Flunitrazepam	10 mg	24064	5%	As Per Rule
20044	Toronto Research Chemical	N681052	Nor-Flunitrazepam-d3	1 mg	26946	5%	As Per Rule
20045	Toronto Research Chemical	N681090	(R)-Norfluoxetine	2.5 mg	30549	5%	As Per Rule
20046	Toronto Research Chemical	N681092	(R)-Norfluoxetine-d5 (Phenyl-d5)	1 mg	25505	5%	As Per Rule
20047	Toronto Research Chemical	N681095	(S)-Norfluoxetine	2.5 mg	30549	5%	As Per Rule
20048	Toronto Research Chemical	N681097	(S)-Norfluoxetine-d5 (Phenyl-d5)	1 mg	25505	5%	As Per Rule
20049	Toronto Research Chemical	N681100	Norfluoxetine Hydrochloride	2 mg	19741	5%	As Per Rule
20050	Toronto Research Chemical	N681102	Norfluoxetine-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
20051	Toronto Research Chemical	N681103	Norfluoxetine-d5 Hydrochloride (Phenyl-d5)	1 mg	30549	5%	As Per Rule
20052	Toronto Research Chemical	N681110	Norfluoxetine N-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
20053	Toronto Research Chemical	N681140	(R)-Norfluoxetine Phthalimide	5 mg	29828	5%	As Per Rule
20054	Toronto Research Chemical	N681142	(R)-Norfluoxetine-d5 Phthalimide (Phenyl-d5)	2.5 mg	25505	5%	As Per Rule
20055	Toronto Research Chemical	N681150	(S)-Norfluoxetine Phthalimide	5 mg	25505	5%	As Per Rule
20056	Toronto Research Chemical	N681152	(S)-Norfluoxetine-d5 Phthalimide (Phenyl-d5)	1 mg	24064	5%	As Per Rule
20057	Toronto Research Chemical	N684500	Norflurazon	50 mg	16859	5%	As Per Rule
20058	Toronto Research Chemical	N684502	Norflurazon-13C,d3	1 mg	24064	5%	As Per Rule
20059	Toronto Research Chemical	N686000	Norgestimate	5 mg	16859	5%	As Per Rule
20060	Toronto Research Chemical	N686002	Norgestimate-d6 (major)	1 mg	37754	5%	As Per Rule
20061	Toronto Research Chemical	N686500	17α-Acetyloxy-11β-methyl-19-norprogesterone	10 mg	1432624	5%	As Per Rule
20062	Toronto Research Chemical	N689500	Norgestrel	100 mg	11816	5%	As Per Rule
20063	Toronto Research Chemical	N689502	Norgestrel-d6 (major)	1 mg	29828	5%	As Per Rule
20064	Toronto Research Chemical	N689510	D-(-)-Norgestrel	50 mg	10375	5%	As Per Rule
20065	Toronto Research Chemical	N689512	D-(-)-Norgestrel-d7	1 mg	34872	5%	As Per Rule
20066	Toronto Research Chemical	N689515	D-(-)-Norgestrel β-D-Glucuronide	1 mg	29828	5%	As Per Rule
20067	Toronto Research Chemical	N689520	D-(-)-Norgestrel Sulfate Sodium Salt	10 mg	29108	5%	As Per Rule
20068	Toronto Research Chemical	N689525	D-(-)-Norgestrel β-D-Glucuronide Methyl Ester	1 mg	24064	5%	As Per Rule
20069	Toronto Research Chemical	N689535	D-(-)-Norgestrel Tri-O-acetyl β-D-Glucuronide Methyl Ester	1 mg	21182	5%	As Per Rule
20070	Toronto Research Chemical	N689545	D-(-)-Norgestrel Trimethylsilyl Ether	10 mg	26226	5%	As Per Rule
20071	Toronto Research Chemical	N689550	rac 8α-[Δ-5(10)]-Norgestrel	1 mg	44959	5%	As Per Rule
20072	Toronto Research Chemical	N692000	Norglipin	1 mg	22623	5%	As Per Rule
20073	Toronto Research Chemical	N692050	Norketamine	10 mg	17580	5%	As Per Rule
20074	Toronto Research Chemical	N692052	Norketamine-d4	1 mg	36313	5%	As Per Rule
20075	Toronto Research Chemical	N692080	9-Norketo FK-506	1 mg	34872	5%	As Per Rule
20076	Toronto Research Chemical	N692100	Nortropine Hydrochloride	250 mg	11095	5%	As Per Rule
20077	Toronto Research Chemical	N699900	Norgnoscopine	5 mg	34872	5%	As Per Rule
20078	Toronto Research Chemical	N700000	Nor Harmane	100 mg	11095	5%	As Per Rule
20079	Toronto Research Chemical	N700002	Nor Harmane-d7	1 mg	26226	5%	As Per Rule
20080	Toronto Research Chemical	N705600	(+/-)-Nor-β-hydrastine	25 mg	26946	5%	As Per Rule
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	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20081	Toronto Research Chemical	N707500	2-Nor Latanoprost	10 mg	1555107	5%	As Per Rule
20082	Toronto Research Chemical	N710020	(S)-Nor Laudanine	10 mg	371341	5%	As Per Rule
20083	Toronto Research Chemical	N710040	rac-Nor Laudanosine Hydrochloride	100 mg	12536	5%	As Per Rule
20084	Toronto Research Chemical	N710050	(S)-Nor Laudanosine	10 mg	233007	5%	As Per Rule
20085	Toronto Research Chemical	N712000	L-Norleucine	100 mg	11816	5%	As Per Rule
20086	Toronto Research Chemical	N712002	L-Norleucine-d9	1 mg	24064	5%	As Per Rule
20087	Toronto Research Chemical	N713500	Nor Lidocaine Hydrochloride	50 mg	33431	5%	As Per Rule
20088	Toronto Research Chemical	N713502	Nor Lidocaine-d5 Hydrochloride	1 mg	26226	5%	As Per Rule
20089	Toronto Research Chemical	N717000	(-)-Normacromerine	25 mg	29108	5%	As Per Rule
20090	Toronto Research Chemical	N717002	(-)-Normacromerine-d3	5 mg	31990	5%	As Per Rule
20091	Toronto Research Chemical	N718500	Normeperidine Hydrochloride	10 mg	23344	5%	As Per Rule
20092	Toronto Research Chemical	N718502	Normeperidine-d4 Hydrochloride	1 mg	33431	5%	As Per Rule
20093	Toronto Research Chemical	N720500	Normesuximide	500 mg	30549	5%	As Per Rule
20094	Toronto Research Chemical	N720502	Normesuximide-d5	1 mg	34872	5%	As Per Rule
20095	Toronto Research Chemical	N721500	rac Normetanephrine Hydrochloride	25 mg	19021	5%	As Per Rule
20096	Toronto Research Chemical	N721502	rac Normetanephrine-d3 Hydrochloride	1 mg	31990	5%	As Per Rule
20097	Toronto Research Chemical	N721900	(-)-Normetazocine	1 mg	11095	5%	As Per Rule
20098	Toronto Research Chemical	N721910	dl-Normetazocine	5 mg	30549	5%	As Per Rule
20099	Toronto Research Chemical	N733500	Normethadone Hydrochloride	5 mg	30549	5%	As Per Rule
20100	Toronto Research Chemical	N733502	Normethadone-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
20101	Toronto Research Chemical	N734300	19-Normethandriol	1 mg	24064	5%	As Per Rule
20102	Toronto Research Chemical	N734500	Normethandrone	10 mg	29108	5%	As Per Rule
20103	Toronto Research Chemical	N734502	Normethandrone-d3	1 mg	22623	5%	As Per Rule
20104	Toronto Research Chemical	N734605	rac Normepromazine Hydrochloride	5 mg	22623	5%	As Per Rule
20105	Toronto Research Chemical	N734610	Norlevo Mepromazine Hydrochloride	0.5 mg	29828	5%	As Per Rule
20106	Toronto Research Chemical	N736800	Nor Mianserin	2 mg	23344	5%	As Per Rule
20107	Toronto Research Chemical	N740300	Normorphine	25 mg	21182	5%	As Per Rule
20108	Toronto Research Chemical	N756995	(S)-Nornicotine	50 mg	21182	5%	As Per Rule
20109	Toronto Research Chemical	N757000	(R,S)-Nornicotine	25 mg	19741	5%	As Per Rule
20110	Toronto Research Chemical	N757010	(R,S)-Nornicotine-d4	1 mg	26946	5%	As Per Rule
20111	Toronto Research Chemical	N757020	rac-Nornicotine Bitartrate	100 mg	24064	5%	As Per Rule
20112	Toronto Research Chemical	N757030	Nornicotine-2-carboxylic Acid	5 mg	28387	5%	As Per Rule
20113	Toronto Research Chemical	N824300	Norneo Sildenafil	2 mg	23344	5%	As Per Rule
20114	Toronto Research Chemical	N825000	β-Nornicotyrine	10 mg	29108	5%	As Per Rule
20115	Toronto Research Chemical	N825070	(3α,5α,17α)-19-Norpregnane-3,17-diol	1 mg	16859	5%	As Per Rule
20116	Toronto Research	N825072	(3α,5α,17α)-19-Norpregnane-3,17-diol-d4	1 mg	28387	5%	As Per Rule
20117	Chemical Toronto Research	N825075	(3β,5α,17α)-19-Norpregnane-3,17-diol	1 mg	28387	5%	As Per Rule
20118	Chemical Toronto Research	N825080	(3β,5β,17α)-19-Norpregnane-3,17-diol	1 mg	28387	5%	As Per Rule
20119	Chemical Toronto Research	N825150	Noroxycodone	1 mg	29108	5%	As Per Rule
20120	Chemical Toronto Research	N825152	Noroxycodone-d3	1 mg	36313	5%	As Per Rule
20121	Chemical Toronto Research	N825300	Nor Oxymorphone	2.5 mg	29828	5%	As Per Rule
20122	Chemical Toronto Research	N825310	Noroxymorphone β-D-Glucuronide	1 mg	49281	5%	As Per Rule
<u> </u>	Chemical	1	<u> </u>	1			





			2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20123	Toronto Research Chemical	N825500	rac Norphenylephrine Hydrochloride (Phenylephrine Impurity A)	10 mg	29108	5%	As Per Rule
20124	Toronto Research Chemical	N825550	Norpipanone Hydrochloride	10 mg	28387	5%	As Per Rule
20125	Toronto Research Chemical	N825552	Norpipanone-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
20126	Toronto Research Chemical	N825600	Nor Propranolol Hydrochloride	5 mg	16859	5%	As Per Rule
20127	Toronto Research Chemical	N825602	Nor Propranolol-d7 Hydrochloride	2.5 mg	24064	5%	As Per Rule
20128	Toronto Research Chemical	N825700	Nor Propoxyphene Maleate Salt	1 mg	15418	5%	As Per Rule
20129	Toronto Research Chemical	N825702	Nor Propoxyphene-d7 Maleate Salt	1 mg	37033	5%	As Per Rule
20130	Toronto Research Chemical	N825850	Nor Reticuline	1 mg	33431	5%	As Per Rule
20131	Toronto Research Chemical	N826000	Nor Securinine	25 mg	3677674	5%	As Per Rule
20132	Toronto Research Chemical	N826500	17-Northebaine	1 mg	26946	5%	As Per Rule
20133	Toronto Research Chemical	N830050	Northiaden	1 mg	19021	5%	As Per Rule
20134	Toronto Research Chemical	N830500	2'-Nor Thiamine Hydrochloride Salt	10 mg	33431	5%	As Per Rule
20135	Toronto Research Chemical	N831000	Nortilidine Hydrochloride	5 mg	30549	5%	As Per Rule
20136	Toronto Research Chemical	N831002	Nortilidine-d3 Hydrochloride	1 mg	52884	5%	As Per Rule
20137	Toronto Research Chemical	N837000	Nortriptyline Hydrochloride	10 mg	11816	5%	As Per Rule
20138	Toronto Research Chemical	N837002	Nortriptyline-d3 Hydrochloride	1 mg	29108	5%	As Per Rule
20139	Toronto Research Chemical	N845700	Nortropine	5 g	15418	5%	As Per Rule
20140	Toronto Research Chemical	N845750	Nortropinone Hydrochloride	500 mg	16859	5%	As Per Rule
20141	Toronto Research Chemical	N865300	24-Nor Ursodeoxycholic Acid	2.5 mg	13257	5%	As Per Rule
20142	Toronto Research Chemical	N865302	24-Nor Ursodeoxycholic Acid-d5	1 mg	31990	5%	As Per Rule
20143	Toronto Research Chemical	N865310	24-Nor Ursodeoxycholic Acid Acyl-β-D-glucuronide	1 mg	44959	5%	As Per Rule
20144	Toronto Research Chemical Toronto Research	N865312	24-Nor Ursodeoxycholic Acid-d5 (major) Acyl-β-D-glucuronide	0.5 mg	47840	5%	As Per Rule
20145	Chemical Toronto Research	N877490 N877491	(R)-(+)-Nor Verapamil Hydrochloride (S)-(-)-Nor Verapamil Hydrochloride	1 mg	34872	5% 5%	As Per Rule
20146	Chemical Toronto Research	N877500	Nor Verapamil Hydrochloride	1 mg	29828 18300	5%	As Per Rule As Per Rule
	Chemical			2 mg			
20148	Toronto Research Chemical Toronto Research	N877502 N877503	Nor Verapamil-d6 Hydrochloride Nor Verapamil-d7, Hydrochloride	1 mg	26226 24785	5%	As Per Rule As Per Rule
20149	Chemical Toronto Research	N877510	Nor Verapamil N-β-D-Glucuronide	1 mg	41356	5%	As Per Rule As Per Rule
20150	Chemical Toronto Research	N877512	Nor Verapamil-d6 N-6-D-Glucuronide	1 mg	61530	5%	As Per Rule As Per Rule
20151	Chemical Toronto Research	N882000	Noscapine	10 mg		5%	As Per Rule
20152	Chemical Toronto Research	N882002	Noscapine-13C,d3	5 mg	13257 31990	5%	As Per Rule As Per Rule
20153	Chemical Toronto Research	N887000	1-(3-O-Nosyl-5-O-trityl-2-deoxy-β-D-lyxofuranosyl)thymine	50 mg	26226	5%	As Per Rule
20155	Chemical Toronto Research	N888500	Novobiocin Sodium Salt	1 g	13977	5%	As Per Rule
20156	Chemical Toronto Research	N894900	NP-AHD	100 mg	17580	5%	As Per Rule
20157	Chemical Toronto Research	N894902	NP-AHD-13C3	1 mg	33431	5%	As Per Rule
20158	Chemical Toronto Research	N894950	2-NP-AMOZ	10 mg	24785	5%	As Per Rule
20159	Chemical Toronto Research	N894952	2-NP-AMOZ-d5	1 mg	43518	5%	As Per Rule
20160	Chemical Toronto Research	N895000	2-NP-AOZ	25 mg	16859	5%	As Per Rule
20161	Chemical Toronto Research	N895002	2-NP-AOZ-d4	2.5 mg	29108	5%	As Per Rule
20162	Chemical Toronto Research	N900100	NRPE Trifluoroacetic Acid Salt (Technical Grade)	5 mg	34872	5%	As Per Rule
20163	Chemical Toronto Research	N900400	NSC 279509	1 mg	24064	5%	As Per Rule
	Chemical		Ethyl Daunorubicin				
20164	Toronto Research Chemical	N900440	NSC 91800	5 mg	29108	5%	As Per Rule





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20165	Toronto Research Chemical	N925000	NTA-FITC (90%)	10 mg	30549	5%	As Per Rule
20166	Toronto Research Chemical	N925300	NU 7441	5 mg	16859	5%	As Per Rule
20167	Toronto Research Chemical	N925490	Nudifloric Acid	1 g	11816	5%	As Per Rule
20168	Toronto Research Chemical	N925500	Nudifloramide	10 mg	18300	5%	As Per Rule
20169	Toronto Research Chemical	N925502	Nudifloramide-d3	2.5 mg	30549	5%	As Per Rule
20170	Toronto Research Chemical	N925750	NVP-BEZ 235	10 mg	10375	5%	As Per Rule
20171	Toronto Research Chemical	N926000	Nystatin	10 g	13257	5%	As Per Rule
20172	Toronto Research Chemical	O006162	(-)-OSU	2 mg	16859	5%	As Per Rule
20173	Toronto Research Chemical	O006163	(-)-OSU-d7	1 mg	26946	5%	As Per Rule
20174	Toronto Research Chemical	O100000	Obidoxime Chloride	500 mg	21182	5%	As Per Rule
20175	Toronto Research Chemical	O148490	Ochratoxin A	1 mg	13977	5%	As Per Rule
20176	Toronto Research Chemical	O148492	Ochratoxin A-d5	0.5 mg	47840	5%	As Per Rule
20177	Toronto Research Chemical	O148500	Ochratoxin B	500 µg	17580	5%	As Per Rule
20178	Toronto Research Chemical	O148502	Ochratoxin B-d5	0.25 mg	52884	5%	As Per Rule
20179	Toronto Research Chemical	O148510	Ochratoxin C	0.5 mg	33431	5%	As Per Rule
20180	Toronto Research Chemical	O148512	Ochratoxin C-d5	0.25 mg	39915	5%	As Per Rule
20181	Toronto Research Chemical	O150000	Ochromycinone	500 µg	16859	5%	As Per Rule
20182	Toronto Research Chemical	O185000	Octachlorodibenzo-p-dioxin	5 mg	22623	5%	As Per Rule
20183	Toronto Research Chemical	O185020	1,2,3,4,6,7,8,9-Octachlorodibenzofuran	10 mg	29108	5%	As Per Rule
20184	Toronto Research Chemical	O233700	(2E)-Octadecenal	50 mg	29108	5%	As Per Rule
20185	Toronto Research Chemical	O234000	rac-3-Octadecanamido-2-ethoxypropan-1-ol Phosphocholine	5 mg	16859	5%	As Per Rule
20186	Toronto Research Chemical	O235000	rac-3-Octadecanamido-2-Methoxypropan-1-ol Phosphocholine	1 mg	11095	5%	As Per Rule
20187	Toronto Research Chemical	O235300	(2R,3R,4R)-1,2,3,4-Octadecanetetrol 2-Methanesulfonate	5 mg	22623	5%	As Per Rule
20188	Toronto Research Chemical	O235460	(2E,13Z)-Octadecadienal	25 mg	1065174	5%	As Per Rule
20189	Toronto Research Chemical	O235470	(2E,13Z)-Octadecadien-1-ol	5 mg	11816	5%	As Per Rule
20190	Toronto Research Chemical	O235500	(Z)-13-Octadecenal	2.5 mg	30549	5%	As Per Rule
20191	Toronto Research Chemical	O235850	1,8-Octadiyl Bismethanethiosulfonate	10 mg	19021	5%	As Per Rule
20192	Toronto Research Chemical	O236250	(1S,3aR,6aS)-Octahydrocyclopenta[c]pyrrole-1-carboxylic Acid Ethyl Ester	50 mg	861275	5%	As Per Rule
20193	Toronto Research Chemical	O236450	[IR-[1α(R*),3aβ,7aα]]-Octahydro-δ,7a-dimethyl-4-oxo-1H-indene-1- pentanoic Acid Methyl Ester	10 mg	24064	5%	As Per Rule
20194	Toronto Research Chemical	O236465	[δR,1R,3aR,4S,7aR]-Octahydro-4-hydroxy-δ,7a-dimethyl-1H-indene-1-pentanoic Acid Methyl Ester	25 mg	27667	5%	As Per Rule
20195	Toronto Research Chemical	O236475	(2R,5S,10aS,10bS)-Octahydro-10b-hydroxy-5-isobutyl-2-isopropyl-3,6-dioxo-8H-oxazolo[3,2-a]pyrrolo[2,1-c]pyrazine-2-carboxylic Acid	2.5 mg	18300	5%	As Per Rule
20196	Toronto Research Chemical	O236480	[2R-(2α,5α,10aβ,10bα)]-[Octahydro-10b-hydroxy-2-(1-methylethyl)-5-(2-methylpropyl)-3,6-dioxo-8H-oxazolo[3,2-a]pyrrolo[2,1-c]pyrazin-2-yl]-carbamic Acid	1 mg	43518	5%	As Per Rule
20197	Toronto Research Chemical	O236500	(1R,3aR,4S,7aR)-Octahydro-1-[(1S)-2-iodo-1-methylethyl]-7a-methyl-1H-inden-4-ol	25 mg	21182	5%	As Per Rule
20198	Toronto Research Chemical	O236900	L-(2S,3aS,7aS)-Octahydroindole-2-carboxylic Acid	1 g	15418	5%	As Per Rule
20199	Toronto Research	O236901	rel-(2S,3aR,7aS)-Octahydroindole-2-carboxylic Acid	5 mg	31269	5%	As Per Rule
20200	Chemical Toronto Research	O236910	L-(2S,3aS,7aS)-Octahydro-1H-indole-2-carboxylic Acid Benzyl Ester	25 mg	19741	5%	As Per Rule
20201	Chemical Toronto Research	O236920	Tosylate Salt (1R,1'S)-Octahydro-1-(2'-iodo-1'-methylethyl)-7a-methyl-inden-4-ol	25 mg	26226	5%	As Per Rule
20202	Chemical Toronto Research	O236925	(1R,1'S)-Octahydro-1-(2'-iodo-1'-methylethyl)-7a-methyl-inden-4-one	5 mg	17580	5%	As Per Rule
20203	Chemical Toronto Research	O236945	cis-Octahydroisoindole	500 mg	15418	5%	As Per Rule
20204	Chemical Toronto Research	O236990	(1R,3aR,4S,7aR)-Octahydro-7a-methyl-1-[(1R,2E,4R)-1,4,5-trimethyl-2-	5 mg	16139	5%	As Per Rule
20205	Chemical Toronto Research	O237000	hexen-1-yl]-1H-inden-4-ol Octahydro-2H-pyrazino[1,2-a]pyrazine-2-carboxylic Acid tert-Butyl Ester	10 mg	33431	5%	As Per Rule
	Chemical	<u> </u>		<u> </u>			





St. No. Principal Name Cat. No. Products Description Pack Size RC Prince 20206 Toronto Research C237101 C1;12,27,33;4,4-Octahydro Staurosporine 0.5 mg 3991 20207 Toronto Research C237102 Cataland 100 mg 2910 2910 20208 Toronto Research C237102 Cataland 100 mg 2910 2910 20208 Toronto Research C237202 Cataland 100 mg 2910		
Chemical C237100 Octaind C237100 Octaind C237150 Octaind C237150 C237150 Octaind Octaind C237150 Octaind Oct	Discount (%)	GST
	5%	As Per Rule
Chemical C237202 Cotanal-16 10 mg 2910 2910 2910 Toronto Research C237202 C25700 C237250 C237250 C237250 C25700 C237250 C237250	5%	As Per Rule
Chemical C237250 C23	5%	As Per Rule
Chemical Chemical Chemical Colorate Chemical Colorate Chemical Colorate 5%	As Per Rule	
	5%	As Per Rule
	5%	As Per Rule
20213	5%	As Per Rule
Toronto Research Q238302 N6-Octanoyl Cordycepin-d15 1 mg 3703	5%	As Per Rule
20215 Toronto Research Casassach C	5%	As Per Rule
20216	5%	As Per Rule
20218 Toronto Research C238650 Octaoxahexacosanedioic Acid Bis(N-Hydroxysuccinimide) Ester 5 mg 3343	5%	As Per Rule
Toronto Research Chemical C	5%	As Per Rule
20219	5%	As Per Rule
Toronto Research O238980 (2E,4E,6E)-2.4,6-Octatrienoic Acid Ethyl Ester 50 mg 1613	5%	As Per Rule
Toronto Research C239020 Octaverine Hydrochloride 10 mg 2838	5%	As Per Rule
Toronto Research C239052 (4E)-Octenedinitrile-1,8-13C2 10 mg 2622	5%	As Per Rule
Toronto Research O239102	5%	As Per Rule
Description	5%	As Per Rule
Chemical Chemical Chemical Country Country Country Country Chemical Ch	6 5%	As Per Rule
Toronto Research Chemical Chemical Chemical	5%	As Per Rule
Chemical Chemical Commission Chemical Commission Chemical Chemi	5%	As Per Rule
Chemical 5%	As Per Rule	
Chemical 6 5%	As Per Rule	
Chemical 20231 Toronto Research Chemical Chemical 20239950 Octreotide Acetate 5 mg 1325		As Per Rule
Chemical Chemical Cotyl D-Galactofuranoside Chemical Che		As Per Rule
Chemical	As Per Rule	
Chemical Chemical Cotyl D-Galactofuranoside Tetraacetate 50 mg 1613 20235 Toronto Research Chemical O241350 N-Octyl Nortadalafil 5 mg 1758 20236 Toronto Research Chemical O241352 N-Octyl Nortadalafil-d17 1 mg 3054 20237 Toronto Research Chemical O241500 Octyl Orlistat 1 mg 6153 20238 Toronto Research Chemical O245740 (R)-Ofloxacin 5 mg 3343	5%	As Per Rule
Chemical 5%	As Per Rule	
Chemical Chemical 7 1 mg 3054 20236 Toronto Research Chemical O241352 N-Octyl Nortadalafil-d17 1 mg 3054 20237 Toronto Research Chemical O241500 Octyl Orlistat 1 mg 6153 20238 Toronto Research Chemical O245740 (R)-Ofloxacin 5 mg 3343		As Per Rule
Chemical Chemical 20237 Toronto Research Chemical O241500 Octyl Orlistat 1 mg 6153 20238 Toronto Research Chemical O245740 (R)-Ofloxacin 5 mg 3343	5%	As Per Rule
Chemical Chemical 20238 Toronto Research Chemical O245740 (R)-Ofloxacin 5 mg 3343	5%	As Per Rule
Chemical		As Per Rule
00000 Tt- Dt- 0045740 (D) 00 : 10	5%	As Per Rule
20239 Toronto Research Chemical O245742 (R)-Ofloxacin-d3 2.5 mg 3487.	5%	As Per Rule
20240 Toronto Research O245750 Ofloxacin 50 mg 1109 Chemical <		As Per Rule
20241 Toronto Research O245752 Ofloxacin-d8 1 mg 3343 Chemical		As Per Rule
20242 Toronto Research Chemical O245755 Ofloxacin N-Oxide Acetic Acid Salt 25 mg 2622 (Mixture of Diastereomers)		As Per Rule
20243 Toronto Research O245760 (R)-Ofloxacin Carboxylic Acid (Dextrofloxacin Difluoro Impurity) 10 mg 2694 Chemical		As Per Rule
20244 Toronto Research Chemical O245765 Ofloxacin Acyl-β-D-glucuronide (80%) 1 mg 2838 (Mixture of Diastereomers) 1 mg 2838		As Per Rule
20245 Toronto Research O245767 Ofloxacin-d8 Acyl-β-D-glucuronide 1 mg 3703 Chemical (Mixture of Diastereomers)		As Per Rule
20246 Toronto Research O253750 Olanzapine 25 mg 1325 Chemical Chemical 25 mg 1325	57 5%	As Per Rule





			2022-23				
SI. No. 20247	Principal Name Toronto Research	Cat. No. O253752	Products Description Olanzapine-d3	Pack Size	RC Price 23344	Discount (%) 5%	GST As Per Rule
	Chemical		'	Ŭ		-	
20248	Toronto Research Chemical	O253760	Olanzapine N-Oxide	2.5 mg	29828	5%	As Per Rule
20249	Toronto Research Chemical	O253762	Olanzapine-d3 N-Oxide	1 mg	29828	5%	As Per Rule
20250	Toronto Research Chemical	O253770	Olanzapine 2-Carboxaldehyde	5 mg	24064	5%	As Per Rule
20251	Toronto Research	O253775	Olanzapine Pamoate Hydrate	100 mg	21182	5%	As Per Rule
20252	Toronto Research Chemical	O253780	Olanzapine Thiolactam Impurity	1 mg	37033	5%	As Per Rule
20253	Toronto Research Chemical	O255000	Oleamide	50 mg	15418	5%	As Per Rule
20254	Toronto Research Chemical	O258000	Oleandrin	1 mg	22623	5%	As Per Rule
20255	Toronto Research Chemical	O268000	Octyl 2-Acetamido-2-deoxy-β-D-galactopyranoside	25 mg	24785	5%	As Per Rule
20256	Toronto Research Chemical	O268050	Octyl 2-(Acetylamino)-2-deoxy-β-D-glucopyranoside	25 mg	16139	5%	As Per Rule
20257	Toronto Research Chemical	O268100	Octyl O-2-(acetylamino)-2-deoxy-β-D-glucopyranosyl-2-O-α-D-mannopyranosyl-2-D-Glucopyranoside	25 mg	1596175	5%	As Per Rule
20258	Toronto Research	O269500	N-Octyl 2-Acetamido-2-deoxy-3-O-(β-D-galactopyranosyl)-β- D-dlucopyranoside	1 mg	12536	5%	As Per Rule
20259	Toronto Research	O269501	N-Octyl 2-Acetamido-2-deoxy-3-O-(β-D-galactopyranosyl)-α-	10 mg	534892	5%	As Per Rule
20260	Toronto Research	O270750	D-glucopyranoside Octyl 2-Acetamido-2-deoxy-3,4,6-tri-O-acetyl-β-D-glucopyranoside	50 mg	16859	5%	As Per Rule
20261	Chemical Toronto Research Chemical	O273000	4-Octylbenzoylamido-propyl-dimethylammoniosulfobetaine	1 g	21182	5%	As Per Rule
20262	Toronto Research	O277490	n-Octyl-2,4-O-diacetyl 3,6-Di-O-(2,3,4,6-O-tetraacetyl-α-D-	2.5 mg	24064	5%	As Per Rule
20263	Toronto Research	O277500	mannopyranosyl)-β-D-mannopyranoside n-Octyl 3,6-Di-O-(α-D-mannopyranosyl)-β-D-mannopyranoside	0.5 mg	16859	5%	As Per Rule
20264	Toronto Research	O285000	Octyl α-D-Glucopyranoside	100 mg	26226	5%	As Per Rule
20265	Chemical Toronto Research	O286000	Octyl β-D-Glucopyranoside	100 mg	13257	5%	As Per Rule
20266	Chemical Toronto Research	O289000	Octyl β-D-Lactoside	50 mg	17580	5%	As Per Rule
20267	Chemical Toronto Research	O290025	Octyl Maleimide	250 mg	19021	5%	As Per Rule
20268	Chemical Toronto Research	O290600	Octyl β-D-Mannopyranoside	1 mg	11095	5%	As Per Rule
20269	Chemical Toronto Research Chemical	O291250	Octyl Methanethiosulfonate	50 mg	21182	5%	As Per Rule
20270	Toronto Research	O292500	Octyl 3-Octyloxiraneoctanoic Acid	100 mg	16859	5%	As Per Rule
20271	Chemical Toronto Research	O293250	Octylonium Bromide	10 mg	21182	5%	As Per Rule
20272	Chemical Toronto Research	O293765	4-Octylphenol Diethoxylate	50 mg	34872	5%	As Per Rule
20273	Chemical Toronto Research	O293767	4-Octylphenol-d4 Diethoxylate	1 mg	33431	5%	As Per Rule
20274	Chemical Toronto Research	O293770	4-Octylphenol Monoethoxylate	100 mg	30549	5%	As Per Rule
20275	Chemical Toronto Research	O293772	4-Octylphenol-d4 Monoethoxylate (Major)	1 mg	24064	5%	As Per Rule
20276	Chemical Toronto Research	O293775	4-Octylphenol	1 g	23344	5%	As Per Rule
20277	Chemical Toronto Research	O293777	4-Octylphenol-d4	5 mg	26946	5%	As Per Rule
20278	Chemical Toronto Research	O293780	4-tert-Octylphenol	1 g	11816	5%	As Per Rule
20279	Chemical Toronto Research	O293782	4-tert-Octylphenol-13C6	1 mg	29108	5%	As Per Rule
20280	Chemical Toronto Research	O293783	4-tert-Octylphenol-3,5-d2	2.5 mg	28387	5%	As Per Rule
20281	Chemical Toronto Research	O293795	4-tert-Octylphenol Diethoxylate	5 mg	24785	5%	As Per Rule
20282	Chemical Toronto Research	O293797	4-tert-Octylphenol Diethoxylate-13C6	1 mg	33431	5%	As Per Rule
20283	Chemical Toronto Research	O293810	2-(4-Octylphenyl)ethanol	50 mg	17580	5%	As Per Rule
20284	Chemical Toronto Research	O293830	2-(4-Octylphenyl)ethyl Acetate	50 mg	16139	5%	As Per Rule
20285	Chemical Toronto Research	O293840	4-tert-Octylphenol Monoethoxylate	5 mg	22623	5%	As Per Rule
20286	Chemical Toronto Research	O293842	4-tert-Octylphenol Monoethoxylate-13C6	1 mg	33431	5%	As Per Rule
20287	Chemical Toronto Research	O293850	2-(4-Octylphenyl)-1-iodoethane	250 mg	13257	5%	As Per Rule
20288	Chemical Toronto Research	O294500	Octyl 2,3,4,6-O-Tetraacetyl-β-D-mannopyranoside	5 mg	14698	5%	As Per Rule
	Chemical		1	-			





	ille sciences		2022-23				
SI. No. 20289	Principal Name	Cat. No. O294650	Products Description	Pack Size	RC Price	Discount (%)	GST As Der Dule
20209	Toronto Research Chemical	0294650	Octyl Tetra-2,3,4,6-O-acetyl-β-D-thioglucopyranoside	500 mg	15418	5%	As Per Rule
20290	Toronto Research Chemical	O295000	Octyl b-D-Thioglucopyranoside	500 mg	11816	5%	As Per Rule
20291	Toronto Research Chemical	O297000	n-Octyl-Xanthate, Potassium Salt	5 mg	11816	5%	As Per Rule
20292	Toronto Research Chemical	O415000	Beta-Hydroxy-3-methylfentanyl	1 mg	30549	5%	As Per Rule
20293	Toronto Research Chemical	O415002	Beta-Hydroxy-3-methylfentanyl-d3	1 mg	32710	5%	As Per Rule
20294	Toronto Research Chemical	O514500	Olaparib	5 mg	11816	5%	As Per Rule
20295	Toronto Research Chemical	O515000	Olaquindox	10 mg	11816	5%	As Per Rule
20296	Toronto Research Chemical	O515002	Olaquindox-d4	2.5 mg	24785	5%	As Per Rule
20297	Toronto Research Chemical	O517500	Oleandomycin	1 mg	26226	5%	As Per Rule
20298	Toronto Research Chemical	O521000	Oleanolic Acid	100 mg	11816	5%	As Per Rule
20299	Toronto Research Chemical	O524201	Oleic Acid	500 mg	11095	5%	As Per Rule
20300	Toronto Research Chemical	O524202	Oleic Acid-d17 (Solution in Methyl Acetate, 10mg/mL)	1 mg	31990	5%	As Per Rule
20301	Toronto Research Chemical	O524203	Oleic Acid-13C	10 mg	30549	5%	As Per Rule
20302	Toronto Research Chemical	O524400	Oleic Acid-13C Methyl Ester	1 mg	28387	5%	As Per Rule
20303	Toronto Research Chemical	O526000	1-Oleoyl-2-acetyl-sn-glycerol	10 mg	15418	5%	As Per Rule
20304	Toronto Research Chemical	O526790	rac 1-Oleoyl-2-chloropropanediol	10 mg	29108	5%	As Per Rule
20305	Toronto Research Chemical	O526792	rac 1-Oleoyl-2-chloropropanediol-d5	1 mg	27667	5%	As Per Rule
20306	Toronto Research Chemical	O526800	rac 1-Oleoyl-3-chloropropanediol	10 mg	19021	5%	As Per Rule
20307	Toronto Research Chemical	O526802	rac 1-Oleoyl-3-chloropropanediol-d5	2.5 mg	26226	5%	As Per Rule
20308	Toronto Research Chemical	O526810	rac 2-Oleoyl-3-chloropropanediol, 95%	25 mg	23344	5%	As Per Rule
20309	Toronto Research Chemical	O526812	rac 2-Oleoyl-3-chloropropanediol-d5, 95%	2.5 mg	24064	5%	As Per Rule
20310	Toronto Research Chemical	O527225	rac 1-Oleoyl-2,3-dipalmitoyl Glycerol	25 mg	22623	5%	As Per Rule
20311	Toronto Research Chemical	O527980	rac 1-Oleoyl Glycerol	250 mg	16859	5%	As Per Rule
20312	Toronto Research Chemical	O527982	rac 1-Oleoyl Glycerol-d5	2.5 mg	23344	5%	As Per Rule
20313	Toronto Research Chemical	O528000	1-Oleoyl-sn-glycerol	100 mg	14698	5%	As Per Rule
20314	Toronto Research Chemical	O528020	2-Oleoyl Glycerol (80%)	1 mg	13257	5%	As Per Rule
20315	Toronto Research Chemical	O528022	2-Oleoyl Glycerol-d5	1 mg	30549	5%	As Per Rule
20316	Toronto Research Chemical	O528045	2-Oleoyl-sn-glycero-3-phosphocholine	2.5 mg	28387	5%	As Per Rule
20317	Toronto Research Chemical	O530000	rac 1-Oleoyl-2,3-isopropylidieneglycerol	1 g	24064	5%	As Per Rule
20318	Toronto Research Chemical	O530400	rac 1-Oleoyl-2-linolenoyl-3-chloropropanediol	25 mg	30549	5%	As Per Rule
20319	Toronto Research Chemical	O530402	rac 1-Oleoyl-2-linolenoyl-3-chloropropanediol-d5	2.5 mg	30549	5%	As Per Rule
20320	Toronto Research Chemical	O530500	rac 1-Oleoyl-2-linoleoyl-3-chloropropanediol	25 mg	30549	5%	As Per Rule
20321	Toronto Research Chemical	O530502	rac 1-Oleoyl-2-linoleoyl-3-chloropropanediol-d5	2.5 mg	30549	5%	As Per Rule
20322	Toronto Research Chemical	O531350	rac 1-Oleoyl-2-linoleoylglycerol	5 mg	26226	5%	As Per Rule
20323	Toronto Research Chemical	O531400	rac 1-Oleoyl-3-linoleoylglycerol	5 mg	16859	5%	As Per Rule
20324	Toronto Research Chemical	O532730	rac 1-Oleoyl-2-palmitoylglycerol	5 mg	17580	5%	As Per Rule
20325	Toronto Research Chemical	O532750	rac 1-Oleoyl-3-palmitoylglycerol	25 mg	16859	5%	As Per Rule
20326	Toronto Research Chemical	O532900	rac 1-Oleoyl-2-stearoyl-3-chloropropanediol	25 mg	26226	5%	As Per Rule
20327	Toronto Research Chemical	O532902	rac 1-Oleoyl-2-stearoyl-3-chloropropanediol-d5	2.5 mg	26226	5%	As Per Rule
20328	Toronto Research Chemical	O533000	Olivetol	1 g	11095	5%	As Per Rule
20329	Toronto Research Chemical	O533002	Olivetol-d9	1 mg	29108	5%	As Per Rule
20330	Toronto Research	O533010	Olivetol Dimethyl Ether	10 mg	22623	5%	As Per Rule
	Chemical						<u> </u>





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20331	Toronto Research Chemical	O533012	Olivetol Dimethyl Ether-d9	1 mg	21182	5%	As Per Rule
20332	Toronto Research Chemical	O550000	Olmesartan Medoxomil	10 mg	11816	5%	As Per Rule
20333	Toronto Research Chemical	O550001	Olmesartan Acid	10 mg	13257	5%	As Per Rule
20334	Toronto Research Chemical	O550002	Olmesartan-d6 Acid	1 mg	26226	5%	As Per Rule
20335	Toronto Research Chemical	O550003	Olmesartan Medoxomil-d6	1 mg	30549	5%	As Per Rule
20336	Toronto Research Chemical	O550005	Olmesartan Acid O-β-D-Glucuronide	0.25 mg	31990	5%	As Per Rule
20337	Toronto Research Chemical	O550010	Olmesartan Bis-medoxomil (1H-1-Medoxomil + 2H-2-Medoxomil Mixture)	10 mg	24064	5%	As Per Rule
20338	Toronto Research Chemical	O550015	Olmesartan Medoxomil Methyl Ether	10 mg	29828	5%	As Per Rule
20339	Toronto Research Chemical	O550020	Olmesartan Methyl Ketone	2.5 mg	25505	5%	As Per Rule
20340	Toronto Research Chemical	O550030	Olmesartan Lactone Impurity	5 mg	13257	5%	As Per Rule
20341	Toronto Research Chemical	O567000	Olomoucine	1 mg	10375	5%	As Per Rule
20342	Toronto Research Chemical	O575000	Olopatadine Hydrochloride	10 mg	11095	5%	As Per Rule
20343	Toronto Research Chemical	O575002	Olopatadine-d3 Hydrochloride	1 mg	29108	5%	As Per Rule
20344	Toronto Research Chemical	O575005	(E)-Olopatadine Hydrochloride	1 mg	34872	5%	As Per Rule
20345	Toronto Research Chemical	O575010	Olopatadine N-Oxide	5 mg	19741	5%	As Per Rule
20346	Toronto Research Chemical	O575012	Olopatadine-d3 N-Oxide	1 mg	26226	5%	As Per Rule
20347	Toronto Research Chemical	O575020	Olopatadine Methanol	5 mg	21182	5%	As Per Rule
20348	Toronto Research Chemical	O575300	Olpadronic Acid Ammonium Salt	100 mg	26226	5%	As Per Rule
20349	Toronto Research Chemical	O586000	Olsalazine Sodium Salt	25 mg	15418	5%	As Per Rule
20350	Toronto Research Chemical	O586002	Olsalazine-13C12 Sodium Salt	1 mg	39915	5%	As Per Rule
20351	Toronto Research Chemical	O635000	Omeprazole	50 mg	13257	5%	As Per Rule
20352	Toronto Research Chemical	O635002	Omeprazole (benzimidazole 5-trideuteriomethoxy)	1 mg	26946	5%	As Per Rule
20353	Toronto Research Chemical	O635005	Omeprazole Acid Disodium Salt	0.5 mg	47840	5%	As Per Rule
20354	Toronto Research Chemical	O635007	Omeprazole-d3 Acid Disodium Salt	0.5 mg	52884	5%	As Per Rule
20355	Toronto Research Chemical	O635010	(R)-Omeprazole Sodium Salt	1 mg	19741	5%	As Per Rule
20356	Toronto Research Chemical	O635015	Omeprazole N-Oxide	1 mg	22623	5%	As Per Rule
20357	Toronto Research Chemical	O635020	Omeprazole Sulfide	10 mg	14698	5%	As Per Rule
20358	Toronto Research Chemical	O635022	Omeprazole-d3 Sulfide	1 mg	23344	5%	As Per Rule
20359	Toronto Research Chemical	O635025	Omeprazole Sulfone	5 mg	21903	5%	As Per Rule
20360	Toronto Research Chemical	O635027	Omeprazole-d3 Sulfone	1 mg	29828	5%	As Per Rule
20361	Toronto Research Chemical	O635030	Omeprazole Sulfone N-Oxide	1 mg	14698	5%	As Per Rule
20362	Toronto Research Chemical	O635035	Omeprazole Acid Methyl Ester	0.5 mg	26226	5%	As Per Rule
20363	Toronto Research Chemical	O635040	Omeprazole Acid Methyl Ester Sulfide	1 mg	27667	5%	As Per Rule
20364	Toronto Research Chemical	O635042	Omeprazole Acid-d3 Methyl Ester Sulfide	0.5 mg	31990	5%	As Per Rule
20365	Toronto Research Chemical	O635500	Omethoate	100 mg	13257	5%	As Per Rule
20366	Toronto Research Chemical	O635502	Omethoate-d3	1 mg	29108	5%	As Per Rule
20367	Toronto Research Chemical	O655000	Ondansetron Hydrochloride	10 mg	11816	5%	As Per Rule
20368	Toronto Research Chemical	O655002	Ondansetron-d3 Hydrochloride Salt	1 mg	26226	5%	As Per Rule
20369	Toronto Research Chemical	O667480	OPC 3930	2.5 mg	25505	5%	As Per Rule
20370	Toronto Research	O667500	OPC 4392 Hydrochloride Salt	10 mg	26226	5%	As Per Rule
20371	Chemical Toronto Research Chemical	O667600	OPC 14714	1 mg	29108	5%	As Per Rule
20372	Toronto Research	O669200	Ophthazin Sulfate	2.5 mg	13257	5%	As Per Rule
	Chemical	1	1	ļ ļ			





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20373	Toronto Research Chemical	O669600	Opipramol	5 mg	21182	5%	As Per Rule
20374	Toronto Research Chemical	O669602	Opipramol-d4	1 mg	30549	5%	As Per Rule
20375	Toronto Research Chemical	O674500	p-Orcacetophenone	1 g	28387	5%	As Per Rule
20376	Toronto Research Chemical	O675000	Oripavine	5 mg	13257	5%	As Per Rule
20377	Toronto Research Chemical	O675002	Oripavine-d3	1 mg	29108	5%	As Per Rule
20378	Toronto Research Chemical	O675500	γ-Oryzanol	5 g	11816	5%	As Per Rule
20379	Toronto Research Chemical	O686450	(R,R,R,R)-Orlistat	25 mg	1106242	5%	As Per Rule
20380	Toronto Research Chemical	O686465	(R,R,S,S)-Orlistat	25 mg	1106242	5%	As Per Rule
20381	Toronto Research Chemical	O686470	(R,S,R,R)-Orlistat	25 mg	1106242	5%	As Per Rule
20382	Toronto Research Chemical	O686480	(R,S,S,S)-Orlistat	0.5 mg	82424	5%	As Per Rule
20383	Toronto Research Chemical	O686485	(S,R,S,S)-Orlistat	0.25 mg	25505	5%	As Per Rule
20384	Toronto Research Chemical	O686490	(S,S,R,R)-Orlistat	0.25 mg	25505	5%	As Per Rule
20385	Toronto Research Chemical	O686495	(S,R,R,R)-Orlistat	0.5 mg	52884	5%	As Per Rule
20386	Toronto Research Chemical	O686500	Orlistat	10 mg	13257	5%	As Per Rule
20387	Toronto Research Chemical	O686502	Orlistat-d3	1 mg	47840	5%	As Per Rule
20388	Toronto Research Chemical	O686505	(S,S,R,S)-Orlistat	0.5 mg	21903	5%	As Per Rule
20389	Toronto Research Chemical	O686510	Orlistat Dimer Impurity	10 mg	1596175	5%	As Per Rule
20390	Toronto Research Chemical	O686515	Orlistat L-Methionine	1 mg	41356	5%	As Per Rule
20391	Toronto Research Chemical	O686520	Orlistat Tetradecyl Ester	1 mg	47840	5%	As Per Rule
20392	Toronto Research Chemical	O686800	Ormetoprim	250 mg	15418	5%	As Per Rule
20393	Toronto Research Chemical	O686802	Ormetoprim-d6	2.5 mg	28387	5%	As Per Rule
20394	Toronto Research Chemical	O688500	Ornidazole	50 mg	13257	5%	As Per Rule
20395	Toronto Research Chemical	O691500	Orotic Acid Monohydrate	5 g	11816	5%	As Per Rule
20396	Toronto Research Chemical	O691502	Orotic Acid-13C,15N2 Monohydrate	1 mg	29108	5%	As Per Rule
20397	Toronto Research Chemical	O695300	Orphenadrine Citrate Salt	50 mg	15418	5%	As Per Rule
20398	Toronto Research Chemical	O695302	Orphenadrine-d3 Citrate Salt	1 mg	26226	5%	As Per Rule
20399	Toronto Research Chemical	O695310	Orphenadrine N-Oxide	10 mg	17580	5%	As Per Rule
20400	Toronto Research Chemical	O695312	Orphenadrine-d3 N-Oxide	5 mg	21903	5%	As Per Rule
20401	Toronto Research Chemical	O695545	D-Ornithine Hydrochloride	1 g	14698	5%	As Per Rule
20402	Toronto Research Chemical	O695550	L-Ornithine Hydrochloride	10 mg	13257	5%	As Per Rule
20403	Toronto Research Chemical	O695552	L-Ornithine-13C5,15N2 Hydrochloride	10 mg	2045041	5%	As Per Rule
20404	Toronto Research Chemical	O697500	Orthocaine	500 mg	11095	5%	As Per Rule
20405	Toronto Research Chemical	O700980	Oseltamivir Acid	1 mg	16859	5%	As Per Rule
20406	Toronto Research Chemical	O700982	Oseltamivir-d3 Acid	1 mg	41356	5%	As Per Rule
20407	Toronto Research Chemical	O700990	Oseltamivir Acid Methyl Ester Phosphate Salt	10 mg	30549	5%	As Per Rule
20408	Toronto Research Chemical	O701000	Oseltamivir Phosphate	10 mg	11816	5%	As Per Rule
20409	Toronto Research Chemical	O701002	Oseltamivir-d3 Phosphate	1 mg	26946	5%	As Per Rule
20410	Toronto Research Chemical	O701010	ent-Oseltamivir Phosphate	10 mg	2086109	5%	As Per Rule
20411	Toronto Research Chemical	O702250	OSI-420, Free Base (Desmethyl Erlotinib)	1 mg	43518	5%	As Per Rule
20412	Toronto Research Chemical	O702252	OSI-420-d4, Free Base (Desmethyl Erlotinib-d4)	1 mg	56486	5%	As Per Rule
20413	Toronto Research Chemical	O703505	(R)-Ostarine	5 mg	26946	5%	As Per Rule
20414	Toronto Research Chemical	O712500	Otamixaban	10 mg	1024826	5%	As Per Rule
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2015 Communication	OL N	D		2022-23	D 10:		D: (0/)	007
Chemical Common Research Control Contr	SI. No. 20415	Principal Name Toronto Research	Cat. No. 0714500	Products Description Ouabain Octahydrate	Pack Size 250 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
Carbonies Carb		Chemical		,	_			
Common C	20416			2-Oxa-1,4-butanediol diacetate	250 mg	19741	5%	As Per Rule
Description Commission Co	20417		O752252	2-Oxa-1,4-butanediol diacetate-3,3,4,4-d4	5 mg	26226	5%	As Per Rule
Common C	20418	Toronto Research	O758500	Oxacillin Sodium Salt Monohydrate	50 mg	11095	5%	As Per Rule
Toronto Research	20419		O758510	Oxadiazon	500 mg	21182	5%	As Per Rule
Chemotal 20420		O845000	N-/7-Oxadecyl)deoxynoiirimycin	0.5 mg	16859	5%	As Per Rule	
Chemical	Chemical			, ,				
Chemical Commission Commi		Chemical			, ,	11095		As Per Rule
Toronto Research GRASSIGI Control Research GRASSIGI 20422		O845025	1H-[1,2,4]Oxadiazolo[4,3-a]quinoxalin-1-one	50 mg	31990	5%	As Per Rule	
Toronto Research GRESDIS m. Oxadotoluided 10 g 167442 5% A P P	20423	Toronto Research	O845030	Oxaloacetic Acid	1 g	10375	5%	As Per Rule
20429 Toronto Research Ost5045 O-Carlotoludide 10 g 167442 5% As P.	20424	Toronto Research	O845035	m-Oxalotoluidide	10 g	167442	5%	As Per Rule
Chemical 20425		O845040	o-Oxalotoluidide	10 g	167442	5%	As Per Rule	
Chemical 20426		O845045	n_Ovalotoluidide	_	167442	5%	As Per Rule	
Chemical Obermical Chemical Obermical Obermi		Chemical						
Chemical 20427		O845050	Oxandrolone	10 mg	10375	5%	As Per Rule	
20429 Toronto Research O845060 e-Oxanisidide 1 g 24785 5% As Pt	20428		O845055	m-Oxanisidide	10 g	167442	5%	As Per Rule
20430 Toronto Research 0845065 P-Oxanisaldicle 10 g 167442 5% As Pt 20431 Toronto Research 0845075 Oxaliplatin 2 mg 10375 5% As Pt 20432 Toronto Research 0845080 (S.S.)-Oxaliplatin 2 mg 13257 5% As Pt 20433 Toronto Research 0845090 Oxamflatin 1 mg 11095 5% As Pt 20434 Toronto Research 0845095 Oxamflatin 1 mg 11095 5% As Pt 20434 Toronto Research 0845096 Oxamflatin 1 mg 11095 5% As Pt 20434 Toronto Research 0845096 Oxamflatin 1 mg 11095 5% As Pt 20434 Toronto Research 0845096 Oxamflatin 0 mg 12093 5% As Pt 20434 Toronto Research 0845100 Oxatomide 5 mg 15448 5% As Pt 20436 Toronto Research 0845120 Oxalic Acid Potassium Salt Dihydrate 5 g 11916 5% As Pt 20437 Toronto Research 0845122 Oxalic Acid Potassium Salt Dihydrate 5 g 23344 5% As Pt 20438 Toronto Research 0845122 Oxalic Acid Potassium Salt Dihydrate 5 g 23344 5% As Pt 20439 Toronto Research 0845122 Oxalic Acid Potassium Salt Dihydrate 5 g 23344 5% As Pt 20439 Toronto Research 0845150 Oxalic Acid Potassium Salt Dihydrate 5 g 23344 5% As Pt 20439 Toronto Research 0845150 Oxalic Acid Potassium Salt Dihydrate 5 mg 16859 5% As Pt 20440 Toronto Research 0845150 Oxario Parimonal Parim	20429	Toronto Research	O845060	o-Oxanisidide	1 g	24785	5%	As Per Rule
	20430	Toronto Research	O845065	p-Oxanisidide	10 g	167442	5%	As Per Rule
Chemical 20431		O845075	Oxaliplatin	5 mg	10375	5%	As Per Rule	
Chemical 20432		O845080	(S.SOxalinlatin	2 mg	13257	5%	As Per Rule	
Chemical	Chemical							
Chemical		O845090	Oxamflatin	1 mg	11095	5%	As Per Rule	
20436 Toronto Research O84510	20434		O845095	Oxamflatin Ethyl Ester	10 mg	22623	5%	As Per Rule
20436 Toronto Research Chemical Chemical S g 11816 S% As Peter Chemical S g 12344 S% As Peter Chemical S g 23344 S% As Peter Chemical S g g S g g S g g S g g S g g S g g S g g S g g S g g S g g S g g	20435	Toronto Research	O845100	Oxatomide	5 mg	15418	5%	As Per Rule
20437 Toronto Research O845125 Oxalic Acid Potassum Salt Dihydrate 5 g 23344 5% As Peter Chemical Chemi	20436	Toronto Research	O845120	Oxalic Acid	5 g	11816	5%	As Per Rule
2043	20437		O845125	Oxalic Acid Potassium Salt Dihydrate	5 g	23344	5%	As Per Rule
Chemical	20438		O845132	Oxalic Acid-13C2 Dibutyl Ester	2.5 mg	33431	5%	As Per Rule
Chemical		Chemical		,	_			
Chemical	Chemical			_			As Per Rule	
Toronto Research Chemical C	20440		O845250	Oxantel Pamoate	100 mg	21182	5%	As Per Rule
20442	20441	Toronto Research	O845400	Oxaprozin	5 mg	10375	5%	As Per Rule
Toronto Research O845702 Oxazepam-d5 1 mg 16139 5% As Pe Chemical Toronto Research O845701 Oxazepam Acetate 5 mg 17580 5% As Pe Chemical Oxazepam Acetate 5 mg 17580 5% As Pe Chemical Oxazepam Acetate 5 mg 17580 5% As Pe Chemical Oxazepam Acetate 0846300 20442	Toronto Research	O845700	Oxazepam	5 mg	16859	5%	As Per Rule	
20444	20443		O845702	Oxazepam-d5	1 mg	16139	5%	As Per Rule
Chemical 20444		O845710	Oxazenam Acetate	5 mg	17580	5%	As Per Rule	
Chemical	Chemical		·					
Chemical Chemical Country Co		Chemical		Oxazolam	25 mg	30549		As Per Rule
20447 Toronto Research Chemical 1 g 12536 5% As Peter Chemical 1 g 12536 5% As Peter Chemical 100 mg 28387 5% As Peter Chemical	20446		O846302	Oxazolam-d6	1 mg	28387	5%	As Per Rule
20448 Toronto Research Chemical 0846510 2-Oxazoleacetonitrile 100 mg 28387 5% As Per Chemical 20449 Toronto Research Chemical 0846535 2-Oxazolidinone 5 g 10375 5% As Per Chemical 20450 Toronto Research Chemical 0846550 Oxazoline 500 mg 27667 5% As Per Chemical 20451 Toronto Research Chemical 0846600 Oxethazaine 1 g 17580 5% As Per Chemical 20452 Toronto Research Chemical 0846602 Oxethazaine-d6 1 mg 28387 5% As Per Chemical 20453 Toronto Research Chemical 0846650 Oxibendazole 25 mg 17580 5% As Per Chemical 20454 Toronto Research Chemical 0846800 Oxiconazole Nitrate 5 mg 17580 5% As Per Chemical 20455 Toronto Research Chemical 0846850 Oximino Oxamyl 25 mg 31990 5% As Per Chemical 20456 Toronto Research Chemical 0846900 6-Oxi	20447	Toronto Research	O846500	Oxazole	1 g	12536	5%	As Per Rule
20449 Toronto Research Chemical 2-Oxazolidinone 5 g 10375 5% As Perchange 20450 Toronto Research Chemical 500 mg 27667 5% As Perchange 20451 Toronto Research Chemical 1 g 17580 5% As Perchange 20452 Toronto Research Chemical 20452 Toronto Research Chemical 20453 Toronto Research Chemical 20453 Toronto Research Chemical 20454 Toronto Research Chemical 20456 Toronto Research Chemical 20456 Toronto Research Chemical 20458 Toronto Resea	20448	Toronto Research	O846510	2-Oxazoleacetonitrile	100 mg	28387	5%	As Per Rule
Chemical 20449		O846535	2-Oxazolidinone	5 g	10375	5%	As Per Rule	
Chemical	20450		O846550	Oxazoline	_	27667	5%	As Per Rule
Chemical	Chemical							
Chemical 20453 Toronto Research Chemical 25 mg 17580 5% As Pet Chemical 20454 Toronto Research Chemical 20456 Chemical		Chemical		Oxetnazaine	1 g	17580		As Per Rule
20453 Toronto Research O846650 Oxibendazole 25 mg 17580 5% As Pet Chemical 20454 Toronto Research O846800 Oxiconazole Nitrate 5 mg 17580 5% As Pet Chemical 20455 Toronto Research O846850 Oximino Oxamyl 25 mg 31990 5% As Pet Chemical 20456 Toronto Research O846900 6-Oxirane Boldenone 1 mg 24064 5% As Pet Chemical 20456 Toronto Research O846900 6-Oxirane Boldenone 1 mg 24064 5% As Pet Chemical 20456 Toronto Research O846900 6-Oxirane Boldenone 1 mg 24064 5% As Pet Chemical 20456 Toronto Research O846900 6-Oxirane Boldenone 1 mg 24064 5% As Pet Chemical 20456	20452		O846602	Oxethazaine-d6	1 mg	28387	5%	As Per Rule
20454 Toronto Research Chemical 0846800 Oxiconazole Nitrate 5 mg 17580 5% As Per Chemical 20455 Toronto Research Chemical 0846850 Oximino Oxamyl 25 mg 31990 5% As Per Chemical 20456 Toronto Research Control Research Chemical 0846900 6-Oxirane Boldenone 1 mg 24064 5% As Per Chemical	20453	Toronto Research	O846650	Oxibendazole	25 mg	17580	5%	As Per Rule
20455 Toronto Research Chemical O846850 Oximino Oxamyl 25 mg 31990 5% As Per Chemical 20456 Toronto Research O846900 6-Oxirane Boldenone 1 mg 24064 5% As Per Chemical	20454	Toronto Research	O846800	Oxiconazole Nitrate	5 mg	17580	5%	As Per Rule
Chemical 20456 Toronto Research O846900 6-Oxirane Boldenone 1 mg 24064 5% As Personal Control of the Personal C	20455		O846850	Oximino Oxamyl	25 mg	31990	5%	As Per Rule
		Chemical		•				As Per Rule
Unemical (Mixture of Diastereomers)	_0 100	Chemical	30,0000	(Mixture of Diastereomers)	i iiig	24004	570	, to r or i tule





			2022-23				
SI. No. 20457	Principal Name Toronto Research	Cat. No. O846905	Products Description Oxiracetam	Pack Size 10 mg	RC Price 10375	Discount (%) 5%	GST As Per Rule
	Chemical			ŭ			
20458	Toronto Research Chemical	O846907	Oxiracetam-13C2,15N	1 mg	28387	5%	As Per Rule
20459	Toronto Research Chemical	O846910	S-(-)-Oxiracetam	10 mg	28387	5%	As Per Rule
20460	Toronto Research Chemical	O846915	5-Oxiranyl-2,7-dichlorofluorene	10 mg	12536	5%	As Per Rule
20461	Toronto Research Chemical	O846920	R-(+)-Oxiracetam	10 mg	28387	5%	As Per Rule
20462	Toronto Research	O846930	1-Oxiranyl-1,2-ethanediol Diacetate	10 mg	26946	5%	As Per Rule
20463	Chemical Toronto Research	O846950	4-(2-Oxiranylmethoxy)benzeneacetic Acid Ethyl Ester	1 g	26226	5%	As Per Rule
20464	Chemical Toronto Research Chemical	O846952	4-(2-Oxiranylmethoxy-d5)benzeneacetic Acid Ethyl Ester	5 mg	27667	5%	As Per Rule
20465	Toronto Research Chemical	O847000	4-(2-Oxiranylmethoxy)benzeneethanol	100 mg	18300	5%	As Per Rule
20466	Toronto Research Chemical	O847002	4-(2-Oxiranylmethoxy-d5)benzeneethanol	2.5 mg	24064	5%	As Per Rule
20467	Toronto Research Chemical	O847040	4-(2-Oxiranylmethoxy)benzoic Acid Methyl Ester	50 mg	17580	5%	As Per Rule
20468	Toronto Research Chemical	O847045	4-[(2R)-Oxiranylmethoxy]benzenepropanoic Acid Methyl Ester	10 mg	29108	5%	As Per Rule
20469	Toronto Research Chemical	O847050	4-[(2S)-Oxiranylmethoxy]benzenepropanoic Acid Methyl Ester	10 mg	26946	5%	As Per Rule
20470	Toronto Research Chemical	O847055	5-(Oxiranylmethoxy)-2,3,4,9-tetrahydrocarbazole	5 mg	17580	5%	As Per Rule
20471	Toronto Research Chemical	O847075	rac 4-[4-(Oxiranylmethoxy)-1,2,5-thiadiazol-3-yl]morpholine	50 mg	22623	5%	As Per Rule
20472	Toronto Research Chemical	O847080	(S)-4-[4-(Oxiranylmethoxy)-1,2,5-thiadiazol-3-yl]morpholine	25 mg	21182	5%	As Per Rule
20473	Toronto Research Chemical	O847081	(R)-4-[4-(Oxiranylmethoxy)-1,2,5-thiadiazol-3-yl]morpholine	25 mg	22623	5%	As Per Rule
20474	Toronto Research Chemical	O847085	(R)-5-Oxiranylmethoxyquinoline	50 mg	17580	5%	As Per Rule
20475	Toronto Research Chemical	O847095	5-(2-Oxiranyl)-8-(phenylmethoxy)-2(1H)-quinolinone	1 mg	16859	5%	As Per Rule
20476	Toronto Research Chemical	O847110	11-Oxo Androsterone	5 mg	18300	5%	As Per Rule
20477	Toronto Research Chemical	O847112	11-Oxo Androsterone-d4	10 mg	233007	5%	As Per Rule
20478	Toronto Research	O847150	rac-3-Oxo Atorvastatin Sodium Salt	0.5 mg	38474	5%	As Per Rule
20479	Toronto Research Chemical	O847155	5-Oxo Atorvastatin	1 mg	39195	5%	As Per Rule
20480	Toronto Research Chemical	O847250	3-Oxo-4-aza-5a-androst-1-ene-17b-carboxylic Acid	1 g	23344	5%	As Per Rule
20481	Toronto Research Chemical	O847260	3-Oxo-4-aza-5a-androst-1-ene-17b-carboxylic Acid Methyl Ester	5 mg	17580	5%	As Per Rule
20482	Toronto Research Chemical	O847270	3-Oxo-4-aza-5α-αndrost-1,5-diene-17β-carboxylic Acid Methyl Ester	10 mg	31990	5%	As Per Rule
20483	Toronto Research Chemical	O847500	1'-Oxobufuralol Hydrochloride	1 mg	36313	5%	As Per Rule
20484	Toronto Research Chemical	O847800	10-Oxo Buprenorphine	0.25 mg	111244	5%	As Per Rule
20485	Toronto Research Chemical	O847802	10-Oxo Buprenorphine-d3	5 mg	942690	5%	As Per Rule
20486	Toronto Research Chemical	O848427	3-Oxobutyric Acid Methyl-d3 Ester	10 mg	22623	5%	As Per Rule
20487	Toronto Research Chemical	O848450	3-Oxobutanoic Acid 2-Acetoxy-2-methylpropyl Ester	25 mg	17580	5%	As Per Rule
20488	Toronto Research	O848452	3-Oxobutanoic Acid 2-Acetoxy-2-methylpropyl Ester-d6	10 mg	24064	5%	As Per Rule
20489	Toronto Research Chemical	O848480	(2S,3R,6RS)-2-(3-Oxobutyl)-3-methyl-6-[(R)-2-propanal]cyclohexanone	10 mg	33431	5%	As Per Rule
	Chemical		Mixture of Diastereomers				
20490	Toronto Research	O849500	Oxociprofloxacin	5 mg	29108	5%	As Per Rule
20491	Chemical Toronto Research	O849740	3-Oxocyclobutanecarboxylic Acid	100 mg	23344	5%	As Per Rule
20492	Chemical Toronto Research	O849800	2-Oxo-cyclobutane Undecanoic Acid	2.5 mg	28387	5%	As Per Rule
20493	Chemical Toronto Research	O849900	4-Oxo Cyclophosphamide	1 mg	23344	5%	As Per Rule
20494	Chemical Toronto Research	O850100	7-epi-10-Oxo-10-deacetyl Baccatin III	1 mg	25505	5%	As Per Rule
20495	Chemical Toronto Research	O850110	13-Oxo-10-deacetyl Baccatin III	5 mg	25505	5%	As Per Rule
20496	Chemical Toronto Research	O850202	7-Oxo-3,5,6-dehydro Epiandrosterone-d3	10 mg	27667	5%	As Per Rule
20497	Chemical Toronto Research	O850250	8-Oxo-2'-deoxyguanosine	1 mg	14698	5%	As Per Rule
<u> </u>	Chemical	1		<u> </u>			





	1		2022-23				
SI. No. 20498	Principal Name Toronto Research	Cat. No. O850252	Products Description 8-Oxo-2'-deoxyguanosine-13C,15N2	Pack Size 0.5 mg	RC Price 80983	Discount (%) 5%	GST As Per Rule
	Chemical			Ū			
20499	Toronto Research Chemical	O855200	17-Oxo Dexamethasone	1 mg	19741	5%	As Per Rule
20500	Toronto Research Chemical	O855800	10-Oxo Docetaxel	1 mg	23344	5%	As Per Rule
20501	Toronto Research Chemical	O856500	9-Oxo Epinastine Hydrochloride	2.5 mg	178249	5%	As Per Rule
20502	Toronto Research Chemical	O856650	11-Oxo Etiocholanolone	1 mg	16139	5%	As Per Rule
20503	Toronto Research Chemical	O856652	11-Oxo Etiocholanolone-d4	0.5 mg	33431	5%	As Per Rule
20504	Toronto Research Chemical	O856800	4-Oxo Etodolac	1 mg	16139	5%	As Per Rule
20505	Toronto Research Chemical	O856840	4-Oxo-5-hexenoic Acid	10 mg	30549	5%	As Per Rule
20506	Toronto Research Chemical	O856880	2-Oxo-3-hydroxy-N-methyl-N-propyl D-Lysergamide	1 mg	24064	5%	As Per Rule
20507	Toronto Research	O856950	(Mixture of Diastereomers) 2'-Oxo Ifosfamide	25 mg	19021	5%	As Per Rule
20508	Chemical Toronto Research	O856952	2'-Oxo Ifosfamide-d4	1 mg	19741	5%	As Per Rule
20509	Chemical Toronto Research	O857000	3-Oxoindan-4-carboxylic Acid	250 mg	26946	5%	As Per Rule
20510	Chemical Toronto Research	O857245	4-Oxo Ketotifen	2.5 mg	37033	5%	As Per Rule
20511	Chemical Toronto Research	O857250	9-Oxo Ketotifen	2.5 mg	28387	5%	As Per Rule
20512	Chemical	O857500	Oxolinic Acid	J. J.			As Per Rule
	Toronto Research Chemical			500 mg	11816	5%	
20513	Toronto Research Chemical	O857502	Oxolinic Acid-d5	1 mg	33431	5%	As Per Rule
20514	Toronto Research Chemical	O857990	1-Oxo Mirtazapine (Mirtazapine Impurity C)	1 mg	26946	5%	As Per Rule
20515	Toronto Research Chemical	O857992	1-Oxo Mirtazapine-d4 (Mirtazapine Impurity C)	1 mg	28387	5%	As Per Rule
20516	Toronto Research Chemical	O858000	10-Oxo Mirtazapine (Mirtazapine Impurity F)	1 mg	13257	5%	As Per Rule
20517	Toronto Research Chemical	O858150	10-Oxo Naloxone	1 mg	34872	5%	As Per Rule
20518	Toronto Research Chemical	O858200	10-Oxo Naltrexone	1 mg	26226	5%	As Per Rule
20519	Toronto Research Chemical	O858210	10-Oxo Naltrexone Methyl Ether	1 mg	26946	5%	As Per Rule
20520	Toronto Research Chemical	O858220	γ-Oxo-1-naphthalenebutanoic Acid	100 mg	12536	5%	As Per Rule
20521	Toronto Research Chemical	O858285	6-Oxo Norethindrone	10 mg	27667	5%	As Per Rule
20522	Toronto Research Chemical	O858290	6-Oxo Norethindrone Acetate	50 mg	24785	5%	As Per Rule
20523	Toronto Research Chemical	O858300	4-Oxo Norfloxacin	1 mg	24064	5%	As Per Rule
20524	Toronto Research	O858350	6-Oxo D-(-)-Norgestrel	1 mg	16859	5%	As Per Rule
20525	Chemical Toronto Research	O858352	6-Oxo D-(-)-Norgestrel-d6	1 mg	28387	5%	As Per Rule
20526	Chemical Toronto Research	O858400	10-Oxo Oxymorphone	1 mg	24064	5%	As Per Rule
20527	Chemical Toronto Research	O858600	[R-(E)]-3-(1-Oxo-2-pentenyl)-4-phenyl-2-oxazolidinone	10 mg	15418	5%	As Per Rule
20528	Chemical Toronto Research	O858700	7-Oxo-7-(phenylamino)heptanoic Acid	10 mg	21182	5%	As Per Rule
20529	Chemical Toronto Research	O858720	3-(2-Oxo-2-phenylethyl)benzoic Acid Ethyl Ester	100 mg	28387	5%	As Per Rule
20530	Chemical Toronto Research Chemical	O858750	4-Oxo-1-(9-phenylfluorenyl)-proline Benzyl Ester	100 mg	24064	5%	As Per Rule
20531	Toronto Research Chemical	O858755	(2S)-4-Oxo-1-(9-phenylfluorenyl)-proline Methyl Ester	50 mg	21182	5%	As Per Rule
20532	Toronto Research Chemical	O858940	rac-7-Oxo-pramipexole Dihydrochloride	1 mg	29108	5%	As Per Rule
20533	Toronto Research Chemical	O858980	(4R)-3-[(2S)-1-Oxo-2-(2-propenyl)octyl]-4-benzyl-2-oxazolidinone	10 mg	13977	5%	As Per Rule
20534	Toronto Research Chemical	O859000	4-[(1-Oxopropyl)phenylamino]-1-benzyl-4-piperidinecarboxylic Acid Methyl Ester	10 mg	16859	5%	As Per Rule
20535	Toronto Research Chemical	O859002	Acid Methyl Ester Acid Methyl Ester Acid Methyl Ester	5 mg	24064	5%	As Per Rule
20536	Toronto Research Chemical	O859020	5-Oxo-1-propyl-2-pyrrolidineacetic Acid	100 mg	22623	5%	As Per Rule
20537	Toronto Research Chemical	O859160	γ-Oxo-3-pyridinebutyric Acid	5 mg	19021	5%	As Per Rule
20538	Toronto Research Chemical	O859180	γ-Oxo-3-pyridinebutyric Acid, N-Hydroxysuccinimide Ester	10 mg	24785	5%	As Per Rule
20539	Toronto Research	O859190	γ-Oxo-4-pyridinebutyric Acid	1 g	24785	5%	As Per Rule
	Chemical	1	l	1			l .





	1	,	2022-23	,			
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20540	Toronto Research Chemical	O859195	γ-Oxo-4-pyridinebutyric Acid Ethyl Ester	500 mg	26946	5%	As Per Rule
20541	Toronto Research Chemical	O859250	4-Oxo-4-(3-pyridyl)butanal	1 mg	23344	5%	As Per Rule
20542	Toronto Research Chemical	O859922	4-Oxopentanoic-13C3 Acid	2.5 mg	34872	5%	As Per Rule
20543	Toronto Research Chemical	O860000	2-[3-Oxo-3-(3-pyridyl)propyl]-1,3-dioxolane	5 mg	13257	5%	As Per Rule
20544	Toronto Research Chemical	O861990	3-Oxo Rosuvastatin	1 mg	91070	5%	As Per Rule
20545	Toronto Research Chemical	O862000	5-Oxo Rosuvastatin	2.5 mg	24785	5%	As Per Rule
20546	Toronto Research Chemical	O862500	7-Oxo Staurosporin	0.5 mg	74499	5%	As Per Rule
20547	Toronto Research Chemical	O864000	4-Oxo-TEMPO	1 g	11095	5%	As Per Rule
20548	Toronto Research Chemical	O864200	Oxo Thiamine	50 mg	25505	5%	As Per Rule
20549	Toronto Research Chemical	O864250	β-Oxo-2-thiazolepropanenitrile	1 mg	12536	5%	As Per Rule
20550	Toronto Research Chemical	O864400	2-Oxo Ticlopidine Oxalic Acid Salt	5 mg	25505	5%	As Per Rule
20551	Toronto Research	O864402	2-Oxo Ticlopidine-d4	1 mg	24785	5%	As Per Rule
20552	Toronto Research	O864410	4-Oxo Ticlopidine	100 mg	23344	5%	As Per Rule
20553	Chemical Toronto Research	O864412	4-Oxo Ticlopidine-d4	1 mg	26946	5%	As Per Rule
20554	Chemical Toronto Research	O864900	(3R)-5-Oxo-3-[(triethylsilyl)oxy]-1-cyclopentene-1-heptanoic Acid	5 mg	26226	5%	As Per Rule
20555	Chemical Toronto Research Chemical	O864950	Methyl Ester 4-Oxo-4-[3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin-7(8H)-yl]	250 mg	26226	5%	As Per Rule
20556	Toronto Research Chemical	O865000	-1-(2,4,5-trifluorophenyl)butan-2-one (2Z)-4-Oxo-4-(3-(trifluoromethyl)-5,6-dihydro-[1,2,4]triazolo[4,3-a]pyrazin	5 mg	22623	5%	As Per Rule
20557	Toronto Research	O867000	-7(8H)-yl]-1-(2,4,5-trifluorophenyl)but-2-en-2-amine 4-Oxo Valsartan Benzyl Ester	1 mg	15418	5%	As Per Rule
20558	Chemical Toronto Research	O867500	6,6'-Oxybis-2-naphthalenesulfonic Acid Disodium Salt (>85%)	10 mg	25505	5%	As Per Rule
20559	Chemical Toronto Research	O868510	(R)-Oxybutynin Chloride	10 mg	15418	5%	As Per Rule
20560	Chemical Toronto Research	O868515	(S)-Oxybutynin Chloride	100 mg	26226	5%	As Per Rule
20561	Chemical Toronto Research	O868525	Oxybutynin Chloride	500 mg	11095	5%	As Per Rule
20562	Chemical Toronto Research	O868527	Oxybutynin-d11 Chloride	1 mg	26226	5%	As Per Rule
20563	Chemical Toronto Research	O868530	Oxybutynin N-Oxide 90%	1 mg	25505	5%	As Per Rule
20564	Chemical Toronto Research	O869250	Oxcarbazepine	10 mg	11095	5%	As Per Rule
20565	Chemical Toronto Research	O869252	Oxcarbazepine-D4 (Major)	2.5 mg	32710	5%	As Per Rule
20566	Chemical Toronto Research	O869260	Oxcarbazepine D-Glucuronide	1 mg	31990	5%	As Per Rule
20567	Chemical Toronto Research	O869265	Oxcarbazepine N-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
20568	Chemical Toronto Research	O869600	2-Oxo-1-benzimidazolinebutyric Acid	250 mg	15418	5%	As Per Rule
20569	Chemical Toronto Research	O869775	3-Oxo-1,2-benzoisothiazoline-2-acetic Acid Methyl Ester 1,1-Dioxide	10 mg	13257	5%	As Per Rule
20570	Chemical Toronto Research	O869850	17-Oxo Betamethasone	1 mg	26946	5%	As Per Rule
20571	Chemical Toronto Research	O869900	6-Oxo Boldione	1 mg	16859	5%	As Per Rule
20572	Chemical Toronto Research	O869927	2-Oxobutanoic Acid-13C,d5 Sodium Salt	10 mg	616308	5%	As Per Rule
20573	Chemical Toronto Research	O869935	6-Oxo (-)-Butorphanol	1 mg	35592	5%	As Per Rule
20574	Chemical Toronto Research	O869950	2-[2-(3-Oxobutyl)]-4-{4-[4-(4-hydroxyphenyl)-piperazin-1-yl]-phenyl}-2,4-	2 mg	17580	5%	As Per Rule
20575	Chemical Toronto Research	O869975	dihydro-[1,2,4-triazol-3-one 2-[2-(3-Oxobutyl)]-4-{4-[4-(4-methoxyphenyl)-piperazin-1-yl]-phenyl}-	2 mg	16139	5%	As Per Rule
20576	Chemical Toronto Research	O869985	2,4-dihydro-[1,2,4-triazol-3-one 7-Oxo Cholesterol 3-Acetate	5 mg	23344	5%	As Per Rule
20577	Chemical Toronto Research	O869987	7-Oxo Cholesterol-d7 3-Acetate	5 mg	24064	5%	As Per Rule
20578	Chemical Toronto Research	O869990	2-Oxo Clopidogrel Hydrochloride	2.5 mg	19021	5%	As Per Rule
20579	Chemical Toronto Research	O869992	(Mixture of Diastereomers) 2-Oxo Clopidogrel-13C,d3 Hydrochloride	0.5 mg	23344	5%	As Per Rule
20580	Chemical Toronto Research	O869995	(Mixture of Diastereomers) 1-(4-{[4-(2-Oxo-2,3-dihydro-1H-benzimidazol-1-yl)piperidin-1-	50 mg	21182	5%	As Per Rule
20000	Chemical	5000990	yl]methyl}phenyl)-2-phenylethane-1,2-dione	oo mg	21102	J /0	7.57 GI INUIC





	ne sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Day Dula
20581	Toronto Research Chemical	O870000	10-Oxo-10,11-Dihydro-5H-dibenz[b,f]azepine	1 mg	19741	5%	As Per Rule
20582	Toronto Research Chemical	O870005	3-Oxo-(-)-lentiginosine	1 mg	19741	5%	As Per Rule
20583	Toronto Research Chemical	O870010	10-Oxo Morphine	1 mg	29828	5%	As Per Rule
20584	Toronto Research Chemical	O870015	(3-Oxo-α-ionylidene)acetonitrile	25 mg	26226	5%	As Per Rule
20585	Toronto Research Chemical	O870020	3-Oxo-3-desvinylquinine 9-Acetate	10 mg	21182	5%	As Per Rule
20586	Toronto Research Chemical	O870025	DL-2-Oxo-3-(2-mercaptoethyl)-5-phenylimidazolidine	25 mg	29108	5%	As Per Rule
20587	Toronto Research Chemical	O870035	1-Oxo Ibuprofen	2 mg	15418	5%	As Per Rule
20588	Toronto Research Chemical	O870045	16-Oxo Ethynyl Estradiol	1 mg	39195	5%	As Per Rule
20589	Toronto Research Chemical	O870050	6-Oxo-17β-estradiol 17-Valerate	5 mg	33431	5%	As Per Rule
20590	Toronto Research Chemical	O870055	5-Oxohexyl Biotin	25 mg	26946	5%	As Per Rule
20591	Toronto Research Chemical	O870060	Oxonic Acid Potassium Salt	5 g	10375	5%	As Per Rule
20592	Toronto Research Chemical	O870062	Oxonic Acid -13C2,15N3 Potassium Salt Hydrate	1 mg	34872	5%	As Per Rule
20593	Toronto Research Chemical	O870065	3-Oxopentanoic Acid	100 mg	22623	5%	As Per Rule
20594	Toronto Research Chemical	O870070	1'-Oxo Perazine	10 mg	17580	5%	As Per Rule
20595	Toronto Research Chemical	O870072	1'-Oxo Perazine-d8	2.5 mg	26226	5%	As Per Rule
20596	Toronto Research Chemical	O870080	3-Oxo-1-phenyl-3-[2'-(2",3"-epoxypropoxy)-4'-benzyloxyphenyl]propene	2.5 mg	22623	5%	As Per Rule
20597	Toronto Research Chemical	O870100	3-Oxo-1-phenyl-3-(2'-hydroxy-5-benzyloxyphenyl)propene	10 mg	19741	5%	As Per Rule
20598	Toronto Research Chemical	O870120	5-Oxoheptyl-carbamic Acid tert-Butyl Ester	100 mg	27667	5%	As Per Rule
20599	Toronto Research Chemical	O870140	6-Oxo DL-Norleucine, Formate Salt	1 mg	21182	5%	As Per Rule
20600	Toronto Research Chemical	O870155	(6E,8Z)-5-Oxo-6,8-octadecadienoic Acid	50 mg	616308	5%	As Per Rule
20601	Toronto Research Chemical	O870170	4-[[5-Oxo-5-(phenylmethoxy)pentyl][(phenylmethoxy)carbonyl]amino]-1-piperidinecarboxylic Acid t-Butyl Ester	5 mg	17580	5%	As Per Rule
20602	Toronto Research Chemical	O870200	rac 12-Oxophytodienoic Acid	25 mg	2412492	5%	As Per Rule
20603	Toronto Research Chemical	O870202	rac 12-Oxophytodienoic Acid-d5	5 mg	2412492	5%	As Per Rule
20604	Toronto Research Chemical	O870250	3-Oxo-2-propylheptanoic Acid Ethyl Ester	100 mg	23344	5%	As Per Rule
20605	Toronto Research Chemical	O870280	3-Oxo-2-propylpentanoic Acid Methyl Ester	100 mg	21182	5%	As Per Rule
20606	Toronto Research Chemical	O870350	4-Oxo-(9-cis,13-cis)-Retinoic Acid	0.5 mg	31269	5%	As Per Rule
20607	Toronto Research Chemical	O870400	3-Oxo Ropinirole Hydrochloride	1 mg	18300	5%	As Per Rule
20608	Toronto Research Chemical	O870425	Oxo Sotalol Hydrochloride	250 mg	25505	5%	As Per Rule
20609	Toronto Research Chemical	O870427	Oxo Sotalol-d6 Hydrochloride	2.5 mg	27667	5%	As Per Rule
20610	Toronto Research Chemical	O870430	2'-Oxo Tadalafil	2.5 mg	34872	5%	As Per Rule
20611	Toronto Research Chemical	O870435	(S)-5-Oxo-2-tetrahydrofurancarboxylic Acid	100 mg	11816	5%	As Per Rule
20612	Toronto Research Chemical	O870450	4-Oxo-2,2,6,6-tetramethyl-3-piperidinecarboxylic Acid Methyl Ester	500 mg	26226	5%	As Per Rule
20613	Toronto Research Chemical	O870460	(2E)-2-[4-Oxo-1-trityl-3-piperidinylidene]acetic Acid Ethyl Ester	50 mg	21182	5%	As Per Rule
20614	Toronto Research Chemical	O870500	Oxprenolol Hydrochloride	100 mg	16859	5%	As Per Rule
20615	Toronto Research Chemical	O870502	Oxprenolol-d7 Hydrochloride	1 mg	34872	5%	As Per Rule
20616	Toronto Research Chemical	O870600	Oxycodone Hydrochloride	10 mg	23344	5%	As Per Rule
20617	Toronto Research Chemical	O870602	Oxycodone-N-methyl-d3 Hydrochloride	1 mg	19741	5%	As Per Rule
20618	Toronto Research Chemical	O870603	Oxycodone-O-methyl-d3 Hydrochloride	1 mg	19741	5%	As Per Rule
20619	Toronto Research Chemical	O871000	1-Oxyl-3-(maleimidomethyl)-2,2,5,5-tetramethyl-1-pyrrolidine	5 mg	121331	5%	As Per Rule
20620	Toronto Research Chemical	O872370	(1-Oxyl-2,2,3,5,5-pentamethyl-∆3-pyrroline-3-methyl) Methanethiosulfonate	0.25 mg	98275	5%	As Per Rule
20621	Toronto Research Chemical	O872400	1-Oxyl-2,2,5,5-tetramethyl-∆3-(methanesulfonyloxymethyl)pyrroline	10 mg	30549	5%	As Per Rule
20622	Toronto Research	O873800	N-(1-Oxyl-2,2,6,6-tetramethyl-4-piperidinyl)maleimide	5 mg	14698	5%	As Per Rule
	Chemical	1	1	1			





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20623	Toronto Research Chemical	O873802	N-(1-Oxyl-2,2,6,6-tetramethyl-4-piperidinyl)maleimide-d17	1 mg	28387	5%	As Per Rule
20624	Toronto Research Chemical	O873900	(1-Oxyl-2,2,5,5-tetramethylpyrrolidin-3-yl) Methyl Methanethiosulfonate	1 mg	17580	5%	As Per Rule
20625	Toronto Research Chemical	O873910	(-)-(1-Oxyl-2,2,5,5-tetramethylpyrrolidin-3-yl)methyl Methanethiosulfonate	1 mg	24064	5%	As Per Rule
20626	Toronto Research Chemical	O873920	(+)-(1-Oxyl-2,2,5,5-tetramethylpyrrolidin-3-yl)methyl Methanethiosulfonate	1 mg	24064	5%	As Per Rule
20627	Toronto Research Chemical	O874000	1-Oxyl-2,2,5,5-tetramethylpyrroline-3-carboxylate N- Hydroxysuccinimide Ester	5 mg	17580	5%	As Per Rule
20628	Toronto Research Chemical	O874300	(1-Oxyl-2,2,5,5,-tetramethyl-∆3-pyrroline)formaldehyde	5 mg	16859	5%	As Per Rule
20629	Toronto Research Chemical	O875000	(1-Oxyl-2,2,5,5-tetramethyl-∆3-pyrroline-3-methyl) Methanethiosulfonate	10 mg	14698	5%	As Per Rule
20630	Toronto Research Chemical	O875002	(1-Oxyl-2,2,5,5-tetramethyl-∆3-pyrroline-3-methyl) Methanethiosulfonate-15N	1 mg	36313	5%	As Per Rule
20631	Toronto Research Chemical	O875050	(1-Oxyl-2,2,5,5-tetramethyl-∆3-pyrroline-3-methyl) Methanethiosulfonate-d15	0.5 mg	20462	5%	As Per Rule
20632	Toronto Research Chemical	O875100	(1-Oxyl-2,2,5,5-tetramethyl-∆3-pyrroline-3-methyl) Methanethiosulfonate-15N,d15	2.5 mg	70176	5%	As Per Rule
20633	Toronto Research Chemical	O876000	(1-Oxyl-2,2,5,5-tetramethylpyrroline-3-yl)carbamidoethyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
20634	Toronto Research Chemical	O876050	(1-Oxyl-2,2,5,5-tetramethylpyrroline-3-yl)carbamidohexyl Methanethiosulfonate	5 mg	19741	5%	As Per Rule
20635	Toronto Research Chemical	O876100	(1-Oxyl-2,2,5,5-tetramethylpyrroline-3-yl)carbamidopropylmethane Methanethiosulfonate	5 mg	25505	5%	As Per Rule
20636	Toronto Research Chemical	O876200	1-Oxyl-2,2,5,5-tetramethyl-∆3-pyrrolinyl-4-pyridine Disulfide	5 mg	25505	5%	As Per Rule
20637	Toronto Research Chemical	O876425	Oxymesterone	10 mg	38474	5%	As Per Rule
20638	Toronto Research Chemical	O876470	Oxymetazoline Hydrochloride	50 mg	13257	5%	As Per Rule
20639	Toronto Research Chemical	O876472	Oxymetazoline-d4	1 mg	29828	5%	As Per Rule
20640	Toronto Research Chemical	O876500	Oxymetholone	1 g	21182	5%	As Per Rule
20641	Toronto Research Chemical	O876750	Hydromorphinol	1 mg	29828	5%	As Per Rule
20642	Toronto Research Chemical	O876755	6β-Oxymorphol	1 mg	29828	5%	As Per Rule
20643	Toronto Research Chemical	O876757	6β-Oxymorphol-d4	1 mg	33431	5%	As Per Rule
20644	Toronto Research Chemical	O876800	Oxymorphone	5 mg	11095	5%	As Per Rule
20645	Toronto Research Chemical	O876802	Oxymorphone-d3	1 mg	31990	5%	As Per Rule
20646	Toronto Research Chemical	O876810	Oxymorphone 3-β-D-Glucuronide	1 mg	43518	5%	As Per Rule
20647	Toronto Research Chemical	O876812	Oxymorphone-d3 3-β-D-Glucuronide	0.5 mg	56486	5%	As Per Rule
20648	Toronto Research Chemical	O876950	Oxyphenbutazone	10 mg	21182	5%	As Per Rule
20649	Toronto Research Chemical	O876952	Oxyphenbutazone-d9	1 mg	43518	5%	As Per Rule
20650	Toronto Research Chemical	O877500	Oxytetracycline Hydrochloride	1 g	26946	5%	As Per Rule
20651	Toronto Research Chemical	O877501	Oxytetracycline Dihydrate	50 mg	11816	5%	As Per Rule
20652	Toronto Research Chemical	O877505	4-epi-Oxytetracycline	5 mg	19741	5%	As Per Rule
20653	Toronto Research Chemical	O878500	Oxytocin Acetate	10 mg	14698	5%	As Per Rule
20654	Toronto Research Chemical	P122500	(S)-PA 824 (Pretomanid)	10 mg	14698	5%	As Per Rule
20655	Toronto Research Chemical	P122502	(S)-PA 824-d4 (Pretomanid-d4)	0.5 mg	34872	5%	As Per Rule
20656	Toronto Research Chemical	P132000	PAC-1	5 mg	12536	5%	As Per Rule
20657	Toronto Research Chemical	P132002	PAC-1-d8	2.5 mg	22623	5%	As Per Rule
20658	Toronto Research Chemical	P132500	Paclitaxel	5 mg	11816	5%	As Per Rule
20659	Toronto Research Chemical	P132502	Paclitaxel-d5	1 mg	52884	5%	As Per Rule
20660	Toronto Research Chemical	P132503	Paclitaxel-d5 (Benzoyloxy)	0.5 mg	43518	5%	As Per Rule
20661	Toronto Research Chemical	P132510	Paclitaxel C	2.5 mg	27667	5%	As Per Rule
20662	Toronto Research Chemical	P141000	Paliperidone	10 mg	13257	5%	As Per Rule
20663	Toronto Research Chemical	P141002	Paliperidone-d4	1 mg	47840	5%	As Per Rule
20664	Toronto Research Chemical	P141010	Paliperidone N-Oxide	1 mg	24064	5%	As Per Rule





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST As Dar Dula
20665	Toronto Research Chemical	P141020	Paliperidone Palmitate	10 mg	11816	5%	As Per Rule
20666	Toronto Research Chemical	P141022	Paliperidone Palmitate-d4	1 mg	39915	5%	As Per Rule
20667	Toronto Research Chemical	P145000	Palmitoyl Aminoethyl Methanethiosulfonate	10 mg	24785	5%	As Per Rule
20668	Toronto Research Chemical	P155000	1-Palmitoyl-3-O-benzyl-rac-glycerol	10 mg	15418	5%	As Per Rule
20669	Toronto Research Chemical	P155490	Procaterol Hydrochloride Hydrate	10 mg	29108	5%	As Per Rule
20670	Toronto Research Chemical	P156490	rac 1-Palmitoyl-2-chloropropanediol	5 mg	19741	5%	As Per Rule
20671	Toronto Research Chemical	P156492	rac 1-Palmitoyl-2-chloropropanediol-d5	1 mg	24064	5%	As Per Rule
20672	Toronto Research Chemical	P156500	rac 1-Palmitoyl-3-chloropropanediol	10 mg	19741	5%	As Per Rule
20673	Toronto Research Chemical	P156502	rac 1-Palmitoyl-3-chloropropanediol-d5	1 mg	29108	5%	As Per Rule
20674	Toronto Research Chemical	P156510	rac 2-Palmitoyl-3-chloropropanediol	25 mg	16859	5%	As Per Rule
20675	Toronto Research Chemical	P156512	rac 2-Palmitoyl-3-chloropropanediol-d5	0.5 mg	24064	5%	As Per Rule
20676	Toronto Research Chemical	P156600	1-Palmitoyl-2-[3-(diphenylhexatriene)propanoyl]-sn-phosphatidylcholine	2.5 mg	37033	5%	As Per Rule
20677	Toronto Research Chemical	P156900	Palmitoyleicosapentaenoyl Phosphatidylcholine	1 mg	29108	5%	As Per Rule
20678	Toronto Research Chemical	P156910	Palmitoyldocosahexaenoyl Phosphatidylcholine	1 mg	23344	5%	As Per Rule
20679	Toronto Research Chemical	P157100	Nε-Palmitoyl-L-glutamic Acid γ-Succinimidyl-α-tert-butyl Ester	100 mg	23344	5%	As Per Rule
20680	Toronto Research Chemical	P157250	1-Palmitoyl-rac-glycerol	100 mg	17580	5%	As Per Rule
20681	Toronto Research Chemical	P157270	2-Palmitoyl-rac-glycerol	10 mg	13977	5%	As Per Rule
20682	Toronto Research Chemical	P157345	1-Palmitoyl-sn-glycero-3-phosphocholine	25 mg	26226	5%	As Per Rule
20683	Toronto Research Chemical	P157347	1-Palmitoyl-sn-glycero-3-phosphocholine-d9	25 mg	395838	5%	As Per Rule
20684	Toronto Research Chemical	P157350	2-Palmitoyl-sn-glycero-3-phosphocholine	10 mg	213553	5%	As Per Rule
20685	Toronto Research Chemical	P158000	Palmitoylisopropylamide	5 mg	11095	5%	As Per Rule
20686	Toronto Research Chemical	P158850	rac-1-Palmitoyl-2-linolenoyl-3-chloropropanediol	25 mg	30549	5%	As Per Rule
20687	Toronto Research Chemical	P158852	rac-1-Palmitoyl-2-linolenoyl-3-chloropropanediol-d5	2.5 mg	30549	5%	As Per Rule
20688	Toronto Research Chemical	P158950	rac-1-Palmitoyl-2-linoleoyl-3-chloropropanediol	10 mg	23344	5%	As Per Rule
20689	Toronto Research Chemical	P158952	rac-1-Palmitoyl-2-linoleoyl-3-chloropropanediol-d5	2.5 mg	30549	5%	As Per Rule
20690	Toronto Research Chemical	P159000	1-Palmitoyl-2-linoleoyl-rac-glycerol	5 mg	19021	5%	As Per Rule
20691	Toronto Research Chemical	P160500	rac 1-Palmitoyl-2-oleoyl-3-chloropropanediol	10 mg	26226	5%	As Per Rule
20692	Toronto Research Chemical	P160950	1-Palmitoyl-2-oleoyl-rac-glycerol	25 mg	25505	5%	As Per Rule
20693	Toronto Research Chemical	P161000	1-Palmitoyl-2-oleoyl-sn-glycerol-3-phosphocholine	10 mg	13257	5%	As Per Rule
20694	Toronto Research Chemical	P161002	1-Palmitoyl-2-oleoyl-sn-glycerol-3-phosphocholine-13C16 (Contained up to 2% unlabeled)	1 mg	66573	5%	As Per Rule
20695	Toronto Research Chemical	P161003	1-Palmitoyl-2-oleoyl-sn-glycerol-3-phosphocholine-13C18	1 mg	47120	5%	As Per Rule
20696	Toronto Research Chemical	P162000	1-Palmitoyl-2-oleoyl-3-linoleoyl-rac-glycerol	5 mg	11816	5%	As Per Rule
20697	Toronto Research Chemical	P163500	rac 1-Palmitoyl-2-stearoyl-3-chloropropanediol	5 mg	22623	5%	As Per Rule
20698	Toronto Research Chemical	P165795	(R,S)-Palonosetron Hydrochloride (90%)	1 mg	29828	5%	As Per Rule
20699	Toronto Research Chemical	P165800	(S,S)-Palonosetron Hydrochloride	250 mg	13257	5%	As Per Rule
20700	Toronto Research Chemical	P165802	(S,S)-Palonosetron-d3 Hydrochloride	1 mg	30549	5%	As Per Rule
20701	Toronto Research Chemical	P165805	(R,R)-Palonosetron Hydrochloride	5 mg	29828	5%	As Per Rule
20702	Toronto Research Chemical	P165810	(S,R)-Palonosetron Hydrochloride	5 mg	30549	5%	As Per Rule
20703	Toronto Research	P165815	Contains up to ~35% (R,R)-isomer Palonosetron N-Oxide	1 mg	19741	5%	As Per Rule
20704	Chemical Toronto Research	P166000	Pamabrom	100 mg	13257	5%	As Per Rule
20705	Chemical Toronto Research	P167500	Pamapimod	1 mg	31269	5%	As Per Rule
20706	Chemical Toronto Research	P167502	Pamapimod-d4	10 mg	616308	5%	As Per Rule
	Chemical						





			2022-23				
SI. No. 20707	Principal Name Toronto Research	Cat. No. P172490	Products Description Pamidronic Acid	Pack Size 50 mg	RC Price 19021	Discount (%) 5%	GST As Per Rule
	Chemical						
20708	Toronto Research Chemical	P172492	Pamidronic Acid-D2 (Major)	2.5 mg	24785	5%	As Per Rule
20709	Toronto Research Chemical	P172500	Pamidronic Acid Sodium Salt Hydrate	50 mg	13257	5%	As Per Rule
20710	Toronto Research Chemical	P173500	Pamoic Acid	1 g	24785	5%	As Per Rule
20711	Toronto Research Chemical	P173502	Pamoic Acid-d10	1 mg	69455	5%	As Per Rule
20712	Toronto Research Chemical	P178500	Pancuronium Bromide	10 mg	11095	5%	As Per Rule
20713	Toronto Research Chemical	P180500	Panobinostat (LBH-589)	5 mg	11095	5%	As Per Rule
20714	Toronto Research Chemical	P180502	Panobinostat-d8 (Major) Hydrochloride Salt	1 mg	24064	5%	As Per Rule
20715	Toronto Research Chemical	P180505	Panobinostat Carboxylic Acid Methyl Ester Hydrochloride	5 mg	28387	5%	As Per Rule
20716	Toronto Research Chemical	P182500	D-(-)-Pantolactone	1 g	11816	5%	As Per Rule
20717	Toronto Research Chemical	P182502	D-(-)-Pantolactone-d6	2.5 mg	30549	5%	As Per Rule
20718	Toronto Research Chemical	P182990	(R)-(+)-Pantoprazole Sodium Salt	1 mg	15418	5%	As Per Rule
20719	Toronto Research	P182995	(S)-(-)-Pantoprazole Sodium Salt	1 mg	13257	5%	As Per Rule
20720	Toronto Research	P183000	Pantoprazole Sodium Salt	100 mg	21182	5%	As Per Rule
20721	Toronto Research Chemical	P183002	Pantoprazole-d7 Sodium Salt (d6 Major)	1 mg	29108	5%	As Per Rule
20722	Toronto Research Chemical	P183010	Pantoprazole N-Oxide	5 mg	19021	5%	As Per Rule
20723	Toronto Research	P183013	Pantoprazole Sulfone N-Oxide	2 mg	23344	5%	As Per Rule
20724	Toronto Research	P183016	Pantoprazole Sulfone	5 mg	11816	5%	As Per Rule
20725	Chemical Toronto Research	P183020	Pantoprazole Sulfide	25 mg	13257	5%	As Per Rule
20726	Chemical Toronto Research	P183022	Pantoprazole Sulfide-D7 (Major)	5 mg	24064	5%	As Per Rule
20727	Chemical Toronto Research	P183030	Pantoprazole Sulfide N-Oxide	10 mg	19021	5%	As Per Rule
20728	Chemical Toronto Research	P190000	Pantoprazole Sulfide-β-D-glucuronide	5 mg	371341	5%	As Per Rule
20729	Chemical Toronto Research	P190300	Pantothenic Acid Hemicalcium Salt	5 g	13257	5%	As Per Rule
20730	Chemical Toronto Research	P190302	Pantothenic Acid-13C3,15N Hemicalcium Salt	1 mg	42797	5%	As Per Rule
20731	Chemical Toronto Research	P190500	Papaverine Hydrochloride	1 g	11095	5%	As Per Rule
20732	Chemical Toronto Research	P190502	Papaverine-d3 Hydrochloride	1 mg	26226	5%	As Per Rule
20733	Chemical Toronto Research	P191000	Parabanic Acid	2 g	14698	5%	As Per Rule
20734	Chemical Toronto Research	P191850	Paraoxon	250 mg	21903	5%	As Per Rule
20735	Chemical Toronto Research	P191902	Paraquat-d8 Dichloride	1 mg	19741	5%	As Per Rule
20736	Chemical Toronto Research	P191977	Para Red-d4	5 mg	30549	5%	As Per Rule
20737	Chemical Toronto Research	P192500	Paraxanthine	25 mg	16859	5%	As Per Rule
20738	Chemical Toronto Research	P192502	Paraxanthine-1-methyl-d3	1 mg	29108	5%	As Per Rule
20739	Chemical Toronto Research	P193250	α,α'-Paraxylyl Bismethanethiosulfonate	5 mg	16859	5%	As Per Rule
20740	Chemical Toronto Research	P193275	Parecoxib Sodium	10 mg	26226	5%	As Per Rule
20741	Chemical Toronto Research	P193277	Parecoxib-d5 Sodium	2.5 mg	26946	5%	As Per Rule
20742	Chemical Toronto Research	P195300	Paricalcitol	1 mg	16139	5%	As Per Rule
20743	Chemical Toronto Research	P195302	Paricalcitol-d6	1 mg	83145	5%	As Per Rule
20744	Chemical Toronto Research	P195310	Paricalcitol 25-β-D-Glucuronide	10 mg	2045041	5%	As Per Rule
20745	Chemical Toronto Research	P195315	Paricalcitol 25-Sulfate Potassium Salt	10 mg	2045041	5%	As Per Rule
20746	Chemical Toronto Research	P205650	Paromomycin Sulfate	1 g	11095	5%	As Per Rule
20747	Chemical Toronto Research	P205750	Paroxetine Hydrochloride	10 mg	11816	5%	As Per Rule
20748	Chemical Toronto Research	P205752	rac trans-Paroxetine-d4 Hydrochloride	1 mg	26226	5%	As Per Rule
	Chemical			9	20220		





			2022-23				
SI. No. 20749	Principal Name Toronto Research	Cat. No. P205755	Products Description ent-Paroxetine Hydrochloride	Pack Size 25 mg	RC Price 29828	Discount (%) 5%	GST As Per Rule
	Chemical		ent-i aroxetine riyurochionue	25 mg	29020		As i el itule
20750	Toronto Research Chemical	P205765	rac cis-Paroxetine Hydrochloride	1 mg	16859	5%	As Per Rule
20751	Toronto Research Chemical	P205770	cis-(+)-Paroxetine Hydrochloride	2.5 mg	27667	5%	As Per Rule
20752	Toronto Research Chemical	P205775	cis-(-)-Paroxetine Hydrochloride	2.5 mg	28387	5%	As Per Rule
20753	Toronto Research Chemical	P205795	rac-trans Paroxol	1 g	15418	5%	As Per Rule
20754	Toronto Research Chemical	P205800	Paroxol	250 mg	11816	5%	As Per Rule
20755	Toronto Research Chemical	P205805	ent-Paroxol	50 mg	16139	5%	As Per Rule
20756	Toronto Research Chemical	P205810	Paroxol Methanesulfonate	50 mg	29828	5%	As Per Rule
20757	Toronto Research Chemical	P205850	Paroxol Tosylate	10 mg	16859	5%	As Per Rule
20758	Toronto Research Chemical	P206500	Patulin	2 mg	14698	5%	As Per Rule
20759	Toronto Research Chemical	P206502	Patulin-13C3	0.25 mg	52884	5%	As Per Rule
20760	Toronto Research Chemical	P206510	(S)-Patulin Methyl Ether	5 mg	11095	5%	As Per Rule
20761	Toronto Research Chemical	P207500	Paullone	10 mg	21903	5%	As Per Rule
20762	Toronto Research Chemical	P210925	Pazopanib	10 mg	13257	5%	As Per Rule
20763	Toronto Research Chemical	P211000	Pazufloxacin Mesylate	50 mg	17580	5%	As Per Rule
20764	Toronto Research Chemical	P211002	Pazufloxacin-d4 Mesylate	1 mg	33431	5%	As Per Rule
20765	Toronto Research Chemical	P211005	ent-Pazufloxacin Mesylate	5 mg	28387	5%	As Per Rule
20766	Toronto Research Chemical	P211007	ent-Pazufloxacin-d4 Mesylate	1 mg	33431	5%	As Per Rule
20767	Toronto Research Chemical	P215300	PBS 57	20 mg	1302215	5%	As Per Rule
20768	Toronto Research	P216400	PCI-24781	10 mg	25505	5%	As Per Rule
20769	Chemical Toronto Research	P217475	PD-123319 Bis(Trifluoroacetic Acid Salt) Hydrate	10 mg	27667	5%	As Per Rule
20770	Chemical Toronto Research	P217477	PD-123319-d6 Bis(Trifluoroacetic Acid Salt) Salt Hydrate	1 mg	41356	5%	As Per Rule
20771	Chemical Toronto Research Chemical	P217490	PD-161570	2 mg	11816	5%	As Per Rule
20772	Toronto Research Chemical	P217500	PD-166285	1 mg	17580	5%	As Per Rule
20773	Toronto Research Chemical	P217502	PD-166285-d4	1 mg	25505	5%	As Per Rule
20774	Toronto Research Chemical	P217520	PD 144418 Oxalate	10 mg	27667	5%	As Per Rule
20775	Toronto Research Chemical	P217550	PD-166866	2 mg	12536	5%	As Per Rule
20776	Toronto Research Chemical	P217600	PD-169316	10 mg	26946	5%	As Per Rule
20777	Toronto Research Chemical	P217700	PD-173074	1 mg	11095	5%	As Per Rule
20778	Toronto Research Chemical	P217702	PD-173074-d9	1 mg	27667	5%	As Per Rule
20779	Toronto Research Chemical	P217800	PD-173952	1 mg	23344	5%	As Per Rule
20780	Toronto Research	P218100	PD-184161	1 mg	10375	5%	As Per Rule
20781	Toronto Research	P218250	PD-184352	5 mg	11095	5%	As Per Rule
20782	Chemical Toronto Research	P218280	PD-407824	10 mg	31990	5%	As Per Rule
20783	Chemical Toronto Research	P218290	PF 431396	5 mg	15418	5%	As Per Rule
20784	Chemical Toronto Research	P218300	Pefloxacin Mesylate	50 mg	11816	5%	As Per Rule
20785	Chemical Toronto Research	P218400	Peimisine	10 mg	820207	5%	As Per Rule
20786	Chemical Toronto Research	P218500	Pelargonidin	10 mg	26946	5%	As Per Rule
20787	Chemical Toronto Research	P218510	Pelargonidin 3-β-D-Galactoside	1 mg	493824	5%	As Per Rule
20788	Chemical Toronto Research	P218700	Pelitinib	1 mg	11095	5%	As Per Rule
20789	Chemical Toronto Research	P218702	Pelitinib-d6	1 mg	29828	5%	As Per Rule
20790	Chemical Toronto Research	P219490	D-Pemetrexed Hydrate	10 mg	29828	5%	As Per Rule
	Chemical						<u> </u>





			2022-23				
SI. No. 20791	Principal Name Toronto Research	Cat. No. P219502	Products Description Pemetrexed-d5 Disodium Salt	Pack Size 0.5 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
20792	Chemical Toronto Research	P219525	Pemetrexed Methyl Ester	1 mg	19741	5%	As Per Rule
20793	Chemical Toronto Research	P219535	D-Pemetrexed Dimethyl Diester	, and the second	22623	5%	As Per Rule
	Chemical		•	10 mg			
20794	Toronto Research Chemical	P219800	Pemirolast Potassium Salt	5 mg	11095	5%	As Per Rule
20795	Toronto Research Chemical	P220100	Pemoline	10 mg	11095	5%	As Per Rule
20796	Toronto Research Chemical	P220102	Pemoline-d5	1 mg	30549	5%	As Per Rule
20797	Toronto Research Chemical	P220490	(R)-Penbutolol Hydrochloride	5 mg	29108	5%	As Per Rule
20798	Toronto Research Chemical	P220495	(S)-Penbutolol Hydrochloride	5 mg	26946	5%	As Per Rule
20799	Toronto Research Chemical	P220500	rac Penbutolol	25 mg	33431	5%	As Per Rule
20800	Toronto Research	P220502	rac Penbutolol-d9	2.5 mg	28387	5%	As Per Rule
20801	Toronto Research	P221500	Penciclovir	100 mg	16859	5%	As Per Rule
20802	Chemical Toronto Research	P221502	Penciclovir-d4	2.5 mg	38474	5%	As Per Rule
20803	Chemical Toronto Research	P221900	Pendimethalin	500 mg	13257	5%	As Per Rule
20804	Chemical Toronto Research	P221902	Pendimethalin-d5	1 mg	26226	5%	As Per Rule
20805	Chemical Toronto Research	P223000	D-Penicillamine	25 mg	11816	5%	As Per Rule
20806	Chemical Toronto Research	P223005	L-Penicillamine	250 mg	22623	5%	As Per Rule
20807	Chemical Toronto Research	P223007	L-Penicillamine-d6	1 mg	19021	5%	As Per Rule
20808	Chemical Toronto Research	P223500	Penicillin V Potassium Salt	100 mg	13257	5%	As Per Rule
	Chemical			, and the second			
20809	Toronto Research Chemical	P223502	Penicillin V-d5	2.5 mg	33431	5%	As Per Rule
20810	Toronto Research Chemical	P223515	Penicilloic V Acid	25 mg	29108	5%	As Per Rule
20811	Toronto Research Chemical	P224300	2,4,7,8,9-Pentaacetyl-D-N-acetylglycolylneuraminic Acid Methyl Ester	1 mg	16859	5%	As Per Rule
20812	Toronto Research Chemical	P225000	N,N',N"',N""-Pentaacetylchitopentaose	1 mg	13257	5%	As Per Rule
20813	Toronto Research Chemical	P227000	Penta-O-acetyl Iopamidol	1 mg	34151	5%	As Per Rule
20814	Toronto Research Chemical	P227250	Pentaethylenehexamine Octakis(methylphosphonic Acid) Hexadecasodium Salt	10 ml	26946	5%	As Per Rule
20815	Toronto Research Chemical	P227275	$ 7-[9-[[9-[(4,4,5,5,5-Pentafluoropentyl)sulfinyl]nonyl]sulfinyl]nonyl]estra-1,3,5(10)-triene-3,17\beta-diol (Mixture of Diastereomers) $	0.5 mg	30549	5%	As Per Rule
20816	Toronto Research Chemical	P227300	4,7,10,13,16-Pentaoxanonadecanedioic Acid	1 g	27667	5%	As Per Rule
20817	Toronto Research Chemical	P227350	Pentostatin	1 mg	11816	5%	As Per Rule
20818	Toronto Research	P227400	4-Penten-1-amine	1 g	29828	5%	As Per Rule
20819	Chemical Toronto Research	P227500	Pentylenetetrazole	1 g	10375	5%	As Per Rule
20820	Chemical Toronto Research	P227502	Pentylenetetrazole-d6	5 mg	24064	5%	As Per Rule
20821	Chemical Toronto Research	P227550	Perhydrofarnesyl Acetone	10 mg	19741	5%	As Per Rule
20822	Chemical Toronto Research	P227600	Phenampromide Hydrochloride	5 mg	28387	5%	As Per Rule
20823	Chemical Toronto Research	P227602	Phenampromide-d5 Hydrochloride	1 mg	28387	5%	As Per Rule
20824	Chemical Toronto Research	P227990	Phenoxybenzamine Hydrochloride	50 mg	10375	5%	As Per Rule
20825	Chemical Toronto Research	P227992	Phenoxybenzamine-d5 Hydrochloride	1 mg	26946	5%	As Per Rule
20826	Chemical Toronto Research	P227995	(R)-Phenoxybenzamine Hydrochloride	5 mg	26946	5%	As Per Rule
20827	Chemical Toronto Research	P228000	(S)-Phenoxybenzamine Hydrochloride	5 mg	24064	5%	As Per Rule
20828	Chemical Toronto Research	P230100	1,2,3,4,6-Penta-O-acetyl-D-mannopyranose	25 g	16139	5%	As Per Rule
20829	Chemical Toronto Research	P230105	1,2,3,4,6-Penta-O-acetyl-α-D-mannopyranose	1 g	11095	5%	As Per Rule
20830	Chemical Toronto Research	P230155	2,3,4,3',4'-Penta-O-acetylsucrose	100 mg	21182	5%	As Per Rule
20831	Chemical Toronto Research	P230160	2,3,3',4',6-Penta-O-acetylsucrose	25 mg	21182	5%	As Per Rule
20832	Chemical Toronto Research	P232500	4,4'-(1,5-Pentanediyldiimino)dibenzoic Acid	1 g	167442	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	3		± / ¥	





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20833	Toronto Research Chemical	P237480	1,2,3,4,6-Penta-O-benzoyl-D-galactopyranoside	500 mg	17580	5%	As Per Rule
20834	Toronto Research Chemical	P237500	1,2,3,5,6-Penta-O-benzoyl-α,β-galactofuranose	2.5 g	22623	5%	As Per Rule
20835	Toronto Research Chemical	P237525	1,2,3,4,6-Penta-O-benzoyl-D-glucopyranoside	1 g	17580	5%	As Per Rule
20836	Toronto Research Chemical	P237750	1,2,3,4,6-Penta-O-benzoyl-D-mannopyranose	5 g	22623	5%	As Per Rule
20837	Toronto Research Chemical	P237970	1,2,3,7,8-Pentachlorodibenzofuran	5 mg	29108	5%	As Per Rule
20838	Toronto Research Chemical	P238100	Pentachlorophenol	100 mg	11816	5%	As Per Rule
20839	Toronto Research Chemical	P268000	2,3,4,6,6'-d5-3,4,6-tri-O-acetyl-β-D-mannopyranose 1,2-(Methyl Orthoacetate)	10 mg	28387	5%	As Per Rule
20840	Toronto Research Chemical	P268350	(2E)-2,4-Pentadienoic Acid	250 mg	19741	5%	As Per Rule
20841	Toronto Research Chemical	P269952	Pentaerythritol-d8	1 mg	24064	5%	As Per Rule
20842	Toronto Research Chemical	P269970	Pentaerythritol Dibromide	100 mg	11816	5%	As Per Rule
20843	Toronto Research Chemical	P269972	Pentaerythritol-d8 Dibromide	1 mg	25505	5%	As Per Rule
20844	Toronto Research Chemical	P269975	Pentaerythritol Dibromide β-D-Glucuronide	5 mg	26946	5%	As Per Rule
20845	Toronto Research Chemical	P270000	Pentaerythritol Tetrahexanoate	500 mg	10375	5%	As Per Rule
20846	Toronto Research Chemical	P270250	Pentaethylene Glycol Dimethanesulfonate	250 mg	16859	5%	As Per Rule
20847	Toronto Research Chemical	P270300	Pentafluorobenzoyl Chloride	1 g	11816	5%	As Per Rule
20848	Toronto Research Chemical	P270325	4,4,5,5,5-Pentafluoropentanol	2 g	10375	5%	As Per Rule
20849	Toronto Research Chemical	P270350	2-(Pentafluorophenyl)azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
20850	Toronto Research Chemical	P270450	1,2,3,4,6-Penta-O-galloyl-β-D-glucopyranose >90%	10 mg	13977	5%	As Per Rule
20851	Toronto Research Chemical	P271000	N4,Nα,Nα,Nε,Nε-[Pentakis(carboxymethyl)]-N4-(carboxymethyl)-2,6-diamino-4-azahexanoic Hydrazide	2.5 mg	33431	5%	As Per Rule
20852	Toronto Research Chemical	P271700	3',4',5',5,7-Pentamethoxyflavanone	10 mg	19741	5%	As Per Rule
20853	Toronto Research Chemical	P271750	3',4',5',5,7-Pentamethoxyflavone	25 mg	16139	5%	As Per Rule
20854	Toronto Research Chemical	P271755	3,3-Pentamethylene Glutarimide	1 g	11095	5%	As Per Rule
20855	Toronto Research	P271760	4,4-Pentamethylenepiperidine Hydrochloride	100 mg	21903	5%	As Per Rule
20856	Toronto Research Chemical	P271765	1,1,4,4,6-Pentamethyl-1,2,3,4-tetrahydronaphthalene	1 g	19021	5%	As Per Rule
20857	Toronto Research Chemical	P271770	6-[(3,5,5,8,8-Pentamethyl-5,6,7,8-tetrahydronaphthalen-2-yl)carbonyl] Nicotinic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
20858	Toronto Research Chemical	P271775	6-[(3,5,5,8,8-Pentamethyl-5,6,7,8-tetrahydronaphthalen-2-yl)cyclopropyl] Nicotinic Acid Methyl Ester	5 mg	21182	5%	As Per Rule
20859	Toronto Research Chemical	P271780	6-[(3,5,5,8,8-Pentamethyl-5,6,7,8-tetrahydronaphthalen-2-yl)ethenyl] Nicotinic Acid Methyl Ester	5 mg	17580	5%	As Per Rule
20860	Toronto Research Chemical	P272501	Pentamidine Diisethionate	100 mg	13257	5%	As Per Rule
20861	Toronto Research Chemical	P273250	1,5-Pentanediyl Bismethanethiosulfonate	10 mg	17580	5%	As Per Rule
20862	Toronto Research Chemical	P273500	1,2,3,4,5-Pentanepentacarboxylic Acid Sodium Salt Trihydrate	10 mg	24064	5%	As Per Rule
20863	Toronto Research Chemical	P273710	3,6,9,12,15-Pentaoxaheptadecane-1,17-diyl Bis-amine	25 mg	16859	5%	As Per Rule
20864	Toronto Research Chemical	P273725	3,6,9,12,15-Pentaoxaheptadecane-1,17-diyl Bis-azide	100 mg	17580	5%	As Per Rule
20865	Toronto Research Chemical	P273740	3,6,9,12,15-Pentaoxaheptadecane-1,17-diyl Bis-bromide	100 mg	15418	5%	As Per Rule
20866	Toronto Research Chemical	P273750	3,6,9,12,15-Pentaoxaheptadecane-1,17-diyl Bis-methanethiosulfonate	10 mg	19741	5%	As Per Rule
20867	Toronto Research Chemical	P273850	3,6,9,12,15-Pentaoxaoctadec-17-yn-1-ol 1-Benzenesulfonate	10 mg	23344	5%	As Per Rule
20868	Toronto Research Chemical	P273900	3,6,9,12,15-Pentaoxaoctadec-17-yn-1-yl Phosphonofluoridic Acid Ethyl Ester	5 mg	28387	5%	As Per Rule
20869	Toronto Research Chemical	P274050	1,2,3,4,6-Penta-O-(3,4,5-tri-O-benzylgalloyl)-β-D-glucopyranose	5 mg	16139	5%	As Per Rule
20870	Toronto Research Chemical	P274125	1,2,3,4,6-Pentakis-O-(trimethylsilyl) α-D-Galactose	250 mg	25505	5%	As Per Rule
20871	Toronto Research Chemical	P274126	1,2,3,4,6-Penta-trimethylsilyl Glucopyranose	100 mg	13257	5%	As Per Rule
20872	Toronto Research Chemical	P274200	1,2,3,4,6-Penta-O-trimethylsilyl-D-mannopyranoside	500 mg	15418	5%	As Per Rule
20873	Toronto Research Chemical	P274290	(+)-cis-Pentazocine	1 mg	21903	5%	As Per Rule
20874	Toronto Research	P274295	(-)-cis-Pentazocine	1 mg	31990	5%	As Per Rule
	Chemical	1	ļ	<u> </u>			





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20875	Toronto Research Chemical	P274300	Pentazocine	1 mg	11095	5%	As Per Rule
20876	Toronto Research Chemical	P274302	Pentazocine-d7	1 mg	28387	5%	As Per Rule
20877	Toronto Research Chemical	P274500	4-Penten-1-ol	1 g	11095	5%	As Per Rule
20878	Toronto Research Chemical	P275600	Pentisomide	2.5 mg	34872	5%	As Per Rule
20879	Toronto Research Chemical	P275602	Pentisomide-d4	1 mg	33431	5%	As Per Rule
20880	Toronto Research Chemical	P276000	Pentobarbital Sodium Salt	50 mg	11095	5%	As Per Rule
20881	Toronto Research Chemical	P276300	Pentosidine Trifluoroacetic Acid Salt	1 mg	59368	5%	As Per Rule
20882	Toronto Research Chemical	P276302	Pentosidine-d3 Trifluoroacetic Acid Salt	0.25 mg	72337	5%	As Per Rule
20883	Toronto Research Chemical	P276500	Pentoxifylline	50 mg	10375	5%	As Per Rule
20884	Toronto Research	P276502	Pentoxifylline-d6	1 mg	34872	5%	As Per Rule
20885	Chemical Toronto Research	P276600	Pentoxyverine Citrate	100 mg	13257	5%	As Per Rule
20886	Chemical Toronto Research	P276602	Pentoxyverine-d8	1 mg	26946	5%	As Per Rule
20887	Chemical Toronto Research	P279750	S-(1-Pentyl-5-biotinylamido)glutathione	10 mg	18300	5%	As Per Rule
20888	Chemical Toronto Research	P279900	1-Pentyl-3-(4-ethyl-naphthoyl)indole	5 mg	16859	5%	As Per Rule
20889	Chemical Toronto Research	P279902	JWH 210 1-(Pentyl-d11)-3-(4-ethyl-naphthoyl)indole	1 mg	29828	5%	As Per Rule
20890	Chemical Toronto Research	P280150	JWH 210-d11 5-(neo-Pentyl)hydantoin	500 mg	13257	5%	As Per Rule
20891	Chemical Toronto Research	P280200	N-Pentylindole	250 mg	18300	5%	As Per Rule
20892	Chemical Toronto Research	P280202	N-Pentylindole-d11	5 mg	29828	5%	As Per Rule
20893	Chemical Toronto Research	P283500	Pentyl Methanethiosulfonate	50 mg	21182	5%	As Per Rule
20894	Chemical Toronto Research	P283600	1-Pentyl-3-(4-methoxynaphthoyl)indole	1 mg	11095	5%	As Per Rule
20895	Chemical Toronto Research	P283602	1-(Pentyl-d11)-3-(4-methoxynaphthoyl)indole	1 mg	21182	5%	As Per Rule
20896	Chemical Toronto Research	P283620	JWH 081-d11 1-Pentyl-3-(4-methylnaphthoyl)indole	1 mg	11095	5%	As Per Rule
20897	Chemical Toronto Research	P283622	JWH-122 1-(Pentyl-d11)-3-(4-methylnaphthoyl)indole	1 mg	25505	5%	As Per Rule
20898	Chemical Toronto Research	P283650	JWH 122-d11 JWH-018	5 mg	13257	5%	As Per Rule
20899	Chemical Toronto Research	P283652	1-(Pentyl-d11)-3-(1-naphthoyl)indole	1 mg	29828	5%	As Per Rule
20900	Chemical Toronto Research	P283800	JWH 018-d11 Pentyl Paraben	100 mg	13257	5%	As Per Rule
20901	Chemical Toronto Research	P283802	Pentyl-d11 Paraben	5 mg	24064	5%	As Per Rule
20902	Chemical Toronto Research	P284150	Pentylpyrazine	50 mg	13257	5%	As Per Rule
20903	Chemical Toronto Research	P284200	O-Pentylresorufin	1 mg	13257	5%	As Per Rule
20904	Chemical Toronto Research	P284202	O-Pentylresorufin-d11	2.5 mg	28387	5%	As Per Rule
20905	Chemical Toronto Research	P284550	2-(R)-Pentylsuccinic Acid 4-tert-Butyl Ester	50 mg	24064	5%	As Per Rule
20906	Chemical Toronto Research	P284900	4-Pentynoic Acid	1 g	10375	5%	As Per Rule
20907	Chemical Toronto Research	P285000	4-Pentynyl Methanethiosulfonate	10 mg	24064	5%	As Per Rule
20908	Chemical Toronto Research	P285050	4-Pentynyl p-Tosylate, 90%	100 mg	24064	5%	As Per Rule
20909	Chemical Toronto Research	P285500	Peramivir	1 mg	30549	5%	As Per Rule
20910	Chemical Toronto Research	P285502	Peramivir-13C,15N2	1 mg	61530	5%	As Per Rule
20911	Chemical Toronto Research	P285800	Perazine Dihydrochloride	10 mg	29108	5%	As Per Rule
20912	Chemical Toronto Research	P285802	Perazine-d8 Dihydrochloride Salt	1 mg	24064	5%	As Per Rule
20913	Chemical Toronto Research	P285820	Perazine Sulfoxide	1 mg	15418	5%	As Per Rule
20914	Chemical Toronto Research	P285822	Perazine-d8 Sulfoxide	1 mg	33431	5%	As Per Rule
20915	Chemical Toronto Research	P287200	Pergolide Mesylate	2.5 mg	18300	5%	As Per Rule
20916	Chemical Toronto Research	P287202	Pergolide Mesylate-d7	1 mg	25505	5%	As Per Rule
	Chemical						





	Bringing Name	O-t N-	2022-23	Deal Cine	DO Deles	D:====== (0/)	007
SI. No. 20917	Principal Name Toronto Research	Cat. No. P287210	Products Description Pergolide Sulfone	Pack Size 1 mg	RC Price 47840	Discount (%) 5%	GST As Per Rule
20317	Chemical	1 207210	i eigolide dullone	Tillg	47040	370	As i el itule
20918	Toronto Research Chemical	P287220	Pergolide Sulfoxide	5 mg	16139	5%	As Per Rule
20919	Toronto Research Chemical	P287320	rac Perhexiline Maleate	1 mg	10375	5%	As Per Rule
20920	Toronto Research Chemical	P287322	Perhexiline-d11 Maleate (~1% d0) (Mixture of Diastereomers)	1 mg	34872	5%	As Per Rule
20921	Toronto Research Chemical	P287360	Pericyazine	25 mg	33431	5%	As Per Rule
20922	Toronto Research Chemical	P287362	Pericyazine-d4	0.5 mg	28387	5%	As Per Rule
20923	Toronto Research Chemical	P287380	Perifosine	1 mg	10375	5%	As Per Rule
20924	Toronto Research Chemical	P287400	(R)-Perillaldehyde	5 mg	19021	5%	As Per Rule
20925	Toronto Research Chemical	P287430	(4R)-Perillyl Phenyl Sulfoxide	10 mg	23344	5%	As Per Rule
20926	Toronto Research Chemical	P287500	Perindopril	100 mg	15418	5%	As Per Rule
20927	Toronto Research Chemical	P287502	(1R)-Perindopril-d4	1 mg	29828	5%	As Per Rule
20928	Toronto Research Chemical	P287505	Perindopril t-Butylamine Salt	50 mg	19021	5%	As Per Rule
20929	Toronto Research Chemical	P287507	Perindopril-d4 t-Butylamine Salt	1 mg	25505	5%	As Per Rule
20930	Toronto Research Chemical	P287510	Perindopril Acyl-β-D-glucuronide	1 mg	34872	5%	As Per Rule
20931	Toronto Research Chemical	P287511	Perindopril Acyl-α-D-glucuronide	1 mg	162399	5%	As Per Rule
20932	Toronto Research Chemical	P287512	Perindopril-d4 Acyl-β-D-glucuronide	1 mg	41356	5%	As Per Rule
20933	Toronto Research Chemical	P287515	Perindopril Benzyl Ester	50 mg	16859	5%	As Per Rule
20934	Toronto Research Chemical	P287517	(1R) Perindopril-d4 Benzyl Ester	1 mg	24064	5%	As Per Rule
20935	Toronto Research Chemical	P287518	(1S)-Perindopril-d4 Benzyl Ester	1 mg	24064	5%	As Per Rule
20936	Toronto Research Chemical	P287525	Perindopril Diketopiperazine	5 mg	21182	5%	As Per Rule
20937	Toronto Research Chemical	P287540	Perindoprilat Isopropyl Ester tert-Butylamine Salt	5 mg	34872	5%	As Per Rule
20938	Toronto Research Chemical	P287560	Perindoprilat Acyl-β-D-glucuronide	1 mg	52884	5%	As Per Rule
20939	Toronto Research Chemical	P287562	Perindoprilat-d4 Acyl-β-D-glucuronide	1 mg	371341	5%	As Per Rule
20940	Toronto Research Chemical	P287570	Perindoprilat Lactam A	2.5 mg	31990	5%	As Per Rule
20941	Toronto Research Chemical	P287575	Perindoprilat Lactam B	10 mg	37033	5%	As Per Rule
20942	Toronto Research Chemical	P287900	Propiram Dihydrochloride	5 mg	28387	5%	As Per Rule
20943	Toronto Research Chemical	P287902	Propiram-d5 Dihydrochloride	10 mg	28387	5%	As Per Rule
20944	Toronto Research Chemical	P288500	Permethrin (cis/trans mixture)	100 mg	11095	5%	As Per Rule
20945	Toronto Research Chemical	P288900	Perospirone Hydrochloride Hydrate	10 mg	26226	5%	As Per Rule
20946	Toronto Research Chemical	P290300	10β-Peroxy ∆4-Tibolone	5 mg	34872	5%	As Per Rule
20947	Toronto Research Chemical	P291100	Perphenazine	100 mg	11816	5%	As Per Rule
20948	Toronto Research Chemical	P291102	Perphenazine-d8 Dihydrochloride	1 mg	47840	5%	As Per Rule
20949	Toronto Research Chemical	P292500	Pethoxamid Sulfonic Acid Sodium Salt	5 mg	23344	5%	As Per Rule
20950	Toronto Research Chemical	P293500	Petromyzonol	2 mg	16859	5%	As Per Rule
20951	Toronto Research Chemical	P293515	Petromyzonol 24-Hemisuccinate	1 mg	19741	5%	As Per Rule
20952	Toronto Research Chemical	P293526	Petromyzonol 24-Sulfate Sodium Salt	1 mg	25505	5%	As Per Rule
20953	Toronto Research Chemical	P293550	Petromyzonol 3,7,12,24-Tetrasulfate Tetrapotassium Salt	1 mg	29108	5%	As Per Rule
20954	Toronto Research Chemical	P293610	Petunidin 3-O-β-D-Glucoside	1 mg	31990	5%	As Per Rule
20955	Toronto Research Chemical	P293750	PF 184	0.5 mg	19741	5%	As Per Rule
20956	Toronto Research Chemical	P293760	PF 3845	10 mg	19741	5%	As Per Rule
20957	Toronto Research Chemical	P293800	PF 750	25 mg	26226	5%	As Per Rule
20958	Toronto Research Chemical	P293850	PF 477736	10 mg	26946	5%	As Per Rule
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	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
20959	Toronto Research Chemical	P293900	PF-514273	5 mg	15418	5%	As Per Rule
20960	Toronto Research Chemical	P293980	PF-3716556	2 mg	10375	5%	As Per Rule
20961	Toronto Research Chemical	P293990	PF 04217903 Mesylate	10 mg	33431	5%	As Per Rule
20962	Toronto Research Chemical	P294010	PF-4708671	5 mg	11816	5%	As Per Rule
20963	Toronto Research Chemical	P294050	PF-956980 Hydrate	10 mg	34872	5%	As Per Rule
20964	Toronto Research Chemical	P294060	PF-998425	10 mg	30549	5%	As Per Rule
20965	Toronto Research Chemical	P294100	PGE-M	10 mg	2045041	5%	As Per Rule
20966	Toronto Research Chemical	P294200	PGW-310	25 mg	2086109	5%	As Per Rule
20967	Toronto Research Chemical	P294425	PHA-665752 Hydrate	1 mg	30549	5%	As Per Rule
20968	Toronto Research Chemical	P294450	PHA 767491 Dihydrochloride Salt	25 mg	24785	5%	As Per Rule
20969	Toronto Research Chemical	P294580	Phenacetin	50 mg	13257	5%	As Per Rule
20970	Toronto Research Chemical	P294582	Phenacetin-d5	2.5 mg	30549	5%	As Per Rule
20971	Toronto Research Chemical	P294650	Phantolide	50 mg	29108	5%	As Per Rule
20972	Toronto Research Chemical	P294700	Phenadoxone Hydrochloride	5 mg	33431	5%	As Per Rule
20973	Toronto Research Chemical	P294702	Phenadoxone-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
20974	Toronto Research Chemical	P294802	Phenanthrene-13C6 (Contain ~5% unlabeled)	1 mg	96834	5%	As Per Rule
20975	Toronto Research Chemical	P294803	Phenanthrene-[U-13C]	0.25 mg	28387	5%	As Per Rule
20976	Toronto Research Chemical	P294804	Phenanthrene-9,10-13C2	1 mg	29108	5%	As Per Rule
20977	Toronto Research Chemical	P294810	9-Phenanthreneboronic Acid	1 g	11816	5%	As Per Rule
20978	Toronto Research Chemical	P294815	Phenanthrene 3,4-Oxide	50 mg	2003973	5%	As Per Rule
20979	Toronto Research Chemical	P294900	6-Phenanthridone	5 g	25505	5%	As Per Rule
20980	Toronto Research Chemical	P295000	1-Phenanthrol	5 mg	23344	5%	As Per Rule
20981	Toronto Research Chemical	P295005	Phenanthrenol	1 mg	24785	5%	As Per Rule
20982	Toronto Research Chemical	P295007	2-Phenanthrol-d9 (Major)	1 mg	34872	5%	As Per Rule
20983	Toronto Research Chemical	P295010	3-Phenanthrol	1 mg	23344	5%	As Per Rule
20984	Toronto Research Chemical	P295012	3-Phenanthrol-d9 (Major)	1 mg	31990	5%	As Per Rule
20985	Toronto Research Chemical	P295015	4-Phenanthrol	2 mg	22623	5%	As Per Rule
20986	Toronto Research Chemical	P295020	9-Phenanthrol	10 mg	11816	5%	As Per Rule
20987	Toronto Research Chemical	P295040	1,10-Phenanthroline	1 g	10375	5%	As Per Rule
20988	Toronto Research Chemical	P295055	1,10-Phenanthroline Maleimide	10 mg	24064	5%	As Per Rule
20989	Toronto Research Chemical	P295300	Phenazepam	5 mg	13257	5%	As Per Rule
20990	Toronto Research Chemical	P295302	Phenazepam-d5	1 mg	24064	5%	As Per Rule
20991	Toronto Research Chemical	P295325	1-Phenazinecarboxylic Acid	50 mg	19741	5%	As Per Rule
20992	Toronto Research Chemical	P295500	Phencyclidine Hydrochloride	5 mg	11095	5%	As Per Rule
20993	Toronto Research Chemical	P295502	Phencyclidine-d5 Hydrochloride	5 mg	24064	5%	As Per Rule
20994	Toronto Research Chemical	P295800	Phendimetrazine	5 mg	33431	5%	As Per Rule
20995	Toronto Research Chemical	P295802	Phendimetrazine-d3	1 mg	29828	5%	As Per Rule
20996	Toronto Research Chemical	P295900	Phenelzine Sulfate	500 mg	24785	5%	As Per Rule
20997	Toronto Research Chemical	P295902	Phenelzine-d4 Sulfate	2.5 mg	25505	5%	As Per Rule
20998	Toronto Research Chemical	P296000	Phenethyl Alcohol	1 g	13257	5%	As Per Rule
20999	Toronto Research Chemical	P296002	Phenethyl Alcohol-d5	100 mg	29108	5%	As Per Rule
21000	Toronto Research Chemical	P296100	Phenethyl Isothiocyanate	1 g	11095	5%	As Per Rule
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SI. No. 21001	Principal Name Toronto Research	Cat. No. P296300	Products Description p-Phenetidine	Pack Size 2 g	RC Price 15418	Discount (%) 5%	GST As Per Rule
	Chemical			2 y		-	
21002	Toronto Research Chemical	P296302	p-Phenetidine-d5 Hydrochloride	1 mg	30549	5%	As Per Rule
21003	Toronto Research Chemical	P296900	Phenformin Hydrochloride	2 g	10375	5%	As Per Rule
21004	Toronto Research Chemical	P297002	Phenindamine-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
21005	Toronto Research Chemical	P297500	Phenoprolamine Hydrochloride	1 mg	16859	5%	As Per Rule
21006	Toronto Research Chemical	P297502	Phenoprolamine-d3 Hydrochloride	1 mg	24785	5%	As Per Rule
21007	Toronto Research Chemical	P297800	3-Phenoxybenzaldehyde	50 mg	11816	5%	As Per Rule
21008	Toronto Research Chemical	P297802	3-Phenoxybenzaldehyde-d5	5 mg	25505	5%	As Per Rule
21009	Toronto Research Chemical	P298250	Phenoxymethylpenilloic Acid (Mixture of Diastereomers)	10 mg	23344	5%	As Per Rule
21010	Toronto Research Chemical	P299450	2-Phenoxyethyl-2,2'-thenylaminoethane, Hydrochloride	500 mg	16139	5%	As Per Rule
21011	Toronto Research Chemical	P301320	2-Phenoxymethyl-7-phenylmethoxy-1H-benzimidazole	10 mg	21903	5%	As Per Rule
21012	Toronto Research Chemical	P301330	(2E)-3-[4-(Phenylmethoxy)phenyl]-2-propenoic Acid Ethyl Ester	100 mg	26226	5%	As Per Rule
21013	Toronto Research Chemical	P301350	2-(Phenoxymethyl)-4-[3-(1-piperidinyl)propoxy]-1-[3-(4-piperidinyl)propyl]-1H-benzimidazole	1 mg	33431	5%	As Per Rule
21014	Toronto Research Chemical	P302550	Phentolamine Hydrochloride	100 mg	13257	5%	As Per Rule
21015	Toronto Research Chemical	P302552	Phentolamine-d4 Hydrochloride	1 mg	30549	5%	As Per Rule
21016	Toronto Research Chemical	P302560	Phentolamine Methanesulfonate Salt	100 mg	11816	5%	As Per Rule
21017	Toronto Research Chemical	P306100	3α-Phenylacetoxy Tropane	25 mg	17580	5%	As Per Rule
21018	Toronto Research Chemical	P306102	3α-Phenylacetoxy Tropane-d5	10 mg	24064	5%	As Per Rule
21019	Toronto Research Chemical	P306250	Phenyl 2-Acetamido-3,4,6-tri-O-acetyl-2-deoxy-α-D-glucopyranoside	50 mg	15418	5%	As Per Rule
21020	Toronto Research Chemical	P306300	L-Phenylacetyl Carbinol	10 mg	30549	5%	As Per Rule
21021	Toronto Research Chemical	P306500	Phenylacetyl L-Glutamine	10 mg	11095	5%	As Per Rule
21022	Toronto Research Chemical	P306502	Phenylacetyl-d5 L-Glutamine	1 mg	31990	5%	As Per Rule
21023	Toronto Research Chemical	P306550	N-Phenylacetylglycine	10 mg	29108	5%	As Per Rule
21024	Toronto Research Chemical	P306552	N-(Phenylacetyl-d5)glycine	1 mg	29108	5%	As Per Rule
21025	Toronto Research Chemical	P307480	4-(Phenylamino)-1-benzyl-4-piperidinecarbonitrile	100 mg	13977	5%	As Per Rule
21026	Toronto Research Chemical	P307482	4-(Phenylamino]-1-benzyl-4-piperidinecarbonitrile-13C6	50 mg	21182	5%	As Per Rule
21027	Toronto Research Chemical	P307485	4-(Phenylamino)-1-benzyl-4-piperidinecarboxamide	25 mg	17580	5%	As Per Rule
21028	Toronto Research Chemical	P307487	4-[(Phenyl-13C6)-amino]-1-benzyl-4-piperidinecarboxamide	5 mg	27667	5%	As Per Rule
21029	Toronto Research Chemical	P307490	4-(Phenylamino]-1-benzyl-4-piperidinecarboxylic Acid	50 mg	28387	5%	As Per Rule
21030	Toronto Research Chemical	P307492	4-(Phenyl-13C6-amino]-1-benzyl-4-piperidinecarboxylic Acid	25 mg	21182	5%	As Per Rule
21031	Toronto Research Chemical	P307500	4-(Phenylamino]-1-benzyl-4-piperidinecarboxylic Acid Methyl Ester	25 mg	29828	5%	As Per Rule
21032	Toronto Research Chemical	P307502	4-(Phenyl-13C6-amino]-1-benzyl-4-piperidinecarboxylic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
21033	Toronto Research Chemical	P307800	2-Phenylamino-2',3',5'-tris-O-tertbutyldimethylsilyl Adenosine	100 mg	27667	5%	As Per Rule
21034	Toronto Research Chemical	P308000	4-[(Phenylamino)methylene]-2-pentenedioic Acid 5-Methyl Ester	10 mg	17580	5%	As Per Rule
21035	Toronto Research Chemical	P308500	9-Phenylanthracene	500 mg	10375	5%	As Per Rule
21036	Toronto Research Chemical	P312500	(9-Phenanthryl)methyl Methacrylate	100 mg	19021	5%	As Per Rule
21037	Toronto Research Chemical	P313750	Phenazopyridine Hydrochloride	50 mg	11816	5%	As Per Rule
21038	Toronto Research Chemical	P313751	Phenazopyridine	100 mg	26946	5%	As Per Rule
21039	Toronto Research Chemical	P313752	Phenazopyridine-d5	5 mg	26946	5%	As Per Rule
21040	Toronto Research Chemical	P314000	2-(2-Phenethyl)-1-pyrroline	250 mg	21182	5%	As Per Rule
21041	Toronto Research Chemical	P314500	Phenmetrazine Hydrochloride	10 mg	26946	5%	As Per Rule
21042	Toronto Research	P314502	Phenmetrazine-d5 Hydrochloride	2.5 mg	24064	5%	As Per Rule
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
21043	Toronto Research Chemical	P316750	Phenobarbital 1-Butyric Acid	10 mg	19741	5%	As Per Rule
21044	Toronto Research Chemical	P316752	Phenobarbital-d5 1-Butyric Acid	2.5 mg	26946	5%	As Per Rule
21045	Toronto Research Chemical	P316760	Phenobarbital	50 mg	15418	5%	As Per Rule
21046	Toronto Research Chemical	P316762	Phenobarbital-d5	5 mg	29108	5%	As Per Rule
21047	Toronto Research Chemical	P316765	Phenobarbital N-β-D-Glucoside	10 mg	24064	5%	As Per Rule
21048	Toronto Research Chemical	P316770	Phenobarbital N-β-D-Glucuronide	10 mg	26946	5%	As Per Rule
21049	Toronto Research Chemical	P316900	Phenomorphan	1 mg	63691	5%	As Per Rule
21050	Toronto Research Chemical	P317200	Phenoperidine Hydrochloride	10 mg	37033	5%	As Per Rule
21051	Toronto Research Chemical	P317202	Phenoperidine-d4 Hydrochloride	1 mg	37033	5%	As Per Rule
21052	Toronto Research Chemical	P318000	Phenol, Glass Distilled Under Argon	25 g	11816	5%	As Per Rule
21053	Toronto Research Chemical	P318002	Phenol-13C6	50 mg	26226	5%	As Per Rule
21054	Toronto Research Chemical	P318020	Phenosafranin	50 mg	26946	5%	As Per Rule
21055	Toronto Research Chemical	P318022	Phenosafranin-d5	1 mg	28387	5%	As Per Rule
21056	Toronto Research Chemical	P318040	Phenothiazine	50 mg	11095	5%	As Per Rule
21057	Toronto Research Chemical	P318050	Phenothiazine-10-propionic Acid (~90%)	250 mg	36313	5%	As Per Rule
21058	Toronto Research Chemical	P318060	Phenothiazine-10-propionitrile	50 mg	19741	5%	As Per Rule
21059	Toronto Research Chemical	P318080	Phenothiazinyl Perazine	10 mg	26946	5%	As Per Rule
21060	Toronto Research Chemical	P318102	Phenoxy-d5-acetic Acid	5 mg	30549	5%	As Per Rule
21061	Toronto Research Chemical	P318152	Phenoxy-d5-acetic Acid Ethyl Ester	10 mg	27667	5%	As Per Rule
21062	Toronto Research Chemical	P318202	N-(Phenoxy-d5-acetoxy)succinimide	25 mg	27667	5%	As Per Rule
21063	Toronto Research Chemical	P318250	N2-Phenoxyacetyl Guanine	50 mg	19021	5%	As Per Rule
21064	Toronto Research Chemical	P318500	N-Phenoxycarbonyl-L-valine	100 mg	39195	5%	As Per Rule
21065	Toronto Research Chemical	P318502	N-Phenoxycarbonyl-L-valine-2,3,4,4,4,5,5,5-d8	25 mg	27667	5%	As Per Rule
21066	Toronto Research Chemical	P318775	1-Phenoxyphthalazine	50 mg	16139	5%	As Per Rule
21067	Toronto Research Chemical	P318800	2-Phenoxy-4-nitro-benzophenone	100 mg	21903	5%	As Per Rule
21068	Toronto Research Chemical	P318802	2-Phenoxy-4-nitro-benzophenone-13C6	5 mg	27667	5%	As Per Rule
21069	Toronto Research Chemical	P318830	Phentermine Hydrochloride	10 mg	20462	5%	As Per Rule
21070	Toronto Research Chemical	P318832	Phentermine-d5 Hydrochloride	5 mg	26946	5%	As Per Rule
21071	Toronto Research Chemical	P319100	7-Phenylacetamide-3-chloromethyl-3-cephem-4-carboxylic Acid Diphenylmethyl Ester	100 mg	24785	5%	As Per Rule
21072	Toronto Research Chemical	P319120	(6R,7R)-7-Phenylacetamido-3-[(Z)-2-(4-methylthiazol-5-yl)ethenyl]-3-cephem-4-carboxylic Acid Diphenyl Methyl Ester	5 mg	26226	5%	As Per Rule
21073	Toronto Research Chemical	P319152	Phenyl Acetate-d5	100 mg	29108	5%	As Per Rule
21074	Toronto Research Chemical	P319250	2-Phenylacetophenone	5 g	10375	5%	As Per Rule
21075	Toronto Research Chemical	P319300	Phenylacetyl β-Aminocrotonamide	2.5 mg	33431	5%	As Per Rule
21076	Toronto Research Chemical	P319415	L-Phenylalanine	1 g	11816	5%	As Per Rule
21077	Toronto Research Chemical	P319420	(S)-3-Phenyl-β-alanine Hydrochloride	1 g	17580	5%	As Per Rule
21078	Toronto Research Chemical	P319425	D-Phenylalanine Methyl Ester Hydrochloride	5 g	11095	5%	As Per Rule
21079	Toronto Research Chemical	P319426	L-Phenylalanine Methyl Ester Hydrochloride	10 g	10375	5%	As Per Rule
21080	Toronto Research Chemical	P319428	L-Phenylalanine-d5 Methyl Ester Hydrochloride	2 mg	19741	5%	As Per Rule
21081	Toronto Research Chemical	P319435	D-Phenylalanyl Nateglinide	5 mg	28387	5%	As Per Rule
21082	Toronto Research Chemical	P319437	D-Phenylalanyl-d5 Nateglinide	1 mg	33431	5%	As Per Rule
21083	Toronto Research Chemical	P319450	2-Phenylazepane (>90%)	50 mg	13977	5%	As Per Rule
21084	Toronto Research	P319460	Phenylazosalicylic Acid	10 mg	14698	5%	As Per Rule
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SI. No. 21085	Principal Name Toronto Research	Cat. No. P319462	Products Description Phenylazosalicylic Acid-d5	Pack Size 5 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
21086	Chemical Toronto Research	P319500	N-(1-L-Phenylalanine)-4-(1-pyrene)butyramide	5 mg	19021	5%	As Per Rule
21087	Chemical Toronto Research	P319515	D-Phenylalaninol	, and the second	10375	5%	As Per Rule
	Chemical		•	1 g			
21088	Toronto Research Chemical	P319517	D-Phenylalaninol-d2	10 mg	22623	5%	As Per Rule
21089	Toronto Research Chemical	P319520	L-Phenylalaninol	2.5 g	19741	5%	As Per Rule
21090	Toronto Research Chemical	P319525	3-Phenylazetidine	25 mg	28387	5%	As Per Rule
21091	Toronto Research Chemical	P319530	2-Phenylamino Adenosine	10 mg	18300	5%	As Per Rule
21092	Toronto Research Chemical	P319535	2-Phenylamino-6-chloropurine-9-β-D-riboside	50 mg	24064	5%	As Per Rule
21093	Toronto Research Chemical	P319540	(3R,4R)-4-[(1S)-Phenylethylamino-3-methoxycarbonyl]-2,2,6,6-tetramethylpiperidine-1-oxyl Hydrochloride	1 mg	21182	5%	As Per Rule
21094	Toronto Research Chemical	P319545	(3S,4S)-4-[(1R)-Phenylethylamino-3-methoxycarbonyl]-2,2,6,6-tetramethylpiperidine-1-oxyl Hydrochloride	2 mg	17580	5%	As Per Rule
21095	Toronto Research Chemical	P319557	N-4-Phenyl α-Benzylidene-d5 Isobutyrylacetamide	5 mg	26226	5%	As Per Rule
21096	Toronto Research	P319560	Phenyl 4,6-O-Benzylidene-1-thio-α-D-mannopyranoside	25 mg	20462	5%	As Per Rule
21097	Toronto Research	P319565	Phenyl-α-O-benzyl-1-thio-α-L-rhamnopyranoside	100 mg	21182	5%	As Per Rule
21098	Chemical Toronto Research	P319570	Phenylbutazone	1 g	11816	5%	As Per Rule
21099	Chemical Toronto Research	P319572	Phenylbutazone-d9	2.5 mg	31990	5%	As Per Rule
21100	Chemical Toronto Research	P319580	trans-4-Phenyl-3-buten-2-one	250 mg	10375	5%	As Per Rule
21101	Chemical Toronto Research	P319582	4-(Phenyl-d5)-3-buten-2-one	5 mg	25505	5%	As Per Rule
21102	Chemical Toronto Research Chemical	P319587	(6-{2-[3-(4-Phenylcarbamoyl)-5-(4-fluoro-phenyl)-2-isopropyl-4-phenyl-d5-pyrrol-1-yl]-ethyl}-2,2-dimethyl-[1,3]-dioxane-4-yl)-acetic	2.5 mg	27667	5%	As Per Rule
21103	Toronto Research Chemical	P319600	Acid, tert-Butyl Ester 2-Phenylbutyric Acid	100 mg	25505	5%	As Per Rule
21104	Toronto Research Chemical	P319602	2-Phenylbutyric Acid-d5	1 mg	22623	5%	As Per Rule
21105	Toronto Research Chemical	P319607	2-Phenylbutyric Acid-d5 Methyl Ester	5 mg	27667	5%	As Per Rule
21106	Toronto Research Chemical	P319610	4-Phenylbutyric Acid	2.5 g	10375	5%	As Per Rule
21107	Toronto Research Chemical	P319612	4-Phenylbutyric Acid-d11	10 mg	29108	5%	As Per Rule
21108	Toronto Research	P319613	4-Phenylbutyric Acid-13C6	10 mg	23344	5%	As Per Rule
21109	Toronto Research	P319625	Phenyl 2-Chloroethyl Ether	5 g	10375	5%	As Per Rule
21110	Chemical Toronto Research	P319650	Phenyl Chlorothionoformate	1 g	10375	5%	As Per Rule
21111	Chemical Toronto Research	P319675	Phenyl Cyanate (Stabilized with PPE)	1 g	19021	5%	As Per Rule
21112	Chemical Toronto Research	P319680	rac trans-2-Phenylcyclopropylamine Hydrochloride	10 mg	10375	5%	As Per Rule
21113	Chemical Toronto Research	P319682	rac trans-2-Phenylcyclopropylamine-d5 Hydrochloride	1 mg	24785	5%	As Per Rule
21114	Chemical Toronto Research	P319685	rac trans-2-Phenylcyclopropanecarboxylic Acid	1 g	10375	5%	As Per Rule
21115	Chemical Toronto Research	P319687	rac trans-2-Phenylcyclopropanecarboxylic-d5 Acid	5 mg	24064	5%	As Per Rule
21116	Chemical Toronto Research	P319690	S-Phenyl-L-cysteine	5 g	15418	5%	As Per Rule
21117	Chemical Toronto Research	P319700	S-Phenyl-L-cysteine-N-(3-aminophenyl)amide	100 mg	24785	5%	As Per Rule
21118	Chemical Toronto Research	P319705	Phenyl 3,4-Di-O-acetyl-α-O-benzyl-1-thio-α-L-rhamnopyranoside	25 mg	12536	5%	As Per Rule
21119	Chemical Toronto Research	P319710	7-Phenyl-1,4-diazepan-5-one Hydrochloride	500 mg	28387	5%	As Per Rule
21120	Chemical Toronto Research	P319712	7-Phenyl-1,4-diazepan-5-one-d4 Hydrochloride	2.5 mg	28387	5%	As Per Rule
21121	Chemical Toronto Research	P319720	Phenyl 3,4-O-(2,3-Dimethoxybutan-2,3-diyl)-1-thio-α-L-	250 mg	22623	5%	As Per Rule
21122	Chemical Toronto Research	P319737	rhamnopyranoside 2-Phenyl-d5-4,4-dimethyl-4,5-dihydrooxazole	5 mg	27667	5%	As Per Rule
21123	Chemical Toronto Research	P319770	N,N'-1,4-Phenylenebis-glycine Dimethyl Ester	2 mg	21182	5%	As Per Rule
21124	Chemical Toronto Research	P319800	1,2-Phenylene-bis-maleimide	2 g	16859	5%	As Per Rule
21125	Chemical Toronto Research	P319810	1,4-Phenylene-bis-maleimide	2 g	15418	5%	As Per Rule
21126	Chemical Toronto Research	P319830	1,1'-(1,3-Phenylene)bis-1H-1,2,4-triazole	5 mg	26946	5%	As Per Rule
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SI. No. 21127	Principal Name Toronto Research	Cat. No. P319832	Products Description 1,1'-(1,3-Phenylene)bis-1H-1,2,4-triazole-15N4	Pack Size 1 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
	Chemical		1,1 -(1,5-1 Heffylefie)bis-111-1,2,4-tila2bie-1514-	Tillg	20940		A31 el l'ule
21128	Toronto Research Chemical	P319840	1,2-Phenylenediamine	500 mg	11816	5%	As Per Rule
21129	Toronto Research Chemical	P319845	1,4-Phenylenediamine	1 g	11816	5%	As Per Rule
21130	Toronto Research Chemical	P319847	1,4-Phenylenediamine-d4	10 mg	13257	5%	As Per Rule
21131	Toronto Research Chemical	P319850	N,N'-1,4-Phenylenedi-glycine	5 mg	21182	5%	As Per Rule
21132	Toronto Research Chemical	P319870	(O-Phenylenedioxy)diacetonitrile	100 mg	14698	5%	As Per Rule
21133	Toronto Research Chemical	P319900	Phenyleneethylenetriamine Pentaacetic Acid	25 mg	26946	5%	As Per Rule
21134	Toronto Research Chemical	P320000	1,2-Phenylene Phosphorochloridite (Technical Grade)	1 g	11095	5%	As Per Rule
21135	Toronto Research Chemical	P320640	(R)-Phenylephrine Hydrochloride	50 mg	10375	5%	As Per Rule
21136	Toronto Research	P320642	(R)-Phenylephrine-d3 Hydrochloride	1 mg	24785	5%	As Per Rule
21137	Toronto Research Chemical	P320645	Phenylephrine 2-O-3'-O-Diglucuronide	1 mg	39915	5%	As Per Rule
21138	Toronto Research Chemical	P320650	(R)-Phenylephrine β-D-Glucuronide	1 mg	22623	5%	As Per Rule
21139	Toronto Research Chemical	P320652	(R)-Phenylephrine-d3 Glucuronide	1 mg	37033	5%	As Per Rule
21140	Toronto Research Chemical	P320660	Phenylephrine 2-O-Glucuronide	1 mg	45679	5%	As Per Rule
21141	Toronto Research Chemical	P320670	Phenylephrone Hydrochloride	10 mg	21903	5%	As Per Rule
21142	Toronto Research	P320672	Phenylephrone-d3 Hydrochloride	1 mg	24064	5%	As Per Rule
21143	Toronto Research	P320800	N-[(R)-1-Phenylethyl]acetamide	500 mg	16139	5%	As Per Rule
21144	Toronto Research Chemical	P320825	(3S)-N-[(1R)-1-Phenylethyl]-1-azabicyclo[2.2.2]octan-3-amine Dihydrochloride	100 mg	25505	5%	As Per Rule
21145	Toronto Research Chemical	P320827	(3S)-N-[(1R)-1-Phenylethyl]-1-azabicyclo[2.2.2]octan-3-amine-d1 Dihydrochloride	10 mg	26226	5%	As Per Rule
21146	Toronto Research	P320850	(R)-1-((1r,4R)-4-(((tert-Butyldimethylsilyl)oxy)methyl)cyclohexyl)-N-((R)-1-phenylethyl)ethanamine	25 mg	21182	5%	As Per Rule
21147	Toronto Research Chemical	P320865	β-Phenylethyl β-D-Glucoside	50 mg	17580	5%	As Per Rule
21148	Toronto Research Chemical	P320880	N-(1-Phenylethyl) Ibuprofen Amide (Mixture of 4 Diastereomers)	100 mg	29108	5%	As Per Rule
21149	Toronto Research Chemical	P320885	(R,R)-N-(1-Phenylethyl) Ibuprofen Amide	2 mg	23344	5%	As Per Rule
21150	Toronto Research	P320890	(R,S)-N-(1-Phenylethyl) Ibuprofen Amide	2 mg	15418	5%	As Per Rule
21151	Toronto Research Chemical	P320895	(S,R)-N-(1-Phenylethyl) Ibuprofen Amide	2 mg	23344	5%	As Per Rule
21152	Toronto Research Chemical	P320900	(S,S)-N-(1-Phenylethyl) Ibuprofen Amide	2 mg	14698	5%	As Per Rule
21153	Toronto Research Chemical	P320925	N-[(R)-(+)-1-Phenylethyl]imidazole-1-carboxamide	1 g	26946	5%	As Per Rule
21154	Toronto Research Chemical	P320930	N-[(S)-(-)-1-Phenylethyl]imidazole-1-carboxamide	500 mg	14698	5%	As Per Rule
21155	Toronto Research Chemical	P321250	N-(2-Phenylethyl)indomethacin Amide	100 mg	18300	5%	As Per Rule
21156	Toronto Research Chemical	P321290	(βS)-β-[[(1R)-1-Phenylethyl](phenylmethyl)amino]-4-(phenylmethoxy)-benzenepropanoic Acid Methyl Ester	50 mg	31990	5%	As Per Rule
21157	Toronto Research Chemical	P321320	DL-Phenylethanolamine	1 g	11095	5%	As Per Rule
21158	Toronto Research Chemical	P321322	DL-Phenylethanolamine-d5	5 mg	27667	5%	As Per Rule
21159	Toronto Research Chemical	P321340	5-Phenyl-5-ethyl-2-thiobarbituric Acid	5 mg	20462	5%	As Per Rule
21160	Toronto Research Chemical	P321342	5-Phenyl-5-ethyl-2-thiobarbituric Acid-d5	2.5 mg	31990	5%	As Per Rule
21161	Toronto Research Chemical	P321575	Phenylethynsulfonic Acid Amide	10 mg	24785	5%	As Per Rule
21162	Toronto Research Chemical	P322150	9-Phenyl-9-fluorenol	5 g	16859	5%	As Per Rule
21163	Toronto Research Chemical	P322500	4-Phenyl-3-furoxancarbonitrile	1 mg	11095	5%	As Per Rule
21164	Toronto Research Chemical	P324000	Phenyl α-D-Glucopyranoside	250 mg	15418	5%	As Per Rule
21165	Toronto Research Chemical	P326500	Phenyl β-D-Glucuronide	25 mg	11095	5%	As Per Rule
21166	Toronto Research Chemical	P326502	Phenyl-d5 β-D-Glucuronide	1 mg	28387	5%	As Per Rule
21167	Toronto Research Chemical	P327080	(2S,3R)-3-Phenylglycidic Acid	10 mg	31990	5%	As Per Rule
21168	Toronto Research Chemical	P327095	13-O-(trans-3-Phenyl-glycidyl)-7,10-bis[O-(trichloroethoxycarbonyl)]-10-deacetyl Baccatin III	1 mg	31990	5%	As Per Rule
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SI. No. 21169	Principal Name Toronto Research	Cat. No. P327122	Products Description D,L-2-Phenylglycine-d5	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
21109	Chemical	P32/122	D,L-2-Prientyigiyanie-do	25 mg	21182	5%	AS Per Rule
21170	Toronto Research Chemical	P327127	D-(-)-2-Phenylglycine-d5	25 mg	24064	5%	As Per Rule
21171	Toronto Research Chemical	P327132	L-(+)-2-Phenylglycine-d5	25 mg	31990	5%	As Per Rule
21172	Toronto Research Chemical	P327145	2-[N-(D,L-Phenylglycine)]crotonic Acid Ethyl Ester Potassium Salt	100 mg	26226	5%	As Per Rule
21173	Toronto Research Chemical	P327147	2-[N-(D,L-Phenylglycine-d5)]crotonic Acid Ethyl Ester Potassium Salt	10 mg	26226	5%	As Per Rule
21174	Toronto Research Chemical	P327150	2-[N-(D-Phenylglycine)]crotonic Acid Ethyl Ester Potassium Salt	100 mg	26226	5%	As Per Rule
21175	Toronto Research Chemical	P327152	2-[N-(D-Phenylglycine-d5)]crotonic Acid Ethyl Ester Potassium Salt	10 mg	26226	5%	As Per Rule
21176	Toronto Research Chemical	P327230	Phenylglycine Ethyl Ester Hydrochloride	10 mg	20462	5%	As Per Rule
21177	Toronto Research Chemical	P327290	DL-Phenylglycinol	10 g	24785	5%	As Per Rule
21178	Toronto Research Chemical	P327295	D-Phenylglycinol	1 g	11095	5%	As Per Rule
21179	Toronto Research Chemical	P327300	L-Phenylglycinol	5 g	10375	5%	As Per Rule
21180	Toronto Research Chemical	P327500	Phenylglyoxylic Acid	2.5 g	11816	5%	As Per Rule
21181	Toronto Research Chemical	P327502	Phenylglyoxylic Acid-d5	5 mg	33431	5%	As Per Rule
21182	Toronto Research Chemical	P327580	N-Phenyl Guanosine 2',3',5'-Triacetate	50 mg	26226	5%	As Per Rule
21183	Toronto Research Chemical	P327980	6-Phenylhexanoic Acid	50 mg	15418	5%	As Per Rule
21184	Toronto Research Chemical	P328100	6-Phenylhexanol	50 mg	15418	5%	As Per Rule
21185	Toronto Research Chemical	P328625	6-Phenyl-5-hexenoic Acid	100 mg	17580	5%	As Per Rule
21186	Toronto Research Chemical	P329051	6-Phenylhexylamine Hydrochloride	100 mg	24064	5%	As Per Rule
21187	Toronto Research Chemical	P329825	6-Phenylhexylchloride	100 mg	27667	5%	As Per Rule
21188	Toronto Research Chemical	P330000	N-(6-Phenylhexyl)-5-chloro-1-naphthalenesulfonamide	5 mg	16859	5%	As Per Rule
21189	Toronto Research Chemical	P331250	6-Phenylhexyl Isothiocyanate	50 mg	27667	5%	As Per Rule
21190	Toronto Research Chemical	P333400	1-Phenyl-4-hexyn-3-ol	100 mg	24064	5%	As Per Rule
21191	Toronto Research Chemical	P333500	1-Phenyl-4-hexyn-3-one	25 mg	15418	5%	As Per Rule
21192	Toronto Research Chemical	P335000	5-Phenylhydantoin	250 mg	17580	5%	As Per Rule
21193	Toronto Research Chemical	P335075	Phenylhydrazine	5 g	11816	5%	As Per Rule
21194	Toronto Research Chemical	P335082	Phenylhydrazine-d5 Hydrochloride (Major)	10 mg	24064	5%	As Per Rule
21195	Toronto Research Chemical	P335140	3-Phenyl-3-hydroxypropanenitrile	500 mg	16139	5%	As Per Rule
21196	Toronto Research Chemical	P335175	3-Phenyl-3-hydroxypropylamine	500 mg	21182	5%	As Per Rule
21197	Toronto Research Chemical	P335250	4-Phenylimidazole	100 mg	23344	5%	As Per Rule
21198	Toronto Research Chemical	P335300	2-Phenylisobutyric Acid	1 g	19741	5%	As Per Rule
21199	Toronto Research Chemical	P335325	N-Phenyl Isobutyrylacetamide	250 mg	10375	5%	As Per Rule
21200	Toronto Research Chemical	P335425	(αR,βR)-β-Phenyl Isoserine Hydrochloride	5 mg	33431	5%	As Per Rule
21201	Toronto Research Chemical	P335430	(αS,βR)-β-Phenyl Isoserine Hydrochloride	25 mg	26946	5%	As Per Rule
21202	Toronto Research Chemical	P335435	(αS,βS)-β-Phenyl Isoserine Hydrochloride	5 mg	33431	5%	As Per Rule
21203	Toronto Research Chemical	P335600	S-Phenylmercapturic Acid	10 mg	11816	5%	As Per Rule
21204	Toronto Research Chemical	P335605	S-Phenyl-d5-mercapturic Acid	1 mg	31990	5%	As Per Rule
21205	Toronto Research Chemical	P335675	Phenylmethanethiosulfonate	5 mg	21182	5%	As Per Rule
21206	Toronto Research Chemical	P335680	2-(Phenylmethoxy)-acetic Acid Hydrazide	25 mg	31990	5%	As Per Rule
21207	Toronto Research Chemical	P335690	4-(Phenylmethoxy)-benzeneacetaldehyde	50 mg	31990	5%	As Per Rule
21208	Toronto Research Chemical	P335700	(R)-α-[[[(Phenylmethoxy)carbonyl]amino]oxy]-benzenepropanoic Acid	50 mg	22623	5%	As Per Rule
21209	Toronto Research Chemical	P335720	[1S-(1α,2α,3β,5α)]-3-(Phenylmethoxy)-2-[(phenylmethoxy)methyl]-6-oxabicyclo[3.1.0]hexane	50 mg	15418	5%	As Per Rule
21210	Toronto Research Chemical	P335730	[4-(Phenylmethoxy)phenyl][4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]- methanone	50 mg	17580	5%	As Per Rule
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SI. No. 21211	Principal Name Toronto Research	Cat. No. P335740	Products Description 1-(Phenylmethoxy)-3-(2-propen-1-yloxy)-2-propanol	Pack Size 250 mg	RC Price 26226	Discount (%) 5%	GST As Per Rule
	Chemical			200 mg		-	
21212	Toronto Research Chemical	P335750	6-[(Phenylmethoxy)methyl]-1,4-dioxane-2-methanol	10 mg	12536	5%	As Per Rule
21213	Toronto Research Chemical	P335760	rac-cis-3-[(Phenylmethyl)amino]cyclohexanol	5 mg	27667	5%	As Per Rule
21214	Toronto Research Chemical	P335770	1-(Phenylmethyl)-2-imidazolidinone	50 mg	16859	5%	As Per Rule
21215	Toronto Research Chemical	P335775	N-Phenylmethyl-7-methyluric Acid	5 mg	16139	5%	As Per Rule
21216	Toronto Research Chemical	P335780	(1R,2S,3S,5S)-3-Phenyl-2-(3-methyl-1,2,4-oxadiazol-5-yl) Tropane	5 mg	26946	5%	As Per Rule
21217	Toronto Research Chemical	P335800	5-Phenyloxazolidine-2,4-dione	100 mg	16859	5%	As Per Rule
21218	Toronto Research Chemical	P335830	(R)-(-)-4-Phenyl-2-oxazolidinone	1 g	13257	5%	As Per Rule
21219	Toronto Research Chemical	P335835	α-Phenyloxiranepropanenitrile (mixture of diastereomers)	50 mg	25505	5%	As Per Rule
21220	Toronto Research Chemical	P335845	rac 1-Phenyl-2-oxo-3-oxabicyclo[3.1.0]hexane	1 g	21182	5%	As Per Rule
21221	Toronto Research Chemical	P335860	6-Phenylphenathridine-3,8-diamine	100 mg	20462	5%	As Per Rule
21222	Toronto Research Chemical	P335900	N,N'-(6-Phenylphenanthridine-3,8-diyl)-bis-ethyl Carbamate	50 mg	13977	5%	As Per Rule
21223	Toronto Research Chemical	P335950	1-Phenyl-2-[4-(phenylmethoxy)phenyl]hydrazine	25 mg	16139	5%	As Per Rule
21224	Toronto Research Chemical	P335960	3-Phenyl-3-(phenylmethyl)azetidine	10 mg	28387	5%	As Per Rule
21225	Toronto Research Chemical	P335972	N-Phenyl-d5-N'-[1-(2-phenylethyl)]-4-piperidine	1 mg	26226	5%	As Per Rule
21226	Toronto Research Chemical	P335975	(D,L)-erythro-α-Phenyl-2-piperidineacetamide	50 mg	29108	5%	As Per Rule
21227	Toronto Research Chemical	P335976	(D,L)-threo-α-Phenyl-2-piperidineacetamide	25 mg	29108	5%	As Per Rule
21228	Toronto Research Chemical	P335980	L-erythro-α-Phenyl-2-piperidineacetamide	5 mg	26226	5%	As Per Rule
21229	Toronto Research Chemical	P335981	D-erythro-α-Phenyl-2-piperidineacetamide	10 mg	29828	5%	As Per Rule
21230	Toronto Research Chemical	P335985	D-threo-α-Phenyl-2-piperidineacetamide	5 mg	27667	5%	As Per Rule
21231	Toronto Research Chemical	P335990	α-Phenyl-2-piperidineacetamide (Mixture of Diastereomers)	250 mg	11095	5%	As Per Rule
21232	Toronto Research Chemical	P335992	α-Phenyl-2-piperidineacetamide-d10 (Mixture of Diastereomers)	1 mg	21182	5%	As Per Rule
21233	Toronto Research Chemical	P336000	cis-1-Phenyl-2-(phthalimidomethyl)cyclopropanecarboxylic Acid	25 mg	24064	5%	As Per Rule
21234	Toronto Research Chemical	P336010	2-Phenyl-2-(1-piperidinyl)propane	5 mg	14698	5%	As Per Rule
21235	Toronto Research Chemical	P336030	2-[1-Phenyl-3-(1-piperidinyl)propyl]phenyl Isobutyrate	25 mg	28387	5%	As Per Rule
21236	Toronto Research Chemical	P336050	3-Phenylpropanal	500 mg	22623	5%	As Per Rule
21237	Toronto Research Chemical	P336060	N-Phenylpropanamide	50 mg	19741	5%	As Per Rule
21238	Toronto Research Chemical	P336062	N-Phenylpropanamide-d3	10 mg	27667	5%	As Per Rule
21239	Toronto Research Chemical	P336075	(2R)-3-Phenyl-1,2-propanediamine	250 mg	19741	5%	As Per Rule
21240	Toronto Research Chemical	P336080	(2S)-3-Phenyl-1,2-propanediamine	250 mg	19741	5%	As Per Rule
21241	Toronto Research Chemical	P336092	2-Phenyl-1,3-propanediol-d4	100 mg	26226	5%	As Per Rule
21242	Toronto Research Chemical	P336160	N-(3-Phenyl-2-propenyl)-3-methoxyaniline	50 mg	21182	5%	As Per Rule
21243	Toronto Research Chemical	P336180	2-Phenylpropionic Acid Ethyl Ester	25 mg	26946	5%	As Per Rule
21244	Toronto Research Chemical	P336200	2-Phenylpropionitrile	2.5 g	11095	5%	As Per Rule
21245	Toronto Research Chemical	P336202	2-Phenylpropionitrile-d5	10 mg	26226	5%	As Per Rule
21246	Toronto Research Chemical	P336205	3-Phenylpropionitrile	1 g	21182	5%	As Per Rule
21247	Toronto Research Chemical	P336225	Phenylpropylmethylamine Hydrochloride	50 mg	23344	5%	As Per Rule
21248	Toronto Research Chemical	P336227	Phenylpropylmethylamine-d3 Hydrochloride	5 mg	24064	5%	As Per Rule
21249	Toronto Research Chemical	P336250	S-[N-(3-Phenylpropyl)(thiocarbamoyl)]-L-cysteine	10 mg	11095	5%	As Per Rule
21250	Toronto Research	P336300	3-Phenyl-2-propyn-1-ol	10 g	24785	5%	As Per Rule
21251	Chemical Toronto Research	P336350	7-Phenyl-7H-purine	25 mg	13977	5%	As Per Rule
21252	Chemical Toronto Research	P336400	Phenyl(9H-purin-6-yl)amine	250 mg	16859	5%	As Per Rule
	Chemical	ļ	ļ				





OL No	Data start Name	0-4 N-	2022-23	David Oire	DO Dele-	D:(0/)	007
SI. No. 21253	Principal Name Toronto Research	Cat. No. P336500	Products Description 3-Phenylpyridine	Pack Size 1 g	RC Price 11095	Discount (%) 5%	GST As Per Rule
	Chemical		, , ,	_			
21254	Toronto Research Chemical	P336530	α-Phenyl-2-pyridineacetamide	250 mg	15418	5%	As Per Rule
21255	Toronto Research Chemical	P336532	α-Phenyl-2-pyridineacetamide-d4	5 mg	26226	5%	As Per Rule
21256	Toronto Research	P336560	N-Phenylpyridin-2(1H)-one	10 mg	13257	5%	As Per Rule
21257	Chemical Toronto Research	P336650	α-Phenyl-α-(2-pyridyl)acetonitrile	50 mg	13257	5%	As Per Rule
21258	Chemical Toronto Research	P336652	α-Phenyl-α-(2-pyridyl)acetonitrile-d4	5 mg	24064	5%	As Per Rule
21259	Chemical Toronto Research	P336675	1-Phenyl-1-(2-pyridyl)ethanol	50 mg	25505	5%	As Per Rule
21260	Chemical Toronto Research	P336677	1-Phenyl-1-(2-pyridyl)ethanol-d5	10 mg	26226	5%	As Per Rule
	Chemical			ŭ			
21261	Toronto Research Chemical	P336725	1-Phenyl-2-(4-pyrimidinyl)ethanone	5 g	24785	5%	As Per Rule
21262	Toronto Research Chemical	P336760	α-Phenyl-1-pyrrolidineacetic Acid	25 mg	21182	5%	As Per Rule
21263	Toronto Research Chemical	P336770	1-Phenyl-2-pyrrolidone	5 g	10375	5%	As Per Rule
21264	Toronto Research Chemical	P336780	β-Phenyl-1-pyrrolidineethanol	25 mg	26946	5%	As Per Rule
21265	Toronto Research	P336790	4-Phenylsulfonylaniline	250 mg	24064	5%	As Per Rule
21266	Chemical Toronto Research	P336800	Phenyl-2,3,4,6-tetra-O-acetyl-β-D-galactopyranoside	1 g	10375	5%	As Per Rule
21267	Chemical Toronto Research	P336810	Phenyl 2,3,4,6-Tetra-O-acetyl-1-thio-α-D-mannopyranoside	1 g	21182	5%	As Per Rule
21268	Chemical Toronto Research	P336910	1-Phenyl-tetrahydrocarboline	1 g	17580	5%	As Per Rule
21269	Chemical Toronto Research	P336930	(S)-1-Phenyl-1,2,3,4-tetrahydroisoquinoline			5%	As Per Rule
	Chemical			1 g	14698		
21270	Toronto Research Chemical	P336932	(S)-1-Phenyl-1,2,3,4-tetrahydroisoquinoline-d5	2.5 mg	26946	5%	As Per Rule
21271	Toronto Research Chemical	P336935	4-Phenyl-1,2,3,4-tetrahydroisoquinoline Hydrochloride	10 mg	26226	5%	As Per Rule
21272	Toronto Research Chemical	P336940	1-Phenyl-2-[4-[(tetrahydro-2H-pyran-2-yl)oxy]phenyl]-1-butanone	10 mg	21182	5%	As Per Rule
21273	Toronto Research	P336960	Phenyl 2,3,4,6-Tetra-O-benzyl-1-thio-β-D-galactopyranoside	250 mg	10375	5%	As Per Rule
21274	Chemical Toronto Research	P336975	4-(Phenylthio)benzyl Alcohol	100 mg	10375	5%	As Per Rule
21275	Chemical Toronto Research	P336980	Phenyl 1-Thio-β-D-galactoside	100 mg	11095	5%	As Per Rule
21276	Chemical Toronto Research	P336990	N-(4-Phenylthiobenzyl) Fenticonazole Chloride	10 mg	28387	5%	As Per Rule
21277	Chemical Toronto Research	P337000	(Phenylthio)methyltriphenylphosphonium Chloride	250 mg	13257	5%	As Per Rule
21278	Chemical Toronto Research	P337030	3-Phenylthiophene-2-carboxylic Acid	5 mg	19741	5%	As Per Rule
	Chemical		3-Phenylthiophene-2-carboxylic Acid Methyl Ester	_			
21279	Toronto Research Chemical	P337035	, , ,	10 mg	21182	5%	As Per Rule
21280	Toronto Research Chemical	P337045	3-Phenyl-2-thiophenecarboxaldehyde	5 mg	16139	5%	As Per Rule
21281	Toronto Research Chemical	P337057	(4S)-4-(Phenylthio)-L-proline-d5 Hydrochloride	1 mg	22623	5%	As Per Rule
21282	Toronto Research Chemical	P337062	(2S,4S)-4-(Phenylthio)-1,2-pyrrolidinedicarboxylic-d5 Acid 1-(1,1-Dimethylethyl) Ester	2.5 mg	31990	5%	As Per Rule
21283	Toronto Research	P337067	(2S,4S)-4-(Phenylthio)-1,2-pyrrolidinedicarboxylic-d5 Acid 1-tert-Butyl-2-	2.5 mg	26226	5%	As Per Rule
21284	Chemical Toronto Research	P337080	Methyl Diester Phenyl 1-Thio-α-L-rhamnopyranoside	50 mg	13257	5%	As Per Rule
21285	Chemical Toronto Research	P337365	Phenyl 2,3,4-Tri-O-acetyl-1-thio-α-L-rhamnopyranoside	100 mg	14698	5%	As Per Rule
21286	Chemical Toronto Research	P337380	4-Phenyl-1,2,4-triazoline-3,5-dione	500 mg	13257	5%	As Per Rule
21287	Chemical Toronto Research	P337425	4-Phenyl-2-(S)-trifluoromethanesulfonyloxy-butyric Acid, Ethyl Ester	5 mg	16139	5%	As Per Rule
	Chemical			ŭ			
21288	Toronto Research Chemical	P337480	3-Phenyl-3-(trifluoromethyl)diazirine	25 mg	13977	5%	As Per Rule
21289	Toronto Research Chemical	P337520	2-Phenyl-1-[4-(trifluoromethyl)phenyl]ethane 2-(Aminoethyl)oxime (Fluvoxamine Impurity)	1 mg	29828	5%	As Per Rule
21290	Toronto Research Chemical	P337900	5-Phenyl-2-trityltetrazole	250 mg	21182	5%	As Per Rule
21291	Toronto Research Chemical	P338250	(5-Phenyl-2-ureido)thiophene-3-carboxamide	1 mg	19741	5%	As Per Rule
21292	Toronto Research	P338700	Phloracetophenone	1 g	10375	5%	As Per Rule
21293	Chemical Toronto Research	P339000	Phloretin	25 mg	11816	5%	As Per Rule
21294	Chemical Toronto Research	P339500	Phloridzin	500 mg	10375	5%	As Per Rule
	Chemical	<u> </u>					





SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
21295	Toronto Research	P340000	Phloroglucinol	25 g	11816	5%	As Per Rule
21296	Chemical Toronto Research	P340002	Phloroglucinol-13C6	1 mg	21903	5%	As Per Rule
	Chemical						
21297	Toronto Research Chemical	P351500	Pholcodine	25 mg	25505	5%	As Per Rule
21298	Toronto Research Chemical	P351502	Pholcodine-d3	1 mg	29828	5%	As Per Rule
21299	Toronto Research Chemical	P352000	rac Pholedrine	10 mg	17580	5%	As Per Rule
21300	Toronto Research	P352002	rac Pholedrine-d3	2.5 mg	24064	5%	As Per Rule
21301	Chemical Toronto Research	P354000	Phospho-L-arginine Trisodium Salt	1 mg	23344	5%	As Per Rule
21302	Chemical Toronto Research	P355000	4-Phospho D-Erythronate	1 mg	30549	5%	As Per Rule
21303	Chemical Toronto Research	P358000	D-(+)-2-Phosphoglyceric Acid Sodium Hydrate (~90%)	2.5 mg	18300	5%	As Per Rule
21304	Chemical Toronto Research	P358500	rac 5-Phosphono Norvaline Hydrochloride	25 mg	24785	5%	As Per Rule
	Chemical						
21305	Toronto Research Chemical	P358700	3-Phosphono Pyruvic Acid Cyclohexylamine Salt	1 mg	29108	5%	As Per Rule
21306	Toronto Research Chemical	P359000	Phosphoramidon Disodium Salt	2.5 mg	22623	5%	As Per Rule
21307	Toronto Research Chemical	P359500	Phosphorus Tribromide	1 g	11095	5%	As Per Rule
21308	Toronto Research Chemical	P360800	6-(O-Phosphorylcholine)hydroxyhexanoic Acid	5 mg	17580	5%	As Per Rule
21309	Toronto Research	P361000	4-Phosphoryloxybenzyl Methanethiosulfonate	2 mg	16859	5%	As Per Rule
21310	Chemical Toronto Research	P364500	D-O-Phospho Threonine	10 mg	26946	5%	As Per Rule
21311	Chemical Toronto Research	P365000	O-Phospho-L-tyrosine	100 mg	11816	5%	As Per Rule
21312	Chemical Toronto Research	P376500	Photomirex (>85%)	5 mg	29108	5%	As Per Rule
21313	Chemical Toronto Research	P382550	1-(2-Phthalazin-1-ylhydrazino)phthalazine	100 mg	16859	5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,	_			
21314	Toronto Research Chemical	P384480	Phthalic Acid	10 g	23344	5%	As Per Rule
21315	Toronto Research Chemical	P384482	Phthalic Acid-d4	100 mg	13257	5%	As Per Rule
21316	Toronto Research Chemical	P384500	Phthalimidoacetaldehyde	250 mg	16859	5%	As Per Rule
21317	Toronto Research Chemical	P384530	Phthalimidoacetone	5 g	21182	5%	As Per Rule
21318	Toronto Research	P384600	3-Phthalimidoazetidine	250 mg	24785	5%	As Per Rule
21319	Chemical Toronto Research	P384630	D-4-Phthalimido-glutaramic Acid	10 mg	27667	5%	As Per Rule
21320	Chemical Toronto Research	P384800	N-(3-Phthalimido-2-(R)-hydroxypropyl)-3-fluoro-4-(morpholinyl)aniline	25 mg	18300	5%	As Per Rule
21321	Chemical Toronto Research	P385000	2-Phthalimidolactosamine, Heptaacetate (Mixture of Isomers)	100 mg	33431	5%	As Per Rule
21322	Chemical Toronto Research	P385250	6-(Phthalimidomethyl)-6.11-dihydro-5h-dibenz[b,e]azepine	5 mg	24064	5%	As Per Rule
	Chemical Toronto Research	P385500	6-(Phthalimidomethyl)morphanthridine				As Per Rule
21323	Chemical			5 mg	21182	5%	
21324	Toronto Research Chemical	P385850	4-[4-[(5S)-5-Phthalimidomethyl-2-oxo-3-oxazolidinyl]phenyl]-3-morpholinone	25 mg	23344	5%	As Per Rule
21325	Toronto Research Chemical	P385852	4-[4-[(5S)-5-Phthalimidomethyl-2-oxo-3-oxazolidinyl]phenyl]-3-morpholinone-d4	2.5 mg	21182	5%	As Per Rule
21326	Toronto Research Chemical	P387300	2-Phthalimidyl-3-(3'-acetoxyphenyl)propionic Acid Methyl Ester	1 g	21182	5%	As Per Rule
21327	Toronto Research Chemical	P387400	2-Phthalimidyl-3-(3'-benzoxyphenyl)propionic Acid Methyl Ester	1 g	26226	5%	As Per Rule
21328	Toronto Research	P387500	2-Phthalimidyl-3-(3'-hydroxyphenyl)propionic Acid Methyl Ester	1 g	21182	5%	As Per Rule
21329	Chemical Toronto Research	P389100	4-Phthalimidylmethyl-6,7-dimethoxycoumarin	25 mg	18300	5%	As Per Rule
21330	Chemical Toronto Research	P389900	Phthaloyl Amlodipine	50 mg	19021	5%	As Per Rule
21331	Chemical Toronto Research	P397500	N-Phthalyl-alanine	1 g	10375	5%	As Per Rule
	Chemical	P397650	·			5%	
21332	Toronto Research Chemical		rac-Phycocyanobilin	25 mg	2045041		As Per Rule
21333	Toronto Research Chemical	P397800	Phyllanthine	25 mg	3677674	5%	As Per Rule
21334	Toronto Research Chemical	P397802	Phyllanthine-d3	25 mg	3677674	5%	As Per Rule
21335	Toronto Research Chemical	P398000	Physcion	5 mg	11816	5%	As Per Rule
21336	Toronto Research	P398002	Physcion-d3	1 mg	26226	5%	As Per Rule
	Chemical	1	1	!	<u>l</u>	<u> </u>	<u> </u>





SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
21337	Toronto Research	P398500	Physostigmine	5 mg	31990	5%	As Per Rule
04000	Chemical	D200502	Dhypartigmina d2	1	22244	E0/	As Day Dula
21338	Toronto Research Chemical	P398502	Physostigmine-d3	1 mg	23344	5%	As Per Rule
21339	Toronto Research Chemical	P398700	Phytic Acid (~50% in water)	250 mg	11095	5%	As Per Rule
21340	Toronto Research	P398800	Phytofluene Δ16 (17-E/Z mixture)	10 mg	1106242	5%	As Per Rule
21341	Chemical Toronto Research	P398805	15-cis-Phytoene (>80%)	500 μg	71617	5%	As Per Rule
21342	Chemical Toronto Research	P398982	C8-Phytosphingosine-13C2,d2	5 mg	1187657	5%	As Per Rule
21343	Chemical Toronto Research	P398990	D-ribo Phytosphingosine			5%	As Per Rule
	Chemical		,	5 mg	13257		
21344	Toronto Research Chemical	P398992	D-ribo-Phytosphingosine-13C2,d2	5 mg	1187657	5%	As Per Rule
21345	Toronto Research Chemical	P399000	D-ribo Phytosphingosine 1-Phosphate	1 mg	30549	5%	As Per Rule
21346	Toronto Research	P399045	D-arabino C20-Phytosphingosine	25 mg	796431	5%	As Per Rule
21347	Chemical Toronto Research	P399050	D-ribo C20-Phytosphingosine	25 mg	796431	5%	As Per Rule
21348	Chemical Toronto Research	P436000	Picaridin	5 mg	13257	5%	As Per Rule
	Chemical						
21349	Toronto Research Chemical	P436002	Picaridin-d3	1 mg	26226	5%	As Per Rule
21350	Toronto Research Chemical	P436295	cis-Piceatannol	5 mg	30549	5%	As Per Rule
21351	Toronto Research Chemical	P436300	trans-Piceatannol	1 mg	10375	5%	As Per Rule
21352	Toronto Research	P437000	Picolinamide	1 g	19741	5%	As Per Rule
21353	Chemical Toronto Research	P437200	3-Picoline	1 g	19741	5%	As Per Rule
21354	Chemical Toronto Research	P437202	3-Picoline-d7	10 mg	11816	5%	As Per Rule
	Chemical						
21355	Toronto Research Chemical	P437215	3-Picoline 1-Oxide	100 mg	11095	5%	As Per Rule
21356	Toronto Research Chemical	P437220	Picolinic Acid	1 g	23344	5%	As Per Rule
21357	Toronto Research Chemical	P437225	Picolinimidic Acid Methyl Ester	500 mg	24785	5%	As Per Rule
21358	Toronto Research	P437235	Picolinic Acid Ethyl Ester	1 g	10375	5%	As Per Rule
21359	Chemical Toronto Research	P437240	2',6'-Picolinoxylidide	100 mg	17580	5%	As Per Rule
21360	Chemical Toronto Research	P437500	Picolinic Anilide	1 g	29108	5%	As Per Rule
	Chemical	P437550				5%	As Per Rule
21361	Toronto Research Chemical		Picosulfate Sodium	10 mg	13977		
21362	Toronto Research Chemical	P437552	Picosulfate-d13 Sodium (Mixture of d12/d13)	1 mg	32710	5%	As Per Rule
21363	Toronto Research Chemical	P437650	Pidotimod	50 mg	11095	5%	As Per Rule
21364	Toronto Research	P437655	Pidotimod Diketopiperazine-6-propanoic Acid	2 mg	23344	5%	As Per Rule
21365	Chemical Toronto Research	P437660	Pidotimod Diketopiperazine	50 mg	30549	5%	As Per Rule
21366	Chemical Toronto Research	P441450	Pilocarpic Acid Sodium Salt	5 mg	22623	5%	As Per Rule
21367	Chemical Toronto Research	P441452	Pilocarpic Acid-d3 Sodium Salt				
	Chemical		·	10 mg	265429	5%	As Per Rule
21368	Toronto Research Chemical	P441500	Pilocarpine Hydrochloride	250 mg	24785	5%	As Per Rule
21369	Toronto Research Chemical	P441800	Pimavanserin	10 mg	29108	5%	As Per Rule
21370	Toronto Research	P445000	Pimecrolimus	10 mg	11816	5%	As Per Rule
21371	Chemical Toronto Research	P445100	Pimaric Acid (> 75%)	1 mg	31990	5%	As Per Rule
21372	Chemical Toronto Research	P446700	Piminodine Dihydrochloride	10 mg	37033	5%	As Per Rule
	Chemical		•				
21373	Toronto Research Chemical	P446702	Piminodine-d4 Dihydrochloride	1 mg	37033	5%	As Per Rule
21374	Toronto Research Chemical	P447500	rac Pimobendan	5 mg	11095	5%	As Per Rule
21375	Toronto Research Chemical	P457500	Pinacolborane	5 g	11816	5%	As Per Rule
21376	Toronto Research	P457502	Pinacolborane-10B	10 mg	26946	5%	As Per Rule
21377	Chemical Toronto Research	P458500	(αR)-(1S,2S,3R,5S)-Pinanediol-1-amino-3-methylbutane-1-boronate	25 mg	24064	5%	As Per Rule
21378	Chemical Toronto Research	P458505	Hydrochloride (αR)-(1S,2S,3R,5S)-Pinanediol-1-amino-3-methylbutane-1-boronate	250 mg	10375	5%	As Per Rule
	Chemical		Trifluoroacetic Acid Salt		10070	<i>5.</i> 0	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
21379	Toronto Research Chemical	P458530	(1R)-(1S,2S,3R,5S)-Pinanediol-N-(N-pyrazinylphenylalaninoyl)-1-amino-3-methyl-butane-1-boronate (>90%)	5 mg	16859	5%	As Per Rule
21380	Toronto Research Chemical	P458532	(1R)-(1S,2S,3R,5S)-Pinanediol-N-(N-pyrazinylphenylalaninoyl)-1- amino-3-methylbutane-1-boronate-d8	1 mg	27667	5%	As Per Rule
21381	Toronto Research Chemical	P458600	(1R,2R,3S,5R)-Pinanediol Pyrrolidine-2R-boronate Hydrochloride	5 mg	16139	5%	As Per Rule
21382	Toronto Research Chemical	P458605	(1R,2R,3S,5R)-Pinanediol Pyrrolidine-2S-boronate Hydrochloride	5 mg	16139	5%	As Per Rule
21383	Toronto Research Chemical	P465000	Pinaverium Bromide	10 mg	23344	5%	As Per Rule
21384	Toronto Research Chemical	P465002	Pinaverium-d4 Bromide	2.5 mg	27667	5%	As Per Rule
21385	Toronto Research Chemical	P468000	Pindolol	5 mg	11816	5%	As Per Rule
21386	Toronto Research Chemical	P468002	Pindolol-d7	1 mg	16859	5%	As Per Rule
21387	Toronto Research Chemical	P471000	Pioglitazone Hydrochloride	10 mg	13257	5%	As Per Rule
21388	Toronto Research Chemical	P471002	Pioglitazone-d4 (major)	1 mg	30549	5%	As Per Rule
21389	Toronto Research Chemical	P471005	Pioglitazone 2-Imine	100 mg	11095	5%	As Per Rule
21390	Toronto Research Chemical	P471010	Pioglitazone N-Oxide	2.5 mg	21182	5%	As Per Rule
21391	Toronto Research Chemical	P471012	Pioglitazone-d4 N-Oxide	1 mg	28387	5%	As Per Rule
21392	Toronto Research Chemical	P471015	Pioglitazone N-β-D-Glucuronide	5 mg	33431	5%	As Per Rule
21393	Toronto Research Chemical	P471017	Pioglitazone-d4 N-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
21394	Toronto Research Chemical	P471020	Pioglitazone Thiazolidinedione Ring-opened N-β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
21395	Toronto Research Chemical	P471022	Pioglitazone-d4 Thiazolidinedione Ring-opened N-β-D-Glucuronide	1 mg	41356	5%	As Per Rule
21396	Toronto Research Chemical	P471030	Pioglitazone Sulfonic Acid Impurity	5 mg	33431	5%	As Per Rule
21397	Toronto Research Chemical	P475200	Pipamperone Dihydrochloride	10 mg	26946	5%	As Per Rule
21398	Toronto Research Chemical	P475202	Pipamperone-d10 Dihydrochloride	2.5 mg	29108	5%	As Per Rule
21399	Toronto Research Chemical	P475700	Pipazetate Hydrochloride	10 mg	28387	5%	As Per Rule
21400	Toronto Research Chemical	P475702	Pipazetate-d10 Hydrochloride	5 mg	33431	5%	As Per Rule
21401	Toronto Research Chemical	P479750	L-Pipecolic Acid	100 mg	13257	5%	As Per Rule
21402	Toronto Research Chemical	P479751	D-Pipecolic Acid	100 mg	13257	5%	As Per Rule
21403	Toronto Research Chemical	P479760	DL-Pipecolic Acid	1 g	24785	5%	As Per Rule
21404	Toronto Research Chemical	P479762	DL-Pipecolic Acid-d9	1 mg	17580	5%	As Per Rule
21405	Toronto Research Chemical	P479800	Pipemidic Acid Trihydrate	250 mg	13977	5%	As Per Rule
21406	Toronto Research Chemical	P479950	Piperacillin	250 mg	16859	5%	As Per Rule
21407	Toronto Research Chemical	P479970	Piperacilloic Acid (>90%)	0.5 mg	18300	5%	As Per Rule
21408	Toronto Research Chemical	P480050	Piperaquine Tetraphosphate	10 mg	19021	5%	As Per Rule
21409	Toronto Research Chemical	P480052	Piperaquine-d6 Tetraphosphate	1 mg	19741	5%	As Per Rule
21410	Toronto Research Chemical	P480060	Piperaquine N-Oxide	1 mg	37033	5%	As Per Rule
21411	Toronto Research Chemical	P480102	Piperazine-d8 Dihydrochloride	250 mg	13257	5%	As Per Rule
21412	Toronto Research Chemical	P480103	Piperazine-d8 Trifluoroacetic Acid Salt	10 mg	25505	5%	As Per Rule
21413	Toronto Research Chemical	P480104	Piperazine-13C4 Dihydrochloride	2.5 mg	44959	5%	As Per Rule
21414	Toronto Research Chemical	P480140	2-Piperazinone	1 g	13257	5%	As Per Rule
21415	Toronto Research Chemical	P480290	4-(Piperazinomethyl)benzoic Acid, Dihydrochloride	500 mg	26226	5%	As Per Rule
21416	Toronto Research Chemical	P480325	4-(Piperazinomethyl)benzonitrile, Hydrochloride	1 g	24064	5%	As Per Rule
21417	Toronto Research Chemical	P480445	9-Piperazino Levofloxacin Impurity	1 mg	44959	5%	As Per Rule
21418	Toronto Research Chemical	P480450	9-Desfluoro-9-(4-Methyl-piperazino)-10-Des(4-methylpiperazino)-10-Fluoro Ofloxacin	10 mg	779859	5%	As Per Rule
21419	Toronto Research Chemical	P480500	2-Piperazinyl-4-amino-6,7-dimethoxyquinazoline	50 mg	32710	5%	As Per Rule
21420	Toronto Research	P480502	2-Piperazinyl-4-amino-6,7-dimethoxyquinazoline-d8	2.5 mg	24064	5%	As Per Rule
	Chemical	1	1	1			<u> </u>





C 21422 Ti C C 21423 Ti C C C 21424 Ti C C C 21425 Ti C C C 21426 Ti C C C 21427 Ti C C C 21427 Ti C C C 21428 Ti C C C C 21429 Ti C C C C C C C C C C C C C C C C C C	Principal Name Foronto Research Chemical	P481530 P481950 P481950 P481950	Products Description 3-(1-Piperazinyl)-1,2-benzisothiazole 2,2'-(1,4-Piperazinediyl)bis[6,7-dimethoxy-4-quinazolinamine] (Terazosin Impurity) N-[(2Z)-Piperazin-2-ylidene]-2,2,2-trifluoroacetohydrazide 4-(1-Piperazinyl)-1H-indole Dihydrochloride 2-(1-Piperazinyl)pyrimidine Piperiacetildenafil ((E,E)-Piperic Acid	1 g 10 mg 100 mg 25 mg 1 g	RC Price 13257 29828 29828 24064 11095	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule
C 21422 Ti C C 21423 Ti C C 21424 Ti C C 21425 Ti C C 21426 Ti C C 21427 Ti C C 21427 Ti C C 21428 Ti C C 21429 Ti C C C 21429 Ti C C C C C C C C C C C C C C C C C C	Chemical Toronto Research	P480620 P481000 P481250 P481300 P481480 P481530	2,2'-(1,4-Piperazinediyl)bis[6,7-dimethoxy-4-quinazolinamine] (Terazosin Impurity) N-[(2Z)-Piperazin-2-ylidene]-2,2,2-trifluoroacetohydrazide 4-(1-Piperazinyl)-1H-indole Dihydrochloride 2-(1-Piperazinyl)pyrimidine Piperiacetildenafil	10 mg 100 mg 25 mg	29828 29828 24064	5% 5% 5%	As Per Rule As Per Rule
C 21423 Ti C C 21424 Ti C C C 21425 Ti C C C 21426 Ti C C C 21427 Ti C C C 21428 Ti C C C 21429 Ti C C C C C C C C C C C C C C C C C C	Chemical Foronto Research	P481000 P481250 P481300 P481480 P481530	(Terazosin Impurity) N-[(2Z)-Piperazin-2-ylidene]-2,2,2-trifluoroacetohydrazide 4-(1-Piperazinyl)-1H-indole Dihydrochloride 2-(1-Piperazinyl)pyrimidine Piperiacetildenafil	100 mg 25 mg	29828 24064	5%	As Per Rule
21423 Tr. C 21424 Tr. C 21425 Tr. C 21426 Tr. C 21427 Tr. C 21427 Tr. C 21427 Tr. C 21428 Tr. C 21429 Tr. C	oronto Research Chemical Foronto Research	P481250 P481300 P481480 P481530	N-[(2Z)-Piperazin-2-ylidene]-2,2,2-trifluoroacetohydrazide 4-(1-Piperazinyl)-1H-indole Dihydrochloride 2-(1-Piperazinyl)pyrimidine Piperiacetildenafil	25 mg	24064	5%	
21424 Tr. C 21425 Tr. 21426 Tr. C 21426 Tr. C C 21427 Tr. C C 21427 Tr. C C 21428 Tr. C C 21429 Tr. C C C C C C C C C C C C C C C C C C C	oronto Research Chemical Foronto Research	P481300 P481480 P481530	2-(1-Piperazinyl)pyrimidine Piperiacetildenafil	1 g			As Per Rule
21425 To C 21426 To C 21427 To C 21428 To C 21428 To C 21429 To C C	Foronto Research Chemical Foronto Research	P481480 P481530	Piperiacetildenafil		11095		
21426 Tr. C 21427 Tr. C 21428 Tr. C 21429 Tr. C	Foronto Research Chemical Foronto Research Chemical Foronto Research Chemical Foronto Research	P481530	'	2 mg		5%	As Per Rule
21427 To C 21428 To C 21429 To C	oronto Research Chemical Foronto Research Chemical Foronto Research		(E.E)-Piperic Acid	•	23344	5%	As Per Rule
21428 To C 21429 To C	oronto Research Chemical Toronto Research	P481950	(-,-, -, -, -, -, -, -, -, -, -, -, -, -,	50 mg	13257	5%	As Per Rule
21429 To	oronto Research	1	1-Piperidineethanol	5 g	11095	5%	As Per Rule
	nemicai	P481952	1-Piperidineethanol-d4	50 mg	24064	5%	As Per Rule
	oronto Research	P481955	(S)-2-Piperidineethanol	100 mg	22623	5%	As Per Rule
21431 To	Chemical Toronto Research Chemical	P481956	(R)-2-Piperidineethanol	100 mg	24785	5%	As Per Rule
21432 To	oronto Research	P481990	2,4,6-Piperidinetrione Sodium Salt	1 g	26946	5%	As Per Rule
21433 To	Chemical Foronto Research	P482000	3-(4-Piperidinyl)-1,2-benzisoxazole Hydrochloride	25 mg	16859	5%	As Per Rule
21434 To	Chemical Foronto Research	P482005	3-(4-Piperidinyl)-1,2-benzisoxazole N-Carbamic Acid Phenyl Ester	10 mg	10375	5%	As Per Rule
21435 To	Chemical Toronto Research	P482015	N-(Piperidin-4-yl)methyl-3-chloro-5-fluorobenzamide	100 mg	27667	5%	As Per Rule
21436 To	Chemical Foronto Research	P482025	4-[2-(1-Piperidinyl)ethoxy]benzoic Acid Hydrochloride Salt	25 mg	22623	5%	As Per Rule
21437 To	Chemical Foronto Research	P482027	4-[2-(1-Piperidinyl)ethoxy-d4]benzoic Acid, Hydrochloride Salt	2.5 mg	24064	5%	As Per Rule
21438 T	Chemical Foronto Research	P482150	7-[4-(2-Piperidinyl)ethoxy]benzoyl Raloxifene	1 mg	24785	5%	As Per Rule
21439 To	Chemical Foronto Research	P482350	(Raloxifene Impurity) 2-(Piperidinylmethyl) Hydroxy Donepezil	10 mg	33431	5%	As Per Rule
21440 To	Chemical Foronto Research	P482850	Piperlongumine	25 mg	10375	5%	As Per Rule
21441 To	Chemical Foronto Research	P483000	Piperine	100 mg	11095	5%	As Per Rule
21442 To	Chemical Foronto Research	P490100	Piperonylamine	5 g	24064	5%	As Per Rule
21443 To	Chemical Toronto Research	P490200	Piperonyl Butoxide	100 mg	10375	5%	As Per Rule
21444 To	Chemical Toronto Research	P490202	Piperonyl Butoxide-d9	1 mg	47840	5%	As Per Rule
21445 To	Chemical Toronto Research	P490500	1-Piperonylpiperazine	1 g	21182	5%	As Per Rule
21446 To		P490700	Pipotiazine Palmitate	10 mg	23344	5%	As Per Rule
21447 To	Chemical Toronto Research	P500350	Pipradrol Hydrochloride	5 mg	13977	5%	As Per Rule
21448 To	Chemical Toronto Research	P500352	Pipradrol-d5 Hydrochloride	1 mg	24064	5%	As Per Rule
21449 To	Chemical Toronto Research	P500800	Piracetam	50 mg	11095	5%	As Per Rule
21450 To	Chemical Toronto Research	P500802	Piracetam-d8	1 mg	29108	5%	As Per Rule
21451 To	Chemical Toronto Research	P501500	Pirarubicin	5 mg	15418	5%	As Per Rule
21452 To	Chemical Toronto Research	P502500	Pirbuterol Dihydrochloride	10 mg	30549	5%	As Per Rule
21453 To	Chemical Foronto Research	P502502	Pirbuterol-d9 Dihydrochloride	1 mg	27667	5%	As Per Rule
21454 To	Chemical Toronto Research	P508500	Pirenzepine, Dihydrochloride	100 mg	11095	5%	As Per Rule
21455 To	Chemical Toronto Research	P508502	Pirenzepine-d8 Dihydrochloride	1 mg	30549	5%	As Per Rule
21456 To	Chemical Foronto Research	P508700	Piretanide	1 mg	19741	5%	As Per Rule
21457 To	Chemical Foronto Research	P508702	Piretanide-d4 (Major)	1 mg	24064	5%	As Per Rule
21458 To	Chemical Foronto Research Chemical	P508800	Piritramide	1 mg	19741	5%	As Per Rule
21459 To	Chemical Toronto Research Chemical	P508802	Piritramide-d10	1 mg	26226	5%	As Per Rule
21460 To	Chemical Toronto Research	P509300	Pirlimycin Hydrochloride (Mixture of Diastereomers)	0.5 mg	32710	5%	As Per Rule
21461 To	Chemical Toronto Research	P509302	Pirlimycin-d10 (Major) Hydrochloride (Mixture of Diastereomers)	0.5 mg	59368	5%	As Per Rule
21462 To	Chemical Foronto Research Chemical	P509500	Piromidic Acid	10 mg	34872	5%	As Per Rule





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SI. No. 21463	Principal Name Toronto Research	Cat. No. P509502	Products Description Piromidic Acid-d5	Pack Size 1 mg	RC Price 28387	Discount (%) 5%	GST As Per Rule
	Chemical			, and the second			
21464	Toronto Research Chemical	P510000	Piroxicam	500 mg	13257	5%	As Per Rule
21465	Toronto Research Chemical	P510002	Piroxicam-d3	1 mg	26226	5%	As Per Rule
21466	Toronto Research	P531000	Pitavastatin Calcium	10 mg	11816	5%	As Per Rule
21467	Chemical Toronto Research	P531007	Pitavastatin-d5 Sodium Salt	1 mg	34872	5%	As Per Rule
21468	Chemical Toronto Research	P531022	Pitavastatin-d5 Lactone	0.5 mg	56486	5%	As Per Rule
	Chemical						
21469	Toronto Research Chemical	P536500	Pitofenone Hydrochloride	10 mg	24785	5%	As Per Rule
21470	Toronto Research Chemical	P549200	Pivalaldehyde	5 g	11816	5%	As Per Rule
21471	Toronto Research Chemical	P550000	Pivalolactone (in chloroform ~1.6% w/v)	3.125 mL	19741	5%	As Per Rule
21472	Toronto Research	P550650	2-Pivaloylaminobenzene Boronic Acid	10 mg	10375	5%	As Per Rule
21473	Chemical Toronto Research	P550660	2-Pivaloylamino-3-benzoylpyridine	100 mg	21182	5%	As Per Rule
21474	Chemical Toronto Research	P550665	N-Pivaloylaniline	500 mg	10375	5%	As Per Rule
	Chemical		•	_			
21475	Toronto Research Chemical	P550670	N-Pivaloyl-3-aminomethylpiperidine Hydrochloride	50 mg	28387	5%	As Per Rule
21476	Toronto Research Chemical	P550675	N-Pivaloyl-4-aminomethylpiperidine Hydrochloride	1 g	28387	5%	As Per Rule
21477	Toronto Research Chemical	P550680	2-Pivaloylamino-3-(α-hydroxybenzyl)pyridine	100 mg	16859	5%	As Per Rule
21478	Toronto Research	P550685	N-Pivaloyl-3-aminomethylpyrrolidine Hydrochloride	50 mg	28387	5%	As Per Rule
21479	Chemical Toronto Research	P550690	2-Pivalamidopyridine	1 g	10375	5%	As Per Rule
21480	Chemical Toronto Research	P550725	7-O-Pivaloyl-genistein	25 mg	26226	5%	As Per Rule
	Chemical		, 0				
21481	Toronto Research Chemical	P550735	7-O-Pivaloyl-genistein 4'-β-D-Glucuronide Methyl Ester	10 mg	27667	5%	As Per Rule
21482	Toronto Research Chemical	P550750	1-Pivaloyl-1H-imidazol	1 g	15418	5%	As Per Rule
21483	Toronto Research Chemical	P550770	N1-(Pivaloyloxy)methyl-N2-(dimethylamino)methylene 9-Deazaguanine	25 mg	17580	5%	As Per Rule
21484	Toronto Research	P550800	1-Pivaloyl-2,3,5-trimethylhydroquinone	500 mg	15418	5%	As Per Rule
21485	Chemical Toronto Research	P551500	N-Pivaloyl-L-tyrosine	25 mg	26226	5%	As Per Rule
21486	Chemical Toronto Research	P551800	Pivampicillin Hydrochloride	10 mg	24064	5%	As Per Rule
21487	Chemical Toronto Research	P552800	Pizotyline	10 mg	11816	5%	As Per Rule
	Chemical		,	_			
21488	Toronto Research Chemical	P570500	PJ 34 Hydrochloride	5 mg	21182	5%	As Per Rule
21489	Toronto Research Chemical	P580350	Pleconaril	10 mg	24785	5%	As Per Rule
21490	Toronto Research Chemical	P580352	Pleconaril-d8 (Major)	1 mg	29828	5%	As Per Rule
21491	Toronto Research	P580500	Plerixafor	5 mg	15418	5%	As Per Rule
21492	Chemical Toronto Research	P580502	Plerixafor-d4	1 mg	25505	5%	As Per Rule
21493	Chemical Toronto Research	P580515	Plerixafor Hexatrifluoroacetamide	2.5 mg	27667	5%	As Per Rule
21494	Chemical Toronto Research	P580517	Plerixafor-(phenylene-d4) 4,4',8,8',11,11'-Hexatrifluoroacetate	5 mg	27667	5%	As Per Rule
	Chemical		,				
21495	Toronto Research Chemical	P610500	Pleuromutilin	2 mg	13257	5%	As Per Rule
21496	Toronto Research Chemical	P625000	Plevitrexed	5 mg	412409	5%	As Per Rule
21497	Toronto Research	P635000	PLX-4720	5 mg	11095	5%	As Per Rule
21498	Chemical Toronto Research	P635002	PLX-4720-d7	1 mg	26946	5%	As Per Rule
21499	Chemical Toronto Research	P653400	PNU 142300	0.25 mg	47840	5%	As Per Rule
21500	Chemical Toronto Research	P653405	PNU 142586 Sodium Salt	0.25 mg	52884	5%	As Per Rule
	Chemical						
21501	Toronto Research Chemical	P680500	nPOC-POC Tenofovir (Mixture of Diastereomers)	0.5 mg	39195	5%	As Per Rule
21502	Toronto Research Chemical	P681000	Podophyllotoxin	50 mg	11816	5%	As Per Rule
21503	Toronto Research	P688000	Polaprezinc	100 mg	29108	5%	As Per Rule
21504	Chemical Toronto Research	P688250	Ponatinib	1 mg	11095	5%	As Per Rule
	Chemical			<u> </u>			<u> </u>





			2022-23				
SI. No. 21505	Principal Name Toronto Research	Cat. No. P688500	Products Description Polyethyleneglycol MW3400 Bisvinylsulfone	Pack Size 100 mg	RC Price 22623	Discount (%) 5%	GST As Per Rule
	Chemical		l olyethylenegiycol ivivvo400 bisviliyisullone	100 mg	22023		A3 i el itule
21506	Toronto Research Chemical	P689400	Polymyxin B Sulfate	500 mg	13257	5%	As Per Rule
21507	Toronto Research	P689425	Ponazuril	10 mg	14698	5%	As Per Rule
21508	Chemical Toronto Research	P689427	Ponazuril-d3	1 mg	37033	5%	As Per Rule
21509	Chemical Toronto Research	P689450	Porfiromycin	1 mg	34872	5%	As Per Rule
21510	Chemical Toronto Research	P689452	Porfiromycin-d3	1 mg	37033	5%	As Per Rule
21511	Chemical Toronto Research	P689500	Porphobilinogen	5 mg	41356	5%	As Per Rule
21512	Chemical Toronto Research	P689600	Posaconazole	1 mg	13257	5%	As Per Rule
21513	Chemical Toronto Research	P689602	Posaconazole-d4	0.5 mg	41356	5%	As Per Rule
21514	Chemical Toronto Research	P695000	Potassium p-Aminophenyl Sulphate	10 mg	19741	5%	As Per Rule
21515	Chemical Toronto Research	P695035	Potassium Bisperoxo(pyridine-2-carboxylato)oxovanadate	250 mg	26946	5%	As Per Rule
21516	Chemical Toronto Research	P695070	Potassium 1-(2,3-Epoxypropoxy)-4-naphthol Sulfate	50 mg	16139	5%	As Per Rule
21517	Chemical Toronto Research	P695100	Potassium 1-Hydroxy-4-naphthol Sulfate	5 mg	17580	5%	As Per Rule
21518	Chemical Toronto Research	P695250	Potassium p-Nitrophenyl Sulphate	50 mg	13257	5%	As Per Rule
21519	Chemical Toronto Research	P697100	Potassium Ethyl Xanthogenate technical grade, 90%	50 mg	10375	5%	As Per Rule
21520	Chemical Toronto Research	P697302	Potassium Ferricyanide(III)-15N6	50 mg	395838	5%	As Per Rule
21521	Chemical Toronto Research	P698000	Potassium Glutaconate	10 g	202026	5%	As Per Rule
21522	Chemical Toronto Research	P698900	Povidone-iodine	50 g	22623	5%	As Per Rule
21523	Chemical Toronto Research	P699400	Pradofloxacin Hydrochloride	1 mg	26226	5%	As Per Rule
21524	Chemical Toronto Research	P700500	Pralatrexate	10 mg	265429	5%	As Per Rule
21525	Chemical Toronto Research	P700600	Prallethrin(Mixture of diastereomers)	250 mg	21182	5%	As Per Rule
21526	Chemical Toronto Research	P700745	(R)-Pramipexole Dihydrochloride	5 mg	15418	5%	As Per Rule
21527	Chemical Toronto Research	P700747	(R)-Pramipexole-d3 Dihydrochloride	1 mg	29108	5%	As Per Rule
21528	Chemical Toronto Research	P700750	(S)-Pramipexole	2.5 g	12536	5%	As Per Rule
21529	Chemical Toronto Research	P700755	(S)-Pramipexole Dihydrochloride	5 mg	10375	5%	As Per Rule
21530	Chemical Toronto Research	P700757	(S)-Pramipexole (N-Propyl-3,3,3-d3) Dihydrochloride	1 mg	22623	5%	As Per Rule
21531	Chemical Toronto Research	P700780	Pramiverin Hydrochloride	10 mg	28387	5%	As Per Rule
21532	Chemical Toronto Research	P700782	Pramiverin-d7 Hydrochloride	1 mg	28387	5%	As Per Rule
21533	Chemical Toronto Research	P700800	Pramlintide Acetate Hydrate	2.5 mg	34872	5%	As Per Rule
21534	Chemical Toronto Research	P700950	Pranidipine	10 mg	22623	5%	As Per Rule
21535	Chemical Toronto Research	P701100	Pranlukast	10 mg	11095	5%	As Per Rule
21536	Chemical Toronto Research	P701102	Pranlukast-d5	1 mg	26946	5%	As Per Rule
21537	Chemical Toronto Research	P701120	Pralidoxime Chloride	1 g	10375	5%	As Per Rule
21538	Chemical Toronto Research	P701140	Pranoprofen	25 mg	11095	5%	As Per Rule
21539	Chemical Toronto Research	P701150	Prasugrel Hydrochloride	10 mg	12536	5%	As Per Rule
21540	Chemical Toronto Research	P701152	Prasugrel-d5	1 mg	30549	5%	As Per Rule
21541	Chemical Toronto Research	P701165	Prasugrel Thiolactone (Mixture of Diastereomers)	100 mg	26946	5%	As Per Rule
21542	Chemical Toronto Research	P701167	Prasugrel Thiolactone-D5 (Mixture of Diastereomers)	0.5 mg	39195	5%	As Per Rule
21543	Chemical Toronto Research	P701180	Pravadoline	100 mg	26946	5%	As Per Rule
21544	Chemical Toronto Research	P701190	Pravastatin Lactone	2 mg	25505	5%	As Per Rule
21545	Chemical Toronto Research	P701192	Pravastatin Lactone-d3	1 mg	52884	5%	As Per Rule
21546	Chemical Toronto Research	P702000	Pravastatin Sodium	5 mg	11816	5%	As Per Rule
	Chemical		<u> </u>				





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SI. No. 21547	Principal Name Toronto Research	Cat. No. P702002	Products Description Prayastatin-d3 Sodium Salt (major)	Pack Size 1 mg	RC Price 33431	Discount (%) 5%	GST As Per Rule
	Chemical		Travastatin-do oodidin oait (major)	Tillg	33431		As i el i tule
21548	Toronto Research Chemical	P702025	Pravastatin 1,1,3,3-Tetramethylbutylamine	10 mg	13257	5%	As Per Rule
21549	Toronto Research Chemical	P702080	rac-Praziquanamine	250 mg	24785	5%	As Per Rule
21550	Toronto Research Chemical	P702095	Praziquantel	50 mg	11095	5%	As Per Rule
21551	Toronto Research Chemical	P702097	Praziquantel-d11	2.5 mg	32710	5%	As Per Rule
21552	Toronto Research Chemical	P702150	Prazobind	5 mg	17580	5%	As Per Rule
21553	Toronto Research Chemical	P702152	Prazobind-d8	1 mg	24064	5%	As Per Rule
21554	Toronto Research Chemical	P702325	Prazosin Hydrochloride	50 mg	11816	5%	As Per Rule
21555	Toronto Research Chemical	P702327	Prazosin-d8	1 mg	33431	5%	As Per Rule
21556	Toronto Research	P703350	Precocene 2	100 mg	21182	5%	As Per Rule
21557	Toronto Research Chemical	P703700	Prednicarbate	100 mg	26226	5%	As Per Rule
21558	Toronto Research Chemical	P703702	Prednicarbate-d3	2.5 mg	26946	5%	As Per Rule
21559	Toronto Research	P703730	Prednisolone 17-Ethyl Carbonate	50 mg	25505	5%	As Per Rule
21560	Toronto Research Chemical	P703740	Prednisolone	1 g	14698	5%	As Per Rule
21561	Toronto Research Chemical	P703745	Prednisolone 21-β-D-Glucuronide- Sodium Salt	1 mg	26946	5%	As Per Rule
21562	Toronto Research	P703747	Prednisolone-d8 (Major) 21-β-D-Glucuronide	0.5 mg	44959	5%	As Per Rule
21563	Toronto Research Chemical	P703750	Prednisolone Acetate	250 mg	11816	5%	As Per Rule
21564	Toronto Research	P703752	Prednisolone-d8 (Major) Acetate	1 mg	32710	5%	As Per Rule
21565	Chemical Toronto Research	P703755	Prednisolone 21-Sulfate Sodium Salt	10 mg	23344	5%	As Per Rule
21566	Chemical Toronto Research	P703757	Prednisolone-d8 21-Sulfate Sodium Salt	1 mg	37033	5%	As Per Rule
21567	Chemical Toronto Research	P703780	Prednisone	25 mg	11095	5%	As Per Rule
21568	Chemical Toronto Research	P703782	Prednisone-d4 (Major)	1 mg	47840	5%	As Per Rule
21569	Chemical Toronto Research	P703785	Prednisone 17, 21-Diacetate	50 mg	16139	5%	As Per Rule
21570	Chemical Toronto Research	P703800	Prednisone 21-Aldehyde + 17,21,21-Trihydroxy-pregna-1,4-diene-	5 mg	14698	5%	As Per Rule
21571	Chemical Toronto Research	P703825	3,11,20-trione (Mixture) (>90%) Prednisone 21-Acetate	50 mg	21182	5%	As Per Rule
21572	Chemical Toronto Research	P703827	Prednisone 21-Acetate-d3	10 mg	29108	5%	As Per Rule
21573	Chemical Toronto Research	P704785	(R)-Pregabalin	5 mg	29828	5%	As Per Rule
21574	Chemical Toronto Research	P704790	(S)-Pregabalin	5 mg	13257	5%	As Per Rule
21575	Chemical Toronto Research	P704800	rac-Pregabalin	5 mg	17580	5%	As Per Rule
21576	Chemical Toronto Research	P704803	rac-Pregabalin-13C3	1 mg	47840	5%	As Per Rule
21577	Chemical Toronto Research	P704805	rac-Pregabalin N,N-Diethyl Amide rac-Tartrate	2.5 mg	30549	5%	As Per Rule
21578	Chemical Toronto Research	P704810	(S)-Pregabalin Methyl Ester Hydrochloride Salt	10 mg	17580	5%	As Per Rule
21579	Chemical Toronto Research	P704930	9β-Pregna-4,6-diene-3,20-dione	10 mg	28387	5%	As Per Rule
21580	Chemical Toronto Research	P704950	Pregna-4,14-diene-3,20-dione	1 mg	24785	5%	As Per Rule
21581	Chemical Toronto Research	P705125	5α-Pregnane-3α,20α-diol	5 mg	23344	5%	As Per Rule
21582	Chemical Toronto Research	P705130	5β-Pregnane-3α,20α-diol	10 mg	19021	5%	As Per Rule
21583	Chemical Toronto Research	P705132	5b-Pregnane-3a,20a-diol-d5	1 mg	34872	5%	As Per Rule
21584	Chemical Toronto Research	P705140	Pregnanediol 3α-Ο-β-D-Glucuronide	1 mg	30549	5%	As Per Rule
21585	Chemical Toronto Research	P705142	Pregnanediol-d5 3α-O-β-D-Glucuronide	0.5 mg	28387	5%	As Per Rule
21586	Chemical Toronto Research	P705160	Pregnanetriol	2.5 mg	25505	5%	As Per Rule
21587	Chemical Toronto Research	P705162	Pregnanetriol-d4	1 mg	30549	5%	As Per Rule
21588	Chemical Toronto Research	P705170	Pregnanetriol 3α-O-β-D-Glucuronide	5 mg	33431	5%	As Per Rule
	Chemical		<u> </u>				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
21589	Toronto Research Chemical	P705172	Pregnanetriol-d4 3α-O-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
21590	Toronto Research Chemical	P711300	5β-Pregnan-3α-ol-20-one	5 mg	19021	5%	As Per Rule
21591	Toronto Research Chemical	P711600	9β,10α-Pregna-4,6,8(14)-triene-3,20-dione	2.5 mg	33431	5%	As Per Rule
21592	Toronto Research Chemical	P712075	4-Pregnen-17α, 20α-diol-3-one	2.5 mg	19741	5%	As Per Rule
21593	Toronto Research Chemical	P712080	4-Pregnen-17α,20β-diol-3-one	5 mg	21182	5%	As Per Rule
21594	Toronto Research Chemical	P712100	4-Pregnen-17α, 20β-diol-3-one-20-sulfate	1 mg	21182	5%	As Per Rule
21595	Toronto Research Chemical	P712180	(3α,5α,17Z)-Pregn-17(20)-en-3-ol	50 mg	30549	5%	As Per Rule
21596	Toronto Research Chemical	P712200	Pregnenolone	50 mg	13257	5%	As Per Rule
21597	Toronto Research Chemical	P712210	Pregnenolone Acetate	2.5 g	12536	5%	As Per Rule
21598	Toronto Research Chemical	P712300	(20R)-Pregn-4-ene-3,17,20-triol	5 mg	25505	5%	As Per Rule
21599	Toronto Research Chemical	P712320	(3β,20R)-Pregn-5-ene-3,17,20-triol	5 mg	27667	5%	As Per Rule
21600	Toronto Research	P712322	(3β,20R)-Pregn-5-ene-3,17,20-triol-d4	1 mg	28387	5%	As Per Rule
21601	Toronto Research Chemical	P712325	(3β,20S)-Pregn-5-ene-3,17,20-triol	5 mg	25505	5%	As Per Rule
21602	Toronto Research Chemical	P712327	(3β,20S)-Pregn-5-ene-3,17,20-triol-d4	1 mg	28387	5%	As Per Rule
21603	Toronto Research Chemical	P712335	(3β,20S)-Pregn-5-ene-3,17,20-triol Sulfate	1 mg	33431	5%	As Per Rule
21604	Toronto Research Chemical	P712337	(3β,20S)-Pregn-5-ene-3,17,20-triol-d4 Sulfate	5 mg	297851	5%	As Per Rule
21605	Toronto Research Chemical	P712550	Pregna-1,4,9(11),16-tetraene-3,20-dione	50 mg	12536	5%	As Per Rule
21606	Toronto Research Chemical	P712600	Preladenant	25 mg	297851	5%	As Per Rule
21607	Toronto Research Chemical	P712602	Preladenant-d3	10 mg	330993	5%	As Per Rule
21608	Toronto Research Chemical	P712700	Prenalterol	10 mg	21182	5%	As Per Rule
21609	Toronto Research Chemical	P712800	Prenylamine	25 mg	23344	5%	As Per Rule
21610	Toronto Research Chemical	P713500	Previtamin D2 (~90%)	1 mg	29108	5%	As Per Rule
21611	Toronto Research Chemical	P715000	Pridinol Methanesulfonate Salt	25 mg	11095	5%	As Per Rule
21612	Toronto Research Chemical	P717500	Prifinium Bromide	100 mg	19021	5%	As Per Rule
21613	Toronto Research Chemical	P717502	Prifinium Bromide-d5	2.5 mg	28387	5%	As Per Rule
21614	Toronto Research Chemical	P725000	Prilocaine Hydrochloride	100 mg	11095	5%	As Per Rule
21615	Toronto Research Chemical	P733000	L-Primapterin	1 mg	30549	5%	As Per Rule
21616	Toronto Research Chemical	P733500	Primaquine Diphosphate	250 mg	11816	5%	As Per Rule
21617	Toronto Research Chemical	P733502	Primaquine-d3 Diphosphate	1 mg	29108	5%	As Per Rule
21618	Toronto Research Chemical	P734000	Primidone	100 mg	11095	5%	As Per Rule
21619	Toronto Research	P734002	Primidone-d5	1 mg	26946	5%	As Per Rule
21620	Toronto Research Chemical	P755000	Probenecid	50 mg	10375	5%	As Per Rule
21621	Toronto Research Chemical	P755002	Probenecid-d14	1 mg	22623	5%	As Per Rule
21622	Toronto Research Chemical	P755010	Probenecid Acyl β-D-Glucuronide >90%	1 mg	30549	5%	As Per Rule
21623	Toronto Research Chemical	P755020	Probenecid Acyl β-D-Glucuronide Benzyl Ester	1 mg	22623	5%	As Per Rule
21624	Toronto Research Chemical	P755100	Probucol	100 mg	10375	5%	As Per Rule
21625	Toronto Research Chemical	P755250	Pro-Calcitriol PTAD Adduct	0.25 mg	33431	5%	As Per Rule
21626	Toronto Research Chemical	P755280	Prochloraz	500 mg	13257	5%	As Per Rule
21627	Toronto Research Chemical	P755300	Alphaprodine Hydrochloride	5 mg	29828	5%	As Per Rule
21628	Toronto Research Chemical	P755302	Alphaprodine-d5 Hydrochloride	2.5 mg	28387	5%	As Per Rule
21629	Toronto Research Chemical	P755305	Betaprodine Hydrochloride	2.5 mg	25505	5%	As Per Rule
21630	Toronto Research Chemical	P755307	Betaprodine-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
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SI. No. 21631	Principal Name Toronto Research	Cat. No. P755400	Products Description Procarbazine Hydrochloride	Pack Size 10 mg	RC Price 10375	Discount (%) 5%	GST As Per Rule
	Chemical		,				
21632	Toronto Research Chemical	P755800	Prochlorperazine Dimesylate	5 mg	26226	5%	As Per Rule
21633	Toronto Research Chemical	P755802	Prochlorperazine-d3 Dimesylate	5 mg	30549	5%	As Per Rule
21634	Toronto Research Chemical	P755805	Prochlorperazine Dimaleate	5 mg	11095	5%	As Per Rule
21635	Toronto Research Chemical	P755807	Prochlorperazine-d8 Dimaleate	1 mg	23344	5%	As Per Rule
21636	Toronto Research Chemical	P755810	Prochlorperazine Sulfoxide	1 mg	23344	5%	As Per Rule
21637	Toronto Research Chemical	P755812	Prochlorperazine Sulfoxide-d3	1 mg	29828	5%	As Per Rule
21638	Toronto Research Chemical	P755840	Procyclidine Hydrochloride	5 mg	11816	5%	As Per Rule
21639	Toronto Research Chemical	P755842	Procyclidine-d11 Hydrochloride	1 mg	30549	5%	As Per Rule
21640	Toronto Research Chemical	P755855	Procymidox	50 mg	14698	5%	As Per Rule
21641	Toronto Research Chemical	P755857	Procymidox-d5	2.5 mg	29108	5%	As Per Rule
21642	Toronto Research Chemical	P755880	Profenofos	1 g	23344	5%	As Per Rule
21643	Toronto Research Chemical	P755882	Profenofos-d7	2.5 mg	28387	5%	As Per Rule
21644	Toronto Research Chemical	P755890	Profluthrin	50 mg	33431	5%	As Per Rule
21645	Toronto Research Chemical	P755900	Progesterone	1 mg	11095	5%	As Per Rule
21646	Toronto Research Chemical	P755902	Progesterone-d9	1 mg	29828	5%	As Per Rule
21647	Toronto Research Chemical	P755910	Progesterone Acetate	1 g	11095	5%	As Per Rule
21648	Toronto Research Chemical	P755940	Proglumetacin Dioxalate	10 mg	29108	5%	As Per Rule
21649	Toronto Research Chemical	P755942	Proglumetacin-d4 Dioxalate	1 mg	26226	5%	As Per Rule
21650	Toronto Research Chemical	P755955	Proglumide	500 mg	17580	5%	As Per Rule
21651	Toronto Research Chemical	P755965	DL-Prolinamide	250 mg	27667	5%	As Per Rule
21652	Toronto Research Chemical	P755975	L-Prolinamide	1 g	13257	5%	As Per Rule
21653	Toronto Research	P755980	L-Proline Methyl Ester Hydrochloride	1 g	10375	5%	As Per Rule
21654	Toronto Research Chemical	P755990	D-Proline D-Proline	100 mg	11816	5%	As Per Rule
21655	Toronto Research Chemical	P755992	D-Proline-13C5,15N	1 mg	30549	5%	As Per Rule
21656	Toronto Research Chemical	P756000	(S)-(+)-Prolinol, 95%	5 g	19741	5%	As Per Rule
21657	Toronto Research Chemical	P756010	rac-Prolinol	1 g	24785	5%	As Per Rule
21658	Toronto Research Chemical	P756300	Promazine Hydrochloride	200 mg	10375	5%	As Per Rule
21659	Toronto Research Chemical	P756302	Promazine-d6 Hydrochloride	1 mg	26226	5%	As Per Rule
21660	Toronto Research	P756700	Promestriene	5 mg	13257	5%	As Per Rule
21661	Chemical Toronto Research	P756702	Promestriene-d3	2.5 mg	26946	5%	As Per Rule
21662	Chemical Toronto Research	P757000	Promethazine Hydrochloride	50 mg	10375	5%	As Per Rule
21663	Chemical Toronto Research	P757002	Promethazine-d6 Hydrochloride	1 mg	34872	5%	As Per Rule
21664	Chemical Toronto Research	P757005	Promethazine N-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
21665	Chemical Toronto Research	P757010	Promethazine Sulfoxide	1 mg	14698	5%	As Per Rule
21666	Chemical Toronto Research	P757012	Promethazine Sulfoxide-d6	1 mg	39195	5%	As Per Rule
21667	Chemical Toronto Research	P757020	Promethazine N-Oxide	10 mg	30549	5%	As Per Rule
21668	Chemical Toronto Research	P757170	(+/-)-Pronethalol	100 mg	26946	5%	As Per Rule
21669	Chemical Toronto Research	P757172	(+/-)-Pronethalol-d6	1 mg	26946	5%	As Per Rule
21670	Chemical Toronto Research	P757495	(R)-Propafenone	5 mg	29108	5%	As Per Rule
21671	Chemical Toronto Research	P757496	(S)-Propafenone	5 mg	29108	5%	As Per Rule
21672	Chemical Toronto Research	P757500	Propafenone Hydrochloride	10 mg	15418	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
21673	Toronto Research Chemical	P757502	Propafenone-d5 Hydrochloride	1 mg	29108	5%	As Per Rule
21674	Toronto Research Chemical	P757510	Propafenone β-D-Glucuronide	1 mg	28387	5%	As Per Rule
21675	Toronto Research Chemical	P757512	Propafenone-d5 β-D-Glucuronide	10 mg	330993	5%	As Per Rule
21676	Toronto Research Chemical	P757520	Propafenone Dimer Impurity (Mixture of diastereomers)	5 mg	30549	5%	As Per Rule
21677	Toronto Research Chemical	P757522	Propafenone Dimer Impurity-d10	1 mg	29828	5%	As Per Rule
21678	Toronto Research Chemical	P758460	Propamocarb	100 mg	13257	5%	As Per Rule
21679	Toronto Research Chemical	P758462	Propamocarb-d6	1 mg	26946	5%	As Per Rule
21680	Toronto Research Chemical	P758500	2-Propanamido-7-methoxy-3,4-dihydronaphthalen-1-(2H)-one	50 mg	21182	5%	As Per Rule
21681	Toronto Research Chemical	P759150	N-(3-Propanamido)-L-valine tert-Butyl Ester	5 mg	13977	5%	As Per Rule
21682	Toronto Research Chemical	P760322	1,3-Propanediol-d6	25 mg	19021	5%	As Per Rule
21683	Toronto Research Chemical	P760350	1,3-Propanediyl Bismethanethiosulfonate	10 mg	21182	5%	As Per Rule
21684	Toronto Research Chemical	P760800	1,3-Propanesultone	5 g	13257	5%	As Per Rule
21685	Toronto Research Chemical	P760900	Propantheline Bromide	25 mg	11095	5%	As Per Rule
21686	Toronto Research Chemical	P761800	Proparacaine Hydrochloride	10 mg	13257	5%	As Per Rule
21687	Toronto Research Chemical	P762525	Propargylamine, Hydrochloride	2.5 g	19021	5%	As Per Rule
21688	Toronto Research Chemical	P764500	Propargyl α-D-Galactopyranoside	25 mg	21903	5%	As Per Rule
21689	Toronto Research Chemical	P766000	Propargyl Methanesulfonate Ester, 95%	1 g	17580	5%	As Per Rule
21690	Toronto Research Chemical	P767300	Propargyl Methanethiosulfonate	10 mg	15418	5%	As Per Rule
21691	Toronto Research Chemical	P767370	N-Propargyl Phenothiazine	500 mg	19021	5%	As Per Rule
21692	Toronto Research Chemical	P768700	Propentofylline	10 mg	23344	5%	As Per Rule
21693	Toronto Research Chemical	P768702	Propentofylline-d6	1 mg	24064	5%	As Per Rule
21694	Toronto Research Chemical	P768950	N-(2-Propenyl)-2-methylsulfonyl-10H-phenothiazine	2.5 mg	24064	5%	As Per Rule
21695	Toronto Research Chemical	P768952	N-(2-Propenyl)-2-methylsulfonyl-10H-phenothiazine-d5	2.5 mg	31990	5%	As Per Rule
21696	Toronto Research Chemical	P769000	2-Propenylpropylpropanedioic Acid Diethyl Ester	100 mg	13977	5%	As Per Rule
21697	Toronto Research Chemical	P769002	2-Propenyl-(propyl-d7)-propanedioic Acid Diethyl Ester	2.5 mg	26226	5%	As Per Rule
21698	Toronto Research Chemical	P769500	Properidine Hydrochloride	10 mg	37033	5%	As Per Rule
21699	Toronto Research Chemical	P769502	Properidine-d3 Hydrochloride	1 mg	28387	5%	As Per Rule
21700	Toronto Research Chemical	P769700	Proheptazine Hydrochloride (Mixture of Diastereomers)	2.5 mg	28387	5%	As Per Rule
21701	Toronto Research Chemical	P769702	Proheptazine-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
21702	Toronto Research Chemical	P770100	Propiconazole	500 mg	19741	5%	As Per Rule
21703	Toronto Research Chemical	P770102	Propiconazole-d7	1 mg	35592	5%	As Per Rule
21704	Toronto Research Chemical	P770500	Propidium Iodide	10 mg	10375	5%	As Per Rule
21705	Toronto Research Chemical	P770550	Propidium Diethylcarbamate Hydrogen Sulfate Methyl Sulfate	50 mg	21182	5%	As Per Rule
21706	Toronto Research Chemical	P772500	Propiocaine Hydrochloride	500 mg	26946	5%	As Per Rule
21707	Toronto Research Chemical	P772502	Propiocaine-d10 Hydrochloride	5 mg	26946	5%	As Per Rule
21708	Toronto Research Chemical	P775000	b-Propiolactone	1 ml	14698	5%	As Per Rule
21709	Toronto Research	P780000	Propiolamide	100 mg	11095	5%	As Per Rule
21710	Chemical Toronto Research	P780002	Propiolamide-13C3	1 mg	33431	5%	As Per Rule
21711	Chemical Toronto Research	P783500	4-Propionamidophenol (Acetaminophen Impurity B)	25 mg	26946	5%	As Per Rule
21712	Chemical Toronto Research	P786330	Propiolic Acid Sodium Salt (90%)	500 mg	22623	5%	As Per Rule
21713	Chemical Toronto Research	P786332	Propiolic Acid-13C3 Sodium Salt	1 mg	28387	5%	As Per Rule
21714	Chemical Toronto Research	P786400	(R)-Propionyl Carnitine Chloride	25 mg	14698	5%	As Per Rule
	Chemical	1	1				<u> </u>





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SI. No. 21715	Principal Name Toronto Research	Cat. No. P786600	Products Description N6-Propionyl Cordycepin	Pack Size 5 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
	Chemical			5 mg	20940		As i el itule
21716	Toronto Research Chemical	P786602	N6-Propionyl Cordycepin-d5	1 mg	37033	5%	As Per Rule
21717	Toronto Research Chemical	P786800	N-Propionyl-L-cysteine	25 mg	21903	5%	As Per Rule
21718	Toronto Research Chemical	P788500	Propionyl Glycine	1 mg	19741	5%	As Per Rule
21719	Toronto Research Chemical	P789500	N-Propionyl Mesalazine	5 mg	26946	5%	As Per Rule
21720	Toronto Research Chemical	P789502	N-Propionyl Mesalazine-d5	1 mg	26946	5%	As Per Rule
21721	Toronto Research Chemical	P789503	N-Propionyl Mesalazine-d3	1 mg	26946	5%	As Per Rule
21722	Toronto Research Chemical	P795000	Propionyl 3,4,6-Tri-O-acetyl-2-acetamido-2-deoxy-β-D-thiogalactopyranoside	100 mg	21903	5%	As Per Rule
21723	Toronto Research Chemical	P811230	N-Propionyl Phenothiazine	500 mg	13257	5%	As Per Rule
21724	Toronto Research Chemical	P811250	2-Propionyl Phenothiazine	100 mg	12536	5%	As Per Rule
21725	Toronto Research Chemical	P811265	2-Propionyl Phenothiazine N-Carboxylic Acid 3-(Dimethylamino)propyl Ester Hydrochloride	5 mg	21182	5%	As Per Rule
21726	Toronto Research	P827500	Propionylpromazine Hydrochloride	100 mg	18300	5%	As Per Rule
21727	Toronto Research Chemical	P827502	Propionylpromazine-d6 Hydrochloride	1 mg	26226	5%	As Per Rule
21728	Toronto Research	P827850	2-Propionyl-3,4,5,6-tetrahydropyridine Hydrochloride (Mixture of	10 mg	26946	5%	As Per Rule
21729	Chemical Toronto Research Chemical	P827852	Isomers) 2-Propionyl-3,4,5,6-tetrahydropyridine-13C3	2.5 mg	199864	5%	As Per Rule
21730	Toronto Research	P828000	Propiverine Hydrochloride	5 mg	13257	5%	As Per Rule
21731	Chemical Toronto Research	P828030	Propiverine N-Oxide Hydrochloride	5 mg	26226	5%	As Per Rule
21732	Chemical Toronto Research	P829750	(cis/trans mixture) Propofol	25 mg	13257	5%	As Per Rule
21733	Chemical Toronto Research	P829752	Propofol-d17	1 mg	26226	5%	As Per Rule
21734	Chemical Toronto Research	P829780	Propofol β-D-Glucuronide	1 mg	19741	5%	As Per Rule
21735	Chemical Toronto Research	P829782	Propofol-d17 β-D-Glucuronide	0.5 mg	43518	5%	As Per Rule
21736	Chemical Toronto Research	P829810	Propofol β-D-Glucuronide Methyl Ester	5 mg	27667	5%	As Per Rule
21737	Chemical Toronto Research	P829812	Propofol Glucuronide-d17 Methyl Ester	1 mg	24064	5%	As Per Rule
21738	Chemical Toronto Research	P829820	Propofol Isopropyl Ether	10 mg	26946	5%	As Per Rule
21739	Chemical Toronto Research	P831250	2-Propoxybenzamide	250 mg	16139	5%	As Per Rule
21740	Chemical Toronto Research	P831500	Dextropropoxyphene Hydrochloride	10 mg	29828	5%	As Per Rule
21741	Chemical Toronto Research	P831502	rac-Propoxyphene-d7 Hydrochloride Salt	1 mg	29828	5%	As Per Rule
21742	Chemical Toronto Research	P831790	(Mixture of Diastereoisomers) (R)-Propranolol Hydrochloride	500 mg	25505	5%	As Per Rule
21743	Chemical Toronto Research	P831792	(R)-Propranolol-d7 Hydrochloride	1 mg	25505	5%	As Per Rule
21744	Chemical Toronto Research	P831795	(S)-Propranolol Hydrochloride	1 g	27667	5%	As Per Rule
21745	Chemical Toronto Research	P831797	(S)-Propranolol-d7 Hydrochloride	2.5 mg	28387	5%	As Per Rule
21746	Chemical Toronto Research	P831800	rac-Propranolol Hydrochloride	50 mg	11816	5%	As Per Rule
21747	Chemical Toronto Research	P831802	rac-Propranoiol-d7	2.5 mg	33431	5%	As Per Rule
21748	Chemical Toronto Research	P831810	rac Propranolol β-D-Glucuronide Sodium Salt	1 mg	30549	5%	As Per Rule
21749	Chemical Toronto Research	P831812	rac Propranolol-d7 β-D-Glucuronide Sodium Salt	1 mg	49281	5%	As Per Rule
21750	Chemical Toronto Research	P831815	(R)-Propranolol β-D-Glucuronide Sodium Salt	1 mg	41356	5%	As Per Rule
21751	Chemical Toronto Research	P831817	(R)-Propranolol-d7 β-D-Glucuronide Sodium Salt	1 mg	49281	5%	As Per Rule
21752	Chemical Toronto Research	P831820	(S)-Propranolol β-D-Glucuronide Sodium Salt	1 mg	41356	5%	As Per Rule
21753	Chemical Toronto Research	P831822	(S)-Propranolol-d7 β-D-Glucuronide Sodium Salt	1 mg	49281	5%	As Per Rule
21754	Chemical Toronto Research	P832250	4-n-Propylacetophenone	2.5 g	19741	5%	As Per Rule
21755	Chemical Toronto Research	P832500	Propyl N-Acetyl-β-D-glucosamine	50 mg	23344	5%	As Per Rule
21756	Chemical Toronto Research	P833250	6-Propylamino-7-deazapurine	200 mg	25505	5%	As Per Rule
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SI. No. 21757	Principal Name Toronto Research	Cat. No. P834000	Products Description 2-(Propylamino)propiophenone Hydrochloride	Pack Size 100 mg	RC Price 26946	Discount (%) 5%	GST As Per Rule
21758	Chemical Toronto Research	P834002				5%	As Per Rule
	Chemical		2-(Propylamino)propiophenone-d7 Hydrochloride	2.5 mg	26946		
21759	Toronto Research Chemical	P834500	2-(Propylamino)-m-propionotoluidide Hydrochloride	100 mg	26946	5%	As Per Rule
21760	Toronto Research Chemical	P835000	Nω-Propyl-L-Arginine	2 mg	13257	5%	As Per Rule
21761	Toronto Research	P835150	N-Propyl-2S-cyanimidopyrrolidine-5-acetic Acid	5 mg	47840	5%	As Per Rule
21762	Chemical Toronto Research	P835200	N-Propyldiethanolamine	1 g	30549	5%	As Per Rule
21763	Chemical Toronto Research	P835300	2-Propylglutaric Acid	1 mg	19021	5%	As Per Rule
21764	Chemical Toronto Research	P835500	Propylidine Ropinirole Hydrochloride	5 mg	29108	5%	As Per Rule
21765	Chemical Toronto Research	P835750	(E/Z-Mixture) 2-Propyloxybenzamidine Hydrochloride	100 mg	18300	5%	As Per Rule
	Chemical		, , ,				
21766	Toronto Research Chemical	P835815	2-Propyl-2-heptenal (Technical Grade)	1 g	29108	5%	As Per Rule
21767	Toronto Research Chemical	P835820	2-Propyl-1-heptanol	1 g	22623	5%	As Per Rule
21768	Toronto Research Chemical	P836000	2-N-Propyl Pramipexole	1 mg	23344	5%	As Per Rule
21769	Toronto Research Chemical	P836002	2-N-Propyl Pramipexole-d4	1 mg	29828	5%	As Per Rule
21770	Toronto Research	P836750	(R)-1,2-Propylene Carbonate	100 mg	15418	5%	As Per Rule
21771	Chemical Toronto Research	P836752	1,2-Propylene-d6 Carbonate	100 mg	20462	5%	As Per Rule
21772	Chemical Toronto Research	P836900	2-Methylaziridine (Propylenimine)	100 mg	26946	5%	As Per Rule
21773	Chemical Toronto Research	P837100	2-Propylhexanoic Acid	25 mg	22623	5%	As Per Rule
21774	Chemical Toronto Research	P837102	2-Propylhexanoic Acid-d7	5 mg	26946	5%	As Per Rule
	Chemical		17				
21775	Toronto Research Chemical	P837150	DL-Propylhexedrine Hydrochloride	5 mg	11095	5%	As Per Rule
21776	Toronto Research Chemical	P837152	DL-Propylhexedrine-d3 Hydrochloride	2.5 mg	27667	5%	As Per Rule
21777	Toronto Research Chemical	P837200	(trans)-4-Propyl-1-methyl-L-proline	10 mg	25505	5%	As Per Rule
21778	Toronto Research Chemical	P837202	(trans)-4-Propyl-1-methyl-L-proline-d3	1 mg	27667	5%	As Per Rule
21779	Toronto Research	P837300	(trans)-4-Propyl-L-proline Methyl Ester	50 mg	24064	5%	As Per Rule
21780	Chemical Toronto Research	P837500	Propyl Itraconazole	1 mg	33431	5%	As Per Rule
21781	Chemical Toronto Research	P838250	Propyl Methanethiosulfonate	50 mg	21182	5%	As Per Rule
21782	Chemical Toronto Research	P838270	3-Propyl-(2'-N-methyl-N-homopropargyl)pyridine	5 mg	33431	5%	As Per Rule
21783	Chemical Toronto Research	P838280	2-n-Propyl-4-methyl-6-(1-methylbenzimidazol-2-yl)-benzimidazole	50 mg	19741	5%	As Per Rule
21784	Chemical Toronto Research	P838282	2-n-Propyl-4-methyl-6-(1-methylbenzimidazol-2-yl)-benzimidazole-d3	10 mg	26226	5%	As Per Rule
21785	Chemical	P838285	Propyl 4-Hydroxybenzoate(Propyl Paraben)				
	Toronto Research Chemical		,	1 g	23344	5%	As Per Rule
21786	Toronto Research Chemical	P838287	Propyl-d7 Paraben	5 mg	29108	5%	As Per Rule
21787	Toronto Research Chemical	P838290	(E,Z)-2-Propyl-2,4-pentadienoic Acid	1 mg	27667	5%	As Per Rule
21788	Toronto Research Chemical	P838300	(E,Z)-2-Propyl-2-pentenoic Acid	1 mg	13257	5%	As Per Rule
21789	Toronto Research Chemical	P838305	(+/-)-2-Propyl-4-pentenoic Acid	50 mg	24064	5%	As Per Rule
21790	Toronto Research	P838308	(E/Z)-2-Propyl-2-pentenoic Acid Ethyl Ester	1 mg	13257	5%	As Per Rule
21791	Chemical Toronto Research	P838310	Propylthiouracil	1 g	11816	5%	As Per Rule
21792	Chemical Toronto Research	P838312	Propylthiouracil-d5	2.5 mg	33431	5%	As Per Rule
21793	Chemical Toronto Research	P838317	Propylthiouracil-d5 N-β-D-Glucuronide Sodium Salt	1 mg	75219	5%	As Per Rule
21794	Chemical Toronto Research	P838320	Propylthiouracil N-β-D-Glucuronide Methyl Ester	1 mg	24064	5%	As Per Rule
21795	Chemical Toronto Research	P838325	2-Propyl Valeraldehyde	2 g	19741	5%	As Per Rule
	Chemical						
21796	Toronto Research Chemical	P838330	Propylthiouracil 2,3,4-Tri-O-acetyl-N-β-D-glucuronide Methyl Ester	2.5 mg	27667	5%	As Per Rule
21797	Toronto Research Chemical	P838340	(E/Z)-2-Propyl-2,4-pentadienoic Acid Ethyl Ester	1 mg	17580	5%	As Per Rule
21798	Toronto Research Chemical	P838365	trans-4-(2-Propynyl)-cyclohexanemethanol	10 mg	21182	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
21799	Toronto Research Chemical	P838370	trans-4-(2-Propynyl)cyclohexanecarboxylic Acid Methyl Ester	2 mg	22623	5%	As Per Rule
21800	Toronto Research Chemical	P838380	Propyphenazone	5 g	19741	5%	As Per Rule
21801	Toronto Research Chemical	P838400	Propyzamide	500 mg	15418	5%	As Per Rule
21802	Toronto Research Chemical	P838500	Prospidium Chloride	50 mg	233007	5%	As Per Rule
21803	Toronto Research Chemical	P838600	Prostaglandin E1	5 mg	11816	5%	As Per Rule
21804	Toronto Research Chemical	P838610	Prostaglandin E2	1 mg	10375	5%	As Per Rule
21805	Toronto Research Chemical	P838620	8-epi-Prostaglandin F2α	10 mg	1596175	5%	As Per Rule
21806	Toronto Research Chemical	P838622	8-epi-Prostaglandin F2α-d9	5 mg	1596175	5%	As Per Rule
21807	Toronto Research Chemical	P838625	Prostaglandin F2α Tromethamine Salt	1 mg	11095	5%	As Per Rule
21808	Toronto Research Chemical	P838700	Prostanozol	10 mg	23344	5%	As Per Rule
21809	Toronto Research Chemical	P838800	Prostratin	0.5 mg	16139	5%	As Per Rule
21810	Toronto Research Chemical	P838842	Prothiofos-13C6	1 mg	26946	5%	As Per Rule
21811	Toronto Research Chemical	P838850	Prothipendyl Hydrochloride	5 mg	23344	5%	As Per Rule
21812	Toronto Research Chemical	P838852	Prothipendyl-d6 Hydrochloride	2.5 mg	30549	5%	As Per Rule
21813	Toronto Research Chemical	P838860	Prothipendyl Sulphoxide	5 mg	26946	5%	As Per Rule
21814	Toronto Research Chemical	P838870	Protopine	10 mg	29108	5%	As Per Rule
21815	Toronto Research Chemical	P838885	Prulifloxacin	50 mg	11816	5%	As Per Rule
21816	Toronto Research Chemical	P838887	Prulifloxacin-d8	2.5 mg	28387	5%	As Per Rule
21817	Toronto Research Chemical	P838950	Prucalopride Succinate	50 mg	17580	5%	As Per Rule
21818	Toronto Research Chemical	P839000	(R)-Prunasin	1 mg	24785	5%	As Per Rule
21819	Toronto Research Chemical	P839005	(S)-Prunasin	1 mg	47840	5%	As Per Rule
21820	Toronto Research Chemical	P839025	(R)-Prunasin Tetraacetate	10 mg	21182	5%	As Per Rule
21821	Toronto Research	P839060	Prostacyclin Sodium Salt	1 mg	32710	5%	As Per Rule
21822	Toronto Research Chemical	P839100	Protionamide	500 mg	11816	5%	As Per Rule
21823	Toronto Research Chemical	P839120	Protionamide Sulfoxide	10 mg	26226	5%	As Per Rule
21824	Toronto Research Chemical	P839122	Protionamide-d5 Sulfoxide	5 mg	371341	5%	As Per Rule
21825	Toronto Research Chemical	P839160	Pseudo Buprenorphine	1 mg	47840	5%	As Per Rule
21826	Toronto Research Chemical	P839200	Pseudo Codeine Hydrochloride	5 mg	29828	5%	As Per Rule
21827	Toronto Research Chemical	P839400	Pseudoephedroxane	10 mg	13977	5%	As Per Rule
21828	Toronto Research Chemical	P839402	Pseudoephedroxane-d3	10 mg	21182	5%	As Per Rule
21829	Toronto Research Chemical	P839500	Pseudo Erythromycin A Enol Ether	1 mg	19021	5%	As Per Rule
21830	Toronto Research Chemical	P839520	Pseudomonic Acid D Sodium	0.25 mg	50002	5%	As Per Rule
21831	Toronto Research Chemical	P839540	Pseudo Morphine (Morphine Impurity)	2.5 mg	29828	5%	As Per Rule
21832	Toronto Research Chemical	P839580	Cathine	5 mg	11816	5%	As Per Rule
21833	Toronto Research Chemical	P839600	Pseudopelletierine	5 mg	13257	5%	As Per Rule
21834	Toronto Research Chemical	P839605	β-Pseudouridine	2.5 mg	11816	5%	As Per Rule
21835	Toronto Research Chemical	P839610	Pseudouridine 5'-Triphosphate Triethylamine Salt, >85%	1 mg	37754	5%	As Per Rule
21836	Toronto Research Chemical	P839615	Pseudo Vardenafil	25 mg	29828	5%	As Per Rule
21837	Toronto Research Chemical	P839625	L-Psicose	10 mg	12536	5%	As Per Rule
21838	Toronto Research Chemical	P839630	Psilocine	5 mg	15418	5%	As Per Rule
21839	Toronto Research Chemical	P839632	Psilocin-d4	1 mg	24064	5%	As Per Rule
21840	Toronto Research Chemical	P839650	Psilocybin	1 mg	16859	5%	As Per Rule
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Description Provide	SI. No. 21841	Principal Name Toronto Research	Cat. No. P839652	Products Description Psilocybin-d4	Pack Size 1 mg	RC Price 47840	Discount (%) 5%	GST As Per Rule
Chemistry Policy	Chemical		•					
Chambel Cham				Psoraien	10 mg	11095		
1984 Carroto Research	21843		P840095	2,4-Pteridinediamine-6-methanol	25 mg	13257	5%	As Per Rule
Tomorio Risearch Political Political	21844	Toronto Research	P840100	2,4-Pteridinediamine-6-methanol Hydrobromide	100 mg	24064	5%	As Per Rule
Totalin Research P601020 PLHFT1-griptile 2 mg 3343 5% As Per Rule PLHFT1-GY Pytride 2 mg 3343 5% As Per Rule PLHFT1-GY Pytride 2 mg 3343 5% As Per Rule PLHFT1-GY Pytride 2 mg 3343 5% As Per Rule PLHFT1-GY Pytride 2 mg 3343 5% As Per Rule PLHFT1-GY Pytride 2 mg 3343 5% As Per Rule PLHFT1-GY Pytride 2 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLHFT1-GY Pytride 3 mg 3441 5% As Per Rule PLH	21845	Toronto Research	P840105	rac Pterosin B	2.5 mg	33431	5%	As Per Rule
Toronte Research P601122 PLAFFLOT Pydrate 2.5 mg 3343 5% As Per Riso Commission Commission P601123 R.P. Pydrate	21846		P840120	PU-H71 Hydrate	5 mg	33431	5%	As Per Rule
	21847		P840122	PU-H71-d7 Hydrate	2.5 mg	33431	5%	As Per Rule
Chemical Commission Commi	21848		P840140	(R\-Pulegone	_	19741	5%	As Per Rule
Chemical Commission Chemical Commission Chemical Commission Chemical Commission Chemical Commission Chemical Commission Chemical Chem		Chemical						
Chemical	Chemical			, and the second				
Chemical P840400 Pyraclostrobin 500 mg 13267 5% As Per Rule Chemical Chemical P840500 44-Pyran-2,6-dicarhoxylic Acid 10 mg 28946 5% As Per Rule Chemical Chemical P840500 24:54-Pyranole,3-Jijayranyi Muprocoin Sodium Impurity 0.25 mg 19741 5% As Per Rule Chemical Chemical P840500 24:54-Pyranole,3-Jijayranyi Muprocoin Sodium Impurity 0.25 mg 19741 5% As Per Rule Chemical Chemical P840500 24:54-Pyranole Parnosite 250 mg 13977 5% As Per Rule Chemical Chemical P840500 2-Pyranole Parnosite 10 mg 28387 5% As Per Rule Chemical P840500 2-Pyranole Parnosite 10 mg 28387 5% As Per Rule Chemical P840500 2-Pyranole Parnosite 10 mg 27033 5% As Per Rule P840500 2-Pyranole Parnosite 10 mg 27033 5% As Per Rule P840500 2-Pyranole Parnosite 2-P	21850		P840300	Purmorphamine	10 mg	14698	5%	As Per Rule
Toronto Research Pad-0400 Pyracloedorbin Pad-0500 Pyracloedorbin Pyracloe	21851		P840350	Pymetrozine	500 mg	19021	5%	As Per Rule
Tromote Research P640500 4+Pyranz-2-6-dicathoyic And 10 mg 26946 5% As Per Rule Chemical Toronto Research P640550 4+Pyranz-64-3+byrany/ Mupircoin Sodium Impurity 0.25 mg 1974 5% As Per Rule 1205 Toronto Research P640550 2-Pyrantel Parnosate 10 mg 23337 5% As Per Rule 1205 Toronto Research P640550 Pyrantel Parnosate 10 mg 23337 5% As Per Rule 1205 Toronto Research P640500 Pyrantel Parnosate 10 mg 23337 5% As Per Rule 1205 Toronto Research P640500 Pyrantel Parnosate 10 mg 37933 5% As Per Rule 1205 Pyrantel Parnosate 10 mg 23337 5% As Per Rule 1205 Pyrantel Parnosate 10 mg 23337 5% As Per Rule 1205 Pyrantel Parnosate 1205 Pyrantel Parnosate 10 mg 23334 5% As Per Rule 1205 Pyrantel Parnosate 1205	21852	Toronto Research	P840400	Pyraclostrobin	500 mg	13257	5%	As Per Rule
Toronto Research P40550	21853	Toronto Research	P840500	4H-Pyran-2,6-dicarboxylic Acid	10 mg	26946	5%	As Per Rule
Toronto Research Pa40075 Pyrantel Pamoate 250 mg 13377 5% As Per Rule Chemical Toronto Research Pa40800 Pyrazimanide Pyrazimanide 10 mg 28387 5% As Per Rule Chemical Foronto Research Pa40800 Pyrazimanide 15 mg 11816 5% As Per Rule Pa40800 Pyrazimanide 15 mg 11816 5% As Per Rule Pa40800 Pyrazimanide 15 mg 16859 5% As Per Rule Pa40800 Pyrazimanide 15 mg 16859 5% As Per Rule Pa40800 Pyrazimanide 15 mg 16859 5% As Per Rule Pa40800 Pyrazimanide 15 mg 16859 5% As Per Rule Pa40800 Pyrazimanide 15 mg 23344 5% As Per Rule Pa40800 Pyrazimanide 15 mg 23344 5% As Per Rule Pa40800 Pyrazimanide 15 mg 23344 5% As Per Rule Pa40800 Pyrazimanide 15 mg 23344 5% As Per Rule Pa40800 Pyrazimanide Pyrazimanide 15 mg 23344 5% As Per Rule Pa40800 Pyrazimanide Pyrazimanide 15 mg 28226 5% As Per Rule Pa40800 Pyrazimanide	21854		P840550	2H,5H-Pyrano[4,3-b]pyranyl Mupirocin Sodium Impurity	0.25 mg	19741	5%	As Per Rule
Chemical P840580 Z-Pyrantel Pamoate 10 mg 28387 5% As Per Rule Chemical 1 mg 11816 5% As Per Rule 21857 Toronto Research P840600 Pyrazinamide 1 mg 11816 5% As Per Rule 21859 Toronto Research P840600 Pyrazinamide 1 mg 37033 5% As Per Rule 21859 Toronto Research P840600 Z-Pyrazinamide 1 mg 37033 5% As Per Rule 21859 Toronto Research P840600 Z-Pyrazinamide 1 mg 37033 5% As Per Rule 21850 Toronto Research P840600 Z-Pyrazinamide 1 mg 23344 5% As Per Rule 21850 Toronto Research P840800 Z-Pyrazinamide 1 mg 23344 5% As Per Rule 21850 Toronto Research P840810 Z-Pyrazinamide 1 mg 23344 5% As Per Rule 21850 Toronto Research P840830 Pyrazina 1,4-Dioude 50 mg 18300 5% As Per Rule 21850 Toronto Research P840832 Pyrazina 1,4-Dioude 4 mg 24022 5% As Per Rule 21850 Toronto Research P841000 Pyrazinoic Acid Ethyl Ester 100 mg 11095 5% As Per Rule 21850 Toronto Research P841000 Pyrazinoic Acid Ethyl Ester 100 mg 11095 5% As Per Rule 21850 Toronto Research P841000 Pyrazinoic Acid Ethyl Ester 1 mg 35592 5% As Per Rule 21850 Toronto Research P841000 Pyrazinoic Acid Ethyl Ester 1 mg 35592 5% As Per Rule 21850 Toronto Research P841500 Pyrazinoic Acid Stilyl Ester 1 mg 35592 5% As Per Rule 21850 Toronto Research P841500 Pyrazinoic Acid Stilyl Ester 1 mg 35592 5% As Per Rule 21850 Toronto Research P841500 N-Pyrazinyicarbonyi4-phenylalamine 100 mg 13257 5% As Per Rule 21850 Toronto Research P841500 N-Pyrazinyicarbonyi4-phenylalamine 100 mg 13267 5% As Per Rule 21850 Toronto Research P842500 Pyraziole-1-carboxamidine Hydrochloride 2.5 g 23344 5% As Per Rule 21850 Toronto Research P842500 Pyraziole-1-carboxamidine Hydrochloride 2.5 g 23344 5% As Per Rule 21850 Toronto Research P842500 Pyraziole-1-carboxamid	21855		P840575	Pyrantel Pamoate	250 mg	13977	5%	As Per Rule
Chemical P440000 Pyrazinamide 1 g 11816 5% As Per Rule Chemical 1 mg 37033 5% As Per Rule Chemical 1 mg 37033 5% As Per Rule 1869 16898 5% As Per Rule 1869 16899 5% As Per Rule 18690 18690 18690 2-Pyrazinacarboxylic Acid 4-Oxide 5 mg 16899 5% As Per Rule 186900 186900 186900 186900 186900 186900 186900 186900 186900 186900 186900	21856		P840580	7-Pyrantel Pamoate	10 mg	28387	5%	As Per Rule
Chemical Post Chemical Post		Chemical						
Chemical P840800 Z-Pyrazinecarboxylic Acid 4-Oxide 5 mg 16859 5% As Per Rule Chemical Chemical P840800 Z-Pyrazinedeithanol 5 mg 23344 5% As Per Rule Chemical Chemical P840801 Z-Pyrazinedeithanol 5 mg 23344 5% As Per Rule Z-Pyrazinedeithanol 5 mg 26268 5% As Per Rule Z-Pyrazinedeithanol 7 mg 26226 5% As Per Rule Z-Pyrazinedeithanol 2 mg	Chemical		•					
Chemical P840815 Z.5-Pyrazinediethanol S mg 23344 5% As Per Rule Z.5-Pyrazinediethanol S mg 23344 5% As Per Rule Z.5-Pyrazinediethanol S mg Z.5-Pyrazinediet	21858		P840602	Pyrazinamide-15N,d3	1 mg	37033	5%	As Per Rule
Toronto Research P840815 2.5-Pyrazinediethanol 5 mg 23344 5% As Per Rule Chemical Toronto Research P840830 Pyrazine 1,4-Dioxide 50 mg 18300 5% As Per Rule Chemical Toronto Research P840832 Pyrazine 1,4-Dioxide 50 mg 18300 5% As Per Rule Chemical Toronto Research P840832 Pyrazine 1,4-Dioxide-44 10 mg 26226 5% As Per Rule Chemical Toronto Research P841000 Pyrazincic Acid Ethyl Ester 100 mg 11095 5% As Per Rule Chemical Toronto Research P841002 Pyrazincic Acid-3 Ethyl Ester 1 mg 35592 5% As Per Rule Chemical P841002 Pyrazincic Acid-3 Ethyl Ester 1 mg 35592 5% As Per Rule Chemical P841002 Pyrazincic Acid-3 Ethyl Ester 5 mg 26946 5% As Per Rule 21865 Chemical P841000 Pyrazincy(2,3-f)[4,7]phenanthroline 5 mg 26946 5% As Per Rule 21867 Toronto Research P841502 N-Pyrazincy(2,3-f)[4,7]phenylalanine 100 mg 13257 5% As Per Rule 21868 Toronto Research P841502 N-Pyrazincy(2,3-f)[4,7]phenylalanine-d8 1 mg 21182 5% As Per Rule 21868 Toronto Research P841502 N-Pyrazincy(2,3-f)[4,7]phenylalanine-d8 1 mg 21869 5% As Per Rule 21869 Toronto Research P841501 N-Pyrazincy(2,3-f)[4,7]phenylalanine-d8 1 mg 35692 5% As Per Rule 21869 Toronto Research P841501 N-Pyrazincy(2,3-f)[4,7]phenylalanine-d8 1 mg 35692 5% As Per Rule 21869 Toronto Research P842500 1 H-Pyrazole-1-carboxamidine Hydrochloride 2.5 g 11095 5% As Per Rule 21870 Toronto Research P842500 1 H-Pyrazole-1-carboxamidine Hydrochloride 2.5 g 26946 5% As Per Rule 21871 Toronto Research P842500 4 -Pyrazole-1-carboxylic Acid Ethyl Ester 2.5 g 23344 5% As Per Rule 21872 Toronto Research P842500 4 -Pyrazole-1-carboxylic Acid Methyl Ester 2.5 g 23346 5% As Per Rule 21870 Toronto Research P842500 Pyrazole N-Demethyl Sidenafil 1 mg 19741 5% As Per Rule 21870 Toronto Research P842500 Py	21859		P840800	2-Pyrazinecarboxylic Acid 4-Oxide	5 mg	16859	5%	As Per Rule
Toronto Research P840830 Pyrazine 1,4-Dioxide 50 mg 18300 5% As Per Rule Chemical 10 mg 26226 5% As Per Rule Chemical 10 mg 26226 5% As Per Rule Chemical 10 mg 26226 5% As Per Rule Chemical 10 mg 11095 5% As Per Rule 1863 10 mg 11095 5% As Per Rule 1864 10 mg 11095 10 m	21860	Toronto Research	P840815	2,5-Pyrazinediethanol	5 mg	23344	5%	As Per Rule
Toronto Research P840832 Pyrazine 1.4-Dioxide-d4 10 mg 26226 5% As Per Rule Chemical Toronto Research P841000 Pyrazinoic Acid Ethyl Ester 100 mg 11995 5% As Per Rule Chemical Toronto Research P841002 Pyrazinoic Acid-d3 Ethyl Ester 1 mg 35592 5% As Per Rule Chemical Toronto Research P841002 Pyrazinoic Acid-d3 Ethyl Ester 1 mg 35592 5% As Per Rule Chemical Toronto Research P841300 Pyrazinoic Acid-d3 Ethyl Ester 1 mg 35592 5% As Per Rule Chemical Toronto Research P841500 Pyrazinoic Acid-d3 Ethyl Ester 100 mg 13257 5% As Per Rule Chemical Toronto Research P841500 N-Pyrazinylcarbonyl-L-phenylalanine 100 mg 13257 5% As Per Rule Chemical Toronto Research P841501 N-Pyrazinylcarbonyl-L-phenylalanine Methyl Ester 100 mg 16859 5% As Per Rule Chemical Toronto Research P841750 P841750	21861	Toronto Research	P840830	Pyrazine 1,4-Dioxide	50 mg	18300	5%	As Per Rule
Toronto Research P841000 Pyrazinoic Acid Ethyl Ester 100 mg 11095 5% As Per Rule Chemical 1 mg 35592 5% As Per Rule Chemical 1 mg 26946 5% As Per Rule Chemical 1 mg 26946 5% As Per Rule Chemical 1 mg 26946 5% As Per Rule 1 mg 2	21862	Toronto Research	P840832	Pyrazine 1,4-Dioxide-d4	10 mg	26226	5%	As Per Rule
Paramotic Action Pat 1002 Pyrazinoic Acid-d3 Ethyl Ester 1 mg 35692 5% As Per Rule Chemical 1 mg 26946 5% As Per Rule 1 mg 26946 5% As Per Rule 1 mg 2 mg	21863		P841000	Pyrazinoic Acid Ethyl Ester	100 mg	11095	5%	As Per Rule
Chemical Particology Pyrazino[2,3-fi][4,7]phenylalanine 5 mg 28946 5% As Per Rule Chemical Chemical Particology Pyrazino[2,3-fi][4,7]phenylalanine 100 mg 13257 5% As Per Rule Chemical Chemical Particology Particology Pyrazinylcarbonyl-L-phenylalanine 100 mg 13257 5% As Per Rule Particology Particol	21864		P841002	Pyrazinoic Acid-d3 Ethyl Ester	1 mg	35592	5%	As Per Rule
Chemical P841500 N-Pyrazinylcarbonyl-L-phenylalanine 100 mg 13257 5% As Per Rule Chemical Toronto Research P841502 N-Pyrazinylcarbonyl-L-phenylalanine-d8 1 mg 21182 5% As Per Rule Chemical Toronto Research P841502 N-Pyrazinylcarbonyl-L-phenylalanine-d8 1 mg 21182 5% As Per Rule Chemical Toronto Research P841510 N-Pyrazinylcarbonyl-L-phenylalanine Methyl Ester 100 mg 16859 5% As Per Rule Chemical 1 mg 35592 5% As Per Rule Chemical 1 mg 2 mg	21865	Chemical	P841300					
Chemical P841502 N-Pyrazinylcarbonyl-L-phenylalanine-d8 1 mg 21182 5% As Per Rule Chemical Toronto Research P841501 N-Pyrazinylcarbonyl-L-phenylalanine Methyl Ester 100 mg 16859 5% As Per Rule Chemical Toronto Research P841510 N-Pyrazinylcarbonyl-L-phenylalanine Methyl Ester 100 mg 16859 5% As Per Rule Chemical Toronto Research P841750 B-Pyrazofurin Triffuoroacetic Acid Salt 1 mg 35592 5% As Per Rule Chemical Toronto Research P842500 H-Pyrazole-1-carboxamidine Hydrochloride 2.5 g 11995 5% As Per Rule Chemical Toronto Research P842500 4-Pyrazole-1-carboxamidine Hydrochloride 2.5 mg 21903 5% As Per Rule Chemical A-Pyrazole-carboxylic Acid 250 mg 21903 5% As Per Rule Chemical A-Pyrazole-carboxylic Acid Ethyl Ester 2.5 mg 26946 5% As Per Rule Chemical A-Pyrazole-carboxylic Acid Methyl Ester 2.5 mg 26946 5% As Per Rule 21873 Toronto Research P842500 4-Pyrazole-carboxylic Acid Methyl Ester 2.5 mg 23344 5% As Per Rule 21874 Toronto Research P842800 Pyrazole-carboxylic Acid Methyl Ester 2.5 mg 23344 5% As Per Rule 21875 Toronto Research P842800 Pyrazole N-Demethyl Sildenafil 1 mg 19741 5% As Per Rule 21875 Toronto Research P842800 Pyrazole N-Demethyl Sildenafil 1 mg 29828 5% As Per Rule 21876 Toronto Research P843500 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule 21876 Toronto Research P845000 H-Pyrazolo[3,4-b]pyridine-3-acetic Acid 50 mg 28387 5% As Per Rule Chemical 1 mg 1 mg 1 mg 2		Chemical			_			
Chemical P841510 N-Pyrazinylcarbonyl-L-phenylalanine Methyl Ester 100 mg 16859 5% As Per Rule Chemical Toronto Research P841750 β-Pyrazofurin Trifluoroacetic Acid Salt 1 mg 35592 5% As Per Rule P841750 S-Pyrazofurin Trifluoroacetic Acid Salt 1 mg 35592 5% As Per Rule P841750 Toronto Research P842500 Pyrazolecarboxylic Acid Methyl Ester Toronto Research P842500 Pyrazole N-Demethyl Sildenafii Toronto Research P842800 Pyrazole N-Demethyl Sildenafii Toronto Research P842800 Pyrazole N-Demethyl Sildenafii Toronto Research P842800 Pyrazolo Minocycline Tri-TFA Salt, >80% Toronto Research P843500 Pyrazolo Minocycline Tri-TFA Salt, >80% Toronto Research P845000 Th-Pyrazolo[3,4-b]pyridine-3-acetic Acid S0 mg 28387 5% As Per Rule P843800 Pyrazolo Minocycline Tri-TFA Salt, >80% Toronto Research P846000 Th-Pyrazolo[3,4-b]pyridine-3-acetic Acid S0 mg 27667 5% As Per Rule P843800 Pyrazolo Minocycline Tri-TFA Salt, >80% Toronto Research P846000 Th-Pyrazolo[3,4-b]pyridine-3-acetic Acid S0 mg 27667 5% As Per Rule P843800 Pyrazolo Minocycline Tri-TFA Salt, >80% As Per Rule P843900 Pyrazolo Minocycline Tri-TFA Salt, >80% As Per Rule P843900 Pyrazolo Minocycline Tri-TFA Salt, >80% As Per Rule P843900 Pyrazolo Minocycline Tri-TF		Chemical						
Chemical P841750 β-Pyrazofurin Trifluoroacetic Acid Salt 1 mg 35592 5% As Per Rule Chemical 1 mg 35592 5% As Per Rule Chemical 1 mg 35592 5% As Per Rule 2.5 g 11095 5% As Per Rule 2.5 g 11095 5% As Per Rule 2.5 g 2.	21867				1 mg	21182	5%	As Per Rule
Toronto Research Chemical P841750 β-Pyrazofurin Trifluoroacetic Acid Salt 1 mg 35592 5% As Per Rule Chemical 21870 Toronto Research Chemical 1H-Pyrazole-1-carboxamidine Hydrochloride 2.5 g 11095 5% As Per Rule Chemical 21871 Toronto Research Chemical 250 mg 21903 5% As Per Rule Chemical 21872 Toronto Research Chemical 250 mg 21903 5% As Per Rule Chemical 21873 Toronto Research Chemical 25.5 g 26946 5% As Per Rule Chemical 21873 Toronto Research Chemical 24874 Toronto Research Chemical 24874 Toronto Research Chemical 24874 Toronto Research Chemical 24875 Toronto Research Chemical 24875 Toronto Research Chemical 24875 Toronto Research Chemical 24876 Pyrazole N-Demethyl Sildenafil 1 mg 19741 5% As Per Rule Chemical 24875 Toronto Research Chemical 24876 Pyrazole N-Demethyl Sildenafil-d3 1 mg 29828 5% As Per Rule Chemical 24876 Toronto Research Chemical 24876 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule Chemical 24877 Toronto Research Chemical 24877 Toronto Research Chemical 24878 Toronto Research P845000 1H-Pyrazolo[3,4-b]pyridine-3-diazonium Tetrafluoroborate(1-) 500 mg 28387 5% As Per Rule Chemical 24879 Toronto Research P845000 Pyrene-d10 100 mg 29108 5% As Per Rule Chemical 24879 Toronto Research P845000 Pyrene-d10 100 mg 29108 5% As Per Rule Chemical 24879 Toronto Research P845000 Pyrene-d10 100 mg 29108 5% As Per Rule Chemical 24879 Toronto Research P845000 Pyrene-d10 100 mg 29108 5% As Per Rule Chemical 100 mg 29108 5	21868		P841510	N-Pyrazinylcarbonyl-L-phenylalanine Methyl Ester	100 mg	16859	5%	As Per Rule
Toronto Research Chemical P842500 Toronto Research Chemical Toronto Research C	21869	Toronto Research	P841750	β-Pyrazofurin Trifluoroacetic Acid Salt	1 mg	35592	5%	As Per Rule
Toronto Research Chemical P842550 4-Pyrazolecarboxylic Acid 250 mg 21903 5% As Per Rule Chemical 21872 Toronto Research Chemical P842560 4-Pyrazolecarboxylic Acid Ethyl Ester 2.5 g 26946 5% As Per Rule Chemical 21873 Toronto Research Chemical P842565 4-Pyrazolecarboxylic Acid Methyl Ester 2.5 g 23344 5% As Per Rule Chemical 21874 Toronto Research Chemical P842800 Pyrazole N-Demethyl Sildenafil 1 mg 19741 5% As Per Rule Chemical 21875 Toronto Research Chemical P842802 Pyrazole N-Demethyl Sildenafil-d3 1 mg 29828 5% As Per Rule Chemical 21876 Toronto Research Chemical P843500 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule Chemical 21877 Toronto Research Chemical P845000 1H-Pyrazolo[3,4-b]pyridine-3-acetic Acid 50 mg 28387 5% As Per Rule Chemical 21878 Toronto Research Chemical P846000 1H-Pyrazolo[3,4-b]pyridine-3-diazonium Tetrafluoroborate(1-) 500 mg 27667 5% As Per Rule Chemical 21879 Toronto Research Chemical P849002 Pyrene-d10 100 mg 29108 5% As Per Rule Chemical 21880 Toronto Research Chemical P849003 Pyrene-13C6 1 mg 78101 5% As Per Rule Chemical 21880 Toronto Research Chemical P849000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule Chemical 21880 Toronto Research Chemical P849000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule Chemical 21880 Toronto Research Chemical P849000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule Chemical 21880 Toronto Research P85000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule Chemical 21880 Toronto Research Chemical P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule Chemical 21880 Toronto Research Chemical 1 mg 11816 5% As Per Rule Chemical 21880 Toronto Research Chemical 21880 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule Chemical 21880 Toronto Research Chemical 21880 1-Pyrenebutyric Acid 1	21870	Toronto Research	P842500	1H-Pyrazole-1-carboxamidine Hydrochloride	2.5 g	11095	5%	As Per Rule
Toronto Research Chemical P842560 4-Pyrazolecarboxylic Acid Ethyl Ester 2.5 g 26946 5% As Per Rule Chemical 7 toronto Research Chemical 8	21871	Toronto Research	P842550	4-Pyrazolecarboxylic Acid	250 mg	21903	5%	As Per Rule
Toronto Research Chemical P842565 4-Pyrazolecarboxylic Acid Methyl Ester 2.5 g 23344 5% As Per Rule Chemical Toronto Research Chemical 1 mg 19741 5% As Per Rule Chemical 1 mg 29828 5% As Per Rule Chemical 21877 Toronto Research Chemical 1 mg 26226 5% As Per Rule Chemical 21878 Toronto Research Chemical 1 mg 29828 5% As Per Rule Chemical 21879 Toronto Research Chemical 1 mg 26226 5% As Per Rule Chemical 21879 Toronto Research Chemical 21880 Toronto Research Chemical 21880 Toronto Research Chemical 21881 Toronto Research P85000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule Chemical 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule Chemical 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 mg 1 mg 1 mg 2	21872		P842560	4-Pyrazolecarboxylic Acid Ethyl Ester	2.5 g	26946	5%	As Per Rule
Toronto Research Chemical P842800 Pyrazole N-Demethyl Sildenafil 1 mg 19741 5% As Per Rule 21875 Toronto Research Chemical 21876 Toronto Research Chemical P842802 Pyrazole N-Demethyl Sildenafil-d3 1 mg 29828 5% As Per Rule 21876 Toronto Research Chemical P843500 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule 21877 Toronto Research Chemical P845000 Toronto Research Chemical Toronto Research Chemical P849002 Pyrene-d10 Toronto Research Chemical Toronto Research Chemical P849003 Pyrene-d10 Toronto Research Chemical Toronto Research Chemical P849003 Pyrene-d10 Toronto Research Chemical Toronto Research Chemical P850000 Toronto Research Chemical Toronto Research Chemical P850000 Toronto Research Chemical Toronto Research C	21873		P842565	4-Pyrazolecarboxylic Acid Methyl Ester	2.5 g	23344	5%	As Per Rule
Chemical Chemical Pyrazole N-Demethyl Sildenafil-d3 1 mg 29828 5% As Per Rule Chemical 21876 Toronto Research P843500 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule 21877 Toronto Research P845000 1H-Pyrazolo[3,4-b]pyridine-3-acetic Acid 50 mg 28387 5% As Per Rule 21878 Toronto Research P846000 1H-Pyrazolo[3,4-b]pyridine-3-diazonium Tetrafluoroborate(1-) 500 mg 27667 5% As Per Rule 21879 Toronto Research P849002 Pyrene-d10 100 mg 29108 5% As Per Rule 21880 Toronto Research P849003 Pyrene-13C6 1 mg 78101 5% As Per Rule 21881 Toronto Research P850000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 21882 2	21874	Chemical						
Chemical Chemical P843500 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule P845000 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule P845000 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule P845000 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule P845000 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule P845000 Pyrazolo Minocycline Tri-TFA Salt, >80% 1 mg 26226 5% As Per Rule P845000 P845000 Pyrazolo Minocycline Tri-TFA Salt, >80% P94500 P945000 Pyrazolo Minocycline Tri-TFA Salt, >80% P945000 P945000 Pyrazolo Minocycline Tri-TFA Salt, >80% P945000 P9450000 P9450000		Chemical						
Chemical Toronto Research P845000 Th-Pyrazolo[3,4-b]pyridine-3-acetic Acid 50 mg 28387 5% As Per Rule Chemical Toronto Research P846000 Th-Pyrazolo[3,4-b]pyridine-3-diazonium Tetrafluoroborate(1-) 500 mg 27667 5% As Per Rule 21879 Toronto Research P849002 Pyrene-d10 100 mg 29108 5% As Per Rule Chemical 21880 Toronto Research P849003 Pyrene-13C6 1 mg 78101 5% As Per Rule Chemical Toronto Research P850000 The Pyrene Dutylamine 50 mg 43518 5% As Per Rule Chemical Toronto Research P850000 The Pyrene Dutylamine 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 The Pyrene Dutyric Acid 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 The Pyrene Dutyric Acid 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 The Pyrene Dutyric Acid 1 g 11816 5% As Per Rule Toronto Research P980500 The Pyrene Dutyric Acid 1 g The		Chemical						
Chemical P846000		Chemical						
Toronto Research P846000 The Pyrazolo[3,4-b] pyridine-3-diazonium Tetrafluoroborate(1-) 500 mg 27667 5% As Per Rule 21879 Toronto Research P849002 Pyrene-d10 100 mg 29108 5% As Per Rule 21880 Toronto Research P849003 Pyrene-13C6 1 mg 78101 5% As Per Rule 21881 Toronto Research P850000 The Pyrenebutylamine 50 mg 43518 5% As Per Rule 21882 Toronto Research P980500 The Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21881 1 g 1 toronto Research P980500 The Pyrenebutyric Acid 1 g 1 toronto Research P80050 The Pyrenebutyric Acid 1 g 1 toronto Research P80050 The Pyrenebutyric Acid 1 g 1 toronto Research P80050 The Pyrenebutyric Acid 1 g Toronto Research P80050 The Pyrenebutyric Acid The Pyrenebut	21877		P845000	1H-Pyrazolo[3,4-b]pyridine-3-acetic Acid	50 mg	28387	5%	As Per Rule
21879 Toronto Research P849002 Pyrene-d10 100 mg 29108 5% As Per Rule 21880 Toronto Research P849003 Pyrene-13C6 1 mg 78101 5% As Per Rule Chemical Toronto Research P850000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule 21882	21878	Toronto Research	P846000	1H-Pyrazolo[3,4-b]pyridine-3-diazonium Tetrafluoroborate(1-)	500 mg	27667	5%	As Per Rule
21880 Toronto Research Chemical P849003 Pyrene-13C6 1 mg 78101 5% As Per Rule 21881 Toronto Research Chemical P850000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule	21879	Toronto Research	P849002	Pyrene-d10	100 mg	29108	5%	As Per Rule
21881 Toronto Research Chemical P850000 1-Pyrenebutylamine 50 mg 43518 5% As Per Rule 21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule	21880	Toronto Research	P849003	Pyrene-13C6	1 mg	78101	5%	As Per Rule
21882 Toronto Research P980500 1-Pyrenebutyric Acid 1 g 11816 5% As Per Rule	21881	Toronto Research	P850000	1-Pyrenebutylamine	50 mg	43518	5%	As Per Rule
	21882		P980500		1 g	11816	5%	As Per Rule
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Chemical Political Polit	SI. No. 21883	Principal Name Toronto Research	Cat. No.	Products Description N-4-(1-Pyrene)butyroylglycine	Pack Size	RC Price	Discount (%)	GST As Per Rule
Chemical Political Polit		Chemical		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Chemical State Committee	21884		P981050		2 mg	14698	5%	As Per Rule
Toronto Research P691130 N4 (1-Py-respiculty-pro-ylubrinos Ethyl Ester 10 mg 2192 5% As 5	21885		P981060	N-4-(1-Pyrene)butyroylglycylglycyl-L-phenylalanine	2 mg	14698	5%	As Per Rule
Toronto Research P989000 T-Pyrenebutyry Christorie 10 mg 23346 5% As 1	21886	Toronto Research	P981120	N-4-(1-Pyrene)butyroyl-L-phenylalanine Ethyl Ester	10 mg	21182	5%	As Per Rule
Toronto Research P989010 1-Pyrontoutyry Ammogropy Methanethiosulforate 10 mg 23344 5% As F 1888 Toronto Research P989020 1-Pyrontouthanol 10 mg 19375 5% As F 18890 18990 18990 18990 18990 18990 18990 18990 18990 18990	21887	Toronto Research	P989000	1-Pyrenebutyryl Chloride	500 mg	240932	5%	As Per Rule
Total Program Progra	21888		P989010	1-Pyrenebutyryl Aminopropyl Methanethiosulfonate	10 mg	23344	5%	As Per Rule
Chemical P889440 1-Pyrenyenyt Methacytate 250 mg 10376 5% As 1	21889		P989200	1-Pyrenecarboxaldehyde	1 g	10375	5%	As Per Rule
Chemical Possible Possible Possible Chemical Possible Possible Chemical Possible 21890		P989440	1-Pyrenemethanol		10375	5%	As Per Rule	
Chemical P898582 1-Pyrenol-dg Acetate 10 mg 22823 5% As I		Chemical		,				As Per Rule
Chemical P889610 Chyprosphorol Img 41356 51% As 5 12896 Toronto Research P889610 Chyprosphorol Img 41356 51% As 5 12896 Toronto Research P889750 24(Pyren-1-ylaminocarbonylpthyl Methanethiosuffonate 5 mg 14698 5% As 5 12896 Toronto Research P889750 24(Pyren-1-ylaminocarbonylpthyl Methanethiosuffonate 5 mg 14698 5% As 6 12896 Toronto Research P899250 44(1-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 50 mg 19021 5% As 6 12897 Toronto Research P8990250 44(1-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 50 mg 13257 5% As 6 12896 Toronto Research P890250 24(3-1)-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 5 mg 13257 5% As 6 12896 Toronto Research P890250 24(3-1)-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 5 mg 13257 5% As 6 12896 Toronto Research P890250 24(3-1)-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 5 mg 13257 5% As 6 12896 Toronto Research P8901250 24(3-1)-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 5 mg 15858 5% As 6 12896 Toronto Research P891250 24(3-1)-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 5 mg 12858 5% As 6 12896 Toronto Research P891250 24(3-1)-Pyrenylptylaminocarbonylpthyl Methanethiosuffonate 1 mg 229100 5% As 6 12896 Toronto Research P891270 4-Pyridineadoximinocarbonylpthyl Methanethiosuffonate 1 mg 12334 5% As 6 12896 Toronto Research P891270 4-Pyridineadoximinocarbonylpthyl Methanethiosuffonate 1 mg 12897 5% As 6 12896 Toronto Research P891270 4-Pyridineadoximinocarbonylpthyl Methanethiosuffonate 1 mg 12897 5% As 6 12896 Toronto Research P891370 4-Pyridineadoximinocarbonylpthyl Methanethiosuffonate 1 mg 13257 5% As 6 12896 Toronto Research P891370 4-Pyridineadoximinocarbonylpthyl Methanethiosuffonate 1 mg 13257 5% As 6 12896 Toronto Research P891370 4-Pyridineadoximinocarbony		Chemical			ŭ			
Chemical P698050 Pyrenyl-2,3,4-tri-O-acety-β-O-glucuronic Acid, Methyl Ester 10 mg 1974 5% As 1		Chemical		1-Pyrenoi-d9 Acetate	10 mg			As Per Rule
Chemical P989750 Circle Research P989750 Circle Research P989825 Act (1-Pyrenyl)butyramide Somg 19021 S% Act (1-Pyrenyl)butyramide Somg 19022 S% Act (1-Pyrenyl)butyramide S% Act (1-Pyrenyl)butyramide Somg 19022 S% Act (1-Pyrenyl)butyramide S% Act (21893		P989610	(-)-Pyrenophorol	1 mg	41356	5%	As Per Rule
Toronto Research P989750 2-(Pyren-1-ylaminocarbory) ethyl Methanethiosulfonate 5 mg 14698 5% As 1	21894		P989650	1-Pyrenyl-2,3,4-tri-O-acetyl-β-D-glucuronic Acid, Methyl Ester	10 mg	19741	5%	As Per Rule
21896 Toronto Research P989925 4-(1-Pyrenyl)butyramide 50 mg 1921 5% As 1 21897 Toronto Research P990000 N-(1-Pyrenyl) Maleimide 50 mg 13257 5% As 1 21899 Toronto Research P990000 1-Pyrenylmethyl Methanethiosulfonate 5 mg 19741 5% As 1 21899 Toronto Research P991200 2-(3-(1-Pyrenyl)) propylcarboxamido) ethyl Methanethiosulfonate 5 mg 16839 5% As 1 21890 Toronto Research P991200 2-(3-(1-Pyrenyl)) propylcarboxamido) ethyl Methanethiosulfonate 5 mg 16839 5% As 1 21890 Toronto Research P991200 Pyridineacorboxylic Acid 10 mg 26946 5% As 1 21901 Toronto Research P991275 4-Pyridineacorboxylic Acid 1 mg 23344 5% As 1 21902 Toronto Research P991275 4-Pyridineacorboxylic Acid 1 mg 23344 5% As 1 21903 Toronto Research P991300 4-Pyridineacorboxylic Acid 1 mg 12536 5% As 1 21904 Toronto Research P991300 4-Pyridineacorboxylic Acid 1 mg 13257 5% As 1 21905 Toronto Research P991300 3-Pyridineboronic Acid 1 mg 13257 5% As 1 21906 Toronto Research P991300 3-Pyridineboronic Acid 1 mg 13257 5% As 1 21907 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21908 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21908 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21908 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21909 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21901 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21908 Toronto Research P991300 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21909 Toronto Research P991500 3-Pyridineboronic Acid Pinacol Ester 1 mg 13257 5% As 1 21910 Toronto Research P991500	21895	Toronto Research	P989750	2-(Pyren-1-ylaminocarbonyl)ethyl Methanethiosulfonate	5 mg	14698	5%	As Per Rule
Toronto Research P990200 N-(1-Pyreny) Maleimide So mg 13257 5% As 1	21896	Toronto Research	P989925	4-(1-Pyrenyl)butyramide	50 mg	19021	5%	As Per Rule
21898 Toronto Research P990500 1-Pyrrenyimethyl Methanethiosulfonate 5 mg 1974 5% As I 21899 Toronto Research P991250 2-(3-(1-Pyrenyi)propylcarboxamido)ethyl Methanethiosulfonate 5 mg 16559 5% As I 21900 Toronto Research P991280 Pyridaben 1 g 29108 5% As I 21901 Toronto Research P991280 Pyridaben 1 g 29108 5% As I 21902 Toronto Research P991285 3-Pyridazinecarboxylic Acid 100 mg 26946 5% As I 21903 Toronto Research P991270 4-Pyridazinecarboxylic Acid 1 g 23344 5% As I 21904 Toronto Research P991270 4-Pyridazinecarboxylic Acid 100 mg 12536 5% As I 21903 Toronto Research P991275 4-Pyridineacetonitrile Hydrochloride 100 mg 12536 5% As I 21904 Toronto Research P991275 4-Pyridineacetonitrile Hydrochloride 100 mg 12536 5% As I 21905 Toronto Research P991300 4-Pyridinealdoxime 250 mg 10375 5% As I 21906 Toronto Research P991300 3-Pyridineboronic Acid 1 g 13257 5% As I 21907 Toronto Research P991300 3-Pyridineboronic Acid 10 g 13377 5% As I 21908 Toronto Research P991370 3-Pyridineboronic Acid Pinacol Ester 2.5 g 24788 5% As I 21909 Toronto Research P991370 3-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As I 21909 Toronto Research P991370 4-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21910 Toronto Research P991300 4-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21911 Toronto Research P991500 4-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21911 Toronto Research P991500 4-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21911 Toronto Research P991500 4-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21912 Toronto Research P991500 4-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21913 Toronto Research P991500 4-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 250 mg 15418 5% As I 21914 Toronto	21897	Toronto Research	P990200	N-(1-Pyrenyl) Maleimide	50 mg	13257	5%	As Per Rule
Toronto Research P991250 2-(3-(1-Pyreny/)propylcarboxamido)ethyl Methanethiosulfonate 5 mg 16859 5% As I	21898	Toronto Research	P990500	1-Pyrenylmethyl Methanethiosulfonate	5 mg	19741	5%	As Per Rule
21900 Toronto Research P991280 Pyridaben 1 g 29108 5% As I	21899		P991250	2-[3-(1-Pyrenyl)propylcarboxamido]ethyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
Chemical 21901 Toronto Research P991205 3-Pyridazinecarboxylic Acid 100 mg 26946 5% As I 21902 Toronto Research P991270 4-Pyridineactohitrile Hydrochloride 100 mg 12536 5% As I 21903 Toronto Research P991275 4-Pyridineactohitrile Hydrochloride 100 mg 12536 5% As I 21904 Toronto Research P991275 4-Pyridineactohitrile Hydrochloride 100 mg 12536 5% As I 21905 Toronto Research P991300 4-Pyridineactohitrile Hydrochloride 100 mg 12536 5% As I 21906 Toronto Research P991300 4-Pyridineactohitrile Hydrochloride 100 mg 13375 5% As I 21907 Toronto Research P991300 3-Pyridineboronic Acid 1 g 13257 5% As I 21908 Toronto Research P991375 4-Pyridineboronic Acid 10 g 13977 5% As I 21909 Toronto Research P991375 4-Pyridineboronic Acid Pinacol Ester 2.5 g 24786 5% As I 21909 Toronto Research P991375 4-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As I 21909 Toronto Research P991452 3-Pyridinecarboxalidehyde-d4 1 mg 19741 5% As I 21910 Toronto Research P991500 4-Pyridinecarboxamide 1-Oxide 500 mg 15418 5% As I 21911 Toronto Research P991500 4-Pyridine-acriboxamide 1-Oxide 500 mg 15418 5% As I 21912 Toronto Research P991500 4-Pyridine-acriboxamide 1-Oxide 100 mg 18300 5% As I 21913 Toronto Research P991500 4-Pyridine-acriboxamide 1-Oxide 100 mg 18300 5% As I 21914 Toronto Research P991500 4-Pyridine-acriboxamide 1-Oxide 100 mg 13375 5% As I 21915 Toronto Research P991500 4-Pyridine-acriboxamide 1-Oxide 100 mg 13375 5% As I 21916 Toronto Research P991600 4-Pyridine-acriboxamide 1-Oxide 100 mg 13375 5% As I 21917 Toronto Research P991600 4-Pyridine-acriboxamide 1-Oxide 100 mg 13375 5% As I 21918 Toronto Research P991630 2-3-Pyridinedicarboxylic Acid 10 g 10375 5% As I 21919 Toronto Research P991630 2-3-Pyri	21900		P991260	Pyridaben	1 g	29108	5%	As Per Rule
Chemical	21901		P991265				5%	As Per Rule
Chemical P991275 4-Pyridineacetonitrile Hydrochloride 100 mg 12536 5% As I Chemical P991275 4-Pyridineacetonitrile Hydrochloride 250 mg 10375 5% As I Chemical P991300 4-Pyridinealdoxime 250 mg 10375 5% As I Chemical P991350 3-Pyridineboronic Acid 1 g 13257 5% As I Chemical P991350 4-Pyridineboronic Acid 10 g 13977 5% As I Chemical P991355 4-Pyridineboronic Acid 10 g 13977 5% As I Chemical P991355 4-Pyridineboronic Acid P1907 Toronto Research P991370 3-Pyridineboronic Acid Pinacol Ester 2.5 g 24785 5% As I Chemical P1907 Toronto Research P1991375 4-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As I Chemical P1909	Chemical		,				As Per Rule	
Chemical P991300 A-Pyridinealdoxime 250 mg 10375 5% As F Chemical P991350 3-Pyridinebronic Acid 1 g 13257 5% As F Chemical Chemical P991355 A-Pyridinebronic Acid 10 g 13977 5% As F Chemical P991355 A-Pyridinebronic Acid 10 g 13977 5% As F Chemical P991370 3-Pyridinebronic Acid Pinacol Ester 2.5 g 24785 5% As F Chemical P991370 3-Pyridinebronic Acid Pinacol Ester 2.5 g 24785 5% As F Chemical P991375 A-Pyridinebronic Acid Pinacol Ester 1 g 13257 5% As F Chemical P991376 A-Pyridinebronic Acid Pinacol Ester 1 g 13257 5% As F Chemical P991376 A-Pyridinebronic Acid Pinacol Ester 1 g 13257 5% As F Chemical P991376 A-Pyridinecarboxaldehyde-44 1 mg 19741 5% As F Chemical P991500 A-Pyridinecarboxaldehyde-44 1 mg 19741 5% As F Chemical P991500 A-Pyridinecarboxanide 1-Oxide 500 mg 15418 5% As F Chemical P991500 A-Pyridinecarboxanide 1-Oxide 500 mg 15418 5% As F Chemical P991500 A-Pyridine-arboxanide 1-Oxide 100 mg 18300 5% As F Chemical P991500 A-Pyridine-arboxanide 1-Oxide 100 mg 18300 5% As F Chemical P991500 A-Pyridine-arboxanide 1-Oxide 100 mg	Chemical		,					
Chemical 1 g 13257 5% As F Chemical 1 g 1		Chemical		,	ŭ			As Per Rule
Chemical	21904			·	250 mg	10375		As Per Rule
Chemical Chemical P991370 3-Pyridineboronic Acid Pinacol Ester 2.5 g 24785 5% As F Chemical P091375 4-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As F Chemical P091375 4-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As F Chemical P091375 4-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As F Chemical P091452 3-Pyridinecarboxaldehyde-d4 1 mg 19741 5% As F Chemical P091452 3-Pyridinecarboxanide 1-Oxide 500 mg 15418 5% As F Chemical P091500 4-Pyridinecarboxanide 1-Oxide 500 mg 15418 5% As F Chemical P091500 2-Pyridinesulfonyl Chloride, Technical Grade 100 mg 18300 5% As F Chemical P091550 2-Pyridinesulfonyl Chloride, Technical Grade 100 mg 18300 5% As F Chemical P091550 Pyridine-Sulfur Trioxide Complex 10 g 10375 5% As F Chemical P091550 Pyridine-Sulfur Prioxide Complex 10 g 10375 5% As F Chemical P091575 N1-(Pyridin-2-yl)benzene-1,4-diamine Dihydrochloride 100 mg 26946 5% As F Chemical P091575	21905		P991350	3-Pyridineboronic Acid	1 g	13257	5%	As Per Rule
21907 Toronto Research P991370 3-Pyridineboronic Acid Pinacol Ester 2.5 g 24785 5% As F Chemical 21908 Toronto Research P991375 4-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As F Chemical 21909 Toronto Research P991452 3-Pyridinecarboxaldehyde-d4 1 mg 19741 5% As F Chemical 21910 Toronto Research P991500 4-Pyridinecarboxamide 1-Oxide 500 mg 15418 5% As F Chemical 21911 Toronto Research P991550 2-Pyridinesulfonyl Chloride, Technical Grade 100 mg 18300 5% As F Chemical 21912 Toronto Research P991560 Pyridine-Sulfur Trioxide Complex 10 g 10375 5% As F Chemical 21913 Toronto Research P991575 N1-(Pyridin-2-yl)benzene-1,4-diamine Dihydrochloride 100 mg 26946 5% As F Chemical 21914 Toronto Research P991600 4-[(Pyridin-4-yl)methyl]-2H-phthalazin-1-one 25 mg 15418 5% As F Chemical 21915 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 10 g 10375 5% As F Chemical 21916 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21916 Toronto Research P991631 2,3-Pyridinedicarboxylic Acid 10 mg 24064 5% As F Chemical 21918 Toronto Research P991631 2,3-Pyridinedicarboxylic Acid 10 mg 24064 5% As F Chemical 21918 Toronto Research P991631 2,3-Pyridinedicarboxylic Acid 10 mg 24064 5% As F Chemical 21918 Toronto Research P991631 2,3-Pyridinedicarboxylic Acid 250 mg 11816 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 5 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 5 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 5 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 5 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,	21906		P991355	4-Pyridineboronic Acid	10 g	13977	5%	As Per Rule
Toronto Research P991375 A-Pyridineboronic Acid Pinacol Ester 1 g 13257 5% As F Chemical 21909 Toronto Research P991452 3-Pyridinecarboxaldehyde-d4 1 mg 19741 5% As F Chemical 21910 Toronto Research P991500 A-Pyridinecarboxamide 1-Oxide 500 mg 15418 5% As F Chemical 21911 Toronto Research P991550 2-Pyridinesulfonyl Chloride, Technical Grade 100 mg 18300 5% As F Chemical 21912 Toronto Research P991560 Pyridine-Sulfur Trioxide Complex 10 g 10375 5% As F Chemical 21913 Toronto Research P991575 N1-(Pyridin-2-yl)benzene-1,4-diamine Dihydrochloride 100 mg 26946 5% As F Chemical 21914 Toronto Research P991600 4-[(Pyridin-4-yl)methyl]-2H-phthalazin-1-one 25 mg 15418 5% As F Chemical 21915 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 10 g 10375 5% As F Chemical 21916 Toronto Research P991632 3,5-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21916 Toronto Research P991632 3,2-Pyridinedicarboxylic Acid 10 mg 24064 5% As F Chemical 21918 Toronto Research P991633 2,3-Pyridinedicarboxylic Acid 10 mg 24064 5% As F Chemical 21918 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedi	21907	Toronto Research	P991370	3-Pyridineboronic Acid Pinacol Ester	2.5 g	24785	5%	As Per Rule
21909 Toronto Research P991452 3-Pyridinecarboxaldehyde-d4 1 mg 19741 5% As F Chemical 21910 Toronto Research P991500 4-Pyridinecarboxamide 1-Oxide 500 mg 15418 5% As F Chemical 21911 Toronto Research P991550 2-Pyridinesulfonyl Chloride, Technical Grade 100 mg 18300 5% As F Chemical 21912 Toronto Research P991560 Pyridine-Sulfur Trioxide Complex 10 g 10375 5% As F Chemical 21913 Toronto Research P991575 N1-(Pyridin-2-yl)benzene-1,4-diamine Dihydrochloride 100 mg 26946 5% As F Chemical 21914 Toronto Research P991600 4-[(Pyridin-4-yl)methyl]-2H-phthalazin-1-one 25 mg 15418 5% As F Chemical 21915 Toronto Research P991620 3,5-Pyridinedicarboxylic Acid 10 g 10375 5% As F Chemical 21916 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21917 Toronto Research P991631 3-Pyridinedicarboxylic Acid 10 mg 24064 5% As F Chemical 21918 Toronto Research P991631 2,3-Pyridinedicarboxylic Acid 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 3 mg 26226 5% As F Chemical 21920 Toronto Research 2,5-Pyridinedicarboxylic Acid 3 mg 2	21908	Toronto Research	P991375	4-Pyridineboronic Acid Pinacol Ester	1 g	13257	5%	As Per Rule
21910	21909	Toronto Research	P991452	3-Pyridinecarboxaldehyde-d4	1 mg	19741	5%	As Per Rule
21911	21910	Toronto Research	P991500	4-Pyridinecarboxamide 1-Oxide	500 mg	15418	5%	As Per Rule
21912 Toronto Research Chemical P991560 Pyridine-Sulfur Trioxide Complex 10 g 10375 5% As F 21913 Toronto Research Chemical P991575 N1-(Pyridin-2-yl)benzene-1,4-diamine Dihydrochloride 100 mg 26946 5% As F 269466 26946 26946 26946 26946 26946 26946 26946	21911		P991550	2-Pyridinesulfonyl Chloride, Technical Grade	100 mg	18300	5%	As Per Rule
Chemical 21913 Toronto Research P991575 N1-(Pyridin-2-yl)benzene-1,4-diamine Dihydrochloride 100 mg 26946 5% As F Chemical 21914 Toronto Research P991600 4-[(Pyridin-4-yl)methyl]-2H-phthalazin-1-one 25 mg 15418 5% As F Chemical 21915 Toronto Research P991620 3,5-Pyridinedicarboxylic Acid 10 g 10375 5% As F Chemical 21916 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21917 Toronto Research P991632 3-Pyridine Methanol-d4 10 mg 24064 5% As F Chemical 21918 Toronto Research P991633 2,3-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 250 mg 26226 5%	21912		P991560	Pyridine-Sulfur Trioxide Complex	10 q	10375	5%	As Per Rule
Chemical 21914 Toronto Research P991600 4-[(Pyridin-4-yl)methyl]-2H-phthalazin-1-one 25 mg 15418 5% As F Chemical 21915 Toronto Research P991620 3,5-Pyridinedicarboxylic Acid 10 g 10375 5% As F Chemical 21916 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21917 Toronto Research P991632 3-Pyridine Methanol-d4 10 mg 24064 5% As F Chemical 21918 Toronto Research P991633 2,3-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 25 mg 26226 5% As F Chemical 21921 25 mg 26226 25 mg 25 mg 26226 25 mg 26226 25 mg 26226 25 mg 2	21913		P991575	N1-(Pyridin-2-yl)benzene-1.4-diamine Dihydrochloride	_		5%	As Per Rule
Chemical 21915 Toronto Research P991620 3,5-Pyridinedicarboxylic Acid 10 g 10375 5% As F Chemical 21916 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21917 Toronto Research P991632 3-Pyridine Methanol-d4 10 mg 24064 5% As F Chemical 21918 Toronto Research P991633 2,3-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 2 mg 2 mg		Chemical						As Per Rule
Chemical 21916 Toronto Research P991630 2,3-Pyridinedicarboxylic Acid 1 g 10375 5% As F Chemical 21917 Toronto Research P991632 3-Pyridine Methanol-d4 10 mg 24064 5% As F Chemical 21918 Toronto Research P991633 2,3-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 250 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 250 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 250 mg 26226 5% As F Chemical 24064 2,5-Pyridinedicarboxylic Acid-d3 250 mg 26226 5% As F 24064 250 mg		Chemical						
Chemical 21917 Toronto Research P991632 3-Pyridine Methanol-d4 10 mg 24064 5% As F Chemical 21918 Toronto Research P991633 2,3-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 25 mg 26226 5% As F Chemical 21921		Chemical						As Per Rule
Chemical Toronto Research P991633 2,3-Pyridinedicarboxylic Acid-d3 (Major) 1 mg 32710 5% As F Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 219					1 g	10375		As Per Rule
Chemical 21919 Toronto Research P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F Chemical 21920 Toronto Research P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical 21921 25 mg 26226 5% 25 mg 26226 5% 25 mg 26226 5% 25 mg	21917		P991632	3-Pyridine Methanol-d4	10 mg	24064	5%	As Per Rule
21919 Toronto Research Chemical P991637 Pyridine-N-oxide-d5 250 mg 11816 5% As F 21920 Toronto Research Chemical P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F 21921 Toronto Research Chemical P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F	21918		P991633	2,3-Pyridinedicarboxylic Acid-d3 (Major)	1 mg	32710	5%	As Per Rule
21920 Toronto Research Chemical P991640 2,5-Pyridinedicarboxylic Acid 10 g 17580 5% As F 21921 Toronto Research Chemical P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F	21919	Toronto Research	P991637	Pyridine-N-oxide-d5	250 mg	11816	5%	As Per Rule
21921 Toronto Research P991642 2,5-Pyridinedicarboxylic Acid-d3 5 mg 26226 5% As F Chemical	21920	Toronto Research	P991640	2,5-Pyridinedicarboxylic Acid	10 g	17580	5%	As Per Rule
	21921	Toronto Research	P991642	2,5-Pyridinedicarboxylic Acid-d3	5 mg	26226	5%	As Per Rule
	21922	Toronto Research	P991643	2,5-Pyridinedicarboxylic Acid-13C7,d3	1 mg	35592	5%	As Per Rule
Chemical	21923		P991644	2,5-Pyridinedicarboxylic Acid-13C7	5 mg	21182	5%	As Per Rule
Chemical			P991647	N-(2-Pyridinyl)-1,2-benzenediamine-15N3	_		5%	As Per Rule
Chemical				1		20070	-	





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SI. No. 21925	Principal Name Toronto Research	Cat. No. P991650	Products Description 1-(2-Pyridinyl)benzotriazole	Pack Size 50 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
	Chemical			, i		-	
21926	Toronto Research Chemical	P991652	1-(2-Pyridinyl)benzotriazole-15N3	2.5 mg	29828	5%	As Per Rule
21927	Toronto Research Chemical	P991660	3-Pyridinylcarbamic Acid 4-Nitrophenyl Ester	250 mg	21182	5%	As Per Rule
21928	Toronto Research Chemical	P991665	(5α)-17-(3-Pyridinyl)androst-16-en-3-one	5 mg	28387	5%	As Per Rule
21929	Toronto Research Chemical	P991675	6-(3-Pyridinylcarbonyl)valerolactam	50 mg	13257	5%	As Per Rule
21930	Toronto Research Chemical	P991677	6-(3-Pyridinylcarbonyl)valerolactam-d4	10 mg	24064	5%	As Per Rule
21931	Toronto Research Chemical	P991680	Z-3-(3-Pyridinylmethyl)imino-10β-piran-2-ol	100 mg	22623	5%	As Per Rule
21932	Toronto Research Chemical	P991690	N-(2-Pyridinylmethyl)-2,5-bis(2,2,2-trifluoroethoxy)benzamide (Flecainide Impurity)	2.5 mg	30549	5%	As Per Rule
21933	Toronto Research Chemical	P991695	4-(2-Pyridinyl)-2-pyrimidinamine	50 mg	15418	5%	As Per Rule
21934	Toronto Research Chemical	P991702	3-(3-Pyridinyl)-1-(4-pyridinyl)-2-propene-1-one-d4	1 mg	26946	5%	As Per Rule
21935	Toronto Research Chemical	P991705	Pyridostigmine Bromide	10 mg	11095	5%	As Per Rule
21936	Toronto Research Chemical	P991707	Pyridostigmine-d6 Bromide	5 mg	25505	5%	As Per Rule
21937	Toronto Research Chemical	P991710	5H-Pyrido[3,2-b]azepine-6,9-(7H,8H)-dione	25 mg	19741	5%	As Per Rule
21938	Toronto Research Chemical	P991715	Pyridoxal 5'-Phosphate	1 g	14698	5%	As Per Rule
21939	Toronto Research Chemical	P991717	Pyridoxal-d5 5'-Phosphate	0.5 mg	80983	5%	As Per Rule
21940	Toronto Research Chemical	P991725	Pyridoxamine Dihydrochloride	1 g	14698	5%	As Per Rule
21941	Toronto Research Chemical	P991735	Pyridoxine Hydrochloride	50 mg	11816	5%	As Per Rule
21942	Toronto Research Chemical	P991736	Pyridoxine-d3 Hydrochloride (contains ~1% d0)	1 mg	29828	5%	As Per Rule
21943	Toronto Research Chemical	P991737	Pyridoxine-d5 (Major)	1 mg	43518	5%	As Per Rule
21944	Toronto Research	P991740	Pyridoxine Cyclic Ether Impurity Hydrochloride Salt	25 mg	29108	5%	As Per Rule
21945	Chemical Toronto Research	P991745	2-Pyridyl Acetate	100 mg	26946	5%	As Per Rule
21946	Chemical Toronto Research	P991750	2'-Pyridylacetic Acid Hydrochloride	250 mg	11095	5%	As Per Rule
21947	Chemical Toronto Research	P991752	2-Pyridylacetic Acid-d6 Hydrochloride (d5 Major)	1 mg	30549	5%	As Per Rule
21948	Chemical Toronto Research Chemical	P991762	3-Pyridylacetic Acid-d6	5 mg	21182	5%	As Per Rule
21949	Toronto Research	P991775	3-(3-Pyridyl)acrylaldehyde	100 mg	19741	5%	As Per Rule
21950	Chemical Toronto Research	P991790	4-(3-Pyridinyl)-2-pyrrolidinone	10 mg	28387	5%	As Per Rule
21951	Chemical Toronto Research Chemical	P991850	N-(2-Pyridylamino)ethanol	250 mg	11816	5%	As Per Rule
21952	Toronto Research Chemical	P991880	4-[N-(2-Pyridylamino)ethoxy]benzaldehyde	25 mg	28387	5%	As Per Rule
21953	Toronto Research	P991900	5-[4-[N-(2-Pyridylamino)ethoxy]benzylidene]thiazolidine-2,4-dione	5 mg	24785	5%	As Per Rule
21954	Chemical Toronto Research	P992125	4-(2-Pyridinyl)benzaldehyde	1 g	11095	5%	As Per Rule
21955	Chemical Toronto Research	P992140	4-(2-Pyridinyl)benzoic Acid	1 g	24785	5%	As Per Rule
21956	Chemical Toronto Research	P992150	4-(2-Pyridinyl)benzoyl Chloride	250 mg	28387	5%	As Per Rule
21957	Chemical Toronto Research	P992160	N-[4-(2-Pyridinyl)benzoyl]glycine	5 mg	28387	5%	As Per Rule
21958	Chemical Toronto Research	P992162	N-[4-(2-Pyridinyl)benzoyl]glycine-13C2,15N	2.5 mg	28387	5%	As Per Rule
21959	Chemical Toronto Research	P992175	4-(2-Pyridinyl)benzyl Alcohol	1 g	28387	5%	As Per Rule
21960	Chemical Toronto Research	P992500	1-(3-Pyridyl)-1,4-butanediol	5 mg	19021	5%	As Per Rule
21961	Chemical Toronto Research	P992550	1-(3-Pyridyl)-1-butanol-4-carboxylic Acid Na+/NH4+ Salt	10 mg	24785	5%	As Per Rule
21962	Chemical Toronto Research	P992552	1-(3-Pyridyl)-1-butanol-4-carboxylic Acid-13C6 Ammonium Salt	5 mg	2086109	5%	As Per Rule
21963	Chemical Toronto Research	P992802	3-Pyridylcarbinol-d6	2.5 mg	21182	5%	As Per Rule
21964	Chemical Toronto Research	P992950	3-Pyridyl Diethylcarbamate	1 g	19741	5%	As Per Rule
21965	Chemical Toronto Research	P992970	N-(4-Pyridyl)-3,4-dihydroxybutyramide	5 mg	26946	5%	As Per Rule
21966	Chemical Toronto Research	P993000	(2-Pyridyl)dithiobimane	2 mg	21182	5%	As Per Rule
	Chemical		<u> </u>				





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SI. No. 21967	Principal Name Toronto Research	Cat. No. P993030	Products Description 3-(2-Pyridyldithio)propanoic Acid	Pack Size 100 mg	RC Price 24785	Discount (%) 5%	GST As Per Rule
21307	Chemical	1 993030	3-(2-i yildyididilo)propanoic Acid	100 mg	24703		AST CITALIC
21968	Toronto Research Chemical	P993040	3-(2-Pyridyldithio)propanoic Acid Hydrazide	2 mg	19741	5%	As Per Rule
21969	Toronto Research Chemical	P993315	N-2-Pyridinyl-β-alanine	100 mg	26226	5%	As Per Rule
21970	Toronto Research Chemical	P993325	N-2-Pyridinyl-1,2-ethanediamine	100 mg	19021	5%	As Per Rule
21971	Toronto Research Chemical	P994000	2-Pyridylethylmercaptan	2.5 g	34872	5%	As Per Rule
21972	Toronto Research Chemical	P994050	4-Pyridylethylmercaptan	500 mg	23344	5%	As Per Rule
21973	Toronto Research Chemical	P994055	4-Pyridylethylmercaptan, Hydrochloride	250 mg	11095	5%	As Per Rule
21974	Toronto Research Chemical	P995000	2-Pyridylethyl Thiolacetate	2.5 g	22623	5%	As Per Rule
21975	Toronto Research Chemical	P995010	4-Pyridylethyl Thiolacetate	2.5 g	24064	5%	As Per Rule
21976	Toronto Research Chemical	P995050	S-[2-(4-Pyridyl)ethyl] Thiolactic Acid	500 mg	12536	5%	As Per Rule
21977	Toronto Research Chemical	P995060	S-[2-(4-Pyridyl)ethyl]Thiolactic Acid, Sodium Salt	1 g	26226	5%	As Per Rule
21978	Toronto Research Chemical	P995160	2-[4-[4-(3-Pyridinyl)-1H-imidazol-1-yl]butyl]-1H-isoindole-1,3(2H)-dione	5 mg	17580	5%	As Per Rule
21979	Toronto Research Chemical	P995200	3-(4-Pyridyl)indole	25 mg	25505	5%	As Per Rule
21980	Toronto Research Chemical	P995290	2-(2-Pyridyl)-3H-indol-3-one N-Oxide	5 mg	19741	5%	As Per Rule
21981	Toronto Research Chemical	P995375	N-(3-Pyridyl)indomethacin Amide	25 mg	16139	5%	As Per Rule
21982	Toronto Research Chemical	P995550	6-(2-Pyridylmethylthio)-9-β-D-ribofuranosyl-9H-purine	250 mg	24785	5%	As Per Rule
21983	Toronto Research Chemical	P995665	1-(2-Pyridyl)-2-(2-nitrobenzyl)alkyne	100 mg	16139	5%	As Per Rule
21984	Toronto Research Chemical	P995700	N-(2-Pyridyl)oxamic Acid	100 mg	22623	5%	As Per Rule
21985	Toronto Research Chemical	P995725	1-(2-Pyridyl)piperazine	500 mg	11816	5%	As Per Rule
21986	Toronto Research Chemical	P995750	3-(3-Pyridyl)-2-propen-1-ol	100 mg	16859	5%	As Per Rule
21987	Toronto Research Chemical	P995810	3-[4-(2-Pyridylsulfamoyl)phenyl] Sulfasalazine	1 mg	35592	5%	As Per Rule
21988	Toronto Research Chemical	P995815	2'-[4-(2-Pyridylsulfamoyl)phenyl] Sulfasalazine Hydrochloride (>85%)	1 mg	39915	5%	As Per Rule
21989	Toronto Research Chemical	P995900	rac 5-(3-Pyridyl)tetrahydro-2-furanone	2 mg	22623	5%	As Per Rule
21990	Toronto Research Chemical	P996080	4-Pyridylthioacetic Acid	500 mg	10375	5%	As Per Rule
21991	Toronto Research Chemical	P996100	S-2-Pyridylthio Cysteamine Hydrochloride	50 mg	15418	5%	As Per Rule
21992	Toronto Research Chemical	P996250	N-[S-(2-Pyridylthio)cysteaminyl]ethylenediamine-N,N,N',N'-tetraacetic Acid, Monoamide, Technical grade 90%	5 mg	22623	5%	As Per Rule
21993	Toronto Research Chemical	P996425	N-[S-(2-Pyridylthioethyl)-t-Boc-aminooxyacetamide	10 mg	21903	5%	As Per Rule
21994	Toronto Research Chemical	P996850	3-(2-Pyridyldithio)propionic Acid N-Succinimidyl Ester	50 mg	11095	5%	As Per Rule
21995	Toronto Research Chemical	P996900	4-(3-Pyridyl)-1,2,4-triazolodone-3,5-dione	50 mg	20462	5%	As Per Rule
21996	Toronto Research Chemical	P997000	N-(4-Pyridyl)-N'-(2,4,6-trichlorophenyl)urea	5 mg	21903	5%	As Per Rule
21997	Toronto Research Chemical	P997210	3-Pyridyl Trifluoromethanesulfonate	250 mg	19741	5%	As Per Rule
21998	Toronto Research Chemical	P997225	Pyrilamine Maleate Salt	100 mg	11095	5%	As Per Rule
21999	Toronto Research Chemical	P997240	Pyrimethamine	10 mg	11095	5%	As Per Rule
22000	Toronto Research Chemical	P997242	Pyrimethamine-d3	1 mg	26226	5%	As Per Rule
22001	Toronto Research Chemical	P997255	Pyrimethamine Biotin	10 mg	24064	5%	As Per Rule
22002	Toronto Research Chemical	P997260	5-Pyrimidineboronic Acid Pinacol Ester	2.5 g	28387	5%	As Per Rule
22003	Toronto Research Chemical	P997265	5-Pyrimidinecarboxaldehyde	100 mg	26946	5%	As Per Rule
22004	Toronto Research Chemical	P997270	2-Pyrimidinecarboximidamide Hydrochloride	500 mg	17580	5%	As Per Rule
22005	Toronto Research Chemical	P997350	5-Pyrimidinemethanamine	25 mg	13977	5%	As Per Rule
22006	Toronto Research Chemical	P997370	Pyriofenone	1 mg	30549	5%	As Per Rule
22007	Toronto Research	P997372	Pyriofenone-13C,d3	10 mg	861275	5%	As Per Rule
22008	Chemical Toronto Research	P997400	Pyrimido[1,2-a]purin-10(1H)-one	25 mg	29108	5%	As Per Rule
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SI. No. 22009	Principal Name Toronto Research	Cat. No. P997402	Products Description Pyrimido[1,2-a]purin-10(1H)-one-13C3	Pack Size 1 mg	RC Price 68735	Discount (%) 5%	GST As Per Rule
22010	Chemical Toronto Research	P997415	Pyrithiamine	1 mg	17580	5%	As Per Rule
	Chemical		,	, ,			
22011	Toronto Research Chemical	P997420	Pyrithioxine Hydrochloride	1 g	12536	5%	As Per Rule
22012	Toronto Research Chemical	P997422	Pyritinol-d10 Dihydrochloride Hydrate	10 mg	330993	5%	As Per Rule
22013	Toronto Research Chemical	P997500	L-Pyroglutamic Acid β-Naphthylamide	100 mg	12536	5%	As Per Rule
22014	Toronto Research Chemical	P997525	(S)-Pyroglutaminol	5 g	22623	5%	As Per Rule
22015	Toronto Research	P997600	Pyromeconic Acid	100 mg	21903	5%	As Per Rule
22016	Chemical Toronto Research	P997650	Pyronil 45	250 mg	11095	5%	As Per Rule
22017	Chemical Toronto Research	P997750	Pyrovalerone Hydrochloride	1 mg	11095	5%	As Per Rule
22018	Chemical Toronto Research	P997752	Pyrovalerone-d8 Hydrochloride	1 mg	24064	5%	As Per Rule
22019	Chemical Toronto Research	P997780	Pyrraline	1 mg	25505	5%	As Per Rule
22020	Chemical Toronto Research	P997800	Pyrrobutamine Hydrochloride	5 mg	30549	5%	As Per Rule
22021	Chemical	P997875	Pyrrole-2-carboxaldehyde			5%	As Per Rule
	Toronto Research Chemical		,	5 g	11816		
22022	Toronto Research Chemical	P997880	Pyrrole-2,3-dicarboxylic Acid Monohydrate	5 mg	30549	5%	As Per Rule
22023	Toronto Research Chemical	P997885	Pyrrole-2,3,5-tricarboxylic Acid	5 mg	34872	5%	As Per Rule
22024	Toronto Research Chemical	P997950	Pyrrolidine	1 g	23344	5%	As Per Rule
22025	Toronto Research Chemical	P998000	6-Pyrrolidino-7-deazapurine	250 mg	21903	5%	As Per Rule
22026	Toronto Research	P998410	3-Pyrrolidinone Hydrochloride	500 mg	13257	5%	As Per Rule
22027	Chemical Toronto Research	P998500	(R)-2-Pyrrolidinone-5-carboxylic Acid	1 g	10375	5%	As Per Rule
22028	Chemical Toronto Research	P998530	α-(2-Oxopyrrolidino)valerophenone	5 mg	19741	5%	As Per Rule
22029	Chemical Toronto Research	P998532	α-(2-Oxopyrrolidino)valerophenone-d6 (major)	1 mg	27667	5%	As Per Rule
22030	Chemical Toronto Research	P998550	4-(2-Pyrrolidinyl)pyridine	100 mg	23344	5%	As Per Rule
22031	Chemical Toronto Research	P998560	4-(1-Pyrrolidinylsulforylmenthyl)phenylhydrazine Hydrochloride	100 mg	24064	5%	As Per Rule
22032	Chemical Toronto Research	P998600	1H-Pyrrolo[2,3-b]pyridine 7-Oxide	1 g	11095	5%	As Per Rule
	Chemical			_			
22033	Toronto Research Chemical	P998800	1-(1H-Pyrrol-2-yl)-2-propanone	100 mg	28387	5%	As Per Rule
22034	Toronto Research Chemical	P998900	Pyruvic Acid Sodium Salt	2.5 g	11816	5%	As Per Rule
22035	Toronto Research Chemical	P998903	Pyruvic Acid-2-13C Sodium Salt	5 mg	29108	5%	As Per Rule
22036	Toronto Research Chemical	P998915	Pyruvic Acid Ethyl Ester	25 g	10375	5%	As Per Rule
22037	Toronto Research Chemical	P998917	Pyruvic Acid-13C Ethyl Ester	25 mg	1024826	5%	As Per Rule
22038	Toronto Research	Q509500	Quercetin Dihydrate	100 mg	10375	5%	As Per Rule
22039	Chemical Toronto Research	Q509510	Quercetin 3-O-b-D-Glucuronide	1 mg	19741	5%	As Per Rule
22040	Chemical Toronto Research	Q509515	Quercetin 7-O-β-D-Glucuronide	2.5 mg	30549	5%	As Per Rule
22041	Chemical Toronto Research	Q509960	Quetiapine Dimer Impurity	5 mg	16139	5%	As Per Rule
22042	Chemical Toronto Research	Q509962	Quetiapine Dimer Impurity-d8	1 mg	25505	5%	As Per Rule
22043	Chemical Toronto Research	Q510000	Quetiapine Hemifumarate	25 mg	12536	5%	As Per Rule
22044	Chemical Toronto Research	Q510002	Quetiapine-d8 Fumarate	,	31990	5%	As Per Rule
	Chemical		·	1 mg			
22045	Toronto Research Chemical	Q510003	Quetiapine-d4 Fumarate	1 mg	26946	5%	As Per Rule
22046	Toronto Research Chemical	Q510010	Quetiapine Hydroxy Impurity Dihydrochloride Salt	1 mg	22623	5%	As Per Rule
22047	Toronto Research Chemical	Q510012	Quetiapine Hydroxy Impurity-d8 Dihydrochloride	1 mg	25505	5%	As Per Rule
22048	Toronto Research Chemical	Q510020	Quetiapine N-Oxide	1 mg	21182	5%	As Per Rule
22049	Toronto Research Chemical	Q510025	Quetiapine Sulfone	10 mg	28387	5%	As Per Rule
22050	Toronto Research	Q510030	Quetiapine Sulfoxide	2 mg	21182	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22051	Toronto Research Chemical	Q510032	Quetiapine Sulfoxide-d8	1 mg	29108	5%	As Per Rule
22052	Toronto Research Chemical	Q525000	Queuine Hydrochloride	0.5 mg	43518	5%	As Per Rule
22053	Toronto Research Chemical	Q550540	Quinacetol	50 mg	19741	5%	As Per Rule
22054	Toronto Research Chemical	Q550612	rac Quinacrine-d10 Dihydrochloride	1 mg	24064	5%	As Per Rule
22055	Toronto Research Chemical	Q580500	Quinagolide Hydrochloride	10 mg	1368500	5%	As Per Rule
22056	Toronto Research Chemical	Q580502	Quinagolide-d10 Hydrochloride	25 mg	1432624	5%	As Per Rule
22057	Toronto Research Chemical	Q669992	Quinapril-d5 Benzyl Ester	2.5 mg	35592	5%	As Per Rule
22058	Toronto Research Chemical	Q670000	Quinapril Hydrochloride	50 mg	11095	5%	As Per Rule
22059	Toronto Research Chemical	Q670002	Quinapril-d5 Hydrochloride (Major)	1 mg	26226	5%	As Per Rule
22060	Toronto Research Chemical	Q670005	Quinapril Diketopiperazine	1 mg	23344	5%	As Per Rule
22061	Toronto Research Chemical	Q670010	Quinaprilat	5 mg	18300	5%	As Per Rule
22062	Toronto Research	Q670012	Quinaprilat-d5	1 mg	41356	5%	As Per Rule
22063	Toronto Research Chemical	Q670015	Quinapril Ethyl Ester Maleic Acid Salt	50 mg	25505	5%	As Per Rule
22064	Toronto Research Chemical	Q670020	Quinapril Cyclohexyl Analogue	5 mg	28387	5%	As Per Rule
22065	Toronto Research Chemical	Q670150	Quinbolone	25 mg	30549	5%	As Per Rule
22066	Toronto Research Chemical	Q670152	Quinbolone-d3	1 mg	29828	5%	As Per Rule
22067	Toronto Research Chemical	Q670600	Quinfamide	10 mg	29828	5%	As Per Rule
22068	Toronto Research Chemical	Q685000	Quinidine	50 mg	11095	5%	As Per Rule
22069	Toronto Research Chemical	Q685002	Quinidine-d3	2.5 mg	30549	5%	As Per Rule
22070	Toronto Research Chemical	Q685005	9-epi-Quinidine	100 mg	26946	5%	As Per Rule
22071	Toronto Research Chemical	Q685010	Quinidine 1'-Oxide	1 mg	15418	5%	As Per Rule
22072	Toronto Research Chemical	Q685012	Quinidine-d3 1'-Oxide	1 mg	28387	5%	As Per Rule
22073	Toronto Research Chemical	Q685015	Quinidine N-Oxide	1 mg	23344	5%	As Per Rule
22074	Toronto Research Chemical	Q685017	Quinidine-d3 N-Oxide	1 mg	28387	5%	As Per Rule
22075	Toronto Research Chemical	Q693995	9-epi Quinine	50 mg	24064	5%	As Per Rule
22076	Toronto Research Chemical	Q694000	Quinine	1 g	11816	5%	As Per Rule
22077	Toronto Research Chemical	Q694001	Quinine Sulfate Dihydrate	10 g	16139	5%	As Per Rule
22078	Toronto Research Chemical	Q694002	Quinine-d3	1 mg	29108	5%	As Per Rule
22079	Toronto Research Chemical	Q694005	Quinine Di-N-oxide	2 mg	19741	5%	As Per Rule
22080	Toronto Research Chemical	Q694010	Quinine 1'-Oxide	1 mg	15418	5%	As Per Rule
22081	Toronto Research Chemical	Q694012	Quinine-d3 1'-Oxide	1 mg	28387	5%	As Per Rule
22082	Toronto Research Chemical	Q694015	Quinine N-Oxide	1 mg	19021	5%	As Per Rule
22083	Toronto Research Chemical	Q694017	Quinine-d3 N-Oxide	1 mg	28387	5%	As Per Rule
22084	Toronto Research Chemical	Q696500	Quinmerac	250 mg	11816	5%	As Per Rule
22085	Toronto Research Chemical	Q696502	Quinmerac-13C6	2.5 mg	229404	5%	As Per Rule
22086	Toronto Research Chemical	Q700500	3-Quinolinecarboxylic Acid	1 g	11816	5%	As Per Rule
22087	Toronto Research Chemical	Q700700	8-Quinolinemethanamine Dihydrochloride	100 mg	24785	5%	As Per Rule
22088	Toronto Research Chemical	Q700995	Quinoline-5-sulfonyl Chloride	100 mg	80263	5%	As Per Rule
22089	Toronto Research Chemical	Q701000	Quinoline-6-sulfonyl Chloride	25 mg	21182	5%	As Per Rule
22090	Toronto Research Chemical	Q701005	Quinoline-3-sulfonyl Chloride	250 mg	19741	5%	As Per Rule
22091	Toronto Research Chemical	Q701040	Quinoline Yellow	1 g	13257	5%	As Per Rule
22092	Toronto Research Chemical	Q701080	Quinolinic Anhydride	1 g	10375	5%	As Per Rule
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SI. No. 22093	Principal Name Toronto Research	Cat. No. Q711500	Products Description Quinolinimide	Pack Size	RC Price 19021	Discount (%) 5%	GST As Per Rule
22093	Chemical	Q711300	Quirioiii iiiriide	l' g	19021	370	As Fel Itule
22094	Toronto Research Chemical	Q750000	Quinolinium Chlorochromate	10 g	22623	5%	As Per Rule
22095	Toronto Research Chemical	Q753500	Quinotoxine Hydrochloride	50 mg	29108	5%	As Per Rule
22096	Toronto Research Chemical	Q765200	2-Quinoxalinecarboxaldehyde	250 mg	225802	5%	As Per Rule
22097	Toronto Research Chemical	Q765260	6-Quinoxalinecarboxylic Acid	500 mg	10375	5%	As Per Rule
22098	Toronto Research Chemical	Q765280	2-Quinoxalinemethanol Nitrate 1,4-Dioxide	5 mg	16859	5%	As Per Rule
22099	Toronto Research Chemical	Q765300	4-(2-Quinoxalinyl-3-butene-1,2-diol	2.5 mg	33431	5%	As Per Rule
22100	Toronto Research Chemical	Q765500	Quinoxyfen	250 mg	13257	5%	As Per Rule
22101	Toronto Research Chemical	Q795750	2-(Quinuclidinium)ethyl Methanethiosulfonate, Bromide	5 mg	24064	5%	As Per Rule
22102	Toronto Research Chemical	Q795780	3-Quinuclidinol	1 g	13257	5%	As Per Rule
22103	Toronto Research Chemical	Q795785	(R)-(-)-3-Quinuclidinol	250 mg	15418	5%	As Per Rule
22104	Toronto Research	Q796700	Quinupramine	5 mg	27667	5%	As Per Rule
22105	Toronto Research Chemical	Q797500	Quipazine Maleate	100 mg	26946	5%	As Per Rule
22106	Toronto Research Chemical	Q797502	Quipazine-d8 Maleate	2.5 mg	28387	5%	As Per Rule
22107	Toronto Research Chemical	Q825000	(+)-Quisqualic Acid	1 mg	11095	5%	As Per Rule
22108	Toronto Research Chemical	Q826080	(R)-Quizalofop Ethyl	100 mg	14698	5%	As Per Rule
22109	Toronto Research	Q826100	(R)-Quizalofop Methyl	25 mg	26946	5%	As Per Rule
22110	Chemical Toronto Research	R070202	trans R-138727-d4, (Prasugrel-d4 Metabolite)	1 mg	248857	5%	As Per Rule
22111	Chemical Toronto Research	R070205	(Mixture of Diastereomers) trans R-138727MP Hydrochloride, (Prasugrel Metabolite Derivative)	0.25 mg	47840	5%	As Per Rule
22112	Chemical Toronto Research	R070206	(Mixture of Diastereomers) cis R-138727MP, (Prasugrel Metabolite Derivative)	0.25 mg	248857	5%	As Per Rule
22113	Chemical Toronto Research	R070207	(Mixture of Diastereomers) trans R-138727MP-d3, (Prasugrel Metabolite Derivative)	0.25 mg	49281	5%	As Per Rule
22114	Chemical Toronto Research	R070208	(Mixture of Diastereomers) cis R-138727MP-d3, (Prasugrel Metabolite Derivative)	0.25 mg	330993	5%	As Per Rule
22115	Chemical Toronto Research	R070495	(Mixture of Diastereomers) Rabeprazole N-Oxide	1 mg	13257	5%	As Per Rule
22116	Chemical Toronto Research	R070500	Rabeprazole Sodium Salt	5 mg	11095	5%	As Per Rule
22117	Chemical Toronto Research	R070503	Rabeprazole - d3 Sodium Salt	1 mg	27667	5%	As Per Rule
22118	Chemical Toronto Research	R070505	Rabeprazole Sulfone	2 mg	24064	5%	As Per Rule
22119	Chemical Toronto Research	R070507	Rabeprazole Sulfone-d3	1 mg	37033	5%	As Per Rule
22120	Chemical Toronto Research	R070510	Rabeprazole Sulfide	2 mg	13257	5%	As Per Rule
22121	Chemical Toronto Research	R070512	Rabeprazole-d3 Sulfide	1 mg	16859	5%	As Per Rule
22122	Chemical Toronto Research	R070515	Rabeprazole Sulfone N-Oxide	5 mg	23344	5%	As Per Rule
22123	Chemical Toronto Research	R070520	(R)-Rabeprazole Sodium Salt	10 mg	16859	5%	As Per Rule
22124	Chemical Toronto Research	R070525	(S)-Rabeprazole Sodium Salt	1 mg	29108	5%	As Per Rule
22125	Chemical Toronto Research	R070535	Rabeprazole Sulfide N-Oxide	2 mg	23344	5%	As Per Rule
22126	Chemical Toronto Research	R070600	Racecadotril	10 mg	11095	5%	As Per Rule
22127	Chemical Toronto Research	R070602	Racecadotril-d5	10 mg	24785	5%	As Per Rule
22128	Chemical Toronto Research	R070800	Raclopride Hydrochloride	10 mg	22623	5%	As Per Rule
22129	Chemical Toronto Research	R070802	Raclopride-d5 Hydrochloride	1 mg	29108	5%	As Per Rule
22130	Chemical Toronto Research	R071400	rac Ractopamine Hydrochloride (Mixture of Diastereomers)	50 mg	14698	5%	As Per Rule
22131	Chemical Toronto Research	R071402	Ractopamine-d6 Hydrochloride	1 mg	29828	5%	As Per Rule
22132	Chemical Toronto Research	R071412	Ractopamine-d6 Ketone Hydrochloride	1 mg	19021	5%	As Per Rule
22133	Chemical Toronto Research	R071430	Ractopamine Methyl Ether	1 mg	43518	5%	As Per Rule
22134	Chemical Toronto Research	R073000	D-(+)-Raffinose Pentahydrate	10 mg	10375	5%	As Per Rule
	Chemical		··· · ·	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22135	Toronto Research Chemical	R073500	Rafoxanide	250 mg	11816	5%	As Per Rule
22136	Toronto Research Chemical	R100000	Raloxifene Hydrochloride	100 mg	11095	5%	As Per Rule
22137	Toronto Research Chemical	R100001	Raloxifene-d4	1 mg	30549	5%	As Per Rule
22138	Toronto Research Chemical	R100002	Raloxifene-d4 Hydrochloride	1 mg	30549	5%	As Per Rule
22139	Toronto Research Chemical	R100005	Raloxifene 6,4'-Bis-β-D-glucuronide	0.5 mg	36313	5%	As Per Rule
22140	Toronto Research Chemical	R100007	Raloxifene-d4 6,4'-Bis-β-D-glucuronide	1 mg	39915	5%	As Per Rule
22141	Toronto Research Chemical	R100010	Raloxifene Bismethyl Ether	5 mg	16859	5%	As Per Rule
22142	Toronto Research Chemical	R100012	Raloxifene-d4 Bismethyl Ether	1 mg	24064	5%	As Per Rule
22143	Toronto Research Chemical	R100015	Raloxifene 6,4'-Bis(2,3,4,6-tetra-O-acetyl-β-D-glucuronide Methyl Ester)	1 mg	27667	5%	As Per Rule
22144	Toronto Research Chemical	R100017	Raloxifene-d4 6,4'-Bis(2,3,4,6-tetra-O-acetyl-β-D-glucuronide Methyl Ester)	1 mg	35592	5%	As Per Rule
22145	Toronto Research Chemical	R100020	Raloxifene 4'-Glucuronide	1 mg	37033	5%	As Per Rule
22146	Toronto Research Chemical	R100022	Raloxifene-d4 4'-Glucuronide	0.5 mg	39915	5%	As Per Rule
22147	Toronto Research Chemical	R100025	Raloxifene 6-Glucuronide	1 mg	34872	5%	As Per Rule
22148	Toronto Research Chemical	R100027	Raloxifene-d4 6-Glucuronide	0.5 mg	38474	5%	As Per Rule
22149	Toronto Research Chemical	R100050	Raloxifene N-Oxide	5 mg	19021	5%	As Per Rule
22150	Toronto Research Chemical	R100300	Raltegravir Potassium Salt	1 mg	9654	5%	As Per Rule
22151	Toronto Research Chemical	R100302	Raltegravir-d3 Potassium Salt	1 mg	47840	5%	As Per Rule
22152	Toronto Research Chemical	R100304	Raltegravir-13C6 Potassium Salt	10 mg	2371424	5%	As Per Rule
22153	Toronto Research Chemical	R100310	Raltegravir β-D-Glucuronide	1 mg	43518	5%	As Per Rule
22154	Toronto Research Chemical	R100312	Raltegravir-d3 β-D-Glucuronide	1 mg	65132	5%	As Per Rule
22155	Toronto Research Chemical	R100320	Raltegravir β-D-Glucuronide Methyl Ester	1 mg	35592	5%	As Per Rule
22156	Toronto Research Chemical	R100322	Raltegravir β-D-Glucuronide Methyl Ester-d3	1 mg	51443	5%	As Per Rule
22157	Toronto Research Chemical	R100330	Raltegravir 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	31990	5%	As Per Rule
22158	Toronto Research Chemical	R100332	Raltegravir 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester-d3	1 mg	47840	5%	As Per Rule
22159	Toronto Research Chemical	R100500	Raltitrexed	5 mg	11095	5%	As Per Rule
22160	Toronto Research Chemical	R109000	Ramatroban	1 mg	11095	5%	As Per Rule
22161	Toronto Research Chemical	R110051	Ramelteon	5 mg	12536	5%	As Per Rule
22162	Toronto Research Chemical	R110052	rac Ramelteon-d3	1 mg	34872	5%	As Per Rule
22163	Toronto Research Chemical	R110060	Ramelteon Metabolite M-II (mixture of R and S at the hydroxy position)	1 mg	16859	5%	As Per Rule
22164	Toronto Research Chemical	R110062	Ramelteon Metabolite M-II-d3 (Mixture of R and S at the Hydroxy Position)	1 mg	43518	5%	As Per Rule
22165	Toronto Research Chemical	R110500	Ramifenazone Hydrochloride Salt	10 mg	11095	5%	As Per Rule
22166	Toronto Research Chemical	R110502	Ramifenazone-d7	5 mg	26946	5%	As Per Rule
22167	Toronto Research	R111000	Ramipril	50 mg	11095	5%	As Per Rule
22168	Toronto Research Chemical	R111002	Ramipril-d5	1 mg	29108	5%	As Per Rule
22169	Toronto Research Chemical	R111003	Ramipril-d3	1 mg	29108	5%	As Per Rule
22170	Toronto Research	R111005	Ramipril Acyl-β-D-glucuronide	1 mg	47840	5%	As Per Rule
22171	Chemical Toronto Research	R111007	Ramipril-d5 Acyl-β-D-glucuronide	0.5 mg	92511	5%	As Per Rule
22172	Chemical Toronto Research	R111008	Ramipril Diketopiperazine	1 mg	19741	5%	As Per Rule
22173	Chemical Toronto Research	R111010	Ramiprilat	1 mg	14698	5%	As Per Rule
22174	Chemical Toronto Research	R111011	Ramiprilat-d3	1 mg	35592	5%	As Per Rule
00/	Chemical	B1445:2	(Mixture of Diastereomers)				
22175	Toronto Research Chemical	R111012	Ramiprilat-d5	1 mg	37754	5%	As Per Rule
	<u> </u>	<u> </u>	(Mixture of Diastereomers)				





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SI. No. 22176	Principal Name Toronto Research	Cat. No. R111013	Products Description 1-epi-Ramiprilat-d5	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
22170	Chemical	KIIIUIS	r-epi-Kamipiliat-do	1 mg	31990	5%	As Per Rule
22177	Toronto Research Chemical	R111020	Ramiprilat Acyl-β-D-glucuronide >65%	1 mg	178249	5%	As Per Rule
22178	Toronto Research Chemical	R111022	Ramiprilat-d5 Acyl-β-D-glucuronide	1 mg	371341	5%	As Per Rule
00470	Tananta Dananah	D444000	(Mixture of Diastereomers)	4		F0/	A - D D - l -
22179	Toronto Research Chemical	R111030	Ramiprilat Diketopiperazine	1 mg	29828	5%	As Per Rule
22180	Toronto Research	R111032	(Mixture of Diastereoisomers) Ramiprilat Diketopiperazine-d5	1 mg	54325	5%	As Per Rule
22181	Chemical Toronto Research	R111035	(2R,3aR,6aR)-Ramipril	5 mg	34872	5%	As Per Rule
22182	Chemical Toronto Research	R111040	Ramipril Acyl-α-D-glucuronide Allyl Ester	1 mg	27667	5%	As Per Rule
22183	Chemical Toronto Research Chemical	R113050	Ramosetron Hydrochloride	5 mg	10375	5%	As Per Rule
22184	Toronto Research Chemical	R113052	Ramosetron-d3 Hydrochloride	1 mg	37033	5%	As Per Rule
22185	Toronto Research Chemical	R120000	Ranitidine Hydrochloride	100 mg	10375	5%	As Per Rule
22186	Toronto Research Chemical	R120002	Ranitidine-d6 Hydrochloride (>90%)	1 mg	26946	5%	As Per Rule
22187	Toronto Research	R120005	N- Hydro Ranitidine	50 mg	16139	5%	As Per Rule
22188	Chemical Toronto Research	R120007	Ranitidine-d6 Impurity B	10 mg	22623	5%	As Per Rule
22189	Chemical Toronto Research Chemical	R120010	Ranitidine N-Oxide	1 mg	24785	5%	As Per Rule
22190	Toronto Research	R120015	Ranitidine S-Oxide	10 mg	24785	5%	As Per Rule
22191	Chemical Toronto Research Chemical	R120020	Ranitidine N,S-Dioxide	5 mg	30549	5%	As Per Rule
22192	Toronto Research	R122500	Ranolazine	10 mg	13257	5%	As Per Rule
22193	Chemical Toronto Research	R122502	Ranolazine-d3	1 mg	29108	5%	As Per Rule
22194	Chemical Toronto Research	R122510	Ranolazine β-D-Glucuronide (mixture of diastereomers)	1 mg	39915	5%	As Per Rule
22195	Chemical Toronto Research Chemical	R122515	Ranolazine Bis(N-Oxide)	2.5 mg	24064	5%	As Per Rule
22196	Toronto Research Chemical	R122525	Ranolazine 2,3,4-Tri-O-isobutyryl-β-D-Glucuronide Methyl Ester (mixture of diastereomers)	1 mg	31990	5%	As Per Rule
22197	Toronto Research Chemical	R122560	(intuite of unastereoris) 1,2-O-(1-Ranolazineethylidene)-4,5-di-O-acetyl-α-D-galactopyranuronic Acid Methyl Ester	1 mg	32710	5%	As Per Rule
22198	Toronto Research Chemical	R124000	Rapamycin (>85%)	1 mg	11095	5%	As Per Rule
22199	Toronto Research Chemical	R124002	Rapamycin-d3 (contains d0) Technical Grade	1 mg	30549	5%	As Per Rule
22200	Toronto Research Chemical	R124010	(19E/Z)-seco Rapamycin Sodium Salt (~80% by HPLC)	10 mg	37033	5%	As Per Rule
22201	Toronto Research Chemical	R124500	Rapidosept	1 g	13257	5%	As Per Rule
22202	Toronto Research Chemical	R124502	Rapidosept-d2	100 mg	24064	5%	As Per Rule
22203	Toronto Research Chemical	R125930	Rasagiline Tri-O-acetyl-N-β-D-glucuronide Methyl Ester	5 mg	27667	5%	As Per Rule
22204	Toronto Research Chemical	R126000	Rasagiline Mesylate	10 mg	11816	5%	As Per Rule
22205	Toronto Research Chemical	R126002	rac Rasagiline-13C3 Mesylate	1 mg	34872	5%	As Per Rule
22206	Toronto Research Chemical	R126003	Rasagiline-13C3 Mesylate	1 mg	37033	5%	As Per Rule
22207	Toronto Research Chemical	R126005	(S)-Rasagiline Mesylate	5 mg	34872	5%	As Per Rule
22208	Toronto Research Chemical	R126007	(S)-Rasagiline-13C3 Mesylate	1 mg	34872	5%	As Per Rule
22209	Toronto Research Chemical	R126010	Rasagiline N-β-D-Glucuronide Sodium Salt	1 mg	36313	5%	As Per Rule
22210	Toronto Research Chemical	R126020	Rasagiline N-β-D-Glucuronide Methyl Ester	1 mg	27667	5%	As Per Rule
22211	Toronto Research Chemical	R127000	Raubasine	50 mg	30549	5%	As Per Rule
22212	Toronto Research Chemical	R128000	Ravuconazole	1 mg	28387	5%	As Per Rule
22213	Toronto Research Chemical	R128002	Ravuconazole-d4	1 mg	36313	5%	As Per Rule
22214	Toronto Research Chemical	R129200	RCS-4	1 mg	13257	5%	As Per Rule
22215	Toronto Research Chemical	R129202	RCS-4-d11	2.5 mg	27667	5%	As Per Rule
22216	Toronto Research Chemical	R139000	Rebamipide	100 mg	11816	5%	As Per Rule
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SI. No. 22217	Principal Name Toronto Research	Cat. No. R139002	Products Description Rebamipide-d4	Pack Size 1 mg	RC Price 30549	Discount (%) 5%	GST As Per Rule
	Chemical		Treballiplue-u-	Tillg	30343	-	As I el Rule
22218	Toronto Research Chemical	R142000	Reboxetine Mesylate	5 mg	11816	5%	As Per Rule
22219	Toronto Research Chemical	R142002	Reboxetine-d5 Mesylate	2.5 mg	26226	5%	As Per Rule
22220	Toronto Research Chemical	R142400	Reduced Haloperidol	10 mg	19021	5%	As Per Rule
22221	Toronto Research Chemical	R142402	Reduced Haloperidol-d4	1 mg	30549	5%	As Per Rule
22222	Toronto Research Chemical	R142800	Regadenoson	2.5 mg	13257	5%	As Per Rule
22223	Toronto Research Chemical	R142802	Regadenoson-d3	1 mg	34872	5%	As Per Rule
22224	Toronto Research Chemical	R143000	Regorafenib	5 mg	13257	5%	As Per Rule
22225	Toronto Research Chemical	R143400	Relpax	5 mg	13257	5%	As Per Rule
22226	Toronto Research Chemical	R143500	Remifentanil Hydrochloride	1 mg	29828	5%	As Per Rule
22227	Toronto Research Chemical	R143502	Remifentanil-13C6 Hydrochloride	1 mg	30549	5%	As Per Rule
22228	Toronto Research Chemical	R143520	Remifentanil Acid Hydrochloride	1 mg	33431	5%	As Per Rule
22229	Toronto Research Chemical	R143700	(S)-Remoxipride Hydrochloride	10 mg	24785	5%	As Per Rule
22230	Toronto Research Chemical	R144490	(R)-(-)-Repaglinide (Repaglinide Impurity)	1 mg	28387	5%	As Per Rule
22231	Toronto Research Chemical	R144500	Repaglinide	50 mg	11816	5%	As Per Rule
22232	Toronto Research Chemical	R144502	Repaglinide-ethyl-d5	1 mg	26946	5%	As Per Rule
22233	Toronto Research Chemical	R144505	(S)-Repaglinide Ethyl Ester (Repaglinide Impurity)	5 mg	19741	5%	As Per Rule
22234	Toronto Research Chemical	R144510	Repaglinide Acyl-β-D-glucuronide	1 mg	29108	5%	As Per Rule
22235	Toronto Research Chemical	R144520	Repaglinide Acyl-β-D-glucuronide Benzyl Ester	10 mg	26226	5%	As Per Rule
22236	Toronto Research Chemical	R144560	Repirinast (>80%)	10 mg	22623	5%	As Per Rule
22237	Toronto Research Chemical	R144562	Repirinast-d4	0.5 mg	25505	5%	As Per Rule
22238	Toronto Research Chemical	R144570	Resatorvid	5 mg	31990	5%	As Per Rule
22239	Toronto Research Chemical	R144590	Reserpic Acid Methyl Ester	2 mg	19021	5%	As Per Rule
22240	Toronto Research Chemical	R144600	Reserpine	50 mg	16139	5%	As Per Rule
22241	Toronto Research Chemical	R144602	Reserpine-d9	2.5 mg	30549	5%	As Per Rule
22242	Toronto Research Chemical	R144700	Resorcinol	1 g	11816	5%	As Per Rule
22243	Toronto Research Chemical	R144702	Resorcinol-1,2,3-13C3	0.5 mg	27667	5%	As Per Rule
22244	Toronto Research Chemical	R144703	Resorcinol-13C6	5 mg	24064	5%	As Per Rule
22245	Toronto Research Chemical	R146500	Resorufin Sodium Salt ~90%	500 mg	19741	5%	As Per Rule
22246	Toronto Research Chemical	R149985	trans Resveratrol-3,5-disulfate Disodium Salt	5 mg	21903	5%	As Per Rule
22247	Toronto Research Chemical	R149990	trans Resveratrol-4'-sulfate	1 mg	575960	5%	As Per Rule
22248	Toronto Research Chemical	R149995	trans Resveratrol-3,4',5-trisulfate Trisodium Salt	10 mg	24064	5%	As Per Rule
22249	Toronto Research Chemical	R150000	Resveratrol	100 mg	11095	5%	As Per Rule
22250	Toronto Research	R150002	Resveratrol-13C6	1 mg	24785	5%	As Per Rule
22251	Chemical Toronto Research	R150005	cis-Resveratrol	2 mg	11095	5%	As Per Rule
22252	Chemical Toronto Research	R150010	cis-Resveratrol 3-O-β-D-Glucuronide (contains up to 15% trans isomer)	1 mg	43518	5%	As Per Rule
22253	Chemical Toronto Research	R150015	trans-Resveratrol 3-O-β-D-Glucuronide	1 mg	43518	5%	As Per Rule
22254	Chemical Toronto Research	R150017	trans-Resveratrol-13C6 3-O-β-D-Glucuronide	1 mg	61530	5%	As Per Rule
22255	Chemical Toronto Research	R150020	cis Resveratrol 4'-O-β-D-Glucuronide	1 mg	43518	5%	As Per Rule
22256	Chemical Toronto Research	R150025	trans-Resveratrol 4'-O-β-D-Glucuronide	1 mg	43518	5%	As Per Rule
22257	Chemical Toronto Research	R150027	trans-Resveratrol-d4 4'-O-β-D-Glucuronide	1 mg	49281	5%	As Per Rule
22258	Chemical Toronto Research	R150030	trans Resveratrol Penta-O-acetyl-3-β-D-glucuronide Methyl Ester	1 mg	31990	5%	As Per Rule
	Chemical	<u> </u>		<u> </u>			





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SI. No. 22259	Principal Name Toronto Research	Cat. No. R150035	Products Description trans Resveratrol Penta-O-acetyl-4'-β-D-glucuronide Methyl Ester	Pack Size 1 mg	RC Price 32710	Discount (%) 5%	GST As Per Rule
22260	Chemical Toronto Research	R150040	trans Resveratrol 3-Sulfate Sodium Salt	1 mg	37754	5%	As Per Rule
	Chemical						
22261	Toronto Research Chemical	R150042	trans Resveratrol-13C6 3-Sulfate Sodium Salt	1 mg	61530	5%	As Per Rule
22262	Toronto Research Chemical	R150045	cis Resveratrol Penta-O-acetyl-4'-β-D-glucuronide Methyl Ester	1 mg	27667	5%	As Per Rule
22263	Toronto Research Chemical	R150050	Resveratrol Trimethyl Ether	10 mg	10375	5%	As Per Rule
22264	Toronto Research Chemical	R150052	Resveratrol-13C6 Trimethyl Ether	10 mg	143666	5%	As Per Rule
22265	Toronto Research Chemical	R150055	trans-Resveratrol Triacetate	10 mg	13257	5%	As Per Rule
22266	Toronto Research Chemical	R150060	cis Resveratrol 3-O-β-D-Glucuronide Methyl Ester	1 mg	32710	5%	As Per Rule
22267	Toronto Research Chemical	R150065	cis Resveratrol 4'-O-β-D-Glucuronide Methyl Ester	1 mg	32710	5%	As Per Rule
22268	Toronto Research Chemical	R150070	cis Resveratrol 3,5-Diacetate	1 mg	26226	5%	As Per Rule
22269	Toronto Research Chemical	R150075	cis Resveratrol Triacetate	2.5 mg	35592	5%	As Per Rule
22270	Toronto Research Chemical	R150080	trans Resveratrol 3-O-β-D-glucopyranoside, 98%	50 mg	15418	5%	As Per Rule
22271	Toronto Research Chemical	R188500	Reticuline Hydrochloride Salt (>90% ee)	0.5 mg	34872	5%	As Per Rule
22272	Toronto Research Chemical	R188502	Reticuline-d3	0.5 mg	31990	5%	As Per Rule
22273	Toronto Research Chemical	R189050	Retigabine	10 mg	23344	5%	As Per Rule
22274	Toronto Research	R189051	Retigabine Dihydrochloride	5 mg	17580	5%	As Per Rule
22275	Chemical Toronto Research	R189052	Retigabine-d4 Dihydrochloride	2.5 mg	34872	5%	As Per Rule
22276	Chemical Toronto Research	R189060	Retigabine N-β-D-Glucuronide Sodium Salt	1 mg	29828	5%	As Per Rule
22277	Chemical Toronto Research	R189062	Retigabine-d4 N-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
22278	Chemical Toronto Research	R239850	9-cis-Retinal	5 mg	33431	5%	As Per Rule
22279	Chemical Toronto Research	R239852	9-cis-Retinal-14,15-13C2	10 mg	598296	5%	As Per Rule
22280	Chemical Toronto Research	R239860	11-cis-Retinal (>65%)	0.5 mg	57927	5%	As Per Rule
22281	Chemical Toronto Research	R239862	11-cis-Retinal-d5	0.5 mg	69455	5%	As Per Rule
22282	Chemical Toronto Research	R239900	13-cis-Retinal 95%	5 mg	34872	5%	As Per Rule
22283	Chemical Toronto Research	R239902	13-cis-Retinal-14,15-13C2	1 mg	31990	5%	As Per Rule
22284	Chemical Toronto Research	R240000	all-trans-Retinal	25 mg	11816	5%	As Per Rule
22285	Chemical Toronto Research	R240002	all-trans-Retinal-d5	1 mg	34872	5%	As Per Rule
22286	Chemical Toronto Research	R240003	all-trans-Retinal-14,15-13C2	1 mg	57927	5%	As Per Rule
22287	Chemical Toronto Research	R243000	Retinamide	1 mg	37033	5%	As Per Rule
22288	Chemical Toronto Research	R245000	9-cis-Retinoic Acid	1 mg	9654	5%	As Per Rule
22289	Chemical Toronto Research	R245002	9-cis-Retinoic Acid-d5	10 mg	1514760	5%	As Per Rule
22290	Chemical Toronto Research	R245010	9-cis-Retinoic Acid Methyl Ester	2.5 mg	20462	5%	As Per Rule
22291	Chemical Toronto Research	R245015	9-cis.13-cis-Retinoic Acid. ~85%	1 mg	43518	5%	As Per Rule
22292	Chemical Toronto Research	R245020	11-cis-Retinoic Acid	0.5 mg	50002	5%	As Per Rule
22293	Chemical Toronto Research	R245022	11-cis-Retinoic Acid-d5	0.5 mg	49281	5%	As Per Rule
22294	Chemical Toronto Research	R245025	11-cis-Retinoic Acid Methyl Ester		43518	5%	As Per Rule
22294	Chemical Toronto Research	R245025	11-cis,13-cis-Retinoic Acid >90%	1 mg	39915	5%	As Per Rule As Per Rule
	Chemical	R245030		1 mg			
22296	Toronto Research Chemical		13-cis-Retinoic Acid	50 mg	11816	5%	As Per Rule
22297	Toronto Research Chemical	R250002	13-cis-Retinoic Acid-d5	1 mg	46400	5%	As Per Rule
22298	Toronto Research Chemical	R250200	all-trans-Retinoic Acid	50 mg	10375	5%	As Per Rule
22299	Toronto Research Chemical	R250202	all-trans-Retinoic Acid-d5 (major)	0.5 mg	24785	5%	As Per Rule
22300	Toronto Research Chemical	R250292	all-trans-Retinoic Acid-d5 Ethyl Ester	1 mg	30549	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22301	Toronto Research Chemical	R250295	13-cis-Retinoic Acid Ethyl Ester	2.5 mg	25505	5%	As Per Rule
22302	Toronto Research Chemical	R250297	13-cis-Retinoic Acid-d5 Ethyl Ester	1 mg	31990	5%	As Per Rule
22303	Toronto Research Chemical	R250300	all-trans-Retinoic Acid Methyl Ester	2 mg	16139	5%	As Per Rule
22304	Toronto Research Chemical	R252000	all-trans-Retinol	25 mg	10375	5%	As Per Rule
22305	Toronto Research Chemical	R252002	all-trans-Retinol-d5, >80%	1 mg	69455	5%	As Per Rule
22306	Toronto Research Chemical	R252095	9-cis-Retinol	2 mg	25505	5%	As Per Rule
22307	Toronto Research Chemical	R252100	9-cis-Retinol Acetate	1 mg	34872	5%	As Per Rule
22308	Toronto Research Chemical	R252102	9-cis-Retinol Acetate-d5 (>80%)	0.5 mg	65132	5%	As Per Rule
22309	Toronto Research Chemical	R252105	11-cis-Retinol, >85%	1 mg	38474	5%	As Per Rule
22310	Toronto Research Chemical	R252500	all-trans-Retinonitrile	10 mg	26946	5%	As Per Rule
22311	Toronto Research Chemical	R252502	all-trans-Retinonitrile-14,15-13C2	1 mg	26226	5%	As Per Rule
22312	Toronto Research Chemical	R252505	13-cis-Retinonitrile	10 mg	26946	5%	As Per Rule
22313	Toronto Research Chemical	R252507	13-cis-Retinonitrile-13C2	1 mg	26226	5%	As Per Rule
22314	Toronto Research Chemical	R253500	all-trans Retinoyl β-D-Glucuronide, (>80%)	1 mg	46400	5%	As Per Rule
22315	Toronto Research Chemical	R253520	13-cis Retinoyl β-D-Glucuronide, >85% By HPLC	1 mg	50722	5%	As Per Rule
22316	Toronto Research Chemical	R275400	9-cis-Retinyl Oleate	1 mg	25505	5%	As Per Rule
22317	Toronto Research Chemical	R275402	9-cis-Retinyl Oleate-d17	1 mg	44959	5%	As Per Rule
22318	Toronto Research Chemical	R275500	9-cis-Retinyl Palmitate	1 mg	30549	5%	As Per Rule
22319	Toronto Research Chemical	R275502	9-cis-Retinyl Palmitate-d5	0.5 mg	61530	5%	As Per Rule
22320	Toronto Research Chemical	R275600	9-cis-Retinyl Stearate	1 mg	30549	5%	As Per Rule
22321	Toronto Research Chemical	R275602	9-cis-Retinyl Stearate-d5	1 mg	77381	5%	As Per Rule
22322	Toronto Research Chemical	R279500	Revaprazan Hydrochloride	50 mg	453477	5%	As Per Rule
22323	Toronto Research Chemical	R279502	Revaprazan-d3 Hydrochloride	1 mg	23344	5%	As Per Rule
22324	Toronto Research Chemical	R314500	Rexamino	10 mg	24064	5%	As Per Rule
22325	Toronto Research Chemical	R314510	(R)-Rexamino	5 mg	28387	5%	As Per Rule
22326	Toronto Research Chemical	R314515	(S)-Rexamino	5 mg	28387	5%	As Per Rule
22327	Toronto Research Chemical	R315000	L-Rhamnose Monohydrate	10 g	14698	5%	As Per Rule
22328	Toronto Research Chemical	R315025	L-Rhamnose Bis(ethylsulfone)	250 mg	11816	5%	As Per Rule
22329	Toronto Research Chemical	R315050	L-Rhamnose Diethyl Dithioacetal	2.5 g	11816	5%	As Per Rule
22330	Toronto Research Chemical	R317500	(+)-Rheadine	10 mg	616308	5%	As Per Rule
22331	Toronto Research Chemical	R318500	Rhein	50 mg	11816	5%	As Per Rule
22332	Toronto Research Chemical	R318502	Rhein-13C6	1 mg	33431	5%	As Per Rule
22333	Toronto Research Chemical	R318505	Rhein Acyl-β-D-glucuronide	1 mg	28387	5%	As Per Rule
22334	Toronto Research Chemical	R318510	Rhein 8-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
22335	Toronto Research Chemical	R318515	Rhein Disulfate	10 mg	199864	5%	As Per Rule
22336	Toronto Research Chemical	R318580	Rhodamine 110	100 mg	13977	5%	As Per Rule
22337	Toronto Research Chemical	R318590	Rhodamine-123 5-C2-Maleimide Sulfate Salt	1 mg	30549	5%	As Per Rule
22338	Toronto Research Chemical	R318600	Rhodamine-123 6-C2-Maleimide Sulfate Salt	5 mg	30549	5%	As Per Rule
22339	Toronto Research Chemical	R318620	Rhodamine-6G N-Phenyl-thiosemicarbazide	50 mg	28387	5%	As Per Rule
22340	Toronto Research	R318650	rac-Rhododendrol	2.5 mg	24785	5%	As Per Rule
22341	Chemical Toronto Research Chemical	R414470	α-Ribavirin (Ribavirin Impurity B)	1 mg	30549	5%	As Per Rule
22342	Toronto Research	R414475	Ribavirin	10 mg	11816	5%	As Per Rule
	Chemical	1	1				





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SI. No. 22343	Principal Name Toronto Research	Cat. No. R414477	Products Description Ribavirin-13C5	Pack Size 1 mg	RC Price 47840	Discount (%) 5%	GST As Per Rule
	Chemical			Ŭ.			
22344	Toronto Research Chemical	R414500	Ribavirin 5'-Monophosphate Dilithium Salt (>90%)	1 mg	16859	5%	As Per Rule
22345	Toronto Research Chemical	R414515	Ribavirin 2,3,5-Tri-O-acetyl	50 mg	26226	5%	As Per Rule
22346	Toronto Research	R414995	(-)-Riboflavin	500 mg	9654	5%	As Per Rule
22347	Chemical Toronto Research	R415000	Riboflavin Phosphate Sodium Salt (~70%)	100 mg	11095	5%	As Per Rule
22348	Chemical Toronto Research	R415002	Riboflavin-13C,15N2	1 mg	52884	5%	As Per Rule
	Chemical			ŭ			As Per Rule
22349	Toronto Research Chemical	R415600	1-D-Ribofuranosyl-3-guanylurea(a/b-Mixture)	2.5 mg	29828	5%	
22350	Toronto Research Chemical	R415700	1-(β-D-Ribofuranosyl)-5-nitropyrine-2(1H)-one	250 mg	24785	5%	As Per Rule
22351	Toronto Research Chemical	R415725	1-β-D-Ribofuranosyl-1,2,4-triazole-3-carboxylic Acid Methyl Ester (Ribavirin Impurity H)	1 mg	14698	5%	As Per Rule
22352	Toronto Research	R415750	4-(β-D-Ribofuranosyl)-vic-triazolo[4,5-b]pyridin-5-one	25 mg	24785	5%	As Per Rule
22353	Chemical Toronto Research	R415900	β-D-Ribofuranuronic Acid Methyl Ester Triacetate	1 g	23344	5%	As Per Rule
22354	Chemical Toronto Research	R416000	D-Ribonolactone	5 g	15418	5%	As Per Rule
22355	Chemical Toronto Research	R416005	D-Ribonolactone 2,3-Cyclohexyl Ketal	100 mg	13257	5%	As Per Rule
	Chemical						
22356	Toronto Research Chemical	R416850	D-Ribopyranosylamine	1 g	26226	5%	As Per Rule
22357	Toronto Research Chemical	R417500	D-Ribose	10 mg	11816	5%	As Per Rule
22358	Toronto Research	R417505	L-Ribose	1 g	11095	5%	As Per Rule
22359	Chemical Toronto Research	R422500	Rimexolone	1 mg	27667	5%	As Per Rule
22360	Chemical Toronto Research	R425060	Romidepsin	500 μg	19741	5%	As Per Rule
22361	Chemical Toronto Research	R425062	Romidepsin-d8	10 mg	1596175	5%	As Per Rule
	Chemical						
22362	Toronto Research Chemical	R441015	Ropinirole N-Oxide (>90%) (may contain up to 10% Hydrogen Peroxide)	1 mg	17580	5%	As Per Rule
22363	Toronto Research Chemical	R495000	D-Ribose 1-Phosphate, Biscyclohexylammonium Salt	1 mg	22623	5%	As Per Rule
22364	Toronto Research Chemical	R495550	Ricinine	1 mg	11816	5%	As Per Rule
22365	Toronto Research	R495552	Ricinine-d3	2 mg	19741	5%	As Per Rule
22366	Chemical Toronto Research	R495602	rac Ricinoleic Acid-d13	1 mg	28387	5%	As Per Rule
22367	Chemical Toronto Research	R495850	Ridaforolimus, >80%	2.5 mg	13257	5%	As Per Rule
22368	Chemical Toronto Research	R505000	Rifabutin	5 mg	11816	5%	As Per Rule
	Chemical						
22369	Toronto Research Chemical	R505002	Rifabutin-d7	0.5 mg	39195	5%	As Per Rule
22370	Toronto Research Chemical	R507900	Rifamdin	5 mg	29828	5%	As Per Rule
22371	Toronto Research	R508000	Rifampicin	250 mg	13257	5%	As Per Rule
22372	Chemical Toronto Research	R508002	Rifampicin-d3	0.5 mg	31990	5%	As Per Rule
22373	Chemical Toronto Research	R508170	Rifamycin B	50 mg	26946	5%	As Per Rule
22374	Chemical Toronto Research	R508190	Rifamycin O	50 mg	17580	5%	As Per Rule
	Chemical	R508200	·	ŭ			
22375	Toronto Research Chemical		Rifamycin SV Sodium	50 mg	10375	5%	As Per Rule
22376	Toronto Research Chemical	R508210	Rifamycin S	50 mg	26946	5%	As Per Rule
22377	Toronto Research Chemical	R508500	Rifapentine	5 mg	13257	5%	As Per Rule
22378	Toronto Research	R509500	Rifaximin	100 mg	11095	5%	As Per Rule
22379	Chemical Toronto Research	R509502	Rifaximin-d6 (Major)	1 mg	30549	5%	As Per Rule
22380	Chemical Toronto Research	R509800	Rilpivirine	2.5 mg	22623	5%	As Per Rule
22381	Chemical Toronto Research	R509802	Rilpivirine-d6	1 mg	34872	5%	As Per Rule
	Chemical						
22382	Toronto Research Chemical	R510000	Riluzole	25 mg	11095	5%	As Per Rule
22383	Toronto Research Chemical	R510002	Riluzole-13C,15N2	1 mg	43518	5%	As Per Rule
22384	Toronto Research	R517000	Rimantadine Hydrochloride	10 mg	11816	5%	As Per Rule
	Chemical	1	<u> </u>		<u> </u>	ļ	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22385	Toronto Research Chemical	R517002	Rimantadine-d4 Hydrochloride	1 mg	46400	5%	As Per Rule
22386	Toronto Research Chemical	R517800	Rimonabant Hydrochloride	5 mg	11816	5%	As Per Rule
22387	Toronto Research Chemical	R517802	Rimonabant-d10 Hydrochloride	1 mg	26946	5%	As Per Rule
22388	Toronto Research Chemical	R521500	Risedronic Acid Sodium Salt	50 mg	15418	5%	As Per Rule
22389	Toronto Research Chemical	R521502	Risedronic Acid-d4 (Major)	1 mg	30549	5%	As Per Rule
22390	Toronto Research Chemical	R521515	Risedronic Acid Monoethyl Ester	100 mg	616308	5%	As Per Rule
22391	Toronto Research Chemical	R525000	Risperidone	25 mg	23344	5%	As Per Rule
22392	Toronto Research Chemical	R525002	Risperidone-d4	2.5 mg	33431	5%	As Per Rule
22393	Toronto Research Chemical	R525010	Risperidone N-Oxide	5 mg	21182	5%	As Per Rule
22394	Toronto Research Chemical	R525015	Risperidone E-Oxime	2.5 mg	30549	5%	As Per Rule
22395	Toronto Research Chemical	R525020	Risperidone Pyrimidinone-N-oxide (Risperidone impurity)	2.5 mg	36313	5%	As Per Rule
22396	Toronto Research Chemical	R525025	Risperidone Carboxylate Impurity	10 mg	29108	5%	As Per Rule
22397	Toronto Research Chemical	R533100	DL-erythro Ritalinic Acid	5 mg	26226	5%	As Per Rule
22398	Toronto Research Chemical	R533103	DL-erythro Ritalinic Acid-d10 (Major)	1 mg	29108	5%	As Per Rule
22399	Toronto Research Chemical	R533105	DL-erythro Ritalinic Acid Hydrochloride	5 mg	24064	5%	As Per Rule
22400	Toronto Research Chemical	R533110	DL-threo-Ritalinic Acid Hydrochloride	10 mg	21903	5%	As Per Rule
22401	Toronto Research Chemical	R533115	DL-threo-Ritalinic Acid Lactam (Mixture of Diastereomers)	25 mg	738791	5%	As Per Rule
22402	Toronto Research Chemical	R533120	DL-threo-Ritalinic Acid	5 mg	29108	5%	As Per Rule
22403	Toronto Research Chemical	R533122	DL-threo-Ritalinic Acid-d10 (Major)	1 mg	36313	5%	As Per Rule
22404	Toronto Research Chemical	R533125	D-threo-Ritalinic Acid	1 mg	24064	5%	As Per Rule
22405	Toronto Research Chemical	R533127	D-threo-Ritalinic Acid-d9 (Major)	0.5 mg	31269	5%	As Per Rule
22406	Toronto Research Chemical	R533130	L-threo-Ritalinic Acid	1 mg	24064	5%	As Per Rule
22407	Toronto Research	R533132	L-threo-Ritalinic Acid-d9 (Major)	1 mg	25505	5%	As Per Rule
22408	Toronto Research Chemical	R533400	Ritanserin	50 mg	25505	5%	As Per Rule
22409	Toronto Research Chemical	R533700	Ritodrine Hydrochloride	250 mg	11095	5%	As Per Rule
22410	Toronto Research Chemical	R533990	D-erythro-Ritalinic Acid	2.5 mg	26946	5%	As Per Rule
22411	Toronto Research Chemical	R533992	D-erythro-Ritalinic Acid-d10 (Major)	1 mg	28387	5%	As Per Rule
22412	Toronto Research Chemical	R533995	L-erythro-Ritalinic Acid	2.5 mg	26946	5%	As Per Rule
22413	Toronto Research Chemical	R533997	L-erythro-Ritalinic Acid-d10 (Major)	0.5 mg	35592	5%	As Per Rule
22414	Toronto Research Chemical	R535000	Ritonavir	5 mg	13977	5%	As Per Rule
22415	Toronto Research	R535002	Ritonavir-d6	0.5 mg	38474	5%	As Per Rule
22416	Toronto Research Chemical	R535003	Ritonavir-13C3	0.5 mg	37754	5%	As Per Rule
22417	Toronto Research Chemical	R538000	Rivaroxaban	1 mg	14698	5%	As Per Rule
22418	Toronto Research	R538002	Rivaroxaban-d4	1 mg	32710	5%	As Per Rule
22419	Toronto Research Chemical	R538010	Rivaroxaban Diol	2.5 mg	29828	5%	As Per Rule
22420	Toronto Research Chemical	R538020	Rivaroxaban Hydroxyoxazalone Metabolite (Mixture of Diastereomers)	2.5 mg	19021	5%	As Per Rule
22421	Toronto Research Chemical	R540990	(R)-Rivastigmine Tartrate Salt	2.5 mg	29828	5%	As Per Rule
22422	Toronto Research Chemical	R541000	Rivastigmine Tartrate Salt	10 mg	13257	5%	As Per Rule
22423	Toronto Research Chemical	R541002	rac Rivastigmine-d6	1 mg	29108	5%	As Per Rule
22424	Toronto Research Chemical	R545000	Rizatriptan Benzoate	5 mg	11095	5%	As Per Rule
22425	Toronto Research	R545002	Rizatriptan-d6 Benzoate	1 mg	23344	5%	As Per Rule
22426	Chemical Toronto Research	R545010	Rizatriptan N10-Oxide	1 mg	21182	5%	As Per Rule
	Chemical				<u> </u>		ļ





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22427	Toronto Research Chemical	R545012	Rizatriptan N10-Oxide-d6	1 mg	33431	5%	As Per Rule
22428	Toronto Research Chemical	R545015	Rizatriptan 2,2-Dimer	10 mg	24785	5%	As Per Rule
22429	Toronto Research	R638000	Robenacoxib	50 mg	24785	5%	As Per Rule
22430	Chemical Toronto Research Chemical	R639000	Robenidine Hydrochloride	100 mg	15418	5%	As Per Rule
22431	Toronto Research Chemical	R639002	Robenidine-d8	1 mg	26226	5%	As Per Rule
22432	Toronto Research Chemical	R639500	Rocuronium Bromide	10 mg	19021	5%	As Per Rule
22433	Toronto Research Chemical	R639510	Rocuronium Bromide N-Oxide	1 mg	29108	5%	As Per Rule
22434	Toronto Research Chemical	R639700	Roflumilast	1 mg	10375	5%	As Per Rule
22435	Toronto Research Chemical	R639702	Roflumilast-d4	1 mg	23344	5%	As Per Rule
22436	Toronto Research Chemical	R639710	Roflumilast N-Oxide	1 mg	16139	5%	As Per Rule
22437	Toronto Research Chemical	R639712	Roflumilast-d4 N-Oxide	1 mg	29828	5%	As Per Rule
22438	Toronto Research Chemical	R639900	Rolicyclidine Hydrochloride	10 mg	26226	5%	As Per Rule
22439	Toronto Research Chemical	R639902	Rolicyclidine-d5 Hydrochloride	2.5 mg	24064	5%	As Per Rule
22440	Toronto Research Chemical	R640050	Romifidine Hydrochloride	25 mg	33431	5%	As Per Rule
22441	Toronto Research Chemical	R640052	Romifidine-d4 Hydrochloride	1 mg	30549	5%	As Per Rule
22442	Toronto Research Chemical	R640200	Ronidazole	50 mg	13257	5%	As Per Rule
22443	Toronto Research Chemical	R640202	Ronidazole-d3	5 mg	29828	5%	As Per Rule
22444	Toronto Research Chemical	R641000	Ropinirole Hydrochloride	10 mg	11095	5%	As Per Rule
22445	Toronto Research Chemical	R641003	Ropinirole-d4 Hydrochloride	1 mg	30549	5%	As Per Rule
22446	Toronto Research Chemical	R641015	Ropinirole Aminoacetic Acid	1 mg	25505	5%	As Per Rule
22447	Toronto Research Chemical	R641017	Ropinirole Aminoacetic Acid-d4 Dihydrochloride	1 mg	28387	5%	As Per Rule
22448	Toronto Research Chemical	R675000	Ropivacaine Hydrochloride Monohydrate	10 mg	13257	5%	As Per Rule
22449	Toronto Research Chemical	R675002	Ropivacaine-d7 Hydrochloride	1 mg	29828	5%	As Per Rule
22450	Toronto Research Chemical	R675005	(R)-(+)-Ropivacaine Hydrochloride	10 mg	27667	5%	As Per Rule
22451	Toronto Research Chemical	R675010	Ropivacaine N-Oxide	10 mg	34872	5%	As Per Rule
22452	Toronto Research Chemical	R675012	Ropivacaine-d7 N-Oxide	1 mg	33431	5%	As Per Rule
22453	Toronto Research Chemical	R685000	Roseoflavin	2.5 mg	10375	5%	As Per Rule
22454	Toronto Research Chemical	R693500	Rosiglitazone Maleate	25 mg	11816	5%	As Per Rule
22455	Toronto Research Chemical	R693502	Rosiglitazone-d3	1 mg	26226	5%	As Per Rule
22456	Toronto Research Chemical	R700500	Rosuvastatin Calcium Salt	10 mg	11095	5%	As Per Rule
22457	Toronto Research Chemical	R700502	Rosuvastatin-d6 Sodium Salt	1 mg	37033	5%	As Per Rule
22458	Toronto Research Chemical	R700505	Rosuvastatin Allyl Ester	25 mg	24064	5%	As Per Rule
22459	Toronto Research Chemical	R700510	(3R,5R)-Rosuvastatin Sodium Salt	1 mg	33431	5%	As Per Rule
22460	Toronto Research Chemical	R700515	ent-Rosuvastatin Sodium Salt	2.5 mg	37754	5%	As Per Rule
22461	Toronto Research Chemical	R700520	ent-Rosuvastatin tert-Butyl Ester	1 mg	17580	5%	As Per Rule
22462	Toronto Research Chemical	R700525	Rosuvastatin Acyl-b-D-glucuronide	0.5 mg	31990	5%	As Per Rule
22463	Toronto Research Chemical	R700527	Rosuvastatin-d6 Acyl-β-D-glucuronide	0.25 mg	93952	5%	As Per Rule
22464	Toronto Research Chemical	R700530	ent-Rosuvastatin Acyl-β-D-glucuronide	1 mg	52884	5%	As Per Rule
22465	Toronto Research Chemical	R700535	(3S,5S)-Rosuvastatin Calcium Salt	2.5 mg	1596175	5%	As Per Rule
22466	Toronto Research Chemical	R700550	Rosuvastatin Lactone	5 mg	15418	5%	As Per Rule
22467	Toronto Research Chemical	R700552	Rosuvastatin Lactone-d6	1 mg	35592	5%	As Per Rule
22468	Toronto Research Chemical	R700555	ent-Rosuvastatin Lactone	0.5 mg	28387	5%	As Per Rule
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22470 T C 22471 T C 22472 T	Principal Name Toronto Research Chemical	Cat. No. R700560 R700570 R700695 R700700	Products Description (3R,5R)-Rosuvastatin Lactone Rosuvastatin Triphenylphosphonium Bromide rac-Rotigotine Hydrochloride	Pack Size 0.5 mg 100 mg	50722 29108	Discount (%) 5%	GST As Per Rule As Per Rule
22470 T C 22471 T C 22472 T	Chemical Toronto Research	R700570 R700695	Rosuvastatin Triphenylphosphonium Bromide	Ū			
22470 T C C C C C C C C C C C C C C C C C C	Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research Chemical Toronto Research	R700695		100 mg	29108	5%	As Per Rule
22472 T	Chemical Toronto Research Chemical Toronto Research Chemical		rac-Rotigotine Hydrochloride				
22472 T	Toronto Research Chemical Toronto Research Chemical	R700700		1 mg	11095	5%	As Per Rule
	Toronto Research Chemical		Rotigotine Hydrochloride	10 mg	18300	5%	As Per Rule
		R700702	rac Rotigotine-d3 Hydrochloride Salt	1 mg	34872	5%	As Per Rule
	Toronto Research Chemical	R700705	ent-Rotigotine	1 mg	16859	5%	As Per Rule
22475 T	Toronto Research Chemical	R700717	rac-Rotigotine-D3 Methyl Ether	5 mg	25505	5%	As Per Rule
22476 T	Toronto Research Chemical	R700727	rac-Rotigotine-D3 Methyl Ether Amide	5 mg	25505	5%	As Per Rule
22477 1	Toronto Research Chemical	R700760	Rotundine	25 mg	10375	5%	As Per Rule
	Toronto Research Chemical	R700850	Roxithromycin	50 mg	11816	5%	As Per Rule
	Toronto Research Chemical	R700852	Roxithromycin-d7	1 mg	31990	5%	As Per Rule
C	Toronto Research Chemical	R700860	Roxatidine Hemioxalate	2.5 mg	24064	5%	As Per Rule
	Toronto Research Chemical	R700862	Roxatidine-d10 Hemioxalate	1 mg	28387	5%	As Per Rule
C	Toronto Research Chemical	R700870	Roxatidine Acetate Hydrochloride	50 mg	11095	5%	As Per Rule
	Toronto Research Chemical	R700872	Roxatidine-d10 Acetate Hydrochloride	1 mg	28387	5%	As Per Rule
	Toronto Research Chemical	R700900	RP 48497 (Eszopiclone Impurity C)	1 mg	13977	5%	As Per Rule
C	Toronto Research Chemical	R700950	RS 79948-197	5 mg	248857	5%	As Per Rule
	Toronto Research Chemical	R701300	Rubiginone B2	1 mg	24064	5%	As Per Rule
	Toronto Research Chemical	R701500	Rubitecan	2 mg	10375	5%	As Per Rule
C	Toronto Research Chemical	R701525	Ruboxistaurin Hydrochloride	0.5 mg	31990	5%	As Per Rule
C	Toronto Research Chemical	R701550	Rufinamide	10 mg	13977	5%	As Per Rule
	Toronto Research Chemical	R701552	Rufinamide-15N,d2	1 mg	29828	5%	As Per Rule
	Toronto Research Chemical	R701553	Rufinamide-d2	1 mg	29108	5%	As Per Rule
C	Toronto Research Chemical	R701650	Rupatadine Fumarate	5 mg	13257	5%	As Per Rule
C	Toronto Research Chemical	R701690	(5R)-Rupintrivir	0.25 mg	68735	5%	As Per Rule
C	Chemical		Rupintrivir	0.25 mg	65853	5%	As Per Rule
	Toronto Research Chemical	R701702	Rupintrivir-d4	0.25 mg	109082	5%	As Per Rule
C	Toronto Research Chemical	R701750	Ruscogenin	5 mg	25505	5%	As Per Rule
C	Toronto Research Chemical	R701800	Rutin	1 g	13257	5%	As Per Rule
C	Toronto Research Chemical	R701802	Rutin-d3 (Major)	2.5 mg	29108	5%	As Per Rule
C	Toronto Research Chemical	R702000	(R)-Ruxolitinib (>90%)	1 mg	11816	5%	As Per Rule
	Toronto Research Chemical	S080500	S-3448	2.5 mg	33431	5%	As Per Rule
	Toronto Research Chemical	S080700	S 33138	2.5 mg	26946	5%	As Per Rule
	Toronto Research Chemical	S080755	(-)-Sabinene	2.5 mg	29108	5%	As Per Rule
	Toronto Research Chemical	S080800	Saccharin	100 mg	11816	5%	As Per Rule
C	Toronto Research Chemical	S080802	Saccharin-13C6	0.5 mg	39195	5%	As Per Rule
C	Toronto Research Chemical	S080803	Saccharin-d4	1 mg	38474	5%	As Per Rule
(Toronto Research Chemical	S080820	Saccharin N-(2-Acetic Acid Ethyl Ester) (Piroxicam Impurity E)	25 mg	20462	5%	As Per Rule
C	Toronto Research Chemical	S080830	Saccharin N-(2-Acetic Acid Isopropyl Ester) (Piroxicam Impurity F)	10 mg	23344	5%	As Per Rule
C	Toronto Research Chemical	S081000	SAENTA	2.5 mg	24785	5%	As Per Rule
	Toronto Research Chemical	S083600	SAG	1 mg	21182	5%	As Per Rule
	Toronto Research Chemical	S085200	Salacinol	25 mg	1524126	5%	As Per Rule





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SI. No. 22511	Principal Name Toronto Research	Cat. No. S085500	Products Description Salbutamon Hydrochloride	Pack Size 1 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
	Chemical		,	<u> </u>			
22512	Toronto Research Chemical	S085502	Salbutamon-d9 Hydrochloride	1 mg	25505	5%	As Per Rule
22513	Toronto Research Chemical	S087500	Salicylaldehyde Azine	1 g	11816	5%	As Per Rule
22514	Toronto Research Chemical	S088090	Salicylamide	1 g	19021	5%	As Per Rule
22515	Toronto Research Chemical	S088100	Salicylazoiminopyridine (>85%)	25 mg	30549	5%	As Per Rule
22516	Toronto Research Chemical	S088120	p-Salicylic Acid	1 g	11095	5%	As Per Rule
22517	Toronto Research Chemical	S088125	Salicylic Acid	250 mg	16139	5%	As Per Rule
22518	Toronto Research Chemical	S088127	Salicylic Acid-d4	5 mg	26946	5%	As Per Rule
22519	Toronto Research Chemical	S088128	Salicylic Acid-13C6	1 mg	43518	5%	As Per Rule
22520	Toronto Research Chemical	S088130	Salicylic Acid β-D-O-Glucuronide	5 mg	30549	5%	As Per Rule
22521	Toronto Research Chemical	S088400	Salicylohydroxamic Acid	2.5 g	21903	5%	As Per Rule
22522	Toronto Research Chemical	S088500	3-(Salicylideneamino) Coumarin	5 g	19021	5%	As Per Rule
22523	Toronto Research	S088800	Salinomycin Sodium Salt (12% min.)	5 mg	11095	5%	As Per Rule
22524	Chemical Toronto Research	S090050	Salmeterol Fluticasone Propionate Mixture	10 mg	33431	5%	As Per Rule
22525	Chemical Toronto Research	S090100	Salmeterol Xinafoate	10 mg	15418	5%	As Per Rule
22526	Chemical Toronto Research	S090103	Salmeterol-d3	1 mg	33431	5%	As Per Rule
22527	Chemical Toronto Research	S095700	Salsalate	50 mg	17580	5%	As Per Rule
22528	Chemical Toronto Research	S099995	rac Salsolinol, Hydrobromide	10 mg	12536	5%	As Per Rule
22529	Chemical Toronto Research	S100000	rac Salsolinol Hydrochloride	250 mg	19021	5%	As Per Rule
22530	Chemical Toronto Research	S100500	Saluamine	2 mg	24785	5%	As Per Rule
22531	Chemical Toronto Research	S100800	Salvianolic Acid A	5 mg	24064	5%	As Per Rule
22532	Chemical Toronto Research	S100820	Salvianolic Acid B	5 mg	15418	5%	As Per Rule
22533	Chemical Toronto Research	S100900	Salvinorin A	1 mg	50722	5%	As Per Rule
22534	Chemical Toronto Research	S110500	rac Samidin	1 mg	21182	5%	As Per Rule
22535	Chemical Toronto Research	S110600	SAMSA-Fluorescein	2.5 mg	18300	5%	As Per Rule
22536	Chemical Toronto Research	S111500	(Mixture of 2 isomers) Sancycline Hydrochloride	5 mg	16859	5%	As Per Rule
22537	Chemical Toronto Research	S111502	Sancycline-d6 Hydrochloride	0.5 mg	150871	5%	As Per Rule
22538	Chemical Toronto Research	S111505	epi-Sancycline (>70%)	1 mg	38474	5%	As Per Rule
22539	Chemical Toronto Research	S112500	Sanguinarium Chloride	1 mg	11095	5%	As Per Rule
	Chemical		, and the second	_			
22540	Toronto Research Chemical	S115000	SANT-1	1 mg	10375	5%	As Per Rule
22541	Toronto Research Chemical	S135000	Saquinavir Mesylate	10 mg	12536	5%	As Per Rule
22542	Toronto Research Chemical	S135002	Saquinavir-d9	1 mg	34872	5%	As Per Rule
22543	Toronto Research Chemical	S135003	Saquinavir-d6	10 mg	371341	5%	As Per Rule
22544	Toronto Research Chemical	S139350	Saracatinib	5 mg	10375	5%	As Per Rule
22545	Toronto Research Chemical	S139500	Sarafloxacin Hydrochloride	50 mg	17580	5%	As Per Rule
22546	Toronto Research	S140500	Sarcosine	50 mg	13257	5%	As Per Rule
22547	Chemical Toronto Research	S140502	Sarcosine-d3 Hydrochloride	25 mg	13257	5%	As Per Rule
22548	Chemical Toronto Research	S142300	Sarpogrelate Hydrochloride	5 mg	11095	5%	As Per Rule
22549	Chemical Toronto Research	S143500	Saxagliptin	1 mg	26226	5%	As Per Rule
22550	Chemical Toronto Research	S143502	Saxagliptin-13C3	10 mg	2290008	5%	As Per Rule
22551	Chemical Toronto Research	S154500	SB 202190 Hydrochloride	10 mg	28387	5%	As Per Rule
22552	Chemical Toronto Research	S154600	SB-203580	1 mg	11095	5%	As Per Rule
	Chemical	1	<u> </u>				<u> </u>





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22553	Toronto Research Chemical	S154625	SB 239063	5 mg	25505	5%	As Per Rule
22554	Toronto Research Chemical	S154650	SB 277011 Hydrochloride	5 mg	24785	5%	As Per Rule
22555	Toronto Research Chemical	S154700	SB-525334	10 mg	27667	5%	As Per Rule
22556	Toronto Research Chemical	S154750	SB 612111 Hydrochloride	1 mg	28387	5%	As Per Rule
22557	Toronto Research Chemical	S154752	SB 612111-d4 Hydrochloride	10 mg	1596175	5%	As Per Rule
22558	Toronto Research	S199800	SC-58236	1 mg	11095	5%	As Per Rule
22559	Toronto Research Chemical	S199820	SC-26196	10 mg	22623	5%	As Per Rule
22560	Toronto Research Chemical	S199860	SC-51089	1 mg	11095	5%	As Per Rule
22561	Toronto Research Chemical	S199880	SC-51322	1 mg	11095	5%	As Per Rule
22562	Toronto Research Chemical	S199890	SC-53116 Hydrochloride Hydrate	10 mg	33431	5%	As Per Rule
22563	Toronto Research Chemical	S199900	SC-514	10 mg	21182	5%	As Per Rule
22564	Toronto Research	S199910	SC-57461A	5 mg	13977	5%	As Per Rule
22565	Toronto Research Chemical	S199915	SC-58125	1 mg	11095	5%	As Per Rule
22566	Toronto Research Chemical	S199925	(R)-(+)-Sch 23390 Hydrochloride	10 mg	23344	5%	As Per Rule
22567	Toronto Research Chemical	S199927	(R)-(+)-Sch 23390-d3 Hydrochloride	1 mg	26946	5%	As Per Rule
22568	Toronto Research Chemical	S199950	Sch 58053	1 mg	19741	5%	As Per Rule
22569	Toronto Research Chemical	S199952	Sch 58053-d4	1 mg	29828	5%	As Per Rule
22570	Toronto Research Chemical	S199960	Scillarenin	1 mg	52884	5%	As Per Rule
22571	Toronto Research Chemical	S199965	Scopine Di(2-thienylglycolate)	10 mg	29108	5%	As Per Rule
22572	Toronto Research Chemical	S199975	Scopine Hydrochloride	50 mg	11095	5%	As Per Rule
22573	Toronto Research Chemical	S200000	Scopolamine Hydrobromide Hydrate	500 mg	13257	5%	As Per Rule
22574	Toronto Research Chemical	S200002	Scopolamine-d3 Hydrobromide Hydrate	1 mg	33431	5%	As Per Rule
22575	Toronto Research Chemical	S200010	Scopolamine O-β-D-Glucuronide (>85%)	0.5 mg	68735	5%	As Per Rule
22576	Toronto Research Chemical	S200500	Scopoletin	25 mg	11816	5%	As Per Rule
22577	Toronto Research Chemical	S200510	Scopoletin β-D-Glucuronide	1 mg	29108	5%	As Per Rule
22578	Toronto Research Chemical	S200800	(S)-Scoulerine	5 mg	22623	5%	As Per Rule
22579	Toronto Research Chemical	S201500	Scriptide	10 mg	21182	5%	As Per Rule
22580	Toronto Research Chemical	S211500	Secalciferol	1 mg	46400	5%	As Per Rule
22581	Toronto Research Chemical	S211502	Secalciferol-d6	0.25 mg	52884	5%	As Per Rule
22582	Toronto Research Chemical	S225000	Secnidazole	10 mg	23344	5%	As Per Rule
22583	Toronto Research Chemical	S225002	Secnidazole-d6	5 mg	34872	5%	As Per Rule
22584	Toronto Research Chemical	S235000	Secobarbital	50 mg	23344	5%	As Per Rule
22585	Toronto Research Chemical	S235002	Secobarbital-d3	5 mg	25505	5%	As Per Rule
22586	Toronto Research Chemical	S238000	(3β,5Z,7R,8α,22E)-9,10-Secoergosta-5,10(19),22-triene-3,7,8-triol	50 mg	21182	5%	As Per Rule
22587	Toronto Research Chemical	S239500	rac Secoisolariciresinol	1 mg	13257	5%	As Per Rule
22588	Toronto Research Chemical	S239502	rac Secoisolariciresinol-13C3	10 mg	1106242	5%	As Per Rule
22589	Toronto Research Chemical	S239503	rac Secoisolariciresinol-d6	1 mg	56486	5%	As Per Rule
22590	Toronto Research Chemical	S241000	Securinine	5 mg	11095	5%	As Per Rule
22591	Toronto Research Chemical	S243000	Segetalin A Trifluoroacetic Acid Salt	2.5 mg	29828	5%	As Per Rule
22592	Toronto Research Chemical	S248000	rac Selenobiotin	1 mg	52884	5%	As Per Rule
22593	Toronto Research Chemical	S250000	Seleno-D,L-ethionine	1 mg	11816	5%	As Per Rule
22594	Toronto Research Chemical	S254000	Selumetinib	10 mg	10375	5%	As Per Rule
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SI. No. 22595	Principal Name Toronto Research	Cat. No. S256000	Products Description Sevelamer Hydrochloride (Technical Grade)	Pack Size	RC Price 11095	Discount (%) 5%	GST As Per Rule
	Chemical			ŭ			
22596	Toronto Research Chemical	S256002	Sevelamer-(d5)n Hydrochloride	2.5 mg	28387	5%	As Per Rule
22597	Toronto Research Chemical	S258200	Semicarbazide Hydrochloride	1 g	14698	5%	As Per Rule
22598	Toronto Research Chemical	S258202	Semicarbazide-13C,15N2 Hydrochloride	1 mg	32710	5%	As Per Rule
22599	Toronto Research Chemical	S263000	Seratrodast	5 mg	10375	5%	As Per Rule
22600	Toronto Research Chemical	S270975	D-Serine	5 g	21182	5%	As Per Rule
22601	Toronto Research	S271000	D,L-Serine Methyl Ester Hydrochloride	5 g	11095	5%	As Per Rule
22602	Toronto Research Chemical	S271005	L-Serine Methyl Ester Hydrochloride	5 g	10375	5%	As Per Rule
22603	Toronto Research Chemical	S271010	D-Serine Methyl Ester Hydrochloride	2.5 g	11816	5%	As Per Rule
22604	Toronto Research Chemical	S271020	L-Serine N-Carboxyanhydride	10 mg	25505	5%	As Per Rule
22605	Toronto Research Chemical	S274980	Serotonin Hydrochloride	25 mg	11816	5%	As Per Rule
22606	Toronto Research Chemical	S274982	Serotonin-d4 Hydrochloride	2.5 mg	33431	5%	As Per Rule
22607	Toronto Research	S274990	Serotonin β-D-Glucuronide	5 mg	33431	5%	As Per Rule
22608	Toronto Research	S274992	Serotonin-d4 β-D-Glucuronide	1 mg	39195	5%	As Per Rule
22609	Chemical Toronto Research Chemical	S275000	Serotonin O-Sulfate	2 mg	23344	5%	As Per Rule
22610	Toronto Research	S275005	Serotonin O-Ethyl-methanethiosulfonate Hydrochloride	10 mg	28387	5%	As Per Rule
22611	Chemical Toronto Research	S278000	Serricornin (Mixture of Isomers)	10 mg	26226	5%	As Per Rule
22612	Chemical Toronto Research	S278500	Sertaconazole Nitrate	10 mg	13257	5%	As Per Rule
22613	Chemical Toronto Research	S278502	Sertaconazole-d6	1 mg	26226	5%	As Per Rule
22614	Chemical Toronto Research	S279500	Sertindole	2.5 mg	18300	5%	As Per Rule
22615	Chemical Toronto Research	S279502	Sertindole-d4	1 mg	34872	5%	As Per Rule
22616	Chemical Toronto Research	S279975	rac-cis-Sertraline Hydrochloride	25 mg	29108	5%	As Per Rule
22617	Chemical Toronto Research	S279980	rac-trans-Sertraline	10 mg	23344	5%	As Per Rule
22618	Chemical Toronto Research	S279990	Sertraline Carbamoyl Glucuronide	1 mg	26226	5%	As Per Rule
22619	Chemical Toronto Research	S279995	Sertraline Carbamoyl Glucuronide Methyl Ester	2.5 mg	27667	5%	As Per Rule
22620	Chemical Toronto Research	S280000	Sertraline Hydrochloride	5 mg	11816	5%	As Per Rule
22621	Chemical Toronto Research	S280002	Sertraline-d3 Hydrochloride	1 mg	29108	5%	As Per Rule
22622	Chemical Toronto Research	S280004	rac-trans Sertraline-d3 Hydrochloride	1 mg	26226	5%	As Per Rule
22623	Chemical Toronto Research	S280010	(1R,4S)-Sertraline Hydrochloride	1 mg	22623	5%	As Per Rule
22624	Chemical Toronto Research	S280015	(1S,4R) Sertraline Hydrochloride	1 mg	26226	5%	As Per Rule
22625	Chemical Toronto Research	S280025	Sertraline Carbamoyl Glucuronide Methyl Ester Triacetate	2.5 mg	21182	5%	As Per Rule
22626	Chemical Toronto Research	S280500	Sesamin		13257	5%	As Per Rule
	Chemical			1 mg			
22627	Toronto Research Chemical	S280515	epi-Sesamin Monocatechol	2 mg	23344	5%	As Per Rule
22628	Toronto Research Chemical	S280800	Setiptiline	5 mg	30549	5%	As Per Rule
22629	Toronto Research Chemical	S280802	Setiptiline-d3	1 mg	52163	5%	As Per Rule
22630	Toronto Research Chemical	S282050	SEW 2871	5 mg	28387	5%	As Per Rule
22631	Toronto Research Chemical	S357026	Shikimate-3-phosphate Trisodium Salt (~90%)	1 mg	39915	5%	As Per Rule
22632	Toronto Research Chemical	S357100	Shikimic Acid	50 mg	11095	5%	As Per Rule
22633	Toronto Research Chemical	S375000	6-O-α-Sialyl-2-acetamido-2-deoxy-D-galactopyranoside	1 mg	29828	5%	As Per Rule
22634	Toronto Research Chemical	S382500	3'-α-Sialyl-N-acetyllactosamine	1 mg	61530	5%	As Per Rule
22635	Toronto Research Chemical	S382550	3'-β-Sialyl-N-acetyllactosamine	1 mg	30549	5%	As Per Rule
22636	Toronto Research Chemical	S397500	Sialyl Lewis A, Sodium Salt	0.5 mg	36313	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22637	Toronto Research Chemical	S410000	Sialyl Lewis X	1 mg	29108	5%	As Per Rule
22638	Toronto Research Chemical	S410500	Sialyl Lewis X, Methyl Glycoside	0.5 mg	19021	5%	As Per Rule
22639	Toronto Research Chemical	S421800	Sibenadet	5 mg	233007	5%	As Per Rule
22640	Toronto Research Chemical	S422500	Sibutramine, Hydrochloride Monohydrate	25 mg	23344	5%	As Per Rule
22641	Toronto Research Chemical	S422502	Sibutramine-d6	5 mg	34872	5%	As Per Rule
22642	Toronto Research Chemical	S422800	SIDAG Dye	1 mg	29828	5%	As Per Rule
22643	Toronto Research Chemical	S431000	rel-trans-Silandrin (Mixture of Diastereomers)	10 mg	1432624	5%	As Per Rule
22644	Toronto Research Chemical	S435000	Sildenafil Citrate	5 mg	11095	5%	As Per Rule
22645	Toronto Research Chemical	S435001	Sildenafil	2.5 mg	13257	5%	As Per Rule
22646	Toronto Research Chemical	S435002	Sildenafil-d3	0.5 mg	21903	5%	As Per Rule
22647	Toronto Research Chemical	S435020	Sildenafil Dimer Impurity	10 mg	29828	5%	As Per Rule
22648	Toronto Research Chemical	S435035	Sildenafil N-Oxide	10 mg	16859	5%	As Per Rule
22649	Toronto Research Chemical	S450200	Silica Gel, 40-63 Micron Particles	1 kg	25505	5%	As Per Rule
22650	Toronto Research Chemical	S450400	Silica Gel, 35-70 Micron Particles	1 kg	23344	5%	As Per Rule
22651	Toronto Research Chemical	S452500	C18 Silica Gel (>10% C-18; Capped With TMS)	50 g	34872	5%	As Per Rule
22652	Toronto Research Chemical	S465000	Silodosin	5 mg	10375	5%	As Per Rule
22653	Toronto Research Chemical	S465002	Silodosin-d6	5 mg	1514760	5%	As Per Rule
22654	Toronto Research Chemical	S465010	Silodosin β-D-Glucuronide Sodium Salt (>90%)	1 mg	25505	5%	As Per Rule
22655	Toronto Research Chemical	S465012	Silodosin-d6 β-D-Glucuronide Sodium Salt	2.5 mg	2371424	5%	As Per Rule
22656	Toronto Research Chemical	S465850	Silybin A,B (mixture)	1 g	9654	5%	As Per Rule
22657	Toronto Research Chemical	S465900	Simazine	2 g	17580	5%	As Per Rule
22658	Toronto Research Chemical	S485000	Simvastatin	10 mg	11095	5%	As Per Rule
22659	Toronto Research Chemical	S485002	Simvastatin-d6	1 mg	19741	5%	As Per Rule
22660	Toronto Research Chemical	S485005	Simvastatin Acyl-β-D-glucuronide	0.5 mg	43518	5%	As Per Rule
22661	Toronto Research Chemical	S485010	Simvastatin Dimer	1 mg	37754	5%	As Per Rule
22662	Toronto Research Chemical	S485015	Simvastatin Hydroxy Acid Methyl Ester	5 mg	32710	5%	As Per Rule
22663	Toronto Research Chemical	S485020	Simvastatin Hydroxy Acid Ammonium Salt	5 mg	11095	5%	As Per Rule
22664	Toronto Research Chemical	S485022	Simvastatin-d6 Hydroxy Acid Ammonium Salt	1 mg	34872	5%	As Per Rule
22665	Toronto Research Chemical	S485025	(3S,5S)-Simvastatin Hydroxy Acid Ammonium Salt	10 mg	14698	5%	As Per Rule
22666	Toronto Research Chemical	S485030	Simvastatin, 1-Pyreneacetyl Ester	2.5 mg	26946	5%	As Per Rule
22667	Toronto Research Chemical	S485035	Simvastatin Hydroxy Acid Ethyl Ester	2 mg	19741	5%	As Per Rule
22668	Toronto Research Chemical	S485045	Simvastatin 4'-Methyl Ether	2 mg	19741	5%	As Per Rule
22669	Toronto Research Chemical	S487300	Sinensetin	10 mg	17580	5%	As Per Rule
22670	Toronto Research Chemical	S487500	Sinomenine Hydrochloride	100 mg	11095	5%	As Per Rule
22671	Toronto Research Chemical	S487800	Sipoglitazar	0.5 mg	29828	5%	As Per Rule
22672	Toronto Research Chemical	S488500	Sisomicin	50 mg	17580	5%	As Per Rule
22673	Toronto Research Chemical	S490920	Sitafloxacin Sesquihydrate	2 mg	19021	5%	As Per Rule
22674	Toronto Research Chemical	S490995	Sitagliptin Carbamoyl β-D-Glucuronide Sodium Salt	1 mg	36313	5%	As Per Rule
22675	Toronto Research Chemical	S491000	Sitagliptin Phosphate	50 mg	13257	5%	As Per Rule
22676	Toronto Research Chemical	S491002	Sitagliptin-d4 Phosphate	1 mg	47840	5%	As Per Rule
22677	Toronto Research Chemical	S491005	Sitagliptin N-Sulfate Sodium Salt	1 mg	29108	5%	As Per Rule
22678	Toronto Research	S491010	Sitagliptin Carbamoyl β-D-Glucuronide Methyl Ester	1 mg	33431	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22679	Toronto Research Chemical	S491020	Sitagliptin Carbamoyl Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	27667	5%	As Per Rule
22680	Toronto Research Chemical	S493500	Sitaxsentan Sodium	10 mg	39195	5%	As Per Rule
22681	Toronto Research Chemical	S493502	Sitaxsentan-13C4 Sodium	1 mg	33431	5%	As Per Rule
22682	Toronto Research Chemical	S495002	Sitostanol-d7 (mixture of diasteromers)	1 mg	41356	5%	As Per Rule
22683	Toronto Research Chemical	S497000	β-Sitosterol β-D-Glucuronide	0.25 mg	39915	5%	As Per Rule
22684	Toronto Research Chemical	S497050	β-Sitosterol (Synthetic)	1 mg	16139	5%	As Per Rule
22685	Toronto Research Chemical	S497052	β-Sitosterol-d7 (mixture of diasteromers)	10 mg	24785	5%	As Per Rule
22686	Toronto Research Chemical	S550000	SKF-525A Hydrochloride	100 mg	14698	5%	As Per Rule
22687	Toronto Research Chemical	S560000	SL0101	1 mg	14698	5%	As Per Rule
22688	Toronto Research Chemical	S589945	(R)-SN-38	1 mg	52884	5%	As Per Rule
22689	Toronto Research Chemical	S589950	SN-38	5 mg	13257	5%	As Per Rule
22690	Toronto Research Chemical	S589952	SN-38-d3	1 mg	71617	5%	As Per Rule
22691	Toronto Research Chemical	S589960	SN-38 Carboxylate Disodium Salt	1 mg	29108	5%	As Per Rule
22692	Toronto Research Chemical	S589970	SN-38 4-Deoxy-glucuronide	0.5 mg	39915	5%	As Per Rule
22693	Toronto Research Chemical	S589980	SN-38 Glucuronide	1 mg	50722	5%	As Per Rule
22694	Toronto Research Chemical	S589982	SN-38-d3 Glucuronide	0.5 mg	43518	5%	As Per Rule
22695	Toronto Research Chemical	S589995	SN-38 Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester	1 mg	27667	5%	As Per Rule
22696	Toronto Research Chemical	S590000	SNC 80	2 mg	11095	5%	As Per Rule
22697	Toronto Research Chemical	S590100	SNS 032	5 mg	10375	5%	As Per Rule
22698	Toronto Research Chemical	S610972	Sodium Acetate-13C2,D3	2.5 mg	25505	5%	As Per Rule
22699	Toronto Research Chemical	S611000	Sodium 1-Acetylindoline-2-sulfonate	500 mg	16859	5%	As Per Rule
22700	Toronto Research Chemical	S614500	Sodium Benzoylthioethanesulfonate	500 mg	24064	5%	As Per Rule
22701	Toronto Research Chemical	S614502	Sodium Benzoylthioethanesulfonate-d4	5 mg	24064	5%	As Per Rule
22702	Toronto Research Chemical	S615152	Sodium Bromoethanesulfonate-d4	5 mg	27667	5%	As Per Rule
22703	Toronto Research Chemical	S624090	Sodium Deoxycholate	5 g	11095	5%	As Per Rule
22704	Toronto Research Chemical	S624202	Sodium Diethyldithiocarbamate-d10	2.5 mg	24064	5%	As Per Rule
22705	Toronto Research Chemical	S625300	Sodium Ethyl Sulfate	500 mg	10375	5%	As Per Rule
22706	Toronto Research Chemical	S625302	Sodium Ethyl-d5 Sulfate (>90%)	5 mg	26226	5%	As Per Rule
22707	Toronto Research Chemical	S634500	Sodium 2'-Hydroxyacetophenone Oxime-2-sulphinate	5 mg	16139	5%	As Per Rule
22708	Toronto Research Chemical	S637000	Sodium Indoline-2-sulfonate	1 g	16139	5%	As Per Rule
22709	Toronto Research Chemical	S644800	Sodium Methanethiolate (~20% in Water)	1 g	10375	5%	As Per Rule
22710	Toronto Research Chemical	S645000	Sodium Methanethiosulfonate	250 mg	13257	5%	As Per Rule
22711	Toronto Research Chemical	S671000	Sodium (4-Sulfonatobutyl)methanethiosulfonate	100 mg	24064	5%	As Per Rule
22712	Toronto Research Chemical	S672000	Sodium (2-Sulfonatoethyl)methanethiosulfonate	25 mg	13257	5%	As Per Rule
22713	Toronto Research Chemical	S672500	Sodium (5-Sulfonatopentyl) Methanethiosulfonate	10 mg	24064	5%	As Per Rule
22714	Toronto Research Chemical	S673000	Sodium (3-Sulfonatopropyl) Methanethiosulfonate	100 mg	21182	5%	As Per Rule
22715	Toronto Research Chemical	S673250	Sodium Prasterone Sulfate	50 mg	11816	5%	As Per Rule
22716	Toronto Research Chemical	S673752	Sodium Trifluoroacetate-13C2	1 mg	62250	5%	As Per Rule
22717	Toronto Research Chemical	S674500	Sodium Valproate	200 mg	11816	5%	As Per Rule
22718	Toronto Research Chemical	S675500	Sofalcone	100 mg	10375	5%	As Per Rule
22719	Toronto Research Chemical	S676500	Solanesol (~90%)	5 g	16859	5%	As Per Rule
22720	Toronto Research Chemical	S676520	Solanesyl Bromide	10 mg	15418	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22721	Toronto Research Chemical	S676700	Solifenacin Hydrochloride	5 mg	22623	5%	As Per Rule
22722	Toronto Research Chemical	S676701	Solifenacin Succinate	10 mg	14698	5%	As Per Rule
22723	Toronto Research Chemical	S676702	Solifenacin-d5 Hydrochloride	1 mg	24785	5%	As Per Rule
22724	Toronto Research Chemical	S676710	Solifenacin N-Oxide	1 mg	25505	5%	As Per Rule
22725	Toronto Research Chemical	S676750	Somatostatin Acetate	10 mg	24785	5%	As Per Rule
22726	Toronto Research Chemical	S676800	Sonepiprazole Mesylate	5 mg	14698	5%	As Per Rule
22727	Toronto Research Chemical	S676850	Sorafenib	1 mg	11095	5%	As Per Rule
22728	Toronto Research Chemical	S676852	Sorafenib-d3	1 mg	24785	5%	As Per Rule
22729	Toronto Research Chemical	S676870	Sorafenib N-Oxide	1 mg	17580	5%	As Per Rule
22730	Toronto Research Chemical	S677300	Sotalol Hydrochloride	10 mg	15418	5%	As Per Rule
22731	Toronto Research Chemical	S677302	Sotalol-d6 Hydrochloride	1 mg	29108	5%	As Per Rule
22732	Toronto Research Chemical	S679250	Sparfloxacin	10 mg	11816	5%	As Per Rule
22733	Toronto Research Chemical	S679500	Sparteine Sulfate	250 mg	29108	5%	As Per Rule
22734	Toronto Research Chemical	S680100	Speciociliatine	1 mg	39195	5%	As Per Rule
22735	Toronto Research Chemical	S680250	Spectinomycin Dihydrochloride	100 mg	13257	5%	As Per Rule
22736	Toronto Research Chemical	S680400	Spermidine	1 g	11816	5%	As Per Rule
22737	Toronto Research Chemical	S680500	Spermine Bis (Nitric Oxide) Adduct	10 mg	11095	5%	As Per Rule
22738	Toronto Research Chemical	S680510	Spermine	500 mg	10375	5%	As Per Rule
22739	Toronto Research Chemical	S681000	D-erythro-Sphingosine (synthetic)	10 mg	11816	5%	As Per Rule
22740	Toronto Research Chemical	S681002	D-erythro-Sphingosine-13C2,D2	1 mg	29828	5%	As Per Rule
22741	Toronto Research Chemical	S681500	D-erythro-Sphingosine-1-phosphate	1 mg	16139	5%	As Per Rule
22742	Toronto Research Chemical	S681502	D-erythro-Sphingosine-1-phosphate-13C2,D2	1 mg	111244	5%	As Per Rule
22743	Toronto Research Chemical	S681700	D-erythro-Sphingosylphosphorylcholine (Synthetic)	1 mg	24785	5%	As Per Rule
22744	Toronto Research Chemical	S682000	Spiperone	5 mg	13257	5%	As Per Rule
22745	Toronto Research Chemical	S682002	Spiperone-d5	1 mg	24785	5%	As Per Rule
22746	Toronto Research Chemical	S682300	Spiramycin I (Contains up to 6% Spiramycin III)	1 g	15418	5%	As Per Rule
22747	Toronto Research Chemical	S682302	Spiramycin I-d3	1 mg	38474	5%	As Per Rule
22748	Toronto Research Chemical	S682500	Spirapril Hydrochloride	10 mg	23344	5%	As Per Rule
22749	Toronto Research Chemical	S682960	Spiro[androsta-1,4-diene-6,2'-oxirane]-3,17-dione	5 mg	19021	5%	As Per Rule
22750	Toronto Research	S682980	(Mixture of Diastereomers) Spiro[1-azabicyclo[2.2.2]octane-3,2'-oxirane] Hydrochloride	50 mg	21182	5%	As Per Rule
22751	Chemical Toronto Research	S683000	Spironolactone	50 mg	13257	5%	As Per Rule
22752	Chemical Toronto Research	S683002	Spironolactone-d7 (Major)	1 mg	26226	5%	As Per Rule
22753	Chemical Toronto Research	S683010	7β-Spironolactone	1 mg	26946	5%	As Per Rule
22754	Chemical Toronto Research	S683500	Spiroxamine	500 mg	13257	5%	As Per Rule
22755	Chemical Toronto Research	S684500	Stanozolol	100 mg	23344	5%	As Per Rule
22756	Chemical Toronto Research	S684700	Stauprimide	5 mg	43518	5%	As Per Rule
22757	Chemical Toronto Research Chemical	S684702	Stauprimide-d5	1 mg	28387	5%	As Per Rule
22758	Toronto Research Chemical	S685000	Staurosporin	0.5 mg	18300	5%	As Per Rule
22759	Toronto Research Chemical	S685250	Stavudine	10 mg	11095	5%	As Per Rule
22760	Toronto Research Chemical	S685700	Stearalkonium Chloride	1 g	29108	5%	As Per Rule
22761	Toronto Research Chemical	S685702	Stearalkonium Chloride-d7	10 mg	29108	5%	As Per Rule
22762	Toronto Research Chemical	S686450	Stearidonic Acid	0.5 mg	12536	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22763	Toronto Research Chemical	S686460	Stearidonic Acid Ethyl Ester	1 mg	29828	5%	As Per Rule
22764	Toronto Research Chemical	S686500	Stearic Acid-1-13C	10 mg	24064	5%	As Per Rule
22765	Toronto Research Chemical	S686515	R-Stearoyl Carnitine Chloride	250 mg	29108	5%	As Per Rule
22766	Toronto Research Chemical	S686525	rac-1-Stearoyl-3-chloropropanediol	10 mg	19021	5%	As Per Rule
22767	Toronto Research Chemical	S686527	rac-1-Stearoyl-3-chloropropanediol-d5	1 mg	26226	5%	As Per Rule
22768	Toronto Research Chemical	S686530	rac 2-Stearoyl-3-chloropropanediol, 95%	25 mg	24785	5%	As Per Rule
22769	Toronto Research Chemical	S686532	rac 2-Stearoyl-3-chloropropanediol-d5, 95%	2.5 mg	26946	5%	As Per Rule
22770	Toronto Research Chemical	S686550	N-Stearoyl-L-cysteine	50 mg	16859	5%	As Per Rule
22771	Toronto Research Chemical	S686560	1-Stearoyl-rac-glycerol (>90%)	100 mg	16139	5%	As Per Rule
22772	Toronto Research Chemical	S686562	1-Stearoyl-rac-glycerol-13C3,d5	1 mg	29828	5%	As Per Rule
22773	Toronto Research Chemical	S686570	2-Stearoyl-rac-glycerol	25 mg	26226	5%	As Per Rule
22774	Toronto Research Chemical	S686585	N-Stearoyl Phytosphingosine	5 mg	26226	5%	As Per Rule
22775	Toronto Research Chemical	S686587	N-Stearoyl Phytosphingosine-13C2,d2	5 mg	1187657	5%	As Per Rule
22776	Toronto Research Chemical	S686600	D,L-Stepholidine	0.5 mg	34872	5%	As Per Rule
22777	Toronto Research Chemical	S686610	L-Stepholidine	0.5 mg	57927	5%	As Per Rule
22778	Toronto Research Chemical	S686650	ST 1059 (Desglymidodrine)	5 mg	16859	5%	As Per Rule
22779	Toronto Research Chemical	S686680	Stellasterol	25 mg	30549	5%	As Per Rule
22780	Toronto Research Chemical	S686700	Stenbolone	10 mg	29108	5%	As Per Rule
22781	Toronto Research Chemical	S686702	Stenbolone-d3	2.5 mg	33431	5%	As Per Rule
22782	Toronto Research Chemical	S686750	Stigmasterol	50 mg	11816	5%	As Per Rule
22783	Toronto Research Chemical	S686780	Stigmatellin A	5 mg	2248940	5%	As Per Rule
22784	Toronto Research Chemical	S686825	Stiripentol	50 mg	22623	5%	As Per Rule
22785	Toronto Research Chemical	S686827	Stiripentol-d9	1 mg	37033	5%	As Per Rule
22786	Toronto Research Chemical	S687000	STn Epitope	0.5 mg	27667	5%	As Per Rule
22787	Toronto Research Chemical	S687050	STn Epitope N-Acetate	1 mg	27667	5%	As Per Rule
22788	Toronto Research Chemical	S687500	Streptomycin Sulfate	50 mg	11816	5%	As Per Rule
22789	Toronto Research Chemical	S687700	Strontium Ranelate	10 mg	11095	5%	As Per Rule
22790	Toronto Research Chemical	S687702	Strontium Ranelate-13C4	1 mg	26226	5%	As Per Rule
22791	Toronto Research Chemical	S687740	(R,S)-Stylopine	10 mg	31990	5%	As Per Rule
22792	Toronto Research Chemical	S687787	β-cis-Styrene-d	10 mg	26946	5%	As Per Rule
22793	Toronto Research Chemical	S687790	Styrene (stabilized with 4-tert-Butylcatechol)	1 g	13257	5%	As Per Rule
22794	Toronto Research Chemical	S687792	Styrene-d5 (Stabilized with Hydroquinone)	100 mg	22623	5%	As Per Rule
22795	Toronto Research Chemical	S687793	Styrene-d8 (Stabilized with Hydroquinone)	100 mg	13257	5%	As Per Rule
22796	Toronto Research Chemical	S687795	rac Styrene Oxide	5 g	10375	5%	As Per Rule
22797	Toronto Research Chemical	S687797	rac Styrene-d5 Oxide	25 mg	33431	5%	As Per Rule
22798	Toronto Research Chemical	S687798	rac Styrene-d8 Oxide	25 mg	29828	5%	As Per Rule
22799	Toronto Research Chemical	S687800	(R)-(+)-Styrene Oxide	1 g	11095	5%	As Per Rule
22800	Toronto Research Chemical	S687802	(R)-(+)-Styrene-d5 Oxide	5 mg	28387	5%	As Per Rule
22801	Toronto Research Chemical	S687810	rac Styrene Glycol	1 g	11095	5%	As Per Rule
22802	Toronto Research Chemical	S687812	rac Styrene Glycol-d8	1 g	21903	5%	As Per Rule
22803	Toronto Research Chemical	S687815	(R)-Styrene Glycol	2.5 g	25505	5%	As Per Rule
22804	Toronto Research Chemical	S687820	(S)-Styrene Glycol	2.5 g	25505	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22805	Toronto Research Chemical	S688000	SU 5402	1 mg	10375	5%	As Per Rule
22806	Toronto Research Chemical	S688015	SU-5402 Ethyl Ester	5 mg	24064	5%	As Per Rule
22807	Toronto Research Chemical	S688025	SU-5402 2-Hydroxyethyl Ester	5 mg	21182	5%	As Per Rule
22808	Toronto Research Chemical	S688035	SU-5614	25 mg	20462	5%	As Per Rule
22809	Toronto Research Chemical	S688650	Suberanilic Acid	100 mg	16859	5%	As Per Rule
22810	Toronto Research Chemical	S688652	Suberanilic Acid-d5	5 mg	22623	5%	As Per Rule
22811	Toronto Research Chemical	S688700	Suberoylanilide Hydroxamic Acid	100 mg	10375	5%	As Per Rule
22812	Toronto Research Chemical	S688702	Suberoylanilide-d5 Hydroxamic Acid	1 mg	29828	5%	As Per Rule
22813	Toronto Research Chemical	S688712	Suberoylanilide-d5 Hydroxamic Acid β-D-Glucuronide	1 mg	43518	5%	As Per Rule
22814	Toronto Research Chemical	S688750	Suberoyl Bis-hydroxamic Acid	100 mg	10375	5%	As Per Rule
22815	Toronto Research Chemical	S688760	Suberyl Dicholine Dichloride	2.5 mg	26946	5%	As Per Rule
22816	Toronto Research Chemical	S688765	Succinic Acid	5 g	11095	5%	As Per Rule
22817	Toronto Research Chemical	S688767	Succinic Acid-13C4	10 mg	61530	5%	As Per Rule
22818	Toronto Research Chemical	S688770	Succinic Anhydride	50 g	11816	5%	As Per Rule
22819	Toronto Research Chemical	S688772	Succinic Anhydride-13C4	25 mg	193380	5%	As Per Rule
22820	Toronto Research Chemical	S688775	Succinobucol	25 mg	23344	5%	As Per Rule
22821	Toronto Research Chemical	S688785	(L)-Suberyl Carnitine Trifluoroacetic Acid Salt	25 mg	25505	5%	As Per Rule
22822	Toronto Research Chemical	S688790	N-Succinyl-5-aminoimidazole-4-carboxamide Ribose Disodium Salt	1 mg	29108	5%	As Per Rule
22823	Toronto Research Chemical	S688795	N-Succinyl-5-aminoimidazole-4-carboxamide Ribose 5'-Phosphate	0.5 mg	38474	5%	As Per Rule
22824	Toronto Research Chemical	S688800	N-(2-Succinyl) Fluvoxamine	5 mg	31269	5%	As Per Rule
22825	Toronto Research Chemical	S688825	N6-Succinyl Adenosine	1 mg	19021	5%	As Per Rule
22826	Toronto Research Chemical	S688850	N-(2-Succinyl) Phenylephrine (Mixture of Diastereomers)	0.5 mg	39915	5%	As Per Rule
22827	Toronto Research Chemical	S688885	Sudan I	100 mg	13257	5%	As Per Rule
22828	Toronto Research Chemical	S688887	Sudan I-d5	10 mg	22623	5%	As Per Rule
22829	Toronto Research Chemical	S688900	Sudan III	1 g	11816	5%	As Per Rule
22830	Toronto Research Chemical	S688902	Sudan III-d6	10 mg	30549	5%	As Per Rule
22831	Toronto Research Chemical	S688920	Sudan IV (>80%)	50 mg	11095	5%	As Per Rule
22832	Toronto Research Chemical	S688922	Sudan IV-d6	5 mg	26946	5%	As Per Rule
22833	Toronto Research Chemical	S688930	Sudan R	1 g	11816	5%	As Per Rule
22834	Toronto Research Chemical	S688950	Sudoxicam	100 mg	29108	5%	As Per Rule
22835	Toronto Research Chemical	S688975	Sulfachloropyrazine Sodium Monohydrate	100 mg	24785	5%	As Per Rule
22836	Toronto Research	S689000	Sulfamerazine	50 mg	13257	5%	As Per Rule
22837	Toronto Research	S689002	Sulfamerazine-d4	1 mg	30549	5%	As Per Rule
22838	Toronto Research Chemical	S689010	Sulfamoxole	50 mg	19021	5%	As Per Rule
22839	Toronto Research Chemical	S689025	Sulfamoyl Chloride	100 mg	14698	5%	As Per Rule
22840	Toronto Research Chemical	S689030	Sulfabenzamide	1 g	11095	5%	As Per Rule
22841	Toronto Research Chemical	S689035	Sulfaquinoxaline	1 mg	14698	5%	As Per Rule
22842	Toronto Research Chemical	S689036	Sulfaquinoxaline Sodium Salt	100 mg	11816	5%	As Per Rule
22843	Toronto Research Chemical	S689037	Sulfaquinoxaline-d4	1 mg	43518	5%	As Per Rule
22844	Toronto Research Chemical	S689040	Sulfanitran	250 mg	19021	5%	As Per Rule
22845	Toronto Research Chemical	S689042	Sulfanitran-d4 (Major)	2.5 mg	30549	5%	As Per Rule
22846	Toronto Research	S689045	4-(Sulfooxy)dibenz[b,f][1,4]oxazepin-11(10H)-one	5 mg	28387	5%	As Per Rule
	Chemical	1	ļ				ļ





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SI. No. 22847	Principal Name Toronto Research	Cat. No. S689050	Products Description 6-Sulfatoxy Melatonin Sodium Salt	Pack Size 1 mg	RC Price 38474	Discount (%) 5%	GST As Per Rule
	Chemical		,				
22848	Toronto Research Chemical	S689052	6-Sulfatoxy Melatonin-d4 (Major) Sodium Salt	0.5 mg	89629	5%	As Per Rule
22849	Toronto Research Chemical	S689055	7-(Sulfooxy)dibenz[b,f][1,4]oxazepin-11(10H)-one	5 mg	33431	5%	As Per Rule
22850	Toronto Research Chemical	S689060	Sulfachlorpyridazine Sodium	100 mg	24785	5%	As Per Rule
22851	Toronto Research Chemical	S689065	2-(2-Sulfoethyl)pseudourea	500 mg	19021	5%	As Per Rule
22852	Toronto Research Chemical	S689067	2-[2-Sulfo(ethyl-d4)]pseudourea	5 mg	28387	5%	As Per Rule
22853	Toronto Research Chemical	S689070	Sulfolan-3-ol	100 mg	25505	5%	As Per Rule
22854	Toronto Research Chemical	S689075	5-Sulfooxymethylfurfural Sodium Salt	50 mg	24064	5%	As Per Rule
22855	Toronto Research Chemical	S689077	5-Sulfooxymethylfurfural-13C6 Sodium Salt	10 mg	330993	5%	As Per Rule
22856	Toronto Research Chemical	S689080	9-(Sulfooxy)dibenz[b,f][1,4]oxazepin-11(10H)-one	2.5 mg	37033	5%	As Per Rule
22857	Toronto Research Chemical	S689085	Sulfotep	250 mg	24785	5%	As Per Rule
22858	Toronto Research Chemical	S689095	Sulfanilic Acid	5 g	21903	5%	As Per Rule
22859	Toronto Research Chemical	S689100	Sulphanilamide	50 mg	11816	5%	As Per Rule
22860	Toronto Research Chemical	S689102	Sulphanilamide-d4 Hydrochloride	5 mg	29108	5%	As Per Rule
22861	Toronto Research Chemical	S689140	S-(-)-Sulpiride	50 mg	11816	5%	As Per Rule
22862	Toronto Research Chemical	S689142	S-(-)-Sulpiride-d3	2.5 mg	33431	5%	As Per Rule
22863	Toronto Research Chemical	S689145	rac Sulpiride	100 mg	11816	5%	As Per Rule
22864	Toronto Research Chemical	S689170	Sulfosuccinic Acid Sodium Salt	1 g	17580	5%	As Per Rule
22865	Toronto Research Chemical	S689200	Sulfosuccinimidyl Oleate Sodium	10 mg	21903	5%	As Per Rule
22866	Toronto Research Chemical	S689250	Sulbutiamine	1 g	13257	5%	As Per Rule
22867	Toronto Research Chemical	S689300	6-Sulfo Sialyl Lewis X Methyl Glycoside Sodium Salt	25 mg	3677674	5%	As Per Rule
22868	Toronto Research Chemical	S689500	N-Succinimido (+)-Biotin	25 mg	10375	5%	As Per Rule
22869	Toronto Research Chemical	S689850	N-Succinimidoxycarbonyl-β-alanine N-Succinimidyl Ester 1,4- Dioxane complex	25 mg	19741	5%	As Per Rule
22870	Toronto Research Chemical	S690010	N-Succinimidyl-S-acetylthioacetate	10 mg	13257	5%	As Per Rule
22871	Toronto Research Chemical	S690095	N-Succinimidyl-S-acetylthiopropionate	50 mg	21182	5%	As Per Rule
22872	Toronto Research Chemical	S690130	N-Succinimidyl 4-Azidosalicylate	25 mg	21182	5%	As Per Rule
22873	Toronto Research Chemical	S690150	N-Succinimidyl 4-Azido-2,3,5,6-tetrafluorobenzoate	25 mg	21182	5%	As Per Rule
22874	Toronto Research Chemical	S690250	Succinimidyl-6-(biotinamido) Hexanoate	10 mg	13257	5%	As Per Rule
22875	Toronto Research Chemical	S690255	Succinimidyl-6-[6-(biotinamido)caproyl]caproylate	10 mg	11816	5%	As Per Rule
22876	Toronto Research Chemical	S690275	N-Succinimidyl 3-(Bromoacetamido)propionate	10 mg	23344	5%	As Per Rule
22877	Toronto Research Chemical	S690280	N-Succinimidyl Bromoacetate	50 mg	13977	5%	As Per Rule
22878	Toronto Research Chemical	S690283	4-(N-Succinimidylcarboxy)benzophenone	10 mg	11095	5%	As Per Rule
22879	Toronto Research Chemical	S690285	N-Succinimidyl p-Formylbenzoate	1 mg	19021	5%	As Per Rule
22880	Toronto Research Chemical	S690290	N-Succinimidyl Iodoacetate (~80%)	50 mg	15418	5%	As Per Rule
22881	Toronto Research Chemical	S690300	N-Succinimidyl (4-lodoacetyl)aminobenzoate	10 mg	9654	5%	As Per Rule
22882	Toronto Research Chemical	S690400	N-Succinimidyl 4-(Maleimidomethyl)cyclohexane-1-carboxylate	5 mg	13257	5%	As Per Rule
22883	Toronto Research Chemical	S690425	N-Succinimidyl 6-[[4-(Maleimidomethyl)cyclohexyl]carboxamido] Caproate	10 mg	36313	5%	As Per Rule
22884	Toronto Research Chemical	S690460	N-Succinimidyl 4-(p-Maleimidophenyl)butyrate	5 mg	13257	5%	As Per Rule
22885	Toronto Research Chemical	S690500	N-Succinimidyl 6-(3-Maleimidopropionamido) Hexanoate	100 mg	30549	5%	As Per Rule
22886	Toronto Research Chemical	S690625	N-Succinimidyl 4-Methyl-3-trimethylstannyl Benzoate	5 mg	30549	5%	As Per Rule
22887	Toronto Research Chemical	S690800	N-Succinimidyl Myristate	500 mg	29108	5%	As Per Rule
22888	Toronto Research	S690950	Succinimidyl Nervonate	5 mg	16859	5%	As Per Rule
	Chemical	1	4	ļ		L	<u> </u>





SI. No. 22889	Principal Name Toronto Research	Cat. No. S691250	Products Description N-Succinimidyloxycarbonylethyl Methanethiosulfonate	Pack Size 5 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical			Ü		-	
22890	Toronto Research Chemical	S691270	N-Succinimidyloxycarbonylheptyl Methanethiosulfonate	5 mg	18300	5%	As Per Rule
22891	Toronto Research Chemical	S691275	(N-Succinimidyloxycarbonyl-methyl)tris(2,4,6-trimethoxyphenyl)phosphonium Bromide	50 mg	22623	5%	As Per Rule
22892	Toronto Research Chemical	S691285	N-Succinimidyloxycarbonylpentadecyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
22893	Toronto Research Chemical	S691290	N-Succinimidyloxycarbonylpentyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
22894	Toronto Research	S691300	N-Succinimidyloxycarbonylpropyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
22895	Toronto Research Chemical	S691320	N-Succinimidyloxycarbonylundecyl Methanethiosulfonate	5 mg	16859	5%	As Per Rule
22896	Toronto Research Chemical	S691400	N-Succinimidyl Palmitate	1 g	13257	5%	As Per Rule
22897	Toronto Research Chemical	S691800	Succinimidyl 6-[3-(2-Pyridyldithio)propionamido]hexanoate	5 mg	21182	5%	As Per Rule
22898	Toronto Research	S691960	N-Succinimidyl Stearate	2 mg	11095	5%	As Per Rule
22899	Toronto Research	S692025	N-Succinimidyl 3-Trimethylstannyl-benzoate	2.5 mg	19021	5%	As Per Rule
22900	Toronto Research	S692060	Succinylacetone	5 mg	16859	5%	As Per Rule
22901	Chemical Toronto Research	S692080	Succinyl Bis[(phenylimino)-2,1-ethanediyl]bis(3-maleimidopropanamide)	50 mg	18300	5%	As Per Rule
22902	Chemical Toronto Research	S692100	Succinylcholine Chloride	10 mg	14698	5%	As Per Rule
22903	Chemical Toronto Research	S692102	Succinylcholine Chloride-13C6	0.5 mg	23344	5%	As Per Rule
22904	Chemical Toronto Research	S692150	N-Succinyl-L-tyrosine	2 mg	19741	5%	As Per Rule
22905	Chemical Toronto Research	S692350	Sucralfate (Technical Grade)	100 mg	10375	5%	As Per Rule
22906	Chemical Toronto Research	S692500	Sucralose	50 mg	13257	5%	As Per Rule
22907	Chemical Toronto Research	S692502	Sucralose-d6	1 mg	45679	5%	As Per Rule
22908	Chemical Toronto Research	S697000	Sucrose	100 mg	11816	5%	As Per Rule
22909	Chemical Toronto Research	S697002	Sucrose-1,1,6,6,6',6'-d6 (Major)	5 mg	26226	5%	As Per Rule
22910	Chemical Toronto Research	S697040	Sucrose 6'-Acetate, Technical grade 80%	250 mg	29108	5%	As Per Rule
22911	Chemical Toronto Research	S698250	Sucrose Heptasulfate, Potassium Salt, Technical Grade	25 mg	26226	5%	As Per Rule
22912	Chemical Toronto Research	S698350	Sucrose Hexasulfate, Potassium Salt, Technical Grade	25 mg	29828	5%	As Per Rule
22913	Chemical Toronto Research	S698650	Sucrose 4,6-Methyl Orthoester	1 g	20462	5%	As Per Rule
	Chemical Toronto Research	S698990	Sucrose Octasulfate, Ammonium Salt	250 mg	13977	5%	As Per Rule
22915	Chemical Toronto Research	S699000	Sucrose Octasulfate Potassium Salt	500 mg	18300	5%	As Per Rule
22916	Chemical Toronto Research	S699020	Sucrose Octasulfate, Sodium Salt	500 mg	23344	5%	As Per Rule
22917	Chemical Toronto Research	S699035	Sucrose 1,6,6'-Tricarboxylate Trimethyl Ester	250 mg	21182	5%	As Per Rule
22918	Chemical Toronto Research	S699040	Sufentanil Citrate	5 mg	24064	5%	As Per Rule
22919	Chemical Toronto Research	S699042	Sufentanil-d3 Citrate	1 mg	25505	5%	As Per Rule
22920	Chemical Toronto Research	S699045	Sulfameter	100 mg	19741	5%	As Per Rule
22921	Chemical Toronto Research	S699047	Sulfameter-d4	1 mg	29108	5%	As Per Rule
22922	Chemical Toronto Research	S699050	Sulfadiazine Silver Salt	10 mg	10375	5%	As Per Rule
22923	Chemical Toronto Research	S699051	Sulfadiazine-d4	1 mg	29828	5%	As Per Rule
22924	Chemical Toronto Research	S699052	Sulfadiazine-13C6	1 mg	30549	5%	As Per Rule
22925	Chemical Toronto Research	S699054	Sulfadiazine	50 mg	13257	5%	As Per Rule
22926	Chemical Toronto Research	S699055	4-Sulfamoylphenylboronic Acid Pinacol Ester	1 g	21903	5%	As Per Rule
22927	Chemical Toronto Research	S699060	Sulfadimethoxine	50 mg	16139	5%	As Per Rule
22928	Chemical Toronto Research	S699061	Sulfadimethoxine-d4	1 mg	33431	5%	As Per Rule
22929	Chemical Toronto Research	S699070	Sulfadoxine Sulfadoxine	100 mg	11095	5%	As Per Rule
22929	Chemical	S699070 S699071	Sulfadoxine (Phenylene-d4)	, and the second		5%	
2233U	Toronto Research Chemical	308801 I	Sunadoxille (Frietiyietie-u4)	1 mg	30549	ე%	As Per Rule





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SI. No. 22931	Principal Name Toronto Research	Cat. No. S699072	Products Description Sulfamethazine-d4	Pack Size 1 mg	RC Price 21182	Discount (%) 5%	GST As Per Rule
	Chemical						
22932	Toronto Research Chemical	S699074	Sulfamethazine	10 mg	19021	5%	As Per Rule
22933	Toronto Research Chemical	S699075	4-Sulfamoylbutyric Acid	500 mg	15418	5%	As Per Rule
22934	Toronto Research Chemical	S699076	(4-Sulfamoylphenyl)hydrazine-d4 Hydrochloride	10 mg	21182	5%	As Per Rule
22935	Toronto Research Chemical	S699078	(4-Sulfamoylphenyl)hydrazine Hydrochloride	1 g	13977	5%	As Per Rule
22936	Toronto Research Chemical	S699079	Sulfamide	100 mg	10375	5%	As Per Rule
22937	Toronto Research Chemical	S699082	Sulfapyridine-d4	1 mg	35592	5%	As Per Rule
22938	Toronto Research Chemical	S699083	Sulfapyridine	50 mg	17580	5%	As Per Rule
22939	Toronto Research Chemical	S699084	Sulfasalazine	50 mg	11816	5%	As Per Rule
22940	Toronto Research Chemical	S699085	N-(2-Sulfoethyl)maleimide Sodium Salt	5 mg	36313	5%	As Per Rule
22941	Toronto Research	S699086	Sulfamethoxazole	50 mg	21182	5%	As Per Rule
22942	Chemical Toronto Research	S699087	Sulfamethoxazole-d4	5 mg	34151	5%	As Per Rule
22943	Chemical Toronto Research	S699089	Sulfasalazine-d4	2.5 mg	30549	5%	As Per Rule
22944	Chemical Toronto Research	S699090	Sulfluramid	50 mg	17580	5%	As Per Rule
22945	Chemical Toronto Research	S699093	Sulfathiazole	50 mg	13257	5%	As Per Rule
22946	Chemical Toronto Research	S699094	Sulfathiazole-d4	2.5 mg	33431	5%	As Per Rule
22947	Chemical Toronto Research	S699095	D-threo-1-(4-Sulfonylphenyl)-2-dichloroacetylamino-1,3-propanediol	50 mg	21903	5%	As Per Rule
22948	Chemical Toronto Research	S699098	Sodium Salt N-Sulfonyl N-Benzyloxycarbonyl L-Threonine Amide O-	100 mg	21182	5%	As Per Rule
22949	Chemical Toronto Research	S699100	Methanesulfonate 1-(3-Sulfopropyl)pyridinium Inner Salt	25 g	10375	5%	As Per Rule
22950	Chemical Toronto Research	S699105	(R)-Sulforaphane	1 mg	11095	5%	As Per Rule
22951	Chemical Toronto Research	S699110	(S)-Sulforaphane	10 mg	33431	5%	As Per Rule
22952	Chemical Toronto Research	S699115	D,L-Sulforaphane	5 mg	10375	5%	As Per Rule
22953	Chemical Toronto Research	S699117	D,L-Sulforaphane-d8	1 mg	34872	5%	As Per Rule
22954	Chemical Toronto Research	S699120	D,L-Sulforaphane N-Acetyl-L-cysteine	1 mg	11816	5%	As Per Rule
22955	Chemical Toronto Research	S699122	D,L-Sulforaphane-d8 N-Acetyl-L-cysteine Sodium Salt	1 mg	43518	5%	As Per Rule
22956	Chemical Toronto Research	S699125	Sulfo Rhodamine Amidoethyl Mercaptan	5 mg	24064	5%	As Per Rule
22957	Chemical Toronto Research	S699130	Sulfasalazine 3-Isomer	2.5 mg	14698	5%	As Per Rule
22958	Chemical Toronto Research	S699135	Sulfamethoxazole β-D-Glucuronide	1 mg	29108	5%	As Per Rule
22959	Chemical Toronto Research	S699137	Sulfamethoxazole-d4 β-D-Glucuronide	1 mg	29828	5%	As Per Rule
	Chemical		·	_			
22960	Toronto Research Chemical	S699140	Sulfamethoxypyridazine	50 mg	10375	5%	As Per Rule
22961	Toronto Research Chemical	S699145	Sulfamonomethoxine	10 mg	23344	5%	As Per Rule
22962	Toronto Research Chemical	S699147	Sulfamonomethoxine-d4	2.5 mg	30549	5%	As Per Rule
22963	Toronto Research Chemical	S699150	Sulfo Rhodamine Methanethiosulfonate	1 mg	16859	5%	As Per Rule
22964	Toronto Research Chemical	S699175	Sulfo-N-succinimidyl3-[[2-(p-azidosalicylamido)ethyl]-1,3'-dithio]propionate	5 mg	19021	5%	As Per Rule
22965	Toronto Research Chemical	S699185	Sulbactam Sodium Salt	50 mg	14698	5%	As Per Rule
22966	Toronto Research	S699187	Sulbactam-d5 Sodium Salt (Major)	0.5 mg	86747	5%	As Per Rule
22967	Chemical Toronto Research	S699200	Sulfo-NHS-(PEG4-bismannose)-SS-biotin (Technical Grade)	0.25 mg	101157	5%	As Per Rule
22968	Chemical Toronto Research	S699205	(R)-Sulindac	2 mg	23344	5%	As Per Rule
22969	Chemical Toronto Research	S699210	(S)-Sulindac	5 mg	28387	5%	As Per Rule
22970	Chemical Toronto Research	S699215	Sulindac	50 mg	10375	5%	As Per Rule
22971	Chemical Toronto Research	S699220	Sulindac Sulfide	5 mg	13257	5%	As Per Rule
22972	Chemical Toronto Research	S699225	(Z)-Sulindac Sulfone	10 mg	16859	5%	As Per Rule
	Chemical		<u> </u>				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
22973	Toronto Research Chemical	S699250	3'-Sulphated Lewis X, Methyl Glycoside Sodium Salt (~90%)	1 mg	49281	5%	As Per Rule
22974	Toronto Research Chemical	S699300	4'-Sulphated Lewis X, Methyl Glycoside Sodium Salt	1 mg	49281	5%	As Per Rule
22975	Toronto Research Chemical	S699375	Sulfisomidine Sodium	10 mg	19741	5%	As Per Rule
22976	Toronto Research Chemical	S699385	7-Sulfonamido-N-hydroxymethyl Hydrochlorothiazide	5 mg	16139	5%	As Per Rule
22977	Toronto Research Chemical	S699395	D,L-Sulforaphane Boc-L-cysteine	10 mg	21182	5%	As Per Rule
22978	Toronto Research Chemical	S699410	D,L-Sulforaphane-L-cysteine	5 mg	25505	5%	As Per Rule
22979	Toronto Research Chemical	S699430	D,L-Sulforaphane Glutathione	5 mg	25505	5%	As Per Rule
22980	Toronto Research Chemical	S699450	Sulfosuccinimidyl 3-[[2-(Biotinamido)ethyl] dithio]propionate Sodium Salt	25 mg	13977	5%	As Per Rule
22981	Toronto Research Chemical	S699500	Sulfo-N-succinimidyl 6-(biotinamido) hexanoate Sodium Salt (~90%)	10 mg	19021	5%	As Per Rule
22982	Toronto Research Chemical	S732000	Sulfo-N-succinimidyl (N-lodoacetyl)aminobenzoate 90%	10 mg	12536	5%	As Per Rule
22983	Toronto Research Chemical	S733500	Sulfiram	250 mg	31990	5%	As Per Rule
22984	Toronto Research Chemical	S733502	Sulfiram-d10	1 mg	28387	5%	As Per Rule
22985	Toronto Research Chemical	S735000	Sulfo-N-Succinimidyl 4-(Maleimidomethyl)cyclohexane-1-carboxylate, Sodium Salt, 90%	25 mg	17580	5%	As Per Rule
22986	Toronto Research Chemical	S755000	Sulfo-N-succinimidyl 6-[3-(2-Pyridyldithio)propionamido] Hexanoate, Sodium Salt	1 mg	13257	5%	As Per Rule
22987	Toronto Research Chemical	S777500	Suberate Bis(sulfosuccinimidyl) Sodium Salt (~85%)	10 mg	13257	5%	As Per Rule
22988	Toronto Research Chemical	S789500	Sulthiame	25 mg	33431	5%	As Per Rule
22989	Toronto Research Chemical	S789502	Sulthiame-d4	1 mg	33431	5%	As Per Rule
22990	Toronto Research Chemical	S790510	Sultopride Hydrochloride	5 mg	17580	5%	As Per Rule
22991	Toronto Research Chemical	S790512	Sultopride-d5	1 mg	24785	5%	As Per Rule
22992	Toronto Research Chemical	S790700	Sumanirole Maleate	10 mg	26946	5%	As Per Rule
22993	Toronto Research Chemical	S800097	Sumatriptan-d6	1 mg	30549	5%	As Per Rule
22994	Toronto Research Chemical	S810000	Sumatriptan Succinate	5 mg	10375	5%	As Per Rule
22995	Toronto Research Chemical	S810002	Sumatriptan-d6 Succinate	1 mg	29828	5%	As Per Rule
22996	Toronto Research Chemical	S810010	Sumatriptan N-Oxide	10 mg	16139	5%	As Per Rule
22997	Toronto Research Chemical	S810012	Sumatriptan-d6 N-Oxide	1 mg	44959	5%	As Per Rule
22998	Toronto Research Chemical	S820002	Sunitinib-d10	1 mg	22623	5%	As Per Rule
22999	Toronto Research Chemical	S820003	Sunitinib-d4	1 mg	31990	5%	As Per Rule
23000	Toronto Research Chemical	S825000	Sunset Yellow FCF	1 g	11816	5%	As Per Rule
23001	Toronto Research Chemical	S840000	Suprofen	25 mg	16859	5%	As Per Rule
23002	Toronto Research Chemical	S840002	Suprofen-d3	2.5 mg	24064	5%	As Per Rule
23003	Toronto Research Chemical	S841000	Suplatast Tosylate	25 mg	18300	5%	As Per Rule
23004	Toronto Research Chemical	S885000	Swainsonine (Synthetic)	500 µg	11095	5%	As Per Rule
23005	Toronto Research Chemical	S920000	rac-Synephrine	50 mg	11816	5%	As Per Rule
23006	Toronto Research Chemical	S920001	rac-Synephrine Hydrochloride	5 mg	11816	5%	As Per Rule
23007	Toronto Research Chemical	S920002	Synephrine-13C2,15N Hydrochloride Salt	0.1 mg	29828	5%	As Per Rule
23008	Toronto Research Chemical	T003000	T-2 Toxin Triol	0.5 mg	32710	5%	As Per Rule
23009	Toronto Research Chemical	T003500	Tabimorelin	1 mg	32710	5%	As Per Rule
23010	Toronto Research Chemical	T003900	(-)-Tabersonine	1 mg	10375	5%	As Per Rule
23011	Toronto Research Chemical	T004100	Tachysterol (>90%)	1 mg	96113	5%	As Per Rule
23012	Toronto Research Chemical	T004500	Tadalafil	10 mg	13257	5%	As Per Rule
23013	Toronto Research Chemical	T004505	ent-Tadalafil	1 mg	19021	5%	As Per Rule
23014	Toronto Research Chemical	T004507	ent-Tadalafil-d3	1 mg	26226	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23015	Toronto Research Chemical	T004510	Tadalafil-d3	1 mg	29828	5%	As Per Rule
23016	Toronto Research Chemical	T004520	cis-Tadalafil	1 mg	21182	5%	As Per Rule
23017	Toronto Research Chemical	T004522	cis-Tadalafil-d3	1 mg	26226	5%	As Per Rule
23018	Toronto Research Chemical	T004530	cis-ent-Tadalafil	1 mg	21182	5%	As Per Rule
23019	Toronto Research Chemical	T004532	cis-ent-Tadalafil-d3	1 mg	24064	5%	As Per Rule
23020	Toronto Research Chemical	T004535	Tadalafil Ketolactam (>85%)	1 mg	21182	5%	As Per Rule
23021	Toronto Research Chemical	T004850	D-Tagatose	100 mg	16859	5%	As Per Rule
23022	Toronto Research Chemical	T004920	TAK-901	5 mg	31990	5%	As Per Rule
23023	Toronto Research Chemical	T004922	TAK-901-d3	1 mg	33431	5%	As Per Rule
23024	Toronto Research Chemical	T004975	Talbutal	10 mg	34872	5%	As Per Rule
23025	Toronto Research Chemical	T004977	Talbutal-d5	1 mg	25505	5%	As Per Rule
23026	Toronto Research	T005000	rac-Talinolol	1 mg	13257	5%	As Per Rule
23027	Toronto Research Chemical	T005002	rac Talinolol-d5	1 mg	34872	5%	As Per Rule
23028	Toronto Research Chemical	T005500	iso-Talipexole Dihydrochloride	10 mg	28387	5%	As Per Rule
23029	Toronto Research Chemical	T005550	Talmapimod	2.5 mg	28387	5%	As Per Rule
23030	Toronto Research Chemical	T005600	Talsaclidine	2 mg	16859	5%	As Per Rule
23031	Toronto Research Chemical	T005601	Talsaclidine Hydrochloride	5 mg	25505	5%	As Per Rule
23032	Toronto Research Chemical	T005650	Taltirelin Trifluoroacetic Acid Salt	10 mg	24785	5%	As Per Rule
23033	Toronto Research Chemical	T005800	Tamibarotene	5 mg	12536	5%	As Per Rule
23034	Toronto Research Chemical	T006000	Tamoxifen	500 mg	11816	5%	As Per Rule
23035	Toronto Research Chemical	T006002	Tamoxifen-13C6	1 mg	47840	5%	As Per Rule
23036	Toronto Research Chemical	T006005	(E/Z)-Tamoxifen	10 mg	24064	5%	As Per Rule
23037	Toronto Research Chemical	T006007	(E/Z)-Tamoxifen-d5	1 mg	29108	5%	As Per Rule
23038	Toronto Research Chemical	T006010	(E)-Tamoxifen	2.5 mg	46400	5%	As Per Rule
23039	Toronto Research Chemical	T006077	(Z)-Tamoxifen-d5	1 mg	29108	5%	As Per Rule
23040	Toronto Research Chemical	T006085	(E,Z)-Tamoxifen N-β-D-Glucuronide (>92%)	1 mg	34872	5%	As Per Rule
23041	Toronto Research Chemical	T006087	(E,Z)-Tamoxifen-d5 N-β-D-Glucuronide (~90%)	1 mg	29828	5%	As Per Rule
23042	Toronto Research Chemical	T006095	Tamoxifen N-Oxide	1 mg	11816	5%	As Per Rule
23043	Toronto Research Chemical	T006100	Tamoxifen Dimer	5 mg	29828	5%	As Per Rule
23044	Toronto Research Chemical	T006350	(R)-Tamsulosin Hydrochloride	10 mg	11816	5%	As Per Rule
23045	Toronto Research Chemical	T006351	rac Tamsulosin Hydrochloride	10 mg	24785	5%	As Per Rule
23046	Toronto Research Chemical	T006352	rac Tamsulosin-d3 Hydrochloride	1 mg	39195	5%	As Per Rule
23047	Toronto Research Chemical	T006355	(S)-Tamsulosin Hydrochloride	1 mg	28387	5%	As Per Rule
23048	Toronto Research Chemical	T006357	(S)-Tamsulosin-d3 Hydrochloride	1 mg	41356	5%	As Per Rule
23049	Toronto Research Chemical	T006430	Tandospirone	5 mg	13977	5%	As Per Rule
23050	Toronto Research Chemical	T006432	Tandospirone-d8	2.5 mg	26946	5%	As Per Rule
23051	Toronto Research Chemical	T006550	Tandutinib	25 mg	10375	5%	As Per Rule
23052	Toronto Research Chemical	T006750	Tanogitran Dihydrochloride	10 mg	975833	5%	As Per Rule
23053	Toronto Research Chemical	T006900	Tanomastat	1 mg	13977	5%	As Per Rule
23054	Toronto Research Chemical	T007200	Tapentadol Hydrochloride	1 mg	21182	5%	As Per Rule
23055	Toronto Research Chemical	T007202	Tapentadol-d5 Hydrochloride	1 mg	34872	5%	As Per Rule
23056	Toronto Research Chemical	T007210	Tapentadol O-β-D-Glucuronide	5 mg	32710	5%	As Per Rule
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SI. No. 23057	Principal Name Toronto Research	Cat. No. T007212	Products Description Tapentadol-d5 O-β-D-Glucuronide	Pack Size 1 mg	RC Price 44959	Discount (%) 5%	GST As Per Rule
23037	Chemical		Taperitador-do O-p-D-Oldculonide	Tillig	44909		As i el itule
23058	Toronto Research Chemical	T007215	Tapentadol N-Oxide	1 mg	43518	5%	As Per Rule
23059	Toronto Research Chemical	T007217	Tapentadol-d5 N-Oxide	1 mg	47120	5%	As Per Rule
23060	Toronto Research Chemical	T007220	Tapentadol O-Sulfate	1 mg	44959	5%	As Per Rule
23061	Toronto Research Chemical	T007222	Tapentadol-d5 O-Sulfate	1 mg	52884	5%	As Per Rule
23062	Toronto Research Chemical	T007500	Tarceva (Erlotinib Hydrochloride)	250 mg	11816	5%	As Per Rule
23063	Toronto Research Chemical	T007650	Tartaric Acid Isopropyl Ester	2.5 g	21903	5%	As Per Rule
23064	Toronto Research Chemical	T007700	Tartrazine	1 g	23344	5%	As Per Rule
23065	Toronto Research Chemical	T007800	Taspine	5 mg	34872	5%	As Per Rule
23066	Toronto Research Chemical	T007900	Taurohyodeoxycholic Acid Sodium Salt	10 mg	14698	5%	As Per Rule
23067	Toronto Research Chemical	T008851	Taurocholic Acid Sodium Salt Hydrate	250 mg	13257	5%	As Per Rule
23068	Toronto Research Chemical	T008852	Taurocholic Acid-d5 Sodium Salt	1 mg	31990	5%	As Per Rule
23069	Toronto Research Chemical	T009002	Taurodeoxycholic-2,2,3,4,4-d5 Acid (d5 major) (Contains up to 10% linorganics)	1 mg	29108	5%	As Per Rule
23070	Toronto Research Chemical	T009005	Taurodeoxycholic Acid Sodium Salt	100 mg	13257	5%	As Per Rule
23071	Toronto Research	T009100	Taurolithocholic Acid Sodium Salt	5 mg	13257	5%	As Per Rule
23072	Toronto Research	T009102	Taurolithocholic Acid-d5 Sodium Salt (Major)	1 mg	31990	5%	As Per Rule
23073	Toronto Research Chemical	T009200	Tauroursodeoxycholic Acid Sodium Salt (90%)	5 mg	11095	5%	As Per Rule
23074	Toronto Research Chemical	T009202	Tauroursodeoxycholic-2,2,3,4,4-d5 Acid	1 mg	47840	5%	As Per Rule
23075	Toronto Research Chemical	T010000	(+/-)-trans Taxifolin	100 mg	21182	5%	As Per Rule
23076	Toronto Research Chemical	T010005	(+)-trans Taxifolin	50 mg	11816	5%	As Per Rule
23077	Toronto Research Chemical	T010050	Tazarotene	10 mg	15418	5%	As Per Rule
23078	Toronto Research Chemical	T010052	Tazarotene-d8	1 mg	29108	5%	As Per Rule
23079	Toronto Research Chemical	T010060	Tazarotenic Acid	1 mg	17580	5%	As Per Rule
23080	Toronto Research Chemical	T010100	Tazobactam Sodium Salt	10 mg	11816	5%	As Per Rule
23081	Toronto Research Chemical	T012500	TCEP Hydrochloride	250 mg	14698	5%	As Per Rule
23082	Toronto Research Chemical	T012502	TCEP-d12 Hydrochloride	1 mg	29108	5%	As Per Rule
23083	Toronto Research Chemical	T012600	TCN 238	25 mg	31990	5%	As Per Rule
23084	Toronto Research Chemical	T012650	TCS-21311	25 mg	26226	5%	As Per Rule
23085	Toronto Research Chemical	T012652	TCS-21311-d8	1 mg	28387	5%	As Per Rule
23086	Toronto Research Chemical	T013000	Tebuconazole	25 mg	15418	5%	As Per Rule
23087	Toronto Research Chemical	T013002	Tebuconazole-d9	1 mg	29108	5%	As Per Rule
23088	Toronto Research Chemical	T013200	Tebufenozide	50 mg	15418	5%	As Per Rule
23089	Toronto Research Chemical	T013202	Tebufenozide-d9	5 mg	26946	5%	As Per Rule
23090	Toronto Research Chemical	T013500	Tebufenpyrad	500 mg	19021	5%	As Per Rule
23091	Toronto Research Chemical	T013600	Tebupirimfos	250 mg	37033	5%	As Per Rule
23092	Toronto Research Chemical	T013602	Tebupirimfos-d7	1 mg	28387	5%	As Per Rule
23093	Toronto Research Chemical	T013700	Tecloftalam	100 mg	31990	5%	As Per Rule
23094	Toronto Research Chemical	T013900	Tegafur	5 mg	11816	5%	As Per Rule
23095	Toronto Research Chemical	T013903	Tegafur-13C,15N2	1 mg	34872	5%	As Per Rule
23096	Toronto Research Chemical	T014500	Tegaserod Maleate	5 mg	11095	5%	As Per Rule
23097	Toronto Research	T015500	Teicoplanin A2 (Mixture of 2-1, 2-2, 2-3, 2-4 and 2-5)	50 mg	19021	5%	As Per Rule
23098	Chemical Toronto Research	T015650	Telaprevir	1 mg	13257	5%	As Per Rule
	Chemical	1	<u> </u>	<u> </u>	<u> </u>		<u> </u>





	Britainal Name	Ort No	2022-23	Deeds Office	DO Deles	Di	007
SI. No. 23099	Principal Name Toronto Research	Cat. No. T015652	Products Description Telaprevir-d4	Pack Size 0.25 mg	RC Price 82424	Discount (%) 5%	GST As Per Rule
	Chemical		'	, and the second			
23100	Toronto Research Chemical	T015700	Telatinib	10 mg	25505	5%	As Per Rule
23101	Toronto Research Chemical	T016000	Telbivudine	5 mg	11095	5%	As Per Rule
23102	Toronto Research	T016002	Telbivudine-d3	1 mg	34872	5%	As Per Rule
23103	Chemical Toronto Research	T016500	Telithromycin (90%)	1 mg	31990	5%	As Per Rule
23104	Chemical Toronto Research	T017000	Telmisartan	10 mg	14698	5%	As Per Rule
23105	Chemical Toronto Research	T017002	Telmisartan-d3	1 mg	29108	5%	As Per Rule
23106	Chemical Toronto Research	T017003	Telmisartan-d7	Ŭ.		5%	As Per Rule
	Chemical			1 mg	42797		
23107	Toronto Research Chemical	T017010	Telmisartan Acyl-β-D-glucuronide	1 mg	22623	5%	As Per Rule
23108	Toronto Research Chemical	T017012	Telmisartan-d3 Acyl-β-D-glucuronide	1 mg	43518	5%	As Per Rule
23109	Toronto Research Chemical	T017020	Telmisartan Amide	100 mg	30549	5%	As Per Rule
23110	Toronto Research	T017025	Telmisartan Dimer Impurity	2.5 mg	27667	5%	As Per Rule
23111	Chemical Toronto Research	T017100	Teludipine	5 mg	29108	5%	As Per Rule
23112	Chemical Toronto Research	T017102	Teludipine-d6	2.5 mg	26946	5%	As Per Rule
23113	Chemical Toronto Research	T017200	Temazepam	1 mg	10375	5%	As Per Rule
	Chemical		·				
23114	Toronto Research Chemical	T017202	Temazepam-13C,d3	1 mg	24064	5%	As Per Rule
23115	Toronto Research Chemical	T017210	Temazepam β-D-Glucuronide, Mixture of Diastereomers	1 mg	47840	5%	As Per Rule
23116	Toronto Research Chemical	T017220	Temazepam 2,3,4-Triacetate-β-D-glucopyranuronic Acid Methyl Ester	1 mg	31990	5%	As Per Rule
23117	Toronto Research	T017301	Temocapril Hydrochloride	5 mg	12536	5%	As Per Rule
23118	Chemical Toronto Research	T017302	Temocapril-d5	1 mg	37033	5%	As Per Rule
23119	Chemical Toronto Research	T017305	Temocaprilat	100 mg	24785	5%	As Per Rule
23120	Chemical Toronto Research	T017775	Temozolomide	10 mg	11816	5%	As Per Rule
23121	Chemical Toronto Research	T017777	Temozolomide-d3	1 mg	29108	5%	As Per Rule
	Chemical						
23122	Toronto Research Chemical	T017780	Temozolomide Acid	5 mg	13977	5%	As Per Rule
23123	Toronto Research Chemical	T017960	Temsirolimus (~90%)	1 mg	10375	5%	As Per Rule
23124	Toronto Research Chemical	T017962	Temsirolimus-d3 (>85%)	1 mg	30549	5%	As Per Rule
23125	Toronto Research Chemical	T017963	Temsirolimus-13C3,d7	5 mg	616308	5%	As Per Rule
23126	Toronto Research	T017970	Temsirolimus Acetonide	10 mg	22623	5%	As Per Rule
23127	Chemical Toronto Research	T018250	Tenatoprazole	10 mg	15418	5%	As Per Rule
23128	Chemical Toronto Research	T018400	Teniposide	25 mg	11095	5%	As Per Rule
23129	Chemical Toronto Research	T018402	Teniposide-d3	1 mg	26946	5%	As Per Rule
23130	Chemical Toronto Research	T018450	Tenocyclidine Hydrochloride	1 mg	14698	5%	As Per Rule
	Chemical			Ŭ.			
23131	Toronto Research Chemical	T018452	Tenocyclidine-d10 Hydrochloride	1 mg	26946	5%	As Per Rule
23132	Toronto Research Chemical	T018500	Tenofovir	5 mg	14698	5%	As Per Rule
23133	Toronto Research Chemical	T018502	rac Tenofovir-d6	1 mg	41356	5%	As Per Rule
23134	Toronto Research	T018503	Tenofovir-d5	10 mg	297851	5%	As Per Rule
23135	Chemical Toronto Research	T018505	Tenofovir Disoproxil Fumarate	10 mg	21182	5%	As Per Rule
23136	Chemical Toronto Research	T018506	(S)-Tenofovir Disoproxil Fumarate	2.5 mg	29828	5%	As Per Rule
23137	Chemical Toronto Research	T018515	Tenofovir Disoproxil Dimer	1 mg	18300	5%	As Per Rule
	Chemical	T018520	Tenofovir Disoproxil Isopropoxycarbonyl	_			
23138	Toronto Research Chemical			1 mg	18300	5%	As Per Rule
23139	Toronto Research Chemical	T018525	Tenofovir Diphosphate Triethylamine Salt (mixture of diastereomers)	0.5 mg	47840	5%	As Per Rule
23140	Toronto Research Chemical	T019500	Tenoxicam	50 mg	10375	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	2022-23 Products Description	Pack Size	RC Price	Discount (%)	GST
23141	Toronto Research	T019502	Tenoxicam-d4	5 mg	30549	5%	As Per Rule
23142	Chemical Toronto Research	T019620	Tenuazonic Acid Copper Salt	1 mg	17580	5%	As Per Rule
	Chemical						
23143	Toronto Research Chemical	T020000	T Epitope, Serinyl	1 mg	67294	5%	As Per Rule
23144	Toronto Research Chemical	T020020	T Epitope, Threonyl	1 mg	32710	5%	As Per Rule
23145	Toronto Research Chemical	T020050	Tn Epitope	1 mg	18300	5%	As Per Rule
23146	Toronto Research	T103250	Tepoxalin	5 mg	25505	5%	As Per Rule
23147	Chemical Toronto Research	T103500	Teprenone	5 mg	11095	5%	As Per Rule
23148	Chemical Toronto Research	T105000	Terazosin Hydrochloride	50 mg	11095	5%	As Per Rule
23149	Chemical Toronto Research	T107490	cis-Terbinafine Hydrochloride	1 mg	16859	5%	As Per Rule
23150	Chemical Toronto Research	T107500	Terbinafine Hydrochloride	50 mg	11095	5%	As Per Rule
23151	Chemical Toronto Research	T107502	Terbinafine-d7 Hydrochloride	1 mg	24785	5%	As Per Rule
	Chemical			_			
23152	Toronto Research Chemical	T107510	Terbinafine Dimer Impurity Dihydrochloride Salt	1 mg	18300	5%	As Per Rule
23153	Toronto Research Chemical	T109750	Terbutaline Hemisulfate Salt	50 mg	11816	5%	As Per Rule
23154	Toronto Research Chemical	T109752	Terbutaline-d9	1 mg	29108	5%	As Per Rule
23155	Toronto Research Chemical	T109760	Terbutaline 3,5-Dibenzyl Ether	50 mg	16859	5%	As Per Rule
23156	Toronto Research	T109762	Terbutaline-d9 3,5-Dibenzyl Ether	5 mg	24064	5%	As Per Rule
23157	Chemical Toronto Research	T109950	Terbutryn	1 g	21903	5%	As Per Rule
23158	Chemical Toronto Research	T109952	Terbutryn-d9	5 mg	24785	5%	As Per Rule
23159	Chemical Toronto Research	T110500	Terbuthylazine	250 mg	16139	5%	As Per Rule
23160	Chemical Toronto Research	T110502	Terbuthylazine-d9	5 mg	26946	5%	As Per Rule
23161	Chemical Toronto Research	T111000	Terephthalaldehyde	5 g	10375	5%	As Per Rule
	Chemical						
23162	Toronto Research Chemical	T112500	Terephthalic Acid	5 g	10375	5%	As Per Rule
23163	Toronto Research Chemical	T112502	Terephthalic Acid-13C8	1 mg	28387	5%	As Per Rule
23164	Toronto Research Chemical	T114500	Terfenadine	50 mg	13257	5%	As Per Rule
23165	Toronto Research Chemical	T115500	Terizidone	25 mg	24785	5%	As Per Rule
23166	Toronto Research	T115502	Terizidone-15N2,d6 (Major)	0.5 mg	39915	5%	As Per Rule
23167	Chemical Toronto Research	T116500	Ternidazole Hydrochloride	25 mg	19021	5%	As Per Rule
23168	Chemical Toronto Research	T116502	Ternidazole-d6 Hydrochloride	1 mg	25505	5%	As Per Rule
23169	Chemical Toronto Research	T116700	[p-Terphenyl]-4,4"-dicarboxylic Acid	100 mg	23344	5%	As Per Rule
23170	Chemical Toronto Research	T117500	rac Terpinen-4-ol	500 mg	11816	5%	As Per Rule
23171	Chemical Toronto Research	T117502	rac Terpinen-4-ol-d7	2.5 mg	33431	5%	As Per Rule
23172	Chemical Toronto Research	T117550	(R,S)-3-[(Tert-butyldimethylsilyl)oxy]-2-methyl-butanoic Acid Methyl	5 mg	17580	5%	As Per Rule
	Chemical		Ester				
23173	Toronto Research Chemical	T136000	Tesaglitazar	1 mg	10375	5%	As Per Rule
23174	Toronto Research Chemical	T154800	Δ1-Testolactone	5 mg	24785	5%	As Per Rule
23175	Toronto Research Chemical	T155000	Testosterone	1 g	10375	5%	As Per Rule
23176	Toronto Research Chemical	T155002	Testosterone-d3	5 mg	26226	5%	As Per Rule
23177	Toronto Research	T155003	Testosterone-13C	5 mg	29108	5%	As Per Rule
23178	Chemical Toronto Research	T155004	Testosterone-3,4-13C2	5 mg	29828	5%	As Per Rule
23179	Chemical Toronto Research	T155005	17-epi-Testosterone	5 mg	11095	5%	As Per Rule
23180	Chemical Toronto Research	T155010	Δ1-Testosterone	25 mg	29108	5%	As Per Rule
23181	Chemical Toronto Research	T155015	Testosterone Benzoate	50 mg	16859	5%	As Per Rule
23182	Chemical Toronto Research	T155020	Testosterone Enol Diacetate	10 mg	27667	5%	As Per Rule
	Chemical			9	2,007	5 .0	





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23183	Toronto Research Chemical	T155025	Testosterone 17-O-Acetate	100 mg	24064	5%	As Per Rule
23184	Toronto Research Chemical	T155027	Testosterone 17-O-Acetate-d3	10 mg	24064	5%	As Per Rule
23185	Toronto Research Chemical	T155030	Δ6-Testosterone	25 mg	25505	5%	As Per Rule
23186	Toronto Research Chemical	T155035	Testosterone 17-Isobutyrate	10 mg	26946	5%	As Per Rule
23187	Toronto Research Chemical	T155037	Testosterone 17-Isobutyrate-d7	2.5 mg	26946	5%	As Per Rule
23188	Toronto Research Chemical	T155040	Testosterone β-D-Glucuronide Monosodium Salt	1 mg	30549	5%	As Per Rule
23189	Toronto Research Chemical	T155045	Testosterone Propionate	100 mg	15418	5%	As Per Rule
23190	Toronto Research Chemical	T155050	Testosterone Undecanoate	10 mg	26226	5%	As Per Rule
23191	Toronto Research	T155052	Testosterone Undecanoate-d3	1 mg	30549	5%	As Per Rule
23192	Toronto Research	T155055	Testosterone Tri-O-acetyl-β-D-glucuronide Methyl Ester	5 mg	26226	5%	As Per Rule
23193	Chemical Toronto Research	T155060	Testosterone Sulfate Triethylamine Salt	10 mg	25505	5%	As Per Rule
23194	Chemical Toronto Research	T155062	Testosterone Sulfate-d3 Triethylamine Salt	1 mg	25505	5%	As Per Rule
23195	Chemical Toronto Research	T155065	Testosterone 17-Valerate	100 mg	26226	5%	As Per Rule
23196	Chemical Toronto Research	T155067	Testosterone 17-Valerate-d9	2.5 mg	26946	5%	As Per Rule
23197	Chemical Toronto Research	T200000	Tetraacetoxymethyl Bis(2-aminoethyl) Ether N,N,N',N'-Tetraacetic Acid	10 mg	27667	5%	As Per Rule
23198	Chemical Toronto Research	T237495	1,3,4,6-Tetra-O-acetyl-2-amino-2-deoxy-α-D-glucopyranose	500 mg	19021	5%	As Per Rule
23199	Chemical Toronto Research	T237500	Hydrochloride 1,3,4,6-Tetra-O-acetyl-2-amino-2-deoxy-β-D-glucopyranose	0.5 g	11816	5%	As Per Rule
23200	Chemical Toronto Research	T237600	Hydrochloride 2,3,4,6-Tetra-O-acetyl-1,5-anhydro-D-mannitol	50 mg	21182	5%	As Per Rule
23201	Chemical Toronto Research	T276500	N,N',N'',Tetraacetylchitotetraose	1 mg	12536	5%	As Per Rule
23202	Chemical Toronto Research	T278125	1,2,3,6-Tetra-O-acetyl-4-deoxy-4-fluoro-D-galactopyranoside	5 mg	16859	5%	As Per Rule
23203	Chemical Toronto Research	T278350	1,3,4,6-Tetra-O-acetyl-2-deoxy-2-trifluoracetamido-D-glucose (α/β	100 mg	12536	5%	As Per Rule
23204	Chemical Toronto Research	T278600	mixture) 2,3,4,5-Tetra-O-acetyl-1,6-dibromo-1,6-dideoxy-D-mannitol	100 mg	21182	5%	As Per Rule
23205	Chemical Toronto Research	T278750	1,2,3,4-Tetra-O-acetyl-6-diphenylphosphoryl-β-D-mannopyranose	50 mg	11095	5%	As Per Rule
23206	Chemical Toronto Research	T278950	3,2',3',4'-Tetraacetyl Ethynyl Estradiol 17-β-D-Glucuronide Methyl Ester	1 mg	26226	5%	As Per Rule
23207	Chemical Toronto Research	T279250	1,2,3,4-Tetra-O-acetyl-α-L-fucopyranose	1 g	10375	5%	As Per Rule
23208	Chemical Toronto Research	T279255	1,2,3,4-Tetra-O-acetyl-L-fucopyranose, 90%	1 g	14698	5%	As Per Rule
23209	Chemical Toronto Research	T279265	1,3,4,6-Tetra-O-acetyl-2-(α-L-fucopyranosyl)-α-D-galactopyranose	10 mg	24064	5%	As Per Rule
23210	Chemical Toronto Research	T279535	1,3,4,6-Tetra-O-acetyl-α-D-galactopyranose	100 mg	25505	5%	As Per Rule
23211	Chemical Toronto Research	T279545	2,3,4,6-Tetra-O-acetyl-D-galactopyranose (α/β Mixture)	500 mg	22623	5%	As Per Rule
23212	Chemical Toronto Research	T279555	4-O-β-(2,3,4,6-Tetra-O-acetyl-D-galactopyranosyl)-(1',6'-anhydro-D-	100 mg	22623	5%	As Per Rule
23213	Chemical Toronto Research	T279560	mannopyranoside) 4-O-β-(2,3,4,6-Tetra-O-acetyl-D-galactopyranosyl)-(1',6'-anhydro-2',3'-	1 g	21182	5%	As Per Rule
23214	Chemical Toronto Research	T279565	O-isopropylidene-β-D-mannopyranose) 2,3,4,6-Tetra-O-acetyl-α-D-galactopyranosyl Chloride	2.5 g	27667	5%	As Per Rule
23215	Chemical Toronto Research	T279575	2,3,4,6-Tetra-O-acetyl-N-(β-D-galactopyranosyl)-N'-[(2-	10 mg	24064	5%	As Per Rule
23216	Chemical Toronto Research	T279675	methanethiosulfonyl)ethyllurea 2-(2,3,4,6-Tetra-O-acetyl-β-D-galactopyranosyl)thiopseudourea	5 mg	13977	5%	As Per Rule
23217	Chemical Toronto Research	T279740	Hydrobromide 2,3,4,6-Tetra-O-acetyl-α-D-galactopyranosyl Trichloroacetimidate	500 mg	17580	5%	As Per Rule
23218	Chemical Toronto Research	T280000	2,3,4,6-Tetra-O-acetyl-D-glucopyranose	2.5 g	24785	5%	As Per Rule
23219	Chemical Toronto Research	T280200	2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl (1,3-Benzylidene)glycerol	25 mg	17580	5%	As Per Rule
23220	Chemical Toronto Research	T280300	2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl Ethylxanthate	1 g	24064	5%	As Per Rule
23221	Chemical Toronto Research	T280450	6-O-(2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl)-D-glucose 2,3,4-	50 mg	26226	5%	As Per Rule
23222	Chemical Toronto Research	T280775	Triacetate 4'-O-(β-D-2",3",4",6"-Tetraacetyl-glucopyranosyl)-4-nitrophloretin	2 mg	11095	5%	As Per Rule
23223	Chemical Toronto Research	T280795	(αR)-α-[(2,3,4,6-Tetra-O-acetyl-β-D-	25 mg	21182	5%	As Per Rule
23224	Chemical Toronto Research	T281050	glucopyranosyl)oxy benzeneacetamide 2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl Salicylate	250 mg	27667	5%	As Per Rule
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23225	Toronto Research Chemical	T281225	2-(2,3,4,6-Tetra-O-acetyl-β-D-glucopyranosyl)thiopseudo Urea Hydrobromide	1 g	26226	5%	As Per Rule
23226	Toronto Research Chemical	T281450	2,3,4,6-Tetra-O-acetyl-α-D-glucopyranosyl Trichloroacetimidate	50 mg	16859	5%	As Per Rule
23227	Toronto Research Chemical	T282285	1,2,3,4-Tetra-O-acetyl-β-D-glucuronic Acid	250 mg	13257	5%	As Per Rule
23228	Toronto Research Chemical	T282325	1,2,3,4-Tetra-O-acetyl-α,β-D-glucuronic Acid, Methyl Ester (mixture of anomers)	2.5 g	22623	5%	As Per Rule
23229	Toronto Research Chemical	T282335	1,2,3,4-Tetra-O-acetyl-β-D-glucuronic Acid Methyl Ester	1 g	15418	5%	As Per Rule
23230	Toronto Research Chemical	T282450	2,3,4,6-Tetra-O-acetyl-2-hydroxy-D-glucal	500 mg	31990	5%	As Per Rule
23231	Toronto Research Chemical	T282520	Tetra-O-acetyl lopromide	1 mg	26226	5%	As Per Rule
23232	Toronto Research Chemical	T282522	Tetra-O-acetyl lopromide-d3	1 mg	26946	5%	As Per Rule
23233	Toronto Research Chemical	T282625	2,3,4,6-Tetra-O-acetyl Linamarin	50 mg	16859	5%	As Per Rule
23234	Toronto Research Chemical	T282760	1,3,4,6-Tetra-O-acetyl-β-D-mannopyranose	250 mg	28387	5%	As Per Rule
23235	Toronto Research Chemical	T282775	2,3,4,6-Tetra-O-acetyl-D-mannopyranose	500 mg	16859	5%	As Per Rule
23236	Toronto Research Chemical	T282800	4-O-(2,3,4,6-Tetra-O-acetyl-α-D-mannopyranosyl)-D-mannopyranose Tetraacetate	1 mg	15418	5%	As Per Rule
23237	Toronto Research Chemical	T282825	2,3,4,6-Tetra-O-acetyl-α-D-mannopyranosyl Trichloroacetimidate Technical grade >80%	200 mg	15418	5%	As Per Rule
23238	Toronto Research	T282950	3,4,5,6-Tetra-O-acetyl myo-Inositol	100 mg	15418	5%	As Per Rule
23239	Chemical Toronto Research Chemical	T282980	3,4,5,6-Tetra-O-acetyl myo-Inositol-1,2-thiocarbonate	50 mg	27667	5%	As Per Rule
23240	Toronto Research	T283100	1,2,3,5-Tetra-O-acetyl β-D-Ribofuranose	1 g	11816	5%	As Per Rule
23241	Chemical Toronto Research	T283350	1,3,4,5-Tetra-O-acetyl-L-sorbopyranose	500 mg	14698	5%	As Per Rule
23242	Chemical Toronto Research	T283650	1,2,4,6-Tetra-O-acetyl-3-O-(2,3,4,6-tetra-O-acetyl-α-D-	2 mg	15418	5%	As Per Rule
23243	Chemical Toronto Research	T283790	galactopyranosyl)-D-galactose 1,3,4,6-Tetra-O-acetyl-2-(2',3',4'-tri-O-benzoyl-α-L-fucopyranosyl)-	2 mg	11816	5%	As Per Rule
23244	Chemical Toronto Research	T283791	galactopyranose 1,3,4,6-Tetra-O-acetyl-2-(2',3',4'-tri-O-benzoyl-α-L-fucopyranosyl)-α-D-	25 mg	21182	5%	As Per Rule
23245	Chemical Toronto Research	T283850	galactopyranose 1,3,4,6-Tetra-O-acetyl-2-O-trifluoromethanesulfonyl-β-D-	100 mg	15418	5%	As Per Rule
23246	Chemical Toronto Research	T283910	mannopyranose 1,2,3,4-Tetra-O-acetyl-D-xylopyranose	1 g	21182	5%	As Per Rule
23247	Chemical Toronto Research	T283940	2,4,5,6-Tetraaminopyrimidine Sulfate	25 g	11816	5%	As Per Rule
23248	Chemical Toronto Research	T283955	1,4,8-Tris(trifluoroacetyl) cyclam	100 mg	22623	5%	As Per Rule
23249	Chemical Toronto Research	T283990	1,4,7,10-Tetraazacyclododecane-1,7-diacetic Acid 1,7-Bis(1,1-	25 mg	24785	5%	As Per Rule
23250	Chemical Toronto Research	T284000	dimethylethyl) Ester Tetrabenazine	10 mg	11816	5%	As Per Rule
23251	Chemical Toronto Research	T284002	Tetrabenazine-d6	1 mg	19741	5%	As Per Rule
23252	Chemical Toronto Research	T284120	1,2,3,4-Tetra-O-benzoyl-L-fucopyranose	50 mg	16139	5%	As Per Rule
23253	Chemical Toronto Research	T284140	1,2,3,4-Tetra-O-benzoyl-D-glucuronic Acid	250 mg	27667	5%	As Per Rule
23254	Chemical Toronto Research	T284142	1,2,3,4-Tetra-O-benzoyl-D-glucuronic-13C6 Acid	1 mg	27667	5%	As Per Rule
23255	Chemical Toronto Research	T284150	2,3,4,6-Tetra-O-benzoyl-D-galactopyranoside	250 mg	15418	5%	As Per Rule
23256	Chemical Toronto Research	T284160	2,3,4,6-Tetra-O-benzoyl-α-D-galactopyranoside Trichloroacetimidate	1 g	495986	5%	As Per Rule
23257	Chemical Toronto Research	T284172	1,2,3,4-Tetra-O-benzoyl-D-glucopyranose-13C6	100 mg	22623	5%	As Per Rule
23258	Chemical Toronto Research	T284180	1,2,3,6-Tetra-O-benzoyl-α-D-mannose	10 mg	16139	5%	As Per Rule
23259	Chemical Toronto Research	T284200	2,3,4,6-Tetra-O-benzoyl-D-mannopyranose	1 g	19741	5%	As Per Rule
23260	Chemical Toronto Research	T284205	2,3,4,6-Tetra-O-benzoyl-α-D-mannopyranosyl Trichloroacetimidate	500 mg	26946	5%	As Per Rule
23261	Chemical Toronto Research	T284220	1,2,3,5-Tetra-O-benzoyl-2-C-methyl-β-D-ribofuranose	25 mg	12536	5%	As Per Rule
23262	Chemical Toronto Research	T284280	1,2,3,6-Tetra-O-benzoyl-α-D-talose	10 mg	26226	5%	As Per Rule
23263	Chemical Toronto Research	T284800	2,3,4,6-Tetra-O-benzyl-1-deoxynojirimycin Hydrochloric Acid Salt	10 mg	14698	5%	As Per Rule
23264	Chemical Toronto Research	T284850	2,3,4,6-Tetra-O-benzyl-1,5-di-O-methanesulfonyl-D-glucitol	25 mg	26226	5%	As Per Rule
23265	Chemical Toronto Research	T284950	2,3,4,6-Tetra-O-benzyl-D-galactono-1,5-lactone	100 mg	25505	5%	As Per Rule
23266	Chemical Toronto Research	T285000	2,3,4,6-Tetra-O-benzyl-D-galactopyranose	250 mg	11095	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23267	Toronto Research Chemical	T285040	2,3,4,6-Tetra-O-benzyl-D-galactopyranose Trichloroacetimidate	100 mg	17580	5%	As Per Rule
23268	Toronto Research Chemical	T286550	1,3,4,5-Tetra-O-benzyl-D-glucitol	25 mg	15418	5%	As Per Rule
23269	Toronto Research Chemical	T287000	2,3,4,6-Tetra-O-benzyl-D-glucopyranose	1 g	10375	5%	As Per Rule
23270	Toronto Research Chemical	T289000	2,3,4,6-Tetra-O-benzyl-D-mannopyranose	500 mg	15418	5%	As Per Rule
23271	Toronto Research Chemical	T289200	2,3,4,6-Tetra-O-benzyl-D-mannopyranosyl Fluoride	50 mg	11095	5%	As Per Rule
23272	Toronto Research Chemical	T289220	Tetrabutylammonium Hydrogensulfate	5 g	24785	5%	As Per Rule
23273	Toronto Research Chemical	T289450	Tetrabenzyl Pyrophosphate	1 g	13257	5%	As Per Rule
23274	Toronto Research Chemical	T290250	Tetrabenzyl Thymidine-3',5'-diphosphate	10 mg	24064	5%	As Per Rule
23275	Toronto Research Chemical	T291150	4,5,6,7-Tetrabromobenzimidazole	5 mg	13257	5%	As Per Rule
23276	Toronto Research Chemical	T291230	Tetrabutylammonium bibenzoate	250 mg	16139	5%	As Per Rule
23277	Toronto Research Chemical	T291250	Tetrabutylammonium Hydrogen Sulfide	50 g	493824	5%	As Per Rule
23278	Toronto Research Chemical	T291325	4,5,6,7-Tetrabromo-1H-benzotriazole	5 mg	10375	5%	As Per Rule
23279	Toronto Research Chemical	T291330	1,3,6,8-Tetrabromocarbazole	50 mg	15418	5%	As Per Rule
23280	Toronto Research Chemical	T291335	Tetracaine Hydrochloride	50 mg	11816	5%	As Per Rule
23281	Toronto Research Chemical	T291337	Tetracaine-d6 Dihydrochloride Salt	1 mg	31990	5%	As Per Rule
23282	Toronto Research Chemical	T291360	3,5,3',5'-Tetrachlorobisphenol A	100 mg	23344	5%	As Per Rule
23283	Toronto Research Chemical	T291365	2,4,6,8-Tetrachloropyrimido[5,4-d]pyrimidine	500 mg	31990	5%	As Per Rule
23284	Toronto Research Chemical	T291370	2,3,7,8-Tetrachloro-p-dioxin	1 mg	29828	5%	As Per Rule
23285	Toronto Research Chemical	T291375	2,3,7,8-Tetrachlorodibenzofuran	1 mg	30549	5%	As Per Rule
23286	Toronto Research Chemical	T291380	2,4,5,6-Tetrachlorophenol (contains 10% pentachlorophenol)	50 mg	19741	5%	As Per Rule
23287	Toronto Research Chemical	T291382	2,4,5,6-Tetrachlorophenol-13C6	1 mg	52884	5%	As Per Rule
23288	Toronto Research Chemical	T291387	Tetrachloroethylene-13C2	10 mg	453477	5%	As Per Rule
23289	Toronto Research	T291390	2,3,6,7-Tetrachloronaphthalene	1 mg	26946	5%	As Per Rule
23290	Toronto Research	T291395	Tetrachloropicolinic Acid	500 mg	15418	5%	As Per Rule
23291	Toronto Research Chemical	T291400	Tetracycline Hydrochloride	1 g	11816	5%	As Per Rule
23292	Toronto Research Chemical	T291402	Tetracycline-d6 (>80%)	0.5 mg	96113	5%	As Per Rule
23293	Toronto Research Chemical	T291405	4-epi-Tetracycline Hydrochloride	5 mg	14698	5%	As Per Rule
23294	Toronto Research Chemical	T291407	4-epi-Tetracycline-d6 (approximately 50% pure, contains unidentified	1 mg	65132	5%	As Per Rule
23295	Toronto Research	T291410	salts) (9Z,11E)-9,11-Tetradecadienol Acetate	10 mg	27667	5%	As Per Rule
23296	Toronto Research Chemical	T291415	(9E,12Z)-9,12-Tetradecadienol	1 mg	61530	5%	As Per Rule
23297	Toronto Research Chemical	T291420	(Z)-10-Tetradecenyl Acetate	50 mg	14698	5%	As Per Rule
23298	Toronto Research Chemical	T291425	5-cis-Tetradecenoyl Carnitine	1 mg	34872	5%	As Per Rule
23299	Toronto Research Chemical	T291430	2,3,4,5-Tetradehydro Alfuzosin Hydrochloride	2.5 mg	30549	5%	As Per Rule
23300	Toronto Research Chemical	T291432	2,3,4,5-Tetradehydro Alfuzosin-d3 Hydrochloride	2.5 mg	28387	5%	As Per Rule
23301	Toronto Research	T291435	Tetraethylcystamine	25 mg	16139	5%	As Per Rule
23302	Chemical Toronto Research	T291437	Tetraethylcystamine-13C4	1 mg	32710	5%	As Per Rule
23303	Chemical Toronto Research	T291440	Tetradecanal	500 mg	14698	5%	As Per Rule
23304	Chemical Toronto Research	T291450	rac-N-(1,2,3,4-Tetrahydro-5-methoxy-2-naphthalenyl)-2-	50 mg	17580	5%	As Per Rule
23305	Chemical Toronto Research	T291490	thiopheneethanamine Hydrochloride α,α,α',α'-Tetramethyl-5-bromomethyl-1,3-benzenediacetonitrile	50 mg	17580	5%	As Per Rule
23306	Chemical Toronto Research	T291492	$\alpha,\alpha,\alpha',\alpha'-(Tetramethyl-d12)-5-bromomethyl-1,3-benzenediacetonitrile$	1 mg	19741	5%	As Per Rule
23307	Chemical Toronto Research	T291495	$\alpha,\alpha,\alpha',\alpha'-Tetramethyl-5-(dibromomethyl)-1,3-benzenediacetonitrile$	5 mg	16859	5%	As Per Rule
23308	Chemical Toronto Research	T292500	N-Tetradecyl-N,N-Dimethyl-3-Ammonio-1-Propanesulfonate	10 g	13257	5%	As Per Rule
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23309	Toronto Research Chemical	T292625	Tetradecylthioacetic Acid	25 mg	16859	5%	As Per Rule
23310	Toronto Research Chemical	T292947	Tetraethyl Orthocarbonate-d20	10 mg	26226	5%	As Per Rule
23311	Toronto Research Chemical	T292955	1,1,3,3-Tetraethoxypropane-1,3-d2	5 mg	29828	5%	As Per Rule
23312	Toronto Research Chemical	T292965	Tetraethyl Difluoromethylenebisphosphonate	25 mg	17580	5%	As Per Rule
23313	Toronto Research Chemical	T292970	2,3,4,5-Tetrafluoronitrobenzene	1 g	10375	5%	As Per Rule
23314	Toronto Research Chemical	T292995	Tetraglyme	100 mg	13257	5%	As Per Rule
23315	Toronto Research Chemical	T292997	Tetraglyme-d6	10 mg	24064	5%	As Per Rule
23316	Toronto Research Chemical	T293000	Tetrahydro Aldosterone	1 mg	234448	5%	As Per Rule
23317	Toronto Research Chemical	T293010	1,2,4,5-Tetrahydro-3H-1,4-benzodiazepin-3-one	100 mg	12536	5%	As Per Rule
23318	Toronto Research Chemical	T293015	1,3,4,5-Tetrahydro-2H-1,5-benzodiazepin-2-one	250 mg	24785	5%	As Per Rule
23319	Toronto Research Chemical	T293070	2,3,6,7-Tetrahydro-benzo[1,2-b:4,5-b']difuran	25 mg	17580	5%	As Per Rule
23320	Toronto Research Chemical	T293175	(6R)-Tetrahydro-L-biopterin Sulfate	1 mg	23344	5%	As Per Rule
23321	Toronto Research Chemical	T293177	(6R)-Tetrahydro-L-biopterin-d3 Sulfate (Mixture of Diastereomers)	0.5 mg	49281	5%	As Per Rule
23322	Toronto Research Chemical	T293180	(6S)-Tetrahydro-L-biopterin Disulfate, >80%	1 mg	37754	5%	As Per Rule
23323	Toronto Research Chemical	T293190	(3S)-1,2,3,4-Tetrahydro-6,7-dimethoxy-3-isoquinolinecarboxylic Acid Hydrochloride	100 mg	11095	5%	As Per Rule
23324	Toronto Research Chemical	T293195	(S)-4,5,6,7-Tetrahydro-N2,N6-propionyl-2,6-benzothiazolediamine	10 mg	24064	5%	As Per Rule
23325	Toronto Research Chemical	T293250	1,2,3,4-Tetrahydro-β-carboline	1 g	10375	5%	As Per Rule
23326	Toronto Research Chemical	T293252	1,2,3,4-Tetrahydro-β-carboline-13C,d2	1 mg	33431	5%	As Per Rule
23327	Toronto Research Chemical	T293260	1,2,3,4-Tetrahydro-ß-carboline-1-carboxylic Acid	1 g	16859	5%	As Per Rule
23328	Toronto Research Chemical	T293270	Tetrahydro 11-Deoxycorticosterone	5 mg	26226	5%	As Per Rule
23329	Toronto Research Chemical	T293272	Tetrahydro 11-Deoxycorticosterone-d5	1 mg	28387	5%	As Per Rule
23330	Toronto Research Chemical	T293275	Tetrahydro 3α-11-Deoxycorticosterone 3-(β-D-Glucuronide)	1 mg	25505	5%	As Per Rule
23331	Toronto Research Chemical	T293277	Tetrahydro 11-Deoxycorticosterone-d5 3α-β-D-Glucuronide	1 mg	33431	5%	As Per Rule
23332	Toronto Research Chemical	T293280	Tetrahydro 11-Deoxycorticosterone 21-β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
23333	Toronto Research Chemical	T293282	Tetrahydro 11-Deoxycorticosterone-d5 21-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
23334	Toronto Research Chemical	T293300	1,2,3,9-Tetrahydro-4H-carbazol-4-one	5 g	11095	5%	As Per Rule
23335	Toronto Research Chemical	T293350	6,7,8,9-Tetrahydro Carvedilol	2 mg	21903	5%	As Per Rule
23336	Toronto Research Chemical	T293375	Tetrahydro Cortisone	5 mg	31990	5%	As Per Rule
23337	Toronto Research Chemical	T293377	Tetrahydro Cortisone-d6	1 mg	52884	5%	As Per Rule
23338	Toronto Research Chemical	T293378	Tetrahydro Cortisone-d5	0.5 mg	47840	5%	As Per Rule
23339	Toronto Research Chemical	T293385	Tetrahydro Curcumin	1 mg	10375	5%	As Per Rule
23340	Toronto Research Chemical	T293390	Tetrahydro-11-deoxy Cortisol	2 mg	21182	5%	As Per Rule
23341	Toronto Research Chemical	T293392	Tetrahydro-11-deoxy Cortisol-d5	5 mg	309379	5%	As Per Rule
23342	Toronto Research Chemical	T293395	Tetrahydro-11-deoxy Cortisol 3-O-β-D-Glucuronide	5 mg	28387	5%	As Per Rule
23343	Toronto Research Chemical	T293397	Tetrahydro-11-deoxy Cortisol-d5 3-O-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
23344	Toronto Research Chemical	T293400	8,9,10,11-Tetrahydrodibenz(a,h)acridine	10 mg	19741	5%	As Per Rule
23345	Toronto Research Chemical	T293405	Tetrahydro-11-deoxy Cortisol 21-O-β-D-Glucuronide	2.5 mg	28387	5%	As Per Rule
23346	Toronto Research Chemical	T293407	Tetrahydro-11-deoxy Cortisol-d5 21-O-β-D-Glucuronide	1 mg	37033	5%	As Per Rule
23347	Toronto Research Chemical	T293420	5,6,8,9-Tetrahydro-7H-dibenzo[c,g]carbazole	10 mg	16859	5%	As Per Rule
23348	Toronto Research Chemical	T293430	1,2,3,4-Tetrahydro-6,7-dimethoxy-2-[2-(4-nitrophenyl)ethyl]isoquinoline	100 mg	21182	5%	As Per Rule
23349	Toronto Research Chemical	T293440	Tetrahydro-2,5-dioxo-3-furansulfonic Acid, Sodium Salt	500 mg	14698	5%	As Per Rule
23350	Toronto Research Chemical	T293460	[(3R)-Tetrahydro-2,6-dioxo-2H-pyran-3-yl]-carbamic Acid Phenylmethyl	50 mg	26226	5%	As Per Rule
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SI. No. 23351	Principal Name Toronto Research	Cat. No. T293470	Products Description 1a,2,7,7a-Tetrahydro-3,6-dimethoxy-naphth[2,3-b]oxirene	Pack Size 250 mg	RC Price	Discount (%) 5%	GST As Per Rule
23331	Chemical	1293470	1a,2,7,7a-1etranydro-3,6-dimetrioxy-naphtri[2,3-b]oxirene	250 mg	17580	5%	AS Per Rule
23352	Toronto Research Chemical	T293480	4-[2-(5,6,7,8-Tetrahydro-5,5-dimethyl-8-oxo-2-naphthalenyl)ethynyl]benzoic Acid Ethyl Ester	5 mg	16139	5%	As Per Rule
23353	Toronto Research Chemical	T293500	4-[[1,2,5,6-Tetrahydro-3,C19H18O64-dimethyl-1-(phenylethyl)-2-pyridinyl]methyl]phenol	25 mg	26226	5%	As Per Rule
23354	Toronto Research Chemical	T293515	L-Tetrahydrofolic Acid (>70% when packaged)	10 mg	19021	5%	As Per Rule
23355	Toronto Research Chemical	T293517	L-Tetrahydrofolic Acid-d4 (Major) (>70% when packaged)	1 mg	248137	5%	As Per Rule
23356	Toronto Research Chemical	T293525	Tetrahydrofuran-2,5-dicarboxylic Acid	50 mg	24785	5%	As Per Rule
23357	Toronto Research Chemical	T293575	1,2,3,4-Tetrahydro-4,6-dihydroxy-2-methyl-isoquinoline	50 mg	21182	5%	As Per Rule
23358	Toronto Research Chemical	T293580	1,2,3,4-Tetrahydro-4,8-dihydroxy-2-methyl-isoquinoline	50 mg	23344	5%	As Per Rule
23359	Toronto Research Chemical	T293600	Tetrahydrogestrinone (>90%)	2.5 mg	29108	5%	As Per Rule
23360	Toronto Research Chemical	T293602	Tetrahydrogestrinone-d4	1 mg	28387	5%	As Per Rule
23361	Toronto Research Chemical	T293650	N-[(1R,2R)-1,2,3,4-Tetrahydro-1-hydroxy-7-methoxy-2-naphthalenyl]chloroacetamide	5 mg	16139	5%	As Per Rule
23362	Toronto Research Chemical	T293655	N-[(1S,2S)-1,2,3,4-Tetrahydro-1-hydroxy-7-methoxy-2-naphthalenyl]-chloroacetamide	5 mg	16859	5%	As Per Rule
23363	Toronto Research Chemical	T293670	N-[(1R,2R)-1,2,3,4-Tetrahydro-1-hydroxy-7-methoxy-2-naphthalenyl]propanamide	10 mg	16139	5%	As Per Rule
23364	Toronto Research Chemical	T293675	N-[(1S,2S)-1,2,3,4-Tetrahydro-1-hydroxy-7-methoxy-2-naphthalenyl]propanamide	5 mg	16139	5%	As Per Rule
23365	Toronto Research Chemical	T293680	N-[(1,2,3,4-Tetrahydro-1-hydroxy-7-methoxy-2-naphthalenyl]propanamide	25 mg	16139	5%	As Per Rule
23366	Toronto Research Chemical	T293685	4,6,7,8-Tetrahydro-8-hydroxy-6-methylpyrimido[1,2-a]purin-10(3H)-one (Mixture of Diastereomers)	10 mg	24064	5%	As Per Rule
23367	Toronto Research Chemical	T293687	4,6,7,8-Tetrahydro-8-hydroxy-6-methylpyrimido[1,2-a]purin-10(3H)-one-13C2,15N	1 mg	24064	5%	As Per Rule
23368	Toronto Research Chemical	T293692	trans-1,2,3,4-Tetrahydro-2-(3-hydroxypropyl)-6,7-dimethoxy-2-(methyl-13C) -1-[(3,4,5-trimethoxyphenyl)methyl]isoquinolinium Chloride	1 mg	21182	5%	As Per Rule
23369	Toronto Research Chemical	T293697	3-{trans-1,2,3,4-Tetrahydro-6,7-dimethovy-2-(methyl-13C) -1-[(3,4,5-trimethoxyphenyl)methyl]-2-isoquinolinio}propyl-1-sulfate	2.5 mg	22623	5%	As Per Rule
23370	Toronto Research Chemical	T293700	1,2,6,7-Tetrahydro-8H-indeno[5,4-b]furan-8-one	25 mg	16859	5%	As Per Rule
23371	Toronto Research Chemical	T293705	2,3,4,5-Tetrahydro-7,8-dinitro-3-(trifluoroacetyl)-1,5-methano-1H-3-benzazepine	100 mg	24785	5%	As Per Rule
23372	Toronto Research	T293710	(E)-2-(1,6,7,8-Tetrahydro-2H-indeno[5,4-b]furan-8-ylidene)ethylamine	2 mg	19741	5%	As Per Rule
23373	Toronto Research	T293720	6,7,8,9-Tetrahydro-1H-imidazo[4,5-h]isoquinoline Hydrochloride	2.5 mg	26946	5%	As Per Rule
23374	Toronto Research Chemical	T293730	(1,2,6,7,-Tetrahydro-8H-indeno[5,4-b]furan-8-ylidene)acetonitrile	5 mg	20462	5%	As Per Rule
23375	Toronto Research Chemical	T293740	1,2,3,4-Tetrahydro-4,6-isoquinolinediol Hydrochloride	50 mg	26946	5%	As Per Rule
23376	Toronto Research Chemical	T293745	1,2,3,4-Tetrahydro-4,8-isoquinolinediol Hydrochloride	50 mg	26946	5%	As Per Rule
23377	Toronto Research Chemical	T293750	rac 1,2,3,4-Tetrahydroisoquinoline-3-carboxylic Acid	500 mg	16859	5%	As Per Rule
23378	Toronto Research Chemical	T293755	(S)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic Acid	5 g	11095	5%	As Per Rule
23379	Toronto Research Chemical	T293760	(S)-1,2,3,4-Tetrahydroisoquinoline-3-carboxylic Acid Benzyl Ester Hydrochloride	10 mg	27667	5%	As Per Rule
23380	Toronto Research Chemical	T293785	rac 1,2,3,4-Tetrahydroisoquinoline-3-methanol	250 mg	17580	5%	As Per Rule
23381	Toronto Research Chemical	T293825	1,2,3,4-Tetrahydro-8-isoquinolinol Hydrochloride	2 mg	16859	5%	As Per Rule
23382	Toronto Research Chemical	T293830	1,2,3,4-Tetrahydro-5-isoquinolinol Acetate	25 mg	27667	5%	As Per Rule
23383	Toronto Research Chemical	T293835	1,2,3,4-Tetrahydro-isoquinoline-4-ol	10 mg	22623	5%	As Per Rule
23384	Toronto Research Chemical	T293840	1,2,3,4-Tetrahydro-quinoline-6-ol	50 mg	15418	5%	As Per Rule
23385	Toronto Research Chemical	T293845	4,6,7,8-Tetrahydro-2,5(1H,3H)-quinolinedione	10 mg	18300	5%	As Per Rule
23386	Toronto Research Chemical	T293850	(3aS,4R,6aR)-Tetrahydro-4-methoxyfuro[3,4-b]furan-2(3H)-one	2.5 mg	28387	5%	As Per Rule
23387	Toronto Research Chemical	T293851	(3aS,4S,6aR)-Tetrahydro-4-methoxyfuro[3,4-b]furan-2(3H)-one	5 mg	16859	5%	As Per Rule
23388	Toronto Research Chemical	T293862	2,3,4,5-Tetrahydro-7-methoxy-4-(methyl-d3)-1,4-benzothiazepine	5 mg	28387	5%	As Per Rule
23389	Toronto Research Chemical	T293865	cis-4-(1,2,3,4-Tetrahydro-6-methoxy-2-phenyl-1-naphthalenyl)phenol	10 mg	19741	5%	As Per Rule
23390	Toronto Research Chemical	T293870	(R)-1,2,3,4-Tetrahydro-5-methoxy-N-propyl-2-naphthalenamine	25 mg	19741	5%	As Per Rule
23391	Toronto Research	T293875	(S)-1,2,3,4-Tetrahydro-5-methoxy-N-propyl-2-naphthalenamine	25 mg	16139	5%	As Per Rule
	Chemical	.1	Hydrochloride	ļ	<u> </u>		





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23392	Toronto Research Chemical	T293885	1,2,3,4-Tetrahydro-7-methoxycarbazole	50 mg	16139	5%	As Per Rule
23393	Toronto Research Chemical	T293890	1,2,3,4-Tetrahydro-5-methoxycarbazole	5 mg	13257	5%	As Per Rule
23394	Toronto Research Chemical	T293900	(S)-Tetrahydro-α-(1-methylethyl)-2-oxo-1(2H)-pyrimidineacetic Acid	250 mg	29108	5%	As Per Rule
23395	Toronto Research Chemical	T293902	(S)-Tetrahydro-α-(1-methylethyl)-2-oxo-1(2H)-pyrimidineacetic Acid-d8	10 mg	26226	5%	As Per Rule
23396	Toronto Research Chemical	T293922	1,2,3,9-Tetrahydro-9-(methyl-d3)-4H-carbazol-4-one	25 mg	27667	5%	As Per Rule
23397	Toronto Research Chemical	T293950	1,2,3,5-Tetrahydro-7-methyl-1,5-dioxo-6-indolizinecarbonitrile	50 mg	16859	5%	As Per Rule
23398	Toronto Research Chemical	T293965	1,2,3,4-Tetrahydro-1-methyl-6-quinolinemethanol	250 mg	28387	5%	As Per Rule
23399	Toronto Research Chemical	T293980	(1R,4S,4aR,9aS)-rel-1,4,4a,9a-Tetrahydro-4a-methyl-1,4-methanoanthracene-9,10-dione	500 mg	14698	5%	As Per Rule
23400	Toronto Research Chemical	T293982	(1R,4S,4aR,9aS)-rel-1,4,4a,9a-Tetrahydro-4a-methyl-1,4-methanoanthracene-9,10-dione-d8	10 mg	26226	5%	As Per Rule
23401	Toronto Research Chemical	T293990	1,2,3,6-Tetrahydro-4-(methylthio)-1-(phenylmethyl)-1,3,5-triazine Hydroiodide	50 mg	24785	5%	As Per Rule
23402	Toronto Research Chemical	T294100	5,6,7,8-Tetrahydronaphthalene-1-carboxylic Acid	1 g	11095	5%	As Per Rule
23403	Toronto Research Chemical	T294105	1,2,3,4-Tetrahydro-1-naphthoic Acid	1 g	23344	5%	As Per Rule
23404	Toronto Research Chemical	T294115	(S)-1,2,3,4-Tetrahydro-1-naphthoic Acid	250 mg	11095	5%	As Per Rule
23405	Toronto Research Chemical	T294130	5,6,7,8-Tetrahydro-2,6-naphthyridin-1-amine	25 mg	41356	5%	As Per Rule
23406	Toronto Research Chemical	T294135	3α,5α-Tetrahydronorethisterone	2.5 mg	25505	5%	As Per Rule
23407	Toronto Research Chemical	T294137	3α,5α-Tetrahydronorethisterone-d5	10 mg	265429	5%	As Per Rule
23408	Toronto Research Chemical	T294140	3β , 5α -Tetrahydronorethisterone	10 mg	25505	5%	As Per Rule
23409	Toronto Research Chemical	T294142	3β , 5α -Tetrahydronorethisterone-d5	10 mg	265429	5%	As Per Rule
23410	Toronto Research Chemical	T294150	3α,5β-Tetrahydro Norgestrel	2.5 mg	25505	5%	As Per Rule
23411	Toronto Research Chemical	T294160	D-Tetrahydropalmatine	25 mg	16139	5%	As Per Rule
23412	Toronto Research Chemical	T294175	1,2,3,6-Tetrahydrophthalic Anhydride-3,3,4,5,6,6-d6	25 mg	24064	5%	As Per Rule
23413	Toronto Research Chemical	T294250	1,2,3,6-Tetrahydrophthalimide-3,3,4,5,6,6-d6	10 mg	26226	5%	As Per Rule
23414	Toronto Research Chemical	T294450	rac-5,6,7,8-Tetrahydro-6-(propylamino)-1-naphthalenol	25 mg	21182	5%	As Per Rule
23415	Toronto Research Chemical	T294455	(6S)-5,6,7,8-Tetrahydro-6-(propylamino)-1-naphthalenol	10 mg	16139	5%	As Per Rule
23416	Toronto Research Chemical	T294700	Tetrahydropyran-3-ol	100 mg	28387	5%	As Per Rule
23417	Toronto Research Chemical	T294750	Tetrahydropyranyldiethyleneglycol	250 mg	22623	5%	As Per Rule
23418	Toronto Research Chemical	T295050	11-O-Tetrahydropyranyl-15-O-tert-butyldimethylsilyl-lubiprostone Phenylmethyl Ester	2.5 mg	25505	5%	As Per Rule
23419	Toronto Research Chemical	T295052	11-O-Tetrahydropyranyl-15-O-tert-butyldimethylsilyl-lubiprostone-d7 Phenylmethyl Ester	1 mg	43518	5%	As Per Rule
23420	Toronto Research Chemical	T295102	25-O-Tetrahydropyranyl-1,3-di-O-tert-butyldimethylsilyl Paricalcitol-d6	1 mg	43518	5%	As Per Rule
23421	Toronto Research Chemical	T295300	Tetrahydropyranylethyleneglycol	1 g	16859	5%	As Per Rule
23422	Toronto Research Chemical	T295380	O-Tetrahydropyranyl Lubiprostone	1 mg	26946	5%	As Per Rule
23423	Toronto Research Chemical	T295382	O-Tetrahydropyranyl Lubiprostone-d7	1 mg	162399	5%	As Per Rule
23424	Toronto Research Chemical	T295425	4-Tetrahydropyranyloxy-butanal	250 mg	16859	5%	As Per Rule
23425	Toronto Research Chemical	T295445	4-Tetrahydropyranyloxy-butan-1-ol	500 mg	16859	5%	As Per Rule
23426	Toronto Research Chemical	T295475	4-Tetrahydropyranyloxy-butan-2-one 90%	500 mg	17580	5%	As Per Rule
23427	Toronto Research Chemical	T295495	5-[(Tetrahydro-2H-pyran-2-yl)oxy]-2-ethyl-1-hexanol	5 mg	27667	5%	As Per Rule
23428	Toronto Research Chemical	T295520	Tetrahydropyranylphytol	50 mg	15418	5%	As Per Rule
23429	Toronto Research	T295550	1,4,5,6-Tetrahydropyrimidine	1 g	22623	5%	As Per Rule
23430	Chemical Toronto Research	T295650	(S)-Tetrahydro-α-(1-methylethyl)-2-oxo-1(2H)-pyrimidineacetyl Chloride	100 mg	26226	5%	As Per Rule
23431	Chemical Toronto Research	T295660	(S)-(+)-5,6,7,8-Tetrahydro-8-methylindan-1,5-dione	1 g	16139	5%	As Per Rule
23432	Chemical Toronto Research	T295675	(3S)-N-[[(1S)-1,2,3,4-Tetrahydro-1-naphthalenyl]methyl]-1-	10 mg	21903	5%	As Per Rule
23433	Chemical Toronto Research	T295677	azabicyclo[2.2.2]octan-3-amine (3S)-N-[[(1S)-1,2,3,4-Tetrahydro-1-naphthalenyl]methyl]-1-	1 mg	22623	5%	As Per Rule
	Chemical	ļ	azabicyclo[2.2.2]octan-3-amine-d3	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23434	Toronto Research Chemical	T295685	1,2,3,4-Tetrahydrophenanthren-4-one	5 mg	16859	5%	As Per Rule
23435	Toronto Research Chemical	T295700	1,2,3,4-Tetrahydro Staurosporin	0.5 mg	35592	5%	As Per Rule
23436	Toronto Research Chemical	T295720	6,7,8,9-Tetrahydrothiazolo[4,5-h]isoquinoline	2.5 mg	28387	5%	As Per Rule
23437	Toronto Research Chemical	T295740	4,5,6,7-Tetrahydrothieno[2,3-c]pyridine Hydrochloride	100 mg	19741	5%	As Per Rule
23438	Toronto Research Chemical	T295750	4,5,6,7-Tetrahydrothieno[3,2-c]pyridine Hydrochloride	1 g	11816	5%	As Per Rule
23439	Toronto Research Chemical	T295780	5,6,7,7a-Tetrahydrothieno[3,2-c]pyridinone Hydrochloride	1 g	15418	5%	As Per Rule
23440	Toronto Research Chemical	T295790	1,2,3,4-Tetrahydro-2-(trifluoroacetyl)isoquinoline-7-sulfonyl Chloride	2.5 g	26946	5%	As Per Rule
23441	Toronto Research Chemical	T295795	4,5,6,7-Tetrahydro-5-(triphenylmethyl)thieno[3,2-c]pyridine	50 mg	17580	5%	As Per Rule
23442	Toronto Research Chemical	T295800	5,6,7,7a-Tetrahydro-5-(triphenylmethyl)thieno[3,2-c]pyridinone	25 mg	13977	5%	As Per Rule
23443	Toronto Research Chemical	T295822	Tetrahydro-2-[(2R)-1,1,2-trimethyl-3-(phenylsulfonyl)propoxy]-2H-pyrand6	100 mg	31990	5%	As Per Rule
23444	Toronto Research Chemical	T295880	Tetrahydroxyazon SCI	100 mg	23344	5%	As Per Rule
23445	Toronto Research Chemical	T295950	2-(1',2',3',4'-Tetrahydroxybutyl)quinoxaline	50 mg	19741	5%	As Per Rule
23446	Toronto Research Chemical	T295985	2,3,4,5-Tetrahydro-3-(trifluoroacetyl)-1,5-methano-1H-3-benzazepine-7,8-diamine	100 mg	13257	5%	As Per Rule
23447	Toronto Research Chemical	T296030	11β,16α,17α,21-Tetrahydroxypregna-1,4-diene-3,20-oxime	25 mg	27667	5%	As Per Rule
23448	Toronto Research Chemical	T296040	11,16,17,21-Tetrahydroxypregna-1,4-diene-3,20-hydrazinecarboxamide	25 mg	29108	5%	As Per Rule
23449	Toronto Research Chemical	T296075	11β,16α,17α,21-Tetrahydroxypregna-1,4-diene-3,20-dione	50 mg	24785	5%	As Per Rule
23450	Toronto Research Chemical	T296078	11β,16α,17α,21-Tetrahydroxypregna-1,4-diene-3,20-dione-d3	1 mg	43518	5%	As Per Rule
23451	Toronto Research Chemical	T296080	11β,16β,17α,21-Tetrahydroxypregna-1,4-diene-3,20-dione	10 mg	395838	5%	As Per Rule
23452	Toronto Research Chemical	T296100	Tetrahydrozoline Hydrochloride	50 mg	11095	5%	As Per Rule
23453	Toronto Research Chemical	T296102	Tetrahydrozoline-d4 Hydrochloride	1 mg	26226	5%	As Per Rule
23454	Toronto Research Chemical	T296125	3,5,3',5'-Tetraiodo Thyroacetic Acid	50 mg	18300	5%	As Per Rule
23455	Toronto Research Chemical	T296135	3,5,3',5'-Tetraiodo Thyroaldehyde	10 mg	24785	5%	As Per Rule
23456	Toronto Research Chemical	T296137	3,5,3',5'-Tetraiodo Thyroaldehyde-13C6	10 mg	330993	5%	As Per Rule
23457	Toronto Research Chemical	T296150	3,3',5,5'-Tetraiodo Thyroformic Acid, ~90%	2.5 mg	26946	5%	As Per Rule
23458	Toronto Research Chemical	T296160	(S)-3,5,3',5'-Tetraiodo Thyrolactic Acid	2.5 mg	30549	5%	As Per Rule
23459	Toronto Research Chemical	T296162	3,5,3',5'-Tetraiodo Thyrolactic Acid-13C6	10 mg	779859	5%	As Per Rule
23460	Toronto Research Chemical	T296190	Tetraisopropyl Bromomethanediphosphonate	50 mg	17580	5%	As Per Rule
23461	Toronto Research Chemical	T296225	Tetraisopropyl Dichloromethylene Diphosphonate	50 mg	19741	5%	As Per Rule
23462	Toronto Research Chemical	T296230	Tetraisopropyl Difluoromethylenebisphosphonate	10 mg	26226	5%	As Per Rule
23463	Toronto Research Chemical	T296240	Tetraisopropyl Fluoromethylenediphosphonate	10 mg	26226	5%	As Per Rule
23464	Toronto Research Chemical	T296400	1-(2,3,4,6-Tetrakis-O-benzyl)-2,3-bis(tert-butyldimethylsilyloxy) KRN7000	1 mg	31990	5%	As Per Rule
23465	Toronto Research Chemical	T296420	Tetrakis(2-chloroethyl)phosphorodiamidic Chloride	250 mg	28387	5%	As Per Rule
23466	Toronto Research Chemical	T296450	2,2',7,7'-Tetrakis-(N,N-di-4-methoxyphenylamino)-9,9'-spirobifluorene	1 mg	11095	5%	As Per Rule
23467	Toronto Research Chemical	T296500	N,N,N',N'-Tetrakis(2-pyridylmethyl)-1,2-ethylenediamine	25 mg	11095	5%	As Per Rule
23468	Toronto Research Chemical	T296750	(3S,6R,7S,8S,12Z,15S,16E)-1,3,7,15-Tetrakis-{[tert-butyl(dimethyl)silyl]oxy}-4,4,6,8,12,16-hexamethyl-17-(2-methyl-1,3-thiazol-4-yl)heptadeca-12,16-dien-5-one	0.5 mg	26226	5%	As Per Rule
23469	Toronto Research Chemical	T298500	1,1,2,2-Tetrakis(p-hydroxyphenyl)ethane	100 mg	13257	5%	As Per Rule
23470	Toronto Research	T298510	3',5'-O-[Tetrakis(1-methylethyl)-1,3-disiloxanediyl]guanosine	2 mg	14698	5%	As Per Rule
23471	Chemical Toronto Research	T298512	3',5'-O-[Tetrakis(1-methylethyl)-1,3-disiloxanediyl]guanosine-13C,15N2	1 mg	51443	5%	As Per Rule
23472	Chemical Toronto Research	T298540	meso-Tetrakis(2-pyridyl)porphine	10 mg	21182	5%	As Per Rule
23473	Chemical Toronto Research	T298582	α-Tetralone-13C6	10 mg	25505	5%	As Per Rule
23474	Chemical Toronto Research	T298750	3,3',5,5'-Tetramethoxy-bibenzyl	25 mg	19741	5%	As Per Rule
23475	Chemical Toronto Research	T298795	2,2,3,3-Tetramethoxybutane	250 mg	14698	5%	As Per Rule
	Chemical		L				





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23476	Toronto Research Chemical	T300125	2,2,5,5-Tetramethyl-3-amino-pyrrolidine-1-oxyl Free Radical	25 mg	16859	5%	As Per Rule
23477	Toronto Research Chemical	T300900	$\alpha, \alpha, 3, 5$ -Tetramethyl-benzeneacetonitrile	100 mg	23344	5%	As Per Rule
23478	Toronto Research Chemical	T300975	2,2,6,6-Tetramethyl-4-bromopiperidine, Hydrobromide	25 mg	26226	5%	As Per Rule
23479	Toronto Research Chemical	T301250	2,2,6,6-Tetramethyl-4-cyanopiperidine	10 mg	17580	5%	As Per Rule
23480	Toronto Research Chemical	T302000	N,N,N',N'-Tetramethyl-L-cystine Dihydrochloride	100 mg	22623	5%	As Per Rule
23481	Toronto Research Chemical	T302500	2,4,7,9-Tetramethyl-5-decyne-4,7-diol	5 g	13257	5%	As Per Rule
23482	Toronto Research Chemical	T302502	2,4,7,9-Tetramethyl-5-decyne-4,7-diol-d10	2.5 mg	34872	5%	As Per Rule
23483	Toronto Research Chemical	T302600	2,2,5,5-Tetramethyl-2,5-dihydro-1H-pyrrolo-3-acetic Acid	50 mg	16859	5%	As Per Rule
23484	Toronto Research Chemical	T302825	N2-(1,1,4,4-Tetramethyldisilylazacyclopentanyl)-06-benzyl-8-bromo-N9-[3',5'-O-(1,1,3,3-tetrakis(isopropyl)-1,3-disiloxanediyl)-β-D-2'-deoxyribofuranosyl]guanine	5 mg	24064	5%	As Per Rule
23485	Toronto Research Chemical	T302880	4,4-Tetramethyleneglutarimide	250 mg	11095	5%	As Per Rule
23486	Toronto Research Chemical	T303180	3,7,11,15-Tetramethylhexadeca-2,6,10,14-tetraenoic Acid Ethyl Ester (Mixture of Isomers)	100 mg	27667	5%	As Per Rule
23487	Toronto Research Chemical	T303300	Tetramethyl Ibandronate	2.5 mg	26946	5%	As Per Rule
23488	Toronto Research Chemical	T303615	a,a,a',a'-Tetramethyl-5-methyl-1,3-benzenediacetonitrile	1 g	14698	5%	As Per Rule
23489	Toronto Research Chemical	T303617	$\alpha,\alpha,\alpha',\alpha'$ -Tetramethyl-5-methyl-1,3-benzenediacetonitrile-d12	5 mg	22623	5%	As Per Rule
23490	Toronto Research Chemical	T303750	2,2,6,6-Tetramethyl-1-(1-phenylethoxy)piperidine	50 mg	16859	5%	As Per Rule
23491	Toronto Research Chemical	T304220	3,3,5,5-Tetramethylpiperidine	5 mg	28387	5%	As Per Rule
23492	Toronto Research Chemical	T304250	2,2,6,6-Tetramethylpiperidine-4-carboxylic Acid Hydrochloride Salt	100 mg	19741	5%	As Per Rule
23493	Toronto Research Chemical	T304500	2,2,6,6-Tetramethylpiperidine-N-oxyl-4-amino-4-carboxylic Acid	25 mg	11095	5%	As Per Rule
23494	Toronto Research Chemical	T304600	rac-2,2,6,6-Tetramethylpiperidine-N-oxyl-4, 4-(5-spirohydantoin)	50 mg	19741	5%	As Per Rule
23495	Toronto Research Chemical	T304625	2,2,6,6-Tetramethyl-4-piperidinol	5 g	17580	5%	As Per Rule
23496	Toronto Research Chemical	T304630	2,2,6,6-Tetramethyl-4-piperidinone	1 g	10375	5%	As Per Rule
23497	Toronto Research Chemical	T304640	2,2,6,6-Tetramethyl-4-piperidyl Methacrylate	1 g	19741	5%	As Per Rule
23498	Toronto Research Chemical	T304650	2,3,5,6-Tetramethylpyrazolo[1,2-a]pyrazole-1,7-dione	10 mg	10375	5%	As Per Rule
23499	Toronto Research Chemical	T304720	2,2,5,5-Tetramethyl-3-pyrrolidinecarboxamide	500 mg	24785	5%	As Per Rule
23500	Toronto Research Chemical	T304750	2,2,5,5-Tetramethyl-3-pyrroline-3-carboxamide	500 mg	16859	5%	As Per Rule
23501	Toronto Research Chemical	T305175	2-((5(6)-Tetramethyl-rhodamine)carboxylamino)ethyl Methanethiosulfonate (90%)	1 mg	30549	5%	As Per Rule
23502	Toronto Research Chemical	T305230	5(6)-Tetramethyl Rhodamine Carboxylic Acid	250 mg	24064	5%	As Per Rule
23503	Toronto Research Chemical	T305245	2-(6-Tetramethylrhodamine)carboxylic Acid N-Hydroxysuccinimide Ester Tetrafluoroborate	5 mg	32710	5%	As Per Rule
23504	Toronto Research Chemical	T305250	2-[(5(6)-Tetramethylrhodamine]carboxylic Acid N-Hydroxysuccinimide Ester	25 mg	519042	5%	As Per Rule
23505	Toronto Research Chemical	T305255	Tetramethyl Rhodamine-6-C2-maleimide Acetate (>90%)	5 mg	34872	5%	As Per Rule
23506	Toronto Research Chemical	T305260	Tetramethyl Rhodamine-6-C2-maleimide Ethyl Ester Sulfate Salt	1 mg	28387	5%	As Per Rule
23507	Toronto Research Chemical	T305300	Tetramethyl Risedronate	5 mg	26226	5%	As Per Rule
23508	Toronto Research Chemical	T305375	(2R,3R)-N,N',N'-Tetramethyltartramide	1 g	10375	5%	As Per Rule
23509	Toronto Research Chemical	T305400	2,2,6,6-Tetramethyl-4-(4'-toluenesulfonate)piperidinooxyl	250 mg	19741	5%	As Per Rule
23510	Toronto Research Chemical	T305525	2,2,13,13-Tetramethyl-4,7,11-trioxo-3,12-dioxa-5,8-diazatetradecane-6-carboxylic Acid	250 mg	27667	5%	As Per Rule
23511	Toronto Research Chemical	T305600	2,2,6,6-Tetramethyl-4-[(triphenylphosphoranylidene)amino]-1- piperidinyloxy	100 mg	21182	5%	As Per Rule
23512	Toronto Research Chemical	T305680	Tetramisole Hydrochloride	50 mg	11816	5%	As Per Rule
23513	Toronto Research Chemical	T305682	Tetramisole-d5 Hydrochloride	1 mg	24785	5%	As Per Rule
23514	Toronto Research Chemical	T305775	2,2',4,4'-Tetranitrobenzophenone	250 mg	15418	5%	As Per Rule
23515	Toronto Research Chemical	T305825	2,2',4,4'-Tetranitrodiphenylmethane	250 mg	16139	5%	As Per Rule
23516	Toronto Research	T306002	Tetraoxaspiroundecane-d12	1 mg	41356	5%	As Per Rule





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SI. No. 23517	Principal Name Toronto Research	Cat. No. T306250	Products Description 3,6,9,12-Tetraoxatetradecane-1,14-diyl-bis-methanethiosulfonate	Pack Size 5 mg	RC Price 19741	Discount (%) 5%	GST As Per Rule
20017	Chemical	1300230	5,0,5,12-1ettaoxatettadecane-1,14-dryi-bis-methanethiosunonate	5 mg	19741	370	A31 el Itale
23518	Toronto Research Chemical	T306260	3,6,9,12-Tetraoxatetradecane-1-yl-methanethiosulfonate	5 mg	28387	5%	As Per Rule
23519	Toronto Research Chemical	T306350	1,2,3,6-Tetra-O-pivaloyl-α-D-galactofuranoside	250 mg	15418	5%	As Per Rule
23520	Toronto Research Chemical	T306480	1-Tetratriacontanol	100 mg	30549	5%	As Per Rule
23521	Toronto Research Chemical	T306482	1-Tetratriacontanol-d4	2.5 mg	25505	5%	As Per Rule
23522	Toronto Research Chemical	T306500	2,3,4,6-Tetra-O-trimethylsilyl-N-(β-D-galactopyranosyl)-N'-[(2-methanethiosulfonyl)ethyl]urea	10 mg	163840	5%	As Per Rule
23523	Toronto Research Chemical	T307800	Tetrazolo[5,1-a]phthalazine	50 mg	16859	5%	As Per Rule
23524	Toronto Research Chemical	T308500	2'-[(1H-Tetrazol-5-yl)biphenyl-4-yl]methanol	50 mg	26946	5%	As Per Rule
23525	Toronto Research Chemical	T320025	2,3,6,7,12,13,16,17-Octahydro-9-[4-[[(2-mercaptoethyl)amino]sulfonyl]-2-sulfophenyl]-1H,5H,11H,15H-xantheno[2,3,4-ij:5,6,7-i'j']diquinolizin-18-ium inner salt	1 mg	37033	5%	As Per Rule
23526	Toronto Research Chemical	T320100	9-[4-[[[3-[1-[2-Deoxy-5-O- [hydroxy[[hydroxy(phosphonooxy)phosphinyl]oxy]phosphinyl]-β-D- erythro-pentofuranosyl]-1,2,3,4-tetrahydro-2,4-dioxo-5-pyrimidinyl]-2- propynyl]amino]sulfonyl]-2-sulfophenyl]-2,3,6,7,12,13,16,17-octahydro- 1H,5H,11H,15H-xantheno[2,3,4-ij:5,6,7-ij']diquinolizin-18-ium Inner Salt Triammonium Monosodium Salt	0.25 mg	35592	5%	As Per Rule
23527	Toronto Research Chemical	T320160	2,3,6,7,12,13,16,17-Octahydro-9-[4-[[[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]amino]sulfonyl]-2-sulfophenyl]-1H,5H,11H,15H-xantheno[2,3,4-ij:5,6,7-i'i']diquinolizin-18-ium Inner Salt	5 mg	20462	5%	As Per Rule
23528	Toronto Research Chemical	T320200	2,3,6,7,12,13,16,17-Octahydro-9-[4-[[[2- [(methylsulfonyl)thio]ethyl]amino]sulfonyl]-2-sulfophenyl]- 1H,5H,11H,15H-xantheno[2,3,4-ij:5,6,7-i']']diquinolizin-18-ium inner salt	1 mg	21182	5%	As Per Rule
23529	Toronto Research Chemical	T321500	Tezosentan	25 mg	1106242	5%	As Per Rule
23530	Toronto Research Chemical	T321502	Tezosentan-d4	10 mg	1138664	5%	As Per Rule
23531	Toronto Research Chemical	T338850	Thalidomide	100 mg	11095	5%	As Per Rule
23532	Toronto Research	T338852	Thalidomide-d4	1 mg	29108	5%	As Per Rule
23533	Toronto Research Chemical	T338855	(R)-(+)-Thalidomide	5 mg	15418	5%	As Per Rule
23534	Toronto Research Chemical	T338860	(S)-(-)-Thalidomide	5 mg	14698	5%	As Per Rule
23535	Toronto Research Chemical	T339250	Thapsigargin	1 mg	22623	5%	As Per Rule
23536	Toronto Research Chemical	T340200	Theaflavin	1 mg	36313	5%	As Per Rule
23537	Toronto Research Chemical	T340500	L-Theanine	50 mg	11095	5%	As Per Rule
23538	Toronto Research Chemical	T342450	Thebaine	1 mg	15418	5%	As Per Rule
23539	Toronto Research Chemical	T342452	Thebaine-N-(methyl-d3)	1 mg	24064	5%	As Per Rule
23540	Toronto Research Chemical	T342453	Thebaine 6-O-Methyl-d3	1 mg	26946	5%	As Per Rule
23541	Toronto Research Chemical	T342500	Thebainone	5 mg	21903	5%	As Per Rule
23542	Toronto Research Chemical	T342530	Thebaol Acetate	2.5 mg	25505	5%	As Per Rule
23543	Toronto Research Chemical	T342532	Thebaol-d3 Acetate	1 mg	37033	5%	As Per Rule
23544	Toronto Research Chemical	T343500	Thenium Closylate	250 mg	22623	5%	As Per Rule
23545	Toronto Research Chemical	T343800	Theobromine	250 mg	11816	5%	As Per Rule
23546	Toronto Research Chemical	T343802	Theobromine-d6	1 mg	26946	5%	As Per Rule
23547	Toronto Research Chemical	T343825	Theophyllidine Hydrochloride	25 mg	21182	5%	As Per Rule
23548	Toronto Research Chemical	T343827	Theophyllidine-d6 Hydrochloride	0.5 mg	41356	5%	As Per Rule
23549	Toronto Research Chemical	T343850	Theophylline	100 mg	11095	5%	As Per Rule
23550	Toronto Research Chemical	T343852	Theophylline-1,3-15N2,13C	1 mg	62971	5%	As Per Rule
23551	Toronto Research Chemical	T343853	Theophylline-d6	2.5 mg	31990	5%	As Per Rule
23552	Toronto Research Chemical	T343860	Theophylline-7-acetic Acid	1 g	11816	5%	As Per Rule
23553	Toronto Research Chemical	T344000	N-(1,3,4-Thiadiazolyl)nicotinamide	5 mg	11095	5%	As Per Rule
23554	Toronto Research Chemical	T344050	Diethylthiambutene Hydrochloride	50 mg	29828	5%	As Per Rule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23555	Toronto Research Chemical	T344052	Diethylthiambutene-d10 Hydrochloride	1 mg	28387	5%	As Per Rule
23556	Toronto Research Chemical	T344075	Thiamine Acetate Hydrochloride	10 mg	14698	5%	As Per Rule
23557	Toronto Research Chemical	T344085	Thiamine Sulfate	100 mg	29108	5%	As Per Rule
23558	Toronto Research Chemical	T344120	Thiamiprine	25 mg	30549	5%	As Per Rule
23559	Toronto Research Chemical	T344150	Thiabendazole	50 mg	11816	5%	As Per Rule
23560	Toronto Research Chemical	T344152	Thiabendazole-d4 (Major)	1 mg	29828	5%	As Per Rule
23561	Toronto Research Chemical	T344160	Thiamphenicol	50 mg	11095	5%	As Per Rule
23562	Toronto Research Chemical	T344165	Thiamylal	100 mg	28387	5%	As Per Rule
23563	Toronto Research Chemical	T344167	Thiamylal-d3	2.5 mg	28387	5%	As Per Rule
23564	Toronto Research Chemical	T344170	2,7-Thianthrenedicarboxylic Acid (contain ~5% 2,8-isomer)	25 mg	25505	5%	As Per Rule
23565	Toronto Research Chemical	T344175	2,8-Thianthrenedicarboxylic Acid, >90% (contain ~5% 2,7-isomer)	25 mg	25505	5%	As Per Rule
23566	Toronto Research Chemical	T344180	Thiamethoxam	100 mg	11816	5%	As Per Rule
23567	Toronto Research Chemical	T344182	Thiamethoxam-d4	2.5 mg	33431	5%	As Per Rule
23568	Toronto Research Chemical	T344185	Thiamine Hydrochloride	50 mg	11095	5%	As Per Rule
23569	Toronto Research Chemical	T344187	Thiamine-d3 Hydrochloride	1 mg	30549	5%	As Per Rule
23570	Toronto Research Chemical	T344188	Thiamine-13C3 Hydrochloride	1 mg	24785	5%	As Per Rule
23571	Toronto Research Chemical	T344190	3-Thian-3-ylglutaric Acid	10 mg	1106242	5%	As Per Rule
23572	Toronto Research Chemical	T344195	4-Thiazolecarboxylic Acid	1 g	21182	5%	As Per Rule
23573	Toronto Research Chemical	T344200	5-Thiazolemethanol	50 mg	24064	5%	As Per Rule
23574	Toronto Research Chemical	T344202	5-Thiazolemethanol-13C3	1 mg	21182	5%	As Per Rule
23575	Toronto Research Chemical	T344205	D-Thiaproline	100 mg	26946	5%	As Per Rule
23576	Toronto Research Chemical	T344225	2-Thiazolesulfonyl Chloride	50 mg	31990	5%	As Per Rule
23577	Toronto Research Chemical	T344240	3,4-Thiazolidinedicarboxylic Acid 3-Ethyl Ester	500 mg	21903	5%	As Per Rule
23578	Toronto Research Chemical	T344250	2,4-Thiazolidinedione	25 g	12536	5%	As Per Rule
23579	Toronto Research Chemical	T344275	Thidiazuron	100 mg	11816	5%	As Per Rule
23580	Toronto Research Chemical	T344300	Thiazolylmethyl-4-nitrophenylcarbonate	25 mg	11095	5%	As Per Rule
23581	Toronto Research Chemical	T344302	Thiazolylmethyl-4-nitrophenylcarbonate-13C3	1 mg	27667	5%	As Per Rule
23582	Toronto Research Chemical	T344310	Thiazovivin	10 mg	25505	5%	As Per Rule
23583	Toronto Research Chemical	T344320	Thieno[3,2-c]pyridine	50 mg	14698	5%	As Per Rule
23584	Toronto Research Chemical	T344330	2-(2-Thienyl)azetidine Hydrochloride	50 mg	25505	5%	As Per Rule
23585	Toronto Research Chemical	T344340	1-[1-(2-Thienyl)cyclohexyl]pyrrolidine Hydrochloride	2.5 mg	26946	5%	As Per Rule
23586	Toronto Research Chemical	T344342	1-[1-(2-Thienyl)cyclohexyl]pyrrolidine-d8 Hydrochloride	1 mg	33431	5%	As Per Rule
23587	Toronto Research Chemical	T344350	3-(2-Thienylmethyl)azetidine	100 mg	28387	5%	As Per Rule
23588	Toronto Research Chemical	T344355	3-(3-Thienylmethyl)azetidine	50 mg	28387	5%	As Per Rule
23589	Toronto Research Chemical	T344360	2-(2-Thienyl)pyrrolidine	50 mg	15418	5%	As Per Rule
23590	Toronto Research Chemical	T344365	Thioaildenafil	1 mg	18300	5%	As Per Rule
23591	Toronto Research Chemical	T344375	2-Thiobarbituric Acid	5 g	13977	5%	As Per Rule
23592	Toronto Research Chemical	T344385	Thiocolchicoside	50 mg	11816	5%	As Per Rule
23593	Toronto Research Chemical	T344387	Thiocolchicoside-d3	2.5 mg	28387	5%	As Per Rule
23594	Toronto Research Chemical	T344390	Thiocolchicine	10 mg	13257	5%	As Per Rule
23595	Toronto Research Chemical	T344400	4-Thiocyanato-O-cresol	250 mg	22623	5%	As Per Rule
23596	Toronto Research Chemical	T344410	1,1'-Thiocarbonyldiimidazole	1 g	11816	5%	As Per Rule
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SI. No. 23597	Principal Name Toronto Research	Cat. No. T344425	Products Description 2,3-Thioepoxy Madol	Pack Size 1 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical			Tillg	10039		A31 el Itule
23598	Toronto Research Chemical	T344427	2,3-Thioepoxy Madol-d3	1 mg	33431	5%	As Per Rule
23599	Toronto Research Chemical	T344440	a-Thio-4-[2-(5-ethyl-2-pyridinyl)ethoxy]benzenepropanoic Acid Disulfide	25 mg	26226	5%	As Per Rule
23600	Toronto Research Chemical	T344445	α-Thio-4-[2-(5-ethyl-2-pyridinyl)ethoxy]benzenepropanoic Acid Ethyl Ester	10 mg	26226	5%	As Per Rule
23601	Toronto Research Chemical	T344450	Thiofentanil	5 mg	31990	5%	As Per Rule
23602	Toronto Research Chemical	T344452	Thiofentanil-d3	1 mg	33431	5%	As Per Rule
23603	Toronto Research Chemical	T344455	α-Thio-4-[2-(5-ethyl-2-pyridinyl)ethoxy]benzenepropanoic Acid Ethyl Ester Disulfide	10 mg	21182	5%	As Per Rule
23604	Toronto Research Chemical	T344465	5-Thio-L-galactose (α /β-Mixture)	25 mg	1024826	5%	As Per Rule
23605	Toronto Research Chemical	T344470	Thiohomo Sildenafil	2 mg	25505	5%	As Per Rule
23606	Toronto Research Chemical	T344500	6-Thioinosine Phosphate (~90%)	1 mg	18300	5%	As Per Rule
23607	Toronto Research Chemical	T344565	5-Thiomorpholinosulfonyl Isatin	25 mg	16139	5%	As Per Rule
23608	Toronto Research Chemical	T344600	7-Thio-8-oxoguanosine	5 mg	19741	5%	As Per Rule
23609	Toronto Research Chemical	T344680	Thiodicarb	2.5 g	26226	5%	As Per Rule
23610	Toronto Research Chemical	T344800	Thiopental	10 mg	11095	5%	As Per Rule
23611	Toronto Research Chemical	T344802	Thiopental-d5	1 mg	31990	5%	As Per Rule
23612	Toronto Research Chemical	T344820	Thioproperazine Difumarate	10 mg	25505	5%	As Per Rule
23613	Toronto Research	T344822	Thioproperazine-d3 Difumarate	1 mg	28387	5%	As Per Rule
23614	Toronto Research Chemical	T344840	2-Thiopheneethanol Methanesulfonate	10 mg	15418	5%	As Per Rule
23615	Toronto Research Chemical	T344860	2-Thiopheneethanol Tosylate	100 mg	13257	5%	As Per Rule
23616	Toronto Research Chemical	T345250	2-Thienoylacetonitrile	2.5 g	26226	5%	As Per Rule
23617	Toronto Research Chemical	T346000	Thiepan	10 mg	15418	5%	As Per Rule
23618	Toronto Research Chemical	T348400	Thiobutabarbital	1 g	25505	5%	As Per Rule
23619	Toronto Research Chemical	T348402	Thiobutabarbital-d5	5 mg	24064	5%	As Per Rule
23620	Toronto Research	T349500	Thiocellobiose	2.5 mg	19741	5%	As Per Rule
23621	Toronto Research Chemical	T350500	1-Thio-β-D-galactose Sodium Salt	250 mg	16859	5%	As Per Rule
23622	Toronto Research Chemical	T350700	1-Thio-β-D-glucose Sodium Salt Dihydrate	250 mg	11095	5%	As Per Rule
23623	Toronto Research Chemical	T350720	1-Thio-β-D-glucose 1-Benzenesulfenothioate	10 mg	26946	5%	As Per Rule
23624	Toronto Research Chemical	T350725	5-Thio-D-glucose	0.5 mg	28387	5%	As Per Rule
23625	Toronto Research Chemical	T352500	rac-trans 3'-Thiomethyl Nicotine Dihydrochloride	5 mg	25505	5%	As Per Rule
23626	Toronto Research Chemical	T353500	7α-Thiomethyl Spironolactone	1 mg	26946	5%	As Per Rule
23627	Toronto Research Chemical	T353502	7α-Thiomethyl Spironolactone-d7 (Major)	1 mg	29108	5%	As Per Rule
23628	Toronto Research Chemical	T367000	Thiomuscimol	5 mg	24785	5%	As Per Rule
23629	Toronto Research Chemical	T367002	Thiomuscimol-15N,d2 Hydrochloride	1 mg	24785	5%	As Per Rule
23630	Toronto Research Chemical	T367690	Thionaphthenquinone	1 g	22623	5%	As Per Rule
23631	Toronto Research Chemical	T367720	Thionaphthenquinone 3-Hydrazone	1 g	26226	5%	As Per Rule
23632	Toronto Research Chemical	T368070	Thiopalmitic Acid (~90%)	10 mg	15418	5%	As Per Rule
23633	Toronto Research Chemical	T368200	Thiophosgene	5 g	10375	5%	As Per Rule
23634	Toronto Research Chemical	T368250	Thiophthalazone	500 mg	16859	5%	As Per Rule
23635	Toronto Research Chemical	T368290	2-Thiopyridone	250 mg	10375	5%	As Per Rule
23636	Toronto Research Chemical	T368800	Thioridazine Hydrochloride	50 mg	10375	5%	As Per Rule
23637	Toronto Research Chemical	T368802	Thioridazine-d3 Hydrochloride	1 mg	24785	5%	As Per Rule
23638	Toronto Research Chemical	T368810	Thioridazine 2-Sulfone	5 mg	30549	5%	As Per Rule
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SI. No. 23639	Principal Name Toronto Research	Cat. No. T368812	Products Description Thioridazine-d3 2-Sulfone	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
23039	Chemical	1300012	Thioridazine-d3 z-Sullone	1 mg	34872	5%	AS Per Rule
23640	Toronto Research Chemical	T368815	Thioridazine 5-Sulfoxide (Mixture of Diastereomers)	5 mg	29108	5%	As Per Rule
23641	Toronto Research Chemical	T368817	Thioridazine-d3 5-Sulfoxide	1 mg	29828	5%	As Per Rule
23642	Toronto Research Chemical	T369500	Thiorphan	5 mg	15418	5%	As Per Rule
23643	Toronto Research Chemical	T369502	Thiorphan-d7	1 mg	34872	5%	As Per Rule
23644	Toronto Research Chemical	T369520	Thiorphan Methoxyacetophenone Derivative Dicyclohexylamine Salt (85%)	2.5 mg	24064	5%	As Per Rule
23645	Toronto Research Chemical	T369522	Thiorphan Methoxyacetophenone-13C,d3 Derivative	1 mg	24785	5%	As Per Rule
23646	Toronto Research Chemical	T369523	Thiorphan-d7 Methoxyacetophenone Derivative	10 mg	453477	5%	As Per Rule
23647	Toronto Research Chemical	T369525	Thiorphan Methoxyacetophenone Derivative Ethyl Ester	10 mg	27667	5%	As Per Rule
23648	Toronto Research Chemical	T371500	Thiosildenafil	1 mg	13257	5%	As Per Rule
23649	Toronto Research Chemical	T371502	Thiosildenafil-d3	1 mg	24064	5%	As Per Rule
23650	Toronto Research Chemical	T375000	7α-Thio Spironolactone	2 mg	21903	5%	As Per Rule
23651	Toronto Research Chemical	T375150	Thiostrepton	10 mg	10375	5%	As Per Rule
23652	Toronto Research Chemical	T375250	Thiothiamine	10 mg	29828	5%	As Per Rule
23653	Toronto Research Chemical	T375300	Thiotriazinone	100 mg	13257	5%	As Per Rule
23654	Toronto Research Chemical	T375400	2-Thiouracil	50 mg	11816	5%	As Per Rule
23655	Toronto Research Chemical	T375452	Thiourea-13C,15N2	50 mg	26946	5%	As Per Rule
23656	Toronto Research Chemical	T375500	Thiouric Acid Sodium Salt Dihydrate	100 mg	31990	5%	As Per Rule
23657	Toronto Research Chemical	T375502	Thiouric Acid-13C3 Sodium Salt Dihydrate	1 mg	47840	5%	As Per Rule
23658	Toronto Research Chemical	T384000	2-Thiouridine	50 mg	22623	5%	As Per Rule
23659	Toronto Research Chemical	T384010	4-Thiouridine	10 mg	9654	5%	As Per Rule
23660	Toronto Research Chemical	T385000	3,6-Thioxanthenediamine-10,10-dioxide	2 g	19741	5%	As Per Rule
23661	Toronto Research Chemical	T385800	6-Thioxanthine	100 mg	24785	5%	As Per Rule
23662	Toronto Research Chemical	T395000	(R)-2-Thioxothiazolidine-4-carboxylic Acid	1 mg	13257	5%	As Per Rule
23663	Toronto Research Chemical	T395002	(R)-2-Thioxothiazolidine-4-carboxylic Acid-13C3	0.5 mg	34872	5%	As Per Rule
23664	Toronto Research Chemical	T395500	Thiram	1 g	14698	5%	As Per Rule
23665	Toronto Research Chemical	T405502	L-Threonine-13C	25 mg	453477	5%	As Per Rule
23666	Toronto Research Chemical	T405590	Thromboxane A2 Potassium Salt	10 mg	3922641	5%	As Per Rule
23667	Toronto Research Chemical	T405600	Thromboxane B2	1 mg	47120	5%	As Per Rule
23668	Toronto Research Chemical	T405602	Thromboxane B2-d4	10 mg	4493990	5%	As Per Rule
23669	Toronto Research Chemical	T409900	Thymidine-3',5'-di(p-nitrophenyl Phosphate) Disodium Salt	100 mg	24064	5%	As Per Rule
23670	Toronto Research Chemical	T410000	Thymidine 3',5'-Diphosphate Disodium Salt	0.5 mg	35592	5%	As Per Rule
23671	Toronto Research Chemical	T410010	Thymidine 5'-Triphosphate Sodium Salt Hydrate	25 mg	17580	5%	As Per Rule
23672	Toronto Research Chemical	T412000	Thymidine	1 g	10375	5%	As Per Rule
23673	Toronto Research Chemical	T412002	Thymidine-d3	1 mg	13257	5%	As Per Rule
23674	Toronto Research Chemical	T412003	Thymidine-13C,15N2	1 mg	29828	5%	As Per Rule
23675	Toronto Research Chemical	T412007	3'-β-Thymidine-d3	2.5 mg	29828	5%	As Per Rule
23676	Toronto Research Chemical	T412010	Thymidine 5'-Diphosphate Sodium Salt (~90%)	1 mg	15418	5%	As Per Rule
23677	Toronto Research Chemical	T412015	Thymidine 5'-Monophosphate Disodium Salt Hydrate	100 mg	11095	5%	As Per Rule
23678	Toronto Research Chemical	T412150	Thymine	1 g	11816	5%	As Per Rule
23679	Toronto Research Chemical	T412152	Thymine-d3	10 mg	24064	5%	As Per Rule
23680	Toronto Research Chemical	T425600	Thyroxine	500 mg	10375	5%	As Per Rule
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SI. No. 23681	Principal Name Toronto Research	Cat. No. T425601	Products Description Thyroxine Sodium Salt	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
23001	Chemical	1425001	Ingroxine Sodium Sait	1 g	19741	5%	AS Per Ruie
23682	Toronto Research Chemical	T425602	Thyroxine-13C6	1 mg	47840	5%	As Per Rule
23683	Toronto Research Chemical	T425605	D-Thyroxine	10 mg	29108	5%	As Per Rule
23684	Toronto Research Chemical	T425620	Thyroxine Ethyl Ester	250 mg	30549	5%	As Per Rule
23685	Toronto Research Chemical	T425625	Thyroxine Methyl Ester	250 mg	29828	5%	As Per Rule
23686	Toronto Research Chemical	T426500	(-)-Thysanone	1 mg	33431	5%	As Per Rule
23687	Toronto Research Chemical	T436400	Tiagabine Hydrochloride	10 mg	13257	5%	As Per Rule
23688	Toronto Research Chemical	T436403	Tiagabine-methyl-d6 Hydrochloride	1 mg	29108	5%	As Per Rule
23689	Toronto Research Chemical	T436600	Tiamulin Fumarate	10 mg	11095	5%	As Per Rule
23690	Toronto Research Chemical	T436602	Tiamulin-d10 Hydrochloride	1 mg	38474	5%	As Per Rule
23691	Toronto Research Chemical	T436603	Tiamulin-13C4 Fumarate	0.5 mg	43518	5%	As Per Rule
23692	Toronto Research Chemical	T436790	(-)-Tianeptine Monosodium Salt	10 mg	493824	5%	As Per Rule
23693	Toronto Research Chemical	T436795	(+)-Tianeptine Monosodium Salt	10 mg	493824	5%	As Per Rule
23694	Toronto Research Chemical	T436800	Tianeptine	5 mg	16139	5%	As Per Rule
23695	Toronto Research Chemical	T436802	Tianeptine-d12	0.5 mg	43518	5%	As Per Rule
23696	Toronto Research Chemical	T436805	Tianeptine Sodium Salt	100 mg	11816	5%	As Per Rule
23697	Toronto Research Chemical	T436810	Tianeptine Metabolite MC5 Sodium Salt	1 mg	31990	5%	As Per Rule
23698	Toronto Research Chemical	T436812	Tianeptine Metabolite MC5-d4 Sodium Salt	1 mg	30549	5%	As Per Rule
23699	Toronto Research Chemical	T436815	Tianeptine Metabolite MC5 Methyl Ester	1 mg	21182	5%	As Per Rule
23700	Toronto Research Chemical	T436817	Tianeptine Metabolite MC5-d4 Methyl Ester	1 mg	22623	5%	As Per Rule
23701	Toronto Research Chemical	T436822	Tianeptine-d12 Methyl Ester	1 mg	39915	5%	As Per Rule
23702	Toronto Research Chemical	T437200	Tiazofurin	2 mg	19741	5%	As Per Rule
23703	Toronto Research Chemical	T437495	7β-Tibolone	1 mg	68735	5%	As Per Rule
23704	Toronto Research Chemical	T437500	Tibolone	50 mg	11816	5%	As Per Rule
23705	Toronto Research Chemical	T437502	Tibolone-13C,d3	1 mg	26226	5%	As Per Rule
23706	Toronto Research Chemical	T437505	Δ4-Tibolone	2 mg	15418	5%	As Per Rule
23707	Toronto Research Chemical	T437507	Δ4-Tibolone-13C,d3	1 mg	29828	5%	As Per Rule
23708	Toronto Research Chemical	T437515	Tibolone 3-Dimethyl Ketal	100 mg	29108	5%	As Per Rule
23709	Toronto Research Chemical	T437530	Tibolone 3-Ethylene Ketal	100 mg	26946	5%	As Per Rule
23710	Toronto Research Chemical	T437532	Tibolone-13CD3 3-Ethylene Ketal	1 mg	21903	5%	As Per Rule
23711	Toronto Research Chemical	T437700	Ticagrelor	5 mg	11095	5%	As Per Rule
23712	Toronto Research Chemical	T437702	Ticagrelor-d7	0.5 mg	35592	5%	As Per Rule
23713	Toronto Research Chemical	T438325	Ticlopidine Hydrochloride	1 g	13257	5%	As Per Rule
23714	Toronto Research	T438327	Ticlopidine-d4	2.5 mg	26946	5%	As Per Rule
23715	Chemical Toronto Research Chemical	T438335	trans-Ticlopidine-MP Derivative	1 mg	28387	5%	As Per Rule
23716	Toronto Research	T438340	Ticlopidine N-Oxide	10 mg	19741	5%	As Per Rule
23717	Chemical Toronto Research	T438342	Ticlopidine-d4 N-Oxide	1 mg	28387	5%	As Per Rule
23718	Chemical Toronto Research	T438750	Tienilic Acid	5 mg	14698	5%	As Per Rule
23719	Chemical Toronto Research	T439400	Tifluadom Hydrochloride	25 mg	330993	5%	As Per Rule
23720	Chemical Toronto Research	T440015	Tigecycline	5 mg	15418	5%	As Per Rule
23721	Chemical Toronto Research	T440050	Tiglic Acid	1 g	10375	5%	As Per Rule
23722	Chemical Toronto Research	T440052	Tiglic Acid-d3 (Major)	50 mg	19741	5%	As Per Rule
23122	Chemical	1440032	Tiglic Actu-us (Wajor)	50 mg	19741	370	AS PEI





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23723	Toronto Research Chemical	T440100	Tiglyl Glycine	50 mg	24785	5%	As Per Rule
23724	Toronto Research Chemical	T440105	Tiglyl Glycine Methyl Ester	100 mg	16139	5%	As Per Rule
23725	Toronto Research Chemical	T440200	Tiletamine Hydrochloride	10 mg	26946	5%	As Per Rule
23726	Toronto Research Chemical	T440202	Tiletamine-d5 Hydrochloride	1 mg	37033	5%	As Per Rule
23727	Toronto Research Chemical	T440300	Tilidine Hydrochloride	1 mg	30549	5%	As Per Rule
23728	Toronto Research Chemical	T440302	Tilidine-d6 Hydrochloride	1 mg	43518	5%	As Per Rule
23729	Toronto Research Chemical	T440500	Tilmicosin, 85%	50 mg	13977	5%	As Per Rule
23730	Toronto Research Chemical	T441250	Tiludronic Acid Disodium Salt	50 mg	21182	5%	As Per Rule
23731	Toronto Research Chemical	T441252	Tiludronic Acid-d5 Disodium Salt	1 mg	47840	5%	As Per Rule
23732	Toronto Research Chemical	T443110	Timiperone	2.5 mg	30549	5%	As Per Rule
23733	Toronto Research Chemical	T443112	Timiperone-d4 (Major) (Contain d0)	1 mg	29828	5%	As Per Rule
23734	Toronto Research Chemical	T443700	rac Timolol Maleate	5 mg	21182	5%	As Per Rule
23735	Toronto Research Chemical	T443702	rac Timolol-d5 Maleate	1 mg	29108	5%	As Per Rule
23736	Toronto Research Chemical	T443705	(R)-(+)-Timolol Maleate	100 mg	18300	5%	As Per Rule
23737	Toronto Research Chemical	T443710	Timolol Maleate	100 mg	11095	5%	As Per Rule
23738	Toronto Research Chemical	T443900	Tinidazole	50 g	11095	5%	As Per Rule
23739	Toronto Research Chemical	T443902	Tinidazole-d5	1 mg	26946	5%	As Per Rule
23740	Toronto Research Chemical	T444080	Tin(II) Acetate	1 g	13257	5%	As Per Rule
23741	Toronto Research Chemical	T444090	Tin(II) Oxalate	5 g	11095	5%	As Per Rule
23742	Toronto Research Chemical	T444100	Tin(II) Pyrophosphate	500 mg	11095	5%	As Per Rule
23743	Toronto Research Chemical	T444650	Tioclomarol	10 mg	30549	5%	As Per Rule
23744	Toronto Research Chemical	T444652	Tioclomarol-d4	2.5 mg	28387	5%	As Per Rule
23745	Toronto Research Chemical	T444680	Tioconazole	10 g	21182	5%	As Per Rule
23746	Toronto Research Chemical	T444780	Tiopronin	50 mg	11816	5%	As Per Rule
23747	Toronto Research Chemical	T444782	Tiopronin-d3	5 mg	26226	5%	As Per Rule
23748	Toronto Research Chemical	T444783	Tiopronin-13C,d3	1 mg	26226	5%	As Per Rule
23749	Toronto Research Chemical	T444810	Tiospirone Hydrochloride	100 mg	30549	5%	As Per Rule
23750	Toronto Research Chemical	T444812	Tiospirone-d8 Hydrochloride	1 mg	28387	5%	As Per Rule
23751	Toronto Research Chemical	T444850	Tiotropium Bromide	1 mg	13257	5%	As Per Rule
23752	Toronto Research Chemical	T444852	Tiotropium-d3 Bromide	1 mg	16859	5%	As Per Rule
23753	Toronto Research Chemical	T444880	Tipifarnib	1 mg	13257	5%	As Per Rule
23754	Toronto Research Chemical	T444900	Tipranavir	1 mg	16859	5%	As Per Rule
23755	Toronto Research Chemical	T444902	Tipranavir-d4	1 mg	52884	5%	As Per Rule
23756	Toronto Research Chemical	T444910	Tipranavir β-D-Glucuronide	1 mg	41356	5%	As Per Rule
23757	Toronto Research Chemical	T444912	Tipranavir-d4 β-D-Glucuronide	0.5 mg	61530	5%	As Per Rule
23758	Toronto Research Chemical	T445100	TIQ-A	1 mg	10375	5%	As Per Rule
23759	Toronto Research Chemical	T446750	Tirofiban Hydrochloride Hydrate	5 mg	13257	5%	As Per Rule
23760	Toronto Research Chemical	T446752	Tirofiban-d9 Hydrochloride	1 mg	28387	5%	As Per Rule
23761	Toronto Research Chemical	T447500	Tixocortol 21-Pivalate	10 mg	29108	5%	As Per Rule
23762	Toronto Research Chemical	T447502	Tixocortol 21-Pivalate-d9	1 mg	26946	5%	As Per Rule
23763	Toronto Research Chemical	T449500	Tizanidine Hydrochloride	10 mg	11095	5%	As Per Rule
23764	Toronto Research	T449502	Tizanidine-d4	1 mg	24785	5%	As Per Rule





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Chemical Communication Chemical Communicat				Products Description	Pack Size	RC Price	Discount (%)	GST
Tononic Research Tononic Research Tononic Research Tononic State Tononic Research Tononic Resear	23765		T450100	Tizoxanide	1 mg	13257	5%	As Per Rule
Toronte Research Toronte Res	23766	Toronto Research	T450102	Tizoxanide-d4	1 mg	26226	5%	As Per Rule
Toronto Research Tozotto Res	23767	Toronto Research	T450115	Tizoxanide Glucuronide Sodium Salt	1 mg	19021	5%	As Per Rule
Toronto Research T524002 Tobrismyoni Deuterolated 1 mg 33431 51	23768	Toronto Research	T524000	Tobramycin	50 mg	11816	5%	As Per Rule
Toronto Research T525502 Tocerania-d3 1 mg 33431 5 5 5 5 5 5 5 5 5	23769	Toronto Research	T524002	Tobramycin Deuterated	1 mg	33431	5%	As Per Rule
Toronto Research T626075 Toronto Research T626126 Toronto Research T626127 Toronto Research T626137 Toronto Research T626137 Toronto Research T626132 B-Tocopherol-d9 Toronto Research T626132 B-Tocopherol-d9 (major) Toronto Research T626132	23770	Toronto Research	T525502	Toceranib-d8	1 mg	33431	5%	As Per Rule
Toronto Research To26125 e-Tocopherol 1 g 13257 5 5 5 5 5 5 5 5 5	23771	Toronto Research	T526075	Tocofersolan	5 g	13257	5%	As Per Rule
Toronto Research 1508 127	23772	Toronto Research	T526125	α-Tocopherol	1 g	13257	5%	As Per Rule
	23773	Toronto Research	T526127	α-Tocopherol-d6	1 mg	37754	5%	As Per Rule
	23774	Toronto Research	T526130	β-Tocopherol	25 mg	37033	5%	As Per Rule
32776 Toronto Research Ta26140 Y-Tocopherol 5 mg 13237 5 mg 1323	23775	Toronto Research	T526132	β-Tocopherol-d3 (major)	2.5 mg	29108	5%	As Per Rule
33776 Toronto Research Ta26142 y-Tocopherol-4d (major) 1 mg 38474 5	23776	Toronto Research	T526140	y-Tocopherol	5 mg	13257	5%	As Per Rule
	23777	Toronto Research	T526142	γ-Tocopherol-d4 (major)	1 mg	38474	5%	As Per Rule
Toronto Research T526152 (2RS.SR.RR)-Δ-Tocopherol-4d f.mg 29108 51	23778	Toronto Research	T526150	δ-Tocopherol (>90%)	500 mg	19021	5%	As Per Rule
Toronto Research ToZe160 5-Tocopherol Acetate 5-mg 19741 5-10	23779	Toronto Research	T526152		1 mg	29108	5%	As Per Rule
Sample	23780	Toronto Research	T526160		5 mg	19741	5%	As Per Rule
23782 Toronto Research Total State	23781	Toronto Research	T526180	β-Tocotrienol	100 mg	393676	5%	As Per Rule
23783 Toronto Research T528502 Tofenacin Hydrochloride Salt-d4 1 mg 26226 5 to Chemical 23784 Toronto Research T528750 Tofogliflozin 5 mg 22623 5 to Chemical 25 mg 228387 5 to Chemical 25 mg 22623 5 to Chemical 25 mg 25	23782	Toronto Research	T528500	Tofenacin Hydrochloride Salt	1 mg	19021	5%	As Per Rule
Toronto Research T528750 Tologliflozin Sing 22623 55	23783	Toronto Research	T528502	Tofenacin Hydrochloride Salt-d4	1 mg	26226	5%	As Per Rule
23785 Toronto Research T528752 Tolopane Tolo	23784	Toronto Research	T528750	Tofogliflozin	5 mg	22623	5%	As Per Rule
23786 Toronto Research Togo Toladry	23785	Toronto Research	T528752	Tofogliflozin-d5	5 mg	2861357	5%	As Per Rule
Toronto Research Tosol Toladryl-d6 Toladryl-d6 Toladryl-d6 Toronto Research	23786	Toronto Research	T530800	Toladryl	25 mg	22623	5%	As Per Rule
Toronto Research T531000 Tolafentrine Tola	23787	Toronto Research	T530802	Toladryl-d6	2.5 mg	28387	5%	As Per Rule
Toronto Research Chemical T534500 Tolazamide Tol	23788	Toronto Research	T531000	Tolafentrine	0.5 mg	28387	5%	As Per Rule
Toronto Research Chemical	23789	Toronto Research	T534500	Tolazamide	10 mg	22623	5%	As Per Rule
Toronto Research Chemical	23790	Toronto Research	T534502	Tolazamide-d7	2.5 mg	31990	5%	As Per Rule
23792 Toronto Research Chemical Tolbutamide Tolbu	23791	Toronto Research	T535000	Tolazoline Hydrochloride	50 mg	10375	5%	As Per Rule
23793 Toronto Research T535152 Tollutamide-d9 2.5 mg 29108 50	23792	Toronto Research	T535150	Tolbutamide	50 mg	10375	5%	As Per Rule
Toronto Research Chemical T535250 Tolcapone Tolcapone Toronto Research Chemical T535252 Tolcapone-d4 Toronto Research Chemical T535252 Tolcapone-d4 Toronto Research Chemical T535252 Tolcapone-d4 Toronto Research Chemical T535280 Tolcide 2230 (90%) Tolcide 2230 (90%) Toronto Research Chemical T535300 Tolfenamic Acid Toronto Research Chemical T535302 Tolfenamic Acid-d4 Toronto Research Chemical T535302 Tolmetin Sodium Salt Dihydrate Toronto Research Chemical T535352 Tolmetin-d3 Toronto Research Chemical T535352 Tolmetin-d3 Toronto Research Chemical T535357 Tolmetin-d3 Toronto Research Chemical T535360 Tolmetin-d3 Toronto Research Chemical T535370 Tolmetin β-D-Glucuronide Toronto Research Chemical T535370 Tolmetin β-D-Glucuronide Toronto Research T535370 Toronto Research T535370 Toronto Research T535370 Toronto Research T535370 Toronto	23793	Toronto Research	T535152	Tolbutamide-d9	2.5 mg	29108	5%	As Per Rule
Toronto Research Chemical Toronto Research Toronto Researc	23794	Toronto Research	T535250	Tolcapone	10 mg	12536	5%	As Per Rule
Toronto Research Tossis Toronto Research Tossis Tologo	23795	Toronto Research	T535252	Tolcapone-d4	1 mg	29108	5%	As Per Rule
Toronto Research Tossis Tolcide 2230 (90%) 100 mg 31990 50	23796	Toronto Research	T535260	Tolcapone 3-β-D-Glucuronide	1 mg	28387	5%	As Per Rule
Toronto Research Tossississississississississississississi	23797	Toronto Research	T535280	Tolcide 2230 (90%)	100 mg	31990	5%	As Per Rule
Toronto Research Tossion Tole	23798	Toronto Research	T535300	Tolfenamic Acid	1 g	11816	5%	As Per Rule
Toronto Research Tossissis Tolmetin Sodium Salt Dihydrate 10 mg 13977 56 56 57 57 57 58 58 58 58 58	23799	Toronto Research	T535302	Tolfenamic Acid-d4	5 mg	25505	5%	As Per Rule
Toronto Research Tossissis Tolmetin-d3 Tolmetin Tolme	23800	Toronto Research	T535350	Tolmetin Sodium Salt Dihydrate	10 mg	13977	5%	As Per Rule
23802 Toronto Research Chemical T535357 Tolmetin-d3 Ethyl Ester 5 mg 26226 56 23803 Toronto Research Chemical T535360 Tolmetin β-D-Glucuronide 1 mg 22623 56 23804 Toronto Research T535370 Tolmetin β-D-Glucuronide Allyl Ester 1 mg 22623 56	23801	Toronto Research	T535352	Tolmetin-d3	1 mg	24064	5%	As Per Rule
23803Toronto Research ChemicalT535360Tolmetin β-D-Glucuronide1 mg226235623804Toronto ResearchT535370Tolmetin β-D-Glucuronide Allyl Ester1 mg2262356	23802	Toronto Research	T535357	Tolmetin-d3 Ethyl Ester	5 mg	26226	5%	As Per Rule
23804 Toronto Research T535370 Tolmetin β-D-Glucuronide Allyl Ester 1 mg 22623 50	23803	Toronto Research	T535360	Tolmetin β-D-Glucuronide	1 mg	22623	5%	As Per Rule
runemical I	23804		T535370	Tolmetin β-D-Glucuronide Allyl Ester	1 mg	22623	5%	As Per Rule
	23805	Toronto Research	T535400	Tolnaftate	50 mg	13257	5%	As Per Rule
	23806	Toronto Research	T535402	Tolnaftate-d7	2.5 mg	26946	5%	As Per Rule





		,	2022-23		,		
SI. No. 23807	Principal Name Toronto Research	Cat. No. T535475	Products Description Tolperisone Hydrochloride	Pack Size 50 mg	RC Price 17580	Discount (%) 5%	GST As Per Rule
23808	Chemical Toronto Research	T535477	Tolperisone-d10 Hydrochloride	1 mg	25505	5%	As Per Rule
23809	Chemical Toronto Research	T535485	Tolperisone 4-Carboxylic Acid Hydrochloride Hydrate	2.5 mg	24785	5%	As Per Rule
	Chemical						
23810	Toronto Research Chemical	T535487	Tolperisone 4-Carboxylic Acid-d10 Hydrochloride Hydrate	1 mg	34872	5%	As Per Rule
23811	Toronto Research Chemical	T535795		5 mg	23344	5%	As Per Rule
23812	Toronto Research Chemical	T535796	S-(-)-Tolterodine D-Tartrate	5 mg	29108	5%	As Per Rule
23813	Toronto Research Chemical	T535800	Tolterodine L-Tartrate	10 mg	11095	5%	As Per Rule
23814	Toronto Research Chemical	T535802	rac Tolterodine-d14 Hydrochloride	1 mg	23344	5%	As Per Rule
23815	Toronto Research Chemical	T535805	3-(p-Toluenesulfonate)-N-methyl-N-boc-propylamine	50 mg	27667	5%	As Per Rule
23816	Toronto Research Chemical	T535850	Toltrazuril	50 mg	13257	5%	As Per Rule
23817	Toronto Research Chemical	T535852	Toltrazuril-d3	1 mg	26946	5%	As Per Rule
23818	Toronto Research	T535865	rac Toltrazuril Sulfoxide	25 mg	26946	5%	As Per Rule
23819	Chemical Toronto Research	T535867	rac Toltrazuril-d3 Sulfoxide	1 mg	37033	5%	As Per Rule
23820	Chemical Toronto Research Chemical	T535900	(5R-cis)-Toluene-4-sulfonic Acid 5-(2,4-Difluorophenyl)-5-[1,2,4]triazol-1-ylmethyltetrahydrofuran-3-ylmethyl Ester	5 mg	13977	5%	As Per Rule
23821	Toronto Research	T535940	7-p-Toluenesulfonylhydrazide Cholesterol 3-Acetate	5 mg	16859	5%	As Per Rule
23822	Chemical Toronto Research	T535942	7-p-Toluenesulfonylhydrazide Cholesterol-d7 3-Acetate	1 mg	35592	5%	As Per Rule
23823	Chemical Toronto Research	T536012	p-Toluenesulfonyloxyandrost-4-ene-3,17-dione-19-d2	2.5 mg	21182	5%	As Per Rule
23824	Chemical Toronto Research	T536122	o-Toluic Acid-13C2	10 mg	31990	5%	As Per Rule
23825	Chemical Toronto Research	T536205	2-Toluidine	5 g	13257	5%	As Per Rule
23826	Chemical Toronto Research	T536207	2-Toluidine-d7	10 mg	17580	5%	As Per Rule
23827	Chemical Toronto Research	T536208	2-Toluidine-13C6	1 mg	47840	5%	As Per Rule
23828	Chemical Toronto Research	T536210	4-Toluidine	10 g	24064	5%	As Per Rule
23829	Chemical Toronto Research	T536212	4-Toluidine-d7 (Major)	25 mg	29108	5%	As Per Rule
23830	Chemical Toronto Research	T536280	p-Toluidine Trifluoroacetamide	500 mg	17580	5%	As Per Rule
23831	Chemical Toronto Research	T536500	o-Toluoyl-5-hydroxy Omeprazole	1 mg	35592	5%	As Per Rule
23832	Chemical Toronto Research	T536550	o-Toluoyl-5-hydroxy Omeprazole Sulfide	1 mg	27667	5%	As Per Rule
23833	Chemical Toronto Research	T536552	o-Toluoyl-5-hydroxy Omeprazole Sulfide-d3	1 mg	35592	5%	As Per Rule
23834	Chemical Toronto Research	T536640	(R)-(+)-Tolvaptan			5%	As Per Rule
	Chemical			1 mg	26226		
23835	Toronto Research Chemical	T536645	(S)-(-)-Tolvaptan	1 mg	24785	5%	As Per Rule
23836	Toronto Research Chemical	T536650	Tolvaptan	5 mg	16139	5%	As Per Rule
23837	Toronto Research Chemical	T536652	Tolvaptan-d7	2.5 mg	32710	5%	As Per Rule
23838	Toronto Research Chemical	T536660	Tolvaptan γ-Hydroxybutanoic Acid Impurity	1 mg	44959	5%	As Per Rule
23839	Toronto Research Chemical	T536665	Tolvaptan γ-Oxobutanoic Acid Impurity	1 mg	37033	5%	As Per Rule
23840	Toronto Research Chemical	T536680	4-o-Tolyl-o,o'-azotoluene	50 mg	16139	5%	As Per Rule
23841	Toronto Research Chemical	T536710	Tolylene 2,4-Diisocyanate	5 g	11816	5%	As Per Rule
23842	Toronto Research Chemical	T536712	Tolylene 2,4-Diisocyanate-15N2	50 mg	395838	5%	As Per Rule
23843	Toronto Research Chemical	T536750	p-Tolylmercuric Chloride	1 g	20462	5%	As Per Rule
23844	Toronto Research Chemical	T536780	2-(p-Tolyl)propionic Acid	1 g	13977	5%	As Per Rule
23845	Toronto Research Chemical	T536850	5-(4-Tolylthio)-2,4-diaminoquinazoline	10 mg	24064	5%	As Per Rule
23846	Toronto Research Chemical	T538500	Tomatidine Hydrochloride, >85%	10 mg	16139	5%	As Per Rule
23847	Toronto Research	T538550	Tomopenem	50 mg	1228725	5%	As Per Rule
23848	Chemical Toronto Research	T539800	Tonalide	50 mg	17580	5%	As Per Rule
	Chemical	İ					





St. No. Principal Name	C Price 13257 13257 21182 24785 10375 30549 47120 24064 24064 14698 11816 31269 19741 19021 33431 27667	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
Chemical Sasso Toronto Research T540250 Topiramate So mg Chemical Sasso Toronto Research T540252 Topiramate-d12 1 mg Chemical Sasso Toronto Research T540252 Topiramate-d12 1 mg Chemical Sasso Toronto Research T540260 Topiramate Azidosulfate 10 mg Chemical Sasso Toronto Research T540260 Topotecan-Hydrochloride Smg Chemical Sasso Toronto Research T540260 Topotecan-d6 1 mg Chemical T640260 Topotecan-d6 1 mg Chemical T640260 Topotecan-d6 Tmg Chemical T640260 Topotecan-d6 Topotecan-d6 Tmg Chemical T640260 Topotecan-d6 Carboxylic Acid Sodium Salt 2.5 mg Chemical T640260 Topotecan-d6 Carboxylic Acid Sodium Salt Tmg Chemical T640260 Torotto Research T64000 Torottarpib Smg Chemical T64000 Torottarpib Torottarpib Smg Chemical T64000 Torottarpib T	21182 24785 10375 30549 47120 24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
Chemical T540252 Topiramate-d12 1 mg 23852 Torirom Research T540250 Topiramate Azidosulfate 10 mg 23852 Torirom Research T540260 Topiramate Azidosulfate 10 mg 23853 Torirom Research T642500 Topotean Hydrochloride 5 mg 23854 Torirom Research T642500 Topotean-d6 1 mg 23854 Torirom Research T642500 Topotean-d6 1 mg 23855 Torirom Research T642500 Topotean-d6 1 mg 23856 Torirom Research T642501 Topotean-d5 1 mg 23856 Torirom Research T642510 Topotean-d6 Carboxylic Acid Sodium Salt 2.5 mg 23857 Torirom Research T642510 Topotean-d6 Carboxylic Acid Sodium Salt 2.5 mg 23858 Torirom Research T642510 Torotean-d6 Carboxylic Acid Sodium Salt 1 mg 23859 Torirom Research T642510 Torotean-d6 Carboxylic Acid Sodium Salt 1 mg 23859 Torirom Research T645500 Toretrapib 5 mg 23850 Torirom Research T547500 Toretrapib 5 mg 23850 Torirom Research T547500 Toretrifiene-d6 Citrate 1 mg 23850 Toromo Research T548700 Toretrifiene-d6 Citrate 1 mg 23850 Toromo Research T548700 Toriri 10 mg 23850 Toromo Research T548750 Toremide-d7 Toretrified 10 mg 23850 Toromo Research T548750 Torsemide 10 mg 23850 Toromo Research T548750 Torsemide-d7 1 mg 23850 Toromo Research T548750 Torsemide-d7 1 mg 23850 Toromo Research T548750 Torsemide-d7 1 mg 23850 Toromo Research T548750 Torsemide-d7 1 mg 23850 Toromo Research T549000 Tosedostat 0.5 mg 23850 Toromo Research T549000 Tosedostat 0.5 mg 23850 Toromo Research T549000 Tosedostat 0.5 mg 23850 Toromo Research T549000 Tosedostat 0.5 mg 23850 Toromo Research T550100 Tosedostat 0.5 mg 23850 Toromo Research T550000 Tosedostat 0.5 mg 23850 Toromo Resea	21182 24785 10375 30549 47120 24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
Chemical	24785 10375 30549 47120 24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
Chemical	10375 30549 47120 24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
23853	30549 47120 24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
Toronto Research T642502 Topotecan-d6 1 mg Chemical 23855 Toronto Research T542503 Topotecan-d5 1 mg Chemical 23866 Toronto Research T642510 Topotecan-d5 1 mg 23867 Toronto Research T642510 Topotecan Carboxylic Acid Sodium Salt 2.5 mg Chemical 23877 Toronto Research T642512 Topotecan-d6 Carboxylic Acid Sodium Salt 1 mg Chemical 23857 Toronto Research T546500 Torcetrapib 5 mg Chemical 23858 Toronto Research T547500 Toremifene Citrate 5 mg Chemical 23860 Toronto Research T647502 Toremifene-d6 Citrate 1 mg Chemical 23861 Toronto Research T648700 Torin 1 10 mg Chemical 23862 Toronto Research T648700 Torin 1 Toronto Research T648700 Torin 1 Toronto Research T648750 Torsemide 10 mg Chemical 23863 Toronto Research T648752 Torsemide-d7 1 mg Chemical 23864 Toronto Research T648752 Torsemide-d7 1 mg Chemical 23886 Toronto Research T649000 Tosedostat 0.5 mg Chemical 23865 Toronto Research T649000 Tosedostat 0.5 mg Chemical 23866 Toronto Research T649000 Tosedostat 0.5 mg Chemical 23868 Toronto Research T650100 5-Tosyl Adenosine 1 g Chemical 23868 Toronto Research T650100 5-Tosyl Adenosine 2,3-O-phenylboronate 250 mg Chemical 23870 Toronto Research T650000 S-Tosyl-L-alanylo-y-hydroxyindole 25 mg Chemical 23871 Toronto Research T650000 S-Tosyl-L-alanyloxyindole 25 mg Chemical 23873 Toronto Research T650000 S-Tosyl-L-alanyloxyindole 100 mg Chemical 23873 Toronto Research T650000 S-Tosyl-L-alanyloxyindole 100 mg Chemical 23873 Toronto Research T650000 Tosyl-D-asparagine 500 mg Chemical 23873 Toronto Research T650000 Tosyl-D-asparagine 500 mg	47120 24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule
Toronto Research Toronto Res	24064 24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule
Toronto Research T542510 Topotecan Carboxylic Acid Sodium Salt 2.5 mg Chemical Toronto Research T542512 Topotecan-d6 Carboxylic Acid Sodium Salt 1 mg 23857 Toronto Research T542512 Topotecan-d6 Carboxylic Acid Sodium Salt 1 mg 23858 Toronto Research T546500 Torcetrapib 5 mg 23859 Toronto Research T547502 Toremifene Citrate 1 mg 23861 Toronto Research T547502 Toremifene-d6 Citrate 1 mg 23861 Toronto Research T548700 Torin 1 10 mg 23862 Toronto Research T548700 Torsemide 10 mg 23863 Toronto Research T548750 Torsemide 10 mg 23863 Toronto Research T548752 Torsemide-d7 1 mg 23864 Toronto Research T548752 Torsemide-d7 1 mg 23864 Toronto Research T548752 Torsemide-d7 1 mg 23864 Toronto Research T549000 Tosedostat 0.5 mg 23865 Toronto Research T549000 Tosedostat 0.5 mg 23866 Toronto Research T549000 Tosedostat-d5 10 mg 23866 Toronto Research T549500 Tosufloxacin Toluenesulfonate Hydrate 5 mg 23867 Toronto Research T550100 5'-Tosyl Adenosine 1 g 23867 Toronto Research T550100 5'-Tosyl Adenosine 250 mg 23869 Toronto Research T550140 5'-Tosyl Adenosine 250 mg	24064 14698 11816 31269 19741 19021 33431	5% 5% 5% 5%	As Per Rule As Per Rule
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Chemical Toronto Research T546500 Torcetrapib 5 mg	14698 11816 31269 19741 19021 33431	5% 5% 5%	As Per Rule
Chemical Toronto Research T547500 Toremifene Citrate 5 mg	11816 31269 19741 19021 33431	5% 5%	
Chemical Toronto Research T547502 Toremifene-d6 Citrate 1 mg Chemical 23861 Toronto Research T548700 Torin 1 10 mg Chemical 23862 Toronto Research T548750 Torsemide 10 mg Chemical 23863 Toronto Research T548750 Torsemide 10 mg Chemical 23863 Toronto Research T548752 Torsemide-d7 1 mg Chemical 23864 Toronto Research T549000 Tosedostat 0.5 mg Chemical 23865 Toronto Research T549002 Tosedostat-d5 10 mg Chemical 23866 Toronto Research T549002 Tosedostat-d5 10 mg Chemical 23867 Toronto Research T549500 Tosufloxacin Toluenesulfonate Hydrate 5 mg Chemical 23868 Toronto Research T550100 5'-Tosyl Adenosine 1 g Chemical 23868 Toronto Research T550140 5'-Tosyl Adenosine 250 mg Chemical 23869 Toronto Research T550525 N-Tosyl-L-alanine 500 mg Chemical 23870 Toronto Research T550555 N-Tosyl-L-alanyl)-3-hydroxyindole 25 mg Chemical 23871 Toronto Research T550000 N-Tosyl-L-alanyloxyindole 100 mg Chemical 23872 Toronto Research T560000 (S)-N-Tosyl Amphetamine 10 mg Chemical 23873 Toronto Research T560002 (S)-N-Tosyl Amphetamine 500 mg Chemical 23874 Toronto Research T560002 (S)-N-Tosyl Amphetamine-d3 5 mg Chemical 7585000 Tosyl-D-asparagine 500 mg 7500 mg 7500 mg 7500 mg 7500 mg 7500 mg 75000 75000 mg 75000 mg 75000 mg 750000 750000 mg 7500000 mg 7500000000000000000000000000000000000	31269 19741 19021 33431	5%	As Per Rule
Chemical Toronto Research T548700 Torin 1 10 mg Chemical 23862 Toronto Research T548750 Torsemide 10 mg Chemical 23863 Toronto Research T548750 Torsemide 10 mg Chemical 23863 Toronto Research T548752 Torsemide-d7 1 mg Chemical 23864 Toronto Research T549000 Tosedostat 0.5 mg Chemical 23865 Toronto Research T549002 Tosedostat-d5 10 mg Chemical 23866 Toronto Research T549500 Tosufloxacin Toluenesulfonate Hydrate 5 mg Chemical 23867 Toronto Research T550100 5'-Tosyl Adenosine 1 g Chemical 23868 Toronto Research T550140 5'-Tosyl Adenosine 250 mg Chemical 23869 Toronto Research T550140 5'-Tosyladenosine-2',3'-O-phenylboronate 250 mg Chemical 23869 Toronto Research T550525 N-Tosyl-L-alanine 500 mg Chemical 23870 Toronto Research T550575 N-(Tosyl-L-alanyl)-3-hydroxyindole 25 mg 23871 Toronto Research T550000 (S)-N-Tosyl Amphetamine 100 mg Chemical 23873 Toronto Research T560000 (S)-N-Tosyl Amphetamine 10 mg 23873 Toronto Research T560002 (S)-N-Tosyl Amphetamine-d3 500 mg Chemical 23874 Toronto Research T560002 (S)-N-Tosyl Amphetamine-d3 500 mg 23874 Toronto Research T585000 Tosyl-D-asparagine 500 mg Chemical 500 mg	19741 19021 33431		
23861	19021 33431	F0/	As Per Rule
23862	33431	5%	As Per Rule
23863		5%	As Per Rule
23864	27667	5%	As Per Rule
23865	27007	5%	As Per Rule
23866 Toronto Research Chemical T549500 Tosufloxacin Toluenesulfonate Hydrate 5 mg 23867 Toronto Research Chemical T550100 5'-Tosyl Adenosine 1 g 23868 Toronto Research Chemical T550140 5'-Tosyladenosine-2',3'-O-phenylboronate 250 mg 23869 Toronto Research Chemical T550525 N-Tosyl-L-alanine 500 mg 23870 Toronto Research Chemical T550575 N-(Tosyl-L-alanyl)-3-hydroxyindole 25 mg 23871 Toronto Research Chemical T551000 N-Tosyl-L-alanyloxyindole 100 mg 23872 Toronto Research Chemical T560000 (S)-N-Tosyl Amphetamine 10 mg 23873 Toronto Research Chemical T560002 (S)-N-Tosyl Amphetamine-d3 5 mg 23874 Toronto Research Chemical T585000 Tosyl-D-asparagine 500 mg	265429	5%	As Per Rule
Chemical Toronto Research T550100 5'-Tosyl Adenosine 1 g Chemical 23868 Toronto Research T550140 5'-Tosyladenosine-2',3'-O-phenylboronate 250 mg Chemical 23869 Toronto Research T550525 N-Tosyl-L-alanine 500 mg Chemical 23870 Toronto Research T550575 N-(Tosyl-L-alanyl)-3-hydroxyindole 25 mg Chemical 23871 Toronto Research T551000 N-Tosyl-L-alanyloxyindole 100 mg Chemical 23872 Toronto Research T560000 (S)-N-Tosyl Amphetamine 10 mg Chemical 23873 Toronto Research T560002 (S)-N-Tosyl Amphetamine-d3 Chemical 23874 Toronto Research T585000 Tosyl-D-asparagine 500 mg Chemical 250 mg 17580	5%	As Per Rule	
Chemical Toronto Research T550140 5'-Tosyladenosine-2',3'-O-phenylboronate 250 mg	14698	5%	As Per Rule
Chemical Toronto Research T550525 N-Tosyl-L-alanine S00 mg			
Chemical 7 23870 Toronto Research Chemical T550575 N-(Tosyl-L-alanyl)-3-hydroxyindole 25 mg 23871 Toronto Research Chemical T551000 N-Tosyl-L-alanyloxyindole 100 mg 23872 Toronto Research Chemical T560000 (S)-N-Tosyl Amphetamine 10 mg 23873 Toronto Research Chemical T560002 (S)-N-Tosyl Amphetamine-d3 5 mg 23874 Toronto Research Chemical T585000 Tosyl-D-asparagine 500 mg	21182	5%	As Per Rule
Chemical Chemical Toronto Research Chemical T551000 N-Tosyl-L-alanyloxyindole 100 mg 23872 Toronto Research Chemical T560000 (S)-N-Tosyl Amphetamine 10 mg 23873 Toronto Research Chemical T560002 (S)-N-Tosyl Amphetamine-d3 5 mg 23874 Toronto Research Chemical T585000 Tosyl-D-asparagine 500 mg	16859	5%	As Per Rule
23871 Toronto Research Chemical T551000 N-Tosyl-L-alanyloxyindole 100 mg 23872 Toronto Research Chemical T560000 (S)-N-Tosyl Amphetamine 10 mg 23873 Toronto Research Chemical T560002 (S)-N-Tosyl Amphetamine-d3 5 mg 23874 Toronto Research Chemical T585000 Tosyl-D-asparagine 500 mg	16139	5%	As Per Rule
23872 Toronto Research Chemical T560000 (S)-N-Tosyl Amphetamine 10 mg 23873 Toronto Research Chemical T560002 (S)-N-Tosyl Amphetamine-d3 5 mg 23874 Toronto Research Chemical T585000 Tosyl-D-asparagine 500 mg	22623	5%	As Per Rule
23873 Toronto Research Chemical T560002 (S)-N-Tosyl Amphetamine-d3 5 mg 23874 Toronto Research Chemical T585000 Tosyl-D-asparagine 500 mg	24785	5%	As Per Rule
23874 Toronto Research Chemical Tosyl-D-asparagine 500 mg	26226	5%	As Per Rule
	16139	5%	As Per Rule
	11816	5%	As Per Rule
Chemical	167442	5%	As Per Rule
Chemical	24064	5%	As Per Rule
Chemical	36313	5%	As Per Rule
Chemical		5%	
Chemical	26946		As Per Rule
23880 Toronto Research Chemical Toronto Res	26226	5%	As Per Rule
23881 Toronto Research Chemical Too Nα-Tosyl-L-α,β-diaminopropionic Acid 1 g	21182	5%	As Per Rule
23882 Toronto Research T642000 (1'S,2R)-2-(2'-Tosyl-1',2'-dihydroxyethyl)-6-fluorochromane 25 mg	27667	5%	As Per Rule
23883 Toronto Research T642005 (1'S,2S)-2-(2'-Tosyl-1',2'-dihydroxyethyl)-6-fluorochromane 25 mg	21182	5%	As Per Rule
23884 Toronto Research T642010 (1'R,2S)-2-(2'-Tosyl-1',2'-dihydroxyethyl)-6-fluorochromane 25 mg	21182	5%	As Per Rule
Chemical 23885 Toronto Research T642015 (1'R,2R)-2-(2'-Tosyl-1',2'-dihydroxyethyl)-6-fluorochromane 25 mg	20462	5%	As Per Rule
Chemical 1 23886 Toronto Research T662000 1-Tosyl-α,α-diphenyl-3-pyrrolidineacetonitrile 10 mg	19741	5%	As Per Rule
Chemical Chemical 23887 Toronto Research T662500 N-Tosylethylenediamine 250 mg	11095	5%	As Per Rule
Chemical		5%	As Per Rule
Chemical Chemical	19021	5%	As Per Rule
Chemical	19021		
23890 Toronto Research Chemical Tosylglycolic Acid 1 g	19021 22623 19021	5%	As Per Rule





		_	2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23891	Toronto Research Chemical	T664975	D,L-Tosylisopropylideneglycerol	25 mg	10375	5%	As Per Rule
23892	Toronto Research Chemical	T664977	D,L-Tosylisopropylideneglycerol-d5	10 mg	24064	5%	As Per Rule
23893	Toronto Research Chemical	T664985	N-Tosyl-L-glutamic Acid	100 mg	10375	5%	As Per Rule
23894	Toronto Research Chemical	T665000	6-O-Tosyl-2,3-O-isopropylidene-α-L-sorbofuranose	1 g	16139	5%	As Per Rule
23895	Toronto Research Chemical	T667000	(S)-1-Tosyl-2-methylaziridine	100 mg	26226	5%	As Per Rule
23896	Toronto Research Chemical	T670102	4'-Tosyl Mycophenolic Acid-d3	1 mg	32710	5%	As Per Rule
23897	Toronto Research Chemical	T670250	1-Tosyl-3-(1-naphthoyl)pyrrole	50 mg	16139	5%	As Per Rule
23898	Toronto Research Chemical	T683000	3-Tosyloxy-4-benzyloxybenzyl Cyanide	500 mg	22623	5%	As Per Rule
23899	Toronto Research Chemical	T683400	2'-Tosyloxy-dihydropleuromutilin	10 mg	15418	5%	As Per Rule
23900	Toronto Research Chemical	T685000	(R)-1-Tosyloxy-2,3-propanediol	250 mg	26226	5%	As Per Rule
23901	Toronto Research Chemical	T685500	(S)-1-Tosyloxy-2,3-propanediol	500 mg	28387	5%	As Per Rule
23902	Toronto Research Chemical	T686100	N-Tosylpyrrole	250 mg	21182	5%	As Per Rule
23903	Toronto Research Chemical	T686150	1-Tosyl-3-pyrrolidinol	25 mg	16139	5%	As Per Rule
23904	Toronto Research Chemical	T686170	6-O-Tosyl-D-mannose	50 mg	21182	5%	As Per Rule
23905	Toronto Research Chemical	T686200	1-Tosyl-3-pyrrolidinol Tosylate	10 mg	21182	5%	As Per Rule
23906	Toronto Research Chemical	T686250	1-Tosyl-3-pyrrolidinone	50 mg	17580	5%	As Per Rule
23907	Toronto Research Chemical	T686500	5'-Tosyl Thymidine	250 mg	22623	5%	As Per Rule
23908	Toronto Research Chemical	T686950	Tosyl-D-valine	500 mg	15418	5%	As Per Rule
23909	Toronto Research Chemical	T700000	Tozasertib	5 mg	10375	5%	As Per Rule
23910	Toronto Research Chemical	T703500	Trabectedin	5 mg	147989	5%	As Per Rule
23911	Toronto Research Chemical	T704000	Trachelanthamidine	10 mg	1432624	5%	As Per Rule
23912	Toronto Research Chemical	T704500	Traesolide	25 mg	19021	5%	As Per Rule
23913	Toronto Research Chemical	T705100	TRAM-34	5 mg	13257	5%	As Per Rule
23914	Toronto Research Chemical	T712480	(±)-Tramadol-d6 Hydrochloride	1 mg	14698	5%	As Per Rule
23915	Toronto Research Chemical	T712500	Tramadol Hydrochloride	5 mg	13257	5%	As Per Rule
23916	Toronto Research Chemical	T712510	(+)-Tramadol	5 mg	19021	5%	As Per Rule
23917	Toronto Research Chemical	T712515	(+)-Tramadol Hydrochloride	10 mg	29108	5%	As Per Rule
23918	Toronto Research Chemical	T712517	(+)-Tramadol-d6 Hydrochloride	1 mg	38474	5%	As Per Rule
23919	Toronto Research Chemical	T712520	(-)-Tramadol	2 mg	23344	5%	As Per Rule
23920	Toronto Research Chemical	T712525	(-)-Tramadol Hydrochloride	2 mg	21182	5%	As Per Rule
23921	Toronto Research Chemical	T712527	(-)-Tramadol-d6 Hydrochloride	1 mg	44959	5%	As Per Rule
23922	Toronto Research Chemical	T712530	Tramadol N-Oxide	10 mg	26226	5%	As Per Rule
23923	Toronto Research Chemical	T712540	rel (1R,2S)-Tramadol Hydrochloride	10 mg	21182	5%	As Per Rule
23924	Toronto Research Chemical	T712542	(1R,2S)-Tramadol-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
23925	Toronto Research	T712550	(1S,2R)-Tramadol Hydrochloride	5 mg	28387	5%	As Per Rule
23926	Chemical Toronto Research	T712552	(1S,2R)-Tramadol-d6 Hydrochloride	1 mg	28387	5%	As Per Rule
23927	Chemical Toronto Research	T713500	Trandolapril	10 mg	15418	5%	As Per Rule
23928	Chemical Toronto Research	T713502	Trandolapril-phenyl-d5	1 mg	29828	5%	As Per Rule
23929	Chemical Toronto Research	T713510	Trandolapril Acyl-β-D-glucuronide, 85%	5 mg	616308	5%	As Per Rule
23930	Chemical Toronto Research	T713520	Trandolaprilat Monohydrate	2.5 mg	29108	5%	As Per Rule
23931	Chemical Toronto Research	T713522	Trandolaprilat-phenyl-d5	1 mg	39915	5%	As Per Rule
23932	Chemical Toronto Research	T713525	Trandolaprilat Acyl-β-D-glucuronide, 65%	5 mg	923237	5%	As Per Rule
	Chemical						





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
23933	Toronto Research Chemical	T713530	Trandolaprilat Methyl Ester	1 mg	21182	5%	As Per Rule
23934	Toronto Research Chemical	T714500	cis-Tranexamic Acid	10 mg	26946	5%	As Per Rule
23935	Toronto Research Chemical	T714502	cis-Tranexamic Acid-13C2,15N	1 mg	47840	5%	As Per Rule
23936	Toronto Research Chemical	T714505	Tranexamic Acid	50 mg	11095	5%	As Per Rule
23937	Toronto Research Chemical	T714507	Tranexamic Acid-13C2,15N	1 mg	50722	5%	As Per Rule
23938	Toronto Research Chemical	T714515	Tranexamic Acid Dimer	2.5 mg	32710	5%	As Per Rule
23939	Toronto Research Chemical	T714560	cis-Tranilast	1 mg	24064	5%	As Per Rule
23940	Toronto Research Chemical	T714565	trans-Tranilast	50 mg	28387	5%	As Per Rule
23941	Toronto Research Chemical	T714570	Tranilast	5 mg	13257	5%	As Per Rule
23942	Toronto Research Chemical	T715600	Travoprost	1 mg	13257	5%	As Per Rule
23943	Toronto Research Chemical	T715605	15-epi Travoprost	1 mg	46400	5%	As Per Rule
23944	Toronto Research Chemical	T715610	5,6-trans Travoprost	1 mg	16859	5%	As Per Rule
23945	Toronto Research Chemical	T715620	Travoprost Acid	2.5 mg	24785	5%	As Per Rule
23946	Toronto Research Chemical	T715625	Travoprost 13,14-Epoxide (Mixture of Diastereomers)	0.5 mg	34872	5%	As Per Rule
23947	Toronto Research Chemical	T718500	Trazodone Hydrochloride	50 mg	14698	5%	As Per Rule
23948	Toronto Research Chemical	T718502	Trazodone-d6 Hydrochloride	1 mg	32710	5%	As Per Rule
23949	Toronto Research Chemical	T718510	Trazodone N-Oxide	5 mg	29108	5%	As Per Rule
23950	Toronto Research Chemical	T718515	Trazodone 1,4-Di-N-Oxide	5 mg	25505	5%	As Per Rule
23951	Toronto Research Chemical	T718800	(E/Z)-Trelnarizine Dihydrochloride (Mixture)	50 mg	26946	5%	As Per Rule
23952	Toronto Research Chemical	T718802	(E/Z)-Trelnarizine-d8 Dihydrochloride (Mixture)	2.5 mg	28387	5%	As Per Rule
23953	Toronto Research Chemical	T718990	17α-Trenbolone	2.5 mg	17580	5%	As Per Rule
23954	Toronto Research Chemical	T718992	17α-Trenbolone-d5 (Major)	1 mg	29108	5%	As Per Rule
23955	Toronto Research	T719000	Trenbolone	10 mg	17580	5%	As Per Rule
23956	Toronto Research Chemical	T719002	Trenbolone-d5	1 mg	31990	5%	As Per Rule
23957	Toronto Research Chemical	T719080	Trenbolone Acetate	10 mg	21182	5%	As Per Rule
23958	Toronto Research Chemical	T719120	Trenbolone Isocaproate	5 mg	26946	5%	As Per Rule
23959	Toronto Research Chemical	T719500	Treprostinil	1 mg	15418	5%	As Per Rule
23960	Toronto Research Chemical	T721025	(1S,2R,8R,8aR)-1,2,8-Triacetoxy-1,2,3,5,8,8a-hexahydro-5-oxyindolizine	5 mg	24064	5%	As Per Rule
23961	Toronto Research Chemical	T721250	(1S,2R,8R,8aR)-1,2,8-Triacetoxy-octahydro-5-oxyindolizine	5 mg	26226	5%	As Per Rule
23962	Toronto Research	T733800	2',3',5'-Tri-O-acetyladenosine	250 mg	17580	5%	As Per Rule
23963	Toronto Research Chemical	T733805	2,3,5-Tri-O-acetyl α-Adenosine	5 mg	33431	5%	As Per Rule
23964	Toronto Research Chemical	T734000	Triacetyl Aloe-emodin (Impurity A)	5 mg	23344	5%	As Per Rule
23965	Toronto Research Chemical	T734200	Tri-O-acetyl-8-(allyloxy)guanosine	5 mg	24064	5%	As Per Rule
23966	Toronto Research Chemical	T734300	3,4,6-Tri-O-acetyl-2-azido-2-deoxy-D-galactose	10 mg	26226	5%	As Per Rule
23967	Toronto Research Chemical	T735000	N,N',N"-Triacetyl Chitotriose	1 mg	11095	5%	As Per Rule
23968	Toronto Research Chemical	T736250	2,3,5-Tri-O-acetyl-6-chloropurine-9-β-D-ribofuranoside (~90%)	500 mg	11095	5%	As Per Rule
23969	Toronto Research Chemical	T740000	3',5',N2-Tri-O-acetyl 2'-Deoxyguanosine	50 mg	11095	5%	As Per Rule
23970	Toronto Research Chemical	T741125	2',3',5'-Tri-O-acetyl-2N,2N-dimethyl Guanosine	25 mg	16859	5%	As Per Rule
23971	Toronto Research Chemical	T743500	Triacetyl D-DOPA, Methyl Ester	1 g	19741	5%	As Per Rule
23972	Toronto Research Chemical	T764700	3,4,6-Tri-O-acetyl-α-D-galactopyranose 1,2-(Methyl Orthoacetate)	50 mg	24785	5%	As Per Rule
23973	Toronto Research Chemical	T764800	Tri-O-acetyl-D-glucal	5 g	11095	5%	As Per Rule
23974	Toronto Research	T765000	3,4,6-Tri-O-acetyl-α-D-Glucopyranose 1,2-(Ethyl Orthoacetate)	250 mg	11816	5%	As Per Rule
<u> </u>	Chemical	1	1	1			<u> </u>





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SI. No. 23975	Principal Name Toronto Research	Cat. No. T765180	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
23975	Chemical	1705160	2,3,4-Tri-O-acetyl-D-glucuronic Acid Methyl Ester	250 mg	19021	5%	AS Per Rule
23976	Toronto Research Chemical	T765200	2,3,4-Tri-O-acetyl-α-D-glucuronic Acid Methyl Ester Trichloroacetimidate	100 mg	14698	5%	As Per Rule
23977	Toronto Research	T765205	2,3,4-Tri-O-acetyl-β-D-glucuronic Acid Methyl Ester,	5 mg	17580	5%	As Per Rule
23978	Chemical Toronto Research	T765235	Trichloroacetimidate 2',3',5'-Tri-O-acetyl Guanosine	5 g	10375	5%	As Per Rule
23979	Chemical Toronto Research	T765430	3,4,6-Tri-O-acetyl-β-L-idopyranose Cyclic 1,2-(Methylorthoacetate)	25 mg	21182	5%	As Per Rule
23980	Chemical Toronto Research	T765500	2',3',5'-Tri-O-acetylinosine	25 mg	11095	5%	As Per Rule
23981	Chemical Toronto Research Chemical	T766000	1,4,6-Tri-O-acetyl-α-D-mannopyranose 2,3-Carbonate	50 mg	17580	5%	As Per Rule
23982	Toronto Research Chemical	T767000	3,4,6-Tri-O-acetyl-β-D-mannopyranose 1,2-(Methyl Orthoacetate)	500 mg	11095	5%	As Per Rule
23983	Toronto Research	T767010	2',3',5'-Tri-O-acetylnebularine	100 mg	16139	5%	As Per Rule
23984	Toronto Research	T767012	2,4,6-Triacetylphloroglucinol	500 mg	16859	5%	As Per Rule
23985	Toronto Research Chemical	T767013	1-(2,3,5-Tri-O-acetyl-β-D-ribofuranosyl)-4,6-dichloroimidazo[4,5-c]pyridine	5 mg	21182	5%	As Per Rule
23986	Toronto Research	T767014	3,4,6-Tri-O-acetyl-2-O-(2',3',4'-tri-O-benzoyl-α-L-fucopyranosyl)- galactopyranose	5 mg	21182	5%	As Per Rule
23987	Toronto Research	T767015	3,4,6-Tri-O-acetyl-2-O-(2',3',4'-tri-O-benzoyl-α-L- fucopyranosyl)galactopyranosyl Trichloroacetimidate	5 mg	22623	5%	As Per Rule
23988	Toronto Research Chemical	T767020	2,3,4-Tri-O-acetyl-D-xylopyranose	50 mg	16139	5%	As Per Rule
23989	Toronto Research Chemical	T767030	2,3,4-Tri-O-acetyl-α-D-xylopyranosyl Trichloroacetimidate	50 mg	17580	5%	As Per Rule
23990	Toronto Research	T767050	1-Triacontanol (>90% purity)	100 mg	11095	5%	As Per Rule
23991	Toronto Research	T767060	1-Triacontylamine Hydrochloride	50 mg	25505	5%	As Per Rule
23992	Toronto Research Chemical	T767065	1-Triacontyl Methanethiosulfonate	25 mg	25505	5%	As Per Rule
23993	Toronto Research Chemical	T767080	1-Triacontylazide	100 mg	27667	5%	As Per Rule
23994	Toronto Research Chemical	T767160	Triamcinolone	250 mg	13257	5%	As Per Rule
23995	Toronto Research Chemical	T767165	Triamcinolone Acetonide	50 mg	14698	5%	As Per Rule
23996	Toronto Research Chemical	T767167	Triamcinolone-13C3 Acetonide	1 mg	13977	5%	As Per Rule
23997	Toronto Research Chemical	T767200	4,5,6-Triamino-2-methylpyrimidine	100 mg	21182	5%	As Per Rule
23998	Toronto Research Chemical	T767215	2,3,6-Triaminopyridine Dihydrochloride	100 mg	29108	5%	As Per Rule
23999	Toronto Research Chemical	T767220	2,4,6-Triamino-5-pyrimidinecarbonitrile	10 mg	32710	5%	As Per Rule
24000	Toronto Research Chemical	T767225	4,5,6-Triaminopyrimidine Sulfate Hydrate	1 g	22623	5%	As Per Rule
24001	Toronto Research Chemical	T767260	s-Triaminotrinitrobenzene	10 mg	15418	5%	As Per Rule
24002	Toronto Research Chemical	T767325	Triamterene	50 mg	11816	5%	As Per Rule
24003	Toronto Research Chemical	T767327	Triamterene-d5	10 mg	24785	5%	As Per Rule
24004	Toronto Research Chemical	T767345	s-Triazine-1,3,5-triethanol	100 mg	13257	5%	As Per Rule
24005	Toronto Research Chemical	T767380	Triazolam	10 mg	14698	5%	As Per Rule
24006	Toronto Research Chemical	T767381	Triazolam-d3	5 mg	29108	5%	As Per Rule
24007	Toronto Research Chemical	T767382	Triazolam-d5	0.5 mg	39915	5%	As Per Rule
24008	Toronto Research Chemical	T767386	Triazolam-d3 N-Oxide	1 mg	27667	5%	As Per Rule
24009	Toronto Research Chemical	T767387	Triazolam-d5 N-Oxide	1 mg	43518	5%	As Per Rule
24010	Toronto Research Chemical	T767390	1H-1,2,3-Triazole	1 g	11816	5%	As Per Rule
24011	Toronto Research Chemical	T767400	Triazolomethylindole-3-acetic Acid	1 mg	24785	5%	As Per Rule
24012	Toronto Research Chemical	T767402	Triazolomethylindole-3-acetic Acid-d5	5 mg	575960	5%	As Per Rule
24013	Toronto Research Chemical	T767450	3-(1,2,4-Triazol-1-yl)aniline	250 mg	28387	5%	As Per Rule
24014	Toronto Research Chemical	T767455	4-(1,2,4-Triazol-1-yl)aniline	500 mg	27667	5%	As Per Rule
24015	Toronto Research Chemical	T767500	s-Triazolo[3,4-α]phthalazine	100 mg	21903	5%	As Per Rule
24016	Toronto Research Chemical	T767515	3-(1,2,4-Triazol-1-yl)-L-alanine	10 mg	37754	5%	As Per Rule
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SI. No. 24017	Principal Name Toronto Research	Cat. No. T767517	Products Description Rac 3-(1,2,4-Triazol-1-yl)-L-alanine-15N,d2	Pack Size 2.5 mg	RC Price 150871	Discount (%) 5%	GST As Per Rule
	Chemical		***				
24018	Toronto Research Chemical	T767525	(1,2,4-Triazol-4-yl) Itraconazole	2.5 mg	29828	5%	As Per Rule
24019	Toronto Research Chemical	T767530	4-(1H-1,2,4-Triazol-1-ylmethyl)benzenamine	500 mg	13257	5%	As Per Rule
24020	Toronto Research	T767560	4-(1H-1,2,4-Triazol-1-ylmethyl)benzonitrile	50 mg	11816	5%	As Per Rule
24021	Chemical Toronto Research	T767570	3-(4H-1,2,4-Triazol-4-yl)-1H-pyrazole-4-carboxamide	250 mg	29828	5%	As Per Rule
24022	Chemical Toronto Research	T767582	4-(1,2,4-Triazolyl)-3'5'-di-O-p-toluoyl-2'-deoxycytidine-13C,15N2	1 mg	31990	5%	As Per Rule
24023	Chemical Toronto Research	T767583		, and the second		5%	As Per Rule
	Chemical		4-(1,2,4-Triazolyl)-3'5'-di-O-4-toluoyl-5-methyl-2'-deoxycytidine-d3	2.5 mg	22623		
24024	Toronto Research Chemical	T767595	Triazophos 85%	1 g	23344	5%	As Per Rule
24025	Toronto Research Chemical	T767650	1,2,3-Tri-O-benzoyl-4-deoxy-α-L-fucopyranose	5 mg	13257	5%	As Per Rule
24026	Toronto Research Chemical	T767660	1,3,5-Tri-O-benzoyl-2-deoxyribofuranose	100 mg	15418	5%	As Per Rule
24027	Toronto Research	T767685	1,2,3-Tri-O-benzoyl-4,6-dideoxy-4-iodo-α-L-glucopyranose	10 mg	16139	5%	As Per Rule
24028	Chemical Toronto Research	T767842	2',3',5'-Tri-O-benzoyl-5-fluorouridine-13C,15N2	2.5 mg	20462	5%	As Per Rule
24029	Chemical Toronto Research	T767980	1,2,3-Tri-O-benzoγl-α-L-fucopyranose	25 mg	24064	5%	As Per Rule
24030	Chemical Toronto Research	T767983	2,3,4-Tri-O-benzoyl-L-fucopyranose	100 mg		5%	As Per Rule
	Chemical		, , , , , , , , , , , , , , , , , , , ,		26226		
24031	Toronto Research Chemical	T767985	1-O-(2',3',4'-Tri-O-benzoyl-α-L-fucopyranosyl)-2,3,4,6-tetra-O-acetyl-galactopyranoside	5 mg	19741	5%	As Per Rule
24032	Toronto Research Chemical	T767987	1,2,3-Tri-O-benzoyl-α-L-fucopyranose, Trichloroacetimidate	100 mg	24064	5%	As Per Rule
24033	Toronto Research Chemical	T767988	2,3,4-Tri-O-benzoyl-α-D-glucuronic Acid Methyl Ester,	25 mg	18300	5%	As Per Rule
24034	Toronto Research	T767989	Trichloroacetimidate 1,2,3,4-Tetra-O-benzoyl-D-glucuronide Methyl Ester	100 mg	16859	5%	As Per Rule
24035	Chemical Toronto Research	T767990	2',3',5'-Tri-O-benzoyl Guanosine	250 mg	23344	5%	As Per Rule
24036	Chemical Toronto Research	T767991	2,3,4-Tri-O-benzoyl-5-hydroxy-D-glucuronic Acid Methyl Ester	50 mg	13257	5%	As Per Rule
	Chemical	T767992					
24037	Toronto Research Chemical		2,3,5-Tri-O-benzoyl-2-C-methyl-D-ribonic-1,4-lactone	50 mg	19741	5%	As Per Rule
24038	Toronto Research Chemical	T767993	2,3,4-Tri-O-benzoyl-4-methylumbelliferyl ß-D-Galactopyranoside-6-sulfate	50 mg	19741	5%	As Per Rule
24039	Toronto Research Chemical	T767994	2,3,4-Tri-O-benzoyl Propofol-β-D-glucuronide Methyl Ester	5 mg	19741	5%	As Per Rule
24040	Toronto Research Chemical	T767995	1,2,3-Tri-O-benzyl-4-[(benzyloxy)methyl]cyclohex-5-ene-1,2,3,4-tetraol	1 mg	24064	5%	As Per Rule
24041	Toronto Research	T767997	1,2,3-Tri-O-benzyl-4-C-[(benzyloxy)methyl]-1,2,7,8-tetradeoxy	5 mg	24064	5%	As Per Rule
24042	Chemical Toronto Research	T768000	-D-gluco-octa-1,7-dieenitol 2,3,4,-Tri-O-benzyl-L-fucopyranose	250 mg	11095	5%	As Per Rule
24043	Chemical Toronto Research	T768400	Tri-O-benzyl FR 900098	10 mg	21182	5%	As Per Rule
24044	Chemical Toronto Research	T768850	3,4,6-Tri-O-benzyl-α-D-qalactopyranose 1,2-(Methyl Orthoacetate)	500 mg	24785	5%	As Per Rule
	Chemical			ŭ			
24045	Toronto Research Chemical	T768880	2,3,4-Tri-O-benzyl-D-glucopyranosiduronic Acid Benzyl Ester, Trichloroacetimidate	25 mg	31990	5%	As Per Rule
24046	Toronto Research Chemical	T769000	3,4,6-Tri-O-benzyl-β-D-mannopyranose 1,2-(Methyl Orthoacetate)	100 mg	10375	5%	As Per Rule
24047	Toronto Research Chemical	T769025	3,4,6-Tri-O-acetyl-p-Nitrophenyl 2-Azido-2-deoxy-α-D- galactopyranoside	10 mg	17580	5%	As Per Rule
24048	Toronto Research	T770500	2,3,4-Tri-O-benzyl-L-rhamnopyranose	250 mg	26946	5%	As Per Rule
24049	Chemical Toronto Research	T771350	2,3,5-Tri-O-benzyl-D-ribofuranose	500 mg	24064	5%	As Per Rule
24050	Chemical Toronto Research	T771382	1-(2,3,5-Tri-O-benzoyl-β-D-13C5-ribofuranosyl)-1,2,4-triazole-3-	1 mg	24064	5%	As Per Rule
24051	Chemical Toronto Research	T771500	carboxylic Acid Methyl Ester 2',3',5'-Tri-O-benzoyl-2-thiouridine	50 mg	21182	5%	As Per Rule
	Chemical						
24052	Toronto Research Chemical	T771650	Tri-N-Boc-L-Norarginine	25 mg	27667	5%	As Per Rule
24053	Toronto Research Chemical	T771700	Tribromoacetonitrile	2.5 mg	24785	5%	As Per Rule
24054	Toronto Research Chemical	T771800	2,4,6-Tribromoaniline	500 mg	11816	5%	As Per Rule
24055	Toronto Research	T772500	2,4,16α-Tribromo Estrone	250 mg	26226	5%	As Per Rule
24056	Chemical Toronto Research	T772575	1,3,5-Tribromo-2-methoxy-4-methylbenzene	1 g	23344	5%	As Per Rule
24057	Chemical Toronto Research	T772600	Tribromonitromethane	50 mg	29108	5%	As Per Rule
24058	Chemical Toronto Research	T772625	2,4,6-Tribromophenyl Acetate	1 g	24785	5%	As Per Rule
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SI. No. 24059	Principal Name Toronto Research	Cat. No. T772750	Products Description 3,4,5-Tribromopyrazole	Pack Size 50 mg	RC Price 10375	Discount (%) 5%	GST As Per Rule
24009	Chemical		0,4,0-mbromopyrazoie	50 mg	10373		A3 i ei itule
24060	Toronto Research Chemical	T772950	Tributyl O-Acetylcitrate	100 mg	13257	5%	As Per Rule
24061	Toronto Research Chemical	T772952	Tributyl O-Acetylcitrate-d3	5 mg	30549	5%	As Per Rule
24062	Toronto Research Chemical	T773230	2-(Tributylammonium)ethyl Bromide	50 mg	22623	5%	As Per Rule
24063	Toronto Research Chemical	T773250	2-(Tributylammonium)ethyl Methanethiosulfonate Bromide (90%)	10 mg	21182	5%	As Per Rule
24064	Toronto Research Chemical	T773310	6-(Tributylammonium)hexyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24065	Toronto Research Chemical	T773335	8-(Tributylammonium)octyl Bromide	50 mg	22623	5%	As Per Rule
24066	Toronto Research Chemical	T773340	8-(Tributylammonium)octyl Methanethiosulfonate Bromide	10 mg	21182	5%	As Per Rule
24067	Toronto Research Chemical	T773370	3-(Tributylammonium)propyl Methanethiosulfonate Bromide	10 mg	24064	5%	As Per Rule
24068	Toronto Research Chemical	T773560	Tributylphosphine Oxide	1 g	24785	5%	As Per Rule
24069	Toronto Research Chemical	T773775	Tri-N-butyl[(2-methyl-1,3-thiazol-4-yl)methyl]phosphonium Chloride	500 mg	11095	5%	As Per Rule
24070	Toronto Research Chemical	T773800	3-Tri-N-butylstannylaniline	50 mg	25505	5%	As Per Rule
24071	Toronto Research Chemical	T773820	Triclopyr	1 g	17580	5%	As Per Rule
24072	Toronto Research Chemical	T773837	2,2,2-Trichloro-acetic Acid-13C2 (Contain 3.5% unlabeled)	5 mg	30549	5%	As Per Rule
24073	Toronto Research Chemical	T773842	Trichloroacetyl Chloride-13C2	100 mg	461402	5%	As Per Rule
24074	Toronto Research Chemical	T773860	3,5,6-Trichloro-2-pyridinol	100 mg	17580	5%	As Per Rule
24075	Toronto Research Chemical	T773862	3,5,6-Trichloro-2-pyridinol-13C5	1 mg	143666	5%	As Per Rule
24076	Toronto Research Chemical	T773870	3,5,6-Trichloro-2-pyridinol β-D-Glucuronide	2.5 mg	24785	5%	As Per Rule
24077	Toronto Research Chemical	T773950	3-Tri-N-butylstannyl-phenylisothiocyanate	10 mg	27667	5%	As Per Rule
24078	Toronto Research Chemical	T773970	2-(TributyIstannyI)-2-propen-1-amine	500 mg	19741	5%	As Per Rule
24079	Toronto Research Chemical	T773975	E-3-(TributyIstannyI)-2-propen-1-amine	50 mg	16859	5%	As Per Rule
24080	Toronto Research Chemical	T773980	Z-3-(TributyIstannyI)-2-propen-1-amine	50 mg	15418	5%	As Per Rule
24081	Toronto Research Chemical	T774022	N-(E)-3-Tributyltinallyl-1-naphthalene-d7-methylamine	10 mg	27667	5%	As Per Rule
24082	Toronto Research Chemical	T774040	2-Tributyltin-allyl-1-ol	50 mg	19741	5%	As Per Rule
24083	Toronto Research Chemical	T774052	Tri-n-butyltin Deuteride	50 mg	25505	5%	As Per Rule
24084	Toronto Research Chemical	T774060	7,10,13-Tri-O-trichloroethoxycarbonyl-10-deacetyl Baccatin III	10 mg	24064	5%	As Per Rule
24085	Toronto Research Chemical	T774065	1,3,7-Trichloronaphthalene	25 mg	23344	5%	As Per Rule
24086	Toronto Research Chemical	T774070	2,3,6-Trichloronaphthalene	25 mg	22623	5%	As Per Rule
24087	Toronto Research Chemical	T774075	N-Trichloroacetyl Florfenicol Amine	5 mg	26946	5%	As Per Rule
24088	Toronto Research Chemical	T774080	2,4,4-Trichloro-3-(dichloromethyl)crotonic Acid Methyl Ester	5 mg	16139	5%	As Per Rule
24089	Toronto Research Chemical	T774087	2,4,6-Trichloroanisole-d5	1 mg	23344	5%	As Per Rule
24090	Toronto Research Chemical	T774095	2',3',5'-Tri-O-(4-chlorobenzoyl) 5-Azacytidine	250 mg	26226	5%	As Per Rule
24091	Toronto Research Chemical	T774097	2',3',5'-Tri-O-(4-chlorobenzoyl) 5-Azacytidine-15N4	1 mg	31990	5%	As Per Rule
24092	Toronto Research Chemical	T774100	3,3',5-Trichlorobisphenol A	1 mg	26226	5%	As Per Rule
24093	Toronto Research Chemical	T774107	2,2,2-Trichloroethanol-13C2,D2	1 mg	41356	5%	As Per Rule
24094	Toronto Research Chemical	T774112	Trichloroethyl-13C2,d2 β-D-Glucuronide Potassium Salt	0.5 mg	61530	5%	As Per Rule
24095	Toronto Research Chemical	T774115	Trichloroheptyl Stannane (~80%)	10 mg	38474	5%	As Per Rule
24096	Toronto Research Chemical	T774120	2,3,5-Tri-O-p-chlorobenzoyl-D-ribofuranoside	100 mg	21182	5%	As Per Rule
24097	Toronto Research Chemical	T774125	2,2,2-Trichloroethyl Chlorosulfate	500 mg	26226	5%	As Per Rule
24098	Toronto Research	T774130	2,2,2-Trichloroethoxysulfuryl Imidazole	25 mg	16859	5%	As Per Rule
24099	Chemical Toronto Research	T774135	2,2,2-Trichloroethoxysulfuryl-N-methylimidazolium Triflate	10 mg	20462	5%	As Per Rule
24100	Chemical Toronto Research	T774140	7-{[(2,2,2,-Trichloroethyl)oxy]carbonyl} Baccatin III	5 mg	23344	5%	As Per Rule
	Chemical	1	1	1			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24101	Toronto Research Chemical	T774147	7-{[(2,2,2,-Trichloroethyl)oxy]carbonyl} Paclitaxel-d5	1 mg	43518	5%	As Per Rule
24102	Toronto Research Chemical	T774150	2,4,6-Trichlorophenol	1 g	10375	5%	As Per Rule
24103	Toronto Research Chemical	T774152	2,4,6-Trichlorophenol-13C6	2.5 mg	29828	5%	As Per Rule
24104	Toronto Research Chemical	T774155	2,4,5-Trichlorophenoxyacetic Acid	1 g	25505	5%	As Per Rule
24105	Toronto Research Chemical	T774157	2,4,5-Trichlorophenoxyacetic Acid-13C6	5 mg	942690	5%	As Per Rule
24106	Toronto Research Chemical	T774160	Trichloroethyl 2,3,4-Tri-O-acetyl-β-D-Glucuronide Methyl Ester	100 mg	29108	5%	As Per Rule
24107	Toronto Research Chemical	T774165	N-(2,2,2-Trichloroethoxy)carbonyl] Bisnortilidine	50 mg	16859	5%	As Per Rule
24108	Toronto Research Chemical	T774166	N-(2,2,2-Trichloroethoxy)carbonyl] Bisnor-(cis)-tilidine	100 mg	26226	5%	As Per Rule
24109	Toronto Research Chemical	T774170	N-(2,2,2-Trichloroethoxy)carbonyl] Nortilidine	10 mg	19741	5%	As Per Rule
24110	Toronto Research Chemical	T774172	N-(2,2,2-Trichloroethoxy)carbonyl] Nortilidine-d3	1 mg	35592	5%	As Per Rule
24111	Toronto Research Chemical	T774175	Triclabendazole	50 mg	11095	5%	As Per Rule
24112	Toronto Research Chemical	T774180	2,4,6-Trichloropyrimidine	25 g	12536	5%	As Per Rule
24113	Toronto Research Chemical	T774185	3,5,6-Trichloro-4-hydroxy-2-picolinic Acid	10 mg	19741	5%	As Per Rule
24114	Toronto Research Chemical	T774190	3,4,5-Trichloro-6-hydroxy-2-picolinic Acid	5 mg	25505	5%	As Per Rule
24115	Toronto Research Chemical	T774195	3,5,6-Trichloro-2-picolinic Acid	25 mg	24785	5%	As Per Rule
24116	Toronto Research Chemical	T774200	3,4,4'-Trichlorocarbanilide (Triclocarban)	100 mg	23344	5%	As Per Rule
24117	Toronto Research Chemical	T774202	3.4.4'-Trichlorocarbanilide-13C6 (Triclocarban-13C6)	1 mg	33431	5%	As Per Rule
24118	Toronto Research Chemical	T774205	2'-O-{[(2,2,2,-Trichloroethyl)oxy]carbonyl Paclitaxel	10 mg	31990	5%	As Per Rule
24119	Toronto Research Chemical	T774210	3,4,5-Trichloro-6-hydroxy-2-picolinic Acid Ethyl Ester	50 mg	27667	5%	As Per Rule
24120	Toronto Research Chemical	T774225	1',6,6'-Trichloro Sucrose	5 mg	28387	5%	As Per Rule
24121	Toronto Research Chemical	T774232	rac 1-Trichloromethyl-1,2,3,4-Tetrahydro-β-carboline-d4	1 mg	28387	5%	As Per Rule
24122	Toronto Research Chemical	T774235	(R)-1-Trichloromethyl-1,2,3,4-Tetrahydro-β-carboline	1 mg	33431	5%	As Per Rule
24123	Toronto Research Chemical	T774240	(S)-1-Trichloromethyl-1,2,3,4-Tetrahydro-β-carboline Hydrochloride	1 mg	34872	5%	As Per Rule
24124	Toronto Research Chemical	T774250	Triclosan	100 mg	11816	5%	As Per Rule
24125	Toronto Research Chemical	T774252	Triclosan-d3	1 mg	29828	5%	As Per Rule
24126	Toronto Research Chemical	T774275	Triclosan Methyl Ether	10 mg	19741	5%	As Per Rule
24127	Toronto Research Chemical	T774280	Triclosan Methyl-d3 Ether	5 mg	26226	5%	As Per Rule
24128	Toronto Research Chemical	T775000	5-Tridecyl-5-deoxy-D-ribofuranose 2-O-Methanesulfonate	10 mg	27667	5%	As Per Rule
24129	Toronto Research Chemical	T775300	Tridehydro Pirlimycin	2 mg	19741	5%	As Per Rule
24130	Toronto Research Chemical	T775302	Tridehydro Pirlimycin-d5	1 mg	32710	5%	As Per Rule
24131	Toronto Research Chemical	T775400	(4S,6R)-2,4,6-Trideoxy-3,5-O-(1-methylethylidene)-6-[(1-phenyl-1H-tetrazol-5-yl)sulfonyl]-D-erythro-hexonic Acid 1,1-Dimethylethyl Ester	10 mg	27667	5%	As Per Rule
24132	Toronto Research	T775500	N,N,O-Tridesmethyl Diltiazem	5 mg	24785	5%	As Per Rule
24133	Chemical Toronto Research	T775650	1-(Triethoxysilyl)methanamine	25 mg	28387	5%	As Per Rule
24134	Chemical Toronto Research	T775800	2-(Triethylammonium)ethyl Methanethiosulfonate Bromide	10 mg	24064	5%	As Per Rule
24135	Chemical Toronto Research	T775930	6-Trimethylammonium-hexanoic Acid, 4-Amino-TEMPO Amide Bromide	10 mg	21903	5%	As Per Rule
24136	Chemical Toronto Research	T776000	6-(Triethylammonium)hexyl Methanethiosulfonate Bromide	5 mg	17580	5%	As Per Rule
24137	Chemical Toronto Research	T776300	3-(Triethylammonium)propyl Methanthiosulfonate Bromide	5 mg	19741	5%	As Per Rule
24138	Chemical Toronto Research	T776380	6,10,11-Triethylcarbonate Daunomycinone	1 mg	25505	5%	As Per Rule
24139	Chemical Toronto Research	T776392	6,10,11-Triethylcarbonate Daunomycinone-13CD3 8-Formaldehyde	0.25 mg	31990	5%	As Per Rule
24140	Chemical Toronto Research	T776400	6,10,11-Triethylcarbonate-1-demethyl Daunomycinone	0.5 mg	29828	5%	As Per Rule
24141	Chemical Toronto Research	T776470	Triethylene Glycol Dimethacrylate (Stabilized with MEHQ)	5 g	17580	5%	As Per Rule
24142	Chemical Toronto Research	T776500	Triethylene Glycol Dimethanesulfonate	500 mg	15418	5%	As Per Rule
	Chemical						





			2022-23				
SI. No. 24143	Principal Name Toronto Research	Cat. No. T776600	Products Description Triethylenephosphoramide	Pack Size 10 mg	RC Price 25505	Discount (%) 5%	GST As Per Rule
	Chemical			ū			
24144	Toronto Research Chemical	T776602	Triethylenephosphoramide-d12	1 mg	29108	5%	As Per Rule
24145	Toronto Research Chemical	T776650	Triethylenethiophosphoramide	50 mg	16859	5%	As Per Rule
24146	Toronto Research Chemical	T776652	Triethylenethiophosphoramide-d12	1 mg	29108	5%	As Per Rule
24147	Toronto Research Chemical	T776800	Triethyl (2E)-3-Methyl-4-phosphonocrotonate	100 mg	24785	5%	As Per Rule
24148	Toronto Research Chemical	T776852	Triethyl Orthoacetate-d3	25 mg	26946	5%	As Per Rule
24149	Toronto Research Chemical	T776900	Triethyloxonium Tetrafluoroborate (15% in Dichloromethane, ca. 1mol/L)	25 ml	24064	5%	As Per Rule
24150	Toronto Research Chemical	T777000	Triethyl Phosphonoacetate	25 g	11095	5%	As Per Rule
24151	Toronto Research Chemical	T777925	7-O-(Triethylsilyl) Baccatin III	5 mg	22623	5%	As Per Rule
24152	Toronto Research Chemical	T777930	13-O-(Triethylsilyl) Baccatin III	10 mg	17580	5%	As Per Rule
24153	Toronto Research Chemical	T778000	7-O-(Triethylsilyl)-10-deacetyl Baccatin III	25 mg	27667	5%	As Per Rule
24154	Toronto Research Chemical	T778050	(3R,4S)-3-[(Triethylsilyl)oxy]-4-phenyl-2-azetidinone	100 mg	24064	5%	As Per Rule
24155	Toronto Research Chemical	T778055	7-O-(Triethylsilyl) Paclitaxel	2 mg	19741	5%	As Per Rule
24156	Toronto Research Chemical	T778062	11-O-Triethylsilyl-16-O-trimethylsilyl (8R,11R,12R,16RS)-Misoprostol-d5	2.5 mg	31990	5%	As Per Rule
24157	Toronto Research Chemical	T778250	Triethyl Sodium Methanetricarboxylate	1 g	11816	5%	As Per Rule
24158	Toronto Research Chemical	T779000	Trifloxysulfuron Sodium Salt	50 mg	23344	5%	As Per Rule
24159	Toronto Research Chemical	T779200	Trifluoperazine Dihydrochloride	10 mg	11816	5%	As Per Rule
24160	Toronto Research Chemical	T779202	Trifluoperazine-d3 Dihydrochloride	1 mg	26226	5%	As Per Rule
24161	Toronto Research Chemical	T781000	4-Trifluoroacetamidoaniline	50 mg	10375	5%	As Per Rule
24162	Toronto Research Chemical	T781450	N-(Trifluoroacetamido)daunosamine	10 mg	24064	5%	As Per Rule
24163	Toronto Research Chemical	T781500	N-Trifluoroacetamido-1,4-di-p-nitrobenzoyl Daunosamine	10 mg	26226	5%	As Per Rule
24164	Toronto Research	T783060	N-Trifluoroacetamido-4'-p-nitrobenzoyl Daunorubicin	0.5 mg	75940	5%	As Per Rule
24165	Toronto Research Chemical	T783062	N-Trifluoroacetamido-4'-p-nitrobenzoyl Daunorubicin-13CD3	1 mg	43518	5%	As Per Rule
24166	Toronto Research Chemical	T784050	O6-[4-(Trifluoroacetamidomethyl)benzyl]guanine	1 mg	17580	5%	As Per Rule
24167	Toronto Research Chemical	T785000	4-N-Trifluoroacetamidophenol	500 mg	12536	5%	As Per Rule
24168	Toronto Research Chemical	T786025	2-Trifluroacetamido-3,4,6-tri-O-acetyl-2-deoxy-β-D-glucopyranosyl Fluoride	50 mg	13977	5%	As Per Rule
24169	Toronto Research Chemical	T786345	rac-N-Trifluoroacetodesmethyl Citalopram	1 mg	21903	5%	As Per Rule
24170	Toronto Research	T786347	N-Trifluoroacetodesmethyl Citalopram-d3	1 mg	22623	5%	As Per Rule
24171	Toronto Research	T786350	S-(+)-N-Trifluoroacetodesmethyl Citalopram	1 mg	27667	5%	As Per Rule
24172	Toronto Research Chemical	T786370	N-Trifluoroacetodidemethyl Citalopram	2.5 mg	27667	5%	As Per Rule
24173	Toronto Research Chemical	T786375	(S)-(+)-N-Trifluoroacetodidemethyl Citalopram	1 mg	25505	5%	As Per Rule
24174	Toronto Research	T786422	Trifluoroacetic Anhydride-13C4	25 mg	779859	5%	As Per Rule
24175	Toronto Research	T786500	N-Trifluoroacetyl Alendronic Acid	50 mg	15418	5%	As Per Rule
24176	Toronto Research	T786732	N-[4-[(Trifluoroacetyl)amino]benzoyl-d4]-L-glutamic Acid Dimethyl Ester	1 mg	22623	5%	As Per Rule
24177	Chemical Toronto Research	T786745	4-(Trifluoroacetylamino)benzoic Acid	100 mg	15418	5%	As Per Rule
24178	Chemical Toronto Research	T786747	4-(Trifluoroacetylamino)benzoic Acid-d4	1 mg	24785	5%	As Per Rule
24179	Chemical Toronto Research	T786760	N-Trifluoroacetyl-8-(2-tert-butyl(dimethyl)silyl]oxy) Doxorubicin	5 mg	31990	5%	As Per Rule
24180	Chemical Toronto Research	T786780	6-(N-Trifluoroacetyl)aminocaproic Acid	50 mg	19741	5%	As Per Rule
24181	Chemical Toronto Research	T786800	6-(N-Trifluoroacetyl)aminocaproic Acid N-Succinimidyl Ester	25 mg	16139	5%	As Per Rule
24182	Chemical Toronto Research	T786850	N-Trifluoroacetyl (R)-Amphetamine	10 mg	21182	5%	As Per Rule
24183	Chemical Toronto Research	T786851	N-Trifluoroacetyl (S)-Amphetamine	10 mg	21182	5%	As Per Rule
24184	Chemical Toronto Research	T786880	4-Trifluoroacetylaniline	250 mg	27667	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24185	Toronto Research Chemical	T786890	7-O-(Trifluoroacetyl) Baccatin III	1 mg	14698	5%	As Per Rule
24186	Toronto Research Chemical	T786900	N-Trifluoroacetyl-4-benzyloxy-3-methoxyphenethylamine	25 mg	26226	5%	As Per Rule
24187	Toronto Research Chemical	T786940	2-Trifluoroacetyl-4-chloro-5-hydroxyaniline	10 mg	26226	5%	As Per Rule
24188	Toronto Research Chemical	T786960	2-Trifluoroacetyl-4-chloro-5-triisopropylsilyloxyaniline	2 mg	17580	5%	As Per Rule
24189	Toronto Research Chemical	T786970	N-[2-Trifluoroacetyl-4-chloro-5-(triisopropylsilyloxy)phenyl]-2,2-dimethylpropanamide	25 mg	26226	5%	As Per Rule
24190	Toronto Research Chemical	T786985	N-(Trifluoroacetyl)daunorubicin	1 mg	16859	5%	As Per Rule
24191	Toronto Research Chemical	T786987	N-(Trifluoroacetyl)daunorubicin-13CD3	2.5 mg	24064	5%	As Per Rule
24192	Toronto Research Chemical	T786995	N-Trifluoroacetyl Doxorubicin	2 mg	13977	5%	As Per Rule
24193	Toronto Research Chemical	T787025	N-Trifluoroacetyl Deacetylcolchicine	50 mg	27667	5%	As Per Rule
24194	Toronto Research Chemical	T787095	N-(Trifluoroacetyl)-1-desmethyl Daunorubicin	1 mg	13257	5%	As Per Rule
24195	Toronto Research Chemical	T787205	N-Trifluoroacetylglycine	500 mg	16139	5%	As Per Rule
24196	Toronto Research Chemical	T787225	N-Trifluoroacetylglycine N-Succinimidyl Ester	10 mg	16139	5%	As Per Rule
24197	Toronto Research Chemical	T787280	N-Trifluoroacetyl-4'-nitobenzoate-8-(2-acetyloxy) Doxorubicin	0.25 mg	31990	5%	As Per Rule
24198	Toronto Research Chemical	T787300	N,2,3-Trimethyl-5-nitro-6-quinoxalinamine	10 mg	21182	5%	As Per Rule
24199	Toronto Research Chemical	T787950	2-(Trifluoroacetyl)-4-chloroaniline, Hydrochloride Hydrate	1 g	10375	5%	As Per Rule
24200	Toronto Research Chemical	T788100	N-Trifluoroacetyliso Deacetylcolchicine	100 mg	21182	5%	As Per Rule
24201	Toronto Research Chemical	T788500	N6-Trifluoroacetyl-L-lysine	2.5 g	11095	5%	As Per Rule
24202	Toronto Research Chemical	T788530	N6-Trifluoroacetyl-L-lysine N-Carboxyanhydride	500 mg	11816	5%	As Per Rule
24203	Toronto Research Chemical	T789500	N-Trifluoroacetyl-N-methyl-deacetylcolchiceine	100 mg	27667	5%	As Per Rule
24204	Toronto Research Chemical	T789510	N-Trifluoroacetyl-N-methyl-deacetylcolchicine	250 mg	21182	5%	As Per Rule
24205	Toronto Research Chemical	T789525	N-Trifluoroacetyl-3,4-(methylenedioxy)aniline	250 mg	15418	5%	As Per Rule
24206	Toronto Research Chemical	T789620	N-Trifluoroacetyl Piperidine	1 g	11816	5%	As Per Rule
24207	Toronto Research Chemical	T789680	N-Trifluoroacetyl-1,3-propylenediamine Hydrochloride	100 g	820207	5%	As Per Rule
24208	Toronto Research Chemical	T789725	N-Trifluoroacetyl-N'-thioformamidohydrazine	1 g	21182	5%	As Per Rule
24209	Toronto Research Chemical	T789802	9-N-Trifluoroacetyl-2-trifluoroacetamide-6-O-methyl-d3-guanine	5 mg	31990	5%	As Per Rule
24210	Toronto Research Chemical	T790025	2,4,6-Trifluorobenzonitrile	2 g	11816	5%	As Per Rule
24211	Toronto Research Chemical	T790075	2,3,4-Trifluorobenzoyl Chloride	500 mg	10375	5%	As Per Rule
24212	Toronto Research Chemical	T790125	α, α, α -Trifluoro-N4,N4-dipropyl-5-nitro-3,4-diaminotoluene Hydrochloride	10 mg	24785	5%	As Per Rule
24213	Toronto Research Chemical	T790200	2,2,2-Trifluoroethyl 2,5-Bis(2,2,2-trifluoroethoxy)benzoate	50 mg	21182	5%	As Per Rule
24214	Toronto Research Chemical	T790202	2,2,2-Trifluoroethyl 2,5-Bis(2,2,2-trifluoroethoxy)benzoate-d3	1 mg	22623	5%	As Per Rule
24215	Toronto Research Chemical	T790240	2,2,2-Trifluoroethyl 2-Hydroxy-5-(2,2,2-trifluoroethoxy)benzoate	50 mg	17580	5%	As Per Rule
24216	Toronto Research Chemical	T790300	2,2,2-Trifluoroethyl Triflate	1 g	13257	5%	As Per Rule
24217	Toronto Research Chemical	T790500	(S)-Trifluorolactic Acid	50 mg	21182	5%	As Per Rule
24218	Toronto Research Chemical	T790650	6-Trifluoromethyl Nicotinic Acid	1 g	26946	5%	As Per Rule
24219	Toronto Research Chemical	T790680	3-(Trifluoromethyl)-2-picolinic Acid	250 mg	25505	5%	As Per Rule
24220	Toronto Research Chemical	T790702	4-(Trifluoromethoxy)aniline-15N	5 mg	27667	5%	As Per Rule
24221	Toronto Research Chemical	T790840	2-(Trifluoromethoxy)nitrobenzene	2.5 g	24785	5%	As Per Rule
24222	Toronto Research Chemical	T790852	4-(Trifluoromethoxy)nitrobenzene-15N	10 mg	27667	5%	As Per Rule
24223	Toronto Research Chemical	T790865	2,3,4-Trifluoro-5-methoxybenzoic Acid	25 mg	26226	5%	As Per Rule
24224	Toronto Research Chemical	T790870	2,3,4-Trifluoro-5-methoxy-β-oxo-benzenepropanoic Acid Ethyl Ester	10 mg	26226	5%	As Per Rule
24225	Toronto Research Chemical	T790900	3-(Trifluoromethoxy)phenol	1 g	23344	5%	As Per Rule
24226	Toronto Research Chemical	T790940	3-[[(2-Trifluoromethoxy)phenyl]methyl]azetidine	100 mg	33431	5%	As Per Rule
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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24227	Toronto Research Chemical	T790945	3-[[(4-Trifluoromethoxy)phenyl]methyl]azetidine	100 mg	33431	5%	As Per Rule
24228	Toronto Research Chemical	T791000	2-Trifluoromethyl-α-acetamidocinnamic Acid	250 mg	21182	5%	As Per Rule
24229	Toronto Research Chemical	T791025	4'-(Trifluoromethyl)acetophenone	1 g	21903	5%	As Per Rule
24230	Toronto Research Chemical	T791027	4'-(Trifluoromethyl)acetophenone-13C6	5 mg	371341	5%	As Per Rule
24231	Toronto Research Chemical	T791050	4-(Trifluoromethyl)aniline	1 g	11816	5%	As Per Rule
24232	Toronto Research Chemical	T791080	4-(Trifluoromethyl)benzenebutanal	100 mg	26946	5%	As Per Rule
24233	Toronto Research Chemical	T791100	3-(Trifluoromethyl)benzenepropanal	100 mg	19741	5%	As Per Rule
24234	Toronto Research Chemical	T791110	3-(Trifluoromethyl)benzenepropanol	100 mg	11816	5%	As Per Rule
24235	Toronto Research Chemical	T791130	2-Trifluoromethylbenzyl Chloride	5 g	23344	5%	As Per Rule
24236	Toronto Research Chemical	T791150	N-[4-(Trifluoromethyl)benzoyl]glycine	50 mg	23344	5%	As Per Rule
24237	Toronto Research Chemical	T791170	4-(3-Trifluoromethylbenzoyl)piperidine Hydrochloride	25 mg	19741	5%	As Per Rule
24238	Toronto Research Chemical	T791190	3-(Trifluoromethyl)benzyl Bromide	1 g	21903	5%	As Per Rule
24239	Toronto Research Chemical	T791192	3-(Trifluoromethyl)benzyl-13C6 Bromide	25 mg	820207	5%	As Per Rule
24240	Toronto Research Chemical	T791210	5-(Trifluoromethyl)-2-(chloromethyl)-1,3,4-oxadiazole	1 g	23344	5%	As Per Rule
24241	Toronto Research Chemical	T791215	1-Trifluoromethylcyclopropane-1-carboxylic Acid	25 mg	23344	5%	As Per Rule
24242	Toronto Research Chemical	T791220	trans-4-(Trifluoromethyl)cyclohexanecarboxylic Acid	100 mg	23344	5%	As Per Rule
24243	Toronto Research Chemical	T791225	3-(Trifluoromethyl)cinnamic Acid	1 g	10375	5%	As Per Rule
24244	Toronto Research Chemical	T791230	4-(Trifluoromethyl)cyclohexanone	1 g	23344	5%	As Per Rule
24245	Toronto Research Chemical	T791235	2-(Trifluoromethyl)cyclopentanamine	25 mg	28387	5%	As Per Rule
24246	Toronto Research Chemical	T791240	4-[3-(Trifluoromethyl)-3H-diazirin-3-yl]benzoic Acid	10 mg	10375	5%	As Per Rule
24247	Toronto Research Chemical	T791250	4-[3-(Trifluoromethyl)diazirin-3-yl]benzoic Acid N-Hydroxysuccinimide Ester	1 mg	21182	5%	As Per Rule
24248	Toronto Research Chemical	T791265	4'-(3-Trifluoromethyl-3H-diazirin-3-yl)-2'-tributylstannylbenzyl Benzoate	1 mg	36313	5%	As Per Rule
24249	Toronto Research Chemical	T791275	3-(Trifluoromethyl)-3-[m(formamide)phenyl]diazirine	500 mg	534892	5%	As Per Rule
24250	Toronto Research Chemical	T791280	3-Trifluoromethyl-4-hydroxy-5-methoxy Methyl Benzoate	10 mg	24785	5%	As Per Rule
24251	Toronto Research Chemical	T791300	7-(Trifluoromethyl)1H-indole-2,3-dione	1 g	10375	5%	As Per Rule
24252	Toronto Research Chemical	T791305	7-(Trifluoromethyl)-3-isoquinolinecarboxylic Acid Hydrochloride	5 mg	33431	5%	As Per Rule
24253	Toronto Research Chemical	T791312	3-Trifluoromethyl-2-methylaniline-d3	10 mg	26226	5%	As Per Rule
24254	Toronto Research Chemical	T791325	2-(Trifluoromethyl) Nicotinic Acid	250 mg	15418	5%	As Per Rule
24255	Toronto Research Chemical	T791330	2-[3-(Trifluoromethyl)phenyl]azetidine Hydrochloride	50 mg	28387	5%	As Per Rule
24256	Toronto Research Chemical	T791335	2,2,2-Trifluoro-1-(4-methylphenyl)ethanone Oxime	100 mg	24064	5%	As Per Rule
24257	Toronto Research Chemical	T791340	2,2,2-Trifluoro-1-(4-methylphenyl)ethanone O-Tosyl Oxime	25 mg	16859	5%	As Per Rule
24258	Toronto Research Chemical	T791345	2-[(4-Trifluoromethyl)phenyl]-6-methyl Nicotinic Acid	25 mg	18300	5%	As Per Rule
24259	Toronto Research Chemical	T791348	3-(Trifluoromethyl)pivalanilide	1 g	20462	5%	As Per Rule
24260	Toronto Research Chemical	T791350	5-Trifluoromethyl-2H-pyridazine-3-one	100 mg	16139	5%	As Per Rule
24261	Toronto Research Chemical	T791355	2-(4-Trifluoromethylphenyl)hexahydro-5-ethyl-1H-azepine Hydrochoride	50 mg	28387	5%	As Per Rule
24262	Toronto Research	T791380	(3-Trifluoromethyl)phenylacetone	1 g	11095	5%	As Per Rule
24263	Chemical Toronto Research	T791400	3-[[2-(Trifluoromethyl)phenyl]methyl]azetidine	100 mg	28387	5%	As Per Rule
24264	Chemical Toronto Research	T791405	3-[[4-(Trifluoromethyl)phenyl]methyl]azetidine Hydrochloride	250 mg	29828	5%	As Per Rule
24265	Chemical Toronto Research	T791480	1,1,1-Trifluoro-2-propanamine	50 mg	19021	5%	As Per Rule
24266	Chemical Toronto Research	T791526	5-Trifluoromethyl-2-pyridinesulfonyl Chloride, 95%, 10% in Benzene	1 ml	26226	5%	As Per Rule
24267	Chemical Toronto Research	T791535	6-Trifluoromethyl-3-pyridinesulfonyl Chloride	100 mg	21182	5%	As Per Rule
24268	Chemical Toronto Research	T791775	4-(Trifluoromethylsulfonyl)benzaldehyde	50 mg	19021	5%	As Per Rule
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SI. No. 24269	Principal Name Toronto Research	Cat. No. T791785	Products Description 4-(Trifluoromethylsulfonyl)benzyl Alcohol	Pack Size 100 mg	RC Price 15418	Discount (%) 5%	GST As Per Rule
	Chemical		4-(Tillidolomethylsullonyl)benzyl Alcohol	100 mg	15410	-	As i el itale
24270	Toronto Research Chemical	T791795	N-Trifluoromethylsulfonyl-N,N-di(3,5,5-trimethylhexyl)amine	250 mg	31990	5%	As Per Rule
24271	Toronto Research Chemical	T791810	3-(Trifluoromethyl)-5,6,7,8-tetrahydro-[1,2,4]triazolo[4,3-a]pyrazine Hydrochloride	500 mg	14698	5%	As Per Rule
24272	Toronto Research Chemical	T791840	4-(Trifluoromethylthio)benzyl Alcohol	500 mg	11816	5%	As Per Rule
24273	Toronto Research Chemical	T791865	5-Trifluoromethyl-2-thio-pyridone	1 g	11095	5%	As Per Rule
24274	Toronto Research Chemical	T791880	2-(Trifluoromethyl)toluene	1 g	23344	5%	As Per Rule
24275	Toronto Research Chemical	T791900	5-Trifluoromethyl-4H-1,2,4-triazole-3(2H)thione	500 mg	17580	5%	As Per Rule
24276	Toronto Research Chemical	T792020	4-Trifluoromethylumbelliferyl α-D-N-Acetylneuraminate Methyl Ester	10 mg	24064	5%	As Per Rule
24277	Toronto Research Chemical	T792025	4-Trifluoromethylumbelliferyl-α-D-N-acetylneuraminic Acid Sodium Salt	5 mg	21903	5%	As Per Rule
24278	Toronto Research Chemical	T792030	4-Trifluoromethylumbelliferyl Tetra-O-acetylated α-D-N- Acetylneuraminate Methyl Ester	25 mg	26226	5%	As Per Rule
24279	Toronto Research Chemical	T792035	4-Trifluoromethylumbelliferyl β-D-Glucuronide Potassium Salt	1 mg	24064	5%	As Per Rule
24280	Toronto Research Chemical	T792040	(3R)-3-[(4-Trifluoromethylphenyl)amino]pentanamide	10 mg	21182	5%	As Per Rule
24281	Toronto Research Chemical	T792050	2-(3,3,3-Trifluoro-2-oxopropylidene)hydrazinecarboxamide	250 mg	17580	5%	As Per Rule
24282	Toronto Research Chemical	T792600	2,3,4-Trifluorophenol Hydrate	1 g	11816	5%	As Per Rule
24283	Toronto Research Chemical	T792620	1-(2,2,2-Trifluoro-N-phenylethanimidate)-D-glucopyranuronic Acid Methyl Ester 2,3,4-Triacetate	50 mg	26226	5%	As Per Rule
24284	Toronto Research	T792650	2,5,6-Trifluoro-3-pyridinecarbonitrile	100 mg	23344	5%	As Per Rule
24285	Toronto Research	T792800	Trifluorothymidine	50 mg	15418	5%	As Per Rule
24286	Toronto Research Chemical	T793500	1-(α,α,α-Trifluoro-m-tolyl)piperazine Hydrochloride	100 mg	24064	5%	As Per Rule
24287	Toronto Research Chemical	T793502	1-(α,α,α-Trifluoro-m-tolyl)piperazine-d8 Hydrochloride	1 mg	24064	5%	As Per Rule
24288	Toronto Research	T793550	Trifluralin	100 mg	19741	5%	As Per Rule
24289	Chemical Toronto Research	T793600	Triflusal	5 mg	11095	5%	As Per Rule
24290	Chemical Toronto Research	T793602	Triflusal-13C6	1 mg	56486	5%	As Per Rule
24291	Chemical Toronto Research Chemical	T793700	Tri(2-furyl)phosphine	500 mg	13977	5%	As Per Rule
24292	Toronto Research Chemical	T793800	Triglyme	1 g	23344	5%	As Per Rule
24293	Toronto Research Chemical	T793802	Triglyme-d6	10 mg	23344	5%	As Per Rule
24294	Toronto Research Chemical	T794510	3',5,7-Tri-O-hexanoyldiosmetin	5 mg	29108	5%	As Per Rule
24295	Toronto Research Chemical	T794550	2-(Trihexylammonium)ethyl Methanethiosulfonate Bromide	10 mg	24064	5%	As Per Rule
24296	Toronto Research Chemical	T794580	6-(Trihexylammonium)hexyl Methanethiosulfonate Bromide	10 mg	26226	5%	As Per Rule
24297	Toronto Research Chemical	T794610	8-(Trihexylammonium)octyl Methanethiosulfonate Bromide	10 mg	26226	5%	As Per Rule
24298	Toronto Research Chemical	T794640	3-(Trihexylammonium)propyl Methanethiosulfonate Bromide	10 mg	25505	5%	As Per Rule
24299	Toronto Research Chemical	T795000	D,L-Trihexyphenidyl Hydrochloride	5 g	23344	5%	As Per Rule
24300	Toronto Research Chemical	T795010	2,2,4'-Trihydroxy-3'-methoxy-acetophenone	500 mg	26946	5%	As Per Rule
24301	Toronto Research	T795015	3,4,5-Trihydroxybenzaldehyde	100 mg	22623	5%	As Per Rule
24302	Chemical Toronto Research	T795030	2,3,4-Trihydroxybenzylhydrazine Oxalic Acid Salt	5 mg	26226	5%	As Per Rule
24303	Chemical Toronto Research	T795032	2,3,4-Trihydroxybenzylhydrazine-15N2 Oxalic Acid Salt (>90%)	1 mg	30549	5%	As Per Rule
24304	Chemical Toronto Research	T795040	S-(2,3,4-Trihydroxybutyl)mercapturic Acid (Mixture of Diatstereomers)	2.5 mg	24064	5%	As Per Rule
24305	Chemical Toronto Research	T795045	S-(2,3,4-Trihydroxybutyl)mercapturic Acid Methyl Ester (Mixture of	2.5 mg	21182	5%	As Per Rule
24306	Chemical Toronto Research	T795050	Diatstereomers) 2-(2',3',4'-Trihydroxybutyl)quinoxaline	5 mg	19021	5%	As Per Rule
24307	Chemical Toronto Research	T795070	(2R,3S)-2,3,4-Trihydroxy-γ-butyrolactone 2,3-Cyclohexyl Ketal	50 mg	16859	5%	As Per Rule
24308	Chemical Toronto Research	T795100	3β,5α,6β-Trihydroxycholestane	10 mg	30549	5%	As Per Rule
24309	Chemical Toronto Research	T795102	3β,5α,6β-Trihydroxycholestane-d7	1 mg	30549	5%	As Per Rule
	Chemical Toronto Research	T795150	Trihydroxycoprostane	1 mg	26226	5%	As Per Rule





SI. No. 24311 24312 24313	Principal Name Toronto Research Chemical Toronto Research	Cat. No. T795160	Products Description Trihydroxycoprostane 3,7,12-Triethoxymethyl Ether	Pack Size 5 mg	RC Price 26226	Discount (%) 5%	GST As Der Dule
24313						0 / 0	As Per Rule
24313	TOTOTILO RESEATOR	T795180		25 mg	26226	5%	As Per Rule
	Chemical		(1S,2S,3R)-1,2,3-Trihydroxy-4-cyclopropene 2,3-Cyclohexyl Ketal	25 mg			
	Toronto Research Chemical	T795190	5β-androst-6-en-17-one	5 mg	17580	5%	As Per Rule
24314	Toronto Research Chemical	T795200	3',4',7-Trihydroxyisoflavone	100 mg	30549	5%	As Per Rule
24315	Toronto Research Chemical	T795220	2',4',6'-Trihydroxy-4-nitrodihydrochalcone	5 mg	11816	5%	As Per Rule
24316	Toronto Research Chemical	T795225	Tri[(16-hydroxy)oleoyl]glycerol	10 mg	616308	5%	As Per Rule
24317	Toronto Research	T795230	16α,17,21-Trihydroxy-pregna-1,4-diene-3,11,20-trione	5 mg	23344	5%	As Per Rule
24318	Chemical Toronto Research	T795240	11,17,21-Trihydroxy-pregn-5-ene-3,20-dione 3,20-Diethylene Ketal	50 mg	26946	5%	As Per Rule
24319	Chemical Toronto Research	T795242	11,17,21-Trihydroxy-pregn-5-ene-3,20-dione-d4 3,20-Diethylene Ketal	2.5 mg	26226	5%	As Per Rule
24320	Chemical Toronto Research	T795250	(7R,8S,9S)-Trihydroxy-10S(N2-deoxyguanosyl-3'-phosphate)-7,8,9,10-	10 mg	3677674	5%	As Per Rule
24321	Chemical Toronto Research	T795275	tetrahydrobenzo[a]pyrene Triethylamine Triiodoacetic Acid (90%)	250 mg	22623	5%	As Per Rule
24322	Chemical Toronto Research	T795320	3,3',5-Triiodo Thyroacetic Acid	50 mg	10375	5%	As Per Rule
24323	Chemical Toronto Research	T795350	3,3',5'-Triiodo-L-thyronine	5 mg	16859	5%	As Per Rule
24324	Chemical Toronto Research	T795380	3,3',5-Triiodo-L-thyronine	100 mg	11816	5%	As Per Rule
24325	Chemical Toronto Research	T795382	3.3'.5-Triiodo-L-thyronine-13C6	0.5 mg	34872	5%	As Per Rule
24326	Chemical	T795385	3,3',5-Triiodo-L-thyronine Sodium Salt			5%	As Per Rule
	Toronto Research Chemical			50 mg	11816		
24327	Toronto Research Chemical	T795410	3,3',5-Triiodo Thyropropionic Acid	2 mg	23344	5%	As Per Rule
24328	Toronto Research Chemical	T795450	6-(Triisobutylammonium)hexyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24329	Toronto Research Chemical	T795470	8-(Triisobutylammonium)octyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24330	Toronto Research Chemical	T795485	2,3,4-Tri-O-isobutyryl-1-O-trans-3'-hydroxycotinine-O-β-D-glucuronide Methyl Ester	1 mg	27667	5%	As Per Rule
24331	Toronto Research Chemical	T795495	4-(Triisopropylsilyloxy)phenyl Boronic Acid	100 mg	26226	5%	As Per Rule
24332	Toronto Research Chemical	T795500	N-(3-Trifluoroethanesulfonyloxypropyl)anthraquinone-2-carboxamide	10 mg	12536	5%	As Per Rule
24333	Toronto Research	T795515	Trimazosin Hydrochloride	2.5 mg	25505	5%	As Per Rule
24334	Toronto Research	T795517	Trimazosin-d8 Hydrochloride	1 mg	33431	5%	As Per Rule
24335	Chemical Toronto Research	T795540	24-O-Triisopropylsilyl 9-Norketo FK-506	1 mg	31990	5%	As Per Rule
24336	Chemical Toronto Research	T795560	6-(Triisopropylammonium)hexyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24337	Chemical Toronto Research	T795570	8-(Triisopropylammonium)octyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24338	Chemical Toronto Research	T795580	3-(Triisopropylammonium)propyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24339	Chemical Toronto Research	T795585	1-(Triisopropylsilyloxy)cyclopropylcarboxylic Acid Methyl Ester	25 mg	21182	5%	As Per Rule
24340	Chemical Toronto Research	T795590	3-Triisopropylsilyloxy-4-chloroaniline	250 mg	21182	5%	As Per Rule
24341	Chemical Toronto Research	T795595	1-(Triisopropylsilyloxy)cyclopropylmethanol	25 mg	27667	5%	As Per Rule
24342	Chemical Toronto Research	T795600	Trilostane	5 mg	11095	5%	As Per Rule
24343	Chemical Toronto Research	T795605	Trimebutine Maleate Salt	1 g	23344	5%	As Per Rule
24344	Chemical Toronto Research	T795607	Trimebutine-d5	1 mg	26946	5%	As Per Rule
24345	Chemical Toronto Research	T795610	Trimetazidine Dihydrochloride	5 mg	19021	5%	As Per Rule
24346	Chemical Toronto Research	T795612	Trimetazidine-d8 Dihydrochloride	1 mg	26226	5%	As Per Rule
24347	Chemical Toronto Research	T795615	Trimethoprim	1 g	11095	5%	As Per Rule
24347	Chemical Toronto Research	T795616	Trimetroprim-13C3	0.5 mg	57927	5%	As Per Rule As Per Rule
	Chemical	T795617	Trimethoprim-13C3 Trimethoprim-d9 (Major)				
24349	Toronto Research Chemical			1 mg	33431	5%	As Per Rule
24350	Toronto Research Chemical	T795618	Trimethoprim-d3	1 mg	29828	5%	As Per Rule
24351	Toronto Research Chemical	T795620	Trimecaine Hydrochloride	100 mg	30549	5%	As Per Rule
24352	Toronto Research Chemical	T795622	Trimecaine-d10 Hydrochloride	5 mg	28387	5%	As Per Rule





nical nto Research nical	T795630 T795631 T795632 T795635 T795636 T795637 T795638 T795640 T795642 T795647 T795650 T795655	3,4,5-Trimethoxybenzaldehyde 3,4,5-Trimethoxybenzaldehyde-13C3 3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide	Pack Size 10 mg 10 g 10 mg 10 mg 10 mg 5 g 10 mg 25 mg 100 mg 5 mg 10 mg 25 mg 5 mg 5 mg 5 mg	RC Price 21903 21182 27667 22623 10375 24064 24064 26226 11095 24785 27667 31990 14698	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
nical nto Research nical nto Research	T795630 T795631 T795632 T795635 T795636 T795637 T795638 T795640 T795642 T795647 T795650 T795655	3,4,5-Trimethoxybenzyl-13C3 Alcohol 3,4,5-Trimethoxybenzyl-d9 Alcohol 3,4,5-Trimethoxybenzyl-d9 Alcohol 3,4,5-Trimethoxybenzaldehyde 3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	10 g 10 mg 10 mg 5 g 10 mg 25 mg 10 mg 5 g 10 mg 5 g 10 mg 5 g	21182 27667 22623 10375 24064 24064 26226 11095 24785 27667 31990	5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
nto Research nical nto Research	T795631 T795632 T795635 T795636 T795637 T795638 T795640 T795642 T795647 T795650 T795655	3,4,5-Trimethoxybenzyl-d9 Alcohol 3,4,5-Trimethoxybenzaldehyde 3,4,5-Trimethoxybenzaldehyde-13C3 3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	10 mg 10 mg 5 g 10 mg 25 mg 10 mg 5 g 10 mg 5 g 100 mg 5 mg 10 mg	27667 22623 10375 24064 24064 26226 11095 24785 27667 31990 14698	5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
nical nto Research nical nto Research	T795632 T795635 T795636 T795637 T795638 T795640 T795642 T795647 T795650 T795655 T795657	3,4,5-Trimethoxybenzaldehyde 3,4,5-Trimethoxybenzaldehyde-13C3 3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	10 mg 5 g 10 mg 25 mg 10 mg 5 g 100 mg 5 mg 100 mg 25 mg 100 mg	22623 10375 24064 24064 26226 11095 24785 27667 31990 14698	5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
nto Research nical nto Research	T795635 T795636 T795637 T795638 T795640 T795642 T795647 T795650 T795655	3,4,5-Trimethoxybenzaldehyde-13C3 3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	5 g 10 mg 25 mg 10 mg 5 g 100 mg 5 mg 100 mg 25 mg 100 mg	10375 24064 24064 26226 11095 24785 27667 31990	5% 5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
nto Research nical nto Research	T795636 T795637 T795638 T795640 T795642 T795646 T795647 T795650 T795655	3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	10 mg 25 mg 10 mg 5 g 100 mg 5 mg 10 mg 25 mg	24064 24064 26226 11095 24785 27667 31990 14698	5% 5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
nto Research nical nto Research	T795637 T795638 T795640 T795642 T795646 T795647 T795650 T795655	3,4,5-Trimethoxybenzaldehyde-d9 3,4,5-Trimethoxybenzaldehyde-d3 3,4,5-Trimethoxybenzoic Acid 3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	25 mg 10 mg 5 g 100 mg 5 mg 10 mg 25 mg	24064 26226 11095 24785 27667 31990 14698	5% 5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule As Per Rule
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nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research	T795642 T795646 T795647 T795650 T795655 T795657	3,4,5-Trimethoxybenzoic Acid-d9 3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	100 mg 5 mg 10 mg 25 mg	24785 27667 31990 14698	5% 5% 5%	As Per Rule As Per Rule As Per Rule
nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research	T795646 T795647 T795650 T795655 T795657	3,4,5-Trimethoxybenzyl-13C3 Bromide 3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	5 mg 10 mg 25 mg	27667 31990 14698	5%	As Per Rule As Per Rule
nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research	T795647 T795650 T795655 T795657	3,4,5-Trimethoxybenzyl-d9 Bromide 3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	10 mg 25 mg	31990 14698	5%	As Per Rule
nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research	T795650 T795655 T795657	3,4,5-Trimethoxybenzoic Acid 8-(Diethylamino)octyl Ester, Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	25 mg	14698		
nto Research nical nto Research nical nto Research nical nto Research nical nto Research nical nto Research	T795655 T795657	Hydrochloride α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	, and the second		5%	As Per Rule
nto Research nical nto Research nical nto Research nical nto Research nical nto Research	T795655 T795657	α-(3,4,5-Trimethoxybenzylidene)-β-methoxypropylnitrile	50 mg			i
nto Research nical nto Research nical nto Research		a_(3.4.5_Trimethov/henzylidana) @ mathavymranylnitrila d2	3	19741	5%	As Per Rule
nto Research nical nto Research	T795660	u-(u,+,u-11iinautuxyvaatizyiidette)-p-titeutuxyptopyittiitiie-ds	2.5 mg	26226	5%	As Per Rule
nto Research		(E/Z)-3,4',5-Trimethoxy-3'-(tert-butyldimethylsilyloxy)stilbene	25 mg	24064	5%	As Per Rule
licai	T795661	(Z)-3,4',5-Trimethoxy-3'-(tert-butyldimethylsilyloxy)stilbene	10 mg	21182	5%	As Per Rule
	T795665	3,4,5-Trimethoxy-2'-cyano-di-hydrocinnamaldehyde Dimethylacetal	50 mg	16139	5%	As Per Rule
nto Research	T795667	3,4,5-Trimethoxy-d9-2'-cyano-di-hydrocinnamaldehyde Dimethylacetal	10 mg	21182	5%	As Per Rule
nto Research	T795670	3,4,5-Trimethoxyaniline	10 g	14698	5%	As Per Rule
nto Research	T795675	Trimethoxy Dobutamine Hydrochloride	250 mg	33431	5%	As Per Rule
nto Research	T795680	cis-3,4',5-Trimethoxy-3'-hydroxystilbene	1 mg	11095	5%	As Per Rule
nto Research	T795700	Trimeprazine Hemitartrate Salt	100 mg	14698	5%	As Per Rule
nto Research	T795702	Trimeprazine-d6 Hemitartrate Salt	1 mg	30549	5%	As Per Rule
nto Research	T795720	4,4',6-Trimethoxy-6'-methyl-3'-grisen-2',3-dione	1 mg	19741	5%	As Per Rule
nto Research	T795730	Mescaline Hydrochloride	1 mg	13257	5%	As Per Rule
nto Research	T795735	4-(Trimethoxysilyl)butanal	250 mg	199864	5%	As Per Rule
nto Research	T795745	1-(TrimethoxysilyI)methanamine	25 mg	27667	5%	As Per Rule
nto Research	T795750	N-(3,4,5-Trimethoxyphenylacetyl)homoveratrylamine	50 mg	20462	5%	As Per Rule
nto Research	T795755	N-(3-Trimethoxysilylpropyl)-4-azido-2,3,5,6-tetrafluorobenzamide >90%	10 mg	19741	5%	As Per Rule
nto Research	T795760	Trimethylacetic Anhydride1538-75-6	10 g	11816	5%	As Per Rule
nto Research	T795765	Trimethyl (E)-Aconitate	250 mg	13977	5%	As Per Rule
nto Research	T795770	Trimethyl Aconitate	500 mg	26946	5%	As Per Rule
nto Research	T795775	[4-(Trimethylammonium)benzyl] Alcohol Bromide	100 mg	19741	5%	As Per Rule
nto Research	T795780	1,3,5-Trimethyladamantane	250 mg	21182	5%	As Per Rule
nto Research	T795785	[4-(Trimethylammonium)benzyl] Bromide	50 mg	19741	5%	As Per Rule
nto Research	T795790	Trimethylamine N-Oxide Dihydrate	100 mg	13257	5%	As Per Rule
nto Research	T795792	Trimethylamine-d9 N-Oxide	5 mg	38474	5%	As Per Rule
nto Research	T795795	α1,α1,5-Trimethyl-1,3-benzenediacetonitrile	25 mg	19741	5%	As Per Rule
nto Research	T795800	Trimeperidine Hydrochloride	2.5 mg	28387	5%	As Per Rule
nto Research	T795802	Trimeperidine-d5 Hydrochloride	1 mg	33431	5%	As Per Rule
	T795810	N,2,4-Trimethylaniline	100 mg	24064	5%	As Per Rule
מות מות מות מות מות מות מות מות מות מות	ical to Research ical to Research	ical to Research ical	Ical Ical Ica I		ical to Research in 1795667 3.4,5-Trimethoxy-d9-2'-cyano-di-hydrocinnamaldehyde Dimethylacetal 10 mg 21182 ical to Research 1795670 3.4,5-Trimethoxyaniline 10 g 14698 ical to Research 1795675 Trimethoxy Dobutamine Hydrochloride 250 mg 33431 ical to Research 1795680 icis-3,4',5-Trimethoxy-3'-hydroxystilbene 1 mg 11095 ical to Research 1795700 Trimetrazine Hemitartrate Salt 100 mg 14698 ical to Research 1795702 Trimetrazine-d6 Hemitartrate Salt 1 mg 30549 ical to Research 1795702 Trimetrazine-d6 Hemitartrate Salt 1 mg 19741 ical to Research 1795703 Mescaline Hydrochloride 1 mg 19741 ical to Research 1795730 Mescaline Hydrochloride 1 mg 19741 ical to Research 1795730 Mescaline Hydrochloride 1 mg 19741 ical to Research 1795730 Mescaline Hydrochloride 1 mg 19864 ical to Research 1795755 A-(Trimethoxysilyi)butanal 250 mg 199864 ical to Research 1795755 N-(3-Trimethoxysilyi)methanamine 25 mg 27667 ical to Research 1795750 N-(3,4,5-Trimethoxysilyi)methanamine 25 mg 20462 ical to Research 1795750 N-(3,4,5-Trimethoxysilyi)methylacetyi)homoveratrylamine 50 mg 20462 ical to Research 1795750 N-(3-Trimethoxysilyi)methylacetyi)homoveratrylamine 50 mg 20462 ical to Research 1795750 N-(3-Trimethoxysilyi)methylacetyi)homoveratrylamine 250 mg 199741 ical to Research 1795750 N-(3-Trimethoxysilyi)methylacetic Anhydride 1538-73-6 ical ical ical to Research 1795750 Trimethylacetic Anhydride 1538-73-6 ical 10 ng 19741 ical ical ical ical ical ical ical ical	ical or Research ical o





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24395	Toronto Research Chemical	T795825	[4-(Trimethylammonium)benzyl] Methanethiosulfonate Bromide	25 mg	18300	5%	As Per Rule
24396	Toronto Research Chemical	T795833	N-[2-(N',N',N'-Trimethylammoniumbromide)ethyl]maleamic Acid Sodium Salt	10 mg	22623	5%	As Per Rule
24397	Toronto Research Chemical	T795840	[4-(Trimethylammonium)butyl] Methanethiosulfonate Bromide (Technical Grade, >80%)	10 mg	24064	5%	As Per Rule
24398	Toronto Research Chemical	T795880	N-[2-(Trimethylammonium)ethyl]maleimide Chloride	5 mg	21182	5%	As Per Rule
24399	Toronto Research Chemical	T795900	[2-(Trimethylammonium)ethyl]methanethiosulfonate Bromide	250 mg	24785	5%	As Per Rule
24400	Toronto Research Chemical	T795903	[2-(Trimethylammonium)ethyl] Methanethiosulfonate Chloride	10 mg	29108	5%	As Per Rule
24401	Toronto Research Chemical	T795905	[2-(Trimethylammonium)ethyl] Toluenethiosulfonate Bromide	100 mg	25505	5%	As Per Rule
24402	Toronto Research Chemical	T795906	[7-(Trimethylammonium)hepyl] Methanethiosulfonate Bromide	10 mg	22623	5%	As Per Rule
24403	Toronto Research Chemical	T795907	[6-(Trimethylammonium)hexyl] Methanethiosulfonate Bromide	10 mg	18300	5%	As Per Rule
24404	Toronto Research Chemical	T795910	4-(Trimethylammonium)methyl]benzyl Alcohol Chloride	25 mg	19741	5%	As Per Rule
24405	Toronto Research Chemical	T795915	4-(Trimethylammonium)methyl]benzyl Methanethiosulfonate Chloride	10 mg	24064	5%	As Per Rule
24406	Toronto Research Chemical	T795920	[1-(Trimethylammonium)methyl] Methanethiosulfonate Bromide	100 mg	26226	5%	As Per Rule
24407	Toronto Research Chemical	T795935	[5-(Trimethylammonium)pentyl] Methanethiosulfonate Bromide	10 mg	21182	5%	As Per Rule
24408	Toronto Research Chemical	T795950	[3-(Trimethylammonium)propyl] Methanethiosulfonate Bromide	100 mg	24064	5%	As Per Rule
24409	Toronto Research Chemical	T795955	2,4,6-Trimethylbenzyl Chloride	5 g	10375	5%	As Per Rule
24410	Toronto Research Chemical	T795960	Trimethyl (2-N-t-Butoxycarbonylamino)ethylammonium Bromide	50 mg	22623	5%	As Per Rule
24411	Toronto Research Chemical	T795965	2,6,6-Trimethylcyclohexa-1,3-dien-1-ylcarbonitrile	100 mg	25505	5%	As Per Rule
24412	Toronto Research Chemical	T795975	2,6,6-Trimethylcyclohex-2-ene-1-ylcarbonitrile	10 mg	17580	5%	As Per Rule
24413	Toronto Research Chemical	T795980	(E)-5-(2,6,6-Trimethyl-1-cyclohexen-1-yl)pent-4-en-2-ynenitrile	10 mg	16139	5%	As Per Rule
24414	Toronto Research Chemical	T795985	4-(2,6,6-Trimethyl-2-cyclohexen-1-ylidene)-2-acetoxybut-2-ene	2 g	24064	5%	As Per Rule
24415	Toronto Research Chemical	T795990	2,2,5-Trimethyl-1,3-dioxane-5-carboxylic Acid	100 mg	11816	5%	As Per Rule
24416	Toronto Research Chemical	T795992	2,2,5-Trimethyl-1,3-dioxane-5-carboxylic Acid-d3	2.5 mg	26226	5%	As Per Rule
24417	Toronto Research Chemical	T795995	2,2,5-Trimethyl-1,3-dioxane-5-carboxylic Acid Ethenyl Ester	250 mg	16139	5%	As Per Rule
24418	Toronto Research Chemical	T795997	2,2,5-Trimethyl-1,3-dioxane-5-carboxylic Acid Vinyl Ester-d3	1 mg	21182	5%	As Per Rule
24419	Toronto Research Chemical	T796000	1,2,3-Tri-O-methyl-α-D-glucopyranose	50 mg	16859	5%	As Per Rule
24420	Toronto Research Chemical	T796007	2,2,5-Trimethyl-1,3-dioxane-5-carboxylic Acid Methyl Ester-d3	2.5 mg	21182	5%	As Per Rule
24421	Toronto Research Chemical	T796050	N,N,N-Trimethylglycine N-Hydroxysuccinimide Ester Bromide	5 mg	16139	5%	As Per Rule
24422	Toronto Research Chemical	T796052	N,N,N-Trimethylglycine-d9 N-Hydroxysuccinimide Ester Bromide	5 mg	25505	5%	As Per Rule
24423	Toronto Research Chemical	T796275	2,3,3-Trimethylindolenine-5-sulfonic Acid, Potassium Salt	250 mg	16859	5%	As Per Rule
24424	Toronto Research Chemical	T796345	S,N,N'-Trimethylisothiouronium lodide	5 mg	17580	5%	As Per Rule
24425	Toronto Research Chemical	T796347	S,N,N'-Trimethylisothiouronium-d9 lodide	2.5 mg	27667	5%	As Per Rule
24426	Toronto Research Chemical	T796350	N,N'-S-Trimethylisothiouronium lodide	100 mg	19741	5%	As Per Rule
24427	Toronto Research Chemical	T796410	1,3,3-Trimethyl-2-[(1E,3E)-3-methyl-1,3-hexadien-5-ynyl]-cyclohexane	10 mg	26226	5%	As Per Rule
24428	Toronto Research Chemical	T796450	1,3,3-Trimethyl-2-[(1E,3E)-3-methyl-6-(trimethylsilyl)-1,3-hexadien-5-yn-1-yl]-cyclohexene	10 mg	13977	5%	As Per Rule
24429	Toronto Research Chemical	T796470	2,3,3-Trimethyl-2-norbornyl Isothiocyanic Acid Ester	50 mg	19741	5%	As Per Rule
24430	Toronto Research Chemical	T796580	(6E,10E)-7,11,15-Trimethyl-3-oxohexadeca-6,10,14-trienoic Acid, Ethyl Ester,	500 mg	26226	5%	As Per Rule
24431	Toronto Research	T796600	(Mixture of Isomers) Trimethylphloroglucinol	5 mg	29828	5%	As Per Rule
24432	Chemical Toronto Research	T796622	Tri(methyl) Phosphite-d9	25 mg	26226	5%	As Per Rule
24433	Chemical Toronto Research	T796640	Trimethylphenylammonium lodide	100 mg	11095	5%	As Per Rule
24434	Chemical Toronto Research	T796642	Trimethylphenylammonium-d9 lodide	10 mg	21182	5%	As Per Rule
24435	Chemical Toronto Research	T796675	1,3,5-Trimethylpyrazole	2 g	11095	5%	As Per Rule
24436	Chemical Toronto Research	T796700	2,3,5-Trimethylpyridine	5 g	10375	5%	As Per Rule
	Chemical	1]			





	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24437	Toronto Research Chemical	T796730	rac 1-O-Trimethylsilyl 3-Chloro-1,2-propanediol	100 mg	22623	5%	As Per Rule
24438	Toronto Research Chemical	T796770	17-O-Trimethylsilyl 6,7-Dehydro Norethindrone	2 mg	21182	5%	As Per Rule
24439	Toronto Research Chemical	T796810	6-[2(Trimethylsilyl)-1-ethynyl]-1,3-benzodioxole-5-vinylmethanol	50 mg	28387	5%	As Per Rule
24440	Toronto Research Chemical	T796820	5-(2-(Trimethylsilyl)-1-ethyn-1-yl)-1-(2',3',5'-tri-O-acetyl-β-D-ribofuranosyl)imidazo-4-carbonitrile	2 mg	16139	5%	As Per Rule
24441	Toronto Research Chemical	T796830	N-Trimethylsilylimidazole	1 g	21182	5%	As Per Rule
24442	Toronto Research Chemical	T796840	17-O-Trimethylsilyl Mestanolone	10 mg	19741	5%	As Per Rule
24443	Toronto Research Chemical	T796850	17-O-Trimethylsilyl Norethindrone	50 mg	17580	5%	As Per Rule
24444	Toronto Research Chemical	T796870	rac 1-O-Trimethylsilyl 2-Oleoyl-3-chloropropanediol	100 mg	26226	5%	As Per Rule
24445	Toronto Research Chemical	T796875	[3-[(Trimethylsilyl)oxy]-2-cyclohexen-1-yl]-benzene	10 mg	12536	5%	As Per Rule
24446	Toronto Research Chemical	T796880	3-(Trimethylsilyl)propionic Acid Sodium Salt	100 mg	23344	5%	As Per Rule
24447	Toronto Research Chemical	T796882	3-(Trimethylsilyl)propionic Acid-d4 Sodium Salt	100 mg	16859	5%	As Per Rule
24448	Toronto Research Chemical	T796900	N-Trimethylsilyl-2-pyrrolidone	1 g	19021	5%	As Per Rule
24449	Toronto Research Chemical	T796970	Trimethylsilyl Valerolactam	100 mg	13257	5%	As Per Rule
24450	Toronto Research Chemical	T797150	D-erythro-N,N,N-Trimethylsphingosine Chloride	10 mg	25505	5%	As Per Rule
24451	Toronto Research Chemical	T797190	3-Trimethylstannyl Benzoic Acid	5 mg	19741	5%	As Per Rule
24452	Toronto Research Chemical	T797200	5-(Trimethylstannyl)-2'-deoxyuridine	25 mg	29108	5%	As Per Rule
24453	Toronto Research Chemical	T797205	3-Trimethylstannyl-4-methyl Benzoic Acid	10 mg	27667	5%	As Per Rule
24454	Toronto Research Chemical	T797450	2,3,3-Trimethyl-1-(3-sulfonatopropyl)-indolinium-5-sulfonic Acid, Potassium Salt (90%)	100 mg	16859	5%	As Per Rule
24455	Toronto Research Chemical	T797600	N,N,N'-Trimethyl-N'-thioethylethylene Diamine	10 mg	26946	5%	As Per Rule
24456	Toronto Research Chemical	T798000	1,3,7-Trimethyluric Acid-d3	10 mg	23344	5%	As Per Rule
24457	Toronto Research Chemical	T798200	Trimetozine	500 mg	23344	5%	As Per Rule
24458	Toronto Research Chemical	T798202	Trimetozine-d8	2.5 mg	28387	5%	As Per Rule
24459	Toronto Research Chemical	T799000	Trimipramine Maleate Salt	250 mg	11816	5%	As Per Rule
24460	Toronto Research Chemical	T799002	Trimipramine-d3 (Major) Maleate Salt	1 mg	24785	5%	As Per Rule
24461	Toronto Research Chemical	T799010	Trimipramine N-Oxide	2 mg	17580	5%	As Per Rule
24462	Toronto Research Chemical	T804500	3,6,9-Trioxaeicos-19-en-1-ol	10 mg	11816	5%	As Per Rule
24463	Toronto Research Chemical	T806500	3,6,9-Trioxaundecane-1,11-diyl-bismethanethiosulfonate	5 mg	21182	5%	As Per Rule
24464	Toronto Research Chemical	T808250	Triparanol	5 mg	21903	5%	As Per Rule
24465	Toronto Research Chemical	T808325	Tripelennamine Hydrochloride	50 mg	11095	5%	As Per Rule
24466	Toronto Research Chemical	T808450	2-(Tripentylammonium)ethyl Methanethiosulfonate Bromide, Technical Grade, >65%	10 mg	26226	5%	As Per Rule
24467	Toronto Research Chemical	T808470	6-(Tripentylammonium)hexyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24468	Toronto Research Chemical	T808490	8-(Tripentylammonium)octyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24469	Toronto Research Chemical	T808510	3-(Tripentylammonium)propyl Methanethiosulfonate Bromide	10 mg	28387	5%	As Per Rule
24470	Toronto Research Chemical	T808800	Triphenyl Borate	1 g	19021	5%	As Per Rule
24471	Toronto Research Chemical	T808950	Triphenylmethanol	1 g	11095	5%	As Per Rule
24472	Toronto Research Chemical	T808972	N-Triphenylmethyl Irbesartan-d7	2.5 mg	31990	5%	As Per Rule
24473	Toronto Research	T809000	(Triphenylphosphoranylidene)acetaldehyde	5 g	10375	5%	As Per Rule
24474	Chemical Toronto Research	T809350	Triphenyltin Hydroxide	100 mg	11816	5%	As Per Rule
24475	Chemical Toronto Research	T809500	Triphenyltridecylphosphonium Bromide	250 mg	26226	5%	As Per Rule
24476	Chemical Toronto Research Chemical	T810500	Triphosgene (Technical grade)	5 g	13257	5%	As Per Rule
24477	Toronto Research Chemical	T810800	α-Tripiperideine	50 mg	16139	5%	As Per Rule
24478	Toronto Research	T815600	Triptolide	1 mg	11095	5%	As Per Rule
<u> </u>	Chemical	!	!	<u> </u>			





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24479	Toronto Research Chemical	T815602	Triptolide-d3 (major) (~90%)	1 mg	43518	5%	As Per Rule
24480	Toronto Research Chemical	T815800	Triptorelin Acetate	5 mg	21182	5%	As Per Rule
24481	Toronto Research Chemical	T821100	1,3,5-Tri(3-pyridyl)-1,5-pentanoate	50 mg	16859	5%	As Per Rule
24482	Toronto Research Chemical	T875000	Tris(p-aminophenyl)amine	500 mg	10375	5%	As Per Rule
24483	Toronto Research Chemical	T875500	Tris(2-chloroethyl)phosphate	1 g	13257	5%	As Per Rule
24484	Toronto Research Chemical	T875502	Tris(2-chloroethyl)phosphate-d12	2.5 mg	31990	5%	As Per Rule
24485	Toronto Research Chemical	T876500	(3S,6R,7S,8S,12Z,15S,16E)-3,7,15-Tris-{[tert-butyl(dimethyl)silyl]oxy}-4,4,6,8,12,16-hexamethyl-17-(2-methyl-1,3-thiazol-4-yl)-5-oxo-heptadeca-12,16-dienoic Acid	0.25 mg	24064	5%	As Per Rule
24486	Toronto Research Chemical	T876625	(3S,6R,7S,8S,12Z,15S,16E)-3,7,15-Tris-{[tert-butyl(dimethyl)silyl]oxy}-1-hydroxy-4,4,6,8,12,16-hexamethyl-17-(2-methyl-1,3-thiazol-4-yl)heptadeca-12,16-dien-5-one	0.25 mg	19741	5%	As Per Rule
24487	Toronto Research Chemical	T876675	(3S,6R,7S,8S,12Z,15S,16E)-1,3,15-Tris-{[tert-butyl(dimethyl)silyl]oxy}-7-hydroxy-4,4,6,8,12,16-hexamethyl-17-(2-methyl-1,3-thiazol-4-yl)heptadecyl-12,16-dien-5-one	0.5 mg	24064	5%	As Per Rule
24488	Toronto Research Chemical	T885000	Tris(p-isocyanatophenyl)amine	5 mg	16139	5%	As Per Rule
24489	Toronto Research Chemical	T885825	Tris-(2-methanethiosulfonylethyl)amine	10 mg	16859	5%	As Per Rule
24490	Toronto Research Chemical	T886060	Tris(p-nitrobenzyl) Phosphate	100 mg	19021	5%	As Per Rule
24491	Toronto Research Chemical	T886100	Tris(p-nitrophenyl)amine	50 mg	21182	5%	As Per Rule
24492	Toronto Research Chemical	T886150	Tris(4-nitrophenyl)phosphate	250 mg	11095	5%	As Per Rule
24493	Toronto Research Chemical	T886200	Trisodium 3-O-Benzyl-2-phosphonyl-D-glycerate	10 mg	24064	5%	As Per Rule
24494	Toronto Research Chemical	T886330	Tris[2-(perfluorodecyl)ethyl] Phosphate	25 mg	27667	5%	As Per Rule
24495	Toronto Research Chemical	T886350	Tris[2-(perfluorohexyl)ethyl] Phosphate	10 mg	24064	5%	As Per Rule
24496	Toronto Research Chemical	T886370	Tris[2-(perfluorooctyl)ethyl] Phosphate	10 mg	24064	5%	As Per Rule
24497	Toronto Research Chemical	T886400	1,2,3-O-Tris(triisopropyl) Glycerol	10 mg	24785	5%	As Per Rule
24498	Toronto Research Chemical	T886402	1,2,3-O-Tris(triisopropyl) Glycerol-d5	10 mg	27667	5%	As Per Rule
24499	Toronto Research Chemical	T886450	Tristearin	50 mg	17580	5%	As Per Rule
24500	Toronto Research Chemical	T886460	Tri-tert-butyl 1,4,7,10-Tetraazacyclododecane-1,4,7-triacetate Hydrobromide	250 mg	16859	5%	As Per Rule
24501	Toronto Research Chemical	T886470	1',6,6'-Tri-O-tritylsucrose	100 mg	26226	5%	As Per Rule
24502	Toronto Research Chemical	T886475	1,6,6'-Tri-O-tritylsucrose Pentaacetate	100 mg	19741	5%	As Per Rule
24503	Toronto Research Chemical	T887000	(Z)-2-(2-Tritylaminothiazol-4-yl)-2-methoxyiminoacetic Acid	10 mg	14698	5%	As Per Rule
24504	Toronto Research Chemical	T887005	(Z)-2-(2-Tritylaminothiazol-4-yl)-2-methoxyiminoacetic Acid Methyl Ester	100 mg	26946	5%	As Per Rule
24505	Toronto Research Chemical	T887007	(Z)-2-(2-Tritylaminothiazol-4-yl)-2-methoxyiminoacetic Acid-d3 Methyl Ester	5 mg	24064	5%	As Per Rule
24506	Toronto Research Chemical	T887175	5-O-Trityl-2,3'-anhydrothymidine	100 mg	17580	5%	As Per Rule
24507	Toronto Research Chemical	T887190	N-Trityl Candesartan Cilexetil Methoxy Analogue	1 mg	21182	5%	As Per Rule
24508	Toronto Research Chemical	T887195	N-Trityl Candesartan Methoxy Analogue	10 mg	26226	5%	As Per Rule
24509	Toronto Research Chemical	T887200	N-Trityl Candesartan Methyl Ester Methoxy Analogue	10 mg	21182	5%	As Per Rule
24510	Toronto Research Chemical	T887205	N-Trityl Candesartan	10 mg	24785	5%	As Per Rule
24511	Toronto Research Chemical	T887210	N-Trityl Candesartan Ethyl Ester	5 mg	24064	5%	As Per Rule
24512	Toronto Research Chemical	T887217	N-Trityl Candesartan Methyl Ester-d5	2.5 mg	26226	5%	As Per Rule
24513	Toronto Research Chemical	T887220	N-Trityl Candesartan Trityl Ester	5 mg	26946	5%	As Per Rule
24514	Toronto Research Chemical	T887225	N-Trityl Candesartan Cilexetil	100 mg	24064	5%	As Per Rule
24515	Toronto Research Chemical	T887350	S-Trityl-L-cysteine	50 mg	11095	5%	As Per Rule
24516	Toronto Research Chemical	T887675	5-O-Trityl-3'-deoxy-3'-fluorothymidine	25 mg	17580	5%	As Per Rule
24517	Toronto Research Chemical	T887677	5-O-Trityl-3'-deoxy-3'-fluorothymidine-d3	1 mg	21182	5%	As Per Rule
24518	Toronto Research Chemical	T887810	5'-O-Trityl-2',3'-dehydrothymidine	25 mg	16139	5%	As Per Rule
24519	Toronto Research	T887825	N-Trityl-deshydroxymethyl Losartan	100 mg	25505	5%	As Per Rule
	Chemical	1		<u> </u>			





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SI. No. 24520	Principal Name Toronto Research	Cat. No. T887850	Products Description Tris-(2-chloroethyl)urea	Pack Size 50 mg	RC Price 27667	Discount (%) 5%	GST As Per Rule
	Chemical		, , ,			50/	4 5 5 1
24521	Toronto Research Chemical	T887920	6-O-Trityl-D-glucose	100 mg	21182	5%	As Per Rule
24522	Toronto Research Chemical	T887930	1-O-Trityl-sn-glycero-3-phosphocholine	25 mg	14698	5%	As Per Rule
24523	Toronto Research Chemical	T887935	9N-Trityl Guanine	100 mg	18300	5%	As Per Rule
24524	Toronto Research	T887937	9N-Trityl Guanine-13C2,15N	2.5 mg	26226	5%	As Per Rule
24525	Chemical Toronto Research	T887940	N-Trityl Histamine Oxalate	500 mg	28387	5%	As Per Rule
24526	Chemical Toronto Research	T887947	16,21-O-Trityl-17-hydroxypregna-1,4-diene-3,11,20-trione-d4	1 mg	27667	5%	As Per Rule
24527	Chemical Toronto Research	T887950	5'-O-Trityl-3'-β-hydroxythymidine	25 mg	15418	5%	As Per Rule
24528	Chemical Toronto Research	T887952	5'-O-Trityl-3'-β-hydroxythymidine-d3			5%	As Per Rule
	Chemical			2.5 mg	35592		
24529	Toronto Research Chemical	T888150	4-(1-Tritylimidazol-4-yl)-2-aminobutryonitrile	25 mg	27667	5%	As Per Rule
24530	Toronto Research Chemical	T888575	3-(1-Tritylimidazol-4-yl) Propionaldehyde	50 mg	19021	5%	As Per Rule
24531	Toronto Research Chemical	T888820	N-Trityl Losartan	5 mg	13257	5%	As Per Rule
24532	Toronto Research	T888822	N-Trityl Losartan-d4	1 mg	24064	5%	As Per Rule
24533	Chemical Toronto Research	T888835	N-Trityl Losartan Isomer	25 mg	25505	5%	As Per Rule
24534	Chemical Toronto Research	T888850	N-Trityl Losartan Carboxaldehyde	10 mg	22623	5%	As Per Rule
24535	Chemical Toronto Research	T888852	N-Trityl Losartan-d3 Carboxaldehyde	1 mg	21182	5%	As Per Rule
24536	Chemical Toronto Research	T888900	N-Trityl Losartan Carboxylic Acid	2.5 mg	24785	5%	As Per Rule
24537	Chemical Toronto Research	T888902	N-Trityl Losartan-d3 Carboxylic Acid	1 mg	24064	5%	As Per Rule
	Chemical		,				
24538	Toronto Research Chemical	T888920	N-Trityl Losartan β-D-glucuronic Acid Methyl Ester (N1, N2 mixture)	2.5 mg	31990	5%	As Per Rule
24539	Toronto Research Chemical	T889100	1-Trityl-3-methyl-4-(N-Boc-2-aminoethyl)imidazolium lodide	250 mg	26946	5%	As Per Rule
24540	Toronto Research Chemical	T889420	N-2 Trityl Olmesartan Medoxomil	10 mg	24785	5%	As Per Rule
24541	Toronto Research Chemical	T889427	N-Trityl Olmesartan-d6 Ethyl Ester	5 mg	22623	5%	As Per Rule
24542	Toronto Research Chemical	T889480	N-Trityl-4,6,7,8-tetrahydro-8-hydroxy-6-methylpyrimido[1,2-a]purin- 10(3H)-one	10 mg	21903	5%	As Per Rule
24543	Toronto Research Chemical	T889482	N-Trityl-4,6,7,8-tetrahydro-8-hydroxy-6-methylpyrimido[1,2-a]purin- 10(3H)-one-13C2,15N	1 mg	21182	5%	As Per Rule
24544	Toronto Research	T889900	N-[(2'-(N2-Trityltetrazol[1,1'-biphenyl]-4-yl)methyl]-N-[3-(2-methyl-1,3-	5 mg	26226	5%	As Per Rule
24545	Chemical Toronto Research	T890000	dioxolan-2-yl)-1-oxopropyl]-L-valine Benzyl Ester 2-(2-Trityl-2H-tetrazol-5-yl)phenylboronic Acid	25 mg	24064	5%	As Per Rule
24546	Chemical Toronto Research	T890500	5'-O-Trityl Uridine	250 mg	16859	5%	As Per Rule
24547	Chemical Toronto Research	T890510	5'-O-Trityluridine-2',3'-lyxo-epoxide	10 mg	17580	5%	As Per Rule
24548	Chemical Toronto Research	T891490	Trityl Valsartan n-Propyl Impurity Benzyl Ester	50 mg	26226	5%	As Per Rule
	Chemical						
24549	Toronto Research Chemical	T891500	Trityl Valsartan	5 mg	22623	5%	As Per Rule
24550	Toronto Research Chemical	T891800	Trivinylphosphine (65% in THF)(Stabilized with Hydroquinone)	100 mg	25505	5%	As Per Rule
24551	Toronto Research Chemical	T892000	Trofosfamide	250 mg	25505	5%	As Per Rule
24552	Toronto Research Chemical	T892002	Trofosfamide-d4	2.5 mg	24064	5%	As Per Rule
24553	Toronto Research Chemical	T892500	Troglitazone	5 mg	13257	5%	As Per Rule
24554	Toronto Research	T892610	3-Tropanol	500 mg	14698	5%	As Per Rule
24555	Chemical Toronto Research	T892650	Tropicamide	100 mg	21182	5%	As Per Rule
24556	Chemical Toronto Research	T892665	Tropine	10 g	22623	5%	As Per Rule
24557	Chemical Toronto Research	T892680	Tropinone	5 g	11816	5%	As Per Rule
24558	Chemical Toronto Research	T892700	Tropisetron Hydrochloride	10 mg	11095	5%	As Per Rule
24559	Chemical Toronto Research	T892750	Trospectomycin Dihydrochloride	1 mg	37754	5%	As Per Rule
	Chemical						
24560	Toronto Research Chemical	T892800	Trospium Chloride	25 mg	18300	5%	As Per Rule
24561	Toronto Research Chemical	T892802	Trospium-d8 Chloride	1 mg	30549	5%	As Per Rule
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SI. No. 24562	Principal Name Toronto Research	Cat. No. T893000	Products Description Trovafloxacin Mesylate	Pack Size 1 mg	RC Price 12536	Discount (%) 5%	GST As Per Rule
	Chemical		,	Į ,			
24563	Toronto Research Chemical	T893002	Trovafloxacin-d4 Mesylate	1 mg	28387	5%	As Per Rule
24564	Toronto Research Chemical	T893200	Troxerutin (85%)	50 mg	10375	5%	As Per Rule
24565	Toronto Research Chemical	T893202	Troxerutin-d12	1 mg	26946	5%	As Per Rule
24566	Toronto Research	T894600	Tryptamine	10 g	10375	5%	As Per Rule
24567	Chemical Toronto Research	T894602	Tryptamine-d4 Hydrochloride	2.5 mg	29108	5%	As Per Rule
24568	Chemical Toronto Research	T894802	D,L-Tryptophan-13C2,15N	1 mg	27667	5%	As Per Rule
24569	Chemical Toronto Research	T894850	D,L-Tryptophan Methyl Ester Benzaldimine	2 g	16859	5%	As Per Rule
24570	Chemical Toronto Research	T895000	D,L-Tryptophan Methyl Ester Hydrochloride	1 g	10375	5%	As Per Rule
24571	Chemical Toronto Research	T895010	L-Tryptophan Methyl Ester Hydrochloride	5 g	11816	5%	As Per Rule
24572	Chemical Toronto Research	T895500	D,L-Tryptophanamide Hydrochloride	500 mg	16859	5%	As Per Rule
	Chemical			Ů			
24573	Toronto Research Chemical	T895505	L-Tryptophanamide Hydrochloride	500 mg	13257	5%	As Per Rule
24574	Toronto Research Chemical	T897000	Tubastatin A Trifluoroacetic Acid Salt	2.5 mg	25505	5%	As Per Rule
24575	Toronto Research Chemical	T897150	Tulathromycin A	5 mg	19741	5%	As Per Rule
24576	Toronto Research Chemical	T897250	Tulobuterol	50 mg	16859	5%	As Per Rule
24577	Toronto Research Chemical	T897252	Tulobuterol-d9 Hydrochloride	1 mg	16139	5%	As Per Rule
24578	Toronto Research Chemical	T898490	m-Tyramine Hydrobromide	250 mg	21182	5%	As Per Rule
24579	Toronto Research	T898495	o-Tyramine	2.5 g	199864	5%	As Per Rule
24580	Chemical Toronto Research	T898500	p-Tyramine	5 g	11095	5%	As Per Rule
24581	Chemical Toronto Research	T898502	p-Tyramine-d4 Hydrochloride	1 mg	23344	5%	As Per Rule
24582	Chemical Toronto Research	T899980	D,L-o-Tyrosine	50 mg	13257	5%	As Per Rule
24583	Chemical Toronto Research	T899985	D-o-Tyrosine	50 mg	24785	5%	As Per Rule
24584	Chemical Toronto Research	T899990	L-o-Tyrosine	50 mg	22623	5%	As Per Rule
	Chemical Toronto Research	T910000	,	ŭ		5%	
24585	Chemical		D,L-m-Tyrosine	500 mg	11095		As Per Rule
24586	Toronto Research Chemical	T910010	L-m-Tyrosine	50 mg	13257	5%	As Per Rule
24587	Toronto Research Chemical	T910020	D,L-m-Tyrosine Methyl Ester Hydrochloride	1 g	16859	5%	As Per Rule
24588	Toronto Research Chemical	T923000	Tyrphostin 23	5 mg	11095	5%	As Per Rule
24589	Toronto Research Chemical	T925000	Tyrphostin 25	5 mg	11095	5%	As Per Rule
24590	Toronto Research Chemical	T947200	D,L-Tryptophan	5 g	13257	5%	As Per Rule
24591	Toronto Research	T947202	D,L-Tryptophan-d3	2.5 mg	29108	5%	As Per Rule
24592	Chemical Toronto Research	T947205	D-Tryptophan	1 g	11816	5%	As Per Rule
24593	Chemical Toronto Research	T947207	D-Tryptophan-d5	5 mg	23344	5%	As Per Rule
24594	Chemical Toronto Research	T947210	L-Tryptophan	10 mg	10375	5%	As Per Rule
24595	Chemical Toronto Research	T947212	L-Tryptophan-d5	2.5 mg	25505	5%	As Per Rule
24596	Chemical Toronto Research	T947500	D-Tryptophan Methyl Ester Hydrochloride	5 g	13257	5%	As Per Rule
24597	Chemical Toronto Research	T947650	Tylosin	100 mg	24785	5%	As Per Rule
24598	Chemical Toronto Research	T947660	Tylosin 3-Acetate	0.5 mg	57927	5%	As Per Rule
	Chemical						
24599	Toronto Research Chemical	T947800	Tyrosol	1 g	13257	5%	As Per Rule
24600	Toronto Research Chemical	T948000	Tyvelose	5 mg	19741	5%	As Per Rule
24601	Toronto Research Chemical	U100500	Ubichromenol (>80%)	5 mg	29828	5%	As Per Rule
24602	Toronto Research Chemical	U250500	Udenafil	5 mg	19741	5%	As Per Rule
24603	Toronto Research	U250502	Udenafil-d7	1 mg	28387	5%	As Per Rule
	Chemical	1	 		!	!	





	ille sciences		2022-23	•			
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24604	Toronto Research Chemical	U700500	Ubiquinol	1 mg	14698	5%	As Per Rule
24605	Toronto Research Chemical	U700550	UK-5099	100 mg	25505	5%	As Per Rule
24606	Toronto Research Chemical	U700585	UK-356618	5 mg	13977	5%	As Per Rule
24607	Toronto Research Chemical	U700700	Ulifloxacin	50 mg	13257	5%	As Per Rule
24608	Toronto Research Chemical	U700702	Ulifloxacin-d8	5 mg	26946	5%	As Per Rule
24609	Toronto Research Chemical	U700710	Ulifloxacin Acyl-β-D-glucuronide	1 mg	28387	5%	As Per Rule
24610	Toronto Research Chemical	U700800	Ulipristal	10 mg	30549	5%	As Per Rule
24611	Toronto Research Chemical	U700802	Ulipristal-d3	1 mg	39915	5%	As Per Rule
24612	Toronto Research Chemical	U789000	10-Undecenyl-phosphonic Acid Benzyl Ethyl Diester	10 mg	28387	5%	As Per Rule
24613	Toronto Research Chemical	U789010	9-Undecynoic Acid	100 mg	26946	5%	As Per Rule
24614	Toronto Research Chemical	U800050	Unoprostone Isopropyl Ester	1 mg	34872	5%	As Per Rule
24615	Toronto Research Chemical	U800052	Unoprostone-d15 Isopropyl Ester	1 mg	24064	5%	As Per Rule
24616	Toronto Research Chemical	U800070	Unoprostone Ethyleneketal	1 mg	31990	5%	As Per Rule
24617	Toronto Research Chemical	U801000	Uracil	50 mg	13257	5%	As Per Rule
24618	Toronto Research Chemical	U801002	Uracil-13C,15N2	5 mg	30549	5%	As Per Rule
24619	Toronto Research Chemical	U815400	Urapidil Hydrochloride	50 mg	15418	5%	As Per Rule
24620	Toronto Research Chemical	U815402	Urapidil-d4 Hydrochloride	1 mg	28387	5%	As Per Rule
24621	Toronto Research Chemical	U821925	URB602	50 mg	23344	5%	As Per Rule
24622	Toronto Research Chemical	U822000	URB754	5 mg	10375	5%	As Per Rule
24623	Toronto Research Chemical	U822502	Urea-13C,15N2	10 mg	29108	5%	As Per Rule
24624	Toronto Research Chemical	U822503	Urea-13C	10 mg	16139	5%	As Per Rule
24625	Toronto Research Chemical	U823500	6-Ureidomethyl-5,6-dihydromorphanthridine	1 mg	24064	5%	As Per Rule
24626	Toronto Research Chemical	U823800	3-Ureidopropionic Acid	500 mg	11816	5%	As Per Rule
24627	Toronto Research Chemical	U825000	β-Ureido-D-α-tosylaminopropionic Acid	500 mg	22623	5%	As Per Rule
24628	Toronto Research Chemical	U825005	β-Ureido-L-α-tosylaminopropionic Acid	1 g	27667	5%	As Per Rule
24629	Toronto Research Chemical	U825300	Urethane	1 g	11095	5%	As Per Rule
24630	Toronto Research Chemical	U825302	Urethane-d5	5 mg	13977	5%	As Per Rule
24631	Toronto Research Chemical	U829200	Uric Acid	1 g	22623	5%	As Per Rule
24632	Toronto Research Chemical	U829910	Uridine	250 mg	10375	5%	As Per Rule
24633	Toronto Research Chemical	U829912	Uridine-5,6-d2	5 mg	23344	5%	As Per Rule
24634	Toronto Research Chemical	U829915	Uridine-2',3'-cyclic Monophosphate Sodium Salt	100 mg	28387	5%	As Per Rule
24635	Toronto Research Chemical	U829920	Uridine 5'-Diphosphate Sodium Salt	50 mg	11095	5%	As Per Rule
24636	Toronto Research Chemical	U829930	Uridine Diphosphate Choline Ammonium Salt	1 mg	26946	5%	As Per Rule
24637	Toronto Research Chemical	U829950	Uridine 5'-Diphosphoglucose Disodium Salt	100 mg	11095	5%	As Per Rule
24638	Toronto Research Chemical	U829957	Uridine 5'-Diphospho-α-D-glucose-13C6 Diammonium Salt	25 mg	1024826	5%	As Per Rule
24639	Toronto Research Chemical	U830000	Uridine 3'-Monophosphate Disodium Salt	5 mg	13257	5%	As Per Rule
24640	Toronto Research Chemical	U830005	Uridine 5'-Monophosphate Disodium Salt	1 g	9654	5%	As Per Rule
24641	Toronto Research Chemical	U830007	Uridine-13C5 5'-Monophosphate Disodium Salt	10 mg	591811	5%	As Per Rule
24642	Toronto Research Chemical	U830010	Uridine Monophosphate Disodium Salt (2'- and 3'- mixture)	50 mg	28387	5%	As Per Rule
24643	Toronto Research Chemical	U830025	Uridine 5'-Triphosphate Trisodium Salt Hydrate	50 mg	13977	5%	As Per Rule
24644	Toronto Research Chemical	U849900	Ursocholic Acid	1 mg	16859	5%	As Per Rule
24645	Toronto Research	U850000	Ursodeoxycholic Acid	5 mg	13257	5%	As Per Rule
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	ille sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24646	Toronto Research Chemical	U850002	Ursodeoxycholic Acid-d5 (Contains d0)	1 mg	34872	5%	As Per Rule
24647	Toronto Research Chemical	U850004	3β-Ursodeoxycholic Acid-d5	1 mg	26226	5%	As Per Rule
24648	Toronto Research Chemical	U850005	3β-Ursodeoxycholic Acid	10 mg	31990	5%	As Per Rule
24649	Toronto Research Chemical	U850010	Ursodeoxycholic Acid Acyl-β-D-glucuronide, ~85%	1 mg	43518	5%	As Per Rule
24650	Toronto Research Chemical	U850050	Ursodeoxycholic Acid Methyl Ester	2 g	21182	5%	As Per Rule
24651	Toronto Research Chemical	U850052	Ursodeoxycholic Acid-d5 Methyl Ester	1 mg	22623	5%	As Per Rule
24652	Toronto Research Chemical	U850100	Ursolic Acid	50 mg	11816	5%	As Per Rule
24653	Toronto Research Chemical	V084995	D-Valacyclovir Hydrochloride	25 mg	29108	5%	As Per Rule
24654	Toronto Research Chemical	V085000	L-Valacyclovir Hydrochloride	50 mg	10375	5%	As Per Rule
24655	Toronto Research Chemical	V085002	Valacyclovir-d4, Hydrochloride	1 mg	30549	5%	As Per Rule
24656	Toronto Research Chemical	V090000	Valdecoxib	5 mg	11816	5%	As Per Rule
24657	Toronto Research Chemical	V090002	Valdecoxib-13C2,15N	1 mg	29828	5%	As Per Rule
24658	Toronto Research Chemical	V091420	Valeric Acid Sodium Salt	25 mg	13257	5%	As Per Rule
24659	Toronto Research Chemical	V091500	2-Valeryl-17β-estradiol 17-Valerate	5 mg	26946	5%	As Per Rule
24660	Toronto Research Chemical	V091600	N-valeryl-D,L-penicillamine	100 mg	26226	5%	As Per Rule
24661	Toronto Research Chemical	V092000	Valganciclovir Hydrochloride	10 mg	11816	5%	As Per Rule
24662	Toronto Research Chemical	V092002	Valganciclovir-d5 Hydrochloride	1 mg	34872	5%	As Per Rule
24663	Toronto Research Chemical	V094000	(+)-Valienamine Hydrochloride	0.5 mg	34872	5%	As Per Rule
24664	Toronto Research Chemical	V094200	D-Valine	25 g	19741	5%	As Per Rule
24665	Toronto Research Chemical	V094270	L-Valine Benzyl Ester	500 mg	13257	5%	As Per Rule
24666	Toronto Research Chemical	V094290	L-Valine N-Carboxyanhydride	100 mg	22623	5%	As Per Rule
24667	Toronto Research Chemical	V094310	Valine Ethyl Ester, Hydrochloride	1 g	21182	5%	As Per Rule
24668	Toronto Research Chemical	V094320	L-Valine 2-Hydroxyethyl Ester Tosylate	25 mg	16859	5%	As Per Rule
24669	Toronto Research Chemical	V094330	L-Valine Orlistat	1 mg	39195	5%	As Per Rule
24670	Toronto Research Chemical	V094350	L-Valinyl-L-leucinyl Anilide	2 mg	16139	5%	As Per Rule
24671	Toronto Research Chemical	V094370	Valinomycin	5 mg	13257	5%	As Per Rule
24672	Toronto Research Chemical	V094400	Valnemulin Hydrochloride	1 mg	13257	5%	As Per Rule
24673	Toronto Research Chemical	V094402	Valnemulin Trifluoroacetic Acid Salt-d6	0.25 mg	67294	5%	As Per Rule
24674	Toronto Research Chemical	V094500	Valnoctamide	5 mg	10375	5%	As Per Rule
24675	Toronto Research Chemical	V094502	Valnoctamide-d5	1 mg	24064	5%	As Per Rule
24676	Toronto Research Chemical	V094750	Valproic Acid	100 mg	13257	5%	As Per Rule
24677	Toronto Research Chemical	V094752	Valproic Acid-d6	5 mg	32710	5%	As Per Rule
24678	Toronto Research Chemical	V094755	Valproic Acid Semisodium Salt	50 mg	11095	5%	As Per Rule
24679	Toronto Research Chemical	V094760	Valproic Acid β-D-Glucuronide	1 mg	30549	5%	As Per Rule
24680	Toronto Research Chemical	V094762	Valproic Acid-d6 β-D-Glucuronide	1 mg	43518	5%	As Per Rule
24681	Toronto Research Chemical	V094780	Valproic Acid β-D-Glucuronide Allyl Ester	2.5 mg	27667	5%	As Per Rule
24682	Toronto Research Chemical	V094800	γ-Valprolactone	250 mg	22623	5%	As Per Rule
24683	Toronto Research Chemical	V095600	Valrubicin	1 mg	10375	5%	As Per Rule
24684	Toronto Research Chemical	V095750	Valsartan	10 mg	11816	5%	As Per Rule
24685	Toronto Research Chemical	V095752	Valsartan-d3	1 mg	33431	5%	As Per Rule
24686	Toronto Research Chemical	V095753	Valsartan-d9 (Major)	1 mg	34151	5%	As Per Rule
24687	Toronto Research	V095755	ent-Valsartan	5 mg	24785	5%	As Per Rule
	Chemical	.1	!	<u> </u>			<u> </u>





			2022-23				
SI. No. 24688	Principal Name Toronto Research	Cat. No. V095760	Products Description Valsartan Benzyl Ester	Pack Size 5 mg	RC Price 16859	Discount (%) 5%	GST As Per Rule
	Chemical		•	- C			
24689	Toronto Research Chemical	V095770	Valsartan n-Propyl Impurity	5 mg	25505	5%	As Per Rule
24690	Toronto Research Chemical	V096100	Valspodar	1 mg	25505	5%	As Per Rule
24691	Toronto Research Chemical	V096500	Vancomycin Monohydrochloride	250 mg	15418	5%	As Per Rule
24692	Toronto Research Chemical	V096510	Vancomycin CDP-1	5 mg	26946	5%	As Per Rule
24693	Toronto Research Chemical	V096515	Vancomycin Aglycon Trifluoroacetic Acid Salt Hydrate (>90%)	5 mg	29108	5%	As Per Rule
24694	Toronto Research Chemical	V097100	Vandetanib	5 mg	10375	5%	As Per Rule
24695	Toronto Research Chemical	V097102	Vandetanib-d4	1 mg	39915	5%	As Per Rule
24696	Toronto Research Chemical	V097350	Vanillic Acid	100 mg	11095	5%	As Per Rule
24697	Toronto Research Chemical	V097352	Vanillic Acid-13C6	1 mg	44959	5%	As Per Rule
24698	Toronto Research Chemical	V097400	2-Vanillin	1 g	11095	5%	As Per Rule
24699	Toronto Research Chemical	V097402	2-Vanillin-d3	10 mg	24785	5%	As Per Rule
24700	Toronto Research Chemical	V097403	2-Vanillin-13C6,d3	1 mg	37033	5%	As Per Rule
24701	Toronto Research	V097500	Vanillin	200 mg	10375	5%	As Per Rule
24702	Toronto Research Chemical	V097502	Vanillin-13C	10 mg	24785	5%	As Per Rule
24703	Toronto Research	V097503	Vanillin-13C6	1 mg	43518	5%	As Per Rule
24704	Chemical Toronto Research	V097504	Vanillin-13C,d3	10 mg	28387	5%	As Per Rule
24705	Chemical Toronto Research	V097600	Vanillylamine Hydrochloride	1 g	10375	5%	As Per Rule
24706	Chemical Toronto Research	V097602	Vanillylamine-d3 Hydrochloride	1 mg	19741	5%	As Per Rule
24707	Chemical Toronto Research	V097615	Vanillylmandelic Acid Ethyl Ester	250 mg	24064	5%	As Per Rule
24708	Chemical Toronto Research	V097617	Vanillylmandelic Acid-d3 Ethyl Ester	10 mg	26226	5%	As Per Rule
24709	Chemical Toronto Research	V097625	Vanillyl Methyl Ketone	1 g	11095	5%	As Per Rule
24710	Chemical Toronto Research	V098001	Vardenafil Dihydrochloride Salt	5 mg	19021	5%	As Per Rule
24711	Chemical Toronto Research	V098002	Vardenafil-d5	1 mg	29108	5%	As Per Rule
24712	Chemical Toronto Research	V098015	Vardenafil Acetyl Analogue	5 mg	26946	5%	As Per Rule
24713	Chemical Toronto Research	V098017	Vardenafil Acetyl-d5 Analogue	1 mg	26946	5%	As Per Rule
24714	Chemical Toronto Research	V098470	Varenicline Carbamoyl 2,3,4-Tri-O-acetyl-β-D-glucuronide Methyl Ester	1 mg	21182	5%	As Per Rule
24715	Chemical Toronto Research	V098480	Varenicline Carbamoyl β-D-Glucuronide Methyl Ester	1 mg	26226	5%	As Per Rule
24716	Chemical Toronto Research	V098485	Varenicline Carbamoyl β-D-Glucuronide	1 mg	29828	5%	As Per Rule
24717	Chemical Toronto Research	V098492	Varenicline-d4 Hydrochloride (Major)	2.5 mg	30549	5%	As Per Rule
24718	Chemical Toronto Research	V098495	Varenicline N-Glucoside	2.5 mg	52884	5%	As Per Rule
24719	Chemical Toronto Research	V098500	Varenicline Lactam	1 mg	29108	5%	As Per Rule
24720	Chemical Toronto Research	V099010	(+)-Varitriol	10 mg	186895	5%	As Per Rule
24721	Chemical Toronto Research	V099015	(-)-Varitriol	10 mg	186895	5%	As Per Rule
24722	Chemical Toronto Research	V099500	Vatalanib Dihydrochloride	5 mg	11095	5%	As Per Rule
24723	Chemical Toronto Research	V099502	Vatalanib-d4 Dihydrochloride	1 mg	24064	5%	As Per Rule
24724	Chemical Toronto Research	V102500	Vecuronium Bromide	10 mg	13257	5%	As Per Rule
24725	Chemical Toronto Research	V105300	Vedaprofen	1 mg	19741	5%	As Per Rule
24726	Chemical Toronto Research	V105302	Vedaprofen-d3	1 mg	29108	5%	As Per Rule
24727	Chemical Toronto Research	V118500	Vemurafenib	5 mg	11095	5%	As Per Rule
24728	Chemical Toronto Research	V118500	Vemurafenib-d5	10 mg	1106242	5%	As Per Rule
24729	Chemical Toronto Research	V119995	D,L-Venlafaxine	25 mg	18300	5%	As Per Rule
<u> </u>	Chemical	V 113330	D,E-v Griddanii G	20 mg	10300	J /0	AS CELITURE





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24730	Toronto Research Chemical	V119997	D,L-Venlafaxine-d6	5 mg	33431	5%	As Per Rule
24731	Toronto Research Chemical	V120000	D,L-Venlafaxine, Hydrochloride	10 mg	11095	5%	As Per Rule
24732	Toronto Research Chemical	V120003	R-Venlafaxine	2 mg	23344	5%	As Per Rule
24733	Toronto Research Chemical	V120005	R-Venlafaxine Di-p-toluoyl-D-tartrate Salt	2 mg	16139	5%	As Per Rule
24734	Toronto Research Chemical	V120008	S-Venlafaxine	2 mg	26226	5%	As Per Rule
24735	Toronto Research Chemical	V120010	S-Venlafaxine-di-p-toluoyl-L-tartrate Salt (2:1)	2 mg	15418	5%	As Per Rule
24736	Toronto Research Chemical	V120015	Venlafaxine Cyclic Impurity	1 mg	29108	5%	As Per Rule
24737	Toronto Research Chemical	V122500	Veralipride	2.5 mg	25505	5%	As Per Rule
24738	Toronto Research Chemical	V122502	Veralipride-d6	1 mg	28387	5%	As Per Rule
24739	Toronto Research Chemical	V124950	(S)-Verapamilamide	1 mg	24064	5%	As Per Rule
24740	Toronto Research Chemical	V124990	(R)-(+)-Verapamil Hydrochloride	1 mg	29828	5%	As Per Rule
24741	Toronto Research Chemical	V124991	(S)-(-)-Verapamil Hydrochloride	1 mg	34872	5%	As Per Rule
24742	Toronto Research Chemical	V124992	(R)-(+)-Verapamil-d6 Hydrochloride	1 mg	29108	5%	As Per Rule
24743	Toronto Research Chemical	V124993	S-(s)-Verapamil-D6	1 mg	29108	5%	As Per Rule
24744	Toronto Research Chemical	V125000	Verapamil Hydrochloride	50 mg	10375	5%	As Per Rule
24745	Toronto Research Chemical	V125002	Verapamil-d6 Hydrochloride	1 mg	33431	5%	As Per Rule
24746	Toronto Research Chemical	V125100	Verapamil Ethyl Methanethiosulfonate, Bromide	2 mg	19741	5%	As Per Rule
24747	Toronto Research Chemical	V126300	(R)-(+)-Verapamilic Acid	5 mg	22623	5%	As Per Rule
24748	Toronto Research Chemical	V126305	(S)-(-)-Verapamilic Acid	5 mg	19021	5%	As Per Rule
24749	Toronto Research Chemical	V126310	(R)-Verapamilic Acid (S)-α-Methylbenzylamine Salt	50 mg	24064	5%	As Per Rule
24750	Toronto Research Chemical	V126700	Verapatuline	5 mg	25505	5%	As Per Rule
24751	Toronto Research Chemical	V127500	Veratramine	10 mg	10375	5%	As Per Rule
24752	Toronto Research Chemical	V127560	3,4-Dimethoxybenzoic Acid (Veratric Acid)	10 g	11095	5%	As Per Rule
24753	Toronto Research Chemical	V128500	Verlukast	10 mg	22623	5%	As Per Rule
24754	Toronto Research Chemical	V128502	Verlukast-d6	1 mg	29828	5%	As Per Rule
24755	Toronto Research Chemical	V252995	(R)-Vigabatrin	10 mg	33431	5%	As Per Rule
24756	Toronto Research Chemical	V253000	(S)-Vigabatrin	2.5 mg	23344	5%	As Per Rule
24757	Toronto Research Chemical	V253002	rac-Vigabatrin-13C,d2 (Major)	1 mg	43518	5%	As Per Rule
24758	Toronto Research Chemical	V253010	rac-Vigabatrin Hydrochloride	5 mg	11095	5%	As Per Rule
24759	Toronto Research Chemical	V265000	Vilazodone	10 mg	11095	5%	As Per Rule
24760	Toronto Research Chemical	V305000	Vildagliptin	10 mg	11816	5%	As Per Rule
24761	Toronto Research Chemical	V305002	Vildagliptin-d3	0.5 mg	29108	5%	As Per Rule
24762	Toronto Research Chemical	V305015	Vildagliptin Carboxylic Acid Lithium Salt Hydrate	5 mg	24064	5%	As Per Rule
24763	Toronto Research Chemical	V305020	Vildagliptin β-D-Glucuronide	5 mg	33431	5%	As Per Rule
24764	Toronto Research Chemical	V312440	rac Viloxazine Hydrochloride	100 mg	25505	5%	As Per Rule
24765	Toronto Research Chemical	V312442	rac Viloxazine-d5 Hydrochloride	1 mg	39195	5%	As Per Rule
24766	Toronto Research Chemical	V312450	(R)-Viloxazine Hydrochloride	10 mg	24785	5%	As Per Rule
24767	Toronto Research Chemical	V312452	(R)-Viloxazine-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
24768	Toronto Research Chemical	V312455	(S)-Viloxazine Hydrochloride	1 mg	29828	5%	As Per Rule
24769	Toronto Research Chemical	V312457	(S)-Viloxazine-d5 Hydrochloride	1 mg	25505	5%	As Per Rule
24770	Toronto Research Chemical	V314000	Vinblastine Sulfate	5 mg	10375	5%	As Per Rule
24771	Toronto Research Chemical	V314002	Vinblastine-d3 Sulfate	1 mg	26946	5%	As Per Rule
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CI No	Principal Name	Cat. No.	2022-23	Pack Size	RC Price	Discount (%)	GST
SI. No. 24772	Toronto Research	V314050	Products Description Vinclozolin	100 mg	19741	5%	As Per Rule
24773	Chemical Toronto Research	V314100	Vincristine N-Oxide	1 mg	13257	5%	As Per Rule
	Chemical						
24774	Toronto Research Chemical	V314250	Vincristine Sulfate	10 mg	11816	5%	As Per Rule
24775	Toronto Research Chemical	V314252	Vincristine-d3 Sulfate	1 mg	43518	5%	As Per Rule
24776	Toronto Research Chemical	V314253	Vincristine-d3 Sulfate	1 mg	29108	5%	As Per Rule
24777	Toronto Research	V314500	Vinflunine Ditartrate	5 mg	30549	5%	As Per Rule
24778	Chemical Toronto Research	V314800	Vinmegallate	2.5 mg	26946	5%	As Per Rule
24779	Chemical Toronto Research	V314802	Vinmegallate-d9	1 mg	28387	5%	As Per Rule
24780	Chemical Toronto Research	V315000	Vinorelbine Bitartrate	10 mg	21182	5%	As Per Rule
24781	Chemical Toronto Research	V315002	Vinorelbine-d3 Bitartrate	1 mg	43518	5%	As Per Rule
24782	Chemical Toronto Research	V332500	Vinpocetine	20 mg	13257	5%	As Per Rule
	Chemical		·	ŭ			
24783	Toronto Research Chemical	V332502	Vinpocetine-d5	5 mg	24064	5%	As Per Rule
24784	Toronto Research Chemical	V368750	2-Vinylanthracene	50 mg	15418	5%	As Per Rule
24785	Toronto Research Chemical	V371000	4-Vinylbenzoic Acid	2.5 g	11816	5%	As Per Rule
24786	Toronto Research Chemical	V375000	Vinyl Carbamate	5 mg	22623	5%	As Per Rule
24787	Toronto Research	V414550	Vindesine Sulfate Salt	2.5 mg	20462	5%	As Per Rule
24788	Chemical Toronto Research	V416500	Vindoline	5 mg	11816	5%	As Per Rule
24789	Chemical Toronto Research	V424950	4-[(2-Vinyl]-1-enthyne)-α,α-dimethyl-benzeneacetic Acid Methyl Ester	25 mg	26226	5%	As Per Rule
24790	Chemical Toronto Research	V425000	1-Vinylnaphthalene [Stabilized with 4000ppm tert-Butylcatechol]	5 g	19741	5%	As Per Rule
24791	Chemical Toronto Research	V453000	9-Vinylphenanthrene	100 mg	20462	5%	As Per Rule
24792	Chemical Toronto Research	V453305	3-Vinylphenol	100 mg	13257	5%	As Per Rule
24793	Chemical Toronto Research	V454500	N-Vinyl-2-piperidone	100 mg		5%	As Per Rule
	Chemical			ŭ	25505		
24794	Toronto Research Chemical	V487500	3-Vinylpyridine (>90%)	100 mg	24785	5%	As Per Rule
24795	Toronto Research Chemical	V487502	3-Vinylpyridine-d4	1 mg	27667	5%	As Per Rule
24796	Toronto Research Chemical	V500000	O2-Vinyl 1-(Pyrrolidin-1-yl)diazen-1-ium-1,2-diolate	50 mg	24785	5%	As Per Rule
24797	Toronto Research Chemical	V550000	3-Vinyl-6,7,8,9-tetrahydro-2-methyl-4H-pyrido[1,2-a]pyrimidin-4-one	100 mg	167442	5%	As Per Rule
24798	Toronto Research Chemical	V625000	5-Vinyluracil	100 mg	11095	5%	As Per Rule
24799	Toronto Research	V670000	Vioxx	10 mg	10375	5%	As Per Rule
24800	Chemical Toronto Research	V670002	Vioxx-d5 (Major)	1 mg	22623	5%	As Per Rule
24801	Chemical Toronto Research	V673000	Viramidine Hydrochloride	5 mg	34872	5%	As Per Rule
24802	Chemical Toronto Research	V673002	Viramidine-13C5 Hydrochloride	5 mg	453477	5%	As Per Rule
24803	Chemical Toronto Research	V673800	Virginiamycin	2.5 mg	33431	5%	As Per Rule
24804	Chemical Toronto Research	V673810	Virginiamycin M1 (~90%)	5 mg	21182	5%	As Per Rule
	Chemical	V673812	Virginiamycin M1-d2 (>90%)				
24805	Toronto Research Chemical		, ,	0.5 mg	34872	5%	As Per Rule
24806	Toronto Research Chemical	V674700	Vismodegib	5 mg	15418	5%	As Per Rule
24807	Toronto Research Chemical	V676000	Vitamin A Acetate	5 g	16859	5%	As Per Rule
24808	Toronto Research Chemical	V676002	Vitamin A-d5 Acetate	1 mg	65132	5%	As Per Rule
24809	Toronto Research Chemical	V676020	Vitamin B12	250 mg	13257	5%	As Per Rule
24810	Toronto Research	V676030	Vitamin D2 Sulfate Sodium Salt	5 mg	28387	5%	As Per Rule
24811	Chemical Toronto Research	V676032	Vitamin D2-d6 Sulfate Sodium Salt	5 mg	1596175	5%	As Per Rule
24812	Chemical Toronto Research	V676035	Vitamin D2 β-D-Glucuronide Sodium Salt	1 mg	37033	5%	As Per Rule
24813	Chemical Toronto Research	V676037	Vitamin D2-d6 β-D-Glucuronide Sodium Salt	2.5 mg	1596175	5%	As Per Rule
	Chemical			_			





	lite sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24814	Toronto Research Chemical	V676040	Vitamin D2	100 mg	11816	5%	As Per Rule
24815	Toronto Research Chemical	V676042	Vitamin D2-d6	5 mg	2412492	5%	As Per Rule
24816	Toronto Research Chemical	V676045	Vitamin D3	50 mg	11816	5%	As Per Rule
24817	Toronto Research Chemical	V676050	Vitamin D3 β-D-Glucuronide, >90%	1 mg	39915	5%	As Per Rule
24818	Toronto Research Chemical	V676052	Vitamin D3 β-D-Glucuronide-d7	0.5 mg	52884	5%	As Per Rule
24819	Toronto Research Chemical	V676055	Vitamin D3 Sulfate Sodium Salt	1 mg	30549	5%	As Per Rule
24820	Toronto Research Chemical	V676070	cis-Vitamin K1	1 mg	50722	5%	As Per Rule
24821	Toronto Research Chemical	V676072	cis-Vitamin K1-d7	0.5 mg	39915	5%	As Per Rule
24822	Toronto Research Chemical	V676080	Vitamin K1 (contains up to 20% cis isomer)	10 mg	13257	5%	As Per Rule
24823	Toronto Research Chemical	V676082	Vitamin K1-18O (Mixture of 1-18O and 4-18O)	1 mg	43518	5%	As Per Rule
24824	Toronto Research Chemical	V676083	Vitamin K1-d7	1 mg	29828	5%	As Per Rule
24825	Toronto Research Chemical	V676090	Vitamin K1(25)	10 mg	779859	5%	As Per Rule
24826	Toronto Research Chemical	V676092	Vitamin K1(25)-d7	10 mg	902343	5%	As Per Rule
24827	Toronto Research Chemical	V676100	Vitamin K1 2,3-Epoxide	1 mg	21182	5%	As Per Rule
24828	Toronto Research Chemical	V676102	Vitamin K1-d7 2,3-Epoxide	1 mg	33431	5%	As Per Rule
24829	Toronto Research Chemical	V676130	Vitamin K3	50 mg	11095	5%	As Per Rule
24830	Toronto Research Chemical	V676132	Vitamin K3-d8	1 mg	13977	5%	As Per Rule
24831	Toronto Research Chemical	V678502	Voclosporin-d4	0.5 mg	34872	5%	As Per Rule
24832	Toronto Research Chemical	V680000	Vitamin D4	1 mg	30549	5%	As Per Rule
24833	Toronto Research Chemical	V750000	Voglibose	10 mg	17580	5%	As Per Rule
24834	Toronto Research Chemical	V755000	Volinanserin Hydrochloride Salt	1 mg	11095	5%	As Per Rule
24835	Toronto Research Chemical	V755002	Volinanserin-d4 Hydrochloride Salt	1 mg	34872	5%	As Per Rule
24836	Toronto Research Chemical	V756500	Vamidothion Sulfoxide	1 mg	24785	5%	As Per Rule
24837	Toronto Research Chemical	V758200	Vorapaxar Sulfate	25 mg	30549	5%	As Per Rule
24838	Toronto Research Chemical	V758202	Vorapaxar-d5 Sulfate	5 mg	1228725	5%	As Per Rule
24839	Toronto Research Chemical	V759990	rel-(R,R)-Voriconazole	1 mg	34872	5%	As Per Rule
24840	Toronto Research Chemical	V760002	Voriconazole-d3	0.5 mg	32710	5%	As Per Rule
24841	Toronto Research Chemical	V760003	Voriconazole-13C3,d3	5 mg	265429	5%	As Per Rule
24842	Toronto Research Chemical	V760005	ent-Voriconazole	5 mg	33431	5%	As Per Rule
24843	Toronto Research Chemical	V760010	Voriconazole N-Oxide	1 mg	37033	5%	As Per Rule
24844	Toronto Research Chemical	V785000	VP 14637	5 mg	21903	5%	As Per Rule
24845	Toronto Research Chemical	V785002	VP 14637-13C3	10 mg	779859	5%	As Per Rule
24846	Toronto Research Chemical	V787500	VU 0357017 Hydrochloride	10 mg	24785	5%	As Per Rule
24847	Toronto Research Chemical	V850000	Vulpinic Acid	100 mg	23344	5%	As Per Rule
24848	Toronto Research Chemical	V900250	VX-702	0.5 mg	10375	5%	As Per Rule
24849	Toronto Research Chemical	V900500	VX 745	10 mg	22623	5%	As Per Rule
24850	Toronto Research Chemical	W498490	R-(+)-Warfarin	1 mg	14698	5%	As Per Rule
24851	Toronto Research Chemical	W498495	S-(-)-Warfarin	1 mg	16139	5%	As Per Rule
24852	Toronto Research Chemical	W498500	Warfarin	1 g	19741	5%	As Per Rule
24853	Toronto Research Chemical	W498502	Warfarin-d5	1 mg	26946	5%	As Per Rule
24854	Toronto Research Chemical	W498600	WAY 267464 Dihydrochloride	1 mg	34872	5%	As Per Rule
24855	Toronto Research Chemical	W498610	WAY 100634	250 mg	22623	5%	As Per Rule
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SI. No. 24856	Principal Name Toronto Research	Cat. No. W498650	Products Description WAY 100635 Trihydrochloride	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
	Chemical		,	50 mg	15418		AS FEI RUIE
24857	Toronto Research Chemical	W498652	WAY 100635-d11 Hydrochloride	2.5 mg	26946	5%	As Per Rule
24858	Toronto Research Chemical	W498800	Wilkinson's Catalyst Sulfate Sodium Salt	250 mg	25505	5%	As Per Rule
24859	Toronto Research Chemical	W498850	WIN 55,212-2	25 mg	1024826	5%	As Per Rule
24860	Toronto Research Chemical	W498900	Windaus Ketone	25 mg	18300	5%	As Per Rule
24861	Toronto Research Chemical	W499200	Withaferin A	1 mg	17580	5%	As Per Rule
24862	Toronto Research Chemical	W500000	WST-1	25 mg	26946	5%	As Per Rule
24863	Toronto Research Chemical	W500010	WST-3	50 mg	19021	5%	As Per Rule
24864	Toronto Research Chemical	W500020	WST-5	25 mg	28387	5%	As Per Rule
24865	Toronto Research Chemical	W500035	WST-8	100 mg	25505	5%	As Per Rule
24866	Toronto Research Chemical	W950000	WYE 354	10 mg	28387	5%	As Per Rule
24867	Toronto Research Chemical	W950002	WYE 354-d3	10 mg	265429	5%	As Per Rule
24868	Toronto Research Chemical	X499950	Xanthine	1 g	13257	5%	As Per Rule
24869	Toronto Research	X500000	rac Xanthoanthrafil (>90%)	2 mg	21182	5%	As Per Rule
24870	Chemical Toronto Research	X500002	rac Xanthoanthrafil-d3	1 mg	32710	5%	As Per Rule
24871	Chemical Toronto Research Chemical	X500005	(R)-Xanthoanthrafil	1 mg	26946	5%	As Per Rule
24872	Toronto Research Chemical	X500010	(S)-Xanthoanthrafil	1 mg	26946	5%	As Per Rule
24873	Toronto Research	X742000	Xanthophyll (~80%)	1 mg	13257	5%	As Per Rule
24874	Chemical Toronto Research	X742002	rac Xanthophyll-d6	5 mg	2575323	5%	As Per Rule
24875	Chemical Toronto Research	X742100	Xanthosine Dihydrate	1 g	11095	5%	As Per Rule
24876	Chemical Toronto Research	X742500	Xanthotoxol	25 mg	11095	5%	As Per Rule
24877	Chemical Toronto Research	X743500	Xanthurenic Acid	1 g	21182	5%	As Per Rule
24878	Chemical Toronto Research	X743502	Xanthurenic Acid-d4	2.5 mg	29108	5%	As Per Rule
24879	Chemical Toronto Research	X743650	Xanthydrol	250 mg	14698	5%	As Per Rule
24880	Chemical Toronto Research	X744000	XAV 939	5 mg	10375	5%	As Per Rule
24881	Chemical Toronto Research	X745000	Ximelagatran	0.5 mg	12536	5%	As Per Rule
24882	Chemical Toronto Research	X745002	Ximelagatran-d11	1 mg	36313	5%	As Per Rule
24883	Chemical Toronto Research	X745015	Ximelagatran Nitrile	1 mg	19741	5%	As Per Rule
24884	Chemical Toronto Research	X745150	Xipamide	10 mg	11816	5%	As Per Rule
24885	Chemical Toronto Research	X745152	Xipamide-d6	1 mg	24064	5%	As Per Rule
24886	Chemical Toronto Research	X746245	(R)-XL518	25 mg	1596175	5%	As Per Rule
24887	Chemical Toronto Research	X746250	XL518	1 mg	17580	5%	As Per Rule
24888	Chemical Toronto Research	X748000	Xylazine Hydrochloride	50 mg	10375	5%	As Per Rule
24889	Chemical Toronto Research	X749950	Xylometazoline Hydrochloride	50 mg	10375	5%	As Per Rule
24890	Chemical Toronto Research	X750000	D-Xylonic Acid Calcium Salt Hydrate	1 g	24785	5%	As Per Rule
24891	Chemical Toronto Research	X750500	3,4-Xylyl-6-phenylazo-D-ribitylamine	50 mg	17580	5%	As Per Rule
24892	Chemical Toronto Research	Y100500	Y-27632 Dihydrochloride Hydrate	1 mg	23344	5%	As Per Rule
24893	Chemical Toronto Research	Y100502	Y-27632-d4 Dihydrochloride Hydrate	1 mg	25505	5%	As Per Rule
24894	Chemical Toronto Research	Y100550	Yangonin	2.5 mg	29828	5%	As Per Rule
24895	Chemical Toronto Research	Y100575	YM 60828	10 mg	902343	5%	As Per Rule
24896	Chemical Toronto Research	Y100577	YM 60828-d3	5 mg	526967	5%	As Per Rule
24897	Chemical Toronto Research	Y100600	YM 758 Phosphate	5 mg	26946	5%	As Per Rule
24037	Chemical	1 100000	TW 730 T Hospitate	o mg	20940	370	As i el itule





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SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24898	Toronto Research Chemical	Y100800	Yohimbine Hydrochloride	50 mg	11095	5%	As Per Rule
24899	Toronto Research Chemical	Z125000	Zafirlukast	10 mg	11095	5%	As Per Rule
24900	Toronto Research Chemical	Z125002	Zafirlukast-d7	1 mg	29108	5%	As Per Rule
24901	Toronto Research Chemical	Z140000	Zalcitabine	10 mg	10375	5%	As Per Rule
24902	Toronto Research Chemical	Z145000	Zaleplon	10 mg	17580	5%	As Per Rule
24903	Toronto Research Chemical	Z145002	Zaleplon-d5	1 mg	26226	5%	As Per Rule
24904	Toronto Research Chemical	Z146000	Zaltoprofen	10 mg	13977	5%	As Per Rule
24905	Toronto Research Chemical	Z148000	Zanamivir	1 mg	10375	5%	As Per Rule
24906	Toronto Research Chemical	Z148002	Zanamivir-13C,15N2	0.25 mg	43518	5%	As Per Rule
24907	Toronto Research Chemical	Z148005	Zanamivir Amine	1 mg	24785	5%	As Per Rule
24908	Toronto Research Chemical	Z148010	Zanamivir Amine Triacetate Methyl Ester	1 mg	26226	5%	As Per Rule
24909	Toronto Research	Z148030	Zanamivir Azide Methyl Ester	1 mg	16859	5%	As Per Rule
24910	Toronto Research Chemical	Z148040	Zanamivir Azide Triacetate Methyl Ester	1 mg	10375	5%	As Per Rule
24911	Toronto Research Chemical	Z150000	Zaprinast	10 mg	11095	5%	As Per Rule
24912	Toronto Research Chemical	Z270442	rac Zearalanone-d6	0.25 mg	43518	5%	As Per Rule
24913	Toronto Research Chemical	Z270450	(S)-Zearalanone	1 mg	14698	5%	As Per Rule
24914	Toronto Research Chemical	Z270470	α-Zearalenol	0.5 mg	14698	5%	As Per Rule
24915	Toronto Research Chemical	Z270472	α-Zearalenol-d7	0.5 mg	56486	5%	As Per Rule
24916	Toronto Research Chemical	Z270475	β-Zearalenol	1 mg	24064	5%	As Per Rule
24917	Toronto Research Chemical	Z270477	β-Zearalenol-d7	1 mg	56486	5%	As Per Rule
24918	Toronto Research Chemical	Z270500	Zearalenone	10 mg	11095	5%	As Per Rule
24919	Toronto Research Chemical	Z270502	rac Zearalenone-d6	1 mg	65132	5%	As Per Rule
24920	Toronto Research Chemical	Z273000	trans-Zeatin	5 mg	11095	5%	As Per Rule
24921	Toronto Research Chemical	Z273002	trans-Zeatin-13C,d2	0.5 mg	28387	5%	As Per Rule
24922	Toronto Research Chemical	Z275000	Zeaxanthin (Technical Grade)	1 mg	21182	5%	As Per Rule
24923	Toronto Research Chemical	Z276000	Zebularine	1 mg	11095	5%	As Per Rule
24924	Toronto Research Chemical	Z343000	Zephirol	50 mg	11816	5%	As Per Rule
24925	Toronto Research	Z343002	Zephirol-d7	10 mg	29108	5%	As Per Rule
24926	Toronto Research Chemical	Z346000	α-Zeranol	1 mg	13257	5%	As Per Rule
24927	Toronto Research Chemical	Z346002	Zeranol-d5 (Mixture of Diastereomers)	1 mg	31990	5%	As Per Rule
24928	Toronto Research Chemical	Z346005	β-Zeranol	1 mg	11816	5%	As Per Rule
24929	Toronto Research Chemical	Z385000	Ziconotide Polyacetate	0.25 mg	65132	5%	As Per Rule
24930	Toronto Research Chemical	Z420000	Zileuton	5 mg	11095	5%	As Per Rule
24931	Toronto Research Chemical	Z420002	Zileuton-d4 (major)	2.5 mg	22623	5%	As Per Rule
24932	Toronto Research Chemical	Z420010	Zileuton β-D-Glucuronide	2.5 mg	26946	5%	As Per Rule
24933	Toronto Research Chemical	Z420020	Zileuton Sulfoxide	5 mg	26946	5%	As Per Rule
24934	Toronto Research Chemical	Z430000	Zilpaterol	1 mg	10375	5%	As Per Rule
24935	Toronto Research Chemical	Z430002	Zilpaterol-d7	1 mg	33431	5%	As Per Rule
24936	Toronto Research Chemical	Z435000	Zimeldine	2 mg	23344	5%	As Per Rule
24937	Toronto Research Chemical	Z435002	Zimeldine-d6	1 mg	25505	5%	As Per Rule
24938	Toronto Research	Z439600	Zinc Cysteinate Hydrochloride	100 mg	26946	5%	As Per Rule
24939	Chemical Toronto Research	Z439800	Zinc Nitrate Hexahydrate	1 g	11095	5%	As Per Rule
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SI. No. 24940	Principal Name Toronto Research	Cat. No. Z440000	Products Description	Pack Size	RC Price	Discount (%) 5%	GST As Per Rule
24940	Chemical	2440000	Zinpyr-1	1 mg	11816	5%	AS Per Rule
24941	Toronto Research Chemical	Z440020	Zinpyr-4	1 mg	27667	5%	As Per Rule
24942	Toronto Research Chemical	Z450000	Zinquin Ethyl Ester	1 mg	13977	5%	As Per Rule
24943	Toronto Research Chemical	Z484995	Ziprasidone Amino Acid Sodium Salt(Ziprasidone Impurity C)	1 mg	43518	5%	As Per Rule
24944	Toronto Research Chemical	Z485002	Ziprasidone-d8	1 mg	29108	5%	As Per Rule
24945	Toronto Research Chemical	Z485015	Ziprasidone Sulfoxide	5 mg	25505	5%	As Per Rule
24946	Toronto Research Chemical	Z486500	ZM 213689 Disodium Salt (Meropenem impurity)(Mixture of double bond isomers)	10 mg	24064	5%	As Per Rule
24947	Toronto Research Chemical	Z486600	ZM 336372	250 mg	23344	5%	As Per Rule
24948	Toronto Research Chemical	Z487000	ZM 447439	1 mg	10375	5%	As Per Rule
24949	Toronto Research Chemical	Z584000	Zoalene	25 mg	11816	5%	As Per Rule
24950	Toronto Research Chemical	Z587000	Zofenopril Calcium Salt	1 mg	10375	5%	As Per Rule
24951	Toronto Research Chemical	Z587002	Zofenopril-d5 Calcium Salt	1 mg	31990	5%	As Per Rule
24952	Toronto Research Chemical	Z587010	Zofenopril Acyl-β-D-glucuronide	1 mg	33431	5%	As Per Rule
24953	Toronto Research Chemical	Z587050	Zofenoprilat Sodium Salt (90%)	1 mg	26946	5%	As Per Rule
24954	Toronto Research Chemical	Z587052	Zofenoprilat-d5	1 mg	34872	5%	As Per Rule
24955	Toronto Research Chemical	Z587055	Zofenoprilat Acyl-β-D-glucuronide	1 mg	44959	5%	As Per Rule
24956	Toronto Research Chemical	Z587060	Zofenoprilat N-Ethyl Succinimide	1 mg	26946	5%	As Per Rule
24957	Toronto Research Chemical	Z587062	Zofenoprilat-d5 N-Ethyl Succinimide	1 mg	33431	5%	As Per Rule
24958	Toronto Research Chemical	Z613500	Zolazepam Hydrochloride	5 mg	29108	5%	As Per Rule
24959	Toronto Research Chemical	Z613502	Zolazepam-d3	1 mg	26946	5%	As Per Rule
24960	Toronto Research Chemical	Z623500	Zoledronic Acid Disodium Salt Tetrahydrate	25 mg	17580	5%	As Per Rule
24961	Toronto Research Chemical	Z623501	Zoledronic Acid Hydrate	5 mg	22623	5%	As Per Rule
24962	Toronto Research Chemical	Z623502	Zoledronic Acid-15N2,13C2	1 mg	35592	5%	As Per Rule
24963	Toronto Research Chemical	Z639000	Zolmitriptan	5 mg	10375	5%	As Per Rule
24964	Toronto Research Chemical	Z639002	Zolmitriptan-D6 (Major)	1 mg	32710	5%	As Per Rule
24965	Toronto Research Chemical	Z639010	Zolmitriptan N-Oxide	2 mg	23344	5%	As Per Rule
24966	Toronto Research Chemical	Z639012	Zolmitriptan-d6 N-Oxide	1 mg	29828	5%	As Per Rule
24967	Toronto Research Chemical	Z639015	Zolmitriptan 2-Carboxylic Acid Ethyl Ester Hydrochloride	10 mg	28387	5%	As Per Rule
24968	Toronto Research Chemical	Z650000	Zolpidem	5 mg	15418	5%	As Per Rule
24969	Toronto Research Chemical	Z650002	Zolpidem-d6	1 mg	22623	5%	As Per Rule
24970	Toronto Research Chemical	Z650010	Zolpidem 6-Carboxylic Acid	1 mg	39195	5%	As Per Rule
24971	Toronto Research Chemical	Z650012	Zolpidem-d6 6-Carboxylic Acid	1 mg	43518	5%	As Per Rule
24972	Toronto Research Chemical	Z650015	Zolpidem Phenyl-4-carboxylic Acid	1 mg	42797	5%	As Per Rule
24973	Toronto Research Chemical	Z650017	Zolpidem-d6 Phenyl-4-carboxylic Acid	1 mg	52884	5%	As Per Rule
24974	Toronto Research Chemical	Z650020	Zolpidem Phenyl-4-carboxylic Acid Ethyl Ester	5 mg	24064	5%	As Per Rule
24975	Toronto Research Chemical	Z650022	Zolpidem Phenyl-4-carboxylic Acid Ethyl Ester-d6	1 mg	29108	5%	As Per Rule
24976	Toronto Research Chemical	Z650025	Zolpidem 6-Carboxylic Acid Methyl Ester	5 mg	19741	5%	As Per Rule
24977	Toronto Research Chemical	Z650027	Zolpidem-d6 6-Carboxylic Acid Methyl Ester	1 mg	35592	5%	As Per Rule
24978	Toronto Research Chemical	Z650030	Zolpidem Carbaldehyde	10 mg	19021	5%	As Per Rule
24979	Toronto Research Chemical	Z650032	Zolpidem Carbaldehyde-d6	1 mg	24785	5%	As Per Rule
24980	Toronto Research Chemical	Z675000	Zomepirac Sodium Salt	25 mg	10375	5%	As Per Rule
24981	Toronto Research Chemical	Z675010	Zomepirac Acyl-O-β-D-glucuronide	1 mg	18300	5%	As Per Rule
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	life sciences		2022-23				
SI. No.	Principal Name	Cat. No.	Products Description	Pack Size	RC Price	Discount (%)	GST
24982	Toronto Research Chemical	Z700000	Zonisamide	10 mg	19741	5%	As Per Rule
24983	Toronto Research Chemical	Z700002	Zonisamide-d4	0.5 mg	32710	5%	As Per Rule
24984	Toronto Research Chemical	Z700010	Zonisamide-N-(6-hexanoic Acid)	10 mg	24064	5%	As Per Rule
24985	Toronto Research Chemical	Z700015	Zonisamide N,N-Dimethylformimidamide	10 mg	24064	5%	As Per Rule
24986	Toronto Research Chemical	Z700500	Zopiclone	10 mg	13257	5%	As Per Rule
24987	Toronto Research Chemical	Z700502	Zopiclone-d8	1 mg	24785	5%	As Per Rule
24988	Toronto Research Chemical	Z700510	Zopiclone N-Oxide	2 mg	23344	5%	As Per Rule
24989	Toronto Research Chemical	Z700512	Zopiclone-d8 N-Oxide (Mixture of Diastereomers)	1 mg	34872	5%	As Per Rule
24990	Toronto Research Chemical	Z700800	Zotarolimus, >90%	5 mg	16139	5%	As Per Rule
24991	Toronto Research Chemical	Z700802	Zotarolimus-d3, >90% (contains d0)	0.5 mg	49281	5%	As Per Rule
24992	Toronto Research Chemical	Z700870	Zosuquidar Trihydrochloride	1 mg	13257	5%	As Per Rule
24993	Toronto Research Chemical	Z700872	rac Zosuquidar-d5 Trihydrochloride	1 mg	31269	5%	As Per Rule
24994	Toronto Research Chemical	Z700920	Zoxamide	25 mg	70896	5%	As Per Rule
24995	Toronto Research Chemical	Z700922	Zoxamide-d5	1 mg	19021	5%	As Per Rule
24996	Toronto Research Chemical	Z700950	2-Amino-5-chlorobenzoxazole (Zoxazolamine)	50 mg	10375	5%	As Per Rule
24997	Toronto Research Chemical	Z700952	Zoxazolamine-d2	1 mg	26946	5%	As Per Rule
24998	Toronto Research Chemical	Z701497	Zuclopenthixol-d4 (-)-10-Camphorsulfonic Acid Salt	1 mg	22623	5%	As Per Rule
24999	Toronto Research Chemical	Z701500	Zuclopenthixol Succinate Salt	1 mg	30549	5%	As Per Rule
25000	Toronto Research Chemical	Z701502	Zuclopenthixol-d4 Succinate Salt	1 mg	43518	5%	As Per Rule