

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price (₹)	Discount (%)	GST
1	Origene	SC400001	MIRLET7A1 Human MicroRNA Expression Plasmid (MI0000060)	10 µg	72976	5%	As Per Rule
2	Origene	SC400002	MIRLET7A2 Human MicroRNA Expression Plasmid (MI0000061)	10 µg	72976	5%	As Per Rule
3	Origene	SC400003	MIRLET7A3 Human MicroRNA Expression Plasmid (MI0000062)	10 µg	72976	5%	As Per Rule
4	Origene	SC400004	MIRLET7B Human MicroRNA Expression Plasmid (MI0000063)	10 µg	72976	5%	As Per Rule
5	Origene	SC400005	MIRLET7c Human MicroRNA Expression Plasmid (MI0000064)	10 µg	72976	5%	As Per Rule
6	Origene	SC400006	MIRLET7d Human MicroRNA Expression Plasmid (MI0000065)	10 µg	72976	5%	As Per Rule
7	Origene	SC400007	MIRLET7e Human MicroRNA Expression Plasmid (MI0000066)	10 µg	72976	5%	As Per Rule
8	Origene	SC400008	MIRLET7f-1 Human MicroRNA Expression Plasmid (MI0000067)	10 µg	72976	5%	As Per Rule
9	Origene	SC400009	MIRLET7f-2 Human MicroRNA Expression Plasmid (MI0000068)	10 µg	72976	5%	As Per Rule
10	Origene	SC400010	MIRLET7g Human MicroRNA Expression Plasmid (MI0000433)	10 µg	72976	5%	As Per Rule
11	Origene	SC400011	MIRLET7i Human MicroRNA Expression Plasmid (MI0000434)	10 µg	72976	5%	As Per Rule
12	Origene	SC400012	MIR100 Human MicroRNA Expression Plasmid (MI0000102)	10 µg	72976	5%	As Per Rule
13	Origene	SC400013	MIR101-1 Human MicroRNA Expression Plasmid (MI0000103)	10 µg	72976	5%	As Per Rule
14	Origene	SC400014	MIR101-2 Human MicroRNA Expression Plasmid (MI0000739)	10 µg	72976	5%	As Per Rule
15	Origene	SC400015	MIR103-1 Human MicroRNA Expression Plasmid (MI0000109)	10 µg	72976	5%	As Per Rule
16	Origene	SC400016	MIR103-1-as Human MicroRNA Expression Plasmid (MI0007261)	10 µg	72976	5%	As Per Rule
17	Origene	SC400017	MIR103-2 Human MicroRNA Expression Plasmid (MI0000108)	10 µg	72976	5%	As Per Rule
18	Origene	SC400018	MIR103-2-as Human MicroRNA Expression Plasmid (MI0007262)	10 µg	72976	5%	As Per Rule
19	Origene	SC400019	MIR105-1 Human MicroRNA Expression Plasmid (MI0000111)	10 µg	72976	5%	As Per Rule
20	Origene	SC400020	MIR105-2 Human MicroRNA Expression Plasmid (MI0000112)	10 µg	72976	5%	As Per Rule
21	Origene	SC400021	MIR106a Human MicroRNA Expression Plasmid (MI0000113)	10 µg	72976	5%	As Per Rule
22	Origene	SC400022	MIR106B Human MicroRNA Expression Plasmid (MI0000734)	10 µg	72976	5%	As Per Rule
23	Origene	SC400023	MIR107 Human MicroRNA Expression Plasmid (MI0000114)	10 µg	72976	5%	As Per Rule
24	Origene	SC400024	MIR10a Human MicroRNA Expression Plasmid (MI0000266)	10 µg	72976	5%	As Per Rule
25	Origene	SC400025	MIR10B Human MicroRNA Expression Plasmid (MI0000267)	10 µg	72976	5%	As Per Rule
26	Origene	SC400026	MIR1-1 Human MicroRNA Expression Plasmid (MI0000651)	10 µg	72976	5%	As Per Rule
27	Origene	SC400027	MIR1178 Human MicroRNA Expression Plasmid (MI0006271)	10 µg	72976	5%	As Per Rule
28	Origene	SC400028	MIR1179 Human MicroRNA Expression Plasmid (MI0006272)	10 µg	72976	5%	As Per Rule
29	Origene	SC400029	MIR1180 Human MicroRNA Expression Plasmid (MI0006273)	10 µg	72976	5%	As Per Rule
30	Origene	SC400030	MIR1181 Human MicroRNA Expression Plasmid (MI0006274)	10 µg	72976	5%	As Per Rule
31	Origene	SC400031	MIR1182 Human MicroRNA Expression Plasmid (MI0006275)	10 µg	72976	5%	As Per Rule
32	Origene	SC400032	MIR1183 Human MicroRNA Expression Plasmid (MI0006276)	10 µg	72976	5%	As Per Rule
33	Origene	SC400033	MIR1184 Human MicroRNA Expression Plasmid (MI0006277)	10 µg	72976	5%	As Per Rule
34	Origene	SC400034	MIR1185-1 Human MicroRNA Expression Plasmid (MI0003844)	10 µg	72976	5%	As Per Rule
35	Origene	SC400035	MIR1185-2 Human MicroRNA Expression Plasmid (MI0003821)	10 µg	72976	5%	As Per Rule

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36	Origene	SC400036	MIR1197 Human MicroRNA Expression Plasmid (MI0006656)	10 µg	72976	5%	As Per Rule
37	Origene	SC400037	MIR1-2 Human MicroRNA Expression Plasmid (MI0000437)	10 µg	72976	5%	As Per Rule
38	Origene	SC400038	MIR1200 Human MicroRNA Expression Plasmid (MI0006332)	10 µg	72976	5%	As Per Rule
39	Origene	SC400039	MIR1201 Human MicroRNA Expression Plasmid (MI0006333)	10 µg	72976	5%	As Per Rule
40	Origene	SC400040	MIR1202 Human MicroRNA Expression Plasmid (MI0006334)	10 µg	72976	5%	As Per Rule
41	Origene	SC400041	MIR1203 Human MicroRNA Expression Plasmid (MI0006335)	10 µg	72976	5%	As Per Rule
42	Origene	SC400042	MIR1204 Human MicroRNA Expression Plasmid (MI0006337)	10 µg	72976	5%	As Per Rule
43	Origene	SC400043	MIR1205 Human MicroRNA Expression Plasmid (MI0006338)	10 µg	72976	5%	As Per Rule
44	Origene	SC400044	MIR1206 Human MicroRNA Expression Plasmid (MI0006339)	10 µg	72976	5%	As Per Rule
45	Origene	SC400045	MIR1207 Human MicroRNA Expression Plasmid (MI0006340)	10 µg	72976	5%	As Per Rule
46	Origene	SC400046	MIR1208 Human MicroRNA Expression Plasmid (MI0006341)	10 µg	72976	5%	As Per Rule
47	Origene	SC400047	MIR122 Human MicroRNA Expression Plasmid (MI0000442)	10 µg	72976	5%	As Per Rule
48	Origene	SC400048	MIR1224 Human MicroRNA Expression Plasmid (MI0003764)	10 µg	72976	5%	As Per Rule
49	Origene	SC400049	MIR1225 Human MicroRNA Expression Plasmid (MI0006311)	10 µg	72976	5%	As Per Rule
50	Origene	SC400050	MIR1226 Human MicroRNA Expression Plasmid (MI0006313)	10 µg	72976	5%	As Per Rule
51	Origene	SC400051	MIR1227 Human MicroRNA Expression Plasmid (MI0006316)	10 µg	72976	5%	As Per Rule
52	Origene	SC400052	MIR1228 Human MicroRNA Expression Plasmid (MI0006318)	10 µg	72976	5%	As Per Rule
53	Origene	SC400053	MIR1229 Human MicroRNA Expression Plasmid (MI0006319)	10 µg	72976	5%	As Per Rule
54	Origene	SC400054	MIR1231 Human MicroRNA Expression Plasmid (MI0006321)	10 µg	72976	5%	As Per Rule
55	Origene	SC400055	MIR1233 Human MicroRNA Expression Plasmid (MI0006323)	10 µg	72976	5%	As Per Rule
56	Origene	SC400057	MIR1236 Human MicroRNA Expression Plasmid (MI0006326)	10 µg	72976	5%	As Per Rule
57	Origene	SC400058	MIR1237 Human MicroRNA Expression Plasmid (MI0006327)	10 µg	72976	5%	As Per Rule
58	Origene	SC400059	MIR1238 Human MicroRNA Expression Plasmid (MI0006328)	10 µg	72976	5%	As Per Rule
59	Origene	SC400060	MIR124-1 Human MicroRNA Expression Plasmid (MI0000443)	10 µg	72976	5%	As Per Rule
60	Origene	SC400061	MIR124-2 Human MicroRNA Expression Plasmid (MI0000444)	10 µg	72976	5%	As Per Rule
61	Origene	SC400062	MIR1243 Human MicroRNA Expression Plasmid (MI0006373)	10 µg	72976	5%	As Per Rule
62	Origene	SC400063	MIR124-3 Human MicroRNA Expression Plasmid (MI0000445)	10 µg	72976	5%	As Per Rule
63	Origene	SC400064	MIR1244 Human MicroRNA Expression Plasmid (MI0006379)	10 µg	72976	5%	As Per Rule
64	Origene	SC400065	MIR1245 Human MicroRNA Expression Plasmid (MI0006380)	10 µg	72976	5%	As Per Rule
65	Origene	SC400066	MIR1246 Human MicroRNA Expression Plasmid (MI0006381)	10 µg	72976	5%	As Per Rule
66	Origene	SC400068	MIR1248 Human MicroRNA Expression Plasmid (MI0006383)	10 µg	72976	5%	As Per Rule
67	Origene	SC400069	MIR1249 Human MicroRNA Expression Plasmid (MI0006384)	10 µg	72976	5%	As Per Rule
68	Origene	SC400070	MIR1250 Human MicroRNA Expression Plasmid (MI0006385)	10 µg	72976	5%	As Per Rule
69	Origene	SC400071	MIR1251 Human MicroRNA Expression Plasmid (MI0006386)	10 µg	72976	5%	As Per Rule
70	Origene	SC400072	MIR1252 Human MicroRNA Expression Plasmid (MI0006434)	10 µg	72976	5%	As Per Rule

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71	Origene	SC400073	MIR1253 Human MicroRNA Expression Plasmid (MI0006387)	10 µg	72976	5%	As Per Rule
72	Origene	SC400074	MIR1254 Human MicroRNA Expression Plasmid (MI0006388)	10 µg	72976	5%	As Per Rule
73	Origene	SC400075	MIR1255a Human MicroRNA Expression Plasmid (MI0006389)	10 µg	72976	5%	As Per Rule
74	Origene	SC400076	MIR1255B-1 Human MicroRNA Expression Plasmid (MI0006435)	10 µg	72976	5%	As Per Rule
75	Origene	SC400077	MIR1255B-2 Human MicroRNA Expression Plasmid (MI0006436)	10 µg	72976	5%	As Per Rule
76	Origene	SC400079	MIR1257 Human MicroRNA Expression Plasmid (MI0006391)	10 µg	72976	5%	As Per Rule
77	Origene	SC400080	MIR1258 Human MicroRNA Expression Plasmid (MI0006392)	10 µg	72976	5%	As Per Rule
78	Origene	SC400081	MIR1259 Human MicroRNA Expression Plasmid (MI0006393)	10 µg	72976	5%	As Per Rule
79	Origene	SC400082	MIR125a Human MicroRNA Expression Plasmid (MI0000469)	10 µg	72976	5%	As Per Rule
80	Origene	SC400083	MIR125B-1 Human MicroRNA Expression Plasmid (MI0000446)	10 µg	72976	5%	As Per Rule
81	Origene	SC400084	MIR125B-2 Human MicroRNA Expression Plasmid (MI0000470)	10 µg	72976	5%	As Per Rule
82	Origene	SC400085	MIR126 Human MicroRNA Expression Plasmid (MI0000471)	10 µg	72976	5%	As Per Rule
83	Origene	SC400086	MIR1260 Human MicroRNA Expression Plasmid (MI0006394)	10 µg	72976	5%	As Per Rule
84	Origene	SC400087	MIR1261 Human MicroRNA Expression Plasmid (MI0006396)	10 µg	72976	5%	As Per Rule
85	Origene	SC400088	MIR1262 Human MicroRNA Expression Plasmid (MI0006397)	10 µg	72976	5%	As Per Rule
86	Origene	SC400089	MIR1263 Human MicroRNA Expression Plasmid (MI0006398)	10 µg	72976	5%	As Per Rule
87	Origene	SC400090	MIR1264 Human MicroRNA Expression Plasmid (MI0003758)	10 µg	72976	5%	As Per Rule
88	Origene	SC400091	MIR1265 Human MicroRNA Expression Plasmid (MI0006401)	10 µg	72976	5%	As Per Rule
89	Origene	SC400092	MIR1266 Human MicroRNA Expression Plasmid (MI0006403)	10 µg	72976	5%	As Per Rule
90	Origene	SC400093	MIR1267 Human MicroRNA Expression Plasmid (MI0006404)	10 µg	72976	5%	As Per Rule
91	Origene	SC400095	MIR1269 Human MicroRNA Expression Plasmid (MI0006406)	10 µg	72976	5%	As Per Rule
92	Origene	SC400096	MIR127 Human MicroRNA Expression Plasmid (MI0000472)	10 µg	72976	5%	As Per Rule
93	Origene	SC400097	MIR1270 Human MicroRNA Expression Plasmid (MI0006407)	10 µg	72976	5%	As Per Rule
94	Origene	SC400098	MIR1271 Human MicroRNA Expression Plasmid (MI0003814)	10 µg	72976	5%	As Per Rule
95	Origene	SC400099	MIR1272 Human MicroRNA Expression Plasmid (MI0006408)	10 µg	72976	5%	As Per Rule
96	Origene	SC400100	MIR1273 Human MicroRNA Expression Plasmid (MI0006409)	10 µg	72976	5%	As Per Rule
97	Origene	SC400101	MIR1274a Human MicroRNA Expression Plasmid (MI0006410)	10 µg	72976	5%	As Per Rule
98	Origene	SC400102	MIR1274B Human MicroRNA Expression Plasmid (MI0006427)	10 µg	72976	5%	As Per Rule
99	Origene	SC400103	MIR1275 Human MicroRNA Expression Plasmid (MI0006415)	10 µg	72976	5%	As Per Rule
100	Origene	SC400104	MIR1276 Human MicroRNA Expression Plasmid (MI0006416)	10 µg	72976	5%	As Per Rule
101	Origene	SC400105	MIR1277 Human MicroRNA Expression Plasmid (MI0006419)	10 µg	72976	5%	As Per Rule
102	Origene	SC400106	MIR1278 Human MicroRNA Expression Plasmid (MI0006425)	10 µg	72976	5%	As Per Rule
103	Origene	SC400108	MIR1280 Human MicroRNA Expression Plasmid (MI0006437)	10 µg	72976	5%	As Per Rule
104	Origene	SC400109	MIR1281 Human MicroRNA Expression Plasmid (MI0006428)	10 µg	72976	5%	As Per Rule
105	Origene	SC400110	MIR128-1 Human MicroRNA Expression Plasmid (MI0000447)	10 µg	72976	5%	As Per Rule

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106	Origene	SC400111	MIR1282 Human MicroRNA Expression Plasmid (MI0006429)	10 µg	72976	5%	As Per Rule
107	Origene	SC400112	MIR128-2 Human MicroRNA Expression Plasmid (MI0000727)	10 µg	72976	5%	As Per Rule
108	Origene	SC400113	MIR1283-1 Human MicroRNA Expression Plasmid (MI0003832)	10 µg	72976	5%	As Per Rule
109	Origene	SC400114	MIR1283-2 Human MicroRNA Expression Plasmid (MI0006430)	10 µg	72976	5%	As Per Rule
110	Origene	SC400115	MIR1284 Human MicroRNA Expression Plasmid (MI0006431)	10 µg	72976	5%	As Per Rule
111	Origene	SC400116	MIR1285-1 Human MicroRNA Expression Plasmid (MI0006346)	10 µg	72976	5%	As Per Rule
112	Origene	SC400117	MIR1285-2 Human MicroRNA Expression Plasmid (MI0006347)	10 µg	72976	5%	As Per Rule
113	Origene	SC400118	MIR1286 Human MicroRNA Expression Plasmid (MI0006348)	10 µg	72976	5%	As Per Rule
114	Origene	SC400119	MIR1287 Human MicroRNA Expression Plasmid (MI0006349)	10 µg	72976	5%	As Per Rule
115	Origene	SC400120	MIR1288 Human MicroRNA Expression Plasmid (MI0006432)	10 µg	72976	5%	As Per Rule
116	Origene	SC400121	MIR1289-1 Human MicroRNA Expression Plasmid (MI0006350)	10 µg	72976	5%	As Per Rule
117	Origene	SC400122	MIR1289-2 Human MicroRNA Expression Plasmid (MI0006351)	10 µg	72976	5%	As Per Rule
118	Origene	SC400124	MIR1291 Human MicroRNA Expression Plasmid (MI0006353)	10 µg	72976	5%	As Per Rule
119	Origene	SC400125	MIR129-1 Human MicroRNA Expression Plasmid (MI0000252)	10 µg	72976	5%	As Per Rule
120	Origene	SC400126	MIR1292 Human MicroRNA Expression Plasmid (MI0006433)	10 µg	72976	5%	As Per Rule
121	Origene	SC400127	MIR129-2 Human MicroRNA Expression Plasmid (MI0000473)	10 µg	72976	5%	As Per Rule
122	Origene	SC400128	MIR1293 Human MicroRNA Expression Plasmid (MI0006355)	10 µg	72976	5%	As Per Rule
123	Origene	SC400129	MIR1294 Human MicroRNA Expression Plasmid (MI0006356)	10 µg	72976	5%	As Per Rule
124	Origene	SC400130	MIR1295 Human MicroRNA Expression Plasmid (MI0006357)	10 µg	72976	5%	As Per Rule
125	Origene	SC400131	MIR1296 Human MicroRNA Expression Plasmid (MI0003780)	10 µg	72976	5%	As Per Rule
126	Origene	SC400132	MIR1297 Human MicroRNA Expression Plasmid (MI0006358)	10 µg	72976	5%	As Per Rule
127	Origene	SC400133	MIR1298 Human MicroRNA Expression Plasmid (MI0003938)	10 µg	72976	5%	As Per Rule
128	Origene	SC400135	MIR1300 Human MicroRNA Expression Plasmid (MI0006360)	10 µg	72976	5%	As Per Rule
129	Origene	SC400136	MIR1301 Human MicroRNA Expression Plasmid (MI0003815)	10 µg	72976	5%	As Per Rule
130	Origene	SC400137	MIR1302-1 Human MicroRNA Expression Plasmid (MI0006362)	10 µg	72976	5%	As Per Rule
131	Origene	SC400138	MIR1302-2 Human MicroRNA Expression Plasmid (MI0006363)	10 µg	72976	5%	As Per Rule
132	Origene	SC400139	MIR1302-3 Human MicroRNA Expression Plasmid (MI0006364)	10 µg	72976	5%	As Per Rule
133	Origene	SC400140	MIR1302-4 Human MicroRNA Expression Plasmid (MI0006365)	10 µg	72976	5%	As Per Rule
134	Origene	SC400141	MIR1302-5 Human MicroRNA Expression Plasmid (MI0006366)	10 µg	72976	5%	As Per Rule
135	Origene	SC400142	MIR1302-6 Human MicroRNA Expression Plasmid (MI0006367)	10 µg	72976	5%	As Per Rule
136	Origene	SC400143	MIR1302-7 Human MicroRNA Expression Plasmid (MI0006368)	10 µg	72976	5%	As Per Rule
137	Origene	SC400144	MIR1302-8 Human MicroRNA Expression Plasmid (MI0006369)	10 µg	72976	5%	As Per Rule
138	Origene	SC400145	MIR1303 Human MicroRNA Expression Plasmid (MI0006370)	10 µg	72976	5%	As Per Rule
139	Origene	SC400146	MIR1304 Human MicroRNA Expression Plasmid (MI0006371)	10 µg	72976	5%	As Per Rule
140	Origene	SC400147	MIR1305 Human MicroRNA Expression Plasmid (MI0006372)	10 µg	72976	5%	As Per Rule



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141	Origene	SC400148	MIR1306 Human MicroRNA Expression Plasmid (MI0006443)	10 µg	72976	5%	As Per Rule
142	Origene	SC400149	MIR1307 Human MicroRNA Expression Plasmid (MI0006444)	10 µg	72976	5%	As Per Rule
143	Origene	SC400150	MIR1308 Human MicroRNA Expression Plasmid (MI0006441)	10 µg	72976	5%	As Per Rule
144	Origene	SC400151	MIR130a Human MicroRNA Expression Plasmid (MI0000448)	10 µg	72976	5%	As Per Rule
145	Origene	SC400152	MIR130B Human MicroRNA Expression Plasmid (MI0000748)	10 µg	72976	5%	As Per Rule
146	Origene	SC400154	MIR1321 Human MicroRNA Expression Plasmid (MI0006652)	10 µg	72976	5%	As Per Rule
147	Origene	SC400155	MIR1322 Human MicroRNA Expression Plasmid (MI0006653)	10 µg	72976	5%	As Per Rule
148	Origene	SC400156	MIR1323 Human MicroRNA Expression Plasmid (MI0003786)	10 µg	72976	5%	As Per Rule
149	Origene	SC400158	MIR133A1 Human MicroRNA Expression Plasmid (MI0000450)	10 µg	72976	5%	As Per Rule
150	Origene	SC400159	MIR133A2 Human MicroRNA Expression Plasmid (MI0000451)	10 µg	72976	5%	As Per Rule
151	Origene	SC400160	MIR133B Human MicroRNA Expression Plasmid (MI0000822)	10 µg	72976	5%	As Per Rule
152	Origene	SC400161	MIR134 Human MicroRNA Expression Plasmid (MI0000474)	10 µg	72976	5%	As Per Rule
153	Origene	SC400162	MIR135A1 Human MicroRNA Expression Plasmid (MI0000452)	10 µg	72976	5%	As Per Rule
154	Origene	SC400163	MIR135A2 Human MicroRNA Expression Plasmid (MI0000453)	10 µg	72976	5%	As Per Rule
155	Origene	SC400164	MIR135B Human MicroRNA Expression Plasmid (MI0000810)	10 µg	72976	5%	As Per Rule
156	Origene	SC400165	MIR136 Human MicroRNA Expression Plasmid (MI0000475)	10 µg	72976	5%	As Per Rule
157	Origene	SC400166	MIR137 Human MicroRNA Expression Plasmid (MI0000454)	10 µg	72976	5%	As Per Rule
158	Origene	SC400167	MIR138-1 Human MicroRNA Expression Plasmid (MI0000476)	10 µg	72976	5%	As Per Rule
159	Origene	SC400168	MIR138-2 Human MicroRNA Expression Plasmid (MI0000455)	10 µg	72976	5%	As Per Rule
160	Origene	SC400169	MIR139 Human MicroRNA Expression Plasmid (MI0000261)	10 µg	72976	5%	As Per Rule
161	Origene	SC400170	MIR140 Human MicroRNA Expression Plasmid (MI0000456)	10 µg	72976	5%	As Per Rule
162	Origene	SC400171	MIR141 Human MicroRNA Expression Plasmid (MI0000457)	10 µg	72976	5%	As Per Rule
163	Origene	SC400172	MIR142 Human MicroRNA Expression Plasmid (MI0000458)	10 µg	72976	5%	As Per Rule
164	Origene	SC400173	MIR143 Human MicroRNA Expression Plasmid (MI0000459)	10 µg	72976	5%	As Per Rule
165	Origene	SC400174	MIR144 Human MicroRNA Expression Plasmid (MI0000460)	10 µg	72976	5%	As Per Rule
166	Origene	SC400175	MIR145 Human MicroRNA Expression Plasmid (MI0000461)	10 µg	72976	5%	As Per Rule
167	Origene	SC400176	MIR1468 Human MicroRNA Expression Plasmid (MI0003782)	10 µg	72976	5%	As Per Rule
168	Origene	SC400177	MIR1469 Human MicroRNA Expression Plasmid (MI0007074)	10 µg	72976	5%	As Per Rule
169	Origene	SC400178	MIR146a Human MicroRNA Expression Plasmid (MI0000477)	10 µg	72976	5%	As Per Rule
170	Origene	SC400179	MIR146B Human MicroRNA Expression Plasmid (MI0003129)	10 µg	72976	5%	As Per Rule
171	Origene	SC400180	MIR147 Human MicroRNA Expression Plasmid (MI0000262)	10 µg	72976	5%	As Per Rule
172	Origene	SC400182	MIR1471 Human MicroRNA Expression Plasmid (MI0007076)	10 µg	72976	5%	As Per Rule
173	Origene	SC400183	MIR147B Human MicroRNA Expression Plasmid (MI0005544)	10 µg	72976	5%	As Per Rule
174	Origene	SC400184	MIR148a Human MicroRNA Expression Plasmid (MI0000253)	10 µg	72976	5%	As Per Rule
175	Origene	SC400185	MIR148B Human MicroRNA Expression Plasmid (MI0000811)	10 µg	72976	5%	As Per Rule

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176	Origene	SC400186	MIR149 Human MicroRNA Expression Plasmid (MI0000478)	10 µg	72976	5%	As Per Rule
177	Origene	SC400187	MIR150 Human MicroRNA Expression Plasmid (MI0000479)	10 µg	72976	5%	As Per Rule
178	Origene	SC400188	MIR151 Human MicroRNA Expression Plasmid (MI0000809)	10 µg	72976	5%	As Per Rule
179	Origene	SC400189	MIR152 Human MicroRNA Expression Plasmid (MI0000462)	10 µg	72976	5%	As Per Rule
180	Origene	SC400190	MIR153-1 Human MicroRNA Expression Plasmid (MI0000463)	10 µg	72976	5%	As Per Rule
181	Origene	SC400191	MIR153-2 Human MicroRNA Expression Plasmid (MI0000464)	10 µg	72976	5%	As Per Rule
182	Origene	SC400192	MIR1537 Human MicroRNA Expression Plasmid (MI0007258)	10 µg	72976	5%	As Per Rule
183	Origene	SC400193	MIR1538 Human MicroRNA Expression Plasmid (MI0007259)	10 µg	72976	5%	As Per Rule
184	Origene	SC400194	MIR1539 Human MicroRNA Expression Plasmid (MI0007260)	10 µg	72976	5%	As Per Rule
185	Origene	SC400195	MIR154 Human MicroRNA Expression Plasmid (MI0000480)	10 µg	72976	5%	As Per Rule
186	Origene	SC400196	MIR155 Human MicroRNA Expression Plasmid (MI0000681)	10 µg	72976	5%	As Per Rule
187	Origene	SC400197	MIR15a Human MicroRNA Expression Plasmid (MI0000069)	10 µg	72976	5%	As Per Rule
188	Origene	SC400198	MIR15B Human MicroRNA Expression Plasmid (MI0000438)	10 µg	72976	5%	As Per Rule
189	Origene	SC400199	MIR16-1 Human MicroRNA Expression Plasmid (MI0000070)	10 µg	72976	5%	As Per Rule
190	Origene	SC400200	MIR16-2 Human MicroRNA Expression Plasmid (MI0000115)	10 µg	72976	5%	As Per Rule
191	Origene	SC400201	MIR17 Human MicroRNA Expression Plasmid (MI0000071)	10 µg	72976	5%	As Per Rule
192	Origene	SC400202	MIR181A1 Human MicroRNA Expression Plasmid (MI0000289)	10 µg	72976	5%	As Per Rule
193	Origene	SC400203	MIR181A2 Human MicroRNA Expression Plasmid (MI0000269)	10 µg	72976	5%	As Per Rule
194	Origene	SC400204	MIR181B-1 Human MicroRNA Expression Plasmid (MI0000270)	10 µg	72976	5%	As Per Rule
195	Origene	SC400205	MIR181B-2 Human MicroRNA Expression Plasmid (MI0000683)	10 µg	72976	5%	As Per Rule
196	Origene	SC400206	MIR181c Human MicroRNA Expression Plasmid (MI0000271)	10 µg	72976	5%	As Per Rule
197	Origene	SC400207	MIR181d Human MicroRNA Expression Plasmid (MI0003139)	10 µg	72976	5%	As Per Rule
198	Origene	SC400208	MIR182 Human MicroRNA Expression Plasmid (MI0000272)	10 µg	72976	5%	As Per Rule
199	Origene	SC400209	MIR1825 Human MicroRNA Expression Plasmid (MI0008193)	10 µg	72976	5%	As Per Rule
200	Origene	SC400211	MIR1827 Human MicroRNA Expression Plasmid (MI0008195)	10 µg	72976	5%	As Per Rule
201	Origene	SC400212	MIR183 Human MicroRNA Expression Plasmid (MI0000273)	10 µg	72976	5%	As Per Rule
202	Origene	SC400213	MIR184 Human MicroRNA Expression Plasmid (MI0000481)	10 µg	72976	5%	As Per Rule
203	Origene	SC400214	MIR185 Human MicroRNA Expression Plasmid (MI0000482)	10 µg	72976	5%	As Per Rule
204	Origene	SC400216	MIR187 Human MicroRNA Expression Plasmid (MI0000274)	10 µg	72976	5%	As Per Rule
205	Origene	SC400217	MIR188 Human MicroRNA Expression Plasmid (MI0000484)	10 µg	72976	5%	As Per Rule
206	Origene	SC400218	MIR18a Human MicroRNA Expression Plasmid (MI0000072)	10 µg	72976	5%	As Per Rule
207	Origene	SC400219	MIR18B Human MicroRNA Expression Plasmid (MI0001518)	10 µg	72976	5%	As Per Rule
208	Origene	SC400220	MIR190 Human MicroRNA Expression Plasmid (MI0000486)	10 µg	72976	5%	As Per Rule
209	Origene	SC400221	MIR1908 Human MicroRNA Expression Plasmid (MI0008329)	10 µg	72976	5%	As Per Rule
210	Origene	SC400223	MIR190B Human MicroRNA Expression Plasmid (MI0005545)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
211	Origene	SC400224	MIR191 Human MicroRNA Expression Plasmid (MI0000465)	10 µg	72976	5%	As Per Rule
212	Origene	SC400225	MIR1910 Human MicroRNA Expression Plasmid (MI0008331)	10 µg	72976	5%	As Per Rule
213	Origene	SC400226	MIR1911 Human MicroRNA Expression Plasmid (MI0008332)	10 µg	72976	5%	As Per Rule
214	Origene	SC400227	MIR1912 Human MicroRNA Expression Plasmid (MI0008333)	10 µg	72976	5%	As Per Rule
215	Origene	SC400228	MIR1913 Human MicroRNA Expression Plasmid (MI0008334)	10 µg	72976	5%	As Per Rule
216	Origene	SC400229	MIR1914 Human MicroRNA Expression Plasmid (MI0008335)	10 µg	72976	5%	As Per Rule
217	Origene	SC400230	MIR1915 Human MicroRNA Expression Plasmid (MI0008336)	10 µg	72976	5%	As Per Rule
218	Origene	SC400231	MIR192 Human MicroRNA Expression Plasmid (MI0000234)	10 µg	72976	5%	As Per Rule
219	Origene	SC400232	MIR193a Human MicroRNA Expression Plasmid (MI0000487)	10 µg	72976	5%	As Per Rule
220	Origene	SC400233	MIR193B Human MicroRNA Expression Plasmid (MI0003137)	10 µg	72976	5%	As Per Rule
221	Origene	SC400234	MIR194-1 Human MicroRNA Expression Plasmid (MI0000488)	10 µg	72976	5%	As Per Rule
222	Origene	SC400235	MIR194-2 Human MicroRNA Expression Plasmid (MI0000732)	10 µg	72976	5%	As Per Rule
223	Origene	SC400236	MIR195 Human MicroRNA Expression Plasmid (MI0000489)	10 µg	72976	5%	As Per Rule
224	Origene	SC400238	MIR196A2 Human MicroRNA Expression Plasmid (MI0000279)	10 µg	72976	5%	As Per Rule
225	Origene	SC400239	MIR196B Human MicroRNA Expression Plasmid (MI0001150)	10 µg	72976	5%	As Per Rule
226	Origene	SC400240	MIR197 Human MicroRNA Expression Plasmid (MI0000239)	10 µg	72976	5%	As Per Rule
227	Origene	SC400242	MIR1973 Human MicroRNA Expression Plasmid (MI0009983)	10 µg	72976	5%	As Per Rule
228	Origene	SC400244	MIR1975 Human MicroRNA Expression Plasmid (MI0009985)	10 µg	72976	5%	As Per Rule
229	Origene	SC400245	MIR1976 Human MicroRNA Expression Plasmid (MI0009986)	10 µg	72976	5%	As Per Rule
230	Origene	SC400246	MIR1977 Human MicroRNA Expression Plasmid (MI0009987)	10 µg	72976	5%	As Per Rule
231	Origene	SC400247	MIR1978 Human MicroRNA Expression Plasmid (MI0009988)	10 µg	72976	5%	As Per Rule
232	Origene	SC400248	MIR1979 Human MicroRNA Expression Plasmid (MI0009989)	10 µg	72976	5%	As Per Rule
233	Origene	SC400249	MIR198 Human MicroRNA Expression Plasmid (MI0000240)	10 µg	72976	5%	As Per Rule
234	Origene	SC400250	MIR199A1 Human MicroRNA Expression Plasmid (MI0000242)	10 µg	72976	5%	As Per Rule
235	Origene	SC400251	MIR199A2 Human MicroRNA Expression Plasmid (MI0000281)	10 µg	72976	5%	As Per Rule
236	Origene	SC400252	MIR199B Human MicroRNA Expression Plasmid (MI0000282)	10 µg	72976	5%	As Per Rule
237	Origene	SC400253	MIR19a Human MicroRNA Expression Plasmid (MI0000073)	10 µg	72976	5%	As Per Rule
238	Origene	SC400254	MIR19B-1 Human MicroRNA Expression Plasmid (MI0000074)	10 µg	72976	5%	As Per Rule
239	Origene	SC400255	MIR19B-2 Human MicroRNA Expression Plasmid (MI0000075)	10 µg	72976	5%	As Per Rule
240	Origene	SC400256	MIR200a Human MicroRNA Expression Plasmid (MI0000737)	10 µg	72976	5%	As Per Rule
241	Origene	SC400257	MIR200B Human MicroRNA Expression Plasmid (MI0000342)	10 µg	72976	5%	As Per Rule
242	Origene	SC400258	MIR200c Human MicroRNA Expression Plasmid (MI0000650)	10 µg	72976	5%	As Per Rule
243	Origene	SC400259	MIR202 Human MicroRNA Expression Plasmid (MI0003130)	10 µg	72976	5%	As Per Rule
244	Origene	SC400261	MIR204 Human MicroRNA Expression Plasmid (MI0000284)	10 µg	72976	5%	As Per Rule
245	Origene	SC400262	MIR205 Human MicroRNA Expression Plasmid (MI0000285)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
246	Origene	SC400263	MIR2052 Human MicroRNA Expression Plasmid (MI0010486)	10 µg	72976	5%	As Per Rule
247	Origene	SC400264	MIR2053 Human MicroRNA Expression Plasmid (MI0010487)	10 µg	72976	5%	As Per Rule
248	Origene	SC400265	MIR2054 Human MicroRNA Expression Plasmid (MI0010488)	10 µg	72976	5%	As Per Rule
249	Origene	SC400266	MIR206 Human MicroRNA Expression Plasmid (MI0000490)	10 µg	72976	5%	As Per Rule
250	Origene	SC400267	MIR208a Human MicroRNA Expression Plasmid (MI0000251)	10 µg	72976	5%	As Per Rule
251	Origene	SC400268	MIR208B Human MicroRNA Expression Plasmid (MI0005570)	10 µg	72976	5%	As Per Rule
252	Origene	SC400269	MIR20a Human MicroRNA Expression Plasmid (MI0000076)	10 µg	72976	5%	As Per Rule
253	Origene	SC400270	MIR20B Human MicroRNA Expression Plasmid (MI0001519)	10 µg	72976	5%	As Per Rule
254	Origene	SC400271	MIR21 Human MicroRNA Expression Plasmid (MI0000077)	10 µg	72976	5%	As Per Rule
255	Origene	SC400273	MIR211 Human MicroRNA Expression Plasmid (MI0000287)	10 µg	72976	5%	As Per Rule
256	Origene	SC400274	MIR2110 Human MicroRNA Expression Plasmid (MI0010629)	10 µg	72976	5%	As Per Rule
257	Origene	SC400275	MIR2113 Human MicroRNA Expression Plasmid (MI0003939)	10 µg	72976	5%	As Per Rule
258	Origene	SC400277	MIR214 Human MicroRNA Expression Plasmid (MI0000290)	10 µg	72976	5%	As Per Rule
259	Origene	SC400278	MIR215 Human MicroRNA Expression Plasmid (MI0000291)	10 µg	72976	5%	As Per Rule
260	Origene	SC400279	MIR216a Human MicroRNA Expression Plasmid (MI0000292)	10 µg	72976	5%	As Per Rule
261	Origene	SC400280	MIR216B Human MicroRNA Expression Plasmid (MI0005569)	10 µg	72976	5%	As Per Rule
262	Origene	SC400281	MIR217 Human MicroRNA Expression Plasmid (MI0000293)	10 µg	72976	5%	As Per Rule
263	Origene	SC400282	MIR218-1 Human MicroRNA Expression Plasmid (MI0000294)	10 µg	72976	5%	As Per Rule
264	Origene	SC400283	MIR218-2 Human MicroRNA Expression Plasmid (MI0000295)	10 µg	72976	5%	As Per Rule
265	Origene	SC400284	MIR219-1 Human MicroRNA Expression Plasmid (MI0000296)	10 µg	72976	5%	As Per Rule
266	Origene	SC400285	MIR219-2 Human MicroRNA Expression Plasmid (MI0000740)	10 µg	72976	5%	As Per Rule
267	Origene	SC400286	MIR22 Human MicroRNA Expression Plasmid (MI0000078)	10 µg	72976	5%	As Per Rule
268	Origene	SC400287	MIR220a Human MicroRNA Expression Plasmid (MI0000297)	10 µg	72976	5%	As Per Rule
269	Origene	SC400288	MIR220B Human MicroRNA Expression Plasmid (MI0005529)	10 µg	72976	5%	As Per Rule
270	Origene	SC400289	MIR220c Human MicroRNA Expression Plasmid (MI0005536)	10 µg	72976	5%	As Per Rule
271	Origene	SC400290	MIR221 Human MicroRNA Expression Plasmid (MI0000298)	10 µg	72976	5%	As Per Rule
272	Origene	SC400291	MIR222 Human MicroRNA Expression Plasmid (MI0000299)	10 µg	72976	5%	As Per Rule
273	Origene	SC400292	MIR223 Human MicroRNA Expression Plasmid (MI0000300)	10 µg	72976	5%	As Per Rule
274	Origene	SC400293	MIR224 Human MicroRNA Expression Plasmid (MI0000301)	10 µg	72976	5%	As Per Rule
275	Origene	SC400294	MIR23a Human MicroRNA Expression Plasmid (MI0000079)	10 µg	72976	5%	As Per Rule
276	Origene	SC400295	MIR23B Human MicroRNA Expression Plasmid (MI0000439)	10 µg	72976	5%	As Per Rule
277	Origene	SC400296	MIR24-1 Human MicroRNA Expression Plasmid (MI0000080)	10 µg	72976	5%	As Per Rule
278	Origene	SC400297	MIR24-2 Human MicroRNA Expression Plasmid (MI0000081)	10 µg	72976	5%	As Per Rule
279	Origene	SC400298	MIR25 Human MicroRNA Expression Plasmid (MI0000082)	10 µg	72976	5%	As Per Rule
280	Origene	SC400299	MIR26A1 Human MicroRNA Expression Plasmid (MI0000083)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
281	Origene	SC400300	MIR26A2 Human MicroRNA Expression Plasmid (MI0000750)	10 µg	<b>72976</b>	5%	As Per Rule
282	Origene	SC400301	MIR26B Human MicroRNA Expression Plasmid (MI0000084)	10 µg	<b>72976</b>	5%	As Per Rule
283	Origene	SC400302	MIR27a Human MicroRNA Expression Plasmid (MI0000085)	10 µg	<b>72976</b>	5%	As Per Rule
284	Origene	SC400303	MIR27B Human MicroRNA Expression Plasmid (MI0000440)	10 µg	<b>72976</b>	5%	As Per Rule
285	Origene	SC400304	MIR28 Human MicroRNA Expression Plasmid (MI0000086)	10 µg	<b>72976</b>	5%	As Per Rule
286	Origene	SC400305	MIR296 Human MicroRNA Expression Plasmid (MI0000747)	10 µg	<b>72976</b>	5%	As Per Rule
287	Origene	SC400306	MIR297 Human MicroRNA Expression Plasmid (MI0005775)	10 µg	<b>72976</b>	5%	As Per Rule
288	Origene	SC400307	MIR298 Human MicroRNA Expression Plasmid (MI0005523)	10 µg	<b>72976</b>	5%	As Per Rule
289	Origene	SC400308	MIR299 Human MicroRNA Expression Plasmid (MI0000744)	10 µg	<b>72976</b>	5%	As Per Rule
290	Origene	SC400309	MIR29a Human MicroRNA Expression Plasmid (MI0000087)	10 µg	<b>72976</b>	5%	As Per Rule
291	Origene	SC400310	MIR29B-1 Human MicroRNA Expression Plasmid (MI0000105)	10 µg	<b>72976</b>	5%	As Per Rule
292	Origene	SC400311	MIR29B-2 Human MicroRNA Expression Plasmid (MI0000107)	10 µg	<b>72976</b>	5%	As Per Rule
293	Origene	SC400312	MIR29c Human MicroRNA Expression Plasmid (MI0000735)	10 µg	<b>72976</b>	5%	As Per Rule
294	Origene	SC400313	MIR300 Human MicroRNA Expression Plasmid (MI0005525)	10 µg	<b>72976</b>	5%	As Per Rule
295	Origene	SC400314	MIR301a Human MicroRNA Expression Plasmid (MI0000745)	10 µg	<b>72976</b>	5%	As Per Rule
296	Origene	SC400315	MIR301B Human MicroRNA Expression Plasmid (MI0005568)	10 µg	<b>72976</b>	5%	As Per Rule
297	Origene	SC400316	MIR302a Human MicroRNA Expression Plasmid (MI0000738)	10 µg	<b>72976</b>	5%	As Per Rule
298	Origene	SC400317	MIR302B Human MicroRNA Expression Plasmid (MI0000772)	10 µg	<b>72976</b>	5%	As Per Rule
299	Origene	SC400318	MIR302c Human MicroRNA Expression Plasmid (MI0000773)	10 µg	<b>72976</b>	5%	As Per Rule
300	Origene	SC400319	MIR302d Human MicroRNA Expression Plasmid (MI0000774)	10 µg	<b>72976</b>	5%	As Per Rule
301	Origene	SC400320	MIR302e Human MicroRNA Expression Plasmid (MI0006417)	10 µg	<b>72976</b>	5%	As Per Rule
302	Origene	SC400321	MIR302f Human MicroRNA Expression Plasmid (MI0006418)	10 µg	<b>72976</b>	5%	As Per Rule
303	Origene	SC400322	MIR30a Human MicroRNA Expression Plasmid (MI0000088)	10 µg	<b>72976</b>	5%	As Per Rule
304	Origene	SC400323	MIR30B Human MicroRNA Expression Plasmid (MI0000441)	10 µg	<b>72976</b>	5%	As Per Rule
305	Origene	SC400324	MIR30c-1 Human MicroRNA Expression Plasmid (MI0000736)	10 µg	<b>72976</b>	5%	As Per Rule
306	Origene	SC400325	MIR30c-2 Human MicroRNA Expression Plasmid (MI0000254)	10 µg	<b>72976</b>	5%	As Per Rule
307	Origene	SC400326	MIR30d Human MicroRNA Expression Plasmid (MI0000255)	10 µg	<b>72976</b>	5%	As Per Rule
308	Origene	SC400327	MIR30e Human MicroRNA Expression Plasmid (MI0000749)	10 µg	<b>72976</b>	5%	As Per Rule
309	Origene	SC400328	MIR31 Human MicroRNA Expression Plasmid (MI0000089)	10 µg	<b>72976</b>	5%	As Per Rule
310	Origene	SC400329	MIR32 Human MicroRNA Expression Plasmid (MI0000090)	10 µg	<b>72976</b>	5%	As Per Rule
311	Origene	SC400330	MIR320a Human MicroRNA Expression Plasmid (MI0000542)	10 µg	<b>72976</b>	5%	As Per Rule
312	Origene	SC400331	MIR320B-1 Human MicroRNA Expression Plasmid (MI0003776)	10 µg	<b>72976</b>	5%	As Per Rule
313	Origene	SC400332	MIR320B-2 Human MicroRNA Expression Plasmid (MI0003839)	10 µg	<b>72976</b>	5%	As Per Rule
314	Origene	SC400333	MIR320c-1 Human MicroRNA Expression Plasmid (MI0003778)	10 µg	<b>72976</b>	5%	As Per Rule
315	Origene	SC400334	MIR320c-2 Human MicroRNA Expression Plasmid (MI0008191)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
316	Origene	SC400335	MIR320d-1 Human MicroRNA Expression Plasmid (MI0008190)	10 µg	72976	5%	As Per Rule
317	Origene	SC400336	MIR320d-2 Human MicroRNA Expression Plasmid (MI0008192)	10 µg	72976	5%	As Per Rule
318	Origene	SC400337	MIR323 Human MicroRNA Expression Plasmid (MI0000807)	10 µg	72976	5%	As Per Rule
319	Origene	SC400338	MIR324 Human MicroRNA Expression Plasmid (MI0000813)	10 µg	72976	5%	As Per Rule
320	Origene	SC400339	MIR325 Human MicroRNA Expression Plasmid (MI0000824)	10 µg	72976	5%	As Per Rule
321	Origene	SC400340	MIR326 Human MicroRNA Expression Plasmid (MI0000808)	10 µg	72976	5%	As Per Rule
322	Origene	SC400341	MIR328 Human MicroRNA Expression Plasmid (MI0000804)	10 µg	72976	5%	As Per Rule
323	Origene	SC400342	MIR329-1 Human MicroRNA Expression Plasmid (MI0001725)	10 µg	72976	5%	As Per Rule
324	Origene	SC400343	MIR329-2 Human MicroRNA Expression Plasmid (MI0001726)	10 µg	72976	5%	As Per Rule
325	Origene	SC400344	MIR330 Human MicroRNA Expression Plasmid (MI0000803)	10 µg	72976	5%	As Per Rule
326	Origene	SC400345	MIR331 Human MicroRNA Expression Plasmid (MI0000812)	10 µg	72976	5%	As Per Rule
327	Origene	SC400346	MIR335 Human MicroRNA Expression Plasmid (MI0000816)	10 µg	72976	5%	As Per Rule
328	Origene	SC400347	MIR337 Human MicroRNA Expression Plasmid (MI0000806)	10 µg	72976	5%	As Per Rule
329	Origene	SC400348	MIR338 Human MicroRNA Expression Plasmid (MI0000814)	10 µg	72976	5%	As Per Rule
330	Origene	SC400350	MIR33a Human MicroRNA Expression Plasmid (MI0000091)	10 µg	72976	5%	As Per Rule
331	Origene	SC400351	MIR33B Human MicroRNA Expression Plasmid (MI0003646)	10 µg	72976	5%	As Per Rule
332	Origene	SC400352	MIR340 Human MicroRNA Expression Plasmid (MI0000802)	10 µg	72976	5%	As Per Rule
333	Origene	SC400353	MIR342 Human MicroRNA Expression Plasmid (MI0000805)	10 µg	72976	5%	As Per Rule
334	Origene	SC400354	MIR345 Human MicroRNA Expression Plasmid (MI0000825)	10 µg	72976	5%	As Per Rule
335	Origene	SC400355	MIR346 Human MicroRNA Expression Plasmid (MI0000826)	10 µg	72976	5%	As Per Rule
336	Origene	SC400356	MIR34a Human MicroRNA Expression Plasmid (MI0000268)	10 µg	72976	5%	As Per Rule
337	Origene	SC400357	MIR34B Human MicroRNA Expression Plasmid (MI0000742)	10 µg	72976	5%	As Per Rule
338	Origene	SC400358	MIR34c Human MicroRNA Expression Plasmid (MI0000743)	10 µg	72976	5%	As Per Rule
339	Origene	SC400359	MIR361 Human MicroRNA Expression Plasmid (MI0000760)	10 µg	72976	5%	As Per Rule
340	Origene	SC400360	MIR362 Human MicroRNA Expression Plasmid (MI0000762)	10 µg	72976	5%	As Per Rule
341	Origene	SC400361	MIR363 Human MicroRNA Expression Plasmid (MI0000764)	10 µg	72976	5%	As Per Rule
342	Origene	SC400362	MIR365-1 Human MicroRNA Expression Plasmid (MI0000767)	10 µg	72976	5%	As Per Rule
343	Origene	SC400363	MIR365-2 Human MicroRNA Expression Plasmid (MI0000769)	10 µg	72976	5%	As Per Rule
344	Origene	SC400365	MIR369 Human MicroRNA Expression Plasmid (MI0000777)	10 µg	72976	5%	As Per Rule
345	Origene	SC400366	MIR370 Human MicroRNA Expression Plasmid (MI0000778)	10 µg	72976	5%	As Per Rule
346	Origene	SC400367	MIR371 Human MicroRNA Expression Plasmid (MI0000779)	10 µg	72976	5%	As Per Rule
347	Origene	SC400368	MIR372 Human MicroRNA Expression Plasmid (MI0000780)	10 µg	72976	5%	As Per Rule
348	Origene	SC400369	MIR373 Human MicroRNA Expression Plasmid (MI0000781)	10 µg	72976	5%	As Per Rule
349	Origene	SC400370	MIR374a Human MicroRNA Expression Plasmid (MI0000782)	10 µg	72976	5%	As Per Rule
350	Origene	SC400371	MIR374B Human MicroRNA Expression Plasmid (MI0005566)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
351	Origene	SC400372	MIR375 Human MicroRNA Expression Plasmid (MI0000783)	10 µg	72976	5%	As Per Rule
352	Origene	SC400373	MIR376A1 Human MicroRNA Expression Plasmid (MI0000784)	10 µg	72976	5%	As Per Rule
353	Origene	SC400374	MIR376A2 Human MicroRNA Expression Plasmid (MI0003529)	10 µg	72976	5%	As Per Rule
354	Origene	SC400375	MIR376B Human MicroRNA Expression Plasmid (MI0002466)	10 µg	72976	5%	As Per Rule
355	Origene	SC400376	MIR376c Human MicroRNA Expression Plasmid (MI0000776)	10 µg	72976	5%	As Per Rule
356	Origene	SC400377	MIR377 Human MicroRNA Expression Plasmid (MI0000785)	10 µg	72976	5%	As Per Rule
357	Origene	SC400378	MIR378 Human MicroRNA Expression Plasmid (MI0000786)	10 µg	72976	5%	As Per Rule
358	Origene	SC400379	MIR379 Human MicroRNA Expression Plasmid (MI0000787)	10 µg	72976	5%	As Per Rule
359	Origene	SC400380	MIR380 Human MicroRNA Expression Plasmid (MI0000788)	10 µg	72976	5%	As Per Rule
360	Origene	SC400381	MIR381 Human MicroRNA Expression Plasmid (MI0000789)	10 µg	72976	5%	As Per Rule
361	Origene	SC400382	MIR382 Human MicroRNA Expression Plasmid (MI0000790)	10 µg	72976	5%	As Per Rule
362	Origene	SC400383	MIR383 Human MicroRNA Expression Plasmid (MI0000791)	10 µg	72976	5%	As Per Rule
363	Origene	SC400384	MIR384 Human MicroRNA Expression Plasmid (MI0001145)	10 µg	72976	5%	As Per Rule
364	Origene	SC400385	MIR409 Human MicroRNA Expression Plasmid (MI0001735)	10 µg	72976	5%	As Per Rule
365	Origene	SC400386	MIR410 Human MicroRNA Expression Plasmid (MI0002465)	10 µg	72976	5%	As Per Rule
366	Origene	SC400387	MIR411 Human MicroRNA Expression Plasmid (MI0003675)	10 µg	72976	5%	As Per Rule
367	Origene	SC400388	MIR412 Human MicroRNA Expression Plasmid (MI0002464)	10 µg	72976	5%	As Per Rule
368	Origene	SC400389	MIR421 Human MicroRNA Expression Plasmid (MI0003685)	10 µg	72976	5%	As Per Rule
369	Origene	SC400390	MIR422a Human MicroRNA Expression Plasmid (MI0001444)	10 µg	72976	5%	As Per Rule
370	Origene	SC400391	MIR423 Human MicroRNA Expression Plasmid (MI0001445)	10 µg	72976	5%	As Per Rule
371	Origene	SC400392	MIR424 Human MicroRNA Expression Plasmid (MI0001446)	10 µg	72976	5%	As Per Rule
372	Origene	SC400393	MIR425 Human MicroRNA Expression Plasmid (MI0001448)	10 µg	72976	5%	As Per Rule
373	Origene	SC400394	MIR429 Human MicroRNA Expression Plasmid (MI0001641)	10 µg	72976	5%	As Per Rule
374	Origene	SC400395	MIR431 Human MicroRNA Expression Plasmid (MI0001721)	10 µg	72976	5%	As Per Rule
375	Origene	SC400396	MIR432 Human MicroRNA Expression Plasmid (MI0003133)	10 µg	72976	5%	As Per Rule
376	Origene	SC400397	MIR433 Human MicroRNA Expression Plasmid (MI0001723)	10 µg	72976	5%	As Per Rule
377	Origene	SC400398	MIR448 Human MicroRNA Expression Plasmid (MI0001637)	10 µg	72976	5%	As Per Rule
378	Origene	SC400399	MIR449a Human MicroRNA Expression Plasmid (MI0001648)	10 µg	72976	5%	As Per Rule
379	Origene	SC400400	MIR449B Human MicroRNA Expression Plasmid (MI0003673)	10 µg	72976	5%	As Per Rule
380	Origene	SC400401	MIR450A1 Human MicroRNA Expression Plasmid (MI0001652)	10 µg	72976	5%	As Per Rule
381	Origene	SC400402	MIR450A2 Human MicroRNA Expression Plasmid (MI0003187)	10 µg	72976	5%	As Per Rule
382	Origene	SC400403	MIR450B Human MicroRNA Expression Plasmid (MI0005531)	10 µg	72976	5%	As Per Rule
383	Origene	SC400404	MIR451 Human MicroRNA Expression Plasmid (MI0001729)	10 µg	72976	5%	As Per Rule
384	Origene	SC400405	MIR452 Human MicroRNA Expression Plasmid (MI0001733)	10 µg	72976	5%	As Per Rule
385	Origene	SC400406	MIR453 Human MicroRNA Expression Plasmid (MI0001727)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
386	Origene	SC400407	MIR454 Human MicroRNA Expression Plasmid (MI0003820)	10 µg	72976	5%	As Per Rule
387	Origene	SC400408	MIR455 Human MicroRNA Expression Plasmid (MI0003513)	10 µg	72976	5%	As Per Rule
388	Origene	SC400409	MIR483 Human MicroRNA Expression Plasmid (MI0002467)	10 µg	72976	5%	As Per Rule
389	Origene	SC400410	MIR484 Human MicroRNA Expression Plasmid (MI0002468)	10 µg	72976	5%	As Per Rule
390	Origene	SC400411	MIR485 Human MicroRNA Expression Plasmid (MI0002469)	10 µg	72976	5%	As Per Rule
391	Origene	SC400412	MIR486 Human MicroRNA Expression Plasmid (MI0002470)	10 µg	72976	5%	As Per Rule
392	Origene	SC400413	MIR487a Human MicroRNA Expression Plasmid (MI0002471)	10 µg	72976	5%	As Per Rule
393	Origene	SC400414	MIR487B Human MicroRNA Expression Plasmid (MI0003530)	10 µg	72976	5%	As Per Rule
394	Origene	SC400415	MIR488 Human MicroRNA Expression Plasmid (MI0003123)	10 µg	72976	5%	As Per Rule
395	Origene	SC400416	MIR489 Human MicroRNA Expression Plasmid (MI0003124)	10 µg	72976	5%	As Per Rule
396	Origene	SC400417	MIR490 Human MicroRNA Expression Plasmid (MI0003125)	10 µg	72976	5%	As Per Rule
397	Origene	SC400418	MIR491 Human MicroRNA Expression Plasmid (MI0003126)	10 µg	72976	5%	As Per Rule
398	Origene	SC400420	MIR493 Human MicroRNA Expression Plasmid (MI0003132)	10 µg	72976	5%	As Per Rule
399	Origene	SC400421	MIR494 Human MicroRNA Expression Plasmid (MI0003134)	10 µg	72976	5%	As Per Rule
400	Origene	SC400422	MIR495 Human MicroRNA Expression Plasmid (MI0003135)	10 µg	72976	5%	As Per Rule
401	Origene	SC400423	MIR496 Human MicroRNA Expression Plasmid (MI0003136)	10 µg	72976	5%	As Per Rule
402	Origene	SC400425	MIR498 Human MicroRNA Expression Plasmid (MI0003142)	10 µg	72976	5%	As Per Rule
403	Origene	SC400426	MIR499 Human MicroRNA Expression Plasmid (MI0003183)	10 µg	72976	5%	As Per Rule
404	Origene	SC400427	MIR500 Human MicroRNA Expression Plasmid (MI0003184)	10 µg	72976	5%	As Per Rule
405	Origene	SC400428	MIR501 Human MicroRNA Expression Plasmid (MI0003185)	10 µg	72976	5%	As Per Rule
406	Origene	SC400429	MIR502 Human MicroRNA Expression Plasmid (MI0003186)	10 µg	72976	5%	As Per Rule
407	Origene	SC400431	MIR504 Human MicroRNA Expression Plasmid (MI0003189)	10 µg	72976	5%	As Per Rule
408	Origene	SC400432	MIR505 Human MicroRNA Expression Plasmid (MI0003190)	10 µg	72976	5%	As Per Rule
409	Origene	SC400433	MIR506 Human MicroRNA Expression Plasmid (MI0003193)	10 µg	72976	5%	As Per Rule
410	Origene	SC400434	MIR507 Human MicroRNA Expression Plasmid (MI0003194)	10 µg	72976	5%	As Per Rule
411	Origene	SC400435	MIR508 Human MicroRNA Expression Plasmid (MI0003195)	10 µg	72976	5%	As Per Rule
412	Origene	SC400436	MIR509-1 Human MicroRNA Expression Plasmid (MI0003196)	10 µg	72976	5%	As Per Rule
413	Origene	SC400437	MIR509-2 Human MicroRNA Expression Plasmid (MI0005530)	10 µg	72976	5%	As Per Rule
414	Origene	SC400438	MIR509-3 Human MicroRNA Expression Plasmid (MI0005717)	10 µg	72976	5%	As Per Rule
415	Origene	SC400439	MIR510 Human MicroRNA Expression Plasmid (MI0003197)	10 µg	72976	5%	As Per Rule
416	Origene	SC400440	MIR511-1 Human MicroRNA Expression Plasmid (MI0003127)	10 µg	72976	5%	As Per Rule
417	Origene	SC400441	MIR511-2 Human MicroRNA Expression Plasmid (MI0003128)	10 µg	72976	5%	As Per Rule
418	Origene	SC400442	MIR512-1 Human MicroRNA Expression Plasmid (MI0003140)	10 µg	72976	5%	As Per Rule
419	Origene	SC400443	MIR512-2 Human MicroRNA Expression Plasmid (MI0003141)	10 µg	72976	5%	As Per Rule
420	Origene	SC400444	MIR513A1 Human MicroRNA Expression Plasmid (MI0003191)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
421	Origene	SC400445	MIR513A2 Human MicroRNA Expression Plasmid (MI0003192)	10 µg	72976	5%	As Per Rule
422	Origene	SC400446	MIR513B Human MicroRNA Expression Plasmid (MI0006648)	10 µg	72976	5%	As Per Rule
423	Origene	SC400447	MIR513c Human MicroRNA Expression Plasmid (MI0006649)	10 µg	72976	5%	As Per Rule
424	Origene	SC400448	MIR514-1 Human MicroRNA Expression Plasmid (MI0003198)	10 µg	72976	5%	As Per Rule
425	Origene	SC400449	MIR514-2 Human MicroRNA Expression Plasmid (MI0003199)	10 µg	72976	5%	As Per Rule
426	Origene	SC400450	MIR514-3 Human MicroRNA Expression Plasmid (MI0003200)	10 µg	72976	5%	As Per Rule
427	Origene	SC400451	MIR515-1 Human MicroRNA Expression Plasmid (MI0003144)	10 µg	72976	5%	As Per Rule
428	Origene	SC400452	MIR515-2 Human MicroRNA Expression Plasmid (MI0003147)	10 µg	72976	5%	As Per Rule
429	Origene	SC400455	MIR516B-1 Human MicroRNA Expression Plasmid (MI0003172)	10 µg	72976	5%	As Per Rule
430	Origene	SC400456	MIR516B-2 Human MicroRNA Expression Plasmid (MI0003167)	10 µg	72976	5%	As Per Rule
431	Origene	SC400457	MIR517a Human MicroRNA Expression Plasmid (MI0003161)	10 µg	72976	5%	As Per Rule
432	Origene	SC400459	MIR517c Human MicroRNA Expression Plasmid (MI0003174)	10 µg	72976	5%	As Per Rule
433	Origene	SC400460	MIR518A1 Human MicroRNA Expression Plasmid (MI0003170)	10 µg	72976	5%	As Per Rule
434	Origene	SC400461	MIR518A2 Human MicroRNA Expression Plasmid (MI0003173)	10 µg	72976	5%	As Per Rule
435	Origene	SC400462	MIR518B Human MicroRNA Expression Plasmid (MI0003156)	10 µg	72976	5%	As Per Rule
436	Origene	SC400463	MIR518c Human MicroRNA Expression Plasmid (MI0003159)	10 µg	72976	5%	As Per Rule
437	Origene	SC400464	MIR518d Human MicroRNA Expression Plasmid (MI0003171)	10 µg	72976	5%	As Per Rule
438	Origene	SC400465	MIR518e Human MicroRNA Expression Plasmid (MI0003169)	10 µg	72976	5%	As Per Rule
439	Origene	SC400466	MIR518f Human MicroRNA Expression Plasmid (MI0003154)	10 µg	72976	5%	As Per Rule
440	Origene	SC400467	MIR519A1 Human MicroRNA Expression Plasmid (MI0003178)	10 µg	72976	5%	As Per Rule
441	Origene	SC400468	MIR519A2 Human MicroRNA Expression Plasmid (MI0003182)	10 µg	72976	5%	As Per Rule
442	Origene	SC400469	MIR519B Human MicroRNA Expression Plasmid (MI0003151)	10 µg	72976	5%	As Per Rule
443	Origene	SC400470	MIR519c Human MicroRNA Expression Plasmid (MI0003148)	10 µg	72976	5%	As Per Rule
444	Origene	SC400472	MIR519e Human MicroRNA Expression Plasmid (MI0003145)	10 µg	72976	5%	As Per Rule
445	Origene	SC400473	MIR520a Human MicroRNA Expression Plasmid (MI0003149)	10 µg	72976	5%	As Per Rule
446	Origene	SC400474	MIR520B Human MicroRNA Expression Plasmid (MI0003155)	10 µg	72976	5%	As Per Rule
447	Origene	SC400475	MIR520c Human MicroRNA Expression Plasmid (MI0003158)	10 µg	72976	5%	As Per Rule
448	Origene	SC400477	MIR520e Human MicroRNA Expression Plasmid (MI0003143)	10 µg	72976	5%	As Per Rule
449	Origene	SC400479	MIR520g Human MicroRNA Expression Plasmid (MI0003166)	10 µg	72976	5%	As Per Rule
450	Origene	SC400480	MIR520h Human MicroRNA Expression Plasmid (MI0003175)	10 µg	72976	5%	As Per Rule
451	Origene	SC400481	MIR521-1 Human MicroRNA Expression Plasmid (MI0003176)	10 µg	72976	5%	As Per Rule
452	Origene	SC400483	MIR522 Human MicroRNA Expression Plasmid (MI0003177)	10 µg	72976	5%	As Per Rule
453	Origene	SC400484	MIR523 Human MicroRNA Expression Plasmid (MI0003153)	10 µg	72976	5%	As Per Rule
454	Origene	SC400485	MIR524 Human MicroRNA Expression Plasmid (MI0003160)	10 µg	72976	5%	As Per Rule
455	Origene	SC400486	MIR525 Human MicroRNA Expression Plasmid (MI0003152)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
456	Origene	SC400487	MIR526A1 Human MicroRNA Expression Plasmid (MI0003157)	10 µg	72976	5%	As Per Rule
457	Origene	SC400488	MIR526A2 Human MicroRNA Expression Plasmid (MI0003168)	10 µg	72976	5%	As Per Rule
458	Origene	SC400489	MIR526B Human MicroRNA Expression Plasmid (MI0003150)	10 µg	72976	5%	As Per Rule
459	Origene	SC400490	MIR527 Human MicroRNA Expression Plasmid (MI0003179)	10 µg	72976	5%	As Per Rule
460	Origene	SC400491	MIR532 Human MicroRNA Expression Plasmid (MI0003205)	10 µg	72976	5%	As Per Rule
461	Origene	SC400492	MIR539 Human MicroRNA Expression Plasmid (MI0003514)	10 µg	72976	5%	As Per Rule
462	Origene	SC400493	MIR541 Human MicroRNA Expression Plasmid (MI0005539)	10 µg	72976	5%	As Per Rule
463	Origene	SC400494	MIR542 Human MicroRNA Expression Plasmid (MI0003686)	10 µg	72976	5%	As Per Rule
464	Origene	SC400495	MIR543 Human MicroRNA Expression Plasmid (MI0005565)	10 µg	72976	5%	As Per Rule
465	Origene	SC400496	MIR544 Human MicroRNA Expression Plasmid (MI0003515)	10 µg	72976	5%	As Per Rule
466	Origene	SC400498	MIR548A1 Human MicroRNA Expression Plasmid (MI0003593)	10 µg	72976	5%	As Per Rule
467	Origene	SC400499	MIR548A2 Human MicroRNA Expression Plasmid (MI0003598)	10 µg	72976	5%	As Per Rule
468	Origene	SC400500	MIR548A3 Human MicroRNA Expression Plasmid (MI0003612)	10 µg	72976	5%	As Per Rule
469	Origene	SC400501	MIR548B Human MicroRNA Expression Plasmid (MI0003596)	10 µg	72976	5%	As Per Rule
470	Origene	SC400505	MIR548e Human MicroRNA Expression Plasmid (MI0006344)	10 µg	72976	5%	As Per Rule
471	Origene	SC400506	MIR548f-1 Human MicroRNA Expression Plasmid (MI0006374)	10 µg	72976	5%	As Per Rule
472	Origene	SC400507	MIR548f-2 Human MicroRNA Expression Plasmid (MI0006375)	10 µg	72976	5%	As Per Rule
473	Origene	SC400508	MIR548f-3 Human MicroRNA Expression Plasmid (MI0006376)	10 µg	72976	5%	As Per Rule
474	Origene	SC400509	MIR548f-4 Human MicroRNA Expression Plasmid (MI0006377)	10 µg	72976	5%	As Per Rule
475	Origene	SC400510	MIR548f-5 Human MicroRNA Expression Plasmid (MI0006378)	10 µg	72976	5%	As Per Rule
476	Origene	SC400511	MIR548g Human MicroRNA Expression Plasmid (MI0006395)	10 µg	72976	5%	As Per Rule
477	Origene	SC400512	MIR548h-1 Human MicroRNA Expression Plasmid (MI0006411)	10 µg	72976	5%	As Per Rule
478	Origene	SC400513	MIR548h-2 Human MicroRNA Expression Plasmid (MI0006412)	10 µg	72976	5%	As Per Rule
479	Origene	SC400514	MIR548h-3 Human MicroRNA Expression Plasmid (MI0006413)	10 µg	72976	5%	As Per Rule
480	Origene	SC400515	MIR548h-4 Human MicroRNA Expression Plasmid (MI0006414)	10 µg	72976	5%	As Per Rule
481	Origene	SC400516	MIR548i-1 Human MicroRNA Expression Plasmid (MI0006421)	10 µg	72976	5%	As Per Rule
482	Origene	SC400517	MIR548i-2 Human MicroRNA Expression Plasmid (MI0006422)	10 µg	72976	5%	As Per Rule
483	Origene	SC400518	MIR548i-3 Human MicroRNA Expression Plasmid (MI0006423)	10 µg	72976	5%	As Per Rule
484	Origene	SC400519	MIR548i-4 Human MicroRNA Expression Plasmid (MI0006424)	10 µg	72976	5%	As Per Rule
485	Origene	SC400520	MIR548j Human MicroRNA Expression Plasmid (MI0006345)	10 µg	72976	5%	As Per Rule
486	Origene	SC400521	MIR548k Human MicroRNA Expression Plasmid (MI0006354)	10 µg	72976	5%	As Per Rule
487	Origene	SC400522	MIR548l Human MicroRNA Expression Plasmid (MI0006361)	10 µg	72976	5%	As Per Rule
488	Origene	SC400525	MIR548o Human MicroRNA Expression Plasmid (MI0006402)	10 µg	72976	5%	As Per Rule
489	Origene	SC400526	MIR548p Human MicroRNA Expression Plasmid (MI0006420)	10 µg	72976	5%	As Per Rule
490	Origene	SC400527	MIR549 Human MicroRNA Expression Plasmid (MI0003679)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
491	Origene	SC400528	MIR550-1 Human MicroRNA Expression Plasmid (MI0003600)	10 µg	72976	5%	As Per Rule
492	Origene	SC400529	MIR550-2 Human MicroRNA Expression Plasmid (MI0003601)	10 µg	72976	5%	As Per Rule
493	Origene	SC400530	MIR551a Human MicroRNA Expression Plasmid (MI0003556)	10 µg	72976	5%	As Per Rule
494	Origene	SC400531	MIR551B Human MicroRNA Expression Plasmid (MI0003575)	10 µg	72976	5%	As Per Rule
495	Origene	SC400532	MIR552 Human MicroRNA Expression Plasmid (MI0003557)	10 µg	72976	5%	As Per Rule
496	Origene	SC400533	MIR553 Human MicroRNA Expression Plasmid (MI0003558)	10 µg	72976	5%	As Per Rule
497	Origene	SC400534	MIR554 Human MicroRNA Expression Plasmid (MI0003559)	10 µg	72976	5%	As Per Rule
498	Origene	SC400535	MIR555 Human MicroRNA Expression Plasmid (MI0003561)	10 µg	72976	5%	As Per Rule
499	Origene	SC400536	MIR556 Human MicroRNA Expression Plasmid (MI0003562)	10 µg	72976	5%	As Per Rule
500	Origene	SC400537	MIR557 Human MicroRNA Expression Plasmid (MI0003563)	10 µg	72976	5%	As Per Rule
501	Origene	SC400538	MIR558 Human MicroRNA Expression Plasmid (MI0003564)	10 µg	72976	5%	As Per Rule
502	Origene	SC400540	MIR561 Human MicroRNA Expression Plasmid (MI0003567)	10 µg	72976	5%	As Per Rule
503	Origene	SC400541	MIR562 Human MicroRNA Expression Plasmid (MI0003568)	10 µg	72976	5%	As Per Rule
504	Origene	SC400542	MIR563 Human MicroRNA Expression Plasmid (MI0003569)	10 µg	72976	5%	As Per Rule
505	Origene	SC400544	MIR566 Human MicroRNA Expression Plasmid (MI0003572)	10 µg	72976	5%	As Per Rule
506	Origene	SC400545	MIR567 Human MicroRNA Expression Plasmid (MI0003573)	10 µg	72976	5%	As Per Rule
507	Origene	SC400546	MIR568 Human MicroRNA Expression Plasmid (MI0003574)	10 µg	72976	5%	As Per Rule
508	Origene	SC400547	MIR569 Human MicroRNA Expression Plasmid (MI0003576)	10 µg	72976	5%	As Per Rule
509	Origene	SC400548	MIR570 Human MicroRNA Expression Plasmid (MI0003577)	10 µg	72976	5%	As Per Rule
510	Origene	SC400549	MIR571 Human MicroRNA Expression Plasmid (MI0003578)	10 µg	72976	5%	As Per Rule
511	Origene	SC400550	MIR572 Human MicroRNA Expression Plasmid (MI0003579)	10 µg	72976	5%	As Per Rule
512	Origene	SC400551	MIR573 Human MicroRNA Expression Plasmid (MI0003580)	10 µg	72976	5%	As Per Rule
513	Origene	SC400553	MIR575 Human MicroRNA Expression Plasmid (MI0003582)	10 µg	72976	5%	As Per Rule
514	Origene	SC400554	MIR576 Human MicroRNA Expression Plasmid (MI0003583)	10 µg	72976	5%	As Per Rule
515	Origene	SC400555	MIR577 Human MicroRNA Expression Plasmid (MI0003584)	10 µg	72976	5%	As Per Rule
516	Origene	SC400556	MIR578 Human MicroRNA Expression Plasmid (MI0003585)	10 µg	72976	5%	As Per Rule
517	Origene	SC400557	MIR579 Human MicroRNA Expression Plasmid (MI0003586)	10 µg	72976	5%	As Per Rule
518	Origene	SC400558	MIR580 Human MicroRNA Expression Plasmid (MI0003587)	10 µg	72976	5%	As Per Rule
519	Origene	SC400559	MIR581 Human MicroRNA Expression Plasmid (MI0003588)	10 µg	72976	5%	As Per Rule
520	Origene	SC400560	MIR582 Human MicroRNA Expression Plasmid (MI0003589)	10 µg	72976	5%	As Per Rule
521	Origene	SC400561	MIR583 Human MicroRNA Expression Plasmid (MI0003590)	10 µg	72976	5%	As Per Rule
522	Origene	SC400562	MIR584 Human MicroRNA Expression Plasmid (MI0003591)	10 µg	72976	5%	As Per Rule
523	Origene	SC400563	MIR585 Human MicroRNA Expression Plasmid (MI0003592)	10 µg	72976	5%	As Per Rule
524	Origene	SC400564	MIR586 Human MicroRNA Expression Plasmid (MI0003594)	10 µg	72976	5%	As Per Rule
525	Origene	SC400565	MIR587 Human MicroRNA Expression Plasmid (MI0003595)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
526	Origene	SC400566	MIR588 Human MicroRNA Expression Plasmid (MI0003597)	10 µg	72976	5%	As Per Rule
527	Origene	SC400567	MIR589 Human MicroRNA Expression Plasmid (MI0003599)	10 µg	72976	5%	As Per Rule
528	Origene	SC400568	MIR590 Human MicroRNA Expression Plasmid (MI0003602)	10 µg	72976	5%	As Per Rule
529	Origene	SC400569	MIR591 Human MicroRNA Expression Plasmid (MI0003603)	10 µg	72976	5%	As Per Rule
530	Origene	SC400570	MIR592 Human MicroRNA Expression Plasmid (MI0003604)	10 µg	72976	5%	As Per Rule
531	Origene	SC400571	MIR593 Human MicroRNA Expression Plasmid (MI0003605)	10 µg	72976	5%	As Per Rule
532	Origene	SC400572	MIR595 Human MicroRNA Expression Plasmid (MI0003607)	10 µg	72976	5%	As Per Rule
533	Origene	SC400573	MIR596 Human MicroRNA Expression Plasmid (MI0003608)	10 µg	72976	5%	As Per Rule
534	Origene	SC400574	MIR597 Human MicroRNA Expression Plasmid (MI0003609)	10 µg	72976	5%	As Per Rule
535	Origene	SC400575	MIR598 Human MicroRNA Expression Plasmid (MI0003610)	10 µg	72976	5%	As Per Rule
536	Origene	SC400576	MIR599 Human MicroRNA Expression Plasmid (MI0003611)	10 µg	72976	5%	As Per Rule
537	Origene	SC400577	MIR600 Human MicroRNA Expression Plasmid (MI0003613)	10 µg	72976	5%	As Per Rule
538	Origene	SC400578	MIR601 Human MicroRNA Expression Plasmid (MI0003614)	10 µg	72976	5%	As Per Rule
539	Origene	SC400579	MIR602 Human MicroRNA Expression Plasmid (MI0003615)	10 µg	72976	5%	As Per Rule
540	Origene	SC400580	MIR603 Human MicroRNA Expression Plasmid (MI0003616)	10 µg	72976	5%	As Per Rule
541	Origene	SC400581	MIR604 Human MicroRNA Expression Plasmid (MI0003617)	10 µg	72976	5%	As Per Rule
542	Origene	SC400582	MIR605 Human MicroRNA Expression Plasmid (MI0003618)	10 µg	72976	5%	As Per Rule
543	Origene	SC400583	MIR606 Human MicroRNA Expression Plasmid (MI0003619)	10 µg	72976	5%	As Per Rule
544	Origene	SC400585	MIR608 Human MicroRNA Expression Plasmid (MI0003621)	10 µg	72976	5%	As Per Rule
545	Origene	SC400586	MIR609 Human MicroRNA Expression Plasmid (MI0003622)	10 µg	72976	5%	As Per Rule
546	Origene	SC400587	MIR610 Human MicroRNA Expression Plasmid (MI0003623)	10 µg	72976	5%	As Per Rule
547	Origene	SC400588	MIR611 Human MicroRNA Expression Plasmid (MI0003624)	10 µg	72976	5%	As Per Rule
548	Origene	SC400589	MIR612 Human MicroRNA Expression Plasmid (MI0003625)	10 µg	72976	5%	As Per Rule
549	Origene	SC400591	MIR614 Human MicroRNA Expression Plasmid (MI0003627)	10 µg	72976	5%	As Per Rule
550	Origene	SC400592	MIR615 Human MicroRNA Expression Plasmid (MI0003628)	10 µg	72976	5%	As Per Rule
551	Origene	SC400594	MIR617 Human MicroRNA Expression Plasmid (MI0003631)	10 µg	72976	5%	As Per Rule
552	Origene	SC400595	MIR618 Human MicroRNA Expression Plasmid (MI0003632)	10 µg	72976	5%	As Per Rule
553	Origene	SC400596	MIR619 Human MicroRNA Expression Plasmid (MI0003633)	10 µg	72976	5%	As Per Rule
554	Origene	SC400598	MIR621 Human MicroRNA Expression Plasmid (MI0003635)	10 µg	72976	5%	As Per Rule
555	Origene	SC400599	MIR622 Human MicroRNA Expression Plasmid (MI0003636)	10 µg	72976	5%	As Per Rule
556	Origene	SC400600	MIR623 Human MicroRNA Expression Plasmid (MI0003637)	10 µg	72976	5%	As Per Rule
557	Origene	SC400602	MIR625 Human MicroRNA Expression Plasmid (MI0003639)	10 µg	72976	5%	As Per Rule
558	Origene	SC400603	MIR626 Human MicroRNA Expression Plasmid (MI0003640)	10 µg	72976	5%	As Per Rule
559	Origene	SC400604	MIR627 Human MicroRNA Expression Plasmid (MI0003641)	10 µg	72976	5%	As Per Rule
560	Origene	SC400605	MIR628 Human MicroRNA Expression Plasmid (MI0003642)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
561	Origene	SC400606	MIR629 Human MicroRNA Expression Plasmid (MI0003643)	10 µg	72976	5%	As Per Rule
562	Origene	SC400607	MIR630 Human MicroRNA Expression Plasmid (MI0003644)	10 µg	72976	5%	As Per Rule
563	Origene	SC400608	MIR631 Human MicroRNA Expression Plasmid (MI0003645)	10 µg	72976	5%	As Per Rule
564	Origene	SC400609	MIR632 Human MicroRNA Expression Plasmid (MI0003647)	10 µg	72976	5%	As Per Rule
565	Origene	SC400610	MIR633 Human MicroRNA Expression Plasmid (MI0003648)	10 µg	72976	5%	As Per Rule
566	Origene	SC400611	MIR634 Human MicroRNA Expression Plasmid (MI0003649)	10 µg	72976	5%	As Per Rule
567	Origene	SC400612	MIR635 Human MicroRNA Expression Plasmid (MI0003650)	10 µg	72976	5%	As Per Rule
568	Origene	SC400613	MIR636 Human MicroRNA Expression Plasmid (MI0003651)	10 µg	72976	5%	As Per Rule
569	Origene	SC400614	MIR637 Human MicroRNA Expression Plasmid (MI0003652)	10 µg	72976	5%	As Per Rule
570	Origene	SC400615	MIR638 Human MicroRNA Expression Plasmid (MI0003653)	10 µg	72976	5%	As Per Rule
571	Origene	SC400616	MIR639 Human MicroRNA Expression Plasmid (MI0003654)	10 µg	72976	5%	As Per Rule
572	Origene	SC400617	MIR640 Human MicroRNA Expression Plasmid (MI0003655)	10 µg	72976	5%	As Per Rule
573	Origene	SC400618	MIR641 Human MicroRNA Expression Plasmid (MI0003656)	10 µg	72976	5%	As Per Rule
574	Origene	SC400620	MIR643 Human MicroRNA Expression Plasmid (MI0003658)	10 µg	72976	5%	As Per Rule
575	Origene	SC400621	MIR644 Human MicroRNA Expression Plasmid (MI0003659)	10 µg	72976	5%	As Per Rule
576	Origene	SC400622	MIR645 Human MicroRNA Expression Plasmid (MI0003660)	10 µg	72976	5%	As Per Rule
577	Origene	SC400623	MIR646 Human MicroRNA Expression Plasmid (MI0003661)	10 µg	72976	5%	As Per Rule
578	Origene	SC400624	MIR647 Human MicroRNA Expression Plasmid (MI0003662)	10 µg	72976	5%	As Per Rule
579	Origene	SC400626	MIR649 Human MicroRNA Expression Plasmid (MI0003664)	10 µg	72976	5%	As Per Rule
580	Origene	SC400628	MIR651 Human MicroRNA Expression Plasmid (MI0003666)	10 µg	72976	5%	As Per Rule
581	Origene	SC400629	MIR652 Human MicroRNA Expression Plasmid (MI0003667)	10 µg	72976	5%	As Per Rule
582	Origene	SC400630	MIR653 Human MicroRNA Expression Plasmid (MI0003674)	10 µg	72976	5%	As Per Rule
583	Origene	SC400631	MIR654 Human MicroRNA Expression Plasmid (MI0003676)	10 µg	72976	5%	As Per Rule
584	Origene	SC400632	MIR655 Human MicroRNA Expression Plasmid (MI0003677)	10 µg	72976	5%	As Per Rule
585	Origene	SC400633	MIR656 Human MicroRNA Expression Plasmid (MI0003678)	10 µg	72976	5%	As Per Rule
586	Origene	SC400636	MIR659 Human MicroRNA Expression Plasmid (MI0003683)	10 µg	72976	5%	As Per Rule
587	Origene	SC400637	MIR660 Human MicroRNA Expression Plasmid (MI0003684)	10 µg	72976	5%	As Per Rule
588	Origene	SC400638	MIR661 Human MicroRNA Expression Plasmid (MI0003669)	10 µg	72976	5%	As Per Rule
589	Origene	SC400640	MIR663 Human MicroRNA Expression Plasmid (MI0003672)	10 µg	72976	5%	As Per Rule
590	Origene	SC400642	MIR664 Human MicroRNA Expression Plasmid (MI0006442)	10 µg	72976	5%	As Per Rule
591	Origene	SC400643	MIR665 Human MicroRNA Expression Plasmid (MI0005563)	10 µg	72976	5%	As Per Rule
592	Origene	SC400644	MIR668 Human MicroRNA Expression Plasmid (MI0003761)	10 µg	72976	5%	As Per Rule
593	Origene	SC400645	MIR671 Human MicroRNA Expression Plasmid (MI0003760)	10 µg	72976	5%	As Per Rule
594	Origene	SC400646	MIR675 Human MicroRNA Expression Plasmid (MI0005416)	10 µg	72976	5%	As Per Rule
595	Origene	SC400647	MIR708 Human MicroRNA Expression Plasmid (MI0005543)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
596	Origene	SC400648	MIR7-1 Human MicroRNA Expression Plasmid (MI0000263)	10 µg	72976	5%	As Per Rule
597	Origene	SC400649	MIR7-2 Human MicroRNA Expression Plasmid (MI0000264)	10 µg	72976	5%	As Per Rule
598	Origene	SC400650	MIR720 Human MicroRNA Expression Plasmid (MI0006654)	10 µg	72976	5%	As Per Rule
599	Origene	SC400651	MIR7-3 Human MicroRNA Expression Plasmid (MI0000265)	10 µg	72976	5%	As Per Rule
600	Origene	SC400652	MIR744 Human MicroRNA Expression Plasmid (MI0005559)	10 µg	72976	5%	As Per Rule
601	Origene	SC400653	MIR758 Human MicroRNA Expression Plasmid (MI0003757)	10 µg	72976	5%	As Per Rule
602	Origene	SC400657	MIR767 Human MicroRNA Expression Plasmid (MI0003763)	10 µg	72976	5%	As Per Rule
603	Origene	SC400658	MIR769 Human MicroRNA Expression Plasmid (MI0003834)	10 µg	72976	5%	As Per Rule
604	Origene	SC400659	MIR770 Human MicroRNA Expression Plasmid (MI0005118)	10 µg	72976	5%	As Per Rule
605	Origene	SC400660	MIR802 Human MicroRNA Expression Plasmid (MI0003906)	10 µg	72976	5%	As Per Rule
606	Origene	SC400661	MIR873 Human MicroRNA Expression Plasmid (MI0005564)	10 µg	72976	5%	As Per Rule
607	Origene	SC400662	MIR874 Human MicroRNA Expression Plasmid (MI0005532)	10 µg	72976	5%	As Per Rule
608	Origene	SC400663	MIR875 Human MicroRNA Expression Plasmid (MI0005541)	10 µg	72976	5%	As Per Rule
609	Origene	SC400664	MIR876 Human MicroRNA Expression Plasmid (MI0005542)	10 µg	72976	5%	As Per Rule
610	Origene	SC400665	MIR877 Human MicroRNA Expression Plasmid (MI0005561)	10 µg	72976	5%	As Per Rule
611	Origene	SC400666	MIR885 Human MicroRNA Expression Plasmid (MI0005560)	10 µg	72976	5%	As Per Rule
612	Origene	SC400667	MIR886 Human MicroRNA Expression Plasmid (MI0005527)	10 µg	72976	5%	As Per Rule
613	Origene	SC400668	MIR887 Human MicroRNA Expression Plasmid (MI0005562)	10 µg	72976	5%	As Per Rule
614	Origene	SC400669	MIR888 Human MicroRNA Expression Plasmid (MI0005537)	10 µg	72976	5%	As Per Rule
615	Origene	SC400670	MIR889 Human MicroRNA Expression Plasmid (MI0005540)	10 µg	72976	5%	As Per Rule
616	Origene	SC400671	MIR890 Human MicroRNA Expression Plasmid (MI0005533)	10 µg	72976	5%	As Per Rule
617	Origene	SC400672	MIR891a Human MicroRNA Expression Plasmid (MI0005524)	10 µg	72976	5%	As Per Rule
618	Origene	SC400673	MIR891B Human MicroRNA Expression Plasmid (MI0005534)	10 µg	72976	5%	As Per Rule
619	Origene	SC400674	MIR892a Human MicroRNA Expression Plasmid (MI0005528)	10 µg	72976	5%	As Per Rule
620	Origene	SC400675	MIR892B Human MicroRNA Expression Plasmid (MI0005538)	10 µg	72976	5%	As Per Rule
621	Origene	SC400676	MIR9-1 Human MicroRNA Expression Plasmid (MI0000466)	10 µg	72976	5%	As Per Rule
622	Origene	SC400677	MIR9-2 Human MicroRNA Expression Plasmid (MI0000467)	10 µg	72976	5%	As Per Rule
623	Origene	SC400678	MIR920 Human MicroRNA Expression Plasmid (MI0005712)	10 µg	72976	5%	As Per Rule
624	Origene	SC400679	MIR921 Human MicroRNA Expression Plasmid (MI0005713)	10 µg	72976	5%	As Per Rule
625	Origene	SC400680	MIR922 Human MicroRNA Expression Plasmid (MI0005714)	10 µg	72976	5%	As Per Rule
626	Origene	SC400681	MIR924 Human MicroRNA Expression Plasmid (MI0005716)	10 µg	72976	5%	As Per Rule
627	Origene	SC400682	MIR92A1 Human MicroRNA Expression Plasmid (MI0000093)	10 µg	72976	5%	As Per Rule
628	Origene	SC400683	MIR92A2 Human MicroRNA Expression Plasmid (MI0000094)	10 µg	72976	5%	As Per Rule
629	Origene	SC400685	MIR93 Human MicroRNA Expression Plasmid (MI0000095)	10 µg	72976	5%	As Per Rule
630	Origene	SC400686	MIR9-3 Human MicroRNA Expression Plasmid (MI0000468)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
631	Origene	SC400687	MIR933 Human MicroRNA Expression Plasmid (MI0005755)	10 µg	72976	5%	As Per Rule
632	Origene	SC400688	MIR934 Human MicroRNA Expression Plasmid (MI0005756)	10 µg	72976	5%	As Per Rule
633	Origene	SC400690	MIR936 Human MicroRNA Expression Plasmid (MI0005758)	10 µg	72976	5%	As Per Rule
634	Origene	SC400691	MIR937 Human MicroRNA Expression Plasmid (MI0005759)	10 µg	72976	5%	As Per Rule
635	Origene	SC400692	MIR938 Human MicroRNA Expression Plasmid (MI0005760)	10 µg	72976	5%	As Per Rule
636	Origene	SC400693	MIR939 Human MicroRNA Expression Plasmid (MI0005761)	10 µg	72976	5%	As Per Rule
637	Origene	SC400694	MIR940 Human MicroRNA Expression Plasmid (MI0005762)	10 µg	72976	5%	As Per Rule
638	Origene	SC400699	MIR942 Human MicroRNA Expression Plasmid (MI0005767)	10 µg	72976	5%	As Per Rule
639	Origene	SC400700	MIR943 Human MicroRNA Expression Plasmid (MI0005768)	10 µg	72976	5%	As Per Rule
640	Origene	SC400701	MIR944 Human MicroRNA Expression Plasmid (MI0005769)	10 µg	72976	5%	As Per Rule
641	Origene	SC400702	MIR95 Human MicroRNA Expression Plasmid (MI0000097)	10 µg	72976	5%	As Per Rule
642	Origene	SC400703	MIR96 Human MicroRNA Expression Plasmid (MI0000098)	10 µg	72976	5%	As Per Rule
643	Origene	SC400704	MIR98 Human MicroRNA Expression Plasmid (MI0000100)	10 µg	72976	5%	As Per Rule
644	Origene	SC400705	MIR99a Human MicroRNA Expression Plasmid (MI0000101)	10 µg	72976	5%	As Per Rule
645	Origene	SC400706	MIR99B Human MicroRNA Expression Plasmid (MI0000746)	10 µg	72976	5%	As Per Rule
646	Origene	SC400707	MirLet7a-1 Mouse MicroRNA Expression Plasmid (MI0000556)	10 µg	72976	5%	As Per Rule
647	Origene	SC400708	MirLet7a-2 Mouse MicroRNA Expression Plasmid (MI0000557)	10 µg	72976	5%	As Per Rule
648	Origene	SC400709	MirLet7b Mouse MicroRNA Expression Plasmid (MI0000558)	10 µg	72976	5%	As Per Rule
649	Origene	SC400710	MirLet7c-1 Mouse MicroRNA Expression Plasmid (MI0000559)	10 µg	72976	5%	As Per Rule
650	Origene	SC400711	MirLet7c-2 Mouse MicroRNA Expression Plasmid (MI0000560)	10 µg	72976	5%	As Per Rule
651	Origene	SC400712	MirLet7d Mouse MicroRNA Expression Plasmid (MI0000405)	10 µg	72976	5%	As Per Rule
652	Origene	SC400713	MirLet7e Mouse MicroRNA Expression Plasmid (MI0000561)	10 µg	72976	5%	As Per Rule
653	Origene	SC400714	MirLet7f-1 Mouse MicroRNA Expression Plasmid (MI0000562)	10 µg	72976	5%	As Per Rule
654	Origene	SC400715	MirLet7f-2 Mouse MicroRNA Expression Plasmid (MI0000563)	10 µg	72976	5%	As Per Rule
655	Origene	SC400716	MirLet7g Mouse MicroRNA Expression Plasmid (MI0000137)	10 µg	72976	5%	As Per Rule
656	Origene	SC400718	Mir100 Mouse MicroRNA Expression Plasmid (MI0000692)	10 µg	72976	5%	As Per Rule
657	Origene	SC400719	Mir101a Mouse MicroRNA Expression Plasmid (MI0000148)	10 µg	72976	5%	As Per Rule
658	Origene	SC400720	Mir101b Mouse MicroRNA Expression Plasmid (MI0000649)	10 µg	72976	5%	As Per Rule
659	Origene	SC400721	Mir103-1 Mouse MicroRNA Expression Plasmid (MI0000587)	10 µg	72976	5%	As Per Rule
660	Origene	SC400722	Mir103-2 Mouse MicroRNA Expression Plasmid (MI0000588)	10 µg	72976	5%	As Per Rule
661	Origene	SC400723	Mir105 Mouse MicroRNA Expression Plasmid (MI0005481)	10 µg	72976	5%	As Per Rule
662	Origene	SC400724	Mir106a Mouse MicroRNA Expression Plasmid (MI0000406)	10 µg	72976	5%	As Per Rule
663	Origene	SC400725	Mir106b Mouse MicroRNA Expression Plasmid (MI0000407)	10 µg	72976	5%	As Per Rule
664	Origene	SC400726	Mir107 Mouse MicroRNA Expression Plasmid (MI0000684)	10 µg	72976	5%	As Per Rule
665	Origene	SC400727	Mir10a Mouse MicroRNA Expression Plasmid (MI0000685)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
666	Origene	SC400728	Mir10b Mouse MicroRNA Expression Plasmid (MI0000221)	10 µg	72976	5%	As Per Rule
667	Origene	SC400731	Mir1187 Mouse MicroRNA Expression Plasmid (MI0006285)	10 µg	72976	5%	As Per Rule
668	Origene	SC400732	Mir1188 Mouse MicroRNA Expression Plasmid (MI0006290)	10 µg	72976	5%	As Per Rule
669	Origene	SC400733	Mir1190 Mouse MicroRNA Expression Plasmid (MI0006294)	10 µg	72976	5%	As Per Rule
670	Origene	SC400734	Mir1191 Mouse MicroRNA Expression Plasmid (MI0006296)	10 µg	72976	5%	As Per Rule
671	Origene	SC400735	Mir1192 Mouse MicroRNA Expression Plasmid (MI0006297)	10 µg	72976	5%	As Per Rule
672	Origene	SC400736	Mir1193 Mouse MicroRNA Expression Plasmid (MI0006298)	10 µg	72976	5%	As Per Rule
673	Origene	SC400737	Mir1194 Mouse MicroRNA Expression Plasmid (MI0006299)	10 µg	72976	5%	As Per Rule
674	Origene	SC400738	Mir1195 Mouse MicroRNA Expression Plasmid (MI0006303)	10 µg	72976	5%	As Per Rule
675	Origene	SC400740	Mir1197 Mouse MicroRNA Expression Plasmid (MI0006305)	10 µg	72976	5%	As Per Rule
676	Origene	SC400741	Mir1198 Mouse MicroRNA Expression Plasmid (MI0006306)	10 µg	72976	5%	As Per Rule
677	Origene	SC400742	Mir1199 Mouse MicroRNA Expression Plasmid (MI0006307)	10 µg	72976	5%	As Per Rule
678	Origene	SC400743	Mir1-2 Mouse MicroRNA Expression Plasmid (MI0000652)	10 µg	72976	5%	As Per Rule
679	Origene	SC400744	Mir122 Mouse MicroRNA Expression Plasmid (MI0000256)	10 µg	72976	5%	As Per Rule
680	Origene	SC400745	Mir1224 Mouse MicroRNA Expression Plasmid (MI0004118)	10 µg	72976	5%	As Per Rule
681	Origene	SC400746	Mir124-1 Mouse MicroRNA Expression Plasmid (MI0000716)	10 µg	72976	5%	As Per Rule
682	Origene	SC400747	Mir124-2 Mouse MicroRNA Expression Plasmid (MI0000717)	10 µg	72976	5%	As Per Rule
683	Origene	SC400748	Mir124-3 Mouse MicroRNA Expression Plasmid (MI0000150)	10 µg	72976	5%	As Per Rule
684	Origene	SC400749	Mir125a Mouse MicroRNA Expression Plasmid (MI0000151)	10 µg	72976	5%	As Per Rule
685	Origene	SC400750	Mir125b-1 Mouse MicroRNA Expression Plasmid (MI0000725)	10 µg	72976	5%	As Per Rule
686	Origene	SC400751	Mir125b-2 Mouse MicroRNA Expression Plasmid (MI0000152)	10 µg	72976	5%	As Per Rule
687	Origene	SC400752	Mir126 Mouse MicroRNA Expression Plasmid (MI0000153)	10 µg	72976	5%	As Per Rule
688	Origene	SC400753	Mir127 Mouse MicroRNA Expression Plasmid (MI0000154)	10 µg	72976	5%	As Per Rule
689	Origene	SC400754	Mir1274a Mouse MicroRNA Expression Plasmid (MI0009969)	10 µg	72976	5%	As Per Rule
690	Origene	SC400755	Mir128-1 Mouse MicroRNA Expression Plasmid (MI0000155)	10 µg	72976	5%	As Per Rule
691	Origene	SC400756	Mir128-2 Mouse MicroRNA Expression Plasmid (MI0000726)	10 µg	72976	5%	As Per Rule
692	Origene	SC400757	Mir129-1 Mouse MicroRNA Expression Plasmid (MI0000222)	10 µg	72976	5%	As Per Rule
693	Origene	SC400758	Mir129-2 Mouse MicroRNA Expression Plasmid (MI0000585)	10 µg	72976	5%	As Per Rule
694	Origene	SC400759	Mir1-2-as Mouse MicroRNA Expression Plasmid (MI0006283)	10 µg	72976	5%	As Per Rule
695	Origene	SC400760	Mir1306 Mouse MicroRNA Expression Plasmid (MI0009935)	10 µg	72976	5%	As Per Rule
696	Origene	SC400761	Mir130a Mouse MicroRNA Expression Plasmid (MI0000156)	10 µg	72976	5%	As Per Rule
697	Origene	SC400762	Mir130b Mouse MicroRNA Expression Plasmid (MI0000408)	10 µg	72976	5%	As Per Rule
698	Origene	SC400763	Mir132 Mouse MicroRNA Expression Plasmid (MI0000158)	10 µg	72976	5%	As Per Rule
699	Origene	SC400764	Mir133a-1 Mouse MicroRNA Expression Plasmid (MI0000159)	10 µg	72976	5%	As Per Rule
700	Origene	SC400765	Mir133a-2 Mouse MicroRNA Expression Plasmid (MI0000820)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
701	Origene	SC400767	Mir134 Mouse MicroRNA Expression Plasmid (MI0000160)	10 µg	72976	5%	As Per Rule
702	Origene	SC400768	Mir135a-1 Mouse MicroRNA Expression Plasmid (MI0000161)	10 µg	72976	5%	As Per Rule
703	Origene	SC400769	Mir135a-2 Mouse MicroRNA Expression Plasmid (MI0000715)	10 µg	72976	5%	As Per Rule
704	Origene	SC400770	Mir135b Mouse MicroRNA Expression Plasmid (MI0000646)	10 µg	72976	5%	As Per Rule
705	Origene	SC400771	Mir136 Mouse MicroRNA Expression Plasmid (MI0000162)	10 µg	72976	5%	As Per Rule
706	Origene	SC400773	Mir138-1 Mouse MicroRNA Expression Plasmid (MI0000722)	10 µg	72976	5%	As Per Rule
707	Origene	SC400774	Mir138-2 Mouse MicroRNA Expression Plasmid (MI0000164)	10 µg	72976	5%	As Per Rule
708	Origene	SC400775	Mir139 Mouse MicroRNA Expression Plasmid (MI0000693)	10 µg	72976	5%	As Per Rule
709	Origene	SC400776	Mir140 Mouse MicroRNA Expression Plasmid (MI0000165)	10 µg	72976	5%	As Per Rule
710	Origene	SC400777	Mir141 Mouse MicroRNA Expression Plasmid (MI0000166)	10 µg	72976	5%	As Per Rule
711	Origene	SC400778	Mir142 Mouse MicroRNA Expression Plasmid (MI0000167)	10 µg	72976	5%	As Per Rule
712	Origene	SC400779	Mir143 Mouse MicroRNA Expression Plasmid (MI0000257)	10 µg	72976	5%	As Per Rule
713	Origene	SC400780	Mir144 Mouse MicroRNA Expression Plasmid (MI0000168)	10 µg	72976	5%	As Per Rule
714	Origene	SC400781	Mir145 Mouse MicroRNA Expression Plasmid (MI0000169)	10 µg	72976	5%	As Per Rule
715	Origene	SC400782	Mir146a Mouse MicroRNA Expression Plasmid (MI0000170)	10 µg	72976	5%	As Per Rule
716	Origene	SC400783	Mir146b Mouse MicroRNA Expression Plasmid (MI0004665)	10 µg	72976	5%	As Per Rule
717	Origene	SC400784	Mir147 Mouse MicroRNA Expression Plasmid (MI0005482)	10 µg	72976	5%	As Per Rule
718	Origene	SC400785	Mir148a Mouse MicroRNA Expression Plasmid (MI0000550)	10 µg	72976	5%	As Per Rule
719	Origene	SC400786	Mir148b Mouse MicroRNA Expression Plasmid (MI0000617)	10 µg	72976	5%	As Per Rule
720	Origene	SC400787	Mir149 Mouse MicroRNA Expression Plasmid (MI0000171)	10 µg	72976	5%	As Per Rule
721	Origene	SC400788	Mir150 Mouse MicroRNA Expression Plasmid (MI0000172)	10 µg	72976	5%	As Per Rule
722	Origene	SC400789	Mir151 Mouse MicroRNA Expression Plasmid (MI0000173)	10 µg	72976	5%	As Per Rule
723	Origene	SC400790	Mir152 Mouse MicroRNA Expression Plasmid (MI0000174)	10 µg	72976	5%	As Per Rule
724	Origene	SC400791	Mir153 Mouse MicroRNA Expression Plasmid (MI0000175)	10 µg	72976	5%	As Per Rule
725	Origene	SC400792	Mir154 Mouse MicroRNA Expression Plasmid (MI0000176)	10 µg	72976	5%	As Per Rule
726	Origene	SC400793	Mir155 Mouse MicroRNA Expression Plasmid (MI0000177)	10 µg	72976	5%	As Per Rule
727	Origene	SC400794	Mir15a Mouse MicroRNA Expression Plasmid (MI0000564)	10 µg	72976	5%	As Per Rule
728	Origene	SC400795	Mir15b Mouse MicroRNA Expression Plasmid (MI0000140)	10 µg	72976	5%	As Per Rule
729	Origene	SC400796	Mir16-1 Mouse MicroRNA Expression Plasmid (MI0000565)	10 µg	72976	5%	As Per Rule
730	Origene	SC400797	Mir16-2 Mouse MicroRNA Expression Plasmid (MI0000566)	10 µg	72976	5%	As Per Rule
731	Origene	SC400798	Mir17 Mouse MicroRNA Expression Plasmid (MI0000687)	10 µg	72976	5%	As Per Rule
732	Origene	SC400799	Mir181a-1 Mouse MicroRNA Expression Plasmid (MI0000697)	10 µg	72976	5%	As Per Rule
733	Origene	SC400800	Mir181a-2 Mouse MicroRNA Expression Plasmid (MI0000223)	10 µg	72976	5%	As Per Rule
734	Origene	SC400801	Mir181b-1 Mouse MicroRNA Expression Plasmid (MI0000723)	10 µg	72976	5%	As Per Rule
735	Origene	SC400802	Mir181b-2 Mouse MicroRNA Expression Plasmid (MI0000823)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
736	Origene	SC400803	Mir181c Mouse MicroRNA Expression Plasmid (MI0000724)	10 µg	72976	5%	As Per Rule
737	Origene	SC400804	Mir181d Mouse MicroRNA Expression Plasmid (MI0005450)	10 µg	72976	5%	As Per Rule
738	Origene	SC400806	Mir183 Mouse MicroRNA Expression Plasmid (MI0000225)	10 µg	72976	5%	As Per Rule
739	Origene	SC400807	Mir1839 Mouse MicroRNA Expression Plasmid (MI0009991)	10 µg	72976	5%	As Per Rule
740	Origene	SC400808	Mir184 Mouse MicroRNA Expression Plasmid (MI0000226)	10 µg	72976	5%	As Per Rule
741	Origene	SC400809	Mir185 Mouse MicroRNA Expression Plasmid (MI0000227)	10 µg	72976	5%	As Per Rule
742	Origene	SC400810	Mir186 Mouse MicroRNA Expression Plasmid (MI0000228)	10 µg	72976	5%	As Per Rule
743	Origene	SC400811	Mir187 Mouse MicroRNA Expression Plasmid (MI0000229)	10 µg	72976	5%	As Per Rule
744	Origene	SC400813	Mir1892 Mouse MicroRNA Expression Plasmid (MI0008320)	10 µg	72976	5%	As Per Rule
745	Origene	SC400815	Mir1894 Mouse MicroRNA Expression Plasmid (MI0008326)	10 µg	72976	5%	As Per Rule
746	Origene	SC400816	Mir1895 Mouse MicroRNA Expression Plasmid (MI0008316)	10 µg	72976	5%	As Per Rule
747	Origene	SC400817	Mir1896 Mouse MicroRNA Expression Plasmid (MI0008322)	10 µg	72976	5%	As Per Rule
748	Origene	SC400818	Mir1897 Mouse MicroRNA Expression Plasmid (MI0008314)	10 µg	72976	5%	As Per Rule
749	Origene	SC400819	Mir1898 Mouse MicroRNA Expression Plasmid (MI0008324)	10 µg	72976	5%	As Per Rule
750	Origene	SC400820	Mir1899 Mouse MicroRNA Expression Plasmid (MI0008318)	10 µg	72976	5%	As Per Rule
751	Origene	SC400821	Mir18a Mouse MicroRNA Expression Plasmid (MI0000567)	10 µg	72976	5%	As Per Rule
752	Origene	SC400822	Mir18b Mouse MicroRNA Expression Plasmid (MI0005483)	10 µg	72976	5%	As Per Rule
753	Origene	SC400823	Mir190 Mouse MicroRNA Expression Plasmid (MI0000232)	10 µg	72976	5%	As Per Rule
754	Origene	SC400824	Mir1900 Mouse MicroRNA Expression Plasmid (MI0008319)	10 µg	72976	5%	As Per Rule
755	Origene	SC400825	Mir1901 Mouse MicroRNA Expression Plasmid (MI0008328)	10 µg	72976	5%	As Per Rule
756	Origene	SC400826	Mir1902 Mouse MicroRNA Expression Plasmid (MI0008313)	10 µg	72976	5%	As Per Rule
757	Origene	SC400828	Mir1904 Mouse MicroRNA Expression Plasmid (MI0008323)	10 µg	72976	5%	As Per Rule
758	Origene	SC400829	Mir1905 Mouse MicroRNA Expression Plasmid (MI0008315)	10 µg	72976	5%	As Per Rule
759	Origene	SC400830	Mir1906 Mouse MicroRNA Expression Plasmid (MI0008321)	10 µg	72976	5%	As Per Rule
760	Origene	SC400831	Mir1907 Mouse MicroRNA Expression Plasmid (MI0008325)	10 µg	72976	5%	As Per Rule
761	Origene	SC400832	Mir190b Mouse MicroRNA Expression Plasmid (MI0005478)	10 µg	72976	5%	As Per Rule
762	Origene	SC400833	Mir191 Mouse MicroRNA Expression Plasmid (MI0000233)	10 µg	72976	5%	As Per Rule
763	Origene	SC400834	Mir192 Mouse MicroRNA Expression Plasmid (MI0000551)	10 µg	72976	5%	As Per Rule
764	Origene	SC400836	Mir1928 Mouse MicroRNA Expression Plasmid (MI0009917)	10 µg	72976	5%	As Per Rule
765	Origene	SC400837	Mir1929 Mouse MicroRNA Expression Plasmid (MI0009918)	10 µg	72976	5%	As Per Rule
766	Origene	SC400838	Mir193 Mouse MicroRNA Expression Plasmid (MI0000235)	10 µg	72976	5%	As Per Rule
767	Origene	SC400839	Mir1930 Mouse MicroRNA Expression Plasmid (MI0009919)	10 µg	72976	5%	As Per Rule
768	Origene	SC400840	Mir1931 Mouse MicroRNA Expression Plasmid (MI0009920)	10 µg	72976	5%	As Per Rule
769	Origene	SC400841	Mir1932 Mouse MicroRNA Expression Plasmid (MI0009921)	10 µg	72976	5%	As Per Rule
770	Origene	SC400842	Mir1933 Mouse MicroRNA Expression Plasmid (MI0009922)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
771	Origene	SC400843	Mir1934 Mouse MicroRNA Expression Plasmid (MI0009923)	10 µg	<b>72976</b>	5%	As Per Rule
772	Origene	SC400844	Mir1935 Mouse MicroRNA Expression Plasmid (MI0009924)	10 µg	<b>72976</b>	5%	As Per Rule
773	Origene	SC400845	Mir1936 Mouse MicroRNA Expression Plasmid (MI0009925)	10 µg	<b>72976</b>	5%	As Per Rule
774	Origene	SC400846	Mir1937a Mouse MicroRNA Expression Plasmid (MI0009926)	10 µg	<b>72976</b>	5%	As Per Rule
775	Origene	SC400848	Mir1937c Mouse MicroRNA Expression Plasmid (MI0009953)	10 µg	<b>72976</b>	5%	As Per Rule
776	Origene	SC400850	Mir1939 Mouse MicroRNA Expression Plasmid (MI0009928)	10 µg	<b>72976</b>	5%	As Per Rule
777	Origene	SC400851	Mir193b Mouse MicroRNA Expression Plasmid (MI0005484)	10 µg	<b>72976</b>	5%	As Per Rule
778	Origene	SC400852	Mir1940 Mouse MicroRNA Expression Plasmid (MI0009929)	10 µg	<b>72976</b>	5%	As Per Rule
779	Origene	SC400853	Mir1941 Mouse MicroRNA Expression Plasmid (MI0009930)	10 µg	<b>72976</b>	5%	As Per Rule
780	Origene	SC400854	Mir194-1 Mouse MicroRNA Expression Plasmid (MI0000236)	10 µg	<b>72976</b>	5%	As Per Rule
781	Origene	SC400855	Mir1942 Mouse MicroRNA Expression Plasmid (MI0009931)	10 µg	<b>72976</b>	5%	As Per Rule
782	Origene	SC400856	Mir194-2 Mouse MicroRNA Expression Plasmid (MI0000733)	10 µg	<b>72976</b>	5%	As Per Rule
783	Origene	SC400857	Mir1943 Mouse MicroRNA Expression Plasmid (MI0009932)	10 µg	<b>72976</b>	5%	As Per Rule
784	Origene	SC400858	Mir1944 Mouse MicroRNA Expression Plasmid (MI0009933)	10 µg	<b>72976</b>	5%	As Per Rule
785	Origene	SC400859	Mir1945 Mouse MicroRNA Expression Plasmid (MI0009934)	10 µg	<b>72976</b>	5%	As Per Rule
786	Origene	SC400860	Mir1946a Mouse MicroRNA Expression Plasmid (MI0009936)	10 µg	<b>72976</b>	5%	As Per Rule
787	Origene	SC400862	Mir1947 Mouse MicroRNA Expression Plasmid (MI0009937)	10 µg	<b>72976</b>	5%	As Per Rule
788	Origene	SC400863	Mir1948 Mouse MicroRNA Expression Plasmid (MI0009939)	10 µg	<b>72976</b>	5%	As Per Rule
789	Origene	SC400864	Mir1949 Mouse MicroRNA Expression Plasmid (MI0009940)	10 µg	<b>72976</b>	5%	As Per Rule
790	Origene	SC400865	Mir195 Mouse MicroRNA Expression Plasmid (MI0000237)	10 µg	<b>72976</b>	5%	As Per Rule
791	Origene	SC400866	Mir1950 Mouse MicroRNA Expression Plasmid (MI0009941)	10 µg	<b>72976</b>	5%	As Per Rule
792	Origene	SC400867	Mir1951 Mouse MicroRNA Expression Plasmid (MI0009946)	10 µg	<b>72976</b>	5%	As Per Rule
793	Origene	SC400868	Mir1952 Mouse MicroRNA Expression Plasmid (MI0009947)	10 µg	<b>72976</b>	5%	As Per Rule
794	Origene	SC400869	Mir1953 Mouse MicroRNA Expression Plasmid (MI0009948)	10 µg	<b>72976</b>	5%	As Per Rule
795	Origene	SC400870	Mir1954 Mouse MicroRNA Expression Plasmid (MI0009949)	10 µg	<b>72976</b>	5%	As Per Rule
796	Origene	SC400871	Mir1955 Mouse MicroRNA Expression Plasmid (MI0009950)	10 µg	<b>72976</b>	5%	As Per Rule
797	Origene	SC400872	Mir1956 Mouse MicroRNA Expression Plasmid (MI0009952)	10 µg	<b>72976</b>	5%	As Per Rule
798	Origene	SC400873	Mir1957 Mouse MicroRNA Expression Plasmid (MI0009954)	10 µg	<b>72976</b>	5%	As Per Rule
799	Origene	SC400874	Mir1958 Mouse MicroRNA Expression Plasmid (MI0009955)	10 µg	<b>72976</b>	5%	As Per Rule
800	Origene	SC400875	Mir1959 Mouse MicroRNA Expression Plasmid (MI0009956)	10 µg	<b>72976</b>	5%	As Per Rule
801	Origene	SC400876	Mir1960 Mouse MicroRNA Expression Plasmid (MI0009957)	10 µg	<b>72976</b>	5%	As Per Rule
802	Origene	SC400877	Mir1961 Mouse MicroRNA Expression Plasmid (MI0009958)	10 µg	<b>72976</b>	5%	As Per Rule
803	Origene	SC400878	Mir1962 Mouse MicroRNA Expression Plasmid (MI0009959)	10 µg	<b>72976</b>	5%	As Per Rule
804	Origene	SC400879	Mir1963 Mouse MicroRNA Expression Plasmid (MI0009960)	10 µg	<b>72976</b>	5%	As Per Rule
805	Origene	SC400880	Mir1964 Mouse MicroRNA Expression Plasmid (MI0009961)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
806	Origene	SC400882	Mir1966 Mouse MicroRNA Expression Plasmid (MI0009963)	10 µg	72976	5%	As Per Rule
807	Origene	SC400883	Mir1967 Mouse MicroRNA Expression Plasmid (MI0009964)	10 µg	72976	5%	As Per Rule
808	Origene	SC400884	Mir1968 Mouse MicroRNA Expression Plasmid (MI0009965)	10 µg	72976	5%	As Per Rule
809	Origene	SC400885	Mir1969 Mouse MicroRNA Expression Plasmid (MI0009966)	10 µg	72976	5%	As Per Rule
810	Origene	SC400886	Mir196a-1 Mouse MicroRNA Expression Plasmid (MI000552)	10 µg	72976	5%	As Per Rule
811	Origene	SC400887	Mir196a-2 Mouse MicroRNA Expression Plasmid (MI000553)	10 µg	72976	5%	As Per Rule
812	Origene	SC400888	Mir196b Mouse MicroRNA Expression Plasmid (MI0001151)	10 µg	72976	5%	As Per Rule
813	Origene	SC400889	Mir197 Mouse MicroRNA Expression Plasmid (MI0005485)	10 µg	72976	5%	As Per Rule
814	Origene	SC400890	Mir1970 Mouse MicroRNA Expression Plasmid (MI0009968)	10 µg	72976	5%	As Per Rule
815	Origene	SC400891	Mir1971 Mouse MicroRNA Expression Plasmid (MI0009970)	10 µg	72976	5%	As Per Rule
816	Origene	SC400892	Mir1981 Mouse MicroRNA Expression Plasmid (MI0009992)	10 µg	72976	5%	As Per Rule
817	Origene	SC400893	Mir1982 Mouse MicroRNA Expression Plasmid (MI0009993)	10 µg	72976	5%	As Per Rule
818	Origene	SC400894	Mir1983 Mouse MicroRNA Expression Plasmid (MI0009990)	10 µg	72976	5%	As Per Rule
819	Origene	SC400895	Mir199a-1 Mouse MicroRNA Expression Plasmid (MI0000241)	10 µg	72976	5%	As Per Rule
820	Origene	SC400896	Mir199a-2 Mouse MicroRNA Expression Plasmid (MI0000713)	10 µg	72976	5%	As Per Rule
821	Origene	SC400897	Mir199b Mouse MicroRNA Expression Plasmid (MI0000714)	10 µg	72976	5%	As Per Rule
822	Origene	SC400898	Mir19a Mouse MicroRNA Expression Plasmid (MI0000688)	10 µg	72976	5%	As Per Rule
823	Origene	SC400899	Mir19b-1 Mouse MicroRNA Expression Plasmid (MI0000718)	10 µg	72976	5%	As Per Rule
824	Origene	SC400900	Mir19b-2 Mouse MicroRNA Expression Plasmid (MI0000546)	10 µg	72976	5%	As Per Rule
825	Origene	SC400901	Mir200a Mouse MicroRNA Expression Plasmid (MI0000554)	10 µg	72976	5%	As Per Rule
826	Origene	SC400902	Mir200b Mouse MicroRNA Expression Plasmid (MI0000243)	10 µg	72976	5%	As Per Rule
827	Origene	SC400903	Mir200c Mouse MicroRNA Expression Plasmid (MI0000694)	10 µg	72976	5%	As Per Rule
828	Origene	SC400904	Mir201 Mouse MicroRNA Expression Plasmid (MI0000244)	10 µg	72976	5%	As Per Rule
829	Origene	SC400905	Mir202 Mouse MicroRNA Expression Plasmid (MI0000245)	10 µg	72976	5%	As Per Rule
830	Origene	SC400906	Mir203 Mouse MicroRNA Expression Plasmid (MI0000246)	10 µg	72976	5%	As Per Rule
831	Origene	SC400907	Mir204 Mouse MicroRNA Expression Plasmid (MI0000247)	10 µg	72976	5%	As Per Rule
832	Origene	SC400908	Mir205 Mouse MicroRNA Expression Plasmid (MI0000248)	10 µg	72976	5%	As Per Rule
833	Origene	SC400909	Mir206 Mouse MicroRNA Expression Plasmid (MI0000249)	10 µg	72976	5%	As Per Rule
834	Origene	SC400911	Mir208a Mouse MicroRNA Expression Plasmid (MI0000555)	10 µg	72976	5%	As Per Rule
835	Origene	SC400912	Mir208b Mouse MicroRNA Expression Plasmid (MI0005552)	10 µg	72976	5%	As Per Rule
836	Origene	SC400913	Mir20a Mouse MicroRNA Expression Plasmid (MI0000568)	10 µg	72976	5%	As Per Rule
837	Origene	SC400914	Mir20b Mouse MicroRNA Expression Plasmid (MI0003536)	10 µg	72976	5%	As Per Rule
838	Origene	SC400915	Mir21 Mouse MicroRNA Expression Plasmid (MI0000569)	10 µg	72976	5%	As Per Rule
839	Origene	SC400916	Mir210 Mouse MicroRNA Expression Plasmid (MI0000695)	10 µg	72976	5%	As Per Rule
840	Origene	SC400917	Mir211 Mouse MicroRNA Expression Plasmid (MI0000708)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
841	Origene	SC400918	Mir212 Mouse MicroRNA Expression Plasmid (MI0000696)	10 µg	72976	5%	As Per Rule
842	Origene	SC400919	Mir214 Mouse MicroRNA Expression Plasmid (MI0000698)	10 µg	72976	5%	As Per Rule
843	Origene	SC400920	Mir215 Mouse MicroRNA Expression Plasmid (MI0000974)	10 µg	72976	5%	As Per Rule
844	Origene	SC400921	Mir216a Mouse MicroRNA Expression Plasmid (MI0000699)	10 µg	72976	5%	As Per Rule
845	Origene	SC400922	Mir216b Mouse MicroRNA Expression Plasmid (MI0004126)	10 µg	72976	5%	As Per Rule
846	Origene	SC400924	Mir218-1 Mouse MicroRNA Expression Plasmid (MI0000700)	10 µg	72976	5%	As Per Rule
847	Origene	SC400925	Mir218-2 Mouse MicroRNA Expression Plasmid (MI0000701)	10 µg	72976	5%	As Per Rule
848	Origene	SC400926	Mir219-1 Mouse MicroRNA Expression Plasmid (MI0000702)	10 µg	72976	5%	As Per Rule
849	Origene	SC400927	Mir219-2 Mouse MicroRNA Expression Plasmid (MI0000741)	10 µg	72976	5%	As Per Rule
850	Origene	SC400928	Mir22 Mouse MicroRNA Expression Plasmid (MI0000570)	10 µg	72976	5%	As Per Rule
851	Origene	SC400929	Mir220 Mouse MicroRNA Expression Plasmid (MI0005487)	10 µg	72976	5%	As Per Rule
852	Origene	SC400930	Mir221 Mouse MicroRNA Expression Plasmid (MI0000709)	10 µg	72976	5%	As Per Rule
853	Origene	SC400931	Mir222 Mouse MicroRNA Expression Plasmid (MI0000710)	10 µg	72976	5%	As Per Rule
854	Origene	SC400932	Mir223 Mouse MicroRNA Expression Plasmid (MI0000703)	10 µg	72976	5%	As Per Rule
855	Origene	SC400933	Mir224 Mouse MicroRNA Expression Plasmid (MI0000711)	10 µg	72976	5%	As Per Rule
856	Origene	SC400934	Mir23a Mouse MicroRNA Expression Plasmid (MI0000571)	10 µg	72976	5%	As Per Rule
857	Origene	SC400935	Mir23b Mouse MicroRNA Expression Plasmid (MI0000141)	10 µg	72976	5%	As Per Rule
858	Origene	SC400936	Mir24-1 Mouse MicroRNA Expression Plasmid (MI0000231)	10 µg	72976	5%	As Per Rule
859	Origene	SC400937	Mir24-2 Mouse MicroRNA Expression Plasmid (MI0000572)	10 µg	72976	5%	As Per Rule
860	Origene	SC400938	Mir25 Mouse MicroRNA Expression Plasmid (MI0000689)	10 µg	72976	5%	As Per Rule
861	Origene	SC400939	Mir26a-1 Mouse MicroRNA Expression Plasmid (MI0000573)	10 µg	72976	5%	As Per Rule
862	Origene	SC400940	Mir26a-2 Mouse MicroRNA Expression Plasmid (MI0000706)	10 µg	72976	5%	As Per Rule
863	Origene	SC400942	Mir27a Mouse MicroRNA Expression Plasmid (MI0000578)	10 µg	72976	5%	As Per Rule
864	Origene	SC400943	Mir27b Mouse MicroRNA Expression Plasmid (MI0000142)	10 µg	72976	5%	As Per Rule
865	Origene	SC400944	Mir28 Mouse MicroRNA Expression Plasmid (MI0000690)	10 µg	72976	5%	As Per Rule
866	Origene	SC400945	Mir290 Mouse MicroRNA Expression Plasmid (MI0000388)	10 µg	72976	5%	As Per Rule
867	Origene	SC400946	Mir291a Mouse MicroRNA Expression Plasmid (MI0000389)	10 µg	72976	5%	As Per Rule
868	Origene	SC400947	Mir291b Mouse MicroRNA Expression Plasmid (MI0003539)	10 µg	72976	5%	As Per Rule
869	Origene	SC400948	Mir292 Mouse MicroRNA Expression Plasmid (MI0000390)	10 µg	72976	5%	As Per Rule
870	Origene	SC400949	Mir293 Mouse MicroRNA Expression Plasmid (MI0000391)	10 µg	72976	5%	As Per Rule
871	Origene	SC400950	Mir294 Mouse MicroRNA Expression Plasmid (MI0000392)	10 µg	72976	5%	As Per Rule
872	Origene	SC400951	Mir295 Mouse MicroRNA Expression Plasmid (MI0000393)	10 µg	72976	5%	As Per Rule
873	Origene	SC400952	Mir296 Mouse MicroRNA Expression Plasmid (MI0000394)	10 µg	72976	5%	As Per Rule
874	Origene	SC400953	Mir297a-1 Mouse MicroRNA Expression Plasmid (MI0000395)	10 µg	72976	5%	As Per Rule
875	Origene	SC400954	Mir297a-2 Mouse MicroRNA Expression Plasmid (MI0000397)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
876	Origene	SC400955	Mir297a-3 Mouse MicroRNA Expression Plasmid (MI0005488)	10 µg	<b>72976</b>	5%	As Per Rule
877	Origene	SC400956	Mir297a-4 Mouse MicroRNA Expression Plasmid (MI0005489)	10 µg	<b>72976</b>	5%	As Per Rule
878	Origene	SC400957	Mir297a-5 Mouse MicroRNA Expression Plasmid (MI0005490)	10 µg	<b>72976</b>	5%	As Per Rule
879	Origene	SC400958	Mir297a-6 Mouse MicroRNA Expression Plasmid (MI0005491)	10 µg	<b>72976</b>	5%	As Per Rule
880	Origene	SC400959	Mir297b Mouse MicroRNA Expression Plasmid (MI0004674)	10 µg	<b>72976</b>	5%	As Per Rule
881	Origene	SC400960	Mir297c Mouse MicroRNA Expression Plasmid (MI0005492)	10 µg	<b>72976</b>	5%	As Per Rule
882	Origene	SC400961	Mir298 Mouse MicroRNA Expression Plasmid (MI0000398)	10 µg	<b>72976</b>	5%	As Per Rule
883	Origene	SC400962	Mir299 Mouse MicroRNA Expression Plasmid (MI0000399)	10 µg	<b>72976</b>	5%	As Per Rule
884	Origene	SC400963	Mir29a Mouse MicroRNA Expression Plasmid (MI0000576)	10 µg	<b>72976</b>	5%	As Per Rule
885	Origene	SC400964	Mir29b-1 Mouse MicroRNA Expression Plasmid (MI0000143)	10 µg	<b>72976</b>	5%	As Per Rule
886	Origene	SC400965	Mir29b-2 Mouse MicroRNA Expression Plasmid (MI0000712)	10 µg	<b>72976</b>	5%	As Per Rule
887	Origene	SC400966	Mir29c Mouse MicroRNA Expression Plasmid (MI0000577)	10 µg	<b>72976</b>	5%	As Per Rule
888	Origene	SC400967	Mir300 Mouse MicroRNA Expression Plasmid (MI0000400)	10 µg	<b>72976</b>	5%	As Per Rule
889	Origene	SC400968	Mir301a Mouse MicroRNA Expression Plasmid (MI0000401)	10 µg	<b>72976</b>	5%	As Per Rule
890	Origene	SC400969	Mir301b Mouse MicroRNA Expression Plasmid (MI0004122)	10 µg	<b>72976</b>	5%	As Per Rule
891	Origene	SC400970	Mir302a Mouse MicroRNA Expression Plasmid (MI0000402)	10 µg	<b>72976</b>	5%	As Per Rule
892	Origene	SC400971	Mir302b Mouse MicroRNA Expression Plasmid (MI0003716)	10 µg	<b>72976</b>	5%	As Per Rule
893	Origene	SC400972	Mir302c Mouse MicroRNA Expression Plasmid (MI0003717)	10 µg	<b>72976</b>	5%	As Per Rule
894	Origene	SC400973	Mir302d Mouse MicroRNA Expression Plasmid (MI0003718)	10 µg	<b>72976</b>	5%	As Per Rule
895	Origene	SC400974	Mir30a Mouse MicroRNA Expression Plasmid (MI0000144)	10 µg	<b>72976</b>	5%	As Per Rule
896	Origene	SC400976	Mir30c-1 Mouse MicroRNA Expression Plasmid (MI0000547)	10 µg	<b>72976</b>	5%	As Per Rule
897	Origene	SC400977	Mir30c-2 Mouse MicroRNA Expression Plasmid (MI0000548)	10 µg	<b>72976</b>	5%	As Per Rule
898	Origene	SC400978	Mir30d Mouse MicroRNA Expression Plasmid (MI0000549)	10 µg	<b>72976</b>	5%	As Per Rule
899	Origene	SC400979	Mir30e Mouse MicroRNA Expression Plasmid (MI0000259)	10 µg	<b>72976</b>	5%	As Per Rule
900	Origene	SC400980	Mir31 Mouse MicroRNA Expression Plasmid (MI0000579)	10 µg	<b>72976</b>	5%	As Per Rule
901	Origene	SC400981	Mir32 Mouse MicroRNA Expression Plasmid (MI0000691)	10 µg	<b>72976</b>	5%	As Per Rule
902	Origene	SC400982	Mir320 Mouse MicroRNA Expression Plasmid (MI0000704)	10 µg	<b>72976</b>	5%	As Per Rule
903	Origene	SC400983	Mir322 Mouse MicroRNA Expression Plasmid (MI0000590)	10 µg	<b>72976</b>	5%	As Per Rule
904	Origene	SC400984	Mir323 Mouse MicroRNA Expression Plasmid (MI0000592)	10 µg	<b>72976</b>	5%	As Per Rule
905	Origene	SC400985	Mir324 Mouse MicroRNA Expression Plasmid (MI0000595)	10 µg	<b>72976</b>	5%	As Per Rule
906	Origene	SC400986	Mir325 Mouse MicroRNA Expression Plasmid (MI0000597)	10 µg	<b>72976</b>	5%	As Per Rule
907	Origene	SC400987	Mir326 Mouse MicroRNA Expression Plasmid (MI0000598)	10 µg	<b>72976</b>	5%	As Per Rule
908	Origene	SC400988	Mir327 Mouse MicroRNA Expression Plasmid (MI0005493)	10 µg	<b>72976</b>	5%	As Per Rule
909	Origene	SC400989	Mir328 Mouse MicroRNA Expression Plasmid (MI0000603)	10 µg	<b>72976</b>	5%	As Per Rule
910	Origene	SC400990	Mir329 Mouse MicroRNA Expression Plasmid (MI0000605)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
911	Origene	SC400991	Mir33 Mouse MicroRNA Expression Plasmid (MI0000707)	10 µg	<b>72976</b>	5%	As Per Rule
912	Origene	SC400992	Mir330 Mouse MicroRNA Expression Plasmid (MI0000607)	10 µg	<b>72976</b>	5%	As Per Rule
913	Origene	SC400993	Mir331 Mouse MicroRNA Expression Plasmid (MI0000609)	10 µg	<b>72976</b>	5%	As Per Rule
914	Origene	SC400994	Mir335 Mouse MicroRNA Expression Plasmid (MI0000817)	10 µg	<b>72976</b>	5%	As Per Rule
915	Origene	SC400995	Mir337 Mouse MicroRNA Expression Plasmid (MI0000615)	10 µg	<b>72976</b>	5%	As Per Rule
916	Origene	SC400996	Mir338 Mouse MicroRNA Expression Plasmid (MI0000619)	10 µg	<b>72976</b>	5%	As Per Rule
917	Origene	SC400997	Mir339 Mouse MicroRNA Expression Plasmid (MI0000621)	10 µg	<b>72976</b>	5%	As Per Rule
918	Origene	SC400998	Mir340 Mouse MicroRNA Expression Plasmid (MI0000623)	10 µg	<b>72976</b>	5%	As Per Rule
919	Origene	SC400999	Mir341 Mouse MicroRNA Expression Plasmid (MI0000625)	10 µg	<b>72976</b>	5%	As Per Rule
920	Origene	SC401000	Mir342 Mouse MicroRNA Expression Plasmid (MI0000627)	10 µg	<b>72976</b>	5%	As Per Rule
921	Origene	SC401001	Mir343 Mouse MicroRNA Expression Plasmid (MI0005494)	10 µg	<b>72976</b>	5%	As Per Rule
922	Origene	SC401002	Mir344-1 Mouse MicroRNA Expression Plasmid (MI0000630)	10 µg	<b>72976</b>	5%	As Per Rule
923	Origene	SC401003	Mir344-2 Mouse MicroRNA Expression Plasmid (MI0005495)	10 µg	<b>72976</b>	5%	As Per Rule
924	Origene	SC401004	Mir345 Mouse MicroRNA Expression Plasmid (MI0000632)	10 µg	<b>72976</b>	5%	As Per Rule
925	Origene	SC401005	Mir346 Mouse MicroRNA Expression Plasmid (MI0000634)	10 µg	<b>72976</b>	5%	As Per Rule
926	Origene	SC401006	Mir34a Mouse MicroRNA Expression Plasmid (MI0000584)	10 µg	<b>72976</b>	5%	As Per Rule
927	Origene	SC401007	Mir34b Mouse MicroRNA Expression Plasmid (MI0000404)	10 µg	<b>72976</b>	5%	As Per Rule
928	Origene	SC401009	Mir350 Mouse MicroRNA Expression Plasmid (MI0000640)	10 µg	<b>72976</b>	5%	As Per Rule
929	Origene	SC401010	Mir351 Mouse MicroRNA Expression Plasmid (MI0000643)	10 µg	<b>72976</b>	5%	As Per Rule
930	Origene	SC401011	Mir361 Mouse MicroRNA Expression Plasmid (MI0000761)	10 µg	<b>72976</b>	5%	As Per Rule
931	Origene	SC401012	Mir362 Mouse MicroRNA Expression Plasmid (MI0000763)	10 µg	<b>72976</b>	5%	As Per Rule
932	Origene	SC401013	Mir363 Mouse MicroRNA Expression Plasmid (MI0000765)	10 µg	<b>72976</b>	5%	As Per Rule
933	Origene	SC401014	Mir365-1 Mouse MicroRNA Expression Plasmid (MI0000768)	10 µg	<b>72976</b>	5%	As Per Rule
934	Origene	SC401015	Mir365-2 Mouse MicroRNA Expression Plasmid (MI0001645)	10 µg	<b>72976</b>	5%	As Per Rule
935	Origene	SC401016	Mir367 Mouse MicroRNA Expression Plasmid (MI0003531)	10 µg	<b>72976</b>	5%	As Per Rule
936	Origene	SC401017	Mir369 Mouse MicroRNA Expression Plasmid (MI0003535)	10 µg	<b>72976</b>	5%	As Per Rule
937	Origene	SC401018	Mir370 Mouse MicroRNA Expression Plasmid (MI0001165)	10 µg	<b>72976</b>	5%	As Per Rule
938	Origene	SC401019	Mir374 Mouse MicroRNA Expression Plasmid (MI0004125)	10 µg	<b>72976</b>	5%	As Per Rule
939	Origene	SC401020	Mir375 Mouse MicroRNA Expression Plasmid (MI0000792)	10 µg	<b>72976</b>	5%	As Per Rule
940	Origene	SC401021	Mir376a Mouse MicroRNA Expression Plasmid (MI0000793)	10 µg	<b>72976</b>	5%	As Per Rule
941	Origene	SC401022	Mir376b Mouse MicroRNA Expression Plasmid (MI0001162)	10 µg	<b>72976</b>	5%	As Per Rule
942	Origene	SC401023	Mir376c Mouse MicroRNA Expression Plasmid (MI0003533)	10 µg	<b>72976</b>	5%	As Per Rule
943	Origene	SC401024	Mir377 Mouse MicroRNA Expression Plasmid (MI0000794)	10 µg	<b>72976</b>	5%	As Per Rule
944	Origene	SC401025	Mir378 Mouse MicroRNA Expression Plasmid (MI0000795)	10 µg	<b>72976</b>	5%	As Per Rule
945	Origene	SC401026	Mir379 Mouse MicroRNA Expression Plasmid (MI0000796)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
946	Origene	SC401027	Mir380 Mouse MicroRNA Expression Plasmid (MI0000797)	10 µg	<b>72976</b>	5%	As Per Rule
947	Origene	SC401028	Mir381 Mouse MicroRNA Expression Plasmid (MI0000798)	10 µg	<b>72976</b>	5%	As Per Rule
948	Origene	SC401029	Mir382 Mouse MicroRNA Expression Plasmid (MI0000799)	10 µg	<b>72976</b>	5%	As Per Rule
949	Origene	SC401030	Mir383 Mouse MicroRNA Expression Plasmid (MI0000800)	10 µg	<b>72976</b>	5%	As Per Rule
950	Origene	SC401031	Mir384 Mouse MicroRNA Expression Plasmid (MI0001146)	10 µg	<b>72976</b>	5%	As Per Rule
951	Origene	SC401032	Mir409 Mouse MicroRNA Expression Plasmid (MI0001160)	10 µg	<b>72976</b>	5%	As Per Rule
952	Origene	SC401033	Mir410 Mouse MicroRNA Expression Plasmid (MI0001161)	10 µg	<b>72976</b>	5%	As Per Rule
953	Origene	SC401034	Mir411 Mouse MicroRNA Expression Plasmid (MI0001163)	10 µg	<b>72976</b>	5%	As Per Rule
954	Origene	SC401035	Mir412 Mouse MicroRNA Expression Plasmid (MI0001164)	10 µg	<b>72976</b>	5%	As Per Rule
955	Origene	SC401036	Mir421 Mouse MicroRNA Expression Plasmid (MI0005496)	10 µg	<b>72976</b>	5%	As Per Rule
956	Origene	SC401037	Mir423 Mouse MicroRNA Expression Plasmid (MI0004637)	10 µg	<b>72976</b>	5%	As Per Rule
957	Origene	SC401038	Mir425 Mouse MicroRNA Expression Plasmid (MI0001447)	10 µg	<b>72976</b>	5%	As Per Rule
958	Origene	SC401039	Mir429 Mouse MicroRNA Expression Plasmid (MI0001642)	10 µg	<b>72976</b>	5%	As Per Rule
959	Origene	SC401040	Mir431 Mouse MicroRNA Expression Plasmid (MI0001524)	10 µg	<b>72976</b>	5%	As Per Rule
960	Origene	SC401041	Mir433 Mouse MicroRNA Expression Plasmid (MI0001525)	10 µg	<b>72976</b>	5%	As Per Rule
961	Origene	SC401042	Mir434 Mouse MicroRNA Expression Plasmid (MI0001526)	10 µg	<b>72976</b>	5%	As Per Rule
962	Origene	SC401043	Mir448 Mouse MicroRNA Expression Plasmid (MI0001638)	10 µg	<b>72976</b>	5%	As Per Rule
963	Origene	SC401044	Mir449a Mouse MicroRNA Expression Plasmid (MI0001649)	10 µg	<b>72976</b>	5%	As Per Rule
964	Origene	SC401045	Mir449b Mouse MicroRNA Expression Plasmid (MI0005547)	10 µg	<b>72976</b>	5%	As Per Rule
965	Origene	SC401046	Mir449c Mouse MicroRNA Expression Plasmid (MI0004645)	10 µg	<b>72976</b>	5%	As Per Rule
966	Origene	SC401047	Mir450a-1 Mouse MicroRNA Expression Plasmid (MI0001653)	10 µg	<b>72976</b>	5%	As Per Rule
967	Origene	SC401048	Mir450a-2 Mouse MicroRNA Expression Plasmid (MI0003537)	10 µg	<b>72976</b>	5%	As Per Rule
968	Origene	SC401049	Mir450b Mouse MicroRNA Expression Plasmid (MI0004705)	10 µg	<b>72976</b>	5%	As Per Rule
969	Origene	SC401050	Mir451 Mouse MicroRNA Expression Plasmid (MI0001730)	10 µg	<b>72976</b>	5%	As Per Rule
970	Origene	SC401051	Mir452 Mouse MicroRNA Expression Plasmid (MI0001734)	10 µg	<b>72976</b>	5%	As Per Rule
971	Origene	SC401052	Mir453 Mouse MicroRNA Expression Plasmid (MI0005497)	10 µg	<b>72976</b>	5%	As Per Rule
972	Origene	SC401053	Mir455 Mouse MicroRNA Expression Plasmid (MI0004679)	10 µg	<b>72976</b>	5%	As Per Rule
973	Origene	SC401054	Mir463 Mouse MicroRNA Expression Plasmid (MI0002398)	10 µg	<b>72976</b>	5%	As Per Rule
974	Origene	SC401055	Mir464 Mouse MicroRNA Expression Plasmid (MI0002399)	10 µg	<b>72976</b>	5%	As Per Rule
975	Origene	SC401058	Mir465b-2 Mouse MicroRNA Expression Plasmid (MI0005499)	10 µg	<b>72976</b>	5%	As Per Rule
976	Origene	SC401061	Mir466a Mouse MicroRNA Expression Plasmid (MI0002401)	10 µg	<b>72976</b>	5%	As Per Rule
977	Origene	SC401062	Mir466b-1 Mouse MicroRNA Expression Plasmid (MI0005502)	10 µg	<b>72976</b>	5%	As Per Rule
978	Origene	SC401063	Mir466b-2 Mouse MicroRNA Expression Plasmid (MI0005503)	10 µg	<b>72976</b>	5%	As Per Rule
979	Origene	SC401064	Mir466b-3 Mouse MicroRNA Expression Plasmid (MI0005504)	10 µg	<b>72976</b>	5%	As Per Rule
980	Origene	SC401065	Mir466c Mouse MicroRNA Expression Plasmid (MI0005505)	10 µg	<b>72976</b>	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
981	Origene	SC401066	Mir466d Mouse MicroRNA Expression Plasmid (MI0005546)	10 µg	72976	5%	As Per Rule
982	Origene	SC401067	Mir466e Mouse MicroRNA Expression Plasmid (MI0005506)	10 µg	72976	5%	As Per Rule
983	Origene	SC401068	Mir466f-1 Mouse MicroRNA Expression Plasmid (MI0005507)	10 µg	72976	5%	As Per Rule
984	Origene	SC401069	Mir466f-2 Mouse MicroRNA Expression Plasmid (MI0005508)	10 µg	72976	5%	As Per Rule
985	Origene	SC401070	Mir466f-3 Mouse MicroRNA Expression Plasmid (MI0005509)	10 µg	72976	5%	As Per Rule
986	Origene	SC401072	Mir466g Mouse MicroRNA Expression Plasmid (MI0005510)	10 µg	72976	5%	As Per Rule
987	Origene	SC401073	Mir466h Mouse MicroRNA Expression Plasmid (MI0005511)	10 µg	72976	5%	As Per Rule
988	Origene	SC401075	Mir466j Mouse MicroRNA Expression Plasmid (MI0006295)	10 µg	72976	5%	As Per Rule
989	Origene	SC401076	Mir466k Mouse MicroRNA Expression Plasmid (MI0006292)	10 µg	72976	5%	As Per Rule
990	Origene	SC401077	Mir466l Mouse MicroRNA Expression Plasmid (MI0006278)	10 µg	72976	5%	As Per Rule
991	Origene	SC401078	Mir467a Mouse MicroRNA Expression Plasmid (MI0002402)	10 µg	72976	5%	As Per Rule
992	Origene	SC401079	Mir467b Mouse MicroRNA Expression Plasmid (MI0004671)	10 µg	72976	5%	As Per Rule
993	Origene	SC401080	Mir467c Mouse MicroRNA Expression Plasmid (MI0005512)	10 µg	72976	5%	As Per Rule
994	Origene	SC401081	Mir467d Mouse MicroRNA Expression Plasmid (MI0005513)	10 µg	72976	5%	As Per Rule
995	Origene	SC401082	Mir467e Mouse MicroRNA Expression Plasmid (MI0006128)	10 µg	72976	5%	As Per Rule
996	Origene	SC401083	Mir467f Mouse MicroRNA Expression Plasmid (MI0006293)	10 µg	72976	5%	As Per Rule
997	Origene	SC401085	Mir467h Mouse MicroRNA Expression Plasmid (MI0006302)	10 µg	72976	5%	As Per Rule
998	Origene	SC401086	Mir468 Mouse MicroRNA Expression Plasmid (MI0002403)	10 µg	72976	5%	As Per Rule
999	Origene	SC401087	Mir469 Mouse MicroRNA Expression Plasmid (MI0002404)	10 µg	72976	5%	As Per Rule
1000	Origene	SC401089	Mir471 Mouse MicroRNA Expression Plasmid (MI0002406)	10 µg	72976	5%	As Per Rule
1001	Origene	SC401090	Mir483 Mouse MicroRNA Expression Plasmid (MI0003484)	10 µg	72976	5%	As Per Rule
1002	Origene	SC401091	Mir484 Mouse MicroRNA Expression Plasmid (MI0003491)	10 µg	72976	5%	As Per Rule
1003	Origene	SC401092	Mir485 Mouse MicroRNA Expression Plasmid (MI0003492)	10 µg	72976	5%	As Per Rule
1004	Origene	SC401093	Mir486 Mouse MicroRNA Expression Plasmid (MI0003493)	10 µg	72976	5%	As Per Rule
1005	Origene	SC401094	Mir487b Mouse MicroRNA Expression Plasmid (MI0003534)	10 µg	72976	5%	As Per Rule
1006	Origene	SC401095	Mir488 Mouse MicroRNA Expression Plasmid (MI0004633)	10 µg	72976	5%	As Per Rule
1007	Origene	SC401096	Mir489 Mouse MicroRNA Expression Plasmid (MI0003476)	10 µg	72976	5%	As Per Rule
1008	Origene	SC401097	Mir490 Mouse MicroRNA Expression Plasmid (MI0005002)	10 µg	72976	5%	As Per Rule
1009	Origene	SC401098	Mir491 Mouse MicroRNA Expression Plasmid (MI0004680)	10 µg	72976	5%	As Per Rule
1010	Origene	SC401099	Mir493 Mouse MicroRNA Expression Plasmid (MI0005514)	10 µg	72976	5%	As Per Rule
1011	Origene	SC401100	Mir494 Mouse MicroRNA Expression Plasmid (MI0003532)	10 µg	72976	5%	As Per Rule
1012	Origene	SC401101	Mir495 Mouse MicroRNA Expression Plasmid (MI0004639)	10 µg	72976	5%	As Per Rule
1013	Origene	SC401102	Mir496 Mouse MicroRNA Expression Plasmid (MI0004589)	10 µg	72976	5%	As Per Rule
1014	Origene	SC401103	Mir497 Mouse MicroRNA Expression Plasmid (MI0004636)	10 µg	72976	5%	As Per Rule
1015	Origene	SC401104	Mir499 Mouse MicroRNA Expression Plasmid (MI0004676)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1016	Origene	SC401106	Mir501 Mouse MicroRNA Expression Plasmid (MI0004703)	10 µg	<b>72976</b>	5%	As Per Rule
1017	Origene	SC401107	Mir503 Mouse MicroRNA Expression Plasmid (MI0003538)	10 µg	<b>72976</b>	5%	As Per Rule
1018	Origene	SC401108	Mir504 Mouse MicroRNA Expression Plasmid (MI0005515)	10 µg	<b>72976</b>	5%	As Per Rule
1019	Origene	SC401109	Mir505 Mouse MicroRNA Expression Plasmid (MI0004706)	10 µg	<b>72976</b>	5%	As Per Rule
1020	Origene	SC401110	Mir509 Mouse MicroRNA Expression Plasmid (MI0005516)	10 µg	<b>72976</b>	5%	As Per Rule
1021	Origene	SC401111	Mir511 Mouse MicroRNA Expression Plasmid (MI0005554)	10 µg	<b>72976</b>	5%	As Per Rule
1022	Origene	SC401113	Mir539 Mouse MicroRNA Expression Plasmid (MI0003520)	10 µg	<b>72976</b>	5%	As Per Rule
1023	Origene	SC401115	Mir541 Mouse MicroRNA Expression Plasmid (MI0003521)	10 µg	<b>72976</b>	5%	As Per Rule
1024	Origene	SC401116	Mir542 Mouse MicroRNA Expression Plasmid (MI0003522)	10 µg	<b>72976</b>	5%	As Per Rule
1025	Origene	SC401117	Mir543 Mouse MicroRNA Expression Plasmid (MI0003519)	10 µg	<b>72976</b>	5%	As Per Rule
1026	Origene	SC401118	Mir544 Mouse MicroRNA Expression Plasmid (MI0005555)	10 µg	<b>72976</b>	5%	As Per Rule
1027	Origene	SC401119	Mir546 Mouse MicroRNA Expression Plasmid (MI0003517)	10 µg	<b>72976</b>	5%	As Per Rule
1028	Origene	SC401120	Mir547 Mouse MicroRNA Expression Plasmid (MI0003523)	10 µg	<b>72976</b>	5%	As Per Rule
1029	Origene	SC401121	Mir551b Mouse MicroRNA Expression Plasmid (MI0004131)	10 µg	<b>72976</b>	5%	As Per Rule
1030	Origene	SC401122	Mir568 Mouse MicroRNA Expression Plasmid (MI0005517)	10 µg	<b>72976</b>	5%	As Per Rule
1031	Origene	SC401123	Mir574 Mouse MicroRNA Expression Plasmid (MI0005518)	10 µg	<b>72976</b>	5%	As Per Rule
1032	Origene	SC401124	Mir582 Mouse MicroRNA Expression Plasmid (MI0006127)	10 µg	<b>72976</b>	5%	As Per Rule
1033	Origene	SC401125	Mir590 Mouse MicroRNA Expression Plasmid (MI0005519)	10 µg	<b>72976</b>	5%	As Per Rule
1034	Origene	SC401126	Mir592 Mouse MicroRNA Expression Plasmid (MI0004127)	10 µg	<b>72976</b>	5%	As Per Rule
1035	Origene	SC401127	Mir598 Mouse MicroRNA Expression Plasmid (MI0005556)	10 µg	<b>72976</b>	5%	As Per Rule
1036	Origene	SC401128	Mir615 Mouse MicroRNA Expression Plasmid (MI0005004)	10 µg	<b>72976</b>	5%	As Per Rule
1037	Origene	SC401129	Mir652 Mouse MicroRNA Expression Plasmid (MI0004965)	10 µg	<b>72976</b>	5%	As Per Rule
1038	Origene	SC401131	Mir654 Mouse MicroRNA Expression Plasmid (MI0005520)	10 µg	<b>72976</b>	5%	As Per Rule
1039	Origene	SC401132	Mir665 Mouse MicroRNA Expression Plasmid (MI0004171)	10 µg	<b>72976</b>	5%	As Per Rule
1040	Origene	SC401133	Mir666 Mouse MicroRNA Expression Plasmid (MI0004553)	10 µg	<b>72976</b>	5%	As Per Rule
1041	Origene	SC401134	Mir667 Mouse MicroRNA Expression Plasmid (MI0004196)	10 µg	<b>72976</b>	5%	As Per Rule
1042	Origene	SC401135	Mir668 Mouse MicroRNA Expression Plasmid (MI0004134)	10 µg	<b>72976</b>	5%	As Per Rule
1043	Origene	SC401136	Mir669a-1 Mouse MicroRNA Expression Plasmid (MI0004523)	10 µg	<b>72976</b>	5%	As Per Rule
1044	Origene	SC401137	Mir669a-2 Mouse MicroRNA Expression Plasmid (MI0004667)	10 µg	<b>72976</b>	5%	As Per Rule
1045	Origene	SC401138	Mir669a-3 Mouse MicroRNA Expression Plasmid (MI0004668)	10 µg	<b>72976</b>	5%	As Per Rule
1046	Origene	SC401139	Mir669b Mouse MicroRNA Expression Plasmid (MI0004666)	10 µg	<b>72976</b>	5%	As Per Rule
1047	Origene	SC401141	Mir669d Mouse MicroRNA Expression Plasmid (MI0006281)	10 µg	<b>72976</b>	5%	As Per Rule
1048	Origene	SC401142	Mir669e Mouse MicroRNA Expression Plasmid (MI0006300)	10 µg	<b>72976</b>	5%	As Per Rule
1049	Origene	SC401143	Mir669f Mouse MicroRNA Expression Plasmid (MI0006287)	10 µg	<b>72976</b>	5%	As Per Rule
1050	Origene	SC401145	Mir669h Mouse MicroRNA Expression Plasmid (MI0006289)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1051	Origene	SC401146	Mir669i Mouse MicroRNA Expression Plasmid (MI0006288)	10 µg	72976	5%	As Per Rule
1052	Origene	SC401148	Mir669k Mouse MicroRNA Expression Plasmid (MI0006279)	10 µg	72976	5%	As Per Rule
1053	Origene	SC401149	Mir669l Mouse MicroRNA Expression Plasmid (MI0009942)	10 µg	72976	5%	As Per Rule
1054	Origene	SC401151	Mir669m-2 Mouse MicroRNA Expression Plasmid (MI0009944)	10 µg	72976	5%	As Per Rule
1055	Origene	SC401152	Mir669n Mouse MicroRNA Expression Plasmid (MI0009951)	10 µg	72976	5%	As Per Rule
1056	Origene	SC401154	Mir670 Mouse MicroRNA Expression Plasmid (MI0004295)	10 µg	72976	5%	As Per Rule
1057	Origene	SC401155	Mir671 Mouse MicroRNA Expression Plasmid (MI0004133)	10 µg	72976	5%	As Per Rule
1058	Origene	SC401156	Mir672 Mouse MicroRNA Expression Plasmid (MI0004258)	10 µg	72976	5%	As Per Rule
1059	Origene	SC401157	Mir673 Mouse MicroRNA Expression Plasmid (MI0004601)	10 µg	72976	5%	As Per Rule
1060	Origene	SC401158	Mir674 Mouse MicroRNA Expression Plasmid (MI0004611)	10 µg	72976	5%	As Per Rule
1061	Origene	SC401159	Mir675 Mouse MicroRNA Expression Plasmid (MI0004123)	10 µg	72976	5%	As Per Rule
1062	Origene	SC401160	Mir676 Mouse MicroRNA Expression Plasmid (MI0005003)	10 µg	72976	5%	As Per Rule
1063	Origene	SC401161	Mir677 Mouse MicroRNA Expression Plasmid (MI0004634)	10 µg	72976	5%	As Per Rule
1064	Origene	SC401162	Mir678 Mouse MicroRNA Expression Plasmid (MI0004635)	10 µg	72976	5%	As Per Rule
1065	Origene	SC401163	Mir679 Mouse MicroRNA Expression Plasmid (MI0004638)	10 µg	72976	5%	As Per Rule
1066	Origene	SC401164	Mir680-1 Mouse MicroRNA Expression Plasmid (MI0004640)	10 µg	72976	5%	As Per Rule
1067	Origene	SC401165	Mir680-2 Mouse MicroRNA Expression Plasmid (MI0004641)	10 µg	72976	5%	As Per Rule
1068	Origene	SC401166	Mir680-3 Mouse MicroRNA Expression Plasmid (MI0004642)	10 µg	72976	5%	As Per Rule
1069	Origene	SC401167	Mir681 Mouse MicroRNA Expression Plasmid (MI0004643)	10 µg	72976	5%	As Per Rule
1070	Origene	SC401168	Mir682 Mouse MicroRNA Expression Plasmid (MI0004644)	10 µg	72976	5%	As Per Rule
1071	Origene	SC401169	Mir683-1 Mouse MicroRNA Expression Plasmid (MI0004646)	10 µg	72976	5%	As Per Rule
1072	Origene	SC401170	Mir683-2 Mouse MicroRNA Expression Plasmid (MI0010690)	10 µg	72976	5%	As Per Rule
1073	Origene	SC401171	Mir684-1 Mouse MicroRNA Expression Plasmid (MI0004647)	10 µg	72976	5%	As Per Rule
1074	Origene	SC401172	Mir684-2 Mouse MicroRNA Expression Plasmid (MI0004648)	10 µg	72976	5%	As Per Rule
1075	Origene	SC401173	Mir685 Mouse MicroRNA Expression Plasmid (MI0004649)	10 µg	72976	5%	As Per Rule
1076	Origene	SC401174	Mir686 Mouse MicroRNA Expression Plasmid (MI0004650)	10 µg	72976	5%	As Per Rule
1077	Origene	SC401175	Mir687 Mouse MicroRNA Expression Plasmid (MI0004652)	10 µg	72976	5%	As Per Rule
1078	Origene	SC401176	Mir688 Mouse MicroRNA Expression Plasmid (MI0004653)	10 µg	72976	5%	As Per Rule
1079	Origene	SC401178	Mir689-2 Mouse MicroRNA Expression Plasmid (MI0004655)	10 µg	72976	5%	As Per Rule
1080	Origene	SC401179	Mir690 Mouse MicroRNA Expression Plasmid (MI0004658)	10 µg	72976	5%	As Per Rule
1081	Origene	SC401181	Mir692-1 Mouse MicroRNA Expression Plasmid (MI0004660)	10 µg	72976	5%	As Per Rule
1082	Origene	SC401182	Mir692-2 Mouse MicroRNA Expression Plasmid (MI0004661)	10 µg	72976	5%	As Per Rule
1083	Origene	SC401183	Mir693 Mouse MicroRNA Expression Plasmid (MI0004662)	10 µg	72976	5%	As Per Rule
1084	Origene	SC401184	Mir694 Mouse MicroRNA Expression Plasmid (MI0004664)	10 µg	72976	5%	As Per Rule
1085	Origene	SC401185	Mir695 Mouse MicroRNA Expression Plasmid (MI0004675)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1086	Origene	SC401186	Mir696 Mouse MicroRNA Expression Plasmid (MI0004677)	10 µg	72976	5%	As Per Rule
1087	Origene	SC401187	Mir697 Mouse MicroRNA Expression Plasmid (MI0004681)	10 µg	72976	5%	As Per Rule
1088	Origene	SC401188	Mir698 Mouse MicroRNA Expression Plasmid (MI0004682)	10 µg	72976	5%	As Per Rule
1089	Origene	SC401189	Mir700 Mouse MicroRNA Expression Plasmid (MI0004684)	10 µg	72976	5%	As Per Rule
1090	Origene	SC401190	Mir701 Mouse MicroRNA Expression Plasmid (MI0004685)	10 µg	72976	5%	As Per Rule
1091	Origene	SC401191	Mir702 Mouse MicroRNA Expression Plasmid (MI0004686)	10 µg	72976	5%	As Per Rule
1092	Origene	SC401192	Mir703 Mouse MicroRNA Expression Plasmid (MI0004687)	10 µg	72976	5%	As Per Rule
1093	Origene	SC401193	Mir704 Mouse MicroRNA Expression Plasmid (MI0004688)	10 µg	72976	5%	As Per Rule
1094	Origene	SC401194	Mir705 Mouse MicroRNA Expression Plasmid (MI0004689)	10 µg	72976	5%	As Per Rule
1095	Origene	SC401196	Mir707 Mouse MicroRNA Expression Plasmid (MI0004691)	10 µg	72976	5%	As Per Rule
1096	Origene	SC401197	Mir708 Mouse MicroRNA Expression Plasmid (MI0004692)	10 µg	72976	5%	As Per Rule
1097	Origene	SC401198	Mir709 Mouse MicroRNA Expression Plasmid (MI0004693)	10 µg	72976	5%	As Per Rule
1098	Origene	SC401200	Mir711 Mouse MicroRNA Expression Plasmid (MI0004695)	10 µg	72976	5%	As Per Rule
1099	Origene	SC401201	Mir712 Mouse MicroRNA Expression Plasmid (MI0004696)	10 µg	72976	5%	As Per Rule
1100	Origene	SC401202	Mir713 Mouse MicroRNA Expression Plasmid (MI0004698)	10 µg	72976	5%	As Per Rule
1101	Origene	SC401204	Mir715 Mouse MicroRNA Expression Plasmid (MI0004700)	10 µg	72976	5%	As Per Rule
1102	Origene	SC401205	Mir717 Mouse MicroRNA Expression Plasmid (MI0004704)	10 µg	72976	5%	As Per Rule
1103	Origene	SC401207	Mir719 Mouse MicroRNA Expression Plasmid (MI0004651)	10 µg	72976	5%	As Per Rule
1104	Origene	SC401208	Mir720 Mouse MicroRNA Expression Plasmid (MI0004678)	10 µg	72976	5%	As Per Rule
1105	Origene	SC401209	Mir721 Mouse MicroRNA Expression Plasmid (MI0004708)	10 µg	72976	5%	As Per Rule
1106	Origene	SC401211	Mir742 Mouse MicroRNA Expression Plasmid (MI0005206)	10 µg	72976	5%	As Per Rule
1107	Origene	SC401212	Mir743a Mouse MicroRNA Expression Plasmid (MI0005207)	10 µg	72976	5%	As Per Rule
1108	Origene	SC401213	Mir743b Mouse MicroRNA Expression Plasmid (MI0005470)	10 µg	72976	5%	As Per Rule
1109	Origene	SC401214	Mir744 Mouse MicroRNA Expression Plasmid (MI0004124)	10 µg	72976	5%	As Per Rule
1110	Origene	SC401215	Mir758 Mouse MicroRNA Expression Plasmid (MI0004129)	10 µg	72976	5%	As Per Rule
1111	Origene	SC401216	Mir759 Mouse MicroRNA Expression Plasmid (MI0004554)	10 µg	72976	5%	As Per Rule
1112	Origene	SC401217	Mir760 Mouse MicroRNA Expression Plasmid (MI0004605)	10 µg	72976	5%	As Per Rule
1113	Origene	SC401218	Mir761 Mouse MicroRNA Expression Plasmid (MI0004306)	10 µg	72976	5%	As Per Rule
1114	Origene	SC401220	Mir763 Mouse MicroRNA Expression Plasmid (MI0004516)	10 µg	72976	5%	As Per Rule
1115	Origene	SC401221	Mir764 Mouse MicroRNA Expression Plasmid (MI0004310)	10 µg	72976	5%	As Per Rule
1116	Origene	SC401222	Mir770 Mouse MicroRNA Expression Plasmid (MI0004203)	10 µg	72976	5%	As Per Rule
1117	Origene	SC401223	Mir7a-1 Mouse MicroRNA Expression Plasmid (MI0000728)	10 µg	72976	5%	As Per Rule
1118	Origene	SC401224	Mir7a-2 Mouse MicroRNA Expression Plasmid (MI0000729)	10 µg	72976	5%	As Per Rule
1119	Origene	SC401225	Mir7b Mouse MicroRNA Expression Plasmid (MI0000730)	10 µg	72976	5%	As Per Rule
1120	Origene	SC401226	Mir802 Mouse MicroRNA Expression Plasmid (MI0004249)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1121	Origene	SC401227	Mir804 Mouse MicroRNA Expression Plasmid (MI0005203)	10 µg	<b>72976</b>	5%	As Per Rule
1122	Origene	SC401228	Mir805 Mouse MicroRNA Expression Plasmid (MI0005204)	10 µg	<b>72976</b>	5%	As Per Rule
1123	Origene	SC401229	Mir871 Mouse MicroRNA Expression Plasmid (MI0005471)	10 µg	<b>72976</b>	5%	As Per Rule
1124	Origene	SC401230	Mir872 Mouse MicroRNA Expression Plasmid (MI0005549)	10 µg	<b>72976</b>	5%	As Per Rule
1125	Origene	SC401231	Mir873 Mouse MicroRNA Expression Plasmid (MI0005550)	10 µg	<b>72976</b>	5%	As Per Rule
1126	Origene	SC401232	Mir874 Mouse MicroRNA Expression Plasmid (MI0005479)	10 µg	<b>72976</b>	5%	As Per Rule
1127	Origene	SC401233	Mir875 Mouse MicroRNA Expression Plasmid (MI0005551)	10 µg	<b>72976</b>	5%	As Per Rule
1128	Origene	SC401235	Mir877 Mouse MicroRNA Expression Plasmid (MI0005553)	10 µg	<b>72976</b>	5%	As Per Rule
1129	Origene	SC401236	Mir878 Mouse MicroRNA Expression Plasmid (MI0005548)	10 µg	<b>72976</b>	5%	As Per Rule
1130	Origene	SC401237	Mir879 Mouse MicroRNA Expression Plasmid (MI0005472)	10 µg	<b>72976</b>	5%	As Per Rule
1131	Origene	SC401238	Mir880 Mouse MicroRNA Expression Plasmid (MI0005473)	10 µg	<b>72976</b>	5%	As Per Rule
1132	Origene	SC401240	Mir882 Mouse MicroRNA Expression Plasmid (MI0005475)	10 µg	<b>72976</b>	5%	As Per Rule
1133	Origene	SC401241	Mir883a Mouse MicroRNA Expression Plasmid (MI0005476)	10 µg	<b>72976</b>	5%	As Per Rule
1134	Origene	SC401242	Mir883b Mouse MicroRNA Expression Plasmid (MI0005477)	10 µg	<b>72976</b>	5%	As Per Rule
1135	Origene	SC401243	Mir9-1 Mouse MicroRNA Expression Plasmid (MI0000720)	10 µg	<b>72976</b>	5%	As Per Rule
1136	Origene	SC401244	Mir9-2 Mouse MicroRNA Expression Plasmid (MI0000157)	10 µg	<b>72976</b>	5%	As Per Rule
1137	Origene	SC401245	Mir92a-1 Mouse MicroRNA Expression Plasmid (MI0000719)	10 µg	<b>72976</b>	5%	As Per Rule
1138	Origene	SC401246	Mir92a-2 Mouse MicroRNA Expression Plasmid (MI0000580)	10 µg	<b>72976</b>	5%	As Per Rule
1139	Origene	SC401247	Mir92b Mouse MicroRNA Expression Plasmid (MI0005521)	10 µg	<b>72976</b>	5%	As Per Rule
1140	Origene	SC401248	Mir93 Mouse MicroRNA Expression Plasmid (MI0000581)	10 µg	<b>72976</b>	5%	As Per Rule
1141	Origene	SC401249	Mir9-3 Mouse MicroRNA Expression Plasmid (MI0000721)	10 µg	<b>72976</b>	5%	As Per Rule
1142	Origene	SC401250	Mir96 Mouse MicroRNA Expression Plasmid (MI0000583)	10 µg	<b>72976</b>	5%	As Per Rule
1143	Origene	SC401251	Mir98 Mouse MicroRNA Expression Plasmid (MI0000586)	10 µg	<b>72976</b>	5%	As Per Rule
1144	Origene	SC401252	Mir99a Mouse MicroRNA Expression Plasmid (MI0000146)	10 µg	<b>72976</b>	5%	As Per Rule
1145	Origene	SC401253	Mir99b Mouse MicroRNA Expression Plasmid (MI0000147)	10 µg	<b>72976</b>	5%	As Per Rule
1146	Origene	SC401254	MIR1184-2 Human MicroRNA Expression Plasmid (MI0015971)	10 µg	<b>72976</b>	5%	As Per Rule
1147	Origene	SC401255	MIR1184-3 Human MicroRNA Expression Plasmid (MI0015972)	10 µg	<b>72976</b>	5%	As Per Rule
1148	Origene	SC401256	MIR1193 Human MicroRNA Expression Plasmid (MI0014205)	10 µg	<b>72976</b>	5%	As Per Rule
1149	Origene	SC401257	MIR1199 Human MicroRNA Expression Plasmid (MI0020340)	10 µg	<b>72976</b>	5%	As Per Rule
1150	Origene	SC401258	MIR1233-2 Human MicroRNA Expression Plasmid (MI0015973)	10 µg	<b>72976</b>	5%	As Per Rule
1151	Origene	SC401259	MIR1244-2 Human MicroRNA Expression Plasmid (MI0015974)	10 µg	<b>72976</b>	5%	As Per Rule
1152	Origene	SC401260	MIR1244-3 Human MicroRNA Expression Plasmid (MI0015975)	10 µg	<b>72976</b>	5%	As Per Rule
1153	Origene	SC401261	MIR1245b Human MicroRNA Expression Plasmid (MI0017431)	10 µg	<b>72976</b>	5%	As Per Rule
1154	Origene	SC401262	MIR1254-2 Human MicroRNA Expression Plasmid (MI0016747)	10 µg	<b>72976</b>	5%	As Per Rule
1155	Origene	SC401263	MIR1260b Human MicroRNA Expression Plasmid (MI0014197)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1156	Origene	SC401264	MIR1268b Human MicroRNA Expression Plasmid (MI0016748)	10 µg	72976	5%	As Per Rule
1157	Origene	SC401265	MIR1269b Human MicroRNA Expression Plasmid (MI0016888)	10 µg	72976	5%	As Per Rule
1158	Origene	SC401266	MIR1270-2 Human MicroRNA Expression Plasmid (MI0015976)	10 µg	72976	5%	As Per Rule
1159	Origene	SC401267	MIR1273c Human MicroRNA Expression Plasmid (MI0014171)	10 µg	72976	5%	As Per Rule
1160	Origene	SC401268	MIR1273d Human MicroRNA Expression Plasmid (MI0014254)	10 µg	72976	5%	As Per Rule
1161	Origene	SC401269	MIR1273f Human MicroRNA Expression Plasmid (MI0018002)	10 µg	72976	5%	As Per Rule
1162	Origene	SC401270	MIR1273g Human MicroRNA Expression Plasmid (MI0018003)	10 µg	72976	5%	As Per Rule
1163	Origene	SC401271	MIR1273h Human MicroRNA Expression Plasmid (MI0025512)	10 µg	72976	5%	As Per Rule
1164	Origene	SC401272	MIR1295b Human MicroRNA Expression Plasmid (MI0019146)	10 µg	72976	5%	As Per Rule
1165	Origene	SC401273	MIR1302-10 Human MicroRNA Expression Plasmid (MI0015979)	10 µg	72976	5%	As Per Rule
1166	Origene	SC401274	MIR1302-11 Human MicroRNA Expression Plasmid (MI0015980)	10 µg	72976	5%	As Per Rule
1167	Origene	SC401275	MIR1302-9 Human MicroRNA Expression Plasmid (MI0015978)	10 µg	72976	5%	As Per Rule
1168	Origene	SC401276	MIR1343 Human MicroRNA Expression Plasmid (MI0017320)	10 µg	72976	5%	As Per Rule
1169	Origene	SC401277	MIR151b Human MicroRNA Expression Plasmid (MI0003772)	10 µg	72976	5%	As Per Rule
1170	Origene	SC401278	MIR1587 Human MicroRNA Expression Plasmid (MI0016905)	10 µg	72976	5%	As Per Rule
1171	Origene	SC401279	MIR1972-2 Human MicroRNA Expression Plasmid (MI0015977)	10 µg	72976	5%	As Per Rule
1172	Origene	SC401280	MIR203b Human MicroRNA Expression Plasmid (MI0017343)	10 µg	72976	5%	As Per Rule
1173	Origene	SC401281	MIR2114 Human MicroRNA Expression Plasmid (MI0010633)	10 µg	72976	5%	As Per Rule
1174	Origene	SC401282	MIR2115 Human MicroRNA Expression Plasmid (MI0010634)	10 µg	72976	5%	As Per Rule
1175	Origene	SC401283	MIR2116 Human MicroRNA Expression Plasmid (MI0010635)	10 µg	72976	5%	As Per Rule
1176	Origene	SC401284	MIR2117 Human MicroRNA Expression Plasmid (MI0010636)	10 µg	72976	5%	As Per Rule
1177	Origene	SC401285	MIR219b Human MicroRNA Expression Plasmid (MI0017299)	10 µg	72976	5%	As Per Rule
1178	Origene	SC401286	MIR2276 Human MicroRNA Expression Plasmid (MI0011282)	10 µg	72976	5%	As Per Rule
1179	Origene	SC401287	MIR2277 Human MicroRNA Expression Plasmid (MI0011284)	10 µg	72976	5%	As Per Rule
1180	Origene	SC401288	MIR2278 Human MicroRNA Expression Plasmid (MI0011285)	10 µg	72976	5%	As Per Rule
1181	Origene	SC401289	MIR2355 Human MicroRNA Expression Plasmid (MI0015873)	10 µg	72976	5%	As Per Rule
1182	Origene	SC401290	MIR2392 Human MicroRNA Expression Plasmid (MI0016870)	10 µg	72976	5%	As Per Rule
1183	Origene	SC401291	MIR23c Human MicroRNA Expression Plasmid (MI0016010)	10 µg	72976	5%	As Per Rule
1184	Origene	SC401292	MIR2467 Human MicroRNA Expression Plasmid (MI0017432)	10 µg	72976	5%	As Per Rule
1185	Origene	SC401293	MIR2681 Human MicroRNA Expression Plasmid (MI0012062)	10 µg	72976	5%	As Per Rule
1186	Origene	SC401294	MIR2682 Human MicroRNA Expression Plasmid (MI0012063)	10 µg	72976	5%	As Per Rule
1187	Origene	SC401295	MIR2861 Human MicroRNA Expression Plasmid (MI0013006)	10 µg	72976	5%	As Per Rule
1188	Origene	SC401296	MIR2909 Human MicroRNA Expression Plasmid (MI0013083)	10 µg	72976	5%	As Per Rule
1189	Origene	SC401297	MIR3064 Human MicroRNA Expression Plasmid (MI0017375)	10 µg	72976	5%	As Per Rule
1190	Origene	SC401298	MIR3065 Human MicroRNA Expression Plasmid (MI0014228)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1191	Origene	SC401299	MIR3074 Human MicroRNA Expression Plasmid (MI0014181)	10 µg	72976	5%	As Per Rule
1192	Origene	SC401300	MIR3115 Human MicroRNA Expression Plasmid (MI0014127)	10 µg	72976	5%	As Per Rule
1193	Origene	SC401301	MIR3116-1 Human MicroRNA Expression Plasmid (MI0014128)	10 µg	72976	5%	As Per Rule
1194	Origene	SC401302	MIR3116-2 Human MicroRNA Expression Plasmid (MI0014129)	10 µg	72976	5%	As Per Rule
1195	Origene	SC401303	MIR3117 Human MicroRNA Expression Plasmid (MI0014130)	10 µg	72976	5%	As Per Rule
1196	Origene	SC401304	MIR3118-1 Human MicroRNA Expression Plasmid (MI0014131)	10 µg	72976	5%	As Per Rule
1197	Origene	SC401305	MIR3118-2 Human MicroRNA Expression Plasmid (MI0014132)	10 µg	72976	5%	As Per Rule
1198	Origene	SC401306	MIR3118-3 Human MicroRNA Expression Plasmid (MI0014133)	10 µg	72976	5%	As Per Rule
1199	Origene	SC401307	MIR3118-4 Human MicroRNA Expression Plasmid (MI0014207)	10 µg	72976	5%	As Per Rule
1200	Origene	SC401308	MIR3118-5 Human MicroRNA Expression Plasmid (MI0014243)	10 µg	72976	5%	As Per Rule
1201	Origene	SC401309	MIR3118-6 Human MicroRNA Expression Plasmid (MI0015981)	10 µg	72976	5%	As Per Rule
1202	Origene	SC401310	MIR3119-1 Human MicroRNA Expression Plasmid (MI0014134)	10 µg	72976	5%	As Per Rule
1203	Origene	SC401311	MIR3119-2 Human MicroRNA Expression Plasmid (MI0014135)	10 µg	72976	5%	As Per Rule
1204	Origene	SC401312	MIR3120 Human MicroRNA Expression Plasmid (MI0014136)	10 µg	72976	5%	As Per Rule
1205	Origene	SC401313	MIR3121 Human MicroRNA Expression Plasmid (MI0014137)	10 µg	72976	5%	As Per Rule
1206	Origene	SC401314	MIR3122 Human MicroRNA Expression Plasmid (MI0014138)	10 µg	72976	5%	As Per Rule
1207	Origene	SC401315	MIR3123 Human MicroRNA Expression Plasmid (MI0014139)	10 µg	72976	5%	As Per Rule
1208	Origene	SC401316	MIR3124 Human MicroRNA Expression Plasmid (MI0014140)	10 µg	72976	5%	As Per Rule
1209	Origene	SC401317	MIR3125 Human MicroRNA Expression Plasmid (MI0014142)	10 µg	72976	5%	As Per Rule
1210	Origene	SC401318	MIR3126 Human MicroRNA Expression Plasmid (MI0014143)	10 µg	72976	5%	As Per Rule
1211	Origene	SC401319	MIR3127 Human MicroRNA Expression Plasmid (MI0014144)	10 µg	72976	5%	As Per Rule
1212	Origene	SC401320	MIR3128 Human MicroRNA Expression Plasmid (MI0014145)	10 µg	72976	5%	As Per Rule
1213	Origene	SC401321	MIR3129 Human MicroRNA Expression Plasmid (MI0014146)	10 µg	72976	5%	As Per Rule
1214	Origene	SC401322	MIR3130-1 Human MicroRNA Expression Plasmid (MI0014147)	10 µg	72976	5%	As Per Rule
1215	Origene	SC401323	MIR3130-2 Human MicroRNA Expression Plasmid (MI0014148)	10 µg	72976	5%	As Per Rule
1216	Origene	SC401324	MIR3131 Human MicroRNA Expression Plasmid (MI0014151)	10 µg	72976	5%	As Per Rule
1217	Origene	SC401325	MIR3132 Human MicroRNA Expression Plasmid (MI0014152)	10 µg	72976	5%	As Per Rule
1218	Origene	SC401326	MIR3133 Human MicroRNA Expression Plasmid (MI0014153)	10 µg	72976	5%	As Per Rule
1219	Origene	SC401327	MIR3134 Human MicroRNA Expression Plasmid (MI0014155)	10 µg	72976	5%	As Per Rule
1220	Origene	SC401328	MIR3135a Human MicroRNA Expression Plasmid (MI0014156)	10 µg	72976	5%	As Per Rule
1221	Origene	SC401329	MIR3135b Human MicroRNA Expression Plasmid (MI0016809)	10 µg	72976	5%	As Per Rule
1222	Origene	SC401330	MIR3136 Human MicroRNA Expression Plasmid (MI0014158)	10 µg	72976	5%	As Per Rule
1223	Origene	SC401331	MIR3137 Human MicroRNA Expression Plasmid (MI0014160)	10 µg	72976	5%	As Per Rule
1224	Origene	SC401332	MIR3138 Human MicroRNA Expression Plasmid (MI0014161)	10 µg	72976	5%	As Per Rule
1225	Origene	SC401333	MIR3139 Human MicroRNA Expression Plasmid (MI0014162)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1226	Origene	SC401334	MIR3140 Human MicroRNA Expression Plasmid (MI0014163)	10 µg	72976	5%	As Per Rule
1227	Origene	SC401335	MIR3141 Human MicroRNA Expression Plasmid (MI0014165)	10 µg	72976	5%	As Per Rule
1228	Origene	SC401336	MIR3142 Human MicroRNA Expression Plasmid (MI0014166)	10 µg	72976	5%	As Per Rule
1229	Origene	SC401337	MIR3143 Human MicroRNA Expression Plasmid (MI0014167)	10 µg	72976	5%	As Per Rule
1230	Origene	SC401338	MIR3144 Human MicroRNA Expression Plasmid (MI0014169)	10 µg	72976	5%	As Per Rule
1231	Origene	SC401339	MIR3145 Human MicroRNA Expression Plasmid (MI0014170)	10 µg	72976	5%	As Per Rule
1232	Origene	SC401340	MIR3146 Human MicroRNA Expression Plasmid (MI0014172)	10 µg	72976	5%	As Per Rule
1233	Origene	SC401341	MIR3147 Human MicroRNA Expression Plasmid (MI0014173)	10 µg	72976	5%	As Per Rule
1234	Origene	SC401342	MIR3148 Human MicroRNA Expression Plasmid (MI0014175)	10 µg	72976	5%	As Per Rule
1235	Origene	SC401343	MIR3149 Human MicroRNA Expression Plasmid (MI0014176)	10 µg	72976	5%	As Per Rule
1236	Origene	SC401344	MIR3150a Human MicroRNA Expression Plasmid (MI0014177)	10 µg	72976	5%	As Per Rule
1237	Origene	SC401345	MIR3150b Human MicroRNA Expression Plasmid (MI0016426)	10 µg	72976	5%	As Per Rule
1238	Origene	SC401346	MIR3151 Human MicroRNA Expression Plasmid (MI0014178)	10 µg	72976	5%	As Per Rule
1239	Origene	SC401347	MIR3152 Human MicroRNA Expression Plasmid (MI0014179)	10 µg	72976	5%	As Per Rule
1240	Origene	SC401348	MIR3153 Human MicroRNA Expression Plasmid (MI0014180)	10 µg	72976	5%	As Per Rule
1241	Origene	SC401349	MIR3154 Human MicroRNA Expression Plasmid (MI0014182)	10 µg	72976	5%	As Per Rule
1242	Origene	SC401350	MIR3155a Human MicroRNA Expression Plasmid (MI0014183)	10 µg	72976	5%	As Per Rule
1243	Origene	SC401351	MIR3155b Human MicroRNA Expression Plasmid (MI0016839)	10 µg	72976	5%	As Per Rule
1244	Origene	SC401352	MIR3156-1 Human MicroRNA Expression Plasmid (MI0014184)	10 µg	72976	5%	As Per Rule
1245	Origene	SC401353	MIR3156-2 Human MicroRNA Expression Plasmid (MI0014230)	10 µg	72976	5%	As Per Rule
1246	Origene	SC401354	MIR3156-3 Human MicroRNA Expression Plasmid (MI0014242)	10 µg	72976	5%	As Per Rule
1247	Origene	SC401355	MIR3157 Human MicroRNA Expression Plasmid (MI0014185)	10 µg	72976	5%	As Per Rule
1248	Origene	SC401356	MIR3158-1 Human MicroRNA Expression Plasmid (MI0014186)	10 µg	72976	5%	As Per Rule
1249	Origene	SC401357	MIR3158-2 Human MicroRNA Expression Plasmid (MI0014187)	10 µg	72976	5%	As Per Rule
1250	Origene	SC401358	MIR3159 Human MicroRNA Expression Plasmid (MI0014188)	10 µg	72976	5%	As Per Rule
1251	Origene	SC401359	MIR3160-1 Human MicroRNA Expression Plasmid (MI0014189)	10 µg	72976	5%	As Per Rule
1252	Origene	SC401360	MIR3160-2 Human MicroRNA Expression Plasmid (MI0014190)	10 µg	72976	5%	As Per Rule
1253	Origene	SC401361	MIR3161 Human MicroRNA Expression Plasmid (MI0014191)	10 µg	72976	5%	As Per Rule
1254	Origene	SC401362	MIR3162 Human MicroRNA Expression Plasmid (MI0014192)	10 µg	72976	5%	As Per Rule
1255	Origene	SC401363	MIR3163 Human MicroRNA Expression Plasmid (MI0014193)	10 µg	72976	5%	As Per Rule
1256	Origene	SC401364	MIR3164 Human MicroRNA Expression Plasmid (MI0014194)	10 µg	72976	5%	As Per Rule
1257	Origene	SC401365	MIR3165 Human MicroRNA Expression Plasmid (MI0014195)	10 µg	72976	5%	As Per Rule
1258	Origene	SC401366	MIR3166 Human MicroRNA Expression Plasmid (MI0014196)	10 µg	72976	5%	As Per Rule
1259	Origene	SC401367	MIR3167 Human MicroRNA Expression Plasmid (MI0014198)	10 µg	72976	5%	As Per Rule
1260	Origene	SC401368	MIR3168 Human MicroRNA Expression Plasmid (MI0014199)	10 µg	72976	5%	As Per Rule



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1261	Origene	SC401369	MIR3169 Human MicroRNA Expression Plasmid (MI0014200)	10 µg	72976	5%	As Per Rule
1262	Origene	SC401370	MIR3170 Human MicroRNA Expression Plasmid (MI0014201)	10 µg	72976	5%	As Per Rule
1263	Origene	SC401371	MIR3171 Human MicroRNA Expression Plasmid (MI0014202)	10 µg	72976	5%	As Per Rule
1264	Origene	SC401372	MIR3173 Human MicroRNA Expression Plasmid (MI0014204)	10 µg	72976	5%	As Per Rule
1265	Origene	SC401373	MIR3174 Human MicroRNA Expression Plasmid (MI0014208)	10 µg	72976	5%	As Per Rule
1266	Origene	SC401374	MIR3175 Human MicroRNA Expression Plasmid (MI0014209)	10 µg	72976	5%	As Per Rule
1267	Origene	SC401375	MIR3176 Human MicroRNA Expression Plasmid (MI0014210)	10 µg	72976	5%	As Per Rule
1268	Origene	SC401376	MIR3177 Human MicroRNA Expression Plasmid (MI0014211)	10 µg	72976	5%	As Per Rule
1269	Origene	SC401377	MIR3178 Human MicroRNA Expression Plasmid (MI0014212)	10 µg	72976	5%	As Per Rule
1270	Origene	SC401378	MIR3179-1 Human MicroRNA Expression Plasmid (MI0014213)	10 µg	72976	5%	As Per Rule
1271	Origene	SC401379	MIR3179-2 Human MicroRNA Expression Plasmid (MI0014216)	10 µg	72976	5%	As Per Rule
1272	Origene	SC401380	MIR3179-3 Human MicroRNA Expression Plasmid (MI0014221)	10 µg	72976	5%	As Per Rule
1273	Origene	SC401381	MIR3180-1 Human MicroRNA Expression Plasmid (MI0014214)	10 µg	72976	5%	As Per Rule
1274	Origene	SC401382	MIR3180-2 Human MicroRNA Expression Plasmid (MI0014215)	10 µg	72976	5%	As Per Rule
1275	Origene	SC401383	MIR3180-3 Human MicroRNA Expression Plasmid (MI0014217)	10 µg	72976	5%	As Per Rule
1276	Origene	SC401384	MIR3180-4 Human MicroRNA Expression Plasmid (MI0016408)	10 µg	72976	5%	As Per Rule
1277	Origene	SC401385	MIR3180-5 Human MicroRNA Expression Plasmid (MI0016409)	10 µg	72976	5%	As Per Rule
1278	Origene	SC401386	MIR3181 Human MicroRNA Expression Plasmid (MI0014223)	10 µg	72976	5%	As Per Rule
1279	Origene	SC401387	MIR3182 Human MicroRNA Expression Plasmid (MI0014224)	10 µg	72976	5%	As Per Rule
1280	Origene	SC401388	MIR3183 Human MicroRNA Expression Plasmid (MI0014225)	10 µg	72976	5%	As Per Rule
1281	Origene	SC401389	MIR3184 Human MicroRNA Expression Plasmid (MI0014226)	10 µg	72976	5%	As Per Rule
1282	Origene	SC401390	MIR3185 Human MicroRNA Expression Plasmid (MI0014227)	10 µg	72976	5%	As Per Rule
1283	Origene	SC401391	MIR3186 Human MicroRNA Expression Plasmid (MI0014229)	10 µg	72976	5%	As Per Rule
1284	Origene	SC401392	MIR3187 Human MicroRNA Expression Plasmid (MI0014231)	10 µg	72976	5%	As Per Rule
1285	Origene	SC401393	MIR3188 Human MicroRNA Expression Plasmid (MI0014232)	10 µg	72976	5%	As Per Rule
1286	Origene	SC401394	MIR3189 Human MicroRNA Expression Plasmid (MI0014233)	10 µg	72976	5%	As Per Rule
1287	Origene	SC401395	MIR3190 Human MicroRNA Expression Plasmid (MI0014235)	10 µg	72976	5%	As Per Rule
1288	Origene	SC401396	MIR3191 Human MicroRNA Expression Plasmid (MI0014236)	10 µg	72976	5%	As Per Rule
1289	Origene	SC401397	MIR3192 Human MicroRNA Expression Plasmid (MI0014237)	10 µg	72976	5%	As Per Rule
1290	Origene	SC401398	MIR3193 Human MicroRNA Expression Plasmid (MI0014238)	10 µg	72976	5%	As Per Rule
1291	Origene	SC401399	MIR3194 Human MicroRNA Expression Plasmid (MI0014239)	10 µg	72976	5%	As Per Rule
1292	Origene	SC401400	MIR3195 Human MicroRNA Expression Plasmid (MI0014240)	10 µg	72976	5%	As Per Rule
1293	Origene	SC401401	MIR3196 Human MicroRNA Expression Plasmid (MI0014241)	10 µg	72976	5%	As Per Rule
1294	Origene	SC401402	MIR3197 Human MicroRNA Expression Plasmid (MI0014245)	10 µg	72976	5%	As Per Rule
1295	Origene	SC401403	MIR3198-1 Human MicroRNA Expression Plasmid (MI0014246)	10 µg	72976	5%	As Per Rule

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1296	Origene	SC401404	MIR3198-2 Human MicroRNA Expression Plasmid (MI0017335)	10 µg	72976	5%	As Per Rule
1297	Origene	SC401405	MIR3199-1 Human MicroRNA Expression Plasmid (MI0014247)	10 µg	72976	5%	As Per Rule
1298	Origene	SC401406	MIR3199-2 Human MicroRNA Expression Plasmid (MI0014248)	10 µg	72976	5%	As Per Rule
1299	Origene	SC401407	MIR3200 Human MicroRNA Expression Plasmid (MI0014249)	10 µg	72976	5%	As Per Rule
1300	Origene	SC401408	MIR3201 Human MicroRNA Expression Plasmid (MI0014250)	10 µg	72976	5%	As Per Rule
1301	Origene	SC401409	MIR3202-1 Human MicroRNA Expression Plasmid (MI0014252)	10 µg	72976	5%	As Per Rule
1302	Origene	SC401410	MIR3202-2 Human MicroRNA Expression Plasmid (MI0014253)	10 µg	72976	5%	As Per Rule
1303	Origene	SC401411	MIR320e Human MicroRNA Expression Plasmid (MI0014234)	10 µg	72976	5%	As Per Rule
1304	Origene	SC401412	MIR323b Human MicroRNA Expression Plasmid (MI0014206)	10 µg	72976	5%	As Per Rule
1305	Origene	SC401413	MIR3529 Human MicroRNA Expression Plasmid (MI0017351)	10 µg	72976	5%	As Per Rule
1306	Origene	SC401414	MIR3591 Human MicroRNA Expression Plasmid (MI0017383)	10 µg	72976	5%	As Per Rule
1307	Origene	SC401415	MIR3605 Human MicroRNA Expression Plasmid (MI0015995)	10 µg	72976	5%	As Per Rule
1308	Origene	SC401416	MIR3606 Human MicroRNA Expression Plasmid (MI0015996)	10 µg	72976	5%	As Per Rule
1309	Origene	SC401417	MIR3607 Human MicroRNA Expression Plasmid (MI0015997)	10 µg	72976	5%	As Per Rule
1310	Origene	SC401418	MIR3609 Human MicroRNA Expression Plasmid (MI0015999)	10 µg	72976	5%	As Per Rule
1311	Origene	SC401419	MIR3610 Human MicroRNA Expression Plasmid (MI0016000)	10 µg	72976	5%	As Per Rule
1312	Origene	SC401420	MIR3611 Human MicroRNA Expression Plasmid (MI0016001)	10 µg	72976	5%	As Per Rule
1313	Origene	SC401421	MIR3612 Human MicroRNA Expression Plasmid (MI0016002)	10 µg	72976	5%	As Per Rule
1314	Origene	SC401422	MIR3613 Human MicroRNA Expression Plasmid (MI0016003)	10 µg	72976	5%	As Per Rule
1315	Origene	SC401423	MIR3614 Human MicroRNA Expression Plasmid (MI0016004)	10 µg	72976	5%	As Per Rule
1316	Origene	SC401424	MIR3615 Human MicroRNA Expression Plasmid (MI0016005)	10 µg	72976	5%	As Per Rule
1317	Origene	SC401425	MIR3616 Human MicroRNA Expression Plasmid (MI0016006)	10 µg	72976	5%	As Per Rule
1318	Origene	SC401426	MIR3617 Human MicroRNA Expression Plasmid (MI0016007)	10 µg	72976	5%	As Per Rule
1319	Origene	SC401427	MIR3618 Human MicroRNA Expression Plasmid (MI0016008)	10 µg	72976	5%	As Per Rule
1320	Origene	SC401428	MIR3619 Human MicroRNA Expression Plasmid (MI0016009)	10 µg	72976	5%	As Per Rule
1321	Origene	SC401429	MIR3620 Human MicroRNA Expression Plasmid (MI0016011)	10 µg	72976	5%	As Per Rule
1322	Origene	SC401430	MIR3621 Human MicroRNA Expression Plasmid (MI0016012)	10 µg	72976	5%	As Per Rule
1323	Origene	SC401431	MIR3622a Human MicroRNA Expression Plasmid (MI0016013)	10 µg	72976	5%	As Per Rule
1324	Origene	SC401432	MIR3622b Human MicroRNA Expression Plasmid (MI0016014)	10 µg	72976	5%	As Per Rule
1325	Origene	SC401433	MIR3646 Human MicroRNA Expression Plasmid (MI0016046)	10 µg	72976	5%	As Per Rule
1326	Origene	SC401434	MIR3648 Human MicroRNA Expression Plasmid (MI0016048)	10 µg	72976	5%	As Per Rule
1327	Origene	SC401435	MIR3649 Human MicroRNA Expression Plasmid (MI0016049)	10 µg	72976	5%	As Per Rule
1328	Origene	SC401436	MIR3650 Human MicroRNA Expression Plasmid (MI0016050)	10 µg	72976	5%	As Per Rule
1329	Origene	SC401437	MIR3651 Human MicroRNA Expression Plasmid (MI0016051)	10 µg	72976	5%	As Per Rule
1330	Origene	SC401438	MIR3652 Human MicroRNA Expression Plasmid (MI0016052)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1331	Origene	SC401439	MIR3653 Human MicroRNA Expression Plasmid (MI0016053)	10 µg	72976	5%	As Per Rule
1332	Origene	SC401440	MIR3654 Human MicroRNA Expression Plasmid (MI0016054)	10 µg	72976	5%	As Per Rule
1333	Origene	SC401441	MIR3655 Human MicroRNA Expression Plasmid (MI0016055)	10 µg	72976	5%	As Per Rule
1334	Origene	SC401442	MIR3656 Human MicroRNA Expression Plasmid (MI0016056)	10 µg	72976	5%	As Per Rule
1335	Origene	SC401443	MIR3657 Human MicroRNA Expression Plasmid (MI0016057)	10 µg	72976	5%	As Per Rule
1336	Origene	SC401444	MIR3658 Human MicroRNA Expression Plasmid (MI0016058)	10 µg	72976	5%	As Per Rule
1337	Origene	SC401445	MIR3659 Human MicroRNA Expression Plasmid (MI0016060)	10 µg	72976	5%	As Per Rule
1338	Origene	SC401446	MIR3660 Human MicroRNA Expression Plasmid (MI0016061)	10 µg	72976	5%	As Per Rule
1339	Origene	SC401447	MIR3661 Human MicroRNA Expression Plasmid (MI0016062)	10 µg	72976	5%	As Per Rule
1340	Origene	SC401448	MIR3662 Human MicroRNA Expression Plasmid (MI0016063)	10 µg	72976	5%	As Per Rule
1341	Origene	SC401449	MIR3663 Human MicroRNA Expression Plasmid (MI0016064)	10 µg	72976	5%	As Per Rule
1342	Origene	SC401450	MIR3664 Human MicroRNA Expression Plasmid (MI0016065)	10 µg	72976	5%	As Per Rule
1343	Origene	SC401451	MIR3665 Human MicroRNA Expression Plasmid (MI0016066)	10 µg	72976	5%	As Per Rule
1344	Origene	SC401452	MIR3666 Human MicroRNA Expression Plasmid (MI0016067)	10 µg	72976	5%	As Per Rule
1345	Origene	SC401453	MIR3667 Human MicroRNA Expression Plasmid (MI0016068)	10 µg	72976	5%	As Per Rule
1346	Origene	SC401454	MIR3668 Human MicroRNA Expression Plasmid (MI0016069)	10 µg	72976	5%	As Per Rule
1347	Origene	SC401455	MIR3669 Human MicroRNA Expression Plasmid (MI0016070)	10 µg	72976	5%	As Per Rule
1348	Origene	SC401456	MIR3670-1 Human MicroRNA Expression Plasmid (MI0016071)	10 µg	72976	5%	As Per Rule
1349	Origene	SC401457	MIR3670-2 Human MicroRNA Expression Plasmid (MI0019112)	10 µg	72976	5%	As Per Rule
1350	Origene	SC401458	MIR3671 Human MicroRNA Expression Plasmid (MI0016072)	10 µg	72976	5%	As Per Rule
1351	Origene	SC401459	MIR3672 Human MicroRNA Expression Plasmid (MI0016073)	10 µg	72976	5%	As Per Rule
1352	Origene	SC401460	MIR3673 Human MicroRNA Expression Plasmid (MI0016074)	10 µg	72976	5%	As Per Rule
1353	Origene	SC401461	MIR3674 Human MicroRNA Expression Plasmid (MI0016075)	10 µg	72976	5%	As Per Rule
1354	Origene	SC401462	MIR3675 Human MicroRNA Expression Plasmid (MI0016076)	10 µg	72976	5%	As Per Rule
1355	Origene	SC401463	MIR3677 Human MicroRNA Expression Plasmid (MI0016078)	10 µg	72976	5%	As Per Rule
1356	Origene	SC401464	MIR3678 Human MicroRNA Expression Plasmid (MI0016079)	10 µg	72976	5%	As Per Rule
1357	Origene	SC401465	MIR3679 Human MicroRNA Expression Plasmid (MI0016080)	10 µg	72976	5%	As Per Rule
1358	Origene	SC401466	MIR3680-1 Human MicroRNA Expression Plasmid (MI0016081)	10 µg	72976	5%	As Per Rule
1359	Origene	SC401467	MIR3680-2 Human MicroRNA Expression Plasmid (MI0019113)	10 µg	72976	5%	As Per Rule
1360	Origene	SC401468	MIR3681 Human MicroRNA Expression Plasmid (MI0016082)	10 µg	72976	5%	As Per Rule
1361	Origene	SC401469	MIR3682 Human MicroRNA Expression Plasmid (MI0016083)	10 µg	72976	5%	As Per Rule
1362	Origene	SC401470	MIR3683 Human MicroRNA Expression Plasmid (MI0016084)	10 µg	72976	5%	As Per Rule
1363	Origene	SC401471	MIR3684 Human MicroRNA Expression Plasmid (MI0016085)	10 µg	72976	5%	As Per Rule
1364	Origene	SC401472	MIR3685 Human MicroRNA Expression Plasmid (MI0016086)	10 µg	72976	5%	As Per Rule
1365	Origene	SC401473	MIR3686 Human MicroRNA Expression Plasmid (MI0016087)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1366	Origene	SC401474	MIR3687 Human MicroRNA Expression Plasmid (MI0016088)	10 µg	72976	5%	As Per Rule
1367	Origene	SC401475	MIR3688-1 Human MicroRNA Expression Plasmid (MI0016089)	10 µg	72976	5%	As Per Rule
1368	Origene	SC401476	MIR3688-2 Human MicroRNA Expression Plasmid (MI0017447)	10 µg	72976	5%	As Per Rule
1369	Origene	SC401477	MIR3689a Human MicroRNA Expression Plasmid (MI0016090)	10 µg	72976	5%	As Per Rule
1370	Origene	SC401478	MIR3689b Human MicroRNA Expression Plasmid (MI0016411)	10 µg	72976	5%	As Per Rule
1371	Origene	SC401479	MIR3689c Human MicroRNA Expression Plasmid (MI0016832)	10 µg	72976	5%	As Per Rule
1372	Origene	SC401480	MIR3689d-1 Human MicroRNA Expression Plasmid (MI0016834)	10 µg	72976	5%	As Per Rule
1373	Origene	SC401481	MIR3689d-2 Human MicroRNA Expression Plasmid (MI0016835)	10 µg	72976	5%	As Per Rule
1374	Origene	SC401482	MIR3689e Human MicroRNA Expression Plasmid (MI0016836)	10 µg	72976	5%	As Per Rule
1375	Origene	SC401483	MIR3689f Human MicroRNA Expression Plasmid (MI0016837)	10 µg	72976	5%	As Per Rule
1376	Origene	SC401484	MIR3690-1 Human MicroRNA Expression Plasmid (MI0016091)	10 µg	72976	5%	As Per Rule
1377	Origene	SC401485	MIR3690-2 Human MicroRNA Expression Plasmid (MI0023561)	10 µg	72976	5%	As Per Rule
1378	Origene	SC401486	MIR3691 Human MicroRNA Expression Plasmid (MI0016092)	10 µg	72976	5%	As Per Rule
1379	Origene	SC401487	MIR3692 Human MicroRNA Expression Plasmid (MI0016093)	10 µg	72976	5%	As Per Rule
1380	Origene	SC401488	MIR3713 Human MicroRNA Expression Plasmid (MI0016134)	10 µg	72976	5%	As Per Rule
1381	Origene	SC401489	MIR3714 Human MicroRNA Expression Plasmid (MI0016135)	10 µg	72976	5%	As Per Rule
1382	Origene	SC401490	MIR371b Human MicroRNA Expression Plasmid (MI0017393)	10 µg	72976	5%	As Per Rule
1383	Origene	SC401491	MIR374c Human MicroRNA Expression Plasmid (MI0016684)	10 µg	72976	5%	As Per Rule
1384	Origene	SC401492	MIR378b Human MicroRNA Expression Plasmid (MI0014154)	10 µg	72976	5%	As Per Rule
1385	Origene	SC401493	MIR378c Human MicroRNA Expression Plasmid (MI0015825)	10 µg	72976	5%	As Per Rule
1386	Origene	SC401494	MIR378d-1 Human MicroRNA Expression Plasmid (MI0016749)	10 µg	72976	5%	As Per Rule
1387	Origene	SC401495	MIR378d-2 Human MicroRNA Expression Plasmid (MI0003840)	10 µg	72976	5%	As Per Rule
1388	Origene	SC401496	MIR378e Human MicroRNA Expression Plasmid (MI0016750)	10 µg	72976	5%	As Per Rule
1389	Origene	SC401497	MIR378f Human MicroRNA Expression Plasmid (MI0016756)	10 µg	72976	5%	As Per Rule
1390	Origene	SC401498	MIR378g Human MicroRNA Expression Plasmid (MI0016761)	10 µg	72976	5%	As Per Rule
1391	Origene	SC401499	MIR378h Human MicroRNA Expression Plasmid (MI0016808)	10 µg	72976	5%	As Per Rule
1392	Origene	SC401500	MIR378i Human MicroRNA Expression Plasmid (MI0016902)	10 µg	72976	5%	As Per Rule
1393	Origene	SC401501	MIR378j Human MicroRNA Expression Plasmid (MI0021273)	10 µg	72976	5%	As Per Rule
1394	Origene	SC401502	MIR3907 Human MicroRNA Expression Plasmid (MI0016410)	10 µg	72976	5%	As Per Rule
1395	Origene	SC401503	MIR3908 Human MicroRNA Expression Plasmid (MI0016412)	10 µg	72976	5%	As Per Rule
1396	Origene	SC401504	MIR3909 Human MicroRNA Expression Plasmid (MI0016413)	10 µg	72976	5%	As Per Rule
1397	Origene	SC401505	MIR3910-1 Human MicroRNA Expression Plasmid (MI0016414)	10 µg	72976	5%	As Per Rule
1398	Origene	SC401506	MIR3910-2 Human MicroRNA Expression Plasmid (MI0016431)	10 µg	72976	5%	As Per Rule
1399	Origene	SC401507	MIR3911 Human MicroRNA Expression Plasmid (MI0016415)	10 µg	72976	5%	As Per Rule
1400	Origene	SC401508	MIR3912 Human MicroRNA Expression Plasmid (MI0016416)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1401	Origene	SC401509	MIR3913-1 Human MicroRNA Expression Plasmid (MI0016417)	10 µg	72976	5%	As Per Rule
1402	Origene	SC401510	MIR3913-2 Human MicroRNA Expression Plasmid (MI0016418)	10 µg	72976	5%	As Per Rule
1403	Origene	SC401511	MIR3914-1 Human MicroRNA Expression Plasmid (MI0016419)	10 µg	72976	5%	As Per Rule
1404	Origene	SC401512	MIR3914-2 Human MicroRNA Expression Plasmid (MI0016421)	10 µg	72976	5%	As Per Rule
1405	Origene	SC401513	MIR3915 Human MicroRNA Expression Plasmid (MI0016420)	10 µg	72976	5%	As Per Rule
1406	Origene	SC401514	MIR3916 Human MicroRNA Expression Plasmid (MI0016422)	10 µg	72976	5%	As Per Rule
1407	Origene	SC401515	MIR3917 Human MicroRNA Expression Plasmid (MI0016423)	10 µg	72976	5%	As Per Rule
1408	Origene	SC401516	MIR3918 Human MicroRNA Expression Plasmid (MI0016424)	10 µg	72976	5%	As Per Rule
1409	Origene	SC401517	MIR3919 Human MicroRNA Expression Plasmid (MI0016425)	10 µg	72976	5%	As Per Rule
1410	Origene	SC401518	MIR3920 Human MicroRNA Expression Plasmid (MI0016427)	10 µg	72976	5%	As Per Rule
1411	Origene	SC401519	MIR3921 Human MicroRNA Expression Plasmid (MI0016428)	10 µg	72976	5%	As Per Rule
1412	Origene	SC401520	MIR3922 Human MicroRNA Expression Plasmid (MI0016429)	10 µg	72976	5%	As Per Rule
1413	Origene	SC401521	MIR3923 Human MicroRNA Expression Plasmid (MI0016430)	10 µg	72976	5%	As Per Rule
1414	Origene	SC401522	MIR3924 Human MicroRNA Expression Plasmid (MI0016432)	10 µg	72976	5%	As Per Rule
1415	Origene	SC401523	MIR3925 Human MicroRNA Expression Plasmid (MI0016433)	10 µg	72976	5%	As Per Rule
1416	Origene	SC401524	MIR3926-1 Human MicroRNA Expression Plasmid (MI0016434)	10 µg	72976	5%	As Per Rule
1417	Origene	SC401525	MIR3926-2 Human MicroRNA Expression Plasmid (MI0016437)	10 µg	72976	5%	As Per Rule
1418	Origene	SC401526	MIR3927 Human MicroRNA Expression Plasmid (MI0016435)	10 µg	72976	5%	As Per Rule
1419	Origene	SC401527	MIR3928 Human MicroRNA Expression Plasmid (MI0016438)	10 µg	72976	5%	As Per Rule
1420	Origene	SC401528	MIR3929 Human MicroRNA Expression Plasmid (MI0016439)	10 µg	72976	5%	As Per Rule
1421	Origene	SC401529	MIR3934 Human MicroRNA Expression Plasmid (MI0016590)	10 µg	72976	5%	As Per Rule
1422	Origene	SC401530	MIR3935 Human MicroRNA Expression Plasmid (MI0016591)	10 µg	72976	5%	As Per Rule
1423	Origene	SC401531	MIR3936 Human MicroRNA Expression Plasmid (MI0016592)	10 µg	72976	5%	As Per Rule
1424	Origene	SC401532	MIR3937 Human MicroRNA Expression Plasmid (MI0016593)	10 µg	72976	5%	As Per Rule
1425	Origene	SC401533	MIR3938 Human MicroRNA Expression Plasmid (MI0016594)	10 µg	72976	5%	As Per Rule
1426	Origene	SC401534	MIR3939 Human MicroRNA Expression Plasmid (MI0016596)	10 µg	72976	5%	As Per Rule
1427	Origene	SC401535	MIR3940 Human MicroRNA Expression Plasmid (MI0016597)	10 µg	72976	5%	As Per Rule
1428	Origene	SC401536	MIR3941 Human MicroRNA Expression Plasmid (MI0016598)	10 µg	72976	5%	As Per Rule
1429	Origene	SC401537	MIR3942 Human MicroRNA Expression Plasmid (MI0016599)	10 µg	72976	5%	As Per Rule
1430	Origene	SC401538	MIR3943 Human MicroRNA Expression Plasmid (MI0016600)	10 µg	72976	5%	As Per Rule
1431	Origene	SC401539	MIR3944 Human MicroRNA Expression Plasmid (MI0016601)	10 µg	72976	5%	As Per Rule
1432	Origene	SC401540	MIR3945 Human MicroRNA Expression Plasmid (MI0016602)	10 µg	72976	5%	As Per Rule
1433	Origene	SC401541	MIR3960 Human MicroRNA Expression Plasmid (MI0016964)	10 µg	72976	5%	As Per Rule
1434	Origene	SC401542	MIR3972 Human MicroRNA Expression Plasmid (MI0016990)	10 µg	72976	5%	As Per Rule
1435	Origene	SC401543	MIR3973 Human MicroRNA Expression Plasmid (MI0016991)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1436	Origene	SC401544	MIR3974 Human MicroRNA Expression Plasmid (MI0016992)	10 µg	72976	5%	As Per Rule
1437	Origene	SC401545	MIR3975 Human MicroRNA Expression Plasmid (MI0016993)	10 µg	72976	5%	As Per Rule
1438	Origene	SC401546	MIR3976 Human MicroRNA Expression Plasmid (MI0016994)	10 µg	72976	5%	As Per Rule
1439	Origene	SC401547	MIR3977 Human MicroRNA Expression Plasmid (MI0016995)	10 µg	72976	5%	As Per Rule
1440	Origene	SC401548	MIR3978 Human MicroRNA Expression Plasmid (MI0016996)	10 µg	72976	5%	As Per Rule
1441	Origene	SC401549	MIR4251 Human MicroRNA Expression Plasmid (MI0015861)	10 µg	72976	5%	As Per Rule
1442	Origene	SC401550	MIR4252 Human MicroRNA Expression Plasmid (MI0015864)	10 µg	72976	5%	As Per Rule
1443	Origene	SC401551	MIR4253 Human MicroRNA Expression Plasmid (MI0015860)	10 µg	72976	5%	As Per Rule
1444	Origene	SC401552	MIR4254 Human MicroRNA Expression Plasmid (MI0015862)	10 µg	72976	5%	As Per Rule
1445	Origene	SC401553	MIR4255 Human MicroRNA Expression Plasmid (MI0015863)	10 µg	72976	5%	As Per Rule
1446	Origene	SC401554	MIR4256 Human MicroRNA Expression Plasmid (MI0015855)	10 µg	72976	5%	As Per Rule
1447	Origene	SC401555	MIR4257 Human MicroRNA Expression Plasmid (MI0015856)	10 µg	72976	5%	As Per Rule
1448	Origene	SC401556	MIR4258 Human MicroRNA Expression Plasmid (MI0015857)	10 µg	72976	5%	As Per Rule
1449	Origene	SC401557	MIR4259 Human MicroRNA Expression Plasmid (MI0015858)	10 µg	72976	5%	As Per Rule
1450	Origene	SC401558	MIR4260 Human MicroRNA Expression Plasmid (MI0015859)	10 µg	72976	5%	As Per Rule
1451	Origene	SC401559	MIR4261 Human MicroRNA Expression Plasmid (MI0015868)	10 µg	72976	5%	As Per Rule
1452	Origene	SC401560	MIR4262 Human MicroRNA Expression Plasmid (MI0015872)	10 µg	72976	5%	As Per Rule
1453	Origene	SC401561	MIR4263 Human MicroRNA Expression Plasmid (MI0015876)	10 µg	72976	5%	As Per Rule
1454	Origene	SC401562	MIR4264 Human MicroRNA Expression Plasmid (MI0015877)	10 µg	72976	5%	As Per Rule
1455	Origene	SC401563	MIR4265 Human MicroRNA Expression Plasmid (MI0015869)	10 µg	72976	5%	As Per Rule
1456	Origene	SC401564	MIR4266 Human MicroRNA Expression Plasmid (MI0015870)	10 µg	72976	5%	As Per Rule
1457	Origene	SC401565	MIR4267 Human MicroRNA Expression Plasmid (MI0015871)	10 µg	72976	5%	As Per Rule
1458	Origene	SC401566	MIR4268 Human MicroRNA Expression Plasmid (MI0015874)	10 µg	72976	5%	As Per Rule
1459	Origene	SC401567	MIR4269 Human MicroRNA Expression Plasmid (MI0015875)	10 µg	72976	5%	As Per Rule
1460	Origene	SC401568	MIR4270 Human MicroRNA Expression Plasmid (MI0015878)	10 µg	72976	5%	As Per Rule
1461	Origene	SC401569	MIR4271 Human MicroRNA Expression Plasmid (MI0015879)	10 µg	72976	5%	As Per Rule
1462	Origene	SC401570	MIR4272 Human MicroRNA Expression Plasmid (MI0015880)	10 µg	72976	5%	As Per Rule
1463	Origene	SC401571	MIR4273 Human MicroRNA Expression Plasmid (MI0015881)	10 µg	72976	5%	As Per Rule
1464	Origene	SC401572	MIR4274 Human MicroRNA Expression Plasmid (MI0015884)	10 µg	72976	5%	As Per Rule
1465	Origene	SC401573	MIR4275 Human MicroRNA Expression Plasmid (MI0015883)	10 µg	72976	5%	As Per Rule
1466	Origene	SC401574	MIR4276 Human MicroRNA Expression Plasmid (MI0015882)	10 µg	72976	5%	As Per Rule
1467	Origene	SC401575	MIR4277 Human MicroRNA Expression Plasmid (MI0015886)	10 µg	72976	5%	As Per Rule
1468	Origene	SC401576	MIR4278 Human MicroRNA Expression Plasmid (MI0015888)	10 µg	72976	5%	As Per Rule
1469	Origene	SC401577	MIR4279 Human MicroRNA Expression Plasmid (MI0015887)	10 µg	72976	5%	As Per Rule
1470	Origene	SC401578	MIR4280 Human MicroRNA Expression Plasmid (MI0015889)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1471	Origene	SC401579	MIR4281 Human MicroRNA Expression Plasmid (MI0015885)	10 µg	72976	5%	As Per Rule
1472	Origene	SC401580	MIR4282 Human MicroRNA Expression Plasmid (MI0015890)	10 µg	72976	5%	As Per Rule
1473	Origene	SC401581	MIR4283-1 Human MicroRNA Expression Plasmid (MI0015892)	10 µg	72976	5%	As Per Rule
1474	Origene	SC401582	MIR4283-2 Human MicroRNA Expression Plasmid (MI0015982)	10 µg	72976	5%	As Per Rule
1475	Origene	SC401583	MIR4284 Human MicroRNA Expression Plasmid (MI0015893)	10 µg	72976	5%	As Per Rule
1476	Origene	SC401584	MIR4285 Human MicroRNA Expression Plasmid (MI0015891)	10 µg	72976	5%	As Per Rule
1477	Origene	SC401585	MIR4286 Human MicroRNA Expression Plasmid (MI0015894)	10 µg	72976	5%	As Per Rule
1478	Origene	SC401586	MIR4287 Human MicroRNA Expression Plasmid (MI0015895)	10 µg	72976	5%	As Per Rule
1479	Origene	SC401587	MIR4288 Human MicroRNA Expression Plasmid (MI0015896)	10 µg	72976	5%	As Per Rule
1480	Origene	SC401588	MIR4289 Human MicroRNA Expression Plasmid (MI0015898)	10 µg	72976	5%	As Per Rule
1481	Origene	SC401589	MIR4290 Human MicroRNA Expression Plasmid (MI0015899)	10 µg	72976	5%	As Per Rule
1482	Origene	SC401590	MIR4291 Human MicroRNA Expression Plasmid (MI0015900)	10 µg	72976	5%	As Per Rule
1483	Origene	SC401591	MIR4292 Human MicroRNA Expression Plasmid (MI0015897)	10 µg	72976	5%	As Per Rule
1484	Origene	SC401592	MIR4293 Human MicroRNA Expression Plasmid (MI0015826)	10 µg	72976	5%	As Per Rule
1485	Origene	SC401593	MIR4294 Human MicroRNA Expression Plasmid (MI0015827)	10 µg	72976	5%	As Per Rule
1486	Origene	SC401594	MIR4295 Human MicroRNA Expression Plasmid (MI0015822)	10 µg	72976	5%	As Per Rule
1487	Origene	SC401595	MIR4296 Human MicroRNA Expression Plasmid (MI0015823)	10 µg	72976	5%	As Per Rule
1488	Origene	SC401596	MIR4297 Human MicroRNA Expression Plasmid (MI0015824)	10 µg	72976	5%	As Per Rule
1489	Origene	SC401597	MIR4298 Human MicroRNA Expression Plasmid (MI0015830)	10 µg	72976	5%	As Per Rule
1490	Origene	SC401598	MIR4299 Human MicroRNA Expression Plasmid (MI0015829)	10 µg	72976	5%	As Per Rule
1491	Origene	SC401599	MIR4300 Human MicroRNA Expression Plasmid (MI0015831)	10 µg	72976	5%	As Per Rule
1492	Origene	SC401600	MIR4301 Human MicroRNA Expression Plasmid (MI0015828)	10 µg	72976	5%	As Per Rule
1493	Origene	SC401601	MIR4302 Human MicroRNA Expression Plasmid (MI0015833)	10 µg	72976	5%	As Per Rule
1494	Origene	SC401602	MIR4303 Human MicroRNA Expression Plasmid (MI0015834)	10 µg	72976	5%	As Per Rule
1495	Origene	SC401603	MIR4304 Human MicroRNA Expression Plasmid (MI0015832)	10 µg	72976	5%	As Per Rule
1496	Origene	SC401604	MIR4305 Human MicroRNA Expression Plasmid (MI0015835)	10 µg	72976	5%	As Per Rule
1497	Origene	SC401605	MIR4306 Human MicroRNA Expression Plasmid (MI0015836)	10 µg	72976	5%	As Per Rule
1498	Origene	SC401606	MIR4307 Human MicroRNA Expression Plasmid (MI0015838)	10 µg	72976	5%	As Per Rule
1499	Origene	SC401607	MIR4308 Human MicroRNA Expression Plasmid (MI0015839)	10 µg	72976	5%	As Per Rule
1500	Origene	SC401608	MIR4309 Human MicroRNA Expression Plasmid (MI0015837)	10 µg	72976	5%	As Per Rule
1501	Origene	SC401609	MIR4310 Human MicroRNA Expression Plasmid (MI0015840)	10 µg	72976	5%	As Per Rule
1502	Origene	SC401610	MIR4311 Human MicroRNA Expression Plasmid (MI0015841)	10 µg	72976	5%	As Per Rule
1503	Origene	SC401611	MIR4312 Human MicroRNA Expression Plasmid (MI0015842)	10 µg	72976	5%	As Per Rule
1504	Origene	SC401612	MIR4313 Human MicroRNA Expression Plasmid (MI0015843)	10 µg	72976	5%	As Per Rule
1505	Origene	SC401613	MIR4314 Human MicroRNA Expression Plasmid (MI0015846)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1506	Origene	SC401614	MIR4315-1 Human MicroRNA Expression Plasmid (MI0015844)	10 µg	72976	5%	As Per Rule
1507	Origene	SC401615	MIR4315-2 Human MicroRNA Expression Plasmid (MI0015983)	10 µg	72976	5%	As Per Rule
1508	Origene	SC401616	MIR4316 Human MicroRNA Expression Plasmid (MI0015845)	10 µg	72976	5%	As Per Rule
1509	Origene	SC401617	MIR4317 Human MicroRNA Expression Plasmid (MI0015850)	10 µg	72976	5%	As Per Rule
1510	Origene	SC401618	MIR4318 Human MicroRNA Expression Plasmid (MI0015847)	10 µg	72976	5%	As Per Rule
1511	Origene	SC401619	MIR4319 Human MicroRNA Expression Plasmid (MI0015848)	10 µg	72976	5%	As Per Rule
1512	Origene	SC401620	MIR4320 Human MicroRNA Expression Plasmid (MI0015849)	10 µg	72976	5%	As Per Rule
1513	Origene	SC401621	MIR4321 Human MicroRNA Expression Plasmid (MI0015852)	10 µg	72976	5%	As Per Rule
1514	Origene	SC401622	MIR4322 Human MicroRNA Expression Plasmid (MI0015851)	10 µg	72976	5%	As Per Rule
1515	Origene	SC401623	MIR4323 Human MicroRNA Expression Plasmid (MI0015853)	10 µg	72976	5%	As Per Rule
1516	Origene	SC401624	MIR4324 Human MicroRNA Expression Plasmid (MI0015854)	10 µg	72976	5%	As Per Rule
1517	Origene	SC401625	MIR4325 Human MicroRNA Expression Plasmid (MI0015865)	10 µg	72976	5%	As Per Rule
1518	Origene	SC401626	MIR4326 Human MicroRNA Expression Plasmid (MI0015866)	10 µg	72976	5%	As Per Rule
1519	Origene	SC401627	MIR4327 Human MicroRNA Expression Plasmid (MI0015867)	10 µg	72976	5%	As Per Rule
1520	Origene	SC401628	MIR4328 Human MicroRNA Expression Plasmid (MI0015904)	10 µg	72976	5%	As Per Rule
1521	Origene	SC401629	MIR4329 Human MicroRNA Expression Plasmid (MI0015901)	10 µg	72976	5%	As Per Rule
1522	Origene	SC401630	MIR4330 Human MicroRNA Expression Plasmid (MI0015902)	10 µg	72976	5%	As Per Rule
1523	Origene	SC401631	MIR4417 Human MicroRNA Expression Plasmid (MI0016753)	10 µg	72976	5%	As Per Rule
1524	Origene	SC401632	MIR4418 Human MicroRNA Expression Plasmid (MI0016754)	10 µg	72976	5%	As Per Rule
1525	Origene	SC401633	MIR4419a Human MicroRNA Expression Plasmid (MI0016755)	10 µg	72976	5%	As Per Rule
1526	Origene	SC401634	MIR4419b Human MicroRNA Expression Plasmid (MI0016861)	10 µg	72976	5%	As Per Rule
1527	Origene	SC401635	MIR4420 Human MicroRNA Expression Plasmid (MI0016757)	10 µg	72976	5%	As Per Rule
1528	Origene	SC401636	MIR4421 Human MicroRNA Expression Plasmid (MI0016758)	10 µg	72976	5%	As Per Rule
1529	Origene	SC401637	MIR4422 Human MicroRNA Expression Plasmid (MI0016759)	10 µg	72976	5%	As Per Rule
1530	Origene	SC401638	MIR4423 Human MicroRNA Expression Plasmid (MI0016760)	10 µg	72976	5%	As Per Rule
1531	Origene	SC401639	MIR4424 Human MicroRNA Expression Plasmid (MI0016763)	10 µg	72976	5%	As Per Rule
1532	Origene	SC401640	MIR4425 Human MicroRNA Expression Plasmid (MI0016764)	10 µg	72976	5%	As Per Rule
1533	Origene	SC401641	MIR4426 Human MicroRNA Expression Plasmid (MI0016765)	10 µg	72976	5%	As Per Rule
1534	Origene	SC401642	MIR4427 Human MicroRNA Expression Plasmid (MI0016766)	10 µg	72976	5%	As Per Rule
1535	Origene	SC401643	MIR4428 Human MicroRNA Expression Plasmid (MI0016767)	10 µg	72976	5%	As Per Rule
1536	Origene	SC401644	MIR4429 Human MicroRNA Expression Plasmid (MI0016768)	10 µg	72976	5%	As Per Rule
1537	Origene	SC401645	MIR4430 Human MicroRNA Expression Plasmid (MI0016769)	10 µg	72976	5%	As Per Rule
1538	Origene	SC401646	MIR4431 Human MicroRNA Expression Plasmid (MI0016771)	10 µg	72976	5%	As Per Rule
1539	Origene	SC401647	MIR4432 Human MicroRNA Expression Plasmid (MI0016772)	10 µg	72976	5%	As Per Rule
1540	Origene	SC401648	MIR4433 Human MicroRNA Expression Plasmid (MI0016773)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1541	Origene	SC401649	MIR4433b Human MicroRNA Expression Plasmid (MI0025511)	10 µg	72976	5%	As Per Rule
1542	Origene	SC401650	MIR4434 Human MicroRNA Expression Plasmid (MI0016774)	10 µg	72976	5%	As Per Rule
1543	Origene	SC401651	MIR4435-1 Human MicroRNA Expression Plasmid (MI0016775)	10 µg	72976	5%	As Per Rule
1544	Origene	SC401652	MIR4435-2 Human MicroRNA Expression Plasmid (MI0016777)	10 µg	72976	5%	As Per Rule
1545	Origene	SC401653	MIR4436a Human MicroRNA Expression Plasmid (MI0016776)	10 µg	72976	5%	As Per Rule
1546	Origene	SC401654	MIR4436b-1 Human MicroRNA Expression Plasmid (MI0017425)	10 µg	72976	5%	As Per Rule
1547	Origene	SC401655	MIR4436b-2 Human MicroRNA Expression Plasmid (MI0019110)	10 µg	72976	5%	As Per Rule
1548	Origene	SC401656	MIR4437 Human MicroRNA Expression Plasmid (MI0016778)	10 µg	72976	5%	As Per Rule
1549	Origene	SC401657	MIR4438 Human MicroRNA Expression Plasmid (MI0016781)	10 µg	72976	5%	As Per Rule
1550	Origene	SC401658	MIR4439 Human MicroRNA Expression Plasmid (MI0016782)	10 µg	72976	5%	As Per Rule
1551	Origene	SC401659	MIR4440 Human MicroRNA Expression Plasmid (MI0016783)	10 µg	72976	5%	As Per Rule
1552	Origene	SC401660	MIR4441 Human MicroRNA Expression Plasmid (MI0016784)	10 µg	72976	5%	As Per Rule
1553	Origene	SC401661	MIR4442 Human MicroRNA Expression Plasmid (MI0016785)	10 µg	72976	5%	As Per Rule
1554	Origene	SC401662	MIR4443 Human MicroRNA Expression Plasmid (MI0016786)	10 µg	72976	5%	As Per Rule
1555	Origene	SC401663	MIR4444-1 Human MicroRNA Expression Plasmid (MI0016787)	10 µg	72976	5%	As Per Rule
1556	Origene	SC401664	MIR4444-2 Human MicroRNA Expression Plasmid (MI0019111)	10 µg	72976	5%	As Per Rule
1557	Origene	SC401665	MIR4445 Human MicroRNA Expression Plasmid (MI0016788)	10 µg	72976	5%	As Per Rule
1558	Origene	SC401666	MIR4446 Human MicroRNA Expression Plasmid (MI0016789)	10 µg	72976	5%	As Per Rule
1559	Origene	SC401667	MIR4447 Human MicroRNA Expression Plasmid (MI0016790)	10 µg	72976	5%	As Per Rule
1560	Origene	SC401668	MIR4448 Human MicroRNA Expression Plasmid (MI0016791)	10 µg	72976	5%	As Per Rule
1561	Origene	SC401669	MIR4449 Human MicroRNA Expression Plasmid (MI0016792)	10 µg	72976	5%	As Per Rule
1562	Origene	SC401670	MIR4450 Human MicroRNA Expression Plasmid (MI0016795)	10 µg	72976	5%	As Per Rule
1563	Origene	SC401671	MIR4451 Human MicroRNA Expression Plasmid (MI0016797)	10 µg	72976	5%	As Per Rule
1564	Origene	SC401672	MIR4452 Human MicroRNA Expression Plasmid (MI0016798)	10 µg	72976	5%	As Per Rule
1565	Origene	SC401673	MIR4453 Human MicroRNA Expression Plasmid (MI0016799)	10 µg	72976	5%	As Per Rule
1566	Origene	SC401674	MIR4454 Human MicroRNA Expression Plasmid (MI0016800)	10 µg	72976	5%	As Per Rule
1567	Origene	SC401675	MIR4455 Human MicroRNA Expression Plasmid (MI0016801)	10 µg	72976	5%	As Per Rule
1568	Origene	SC401676	MIR4456 Human MicroRNA Expression Plasmid (MI0016802)	10 µg	72976	5%	As Per Rule
1569	Origene	SC401677	MIR4457 Human MicroRNA Expression Plasmid (MI0016803)	10 µg	72976	5%	As Per Rule
1570	Origene	SC401678	MIR4458 Human MicroRNA Expression Plasmid (MI0016804)	10 µg	72976	5%	As Per Rule
1571	Origene	SC401679	MIR4459 Human MicroRNA Expression Plasmid (MI0016805)	10 µg	72976	5%	As Per Rule
1572	Origene	SC401680	MIR4460 Human MicroRNA Expression Plasmid (MI0016806)	10 µg	72976	5%	As Per Rule
1573	Origene	SC401681	MIR4461 Human MicroRNA Expression Plasmid (MI0016807)	10 µg	72976	5%	As Per Rule
1574	Origene	SC401682	MIR4462 Human MicroRNA Expression Plasmid (MI0016810)	10 µg	72976	5%	As Per Rule
1575	Origene	SC401683	MIR4463 Human MicroRNA Expression Plasmid (MI0016811)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1576	Origene	SC401684	MIR4464 Human MicroRNA Expression Plasmid (MI0016812)	10 µg	72976	5%	As Per Rule
1577	Origene	SC401685	MIR4465 Human MicroRNA Expression Plasmid (MI0016816)	10 µg	72976	5%	As Per Rule
1578	Origene	SC401686	MIR4466 Human MicroRNA Expression Plasmid (MI0016817)	10 µg	72976	5%	As Per Rule
1579	Origene	SC401687	MIR4467 Human MicroRNA Expression Plasmid (MI0016818)	10 µg	72976	5%	As Per Rule
1580	Origene	SC401688	MIR4468 Human MicroRNA Expression Plasmid (MI0016819)	10 µg	72976	5%	As Per Rule
1581	Origene	SC401689	MIR4469 Human MicroRNA Expression Plasmid (MI0016820)	10 µg	72976	5%	As Per Rule
1582	Origene	SC401690	MIR4470 Human MicroRNA Expression Plasmid (MI0016821)	10 µg	72976	5%	As Per Rule
1583	Origene	SC401691	MIR4471 Human MicroRNA Expression Plasmid (MI0016822)	10 µg	72976	5%	As Per Rule
1584	Origene	SC401692	MIR4472-1 Human MicroRNA Expression Plasmid (MI0016823)	10 µg	72976	5%	As Per Rule
1585	Origene	SC401693	MIR4472-2 Human MicroRNA Expression Plasmid (MI0016824)	10 µg	72976	5%	As Per Rule
1586	Origene	SC401694	MIR4473 Human MicroRNA Expression Plasmid (MI0016825)	10 µg	72976	5%	As Per Rule
1587	Origene	SC401695	MIR4474 Human MicroRNA Expression Plasmid (MI0016826)	10 µg	72976	5%	As Per Rule
1588	Origene	SC401696	MIR4475 Human MicroRNA Expression Plasmid (MI0016827)	10 µg	72976	5%	As Per Rule
1589	Origene	SC401697	MIR4476 Human MicroRNA Expression Plasmid (MI0016828)	10 µg	72976	5%	As Per Rule
1590	Origene	SC401698	MIR4477a Human MicroRNA Expression Plasmid (MI0016829)	10 µg	72976	5%	As Per Rule
1591	Origene	SC401699	MIR4477b Human MicroRNA Expression Plasmid (MI0016830)	10 µg	72976	5%	As Per Rule
1592	Origene	SC401700	MIR4478 Human MicroRNA Expression Plasmid (MI0016831)	10 µg	72976	5%	As Per Rule
1593	Origene	SC401701	MIR4479 Human MicroRNA Expression Plasmid (MI0016838)	10 µg	72976	5%	As Per Rule
1594	Origene	SC401702	MIR4480 Human MicroRNA Expression Plasmid (MI0016841)	10 µg	72976	5%	As Per Rule
1595	Origene	SC401703	MIR4481 Human MicroRNA Expression Plasmid (MI0016842)	10 µg	72976	5%	As Per Rule
1596	Origene	SC401704	MIR4482 Human MicroRNA Expression Plasmid (MI0016843)	10 µg	72976	5%	As Per Rule
1597	Origene	SC401705	MIR4483 Human MicroRNA Expression Plasmid (MI0016844)	10 µg	72976	5%	As Per Rule
1598	Origene	SC401706	MIR4484 Human MicroRNA Expression Plasmid (MI0016845)	10 µg	72976	5%	As Per Rule
1599	Origene	SC401707	MIR4485 Human MicroRNA Expression Plasmid (MI0016846)	10 µg	72976	5%	As Per Rule
1600	Origene	SC401708	MIR4486 Human MicroRNA Expression Plasmid (MI0016847)	10 µg	72976	5%	As Per Rule
1601	Origene	SC401709	MIR4487 Human MicroRNA Expression Plasmid (MI0016848)	10 µg	72976	5%	As Per Rule
1602	Origene	SC401710	MIR4488 Human MicroRNA Expression Plasmid (MI0016849)	10 µg	72976	5%	As Per Rule
1603	Origene	SC401711	MIR4489 Human MicroRNA Expression Plasmid (MI0016850)	10 µg	72976	5%	As Per Rule
1604	Origene	SC401712	MIR4490 Human MicroRNA Expression Plasmid (MI0016852)	10 µg	72976	5%	As Per Rule
1605	Origene	SC401713	MIR4491 Human MicroRNA Expression Plasmid (MI0016853)	10 µg	72976	5%	As Per Rule
1606	Origene	SC401714	MIR4492 Human MicroRNA Expression Plasmid (MI0016854)	10 µg	72976	5%	As Per Rule
1607	Origene	SC401715	MIR4493 Human MicroRNA Expression Plasmid (MI0016855)	10 µg	72976	5%	As Per Rule
1608	Origene	SC401716	MIR4494 Human MicroRNA Expression Plasmid (MI0016856)	10 µg	72976	5%	As Per Rule
1609	Origene	SC401717	MIR4495 Human MicroRNA Expression Plasmid (MI0016857)	10 µg	72976	5%	As Per Rule
1610	Origene	SC401718	MIR4496 Human MicroRNA Expression Plasmid (MI0016858)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1611	Origene	SC401719	MIR4497 Human MicroRNA Expression Plasmid (MI0016859)	10 µg	72976	5%	As Per Rule
1612	Origene	SC401720	MIR4498 Human MicroRNA Expression Plasmid (MI0016860)	10 µg	72976	5%	As Per Rule
1613	Origene	SC401721	MIR4499 Human MicroRNA Expression Plasmid (MI0016862)	10 µg	72976	5%	As Per Rule
1614	Origene	SC401722	MIR449c Human MicroRNA Expression Plasmid (MI0003823)	10 µg	72976	5%	As Per Rule
1615	Origene	SC401723	MIR4500 Human MicroRNA Expression Plasmid (MI0016863)	10 µg	72976	5%	As Per Rule
1616	Origene	SC401724	MIR4501 Human MicroRNA Expression Plasmid (MI0016864)	10 µg	72976	5%	As Per Rule
1617	Origene	SC401725	MIR4502 Human MicroRNA Expression Plasmid (MI0016865)	10 µg	72976	5%	As Per Rule
1618	Origene	SC401726	MIR4503 Human MicroRNA Expression Plasmid (MI0016866)	10 µg	72976	5%	As Per Rule
1619	Origene	SC401727	MIR4504 Human MicroRNA Expression Plasmid (MI0016867)	10 µg	72976	5%	As Per Rule
1620	Origene	SC401728	MIR4505 Human MicroRNA Expression Plasmid (MI0016868)	10 µg	72976	5%	As Per Rule
1621	Origene	SC401729	MIR4506 Human MicroRNA Expression Plasmid (MI0016869)	10 µg	72976	5%	As Per Rule
1622	Origene	SC401730	MIR4507 Human MicroRNA Expression Plasmid (MI0016871)	10 µg	72976	5%	As Per Rule
1623	Origene	SC401731	MIR4508 Human MicroRNA Expression Plasmid (MI0016872)	10 µg	72976	5%	As Per Rule
1624	Origene	SC401732	MIR4509-1 Human MicroRNA Expression Plasmid (MI0016873)	10 µg	72976	5%	As Per Rule
1625	Origene	SC401733	MIR4509-2 Human MicroRNA Expression Plasmid (MI0016874)	10 µg	72976	5%	As Per Rule
1626	Origene	SC401734	MIR4509-3 Human MicroRNA Expression Plasmid (MI0016875)	10 µg	72976	5%	As Per Rule
1627	Origene	SC401735	MIR4510 Human MicroRNA Expression Plasmid (MI0016876)	10 µg	72976	5%	As Per Rule
1628	Origene	SC401736	MIR4511 Human MicroRNA Expression Plasmid (MI0016877)	10 µg	72976	5%	As Per Rule
1629	Origene	SC401737	MIR4512 Human MicroRNA Expression Plasmid (MI0016878)	10 µg	72976	5%	As Per Rule
1630	Origene	SC401738	MIR4513 Human MicroRNA Expression Plasmid (MI0016879)	10 µg	72976	5%	As Per Rule
1631	Origene	SC401739	MIR4514 Human MicroRNA Expression Plasmid (MI0016880)	10 µg	72976	5%	As Per Rule
1632	Origene	SC401740	MIR4515 Human MicroRNA Expression Plasmid (MI0016881)	10 µg	72976	5%	As Per Rule
1633	Origene	SC401741	MIR4516 Human MicroRNA Expression Plasmid (MI0016882)	10 µg	72976	5%	As Per Rule
1634	Origene	SC401742	MIR4517 Human MicroRNA Expression Plasmid (MI0016883)	10 µg	72976	5%	As Per Rule
1635	Origene	SC401743	MIR4518 Human MicroRNA Expression Plasmid (MI0016884)	10 µg	72976	5%	As Per Rule
1636	Origene	SC401744	MIR4519 Human MicroRNA Expression Plasmid (MI0016885)	10 µg	72976	5%	As Per Rule
1637	Origene	SC401745	MIR451b Human MicroRNA Expression Plasmid (MI0017360)	10 µg	72976	5%	As Per Rule
1638	Origene	SC401746	MIR4520a Human MicroRNA Expression Plasmid (MI0016886)	10 µg	72976	5%	As Per Rule
1639	Origene	SC401747	MIR4520b Human MicroRNA Expression Plasmid (MI0017358)	10 µg	72976	5%	As Per Rule
1640	Origene	SC401748	MIR4521 Human MicroRNA Expression Plasmid (MI0016887)	10 µg	72976	5%	As Per Rule
1641	Origene	SC401749	MIR4522 Human MicroRNA Expression Plasmid (MI0016889)	10 µg	72976	5%	As Per Rule
1642	Origene	SC401750	MIR4523 Human MicroRNA Expression Plasmid (MI0016890)	10 µg	72976	5%	As Per Rule
1643	Origene	SC401751	MIR4524a Human MicroRNA Expression Plasmid (MI0016891)	10 µg	72976	5%	As Per Rule
1644	Origene	SC401752	MIR4524b Human MicroRNA Expression Plasmid (MI0019114)	10 µg	72976	5%	As Per Rule
1645	Origene	SC401753	MIR4525 Human MicroRNA Expression Plasmid (MI0016892)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1646	Origene	SC401754	MIR4526 Human MicroRNA Expression Plasmid (MI0016893)	10 µg	72976	5%	As Per Rule
1647	Origene	SC401755	MIR4527 Human MicroRNA Expression Plasmid (MI0016894)	10 µg	72976	5%	As Per Rule
1648	Origene	SC401756	MIR4528 Human MicroRNA Expression Plasmid (MI0016895)	10 µg	72976	5%	As Per Rule
1649	Origene	SC401757	MIR4529 Human MicroRNA Expression Plasmid (MI0016896)	10 µg	72976	5%	As Per Rule
1650	Origene	SC401758	MIR4530 Human MicroRNA Expression Plasmid (MI0016897)	10 µg	72976	5%	As Per Rule
1651	Origene	SC401759	MIR4531 Human MicroRNA Expression Plasmid (MI0016898)	10 µg	72976	5%	As Per Rule
1652	Origene	SC401760	MIR4532 Human MicroRNA Expression Plasmid (MI0016899)	10 µg	72976	5%	As Per Rule
1653	Origene	SC401761	MIR4533 Human MicroRNA Expression Plasmid (MI0016900)	10 µg	72976	5%	As Per Rule
1654	Origene	SC401762	MIR4534 Human MicroRNA Expression Plasmid (MI0016901)	10 µg	72976	5%	As Per Rule
1655	Origene	SC401763	MIR4535 Human MicroRNA Expression Plasmid (MI0016903)	10 µg	72976	5%	As Per Rule
1656	Origene	SC401764	MIR4536-1 Human MicroRNA Expression Plasmid (MI0016906)	10 µg	72976	5%	As Per Rule
1657	Origene	SC401765	MIR4536-2 Human MicroRNA Expression Plasmid (MI0019149)	10 µg	72976	5%	As Per Rule
1658	Origene	SC401766	MIR4537 Human MicroRNA Expression Plasmid (MI0016908)	10 µg	72976	5%	As Per Rule
1659	Origene	SC401767	MIR4538 Human MicroRNA Expression Plasmid (MI0016909)	10 µg	72976	5%	As Per Rule
1660	Origene	SC401768	MIR4539 Human MicroRNA Expression Plasmid (MI0016910)	10 µg	72976	5%	As Per Rule
1661	Origene	SC401769	MIR4540 Human MicroRNA Expression Plasmid (MI0016911)	10 µg	72976	5%	As Per Rule
1662	Origene	SC401770	MIR4632 Human MicroRNA Expression Plasmid (MI0017259)	10 µg	72976	5%	As Per Rule
1663	Origene	SC401771	MIR4633 Human MicroRNA Expression Plasmid (MI0017260)	10 µg	72976	5%	As Per Rule
1664	Origene	SC401772	MIR4634 Human MicroRNA Expression Plasmid (MI0017261)	10 µg	72976	5%	As Per Rule
1665	Origene	SC401773	MIR4635 Human MicroRNA Expression Plasmid (MI0017262)	10 µg	72976	5%	As Per Rule
1666	Origene	SC401774	MIR4636 Human MicroRNA Expression Plasmid (MI0017263)	10 µg	72976	5%	As Per Rule
1667	Origene	SC401775	MIR4637 Human MicroRNA Expression Plasmid (MI0017264)	10 µg	72976	5%	As Per Rule
1668	Origene	SC401776	MIR4638 Human MicroRNA Expression Plasmid (MI0017265)	10 µg	72976	5%	As Per Rule
1669	Origene	SC401777	MIR4639 Human MicroRNA Expression Plasmid (MI0017266)	10 µg	72976	5%	As Per Rule
1670	Origene	SC401778	MIR4640 Human MicroRNA Expression Plasmid (MI0017267)	10 µg	72976	5%	As Per Rule
1671	Origene	SC401779	MIR4641 Human MicroRNA Expression Plasmid (MI0017268)	10 µg	72976	5%	As Per Rule
1672	Origene	SC401780	MIR4642 Human MicroRNA Expression Plasmid (MI0017269)	10 µg	72976	5%	As Per Rule
1673	Origene	SC401781	MIR4643 Human MicroRNA Expression Plasmid (MI0017270)	10 µg	72976	5%	As Per Rule
1674	Origene	SC401782	MIR4644 Human MicroRNA Expression Plasmid (MI0017271)	10 µg	72976	5%	As Per Rule
1675	Origene	SC401783	MIR4645 Human MicroRNA Expression Plasmid (MI0017272)	10 µg	72976	5%	As Per Rule
1676	Origene	SC401784	MIR4646 Human MicroRNA Expression Plasmid (MI0017273)	10 µg	72976	5%	As Per Rule
1677	Origene	SC401785	MIR4647 Human MicroRNA Expression Plasmid (MI0017274)	10 µg	72976	5%	As Per Rule
1678	Origene	SC401786	MIR4648 Human MicroRNA Expression Plasmid (MI0017275)	10 µg	72976	5%	As Per Rule
1679	Origene	SC401787	MIR4649 Human MicroRNA Expression Plasmid (MI0017276)	10 µg	72976	5%	As Per Rule
1680	Origene	SC401788	MIR4650-1 Human MicroRNA Expression Plasmid (MI0017277)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1681	Origene	SC401789	MIR4650-2 Human MicroRNA Expression Plasmid (MI0017278)	10 µg	72976	5%	As Per Rule
1682	Origene	SC401790	MIR4651 Human MicroRNA Expression Plasmid (MI0017279)	10 µg	72976	5%	As Per Rule
1683	Origene	SC401791	MIR4652 Human MicroRNA Expression Plasmid (MI0017280)	10 µg	72976	5%	As Per Rule
1684	Origene	SC401792	MIR4653 Human MicroRNA Expression Plasmid (MI0017281)	10 µg	72976	5%	As Per Rule
1685	Origene	SC401793	MIR4654 Human MicroRNA Expression Plasmid (MI0017282)	10 µg	72976	5%	As Per Rule
1686	Origene	SC401794	MIR4655 Human MicroRNA Expression Plasmid (MI0017283)	10 µg	72976	5%	As Per Rule
1687	Origene	SC401795	MIR4656 Human MicroRNA Expression Plasmid (MI0017284)	10 µg	72976	5%	As Per Rule
1688	Origene	SC401796	MIR4657 Human MicroRNA Expression Plasmid (MI0017285)	10 µg	72976	5%	As Per Rule
1689	Origene	SC401797	MIR4658 Human MicroRNA Expression Plasmid (MI0017286)	10 µg	72976	5%	As Per Rule
1690	Origene	SC401798	MIR4659a Human MicroRNA Expression Plasmid (MI0017287)	10 µg	72976	5%	As Per Rule
1691	Origene	SC401799	MIR4659b Human MicroRNA Expression Plasmid (MI0017291)	10 µg	72976	5%	As Per Rule
1692	Origene	SC401800	MIR466 Human MicroRNA Expression Plasmid (MI0014157)	10 µg	72976	5%	As Per Rule
1693	Origene	SC401801	MIR4660 Human MicroRNA Expression Plasmid (MI0017288)	10 µg	72976	5%	As Per Rule
1694	Origene	SC401802	MIR4661 Human MicroRNA Expression Plasmid (MI0017289)	10 µg	72976	5%	As Per Rule
1695	Origene	SC401803	MIR4662a Human MicroRNA Expression Plasmid (MI0017290)	10 µg	72976	5%	As Per Rule
1696	Origene	SC401804	MIR4662b Human MicroRNA Expression Plasmid (MI0017293)	10 µg	72976	5%	As Per Rule
1697	Origene	SC401805	MIR4663 Human MicroRNA Expression Plasmid (MI0017292)	10 µg	72976	5%	As Per Rule
1698	Origene	SC401806	MIR4664 Human MicroRNA Expression Plasmid (MI0017294)	10 µg	72976	5%	As Per Rule
1699	Origene	SC401807	MIR4665 Human MicroRNA Expression Plasmid (MI0017295)	10 µg	72976	5%	As Per Rule
1700	Origene	SC401808	MIR4666a Human MicroRNA Expression Plasmid (MI0017296)	10 µg	72976	5%	As Per Rule
1701	Origene	SC401809	MIR4666b Human MicroRNA Expression Plasmid (MI0019299)	10 µg	72976	5%	As Per Rule
1702	Origene	SC401810	MIR4667 Human MicroRNA Expression Plasmid (MI0017297)	10 µg	72976	5%	As Per Rule
1703	Origene	SC401811	MIR4668 Human MicroRNA Expression Plasmid (MI0017298)	10 µg	72976	5%	As Per Rule
1704	Origene	SC401812	MIR4669 Human MicroRNA Expression Plasmid (MI0017300)	10 µg	72976	5%	As Per Rule
1705	Origene	SC401813	MIR4670 Human MicroRNA Expression Plasmid (MI0017301)	10 µg	72976	5%	As Per Rule
1706	Origene	SC401814	MIR4671 Human MicroRNA Expression Plasmid (MI0017302)	10 µg	72976	5%	As Per Rule
1707	Origene	SC401815	MIR4672 Human MicroRNA Expression Plasmid (MI0017303)	10 µg	72976	5%	As Per Rule
1708	Origene	SC401816	MIR4673 Human MicroRNA Expression Plasmid (MI0017304)	10 µg	72976	5%	As Per Rule
1709	Origene	SC401817	MIR4674 Human MicroRNA Expression Plasmid (MI0017305)	10 µg	72976	5%	As Per Rule
1710	Origene	SC401818	MIR4675 Human MicroRNA Expression Plasmid (MI0017306)	10 µg	72976	5%	As Per Rule
1711	Origene	SC401819	MIR4676 Human MicroRNA Expression Plasmid (MI0017307)	10 µg	72976	5%	As Per Rule
1712	Origene	SC401820	MIR4677 Human MicroRNA Expression Plasmid (MI0017308)	10 µg	72976	5%	As Per Rule
1713	Origene	SC401821	MIR4678 Human MicroRNA Expression Plasmid (MI0017309)	10 µg	72976	5%	As Per Rule
1714	Origene	SC401822	MIR4679-1 Human MicroRNA Expression Plasmid (MI0017310)	10 µg	72976	5%	As Per Rule
1715	Origene	SC401823	MIR4679-2 Human MicroRNA Expression Plasmid (MI0017311)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1716	Origene	SC401824	MIR4680 Human MicroRNA Expression Plasmid (MI0017312)	10 µg	72976	5%	As Per Rule
1717	Origene	SC401825	MIR4681 Human MicroRNA Expression Plasmid (MI0017313)	10 µg	72976	5%	As Per Rule
1718	Origene	SC401826	MIR4682 Human MicroRNA Expression Plasmid (MI0017314)	10 µg	72976	5%	As Per Rule
1719	Origene	SC401827	MIR4683 Human MicroRNA Expression Plasmid (MI0017315)	10 µg	72976	5%	As Per Rule
1720	Origene	SC401828	MIR4684 Human MicroRNA Expression Plasmid (MI0017316)	10 µg	72976	5%	As Per Rule
1721	Origene	SC401829	MIR4685 Human MicroRNA Expression Plasmid (MI0017317)	10 µg	72976	5%	As Per Rule
1722	Origene	SC401830	MIR4686 Human MicroRNA Expression Plasmid (MI0017318)	10 µg	72976	5%	As Per Rule
1723	Origene	SC401831	MIR4687 Human MicroRNA Expression Plasmid (MI0017319)	10 µg	72976	5%	As Per Rule
1724	Origene	SC401832	MIR4688 Human MicroRNA Expression Plasmid (MI0017321)	10 µg	72976	5%	As Per Rule
1725	Origene	SC401833	MIR4689 Human MicroRNA Expression Plasmid (MI0017322)	10 µg	72976	5%	As Per Rule
1726	Origene	SC401834	MIR4690 Human MicroRNA Expression Plasmid (MI0017323)	10 µg	72976	5%	As Per Rule
1727	Origene	SC401835	MIR4691 Human MicroRNA Expression Plasmid (MI0017324)	10 µg	72976	5%	As Per Rule
1728	Origene	SC401836	MIR4692 Human MicroRNA Expression Plasmid (MI0017325)	10 µg	72976	5%	As Per Rule
1729	Origene	SC401837	MIR4693 Human MicroRNA Expression Plasmid (MI0017326)	10 µg	72976	5%	As Per Rule
1730	Origene	SC401838	MIR4694 Human MicroRNA Expression Plasmid (MI0017327)	10 µg	72976	5%	As Per Rule
1731	Origene	SC401839	MIR4695 Human MicroRNA Expression Plasmid (MI0017328)	10 µg	72976	5%	As Per Rule
1732	Origene	SC401840	MIR4696 Human MicroRNA Expression Plasmid (MI0017329)	10 µg	72976	5%	As Per Rule
1733	Origene	SC401841	MIR4697 Human MicroRNA Expression Plasmid (MI0017330)	10 µg	72976	5%	As Per Rule
1734	Origene	SC401842	MIR4698 Human MicroRNA Expression Plasmid (MI0017331)	10 µg	72976	5%	As Per Rule
1735	Origene	SC401843	MIR4699 Human MicroRNA Expression Plasmid (MI0017332)	10 µg	72976	5%	As Per Rule
1736	Origene	SC401844	MIR4700 Human MicroRNA Expression Plasmid (MI0017333)	10 µg	72976	5%	As Per Rule
1737	Origene	SC401845	MIR4701 Human MicroRNA Expression Plasmid (MI0017334)	10 µg	72976	5%	As Per Rule
1738	Origene	SC401846	MIR4703 Human MicroRNA Expression Plasmid (MI0017336)	10 µg	72976	5%	As Per Rule
1739	Origene	SC401847	MIR4704 Human MicroRNA Expression Plasmid (MI0017337)	10 µg	72976	5%	As Per Rule
1740	Origene	SC401848	MIR4705 Human MicroRNA Expression Plasmid (MI0017338)	10 µg	72976	5%	As Per Rule
1741	Origene	SC401849	MIR4706 Human MicroRNA Expression Plasmid (MI0017339)	10 µg	72976	5%	As Per Rule
1742	Origene	SC401850	MIR4707 Human MicroRNA Expression Plasmid (MI0017340)	10 µg	72976	5%	As Per Rule
1743	Origene	SC401851	MIR4708 Human MicroRNA Expression Plasmid (MI0017341)	10 µg	72976	5%	As Per Rule
1744	Origene	SC401852	MIR4709 Human MicroRNA Expression Plasmid (MI0017342)	10 µg	72976	5%	As Per Rule
1745	Origene	SC401853	MIR4710 Human MicroRNA Expression Plasmid (MI0017344)	10 µg	72976	5%	As Per Rule
1746	Origene	SC401854	MIR4711 Human MicroRNA Expression Plasmid (MI0017345)	10 µg	72976	5%	As Per Rule
1747	Origene	SC401855	MIR4712 Human MicroRNA Expression Plasmid (MI0017346)	10 µg	72976	5%	As Per Rule
1748	Origene	SC401856	MIR4713 Human MicroRNA Expression Plasmid (MI0017347)	10 µg	72976	5%	As Per Rule
1749	Origene	SC401857	MIR4714 Human MicroRNA Expression Plasmid (MI0017348)	10 µg	72976	5%	As Per Rule
1750	Origene	SC401858	MIR4715 Human MicroRNA Expression Plasmid (MI0017349)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1751	Origene	SC401859	MIR4716 Human MicroRNA Expression Plasmid (MI0017350)	10 µg	72976	5%	As Per Rule
1752	Origene	SC401860	MIR4717 Human MicroRNA Expression Plasmid (MI0017352)	10 µg	72976	5%	As Per Rule
1753	Origene	SC401861	MIR4718 Human MicroRNA Expression Plasmid (MI0017353)	10 µg	72976	5%	As Per Rule
1754	Origene	SC401862	MIR4719 Human MicroRNA Expression Plasmid (MI0017354)	10 µg	72976	5%	As Per Rule
1755	Origene	SC401863	MIR4720 Human MicroRNA Expression Plasmid (MI0017355)	10 µg	72976	5%	As Per Rule
1756	Origene	SC401864	MIR4721 Human MicroRNA Expression Plasmid (MI0017356)	10 µg	72976	5%	As Per Rule
1757	Origene	SC401865	MIR4722 Human MicroRNA Expression Plasmid (MI0017357)	10 µg	72976	5%	As Per Rule
1758	Origene	SC401866	MIR4723 Human MicroRNA Expression Plasmid (MI0017359)	10 µg	72976	5%	As Per Rule
1759	Origene	SC401867	MIR4724 Human MicroRNA Expression Plasmid (MI0017361)	10 µg	72976	5%	As Per Rule
1760	Origene	SC401868	MIR4725 Human MicroRNA Expression Plasmid (MI0017362)	10 µg	72976	5%	As Per Rule
1761	Origene	SC401869	MIR4726 Human MicroRNA Expression Plasmid (MI0017363)	10 µg	72976	5%	As Per Rule
1762	Origene	SC401870	MIR4727 Human MicroRNA Expression Plasmid (MI0017364)	10 µg	72976	5%	As Per Rule
1763	Origene	SC401871	MIR4728 Human MicroRNA Expression Plasmid (MI0017365)	10 µg	72976	5%	As Per Rule
1764	Origene	SC401872	MIR4729 Human MicroRNA Expression Plasmid (MI0017366)	10 µg	72976	5%	As Per Rule
1765	Origene	SC401873	MIR4730 Human MicroRNA Expression Plasmid (MI0017367)	10 µg	72976	5%	As Per Rule
1766	Origene	SC401874	MIR4731 Human MicroRNA Expression Plasmid (MI0017368)	10 µg	72976	5%	As Per Rule
1767	Origene	SC401875	MIR4732 Human MicroRNA Expression Plasmid (MI0017369)	10 µg	72976	5%	As Per Rule
1768	Origene	SC401876	MIR4733 Human MicroRNA Expression Plasmid (MI0017370)	10 µg	72976	5%	As Per Rule
1769	Origene	SC401877	MIR4734 Human MicroRNA Expression Plasmid (MI0017371)	10 µg	72976	5%	As Per Rule
1770	Origene	SC401878	MIR4735 Human MicroRNA Expression Plasmid (MI0017372)	10 µg	72976	5%	As Per Rule
1771	Origene	SC401879	MIR4736 Human MicroRNA Expression Plasmid (MI0017373)	10 µg	72976	5%	As Per Rule
1772	Origene	SC401880	MIR4737 Human MicroRNA Expression Plasmid (MI0017374)	10 µg	72976	5%	As Per Rule
1773	Origene	SC401881	MIR4738 Human MicroRNA Expression Plasmid (MI0017376)	10 µg	72976	5%	As Per Rule
1774	Origene	SC401882	MIR4739 Human MicroRNA Expression Plasmid (MI0017377)	10 µg	72976	5%	As Per Rule
1775	Origene	SC401883	MIR4740 Human MicroRNA Expression Plasmid (MI0017378)	10 µg	72976	5%	As Per Rule
1776	Origene	SC401884	MIR4741 Human MicroRNA Expression Plasmid (MI0017379)	10 µg	72976	5%	As Per Rule
1777	Origene	SC401885	MIR4742 Human MicroRNA Expression Plasmid (MI0017380)	10 µg	72976	5%	As Per Rule
1778	Origene	SC401886	MIR4743 Human MicroRNA Expression Plasmid (MI0017381)	10 µg	72976	5%	As Per Rule
1779	Origene	SC401887	MIR4744 Human MicroRNA Expression Plasmid (MI0017382)	10 µg	72976	5%	As Per Rule
1780	Origene	SC401888	MIR4745 Human MicroRNA Expression Plasmid (MI0017384)	10 µg	72976	5%	As Per Rule
1781	Origene	SC401889	MIR4746 Human MicroRNA Expression Plasmid (MI0017385)	10 µg	72976	5%	As Per Rule
1782	Origene	SC401890	MIR4747 Human MicroRNA Expression Plasmid (MI0017386)	10 µg	72976	5%	As Per Rule
1783	Origene	SC401891	MIR4748 Human MicroRNA Expression Plasmid (MI0017387)	10 µg	72976	5%	As Per Rule
1784	Origene	SC401892	MIR4749 Human MicroRNA Expression Plasmid (MI0017388)	10 µg	72976	5%	As Per Rule
1785	Origene	SC401893	MIR4750 Human MicroRNA Expression Plasmid (MI0017389)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1786	Origene	SC401894	MIR4751 Human MicroRNA Expression Plasmid (MI0017390)	10 µg	72976	5%	As Per Rule
1787	Origene	SC401895	MIR4752 Human MicroRNA Expression Plasmid (MI0017391)	10 µg	72976	5%	As Per Rule
1788	Origene	SC401896	MIR4753 Human MicroRNA Expression Plasmid (MI0017392)	10 µg	72976	5%	As Per Rule
1789	Origene	SC401897	MIR4754 Human MicroRNA Expression Plasmid (MI0017394)	10 µg	72976	5%	As Per Rule
1790	Origene	SC401898	MIR4755 Human MicroRNA Expression Plasmid (MI0017395)	10 µg	72976	5%	As Per Rule
1791	Origene	SC401899	MIR4756 Human MicroRNA Expression Plasmid (MI0017397)	10 µg	72976	5%	As Per Rule
1792	Origene	SC401900	MIR4757 Human MicroRNA Expression Plasmid (MI0017398)	10 µg	72976	5%	As Per Rule
1793	Origene	SC401901	MIR4758 Human MicroRNA Expression Plasmid (MI0017399)	10 µg	72976	5%	As Per Rule
1794	Origene	SC401902	MIR4759 Human MicroRNA Expression Plasmid (MI0017400)	10 µg	72976	5%	As Per Rule
1795	Origene	SC401903	MIR4760 Human MicroRNA Expression Plasmid (MI0017401)	10 µg	72976	5%	As Per Rule
1796	Origene	SC401904	MIR4761 Human MicroRNA Expression Plasmid (MI0017402)	10 µg	72976	5%	As Per Rule
1797	Origene	SC401905	MIR4762 Human MicroRNA Expression Plasmid (MI0017403)	10 µg	72976	5%	As Per Rule
1798	Origene	SC401906	MIR4763 Human MicroRNA Expression Plasmid (MI0017404)	10 µg	72976	5%	As Per Rule
1799	Origene	SC401907	MIR4764 Human MicroRNA Expression Plasmid (MI0017405)	10 µg	72976	5%	As Per Rule
1800	Origene	SC401908	MIR4765 Human MicroRNA Expression Plasmid (MI0017406)	10 µg	72976	5%	As Per Rule
1801	Origene	SC401909	MIR4766 Human MicroRNA Expression Plasmid (MI0017407)	10 µg	72976	5%	As Per Rule
1802	Origene	SC401910	MIR4767 Human MicroRNA Expression Plasmid (MI0017408)	10 µg	72976	5%	As Per Rule
1803	Origene	SC401911	MIR4768 Human MicroRNA Expression Plasmid (MI0017409)	10 µg	72976	5%	As Per Rule
1804	Origene	SC401912	MIR4769 Human MicroRNA Expression Plasmid (MI0017410)	10 µg	72976	5%	As Per Rule
1805	Origene	SC401913	MIR4770 Human MicroRNA Expression Plasmid (MI0017411)	10 µg	72976	5%	As Per Rule
1806	Origene	SC401914	MIR4771-1 Human MicroRNA Expression Plasmid (MI0017412)	10 µg	72976	5%	As Per Rule
1807	Origene	SC401915	MIR4771-2 Human MicroRNA Expression Plasmid (MI0017413)	10 µg	72976	5%	As Per Rule
1808	Origene	SC401916	MIR4772 Human MicroRNA Expression Plasmid (MI0017414)	10 µg	72976	5%	As Per Rule
1809	Origene	SC401917	MIR4773-1 Human MicroRNA Expression Plasmid (MI0017415)	10 µg	72976	5%	As Per Rule
1810	Origene	SC401918	MIR4773-2 Human MicroRNA Expression Plasmid (MI0017416)	10 µg	72976	5%	As Per Rule
1811	Origene	SC401919	MIR4774 Human MicroRNA Expression Plasmid (MI0017417)	10 µg	72976	5%	As Per Rule
1812	Origene	SC401920	MIR4775 Human MicroRNA Expression Plasmid (MI0017418)	10 µg	72976	5%	As Per Rule
1813	Origene	SC401921	MIR4776-1 Human MicroRNA Expression Plasmid (MI0017419)	10 µg	72976	5%	As Per Rule
1814	Origene	SC401922	MIR4776-2 Human MicroRNA Expression Plasmid (MI0017420)	10 µg	72976	5%	As Per Rule
1815	Origene	SC401923	MIR4777 Human MicroRNA Expression Plasmid (MI0017421)	10 µg	72976	5%	As Per Rule
1816	Origene	SC401924	MIR4778 Human MicroRNA Expression Plasmid (MI0017422)	10 µg	72976	5%	As Per Rule
1817	Origene	SC401925	MIR4779 Human MicroRNA Expression Plasmid (MI0017423)	10 µg	72976	5%	As Per Rule
1818	Origene	SC401926	MIR4780 Human MicroRNA Expression Plasmid (MI0017424)	10 µg	72976	5%	As Per Rule
1819	Origene	SC401927	MIR4781 Human MicroRNA Expression Plasmid (MI0017426)	10 µg	72976	5%	As Per Rule
1820	Origene	SC401928	MIR4782 Human MicroRNA Expression Plasmid (MI0017427)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1821	Origene	SC401929	MIR4783 Human MicroRNA Expression Plasmid (MI0017428)	10 µg	72976	5%	As Per Rule
1822	Origene	SC401930	MIR4784 Human MicroRNA Expression Plasmid (MI0017429)	10 µg	72976	5%	As Per Rule
1823	Origene	SC401931	MIR4785 Human MicroRNA Expression Plasmid (MI0017430)	10 µg	72976	5%	As Per Rule
1824	Origene	SC401932	MIR4786 Human MicroRNA Expression Plasmid (MI0017433)	10 µg	72976	5%	As Per Rule
1825	Origene	SC401933	MIR4787 Human MicroRNA Expression Plasmid (MI0017434)	10 µg	72976	5%	As Per Rule
1826	Origene	SC401934	MIR4788 Human MicroRNA Expression Plasmid (MI0017435)	10 µg	72976	5%	As Per Rule
1827	Origene	SC401935	MIR4789 Human MicroRNA Expression Plasmid (MI0017436)	10 µg	72976	5%	As Per Rule
1828	Origene	SC401936	MIR4790 Human MicroRNA Expression Plasmid (MI0017437)	10 µg	72976	5%	As Per Rule
1829	Origene	SC401937	MIR4791 Human MicroRNA Expression Plasmid (MI0017438)	10 µg	72976	5%	As Per Rule
1830	Origene	SC401938	MIR4792 Human MicroRNA Expression Plasmid (MI0017439)	10 µg	72976	5%	As Per Rule
1831	Origene	SC401939	MIR4793 Human MicroRNA Expression Plasmid (MI0017440)	10 µg	72976	5%	As Per Rule
1832	Origene	SC401940	MIR4794 Human MicroRNA Expression Plasmid (MI0017441)	10 µg	72976	5%	As Per Rule
1833	Origene	SC401941	MIR4795 Human MicroRNA Expression Plasmid (MI0017442)	10 µg	72976	5%	As Per Rule
1834	Origene	SC401942	MIR4796 Human MicroRNA Expression Plasmid (MI0017443)	10 µg	72976	5%	As Per Rule
1835	Origene	SC401943	MIR4797 Human MicroRNA Expression Plasmid (MI0017444)	10 µg	72976	5%	As Per Rule
1836	Origene	SC401944	MIR4798 Human MicroRNA Expression Plasmid (MI0017445)	10 µg	72976	5%	As Per Rule
1837	Origene	SC401945	MIR4799 Human MicroRNA Expression Plasmid (MI0017446)	10 µg	72976	5%	As Per Rule
1838	Origene	SC401946	MIR4800 Human MicroRNA Expression Plasmid (MI0017448)	10 µg	72976	5%	As Per Rule
1839	Origene	SC401947	MIR4801 Human MicroRNA Expression Plasmid (MI0017449)	10 µg	72976	5%	As Per Rule
1840	Origene	SC401948	MIR4802 Human MicroRNA Expression Plasmid (MI0017450)	10 µg	72976	5%	As Per Rule
1841	Origene	SC401949	MIR4803 Human MicroRNA Expression Plasmid (MI0017451)	10 µg	72976	5%	As Per Rule
1842	Origene	SC401950	MIR4804 Human MicroRNA Expression Plasmid (MI0017452)	10 µg	72976	5%	As Per Rule
1843	Origene	SC401951	MIR486-2 Human MicroRNA Expression Plasmid (MI0023622)	10 µg	72976	5%	As Per Rule
1844	Origene	SC401952	MIR4999 Human MicroRNA Expression Plasmid (MI0017865)	10 µg	72976	5%	As Per Rule
1845	Origene	SC401953	MIR499b Human MicroRNA Expression Plasmid (MI0017396)	10 µg	72976	5%	As Per Rule
1846	Origene	SC401954	MIR5000 Human MicroRNA Expression Plasmid (MI0017866)	10 µg	72976	5%	As Per Rule
1847	Origene	SC401955	MIR5001 Human MicroRNA Expression Plasmid (MI0017867)	10 µg	72976	5%	As Per Rule
1848	Origene	SC401956	MIR5002 Human MicroRNA Expression Plasmid (MI0017868)	10 µg	72976	5%	As Per Rule
1849	Origene	SC401957	MIR5003 Human MicroRNA Expression Plasmid (MI0017869)	10 µg	72976	5%	As Per Rule
1850	Origene	SC401958	MIR5004 Human MicroRNA Expression Plasmid (MI0017870)	10 µg	72976	5%	As Per Rule
1851	Origene	SC401959	MIR5006 Human MicroRNA Expression Plasmid (MI0017873)	10 µg	72976	5%	As Per Rule
1852	Origene	SC401960	MIR5007 Human MicroRNA Expression Plasmid (MI0017874)	10 µg	72976	5%	As Per Rule
1853	Origene	SC401961	MIR5008 Human MicroRNA Expression Plasmid (MI0017876)	10 µg	72976	5%	As Per Rule
1854	Origene	SC401962	MIR5009 Human MicroRNA Expression Plasmid (MI0017877)	10 µg	72976	5%	As Per Rule
1855	Origene	SC401963	MIR500b Human MicroRNA Expression Plasmid (MI0015903)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1856	Origene	SC401964	MIR5010 Human MicroRNA Expression Plasmid (MI0017878)	10 µg	72976	5%	As Per Rule
1857	Origene	SC401965	MIR5011 Human MicroRNA Expression Plasmid (MI0017879)	10 µg	72976	5%	As Per Rule
1858	Origene	SC401966	MIR5047 Human MicroRNA Expression Plasmid (MI0017932)	10 µg	72976	5%	As Per Rule
1859	Origene	SC401967	MIR5087 Human MicroRNA Expression Plasmid (MI0017976)	10 µg	72976	5%	As Per Rule
1860	Origene	SC401968	MIR5088 Human MicroRNA Expression Plasmid (MI0017977)	10 µg	72976	5%	As Per Rule
1861	Origene	SC401969	MIR5089 Human MicroRNA Expression Plasmid (MI0017978)	10 µg	72976	5%	As Per Rule
1862	Origene	SC401970	MIR5090 Human MicroRNA Expression Plasmid (MI0017979)	10 µg	72976	5%	As Per Rule
1863	Origene	SC401971	MIR5091 Human MicroRNA Expression Plasmid (MI0017980)	10 µg	72976	5%	As Per Rule
1864	Origene	SC401972	MIR5092 Human MicroRNA Expression Plasmid (MI0017981)	10 µg	72976	5%	As Per Rule
1865	Origene	SC401973	MIR5093 Human MicroRNA Expression Plasmid (MI0017982)	10 µg	72976	5%	As Per Rule
1866	Origene	SC401974	MIR5094 Human MicroRNA Expression Plasmid (MI0017983)	10 µg	72976	5%	As Per Rule
1867	Origene	SC401975	MIR5095 Human MicroRNA Expression Plasmid (MI0018001)	10 µg	72976	5%	As Per Rule
1868	Origene	SC401976	MIR5096 Human MicroRNA Expression Plasmid (MI0018004)	10 µg	72976	5%	As Per Rule
1869	Origene	SC401977	MIR5100 Human MicroRNA Expression Plasmid (MI0019116)	10 µg	72976	5%	As Per Rule
1870	Origene	SC401978	MIR514b Human MicroRNA Expression Plasmid (MI0014251)	10 µg	72976	5%	As Per Rule
1871	Origene	SC401979	MIR5186 Human MicroRNA Expression Plasmid (MI0018165)	10 µg	72976	5%	As Per Rule
1872	Origene	SC401980	MIR5187 Human MicroRNA Expression Plasmid (MI0018166)	10 µg	72976	5%	As Per Rule
1873	Origene	SC401981	MIR5188 Human MicroRNA Expression Plasmid (MI0018167)	10 µg	72976	5%	As Per Rule
1874	Origene	SC401982	MIR5189 Human MicroRNA Expression Plasmid (MI0018168)	10 µg	72976	5%	As Per Rule
1875	Origene	SC401983	MIR5190 Human MicroRNA Expression Plasmid (MI0018169)	10 µg	72976	5%	As Per Rule
1876	Origene	SC401984	MIR5191 Human MicroRNA Expression Plasmid (MI0018170)	10 µg	72976	5%	As Per Rule
1877	Origene	SC401985	MIR5192 Human MicroRNA Expression Plasmid (MI0018171)	10 µg	72976	5%	As Per Rule
1878	Origene	SC401986	MIR5193 Human MicroRNA Expression Plasmid (MI0018172)	10 µg	72976	5%	As Per Rule
1879	Origene	SC401987	MIR5194 Human MicroRNA Expression Plasmid (MI0018173)	10 µg	72976	5%	As Per Rule
1880	Origene	SC401988	MIR5195 Human MicroRNA Expression Plasmid (MI0018174)	10 µg	72976	5%	As Per Rule
1881	Origene	SC401989	MIR5196 Human MicroRNA Expression Plasmid (MI0018175)	10 µg	72976	5%	As Per Rule
1882	Origene	SC401990	MIR5197 Human MicroRNA Expression Plasmid (MI0018176)	10 µg	72976	5%	As Per Rule
1883	Origene	SC401991	MIR544b Human MicroRNA Expression Plasmid (MI0014159)	10 µg	72976	5%	As Per Rule
1884	Origene	SC401992	MIR548aa-1 Human MicroRNA Expression Plasmid (MI0016689)	10 µg	72976	5%	As Per Rule
1885	Origene	SC401993	MIR548aa-2 Human MicroRNA Expression Plasmid (MI0016690)	10 µg	72976	5%	As Per Rule
1886	Origene	SC401994	MIR548ab Human MicroRNA Expression Plasmid (MI0016752)	10 µg	72976	5%	As Per Rule
1887	Origene	SC401995	MIR548ac Human MicroRNA Expression Plasmid (MI0016762)	10 µg	72976	5%	As Per Rule
1888	Origene	SC401996	MIR548ad Human MicroRNA Expression Plasmid (MI0016770)	10 µg	72976	5%	As Per Rule
1889	Origene	SC401997	MIR548ae-1 Human MicroRNA Expression Plasmid (MI0016779)	10 µg	72976	5%	As Per Rule
1890	Origene	SC401998	MIR548ae-2 Human MicroRNA Expression Plasmid (MI0016780)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1891	Origene	SC401999	MIR548ag-1 Human MicroRNA Expression Plasmid (MI0016793)	10 µg	72976	5%	As Per Rule
1892	Origene	SC402000	MIR548ag-2 Human MicroRNA Expression Plasmid (MI0016794)	10 µg	72976	5%	As Per Rule
1893	Origene	SC402001	MIR548ah Human MicroRNA Expression Plasmid (MI0016796)	10 µg	72976	5%	As Per Rule
1894	Origene	SC402002	MIR548ai Human MicroRNA Expression Plasmid (MI0016813)	10 µg	72976	5%	As Per Rule
1895	Origene	SC402003	MIR548aj-1 Human MicroRNA Expression Plasmid (MI0016814)	10 µg	72976	5%	As Per Rule
1896	Origene	SC402004	MIR548aj-2 Human MicroRNA Expression Plasmid (MI0016815)	10 µg	72976	5%	As Per Rule
1897	Origene	SC402005	MIR548ak Human MicroRNA Expression Plasmid (MI0016840)	10 µg	72976	5%	As Per Rule
1898	Origene	SC402006	MIR548al Human MicroRNA Expression Plasmid (MI0016851)	10 µg	72976	5%	As Per Rule
1899	Origene	SC402007	MIR548am Human MicroRNA Expression Plasmid (MI0016904)	10 µg	72976	5%	As Per Rule
1900	Origene	SC402008	MIR548an Human MicroRNA Expression Plasmid (MI0016907)	10 µg	72976	5%	As Per Rule
1901	Origene	SC402009	MIR548ao Human MicroRNA Expression Plasmid (MI0017871)	10 µg	72976	5%	As Per Rule
1902	Origene	SC402010	MIR548ap Human MicroRNA Expression Plasmid (MI0017875)	10 µg	72976	5%	As Per Rule
1903	Origene	SC402011	MIR548aq Human MicroRNA Expression Plasmid (MI0019130)	10 µg	72976	5%	As Per Rule
1904	Origene	SC402012	MIR548ar Human MicroRNA Expression Plasmid (MI0019131)	10 µg	72976	5%	As Per Rule
1905	Origene	SC402013	MIR548as Human MicroRNA Expression Plasmid (MI0019132)	10 µg	72976	5%	As Per Rule
1906	Origene	SC402014	MIR548at Human MicroRNA Expression Plasmid (MI0019137)	10 µg	72976	5%	As Per Rule
1907	Origene	SC402015	MIR548au Human MicroRNA Expression Plasmid (MI0019145)	10 µg	72976	5%	As Per Rule
1908	Origene	SC402016	MIR548av Human MicroRNA Expression Plasmid (MI0019152)	10 µg	72976	5%	As Per Rule
1909	Origene	SC402017	MIR548aw Human MicroRNA Expression Plasmid (MI0019283)	10 µg	72976	5%	As Per Rule
1910	Origene	SC402018	MIR548ax Human MicroRNA Expression Plasmid (MI0019286)	10 µg	72976	5%	As Per Rule
1911	Origene	SC402019	MIR548ay Human MicroRNA Expression Plasmid (MI0022210)	10 µg	72976	5%	As Per Rule
1912	Origene	SC402020	MIR548az Human MicroRNA Expression Plasmid (MI0022212)	10 µg	72976	5%	As Per Rule
1913	Origene	SC402021	MIR548ba Human MicroRNA Expression Plasmid (MI0025747)	10 µg	72976	5%	As Per Rule
1914	Origene	SC402022	MIR548h-5 Human MicroRNA Expression Plasmid (MI0016751)	10 µg	72976	5%	As Per Rule
1915	Origene	SC402023	MIR548o-2 Human MicroRNA Expression Plasmid (MI0016746)	10 µg	72976	5%	As Per Rule
1916	Origene	SC402024	MIR548q Human MicroRNA Expression Plasmid (MI0010637)	10 µg	72976	5%	As Per Rule
1917	Origene	SC402025	MIR548s Human MicroRNA Expression Plasmid (MI0014141)	10 µg	72976	5%	As Per Rule
1918	Origene	SC402026	MIR548t Human MicroRNA Expression Plasmid (MI0014164)	10 µg	72976	5%	As Per Rule
1919	Origene	SC402027	MIR548u Human MicroRNA Expression Plasmid (MI0014168)	10 µg	72976	5%	As Per Rule
1920	Origene	SC402028	MIR548v Human MicroRNA Expression Plasmid (MI0014174)	10 µg	72976	5%	As Per Rule
1921	Origene	SC402029	MIR548w Human MicroRNA Expression Plasmid (MI0014222)	10 µg	72976	5%	As Per Rule
1922	Origene	SC402030	MIR548x Human MicroRNA Expression Plasmid (MI0014244)	10 µg	72976	5%	As Per Rule
1923	Origene	SC402031	MIR548x-2 Human MicroRNA Expression Plasmid (MI0016833)	10 µg	72976	5%	As Per Rule
1924	Origene	SC402032	MIR548y Human MicroRNA Expression Plasmid (MI0016595)	10 µg	72976	5%	As Per Rule
1925	Origene	SC402033	MIR548z Human MicroRNA Expression Plasmid (MI0016688)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1926	Origene	SC402034	MIR550a-3 Human MicroRNA Expression Plasmid (MI0003762)	10 µg	72976	5%	As Per Rule
1927	Origene	SC402035	MIR550b-1 Human MicroRNA Expression Plasmid (MI0016686)	10 µg	72976	5%	As Per Rule
1928	Origene	SC402036	MIR550b-2 Human MicroRNA Expression Plasmid (MI0016687)	10 µg	72976	5%	As Per Rule
1929	Origene	SC402037	MIR5571 Human MicroRNA Expression Plasmid (MI0019115)	10 µg	72976	5%	As Per Rule
1930	Origene	SC402038	MIR5572 Human MicroRNA Expression Plasmid (MI0019117)	10 µg	72976	5%	As Per Rule
1931	Origene	SC402039	MIR5579 Human MicroRNA Expression Plasmid (MI0019133)	10 µg	72976	5%	As Per Rule
1932	Origene	SC402040	MIR5580 Human MicroRNA Expression Plasmid (MI0019135)	10 µg	72976	5%	As Per Rule
1933	Origene	SC402041	MIR5581 Human MicroRNA Expression Plasmid (MI0019136)	10 µg	72976	5%	As Per Rule
1934	Origene	SC402042	MIR5582 Human MicroRNA Expression Plasmid (MI0019138)	10 µg	72976	5%	As Per Rule
1935	Origene	SC402043	MIR5583-1 Human MicroRNA Expression Plasmid (MI0019139)	10 µg	72976	5%	As Per Rule
1936	Origene	SC402044	MIR5583-2 Human MicroRNA Expression Plasmid (MI0019140)	10 µg	72976	5%	As Per Rule
1937	Origene	SC402045	MIR5584 Human MicroRNA Expression Plasmid (MI0019141)	10 µg	72976	5%	As Per Rule
1938	Origene	SC402046	MIR5585 Human MicroRNA Expression Plasmid (MI0019142)	10 µg	72976	5%	As Per Rule
1939	Origene	SC402047	MIR5586 Human MicroRNA Expression Plasmid (MI0019143)	10 µg	72976	5%	As Per Rule
1940	Origene	SC402048	MIR5587 Human MicroRNA Expression Plasmid (MI0019144)	10 µg	72976	5%	As Per Rule
1941	Origene	SC402049	MIR5588 Human MicroRNA Expression Plasmid (MI0019147)	10 µg	72976	5%	As Per Rule
1942	Origene	SC402050	MIR5589 Human MicroRNA Expression Plasmid (MI0019148)	10 µg	72976	5%	As Per Rule
1943	Origene	SC402051	MIR5590 Human MicroRNA Expression Plasmid (MI0019150)	10 µg	72976	5%	As Per Rule
1944	Origene	SC402052	MIR5591 Human MicroRNA Expression Plasmid (MI0019151)	10 µg	72976	5%	As Per Rule
1945	Origene	SC402053	MIR5680 Human MicroRNA Expression Plasmid (MI0019280)	10 µg	72976	5%	As Per Rule
1946	Origene	SC402054	MIR5681a Human MicroRNA Expression Plasmid (MI0019281)	10 µg	72976	5%	As Per Rule
1947	Origene	SC402055	MIR5681b Human MicroRNA Expression Plasmid (MI0019293)	10 µg	72976	5%	As Per Rule
1948	Origene	SC402056	MIR5682 Human MicroRNA Expression Plasmid (MI0019282)	10 µg	72976	5%	As Per Rule
1949	Origene	SC402057	MIR5683 Human MicroRNA Expression Plasmid (MI0019284)	10 µg	72976	5%	As Per Rule
1950	Origene	SC402058	MIR5684 Human MicroRNA Expression Plasmid (MI0019285)	10 µg	72976	5%	As Per Rule
1951	Origene	SC402059	MIR5685 Human MicroRNA Expression Plasmid (MI0019287)	10 µg	72976	5%	As Per Rule
1952	Origene	SC402060	MIR5687 Human MicroRNA Expression Plasmid (MI0019291)	10 µg	72976	5%	As Per Rule
1953	Origene	SC402061	MIR5688 Human MicroRNA Expression Plasmid (MI0019292)	10 µg	72976	5%	As Per Rule
1954	Origene	SC402062	MIR5689 Human MicroRNA Expression Plasmid (MI0019294)	10 µg	72976	5%	As Per Rule
1955	Origene	SC402063	MIR5690 Human MicroRNA Expression Plasmid (MI0019295)	10 µg	72976	5%	As Per Rule
1956	Origene	SC402064	MIR5691 Human MicroRNA Expression Plasmid (MI0019296)	10 µg	72976	5%	As Per Rule
1957	Origene	SC402065	MIR5692a-1 Human MicroRNA Expression Plasmid (MI0019297)	10 µg	72976	5%	As Per Rule
1958	Origene	SC402066	MIR5692a-2 Human MicroRNA Expression Plasmid (MI0019298)	10 µg	72976	5%	As Per Rule
1959	Origene	SC402067	MIR5692b Human MicroRNA Expression Plasmid (MI0019311)	10 µg	72976	5%	As Per Rule
1960	Origene	SC402068	MIR5692c-1 Human MicroRNA Expression Plasmid (MI0019288)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
1961	Origene	SC402069	MIR5692c-2 Human MicroRNA Expression Plasmid (MI0019289)	10 µg	72976	5%	As Per Rule
1962	Origene	SC402070	MIR5693 Human MicroRNA Expression Plasmid (MI0019300)	10 µg	72976	5%	As Per Rule
1963	Origene	SC402071	MIR5694 Human MicroRNA Expression Plasmid (MI0019301)	10 µg	72976	5%	As Per Rule
1964	Origene	SC402072	MIR5695 Human MicroRNA Expression Plasmid (MI0019302)	10 µg	72976	5%	As Per Rule
1965	Origene	SC402073	MIR5696 Human MicroRNA Expression Plasmid (MI0019303)	10 µg	72976	5%	As Per Rule
1966	Origene	SC402074	MIR5697 Human MicroRNA Expression Plasmid (MI0019304)	10 µg	72976	5%	As Per Rule
1967	Origene	SC402075	MIR5698 Human MicroRNA Expression Plasmid (MI0019305)	10 µg	72976	5%	As Per Rule
1968	Origene	SC402076	MIR5699 Human MicroRNA Expression Plasmid (MI0019306)	10 µg	72976	5%	As Per Rule
1969	Origene	SC402077	MIR5700 Human MicroRNA Expression Plasmid (MI0019307)	10 µg	72976	5%	As Per Rule
1970	Origene	SC402078	MIR5701-1 Human MicroRNA Expression Plasmid (MI0019308)	10 µg	72976	5%	As Per Rule
1971	Origene	SC402079	MIR5701-2 Human MicroRNA Expression Plasmid (MI0019593)	10 µg	72976	5%	As Per Rule
1972	Origene	SC402080	MIR5702 Human MicroRNA Expression Plasmid (MI0019309)	10 µg	72976	5%	As Per Rule
1973	Origene	SC402081	MIR5703 Human MicroRNA Expression Plasmid (MI0019310)	10 µg	72976	5%	As Per Rule
1974	Origene	SC402082	MIR5704 Human MicroRNA Expression Plasmid (MI0019312)	10 µg	72976	5%	As Per Rule
1975	Origene	SC402083	MIR5705 Human MicroRNA Expression Plasmid (MI0019313)	10 µg	72976	5%	As Per Rule
1976	Origene	SC402084	MIR5706 Human MicroRNA Expression Plasmid (MI0019314)	10 µg	72976	5%	As Per Rule
1977	Origene	SC402085	MIR5707 Human MicroRNA Expression Plasmid (MI0019315)	10 µg	72976	5%	As Per Rule
1978	Origene	SC402086	MIR5708 Human MicroRNA Expression Plasmid (MI0019316)	10 µg	72976	5%	As Per Rule
1979	Origene	SC402087	MIR5739 Human MicroRNA Expression Plasmid (MI0019412)	10 µg	72976	5%	As Per Rule
1980	Origene	SC402088	MIR5787 Human MicroRNA Expression Plasmid (MI0019797)	10 µg	72976	5%	As Per Rule
1981	Origene	SC402089	MIR6068 Human MicroRNA Expression Plasmid (MI0020345)	10 µg	72976	5%	As Per Rule
1982	Origene	SC402090	MIR6069 Human MicroRNA Expression Plasmid (MI0020346)	10 µg	72976	5%	As Per Rule
1983	Origene	SC402091	MIR6070 Human MicroRNA Expression Plasmid (MI0020347)	10 µg	72976	5%	As Per Rule
1984	Origene	SC402092	MIR6071 Human MicroRNA Expression Plasmid (MI0020348)	10 µg	72976	5%	As Per Rule
1985	Origene	SC402093	MIR6072 Human MicroRNA Expression Plasmid (MI0020349)	10 µg	72976	5%	As Per Rule
1986	Origene	SC402094	MIR6073 Human MicroRNA Expression Plasmid (MI0020350)	10 µg	72976	5%	As Per Rule
1987	Origene	SC402095	MIR6074 Human MicroRNA Expression Plasmid (MI0020351)	10 µg	72976	5%	As Per Rule
1988	Origene	SC402096	MIR6075 Human MicroRNA Expression Plasmid (MI0020352)	10 µg	72976	5%	As Per Rule
1989	Origene	SC402097	MIR6076 Human MicroRNA Expression Plasmid (MI0020353)	10 µg	72976	5%	As Per Rule
1990	Origene	SC402098	MIR6077-1 Human MicroRNA Expression Plasmid (MI0020354)	10 µg	72976	5%	As Per Rule
1991	Origene	SC402099	MIR6077-2 Human MicroRNA Expression Plasmid (MI0023562)	10 µg	72976	5%	As Per Rule
1992	Origene	SC402100	MIR6078 Human MicroRNA Expression Plasmid (MI0020355)	10 µg	72976	5%	As Per Rule
1993	Origene	SC402101	MIR6079 Human MicroRNA Expression Plasmid (MI0020356)	10 µg	72976	5%	As Per Rule
1994	Origene	SC402102	MIR6080 Human MicroRNA Expression Plasmid (MI0020357)	10 µg	72976	5%	As Per Rule
1995	Origene	SC402103	MIR6081 Human MicroRNA Expression Plasmid (MI0020358)	10 µg	72976	5%	As Per Rule

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1996	Origene	SC402104	MIR6082 Human MicroRNA Expression Plasmid (MI0020359)	10 µg	72976	5%	As Per Rule
1997	Origene	SC402105	MIR6083 Human MicroRNA Expression Plasmid (MI0020360)	10 µg	72976	5%	As Per Rule
1998	Origene	SC402106	MIR6084 Human MicroRNA Expression Plasmid (MI0020361)	10 µg	72976	5%	As Per Rule
1999	Origene	SC402107	MIR6085 Human MicroRNA Expression Plasmid (MI0020362)	10 µg	72976	5%	As Per Rule
2000	Origene	SC402108	MIR6086 Human MicroRNA Expression Plasmid (MI0020363)	10 µg	72976	5%	As Per Rule
2001	Origene	SC402109	MIR6087 Human MicroRNA Expression Plasmid (MI0020364)	10 µg	72976	5%	As Per Rule
2002	Origene	SC402110	MIR6088 Human MicroRNA Expression Plasmid (MI0020365)	10 µg	72976	5%	As Per Rule
2003	Origene	SC402111	MIR6089-1 Human MicroRNA Expression Plasmid (MI0020366)	10 µg	72976	5%	As Per Rule
2004	Origene	SC402112	MIR6089-2 Human MicroRNA Expression Plasmid (MI0023563)	10 µg	72976	5%	As Per Rule
2005	Origene	SC402113	MIR6090 Human MicroRNA Expression Plasmid (MI0020367)	10 µg	72976	5%	As Per Rule
2006	Origene	SC402114	MIR6124 Human MicroRNA Expression Plasmid (MI0021258)	10 µg	72976	5%	As Per Rule
2007	Origene	SC402115	MIR6125 Human MicroRNA Expression Plasmid (MI0021259)	10 µg	72976	5%	As Per Rule
2008	Origene	SC402116	MIR6126 Human MicroRNA Expression Plasmid (MI0021260)	10 µg	72976	5%	As Per Rule
2009	Origene	SC402117	MIR6127 Human MicroRNA Expression Plasmid (MI0021271)	10 µg	72976	5%	As Per Rule
2010	Origene	SC402118	MIR6128 Human MicroRNA Expression Plasmid (MI0021272)	10 µg	72976	5%	As Per Rule
2011	Origene	SC402119	MIR6129 Human MicroRNA Expression Plasmid (MI0021274)	10 µg	72976	5%	As Per Rule
2012	Origene	SC402120	MIR6130 Human MicroRNA Expression Plasmid (MI0021275)	10 µg	72976	5%	As Per Rule
2013	Origene	SC402121	MIR6131 Human MicroRNA Expression Plasmid (MI0021276)	10 µg	72976	5%	As Per Rule
2014	Origene	SC402122	MIR6132 Human MicroRNA Expression Plasmid (MI0021277)	10 µg	72976	5%	As Per Rule
2015	Origene	SC402123	MIR6133 Human MicroRNA Expression Plasmid (MI0021278)	10 µg	72976	5%	As Per Rule
2016	Origene	SC402124	MIR6134 Human MicroRNA Expression Plasmid (MI0021279)	10 µg	72976	5%	As Per Rule
2017	Origene	SC402125	MIR6165 Human MicroRNA Expression Plasmid (MI0021472)	10 µg	72976	5%	As Per Rule
2018	Origene	SC402126	MIR642b Human MicroRNA Expression Plasmid (MI0016685)	10 µg	72976	5%	As Per Rule
2019	Origene	SC402127	MIR6499 Human MicroRNA Expression Plasmid (MI0022209)	10 µg	72976	5%	As Per Rule
2020	Origene	SC402128	MIR6500 Human MicroRNA Expression Plasmid (MI0022211)	10 µg	72976	5%	As Per Rule
2021	Origene	SC402129	MIR6501 Human MicroRNA Expression Plasmid (MI0022213)	10 µg	72976	5%	As Per Rule
2022	Origene	SC402130	MIR6502 Human MicroRNA Expression Plasmid (MI0022214)	10 µg	72976	5%	As Per Rule
2023	Origene	SC402131	MIR6503 Human MicroRNA Expression Plasmid (MI0022215)	10 µg	72976	5%	As Per Rule
2024	Origene	SC402132	MIR6504 Human MicroRNA Expression Plasmid (MI0022216)	10 µg	72976	5%	As Per Rule
2025	Origene	SC402133	MIR6505 Human MicroRNA Expression Plasmid (MI0022217)	10 µg	72976	5%	As Per Rule
2026	Origene	SC402134	MIR6506 Human MicroRNA Expression Plasmid (MI0022218)	10 µg	72976	5%	As Per Rule
2027	Origene	SC402135	MIR6507 Human MicroRNA Expression Plasmid (MI0022219)	10 µg	72976	5%	As Per Rule
2028	Origene	SC402136	MIR6508 Human MicroRNA Expression Plasmid (MI0022220)	10 µg	72976	5%	As Per Rule
2029	Origene	SC402137	MIR6509 Human MicroRNA Expression Plasmid (MI0022221)	10 µg	72976	5%	As Per Rule
2030	Origene	SC402138	MIR6510 Human MicroRNA Expression Plasmid (MI0022222)	10 µg	72976	5%	As Per Rule

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2031	Origene	SC402139	MIR6511a-1 Human MicroRNA Expression Plasmid (MI0022223)	10 µg	72976	5%	As Per Rule
2032	Origene	SC402140	MIR6511a-2 Human MicroRNA Expression Plasmid (MI0023564)	10 µg	72976	5%	As Per Rule
2033	Origene	SC402141	MIR6511a-3 Human MicroRNA Expression Plasmid (MI0023565)	10 µg	72976	5%	As Per Rule
2034	Origene	SC402142	MIR6511a-4 Human MicroRNA Expression Plasmid (MI0023566)	10 µg	72976	5%	As Per Rule
2035	Origene	SC402143	MIR6511b-1 Human MicroRNA Expression Plasmid (MI0022552)	10 µg	72976	5%	As Per Rule
2036	Origene	SC402144	MIR6511b-2 Human MicroRNA Expression Plasmid (MI0023431)	10 µg	72976	5%	As Per Rule
2037	Origene	SC402145	MIR6512 Human MicroRNA Expression Plasmid (MI0022224)	10 µg	72976	5%	As Per Rule
2038	Origene	SC402146	MIR6513 Human MicroRNA Expression Plasmid (MI0022225)	10 µg	72976	5%	As Per Rule
2039	Origene	SC402147	MIR6514 Human MicroRNA Expression Plasmid (MI0022226)	10 µg	72976	5%	As Per Rule
2040	Origene	SC402148	MIR6515 Human MicroRNA Expression Plasmid (MI0022227)	10 µg	72976	5%	As Per Rule
2041	Origene	SC402149	MIR6516 Human MicroRNA Expression Plasmid (MI0025513)	10 µg	72976	5%	As Per Rule
2042	Origene	SC402150	MIR664b Human MicroRNA Expression Plasmid (MI0019134)	10 µg	72976	5%	As Per Rule
2043	Origene	SC402151	MIR670 Human MicroRNA Expression Plasmid (MI0003933)	10 µg	72976	5%	As Per Rule
2044	Origene	SC402152	MIR6715a Human MicroRNA Expression Plasmid (MI0022548)	10 µg	72976	5%	As Per Rule
2045	Origene	SC402153	MIR6715b Human MicroRNA Expression Plasmid (MI0022549)	10 µg	72976	5%	As Per Rule
2046	Origene	SC402154	MIR6716 Human MicroRNA Expression Plasmid (MI0022550)	10 µg	72976	5%	As Per Rule
2047	Origene	SC402155	MIR6717 Human MicroRNA Expression Plasmid (MI0022551)	10 µg	72976	5%	As Per Rule
2048	Origene	SC402156	MIR6718 Human MicroRNA Expression Plasmid (MI0022553)	10 µg	72976	5%	As Per Rule
2049	Origene	SC402157	MIR6719 Human MicroRNA Expression Plasmid (MI0022554)	10 µg	72976	5%	As Per Rule
2050	Origene	SC402158	MIR6720 Human MicroRNA Expression Plasmid (MI0022555)	10 µg	72976	5%	As Per Rule
2051	Origene	SC402159	MIR6721 Human MicroRNA Expression Plasmid (MI0022556)	10 µg	72976	5%	As Per Rule
2052	Origene	SC402160	MIR6722 Human MicroRNA Expression Plasmid (MI0022557)	10 µg	72976	5%	As Per Rule
2053	Origene	SC402161	MIR6723 Human MicroRNA Expression Plasmid (MI0022558)	10 µg	72976	5%	As Per Rule
2054	Origene	SC402162	MIR6726 Human MicroRNA Expression Plasmid (MI0022571)	10 µg	72976	5%	As Per Rule
2055	Origene	SC402163	MIR6727 Human MicroRNA Expression Plasmid (MI0022572)	10 µg	72976	5%	As Per Rule
2056	Origene	SC402164	MIR6728 Human MicroRNA Expression Plasmid (MI0022573)	10 µg	72976	5%	As Per Rule
2057	Origene	SC402165	MIR6729 Human MicroRNA Expression Plasmid (MI0022574)	10 µg	72976	5%	As Per Rule
2058	Origene	SC402166	MIR6730 Human MicroRNA Expression Plasmid (MI0022575)	10 µg	72976	5%	As Per Rule
2059	Origene	SC402167	MIR6731 Human MicroRNA Expression Plasmid (MI0022576)	10 µg	72976	5%	As Per Rule
2060	Origene	SC402168	MIR6732 Human MicroRNA Expression Plasmid (MI0022577)	10 µg	72976	5%	As Per Rule
2061	Origene	SC402169	MIR6733 Human MicroRNA Expression Plasmid (MI0022578)	10 µg	72976	5%	As Per Rule
2062	Origene	SC402170	MIR6734 Human MicroRNA Expression Plasmid (MI0022579)	10 µg	72976	5%	As Per Rule
2063	Origene	SC402171	MIR6735 Human MicroRNA Expression Plasmid (MI0022580)	10 µg	72976	5%	As Per Rule
2064	Origene	SC402172	MIR6736 Human MicroRNA Expression Plasmid (MI0022581)	10 µg	72976	5%	As Per Rule
2065	Origene	SC402173	MIR6737 Human MicroRNA Expression Plasmid (MI0022582)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2066	Origene	SC402174	MIR6738 Human MicroRNA Expression Plasmid (MI0022583)	10 µg	<b>72976</b>	5%	As Per Rule
2067	Origene	SC402175	MIR6739 Human MicroRNA Expression Plasmid (MI0022584)	10 µg	<b>72976</b>	5%	As Per Rule
2068	Origene	SC402176	MIR6740 Human MicroRNA Expression Plasmid (MI0022585)	10 µg	<b>72976</b>	5%	As Per Rule
2069	Origene	SC402177	MIR6741 Human MicroRNA Expression Plasmid (MI0022586)	10 µg	<b>72976</b>	5%	As Per Rule
2070	Origene	SC402178	MIR6742 Human MicroRNA Expression Plasmid (MI0022587)	10 µg	<b>72976</b>	5%	As Per Rule
2071	Origene	SC402179	MIR6743 Human MicroRNA Expression Plasmid (MI0022588)	10 µg	<b>72976</b>	5%	As Per Rule
2072	Origene	SC402180	MIR6744 Human MicroRNA Expression Plasmid (MI0022589)	10 µg	<b>72976</b>	5%	As Per Rule
2073	Origene	SC402181	MIR6745 Human MicroRNA Expression Plasmid (MI0022590)	10 µg	<b>72976</b>	5%	As Per Rule
2074	Origene	SC402182	MIR6746 Human MicroRNA Expression Plasmid (MI0022591)	10 µg	<b>72976</b>	5%	As Per Rule
2075	Origene	SC402183	MIR6747 Human MicroRNA Expression Plasmid (MI0022592)	10 µg	<b>72976</b>	5%	As Per Rule
2076	Origene	SC402184	MIR6748 Human MicroRNA Expression Plasmid (MI0022593)	10 µg	<b>72976</b>	5%	As Per Rule
2077	Origene	SC402185	MIR6749 Human MicroRNA Expression Plasmid (MI0022594)	10 µg	<b>72976</b>	5%	As Per Rule
2078	Origene	SC402186	MIR6750 Human MicroRNA Expression Plasmid (MI0022595)	10 µg	<b>72976</b>	5%	As Per Rule
2079	Origene	SC402187	MIR6751 Human MicroRNA Expression Plasmid (MI0022596)	10 µg	<b>72976</b>	5%	As Per Rule
2080	Origene	SC402188	MIR6752 Human MicroRNA Expression Plasmid (MI0022597)	10 µg	<b>72976</b>	5%	As Per Rule
2081	Origene	SC402189	MIR6753 Human MicroRNA Expression Plasmid (MI0022598)	10 µg	<b>72976</b>	5%	As Per Rule
2082	Origene	SC402190	MIR6754 Human MicroRNA Expression Plasmid (MI0022599)	10 µg	<b>72976</b>	5%	As Per Rule
2083	Origene	SC402191	MIR6755 Human MicroRNA Expression Plasmid (MI0022600)	10 µg	<b>72976</b>	5%	As Per Rule
2084	Origene	SC402192	MIR6756 Human MicroRNA Expression Plasmid (MI0022601)	10 µg	<b>72976</b>	5%	As Per Rule
2085	Origene	SC402193	MIR6757 Human MicroRNA Expression Plasmid (MI0022602)	10 µg	<b>72976</b>	5%	As Per Rule
2086	Origene	SC402194	MIR6758 Human MicroRNA Expression Plasmid (MI0022603)	10 µg	<b>72976</b>	5%	As Per Rule
2087	Origene	SC402195	MIR6759 Human MicroRNA Expression Plasmid (MI0022604)	10 µg	<b>72976</b>	5%	As Per Rule
2088	Origene	SC402196	MIR676 Human MicroRNA Expression Plasmid (MI0016436)	10 µg	<b>72976</b>	5%	As Per Rule
2089	Origene	SC402197	MIR6760 Human MicroRNA Expression Plasmid (MI0022605)	10 µg	<b>72976</b>	5%	As Per Rule
2090	Origene	SC402198	MIR6761 Human MicroRNA Expression Plasmid (MI0022606)	10 µg	<b>72976</b>	5%	As Per Rule
2091	Origene	SC402199	MIR6762 Human MicroRNA Expression Plasmid (MI0022607)	10 µg	<b>72976</b>	5%	As Per Rule
2092	Origene	SC402200	MIR6763 Human MicroRNA Expression Plasmid (MI0022608)	10 µg	<b>72976</b>	5%	As Per Rule
2093	Origene	SC402201	MIR6764 Human MicroRNA Expression Plasmid (MI0022609)	10 µg	<b>72976</b>	5%	As Per Rule
2094	Origene	SC402202	MIR6765 Human MicroRNA Expression Plasmid (MI0022610)	10 µg	<b>72976</b>	5%	As Per Rule
2095	Origene	SC402203	MIR6766 Human MicroRNA Expression Plasmid (MI0022611)	10 µg	<b>72976</b>	5%	As Per Rule
2096	Origene	SC402204	MIR6767 Human MicroRNA Expression Plasmid (MI0022612)	10 µg	<b>72976</b>	5%	As Per Rule
2097	Origene	SC402205	MIR6768 Human MicroRNA Expression Plasmid (MI0022613)	10 µg	<b>72976</b>	5%	As Per Rule
2098	Origene	SC402206	MIR6769a Human MicroRNA Expression Plasmid (MI0022614)	10 µg	<b>72976</b>	5%	As Per Rule
2099	Origene	SC402207	MIR6769b Human MicroRNA Expression Plasmid (MI0022706)	10 µg	<b>72976</b>	5%	As Per Rule
2100	Origene	SC402208	MIR6770-1 Human MicroRNA Expression Plasmid (MI0022615)	10 µg	<b>72976</b>	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2101	Origene	SC402209	MIR6770-2 Human MicroRNA Expression Plasmid (MI0026418)	10 µg	72976	5%	As Per Rule
2102	Origene	SC402210	MIR6770-3 Human MicroRNA Expression Plasmid (MI0026419)	10 µg	72976	5%	As Per Rule
2103	Origene	SC402211	MIR6771 Human MicroRNA Expression Plasmid (MI0022616)	10 µg	72976	5%	As Per Rule
2104	Origene	SC402212	MIR6772 Human MicroRNA Expression Plasmid (MI0022617)	10 µg	72976	5%	As Per Rule
2105	Origene	SC402213	MIR6773 Human MicroRNA Expression Plasmid (MI0022618)	10 µg	72976	5%	As Per Rule
2106	Origene	SC402214	MIR6774 Human MicroRNA Expression Plasmid (MI0022619)	10 µg	72976	5%	As Per Rule
2107	Origene	SC402215	MIR6775 Human MicroRNA Expression Plasmid (MI0022620)	10 µg	72976	5%	As Per Rule
2108	Origene	SC402216	MIR6776 Human MicroRNA Expression Plasmid (MI0022621)	10 µg	72976	5%	As Per Rule
2109	Origene	SC402217	MIR6777 Human MicroRNA Expression Plasmid (MI0022622)	10 µg	72976	5%	As Per Rule
2110	Origene	SC402218	MIR6778 Human MicroRNA Expression Plasmid (MI0022623)	10 µg	72976	5%	As Per Rule
2111	Origene	SC402219	MIR6779 Human MicroRNA Expression Plasmid (MI0022624)	10 µg	72976	5%	As Per Rule
2112	Origene	SC402220	MIR6780a Human MicroRNA Expression Plasmid (MI0022625)	10 µg	72976	5%	As Per Rule
2113	Origene	SC402221	MIR6780b Human MicroRNA Expression Plasmid (MI0022681)	10 µg	72976	5%	As Per Rule
2114	Origene	SC402222	MIR6781 Human MicroRNA Expression Plasmid (MI0022626)	10 µg	72976	5%	As Per Rule
2115	Origene	SC402223	MIR6782 Human MicroRNA Expression Plasmid (MI0022627)	10 µg	72976	5%	As Per Rule
2116	Origene	SC402224	MIR6783 Human MicroRNA Expression Plasmid (MI0022628)	10 µg	72976	5%	As Per Rule
2117	Origene	SC402225	MIR6784 Human MicroRNA Expression Plasmid (MI0022629)	10 µg	72976	5%	As Per Rule
2118	Origene	SC402226	MIR6785 Human MicroRNA Expression Plasmid (MI0022630)	10 µg	72976	5%	As Per Rule
2119	Origene	SC402227	MIR6786 Human MicroRNA Expression Plasmid (MI0022631)	10 µg	72976	5%	As Per Rule
2120	Origene	SC402228	MIR6787 Human MicroRNA Expression Plasmid (MI0022632)	10 µg	72976	5%	As Per Rule
2121	Origene	SC402229	MIR6788 Human MicroRNA Expression Plasmid (MI0022633)	10 µg	72976	5%	As Per Rule
2122	Origene	SC402230	MIR6789 Human MicroRNA Expression Plasmid (MI0022634)	10 µg	72976	5%	As Per Rule
2123	Origene	SC402231	MIR6790 Human MicroRNA Expression Plasmid (MI0022635)	10 µg	72976	5%	As Per Rule
2124	Origene	SC402232	MIR6791 Human MicroRNA Expression Plasmid (MI0022636)	10 µg	72976	5%	As Per Rule
2125	Origene	SC402233	MIR6792 Human MicroRNA Expression Plasmid (MI0022637)	10 µg	72976	5%	As Per Rule
2126	Origene	SC402234	MIR6793 Human MicroRNA Expression Plasmid (MI0022638)	10 µg	72976	5%	As Per Rule
2127	Origene	SC402235	MIR6794 Human MicroRNA Expression Plasmid (MI0022639)	10 µg	72976	5%	As Per Rule
2128	Origene	SC402236	MIR6795 Human MicroRNA Expression Plasmid (MI0022640)	10 µg	72976	5%	As Per Rule
2129	Origene	SC402237	MIR6796 Human MicroRNA Expression Plasmid (MI0022641)	10 µg	72976	5%	As Per Rule
2130	Origene	SC402238	MIR6797 Human MicroRNA Expression Plasmid (MI0022642)	10 µg	72976	5%	As Per Rule
2131	Origene	SC402239	MIR6798 Human MicroRNA Expression Plasmid (MI0022643)	10 µg	72976	5%	As Per Rule
2132	Origene	SC402240	MIR6799 Human MicroRNA Expression Plasmid (MI0022644)	10 µg	72976	5%	As Per Rule
2133	Origene	SC402241	MIR6800 Human MicroRNA Expression Plasmid (MI0022645)	10 µg	72976	5%	As Per Rule
2134	Origene	SC402242	MIR6801 Human MicroRNA Expression Plasmid (MI0022646)	10 µg	72976	5%	As Per Rule
2135	Origene	SC402243	MIR6802 Human MicroRNA Expression Plasmid (MI0022647)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2136	Origene	SC402244	MIR6803 Human MicroRNA Expression Plasmid (MI0022648)	10 µg	72976	5%	As Per Rule
2137	Origene	SC402245	MIR6804 Human MicroRNA Expression Plasmid (MI0022649)	10 µg	72976	5%	As Per Rule
2138	Origene	SC402246	MIR6805 Human MicroRNA Expression Plasmid (MI0022650)	10 µg	72976	5%	As Per Rule
2139	Origene	SC402247	MIR6806 Human MicroRNA Expression Plasmid (MI0022651)	10 µg	72976	5%	As Per Rule
2140	Origene	SC402248	MIR6807 Human MicroRNA Expression Plasmid (MI0022652)	10 µg	72976	5%	As Per Rule
2141	Origene	SC402249	MIR6808 Human MicroRNA Expression Plasmid (MI0022653)	10 µg	72976	5%	As Per Rule
2142	Origene	SC402250	MIR6809 Human MicroRNA Expression Plasmid (MI0022654)	10 µg	72976	5%	As Per Rule
2143	Origene	SC402251	MIR6810 Human MicroRNA Expression Plasmid (MI0022655)	10 µg	72976	5%	As Per Rule
2144	Origene	SC402252	MIR6811 Human MicroRNA Expression Plasmid (MI0022656)	10 µg	72976	5%	As Per Rule
2145	Origene	SC402253	MIR6812 Human MicroRNA Expression Plasmid (MI0022657)	10 µg	72976	5%	As Per Rule
2146	Origene	SC402254	MIR6813 Human MicroRNA Expression Plasmid (MI0022658)	10 µg	72976	5%	As Per Rule
2147	Origene	SC402255	MIR6814 Human MicroRNA Expression Plasmid (MI0022659)	10 µg	72976	5%	As Per Rule
2148	Origene	SC402256	MIR6815 Human MicroRNA Expression Plasmid (MI0022660)	10 µg	72976	5%	As Per Rule
2149	Origene	SC402257	MIR6816 Human MicroRNA Expression Plasmid (MI0022661)	10 µg	72976	5%	As Per Rule
2150	Origene	SC402258	MIR6817 Human MicroRNA Expression Plasmid (MI0022662)	10 µg	72976	5%	As Per Rule
2151	Origene	SC402259	MIR6818 Human MicroRNA Expression Plasmid (MI0022663)	10 µg	72976	5%	As Per Rule
2152	Origene	SC402260	MIR6819 Human MicroRNA Expression Plasmid (MI0022664)	10 µg	72976	5%	As Per Rule
2153	Origene	SC402261	MIR6820 Human MicroRNA Expression Plasmid (MI0022665)	10 µg	72976	5%	As Per Rule
2154	Origene	SC402262	MIR6821 Human MicroRNA Expression Plasmid (MI0022666)	10 µg	72976	5%	As Per Rule
2155	Origene	SC402263	MIR6822 Human MicroRNA Expression Plasmid (MI0022667)	10 µg	72976	5%	As Per Rule
2156	Origene	SC402264	MIR6823 Human MicroRNA Expression Plasmid (MI0022668)	10 µg	72976	5%	As Per Rule
2157	Origene	SC402265	MIR6824 Human MicroRNA Expression Plasmid (MI0022669)	10 µg	72976	5%	As Per Rule
2158	Origene	SC402266	MIR6825 Human MicroRNA Expression Plasmid (MI0022670)	10 µg	72976	5%	As Per Rule
2159	Origene	SC402267	MIR6826 Human MicroRNA Expression Plasmid (MI0022671)	10 µg	72976	5%	As Per Rule
2160	Origene	SC402268	MIR6827 Human MicroRNA Expression Plasmid (MI0022672)	10 µg	72976	5%	As Per Rule
2161	Origene	SC402269	MIR6828 Human MicroRNA Expression Plasmid (MI0022673)	10 µg	72976	5%	As Per Rule
2162	Origene	SC402270	MIR6829 Human MicroRNA Expression Plasmid (MI0022674)	10 µg	72976	5%	As Per Rule
2163	Origene	SC402271	MIR6830 Human MicroRNA Expression Plasmid (MI0022675)	10 µg	72976	5%	As Per Rule
2164	Origene	SC402272	MIR6831 Human MicroRNA Expression Plasmid (MI0022676)	10 µg	72976	5%	As Per Rule
2165	Origene	SC402273	MIR6832 Human MicroRNA Expression Plasmid (MI0022677)	10 µg	72976	5%	As Per Rule
2166	Origene	SC402274	MIR6833 Human MicroRNA Expression Plasmid (MI0022678)	10 µg	72976	5%	As Per Rule
2167	Origene	SC402275	MIR6834 Human MicroRNA Expression Plasmid (MI0022679)	10 µg	72976	5%	As Per Rule
2168	Origene	SC402276	MIR6835 Human MicroRNA Expression Plasmid (MI0022680)	10 µg	72976	5%	As Per Rule
2169	Origene	SC402277	MIR6836 Human MicroRNA Expression Plasmid (MI0022682)	10 µg	72976	5%	As Per Rule
2170	Origene	SC402278	MIR6837 Human MicroRNA Expression Plasmid (MI0022683)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2171	Origene	SC402279	MIR6838 Human MicroRNA Expression Plasmid (MI0022684)	10 µg	72976	5%	As Per Rule
2172	Origene	SC402280	MIR6839 Human MicroRNA Expression Plasmid (MI0022685)	10 µg	72976	5%	As Per Rule
2173	Origene	SC402281	MIR6840 Human MicroRNA Expression Plasmid (MI0022686)	10 µg	72976	5%	As Per Rule
2174	Origene	SC402282	MIR6841 Human MicroRNA Expression Plasmid (MI0022687)	10 µg	72976	5%	As Per Rule
2175	Origene	SC402283	MIR6842 Human MicroRNA Expression Plasmid (MI0022688)	10 µg	72976	5%	As Per Rule
2176	Origene	SC402284	MIR6843 Human MicroRNA Expression Plasmid (MI0022689)	10 µg	72976	5%	As Per Rule
2177	Origene	SC402285	MIR6844 Human MicroRNA Expression Plasmid (MI0022690)	10 µg	72976	5%	As Per Rule
2178	Origene	SC402286	MIR6845 Human MicroRNA Expression Plasmid (MI0022691)	10 µg	72976	5%	As Per Rule
2179	Origene	SC402287	MIR6846 Human MicroRNA Expression Plasmid (MI0022692)	10 µg	72976	5%	As Per Rule
2180	Origene	SC402288	MIR6847 Human MicroRNA Expression Plasmid (MI0022693)	10 µg	72976	5%	As Per Rule
2181	Origene	SC402289	MIR6848 Human MicroRNA Expression Plasmid (MI0022694)	10 µg	72976	5%	As Per Rule
2182	Origene	SC402290	MIR6849 Human MicroRNA Expression Plasmid (MI0022695)	10 µg	72976	5%	As Per Rule
2183	Origene	SC402291	MIR6850 Human MicroRNA Expression Plasmid (MI0022696)	10 µg	72976	5%	As Per Rule
2184	Origene	SC402292	MIR6851 Human MicroRNA Expression Plasmid (MI0022697)	10 µg	72976	5%	As Per Rule
2185	Origene	SC402293	MIR6852 Human MicroRNA Expression Plasmid (MI0022698)	10 µg	72976	5%	As Per Rule
2186	Origene	SC402294	MIR6853 Human MicroRNA Expression Plasmid (MI0022699)	10 µg	72976	5%	As Per Rule
2187	Origene	SC402295	MIR6854 Human MicroRNA Expression Plasmid (MI0022700)	10 µg	72976	5%	As Per Rule
2188	Origene	SC402296	MIR6855 Human MicroRNA Expression Plasmid (MI0022701)	10 µg	72976	5%	As Per Rule
2189	Origene	SC402297	MIR6856 Human MicroRNA Expression Plasmid (MI0022702)	10 µg	72976	5%	As Per Rule
2190	Origene	SC402298	MIR6857 Human MicroRNA Expression Plasmid (MI0022703)	10 µg	72976	5%	As Per Rule
2191	Origene	SC402299	MIR6858 Human MicroRNA Expression Plasmid (MI0022704)	10 µg	72976	5%	As Per Rule
2192	Origene	SC402300	MIR6859-1 Human MicroRNA Expression Plasmid (MI0022705)	10 µg	72976	5%	As Per Rule
2193	Origene	SC402301	MIR6859-2 Human MicroRNA Expression Plasmid (MI0026420)	10 µg	72976	5%	As Per Rule
2194	Origene	SC402302	MIR6859-3 Human MicroRNA Expression Plasmid (MI0026421)	10 µg	72976	5%	As Per Rule
2195	Origene	SC402303	MIR6860 Human MicroRNA Expression Plasmid (MI0022707)	10 µg	72976	5%	As Per Rule
2196	Origene	SC402304	MIR6861 Human MicroRNA Expression Plasmid (MI0022708)	10 µg	72976	5%	As Per Rule
2197	Origene	SC402305	MIR6862-1 Human MicroRNA Expression Plasmid (MI0022709)	10 µg	72976	5%	As Per Rule
2198	Origene	SC402306	MIR6862-2 Human MicroRNA Expression Plasmid (MI0026415)	10 µg	72976	5%	As Per Rule
2199	Origene	SC402307	MIR6863 Human MicroRNA Expression Plasmid (MI0022710)	10 µg	72976	5%	As Per Rule
2200	Origene	SC402308	MIR6864 Human MicroRNA Expression Plasmid (MI0022711)	10 µg	72976	5%	As Per Rule
2201	Origene	SC402309	MIR6865 Human MicroRNA Expression Plasmid (MI0022712)	10 µg	72976	5%	As Per Rule
2202	Origene	SC402310	MIR6866 Human MicroRNA Expression Plasmid (MI0022713)	10 µg	72976	5%	As Per Rule
2203	Origene	SC402311	MIR6867 Human MicroRNA Expression Plasmid (MI0022714)	10 µg	72976	5%	As Per Rule
2204	Origene	SC402312	MIR6868 Human MicroRNA Expression Plasmid (MI0022715)	10 µg	72976	5%	As Per Rule
2205	Origene	SC402313	MIR6869 Human MicroRNA Expression Plasmid (MI0022716)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2206	Origene	SC402314	MIR6870 Human MicroRNA Expression Plasmid (MI0022717)	10 µg	72976	5%	As Per Rule
2207	Origene	SC402315	MIR6871 Human MicroRNA Expression Plasmid (MI0022718)	10 µg	72976	5%	As Per Rule
2208	Origene	SC402316	MIR6872 Human MicroRNA Expression Plasmid (MI0022719)	10 µg	72976	5%	As Per Rule
2209	Origene	SC402317	MIR6873 Human MicroRNA Expression Plasmid (MI0022720)	10 µg	72976	5%	As Per Rule
2210	Origene	SC402318	MIR6874 Human MicroRNA Expression Plasmid (MI0022721)	10 µg	72976	5%	As Per Rule
2211	Origene	SC402319	MIR6875 Human MicroRNA Expression Plasmid (MI0022722)	10 µg	72976	5%	As Per Rule
2212	Origene	SC402320	MIR6876 Human MicroRNA Expression Plasmid (MI0022723)	10 µg	72976	5%	As Per Rule
2213	Origene	SC402321	MIR6877 Human MicroRNA Expression Plasmid (MI0022724)	10 µg	72976	5%	As Per Rule
2214	Origene	SC402322	MIR6878 Human MicroRNA Expression Plasmid (MI0022725)	10 µg	72976	5%	As Per Rule
2215	Origene	SC402323	MIR6879 Human MicroRNA Expression Plasmid (MI0022726)	10 µg	72976	5%	As Per Rule
2216	Origene	SC402324	MIR6880 Human MicroRNA Expression Plasmid (MI0022727)	10 µg	72976	5%	As Per Rule
2217	Origene	SC402325	MIR6881 Human MicroRNA Expression Plasmid (MI0022728)	10 µg	72976	5%	As Per Rule
2218	Origene	SC402326	MIR6882 Human MicroRNA Expression Plasmid (MI0022729)	10 µg	72976	5%	As Per Rule
2219	Origene	SC402327	MIR6883 Human MicroRNA Expression Plasmid (MI0022730)	10 µg	72976	5%	As Per Rule
2220	Origene	SC402328	MIR6884 Human MicroRNA Expression Plasmid (MI0022731)	10 µg	72976	5%	As Per Rule
2221	Origene	SC402329	MIR6885 Human MicroRNA Expression Plasmid (MI0022732)	10 µg	72976	5%	As Per Rule
2222	Origene	SC402330	MIR6886 Human MicroRNA Expression Plasmid (MI0022733)	10 µg	72976	5%	As Per Rule
2223	Origene	SC402331	MIR6887 Human MicroRNA Expression Plasmid (MI0022734)	10 µg	72976	5%	As Per Rule
2224	Origene	SC402332	MIR6888 Human MicroRNA Expression Plasmid (MI0022735)	10 µg	72976	5%	As Per Rule
2225	Origene	SC402333	MIR6889 Human MicroRNA Expression Plasmid (MI0022736)	10 µg	72976	5%	As Per Rule
2226	Origene	SC402334	MIR6890 Human MicroRNA Expression Plasmid (MI0022737)	10 µg	72976	5%	As Per Rule
2227	Origene	SC402335	MIR6891 Human MicroRNA Expression Plasmid (MI0022738)	10 µg	72976	5%	As Per Rule
2228	Origene	SC402336	MIR6892 Human MicroRNA Expression Plasmid (MI0022739)	10 µg	72976	5%	As Per Rule
2229	Origene	SC402337	MIR6893 Human MicroRNA Expression Plasmid (MI0022740)	10 µg	72976	5%	As Per Rule
2230	Origene	SC402338	MIR6894 Human MicroRNA Expression Plasmid (MI0022741)	10 µg	72976	5%	As Per Rule
2231	Origene	SC402339	MIR6895 Human MicroRNA Expression Plasmid (MI0022742)	10 µg	72976	5%	As Per Rule
2232	Origene	SC402340	MIR7106 Human MicroRNA Expression Plasmid (MI0022957)	10 µg	72976	5%	As Per Rule
2233	Origene	SC402341	MIR7107 Human MicroRNA Expression Plasmid (MI0022958)	10 µg	72976	5%	As Per Rule
2234	Origene	SC402342	MIR7108 Human MicroRNA Expression Plasmid (MI0022959)	10 µg	72976	5%	As Per Rule
2235	Origene	SC402343	MIR7109 Human MicroRNA Expression Plasmid (MI0022960)	10 µg	72976	5%	As Per Rule
2236	Origene	SC402344	MIR711 Human MicroRNA Expression Plasmid (MI0012488)	10 µg	72976	5%	As Per Rule
2237	Origene	SC402345	MIR7110 Human MicroRNA Expression Plasmid (MI0022961)	10 µg	72976	5%	As Per Rule
2238	Origene	SC402346	MIR7111 Human MicroRNA Expression Plasmid (MI0022962)	10 µg	72976	5%	As Per Rule
2239	Origene	SC402347	MIR7112-1 Human MicroRNA Expression Plasmid (MI0022963)	10 µg	72976	5%	As Per Rule
2240	Origene	SC402348	MIR7112-2 Human MicroRNA Expression Plasmid (MI0026414)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2241	Origene	SC402349	MIR7113 Human MicroRNA Expression Plasmid (MI0022964)	10 µg	72976	5%	As Per Rule
2242	Origene	SC402350	MIR7114 Human MicroRNA Expression Plasmid (MI0022965)	10 µg	72976	5%	As Per Rule
2243	Origene	SC402351	MIR7150 Human MicroRNA Expression Plasmid (MI0023610)	10 µg	72976	5%	As Per Rule
2244	Origene	SC402352	MIR7151 Human MicroRNA Expression Plasmid (MI0023611)	10 µg	72976	5%	As Per Rule
2245	Origene	SC402353	MIR7152 Human MicroRNA Expression Plasmid (MI0023612)	10 µg	72976	5%	As Per Rule
2246	Origene	SC402354	MIR7153 Human MicroRNA Expression Plasmid (MI0023613)	10 µg	72976	5%	As Per Rule
2247	Origene	SC402355	MIR7154 Human MicroRNA Expression Plasmid (MI0023614)	10 µg	72976	5%	As Per Rule
2248	Origene	SC402356	MIR7155 Human MicroRNA Expression Plasmid (MI0023615)	10 µg	72976	5%	As Per Rule
2249	Origene	SC402357	MIR7156 Human MicroRNA Expression Plasmid (MI0023616)	10 µg	72976	5%	As Per Rule
2250	Origene	SC402358	MIR7157 Human MicroRNA Expression Plasmid (MI0023617)	10 µg	72976	5%	As Per Rule
2251	Origene	SC402359	MIR7158 Human MicroRNA Expression Plasmid (MI0023618)	10 µg	72976	5%	As Per Rule
2252	Origene	SC402360	MIR7159 Human MicroRNA Expression Plasmid (MI0023620)	10 µg	72976	5%	As Per Rule
2253	Origene	SC402361	MIR7160 Human MicroRNA Expression Plasmid (MI0023621)	10 µg	72976	5%	As Per Rule
2254	Origene	SC402362	MIR7161 Human MicroRNA Expression Plasmid (MI0023619)	10 µg	72976	5%	As Per Rule
2255	Origene	SC402363	MIR7162 Human MicroRNA Expression Plasmid (MI0023623)	10 µg	72976	5%	As Per Rule
2256	Origene	SC402364	MIR718 Human MicroRNA Expression Plasmid (MI0012489)	10 µg	72976	5%	As Per Rule
2257	Origene	SC402365	MIR7515 Human MicroRNA Expression Plasmid (MI0024354)	10 µg	72976	5%	As Per Rule
2258	Origene	SC402366	MIR759 Human MicroRNA Expression Plasmid (MI0004065)	10 µg	72976	5%	As Per Rule
2259	Origene	SC402367	MIR761 Human MicroRNA Expression Plasmid (MI0003941)	10 µg	72976	5%	As Per Rule
2260	Origene	SC402368	MIR762 Human MicroRNA Expression Plasmid (MI0003892)	10 µg	72976	5%	As Per Rule
2261	Origene	SC402369	MIR764 Human MicroRNA Expression Plasmid (MI0003944)	10 µg	72976	5%	As Per Rule
2262	Origene	SC402370	MIR7641-1 Human MicroRNA Expression Plasmid (MI0024975)	10 µg	72976	5%	As Per Rule
2263	Origene	SC402371	MIR7641-2 Human MicroRNA Expression Plasmid (MI0024976)	10 µg	72976	5%	As Per Rule
2264	Origene	SC402372	MIR7702 Human MicroRNA Expression Plasmid (MI0025238)	10 µg	72976	5%	As Per Rule
2265	Origene	SC402373	MIR7703 Human MicroRNA Expression Plasmid (MI0025239)	10 µg	72976	5%	As Per Rule
2266	Origene	SC402374	MIR7704 Human MicroRNA Expression Plasmid (MI0025240)	10 µg	72976	5%	As Per Rule
2267	Origene	SC402375	MIR7705 Human MicroRNA Expression Plasmid (MI0025241)	10 µg	72976	5%	As Per Rule
2268	Origene	SC402376	MIR7706 Human MicroRNA Expression Plasmid (MI0025242)	10 µg	72976	5%	As Per Rule
2269	Origene	SC402377	MIR7843 Human MicroRNA Expression Plasmid (MI0025510)	10 µg	72976	5%	As Per Rule
2270	Origene	SC402378	MIR7844 Human MicroRNA Expression Plasmid (MI0025514)	10 µg	72976	5%	As Per Rule
2271	Origene	SC402379	MIR7845 Human MicroRNA Expression Plasmid (MI0025515)	10 µg	72976	5%	As Per Rule
2272	Origene	SC402380	MIR7846 Human MicroRNA Expression Plasmid (MI0025516)	10 µg	72976	5%	As Per Rule
2273	Origene	SC402381	MIR7847 Human MicroRNA Expression Plasmid (MI0025517)	10 µg	72976	5%	As Per Rule
2274	Origene	SC402382	MIR7848 Human MicroRNA Expression Plasmid (MI0025518)	10 µg	72976	5%	As Per Rule
2275	Origene	SC402383	MIR7849 Human MicroRNA Expression Plasmid (MI0025519)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2276	Origene	SC402384	MIR7850 Human MicroRNA Expression Plasmid (MI0025520)	10 µg	72976	5%	As Per Rule
2277	Origene	SC402385	MIR7851 Human MicroRNA Expression Plasmid (MI0025521)	10 µg	72976	5%	As Per Rule
2278	Origene	SC402386	MIR7852 Human MicroRNA Expression Plasmid (MI0025522)	10 µg	72976	5%	As Per Rule
2279	Origene	SC402387	MIR7853 Human MicroRNA Expression Plasmid (MI0025523)	10 µg	72976	5%	As Per Rule
2280	Origene	SC402388	MIR7854 Human MicroRNA Expression Plasmid (MI0025524)	10 µg	72976	5%	As Per Rule
2281	Origene	SC402389	MIR7855 Human MicroRNA Expression Plasmid (MI0025525)	10 µg	72976	5%	As Per Rule
2282	Origene	SC402390	MIR7856 Human MicroRNA Expression Plasmid (MI0025526)	10 µg	72976	5%	As Per Rule
2283	Origene	SC402391	MIR7973-1 Human MicroRNA Expression Plasmid (MI0025748)	10 µg	72976	5%	As Per Rule
2284	Origene	SC402392	MIR7973-2 Human MicroRNA Expression Plasmid (MI0025749)	10 µg	72976	5%	As Per Rule
2285	Origene	SC402393	MIR7974 Human MicroRNA Expression Plasmid (MI0025750)	10 µg	72976	5%	As Per Rule
2286	Origene	SC402394	MIR7975 Human MicroRNA Expression Plasmid (MI0025751)	10 µg	72976	5%	As Per Rule
2287	Origene	SC402395	MIR7976 Human MicroRNA Expression Plasmid (MI0025752)	10 µg	72976	5%	As Per Rule
2288	Origene	SC402396	MIR7977 Human MicroRNA Expression Plasmid (MI0025753)	10 µg	72976	5%	As Per Rule
2289	Origene	SC402397	MIR7978 Human MicroRNA Expression Plasmid (MI0025754)	10 µg	72976	5%	As Per Rule
2290	Origene	SC402398	MIR8052 Human MicroRNA Expression Plasmid (MI0025888)	10 µg	72976	5%	As Per Rule
2291	Origene	SC402399	MIR8053 Human MicroRNA Expression Plasmid (MI0025889)	10 µg	72976	5%	As Per Rule
2292	Origene	SC402400	MIR8054 Human MicroRNA Expression Plasmid (MI0025890)	10 µg	72976	5%	As Per Rule
2293	Origene	SC402401	MIR8055 Human MicroRNA Expression Plasmid (MI0025891)	10 µg	72976	5%	As Per Rule
2294	Origene	SC402402	MIR8056 Human MicroRNA Expression Plasmid (MI0025892)	10 µg	72976	5%	As Per Rule
2295	Origene	SC402403	MIR8057 Human MicroRNA Expression Plasmid (MI0025893)	10 µg	72976	5%	As Per Rule
2296	Origene	SC402404	MIR8058 Human MicroRNA Expression Plasmid (MI0025894)	10 µg	72976	5%	As Per Rule
2297	Origene	SC402405	MIR8059 Human MicroRNA Expression Plasmid (MI0025895)	10 µg	72976	5%	As Per Rule
2298	Origene	SC402406	MIR8060 Human MicroRNA Expression Plasmid (MI0025896)	10 µg	72976	5%	As Per Rule
2299	Origene	SC402407	MIR8061 Human MicroRNA Expression Plasmid (MI0025897)	10 µg	72976	5%	As Per Rule
2300	Origene	SC402408	MIR8062 Human MicroRNA Expression Plasmid (MI0025898)	10 µg	72976	5%	As Per Rule
2301	Origene	SC402409	MIR8063 Human MicroRNA Expression Plasmid (MI0025899)	10 µg	72976	5%	As Per Rule
2302	Origene	SC402410	MIR8064 Human MicroRNA Expression Plasmid (MI0025900)	10 µg	72976	5%	As Per Rule
2303	Origene	SC402411	MIR8065 Human MicroRNA Expression Plasmid (MI0025901)	10 µg	72976	5%	As Per Rule
2304	Origene	SC402412	MIR8066 Human MicroRNA Expression Plasmid (MI0025902)	10 µg	72976	5%	As Per Rule
2305	Origene	SC402413	MIR8067 Human MicroRNA Expression Plasmid (MI0025903)	10 µg	72976	5%	As Per Rule
2306	Origene	SC402414	MIR8068 Human MicroRNA Expression Plasmid (MI0025904)	10 µg	72976	5%	As Per Rule
2307	Origene	SC402415	MIR8069 Human MicroRNA Expression Plasmid (MI0025905)	10 µg	72976	5%	As Per Rule
2308	Origene	SC402416	MIR8070 Human MicroRNA Expression Plasmid (MI0025906)	10 µg	72976	5%	As Per Rule
2309	Origene	SC402417	MIR8071-1 Human MicroRNA Expression Plasmid (MI0025907)	10 µg	72976	5%	As Per Rule
2310	Origene	SC402418	MIR8071-2 Human MicroRNA Expression Plasmid (MI0026417)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2311	Origene	SC402419	MIR8072 Human MicroRNA Expression Plasmid (MI0025908)	10 µg	72976	5%	As Per Rule
2312	Origene	SC402420	MIR8073 Human MicroRNA Expression Plasmid (MI0025909)	10 µg	72976	5%	As Per Rule
2313	Origene	SC402421	MIR8074 Human MicroRNA Expression Plasmid (MI0025910)	10 µg	72976	5%	As Per Rule
2314	Origene	SC402422	MIR8075 Human MicroRNA Expression Plasmid (MI0025911)	10 µg	72976	5%	As Per Rule
2315	Origene	SC402423	MIR8076 Human MicroRNA Expression Plasmid (MI0025912)	10 µg	72976	5%	As Per Rule
2316	Origene	SC402424	MIR8077 Human MicroRNA Expression Plasmid (MI0025913)	10 µg	72976	5%	As Per Rule
2317	Origene	SC402425	MIR8078 Human MicroRNA Expression Plasmid (MI0025914)	10 µg	72976	5%	As Per Rule
2318	Origene	SC402426	MIR8079 Human MicroRNA Expression Plasmid (MI0025915)	10 µg	72976	5%	As Per Rule
2319	Origene	SC402427	MIR8080 Human MicroRNA Expression Plasmid (MI0025916)	10 µg	72976	5%	As Per Rule
2320	Origene	SC402428	MIR8081 Human MicroRNA Expression Plasmid (MI0025917)	10 µg	72976	5%	As Per Rule
2321	Origene	SC402429	MIR8082 Human MicroRNA Expression Plasmid (MI0025918)	10 µg	72976	5%	As Per Rule
2322	Origene	SC402430	MIR8083 Human MicroRNA Expression Plasmid (MI0025919)	10 µg	72976	5%	As Per Rule
2323	Origene	SC402431	MIR8084 Human MicroRNA Expression Plasmid (MI0025920)	10 µg	72976	5%	As Per Rule
2324	Origene	SC402432	MIR8085 Human MicroRNA Expression Plasmid (MI0025921)	10 µg	72976	5%	As Per Rule
2325	Origene	SC402433	MIR8086 Human MicroRNA Expression Plasmid (MI0025922)	10 µg	72976	5%	As Per Rule
2326	Origene	SC402434	MIR8087 Human MicroRNA Expression Plasmid (MI0025923)	10 µg	72976	5%	As Per Rule
2327	Origene	SC402435	MIR8088 Human MicroRNA Expression Plasmid (MI0025924)	10 µg	72976	5%	As Per Rule
2328	Origene	SC402436	MIR8089 Human MicroRNA Expression Plasmid (MI0025925)	10 µg	72976	5%	As Per Rule
2329	Origene	SC402437	MIR892c Human MicroRNA Expression Plasmid (MI0022560)	10 µg	72976	5%	As Per Rule
2330	Origene	SC402438	LET-7j Mouse MicroRNA Expression Plasmid (MI0021908)	10 µg	72976	5%	As Per Rule
2331	Origene	SC402439	LET-7k Mouse MicroRNA Expression Plasmid (MI0022352)	10 µg	72976	5%	As Per Rule
2332	Origene	SC402440	MIR101c Mouse MicroRNA Expression Plasmid (MI0016974)	10 µg	72976	5%	As Per Rule
2333	Origene	SC402441	MIR1191b Mouse MicroRNA Expression Plasmid (MI0025021)	10 µg	72976	5%	As Per Rule
2334	Origene	SC402442	MIR1231 Mouse MicroRNA Expression Plasmid (MI0019183)	10 µg	72976	5%	As Per Rule
2335	Origene	SC402443	MIR1247 Mouse MicroRNA Expression Plasmid (MI0004120)	10 µg	72976	5%	As Per Rule
2336	Origene	SC402444	MIR1249 Mouse MicroRNA Expression Plasmid (MI0004132)	10 µg	72976	5%	As Per Rule
2337	Origene	SC402445	MIR1251 Mouse MicroRNA Expression Plasmid (MI0014021)	10 µg	72976	5%	As Per Rule
2338	Origene	SC402446	MIR1258 Mouse MicroRNA Expression Plasmid (MI0025040)	10 µg	72976	5%	As Per Rule
2339	Origene	SC402447	MIR1264 Mouse MicroRNA Expression Plasmid (MI0004130)	10 µg	72976	5%	As Per Rule
2340	Origene	SC402448	MIR126b Mouse MicroRNA Expression Plasmid (MI0025035)	10 µg	72976	5%	As Per Rule
2341	Origene	SC402449	MIR1291 Mouse MicroRNA Expression Plasmid (MI0026023)	10 µg	72976	5%	As Per Rule
2342	Origene	SC402450	MIR1298 Mouse MicroRNA Expression Plasmid (MI0004300)	10 µg	72976	5%	As Per Rule
2343	Origene	SC402451	MIR129b Mouse MicroRNA Expression Plasmid (MI0025019)	10 µg	72976	5%	As Per Rule
2344	Origene	SC402452	MIR130c Mouse MicroRNA Expression Plasmid (MI0021917)	10 µg	72976	5%	As Per Rule
2345	Origene	SC402453	MIR133c Mouse MicroRNA Expression Plasmid (MI0021863)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2346	Origene	SC402454	MIR142b Mouse MicroRNA Expression Plasmid (MI0026028)	10 µg	72976	5%	As Per Rule
2347	Origene	SC402455	MIR145b Mouse MicroRNA Expression Plasmid (MI0021890)	10 µg	72976	5%	As Per Rule
2348	Origene	SC402456	MIR1668 Mouse MicroRNA Expression Plasmid (MI0026040)	10 µg	72976	5%	As Per Rule
2349	Origene	SC402457	MIR1843a Mouse MicroRNA Expression Plasmid (MI0004155)	10 µg	72976	5%	As Per Rule
2350	Origene	SC402458	MIR1843b Mouse MicroRNA Expression Plasmid (MI0016971)	10 µg	72976	5%	As Per Rule
2351	Origene	SC402459	MIR1906-2 Mouse MicroRNA Expression Plasmid (MI0015984)	10 µg	72976	5%	As Per Rule
2352	Origene	SC402460	MIR1912 Mouse MicroRNA Expression Plasmid (MI0014110)	10 µg	72976	5%	As Per Rule
2353	Origene	SC402461	MIR1957b Mouse MicroRNA Expression Plasmid (MI0021929)	10 µg	72976	5%	As Per Rule
2354	Origene	SC402462	MIR195b Mouse MicroRNA Expression Plasmid (MI0021861)	10 µg	72976	5%	As Per Rule
2355	Origene	SC402463	MIR2136 Mouse MicroRNA Expression Plasmid (MI0010749)	10 µg	72976	5%	As Per Rule
2356	Origene	SC402464	MIR2137 Mouse MicroRNA Expression Plasmid (MI0010750)	10 µg	72976	5%	As Per Rule
2357	Origene	SC402465	MIR2139 Mouse MicroRNA Expression Plasmid (MI0010752)	10 µg	72976	5%	As Per Rule
2358	Origene	SC402466	MIR216c Mouse MicroRNA Expression Plasmid (MI0025032)	10 µg	72976	5%	As Per Rule
2359	Origene	SC402467	MIR219b Mouse MicroRNA Expression Plasmid (MI0024990)	10 µg	72976	5%	As Per Rule
2360	Origene	SC402468	MIR219c Mouse MicroRNA Expression Plasmid (MI0025034)	10 µg	72976	5%	As Per Rule
2361	Origene	SC402469	MIR21b Mouse MicroRNA Expression Plasmid (MI0021906)	10 µg	72976	5%	As Per Rule
2362	Origene	SC402470	MIR21c Mouse MicroRNA Expression Plasmid (MI0021932)	10 µg	72976	5%	As Per Rule
2363	Origene	SC402471	MIR2861 Mouse MicroRNA Expression Plasmid (MI0013007)	10 µg	72976	5%	As Per Rule
2364	Origene	SC402472	MIR28b Mouse MicroRNA Expression Plasmid (MI0016979)	10 µg	72976	5%	As Per Rule
2365	Origene	SC402473	MIR28c Mouse MicroRNA Expression Plasmid (MI0016966)	10 µg	72976	5%	As Per Rule
2366	Origene	SC402474	MIR290b Mouse MicroRNA Expression Plasmid (MI0025038)	10 µg	72976	5%	As Per Rule
2367	Origene	SC402475	MIR292b Mouse MicroRNA Expression Plasmid (MI0025020)	10 µg	72976	5%	As Per Rule
2368	Origene	SC402476	MIR299b Mouse MicroRNA Expression Plasmid (MI0019180)	10 µg	72976	5%	As Per Rule
2369	Origene	SC402477	MIR3057 Mouse MicroRNA Expression Plasmid (MI0014020)	10 µg	72976	5%	As Per Rule
2370	Origene	SC402478	MIR3058 Mouse MicroRNA Expression Plasmid (MI0004418)	10 µg	72976	5%	As Per Rule
2371	Origene	SC402479	MIR3059 Mouse MicroRNA Expression Plasmid (MI0004412)	10 µg	72976	5%	As Per Rule
2372	Origene	SC402480	MIR3060 Mouse MicroRNA Expression Plasmid (MI0014022)	10 µg	72976	5%	As Per Rule
2373	Origene	SC402481	MIR3061 Mouse MicroRNA Expression Plasmid (MI0014023)	10 µg	72976	5%	As Per Rule
2374	Origene	SC402482	MIR3062 Mouse MicroRNA Expression Plasmid (MI0014024)	10 µg	72976	5%	As Per Rule
2375	Origene	SC402483	MIR3063 Mouse MicroRNA Expression Plasmid (MI0014025)	10 µg	72976	5%	As Per Rule
2376	Origene	SC402484	MIR3064 Mouse MicroRNA Expression Plasmid (MI0014026)	10 µg	72976	5%	As Per Rule
2377	Origene	SC402485	MIR3065 Mouse MicroRNA Expression Plasmid (MI0014027)	10 µg	72976	5%	As Per Rule
2378	Origene	SC402486	MIR3066 Mouse MicroRNA Expression Plasmid (MI0014028)	10 µg	72976	5%	As Per Rule
2379	Origene	SC402487	MIR3067 Mouse MicroRNA Expression Plasmid (MI0014029)	10 µg	72976	5%	As Per Rule
2380	Origene	SC402488	MIR3068 Mouse MicroRNA Expression Plasmid (MI0014030)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2381	Origene	SC402489	MIR3069 Mouse MicroRNA Expression Plasmid (MI0014031)	10 µg	72976	5%	As Per Rule
2382	Origene	SC402490	MIR3070a Mouse MicroRNA Expression Plasmid (MI0014032)	10 µg	72976	5%	As Per Rule
2383	Origene	SC402491	MIR3070b Mouse MicroRNA Expression Plasmid (MI0014033)	10 µg	72976	5%	As Per Rule
2384	Origene	SC402492	MIR3071 Mouse MicroRNA Expression Plasmid (MI0014034)	10 µg	72976	5%	As Per Rule
2385	Origene	SC402493	MIR3072 Mouse MicroRNA Expression Plasmid (MI0014035)	10 µg	72976	5%	As Per Rule
2386	Origene	SC402494	MIR3073a Mouse MicroRNA Expression Plasmid (MI0014036)	10 µg	72976	5%	As Per Rule
2387	Origene	SC402495	MIR3073b Mouse MicroRNA Expression Plasmid (MI0019192)	10 µg	72976	5%	As Per Rule
2388	Origene	SC402496	MIR3074-1 Mouse MicroRNA Expression Plasmid (MI0014037)	10 µg	72976	5%	As Per Rule
2389	Origene	SC402497	MIR3074-2 Mouse MicroRNA Expression Plasmid (MI0014104)	10 µg	72976	5%	As Per Rule
2390	Origene	SC402498	MIR3075 Mouse MicroRNA Expression Plasmid (MI0014038)	10 µg	72976	5%	As Per Rule
2391	Origene	SC402499	MIR3076 Mouse MicroRNA Expression Plasmid (MI0014039)	10 µg	72976	5%	As Per Rule
2392	Origene	SC402500	MIR3077 Mouse MicroRNA Expression Plasmid (MI0014040)	10 µg	72976	5%	As Per Rule
2393	Origene	SC402501	MIR3078 Mouse MicroRNA Expression Plasmid (MI0014041)	10 µg	72976	5%	As Per Rule
2394	Origene	SC402502	MIR3079 Mouse MicroRNA Expression Plasmid (MI0014042)	10 µg	72976	5%	As Per Rule
2395	Origene	SC402503	MIR3080 Mouse MicroRNA Expression Plasmid (MI0014043)	10 µg	72976	5%	As Per Rule
2396	Origene	SC402504	MIR3081 Mouse MicroRNA Expression Plasmid (MI0014044)	10 µg	72976	5%	As Per Rule
2397	Origene	SC402505	MIR3082 Mouse MicroRNA Expression Plasmid (MI0014045)	10 µg	72976	5%	As Per Rule
2398	Origene	SC402506	MIR3083 Mouse MicroRNA Expression Plasmid (MI0014046)	10 µg	72976	5%	As Per Rule
2399	Origene	SC402507	MIR3084-1 Mouse MicroRNA Expression Plasmid (MI0014047)	10 µg	72976	5%	As Per Rule
2400	Origene	SC402508	MIR3084-2 Mouse MicroRNA Expression Plasmid (MI0020958)	10 µg	72976	5%	As Per Rule
2401	Origene	SC402509	MIR3085 Mouse MicroRNA Expression Plasmid (MI0014048)	10 µg	72976	5%	As Per Rule
2402	Origene	SC402510	MIR3086 Mouse MicroRNA Expression Plasmid (MI0014049)	10 µg	72976	5%	As Per Rule
2403	Origene	SC402511	MIR3087 Mouse MicroRNA Expression Plasmid (MI0014080)	10 µg	72976	5%	As Per Rule
2404	Origene	SC402512	MIR3088 Mouse MicroRNA Expression Plasmid (MI0014081)	10 µg	72976	5%	As Per Rule
2405	Origene	SC402513	MIR3089 Mouse MicroRNA Expression Plasmid (MI0014082)	10 µg	72976	5%	As Per Rule
2406	Origene	SC402514	MIR3090 Mouse MicroRNA Expression Plasmid (MI0014083)	10 µg	72976	5%	As Per Rule
2407	Origene	SC402515	MIR3091 Mouse MicroRNA Expression Plasmid (MI0014084)	10 µg	72976	5%	As Per Rule
2408	Origene	SC402516	MIR3092 Mouse MicroRNA Expression Plasmid (MI0014085)	10 µg	72976	5%	As Per Rule
2409	Origene	SC402517	MIR3093 Mouse MicroRNA Expression Plasmid (MI0014086)	10 µg	72976	5%	As Per Rule
2410	Origene	SC402518	MIR3094 Mouse MicroRNA Expression Plasmid (MI0014087)	10 µg	72976	5%	As Per Rule
2411	Origene	SC402519	MIR3095 Mouse MicroRNA Expression Plasmid (MI0014088)	10 µg	72976	5%	As Per Rule
2412	Origene	SC402520	MIR3097 Mouse MicroRNA Expression Plasmid (MI0014090)	10 µg	72976	5%	As Per Rule
2413	Origene	SC402521	MIR3098 Mouse MicroRNA Expression Plasmid (MI0014091)	10 µg	72976	5%	As Per Rule
2414	Origene	SC402522	MIR3099 Mouse MicroRNA Expression Plasmid (MI0004485)	10 µg	72976	5%	As Per Rule
2415	Origene	SC402523	MIR30f Mouse MicroRNA Expression Plasmid (MI0021961)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2416	Origene	SC402524	MIR3100 Mouse MicroRNA Expression Plasmid (MI0014092)	10 µg	<b>72976</b>	5%	As Per Rule
2417	Origene	SC402525	MIR3101 Mouse MicroRNA Expression Plasmid (MI0014093)	10 µg	<b>72976</b>	5%	As Per Rule
2418	Origene	SC402526	MIR3102 Mouse MicroRNA Expression Plasmid (MI0014099)	10 µg	<b>72976</b>	5%	As Per Rule
2419	Origene	SC402527	MIR3103 Mouse MicroRNA Expression Plasmid (MI0014100)	10 µg	<b>72976</b>	5%	As Per Rule
2420	Origene	SC402528	MIR3104 Mouse MicroRNA Expression Plasmid (MI0014101)	10 µg	<b>72976</b>	5%	As Per Rule
2421	Origene	SC402529	MIR3105 Mouse MicroRNA Expression Plasmid (MI0014102)	10 µg	<b>72976</b>	5%	As Per Rule
2422	Origene	SC402530	MIR3106 Mouse MicroRNA Expression Plasmid (MI0004486)	10 µg	<b>72976</b>	5%	As Per Rule
2423	Origene	SC402531	MIR3107 Mouse MicroRNA Expression Plasmid (MI0014103)	10 µg	<b>72976</b>	5%	As Per Rule
2424	Origene	SC402532	MIR3108 Mouse MicroRNA Expression Plasmid (MI0014105)	10 µg	<b>72976</b>	5%	As Per Rule
2425	Origene	SC402533	MIR3109 Mouse MicroRNA Expression Plasmid (MI0014106)	10 µg	<b>72976</b>	5%	As Per Rule
2426	Origene	SC402534	MIR3110 Mouse MicroRNA Expression Plasmid (MI0014107)	10 µg	<b>72976</b>	5%	As Per Rule
2427	Origene	SC402535	MIR3112 Mouse MicroRNA Expression Plasmid (MI0014109)	10 µg	<b>72976</b>	5%	As Per Rule
2428	Origene	SC402536	MIR3113 Mouse MicroRNA Expression Plasmid (MI0014111)	10 µg	<b>72976</b>	5%	As Per Rule
2429	Origene	SC402537	MIR344b Mouse MicroRNA Expression Plasmid (MI0014095)	10 µg	<b>72976</b>	5%	As Per Rule
2430	Origene	SC402538	MIR344c Mouse MicroRNA Expression Plasmid (MI0014096)	10 µg	<b>72976</b>	5%	As Per Rule
2431	Origene	SC402539	MIR344d-1 Mouse MicroRNA Expression Plasmid (MI0004524)	10 µg	<b>72976</b>	5%	As Per Rule
2432	Origene	SC402540	MIR344d-2 Mouse MicroRNA Expression Plasmid (MI0004619)	10 µg	<b>72976</b>	5%	As Per Rule
2433	Origene	SC402541	MIR344d-3 Mouse MicroRNA Expression Plasmid (MI0004227)	10 µg	<b>72976</b>	5%	As Per Rule
2434	Origene	SC402542	MIR344e Mouse MicroRNA Expression Plasmid (MI0014094)	10 µg	<b>72976</b>	5%	As Per Rule
2435	Origene	SC402543	MIR344f Mouse MicroRNA Expression Plasmid (MI0014098)	10 µg	<b>72976</b>	5%	As Per Rule
2436	Origene	SC402544	MIR344g Mouse MicroRNA Expression Plasmid (MI0014097)	10 µg	<b>72976</b>	5%	As Per Rule
2437	Origene	SC402545	MIR344h-1 Mouse MicroRNA Expression Plasmid (MI0019196)	10 µg	<b>72976</b>	5%	As Per Rule
2438	Origene	SC402546	MIR344h-2 Mouse MicroRNA Expression Plasmid (MI0019197)	10 µg	<b>72976</b>	5%	As Per Rule
2439	Origene	SC402547	MIR344i Mouse MicroRNA Expression Plasmid (MI0019317)	10 µg	<b>72976</b>	5%	As Per Rule
2440	Origene	SC402548	MIR3470a Mouse MicroRNA Expression Plasmid (MI0014696)	10 µg	<b>72976</b>	5%	As Per Rule
2441	Origene	SC402549	MIR3470b Mouse MicroRNA Expression Plasmid (MI0014697)	10 µg	<b>72976</b>	5%	As Per Rule
2442	Origene	SC402550	MIR3471-1 Mouse MicroRNA Expression Plasmid (MI0014699)	10 µg	<b>72976</b>	5%	As Per Rule
2443	Origene	SC402551	MIR3471-2 Mouse MicroRNA Expression Plasmid (MI0014701)	10 µg	<b>72976</b>	5%	As Per Rule
2444	Origene	SC402552	MIR3472 Mouse MicroRNA Expression Plasmid (MI0014704)	10 µg	<b>72976</b>	5%	As Per Rule
2445	Origene	SC402553	MIR3473a Mouse MicroRNA Expression Plasmid (MI0014706)	10 µg	<b>72976</b>	5%	As Per Rule
2446	Origene	SC402554	MIR3473b Mouse MicroRNA Expression Plasmid (MI0016997)	10 µg	<b>72976</b>	5%	As Per Rule
2447	Origene	SC402555	MIR3473c Mouse MicroRNA Expression Plasmid (MI0018015)	10 µg	<b>72976</b>	5%	As Per Rule
2448	Origene	SC402556	MIR3473d Mouse MicroRNA Expression Plasmid (MI0018033)	10 µg	<b>72976</b>	5%	As Per Rule
2449	Origene	SC402557	MIR3473e Mouse MicroRNA Expression Plasmid (MI0022357)	10 µg	<b>72976</b>	5%	As Per Rule
2450	Origene	SC402558	MIR3473f Mouse MicroRNA Expression Plasmid (MI0026016)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2451	Origene	SC402559	MIR3473g Mouse MicroRNA Expression Plasmid (MI0026054)	10 µg	72976	5%	As Per Rule
2452	Origene	SC402560	MIR3474 Mouse MicroRNA Expression Plasmid (MI0014707)	10 µg	72976	5%	As Per Rule
2453	Origene	SC402561	MIR3475 Mouse MicroRNA Expression Plasmid (MI0004220)	10 µg	72976	5%	As Per Rule
2454	Origene	SC402562	MIR3535 Mouse MicroRNA Expression Plasmid (MI0026036)	10 µg	72976	5%	As Per Rule
2455	Origene	SC402563	MIR3544 Mouse MicroRNA Expression Plasmid (MI0019179)	10 µg	72976	5%	As Per Rule
2456	Origene	SC402564	MIR3547 Mouse MicroRNA Expression Plasmid (MI0022813)	10 µg	72976	5%	As Per Rule
2457	Origene	SC402565	MIR3569 Mouse MicroRNA Expression Plasmid (MI0025014)	10 µg	72976	5%	As Per Rule
2458	Origene	SC402566	MIR3572 Mouse MicroRNA Expression Plasmid (MI0018037)	10 µg	72976	5%	As Per Rule
2459	Origene	SC402567	MIR3620 Mouse MicroRNA Expression Plasmid (MI0025027)	10 µg	72976	5%	As Per Rule
2460	Origene	SC402568	MIR374c Mouse MicroRNA Expression Plasmid (MI0014108)	10 µg	72976	5%	As Per Rule
2461	Origene	SC402569	MIR378b Mouse MicroRNA Expression Plasmid (MI0016973)	10 µg	72976	5%	As Per Rule
2462	Origene	SC402570	MIR378c Mouse MicroRNA Expression Plasmid (MI0021923)	10 µg	72976	5%	As Per Rule
2463	Origene	SC402571	MIR378d Mouse MicroRNA Expression Plasmid (MI0021951)	10 µg	72976	5%	As Per Rule
2464	Origene	SC402572	MIR3960 Mouse MicroRNA Expression Plasmid (MI0016963)	10 µg	72976	5%	As Per Rule
2465	Origene	SC402573	MIR3961 Mouse MicroRNA Expression Plasmid (MI0016965)	10 µg	72976	5%	As Per Rule
2466	Origene	SC402574	MIR3962 Mouse MicroRNA Expression Plasmid (MI0016967)	10 µg	72976	5%	As Per Rule
2467	Origene	SC402575	MIR3963 Mouse MicroRNA Expression Plasmid (MI0016968)	10 µg	72976	5%	As Per Rule
2468	Origene	SC402576	MIR3964 Mouse MicroRNA Expression Plasmid (MI0016970)	10 µg	72976	5%	As Per Rule
2469	Origene	SC402577	MIR3965 Mouse MicroRNA Expression Plasmid (MI0016972)	10 µg	72976	5%	As Per Rule
2470	Origene	SC402578	MIR3966 Mouse MicroRNA Expression Plasmid (MI0016975)	10 µg	72976	5%	As Per Rule
2471	Origene	SC402579	MIR3967 Mouse MicroRNA Expression Plasmid (MI0016976)	10 µg	72976	5%	As Per Rule
2472	Origene	SC402580	MIR3968 Mouse MicroRNA Expression Plasmid (MI0016977)	10 µg	72976	5%	As Per Rule
2473	Origene	SC402581	MIR3969 Mouse MicroRNA Expression Plasmid (MI0016978)	10 µg	72976	5%	As Per Rule
2474	Origene	SC402582	MIR3970 Mouse MicroRNA Expression Plasmid (MI0016980)	10 µg	72976	5%	As Per Rule
2475	Origene	SC402583	MIR3971 Mouse MicroRNA Expression Plasmid (MI0016981)	10 µg	72976	5%	As Per Rule
2476	Origene	SC402584	MIR432 Mouse MicroRNA Expression Plasmid (MI0012528)	10 µg	72976	5%	As Per Rule
2477	Origene	SC402585	MIR451b Mouse MicroRNA Expression Plasmid (MI0021960)	10 µg	72976	5%	As Per Rule
2478	Origene	SC402586	MIR465d Mouse MicroRNA Expression Plasmid (MI0025028)	10 µg	72976	5%	As Per Rule
2479	Origene	SC402587	MIR466b-4 Mouse MicroRNA Expression Plasmid (MI0014060)	10 µg	72976	5%	As Per Rule
2480	Origene	SC402588	MIR466b-5 Mouse MicroRNA Expression Plasmid (MI0014063)	10 µg	72976	5%	As Per Rule
2481	Origene	SC402589	MIR466b-6 Mouse MicroRNA Expression Plasmid (MI0014067)	10 µg	72976	5%	As Per Rule
2482	Origene	SC402590	MIR466b-7 Mouse MicroRNA Expression Plasmid (MI0014070)	10 µg	72976	5%	As Per Rule
2483	Origene	SC402591	MIR466b-8 Mouse MicroRNA Expression Plasmid (MI0014112)	10 µg	72976	5%	As Per Rule
2484	Origene	SC402592	MIR466c-2 Mouse MicroRNA Expression Plasmid (MI0014057)	10 µg	72976	5%	As Per Rule
2485	Origene	SC402593	MIR466m Mouse MicroRNA Expression Plasmid (MI0014050)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2486	Origene	SC402594	MIR466n Mouse MicroRNA Expression Plasmid (MI0014079)	10 µg	72976	5%	As Per Rule
2487	Origene	SC402595	MIR466o Mouse MicroRNA Expression Plasmid (MI0014052)	10 µg	72976	5%	As Per Rule
2488	Origene	SC402596	MIR466p Mouse MicroRNA Expression Plasmid (MI0014078)	10 µg	72976	5%	As Per Rule
2489	Origene	SC402597	MIR466q Mouse MicroRNA Expression Plasmid (MI0018032)	10 µg	72976	5%	As Per Rule
2490	Origene	SC402598	MIR467a-10 Mouse MicroRNA Expression Plasmid (MI0014076)	10 µg	72976	5%	As Per Rule
2491	Origene	SC402599	MIR467a-2 Mouse MicroRNA Expression Plasmid (MI0014053)	10 µg	72976	5%	As Per Rule
2492	Origene	SC402600	MIR467a-3 Mouse MicroRNA Expression Plasmid (MI0014056)	10 µg	72976	5%	As Per Rule
2493	Origene	SC402601	MIR467a-4 Mouse MicroRNA Expression Plasmid (MI0014059)	10 µg	72976	5%	As Per Rule
2494	Origene	SC402602	MIR467a-5 Mouse MicroRNA Expression Plasmid (MI0014062)	10 µg	72976	5%	As Per Rule
2495	Origene	SC402603	MIR467a-6 Mouse MicroRNA Expression Plasmid (MI0014065)	10 µg	72976	5%	As Per Rule
2496	Origene	SC402604	MIR467a-7 Mouse MicroRNA Expression Plasmid (MI0014069)	10 µg	72976	5%	As Per Rule
2497	Origene	SC402605	MIR467a-8 Mouse MicroRNA Expression Plasmid (MI0014072)	10 µg	72976	5%	As Per Rule
2498	Origene	SC402606	MIR467a-9 Mouse MicroRNA Expression Plasmid (MI0014074)	10 µg	72976	5%	As Per Rule
2499	Origene	SC402607	MIR496b Mouse MicroRNA Expression Plasmid (MI0021942)	10 µg	72976	5%	As Per Rule
2500	Origene	SC402608	MIR497b Mouse MicroRNA Expression Plasmid (MI0026030)	10 µg	72976	5%	As Per Rule
2501	Origene	SC402609	MIR5098 Mouse MicroRNA Expression Plasmid (MI0018006)	10 µg	72976	5%	As Per Rule
2502	Origene	SC402610	MIR5099 Mouse MicroRNA Expression Plasmid (MI0018007)	10 µg	72976	5%	As Per Rule
2503	Origene	SC402611	MIR5100 Mouse MicroRNA Expression Plasmid (MI0018008)	10 µg	72976	5%	As Per Rule
2504	Origene	SC402612	MIR5101 Mouse MicroRNA Expression Plasmid (MI0018009)	10 µg	72976	5%	As Per Rule
2505	Origene	SC402613	MIR5103 Mouse MicroRNA Expression Plasmid (MI0018011)	10 µg	72976	5%	As Per Rule
2506	Origene	SC402614	MIR5104 Mouse MicroRNA Expression Plasmid (MI0018012)	10 µg	72976	5%	As Per Rule
2507	Origene	SC402615	MIR5106 Mouse MicroRNA Expression Plasmid (MI0018014)	10 µg	72976	5%	As Per Rule
2508	Origene	SC402616	MIR5107 Mouse MicroRNA Expression Plasmid (MI0018016)	10 µg	72976	5%	As Per Rule
2509	Origene	SC402617	MIR5108 Mouse MicroRNA Expression Plasmid (MI0018017)	10 µg	72976	5%	As Per Rule
2510	Origene	SC402618	MIR5110 Mouse MicroRNA Expression Plasmid (MI0018019)	10 µg	72976	5%	As Per Rule
2511	Origene	SC402619	MIR5112 Mouse MicroRNA Expression Plasmid (MI0018021)	10 µg	72976	5%	As Per Rule
2512	Origene	SC402620	MIR5113 Mouse MicroRNA Expression Plasmid (MI0018022)	10 µg	72976	5%	As Per Rule
2513	Origene	SC402621	MIR5114 Mouse MicroRNA Expression Plasmid (MI0018023)	10 µg	72976	5%	As Per Rule
2514	Origene	SC402622	MIR5116 Mouse MicroRNA Expression Plasmid (MI0018025)	10 µg	72976	5%	As Per Rule
2515	Origene	SC402623	MIR5118 Mouse MicroRNA Expression Plasmid (MI0018027)	10 µg	72976	5%	As Per Rule
2516	Origene	SC402624	MIR5119 Mouse MicroRNA Expression Plasmid (MI0018028)	10 µg	72976	5%	As Per Rule
2517	Origene	SC402625	MIR5120 Mouse MicroRNA Expression Plasmid (MI0018029)	10 µg	72976	5%	As Per Rule
2518	Origene	SC402626	MIR5121 Mouse MicroRNA Expression Plasmid (MI0018030)	10 µg	72976	5%	As Per Rule
2519	Origene	SC402627	MIR5122 Mouse MicroRNA Expression Plasmid (MI0018031)	10 µg	72976	5%	As Per Rule
2520	Origene	SC402628	MIR5123 Mouse MicroRNA Expression Plasmid (MI0018034)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2521	Origene	SC402629	MIR5124a Mouse MicroRNA Expression Plasmid (MI0018035)	10 µg	72976	5%	As Per Rule
2522	Origene	SC402630	MIR5124b Mouse MicroRNA Expression Plasmid (MI0021921)	10 µg	72976	5%	As Per Rule
2523	Origene	SC402631	MIR5125 Mouse MicroRNA Expression Plasmid (MI0018036)	10 µg	72976	5%	As Per Rule
2524	Origene	SC402632	MIR5126 Mouse MicroRNA Expression Plasmid (MI0018038)	10 µg	72976	5%	As Per Rule
2525	Origene	SC402633	MIR5127 Mouse MicroRNA Expression Plasmid (MI0018039)	10 µg	72976	5%	As Per Rule
2526	Origene	SC402634	MIR5128 Mouse MicroRNA Expression Plasmid (MI0018040)	10 µg	72976	5%	As Per Rule
2527	Origene	SC402635	MIR5129 Mouse MicroRNA Expression Plasmid (MI0018041)	10 µg	72976	5%	As Per Rule
2528	Origene	SC402636	MIR5130 Mouse MicroRNA Expression Plasmid (MI0018042)	10 µg	72976	5%	As Per Rule
2529	Origene	SC402637	MIR5131 Mouse MicroRNA Expression Plasmid (MI0018043)	10 µg	72976	5%	As Per Rule
2530	Origene	SC402638	MIR5132 Mouse MicroRNA Expression Plasmid (MI0018044)	10 µg	72976	5%	As Per Rule
2531	Origene	SC402639	MIR5133 Mouse MicroRNA Expression Plasmid (MI0018045)	10 µg	72976	5%	As Per Rule
2532	Origene	SC402640	MIR5134 Mouse MicroRNA Expression Plasmid (MI0018046)	10 µg	72976	5%	As Per Rule
2533	Origene	SC402641	MIR5135 Mouse MicroRNA Expression Plasmid (MI0018047)	10 µg	72976	5%	As Per Rule
2534	Origene	SC402642	MIR5136 Mouse MicroRNA Expression Plasmid (MI0018048)	10 µg	72976	5%	As Per Rule
2535	Origene	SC402643	MIR5615-1 Mouse MicroRNA Expression Plasmid (MI0019181)	10 µg	72976	5%	As Per Rule
2536	Origene	SC402644	MIR5615-2 Mouse MicroRNA Expression Plasmid (MI0019182)	10 µg	72976	5%	As Per Rule
2537	Origene	SC402645	MIR5616 Mouse MicroRNA Expression Plasmid (MI0019184)	10 µg	72976	5%	As Per Rule
2538	Origene	SC402646	MIR5617 Mouse MicroRNA Expression Plasmid (MI0019185)	10 µg	72976	5%	As Per Rule
2539	Origene	SC402647	MIR5618 Mouse MicroRNA Expression Plasmid (MI0019186)	10 µg	72976	5%	As Per Rule
2540	Origene	SC402648	MIR5619 Mouse MicroRNA Expression Plasmid (MI0019187)	10 µg	72976	5%	As Per Rule
2541	Origene	SC402649	MIR5620 Mouse MicroRNA Expression Plasmid (MI0019188)	10 µg	72976	5%	As Per Rule
2542	Origene	SC402650	MIR5621 Mouse MicroRNA Expression Plasmid (MI0019189)	10 µg	72976	5%	As Per Rule
2543	Origene	SC402651	MIR5622 Mouse MicroRNA Expression Plasmid (MI0019190)	10 µg	72976	5%	As Per Rule
2544	Origene	SC402652	MIR5623 Mouse MicroRNA Expression Plasmid (MI0019191)	10 µg	72976	5%	As Per Rule
2545	Origene	SC402653	MIR5624 Mouse MicroRNA Expression Plasmid (MI0019193)	10 µg	72976	5%	As Per Rule
2546	Origene	SC402654	MIR5625 Mouse MicroRNA Expression Plasmid (MI0019194)	10 µg	72976	5%	As Per Rule
2547	Origene	SC402655	MIR5626 Mouse MicroRNA Expression Plasmid (MI0019195)	10 µg	72976	5%	As Per Rule
2548	Origene	SC402656	MIR5627 Mouse MicroRNA Expression Plasmid (MI0019198)	10 µg	72976	5%	As Per Rule
2549	Origene	SC402657	MIR5709 Mouse MicroRNA Expression Plasmid (MI0019318)	10 µg	72976	5%	As Per Rule
2550	Origene	SC402658	MIR5710 Mouse MicroRNA Expression Plasmid (MI0019319)	10 µg	72976	5%	As Per Rule
2551	Origene	SC402659	MIR599 Mouse MicroRNA Expression Plasmid (MI0012529)	10 µg	72976	5%	As Per Rule
2552	Origene	SC402660	MIR6236 Mouse MicroRNA Expression Plasmid (MI0021583)	10 µg	72976	5%	As Per Rule
2553	Origene	SC402661	MIR6237 Mouse MicroRNA Expression Plasmid (MI0021584)	10 µg	72976	5%	As Per Rule
2554	Origene	SC402662	MIR6238 Mouse MicroRNA Expression Plasmid (MI0021585)	10 µg	72976	5%	As Per Rule
2555	Origene	SC402663	MIR6239 Mouse MicroRNA Expression Plasmid (MI0021586)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2556	Origene	SC402664	MIR6240 Mouse MicroRNA Expression Plasmid (MI0021587)	10 µg	<b>72976</b>	5%	As Per Rule
2557	Origene	SC402665	MIR6241 Mouse MicroRNA Expression Plasmid (MI0021588)	10 µg	<b>72976</b>	5%	As Per Rule
2558	Origene	SC402666	MIR6244 Mouse MicroRNA Expression Plasmid (MI0021591)	10 µg	<b>72976</b>	5%	As Per Rule
2559	Origene	SC402667	MIR6335 Mouse MicroRNA Expression Plasmid (MI0021862)	10 µg	<b>72976</b>	5%	As Per Rule
2560	Origene	SC402668	MIR6336 Mouse MicroRNA Expression Plasmid (MI0021864)	10 µg	<b>72976</b>	5%	As Per Rule
2561	Origene	SC402669	MIR6337 Mouse MicroRNA Expression Plasmid (MI0021865)	10 µg	<b>72976</b>	5%	As Per Rule
2562	Origene	SC402670	MIR6338 Mouse MicroRNA Expression Plasmid (MI0021866)	10 µg	<b>72976</b>	5%	As Per Rule
2563	Origene	SC402671	MIR6339 Mouse MicroRNA Expression Plasmid (MI0021867)	10 µg	<b>72976</b>	5%	As Per Rule
2564	Origene	SC402672	MIR6340 Mouse MicroRNA Expression Plasmid (MI0021868)	10 µg	<b>72976</b>	5%	As Per Rule
2565	Origene	SC402673	MIR6341 Mouse MicroRNA Expression Plasmid (MI0021869)	10 µg	<b>72976</b>	5%	As Per Rule
2566	Origene	SC402674	MIR6342 Mouse MicroRNA Expression Plasmid (MI0021870)	10 µg	<b>72976</b>	5%	As Per Rule
2567	Origene	SC402675	MIR6343 Mouse MicroRNA Expression Plasmid (MI0021871)	10 µg	<b>72976</b>	5%	As Per Rule
2568	Origene	SC402676	MIR6344 Mouse MicroRNA Expression Plasmid (MI0021872)	10 µg	<b>72976</b>	5%	As Per Rule
2569	Origene	SC402677	MIR6345 Mouse MicroRNA Expression Plasmid (MI0021873)	10 µg	<b>72976</b>	5%	As Per Rule
2570	Origene	SC402678	MIR6346 Mouse MicroRNA Expression Plasmid (MI0021874)	10 µg	<b>72976</b>	5%	As Per Rule
2571	Origene	SC402679	MIR6347 Mouse MicroRNA Expression Plasmid (MI0021875)	10 µg	<b>72976</b>	5%	As Per Rule
2572	Origene	SC402680	MIR6348 Mouse MicroRNA Expression Plasmid (MI0021876)	10 µg	<b>72976</b>	5%	As Per Rule
2573	Origene	SC402681	MIR6349 Mouse MicroRNA Expression Plasmid (MI0021877)	10 µg	<b>72976</b>	5%	As Per Rule
2574	Origene	SC402682	MIR6350 Mouse MicroRNA Expression Plasmid (MI0021878)	10 µg	<b>72976</b>	5%	As Per Rule
2575	Origene	SC402683	MIR6351 Mouse MicroRNA Expression Plasmid (MI0021879)	10 µg	<b>72976</b>	5%	As Per Rule
2576	Origene	SC402684	MIR6352 Mouse MicroRNA Expression Plasmid (MI0021880)	10 µg	<b>72976</b>	5%	As Per Rule
2577	Origene	SC402685	MIR6353 Mouse MicroRNA Expression Plasmid (MI0021881)	10 µg	<b>72976</b>	5%	As Per Rule
2578	Origene	SC402686	MIR6354 Mouse MicroRNA Expression Plasmid (MI0021882)	10 µg	<b>72976</b>	5%	As Per Rule
2579	Origene	SC402687	MIR6355 Mouse MicroRNA Expression Plasmid (MI0021883)	10 µg	<b>72976</b>	5%	As Per Rule
2580	Origene	SC402688	MIR6356 Mouse MicroRNA Expression Plasmid (MI0021884)	10 µg	<b>72976</b>	5%	As Per Rule
2581	Origene	SC402689	MIR6357 Mouse MicroRNA Expression Plasmid (MI0021885)	10 µg	<b>72976</b>	5%	As Per Rule
2582	Origene	SC402690	MIR6358 Mouse MicroRNA Expression Plasmid (MI0021886)	10 µg	<b>72976</b>	5%	As Per Rule
2583	Origene	SC402691	MIR6359 Mouse MicroRNA Expression Plasmid (MI0021887)	10 µg	<b>72976</b>	5%	As Per Rule
2584	Origene	SC402692	MIR6360 Mouse MicroRNA Expression Plasmid (MI0021888)	10 µg	<b>72976</b>	5%	As Per Rule
2585	Origene	SC402693	MIR6361 Mouse MicroRNA Expression Plasmid (MI0021889)	10 µg	<b>72976</b>	5%	As Per Rule
2586	Origene	SC402694	MIR6362 Mouse MicroRNA Expression Plasmid (MI0021891)	10 µg	<b>72976</b>	5%	As Per Rule
2587	Origene	SC402695	MIR6363 Mouse MicroRNA Expression Plasmid (MI0021892)	10 µg	<b>72976</b>	5%	As Per Rule
2588	Origene	SC402696	MIR6364 Mouse MicroRNA Expression Plasmid (MI0021893)	10 µg	<b>72976</b>	5%	As Per Rule
2589	Origene	SC402697	MIR6365 Mouse MicroRNA Expression Plasmid (MI0021894)	10 µg	<b>72976</b>	5%	As Per Rule
2590	Origene	SC402698	MIR6366 Mouse MicroRNA Expression Plasmid (MI0021895)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2591	Origene	SC402699	MIR6367 Mouse MicroRNA Expression Plasmid (MI0021896)	10 µg	72976	5%	As Per Rule
2592	Origene	SC402700	MIR6368 Mouse MicroRNA Expression Plasmid (MI0021897)	10 µg	72976	5%	As Per Rule
2593	Origene	SC402701	MIR6369 Mouse MicroRNA Expression Plasmid (MI0021898)	10 µg	72976	5%	As Per Rule
2594	Origene	SC402702	MIR6370 Mouse MicroRNA Expression Plasmid (MI0021899)	10 µg	72976	5%	As Per Rule
2595	Origene	SC402703	MIR6371 Mouse MicroRNA Expression Plasmid (MI0021900)	10 µg	72976	5%	As Per Rule
2596	Origene	SC402704	MIR6372 Mouse MicroRNA Expression Plasmid (MI0021901)	10 µg	72976	5%	As Per Rule
2597	Origene	SC402705	MIR6373 Mouse MicroRNA Expression Plasmid (MI0021902)	10 µg	72976	5%	As Per Rule
2598	Origene	SC402706	MIR6374 Mouse MicroRNA Expression Plasmid (MI0021903)	10 µg	72976	5%	As Per Rule
2599	Origene	SC402707	MIR6375 Mouse MicroRNA Expression Plasmid (MI0021904)	10 µg	72976	5%	As Per Rule
2600	Origene	SC402708	MIR6376 Mouse MicroRNA Expression Plasmid (MI0021905)	10 µg	72976	5%	As Per Rule
2601	Origene	SC402709	MIR6377 Mouse MicroRNA Expression Plasmid (MI0021907)	10 µg	72976	5%	As Per Rule
2602	Origene	SC402710	MIR6378 Mouse MicroRNA Expression Plasmid (MI0021909)	10 µg	72976	5%	As Per Rule
2603	Origene	SC402711	MIR6379 Mouse MicroRNA Expression Plasmid (MI0021910)	10 µg	72976	5%	As Per Rule
2604	Origene	SC402712	MIR6380 Mouse MicroRNA Expression Plasmid (MI0021911)	10 µg	72976	5%	As Per Rule
2605	Origene	SC402713	MIR6381 Mouse MicroRNA Expression Plasmid (MI0021912)	10 µg	72976	5%	As Per Rule
2606	Origene	SC402714	MIR6382 Mouse MicroRNA Expression Plasmid (MI0021913)	10 µg	72976	5%	As Per Rule
2607	Origene	SC402715	MIR6383 Mouse MicroRNA Expression Plasmid (MI0021914)	10 µg	72976	5%	As Per Rule
2608	Origene	SC402716	MIR6384 Mouse MicroRNA Expression Plasmid (MI0021915)	10 µg	72976	5%	As Per Rule
2609	Origene	SC402717	MIR6385 Mouse MicroRNA Expression Plasmid (MI0021916)	10 µg	72976	5%	As Per Rule
2610	Origene	SC402718	MIR6386 Mouse MicroRNA Expression Plasmid (MI0021918)	10 µg	72976	5%	As Per Rule
2611	Origene	SC402719	MIR6387 Mouse MicroRNA Expression Plasmid (MI0021919)	10 µg	72976	5%	As Per Rule
2612	Origene	SC402720	MIR6388 Mouse MicroRNA Expression Plasmid (MI0021920)	10 µg	72976	5%	As Per Rule
2613	Origene	SC402721	MIR6389 Mouse MicroRNA Expression Plasmid (MI0021922)	10 µg	72976	5%	As Per Rule
2614	Origene	SC402722	MIR6390 Mouse MicroRNA Expression Plasmid (MI0021924)	10 µg	72976	5%	As Per Rule
2615	Origene	SC402723	MIR6391 Mouse MicroRNA Expression Plasmid (MI0021925)	10 µg	72976	5%	As Per Rule
2616	Origene	SC402724	MIR6392 Mouse MicroRNA Expression Plasmid (MI0021926)	10 µg	72976	5%	As Per Rule
2617	Origene	SC402725	MIR6393 Mouse MicroRNA Expression Plasmid (MI0021927)	10 µg	72976	5%	As Per Rule
2618	Origene	SC402726	MIR6394 Mouse MicroRNA Expression Plasmid (MI0021928)	10 µg	72976	5%	As Per Rule
2619	Origene	SC402727	MIR6395 Mouse MicroRNA Expression Plasmid (MI0021930)	10 µg	72976	5%	As Per Rule
2620	Origene	SC402728	MIR6396 Mouse MicroRNA Expression Plasmid (MI0021931)	10 µg	72976	5%	As Per Rule
2621	Origene	SC402729	MIR6397 Mouse MicroRNA Expression Plasmid (MI0021933)	10 µg	72976	5%	As Per Rule
2622	Origene	SC402730	MIR6398 Mouse MicroRNA Expression Plasmid (MI0021934)	10 µg	72976	5%	As Per Rule
2623	Origene	SC402731	MIR6399 Mouse MicroRNA Expression Plasmid (MI0021935)	10 µg	72976	5%	As Per Rule
2624	Origene	SC402732	MIR6400 Mouse MicroRNA Expression Plasmid (MI0021936)	10 µg	72976	5%	As Per Rule
2625	Origene	SC402733	MIR6401 Mouse MicroRNA Expression Plasmid (MI0021937)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2626	Origene	SC402734	MIR6402 Mouse MicroRNA Expression Plasmid (MI0021938)	10 µg	<b>72976</b>	5%	As Per Rule
2627	Origene	SC402735	MIR6403 Mouse MicroRNA Expression Plasmid (MI0021939)	10 µg	<b>72976</b>	5%	As Per Rule
2628	Origene	SC402736	MIR6404 Mouse MicroRNA Expression Plasmid (MI0021940)	10 µg	<b>72976</b>	5%	As Per Rule
2629	Origene	SC402737	MIR6405 Mouse MicroRNA Expression Plasmid (MI0021941)	10 µg	<b>72976</b>	5%	As Per Rule
2630	Origene	SC402738	MIR6406 Mouse MicroRNA Expression Plasmid (MI0021943)	10 µg	<b>72976</b>	5%	As Per Rule
2631	Origene	SC402739	MIR6407 Mouse MicroRNA Expression Plasmid (MI0021944)	10 µg	<b>72976</b>	5%	As Per Rule
2632	Origene	SC402740	MIR6408 Mouse MicroRNA Expression Plasmid (MI0021945)	10 µg	<b>72976</b>	5%	As Per Rule
2633	Origene	SC402741	MIR6409 Mouse MicroRNA Expression Plasmid (MI0021946)	10 µg	<b>72976</b>	5%	As Per Rule
2634	Origene	SC402742	MIR6410 Mouse MicroRNA Expression Plasmid (MI0021947)	10 µg	<b>72976</b>	5%	As Per Rule
2635	Origene	SC402743	MIR6411 Mouse MicroRNA Expression Plasmid (MI0021948)	10 µg	<b>72976</b>	5%	As Per Rule
2636	Origene	SC402744	MIR6412 Mouse MicroRNA Expression Plasmid (MI0021949)	10 µg	<b>72976</b>	5%	As Per Rule
2637	Origene	SC402745	MIR6413 Mouse MicroRNA Expression Plasmid (MI0021950)	10 µg	<b>72976</b>	5%	As Per Rule
2638	Origene	SC402746	MIR6414 Mouse MicroRNA Expression Plasmid (MI0021952)	10 µg	<b>72976</b>	5%	As Per Rule
2639	Origene	SC402747	MIR6415 Mouse MicroRNA Expression Plasmid (MI0021953)	10 µg	<b>72976</b>	5%	As Per Rule
2640	Origene	SC402748	MIR6416 Mouse MicroRNA Expression Plasmid (MI0021954)	10 µg	<b>72976</b>	5%	As Per Rule
2641	Origene	SC402749	MIR6417 Mouse MicroRNA Expression Plasmid (MI0021955)	10 µg	<b>72976</b>	5%	As Per Rule
2642	Origene	SC402750	MIR6418 Mouse MicroRNA Expression Plasmid (MI0021956)	10 µg	<b>72976</b>	5%	As Per Rule
2643	Origene	SC402751	MIR6419 Mouse MicroRNA Expression Plasmid (MI0021957)	10 µg	<b>72976</b>	5%	As Per Rule
2644	Origene	SC402752	MIR6420 Mouse MicroRNA Expression Plasmid (MI0021958)	10 µg	<b>72976</b>	5%	As Per Rule
2645	Origene	SC402753	MIR6481 Mouse MicroRNA Expression Plasmid (MI0022051)	10 µg	<b>72976</b>	5%	As Per Rule
2646	Origene	SC402754	MIR6516 Mouse MicroRNA Expression Plasmid (MI0022266)	10 µg	<b>72976</b>	5%	As Per Rule
2647	Origene	SC402755	MIR6537 Mouse MicroRNA Expression Plasmid (MI0022353)	10 µg	<b>72976</b>	5%	As Per Rule
2648	Origene	SC402756	MIR6538 Mouse MicroRNA Expression Plasmid (MI0022354)	10 µg	<b>72976</b>	5%	As Per Rule
2649	Origene	SC402757	MIR6539 Mouse MicroRNA Expression Plasmid (MI0022355)	10 µg	<b>72976</b>	5%	As Per Rule
2650	Origene	SC402758	MIR6540 Mouse MicroRNA Expression Plasmid (MI0022356)	10 µg	<b>72976</b>	5%	As Per Rule
2651	Origene	SC402759	MIR6541 Mouse MicroRNA Expression Plasmid (MI0022358)	10 µg	<b>72976</b>	5%	As Per Rule
2652	Origene	SC402760	MIR6546 Mouse MicroRNA Expression Plasmid (MI0024983)	10 µg	<b>72976</b>	5%	As Per Rule
2653	Origene	SC402761	MIR664 Mouse MicroRNA Expression Plasmid (MI0012531)	10 µg	<b>72976</b>	5%	As Per Rule
2654	Origene	SC402762	MIR669a-10 Mouse MicroRNA Expression Plasmid (MI0014073)	10 µg	<b>72976</b>	5%	As Per Rule
2655	Origene	SC402763	MIR669a-11 Mouse MicroRNA Expression Plasmid (MI0014075)	10 µg	<b>72976</b>	5%	As Per Rule
2656	Origene	SC402764	MIR669a-12 Mouse MicroRNA Expression Plasmid (MI0014077)	10 µg	<b>72976</b>	5%	As Per Rule
2657	Origene	SC402765	MIR669a-4 Mouse MicroRNA Expression Plasmid (MI0014054)	10 µg	<b>72976</b>	5%	As Per Rule
2658	Origene	SC402766	MIR669a-5 Mouse MicroRNA Expression Plasmid (MI0014055)	10 µg	<b>72976</b>	5%	As Per Rule
2659	Origene	SC402767	MIR669a-6 Mouse MicroRNA Expression Plasmid (MI0014058)	10 µg	<b>72976</b>	5%	As Per Rule
2660	Origene	SC402768	MIR669a-7 Mouse MicroRNA Expression Plasmid (MI0014061)	10 µg	<b>72976</b>	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2661	Origene	SC402769	MIR669a-8 Mouse MicroRNA Expression Plasmid (MI0014066)	10 µg	72976	5%	As Per Rule
2662	Origene	SC402770	MIR669a-9 Mouse MicroRNA Expression Plasmid (MI0014068)	10 µg	72976	5%	As Per Rule
2663	Origene	SC402771	MIR669d-2 Mouse MicroRNA Expression Plasmid (MI0014051)	10 µg	72976	5%	As Per Rule
2664	Origene	SC402772	MIR669p-1 Mouse MicroRNA Expression Plasmid (MI0014064)	10 µg	72976	5%	As Per Rule
2665	Origene	SC402773	MIR669p-2 Mouse MicroRNA Expression Plasmid (MI0014071)	10 µg	72976	5%	As Per Rule
2666	Origene	SC402774	MIR6715 Mouse MicroRNA Expression Plasmid (MI0025026)	10 µg	72976	5%	As Per Rule
2667	Origene	SC402775	MIR6769b Mouse MicroRNA Expression Plasmid (MI0022917)	10 µg	72976	5%	As Per Rule
2668	Origene	SC402776	MIR6896 Mouse MicroRNA Expression Plasmid (MI0022743)	10 µg	72976	5%	As Per Rule
2669	Origene	SC402777	MIR6897 Mouse MicroRNA Expression Plasmid (MI0022744)	10 µg	72976	5%	As Per Rule
2670	Origene	SC402778	MIR6898 Mouse MicroRNA Expression Plasmid (MI0022745)	10 µg	72976	5%	As Per Rule
2671	Origene	SC402779	MIR6899 Mouse MicroRNA Expression Plasmid (MI0022746)	10 µg	72976	5%	As Per Rule
2672	Origene	SC402780	MIR6900 Mouse MicroRNA Expression Plasmid (MI0022747)	10 µg	72976	5%	As Per Rule
2673	Origene	SC402781	MIR6901 Mouse MicroRNA Expression Plasmid (MI0022748)	10 µg	72976	5%	As Per Rule
2674	Origene	SC402782	MIR6902 Mouse MicroRNA Expression Plasmid (MI0022749)	10 µg	72976	5%	As Per Rule
2675	Origene	SC402783	MIR6903 Mouse MicroRNA Expression Plasmid (MI0022750)	10 µg	72976	5%	As Per Rule
2676	Origene	SC402784	MIR6904 Mouse MicroRNA Expression Plasmid (MI0022751)	10 µg	72976	5%	As Per Rule
2677	Origene	SC402785	MIR6905 Mouse MicroRNA Expression Plasmid (MI0022752)	10 µg	72976	5%	As Per Rule
2678	Origene	SC402786	MIR6906 Mouse MicroRNA Expression Plasmid (MI0022753)	10 µg	72976	5%	As Per Rule
2679	Origene	SC402787	MIR6907 Mouse MicroRNA Expression Plasmid (MI0022754)	10 µg	72976	5%	As Per Rule
2680	Origene	SC402788	MIR6908 Mouse MicroRNA Expression Plasmid (MI0022755)	10 µg	72976	5%	As Per Rule
2681	Origene	SC402789	MIR6909 Mouse MicroRNA Expression Plasmid (MI0022756)	10 µg	72976	5%	As Per Rule
2682	Origene	SC402790	MIR6910 Mouse MicroRNA Expression Plasmid (MI0022757)	10 µg	72976	5%	As Per Rule
2683	Origene	SC402791	MIR6911 Mouse MicroRNA Expression Plasmid (MI0022758)	10 µg	72976	5%	As Per Rule
2684	Origene	SC402792	MIR6912 Mouse MicroRNA Expression Plasmid (MI0022759)	10 µg	72976	5%	As Per Rule
2685	Origene	SC402793	MIR6913 Mouse MicroRNA Expression Plasmid (MI0022760)	10 µg	72976	5%	As Per Rule
2686	Origene	SC402794	MIR6914 Mouse MicroRNA Expression Plasmid (MI0022761)	10 µg	72976	5%	As Per Rule
2687	Origene	SC402795	MIR6915 Mouse MicroRNA Expression Plasmid (MI0022762)	10 µg	72976	5%	As Per Rule
2688	Origene	SC402796	MIR6916 Mouse MicroRNA Expression Plasmid (MI0022763)	10 µg	72976	5%	As Per Rule
2689	Origene	SC402797	MIR6917 Mouse MicroRNA Expression Plasmid (MI0022764)	10 µg	72976	5%	As Per Rule
2690	Origene	SC402798	MIR6918 Mouse MicroRNA Expression Plasmid (MI0022765)	10 µg	72976	5%	As Per Rule
2691	Origene	SC402799	MIR6919 Mouse MicroRNA Expression Plasmid (MI0022766)	10 µg	72976	5%	As Per Rule
2692	Origene	SC402800	MIR6920 Mouse MicroRNA Expression Plasmid (MI0022767)	10 µg	72976	5%	As Per Rule
2693	Origene	SC402801	MIR6921 Mouse MicroRNA Expression Plasmid (MI0022768)	10 µg	72976	5%	As Per Rule
2694	Origene	SC402802	MIR6922 Mouse MicroRNA Expression Plasmid (MI0022769)	10 µg	72976	5%	As Per Rule
2695	Origene	SC402803	MIR6923 Mouse MicroRNA Expression Plasmid (MI0022770)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2696	Origene	SC402804	MIR692-3 Mouse MicroRNA Expression Plasmid (MI0023541)	10 µg	<b>72976</b>	5%	As Per Rule
2697	Origene	SC402805	MIR6924 Mouse MicroRNA Expression Plasmid (MI0022771)	10 µg	<b>72976</b>	5%	As Per Rule
2698	Origene	SC402806	MIR6925 Mouse MicroRNA Expression Plasmid (MI0022772)	10 µg	<b>72976</b>	5%	As Per Rule
2699	Origene	SC402807	MIR6926 Mouse MicroRNA Expression Plasmid (MI0022773)	10 µg	<b>72976</b>	5%	As Per Rule
2700	Origene	SC402808	MIR6927 Mouse MicroRNA Expression Plasmid (MI0022774)	10 µg	<b>72976</b>	5%	As Per Rule
2701	Origene	SC402809	MIR6928 Mouse MicroRNA Expression Plasmid (MI0022775)	10 µg	<b>72976</b>	5%	As Per Rule
2702	Origene	SC402810	MIR6929 Mouse MicroRNA Expression Plasmid (MI0022776)	10 µg	<b>72976</b>	5%	As Per Rule
2703	Origene	SC402811	MIR6930 Mouse MicroRNA Expression Plasmid (MI0022777)	10 µg	<b>72976</b>	5%	As Per Rule
2704	Origene	SC402812	MIR6931 Mouse MicroRNA Expression Plasmid (MI0022778)	10 µg	<b>72976</b>	5%	As Per Rule
2705	Origene	SC402813	MIR6932 Mouse MicroRNA Expression Plasmid (MI0022779)	10 µg	<b>72976</b>	5%	As Per Rule
2706	Origene	SC402814	MIR6933 Mouse MicroRNA Expression Plasmid (MI0022780)	10 µg	<b>72976</b>	5%	As Per Rule
2707	Origene	SC402815	MIR6934 Mouse MicroRNA Expression Plasmid (MI0022781)	10 µg	<b>72976</b>	5%	As Per Rule
2708	Origene	SC402816	MIR6935 Mouse MicroRNA Expression Plasmid (MI0022782)	10 µg	<b>72976</b>	5%	As Per Rule
2709	Origene	SC402817	MIR6936 Mouse MicroRNA Expression Plasmid (MI0022783)	10 µg	<b>72976</b>	5%	As Per Rule
2710	Origene	SC402818	MIR6937 Mouse MicroRNA Expression Plasmid (MI0022784)	10 µg	<b>72976</b>	5%	As Per Rule
2711	Origene	SC402819	MIR6938 Mouse MicroRNA Expression Plasmid (MI0022785)	10 µg	<b>72976</b>	5%	As Per Rule
2712	Origene	SC402820	MIR6939 Mouse MicroRNA Expression Plasmid (MI0022786)	10 µg	<b>72976</b>	5%	As Per Rule
2713	Origene	SC402821	MIR6940 Mouse MicroRNA Expression Plasmid (MI0022787)	10 µg	<b>72976</b>	5%	As Per Rule
2714	Origene	SC402822	MIR6941 Mouse MicroRNA Expression Plasmid (MI0022788)	10 µg	<b>72976</b>	5%	As Per Rule
2715	Origene	SC402823	MIR6942 Mouse MicroRNA Expression Plasmid (MI0022789)	10 µg	<b>72976</b>	5%	As Per Rule
2716	Origene	SC402824	MIR6943 Mouse MicroRNA Expression Plasmid (MI0022790)	10 µg	<b>72976</b>	5%	As Per Rule
2717	Origene	SC402825	MIR6944 Mouse MicroRNA Expression Plasmid (MI0022791)	10 µg	<b>72976</b>	5%	As Per Rule
2718	Origene	SC402826	MIR6945 Mouse MicroRNA Expression Plasmid (MI0022792)	10 µg	<b>72976</b>	5%	As Per Rule
2719	Origene	SC402827	MIR6946 Mouse MicroRNA Expression Plasmid (MI0022793)	10 µg	<b>72976</b>	5%	As Per Rule
2720	Origene	SC402828	MIR6947 Mouse MicroRNA Expression Plasmid (MI0022794)	10 µg	<b>72976</b>	5%	As Per Rule
2721	Origene	SC402829	MIR6948 Mouse MicroRNA Expression Plasmid (MI0022795)	10 µg	<b>72976</b>	5%	As Per Rule
2722	Origene	SC402830	MIR6949 Mouse MicroRNA Expression Plasmid (MI0022796)	10 µg	<b>72976</b>	5%	As Per Rule
2723	Origene	SC402831	MIR6950 Mouse MicroRNA Expression Plasmid (MI0022797)	10 µg	<b>72976</b>	5%	As Per Rule
2724	Origene	SC402832	MIR6951 Mouse MicroRNA Expression Plasmid (MI0022798)	10 µg	<b>72976</b>	5%	As Per Rule
2725	Origene	SC402833	MIR6952 Mouse MicroRNA Expression Plasmid (MI0022799)	10 µg	<b>72976</b>	5%	As Per Rule
2726	Origene	SC402834	MIR6953 Mouse MicroRNA Expression Plasmid (MI0022800)	10 µg	<b>72976</b>	5%	As Per Rule
2727	Origene	SC402835	MIR6954 Mouse MicroRNA Expression Plasmid (MI0022801)	10 µg	<b>72976</b>	5%	As Per Rule
2728	Origene	SC402836	MIR6955 Mouse MicroRNA Expression Plasmid (MI0022802)	10 µg	<b>72976</b>	5%	As Per Rule
2729	Origene	SC402837	MIR6956 Mouse MicroRNA Expression Plasmid (MI0022803)	10 µg	<b>72976</b>	5%	As Per Rule
2730	Origene	SC402838	MIR6957 Mouse MicroRNA Expression Plasmid (MI0022804)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2731	Origene	SC402839	MIR6958 Mouse MicroRNA Expression Plasmid (MI0022805)	10 µg	72976	5%	As Per Rule
2732	Origene	SC402840	MIR6959 Mouse MicroRNA Expression Plasmid (MI0022806)	10 µg	72976	5%	As Per Rule
2733	Origene	SC402841	MIR6960 Mouse MicroRNA Expression Plasmid (MI0022807)	10 µg	72976	5%	As Per Rule
2734	Origene	SC402842	MIR6961 Mouse MicroRNA Expression Plasmid (MI0022808)	10 µg	72976	5%	As Per Rule
2735	Origene	SC402843	MIR6962 Mouse MicroRNA Expression Plasmid (MI0022809)	10 µg	72976	5%	As Per Rule
2736	Origene	SC402844	MIR6963 Mouse MicroRNA Expression Plasmid (MI0022810)	10 µg	72976	5%	As Per Rule
2737	Origene	SC402845	MIR6964 Mouse MicroRNA Expression Plasmid (MI0022811)	10 µg	72976	5%	As Per Rule
2738	Origene	SC402846	MIR6965 Mouse MicroRNA Expression Plasmid (MI0022812)	10 µg	72976	5%	As Per Rule
2739	Origene	SC402847	MIR6966 Mouse MicroRNA Expression Plasmid (MI0022814)	10 µg	72976	5%	As Per Rule
2740	Origene	SC402848	MIR6967 Mouse MicroRNA Expression Plasmid (MI0022815)	10 µg	72976	5%	As Per Rule
2741	Origene	SC402849	MIR6968 Mouse MicroRNA Expression Plasmid (MI0022816)	10 µg	72976	5%	As Per Rule
2742	Origene	SC402850	MIR6969 Mouse MicroRNA Expression Plasmid (MI0022817)	10 µg	72976	5%	As Per Rule
2743	Origene	SC402851	MIR6970 Mouse MicroRNA Expression Plasmid (MI0022818)	10 µg	72976	5%	As Per Rule
2744	Origene	SC402852	MIR6971 Mouse MicroRNA Expression Plasmid (MI0022819)	10 µg	72976	5%	As Per Rule
2745	Origene	SC402853	MIR6972 Mouse MicroRNA Expression Plasmid (MI0022820)	10 µg	72976	5%	As Per Rule
2746	Origene	SC402854	MIR6973a Mouse MicroRNA Expression Plasmid (MI0022821)	10 µg	72976	5%	As Per Rule
2747	Origene	SC402855	MIR6973b Mouse MicroRNA Expression Plasmid (MI0022851)	10 µg	72976	5%	As Per Rule
2748	Origene	SC402856	MIR6974 Mouse MicroRNA Expression Plasmid (MI0022822)	10 µg	72976	5%	As Per Rule
2749	Origene	SC402857	MIR6975 Mouse MicroRNA Expression Plasmid (MI0022823)	10 µg	72976	5%	As Per Rule
2750	Origene	SC402858	MIR6976 Mouse MicroRNA Expression Plasmid (MI0022824)	10 µg	72976	5%	As Per Rule
2751	Origene	SC402859	MIR6977 Mouse MicroRNA Expression Plasmid (MI0022825)	10 µg	72976	5%	As Per Rule
2752	Origene	SC402860	MIR6978 Mouse MicroRNA Expression Plasmid (MI0022826)	10 µg	72976	5%	As Per Rule
2753	Origene	SC402861	MIR6979 Mouse MicroRNA Expression Plasmid (MI0022827)	10 µg	72976	5%	As Per Rule
2754	Origene	SC402862	MIR6980 Mouse MicroRNA Expression Plasmid (MI0022828)	10 µg	72976	5%	As Per Rule
2755	Origene	SC402863	MIR6981 Mouse MicroRNA Expression Plasmid (MI0022829)	10 µg	72976	5%	As Per Rule
2756	Origene	SC402864	MIR6982 Mouse MicroRNA Expression Plasmid (MI0022830)	10 µg	72976	5%	As Per Rule
2757	Origene	SC402865	MIR6983 Mouse MicroRNA Expression Plasmid (MI0022831)	10 µg	72976	5%	As Per Rule
2758	Origene	SC402866	MIR6984 Mouse MicroRNA Expression Plasmid (MI0022832)	10 µg	72976	5%	As Per Rule
2759	Origene	SC402867	MIR6985 Mouse MicroRNA Expression Plasmid (MI0022833)	10 µg	72976	5%	As Per Rule
2760	Origene	SC402868	MIR6986 Mouse MicroRNA Expression Plasmid (MI0022834)	10 µg	72976	5%	As Per Rule
2761	Origene	SC402869	MIR6987 Mouse MicroRNA Expression Plasmid (MI0022835)	10 µg	72976	5%	As Per Rule
2762	Origene	SC402870	MIR6988 Mouse MicroRNA Expression Plasmid (MI0022836)	10 µg	72976	5%	As Per Rule
2763	Origene	SC402871	MIR6989 Mouse MicroRNA Expression Plasmid (MI0022837)	10 µg	72976	5%	As Per Rule
2764	Origene	SC402872	MIR6990 Mouse MicroRNA Expression Plasmid (MI0022838)	10 µg	72976	5%	As Per Rule
2765	Origene	SC402873	MIR6991 Mouse MicroRNA Expression Plasmid (MI0022839)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2766	Origene	SC402874	MIR6992 Mouse MicroRNA Expression Plasmid (MI0022840)	10 µg	72976	5%	As Per Rule
2767	Origene	SC402875	MIR6993 Mouse MicroRNA Expression Plasmid (MI0022841)	10 µg	72976	5%	As Per Rule
2768	Origene	SC402876	MIR6994 Mouse MicroRNA Expression Plasmid (MI0022842)	10 µg	72976	5%	As Per Rule
2769	Origene	SC402877	MIR6995 Mouse MicroRNA Expression Plasmid (MI0022843)	10 µg	72976	5%	As Per Rule
2770	Origene	SC402878	MIR6996 Mouse MicroRNA Expression Plasmid (MI0022844)	10 µg	72976	5%	As Per Rule
2771	Origene	SC402879	MIR6997 Mouse MicroRNA Expression Plasmid (MI0022845)	10 µg	72976	5%	As Per Rule
2772	Origene	SC402880	MIR6998 Mouse MicroRNA Expression Plasmid (MI0022846)	10 µg	72976	5%	As Per Rule
2773	Origene	SC402881	MIR6999 Mouse MicroRNA Expression Plasmid (MI0022847)	10 µg	72976	5%	As Per Rule
2774	Origene	SC402882	MIR7000 Mouse MicroRNA Expression Plasmid (MI0022848)	10 µg	72976	5%	As Per Rule
2775	Origene	SC402883	MIR7001 Mouse MicroRNA Expression Plasmid (MI0022849)	10 µg	72976	5%	As Per Rule
2776	Origene	SC402884	MIR7002 Mouse MicroRNA Expression Plasmid (MI0022850)	10 µg	72976	5%	As Per Rule
2777	Origene	SC402885	MIR7003 Mouse MicroRNA Expression Plasmid (MI0022852)	10 µg	72976	5%	As Per Rule
2778	Origene	SC402886	MIR7004 Mouse MicroRNA Expression Plasmid (MI0022853)	10 µg	72976	5%	As Per Rule
2779	Origene	SC402887	MIR7005 Mouse MicroRNA Expression Plasmid (MI0022854)	10 µg	72976	5%	As Per Rule
2780	Origene	SC402888	MIR7006 Mouse MicroRNA Expression Plasmid (MI0022855)	10 µg	72976	5%	As Per Rule
2781	Origene	SC402889	MIR7007 Mouse MicroRNA Expression Plasmid (MI0022856)	10 µg	72976	5%	As Per Rule
2782	Origene	SC402890	MIR7008 Mouse MicroRNA Expression Plasmid (MI0022857)	10 µg	72976	5%	As Per Rule
2783	Origene	SC402891	MIR7009 Mouse MicroRNA Expression Plasmid (MI0022858)	10 µg	72976	5%	As Per Rule
2784	Origene	SC402892	MIR7010 Mouse MicroRNA Expression Plasmid (MI0022859)	10 µg	72976	5%	As Per Rule
2785	Origene	SC402893	MIR7011 Mouse MicroRNA Expression Plasmid (MI0022860)	10 µg	72976	5%	As Per Rule
2786	Origene	SC402894	MIR7012 Mouse MicroRNA Expression Plasmid (MI0022861)	10 µg	72976	5%	As Per Rule
2787	Origene	SC402895	MIR7013 Mouse MicroRNA Expression Plasmid (MI0022862)	10 µg	72976	5%	As Per Rule
2788	Origene	SC402896	MIR7014 Mouse MicroRNA Expression Plasmid (MI0022863)	10 µg	72976	5%	As Per Rule
2789	Origene	SC402897	MIR7015 Mouse MicroRNA Expression Plasmid (MI0022864)	10 µg	72976	5%	As Per Rule
2790	Origene	SC402898	MIR7016 Mouse MicroRNA Expression Plasmid (MI0022865)	10 µg	72976	5%	As Per Rule
2791	Origene	SC402899	MIR7017 Mouse MicroRNA Expression Plasmid (MI0022866)	10 µg	72976	5%	As Per Rule
2792	Origene	SC402900	MIR7018 Mouse MicroRNA Expression Plasmid (MI0022867)	10 µg	72976	5%	As Per Rule
2793	Origene	SC402901	MIR7019 Mouse MicroRNA Expression Plasmid (MI0022868)	10 µg	72976	5%	As Per Rule
2794	Origene	SC402902	MIR7020 Mouse MicroRNA Expression Plasmid (MI0022869)	10 µg	72976	5%	As Per Rule
2795	Origene	SC402903	MIR7021 Mouse MicroRNA Expression Plasmid (MI0022870)	10 µg	72976	5%	As Per Rule
2796	Origene	SC402904	MIR7022 Mouse MicroRNA Expression Plasmid (MI0022871)	10 µg	72976	5%	As Per Rule
2797	Origene	SC402905	MIR7023 Mouse MicroRNA Expression Plasmid (MI0022872)	10 µg	72976	5%	As Per Rule
2798	Origene	SC402906	MIR7024 Mouse MicroRNA Expression Plasmid (MI0022873)	10 µg	72976	5%	As Per Rule
2799	Origene	SC402907	MIR7025 Mouse MicroRNA Expression Plasmid (MI0022874)	10 µg	72976	5%	As Per Rule
2800	Origene	SC402908	MIR7026 Mouse MicroRNA Expression Plasmid (MI0022875)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2801	Origene	SC402909	MIR7027 Mouse MicroRNA Expression Plasmid (MI0022876)	10 µg	72976	5%	As Per Rule
2802	Origene	SC402910	MIR7028 Mouse MicroRNA Expression Plasmid (MI0022877)	10 µg	72976	5%	As Per Rule
2803	Origene	SC402911	MIR7029 Mouse MicroRNA Expression Plasmid (MI0022878)	10 µg	72976	5%	As Per Rule
2804	Origene	SC402912	MIR7030 Mouse MicroRNA Expression Plasmid (MI0022879)	10 µg	72976	5%	As Per Rule
2805	Origene	SC402913	MIR7031 Mouse MicroRNA Expression Plasmid (MI0022880)	10 µg	72976	5%	As Per Rule
2806	Origene	SC402914	MIR7032 Mouse MicroRNA Expression Plasmid (MI0022881)	10 µg	72976	5%	As Per Rule
2807	Origene	SC402915	MIR7033 Mouse MicroRNA Expression Plasmid (MI0022882)	10 µg	72976	5%	As Per Rule
2808	Origene	SC402916	MIR7034 Mouse MicroRNA Expression Plasmid (MI0022883)	10 µg	72976	5%	As Per Rule
2809	Origene	SC402917	MIR7035 Mouse MicroRNA Expression Plasmid (MI0022884)	10 µg	72976	5%	As Per Rule
2810	Origene	SC402918	MIR7036 Mouse MicroRNA Expression Plasmid (MI0022885)	10 µg	72976	5%	As Per Rule
2811	Origene	SC402919	MIR7036b Mouse MicroRNA Expression Plasmid (MI0024991)	10 µg	72976	5%	As Per Rule
2812	Origene	SC402920	MIR7037 Mouse MicroRNA Expression Plasmid (MI0022886)	10 µg	72976	5%	As Per Rule
2813	Origene	SC402921	MIR7038 Mouse MicroRNA Expression Plasmid (MI0022887)	10 µg	72976	5%	As Per Rule
2814	Origene	SC402922	MIR7039 Mouse MicroRNA Expression Plasmid (MI0022888)	10 µg	72976	5%	As Per Rule
2815	Origene	SC402923	MIR7040 Mouse MicroRNA Expression Plasmid (MI0022889)	10 µg	72976	5%	As Per Rule
2816	Origene	SC402924	MIR7041 Mouse MicroRNA Expression Plasmid (MI0022890)	10 µg	72976	5%	As Per Rule
2817	Origene	SC402925	MIR7042 Mouse MicroRNA Expression Plasmid (MI0022891)	10 µg	72976	5%	As Per Rule
2818	Origene	SC402926	MIR7043 Mouse MicroRNA Expression Plasmid (MI0022892)	10 µg	72976	5%	As Per Rule
2819	Origene	SC402927	MIR7044 Mouse MicroRNA Expression Plasmid (MI0022893)	10 µg	72976	5%	As Per Rule
2820	Origene	SC402928	MIR7045 Mouse MicroRNA Expression Plasmid (MI0022894)	10 µg	72976	5%	As Per Rule
2821	Origene	SC402929	MIR7046 Mouse MicroRNA Expression Plasmid (MI0022895)	10 µg	72976	5%	As Per Rule
2822	Origene	SC402930	MIR7047 Mouse MicroRNA Expression Plasmid (MI0022896)	10 µg	72976	5%	As Per Rule
2823	Origene	SC402931	MIR7048 Mouse MicroRNA Expression Plasmid (MI0022897)	10 µg	72976	5%	As Per Rule
2824	Origene	SC402932	MIR7049 Mouse MicroRNA Expression Plasmid (MI0022898)	10 µg	72976	5%	As Per Rule
2825	Origene	SC402933	MIR7050 Mouse MicroRNA Expression Plasmid (MI0022899)	10 µg	72976	5%	As Per Rule
2826	Origene	SC402934	MIR7051 Mouse MicroRNA Expression Plasmid (MI0022900)	10 µg	72976	5%	As Per Rule
2827	Origene	SC402935	MIR7052 Mouse MicroRNA Expression Plasmid (MI0022901)	10 µg	72976	5%	As Per Rule
2828	Origene	SC402936	MIR7053 Mouse MicroRNA Expression Plasmid (MI0022902)	10 µg	72976	5%	As Per Rule
2829	Origene	SC402937	MIR7054 Mouse MicroRNA Expression Plasmid (MI0022903)	10 µg	72976	5%	As Per Rule
2830	Origene	SC402938	MIR7055 Mouse MicroRNA Expression Plasmid (MI0022904)	10 µg	72976	5%	As Per Rule
2831	Origene	SC402939	MIR7056 Mouse MicroRNA Expression Plasmid (MI0022905)	10 µg	72976	5%	As Per Rule
2832	Origene	SC402940	MIR7057 Mouse MicroRNA Expression Plasmid (MI0022906)	10 µg	72976	5%	As Per Rule
2833	Origene	SC402941	MIR7058 Mouse MicroRNA Expression Plasmid (MI0022907)	10 µg	72976	5%	As Per Rule
2834	Origene	SC402942	MIR7059 Mouse MicroRNA Expression Plasmid (MI0022908)	10 µg	72976	5%	As Per Rule
2835	Origene	SC402943	MIR7060 Mouse MicroRNA Expression Plasmid (MI0022909)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2836	Origene	SC402944	MIR7061 Mouse MicroRNA Expression Plasmid (MI0022910)	10 µg	72976	5%	As Per Rule
2837	Origene	SC402945	MIR7062 Mouse MicroRNA Expression Plasmid (MI0022911)	10 µg	72976	5%	As Per Rule
2838	Origene	SC402946	MIR7063 Mouse MicroRNA Expression Plasmid (MI0022912)	10 µg	72976	5%	As Per Rule
2839	Origene	SC402947	MIR7064 Mouse MicroRNA Expression Plasmid (MI0022913)	10 µg	72976	5%	As Per Rule
2840	Origene	SC402948	MIR7065 Mouse MicroRNA Expression Plasmid (MI0022914)	10 µg	72976	5%	As Per Rule
2841	Origene	SC402949	MIR7066 Mouse MicroRNA Expression Plasmid (MI0022915)	10 µg	72976	5%	As Per Rule
2842	Origene	SC402950	MIR7067 Mouse MicroRNA Expression Plasmid (MI0022916)	10 µg	72976	5%	As Per Rule
2843	Origene	SC402951	MIR7068 Mouse MicroRNA Expression Plasmid (MI0022918)	10 µg	72976	5%	As Per Rule
2844	Origene	SC402952	MIR7069 Mouse MicroRNA Expression Plasmid (MI0022919)	10 µg	72976	5%	As Per Rule
2845	Origene	SC402953	MIR7070 Mouse MicroRNA Expression Plasmid (MI0022920)	10 µg	72976	5%	As Per Rule
2846	Origene	SC402954	MIR7071 Mouse MicroRNA Expression Plasmid (MI0022921)	10 µg	72976	5%	As Per Rule
2847	Origene	SC402955	MIR7072 Mouse MicroRNA Expression Plasmid (MI0022922)	10 µg	72976	5%	As Per Rule
2848	Origene	SC402956	MIR7073 Mouse MicroRNA Expression Plasmid (MI0022923)	10 µg	72976	5%	As Per Rule
2849	Origene	SC402957	MIR7074 Mouse MicroRNA Expression Plasmid (MI0022924)	10 µg	72976	5%	As Per Rule
2850	Origene	SC402958	MIR7075 Mouse MicroRNA Expression Plasmid (MI0022925)	10 µg	72976	5%	As Per Rule
2851	Origene	SC402959	MIR7076 Mouse MicroRNA Expression Plasmid (MI0022926)	10 µg	72976	5%	As Per Rule
2852	Origene	SC402960	MIR7077 Mouse MicroRNA Expression Plasmid (MI0022927)	10 µg	72976	5%	As Per Rule
2853	Origene	SC402961	MIR7078 Mouse MicroRNA Expression Plasmid (MI0022928)	10 µg	72976	5%	As Per Rule
2854	Origene	SC402962	MIR7079 Mouse MicroRNA Expression Plasmid (MI0022929)	10 µg	72976	5%	As Per Rule
2855	Origene	SC402963	MIR7080 Mouse MicroRNA Expression Plasmid (MI0022930)	10 µg	72976	5%	As Per Rule
2856	Origene	SC402964	MIR7081 Mouse MicroRNA Expression Plasmid (MI0022931)	10 µg	72976	5%	As Per Rule
2857	Origene	SC402965	MIR7082 Mouse MicroRNA Expression Plasmid (MI0022932)	10 µg	72976	5%	As Per Rule
2858	Origene	SC402966	MIR7083 Mouse MicroRNA Expression Plasmid (MI0022933)	10 µg	72976	5%	As Per Rule
2859	Origene	SC402967	MIR7084 Mouse MicroRNA Expression Plasmid (MI0022934)	10 µg	72976	5%	As Per Rule
2860	Origene	SC402968	MIR7085 Mouse MicroRNA Expression Plasmid (MI0022935)	10 µg	72976	5%	As Per Rule
2861	Origene	SC402969	MIR7086 Mouse MicroRNA Expression Plasmid (MI0022936)	10 µg	72976	5%	As Per Rule
2862	Origene	SC402970	MIR7087 Mouse MicroRNA Expression Plasmid (MI0022937)	10 µg	72976	5%	As Per Rule
2863	Origene	SC402971	MIR7088 Mouse MicroRNA Expression Plasmid (MI0022938)	10 µg	72976	5%	As Per Rule
2864	Origene	SC402972	MIR7089 Mouse MicroRNA Expression Plasmid (MI0022939)	10 µg	72976	5%	As Per Rule
2865	Origene	SC402973	MIR7090 Mouse MicroRNA Expression Plasmid (MI0022940)	10 µg	72976	5%	As Per Rule
2866	Origene	SC402974	MIR7091 Mouse MicroRNA Expression Plasmid (MI0022941)	10 µg	72976	5%	As Per Rule
2867	Origene	SC402975	MIR7092 Mouse MicroRNA Expression Plasmid (MI0022942)	10 µg	72976	5%	As Per Rule
2868	Origene	SC402976	MIR7093 Mouse MicroRNA Expression Plasmid (MI0022943)	10 µg	72976	5%	As Per Rule
2869	Origene	SC402977	MIR7094-1 Mouse MicroRNA Expression Plasmid (MI0022944)	10 µg	72976	5%	As Per Rule
2870	Origene	SC402978	MIR7094-2 Mouse MicroRNA Expression Plasmid (MI0022945)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2871	Origene	SC402979	MIR7115 Mouse MicroRNA Expression Plasmid (MI0022966)	10 µg	<b>72976</b>	5%	As Per Rule
2872	Origene	SC402980	MIR7116 Mouse MicroRNA Expression Plasmid (MI0022967)	10 µg	<b>72976</b>	5%	As Per Rule
2873	Origene	SC402981	MIR7117 Mouse MicroRNA Expression Plasmid (MI0022968)	10 µg	<b>72976</b>	5%	As Per Rule
2874	Origene	SC402982	MIR7118 Mouse MicroRNA Expression Plasmid (MI0022969)	10 µg	<b>72976</b>	5%	As Per Rule
2875	Origene	SC402983	MIR7119 Mouse MicroRNA Expression Plasmid (MI0022970)	10 µg	<b>72976</b>	5%	As Per Rule
2876	Origene	SC402984	MIR7210 Mouse MicroRNA Expression Plasmid (MI0023705)	10 µg	<b>72976</b>	5%	As Per Rule
2877	Origene	SC402985	MIR7211 Mouse MicroRNA Expression Plasmid (MI0023706)	10 µg	<b>72976</b>	5%	As Per Rule
2878	Origene	SC402986	MIR7212 Mouse MicroRNA Expression Plasmid (MI0023707)	10 µg	<b>72976</b>	5%	As Per Rule
2879	Origene	SC402987	MIR7213 Mouse MicroRNA Expression Plasmid (MI0023708)	10 µg	<b>72976</b>	5%	As Per Rule
2880	Origene	SC402988	MIR7214 Mouse MicroRNA Expression Plasmid (MI0023709)	10 µg	<b>72976</b>	5%	As Per Rule
2881	Origene	SC402989	MIR7215 Mouse MicroRNA Expression Plasmid (MI0023710)	10 µg	<b>72976</b>	5%	As Per Rule
2882	Origene	SC402990	MIR7216 Mouse MicroRNA Expression Plasmid (MI0023711)	10 µg	<b>72976</b>	5%	As Per Rule
2883	Origene	SC402991	MIR7217 Mouse MicroRNA Expression Plasmid (MI0023712)	10 µg	<b>72976</b>	5%	As Per Rule
2884	Origene	SC402992	MIR7218 Mouse MicroRNA Expression Plasmid (MI0023713)	10 µg	<b>72976</b>	5%	As Per Rule
2885	Origene	SC402993	MIR7219 Mouse MicroRNA Expression Plasmid (MI0023714)	10 µg	<b>72976</b>	5%	As Per Rule
2886	Origene	SC402994	MIR7220 Mouse MicroRNA Expression Plasmid (MI0023715)	10 µg	<b>72976</b>	5%	As Per Rule
2887	Origene	SC402995	MIR7221 Mouse MicroRNA Expression Plasmid (MI0023716)	10 µg	<b>72976</b>	5%	As Per Rule
2888	Origene	SC402996	MIR7222 Mouse MicroRNA Expression Plasmid (MI0023717)	10 µg	<b>72976</b>	5%	As Per Rule
2889	Origene	SC402997	MIR7223 Mouse MicroRNA Expression Plasmid (MI0023718)	10 µg	<b>72976</b>	5%	As Per Rule
2890	Origene	SC402998	MIR7224 Mouse MicroRNA Expression Plasmid (MI0023719)	10 µg	<b>72976</b>	5%	As Per Rule
2891	Origene	SC402999	MIR7225 Mouse MicroRNA Expression Plasmid (MI0023720)	10 µg	<b>72976</b>	5%	As Per Rule
2892	Origene	SC403000	MIR7226 Mouse MicroRNA Expression Plasmid (MI0023721)	10 µg	<b>72976</b>	5%	As Per Rule
2893	Origene	SC403001	MIR7227 Mouse MicroRNA Expression Plasmid (MI0023722)	10 µg	<b>72976</b>	5%	As Per Rule
2894	Origene	SC403002	MIR7228 Mouse MicroRNA Expression Plasmid (MI0023723)	10 µg	<b>72976</b>	5%	As Per Rule
2895	Origene	SC403003	MIR7229 Mouse MicroRNA Expression Plasmid (MI0023724)	10 µg	<b>72976</b>	5%	As Per Rule
2896	Origene	SC403004	MIR7230 Mouse MicroRNA Expression Plasmid (MI0023725)	10 µg	<b>72976</b>	5%	As Per Rule
2897	Origene	SC403005	MIR7231 Mouse MicroRNA Expression Plasmid (MI0023726)	10 µg	<b>72976</b>	5%	As Per Rule
2898	Origene	SC403006	MIR7232 Mouse MicroRNA Expression Plasmid (MI0023727)	10 µg	<b>72976</b>	5%	As Per Rule
2899	Origene	SC403007	MIR7233 Mouse MicroRNA Expression Plasmid (MI0023728)	10 µg	<b>72976</b>	5%	As Per Rule
2900	Origene	SC403008	MIR7234 Mouse MicroRNA Expression Plasmid (MI0023729)	10 µg	<b>72976</b>	5%	As Per Rule
2901	Origene	SC403009	MIR7235 Mouse MicroRNA Expression Plasmid (MI0023730)	10 µg	<b>72976</b>	5%	As Per Rule
2902	Origene	SC403010	MIR7236 Mouse MicroRNA Expression Plasmid (MI0023731)	10 µg	<b>72976</b>	5%	As Per Rule
2903	Origene	SC403011	MIR7237 Mouse MicroRNA Expression Plasmid (MI0023732)	10 µg	<b>72976</b>	5%	As Per Rule
2904	Origene	SC403012	MIR7238 Mouse MicroRNA Expression Plasmid (MI0023733)	10 µg	<b>72976</b>	5%	As Per Rule
2905	Origene	SC403013	MIR7239 Mouse MicroRNA Expression Plasmid (MI0023734)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2906	Origene	SC403014	MIR7240 Mouse MicroRNA Expression Plasmid (MI0023735)	10 µg	72976	5%	As Per Rule
2907	Origene	SC403015	MIR7241 Mouse MicroRNA Expression Plasmid (MI0023736)	10 µg	72976	5%	As Per Rule
2908	Origene	SC403016	MIR7242 Mouse MicroRNA Expression Plasmid (MI0023737)	10 µg	72976	5%	As Per Rule
2909	Origene	SC403017	MIR7243 Mouse MicroRNA Expression Plasmid (MI0025043)	10 µg	72976	5%	As Per Rule
2910	Origene	SC403018	MIR7578 Mouse MicroRNA Expression Plasmid (MI0024714)	10 µg	72976	5%	As Per Rule
2911	Origene	SC403019	MIR7646 Mouse MicroRNA Expression Plasmid (MI0024984)	10 µg	72976	5%	As Per Rule
2912	Origene	SC403020	MIR7647 Mouse MicroRNA Expression Plasmid (MI0024985)	10 µg	72976	5%	As Per Rule
2913	Origene	SC403021	MIR7648 Mouse MicroRNA Expression Plasmid (MI0024986)	10 µg	72976	5%	As Per Rule
2914	Origene	SC403022	MIR7649 Mouse MicroRNA Expression Plasmid (MI0024987)	10 µg	72976	5%	As Per Rule
2915	Origene	SC403023	MIR7650 Mouse MicroRNA Expression Plasmid (MI0024988)	10 µg	72976	5%	As Per Rule
2916	Origene	SC403024	MIR7651 Mouse MicroRNA Expression Plasmid (MI0024989)	10 µg	72976	5%	As Per Rule
2917	Origene	SC403025	MIR7652 Mouse MicroRNA Expression Plasmid (MI0024992)	10 µg	72976	5%	As Per Rule
2918	Origene	SC403026	MIR7653 Mouse MicroRNA Expression Plasmid (MI0024993)	10 µg	72976	5%	As Per Rule
2919	Origene	SC403027	MIR7654 Mouse MicroRNA Expression Plasmid (MI0024994)	10 µg	72976	5%	As Per Rule
2920	Origene	SC403028	MIR7655 Mouse MicroRNA Expression Plasmid (MI0024995)	10 µg	72976	5%	As Per Rule
2921	Origene	SC403029	MIR7656 Mouse MicroRNA Expression Plasmid (MI0024996)	10 µg	72976	5%	As Per Rule
2922	Origene	SC403030	MIR7657 Mouse MicroRNA Expression Plasmid (MI0024997)	10 µg	72976	5%	As Per Rule
2923	Origene	SC403031	MIR7658 Mouse MicroRNA Expression Plasmid (MI0024998)	10 µg	72976	5%	As Per Rule
2924	Origene	SC403032	MIR7659 Mouse MicroRNA Expression Plasmid (MI0024999)	10 µg	72976	5%	As Per Rule
2925	Origene	SC403033	MIR7660 Mouse MicroRNA Expression Plasmid (MI0025000)	10 µg	72976	5%	As Per Rule
2926	Origene	SC403034	MIR7661 Mouse MicroRNA Expression Plasmid (MI0025001)	10 µg	72976	5%	As Per Rule
2927	Origene	SC403035	MIR7662 Mouse MicroRNA Expression Plasmid (MI0025002)	10 µg	72976	5%	As Per Rule
2928	Origene	SC403036	MIR7663 Mouse MicroRNA Expression Plasmid (MI0025003)	10 µg	72976	5%	As Per Rule
2929	Origene	SC403037	MIR7664 Mouse MicroRNA Expression Plasmid (MI0025004)	10 µg	72976	5%	As Per Rule
2930	Origene	SC403038	MIR7665 Mouse MicroRNA Expression Plasmid (MI0025005)	10 µg	72976	5%	As Per Rule
2931	Origene	SC403039	MIR7666 Mouse MicroRNA Expression Plasmid (MI0025006)	10 µg	72976	5%	As Per Rule
2932	Origene	SC403040	MIR7667 Mouse MicroRNA Expression Plasmid (MI0025007)	10 µg	72976	5%	As Per Rule
2933	Origene	SC403041	MIR7668 Mouse MicroRNA Expression Plasmid (MI0025008)	10 µg	72976	5%	As Per Rule
2934	Origene	SC403042	MIR7669 Mouse MicroRNA Expression Plasmid (MI0025009)	10 µg	72976	5%	As Per Rule
2935	Origene	SC403043	MIR767 Mouse MicroRNA Expression Plasmid (MI0012530)	10 µg	72976	5%	As Per Rule
2936	Origene	SC403044	MIR7670 Mouse MicroRNA Expression Plasmid (MI0025010)	10 µg	72976	5%	As Per Rule
2937	Origene	SC403045	MIR7671 Mouse MicroRNA Expression Plasmid (MI0025011)	10 µg	72976	5%	As Per Rule
2938	Origene	SC403046	MIR7672 Mouse MicroRNA Expression Plasmid (MI0025012)	10 µg	72976	5%	As Per Rule
2939	Origene	SC403047	MIR7673 Mouse MicroRNA Expression Plasmid (MI0025013)	10 µg	72976	5%	As Per Rule
2940	Origene	SC403048	MIR7674 Mouse MicroRNA Expression Plasmid (MI0025015)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2941	Origene	SC403049	MIR7675 Mouse MicroRNA Expression Plasmid (MI0025016)	10 µg	72976	5%	As Per Rule
2942	Origene	SC403050	MIR7676-1 Mouse MicroRNA Expression Plasmid (MI0025017)	10 µg	72976	5%	As Per Rule
2943	Origene	SC403051	MIR7676-2 Mouse MicroRNA Expression Plasmid (MI0025018)	10 µg	72976	5%	As Per Rule
2944	Origene	SC403052	MIR7677 Mouse MicroRNA Expression Plasmid (MI0025022)	10 µg	72976	5%	As Per Rule
2945	Origene	SC403053	MIR7678 Mouse MicroRNA Expression Plasmid (MI0025023)	10 µg	72976	5%	As Per Rule
2946	Origene	SC403054	MIR7679 Mouse MicroRNA Expression Plasmid (MI0025024)	10 µg	72976	5%	As Per Rule
2947	Origene	SC403055	MIR7680 Mouse MicroRNA Expression Plasmid (MI0025025)	10 µg	72976	5%	As Per Rule
2948	Origene	SC403056	MIR7681 Mouse MicroRNA Expression Plasmid (MI0025029)	10 µg	72976	5%	As Per Rule
2949	Origene	SC403057	MIR7682 Mouse MicroRNA Expression Plasmid (MI0025030)	10 µg	72976	5%	As Per Rule
2950	Origene	SC403058	MIR7683 Mouse MicroRNA Expression Plasmid (MI0025031)	10 µg	72976	5%	As Per Rule
2951	Origene	SC403059	MIR7684 Mouse MicroRNA Expression Plasmid (MI0025033)	10 µg	72976	5%	As Per Rule
2952	Origene	SC403060	MIR7685 Mouse MicroRNA Expression Plasmid (MI0025036)	10 µg	72976	5%	As Per Rule
2953	Origene	SC403061	MIR7686 Mouse MicroRNA Expression Plasmid (MI0025037)	10 µg	72976	5%	As Per Rule
2954	Origene	SC403062	MIR7687 Mouse MicroRNA Expression Plasmid (MI0025039)	10 µg	72976	5%	As Per Rule
2955	Origene	SC403063	MIR7688 Mouse MicroRNA Expression Plasmid (MI0025041)	10 µg	72976	5%	As Per Rule
2956	Origene	SC403064	MIR7689 Mouse MicroRNA Expression Plasmid (MI0025042)	10 µg	72976	5%	As Per Rule
2957	Origene	SC403065	MIR8090 Mouse MicroRNA Expression Plasmid (MI0026017)	10 µg	72976	5%	As Per Rule
2958	Origene	SC403066	MIR8091 Mouse MicroRNA Expression Plasmid (MI0026018)	10 µg	72976	5%	As Per Rule
2959	Origene	SC403067	MIR8092 Mouse MicroRNA Expression Plasmid (MI0026019)	10 µg	72976	5%	As Per Rule
2960	Origene	SC403068	MIR8093 Mouse MicroRNA Expression Plasmid (MI0026020)	10 µg	72976	5%	As Per Rule
2961	Origene	SC403069	MIR8094 Mouse MicroRNA Expression Plasmid (MI0026021)	10 µg	72976	5%	As Per Rule
2962	Origene	SC403070	MIR8095 Mouse MicroRNA Expression Plasmid (MI0026022)	10 µg	72976	5%	As Per Rule
2963	Origene	SC403071	MIR8096 Mouse MicroRNA Expression Plasmid (MI0026024)	10 µg	72976	5%	As Per Rule
2964	Origene	SC403072	MIR8097 Mouse MicroRNA Expression Plasmid (MI0026025)	10 µg	72976	5%	As Per Rule
2965	Origene	SC403073	MIR8098 Mouse MicroRNA Expression Plasmid (MI0026026)	10 µg	72976	5%	As Per Rule
2966	Origene	SC403074	MIR8099-1 Mouse MicroRNA Expression Plasmid (MI0026027)	10 µg	72976	5%	As Per Rule
2967	Origene	SC403075	MIR8099-2 Mouse MicroRNA Expression Plasmid (MI0026053)	10 µg	72976	5%	As Per Rule
2968	Origene	SC403076	MIR8100 Mouse MicroRNA Expression Plasmid (MI0026029)	10 µg	72976	5%	As Per Rule
2969	Origene	SC403077	MIR8101 Mouse MicroRNA Expression Plasmid (MI0026031)	10 µg	72976	5%	As Per Rule
2970	Origene	SC403078	MIR8102 Mouse MicroRNA Expression Plasmid (MI0026032)	10 µg	72976	5%	As Per Rule
2971	Origene	SC403079	MIR8103 Mouse MicroRNA Expression Plasmid (MI0026033)	10 µg	72976	5%	As Per Rule
2972	Origene	SC403080	MIR8104 Mouse MicroRNA Expression Plasmid (MI0026034)	10 µg	72976	5%	As Per Rule
2973	Origene	SC403081	MIR8105 Mouse MicroRNA Expression Plasmid (MI0026035)	10 µg	72976	5%	As Per Rule
2974	Origene	SC403082	MIR8106 Mouse MicroRNA Expression Plasmid (MI0026037)	10 µg	72976	5%	As Per Rule
2975	Origene	SC403083	MIR8107 Mouse MicroRNA Expression Plasmid (MI0026038)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
2976	Origene	SC403084	MIR8108 Mouse MicroRNA Expression Plasmid (MI0026039)	10 µg	72976	5%	As Per Rule
2977	Origene	SC403085	MIR8109 Mouse MicroRNA Expression Plasmid (MI0026041)	10 µg	72976	5%	As Per Rule
2978	Origene	SC403086	MIR8110 Mouse MicroRNA Expression Plasmid (MI0026042)	10 µg	72976	5%	As Per Rule
2979	Origene	SC403087	MIR8111 Mouse MicroRNA Expression Plasmid (MI0026043)	10 µg	72976	5%	As Per Rule
2980	Origene	SC403088	MIR8112 Mouse MicroRNA Expression Plasmid (MI0026044)	10 µg	72976	5%	As Per Rule
2981	Origene	SC403089	MIR8113 Mouse MicroRNA Expression Plasmid (MI0026045)	10 µg	72976	5%	As Per Rule
2982	Origene	SC403090	MIR8114 Mouse MicroRNA Expression Plasmid (MI0026046)	10 µg	72976	5%	As Per Rule
2983	Origene	SC403091	MIR8115 Mouse MicroRNA Expression Plasmid (MI0026047)	10 µg	72976	5%	As Per Rule
2984	Origene	SC403092	MIR8116 Mouse MicroRNA Expression Plasmid (MI0026048)	10 µg	72976	5%	As Per Rule
2985	Origene	SC403093	MIR8117 Mouse MicroRNA Expression Plasmid (MI0026049)	10 µg	72976	5%	As Per Rule
2986	Origene	SC403094	MIR8118 Mouse MicroRNA Expression Plasmid (MI0026050)	10 µg	72976	5%	As Per Rule
2987	Origene	SC403095	MIR8119 Mouse MicroRNA Expression Plasmid (MI0026051)	10 µg	72976	5%	As Per Rule
2988	Origene	SC403096	MIR8120 Mouse MicroRNA Expression Plasmid (MI0026052)	10 µg	72976	5%	As Per Rule
2989	Origene	SC403097	MIR873b Mouse MicroRNA Expression Plasmid (MI0021959)	10 µg	72976	5%	As Per Rule
2990	Origene	SC403098	let-7a-1 Rat MicroRNA Expression Plasmid (MI0000827)	10 µg	72976	5%	As Per Rule
2991	Origene	SC403099	let-7a-2 Rat MicroRNA Expression Plasmid (MI0000828)	10 µg	72976	5%	As Per Rule
2992	Origene	SC403100	let-7b Rat MicroRNA Expression Plasmid (MI0000829)	10 µg	72976	5%	As Per Rule
2993	Origene	SC403101	let-7c-1 Rat MicroRNA Expression Plasmid (MI0000830)	10 µg	72976	5%	As Per Rule
2994	Origene	SC403102	let-7c-2 Rat MicroRNA Expression Plasmid (MI0000831)	10 µg	72976	5%	As Per Rule
2995	Origene	SC403103	let-7d Rat MicroRNA Expression Plasmid (MI0000601)	10 µg	72976	5%	As Per Rule
2996	Origene	SC403104	let-7e Rat MicroRNA Expression Plasmid (MI0000832)	10 µg	72976	5%	As Per Rule
2997	Origene	SC403105	let-7f-1 Rat MicroRNA Expression Plasmid (MI0000833)	10 µg	72976	5%	As Per Rule
2998	Origene	SC403106	let-7f-2 Rat MicroRNA Expression Plasmid (MI0000834)	10 µg	72976	5%	As Per Rule
2999	Origene	SC403107	MIR1 Rat MicroRNA Expression Plasmid (MI0003489)	10 µg	72976	5%	As Per Rule
3000	Origene	SC403108	MIR100 Rat MicroRNA Expression Plasmid (MI0000885)	10 µg	72976	5%	As Per Rule
3001	Origene	SC403109	MIR101a Rat MicroRNA Expression Plasmid (MI0000886)	10 µg	72976	5%	As Per Rule
3002	Origene	SC403110	MIR101b Rat MicroRNA Expression Plasmid (MI0000648)	10 µg	72976	5%	As Per Rule
3003	Origene	SC403111	MIR103-1 Rat MicroRNA Expression Plasmid (MI0000888)	10 µg	72976	5%	As Per Rule
3004	Origene	SC403112	MIR103-2 Rat MicroRNA Expression Plasmid (MI0000887)	10 µg	72976	5%	As Per Rule
3005	Origene	SC403113	MIR105 Rat MicroRNA Expression Plasmid (MI0012587)	10 µg	72976	5%	As Per Rule
3006	Origene	SC403114	MIR106b Rat MicroRNA Expression Plasmid (MI0000889)	10 µg	72976	5%	As Per Rule
3007	Origene	SC403115	MIR107 Rat MicroRNA Expression Plasmid (MI0000890)	10 µg	72976	5%	As Per Rule
3008	Origene	SC403116	MIR10a Rat MicroRNA Expression Plasmid (MI0000841)	10 µg	72976	5%	As Per Rule
3009	Origene	SC403117	MIR10b Rat MicroRNA Expression Plasmid (MI0000842)	10 µg	72976	5%	As Per Rule
3010	Origene	SC403118	MIR1188 Rat MicroRNA Expression Plasmid (MI0015443)	10 µg	72976	5%	As Per Rule
3011	Origene	SC403119	MIR1193 Rat MicroRNA Expression Plasmid (MI0015445)	10 µg	72976	5%	As Per Rule
3012	Origene	SC403120	MIR1199 Rat MicroRNA Expression Plasmid (MI0020343)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3013	Origene	SC403121	MIR122 Rat MicroRNA Expression Plasmid (MI0000891)	10 µg	72976	5%	As Per Rule
3014	Origene	SC403122	MIR1224 Rat MicroRNA Expression Plasmid (MI0012589)	10 µg	72976	5%	As Per Rule
3015	Origene	SC403123	MIR124-1 Rat MicroRNA Expression Plasmid (MI0000893)	10 µg	72976	5%	As Per Rule
3016	Origene	SC403124	MIR124-2 Rat MicroRNA Expression Plasmid (MI0000894)	10 µg	72976	5%	As Per Rule
3017	Origene	SC403125	MIR124-3 Rat MicroRNA Expression Plasmid (MI0000892)	10 µg	72976	5%	As Per Rule
3018	Origene	SC403126	MIR1249 Rat MicroRNA Expression Plasmid (MI0015470)	10 µg	72976	5%	As Per Rule
3019	Origene	SC403127	MIR125a Rat MicroRNA Expression Plasmid (MI0000895)	10 µg	72976	5%	As Per Rule
3020	Origene	SC403128	MIR125b-1 Rat MicroRNA Expression Plasmid (MI0000896)	10 µg	72976	5%	As Per Rule
3021	Origene	SC403129	MIR125b-2 Rat MicroRNA Expression Plasmid (MI0000897)	10 µg	72976	5%	As Per Rule
3022	Origene	SC403130	MIR126a Rat MicroRNA Expression Plasmid (MI0000898)	10 µg	72976	5%	As Per Rule
3023	Origene	SC403131	MIR126b Rat MicroRNA Expression Plasmid (MI0015433)	10 µg	72976	5%	As Per Rule
3024	Origene	SC403132	MIR127 Rat MicroRNA Expression Plasmid (MI0000899)	10 µg	72976	5%	As Per Rule
3025	Origene	SC403133	MIR128-1 Rat MicroRNA Expression Plasmid (MI0000900)	10 µg	72976	5%	As Per Rule
3026	Origene	SC403134	MIR128-2 Rat MicroRNA Expression Plasmid (MI0000901)	10 µg	72976	5%	As Per Rule
3027	Origene	SC403135	MIR129-1 Rat MicroRNA Expression Plasmid (MI0000902)	10 µg	72976	5%	As Per Rule
3028	Origene	SC403136	MIR129-2 Rat MicroRNA Expression Plasmid (MI0000637)	10 µg	72976	5%	As Per Rule
3029	Origene	SC403137	MIR1298 Rat MicroRNA Expression Plasmid (MI0021845)	10 µg	72976	5%	As Per Rule
3030	Origene	SC403138	MIR1306 Rat MicroRNA Expression Plasmid (MI0021537)	10 µg	72976	5%	As Per Rule
3031	Origene	SC403139	MIR130a Rat MicroRNA Expression Plasmid (MI0000903)	10 µg	72976	5%	As Per Rule
3032	Origene	SC403140	MIR130b Rat MicroRNA Expression Plasmid (MI0000904)	10 µg	72976	5%	As Per Rule
3033	Origene	SC403141	MIR132 Rat MicroRNA Expression Plasmid (MI0000905)	10 µg	72976	5%	As Per Rule
3034	Origene	SC403142	MIR133a Rat MicroRNA Expression Plasmid (MI0000906)	10 µg	72976	5%	As Per Rule
3035	Origene	SC403143	MIR133b Rat MicroRNA Expression Plasmid (MI0003490)	10 µg	72976	5%	As Per Rule
3036	Origene	SC403144	MIR133c Rat MicroRNA Expression Plasmid (MI0015456)	10 µg	72976	5%	As Per Rule
3037	Origene	SC403145	MIR134 Rat MicroRNA Expression Plasmid (MI0000907)	10 µg	72976	5%	As Per Rule
3038	Origene	SC403146	MIR135a Rat MicroRNA Expression Plasmid (MI0000908)	10 µg	72976	5%	As Per Rule
3039	Origene	SC403147	MIR135b Rat MicroRNA Expression Plasmid (MI0000645)	10 µg	72976	5%	As Per Rule
3040	Origene	SC403148	MIR136 Rat MicroRNA Expression Plasmid (MI0000909)	10 µg	72976	5%	As Per Rule
3041	Origene	SC403149	MIR137 Rat MicroRNA Expression Plasmid (MI0000910)	10 µg	72976	5%	As Per Rule
3042	Origene	SC403150	MIR138-1 Rat MicroRNA Expression Plasmid (MI0000912)	10 µg	72976	5%	As Per Rule
3043	Origene	SC403151	MIR138-2 Rat MicroRNA Expression Plasmid (MI0000911)	10 µg	72976	5%	As Per Rule
3044	Origene	SC403152	MIR139 Rat MicroRNA Expression Plasmid (MI0000913)	10 µg	72976	5%	As Per Rule
3045	Origene	SC403153	MIR140 Rat MicroRNA Expression Plasmid (MI0000611)	10 µg	72976	5%	As Per Rule
3046	Origene	SC403154	MIR141 Rat MicroRNA Expression Plasmid (MI0000914)	10 µg	72976	5%	As Per Rule
3047	Origene	SC403155	MIR142 Rat MicroRNA Expression Plasmid (MI0000915)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3048	Origene	SC403156	MIR143 Rat MicroRNA Expression Plasmid (MI0000916)	10 µg	72976	5%	As Per Rule
3049	Origene	SC403157	MIR144 Rat MicroRNA Expression Plasmid (MI0000917)	10 µg	72976	5%	As Per Rule
3050	Origene	SC403158	MIR145 Rat MicroRNA Expression Plasmid (MI0000918)	10 µg	72976	5%	As Per Rule
3051	Origene	SC403159	MIR146a Rat MicroRNA Expression Plasmid (MI0000919)	10 µg	72976	5%	As Per Rule
3052	Origene	SC403160	MIR146b Rat MicroRNA Expression Plasmid (MI0006342)	10 µg	72976	5%	As Per Rule
3053	Origene	SC403161	MIR147 Rat MicroRNA Expression Plasmid (MI0006130)	10 µg	72976	5%	As Per Rule
3054	Origene	SC403162	MIR148b Rat MicroRNA Expression Plasmid (MI0000616)	10 µg	72976	5%	As Per Rule
3055	Origene	SC403163	MIR150 Rat MicroRNA Expression Plasmid (MI0000920)	10 µg	72976	5%	As Per Rule
3056	Origene	SC403164	MIR151 Rat MicroRNA Expression Plasmid (MI0000647)	10 µg	72976	5%	As Per Rule
3057	Origene	SC403165	MIR152 Rat MicroRNA Expression Plasmid (MI0000921)	10 µg	72976	5%	As Per Rule
3058	Origene	SC403166	MIR153 Rat MicroRNA Expression Plasmid (MI0000922)	10 µg	72976	5%	As Per Rule
3059	Origene	SC403167	MIR154 Rat MicroRNA Expression Plasmid (MI0000923)	10 µg	72976	5%	As Per Rule
3060	Origene	SC403168	MIR15b Rat MicroRNA Expression Plasmid (MI0000843)	10 µg	72976	5%	As Per Rule
3061	Origene	SC403169	MIR16 Rat MicroRNA Expression Plasmid (MI0000844)	10 µg	72976	5%	As Per Rule
3062	Origene	SC403170	MIR17-1 Rat MicroRNA Expression Plasmid (MI0000845)	10 µg	72976	5%	As Per Rule
3063	Origene	SC403171	MIR17-2 Rat MicroRNA Expression Plasmid (MI0006131)	10 µg	72976	5%	As Per Rule
3064	Origene	SC403172	MIR181a-1 Rat MicroRNA Expression Plasmid (MI0000953)	10 µg	72976	5%	As Per Rule
3065	Origene	SC403173	MIR181a-2 Rat MicroRNA Expression Plasmid (MI0000925)	10 µg	72976	5%	As Per Rule
3066	Origene	SC403174	MIR181b-1 Rat MicroRNA Expression Plasmid (MI0000926)	10 µg	72976	5%	As Per Rule
3067	Origene	SC403175	MIR181b-2 Rat MicroRNA Expression Plasmid (MI0000927)	10 µg	72976	5%	As Per Rule
3068	Origene	SC403176	MIR181c Rat MicroRNA Expression Plasmid (MI0000924)	10 µg	72976	5%	As Per Rule
3069	Origene	SC403177	MIR181d Rat MicroRNA Expression Plasmid (MI0006132)	10 µg	72976	5%	As Per Rule
3070	Origene	SC403178	MIR183 Rat MicroRNA Expression Plasmid (MI0000928)	10 µg	72976	5%	As Per Rule
3071	Origene	SC403179	MIR1839 Rat MicroRNA Expression Plasmid (MI0021533)	10 µg	72976	5%	As Per Rule
3072	Origene	SC403180	MIR184 Rat MicroRNA Expression Plasmid (MI0000929)	10 µg	72976	5%	As Per Rule
3073	Origene	SC403181	MIR1843 Rat MicroRNA Expression Plasmid (MI0021535)	10 µg	72976	5%	As Per Rule
3074	Origene	SC403182	MIR185 Rat MicroRNA Expression Plasmid (MI0000930)	10 µg	72976	5%	As Per Rule
3075	Origene	SC403183	MIR186 Rat MicroRNA Expression Plasmid (MI0000931)	10 µg	72976	5%	As Per Rule
3076	Origene	SC403184	MIR187 Rat MicroRNA Expression Plasmid (MI0000932)	10 µg	72976	5%	As Per Rule
3077	Origene	SC403185	MIR188 Rat MicroRNA Expression Plasmid (MI0006134)	10 µg	72976	5%	As Per Rule
3078	Origene	SC403186	MIR18a Rat MicroRNA Expression Plasmid (MI0000846)	10 µg	72976	5%	As Per Rule
3079	Origene	SC403187	MIR190a Rat MicroRNA Expression Plasmid (MI0000933)	10 µg	72976	5%	As Per Rule
3080	Origene	SC403188	MIR190b Rat MicroRNA Expression Plasmid (MI0006135)	10 µg	72976	5%	As Per Rule
3081	Origene	SC403189	MIR1912 Rat MicroRNA Expression Plasmid (MI0015450)	10 µg	72976	5%	As Per Rule
3082	Origene	SC403190	MIR191a Rat MicroRNA Expression Plasmid (MI0000934)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3083	Origene	SC403191	MIR191b Rat MicroRNA Expression Plasmid (MI0015413)	10 µg	72976	5%	As Per Rule
3084	Origene	SC403192	MIR192 Rat MicroRNA Expression Plasmid (MI0000935)	10 µg	72976	5%	As Per Rule
3085	Origene	SC403193	MIR193 Rat MicroRNA Expression Plasmid (MI0000936)	10 µg	72976	5%	As Per Rule
3086	Origene	SC403194	MIR194-2 Rat MicroRNA Expression Plasmid (MI0000938)	10 µg	72976	5%	As Per Rule
3087	Origene	SC403195	MIR1949 Rat MicroRNA Expression Plasmid (MI0015441)	10 µg	72976	5%	As Per Rule
3088	Origene	SC403196	MIR195 Rat MicroRNA Expression Plasmid (MI0000939)	10 µg	72976	5%	As Per Rule
3089	Origene	SC403197	MIR196a Rat MicroRNA Expression Plasmid (MI0000940)	10 µg	72976	5%	As Per Rule
3090	Origene	SC403198	MIR196b Rat MicroRNA Expression Plasmid (MI0001152)	10 µg	72976	5%	As Per Rule
3091	Origene	SC403199	MIR196c Rat MicroRNA Expression Plasmid (MI0006136)	10 µg	72976	5%	As Per Rule
3092	Origene	SC403200	MIR199a Rat MicroRNA Expression Plasmid (MI0000941)	10 µg	72976	5%	As Per Rule
3093	Origene	SC403201	MIR19a Rat MicroRNA Expression Plasmid (MI0000849)	10 µg	72976	5%	As Per Rule
3094	Origene	SC403202	MIR19b-1 Rat MicroRNA Expression Plasmid (MI0000847)	10 µg	72976	5%	As Per Rule
3095	Origene	SC403203	MIR19b-2 Rat MicroRNA Expression Plasmid (MI0000848)	10 µg	72976	5%	As Per Rule
3096	Origene	SC403204	MIR200a Rat MicroRNA Expression Plasmid (MI0000943)	10 µg	72976	5%	As Per Rule
3097	Origene	SC403205	MIR200b Rat MicroRNA Expression Plasmid (MI0000944)	10 µg	72976	5%	As Per Rule
3098	Origene	SC403206	MIR200c Rat MicroRNA Expression Plasmid (MI0000942)	10 µg	72976	5%	As Per Rule
3099	Origene	SC403207	MIR201 Rat MicroRNA Expression Plasmid (MI0012608)	10 µg	72976	5%	As Per Rule
3100	Origene	SC403208	MIR202 Rat MicroRNA Expression Plasmid (MI0012584)	10 µg	72976	5%	As Per Rule
3101	Origene	SC403209	MIR203a Rat MicroRNA Expression Plasmid (MI0000945)	10 µg	72976	5%	As Per Rule
3102	Origene	SC403210	MIR203b Rat MicroRNA Expression Plasmid (MI0015399)	10 µg	72976	5%	As Per Rule
3103	Origene	SC403211	MIR204 Rat MicroRNA Expression Plasmid (MI0000946)	10 µg	72976	5%	As Per Rule
3104	Origene	SC403212	MIR205 Rat MicroRNA Expression Plasmid (MI0000947)	10 µg	72976	5%	As Per Rule
3105	Origene	SC403213	MIR206 Rat MicroRNA Expression Plasmid (MI0000948)	10 µg	72976	5%	As Per Rule
3106	Origene	SC403214	MIR207 Rat MicroRNA Expression Plasmid (MI0003479)	10 µg	72976	5%	As Per Rule
3107	Origene	SC403215	MIR208a Rat MicroRNA Expression Plasmid (MI0000949)	10 µg	72976	5%	As Per Rule
3108	Origene	SC403216	MIR208b Rat MicroRNA Expression Plasmid (MI0015434)	10 µg	72976	5%	As Per Rule
3109	Origene	SC403217	MIR20a Rat MicroRNA Expression Plasmid (MI0000638)	10 µg	72976	5%	As Per Rule
3110	Origene	SC403218	MIR20b Rat MicroRNA Expression Plasmid (MI0003554)	10 µg	72976	5%	As Per Rule
3111	Origene	SC403219	MIR21 Rat MicroRNA Expression Plasmid (MI0000850)	10 µg	72976	5%	As Per Rule
3112	Origene	SC403220	MIR210 Rat MicroRNA Expression Plasmid (MI0000950)	10 µg	72976	5%	As Per Rule
3113	Origene	SC403221	MIR211 Rat MicroRNA Expression Plasmid (MI0000951)	10 µg	72976	5%	As Per Rule
3114	Origene	SC403222	MIR212 Rat MicroRNA Expression Plasmid (MI0000952)	10 µg	72976	5%	As Per Rule
3115	Origene	SC403223	MIR214 Rat MicroRNA Expression Plasmid (MI0000954)	10 µg	72976	5%	As Per Rule
3116	Origene	SC403224	MIR215 Rat MicroRNA Expression Plasmid (MI0003482)	10 µg	72976	5%	As Per Rule
3117	Origene	SC403225	MIR216a Rat MicroRNA Expression Plasmid (MI0000955)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3118	Origene	SC403226	MIR216b Rat MicroRNA Expression Plasmid (MI0015435)	10 µg	72976	5%	As Per Rule
3119	Origene	SC403227	MIR217 Rat MicroRNA Expression Plasmid (MI0000956)	10 µg	72976	5%	As Per Rule
3120	Origene	SC403228	MIR218a-1 Rat MicroRNA Expression Plasmid (MI0000958)	10 µg	72976	5%	As Per Rule
3121	Origene	SC403229	MIR218a-2 Rat MicroRNA Expression Plasmid (MI0000957)	10 µg	72976	5%	As Per Rule
3122	Origene	SC403230	MIR218b Rat MicroRNA Expression Plasmid (MI0015428)	10 µg	72976	5%	As Per Rule
3123	Origene	SC403231	MIR219a-1 Rat MicroRNA Expression Plasmid (MI0000959)	10 µg	72976	5%	As Per Rule
3124	Origene	SC403232	MIR219a-2 Rat MicroRNA Expression Plasmid (MI0000960)	10 µg	72976	5%	As Per Rule
3125	Origene	SC403233	MIR219b Rat MicroRNA Expression Plasmid (MI0015462)	10 µg	72976	5%	As Per Rule
3126	Origene	SC403234	MIR22 Rat MicroRNA Expression Plasmid (MI0000851)	10 µg	72976	5%	As Per Rule
3127	Origene	SC403235	MIR221 Rat MicroRNA Expression Plasmid (MI0000961)	10 µg	72976	5%	As Per Rule
3128	Origene	SC403236	MIR222 Rat MicroRNA Expression Plasmid (MI0000962)	10 µg	72976	5%	As Per Rule
3129	Origene	SC403237	MIR223 Rat MicroRNA Expression Plasmid (MI0000963)	10 µg	72976	5%	As Per Rule
3130	Origene	SC403238	MIR224 Rat MicroRNA Expression Plasmid (MI0003483)	10 µg	72976	5%	As Per Rule
3131	Origene	SC403239	MIR23a Rat MicroRNA Expression Plasmid (MI0000852)	10 µg	72976	5%	As Per Rule
3132	Origene	SC403240	MIR23b Rat MicroRNA Expression Plasmid (MI0000853)	10 µg	72976	5%	As Per Rule
3133	Origene	SC403241	MIR24-1 Rat MicroRNA Expression Plasmid (MI0000854)	10 µg	72976	5%	As Per Rule
3134	Origene	SC403242	MIR24-2 Rat MicroRNA Expression Plasmid (MI0000855)	10 µg	72976	5%	As Per Rule
3135	Origene	SC403243	MIR25 Rat MicroRNA Expression Plasmid (MI0000856)	10 µg	72976	5%	As Per Rule
3136	Origene	SC403244	MIR26a Rat MicroRNA Expression Plasmid (MI0000857)	10 µg	72976	5%	As Per Rule
3137	Origene	SC403245	MIR26b Rat MicroRNA Expression Plasmid (MI0000858)	10 µg	72976	5%	As Per Rule
3138	Origene	SC403246	MIR27a Rat MicroRNA Expression Plasmid (MI0000860)	10 µg	72976	5%	As Per Rule
3139	Origene	SC403247	MIR27b Rat MicroRNA Expression Plasmid (MI0000859)	10 µg	72976	5%	As Per Rule
3140	Origene	SC403248	MIR28 Rat MicroRNA Expression Plasmid (MI0000861)	10 µg	72976	5%	As Per Rule
3141	Origene	SC403249	MIR290 Rat MicroRNA Expression Plasmid (MI0000964)	10 µg	72976	5%	As Per Rule
3142	Origene	SC403250	MIR291a Rat MicroRNA Expression Plasmid (MI0000965)	10 µg	72976	5%	As Per Rule
3143	Origene	SC403251	MIR291b Rat MicroRNA Expression Plasmid (MI0015417)	10 µg	72976	5%	As Per Rule
3144	Origene	SC403252	MIR292 Rat MicroRNA Expression Plasmid (MI0000966)	10 µg	72976	5%	As Per Rule
3145	Origene	SC403253	MIR293 Rat MicroRNA Expression Plasmid (MI0012609)	10 µg	72976	5%	As Per Rule
3146	Origene	SC403254	MIR294 Rat MicroRNA Expression Plasmid (MI0012610)	10 µg	72976	5%	As Per Rule
3147	Origene	SC403255	MIR295-1 Rat MicroRNA Expression Plasmid (MI0012611)	10 µg	72976	5%	As Per Rule
3148	Origene	SC403256	MIR295-2 Rat MicroRNA Expression Plasmid (MI0015968)	10 µg	72976	5%	As Per Rule
3149	Origene	SC403257	MIR296 Rat MicroRNA Expression Plasmid (MI0000967)	10 µg	72976	5%	As Per Rule
3150	Origene	SC403258	MIR297 Rat MicroRNA Expression Plasmid (MI0000968)	10 µg	72976	5%	As Per Rule
3151	Origene	SC403259	MIR298 Rat MicroRNA Expression Plasmid (MI0000969)	10 µg	72976	5%	As Per Rule
3152	Origene	SC403260	MIR2985 Rat MicroRNA Expression Plasmid (MI0015469)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3153	Origene	SC403261	MIR299a Rat MicroRNA Expression Plasmid (MI0000970)	10 µg	72976	5%	As Per Rule
3154	Origene	SC403262	MIR299b Rat MicroRNA Expression Plasmid (MI0015425)	10 µg	72976	5%	As Per Rule
3155	Origene	SC403263	MIR29a Rat MicroRNA Expression Plasmid (MI0000863)	10 µg	72976	5%	As Per Rule
3156	Origene	SC403264	MIR29b-1 Rat MicroRNA Expression Plasmid (MI0000864)	10 µg	72976	5%	As Per Rule
3157	Origene	SC403265	MIR29b-2 Rat MicroRNA Expression Plasmid (MI0000862)	10 µg	72976	5%	As Per Rule
3158	Origene	SC403266	MIR29c Rat MicroRNA Expression Plasmid (MI0000865)	10 µg	72976	5%	As Per Rule
3159	Origene	SC403267	MIR300 Rat MicroRNA Expression Plasmid (MI0000971)	10 µg	72976	5%	As Per Rule
3160	Origene	SC403268	MIR301a Rat MicroRNA Expression Plasmid (MI0000593)	10 µg	72976	5%	As Per Rule
3161	Origene	SC403269	MIR301b Rat MicroRNA Expression Plasmid (MI0006137)	10 µg	72976	5%	As Per Rule
3162	Origene	SC403270	MIR3065 Rat MicroRNA Expression Plasmid (MI0015429)	10 µg	72976	5%	As Per Rule
3163	Origene	SC403271	MIR3068 Rat MicroRNA Expression Plasmid (MI0021534)	10 µg	72976	5%	As Per Rule
3164	Origene	SC403272	MIR3072 Rat MicroRNA Expression Plasmid (MI0021856)	10 µg	72976	5%	As Per Rule
3165	Origene	SC403273	MIR3074 Rat MicroRNA Expression Plasmid (MI0015411)	10 µg	72976	5%	As Per Rule
3166	Origene	SC403274	MIR3075 Rat MicroRNA Expression Plasmid (MI0021842)	10 µg	72976	5%	As Per Rule
3167	Origene	SC403275	MIR3085 Rat MicroRNA Expression Plasmid (MI0015403)	10 µg	72976	5%	As Per Rule
3168	Origene	SC403276	MIR3099 Rat MicroRNA Expression Plasmid (MI0021833)	10 µg	72976	5%	As Per Rule
3169	Origene	SC403277	MIR30a Rat MicroRNA Expression Plasmid (MI0000870)	10 µg	72976	5%	As Per Rule
3170	Origene	SC403278	MIR30c-1 Rat MicroRNA Expression Plasmid (MI0000866)	10 µg	72976	5%	As Per Rule
3171	Origene	SC403279	MIR30c-2 Rat MicroRNA Expression Plasmid (MI0000871)	10 µg	72976	5%	As Per Rule
3172	Origene	SC403280	MIR30d Rat MicroRNA Expression Plasmid (MI0000869)	10 µg	72976	5%	As Per Rule
3173	Origene	SC403281	MIR30e Rat MicroRNA Expression Plasmid (MI0000867)	10 µg	72976	5%	As Per Rule
3174	Origene	SC403282	MIR3102 Rat MicroRNA Expression Plasmid (MI0021836)	10 µg	72976	5%	As Per Rule
3175	Origene	SC403283	MIR3120 Rat MicroRNA Expression Plasmid (MI0015476)	10 µg	72976	5%	As Per Rule
3176	Origene	SC403284	MIR31a Rat MicroRNA Expression Plasmid (MI0000872)	10 µg	72976	5%	As Per Rule
3177	Origene	SC403285	MIR31b Rat MicroRNA Expression Plasmid (MI0015412)	10 µg	72976	5%	As Per Rule
3178	Origene	SC403286	MIR32 Rat MicroRNA Expression Plasmid (MI0000873)	10 µg	72976	5%	As Per Rule
3179	Origene	SC403287	MIR320 Rat MicroRNA Expression Plasmid (MI0000972)	10 µg	72976	5%	As Per Rule
3180	Origene	SC403288	MIR322 Rat MicroRNA Expression Plasmid (MI0000589)	10 µg	72976	5%	As Per Rule
3181	Origene	SC403289	MIR323 Rat MicroRNA Expression Plasmid (MI0000591)	10 µg	72976	5%	As Per Rule
3182	Origene	SC403290	MIR324 Rat MicroRNA Expression Plasmid (MI0000594)	10 µg	72976	5%	As Per Rule
3183	Origene	SC403291	MIR325 Rat MicroRNA Expression Plasmid (MI0000596)	10 µg	72976	5%	As Per Rule
3184	Origene	SC403292	MIR326 Rat MicroRNA Expression Plasmid (MI0000599)	10 µg	72976	5%	As Per Rule
3185	Origene	SC403293	MIR328a Rat MicroRNA Expression Plasmid (MI0000602)	10 µg	72976	5%	As Per Rule
3186	Origene	SC403294	MIR328b Rat MicroRNA Expression Plasmid (MI0015479)	10 µg	72976	5%	As Per Rule
3187	Origene	SC403295	MIR329 Rat MicroRNA Expression Plasmid (MI0000604)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3188	Origene	SC403296	MIR33 Rat MicroRNA Expression Plasmid (MI0000874)	10 µg	72976	5%	As Per Rule
3189	Origene	SC403297	MIR330 Rat MicroRNA Expression Plasmid (MI0000606)	10 µg	72976	5%	As Per Rule
3190	Origene	SC403298	MIR331 Rat MicroRNA Expression Plasmid (MI0000608)	10 µg	72976	5%	As Per Rule
3191	Origene	SC403299	MIR336 Rat MicroRNA Expression Plasmid (MI0000613)	10 µg	72976	5%	As Per Rule
3192	Origene	SC403300	MIR337 Rat MicroRNA Expression Plasmid (MI0000614)	10 µg	72976	5%	As Per Rule
3193	Origene	SC403301	MIR338 Rat MicroRNA Expression Plasmid (MI0000618)	10 µg	72976	5%	As Per Rule
3194	Origene	SC403302	MIR339 Rat MicroRNA Expression Plasmid (MI0000620)	10 µg	72976	5%	As Per Rule
3195	Origene	SC403303	MIR341 Rat MicroRNA Expression Plasmid (MI0000624)	10 µg	72976	5%	As Per Rule
3196	Origene	SC403304	MIR342 Rat MicroRNA Expression Plasmid (MI0000626)	10 µg	72976	5%	As Per Rule
3197	Origene	SC403305	MIR343 Rat MicroRNA Expression Plasmid (MI0000628)	10 µg	72976	5%	As Per Rule
3198	Origene	SC403306	MIR344a-1 Rat MicroRNA Expression Plasmid (MI0000629)	10 µg	72976	5%	As Per Rule
3199	Origene	SC403307	MIR344a-2 Rat MicroRNA Expression Plasmid (MI0015432)	10 µg	72976	5%	As Per Rule
3200	Origene	SC403308	MIR344b-1 Rat MicroRNA Expression Plasmid (MI0015472)	10 µg	72976	5%	As Per Rule
3201	Origene	SC403309	MIR344b-2 Rat MicroRNA Expression Plasmid (MI0015408)	10 µg	72976	5%	As Per Rule
3202	Origene	SC403310	MIR344g Rat MicroRNA Expression Plasmid (MI0021837)	10 µg	72976	5%	As Per Rule
3203	Origene	SC403311	MIR344i Rat MicroRNA Expression Plasmid (MI0021834)	10 µg	72976	5%	As Per Rule
3204	Origene	SC403312	MIR345 Rat MicroRNA Expression Plasmid (MI0000631)	10 µg	72976	5%	As Per Rule
3205	Origene	SC403313	MIR346 Rat MicroRNA Expression Plasmid (MI0000633)	10 µg	72976	5%	As Per Rule
3206	Origene	SC403314	MIR3473 Rat MicroRNA Expression Plasmid (MI0021538)	10 µg	72976	5%	As Per Rule
3207	Origene	SC403315	MIR349 Rat MicroRNA Expression Plasmid (MI0000636)	10 µg	72976	5%	As Per Rule
3208	Origene	SC403316	MIR34a Rat MicroRNA Expression Plasmid (MI0000877)	10 µg	72976	5%	As Per Rule
3209	Origene	SC403317	MIR34b Rat MicroRNA Expression Plasmid (MI0000875)	10 µg	72976	5%	As Per Rule
3210	Origene	SC403318	MIR34c Rat MicroRNA Expression Plasmid (MI0000876)	10 µg	72976	5%	As Per Rule
3211	Origene	SC403319	MIR350 Rat MicroRNA Expression Plasmid (MI0000639)	10 µg	72976	5%	As Per Rule
3212	Origene	SC403320	MIR351 Rat MicroRNA Expression Plasmid (MI0000642)	10 µg	72976	5%	As Per Rule
3213	Origene	SC403321	MIR3541 Rat MicroRNA Expression Plasmid (MI0015395)	10 µg	72976	5%	As Per Rule
3214	Origene	SC403322	MIR3542 Rat MicroRNA Expression Plasmid (MI0015396)	10 µg	72976	5%	As Per Rule
3215	Origene	SC403323	MIR3543 Rat MicroRNA Expression Plasmid (MI0015397)	10 µg	72976	5%	As Per Rule
3216	Origene	SC403324	MIR3544 Rat MicroRNA Expression Plasmid (MI0015398)	10 µg	72976	5%	As Per Rule
3217	Origene	SC403325	MIR3546 Rat MicroRNA Expression Plasmid (MI0015400)	10 µg	72976	5%	As Per Rule
3218	Origene	SC403326	MIR3547 Rat MicroRNA Expression Plasmid (MI0015401)	10 µg	72976	5%	As Per Rule
3219	Origene	SC403327	MIR3548 Rat MicroRNA Expression Plasmid (MI0015404)	10 µg	72976	5%	As Per Rule
3220	Origene	SC403328	MIR3549 Rat MicroRNA Expression Plasmid (MI0015405)	10 µg	72976	5%	As Per Rule
3221	Origene	SC403329	MIR3550 Rat MicroRNA Expression Plasmid (MI0015406)	10 µg	72976	5%	As Per Rule
3222	Origene	SC403330	MIR3551 Rat MicroRNA Expression Plasmid (MI0015407)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3223	Origene	SC403331	MIR3552 Rat MicroRNA Expression Plasmid (MI0015409)	10 µg	72976	5%	As Per Rule
3224	Origene	SC403332	MIR3553 Rat MicroRNA Expression Plasmid (MI0015410)	10 µg	72976	5%	As Per Rule
3225	Origene	SC403333	MIR3556a Rat MicroRNA Expression Plasmid (MI0015416)	10 µg	72976	5%	As Per Rule
3226	Origene	SC403334	MIR3556b Rat MicroRNA Expression Plasmid (MI0015414)	10 µg	72976	5%	As Per Rule
3227	Origene	SC403335	MIR3557 Rat MicroRNA Expression Plasmid (MI0015415)	10 µg	72976	5%	As Per Rule
3228	Origene	SC403336	MIR3558 Rat MicroRNA Expression Plasmid (MI0015420)	10 µg	72976	5%	As Per Rule
3229	Origene	SC403337	MIR3559 Rat MicroRNA Expression Plasmid (MI0015421)	10 µg	72976	5%	As Per Rule
3230	Origene	SC403338	MIR3560 Rat MicroRNA Expression Plasmid (MI0015422)	10 µg	72976	5%	As Per Rule
3231	Origene	SC403339	MIR3561 Rat MicroRNA Expression Plasmid (MI0015423)	10 µg	72976	5%	As Per Rule
3232	Origene	SC403340	MIR3562 Rat MicroRNA Expression Plasmid (MI0015424)	10 µg	72976	5%	As Per Rule
3233	Origene	SC403341	MIR3564 Rat MicroRNA Expression Plasmid (MI0015427)	10 µg	72976	5%	As Per Rule
3234	Origene	SC403342	MIR3566 Rat MicroRNA Expression Plasmid (MI0015431)	10 µg	72976	5%	As Per Rule
3235	Origene	SC403343	MIR3568 Rat MicroRNA Expression Plasmid (MI0015436)	10 µg	72976	5%	As Per Rule
3236	Origene	SC403344	MIR3569 Rat MicroRNA Expression Plasmid (MI0015437)	10 µg	72976	5%	As Per Rule
3237	Origene	SC403345	MIR3570 Rat MicroRNA Expression Plasmid (MI0015438)	10 µg	72976	5%	As Per Rule
3238	Origene	SC403346	MIR3571 Rat MicroRNA Expression Plasmid (MI0015440)	10 µg	72976	5%	As Per Rule
3239	Origene	SC403347	MIR3572 Rat MicroRNA Expression Plasmid (MI0015442)	10 µg	72976	5%	As Per Rule
3240	Origene	SC403348	MIR3573 Rat MicroRNA Expression Plasmid (MI0015444)	10 µg	72976	5%	As Per Rule
3241	Origene	SC403349	MIR3574 Rat MicroRNA Expression Plasmid (MI0015446)	10 µg	72976	5%	As Per Rule
3242	Origene	SC403350	MIR3575 Rat MicroRNA Expression Plasmid (MI0015447)	10 µg	72976	5%	As Per Rule
3243	Origene	SC403351	MIR3576 Rat MicroRNA Expression Plasmid (MI0015448)	10 µg	72976	5%	As Per Rule
3244	Origene	SC403352	MIR3577 Rat MicroRNA Expression Plasmid (MI0015449)	10 µg	72976	5%	As Per Rule
3245	Origene	SC403353	MIR3578 Rat MicroRNA Expression Plasmid (MI0015451)	10 µg	72976	5%	As Per Rule
3246	Origene	SC403354	MIR3579 Rat MicroRNA Expression Plasmid (MI0015452)	10 µg	72976	5%	As Per Rule
3247	Origene	SC403355	MIR3580 Rat MicroRNA Expression Plasmid (MI0015453)	10 µg	72976	5%	As Per Rule
3248	Origene	SC403356	MIR3583 Rat MicroRNA Expression Plasmid (MI0015457)	10 µg	72976	5%	As Per Rule
3249	Origene	SC403357	MIR3584 Rat MicroRNA Expression Plasmid (MI0015458)	10 µg	72976	5%	As Per Rule
3250	Origene	SC403358	MIR3585 Rat MicroRNA Expression Plasmid (MI0015460)	10 µg	72976	5%	As Per Rule
3251	Origene	SC403359	MIR3586 Rat MicroRNA Expression Plasmid (MI0015461)	10 µg	72976	5%	As Per Rule
3252	Origene	SC403360	MIR3587 Rat MicroRNA Expression Plasmid (MI0015463)	10 µg	72976	5%	As Per Rule
3253	Origene	SC403361	MIR3588 Rat MicroRNA Expression Plasmid (MI0015466)	10 µg	72976	5%	As Per Rule
3254	Origene	SC403362	MIR3589 Rat MicroRNA Expression Plasmid (MI0015467)	10 µg	72976	5%	As Per Rule
3255	Origene	SC403363	MIR3590 Rat MicroRNA Expression Plasmid (MI0015468)	10 µg	72976	5%	As Per Rule
3256	Origene	SC403364	MIR3591 Rat MicroRNA Expression Plasmid (MI0015471)	10 µg	72976	5%	As Per Rule
3257	Origene	SC403365	MIR3592 Rat MicroRNA Expression Plasmid (MI0015473)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3258	Origene	SC403366	MIR3593 Rat MicroRNA Expression Plasmid (MI0015474)	10 µg	<b>72976</b>	5%	As Per Rule
3259	Origene	SC403367	MIR3594 Rat MicroRNA Expression Plasmid (MI0015475)	10 µg	<b>72976</b>	5%	As Per Rule
3260	Origene	SC403368	MIR3595 Rat MicroRNA Expression Plasmid (MI0015478)	10 µg	<b>72976</b>	5%	As Per Rule
3261	Origene	SC403369	MIR3596a Rat MicroRNA Expression Plasmid (MI0015465)	10 µg	<b>72976</b>	5%	As Per Rule
3262	Origene	SC403370	MIR3596b Rat MicroRNA Expression Plasmid (MI0015455)	10 µg	<b>72976</b>	5%	As Per Rule
3263	Origene	SC403371	MIR3596c Rat MicroRNA Expression Plasmid (MI0015459)	10 µg	<b>72976</b>	5%	As Per Rule
3264	Origene	SC403372	MIR3596d Rat MicroRNA Expression Plasmid (MI0015418)	10 µg	<b>72976</b>	5%	As Per Rule
3265	Origene	SC403373	MIR361 Rat MicroRNA Expression Plasmid (MI0003481)	10 µg	<b>72976</b>	5%	As Per Rule
3266	Origene	SC403374	MIR362 Rat MicroRNA Expression Plasmid (MI0012590)	10 µg	<b>72976</b>	5%	As Per Rule
3267	Origene	SC403375	MIR363 Rat MicroRNA Expression Plasmid (MI0003553)	10 µg	<b>72976</b>	5%	As Per Rule
3268	Origene	SC403376	MIR365 Rat MicroRNA Expression Plasmid (MI0001656)	10 µg	<b>72976</b>	5%	As Per Rule
3269	Origene	SC403377	MIR369 Rat MicroRNA Expression Plasmid (MI0003551)	10 µg	<b>72976</b>	5%	As Per Rule
3270	Origene	SC403378	MIR370 Rat MicroRNA Expression Plasmid (MI0003486)	10 µg	<b>72976</b>	5%	As Per Rule
3271	Origene	SC403379	MIR374 Rat MicroRNA Expression Plasmid (MI0003552)	10 µg	<b>72976</b>	5%	As Per Rule
3272	Origene	SC403380	MIR375 Rat MicroRNA Expression Plasmid (MI0006140)	10 µg	<b>72976</b>	5%	As Per Rule
3273	Origene	SC403381	MIR376a Rat MicroRNA Expression Plasmid (MI0003545)	10 µg	<b>72976</b>	5%	As Per Rule
3274	Origene	SC403382	MIR376b Rat MicroRNA Expression Plasmid (MI0003544)	10 µg	<b>72976</b>	5%	As Per Rule
3275	Origene	SC403383	MIR376c Rat MicroRNA Expression Plasmid (MI0003543)	10 µg	<b>72976</b>	5%	As Per Rule
3276	Origene	SC403384	MIR377 Rat MicroRNA Expression Plasmid (MI0003487)	10 µg	<b>72976</b>	5%	As Per Rule
3277	Origene	SC403385	MIR378a Rat MicroRNA Expression Plasmid (MI0003719)	10 µg	<b>72976</b>	5%	As Per Rule
3278	Origene	SC403386	MIR378b Rat MicroRNA Expression Plasmid (MI0021540)	10 µg	<b>72976</b>	5%	As Per Rule
3279	Origene	SC403387	MIR379 Rat MicroRNA Expression Plasmid (MI0003541)	10 µg	<b>72976</b>	5%	As Per Rule
3280	Origene	SC403388	MIR380 Rat MicroRNA Expression Plasmid (MI0006141)	10 µg	<b>72976</b>	5%	As Per Rule
3281	Origene	SC403389	MIR381 Rat MicroRNA Expression Plasmid (MI0003546)	10 µg	<b>72976</b>	5%	As Per Rule
3282	Origene	SC403390	MIR382 Rat MicroRNA Expression Plasmid (MI0003548)	10 µg	<b>72976</b>	5%	As Per Rule
3283	Origene	SC403391	MIR383 Rat MicroRNA Expression Plasmid (MI0003478)	10 µg	<b>72976</b>	5%	As Per Rule
3284	Origene	SC403392	MIR384 Rat MicroRNA Expression Plasmid (MI0006142)	10 µg	<b>72976</b>	5%	As Per Rule
3285	Origene	SC403393	MIR409a Rat MicroRNA Expression Plasmid (MI0003550)	10 µg	<b>72976</b>	5%	As Per Rule
3286	Origene	SC403394	MIR409b Rat MicroRNA Expression Plasmid (MI0015454)	10 µg	<b>72976</b>	5%	As Per Rule
3287	Origene	SC403395	MIR410 Rat MicroRNA Expression Plasmid (MI0006143)	10 µg	<b>72976</b>	5%	As Per Rule
3288	Origene	SC403396	MIR411 Rat MicroRNA Expression Plasmid (MI0006144)	10 µg	<b>72976</b>	5%	As Per Rule
3289	Origene	SC403397	MIR412 Rat MicroRNA Expression Plasmid (MI0003488)	10 µg	<b>72976</b>	5%	As Per Rule
3290	Origene	SC403398	MIR421 Rat MicroRNA Expression Plasmid (MI0001423)	10 µg	<b>72976</b>	5%	As Per Rule
3291	Origene	SC403399	MIR423 Rat MicroRNA Expression Plasmid (MI0006145)	10 µg	<b>72976</b>	5%	As Per Rule
3292	Origene	SC403400	MIR425 Rat MicroRNA Expression Plasmid (MI0006146)	10 µg	<b>72976</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3293	Origene	SC403401	MIR429 Rat MicroRNA Expression Plasmid (MI0001643)	10 µg	72976	5%	As Per Rule
3294	Origene	SC403402	MIR431 Rat MicroRNA Expression Plasmid (MI0001722)	10 µg	72976	5%	As Per Rule
3295	Origene	SC403403	MIR433 Rat MicroRNA Expression Plasmid (MI0001724)	10 µg	72976	5%	As Per Rule
3296	Origene	SC403404	MIR434 Rat MicroRNA Expression Plasmid (MI0006147)	10 µg	72976	5%	As Per Rule
3297	Origene	SC403405	MIR448 Rat MicroRNA Expression Plasmid (MI0001639)	10 µg	72976	5%	As Per Rule
3298	Origene	SC403406	MIR449a Rat MicroRNA Expression Plasmid (MI0001650)	10 µg	72976	5%	As Per Rule
3299	Origene	SC403407	MIR449c Rat MicroRNA Expression Plasmid (MI0015402)	10 µg	72976	5%	As Per Rule
3300	Origene	SC403408	MIR450a Rat MicroRNA Expression Plasmid (MI0001654)	10 µg	72976	5%	As Per Rule
3301	Origene	SC403409	MIR451 Rat MicroRNA Expression Plasmid (MI0001731)	10 µg	72976	5%	As Per Rule
3302	Origene	SC403410	MIR455 Rat MicroRNA Expression Plasmid (MI0006148)	10 µg	72976	5%	As Per Rule
3303	Origene	SC403411	MIR463 Rat MicroRNA Expression Plasmid (MI0006149)	10 µg	72976	5%	As Per Rule
3304	Origene	SC403412	MIR465 Rat MicroRNA Expression Plasmid (MI0012612)	10 µg	72976	5%	As Per Rule
3305	Origene	SC403413	MIR466b-1 Rat MicroRNA Expression Plasmid (MI0006112)	10 µg	72976	5%	As Per Rule
3306	Origene	SC403414	MIR466b-2 Rat MicroRNA Expression Plasmid (MI0006113)	10 µg	72976	5%	As Per Rule
3307	Origene	SC403415	MIR466c Rat MicroRNA Expression Plasmid (MI0006114)	10 µg	72976	5%	As Per Rule
3308	Origene	SC403416	MIR466d Rat MicroRNA Expression Plasmid (MI0015419)	10 µg	72976	5%	As Per Rule
3309	Origene	SC403417	MIR471 Rat MicroRNA Expression Plasmid (MI0006150)	10 µg	72976	5%	As Per Rule
3310	Origene	SC403418	MIR483 Rat MicroRNA Expression Plasmid (MI0003485)	10 µg	72976	5%	As Per Rule
3311	Origene	SC403419	MIR484 Rat MicroRNA Expression Plasmid (MI0006151)	10 µg	72976	5%	As Per Rule
3312	Origene	SC403420	MIR485 Rat MicroRNA Expression Plasmid (MI0003549)	10 µg	72976	5%	As Per Rule
3313	Origene	SC403421	MIR487b Rat MicroRNA Expression Plasmid (MI0003547)	10 µg	72976	5%	As Per Rule
3314	Origene	SC403422	MIR488 Rat MicroRNA Expression Plasmid (MI0006168)	10 µg	72976	5%	As Per Rule
3315	Origene	SC403423	MIR489 Rat MicroRNA Expression Plasmid (MI0003477)	10 µg	72976	5%	As Per Rule
3316	Origene	SC403424	MIR490 Rat MicroRNA Expression Plasmid (MI0012585)	10 µg	72976	5%	As Per Rule
3317	Origene	SC403425	MIR493 Rat MicroRNA Expression Plasmid (MI0003540)	10 µg	72976	5%	As Per Rule
3318	Origene	SC403426	MIR494 Rat MicroRNA Expression Plasmid (MI0003542)	10 µg	72976	5%	As Per Rule
3319	Origene	SC403427	MIR495 Rat MicroRNA Expression Plasmid (MI0006152)	10 µg	72976	5%	As Per Rule
3320	Origene	SC403428	MIR496 Rat MicroRNA Expression Plasmid (MI0012622)	10 µg	72976	5%	As Per Rule
3321	Origene	SC403429	MIR497 Rat MicroRNA Expression Plasmid (MI0003724)	10 µg	72976	5%	As Per Rule
3322	Origene	SC403430	MIR499 Rat MicroRNA Expression Plasmid (MI0003721)	10 µg	72976	5%	As Per Rule
3323	Origene	SC403431	MIR500 Rat MicroRNA Expression Plasmid (MI0006153)	10 µg	72976	5%	As Per Rule
3324	Origene	SC403432	MIR501 Rat MicroRNA Expression Plasmid (MI0003480)	10 µg	72976	5%	As Per Rule
3325	Origene	SC403433	MIR503 Rat MicroRNA Expression Plasmid (MI0003555)	10 µg	72976	5%	As Per Rule
3326	Origene	SC403434	MIR505 Rat MicroRNA Expression Plasmid (MI0003720)	10 µg	72976	5%	As Per Rule
3327	Origene	SC403435	MIR509 Rat MicroRNA Expression Plasmid (MI0021536)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3328	Origene	SC403436	MIR511 Rat MicroRNA Expression Plasmid (MI0012591)	10 µg	72976	5%	As Per Rule
3329	Origene	SC403437	MIR532 Rat MicroRNA Expression Plasmid (MI0006154)	10 µg	72976	5%	As Per Rule
3330	Origene	SC403438	MIR539 Rat MicroRNA Expression Plasmid (MI0003526)	10 µg	72976	5%	As Per Rule
3331	Origene	SC403439	MIR540 Rat MicroRNA Expression Plasmid (MI0003524)	10 µg	72976	5%	As Per Rule
3332	Origene	SC403440	MIR541 Rat MicroRNA Expression Plasmid (MI0003527)	10 µg	72976	5%	As Per Rule
3333	Origene	SC403441	MIR542 Rat MicroRNA Expression Plasmid (MI0003528)	10 µg	72976	5%	As Per Rule
3334	Origene	SC403442	MIR543 Rat MicroRNA Expression Plasmid (MI0003525)	10 µg	72976	5%	As Per Rule
3335	Origene	SC403443	MIR544 Rat MicroRNA Expression Plasmid (MI0012593)	10 µg	72976	5%	As Per Rule
3336	Origene	SC403444	MIR547 Rat MicroRNA Expression Plasmid (MI0012613)	10 µg	72976	5%	As Per Rule
3337	Origene	SC403445	MIR551b Rat MicroRNA Expression Plasmid (MI0006343)	10 µg	72976	5%	As Per Rule
3338	Origene	SC403446	MIR568 Rat MicroRNA Expression Plasmid (MI0012594)	10 µg	72976	5%	As Per Rule
3339	Origene	SC403447	MIR582 Rat MicroRNA Expression Plasmid (MI0012595)	10 µg	72976	5%	As Per Rule
3340	Origene	SC403448	MIR592 Rat MicroRNA Expression Plasmid (MI0012596)	10 µg	72976	5%	As Per Rule
3341	Origene	SC403449	MIR598 Rat MicroRNA Expression Plasmid (MI0006155)	10 µg	72976	5%	As Per Rule
3342	Origene	SC403450	MIR615 Rat MicroRNA Expression Plasmid (MI0012597)	10 µg	72976	5%	As Per Rule
3343	Origene	SC403451	MIR6215 Rat MicroRNA Expression Plasmid (MI0021539)	10 µg	72976	5%	As Per Rule
3344	Origene	SC403452	MIR6216 Rat MicroRNA Expression Plasmid (MI0021541)	10 µg	72976	5%	As Per Rule
3345	Origene	SC403453	MIR628 Rat MicroRNA Expression Plasmid (MI0012598)	10 µg	72976	5%	As Per Rule
3346	Origene	SC403454	MIR6314 Rat MicroRNA Expression Plasmid (MI0021832)	10 µg	72976	5%	As Per Rule
3347	Origene	SC403455	MIR6315 Rat MicroRNA Expression Plasmid (MI0021835)	10 µg	72976	5%	As Per Rule
3348	Origene	SC403456	MIR6316 Rat MicroRNA Expression Plasmid (MI0021838)	10 µg	72976	5%	As Per Rule
3349	Origene	SC403457	MIR6317 Rat MicroRNA Expression Plasmid (MI0021839)	10 µg	72976	5%	As Per Rule
3350	Origene	SC403458	MIR6318 Rat MicroRNA Expression Plasmid (MI0021840)	10 µg	72976	5%	As Per Rule
3351	Origene	SC403459	MIR6319 Rat MicroRNA Expression Plasmid (MI0021841)	10 µg	72976	5%	As Per Rule
3352	Origene	SC403460	MIR632 Rat MicroRNA Expression Plasmid (MI0012599)	10 µg	72976	5%	As Per Rule
3353	Origene	SC403461	MIR6320 Rat MicroRNA Expression Plasmid (MI0021843)	10 µg	72976	5%	As Per Rule
3354	Origene	SC403462	MIR6321 Rat MicroRNA Expression Plasmid (MI0021844)	10 µg	72976	5%	As Per Rule
3355	Origene	SC403463	MIR6322 Rat MicroRNA Expression Plasmid (MI0021846)	10 µg	72976	5%	As Per Rule
3356	Origene	SC403464	MIR6323 Rat MicroRNA Expression Plasmid (MI0021847)	10 µg	72976	5%	As Per Rule
3357	Origene	SC403465	MIR6324 Rat MicroRNA Expression Plasmid (MI0021848)	10 µg	72976	5%	As Per Rule
3358	Origene	SC403466	MIR6325 Rat MicroRNA Expression Plasmid (MI0021849)	10 µg	72976	5%	As Per Rule
3359	Origene	SC403467	MIR6326 Rat MicroRNA Expression Plasmid (MI0021850)	10 µg	72976	5%	As Per Rule
3360	Origene	SC403468	MIR6327 Rat MicroRNA Expression Plasmid (MI0021851)	10 µg	72976	5%	As Per Rule
3361	Origene	SC403469	MIR6328 Rat MicroRNA Expression Plasmid (MI0021852)	10 µg	72976	5%	As Per Rule
3362	Origene	SC403470	MIR6329 Rat MicroRNA Expression Plasmid (MI0021853)	10 µg	72976	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3363	Origene	SC403471	MIR6330 Rat MicroRNA Expression Plasmid (MI0021854)	10 µg	72976	5%	As Per Rule
3364	Origene	SC403472	MIR6331 Rat MicroRNA Expression Plasmid (MI0021855)	10 µg	72976	5%	As Per Rule
3365	Origene	SC403473	MIR6332 Rat MicroRNA Expression Plasmid (MI0021858)	10 µg	72976	5%	As Per Rule
3366	Origene	SC403474	MIR6333 Rat MicroRNA Expression Plasmid (MI0021859)	10 µg	72976	5%	As Per Rule
3367	Origene	SC403475	MIR6334 Rat MicroRNA Expression Plasmid (MI0021860)	10 µg	72976	5%	As Per Rule
3368	Origene	SC403476	MIR653 Rat MicroRNA Expression Plasmid (MI0012600)	10 µg	72976	5%	As Per Rule
3369	Origene	SC403477	MIR664-1 Rat MicroRNA Expression Plasmid (MI0003722)	10 µg	72976	5%	As Per Rule
3370	Origene	SC403478	MIR664-2 Rat MicroRNA Expression Plasmid (MI0003723)	10 µg	72976	5%	As Per Rule
3371	Origene	SC403479	MIR665 Rat MicroRNA Expression Plasmid (MI0012606)	10 µg	72976	5%	As Per Rule
3372	Origene	SC403480	MIR666 Rat MicroRNA Expression Plasmid (MI0012617)	10 µg	72976	5%	As Per Rule
3373	Origene	SC403481	MIR667 Rat MicroRNA Expression Plasmid (MI0012614)	10 µg	72976	5%	As Per Rule
3374	Origene	SC403482	MIR668 Rat MicroRNA Expression Plasmid (MI0012601)	10 µg	72976	5%	As Per Rule
3375	Origene	SC403483	MIR671 Rat MicroRNA Expression Plasmid (MI0006156)	10 µg	72976	5%	As Per Rule
3376	Origene	SC403484	MIR672 Rat MicroRNA Expression Plasmid (MI0006157)	10 µg	72976	5%	As Per Rule
3377	Origene	SC403485	MIR673 Rat MicroRNA Expression Plasmid (MI0006158)	10 µg	72976	5%	As Per Rule
3378	Origene	SC403486	MIR674 Rat MicroRNA Expression Plasmid (MI0006159)	10 µg	72976	5%	As Per Rule
3379	Origene	SC403487	MIR675 Rat MicroRNA Expression Plasmid (MI0012603)	10 µg	72976	5%	As Per Rule
3380	Origene	SC403488	MIR678 Rat MicroRNA Expression Plasmid (MI0012619)	10 µg	72976	5%	As Per Rule
3381	Origene	SC403489	MIR679 Rat MicroRNA Expression Plasmid (MI0021857)	10 µg	72976	5%	As Per Rule
3382	Origene	SC403490	MIR702 Rat MicroRNA Expression Plasmid (MI0015464)	10 µg	72976	5%	As Per Rule
3383	Origene	SC403491	MIR708 Rat MicroRNA Expression Plasmid (MI0006160)	10 µg	72976	5%	As Per Rule
3384	Origene	SC403492	MIR711 Rat MicroRNA Expression Plasmid (MI0012621)	10 µg	72976	5%	As Per Rule
3385	Origene	SC403493	MIR741 Rat MicroRNA Expression Plasmid (MI0015477)	10 µg	72976	5%	As Per Rule
3386	Origene	SC403494	MIR742 Rat MicroRNA Expression Plasmid (MI0006161)	10 µg	72976	5%	As Per Rule
3387	Origene	SC403495	MIR743a Rat MicroRNA Expression Plasmid (MI0006162)	10 µg	72976	5%	As Per Rule
3388	Origene	SC403496	MIR743b Rat MicroRNA Expression Plasmid (MI0006115)	10 µg	72976	5%	As Per Rule
3389	Origene	SC403497	MIR7578 Rat MicroRNA Expression Plasmid (MI0024715)	10 µg	72976	5%	As Per Rule
3390	Origene	SC403498	MIR758 Rat MicroRNA Expression Plasmid (MI0006163)	10 µg	72976	5%	As Per Rule
3391	Origene	SC403499	MIR759 Rat MicroRNA Expression Plasmid (MI0012618)	10 µg	72976	5%	As Per Rule
3392	Origene	SC403500	MIR760 Rat MicroRNA Expression Plasmid (MI0006164)	10 µg	72976	5%	As Per Rule
3393	Origene	SC403501	MIR761 Rat MicroRNA Expression Plasmid (MI0012615)	10 µg	72976	5%	As Per Rule
3394	Origene	SC403502	MIR764 Rat MicroRNA Expression Plasmid (MI0012616)	10 µg	72976	5%	As Per Rule
3395	Origene	SC403503	MIR770 Rat MicroRNA Expression Plasmid (MI0006165)	10 µg	72976	5%	As Per Rule
3396	Origene	SC403504	MIR7a-1 Rat MicroRNA Expression Plasmid (MI0000641)	10 µg	72976	5%	As Per Rule
3397	Origene	SC403505	MIR7a-2 Rat MicroRNA Expression Plasmid (MI0000836)	10 µg	72976	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3398	Origene	SC403506	MIR802 Rat MicroRNA Expression Plasmid (MI0012602)	10 µg	72976	5%	As Per Rule
3399	Origene	SC403507	MIR871 Rat MicroRNA Expression Plasmid (MI0006116)	10 µg	72976	5%	As Per Rule
3400	Origene	SC403508	MIR872 Rat MicroRNA Expression Plasmid (MI0006117)	10 µg	72976	5%	As Per Rule
3401	Origene	SC403509	MIR873 Rat MicroRNA Expression Plasmid (MI0006166)	10 µg	72976	5%	As Per Rule
3402	Origene	SC403510	MIR874 Rat MicroRNA Expression Plasmid (MI0006118)	10 µg	72976	5%	As Per Rule
3403	Origene	SC403511	MIR875 Rat MicroRNA Expression Plasmid (MI0012604)	10 µg	72976	5%	As Per Rule
3404	Origene	SC403512	MIR876 Rat MicroRNA Expression Plasmid (MI0012605)	10 µg	72976	5%	As Per Rule
3405	Origene	SC403513	MIR877 Rat MicroRNA Expression Plasmid (MI0006119)	10 µg	72976	5%	As Per Rule
3406	Origene	SC403514	MIR878 Rat MicroRNA Expression Plasmid (MI0006120)	10 µg	72976	5%	As Per Rule
3407	Origene	SC403515	MIR879 Rat MicroRNA Expression Plasmid (MI0006121)	10 µg	72976	5%	As Per Rule
3408	Origene	SC403516	MIR880 Rat MicroRNA Expression Plasmid (MI0006122)	10 µg	72976	5%	As Per Rule
3409	Origene	SC403517	MIR881 Rat MicroRNA Expression Plasmid (MI0006123)	10 µg	72976	5%	As Per Rule
3410	Origene	SC403518	MIR883 Rat MicroRNA Expression Plasmid (MI0006126)	10 µg	72976	5%	As Per Rule
3411	Origene	SC403519	MIR92a-1 Rat MicroRNA Expression Plasmid (MI0000878)	10 µg	72976	5%	As Per Rule
3412	Origene	SC403520	MIR92a-2 Rat MicroRNA Expression Plasmid (MI0000879)	10 µg	72976	5%	As Per Rule
3413	Origene	SC403521	MIR92b Rat MicroRNA Expression Plasmid (MI0006167)	10 µg	72976	5%	As Per Rule
3414	Origene	SC403522	MIR93 Rat MicroRNA Expression Plasmid (MI0000880)	10 µg	72976	5%	As Per Rule
3415	Origene	SC403523	MIR935 Rat MicroRNA Expression Plasmid (MI0012607)	10 µg	72976	5%	As Per Rule
3416	Origene	SC403524	MIR96 Rat MicroRNA Expression Plasmid (MI0000881)	10 µg	72976	5%	As Per Rule
3417	Origene	SC403525	MIR98 Rat MicroRNA Expression Plasmid (MI0000882)	10 µg	72976	5%	As Per Rule
3418	Origene	SC403526	MIR99a Rat MicroRNA Expression Plasmid (MI0000883)	10 µg	72976	5%	As Per Rule
3419	Origene	SC403527	MIR99b Rat MicroRNA Expression Plasmid (MI0000884)	10 µg	72976	5%	As Per Rule
3420	Origene	SC403528	MIR9a-1 Rat MicroRNA Expression Plasmid (MI0000838)	10 µg	72976	5%	As Per Rule
3421	Origene	SC403529	MIR9a-2 Rat MicroRNA Expression Plasmid (MI0000840)	10 µg	72976	5%	As Per Rule
3422	Origene	SC403530	MIR9a-3 Rat MicroRNA Expression Plasmid (MI0000839)	10 µg	72976	5%	As Per Rule
3423	Origene	SC403531	MIR9b-1 Rat MicroRNA Expression Plasmid (MI0015430)	10 µg	72976	5%	As Per Rule
3424	Origene	SC403532	MIR9b-2 Rat MicroRNA Expression Plasmid (MI0015439)	10 µg	72976	5%	As Per Rule
3425	Origene	SC403533	MIR9b-3 Rat MicroRNA Expression Plasmid (MI0015426)	10 µg	72976	5%	As Per Rule
3426	Origene	SR300001	A1BG Human siRNA Oligo Duplex (Locus ID 1)	2 nmol	87276	5%	As Per Rule
3427	Origene	SR300002	alpha 2 Macroglobulin (A2M) Human siRNA Oligo Duplex (Locus ID 2)	2 nmol	87276	5%	As Per Rule
3428	Origene	SR300003	NAT1 Human siRNA Oligo Duplex (Locus ID 9)	2 nmol	87276	5%	As Per Rule
3429	Origene	SR300004	NAT2 Human siRNA Oligo Duplex (Locus ID 10)	2 nmol	87276	5%	As Per Rule
3430	Origene	SR300005	alpha 1 Antichymotrypsin (SERPINA3) Human siRNA Oligo Duplex (Locus ID 12)	2 nmol	87276	5%	As Per Rule
3431	Origene	SR300007	AAMP Human siRNA Oligo Duplex (Locus ID 14)	2 nmol	87276	5%	As Per Rule
3432	Origene	SR300009	AlaRS (AARS) Human siRNA Oligo Duplex (Locus ID 16)	2 nmol	87276	5%	As Per Rule
3433	Origene	SR300010	ABAT Human siRNA Oligo Duplex (Locus ID 18)	2 nmol	87276	5%	As Per Rule
3434	Origene	SR300011	ABCA1 Human siRNA Oligo Duplex (Locus ID 19)	2 nmol	87276	5%	As Per Rule
3435	Origene	SR300012	ABCA2 Human siRNA Oligo Duplex (Locus ID 20)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3436	Origene	SR300013	ATP binding cassette sub family A member 3 (ABCA3) Human siRNA Oligo Duplex (Locus ID 21)	2 nmol	87276	5%	As Per Rule
3437	Origene	SR300014	ABCB7 Human siRNA Oligo Duplex (Locus ID 22)	2 nmol	87276	5%	As Per Rule
3438	Origene	SR300015	ABCF1 Human siRNA Oligo Duplex (Locus ID 23)	2 nmol	87276	5%	As Per Rule
3439	Origene	SR300016	ABCA4 Human siRNA Oligo Duplex (Locus ID 24)	2 nmol	87276	5%	As Per Rule
3440	Origene	SR300018	ABP1 (AOC1) Human siRNA Oligo Duplex (Locus ID 26)	2 nmol	87276	5%	As Per Rule
3441	Origene	SR30002	siRNA Related Product	1 nmol	30075	5%	As Per Rule
3442	Origene	SR300020	ABO Human siRNA Oligo Duplex (Locus ID 28)	2 nmol	87276	5%	As Per Rule
3443	Origene	SR300021	ABR Human siRNA Oligo Duplex (Locus ID 29)	2 nmol	87276	5%	As Per Rule
3444	Origene	SR300022	ACAA1 Human siRNA Oligo Duplex (Locus ID 30)	2 nmol	87276	5%	As Per Rule
3445	Origene	SR300023	ACAT1 (ACACA) Human siRNA Oligo Duplex (Locus ID 31)	2 nmol	87276	5%	As Per Rule
3446	Origene	SR300024	ACACB Human siRNA Oligo Duplex (Locus ID 32)	2 nmol	87276	5%	As Per Rule
3447	Origene	SR300025	ACADL Human siRNA Oligo Duplex (Locus ID 33)	2 nmol	87276	5%	As Per Rule
3448	Origene	SR300026	ACADM Human siRNA Oligo Duplex (Locus ID 34)	2 nmol	87276	5%	As Per Rule
3449	Origene	SR300027	ACADS Human siRNA Oligo Duplex (Locus ID 35)	2 nmol	87276	5%	As Per Rule
3450	Origene	SR300028	ACADSB Human siRNA Oligo Duplex (Locus ID 36)	2 nmol	87276	5%	As Per Rule
3451	Origene	SR300029	ACADVL Human siRNA Oligo Duplex (Locus ID 37)	2 nmol	87276	5%	As Per Rule
3452	Origene	SR30003	siRNA Related Product	1 nmol	30075	5%	As Per Rule
3453	Origene	SR300030	ACAT1 Human siRNA Oligo Duplex (Locus ID 38)	2 nmol	87276	5%	As Per Rule
3454	Origene	SR300031	ACAT2 Human siRNA Oligo Duplex (Locus ID 39)	2 nmol	87276	5%	As Per Rule
3455	Origene	SR300032	ACCN1 (ASIC2) Human siRNA Oligo Duplex (Locus ID 40)	2 nmol	87276	5%	As Per Rule
3456	Origene	SR300033	ACCN2 (ASIC1) Human siRNA Oligo Duplex (Locus ID 41)	2 nmol	87276	5%	As Per Rule
3457	Origene	SR300034	Acetylcholinesterase (ACHE) Human siRNA Oligo Duplex (Locus ID 43)	2 nmol	87276	5%	As Per Rule
3458	Origene	SR300035	ATP citrate lyase (ACLY) Human siRNA Oligo Duplex (Locus ID 47)	2 nmol	87276	5%	As Per Rule
3459	Origene	SR300036	Aconitase 1 (ACO1) Human siRNA Oligo Duplex (Locus ID 48)	2 nmol	87276	5%	As Per Rule
3460	Origene	SR300037	Acrosin (ACR) Human siRNA Oligo Duplex (Locus ID 49)	2 nmol	87276	5%	As Per Rule
3461	Origene	SR300038	Aconitase 2 (ACO2) Human siRNA Oligo Duplex (Locus ID 50)	2 nmol	87276	5%	As Per Rule
3462	Origene	SR300039	ACOX1 Human siRNA Oligo Duplex (Locus ID 51)	2 nmol	87276	5%	As Per Rule
3463	Origene	SR30004	siRNA Related Product	2 nmol	28288	5%	As Per Rule
3464	Origene	SR300040	Acid Phosphatase (ACP1) Human siRNA Oligo Duplex (Locus ID 52)	2 nmol	87276	5%	As Per Rule
3465	Origene	SR300042	Tartrate Resistant Acid Phosphatase (ACP5) Human siRNA Oligo Duplex (Locus ID 54)	2 nmol	87276	5%	As Per Rule
3466	Origene	SR300044	ACRV1 Human siRNA Oligo Duplex (Locus ID 56)	2 nmol	87276	5%	As Per Rule
3467	Origene	SR300045	Actin (ACTA1) Human siRNA Oligo Duplex (Locus ID 58)	2 nmol	87276	5%	As Per Rule
3468	Origene	SR300046	alpha smooth muscle Actin (ACTA2) Human siRNA Oligo Duplex (Locus ID 59)	2 nmol	87276	5%	As Per Rule
3469	Origene	SR300048	ACTC1 Human siRNA Oligo Duplex (Locus ID 70)	2 nmol	87276	5%	As Per Rule
3470	Origene	SR300049	gamma Actin (ACTG1) Human siRNA Oligo Duplex (Locus ID 71)	2 nmol	87276	5%	As Per Rule
3471	Origene	SR30005	siRNA Related Product	2 ml	28288	5%	As Per Rule
3472	Origene	SR300050	ACTG2 Human siRNA Oligo Duplex (Locus ID 72)	2 nmol	87276	5%	As Per Rule
3473	Origene	SR300051	alpha Actinin 4 (ACTN4) Human siRNA Oligo Duplex (Locus ID 81)	2 nmol	87276	5%	As Per Rule
3474	Origene	SR300052	BAF53A (ACTL6A) Human siRNA Oligo Duplex (Locus ID 86)	2 nmol	87276	5%	As Per Rule
3475	Origene	SR300053	alpha Actinin (ACTN1) Human siRNA Oligo Duplex (Locus ID 87)	2 nmol	87276	5%	As Per Rule
3476	Origene	SR300054	ACTN2 Human siRNA Oligo Duplex (Locus ID 88)	2 nmol	87276	5%	As Per Rule
3477	Origene	SR300055	ACTN3 Human siRNA Oligo Duplex (Locus ID 89)	2 nmol	87276	5%	As Per Rule
3478	Origene	SR300056	Activin Receptor Type IA (ACVR1) Human siRNA Oligo Duplex (Locus ID 90)	2 nmol	87276	5%	As Per Rule
3479	Origene	SR300057	Activin A Receptor Type IB (ACVR1B) Human siRNA Oligo Duplex (Locus ID 91)	2 nmol	87276	5%	As Per Rule
3480	Origene	SR300058	Activin Receptor Type IIA (ACVR2A) Human siRNA Oligo Duplex (Locus ID 92)	2 nmol	87276	5%	As Per Rule
3481	Origene	SR300059	Activin Receptor Type IIB (ACVR2B) Human siRNA Oligo Duplex (Locus ID 93)	2 nmol	87276	5%	As Per Rule
3482	Origene	SR300060	ACVRL1 Human siRNA Oligo Duplex (Locus ID 94)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3483	Origene	SR300061	Aminoacylase 1 (ACY1) Human siRNA Oligo Duplex (Locus ID 95)	2 nmol	87276	5%	As Per Rule
3484	Origene	SR300062	ACYP1 Human siRNA Oligo Duplex (Locus ID 97)	2 nmol	87276	5%	As Per Rule
3485	Origene	SR300063	ACYP2 Human siRNA Oligo Duplex (Locus ID 98)	2 nmol	87276	5%	As Per Rule
3486	Origene	SR300064	ADA Human siRNA Oligo Duplex (Locus ID 100)	2 nmol	87276	5%	As Per Rule
3487	Origene	SR300065	ADAM8 Human siRNA Oligo Duplex (Locus ID 101)	2 nmol	87276	5%	As Per Rule
3488	Origene	SR300067	ADAR1 (ADAR) Human siRNA Oligo Duplex (Locus ID 103)	2 nmol	87276	5%	As Per Rule
3489	Origene	SR300068	RED1 (ADARB1) Human siRNA Oligo Duplex (Locus ID 104)	2 nmol	87276	5%	As Per Rule
3490	Origene	SR300069	RED2 (ADARB2) Human siRNA Oligo Duplex (Locus ID 105)	2 nmol	87276	5%	As Per Rule
3491	Origene	SR300071	ADCY2 Human siRNA Oligo Duplex (Locus ID 108)	2 nmol	87276	5%	As Per Rule
3492	Origene	SR300072	ADCY3 Human siRNA Oligo Duplex (Locus ID 109)	2 nmol	87276	5%	As Per Rule
3493	Origene	SR300073	ADCY5 Human siRNA Oligo Duplex (Locus ID 111)	2 nmol	87276	5%	As Per Rule
3494	Origene	SR300074	ADCY6 Human siRNA Oligo Duplex (Locus ID 112)	2 nmol	87276	5%	As Per Rule
3495	Origene	SR300075	ADCY7 Human siRNA Oligo Duplex (Locus ID 113)	2 nmol	87276	5%	As Per Rule
3496	Origene	SR300077	ADCY9 Human siRNA Oligo Duplex (Locus ID 115)	2 nmol	87276	5%	As Per Rule
3497	Origene	SR300078	PACAP (ADCYAP1) Human siRNA Oligo Duplex (Locus ID 116)	2 nmol	87276	5%	As Per Rule
3498	Origene	SR300079	PACAP receptor (ADCYAP1R1) Human siRNA Oligo Duplex (Locus ID 117)	2 nmol	87276	5%	As Per Rule
3499	Origene	SR300080	alpha Adducin (ADD1) Human siRNA Oligo Duplex (Locus ID 118)	2 nmol	87276	5%	As Per Rule
3500	Origene	SR300081	Adducin 2 (ADD2) Human siRNA Oligo Duplex (Locus ID 119)	2 nmol	87276	5%	As Per Rule
3501	Origene	SR300082	gamma Adducin (ADD3) Human siRNA Oligo Duplex (Locus ID 120)	2 nmol	87276	5%	As Per Rule
3502	Origene	SR300083	ADFP (PLIN2) Human siRNA Oligo Duplex (Locus ID 123)	2 nmol	87276	5%	As Per Rule
3503	Origene	SR300084	Alcohol Dehydrogenase (ADH1A) Human siRNA Oligo Duplex (Locus ID 124)	2 nmol	87276	5%	As Per Rule
3504	Origene	SR300085	ADH1B Human siRNA Oligo Duplex (Locus ID 125)	2 nmol	87276	5%	As Per Rule
3505	Origene	SR300086	ADH1C Human siRNA Oligo Duplex (Locus ID 126)	2 nmol	87276	5%	As Per Rule
3506	Origene	SR300087	ADH4 Human siRNA Oligo Duplex (Locus ID 127)	2 nmol	87276	5%	As Per Rule
3507	Origene	SR300088	ADH5 Human siRNA Oligo Duplex (Locus ID 128)	2 nmol	87276	5%	As Per Rule
3508	Origene	SR300089	ADH6 Human siRNA Oligo Duplex (Locus ID 130)	2 nmol	87276	5%	As Per Rule
3509	Origene	SR300090	ADH7 Human siRNA Oligo Duplex (Locus ID 131)	2 nmol	87276	5%	As Per Rule
3510	Origene	SR300091	ADK Human siRNA Oligo Duplex (Locus ID 132)	2 nmol	87276	5%	As Per Rule
3511	Origene	SR300092	Adrenomedullin (ADM) Human siRNA Oligo Duplex (Locus ID 133)	2 nmol	87276	5%	As Per Rule
3512	Origene	SR300095	Adenosine A2b Receptor (ADORA2B) Human siRNA Oligo Duplex (Locus ID 136)	2 nmol	87276	5%	As Per Rule
3513	Origene	SR300096	Adenosine A3 Receptor (ADORA3) Human siRNA Oligo Duplex (Locus ID 140)	2 nmol	87276	5%	As Per Rule
3514	Origene	SR300097	ADPRH Human siRNA Oligo Duplex (Locus ID 141)	2 nmol	87276	5%	As Per Rule
3515	Origene	SR300099	PARP4 Human siRNA Oligo Duplex (Locus ID 143)	2 nmol	87276	5%	As Per Rule
3516	Origene	SR300100	alpha 1d Adrenergic Receptor (ADRA1D) Human siRNA Oligo Duplex (Locus ID 146)	2 nmol	87276	5%	As Per Rule
3517	Origene	SR300101	alpha 1b Adrenergic Receptor (ADRA1B) Human siRNA Oligo Duplex (Locus ID 147)	2 nmol	87276	5%	As Per Rule
3518	Origene	SR300103	alpha 2a Adrenergic Receptor (ADRA2A) Human siRNA Oligo Duplex (Locus ID 150)	2 nmol	87276	5%	As Per Rule
3519	Origene	SR300104	alpha 2b Adrenergic Receptor (ADRA2B) Human siRNA Oligo Duplex (Locus ID 151)	2 nmol	87276	5%	As Per Rule
3520	Origene	SR300106	beta 1 Adrenergic Receptor (ADRB1) Human siRNA Oligo Duplex (Locus ID 153)	2 nmol	87276	5%	As Per Rule
3521	Origene	SR300109	GRK2 Human siRNA Oligo Duplex (Locus ID 156)	2 nmol	87276	5%	As Per Rule
3522	Origene	SR300110	GRK3 Human siRNA Oligo Duplex (Locus ID 157)	2 nmol	87276	5%	As Per Rule
3523	Origene	SR300111	Adenylosuccinate Lyase (ADSL) Human siRNA Oligo Duplex (Locus ID 158)	2 nmol	87276	5%	As Per Rule
3524	Origene	SR300112	AdSS 2 (ADSS) Human siRNA Oligo Duplex (Locus ID 159)	2 nmol	87276	5%	As Per Rule
3525	Origene	SR300113	AP2 alpha (AP2A1) Human siRNA Oligo Duplex (Locus ID 160)	2 nmol	87276	5%	As Per Rule
3526	Origene	SR300114	alpha Adaptin (AP2A2) Human siRNA Oligo Duplex (Locus ID 161)	2 nmol	87276	5%	As Per Rule
3527	Origene	SR300115	AP1B1 Human siRNA Oligo Duplex (Locus ID 162)	2 nmol	87276	5%	As Per Rule
3528	Origene	SR300116	AP2B1 Human siRNA Oligo Duplex (Locus ID 163)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3529	Origene	SR300117	gamma Adaptin (AP1G1) Human siRNA Oligo Duplex (Locus ID 164)	2 nmol	87276	5%	As Per Rule
3530	Origene	SR300118	AE binding protein 1 (AEBP1) Human siRNA Oligo Duplex (Locus ID 165)	2 nmol	87276	5%	As Per Rule
3531	Origene	SR300119	Amino terminal enhancer of split (AES) Human siRNA Oligo Duplex (Locus ID 166)	2 nmol	87276	5%	As Per Rule
3532	Origene	SR300120	CRISP1 Human siRNA Oligo Duplex (Locus ID 167)	2 nmol	87276	5%	As Per Rule
3533	Origene	SR300121	AFM Human siRNA Oligo Duplex (Locus ID 173)	2 nmol	87276	5%	As Per Rule
3534	Origene	SR300122	alpha 1 Fetoprotein (AFP) Human siRNA Oligo Duplex (Locus ID 174)	2 nmol	87276	5%	As Per Rule
3535	Origene	SR300123	AGA Human siRNA Oligo Duplex (Locus ID 175)	2 nmol	87276	5%	As Per Rule
3536	Origene	SR300124	Aggrecan (ACAN) Human siRNA Oligo Duplex (Locus ID 176)	2 nmol	87276	5%	As Per Rule
3537	Origene	SR300126	AGL Human siRNA Oligo Duplex (Locus ID 178)	2 nmol	87276	5%	As Per Rule
3538	Origene	SR300127	AGRP Human siRNA Oligo Duplex (Locus ID 181)	2 nmol	87276	5%	As Per Rule
3539	Origene	SR300128	Jagged1 (JAG1) Human siRNA Oligo Duplex (Locus ID 182)	2 nmol	87276	5%	As Per Rule
3540	Origene	SR300129	Angiotensinogen (AGT) Human siRNA Oligo Duplex (Locus ID 183)	2 nmol	87276	5%	As Per Rule
3541	Origene	SR300132	APJ Receptor (APLNR) Human siRNA Oligo Duplex (Locus ID 187)	2 nmol	87276	5%	As Per Rule
3542	Origene	SR300133	AGXT Human siRNA Oligo Duplex (Locus ID 189)	2 nmol	87276	5%	As Per Rule
3543	Origene	SR300134	NR0B1 Human siRNA Oligo Duplex (Locus ID 190)	2 nmol	87276	5%	As Per Rule
3544	Origene	SR300135	S adenosylhomocysteine hydrolase (AHCY) Human siRNA Oligo Duplex (Locus ID 191)	2 nmol	87276	5%	As Per Rule
3545	Origene	SR300137	Fetuin A (AHSG) Human siRNA Oligo Duplex (Locus ID 197)	2 nmol	87276	5%	As Per Rule
3546	Origene	SR300138	Iba1 (AIF1) Human siRNA Oligo Duplex (Locus ID 199)	2 nmol	87276	5%	As Per Rule
3547	Origene	SR300139	CRYBG1 Human siRNA Oligo Duplex (Locus ID 202)	2 nmol	87276	5%	As Per Rule
3548	Origene	SR300140	Adenylate Kinase 1 (AK1) Human siRNA Oligo Duplex (Locus ID 203)	2 nmol	87276	5%	As Per Rule
3549	Origene	SR300141	AK2 Human siRNA Oligo Duplex (Locus ID 204)	2 nmol	87276	5%	As Per Rule
3550	Origene	SR300142	AK3L1 (AK4) Human siRNA Oligo Duplex (Locus ID 205)	2 nmol	87276	5%	As Per Rule
3551	Origene	SR300144	AKT2 Human siRNA Oligo Duplex (Locus ID 208)	2 nmol	87276	5%	As Per Rule
3552	Origene	SR300145	ALAD Human siRNA Oligo Duplex (Locus ID 210)	2 nmol	87276	5%	As Per Rule
3553	Origene	SR300146	ALAS1 Human siRNA Oligo Duplex (Locus ID 211)	2 nmol	87276	5%	As Per Rule
3554	Origene	SR300147	ALAS2 Human siRNA Oligo Duplex (Locus ID 212)	2 nmol	87276	5%	As Per Rule
3555	Origene	SR300148	Albumin (ALB) Human siRNA Oligo Duplex (Locus ID 213)	2 nmol	87276	5%	As Per Rule
3556	Origene	SR300150	ABCD1 Human siRNA Oligo Duplex (Locus ID 215)	2 nmol	87276	5%	As Per Rule
3557	Origene	SR300153	ALDH3A1 Human siRNA Oligo Duplex (Locus ID 218)	2 nmol	87276	5%	As Per Rule
3558	Origene	SR300154	ALDH1B1 Human siRNA Oligo Duplex (Locus ID 219)	2 nmol	87276	5%	As Per Rule
3559	Origene	SR300155	ALDH1A3 Human siRNA Oligo Duplex (Locus ID 220)	2 nmol	87276	5%	As Per Rule
3560	Origene	SR300156	ALDH3B1 Human siRNA Oligo Duplex (Locus ID 221)	2 nmol	87276	5%	As Per Rule
3561	Origene	SR300157	ALDH3B2 Human siRNA Oligo Duplex (Locus ID 222)	2 nmol	87276	5%	As Per Rule
3562	Origene	SR300158	ALDH9A1 Human siRNA Oligo Duplex (Locus ID 223)	2 nmol	87276	5%	As Per Rule
3563	Origene	SR300159	Aldehyde dehydrogenase 10 (ALDH3A2) Human siRNA Oligo Duplex (Locus ID 224)	2 nmol	87276	5%	As Per Rule
3564	Origene	SR300160	ABCD2 Human siRNA Oligo Duplex (Locus ID 225)	2 nmol	87276	5%	As Per Rule
3565	Origene	SR300161	Aldolase (ALDOA) Human siRNA Oligo Duplex (Locus ID 226)	2 nmol	87276	5%	As Per Rule
3566	Origene	SR300162	ALDOB Human siRNA Oligo Duplex (Locus ID 229)	2 nmol	87276	5%	As Per Rule
3567	Origene	SR300163	Aldolase C (ALDOC) Human siRNA Oligo Duplex (Locus ID 230)	2 nmol	87276	5%	As Per Rule
3568	Origene	SR300164	AKR1B1 Human siRNA Oligo Duplex (Locus ID 231)	2 nmol	87276	5%	As Per Rule
3569	Origene	SR300165	ALK Human siRNA Oligo Duplex (Locus ID 238)	2 nmol	87276	5%	As Per Rule
3570	Origene	SR300166	12 Lipoxygenase (ALOX12) Human siRNA Oligo Duplex (Locus ID 239)	2 nmol	87276	5%	As Per Rule
3571	Origene	SR300169	ALOX12B Human siRNA Oligo Duplex (Locus ID 242)	2 nmol	87276	5%	As Per Rule
3572	Origene	SR300170	ANXA8L2 Human siRNA Oligo Duplex (Locus ID 244)	2 nmol	87276	5%	As Per Rule
3573	Origene	SR300173	Alkaline Phosphatase (ALPI) Human siRNA Oligo Duplex (Locus ID 248)	2 nmol	87276	5%	As Per Rule
3574	Origene	SR300174	Alkaline Phosphatase (ALPL) Human siRNA Oligo Duplex (Locus ID 249)	2 nmol	87276	5%	As Per Rule
3575	Origene	SR300175	Alkaline Phosphatase (ALPP) Human siRNA Oligo Duplex (Locus ID 250)	2 nmol	87276	5%	As Per Rule
3576	Origene	SR300176	Alkaline Phosphatase (ALPL2) Human siRNA Oligo Duplex (Locus ID 251)	2 nmol	87276	5%	As Per Rule
3577	Origene	SR300177	ALX3 Human siRNA Oligo Duplex (Locus ID 257)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3578	Origene	SR300178	AMBN Human siRNA Oligo Duplex (Locus ID 258)	2 nmol	87276	5%	As Per Rule
3579	Origene	SR300179	Alpha 1 microglobulin (AMB1) Human siRNA Oligo Duplex (Locus ID 259)	2 nmol	87276	5%	As Per Rule
3580	Origene	SR300180	AMD1 Human siRNA Oligo Duplex (Locus ID 262)	2 nmol	87276	5%	As Per Rule
3581	Origene	SR300181	AMELX Human siRNA Oligo Duplex (Locus ID 265)	2 nmol	87276	5%	As Per Rule
3582	Origene	SR300182	AMELY Human siRNA Oligo Duplex (Locus ID 266)	2 nmol	87276	5%	As Per Rule
3583	Origene	SR300183	AMFR Human siRNA Oligo Duplex (Locus ID 267)	2 nmol	87276	5%	As Per Rule
3584	Origene	SR300184	AMH Human siRNA Oligo Duplex (Locus ID 268)	2 nmol	87276	5%	As Per Rule
3585	Origene	SR300185	AMHR2 Human siRNA Oligo Duplex (Locus ID 269)	2 nmol	87276	5%	As Per Rule
3586	Origene	SR300186	AMPD1 Human siRNA Oligo Duplex (Locus ID 270)	2 nmol	87276	5%	As Per Rule
3587	Origene	SR300187	AMPD2 Human siRNA Oligo Duplex (Locus ID 271)	2 nmol	87276	5%	As Per Rule
3588	Origene	SR300188	AMPD3 Human siRNA Oligo Duplex (Locus ID 272)	2 nmol	87276	5%	As Per Rule
3589	Origene	SR300189	Amphiphysin (AMPH) Human siRNA Oligo Duplex (Locus ID 273)	2 nmol	87276	5%	As Per Rule
3590	Origene	SR300190	BIN1 Human siRNA Oligo Duplex (Locus ID 274)	2 nmol	87276	5%	As Per Rule
3591	Origene	SR300191	Aminomethyltransferase (AMT) Human siRNA Oligo Duplex (Locus ID 275)	2 nmol	87276	5%	As Per Rule
3592	Origene	SR300192	Salivary alpha amylase (AMY1A) Human siRNA Oligo Duplex (Locus ID 276)	2 nmol	87276	5%	As Per Rule
3593	Origene	SR300193	Salivary alpha amylase (AMY1B) Human siRNA Oligo Duplex (Locus ID 277)	2 nmol	87276	5%	As Per Rule
3594	Origene	SR300194	Salivary alpha amylase (AMY1C) Human siRNA Oligo Duplex (Locus ID 278)	2 nmol	87276	5%	As Per Rule
3595	Origene	SR300195	Pancreatic alpha amylase (AMY2A) Human siRNA Oligo Duplex (Locus ID 279)	2 nmol	87276	5%	As Per Rule
3596	Origene	SR300196	AMY2B Human siRNA Oligo Duplex (Locus ID 280)	2 nmol	87276	5%	As Per Rule
3597	Origene	SR300197	Angiogenin (ANG) Human siRNA Oligo Duplex (Locus ID 283)	2 nmol	87276	5%	As Per Rule
3598	Origene	SR300198	Angiopoietin 1 (ANGPT1) Human siRNA Oligo Duplex (Locus ID 284)	2 nmol	87276	5%	As Per Rule
3599	Origene	SR300199	Angiopoietin 2 (ANGPT2) Human siRNA Oligo Duplex (Locus ID 285)	2 nmol	87276	5%	As Per Rule
3600	Origene	SR300200	ANK1 Human siRNA Oligo Duplex (Locus ID 286)	2 nmol	87276	5%	As Per Rule
3601	Origene	SR300201	Ankyrin brain (ANK2) Human siRNA Oligo Duplex (Locus ID 287)	2 nmol	87276	5%	As Per Rule
3602	Origene	SR300202	Ankyrin G (ANK3) Human siRNA Oligo Duplex (Locus ID 288)	2 nmol	87276	5%	As Per Rule
3603	Origene	SR300203	CD13 (ANPEP) Human siRNA Oligo Duplex (Locus ID 290)	2 nmol	87276	5%	As Per Rule
3604	Origene	SR300205	Adenine Nucleotide Translocator 2 (SLC25A5) Human siRNA Oligo Duplex (Locus ID 292)	2 nmol	87276	5%	As Per Rule
3605	Origene	SR300207	Annexin A1 (ANXA1) Human siRNA Oligo Duplex (Locus ID 301)	2 nmol	87276	5%	As Per Rule
3606	Origene	SR300209	Annexin A3 (ANXA3) Human siRNA Oligo Duplex (Locus ID 306)	2 nmol	87276	5%	As Per Rule
3607	Origene	SR300210	Annexin IV (ANXA4) Human siRNA Oligo Duplex (Locus ID 307)	2 nmol	87276	5%	As Per Rule
3608	Origene	SR300211	Annexin V (ANXA5) Human siRNA Oligo Duplex (Locus ID 308)	2 nmol	87276	5%	As Per Rule
3609	Origene	SR300213	Annexin VII (ANXA7) Human siRNA Oligo Duplex (Locus ID 310)	2 nmol	87276	5%	As Per Rule
3610	Origene	SR300214	Annexin A11 (ANXA11) Human siRNA Oligo Duplex (Locus ID 311)	2 nmol	87276	5%	As Per Rule
3611	Origene	SR300215	Annexin A13 (ANXA13) Human siRNA Oligo Duplex (Locus ID 312)	2 nmol	87276	5%	As Per Rule
3612	Origene	SR300216	Acyloxyacyl Hydrolase (AOAH) Human siRNA Oligo Duplex (Locus ID 313)	2 nmol	87276	5%	As Per Rule
3613	Origene	SR300217	AOC2 Human siRNA Oligo Duplex (Locus ID 314)	2 nmol	87276	5%	As Per Rule
3614	Origene	SR300218	Aldehyde Oxidase (AOX1) Human siRNA Oligo Duplex (Locus ID 316)	2 nmol	87276	5%	As Per Rule
3615	Origene	SR300219	APAF1 Human siRNA Oligo Duplex (Locus ID 317)	2 nmol	87276	5%	As Per Rule
3616	Origene	SR300220	NUDT2 Human siRNA Oligo Duplex (Locus ID 318)	2 nmol	87276	5%	As Per Rule
3617	Origene	SR300221	Apolipoprotein F (APOF) Human siRNA Oligo Duplex (Locus ID 319)	2 nmol	87276	5%	As Per Rule
3618	Origene	SR300222	APBA1 Human siRNA Oligo Duplex (Locus ID 320)	2 nmol	87276	5%	As Per Rule
3619	Origene	SR300223	APBA2 Human siRNA Oligo Duplex (Locus ID 321)	2 nmol	87276	5%	As Per Rule
3620	Origene	SR300224	FE65 (APBB1) Human siRNA Oligo Duplex (Locus ID 322)	2 nmol	87276	5%	As Per Rule
3621	Origene	SR300225	APBB2 Human siRNA Oligo Duplex (Locus ID 323)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3622	Origene	SR300227	Serum Amyloid P (APCS) Human siRNA Oligo Duplex (Locus ID 325)	2 nmol	87276	5%	As Per Rule
3623	Origene	SR300228	AIRE Human siRNA Oligo Duplex (Locus ID 326)	2 nmol	87276	5%	As Per Rule
3624	Origene	SR300229	AARE (APEH) Human siRNA Oligo Duplex (Locus ID 327)	2 nmol	87276	5%	As Per Rule
3625	Origene	SR300231	clAP1 (BIRC2) Human siRNA Oligo Duplex (Locus ID 329)	2 nmol	87276	5%	As Per Rule
3626	Origene	SR300232	clAP2 (BIRC3) Human siRNA Oligo Duplex (Locus ID 330)	2 nmol	87276	5%	As Per Rule
3627	Origene	SR300233	XIAP Human siRNA Oligo Duplex (Locus ID 331)	2 nmol	87276	5%	As Per Rule
3628	Origene	SR300234	BIRC5 Human siRNA Oligo Duplex (Locus ID 332)	2 nmol	87276	5%	As Per Rule
3629	Origene	SR300235	APLP1 Human siRNA Oligo Duplex (Locus ID 333)	2 nmol	87276	5%	As Per Rule
3630	Origene	SR300236	APLP2 Human siRNA Oligo Duplex (Locus ID 334)	2 nmol	87276	5%	As Per Rule
3631	Origene	SR300237	Apolipoprotein A I (APOA1) Human siRNA Oligo Duplex (Locus ID 335)	2 nmol	87276	5%	As Per Rule
3632	Origene	SR300238	Apolipoprotein A II (APOA2) Human siRNA Oligo Duplex (Locus ID 336)	2 nmol	87276	5%	As Per Rule
3633	Origene	SR300239	APOA4 Human siRNA Oligo Duplex (Locus ID 337)	2 nmol	87276	5%	As Per Rule
3634	Origene	SR300240	Apolipoprotein B (APOB) Human siRNA Oligo Duplex (Locus ID 338)	2 nmol	87276	5%	As Per Rule
3635	Origene	SR300241	APOBEC1 Human siRNA Oligo Duplex (Locus ID 339)	2 nmol	87276	5%	As Per Rule
3636	Origene	SR300242	Apolipoprotein CI (APOC1) Human siRNA Oligo Duplex (Locus ID 341)	2 nmol	87276	5%	As Per Rule
3637	Origene	SR300243	Aquaporin 8 (AQP8) Human siRNA Oligo Duplex (Locus ID 343)	2 nmol	87276	5%	As Per Rule
3638	Origene	SR300244	Apolipoprotein CII (APOC2) Human siRNA Oligo Duplex (Locus ID 344)	2 nmol	87276	5%	As Per Rule
3639	Origene	SR300245	Apolipoprotein CIII (APOC3) Human siRNA Oligo Duplex (Locus ID 345)	2 nmol	87276	5%	As Per Rule
3640	Origene	SR300246	Apolipoprotein CIV (APOC4) Human siRNA Oligo Duplex (Locus ID 346)	2 nmol	87276	5%	As Per Rule
3641	Origene	SR300247	Apolipoprotein D (APOD) Human siRNA Oligo Duplex (Locus ID 347)	2 nmol	87276	5%	As Per Rule
3642	Origene	SR300248	Apolipoprotein E (APOE) Human siRNA Oligo Duplex (Locus ID 348)	2 nmol	87276	5%	As Per Rule
3643	Origene	SR300249	Apolipoprotein H (APOH) Human siRNA Oligo Duplex (Locus ID 350)	2 nmol	87276	5%	As Per Rule
3644	Origene	SR300250	Amyloid Precursor Protein (APP) Human siRNA Oligo Duplex (Locus ID 351)	2 nmol	87276	5%	As Per Rule
3645	Origene	SR300251	APRT Human siRNA Oligo Duplex (Locus ID 353)	2 nmol	87276	5%	As Per Rule
3646	Origene	SR300252	Prostate Specific Antigen (KLK3) Human siRNA Oligo Duplex (Locus ID 354)	2 nmol	87276	5%	As Per Rule
3647	Origene	SR300253	CD95 (FAS) Human siRNA Oligo Duplex (Locus ID 355)	2 nmol	87276	5%	As Per Rule
3648	Origene	SR300254	Fas Ligand (FASLG) Human siRNA Oligo Duplex (Locus ID 356)	2 nmol	87276	5%	As Per Rule
3649	Origene	SR300255	APXL (SHROOM2) Human siRNA Oligo Duplex (Locus ID 357)	2 nmol	87276	5%	As Per Rule
3650	Origene	SR300257	Aquaporin 2 (AQP2) Human siRNA Oligo Duplex (Locus ID 359)	2 nmol	87276	5%	As Per Rule
3651	Origene	SR300258	Aquaporin 3 (AQP3) Human siRNA Oligo Duplex (Locus ID 360)	2 nmol	87276	5%	As Per Rule
3652	Origene	SR300259	Aquaporin 4 (AQP4) Human siRNA Oligo Duplex (Locus ID 361)	2 nmol	87276	5%	As Per Rule
3653	Origene	SR300260	Aquaporin 5 (AQP5) Human siRNA Oligo Duplex (Locus ID 362)	2 nmol	87276	5%	As Per Rule
3654	Origene	SR300262	Aquaporin 7 (AQP7) Human siRNA Oligo Duplex (Locus ID 364)	2 nmol	87276	5%	As Per Rule
3655	Origene	SR300263	Aquaporin 9 (AQP9) Human siRNA Oligo Duplex (Locus ID 366)	2 nmol	87276	5%	As Per Rule
3656	Origene	SR300265	MRP6 (ABCC6) Human siRNA Oligo Duplex (Locus ID 368)	2 nmol	87276	5%	As Per Rule
3657	Origene	SR300266	A RAF (ARAF) Human siRNA Oligo Duplex (Locus ID 369)	2 nmol	87276	5%	As Per Rule
3658	Origene	SR300267	Coatomer subunit delta (ARCN1) Human siRNA Oligo Duplex (Locus ID 372)	2 nmol	87276	5%	As Per Rule
3659	Origene	SR300268	TRIM23 Human siRNA Oligo Duplex (Locus ID 373)	2 nmol	87276	5%	As Per Rule
3660	Origene	SR300269	Amphiregulin (AREG) Human siRNA Oligo Duplex (Locus ID 374)	2 nmol	87276	5%	As Per Rule
3661	Origene	SR300270	ARF1 Human siRNA Oligo Duplex (Locus ID 375)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3662	Origene	SR300271	ARF3 Human siRNA Oligo Duplex (Locus ID 377)	2 nmol	87276	5%	As Per Rule
3663	Origene	SR300272	ARF4 Human siRNA Oligo Duplex (Locus ID 378)	2 nmol	87276	5%	As Per Rule
3664	Origene	SR300273	ARF4L (ARL4D) Human siRNA Oligo Duplex (Locus ID 379)	2 nmol	87276	5%	As Per Rule
3665	Origene	SR300274	ARF5 Human siRNA Oligo Duplex (Locus ID 381)	2 nmol	87276	5%	As Per Rule
3666	Origene	SR300276	Arginase 1 (ARG1) Human siRNA Oligo Duplex (Locus ID 383)	2 nmol	87276	5%	As Per Rule
3667	Origene	SR300278	RHOA Human siRNA Oligo Duplex (Locus ID 387)	2 nmol	87276	5%	As Per Rule
3668	Origene	SR300279	RHOB Human siRNA Oligo Duplex (Locus ID 388)	2 nmol	87276	5%	As Per Rule
3669	Origene	SR300280	RHOC Human siRNA Oligo Duplex (Locus ID 389)	2 nmol	87276	5%	As Per Rule
3670	Origene	SR300281	RND3 Human siRNA Oligo Duplex (Locus ID 390)	2 nmol	87276	5%	As Per Rule
3671	Origene	SR300282	RHOG Human siRNA Oligo Duplex (Locus ID 391)	2 nmol	87276	5%	As Per Rule
3672	Origene	SR300283	ARHGAP1 Human siRNA Oligo Duplex (Locus ID 392)	2 nmol	87276	5%	As Per Rule
3673	Origene	SR300284	ARHGAP4 Human siRNA Oligo Duplex (Locus ID 393)	2 nmol	87276	5%	As Per Rule
3674	Origene	SR300285	RhoGAP (ARHGAP5) Human siRNA Oligo Duplex (Locus ID 394)	2 nmol	87276	5%	As Per Rule
3675	Origene	SR300286	ARHGAP6 Human siRNA Oligo Duplex (Locus ID 395)	2 nmol	87276	5%	As Per Rule
3676	Origene	SR300287	RhoGDI (ARHGDIA) Human siRNA Oligo Duplex (Locus ID 396)	2 nmol	87276	5%	As Per Rule
3677	Origene	SR300288	D4 (ARHGDIB) Human siRNA Oligo Duplex (Locus ID 397)	2 nmol	87276	5%	As Per Rule
3678	Origene	SR300289	ARHGDIG Human siRNA Oligo Duplex (Locus ID 398)	2 nmol	87276	5%	As Per Rule
3679	Origene	SR300290	RHOH Human siRNA Oligo Duplex (Locus ID 399)	2 nmol	87276	5%	As Per Rule
3680	Origene	SR300291	ARL 1 (ARL1) Human siRNA Oligo Duplex (Locus ID 400)	2 nmol	87276	5%	As Per Rule
3681	Origene	SR300292	PHOX2A Human siRNA Oligo Duplex (Locus ID 401)	2 nmol	87276	5%	As Per Rule
3682	Origene	SR300293	ARL2 Human siRNA Oligo Duplex (Locus ID 402)	2 nmol	87276	5%	As Per Rule
3683	Origene	SR300294	ARL3 Human siRNA Oligo Duplex (Locus ID 403)	2 nmol	87276	5%	As Per Rule
3684	Origene	SR300295	HIF1 beta (ARNT) Human siRNA Oligo Duplex (Locus ID 405)	2 nmol	87276	5%	As Per Rule
3685	Origene	SR300297	Arrestin C (ARR3) Human siRNA Oligo Duplex (Locus ID 407)	2 nmol	87276	5%	As Per Rule
3686	Origene	SR300300	ARSA Human siRNA Oligo Duplex (Locus ID 410)	2 nmol	87276	5%	As Per Rule
3687	Origene	SR300301	ARSB Human siRNA Oligo Duplex (Locus ID 411)	2 nmol	87276	5%	As Per Rule
3688	Origene	SR300304	ARSL Human siRNA Oligo Duplex (Locus ID 415)	2 nmol	87276	5%	As Per Rule
3689	Origene	SR300305	ARSF Human siRNA Oligo Duplex (Locus ID 416)	2 nmol	87276	5%	As Per Rule
3690	Origene	SR300306	ART1 Human siRNA Oligo Duplex (Locus ID 417)	2 nmol	87276	5%	As Per Rule
3691	Origene	SR300308	ART4 Human siRNA Oligo Duplex (Locus ID 420)	2 nmol	87276	5%	As Per Rule
3692	Origene	SR300309	ARVCF Human siRNA Oligo Duplex (Locus ID 421)	2 nmol	87276	5%	As Per Rule
3693	Origene	SR300311	ASCL1 Human siRNA Oligo Duplex (Locus ID 429)	2 nmol	87276	5%	As Per Rule
3694	Origene	SR300312	ASCL2 Human siRNA Oligo Duplex (Locus ID 430)	2 nmol	87276	5%	As Per Rule
3695	Origene	SR300313	Asialoglycoprotein Receptor 1 (ASGR1) Human siRNA Oligo Duplex (Locus ID 432)	2 nmol	87276	5%	As Per Rule
3696	Origene	SR300314	Asialoglycoprotein Receptor 2 (ASGR2) Human siRNA Oligo Duplex (Locus ID 433)	2 nmol	87276	5%	As Per Rule
3697	Origene	SR300315	ASIP Human siRNA Oligo Duplex (Locus ID 434)	2 nmol	87276	5%	As Per Rule
3698	Origene	SR300316	Argininosuccinate Lyase (ASL) Human siRNA Oligo Duplex (Locus ID 435)	2 nmol	87276	5%	As Per Rule
3699	Origene	SR300317	ASMT Human siRNA Oligo Duplex (Locus ID 438)	2 nmol	87276	5%	As Per Rule
3700	Origene	SR300318	GET3 Human siRNA Oligo Duplex (Locus ID 439)	2 nmol	87276	5%	As Per Rule
3701	Origene	SR300319	Asparagine synthetase (ASNS) Human siRNA Oligo Duplex (Locus ID 440)	2 nmol	87276	5%	As Per Rule
3702	Origene	SR300320	ASPA Human siRNA Oligo Duplex (Locus ID 443)	2 nmol	87276	5%	As Per Rule
3703	Origene	SR300322	ASS1 Human siRNA Oligo Duplex (Locus ID 445)	2 nmol	87276	5%	As Per Rule
3704	Origene	SR300323	ASTN1 Human siRNA Oligo Duplex (Locus ID 460)	2 nmol	87276	5%	As Per Rule
3705	Origene	SR300324	Antithrombin III (SERPINC1) Human siRNA Oligo Duplex (Locus ID 462)	2 nmol	87276	5%	As Per Rule
3706	Origene	SR300325	ATBF1 (ZFHX3) Human siRNA Oligo Duplex (Locus ID 463)	2 nmol	87276	5%	As Per Rule
3707	Origene	SR300326	ATF1 Human siRNA Oligo Duplex (Locus ID 466)	2 nmol	87276	5%	As Per Rule
3708	Origene	SR300327	ATF3 Human siRNA Oligo Duplex (Locus ID 467)	2 nmol	87276	5%	As Per Rule
3709	Origene	SR300329	ATIC Human siRNA Oligo Duplex (Locus ID 471)	2 nmol	87276	5%	As Per Rule
3710	Origene	SR300330	ATM Human siRNA Oligo Duplex (Locus ID 472)	2 nmol	87276	5%	As Per Rule
3711	Origene	SR300331	RERE Human siRNA Oligo Duplex (Locus ID 473)	2 nmol	87276	5%	As Per Rule
3712	Origene	SR300332	ATOH1 Human siRNA Oligo Duplex (Locus ID 474)	2 nmol	87276	5%	As Per Rule
3713	Origene	SR300334	Sodium Potassium ATPase (ATP1A1) Human siRNA Oligo Duplex (Locus ID 476)	2 nmol	87276	5%	As Per Rule
3714	Origene	SR300335	ATP1A2 Human siRNA Oligo Duplex (Locus ID 477)	2 nmol	87276	5%	As Per Rule
3715	Origene	SR300336	ATP1A3 Human siRNA Oligo Duplex (Locus ID 478)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3716	Origene	SR300339	beta 1 Sodium Potassium ATPase (ATP1B1) Human siRNA Oligo Duplex (Locus ID 481)	2 nmol	87276	5%	As Per Rule
3717	Origene	SR300340	ATP1B2 Human siRNA Oligo Duplex (Locus ID 482)	2 nmol	87276	5%	As Per Rule
3718	Origene	SR300342	FXYP2 Human siRNA Oligo Duplex (Locus ID 486)	2 nmol	87276	5%	As Per Rule
3719	Origene	SR300343	ATP2A1 Human siRNA Oligo Duplex (Locus ID 487)	2 nmol	87276	5%	As Per Rule
3720	Origene	SR300344	SERCA2 (ATP2A2) Human siRNA Oligo Duplex (Locus ID 488)	2 nmol	87276	5%	As Per Rule
3721	Origene	SR300345	SERCA3 (ATP2A3) Human siRNA Oligo Duplex (Locus ID 489)	2 nmol	87276	5%	As Per Rule
3722	Origene	SR300346	ATP2B1 Human siRNA Oligo Duplex (Locus ID 490)	2 nmol	87276	5%	As Per Rule
3723	Origene	SR300348	ATP2B3 Human siRNA Oligo Duplex (Locus ID 492)	2 nmol	87276	5%	As Per Rule
3724	Origene	SR300349	ATP2B4 Human siRNA Oligo Duplex (Locus ID 493)	2 nmol	87276	5%	As Per Rule
3725	Origene	SR300350	ATP4A Human siRNA Oligo Duplex (Locus ID 495)	2 nmol	87276	5%	As Per Rule
3726	Origene	SR300352	ATP5A (ATP5A1) Human siRNA Oligo Duplex (Locus ID 498)	2 nmol	87276	5%	As Per Rule
3727	Origene	SR300353	ALDH7A1 Human siRNA Oligo Duplex (Locus ID 501)	2 nmol	87276	5%	As Per Rule
3728	Origene	SR300354	ATP5F1B Human siRNA Oligo Duplex (Locus ID 506)	2 nmol	87276	5%	As Per Rule
3729	Origene	SR300355	ATP5F1C Human siRNA Oligo Duplex (Locus ID 509)	2 nmol	87276	5%	As Per Rule
3730	Origene	SR300356	ATP5F1D Human siRNA Oligo Duplex (Locus ID 513)	2 nmol	87276	5%	As Per Rule
3731	Origene	SR300357	ATP5F1E Human siRNA Oligo Duplex (Locus ID 514)	2 nmol	87276	5%	As Per Rule
3732	Origene	SR300358	ATP5PB Human siRNA Oligo Duplex (Locus ID 515)	2 nmol	87276	5%	As Per Rule
3733	Origene	SR300360	ATP5MC2 Human siRNA Oligo Duplex (Locus ID 517)	2 nmol	87276	5%	As Per Rule
3734	Origene	SR300362	ATP5ME Human siRNA Oligo Duplex (Locus ID 521)	2 nmol	87276	5%	As Per Rule
3735	Origene	SR300363	ATP5PF Human siRNA Oligo Duplex (Locus ID 522)	2 nmol	87276	5%	As Per Rule
3736	Origene	SR300364	ATP6V1A Human siRNA Oligo Duplex (Locus ID 523)	2 nmol	87276	5%	As Per Rule
3737	Origene	SR300365	ATP6V1B1 Human siRNA Oligo Duplex (Locus ID 525)	2 nmol	87276	5%	As Per Rule
3738	Origene	SR300366	ATP6V1B2 Human siRNA Oligo Duplex (Locus ID 526)	2 nmol	87276	5%	As Per Rule
3739	Origene	SR300367	ATP6V0C Human siRNA Oligo Duplex (Locus ID 527)	2 nmol	87276	5%	As Per Rule
3740	Origene	SR300368	ATP6V1C1 Human siRNA Oligo Duplex (Locus ID 528)	2 nmol	87276	5%	As Per Rule
3741	Origene	SR300369	ATP6V1E1 Human siRNA Oligo Duplex (Locus ID 529)	2 nmol	87276	5%	As Per Rule
3742	Origene	SR300370	ATP6V0B Human siRNA Oligo Duplex (Locus ID 533)	2 nmol	87276	5%	As Per Rule
3743	Origene	SR300371	ATP6V1G2 Human siRNA Oligo Duplex (Locus ID 534)	2 nmol	87276	5%	As Per Rule
3744	Origene	SR300372	ATP6V0A1 Human siRNA Oligo Duplex (Locus ID 535)	2 nmol	87276	5%	As Per Rule
3745	Origene	SR300374	ATP7A Human siRNA Oligo Duplex (Locus ID 538)	2 nmol	87276	5%	As Per Rule
3746	Origene	SR300375	ATP5PO Human siRNA Oligo Duplex (Locus ID 539)	2 nmol	87276	5%	As Per Rule
3747	Origene	SR300376	ATP7B Human siRNA Oligo Duplex (Locus ID 540)	2 nmol	87276	5%	As Per Rule
3748	Origene	SR300377	ATR Human siRNA Oligo Duplex (Locus ID 545)	2 nmol	87276	5%	As Per Rule
3749	Origene	SR300379	KIF1A Human siRNA Oligo Duplex (Locus ID 547)	2 nmol	87276	5%	As Per Rule
3750	Origene	SR300380	AUH Human siRNA Oligo Duplex (Locus ID 549)	2 nmol	87276	5%	As Per Rule
3751	Origene	SR300381	Ancient ubiquitous protein 1 (AUP1) Human siRNA Oligo Duplex (Locus ID 550)	2 nmol	87276	5%	As Per Rule
3752	Origene	SR300382	Vasopressin (AVP) Human siRNA Oligo Duplex (Locus ID 551)	2 nmol	87276	5%	As Per Rule
3753	Origene	SR300383	AVPR1A Human siRNA Oligo Duplex (Locus ID 552)	2 nmol	87276	5%	As Per Rule
3754	Origene	SR300384	Vasopressin V1b receptor (AVPR1B) Human siRNA Oligo Duplex (Locus ID 553)	2 nmol	87276	5%	As Per Rule
3755	Origene	SR300387	Zinc Alpha 2 Glycoprotein (AZGP1) Human siRNA Oligo Duplex (Locus ID 563)	2 nmol	87276	5%	As Per Rule
3756	Origene	SR300388	Azurocidin (AZU1) Human siRNA Oligo Duplex (Locus ID 566)	2 nmol	87276	5%	As Per Rule
3757	Origene	SR300389	beta 2 Microglobulin (B2M) Human siRNA Oligo Duplex (Locus ID 567)	2 nmol	87276	5%	As Per Rule
3758	Origene	SR300390	BAAT Human siRNA Oligo Duplex (Locus ID 570)	2 nmol	87276	5%	As Per Rule
3759	Origene	SR300391	BACH1 Human siRNA Oligo Duplex (Locus ID 571)	2 nmol	87276	5%	As Per Rule
3760	Origene	SR300392	BAD Human siRNA Oligo Duplex (Locus ID 572)	2 nmol	87276	5%	As Per Rule
3761	Origene	SR300393	BAG1 Human siRNA Oligo Duplex (Locus ID 573)	2 nmol	87276	5%	As Per Rule
3762	Origene	SR300394	BAGE Human siRNA Oligo Duplex (Locus ID 574)	2 nmol	87276	5%	As Per Rule
3763	Origene	SR300395	BAI1 (ADGRB1) Human siRNA Oligo Duplex (Locus ID 575)	2 nmol	87276	5%	As Per Rule
3764	Origene	SR300396	BAI2 (ADGRB2) Human siRNA Oligo Duplex (Locus ID 576)	2 nmol	87276	5%	As Per Rule
3765	Origene	SR300398	Bak (BAK1) Human siRNA Oligo Duplex (Locus ID 578)	2 nmol	87276	5%	As Per Rule
3766	Origene	SR300399	BAPX1 (NKX3-2) Human siRNA Oligo Duplex (Locus ID 579)	2 nmol	87276	5%	As Per Rule
3767	Origene	SR300400	BARD1 Human siRNA Oligo Duplex (Locus ID 580)	2 nmol	87276	5%	As Per Rule
3768	Origene	SR300401	BAX Human siRNA Oligo Duplex (Locus ID 581)	2 nmol	87276	5%	As Per Rule
3769	Origene	SR300402	BBS1 Human siRNA Oligo Duplex (Locus ID 582)	2 nmol	87276	5%	As Per Rule
3770	Origene	SR300403	BBS2 Human siRNA Oligo Duplex (Locus ID 583)	2 nmol	87276	5%	As Per Rule
3771	Origene	SR300404	BBS4 Human siRNA Oligo Duplex (Locus ID 585)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3772	Origene	SR300405	BCAT1 Human siRNA Oligo Duplex (Locus ID 586)	2 nmol	87276	5%	As Per Rule
3773	Origene	SR300406	BCAT2 Human siRNA Oligo Duplex (Locus ID 587)	2 nmol	87276	5%	As Per Rule
3774	Origene	SR300408	BCKDHA Human siRNA Oligo Duplex (Locus ID 593)	2 nmol	87276	5%	As Per Rule
3775	Origene	SR300409	BCKDHB Human siRNA Oligo Duplex (Locus ID 594)	2 nmol	87276	5%	As Per Rule
3776	Origene	SR300410	Cyclin D1 (CCND1) Human siRNA Oligo Duplex (Locus ID 595)	2 nmol	87276	5%	As Per Rule
3777	Origene	SR300411	BCL2 Human siRNA Oligo Duplex (Locus ID 596)	2 nmol	87276	5%	As Per Rule
3778	Origene	SR300412	BCL2A1 Human siRNA Oligo Duplex (Locus ID 597)	2 nmol	87276	5%	As Per Rule
3779	Origene	SR300415	BCL3 Human siRNA Oligo Duplex (Locus ID 602)	2 nmol	87276	5%	As Per Rule
3780	Origene	SR300416	bcl 6 (BCL6) Human siRNA Oligo Duplex (Locus ID 604)	2 nmol	87276	5%	As Per Rule
3781	Origene	SR300417	Bcl 7A (BCL7A) Human siRNA Oligo Duplex (Locus ID 605)	2 nmol	87276	5%	As Per Rule
3782	Origene	SR300418	BCL9 Human siRNA Oligo Duplex (Locus ID 607)	2 nmol	87276	5%	As Per Rule
3783	Origene	SR300419	BCMA (TNFRSF17) Human siRNA Oligo Duplex (Locus ID 608)	2 nmol	87276	5%	As Per Rule
3784	Origene	SR300420	HCN2 Human siRNA Oligo Duplex (Locus ID 610)	2 nmol	87276	5%	As Per Rule
3785	Origene	SR300421	OPN1SW Human siRNA Oligo Duplex (Locus ID 611)	2 nmol	87276	5%	As Per Rule
3786	Origene	SR300422	BCR Human siRNA Oligo Duplex (Locus ID 613)	2 nmol	87276	5%	As Per Rule
3787	Origene	SR300423	BCS1L Human siRNA Oligo Duplex (Locus ID 617)	2 nmol	87276	5%	As Per Rule
3788	Origene	SR300424	BDH1 Human siRNA Oligo Duplex (Locus ID 622)	2 nmol	87276	5%	As Per Rule
3789	Origene	SR300426	BDKRB2 Human siRNA Oligo Duplex (Locus ID 624)	2 nmol	87276	5%	As Per Rule
3790	Origene	SR300427	BDNF Human siRNA Oligo Duplex (Locus ID 627)	2 nmol	87276	5%	As Per Rule
3791	Origene	SR300428	Complement factor B (CFB) Human siRNA Oligo Duplex (Locus ID 629)	2 nmol	87276	5%	As Per Rule
3792	Origene	SR300429	Filensin (BFSP1) Human siRNA Oligo Duplex (Locus ID 631)	2 nmol	87276	5%	As Per Rule
3793	Origene	SR300430	Osteocalcin (BGLAP) Human siRNA Oligo Duplex (Locus ID 632)	2 nmol	87276	5%	As Per Rule
3794	Origene	SR300431	Biglycan (BGN) Human siRNA Oligo Duplex (Locus ID 633)	2 nmol	87276	5%	As Per Rule
3795	Origene	SR300432	CEACAM1 Human siRNA Oligo Duplex (Locus ID 634)	2 nmol	87276	5%	As Per Rule
3796	Origene	SR300433	BHMT Human siRNA Oligo Duplex (Locus ID 635)	2 nmol	87276	5%	As Per Rule
3797	Origene	SR300434	BICD1 Human siRNA Oligo Duplex (Locus ID 636)	2 nmol	87276	5%	As Per Rule
3798	Origene	SR300435	BID Human siRNA Oligo Duplex (Locus ID 637)	2 nmol	87276	5%	As Per Rule
3799	Origene	SR300436	BIK Human siRNA Oligo Duplex (Locus ID 638)	2 nmol	87276	5%	As Per Rule
3800	Origene	SR300438	BLK Human siRNA Oligo Duplex (Locus ID 640)	2 nmol	87276	5%	As Per Rule
3801	Origene	SR300440	BLMH Human siRNA Oligo Duplex (Locus ID 642)	2 nmol	87276	5%	As Per Rule
3802	Origene	SR300441	CXCR5 Human siRNA Oligo Duplex (Locus ID 643)	2 nmol	87276	5%	As Per Rule
3803	Origene	SR300442	Biliverdin Reductase (BLVRA) Human siRNA Oligo Duplex (Locus ID 644)	2 nmol	87276	5%	As Per Rule
3804	Origene	SR300443	BLVRB Human siRNA Oligo Duplex (Locus ID 645)	2 nmol	87276	5%	As Per Rule
3805	Origene	SR300444	BNC1 Human siRNA Oligo Duplex (Locus ID 646)	2 nmol	87276	5%	As Per Rule
3806	Origene	SR300445	BMI1 Human siRNA Oligo Duplex (Locus ID 648)	2 nmol	87276	5%	As Per Rule
3807	Origene	SR300446	BMP1 Human siRNA Oligo Duplex (Locus ID 649)	2 nmol	87276	5%	As Per Rule
3808	Origene	SR300447	BMP2 Human siRNA Oligo Duplex (Locus ID 650)	2 nmol	87276	5%	As Per Rule
3809	Origene	SR300448	BMP3 Human siRNA Oligo Duplex (Locus ID 651)	2 nmol	87276	5%	As Per Rule
3810	Origene	SR300449	BMP4 Human siRNA Oligo Duplex (Locus ID 652)	2 nmol	87276	5%	As Per Rule
3811	Origene	SR300451	BMP6 Human siRNA Oligo Duplex (Locus ID 654)	2 nmol	87276	5%	As Per Rule
3812	Origene	SR300452	BMP7 Human siRNA Oligo Duplex (Locus ID 655)	2 nmol	87276	5%	As Per Rule
3813	Origene	SR300453	BMP8B Human siRNA Oligo Duplex (Locus ID 656)	2 nmol	87276	5%	As Per Rule
3814	Origene	SR300454	BMPR1A Human siRNA Oligo Duplex (Locus ID 657)	2 nmol	87276	5%	As Per Rule
3815	Origene	SR300455	BMPR1B Human siRNA Oligo Duplex (Locus ID 658)	2 nmol	87276	5%	As Per Rule
3816	Origene	SR300456	BMPR2 Human siRNA Oligo Duplex (Locus ID 659)	2 nmol	87276	5%	As Per Rule
3817	Origene	SR300457	BMX Human siRNA Oligo Duplex (Locus ID 660)	2 nmol	87276	5%	As Per Rule
3818	Origene	SR300458	POLR3D Human siRNA Oligo Duplex (Locus ID 661)	2 nmol	87276	5%	As Per Rule
3819	Origene	SR300459	BNIP1 Human siRNA Oligo Duplex (Locus ID 662)	2 nmol	87276	5%	As Per Rule
3820	Origene	SR300460	BNIP2 Human siRNA Oligo Duplex (Locus ID 663)	2 nmol	87276	5%	As Per Rule
3821	Origene	SR300461	BNIP3 Human siRNA Oligo Duplex (Locus ID 664)	2 nmol	87276	5%	As Per Rule
3822	Origene	SR300462	BNIP3L Human siRNA Oligo Duplex (Locus ID 665)	2 nmol	87276	5%	As Per Rule
3823	Origene	SR300463	BOK Human siRNA Oligo Duplex (Locus ID 666)	2 nmol	87276	5%	As Per Rule
3824	Origene	SR300464	Dystonin (DST) Human siRNA Oligo Duplex (Locus ID 667)	2 nmol	87276	5%	As Per Rule
3825	Origene	SR300465	FOXL2 Human siRNA Oligo Duplex (Locus ID 668)	2 nmol	87276	5%	As Per Rule
3826	Origene	SR300466	BPGM Human siRNA Oligo Duplex (Locus ID 669)	2 nmol	87276	5%	As Per Rule
3827	Origene	SR300467	BPHL Human siRNA Oligo Duplex (Locus ID 670)	2 nmol	87276	5%	As Per Rule
3828	Origene	SR300469	BRCA1 Human siRNA Oligo Duplex (Locus ID 672)	2 nmol	87276	5%	As Per Rule
3829	Origene	SR300472	BRDT Human siRNA Oligo Duplex (Locus ID 676)	2 nmol	87276	5%	As Per Rule
3830	Origene	SR300473	TIS11B (ZFP36L1) Human siRNA Oligo Duplex (Locus ID 677)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3831	Origene	SR300474	TIS11D (ZFP36L2) Human siRNA Oligo Duplex (Locus ID 678)	2 nmol	87276	5%	As Per Rule
3832	Origene	SR300478	BST2 Human siRNA Oligo Duplex (Locus ID 684)	2 nmol	87276	5%	As Per Rule
3833	Origene	SR300479	Betacellulin (BTC) Human siRNA Oligo Duplex (Locus ID 685)	2 nmol	87276	5%	As Per Rule
3834	Origene	SR300480	BTD Human siRNA Oligo Duplex (Locus ID 686)	2 nmol	87276	5%	As Per Rule
3835	Origene	SR300481	KLF9 Human siRNA Oligo Duplex (Locus ID 687)	2 nmol	87276	5%	As Per Rule
3836	Origene	SR300482	KLF5 Human siRNA Oligo Duplex (Locus ID 688)	2 nmol	87276	5%	As Per Rule
3837	Origene	SR300483	BTF3 Human siRNA Oligo Duplex (Locus ID 689)	2 nmol	87276	5%	As Per Rule
3838	Origene	SR300484	BTG1 Human siRNA Oligo Duplex (Locus ID 694)	2 nmol	87276	5%	As Per Rule
3839	Origene	SR300486	BTN1A1 Human siRNA Oligo Duplex (Locus ID 696)	2 nmol	87276	5%	As Per Rule
3840	Origene	SR300487	BUB1 Human siRNA Oligo Duplex (Locus ID 699)	2 nmol	87276	5%	As Per Rule
3841	Origene	SR300488	BubR1 (BUB1B) Human siRNA Oligo Duplex (Locus ID 701)	2 nmol	87276	5%	As Per Rule
3842	Origene	SR300489	BYSL Human siRNA Oligo Duplex (Locus ID 705)	2 nmol	87276	5%	As Per Rule
3843	Origene	SR300491	GC1q R (C1QBP) Human siRNA Oligo Duplex (Locus ID 708)	2 nmol	87276	5%	As Per Rule
3844	Origene	SR300492	SERPING1 Human siRNA Oligo Duplex (Locus ID 710)	2 nmol	87276	5%	As Per Rule
3845	Origene	SR300493	C1QA Human siRNA Oligo Duplex (Locus ID 712)	2 nmol	87276	5%	As Per Rule
3846	Origene	SR300494	C1QB Human siRNA Oligo Duplex (Locus ID 713)	2 nmol	87276	5%	As Per Rule
3847	Origene	SR300495	C1QC Human siRNA Oligo Duplex (Locus ID 714)	2 nmol	87276	5%	As Per Rule
3848	Origene	SR300496	C1R Human siRNA Oligo Duplex (Locus ID 715)	2 nmol	87276	5%	As Per Rule
3849	Origene	SR300497	C1S Human siRNA Oligo Duplex (Locus ID 716)	2 nmol	87276	5%	As Per Rule
3850	Origene	SR300498	C2 Human siRNA Oligo Duplex (Locus ID 717)	2 nmol	87276	5%	As Per Rule
3851	Origene	SR300499	Complement C3 (C3) Human siRNA Oligo Duplex (Locus ID 718)	2 nmol	87276	5%	As Per Rule
3852	Origene	SR300500	C3AR1 Human siRNA Oligo Duplex (Locus ID 719)	2 nmol	87276	5%	As Per Rule
3853	Origene	SR300501	Complement C4A (C4A) Human siRNA Oligo Duplex (Locus ID 720)	2 nmol	87276	5%	As Per Rule
3854	Origene	SR300502	Complement C4B (C4B) Human siRNA Oligo Duplex (Locus ID 721)	2 nmol	87276	5%	As Per Rule
3855	Origene	SR300503	C4BPA Human siRNA Oligo Duplex (Locus ID 722)	2 nmol	87276	5%	As Per Rule
3856	Origene	SR300504	C4BPB Human siRNA Oligo Duplex (Locus ID 725)	2 nmol	87276	5%	As Per Rule
3857	Origene	SR300505	Calpain 5 (CAPN5) Human siRNA Oligo Duplex (Locus ID 726)	2 nmol	87276	5%	As Per Rule
3858	Origene	SR300508	Complement Component 6 (C6) Human siRNA Oligo Duplex (Locus ID 729)	2 nmol	87276	5%	As Per Rule
3859	Origene	SR300509	Complement C7 (C7) Human siRNA Oligo Duplex (Locus ID 730)	2 nmol	87276	5%	As Per Rule
3860	Origene	SR300510	Complement C8A (C8A) Human siRNA Oligo Duplex (Locus ID 731)	2 nmol	87276	5%	As Per Rule
3861	Origene	SR300512	C8 (C8G) Human siRNA Oligo Duplex (Locus ID 733)	2 nmol	87276	5%	As Per Rule
3862	Origene	SR300513	OSGIN2 Human siRNA Oligo Duplex (Locus ID 734)	2 nmol	87276	5%	As Per Rule
3863	Origene	SR300514	Complement C9 (C9) Human siRNA Oligo Duplex (Locus ID 735)	2 nmol	87276	5%	As Per Rule
3864	Origene	SR300515	C11orf2 (VPS51) Human siRNA Oligo Duplex (Locus ID 738)	2 nmol	87276	5%	As Per Rule
3865	Origene	SR300516	MRPL49 Human siRNA Oligo Duplex (Locus ID 740)	2 nmol	87276	5%	As Per Rule
3866	Origene	SR300517	ZNHIT2 Human siRNA Oligo Duplex (Locus ID 741)	2 nmol	87276	5%	As Per Rule
3867	Origene	SR300518	MPPED2 Human siRNA Oligo Duplex (Locus ID 744)	2 nmol	87276	5%	As Per Rule
3868	Origene	SR300519	MRF (MYRF) Human siRNA Oligo Duplex (Locus ID 745)	2 nmol	87276	5%	As Per Rule
3869	Origene	SR300521	DAGLA Human siRNA Oligo Duplex (Locus ID 747)	2 nmol	87276	5%	As Per Rule
3870	Origene	SR300522	GAS8-AS1 Human siRNA Oligo Duplex (Locus ID 750)	2 nmol	87276	5%	As Per Rule
3871	Origene	SR300523	FMNL1 Human siRNA Oligo Duplex (Locus ID 752)	2 nmol	87276	5%	As Per Rule
3872	Origene	SR300524	C18orf1 (LDLRAD4) Human siRNA Oligo Duplex (Locus ID 753)	2 nmol	87276	5%	As Per Rule
3873	Origene	SR300525	PTTG1IP Human siRNA Oligo Duplex (Locus ID 754)	2 nmol	87276	5%	As Per Rule
3874	Origene	SR300526	CFAP410 Human siRNA Oligo Duplex (Locus ID 755)	2 nmol	87276	5%	As Per Rule
3875	Origene	SR300528	MPPED1 Human siRNA Oligo Duplex (Locus ID 758)	2 nmol	87276	5%	As Per Rule
3876	Origene	SR300529	Carbonic Anhydrase I (CA1) Human siRNA Oligo Duplex (Locus ID 759)	2 nmol	87276	5%	As Per Rule
3877	Origene	SR300530	Carbonic Anhydrase II (CA2) Human siRNA Oligo Duplex (Locus ID 760)	2 nmol	87276	5%	As Per Rule
3878	Origene	SR300531	Carbonic Anhydrase III (CA3) Human siRNA Oligo Duplex (Locus ID 761)	2 nmol	87276	5%	As Per Rule
3879	Origene	SR300532	Carbonic Anhydrase IV (CA4) Human siRNA Oligo Duplex (Locus ID 762)	2 nmol	87276	5%	As Per Rule
3880	Origene	SR300533	CA5A Human siRNA Oligo Duplex (Locus ID 763)	2 nmol	87276	5%	As Per Rule
3881	Origene	SR300534	CA6 Human siRNA Oligo Duplex (Locus ID 765)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3882	Origene	SR300535	CA7 Human siRNA Oligo Duplex (Locus ID 766)	2 nmol	87276	5%	As Per Rule
3883	Origene	SR300536	CA8 Human siRNA Oligo Duplex (Locus ID 767)	2 nmol	87276	5%	As Per Rule
3884	Origene	SR300538	Carbonic Anhydrase XI (CA11) Human siRNA Oligo Duplex (Locus ID 770)	2 nmol	87276	5%	As Per Rule
3885	Origene	SR300539	CA12 Human siRNA Oligo Duplex (Locus ID 771)	2 nmol	87276	5%	As Per Rule
3886	Origene	SR300540	CACNA1A Human siRNA Oligo Duplex (Locus ID 773)	2 nmol	87276	5%	As Per Rule
3887	Origene	SR300541	CACNA1B Human siRNA Oligo Duplex (Locus ID 774)	2 nmol	87276	5%	As Per Rule
3888	Origene	SR300542	CACNA1C Human siRNA Oligo Duplex (Locus ID 775)	2 nmol	87276	5%	As Per Rule
3889	Origene	SR300543	CaV1.3 (CACNA1D) Human siRNA Oligo Duplex (Locus ID 776)	2 nmol	87276	5%	As Per Rule
3890	Origene	SR300544	CACNA1E Human siRNA Oligo Duplex (Locus ID 777)	2 nmol	87276	5%	As Per Rule
3891	Origene	SR300545	CACNA1F Human siRNA Oligo Duplex (Locus ID 778)	2 nmol	87276	5%	As Per Rule
3892	Origene	SR300546	CACNA1S Human siRNA Oligo Duplex (Locus ID 779)	2 nmol	87276	5%	As Per Rule
3893	Origene	SR300548	CACNA2D1 Human siRNA Oligo Duplex (Locus ID 781)	2 nmol	87276	5%	As Per Rule
3894	Origene	SR300549	CACNB1 Human siRNA Oligo Duplex (Locus ID 782)	2 nmol	87276	5%	As Per Rule
3895	Origene	SR300550	CACNB2 Human siRNA Oligo Duplex (Locus ID 783)	2 nmol	87276	5%	As Per Rule
3896	Origene	SR300551	CACNB3 Human siRNA Oligo Duplex (Locus ID 784)	2 nmol	87276	5%	As Per Rule
3897	Origene	SR300552	CACNB4 Human siRNA Oligo Duplex (Locus ID 785)	2 nmol	87276	5%	As Per Rule
3898	Origene	SR300555	CAD Human siRNA Oligo Duplex (Locus ID 790)	2 nmol	87276	5%	As Per Rule
3899	Origene	SR300556	Calbindin (CALB1) Human siRNA Oligo Duplex (Locus ID 793)	2 nmol	87276	5%	As Per Rule
3900	Origene	SR300557	Calretinin (CALB2) Human siRNA Oligo Duplex (Locus ID 794)	2 nmol	87276	5%	As Per Rule
3901	Origene	SR300558	S100G Human siRNA Oligo Duplex (Locus ID 795)	2 nmol	87276	5%	As Per Rule
3902	Origene	SR300559	Calcitonin (CALCA) Human siRNA Oligo Duplex (Locus ID 796)	2 nmol	87276	5%	As Per Rule
3903	Origene	SR300560	CGRP (CALCB) Human siRNA Oligo Duplex (Locus ID 797)	2 nmol	87276	5%	As Per Rule
3904	Origene	SR300562	Caldesmon (CALD1) Human siRNA Oligo Duplex (Locus ID 800)	2 nmol	87276	5%	As Per Rule
3905	Origene	SR300563	CALM1 Human siRNA Oligo Duplex (Locus ID 801)	2 nmol	87276	5%	As Per Rule
3906	Origene	SR300564	Calmodulin (CALM2) Human siRNA Oligo Duplex (Locus ID 805)	2 nmol	87276	5%	As Per Rule
3907	Origene	SR300565	CALM3 Human siRNA Oligo Duplex (Locus ID 808)	2 nmol	87276	5%	As Per Rule
3908	Origene	SR300566	CALML3 Human siRNA Oligo Duplex (Locus ID 810)	2 nmol	87276	5%	As Per Rule
3909	Origene	SR300567	Calreticulin (CALR) Human siRNA Oligo Duplex (Locus ID 811)	2 nmol	87276	5%	As Per Rule
3910	Origene	SR300568	Calumenin (CALU) Human siRNA Oligo Duplex (Locus ID 813)	2 nmol	87276	5%	As Per Rule
3911	Origene	SR300569	CAMKIV (CAMK4) Human siRNA Oligo Duplex (Locus ID 814)	2 nmol	87276	5%	As Per Rule
3912	Origene	SR300571	CAMK2B Human siRNA Oligo Duplex (Locus ID 816)	2 nmol	87276	5%	As Per Rule
3913	Origene	SR300572	CAMK2D Human siRNA Oligo Duplex (Locus ID 817)	2 nmol	87276	5%	As Per Rule
3914	Origene	SR300573	CAMK2G Human siRNA Oligo Duplex (Locus ID 818)	2 nmol	87276	5%	As Per Rule
3915	Origene	SR300574	CAMLG Human siRNA Oligo Duplex (Locus ID 819)	2 nmol	87276	5%	As Per Rule
3916	Origene	SR300575	Cathelicidin (CAMP) Human siRNA Oligo Duplex (Locus ID 820)	2 nmol	87276	5%	As Per Rule
3917	Origene	SR300577	Actin Regulatory Protein CAPG (CAPG) Human siRNA Oligo Duplex (Locus ID 822)	2 nmol	87276	5%	As Per Rule
3918	Origene	SR300579	Calpain 2 (CAPN2) Human siRNA Oligo Duplex (Locus ID 824)	2 nmol	87276	5%	As Per Rule
3919	Origene	SR300580	Calpain 3 (CAPN3) Human siRNA Oligo Duplex (Locus ID 825)	2 nmol	87276	5%	As Per Rule
3920	Origene	SR300581	CAPNS1 Human siRNA Oligo Duplex (Locus ID 826)	2 nmol	87276	5%	As Per Rule
3921	Origene	SR300582	Calpain 6 (CAPN6) Human siRNA Oligo Duplex (Locus ID 827)	2 nmol	87276	5%	As Per Rule
3922	Origene	SR300583	CAPS Human siRNA Oligo Duplex (Locus ID 828)	2 nmol	87276	5%	As Per Rule
3923	Origene	SR300584	CAPZA1 Human siRNA Oligo Duplex (Locus ID 829)	2 nmol	87276	5%	As Per Rule
3924	Origene	SR300585	CAPZA2 Human siRNA Oligo Duplex (Locus ID 830)	2 nmol	87276	5%	As Per Rule
3925	Origene	SR300586	Calpastatin (CAST) Human siRNA Oligo Duplex (Locus ID 831)	2 nmol	87276	5%	As Per Rule
3926	Origene	SR300587	CAPZB Human siRNA Oligo Duplex (Locus ID 832)	2 nmol	87276	5%	As Per Rule
3927	Origene	SR300588	CARS1 Human siRNA Oligo Duplex (Locus ID 833)	2 nmol	87276	5%	As Per Rule
3928	Origene	SR300589	Caspase 1 (CASP1) Human siRNA Oligo Duplex (Locus ID 834)	2 nmol	87276	5%	As Per Rule
3929	Origene	SR300590	Caspase 2 (CASP2) Human siRNA Oligo Duplex (Locus ID 835)	2 nmol	87276	5%	As Per Rule
3930	Origene	SR300591	Caspase 3 (CASP3) Human siRNA Oligo Duplex (Locus ID 836)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3931	Origene	SR300592	Caspase 4 (CASP4) Human siRNA Oligo Duplex (Locus ID 837)	2 nmol	87276	5%	As Per Rule
3932	Origene	SR300593	Caspase 5 (CASP5) Human siRNA Oligo Duplex (Locus ID 838)	2 nmol	87276	5%	As Per Rule
3933	Origene	SR300594	Caspase-6 (CASP6) Human siRNA Oligo Duplex (Locus ID 839)	2 nmol	87276	5%	As Per Rule
3934	Origene	SR300595	Caspase-7 (CASP7) Human siRNA Oligo Duplex (Locus ID 840)	2 nmol	87276	5%	As Per Rule
3935	Origene	SR300596	Caspase 8 (CASP8) Human siRNA Oligo Duplex (Locus ID 841)	2 nmol	87276	5%	As Per Rule
3936	Origene	SR300597	Caspase 9 (CASP9) Human siRNA Oligo Duplex (Locus ID 842)	2 nmol	87276	5%	As Per Rule
3937	Origene	SR300598	Caspase 10 (CASP10) Human siRNA Oligo Duplex (Locus ID 843)	2 nmol	87276	5%	As Per Rule
3938	Origene	SR300599	CASQ1 Human siRNA Oligo Duplex (Locus ID 844)	2 nmol	87276	5%	As Per Rule
3939	Origene	SR300600	CASQ2 Human siRNA Oligo Duplex (Locus ID 845)	2 nmol	87276	5%	As Per Rule
3940	Origene	SR300602	Catalase (CAT) Human siRNA Oligo Duplex (Locus ID 847)	2 nmol	87276	5%	As Per Rule
3941	Origene	SR300604	Caveolin 2 (CAV2) Human siRNA Oligo Duplex (Locus ID 858)	2 nmol	87276	5%	As Per Rule
3942	Origene	SR300605	Caveolin 3 (CAV3) Human siRNA Oligo Duplex (Locus ID 859)	2 nmol	87276	5%	As Per Rule
3943	Origene	SR300608	RUNX1T1 Human siRNA Oligo Duplex (Locus ID 862)	2 nmol	87276	5%	As Per Rule
3944	Origene	SR300609	CBFA2T3 Human siRNA Oligo Duplex (Locus ID 863)	2 nmol	87276	5%	As Per Rule
3945	Origene	SR300612	SERPINA6 Human siRNA Oligo Duplex (Locus ID 866)	2 nmol	87276	5%	As Per Rule
3946	Origene	SR300613	CBL Human siRNA Oligo Duplex (Locus ID 867)	2 nmol	87276	5%	As Per Rule
3947	Origene	SR300614	CBLB Human siRNA Oligo Duplex (Locus ID 868)	2 nmol	87276	5%	As Per Rule
3948	Origene	SR300615	Precebellin (CBLN1) Human siRNA Oligo Duplex (Locus ID 869)	2 nmol	87276	5%	As Per Rule
3949	Origene	SR300616	Hsp47 (SERPINH1) Human siRNA Oligo Duplex (Locus ID 871)	2 nmol	87276	5%	As Per Rule
3950	Origene	SR300617	CBR1 Human siRNA Oligo Duplex (Locus ID 873)	2 nmol	87276	5%	As Per Rule
3951	Origene	SR300618	CBR3 Human siRNA Oligo Duplex (Locus ID 874)	2 nmol	87276	5%	As Per Rule
3952	Origene	SR300619	CBS Human siRNA Oligo Duplex (Locus ID 875)	2 nmol	87276	5%	As Per Rule
3953	Origene	SR300620	Calicin (CCIN) Human siRNA Oligo Duplex (Locus ID 881)	2 nmol	87276	5%	As Per Rule
3954	Origene	SR300621	CCBL1 (KYAT1) Human siRNA Oligo Duplex (Locus ID 883)	2 nmol	87276	5%	As Per Rule
3955	Origene	SR300622	Cholecystokinin (CCK) Human siRNA Oligo Duplex (Locus ID 885)	2 nmol	87276	5%	As Per Rule
3956	Origene	SR300623	CCKAR Human siRNA Oligo Duplex (Locus ID 886)	2 nmol	87276	5%	As Per Rule
3957	Origene	SR300625	KRIT1 Human siRNA Oligo Duplex (Locus ID 889)	2 nmol	87276	5%	As Per Rule
3958	Origene	SR300626	Cyclin A2 (CCNA2) Human siRNA Oligo Duplex (Locus ID 890)	2 nmol	87276	5%	As Per Rule
3959	Origene	SR300627	Cyclin B1 (CCNB1) Human siRNA Oligo Duplex (Locus ID 891)	2 nmol	87276	5%	As Per Rule
3960	Origene	SR300628	Cyclin C (CCNC) Human siRNA Oligo Duplex (Locus ID 892)	2 nmol	87276	5%	As Per Rule
3961	Origene	SR300629	Cyclin D2 (CCND2) Human siRNA Oligo Duplex (Locus ID 894)	2 nmol	87276	5%	As Per Rule
3962	Origene	SR300630	Cyclin D3 (CCND3) Human siRNA Oligo Duplex (Locus ID 896)	2 nmol	87276	5%	As Per Rule
3963	Origene	SR300631	Cyclin E1 (CCNE1) Human siRNA Oligo Duplex (Locus ID 898)	2 nmol	87276	5%	As Per Rule
3964	Origene	SR300632	Cyclin F (CCNF) Human siRNA Oligo Duplex (Locus ID 899)	2 nmol	87276	5%	As Per Rule
3965	Origene	SR300633	Cyclin G (CCNG1) Human siRNA Oligo Duplex (Locus ID 900)	2 nmol	87276	5%	As Per Rule
3966	Origene	SR300634	Cyclin G2 (CCNG2) Human siRNA Oligo Duplex (Locus ID 901)	2 nmol	87276	5%	As Per Rule
3967	Origene	SR300635	Cyclin H (CCNH) Human siRNA Oligo Duplex (Locus ID 902)	2 nmol	87276	5%	As Per Rule
3968	Origene	SR300636	Cyclin T1 (CCNT1) Human siRNA Oligo Duplex (Locus ID 904)	2 nmol	87276	5%	As Per Rule
3969	Origene	SR300637	Cyclin T2 (CCNT2) Human siRNA Oligo Duplex (Locus ID 905)	2 nmol	87276	5%	As Per Rule
3970	Origene	SR300638	CCT6A Human siRNA Oligo Duplex (Locus ID 908)	2 nmol	87276	5%	As Per Rule
3971	Origene	SR300640	CD1B Human siRNA Oligo Duplex (Locus ID 910)	2 nmol	87276	5%	As Per Rule
3972	Origene	SR300641	CD1C Human siRNA Oligo Duplex (Locus ID 911)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
3973	Origene	SR300642	CD1 (CD1D) Human siRNA Oligo Duplex (Locus ID 912)	2 nmol	87276	5%	As Per Rule
3974	Origene	SR300644	CD2 Human siRNA Oligo Duplex (Locus ID 914)	2 nmol	87276	5%	As Per Rule
3975	Origene	SR300645	CD3D Human siRNA Oligo Duplex (Locus ID 915)	2 nmol	87276	5%	As Per Rule
3976	Origene	SR300646	CD3E Human siRNA Oligo Duplex (Locus ID 916)	2 nmol	87276	5%	As Per Rule
3977	Origene	SR300648	CD247 Human siRNA Oligo Duplex (Locus ID 919)	2 nmol	87276	5%	As Per Rule
3978	Origene	SR300649	CD4 Human siRNA Oligo Duplex (Locus ID 920)	2 nmol	87276	5%	As Per Rule
3979	Origene	SR300651	AIM (CD5L) Human siRNA Oligo Duplex (Locus ID 922)	2 nmol	87276	5%	As Per Rule
3980	Origene	SR300652	CD6 Human siRNA Oligo Duplex (Locus ID 923)	2 nmol	87276	5%	As Per Rule
3981	Origene	SR300653	CD7 Human siRNA Oligo Duplex (Locus ID 924)	2 nmol	87276	5%	As Per Rule
3982	Origene	SR300654	CD8A Human siRNA Oligo Duplex (Locus ID 925)	2 nmol	87276	5%	As Per Rule
3983	Origene	SR300655	CD8B Human siRNA Oligo Duplex (Locus ID 926)	2 nmol	87276	5%	As Per Rule
3984	Origene	SR300657	CD14 Human siRNA Oligo Duplex (Locus ID 929)	2 nmol	87276	5%	As Per Rule
3985	Origene	SR300658	CD19 Human siRNA Oligo Duplex (Locus ID 930)	2 nmol	87276	5%	As Per Rule
3986	Origene	SR300659	CD20 (MS4A1) Human siRNA Oligo Duplex (Locus ID 931)	2 nmol	87276	5%	As Per Rule
3987	Origene	SR300661	CD22 Human siRNA Oligo Duplex (Locus ID 933)	2 nmol	87276	5%	As Per Rule
3988	Origene	SR300662	CD27 Human siRNA Oligo Duplex (Locus ID 939)	2 nmol	87276	5%	As Per Rule
3989	Origene	SR300663	CD28 Human siRNA Oligo Duplex (Locus ID 940)	2 nmol	87276	5%	As Per Rule
3990	Origene	SR300665	B7-2 (CD86) Human siRNA Oligo Duplex (Locus ID 942)	2 nmol	87276	5%	As Per Rule
3991	Origene	SR300670	CD34 Human siRNA Oligo Duplex (Locus ID 947)	2 nmol	87276	5%	As Per Rule
3992	Origene	SR300675	CD38 Human siRNA Oligo Duplex (Locus ID 952)	2 nmol	87276	5%	As Per Rule
3993	Origene	SR300680	ENTPD5 Human siRNA Oligo Duplex (Locus ID 957)	2 nmol	87276	5%	As Per Rule
3994	Origene	SR300681	CD40 Human siRNA Oligo Duplex (Locus ID 958)	2 nmol	87276	5%	As Per Rule
3995	Origene	SR300682	CD40L (CD40LG) Human siRNA Oligo Duplex (Locus ID 959)	2 nmol	87276	5%	As Per Rule
3996	Origene	SR300685	CD48 Human siRNA Oligo Duplex (Locus ID 962)	2 nmol	87276	5%	As Per Rule
3997	Origene	SR300686	CD53 Human siRNA Oligo Duplex (Locus ID 963)	2 nmol	87276	5%	As Per Rule
3998	Origene	SR300688	CD59 Human siRNA Oligo Duplex (Locus ID 966)	2 nmol	87276	5%	As Per Rule
3999	Origene	SR300689	CD63 Human siRNA Oligo Duplex (Locus ID 967)	2 nmol	87276	5%	As Per Rule
4000	Origene	SR300692	CD70 Human siRNA Oligo Duplex (Locus ID 970)	2 nmol	87276	5%	As Per Rule
4001	Origene	SR300695	CD79A Human siRNA Oligo Duplex (Locus ID 973)	2 nmol	87276	5%	As Per Rule
4002	Origene	SR300698	CD97 (ADGRE5) Human siRNA Oligo Duplex (Locus ID 976)	2 nmol	87276	5%	As Per Rule
4003	Origene	SR300699	CD151 Human siRNA Oligo Duplex (Locus ID 977)	2 nmol	87276	5%	As Per Rule
4004	Origene	SR300700	CDA Human siRNA Oligo Duplex (Locus ID 978)	2 nmol	87276	5%	As Per Rule
4005	Origene	SR300702	CDC2L1 (CDK11B) Human siRNA Oligo Duplex (Locus ID 984)	2 nmol	87276	5%	As Per Rule
4006	Origene	SR300703	CDC2L2 Human siRNA Oligo Duplex (Locus ID 985)	2 nmol	87276	5%	As Per Rule
4007	Origene	SR300704	LRBA Human siRNA Oligo Duplex (Locus ID 987)	2 nmol	87276	5%	As Per Rule
4008	Origene	SR300705	CDC5L Human siRNA Oligo Duplex (Locus ID 988)	2 nmol	87276	5%	As Per Rule
4009	Origene	SR300706	SEPTIN7 Human siRNA Oligo Duplex (Locus ID 989)	2 nmol	87276	5%	As Per Rule
4010	Origene	SR300707	CDC6 Human siRNA Oligo Duplex (Locus ID 990)	2 nmol	87276	5%	As Per Rule
4011	Origene	SR300708	CDC20 Human siRNA Oligo Duplex (Locus ID 991)	2 nmol	87276	5%	As Per Rule
4012	Origene	SR300709	CDC25A Human siRNA Oligo Duplex (Locus ID 993)	2 nmol	87276	5%	As Per Rule
4013	Origene	SR300710	CDC25B Human siRNA Oligo Duplex (Locus ID 994)	2 nmol	87276	5%	As Per Rule
4014	Origene	SR300711	CDC25C Human siRNA Oligo Duplex (Locus ID 995)	2 nmol	87276	5%	As Per Rule
4015	Origene	SR300712	CDC27 Human siRNA Oligo Duplex (Locus ID 996)	2 nmol	87276	5%	As Per Rule
4016	Origene	SR300713	CDC34 Human siRNA Oligo Duplex (Locus ID 997)	2 nmol	87276	5%	As Per Rule
4017	Origene	SR300716	N Cadherin (CDH2) Human siRNA Oligo Duplex (Locus ID 1000)	2 nmol	87276	5%	As Per Rule
4018	Origene	SR300717	P cadherin (CDH3) Human siRNA Oligo Duplex (Locus ID 1001)	2 nmol	87276	5%	As Per Rule
4019	Origene	SR300718	R Cadherin (CDH4) Human siRNA Oligo Duplex (Locus ID 1002)	2 nmol	87276	5%	As Per Rule
4020	Origene	SR300719	VE Cadherin (CDH5) Human siRNA Oligo Duplex (Locus ID 1003)	2 nmol	87276	5%	As Per Rule
4021	Origene	SR300720	K Cadherin (CDH6) Human siRNA Oligo Duplex (Locus ID 1004)	2 nmol	87276	5%	As Per Rule
4022	Origene	SR300724	cadherin 10 (CDH10) Human siRNA Oligo Duplex (Locus ID 1008)	2 nmol	87276	5%	As Per Rule
4023	Origene	SR300725	OB Cadherin (CDH11) Human siRNA Oligo Duplex (Locus ID 1009)	2 nmol	87276	5%	As Per Rule
4024	Origene	SR300726	CDH12 Human siRNA Oligo Duplex (Locus ID 1010)	2 nmol	87276	5%	As Per Rule
4025	Origene	SR300727	CDHH (CDH13) Human siRNA Oligo Duplex (Locus ID 1012)	2 nmol	87276	5%	As Per Rule
4026	Origene	SR300729	Cadherin 16 (CDH16) Human siRNA Oligo Duplex (Locus ID 1014)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4027	Origene	SR300730	LI Cadherin (CDH17) Human siRNA Oligo Duplex (Locus ID 1015)	2 nmol	87276	5%	As Per Rule
4028	Origene	SR300733	CDK3 Human siRNA Oligo Duplex (Locus ID 1018)	2 nmol	87276	5%	As Per Rule
4029	Origene	SR300738	CDK8 Human siRNA Oligo Duplex (Locus ID 1024)	2 nmol	87276	5%	As Per Rule
4030	Origene	SR300741	p27 KIP 1 (CDKN1B) Human siRNA Oligo Duplex (Locus ID 1027)	2 nmol	87276	5%	As Per Rule
4031	Origene	SR300742	p57 Kip2 (CDKN1C) Human siRNA Oligo Duplex (Locus ID 1028)	2 nmol	87276	5%	As Per Rule
4032	Origene	SR300743	p16INK4A (CDKN2A) Human siRNA Oligo Duplex (Locus ID 1029)	2 nmol	87276	5%	As Per Rule
4033	Origene	SR300744	p15 INK4b (CDKN2B) Human siRNA Oligo Duplex (Locus ID 1030)	2 nmol	87276	5%	As Per Rule
4034	Origene	SR300745	p18 INK4c (CDKN2C) Human siRNA Oligo Duplex (Locus ID 1031)	2 nmol	87276	5%	As Per Rule
4035	Origene	SR300746	p19 INK4d (CDKN2D) Human siRNA Oligo Duplex (Locus ID 1032)	2 nmol	87276	5%	As Per Rule
4036	Origene	SR300747	CDKN3 Human siRNA Oligo Duplex (Locus ID 1033)	2 nmol	87276	5%	As Per Rule
4037	Origene	SR300748	Cysteine Dioxygenase Type 1 (CDO1) Human siRNA Oligo Duplex (Locus ID 1036)	2 nmol	87276	5%	As Per Rule
4038	Origene	SR300749	CDR1 Human siRNA Oligo Duplex (Locus ID 1038)	2 nmol	87276	5%	As Per Rule
4039	Origene	SR300750	CDR2 Human siRNA Oligo Duplex (Locus ID 1039)	2 nmol	87276	5%	As Per Rule
4040	Origene	SR300751	CDS1 Human siRNA Oligo Duplex (Locus ID 1040)	2 nmol	87276	5%	As Per Rule
4041	Origene	SR300752	Corneodesmosin (CDSN) Human siRNA Oligo Duplex (Locus ID 1041)	2 nmol	87276	5%	As Per Rule
4042	Origene	SR300753	CD52 Human siRNA Oligo Duplex (Locus ID 1043)	2 nmol	87276	5%	As Per Rule
4043	Origene	SR300754	CDX1 Human siRNA Oligo Duplex (Locus ID 1044)	2 nmol	87276	5%	As Per Rule
4044	Origene	SR300755	CDX2 Human siRNA Oligo Duplex (Locus ID 1045)	2 nmol	87276	5%	As Per Rule
4045	Origene	SR300756	CDX4 Human siRNA Oligo Duplex (Locus ID 1046)	2 nmol	87276	5%	As Per Rule
4046	Origene	SR300758	CEACAM5 Human siRNA Oligo Duplex (Locus ID 1048)	2 nmol	87276	5%	As Per Rule
4047	Origene	SR300760	CEBP Beta (CEBPB) Human siRNA Oligo Duplex (Locus ID 1051)	2 nmol	87276	5%	As Per Rule
4048	Origene	SR300761	CEBPD Human siRNA Oligo Duplex (Locus ID 1052)	2 nmol	87276	5%	As Per Rule
4049	Origene	SR300762	CEBPE Human siRNA Oligo Duplex (Locus ID 1053)	2 nmol	87276	5%	As Per Rule
4050	Origene	SR300763	CEBP gamma (CEBPG) Human siRNA Oligo Duplex (Locus ID 1054)	2 nmol	87276	5%	As Per Rule
4051	Origene	SR300764	Bile salt activated lipase (CEL) Human siRNA Oligo Duplex (Locus ID 1056)	2 nmol	87276	5%	As Per Rule
4052	Origene	SR300765	CENPA Human siRNA Oligo Duplex (Locus ID 1058)	2 nmol	87276	5%	As Per Rule
4053	Origene	SR300766	CENPB Human siRNA Oligo Duplex (Locus ID 1059)	2 nmol	87276	5%	As Per Rule
4054	Origene	SR300767	CENPC Human siRNA Oligo Duplex (Locus ID 1060)	2 nmol	87276	5%	As Per Rule
4055	Origene	SR300768	CENPE Human siRNA Oligo Duplex (Locus ID 1062)	2 nmol	87276	5%	As Per Rule
4056	Origene	SR300769	CENPF Human siRNA Oligo Duplex (Locus ID 1063)	2 nmol	87276	5%	As Per Rule
4057	Origene	SR300770	Liver Carboxylesterase 1 (CES1) Human siRNA Oligo Duplex (Locus ID 1066)	2 nmol	87276	5%	As Per Rule
4058	Origene	SR300771	Centrin 1 (CETN1) Human siRNA Oligo Duplex (Locus ID 1068)	2 nmol	87276	5%	As Per Rule
4059	Origene	SR300772	Centrin 2 (CETN2) Human siRNA Oligo Duplex (Locus ID 1069)	2 nmol	87276	5%	As Per Rule
4060	Origene	SR300773	Centrin 3 (CETN3) Human siRNA Oligo Duplex (Locus ID 1070)	2 nmol	87276	5%	As Per Rule
4061	Origene	SR300774	CETP Human siRNA Oligo Duplex (Locus ID 1071)	2 nmol	87276	5%	As Per Rule
4062	Origene	SR300776	Cofilin 2 (CFL2) Human siRNA Oligo Duplex (Locus ID 1073)	2 nmol	87276	5%	As Per Rule
4063	Origene	SR300777	DPP1 (CTSC) Human siRNA Oligo Duplex (Locus ID 1075)	2 nmol	87276	5%	As Per Rule
4064	Origene	SR300779	hCG (CGA) Human siRNA Oligo Duplex (Locus ID 1081)	2 nmol	87276	5%	As Per Rule
4065	Origene	SR300780	hCG beta (CGB3) Human siRNA Oligo Duplex (Locus ID 1082)	2 nmol	87276	5%	As Per Rule
4066	Origene	SR300781	CEACAM3 Human siRNA Oligo Duplex (Locus ID 1084)	2 nmol	87276	5%	As Per Rule
4067	Origene	SR300782	CEACAM7 Human siRNA Oligo Duplex (Locus ID 1087)	2 nmol	87276	5%	As Per Rule
4068	Origene	SR300783	CD66b (CEACAM8) Human siRNA Oligo Duplex (Locus ID 1088)	2 nmol	87276	5%	As Per Rule
4069	Origene	SR300785	CHAD Human siRNA Oligo Duplex (Locus ID 1101)	2 nmol	87276	5%	As Per Rule
4070	Origene	SR300786	RCBTB2 Human siRNA Oligo Duplex (Locus ID 1102)	2 nmol	87276	5%	As Per Rule
4071	Origene	SR300787	Choline Acetyltransferase (CHAT) Human siRNA Oligo Duplex (Locus ID 1103)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4072	Origene	SR300788	RCC1 Human siRNA Oligo Duplex (Locus ID 1104)	2 nmol	87276	5%	As Per Rule
4073	Origene	SR300789	CHD1 Human siRNA Oligo Duplex (Locus ID 1105)	2 nmol	87276	5%	As Per Rule
4074	Origene	SR300790	CHD2 Human siRNA Oligo Duplex (Locus ID 1106)	2 nmol	87276	5%	As Per Rule
4075	Origene	SR300791	CHD3 Human siRNA Oligo Duplex (Locus ID 1107)	2 nmol	87276	5%	As Per Rule
4076	Origene	SR300792	CHD4 Human siRNA Oligo Duplex (Locus ID 1108)	2 nmol	87276	5%	As Per Rule
4077	Origene	SR300793	AKR1C4 Human siRNA Oligo Duplex (Locus ID 1109)	2 nmol	87276	5%	As Per Rule
4078	Origene	SR300795	CHES1 (FOXN3) Human siRNA Oligo Duplex (Locus ID 1112)	2 nmol	87276	5%	As Per Rule
4079	Origene	SR300797	Chromogranin B (CHGB) Human siRNA Oligo Duplex (Locus ID 1114)	2 nmol	87276	5%	As Per Rule
4080	Origene	SR300799	CHI3L2 Human siRNA Oligo Duplex (Locus ID 1117)	2 nmol	87276	5%	As Per Rule
4081	Origene	SR300801	Choline kinase alpha (CHKA) Human siRNA Oligo Duplex (Locus ID 1119)	2 nmol	87276	5%	As Per Rule
4082	Origene	SR300802	CHKL (CHKB) Human siRNA Oligo Duplex (Locus ID 1120)	2 nmol	87276	5%	As Per Rule
4083	Origene	SR300803	CHM Human siRNA Oligo Duplex (Locus ID 1121)	2 nmol	87276	5%	As Per Rule
4084	Origene	SR300804	CHML Human siRNA Oligo Duplex (Locus ID 1122)	2 nmol	87276	5%	As Per Rule
4085	Origene	SR300805	CHN 1 (CHN1) Human siRNA Oligo Duplex (Locus ID 1123)	2 nmol	87276	5%	As Per Rule
4086	Origene	SR300806	Chimaerin 2 (CHN2) Human siRNA Oligo Duplex (Locus ID 1124)	2 nmol	87276	5%	As Per Rule
4087	Origene	SR300807	CHRM1 Human siRNA Oligo Duplex (Locus ID 1128)	2 nmol	87276	5%	As Per Rule
4088	Origene	SR300809	LYST Human siRNA Oligo Duplex (Locus ID 1130)	2 nmol	87276	5%	As Per Rule
4089	Origene	SR300810	Muscarinic Acetylcholine Receptor M3 (CHRM3) Human siRNA Oligo Duplex (Locus ID 1131)	2 nmol	87276	5%	As Per Rule
4090	Origene	SR300811	Muscarinic Acetylcholine Receptor M4 (CHRM4) Human siRNA Oligo Duplex (Locus ID 1132)	2 nmol	87276	5%	As Per Rule
4091	Origene	SR300815	CHRNA3 Human siRNA Oligo Duplex (Locus ID 1136)	2 nmol	87276	5%	As Per Rule
4092	Origene	SR300816	Nicotinic Acetylcholine Receptor alpha 4 (CHRNA4) Human siRNA Oligo Duplex (Locus ID 1137)	2 nmol	87276	5%	As Per Rule
4093	Origene	SR300817	CHRNA5 Human siRNA Oligo Duplex (Locus ID 1138)	2 nmol	87276	5%	As Per Rule
4094	Origene	SR300820	Nicotinic Acetylcholine Receptor beta 2 (CHRN2) Human siRNA Oligo Duplex (Locus ID 1141)	2 nmol	87276	5%	As Per Rule
4095	Origene	SR300821	CHRN3 Human siRNA Oligo Duplex (Locus ID 1142)	2 nmol	87276	5%	As Per Rule
4096	Origene	SR300822	CHRN4 Human siRNA Oligo Duplex (Locus ID 1143)	2 nmol	87276	5%	As Per Rule
4097	Origene	SR300824	CHRNE Human siRNA Oligo Duplex (Locus ID 1145)	2 nmol	87276	5%	As Per Rule
4098	Origene	SR300825	CHRNA5 Human siRNA Oligo Duplex (Locus ID 1146)	2 nmol	87276	5%	As Per Rule
4099	Origene	SR300826	IKK alpha (CHUK) Human siRNA Oligo Duplex (Locus ID 1147)	2 nmol	87276	5%	As Per Rule
4100	Origene	SR300827	CIDE A (CIDEA) Human siRNA Oligo Duplex (Locus ID 1149)	2 nmol	87276	5%	As Per Rule
4101	Origene	SR300828	Creatine kinase B type (CKB) Human siRNA Oligo Duplex (Locus ID 1152)	2 nmol	87276	5%	As Per Rule
4102	Origene	SR300829	CIRBP Human siRNA Oligo Duplex (Locus ID 1153)	2 nmol	87276	5%	As Per Rule
4103	Origene	SR300830	CISH Human siRNA Oligo Duplex (Locus ID 1154)	2 nmol	87276	5%	As Per Rule
4104	Origene	SR300831	CKAP1 (TBCB) Human siRNA Oligo Duplex (Locus ID 1155)	2 nmol	87276	5%	As Per Rule
4105	Origene	SR300832	Creatine kinase M type (CKM) Human siRNA Oligo Duplex (Locus ID 1158)	2 nmol	87276	5%	As Per Rule
4106	Origene	SR300833	CKMT1B Human siRNA Oligo Duplex (Locus ID 1159)	2 nmol	87276	5%	As Per Rule
4107	Origene	SR300834	CKMT2 Human siRNA Oligo Duplex (Locus ID 1160)	2 nmol	87276	5%	As Per Rule
4108	Origene	SR300836	CKS1 (CKS1B) Human siRNA Oligo Duplex (Locus ID 1163)	2 nmol	87276	5%	As Per Rule
4109	Origene	SR300837	CKS2 Human siRNA Oligo Duplex (Locus ID 1164)	2 nmol	87276	5%	As Per Rule
4110	Origene	SR300838	AP2M1 Human siRNA Oligo Duplex (Locus ID 1173)	2 nmol	87276	5%	As Per Rule
4111	Origene	SR300839	AP1S1 Human siRNA Oligo Duplex (Locus ID 1174)	2 nmol	87276	5%	As Per Rule
4112	Origene	SR300840	AP2S1 Human siRNA Oligo Duplex (Locus ID 1175)	2 nmol	87276	5%	As Per Rule
4113	Origene	SR300841	AP3S1 Human siRNA Oligo Duplex (Locus ID 1176)	2 nmol	87276	5%	As Per Rule
4114	Origene	SR300842	Galectin 10 (CLC) Human siRNA Oligo Duplex (Locus ID 1178)	2 nmol	87276	5%	As Per Rule
4115	Origene	SR300843	CLCA1 Human siRNA Oligo Duplex (Locus ID 1179)	2 nmol	87276	5%	As Per Rule
4116	Origene	SR300844	CLCN1 Human siRNA Oligo Duplex (Locus ID 1180)	2 nmol	87276	5%	As Per Rule
4117	Origene	SR300845	CLCN2 Human siRNA Oligo Duplex (Locus ID 1181)	2 nmol	87276	5%	As Per Rule
4118	Origene	SR300846	CLCN3 Human siRNA Oligo Duplex (Locus ID 1182)	2 nmol	87276	5%	As Per Rule
4119	Origene	SR300850	CLC7 (CLCN7) Human siRNA Oligo Duplex (Locus ID 1186)	2 nmol	87276	5%	As Per Rule
4120	Origene	SR300852	CLCNKB Human siRNA Oligo Duplex (Locus ID 1188)	2 nmol	87276	5%	As Per Rule
4121	Origene	SR300853	Clusterin (CLU) Human siRNA Oligo Duplex (Locus ID 1191)	2 nmol	87276	5%	As Per Rule
4122	Origene	SR300854	CLIC1 Human siRNA Oligo Duplex (Locus ID 1192)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4123	Origene	SR300855	CLIC2 Human siRNA Oligo Duplex (Locus ID 1193)	2 nmol	87276	5%	As Per Rule
4124	Origene	SR300856	CLK1 Human siRNA Oligo Duplex (Locus ID 1195)	2 nmol	87276	5%	As Per Rule
4125	Origene	SR300857	CLK2 Human siRNA Oligo Duplex (Locus ID 1196)	2 nmol	87276	5%	As Per Rule
4126	Origene	SR300858	CLK3 Human siRNA Oligo Duplex (Locus ID 1198)	2 nmol	87276	5%	As Per Rule
4127	Origene	SR300859	TPP1 Human siRNA Oligo Duplex (Locus ID 1200)	2 nmol	87276	5%	As Per Rule
4128	Origene	SR300861	CLN5 Human siRNA Oligo Duplex (Locus ID 1203)	2 nmol	87276	5%	As Per Rule
4129	Origene	SR300862	CLNS1A Human siRNA Oligo Duplex (Locus ID 1207)	2 nmol	87276	5%	As Per Rule
4130	Origene	SR300865	Clathrin light chain (CLTA) Human siRNA Oligo Duplex (Locus ID 1211)	2 nmol	87276	5%	As Per Rule
4131	Origene	SR300866	Clathrin light chain (CLTB) Human siRNA Oligo Duplex (Locus ID 1212)	2 nmol	87276	5%	As Per Rule
4132	Origene	SR300868	CMA1 Human siRNA Oligo Duplex (Locus ID 1215)	2 nmol	87276	5%	As Per Rule
4133	Origene	SR300869	CCR1 Human siRNA Oligo Duplex (Locus ID 1230)	2 nmol	87276	5%	As Per Rule
4134	Origene	SR300870	CCR2 Human siRNA Oligo Duplex (Locus ID 1231)	2 nmol	87276	5%	As Per Rule
4135	Origene	SR300872	CCR4 Human siRNA Oligo Duplex (Locus ID 1233)	2 nmol	87276	5%	As Per Rule
4136	Origene	SR300873	CCR5 Human siRNA Oligo Duplex (Locus ID 1234)	2 nmol	87276	5%	As Per Rule
4137	Origene	SR300875	CCR7 Human siRNA Oligo Duplex (Locus ID 1236)	2 nmol	87276	5%	As Per Rule
4138	Origene	SR300880	MRP2 (ABCC2) Human siRNA Oligo Duplex (Locus ID 1244)	2 nmol	87276	5%	As Per Rule
4139	Origene	SR300881	CNGB1 Human siRNA Oligo Duplex (Locus ID 1258)	2 nmol	87276	5%	As Per Rule
4140	Origene	SR300882	CNG1 (CNGA1) Human siRNA Oligo Duplex (Locus ID 1259)	2 nmol	87276	5%	As Per Rule
4141	Origene	SR300885	CNGA4 Human siRNA Oligo Duplex (Locus ID 1262)	2 nmol	87276	5%	As Per Rule
4142	Origene	SR300886	PLK3 Human siRNA Oligo Duplex (Locus ID 1263)	2 nmol	87276	5%	As Per Rule
4143	Origene	SR300887	Calponin (CNN1) Human siRNA Oligo Duplex (Locus ID 1264)	2 nmol	87276	5%	As Per Rule
4144	Origene	SR300888	CNN2 Human siRNA Oligo Duplex (Locus ID 1265)	2 nmol	87276	5%	As Per Rule
4145	Origene	SR300889	Acidic Calponin (CNN3) Human siRNA Oligo Duplex (Locus ID 1266)	2 nmol	87276	5%	As Per Rule
4146	Origene	SR300890	CNPase (CNP) Human siRNA Oligo Duplex (Locus ID 1267)	2 nmol	87276	5%	As Per Rule
4147	Origene	SR300891	Cannabinoid Receptor I (CNR1) Human siRNA Oligo Duplex (Locus ID 1268)	2 nmol	87276	5%	As Per Rule
4148	Origene	SR300892	Cannabinoid Receptor II (CNR2) Human siRNA Oligo Duplex (Locus ID 1269)	2 nmol	87276	5%	As Per Rule
4149	Origene	SR300893	CNTF Human siRNA Oligo Duplex (Locus ID 1270)	2 nmol	87276	5%	As Per Rule
4150	Origene	SR300894	CNTF Receptor alpha (CNTFR) Human siRNA Oligo Duplex (Locus ID 1271)	2 nmol	87276	5%	As Per Rule
4151	Origene	SR300895	Contactin 1 (CNTN1) Human siRNA Oligo Duplex (Locus ID 1272)	2 nmol	87276	5%	As Per Rule
4152	Origene	SR300897	Collagen I (COL1A2) Human siRNA Oligo Duplex (Locus ID 1278)	2 nmol	87276	5%	As Per Rule
4153	Origene	SR300898	Collagen II (COL2A1) Human siRNA Oligo Duplex (Locus ID 1280)	2 nmol	87276	5%	As Per Rule
4154	Origene	SR300899	Collagen III (COL3A1) Human siRNA Oligo Duplex (Locus ID 1281)	2 nmol	87276	5%	As Per Rule
4155	Origene	SR300900	Collagen IV (COL4A1) Human siRNA Oligo Duplex (Locus ID 1282)	2 nmol	87276	5%	As Per Rule
4156	Origene	SR300901	Collagen IV (COL4A2) Human siRNA Oligo Duplex (Locus ID 1284)	2 nmol	87276	5%	As Per Rule
4157	Origene	SR300902	Collagen IV (COL4A3) Human siRNA Oligo Duplex (Locus ID 1285)	2 nmol	87276	5%	As Per Rule
4158	Origene	SR300903	Collagen IV (COL4A4) Human siRNA Oligo Duplex (Locus ID 1286)	2 nmol	87276	5%	As Per Rule
4159	Origene	SR300904	Collagen IV (COL4A5) Human siRNA Oligo Duplex (Locus ID 1287)	2 nmol	87276	5%	As Per Rule
4160	Origene	SR300905	Collagen IV alpha 6 (COL4A6) Human siRNA Oligo Duplex (Locus ID 1288)	2 nmol	87276	5%	As Per Rule
4161	Origene	SR300906	Collagen V (COL5A1) Human siRNA Oligo Duplex (Locus ID 1289)	2 nmol	87276	5%	As Per Rule
4162	Origene	SR300907	COL5A2 Human siRNA Oligo Duplex (Locus ID 1290)	2 nmol	87276	5%	As Per Rule
4163	Origene	SR300908	Collagen VI (COL6A1) Human siRNA Oligo Duplex (Locus ID 1291)	2 nmol	87276	5%	As Per Rule
4164	Origene	SR300909	Collagen VI (COL6A2) Human siRNA Oligo Duplex (Locus ID 1292)	2 nmol	87276	5%	As Per Rule
4165	Origene	SR300910	Collagen VI (COL6A3) Human siRNA Oligo Duplex (Locus ID 1293)	2 nmol	87276	5%	As Per Rule
4166	Origene	SR300911	Collagen VII (COL7A1) Human siRNA Oligo Duplex (Locus ID 1294)	2 nmol	87276	5%	As Per Rule
4167	Origene	SR300912	COL8A1 Human siRNA Oligo Duplex (Locus ID 1295)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4168	Origene	SR300913	COL8A2 Human siRNA Oligo Duplex (Locus ID 1296)	2 nmol	87276	5%	As Per Rule
4169	Origene	SR300914	Collagen IX (COL9A1) Human siRNA Oligo Duplex (Locus ID 1297)	2 nmol	87276	5%	As Per Rule
4170	Origene	SR300915	COL9A2 Human siRNA Oligo Duplex (Locus ID 1298)	2 nmol	87276	5%	As Per Rule
4171	Origene	SR300916	COL9A3 Human siRNA Oligo Duplex (Locus ID 1299)	2 nmol	87276	5%	As Per Rule
4172	Origene	SR300917	Collagen X (COL10A1) Human siRNA Oligo Duplex (Locus ID 1300)	2 nmol	87276	5%	As Per Rule
4173	Origene	SR300918	COL11A1 Human siRNA Oligo Duplex (Locus ID 1301)	2 nmol	87276	5%	As Per Rule
4174	Origene	SR300919	Collagen XI alpha 2 (COL11A2) Human siRNA Oligo Duplex (Locus ID 1302)	2 nmol	87276	5%	As Per Rule
4175	Origene	SR300920	COL12A1 Human siRNA Oligo Duplex (Locus ID 1303)	2 nmol	87276	5%	As Per Rule
4176	Origene	SR300921	COL13A1 Human siRNA Oligo Duplex (Locus ID 1305)	2 nmol	87276	5%	As Per Rule
4177	Origene	SR300922	Collagen XV (COL15A1) Human siRNA Oligo Duplex (Locus ID 1306)	2 nmol	87276	5%	As Per Rule
4178	Origene	SR300923	COL16A1 Human siRNA Oligo Duplex (Locus ID 1307)	2 nmol	87276	5%	As Per Rule
4179	Origene	SR300925	COL19A1 Human siRNA Oligo Duplex (Locus ID 1310)	2 nmol	87276	5%	As Per Rule
4180	Origene	SR300926	COMP Human siRNA Oligo Duplex (Locus ID 1311)	2 nmol	87276	5%	As Per Rule
4181	Origene	SR300928	COPA Human siRNA Oligo Duplex (Locus ID 1314)	2 nmol	87276	5%	As Per Rule
4182	Origene	SR300929	beta COP (COPB1) Human siRNA Oligo Duplex (Locus ID 1315)	2 nmol	87276	5%	As Per Rule
4183	Origene	SR300930	KLF6 Human siRNA Oligo Duplex (Locus ID 1316)	2 nmol	87276	5%	As Per Rule
4184	Origene	SR300931	SLC31A1 Human siRNA Oligo Duplex (Locus ID 1317)	2 nmol	87276	5%	As Per Rule
4185	Origene	SR300932	COPT2 (SLC31A2) Human siRNA Oligo Duplex (Locus ID 1318)	2 nmol	87276	5%	As Per Rule
4186	Origene	SR300933	Cortistatin (CORT) Human siRNA Oligo Duplex (Locus ID 1325)	2 nmol	87276	5%	As Per Rule
4187	Origene	SR300934	MAP3K8 Human siRNA Oligo Duplex (Locus ID 1326)	2 nmol	87276	5%	As Per Rule
4188	Origene	SR300936	COX5B Human siRNA Oligo Duplex (Locus ID 1329)	2 nmol	87276	5%	As Per Rule
4189	Origene	SR300937	COX6A1 Human siRNA Oligo Duplex (Locus ID 1337)	2 nmol	87276	5%	As Per Rule
4190	Origene	SR300938	COX6A2 Human siRNA Oligo Duplex (Locus ID 1339)	2 nmol	87276	5%	As Per Rule
4191	Origene	SR300939	Cytochrome C Oxidase subunit VIb (COX6B1) Human siRNA Oligo Duplex (Locus ID 1340)	2 nmol	87276	5%	As Per Rule
4192	Origene	SR300943	COX7B Human siRNA Oligo Duplex (Locus ID 1349)	2 nmol	87276	5%	As Per Rule
4193	Origene	SR300944	COX7C Human siRNA Oligo Duplex (Locus ID 1350)	2 nmol	87276	5%	As Per Rule
4194	Origene	SR300949	Ceruloplasmin (CP) Human siRNA Oligo Duplex (Locus ID 1356)	2 nmol	87276	5%	As Per Rule
4195	Origene	SR300950	Carboxypeptidase A (CPA1) Human siRNA Oligo Duplex (Locus ID 1357)	2 nmol	87276	5%	As Per Rule
4196	Origene	SR300951	Carboxypeptidase A2 (CPA2) Human siRNA Oligo Duplex (Locus ID 1358)	2 nmol	87276	5%	As Per Rule
4197	Origene	SR300952	CPA3 Human siRNA Oligo Duplex (Locus ID 1359)	2 nmol	87276	5%	As Per Rule
4198	Origene	SR300953	Carboxypeptidase B (CPB1) Human siRNA Oligo Duplex (Locus ID 1360)	2 nmol	87276	5%	As Per Rule
4199	Origene	SR300954	Carboxypeptidase B2 (CPB2) Human siRNA Oligo Duplex (Locus ID 1361)	2 nmol	87276	5%	As Per Rule
4200	Origene	SR300956	Carboxypeptidase H (CPE) Human siRNA Oligo Duplex (Locus ID 1363)	2 nmol	87276	5%	As Per Rule
4201	Origene	SR300958	Claudin 3 (CLDN3) Human siRNA Oligo Duplex (Locus ID 1365)	2 nmol	87276	5%	As Per Rule
4202	Origene	SR300960	Carboxypeptidase M (CPM) Human siRNA Oligo Duplex (Locus ID 1368)	2 nmol	87276	5%	As Per Rule
4203	Origene	SR300961	CPN1 Human siRNA Oligo Duplex (Locus ID 1369)	2 nmol	87276	5%	As Per Rule
4204	Origene	SR300962	Carboxypeptidase N subunit 2 (CPN2) Human siRNA Oligo Duplex (Locus ID 1370)	2 nmol	87276	5%	As Per Rule
4205	Origene	SR300963	coproporphyrinogen oxidase (CPOX) Human siRNA Oligo Duplex (Locus ID 1371)	2 nmol	87276	5%	As Per Rule
4206	Origene	SR300964	CPS1 Human siRNA Oligo Duplex (Locus ID 1373)	2 nmol	87276	5%	As Per Rule
4207	Origene	SR300967	CPT2 Human siRNA Oligo Duplex (Locus ID 1376)	2 nmol	87276	5%	As Per Rule
4208	Origene	SR300968	CD35 (CR1) Human siRNA Oligo Duplex (Locus ID 1378)	2 nmol	87276	5%	As Per Rule
4209	Origene	SR300969	CR1L Human siRNA Oligo Duplex (Locus ID 1379)	2 nmol	87276	5%	As Per Rule
4210	Origene	SR300970	CD21 (CR2) Human siRNA Oligo Duplex (Locus ID 1380)	2 nmol	87276	5%	As Per Rule
4211	Origene	SR300971	CRABP1 Human siRNA Oligo Duplex (Locus ID 1381)	2 nmol	87276	5%	As Per Rule
4212	Origene	SR300972	CRABP2 Human siRNA Oligo Duplex (Locus ID 1382)	2 nmol	87276	5%	As Per Rule
4213	Origene	SR300973	CRAT Human siRNA Oligo Duplex (Locus ID 1384)	2 nmol	87276	5%	As Per Rule
4214	Origene	SR300975	ATF2 Human siRNA Oligo Duplex (Locus ID 1386)	2 nmol	87276	5%	As Per Rule
4215	Origene	SR300976	KAT3A / CBP (CREBBP) Human siRNA Oligo Duplex (Locus ID 1387)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4216	Origene	SR300977	ATF6 beta (ATF6B) Human siRNA Oligo Duplex (Locus ID 1388)	2 nmol	87276	5%	As Per Rule
4217	Origene	SR300978	CREBL2 Human siRNA Oligo Duplex (Locus ID 1389)	2 nmol	87276	5%	As Per Rule
4218	Origene	SR300979	CREM Human siRNA Oligo Duplex (Locus ID 1390)	2 nmol	87276	5%	As Per Rule
4219	Origene	SR300980	Corticotropin Releasing Factor (CRH) Human siRNA Oligo Duplex (Locus ID 1392)	2 nmol	87276	5%	As Per Rule
4220	Origene	SR300981	CRHBP Human siRNA Oligo Duplex (Locus ID 1393)	2 nmol	87276	5%	As Per Rule
4221	Origene	SR300982	CRF1 (CRHR1) Human siRNA Oligo Duplex (Locus ID 1394)	2 nmol	87276	5%	As Per Rule
4222	Origene	SR300983	Corticotropin Releasing Factor Receptor 2 (CRHR2) Human siRNA Oligo Duplex (Locus ID 1395)	2 nmol	87276	5%	As Per Rule
4223	Origene	SR300984	CRIP1 Human siRNA Oligo Duplex (Locus ID 1396)	2 nmol	87276	5%	As Per Rule
4224	Origene	SR300985	CRIP2 Human siRNA Oligo Duplex (Locus ID 1397)	2 nmol	87276	5%	As Per Rule
4225	Origene	SR300986	p38 (CRK) Human siRNA Oligo Duplex (Locus ID 1398)	2 nmol	87276	5%	As Per Rule
4226	Origene	SR300987	CRKL Human siRNA Oligo Duplex (Locus ID 1399)	2 nmol	87276	5%	As Per Rule
4227	Origene	SR300988	CRMP1 Human siRNA Oligo Duplex (Locus ID 1400)	2 nmol	87276	5%	As Per Rule
4228	Origene	SR300989	C Reactive Protein (CRP) Human siRNA Oligo Duplex (Locus ID 1401)	2 nmol	87276	5%	As Per Rule
4229	Origene	SR300990	HAPLN1 Human siRNA Oligo Duplex (Locus ID 1404)	2 nmol	87276	5%	As Per Rule
4230	Origene	SR300991	CORD2 (CRX) Human siRNA Oligo Duplex (Locus ID 1406)	2 nmol	87276	5%	As Per Rule
4231	Origene	SR300992	Cryptochrome I (CRY1) Human siRNA Oligo Duplex (Locus ID 1407)	2 nmol	87276	5%	As Per Rule
4232	Origene	SR300993	CRY2 Human siRNA Oligo Duplex (Locus ID 1408)	2 nmol	87276	5%	As Per Rule
4233	Origene	SR300994	alpha A Crystallin (CRYAA) Human siRNA Oligo Duplex (Locus ID 1409)	2 nmol	87276	5%	As Per Rule
4234	Origene	SR300995	Alpha B Crystallin (CRYAB) Human siRNA Oligo Duplex (Locus ID 1410)	2 nmol	87276	5%	As Per Rule
4235	Origene	SR300996	beta Crystallin A3 (CRYBA1) Human siRNA Oligo Duplex (Locus ID 1411)	2 nmol	87276	5%	As Per Rule
4236	Origene	SR300997	CRYBA2 Human siRNA Oligo Duplex (Locus ID 1412)	2 nmol	87276	5%	As Per Rule
4237	Origene	SR300998	CRYBA4 Human siRNA Oligo Duplex (Locus ID 1413)	2 nmol	87276	5%	As Per Rule
4238	Origene	SR300999	beta B1 Crystallin (CRYBB1) Human siRNA Oligo Duplex (Locus ID 1414)	2 nmol	87276	5%	As Per Rule
4239	Origene	SR301000	CRYBB2 Human siRNA Oligo Duplex (Locus ID 1415)	2 nmol	87276	5%	As Per Rule
4240	Origene	SR301001	CRYBB3 Human siRNA Oligo Duplex (Locus ID 1417)	2 nmol	87276	5%	As Per Rule
4241	Origene	SR301002	CRYGA Human siRNA Oligo Duplex (Locus ID 1418)	2 nmol	87276	5%	As Per Rule
4242	Origene	SR301004	gamma C Crystallin (CRYGC) Human siRNA Oligo Duplex (Locus ID 1420)	2 nmol	87276	5%	As Per Rule
4243	Origene	SR301005	CRYGD Human siRNA Oligo Duplex (Locus ID 1421)	2 nmol	87276	5%	As Per Rule
4244	Origene	SR301006	Beta crystallin S (CRYGS) Human siRNA Oligo Duplex (Locus ID 1427)	2 nmol	87276	5%	As Per Rule
4245	Origene	SR301007	mu Crystallin (CRYM) Human siRNA Oligo Duplex (Locus ID 1428)	2 nmol	87276	5%	As Per Rule
4246	Origene	SR301008	CRYZ Human siRNA Oligo Duplex (Locus ID 1429)	2 nmol	87276	5%	As Per Rule
4247	Origene	SR301009	Citrate synthetase (CS) Human siRNA Oligo Duplex (Locus ID 1431)	2 nmol	87276	5%	As Per Rule
4248	Origene	SR301011	Cellular Apoptosis Susceptibility (CSE1L) Human siRNA Oligo Duplex (Locus ID 1434)	2 nmol	87276	5%	As Per Rule
4249	Origene	SR301014	GM CSF (CSF2) Human siRNA Oligo Duplex (Locus ID 1437)	2 nmol	87276	5%	As Per Rule
4250	Origene	SR301016	IL3RB (CSF2RB) Human siRNA Oligo Duplex (Locus ID 1439)	2 nmol	87276	5%	As Per Rule
4251	Origene	SR301017	G CSF (CSF3) Human siRNA Oligo Duplex (Locus ID 1440)	2 nmol	87276	5%	As Per Rule
4252	Origene	SR301018	GCSF Receptor (CSF3R) Human siRNA Oligo Duplex (Locus ID 1441)	2 nmol	87276	5%	As Per Rule
4253	Origene	SR301019	Placental lactogen (CSH1) Human siRNA Oligo Duplex (Locus ID 1442)	2 nmol	87276	5%	As Per Rule
4254	Origene	SR301020	Placental lactogen (CSH2) Human siRNA Oligo Duplex (Locus ID 1443)	2 nmol	87276	5%	As Per Rule
4255	Origene	SR301021	CSHL1 Human siRNA Oligo Duplex (Locus ID 1444)	2 nmol	87276	5%	As Per Rule
4256	Origene	SR301022	CSK Human siRNA Oligo Duplex (Locus ID 1445)	2 nmol	87276	5%	As Per Rule
4257	Origene	SR301023	Casein (CSN1S1) Human siRNA Oligo Duplex (Locus ID 1446)	2 nmol	87276	5%	As Per Rule
4258	Origene	SR301024	beta Casein (CSN2) Human siRNA Oligo Duplex (Locus ID 1447)	2 nmol	87276	5%	As Per Rule
4259	Origene	SR301025	CSN3 Human siRNA Oligo Duplex (Locus ID 1448)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4260	Origene	SR301027	Casein Kinase 1 delta (CSNK1D) Human siRNA Oligo Duplex (Locus ID 1453)	2 nmol	87276	5%	As Per Rule
4261	Origene	SR301028	CK1 epsilon (CSNK1E) Human siRNA Oligo Duplex (Locus ID 1454)	2 nmol	87276	5%	As Per Rule
4262	Origene	SR301029	CSNK1G2 Human siRNA Oligo Duplex (Locus ID 1455)	2 nmol	87276	5%	As Per Rule
4263	Origene	SR301030	CSNK1G3 Human siRNA Oligo Duplex (Locus ID 1456)	2 nmol	87276	5%	As Per Rule
4264	Origene	SR301032	CSNK2A2 Human siRNA Oligo Duplex (Locus ID 1459)	2 nmol	87276	5%	As Per Rule
4265	Origene	SR301034	Versican (VCAN) Human siRNA Oligo Duplex (Locus ID 1462)	2 nmol	87276	5%	As Per Rule
4266	Origene	SR301035	Neurocan (NCAN) Human siRNA Oligo Duplex (Locus ID 1463)	2 nmol	87276	5%	As Per Rule
4267	Origene	SR301036	NG2 (CSPG4) Human siRNA Oligo Duplex (Locus ID 1464)	2 nmol	87276	5%	As Per Rule
4268	Origene	SR301037	CSRP1 Human siRNA Oligo Duplex (Locus ID 1465)	2 nmol	87276	5%	As Per Rule
4269	Origene	SR301038	CSRP2 Human siRNA Oligo Duplex (Locus ID 1466)	2 nmol	87276	5%	As Per Rule
4270	Origene	SR301039	Mitochondrial dicarboxylate carrier (SLC25A10) Human siRNA Oligo Duplex (Locus ID 1468)	2 nmol	87276	5%	As Per Rule
4271	Origene	SR301040	Cystatin SN (CST1) Human siRNA Oligo Duplex (Locus ID 1469)	2 nmol	87276	5%	As Per Rule
4272	Origene	SR301041	Cystatin SA (CST2) Human siRNA Oligo Duplex (Locus ID 1470)	2 nmol	87276	5%	As Per Rule
4273	Origene	SR301044	Cystatin D (CST5) Human siRNA Oligo Duplex (Locus ID 1473)	2 nmol	87276	5%	As Per Rule
4274	Origene	SR301045	CST6 Human siRNA Oligo Duplex (Locus ID 1474)	2 nmol	87276	5%	As Per Rule
4275	Origene	SR301046	Cystatin A (CSTA) Human siRNA Oligo Duplex (Locus ID 1475)	2 nmol	87276	5%	As Per Rule
4276	Origene	SR301047	Stefin B (CSTB) Human siRNA Oligo Duplex (Locus ID 1476)	2 nmol	87276	5%	As Per Rule
4277	Origene	SR301048	cleavage stimulation factor (CSTF1) Human siRNA Oligo Duplex (Locus ID 1477)	2 nmol	87276	5%	As Per Rule
4278	Origene	SR301049	Cleavage stimulation factor 2 (CSTF2) Human siRNA Oligo Duplex (Locus ID 1478)	2 nmol	87276	5%	As Per Rule
4279	Origene	SR301050	CSTF3 Human siRNA Oligo Duplex (Locus ID 1479)	2 nmol	87276	5%	As Per Rule
4280	Origene	SR301051	Nkx2.5 (NKX2-5) Human siRNA Oligo Duplex (Locus ID 1482)	2 nmol	87276	5%	As Per Rule
4281	Origene	SR301052	NY-ESO-1 (CTAG1B) Human siRNA Oligo Duplex (Locus ID 1485)	2 nmol	87276	5%	As Per Rule
4282	Origene	SR301053	CTBS Human siRNA Oligo Duplex (Locus ID 1486)	2 nmol	87276	5%	As Per Rule
4283	Origene	SR301054	CTBP1 Human siRNA Oligo Duplex (Locus ID 1487)	2 nmol	87276	5%	As Per Rule
4284	Origene	SR301055	CTBP2 Human siRNA Oligo Duplex (Locus ID 1488)	2 nmol	87276	5%	As Per Rule
4285	Origene	SR301056	Cardiotrophin 1 (CTF1) Human siRNA Oligo Duplex (Locus ID 1489)	2 nmol	87276	5%	As Per Rule
4286	Origene	SR301058	Cystathionase (CTH) Human siRNA Oligo Duplex (Locus ID 1491)	2 nmol	87276	5%	As Per Rule
4287	Origene	SR301059	CTLA4 Human siRNA Oligo Duplex (Locus ID 1493)	2 nmol	87276	5%	As Per Rule
4288	Origene	SR301060	alpha 1 Catenin (CTNNA1) Human siRNA Oligo Duplex (Locus ID 1495)	2 nmol	87276	5%	As Per Rule
4289	Origene	SR301061	CTNNA2 Human siRNA Oligo Duplex (Locus ID 1496)	2 nmol	87276	5%	As Per Rule
4290	Origene	SR301064	CTNND1 Human siRNA Oligo Duplex (Locus ID 1500)	2 nmol	87276	5%	As Per Rule
4291	Origene	SR301065	delta 2 Catenin (CTNND2) Human siRNA Oligo Duplex (Locus ID 1501)	2 nmol	87276	5%	As Per Rule
4292	Origene	SR301066	CTP synthase (CTPS1) Human siRNA Oligo Duplex (Locus ID 1503)	2 nmol	87276	5%	As Per Rule
4293	Origene	SR301068	Chymotrypsin like protease (CTRL) Human siRNA Oligo Duplex (Locus ID 1506)	2 nmol	87276	5%	As Per Rule
4294	Origene	SR301071	Cathepsin E (CTSE) Human siRNA Oligo Duplex (Locus ID 1510)	2 nmol	87276	5%	As Per Rule
4295	Origene	SR301072	Cathepsin G (CTSG) Human siRNA Oligo Duplex (Locus ID 1511)	2 nmol	87276	5%	As Per Rule
4296	Origene	SR301073	Cathepsin H (CTSH) Human siRNA Oligo Duplex (Locus ID 1512)	2 nmol	87276	5%	As Per Rule
4297	Origene	SR301074	Cathepsin K (CTSK) Human siRNA Oligo Duplex (Locus ID 1513)	2 nmol	87276	5%	As Per Rule
4298	Origene	SR301076	Cathepsin V (CTSV) Human siRNA Oligo Duplex (Locus ID 1515)	2 nmol	87276	5%	As Per Rule
4299	Origene	SR301077	Cathepsin O (CTSO) Human siRNA Oligo Duplex (Locus ID 1519)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4300	Origene	SR301078	Cathepsin S (CTSS) Human siRNA Oligo Duplex (Locus ID 1520)	2 nmol	87276	5%	As Per Rule
4301	Origene	SR301079	Cathepsin W (CTSW) Human siRNA Oligo Duplex (Locus ID 1521)	2 nmol	87276	5%	As Per Rule
4302	Origene	SR301080	Cathepsin Z (CTSZ) Human siRNA Oligo Duplex (Locus ID 1522)	2 nmol	87276	5%	As Per Rule
4303	Origene	SR301082	CX3CR1 Human siRNA Oligo Duplex (Locus ID 1524)	2 nmol	87276	5%	As Per Rule
4304	Origene	SR301083	CXADR Human siRNA Oligo Duplex (Locus ID 1525)	2 nmol	87276	5%	As Per Rule
4305	Origene	SR301087	CYBA Human siRNA Oligo Duplex (Locus ID 1535)	2 nmol	87276	5%	As Per Rule
4306	Origene	SR301089	CYC1 Human siRNA Oligo Duplex (Locus ID 1537)	2 nmol	87276	5%	As Per Rule
4307	Origene	SR301090	Cylicin 1 (CYLC1) Human siRNA Oligo Duplex (Locus ID 1538)	2 nmol	87276	5%	As Per Rule
4308	Origene	SR301091	CYLC2 Human siRNA Oligo Duplex (Locus ID 1539)	2 nmol	87276	5%	As Per Rule
4309	Origene	SR301092	CYLD Human siRNA Oligo Duplex (Locus ID 1540)	2 nmol	87276	5%	As Per Rule
4310	Origene	SR301093	CYP1A1 Human siRNA Oligo Duplex (Locus ID 1543)	2 nmol	87276	5%	As Per Rule
4311	Origene	SR301094	Cytochrome P450 1A2 (CYP1A2) Human siRNA Oligo Duplex (Locus ID 1544)	2 nmol	87276	5%	As Per Rule
4312	Origene	SR301095	CYP1B1 Human siRNA Oligo Duplex (Locus ID 1545)	2 nmol	87276	5%	As Per Rule
4313	Origene	SR301096	Cytochrome P450 2A6 (CYP2A6) Human siRNA Oligo Duplex (Locus ID 1548)	2 nmol	87276	5%	As Per Rule
4314	Origene	SR301097	CYP2A7 Human siRNA Oligo Duplex (Locus ID 1549)	2 nmol	87276	5%	As Per Rule
4315	Origene	SR301098	CYP3A7 Human siRNA Oligo Duplex (Locus ID 1551)	2 nmol	87276	5%	As Per Rule
4316	Origene	SR301099	CYP2A13 Human siRNA Oligo Duplex (Locus ID 1553)	2 nmol	87276	5%	As Per Rule
4317	Origene	SR301100	Cytochrome P450 2B6 (CYP2B6) Human siRNA Oligo Duplex (Locus ID 1555)	2 nmol	87276	5%	As Per Rule
4318	Origene	SR301101	CYP2B7P Human siRNA Oligo Duplex (Locus ID 1556)	2 nmol	87276	5%	As Per Rule
4319	Origene	SR301102	Cytochrome p450 2C19 (CYP2C19) Human siRNA Oligo Duplex (Locus ID 1557)	2 nmol	87276	5%	As Per Rule
4320	Origene	SR301104	Cytochrome P450 2C9 (CYP2C9) Human siRNA Oligo Duplex (Locus ID 1559)	2 nmol	87276	5%	As Per Rule
4321	Origene	SR301105	CYP2C18 Human siRNA Oligo Duplex (Locus ID 1562)	2 nmol	87276	5%	As Per Rule
4322	Origene	SR301106	Cytochrome P450 2D6 (CYP2D6) Human siRNA Oligo Duplex (Locus ID 1565)	2 nmol	87276	5%	As Per Rule
4323	Origene	SR301107	Cytochrome P450 2E1 (CYP2E1) Human siRNA Oligo Duplex (Locus ID 1571)	2 nmol	87276	5%	As Per Rule
4324	Origene	SR301110	Cytochrome P450 3A4 (CYP3A4) Human siRNA Oligo Duplex (Locus ID 1576)	2 nmol	87276	5%	As Per Rule
4325	Origene	SR301111	Cytochrome P450 3A5 (CYP3A5) Human siRNA Oligo Duplex (Locus ID 1577)	2 nmol	87276	5%	As Per Rule
4326	Origene	SR301115	CYP8B1 Human siRNA Oligo Duplex (Locus ID 1582)	2 nmol	87276	5%	As Per Rule
4327	Origene	SR301116	CYP11A1 Human siRNA Oligo Duplex (Locus ID 1583)	2 nmol	87276	5%	As Per Rule
4328	Origene	SR301117	CYP11B1 Human siRNA Oligo Duplex (Locus ID 1584)	2 nmol	87276	5%	As Per Rule
4329	Origene	SR301118	CYP11B2 Human siRNA Oligo Duplex (Locus ID 1585)	2 nmol	87276	5%	As Per Rule
4330	Origene	SR301119	Cytochrome P450 17A1 (CYP17A1) Human siRNA Oligo Duplex (Locus ID 1586)	2 nmol	87276	5%	As Per Rule
4331	Origene	SR301120	Aromatase (CYP19A1) Human siRNA Oligo Duplex (Locus ID 1588)	2 nmol	87276	5%	As Per Rule
4332	Origene	SR301121	CYP21A2 Human siRNA Oligo Duplex (Locus ID 1589)	2 nmol	87276	5%	As Per Rule
4333	Origene	SR301122	CYP24A1 Human siRNA Oligo Duplex (Locus ID 1591)	2 nmol	87276	5%	As Per Rule
4334	Origene	SR301123	CYP26A1 Human siRNA Oligo Duplex (Locus ID 1592)	2 nmol	87276	5%	As Per Rule
4335	Origene	SR301124	CYP27A1 Human siRNA Oligo Duplex (Locus ID 1593)	2 nmol	87276	5%	As Per Rule
4336	Origene	SR301125	CYP27B1 Human siRNA Oligo Duplex (Locus ID 1594)	2 nmol	87276	5%	As Per Rule
4337	Origene	SR301127	DAB1 Human siRNA Oligo Duplex (Locus ID 1600)	2 nmol	87276	5%	As Per Rule
4338	Origene	SR301128	DAB2 Human siRNA Oligo Duplex (Locus ID 1601)	2 nmol	87276	5%	As Per Rule
4339	Origene	SR301129	DACH1 Human siRNA Oligo Duplex (Locus ID 1602)	2 nmol	87276	5%	As Per Rule
4340	Origene	SR301130	DAD1 Human siRNA Oligo Duplex (Locus ID 1603)	2 nmol	87276	5%	As Per Rule
4341	Origene	SR301132	Alpha Dystroglycan (DAG1) Human siRNA Oligo Duplex (Locus ID 1605)	2 nmol	87276	5%	As Per Rule
4342	Origene	SR301133	DGKA Human siRNA Oligo Duplex (Locus ID 1606)	2 nmol	87276	5%	As Per Rule
4343	Origene	SR301134	DGKB Human siRNA Oligo Duplex (Locus ID 1607)	2 nmol	87276	5%	As Per Rule
4344	Origene	SR301135	DGKG Human siRNA Oligo Duplex (Locus ID 1608)	2 nmol	87276	5%	As Per Rule
4345	Origene	SR301136	DAGK (DGKQ) Human siRNA Oligo Duplex (Locus ID 1609)	2 nmol	87276	5%	As Per Rule
4346	Origene	SR301137	D Amino Acid Oxidase (DAO) Human siRNA Oligo Duplex (Locus ID 1610)	2 nmol	87276	5%	As Per Rule
4347	Origene	SR301138	DAP1 (DAP) Human siRNA Oligo Duplex (Locus ID 1611)	2 nmol	87276	5%	As Per Rule
4348	Origene	SR301139	DAP Kinase 1 (DAPK1) Human siRNA Oligo Duplex (Locus ID 1612)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4349	Origene	SR301140	ZIP Kinase (DAPK3) Human siRNA Oligo Duplex (Locus ID 1613)	2 nmol	87276	5%	As Per Rule
4350	Origene	SR301141	DARS1 Human siRNA Oligo Duplex (Locus ID 1615)	2 nmol	87276	5%	As Per Rule
4351	Origene	SR301142	DAXX Human siRNA Oligo Duplex (Locus ID 1616)	2 nmol	87276	5%	As Per Rule
4352	Origene	SR301143	DAZ1 Human siRNA Oligo Duplex (Locus ID 1617)	2 nmol	87276	5%	As Per Rule
4353	Origene	SR301144	DAZL Human siRNA Oligo Duplex (Locus ID 1618)	2 nmol	87276	5%	As Per Rule
4354	Origene	SR301145	DBC1 (BRINP1) Human siRNA Oligo Duplex (Locus ID 1620)	2 nmol	87276	5%	As Per Rule
4355	Origene	SR301146	Dopamine beta Hydroxylase (DBH) Human siRNA Oligo Duplex (Locus ID 1621)	2 nmol	87276	5%	As Per Rule
4356	Origene	SR301147	Diazepam Binding Inhibitor (DBI) Human siRNA Oligo Duplex (Locus ID 1622)	2 nmol	87276	5%	As Per Rule
4357	Origene	SR301148	Drebrin (DBN1) Human siRNA Oligo Duplex (Locus ID 1627)	2 nmol	87276	5%	As Per Rule
4358	Origene	SR301149	D Box Binding Protein (DBP) Human siRNA Oligo Duplex (Locus ID 1628)	2 nmol	87276	5%	As Per Rule
4359	Origene	SR301150	DBT Human siRNA Oligo Duplex (Locus ID 1629)	2 nmol	87276	5%	As Per Rule
4360	Origene	SR301151	DCC Human siRNA Oligo Duplex (Locus ID 1630)	2 nmol	87276	5%	As Per Rule
4361	Origene	SR301152	DCI (EC11) Human siRNA Oligo Duplex (Locus ID 1632)	2 nmol	87276	5%	As Per Rule
4362	Origene	SR301154	Decorin (DCN) Human siRNA Oligo Duplex (Locus ID 1634)	2 nmol	87276	5%	As Per Rule
4363	Origene	SR301155	DCTD Human siRNA Oligo Duplex (Locus ID 1635)	2 nmol	87276	5%	As Per Rule
4364	Origene	SR301156	Angiotensin Converting Enzyme 1 (ACE) Human siRNA Oligo Duplex (Locus ID 1636)	2 nmol	87276	5%	As Per Rule
4365	Origene	SR301158	DCTN1 Human siRNA Oligo Duplex (Locus ID 1639)	2 nmol	87276	5%	As Per Rule
4366	Origene	SR301159	Doublecortin (DCX) Human siRNA Oligo Duplex (Locus ID 1641)	2 nmol	87276	5%	As Per Rule
4367	Origene	SR301160	DDB1 Human siRNA Oligo Duplex (Locus ID 1642)	2 nmol	87276	5%	As Per Rule
4368	Origene	SR301161	DDB2 Human siRNA Oligo Duplex (Locus ID 1643)	2 nmol	87276	5%	As Per Rule
4369	Origene	SR301162	DOPA Decarboxylase (DDC) Human siRNA Oligo Duplex (Locus ID 1644)	2 nmol	87276	5%	As Per Rule
4370	Origene	SR301163	AKR1C1 Human siRNA Oligo Duplex (Locus ID 1645)	2 nmol	87276	5%	As Per Rule
4371	Origene	SR301164	AKR1C2 Human siRNA Oligo Duplex (Locus ID 1646)	2 nmol	87276	5%	As Per Rule
4372	Origene	SR301165	GADD45A Human siRNA Oligo Duplex (Locus ID 1647)	2 nmol	87276	5%	As Per Rule
4373	Origene	SR301168	DDT Human siRNA Oligo Duplex (Locus ID 1652)	2 nmol	87276	5%	As Per Rule
4374	Origene	SR301169	DDX1 Human siRNA Oligo Duplex (Locus ID 1653)	2 nmol	87276	5%	As Per Rule
4375	Origene	SR301170	DDX3 (DDX3X) Human siRNA Oligo Duplex (Locus ID 1654)	2 nmol	87276	5%	As Per Rule
4376	Origene	SR301171	DDX5 Human siRNA Oligo Duplex (Locus ID 1655)	2 nmol	87276	5%	As Per Rule
4377	Origene	SR301173	DMXL1 Human siRNA Oligo Duplex (Locus ID 1657)	2 nmol	87276	5%	As Per Rule
4378	Origene	SR301174	DHX8 Human siRNA Oligo Duplex (Locus ID 1659)	2 nmol	87276	5%	As Per Rule
4379	Origene	SR301176	DDX10 Human siRNA Oligo Duplex (Locus ID 1662)	2 nmol	87276	5%	As Per Rule
4380	Origene	SR301177	DDX11 Human siRNA Oligo Duplex (Locus ID 1663)	2 nmol	87276	5%	As Per Rule
4381	Origene	SR301179	DECR1 Human siRNA Oligo Duplex (Locus ID 1666)	2 nmol	87276	5%	As Per Rule
4382	Origene	SR301180	alpha Defensin 1 (DEFA1) Human siRNA Oligo Duplex (Locus ID 1667)	2 nmol	87276	5%	As Per Rule
4383	Origene	SR301181	Defensin alpha 3 (DEFA3) Human siRNA Oligo Duplex (Locus ID 1668)	2 nmol	87276	5%	As Per Rule
4384	Origene	SR301182	Neutrophil defensin 4 (DEFA4) Human siRNA Oligo Duplex (Locus ID 1669)	2 nmol	87276	5%	As Per Rule
4385	Origene	SR301183	alpha 5 Defensin (DEFA5) Human siRNA Oligo Duplex (Locus ID 1670)	2 nmol	87276	5%	As Per Rule
4386	Origene	SR301184	DEFA6 Human siRNA Oligo Duplex (Locus ID 1671)	2 nmol	87276	5%	As Per Rule
4387	Origene	SR301185	beta Defensin 1 (DEFB1) Human siRNA Oligo Duplex (Locus ID 1672)	2 nmol	87276	5%	As Per Rule
4388	Origene	SR301186	BD2 (DEFB4A) Human siRNA Oligo Duplex (Locus ID 1673)	2 nmol	87276	5%	As Per Rule
4389	Origene	SR301187	Desmin (DES) Human siRNA Oligo Duplex (Locus ID 1674)	2 nmol	87276	5%	As Per Rule
4390	Origene	SR301188	Factor D (CFD) Human siRNA Oligo Duplex (Locus ID 1675)	2 nmol	87276	5%	As Per Rule
4391	Origene	SR301189	ICAD (DFFA) Human siRNA Oligo Duplex (Locus ID 1676)	2 nmol	87276	5%	As Per Rule
4392	Origene	SR301190	DFFB Human siRNA Oligo Duplex (Locus ID 1677)	2 nmol	87276	5%	As Per Rule
4393	Origene	SR301191	TIMM8A Human siRNA Oligo Duplex (Locus ID 1678)	2 nmol	87276	5%	As Per Rule
4394	Origene	SR301192	GSDME Human siRNA Oligo Duplex (Locus ID 1687)	2 nmol	87276	5%	As Per Rule
4395	Origene	SR301193	COCH Human siRNA Oligo Duplex (Locus ID 1690)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4396	Origene	SR301194	Deoxyguanosine kinase (DGUOK) Human siRNA Oligo Duplex (Locus ID 1716)	2 nmol	87276	5%	As Per Rule
4397	Origene	SR301196	Seladin 1 (DHCR24) Human siRNA Oligo Duplex (Locus ID 1718)	2 nmol	87276	5%	As Per Rule
4398	Origene	SR301197	DHFR Human siRNA Oligo Duplex (Locus ID 1719)	2 nmol	87276	5%	As Per Rule
4399	Origene	SR301199	DHPS Human siRNA Oligo Duplex (Locus ID 1725)	2 nmol	87276	5%	As Per Rule
4400	Origene	SR301200	CYB5R3 Human siRNA Oligo Duplex (Locus ID 1727)	2 nmol	87276	5%	As Per Rule
4401	Origene	SR301201	NQO1 Human siRNA Oligo Duplex (Locus ID 1728)	2 nmol	87276	5%	As Per Rule
4402	Origene	SR301202	DIAPH1 Human siRNA Oligo Duplex (Locus ID 1729)	2 nmol	87276	5%	As Per Rule
4403	Origene	SR301203	DIAPH2 Human siRNA Oligo Duplex (Locus ID 1730)	2 nmol	87276	5%	As Per Rule
4404	Origene	SR301204	SEPTIN1 Human siRNA Oligo Duplex (Locus ID 1731)	2 nmol	87276	5%	As Per Rule
4405	Origene	SR301205	DIO1 Human siRNA Oligo Duplex (Locus ID 1733)	2 nmol	87276	5%	As Per Rule
4406	Origene	SR301206	DIO2 Human siRNA Oligo Duplex (Locus ID 1734)	2 nmol	87276	5%	As Per Rule
4407	Origene	SR301207	DIO3 Human siRNA Oligo Duplex (Locus ID 1735)	2 nmol	87276	5%	As Per Rule
4408	Origene	SR301208	DKC1 Human siRNA Oligo Duplex (Locus ID 1736)	2 nmol	87276	5%	As Per Rule
4409	Origene	SR301209	Pyruvate Dehydrogenase E2 (DLAT) Human siRNA Oligo Duplex (Locus ID 1737)	2 nmol	87276	5%	As Per Rule
4410	Origene	SR301210	Lipoamide Dehydrogenase (DLD) Human siRNA Oligo Duplex (Locus ID 1738)	2 nmol	87276	5%	As Per Rule
4411	Origene	SR301211	SAP97 (DLG1) Human siRNA Oligo Duplex (Locus ID 1739)	2 nmol	87276	5%	As Per Rule
4412	Origene	SR301212	PSD93 (DLG2) Human siRNA Oligo Duplex (Locus ID 1740)	2 nmol	87276	5%	As Per Rule
4413	Origene	SR301213	SAP102 (DLG3) Human siRNA Oligo Duplex (Locus ID 1741)	2 nmol	87276	5%	As Per Rule
4414	Origene	SR301214	PSD95 (DLG4) Human siRNA Oligo Duplex (Locus ID 1742)	2 nmol	87276	5%	As Per Rule
4415	Origene	SR301215	DLST Human siRNA Oligo Duplex (Locus ID 1743)	2 nmol	87276	5%	As Per Rule
4416	Origene	SR301216	DLX1 Human siRNA Oligo Duplex (Locus ID 1745)	2 nmol	87276	5%	As Per Rule
4417	Origene	SR301217	DLX2 Human siRNA Oligo Duplex (Locus ID 1746)	2 nmol	87276	5%	As Per Rule
4418	Origene	SR301218	DLX3 Human siRNA Oligo Duplex (Locus ID 1747)	2 nmol	87276	5%	As Per Rule
4419	Origene	SR301219	DLX4 Human siRNA Oligo Duplex (Locus ID 1748)	2 nmol	87276	5%	As Per Rule
4420	Origene	SR301220	DLX5 Human siRNA Oligo Duplex (Locus ID 1749)	2 nmol	87276	5%	As Per Rule
4421	Origene	SR301221	DLX6 Human siRNA Oligo Duplex (Locus ID 1750)	2 nmol	87276	5%	As Per Rule
4422	Origene	SR301222	gp340 (DMBT1) Human siRNA Oligo Duplex (Locus ID 1755)	2 nmol	87276	5%	As Per Rule
4423	Origene	SR301223	Dystrophin (DMD) Human siRNA Oligo Duplex (Locus ID 1756)	2 nmol	87276	5%	As Per Rule
4424	Origene	SR301224	SARDH Human siRNA Oligo Duplex (Locus ID 1757)	2 nmol	87276	5%	As Per Rule
4425	Origene	SR301225	DMP1 Human siRNA Oligo Duplex (Locus ID 1758)	2 nmol	87276	5%	As Per Rule
4426	Origene	SR301226	Dynamin 1 (DNM1) Human siRNA Oligo Duplex (Locus ID 1759)	2 nmol	87276	5%	As Per Rule
4427	Origene	SR301227	Dystrophia myotonica protein kinase (DMPK) Human siRNA Oligo Duplex (Locus ID 1760)	2 nmol	87276	5%	As Per Rule
4428	Origene	SR301228	DMRT1 Human siRNA Oligo Duplex (Locus ID 1761)	2 nmol	87276	5%	As Per Rule
4429	Origene	SR301229	dystrophia myotonica containing WD repeat motif (DMWD) Human siRNA Oligo Duplex (Locus ID 1762)	2 nmol	87276	5%	As Per Rule
4430	Origene	SR301230	DNA2 Human siRNA Oligo Duplex (Locus ID 1763)	2 nmol	87276	5%	As Per Rule
4431	Origene	SR301231	DNAH5 Human siRNA Oligo Duplex (Locus ID 1767)	2 nmol	87276	5%	As Per Rule
4432	Origene	SR301232	DNAH8 Human siRNA Oligo Duplex (Locus ID 1769)	2 nmol	87276	5%	As Per Rule
4433	Origene	SR301233	Dynein heavy chain (DNAH9) Human siRNA Oligo Duplex (Locus ID 1770)	2 nmol	87276	5%	As Per Rule
4434	Origene	SR301234	DNase I (DNASE1) Human siRNA Oligo Duplex (Locus ID 1773)	2 nmol	87276	5%	As Per Rule
4435	Origene	SR301235	Deoxyribonuclease I like 1 (DNASE1L1) Human siRNA Oligo Duplex (Locus ID 1774)	2 nmol	87276	5%	As Per Rule
4436	Origene	SR301236	DNASE1L2 Human siRNA Oligo Duplex (Locus ID 1775)	2 nmol	87276	5%	As Per Rule
4437	Origene	SR301237	DNase gamma (DNASE1L3) Human siRNA Oligo Duplex (Locus ID 1776)	2 nmol	87276	5%	As Per Rule
4438	Origene	SR301238	DNase II (DNASE2) Human siRNA Oligo Duplex (Locus ID 1777)	2 nmol	87276	5%	As Per Rule
4439	Origene	SR301239	DYNC1H1 Human siRNA Oligo Duplex (Locus ID 1778)	2 nmol	87276	5%	As Per Rule
4440	Origene	SR301240	DYNC111 Human siRNA Oligo Duplex (Locus ID 1780)	2 nmol	87276	5%	As Per Rule
4441	Origene	SR301241	DYNC112 Human siRNA Oligo Duplex (Locus ID 1781)	2 nmol	87276	5%	As Per Rule
4442	Origene	SR301242	DYNC1LI2 Human siRNA Oligo Duplex (Locus ID 1783)	2 nmol	87276	5%	As Per Rule
4443	Origene	SR301245	Dnmt2 (TRDMT1) Human siRNA Oligo Duplex (Locus ID 1787)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4444	Origene	SR301247	DNMT3B Human siRNA Oligo Duplex (Locus ID 1789)	2 nmol	87276	5%	As Per Rule
4445	Origene	SR301248	TdT (DNNT) Human siRNA Oligo Duplex (Locus ID 1791)	2 nmol	87276	5%	As Per Rule
4446	Origene	SR301249	DOCK1 Human siRNA Oligo Duplex (Locus ID 1793)	2 nmol	87276	5%	As Per Rule
4447	Origene	SR301250	DOCK2 Human siRNA Oligo Duplex (Locus ID 1794)	2 nmol	87276	5%	As Per Rule
4448	Origene	SR301251	DOCK3 Human siRNA Oligo Duplex (Locus ID 1795)	2 nmol	87276	5%	As Per Rule
4449	Origene	SR301252	DOK1 Human siRNA Oligo Duplex (Locus ID 1796)	2 nmol	87276	5%	As Per Rule
4450	Origene	SR301253	DOM3Z (DXO) Human siRNA Oligo Duplex (Locus ID 1797)	2 nmol	87276	5%	As Per Rule
4451	Origene	SR301255	DPEP1 Human siRNA Oligo Duplex (Locus ID 1800)	2 nmol	87276	5%	As Per Rule
4452	Origene	SR301256	OVCA1 (DPH1) Human siRNA Oligo Duplex (Locus ID 1801)	2 nmol	87276	5%	As Per Rule
4453	Origene	SR301257	DPH2 Human siRNA Oligo Duplex (Locus ID 1802)	2 nmol	87276	5%	As Per Rule
4454	Origene	SR301258	CD26 (DPP4) Human siRNA Oligo Duplex (Locus ID 1803)	2 nmol	87276	5%	As Per Rule
4455	Origene	SR301260	Dermatopontin (DPT) Human siRNA Oligo Duplex (Locus ID 1805)	2 nmol	87276	5%	As Per Rule
4456	Origene	SR301261	DPYD Human siRNA Oligo Duplex (Locus ID 1806)	2 nmol	87276	5%	As Per Rule
4457	Origene	SR301262	Dihydropyrimidinase (DPYS) Human siRNA Oligo Duplex (Locus ID 1807)	2 nmol	87276	5%	As Per Rule
4458	Origene	SR301263	CRMP2 (DPYSL2) Human siRNA Oligo Duplex (Locus ID 1808)	2 nmol	87276	5%	As Per Rule
4459	Origene	SR301264	CRMP4 (DPYSL3) Human siRNA Oligo Duplex (Locus ID 1809)	2 nmol	87276	5%	As Per Rule
4460	Origene	SR301265	DR1 Human siRNA Oligo Duplex (Locus ID 1810)	2 nmol	87276	5%	As Per Rule
4461	Origene	SR301267	Dopamine Receptor D1 (DRD1) Human siRNA Oligo Duplex (Locus ID 1812)	2 nmol	87276	5%	As Per Rule
4462	Origene	SR301269	Dopamine Receptor D3 (DRD3) Human siRNA Oligo Duplex (Locus ID 1814)	2 nmol	87276	5%	As Per Rule
4463	Origene	SR301270	Dopamine Receptor D4 (DRD4) Human siRNA Oligo Duplex (Locus ID 1815)	2 nmol	87276	5%	As Per Rule
4464	Origene	SR301272	DRG2 Human siRNA Oligo Duplex (Locus ID 1819)	2 nmol	87276	5%	As Per Rule
4465	Origene	SR301273	DRIL1 (ARID3A) Human siRNA Oligo Duplex (Locus ID 1820)	2 nmol	87276	5%	As Per Rule
4466	Origene	SR301274	DRP2 Human siRNA Oligo Duplex (Locus ID 1821)	2 nmol	87276	5%	As Per Rule
4467	Origene	SR301275	Atrophin 1 (ATN1) Human siRNA Oligo Duplex (Locus ID 1822)	2 nmol	87276	5%	As Per Rule
4468	Origene	SR301276	Desmocollin 1 (DSC1) Human siRNA Oligo Duplex (Locus ID 1823)	2 nmol	87276	5%	As Per Rule
4469	Origene	SR301278	Desmocollin 3 (DSC3) Human siRNA Oligo Duplex (Locus ID 1825)	2 nmol	87276	5%	As Per Rule
4470	Origene	SR301279	DSCAM Human siRNA Oligo Duplex (Locus ID 1826)	2 nmol	87276	5%	As Per Rule
4471	Origene	SR301280	Calcipressin 1 (RCAN1) Human siRNA Oligo Duplex (Locus ID 1827)	2 nmol	87276	5%	As Per Rule
4472	Origene	SR301281	Desmoglein 1 (DSG1) Human siRNA Oligo Duplex (Locus ID 1828)	2 nmol	87276	5%	As Per Rule
4473	Origene	SR301283	Desmoglein 3 (DSG3) Human siRNA Oligo Duplex (Locus ID 1830)	2 nmol	87276	5%	As Per Rule
4474	Origene	SR301284	TSC22D3 Human siRNA Oligo Duplex (Locus ID 1831)	2 nmol	87276	5%	As Per Rule
4475	Origene	SR301285	Desmoplakin (DSP) Human siRNA Oligo Duplex (Locus ID 1832)	2 nmol	87276	5%	As Per Rule
4476	Origene	SR301286	Epiphycan (EPYC) Human siRNA Oligo Duplex (Locus ID 1833)	2 nmol	87276	5%	As Per Rule
4477	Origene	SR301287	DSPP Human siRNA Oligo Duplex (Locus ID 1834)	2 nmol	87276	5%	As Per Rule
4478	Origene	SR301288	SLC26A2 Human siRNA Oligo Duplex (Locus ID 1836)	2 nmol	87276	5%	As Per Rule
4479	Origene	SR301289	Dystrobrevin alpha (DTNA) Human siRNA Oligo Duplex (Locus ID 1837)	2 nmol	87276	5%	As Per Rule
4480	Origene	SR301290	Dystrobrevin beta (DTNB) Human siRNA Oligo Duplex (Locus ID 1838)	2 nmol	87276	5%	As Per Rule
4481	Origene	SR301291	HB EGF (HBEGF) Human siRNA Oligo Duplex (Locus ID 1839)	2 nmol	87276	5%	As Per Rule
4482	Origene	SR301292	Deltex (DTX1) Human siRNA Oligo Duplex (Locus ID 1840)	2 nmol	87276	5%	As Per Rule
4483	Origene	SR301293	DTYMK Human siRNA Oligo Duplex (Locus ID 1841)	2 nmol	87276	5%	As Per Rule
4484	Origene	SR301294	ECM2 Human siRNA Oligo Duplex (Locus ID 1842)	2 nmol	87276	5%	As Per Rule
4485	Origene	SR301296	DUSP2 Human siRNA Oligo Duplex (Locus ID 1844)	2 nmol	87276	5%	As Per Rule
4486	Origene	SR301297	DUSP3 Human siRNA Oligo Duplex (Locus ID 1845)	2 nmol	87276	5%	As Per Rule
4487	Origene	SR301298	DUSP4 Human siRNA Oligo Duplex (Locus ID 1846)	2 nmol	87276	5%	As Per Rule
4488	Origene	SR301299	DUSP5 Human siRNA Oligo Duplex (Locus ID 1847)	2 nmol	87276	5%	As Per Rule
4489	Origene	SR301300	DUSP6 Human siRNA Oligo Duplex (Locus ID 1848)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4490	Origene	SR301301	DUSP7 Human siRNA Oligo Duplex (Locus ID 1849)	2 nmol	87276	5%	As Per Rule
4491	Origene	SR301302	DUSP8 Human siRNA Oligo Duplex (Locus ID 1850)	2 nmol	87276	5%	As Per Rule
4492	Origene	SR301303	DUSP9 Human siRNA Oligo Duplex (Locus ID 1852)	2 nmol	87276	5%	As Per Rule
4493	Origene	SR301304	DUT Human siRNA Oligo Duplex (Locus ID 1854)	2 nmol	87276	5%	As Per Rule
4494	Origene	SR301305	DVL1 Human siRNA Oligo Duplex (Locus ID 1855)	2 nmol	87276	5%	As Per Rule
4495	Origene	SR301306	Dishevelled 2 (DVL2) Human siRNA Oligo Duplex (Locus ID 1856)	2 nmol	87276	5%	As Per Rule
4496	Origene	SR301307	Dishevelled 3 (DVL3) Human siRNA Oligo Duplex (Locus ID 1857)	2 nmol	87276	5%	As Per Rule
4497	Origene	SR301308	DYRK1A Human siRNA Oligo Duplex (Locus ID 1859)	2 nmol	87276	5%	As Per Rule
4498	Origene	SR301309	Torsin A (TOR1A) Human siRNA Oligo Duplex (Locus ID 1861)	2 nmol	87276	5%	As Per Rule
4499	Origene	SR301311	E2F2 Human siRNA Oligo Duplex (Locus ID 1870)	2 nmol	87276	5%	As Per Rule
4500	Origene	SR301313	E2F4 Human siRNA Oligo Duplex (Locus ID 1874)	2 nmol	87276	5%	As Per Rule
4501	Origene	SR301314	E2F5 Human siRNA Oligo Duplex (Locus ID 1875)	2 nmol	87276	5%	As Per Rule
4502	Origene	SR301315	E2F6 Human siRNA Oligo Duplex (Locus ID 1876)	2 nmol	87276	5%	As Per Rule
4503	Origene	SR301316	E4F1 Human siRNA Oligo Duplex (Locus ID 1877)	2 nmol	87276	5%	As Per Rule
4504	Origene	SR301317	EBF1 Human siRNA Oligo Duplex (Locus ID 1879)	2 nmol	87276	5%	As Per Rule
4505	Origene	SR301318	GPR183 Human siRNA Oligo Duplex (Locus ID 1880)	2 nmol	87276	5%	As Per Rule
4506	Origene	SR301320	Thymidine Phosphorylase (TYMP) Human siRNA Oligo Duplex (Locus ID 1890)	2 nmol	87276	5%	As Per Rule
4507	Origene	SR301321	ECH1 Human siRNA Oligo Duplex (Locus ID 1891)	2 nmol	87276	5%	As Per Rule
4508	Origene	SR301322	ECHS1 Human siRNA Oligo Duplex (Locus ID 1892)	2 nmol	87276	5%	As Per Rule
4509	Origene	SR301323	ECM1 Human siRNA Oligo Duplex (Locus ID 1893)	2 nmol	87276	5%	As Per Rule
4510	Origene	SR301324	ECT2 Human siRNA Oligo Duplex (Locus ID 1894)	2 nmol	87276	5%	As Per Rule
4511	Origene	SR301325	EDA Human siRNA Oligo Duplex (Locus ID 1896)	2 nmol	87276	5%	As Per Rule
4512	Origene	SR301326	EDG1 (S1PR1) Human siRNA Oligo Duplex (Locus ID 1901)	2 nmol	87276	5%	As Per Rule
4513	Origene	SR301327	EDG2 (LPAR1) Human siRNA Oligo Duplex (Locus ID 1902)	2 nmol	87276	5%	As Per Rule
4514	Origene	SR301328	EDG3 (S1PR3) Human siRNA Oligo Duplex (Locus ID 1903)	2 nmol	87276	5%	As Per Rule
4515	Origene	SR301329	Endothelin 1 (EDN1) Human siRNA Oligo Duplex (Locus ID 1906)	2 nmol	87276	5%	As Per Rule
4516	Origene	SR301330	Endothelin 2 (EDN2) Human siRNA Oligo Duplex (Locus ID 1907)	2 nmol	87276	5%	As Per Rule
4517	Origene	SR301331	Endothelin 3 (EDN3) Human siRNA Oligo Duplex (Locus ID 1908)	2 nmol	87276	5%	As Per Rule
4518	Origene	SR301332	Endothelin A Receptor (EDNRA) Human siRNA Oligo Duplex (Locus ID 1909)	2 nmol	87276	5%	As Per Rule
4519	Origene	SR301333	Endothelin B Receptor (EDNRB) Human siRNA Oligo Duplex (Locus ID 1910)	2 nmol	87276	5%	As Per Rule
4520	Origene	SR301334	PHC1 Human siRNA Oligo Duplex (Locus ID 1911)	2 nmol	87276	5%	As Per Rule
4521	Origene	SR301335	PHC2 Human siRNA Oligo Duplex (Locus ID 1912)	2 nmol	87276	5%	As Per Rule
4522	Origene	SR301336	EEF1A1 Human siRNA Oligo Duplex (Locus ID 1915)	2 nmol	87276	5%	As Per Rule
4523	Origene	SR301337	EEF1A2 Human siRNA Oligo Duplex (Locus ID 1917)	2 nmol	87276	5%	As Per Rule
4524	Origene	SR301338	EEF1B2 Human siRNA Oligo Duplex (Locus ID 1933)	2 nmol	87276	5%	As Per Rule
4525	Origene	SR301339	EEF1D Human siRNA Oligo Duplex (Locus ID 1936)	2 nmol	87276	5%	As Per Rule
4526	Origene	SR301340	EEF1G Human siRNA Oligo Duplex (Locus ID 1937)	2 nmol	87276	5%	As Per Rule
4527	Origene	SR301341	EEF2 Human siRNA Oligo Duplex (Locus ID 1938)	2 nmol	87276	5%	As Per Rule
4528	Origene	SR301342	EIF2D Human siRNA Oligo Duplex (Locus ID 1939)	2 nmol	87276	5%	As Per Rule
4529	Origene	SR301343	Ephrin A1 (EFNA1) Human siRNA Oligo Duplex (Locus ID 1942)	2 nmol	87276	5%	As Per Rule
4530	Origene	SR301344	Ephrin A2 (EFNA2) Human siRNA Oligo Duplex (Locus ID 1943)	2 nmol	87276	5%	As Per Rule
4531	Origene	SR301345	Ephrin A3 (EFNA3) Human siRNA Oligo Duplex (Locus ID 1944)	2 nmol	87276	5%	As Per Rule
4532	Origene	SR301347	Ephrin A5 (EFNA5) Human siRNA Oligo Duplex (Locus ID 1946)	2 nmol	87276	5%	As Per Rule
4533	Origene	SR301349	Ephrin B2 (EFNB2) Human siRNA Oligo Duplex (Locus ID 1948)	2 nmol	87276	5%	As Per Rule
4534	Origene	SR301351	EGF Human siRNA Oligo Duplex (Locus ID 1950)	2 nmol	87276	5%	As Per Rule
4535	Origene	SR301352	Flamingo homolog 1 (CELSR3) Human siRNA Oligo Duplex (Locus ID 1951)	2 nmol	87276	5%	As Per Rule
4536	Origene	SR301353	CELSR2 Human siRNA Oligo Duplex (Locus ID 1952)	2 nmol	87276	5%	As Per Rule
4537	Origene	SR301354	MEGF6 Human siRNA Oligo Duplex (Locus ID 1953)	2 nmol	87276	5%	As Per Rule
4538	Origene	SR301355	MEGF8 Human siRNA Oligo Duplex (Locus ID 1954)	2 nmol	87276	5%	As Per Rule
4539	Origene	SR301356	MEGF9 Human siRNA Oligo Duplex (Locus ID 1955)	2 nmol	87276	5%	As Per Rule
4540	Origene	SR301359	EGR2 Human siRNA Oligo Duplex (Locus ID 1959)	2 nmol	87276	5%	As Per Rule
4541	Origene	SR301360	EGR3 Human siRNA Oligo Duplex (Locus ID 1960)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4542	Origene	SR301361	EGR4 Human siRNA Oligo Duplex (Locus ID 1961)	2 nmol	87276	5%	As Per Rule
4543	Origene	SR301362	EHHADH Human siRNA Oligo Duplex (Locus ID 1962)	2 nmol	87276	5%	As Per Rule
4544	Origene	SR301363	eIF1A (EIF1AX) Human siRNA Oligo Duplex (Locus ID 1964)	2 nmol	87276	5%	As Per Rule
4545	Origene	SR301364	eIF2 alpha (EIF2S1) Human siRNA Oligo Duplex (Locus ID 1965)	2 nmol	87276	5%	As Per Rule
4546	Origene	SR301365	EIF2B1 Human siRNA Oligo Duplex (Locus ID 1967)	2 nmol	87276	5%	As Per Rule
4547	Origene	SR301366	EIF2G (EIF2S3) Human siRNA Oligo Duplex (Locus ID 1968)	2 nmol	87276	5%	As Per Rule
4548	Origene	SR301368	EIF4A1 Human siRNA Oligo Duplex (Locus ID 1973)	2 nmol	87276	5%	As Per Rule
4549	Origene	SR301369	EIF4A2 Human siRNA Oligo Duplex (Locus ID 1974)	2 nmol	87276	5%	As Per Rule
4550	Origene	SR301370	EIF4B Human siRNA Oligo Duplex (Locus ID 1975)	2 nmol	87276	5%	As Per Rule
4551	Origene	SR301372	EIF4EBP1 Human siRNA Oligo Duplex (Locus ID 1978)	2 nmol	87276	5%	As Per Rule
4552	Origene	SR301373	EIF4EBP2 Human siRNA Oligo Duplex (Locus ID 1979)	2 nmol	87276	5%	As Per Rule
4553	Origene	SR301374	EIF4G1 Human siRNA Oligo Duplex (Locus ID 1981)	2 nmol	87276	5%	As Per Rule
4554	Origene	SR301375	DAP5 (EIF4G2) Human siRNA Oligo Duplex (Locus ID 1982)	2 nmol	87276	5%	As Per Rule
4555	Origene	SR301376	EIF5 Human siRNA Oligo Duplex (Locus ID 1983)	2 nmol	87276	5%	As Per Rule
4556	Origene	SR301377	EIF5A Human siRNA Oligo Duplex (Locus ID 1984)	2 nmol	87276	5%	As Per Rule
4557	Origene	SR301378	CELA1 Human siRNA Oligo Duplex (Locus ID 1990)	2 nmol	87276	5%	As Per Rule
4558	Origene	SR301380	SERPINB1 Human siRNA Oligo Duplex (Locus ID 1992)	2 nmol	87276	5%	As Per Rule
4559	Origene	SR301381	ELAVL2 Human siRNA Oligo Duplex (Locus ID 1993)	2 nmol	87276	5%	As Per Rule
4560	Origene	SR301382	ELAVL1 Human siRNA Oligo Duplex (Locus ID 1994)	2 nmol	87276	5%	As Per Rule
4561	Origene	SR301383	HuC (ELAVL3) Human siRNA Oligo Duplex (Locus ID 1995)	2 nmol	87276	5%	As Per Rule
4562	Origene	SR301384	ELAVL4 Human siRNA Oligo Duplex (Locus ID 1996)	2 nmol	87276	5%	As Per Rule
4563	Origene	SR301385	E74 like factor 1 (ELF1) Human siRNA Oligo Duplex (Locus ID 1997)	2 nmol	87276	5%	As Per Rule
4564	Origene	SR301386	ELF2 Human siRNA Oligo Duplex (Locus ID 1998)	2 nmol	87276	5%	As Per Rule
4565	Origene	SR301387	ESE1 (ELF3) Human siRNA Oligo Duplex (Locus ID 1999)	2 nmol	87276	5%	As Per Rule
4566	Origene	SR301388	ELF4 Human siRNA Oligo Duplex (Locus ID 2000)	2 nmol	87276	5%	As Per Rule
4567	Origene	SR301389	ELF5 Human siRNA Oligo Duplex (Locus ID 2001)	2 nmol	87276	5%	As Per Rule
4568	Origene	SR301390	ELK1 Human siRNA Oligo Duplex (Locus ID 2002)	2 nmol	87276	5%	As Per Rule
4569	Origene	SR301391	ELK3 Human siRNA Oligo Duplex (Locus ID 2004)	2 nmol	87276	5%	As Per Rule
4570	Origene	SR301392	ELK4 Human siRNA Oligo Duplex (Locus ID 2005)	2 nmol	87276	5%	As Per Rule
4571	Origene	SR301393	Elastin (ELN) Human siRNA Oligo Duplex (Locus ID 2006)	2 nmol	87276	5%	As Per Rule
4572	Origene	SR301394	EML1 Human siRNA Oligo Duplex (Locus ID 2009)	2 nmol	87276	5%	As Per Rule
4573	Origene	SR301395	Emerin (EMD) Human siRNA Oligo Duplex (Locus ID 2010)	2 nmol	87276	5%	As Per Rule
4574	Origene	SR301396	MARK2 Human siRNA Oligo Duplex (Locus ID 2011)	2 nmol	87276	5%	As Per Rule
4575	Origene	SR301397	EMP1 Human siRNA Oligo Duplex (Locus ID 2012)	2 nmol	87276	5%	As Per Rule
4576	Origene	SR301398	EMP2 Human siRNA Oligo Duplex (Locus ID 2013)	2 nmol	87276	5%	As Per Rule
4577	Origene	SR301401	EMX1 Human siRNA Oligo Duplex (Locus ID 2016)	2 nmol	87276	5%	As Per Rule
4578	Origene	SR301402	Cortactin (CTTN) Human siRNA Oligo Duplex (Locus ID 2017)	2 nmol	87276	5%	As Per Rule
4579	Origene	SR301403	EMX2 Human siRNA Oligo Duplex (Locus ID 2018)	2 nmol	87276	5%	As Per Rule
4580	Origene	SR301404	EN1 Human siRNA Oligo Duplex (Locus ID 2019)	2 nmol	87276	5%	As Per Rule
4581	Origene	SR301405	EN2 Human siRNA Oligo Duplex (Locus ID 2020)	2 nmol	87276	5%	As Per Rule
4582	Origene	SR301406	Endo G (ENDOG) Human siRNA Oligo Duplex (Locus ID 2021)	2 nmol	87276	5%	As Per Rule
4583	Origene	SR301407	CD105 (ENG) Human siRNA Oligo Duplex (Locus ID 2022)	2 nmol	87276	5%	As Per Rule
4584	Origene	SR301408	Non Neuronal Enolase (ENO1) Human siRNA Oligo Duplex (Locus ID 2023)	2 nmol	87276	5%	As Per Rule
4585	Origene	SR301409	NSE (ENO2) Human siRNA Oligo Duplex (Locus ID 2026)	2 nmol	87276	5%	As Per Rule
4586	Origene	SR301410	ENO3 Human siRNA Oligo Duplex (Locus ID 2027)	2 nmol	87276	5%	As Per Rule
4587	Origene	SR301412	ENSA Human siRNA Oligo Duplex (Locus ID 2029)	2 nmol	87276	5%	As Per Rule
4588	Origene	SR301413	ENT1 (SLC29A1) Human siRNA Oligo Duplex (Locus ID 2030)	2 nmol	87276	5%	As Per Rule
4589	Origene	SR301416	EPB41 Human siRNA Oligo Duplex (Locus ID 2035)	2 nmol	87276	5%	As Per Rule
4590	Origene	SR301417	EPB41L1 Human siRNA Oligo Duplex (Locus ID 2036)	2 nmol	87276	5%	As Per Rule
4591	Origene	SR301418	EPB41L2 (EPB41L2) Human siRNA Oligo Duplex (Locus ID 2037)	2 nmol	87276	5%	As Per Rule
4592	Origene	SR301419	EPB42 Human siRNA Oligo Duplex (Locus ID 2038)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4593	Origene	SR301420	Dematin (DMTN) Human siRNA Oligo Duplex (Locus ID 2039)	2 nmol	87276	5%	As Per Rule
4594	Origene	SR301422	Eph receptor A1 (EPHA1) Human siRNA Oligo Duplex (Locus ID 2041)	2 nmol	87276	5%	As Per Rule
4595	Origene	SR301423	Eph receptor A3 (EPHA3) Human siRNA Oligo Duplex (Locus ID 2042)	2 nmol	87276	5%	As Per Rule
4596	Origene	SR301424	Eph receptor A4 (EPHA4) Human siRNA Oligo Duplex (Locus ID 2043)	2 nmol	87276	5%	As Per Rule
4597	Origene	SR301425	Eph receptor A5 (EPHA5) Human siRNA Oligo Duplex (Locus ID 2044)	2 nmol	87276	5%	As Per Rule
4598	Origene	SR301426	Eph receptor A7 (EPHA7) Human siRNA Oligo Duplex (Locus ID 2045)	2 nmol	87276	5%	As Per Rule
4599	Origene	SR301427	EPHA8 Human siRNA Oligo Duplex (Locus ID 2046)	2 nmol	87276	5%	As Per Rule
4600	Origene	SR301428	Eph receptor B1 (EPHB1) Human siRNA Oligo Duplex (Locus ID 2047)	2 nmol	87276	5%	As Per Rule
4601	Origene	SR301429	Eph receptor B2 (EPHB2) Human siRNA Oligo Duplex (Locus ID 2048)	2 nmol	87276	5%	As Per Rule
4602	Origene	SR301430	Eph receptor B3 (EPHB3) Human siRNA Oligo Duplex (Locus ID 2049)	2 nmol	87276	5%	As Per Rule
4603	Origene	SR301431	Eph receptor B4 (EPHB4) Human siRNA Oligo Duplex (Locus ID 2050)	2 nmol	87276	5%	As Per Rule
4604	Origene	SR301432	Eph receptor B6 (EPHB6) Human siRNA Oligo Duplex (Locus ID 2051)	2 nmol	87276	5%	As Per Rule
4605	Origene	SR301433	Epoxide hydrolase (EPHX1) Human siRNA Oligo Duplex (Locus ID 2052)	2 nmol	87276	5%	As Per Rule
4606	Origene	SR301434	EPHX2 Human siRNA Oligo Duplex (Locus ID 2053)	2 nmol	87276	5%	As Per Rule
4607	Origene	SR301435	Syntaxin 2 (STX2) Human siRNA Oligo Duplex (Locus ID 2054)	2 nmol	87276	5%	As Per Rule
4608	Origene	SR301437	EPO Human siRNA Oligo Duplex (Locus ID 2056)	2 nmol	87276	5%	As Per Rule
4609	Origene	SR301438	EPOR Human siRNA Oligo Duplex (Locus ID 2057)	2 nmol	87276	5%	As Per Rule
4610	Origene	SR301439	Glutamyl Prolyl tRNA synthetase (EPRS) Human siRNA Oligo Duplex (Locus ID 2058)	2 nmol	87276	5%	As Per Rule
4611	Origene	SR301440	EPS8 Human siRNA Oligo Duplex (Locus ID 2059)	2 nmol	87276	5%	As Per Rule
4612	Origene	SR301441	EPS15 Human siRNA Oligo Duplex (Locus ID 2060)	2 nmol	87276	5%	As Per Rule
4613	Origene	SR301442	NR2F6 Human siRNA Oligo Duplex (Locus ID 2063)	2 nmol	87276	5%	As Per Rule
4614	Origene	SR301446	ERCC1 Human siRNA Oligo Duplex (Locus ID 2067)	2 nmol	87276	5%	As Per Rule
4615	Origene	SR301447	XPB (ERCC2) Human siRNA Oligo Duplex (Locus ID 2068)	2 nmol	87276	5%	As Per Rule
4616	Origene	SR301449	EYA4 Human siRNA Oligo Duplex (Locus ID 2070)	2 nmol	87276	5%	As Per Rule
4617	Origene	SR301450	XPB (ERCC3) Human siRNA Oligo Duplex (Locus ID 2071)	2 nmol	87276	5%	As Per Rule
4618	Origene	SR301451	XPF (ERCC4) Human siRNA Oligo Duplex (Locus ID 2072)	2 nmol	87276	5%	As Per Rule
4619	Origene	SR301452	XPG (ERCC5) Human siRNA Oligo Duplex (Locus ID 2073)	2 nmol	87276	5%	As Per Rule
4620	Origene	SR301454	ERF Human siRNA Oligo Duplex (Locus ID 2077)	2 nmol	87276	5%	As Per Rule
4621	Origene	SR301455	ERG Human siRNA Oligo Duplex (Locus ID 2078)	2 nmol	87276	5%	As Per Rule
4622	Origene	SR301456	ERH Human siRNA Oligo Duplex (Locus ID 2079)	2 nmol	87276	5%	As Per Rule
4623	Origene	SR301458	ERV31 (ERV3-1) Human siRNA Oligo Duplex (Locus ID 2086)	2 nmol	87276	5%	As Per Rule
4624	Origene	SR301459	Fibrillarin (FBL) Human siRNA Oligo Duplex (Locus ID 2091)	2 nmol	87276	5%	As Per Rule
4625	Origene	SR301460	ESD Human siRNA Oligo Duplex (Locus ID 2098)	2 nmol	87276	5%	As Per Rule
4626	Origene	SR301462	Estrogen Receptor beta (ESR2) Human siRNA Oligo Duplex (Locus ID 2100)	2 nmol	87276	5%	As Per Rule
4627	Origene	SR301463	Estrogen Related Receptor alpha (ESRA) Human siRNA Oligo Duplex (Locus ID 2101)	2 nmol	87276	5%	As Per Rule
4628	Origene	SR301464	Estrogen Related Receptor beta (ESRB) Human siRNA Oligo Duplex (Locus ID 2103)	2 nmol	87276	5%	As Per Rule
4629	Origene	SR301465	Estrogen Related Receptor gamma (ESRG) Human siRNA Oligo Duplex (Locus ID 2104)	2 nmol	87276	5%	As Per Rule
4630	Origene	SR301467	ETFA Human siRNA Oligo Duplex (Locus ID 2108)	2 nmol	87276	5%	As Per Rule
4631	Origene	SR301468	ETFB Human siRNA Oligo Duplex (Locus ID 2109)	2 nmol	87276	5%	As Per Rule
4632	Origene	SR301469	ETFDH Human siRNA Oligo Duplex (Locus ID 2110)	2 nmol	87276	5%	As Per Rule
4633	Origene	SR301470	ETS1 Human siRNA Oligo Duplex (Locus ID 2113)	2 nmol	87276	5%	As Per Rule
4634	Origene	SR301471	ETS2 Human siRNA Oligo Duplex (Locus ID 2114)	2 nmol	87276	5%	As Per Rule
4635	Origene	SR301472	ER81 (ETV1) Human siRNA Oligo Duplex (Locus ID 2115)	2 nmol	87276	5%	As Per Rule
4636	Origene	SR301474	ETV3 Human siRNA Oligo Duplex (Locus ID 2117)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4637	Origene	SR301475	Pea3 (ETV4) Human siRNA Oligo Duplex (Locus ID 2118)	2 nmol	87276	5%	As Per Rule
4638	Origene	SR301476	ETV5 Human siRNA Oligo Duplex (Locus ID 2119)	2 nmol	87276	5%	As Per Rule
4639	Origene	SR301477	ETV6 Human siRNA Oligo Duplex (Locus ID 2120)	2 nmol	87276	5%	As Per Rule
4640	Origene	SR301478	Ellis van Creveld syndrome (EVC) Human siRNA Oligo Duplex (Locus ID 2121)	2 nmol	87276	5%	As Per Rule
4641	Origene	SR301479	EV11 (MECOM) Human siRNA Oligo Duplex (Locus ID 2122)	2 nmol	87276	5%	As Per Rule
4642	Origene	SR301482	Envoplakin (EVPL) Human siRNA Oligo Duplex (Locus ID 2125)	2 nmol	87276	5%	As Per Rule
4643	Origene	SR301483	EVX1 Human siRNA Oligo Duplex (Locus ID 2128)	2 nmol	87276	5%	As Per Rule
4644	Origene	SR301484	EWSR1 Human siRNA Oligo Duplex (Locus ID 2130)	2 nmol	87276	5%	As Per Rule
4645	Origene	SR301489	EXTL3 Human siRNA Oligo Duplex (Locus ID 2137)	2 nmol	87276	5%	As Per Rule
4646	Origene	SR301490	EYA1 Human siRNA Oligo Duplex (Locus ID 2138)	2 nmol	87276	5%	As Per Rule
4647	Origene	SR301491	EYA2 Human siRNA Oligo Duplex (Locus ID 2139)	2 nmol	87276	5%	As Per Rule
4648	Origene	SR301492	EYA3 Human siRNA Oligo Duplex (Locus ID 2140)	2 nmol	87276	5%	As Per Rule
4649	Origene	SR301493	EZH1 Human siRNA Oligo Duplex (Locus ID 2145)	2 nmol	87276	5%	As Per Rule
4650	Origene	SR301495	Prothrombin (F2) Human siRNA Oligo Duplex (Locus ID 2147)	2 nmol	87276	5%	As Per Rule
4651	Origene	SR301496	Thrombin Receptor (F2R) Human siRNA Oligo Duplex (Locus ID 2149)	2 nmol	87276	5%	As Per Rule
4652	Origene	SR301497	PAR2 (F2RL1) Human siRNA Oligo Duplex (Locus ID 2150)	2 nmol	87276	5%	As Per Rule
4653	Origene	SR301498	Proteinase Activated Receptor 3 (F2RL2) Human siRNA Oligo Duplex (Locus ID 2151)	2 nmol	87276	5%	As Per Rule
4654	Origene	SR301499	Tissue Factor (F3) Human siRNA Oligo Duplex (Locus ID 2152)	2 nmol	87276	5%	As Per Rule
4655	Origene	SR301500	Factor V (F5) Human siRNA Oligo Duplex (Locus ID 2153)	2 nmol	87276	5%	As Per Rule
4656	Origene	SR301501	Factor VII (F7) Human siRNA Oligo Duplex (Locus ID 2155)	2 nmol	87276	5%	As Per Rule
4657	Origene	SR301502	Factor VIII (F8) Human siRNA Oligo Duplex (Locus ID 2157)	2 nmol	87276	5%	As Per Rule
4658	Origene	SR301503	Factor IX (F9) Human siRNA Oligo Duplex (Locus ID 2158)	2 nmol	87276	5%	As Per Rule
4659	Origene	SR301504	Factor X (F10) Human siRNA Oligo Duplex (Locus ID 2159)	2 nmol	87276	5%	As Per Rule
4660	Origene	SR301505	Factor XI (F11) Human siRNA Oligo Duplex (Locus ID 2160)	2 nmol	87276	5%	As Per Rule
4661	Origene	SR301506	Factor XII (F12) Human siRNA Oligo Duplex (Locus ID 2161)	2 nmol	87276	5%	As Per Rule
4662	Origene	SR301507	Factor XIIIa (F13A1) Human siRNA Oligo Duplex (Locus ID 2162)	2 nmol	87276	5%	As Per Rule
4663	Origene	SR301508	Factor XIII (F13B) Human siRNA Oligo Duplex (Locus ID 2165)	2 nmol	87276	5%	As Per Rule
4664	Origene	SR301510	FABP4 Human siRNA Oligo Duplex (Locus ID 2167)	2 nmol	87276	5%	As Per Rule
4665	Origene	SR301511	liver FABP (FABP1) Human siRNA Oligo Duplex (Locus ID 2168)	2 nmol	87276	5%	As Per Rule
4666	Origene	SR301512	FABP2 Human siRNA Oligo Duplex (Locus ID 2169)	2 nmol	87276	5%	As Per Rule
4667	Origene	SR301513	FABP3 Human siRNA Oligo Duplex (Locus ID 2170)	2 nmol	87276	5%	As Per Rule
4668	Origene	SR301514	Fatty Acid Binding Protein 5 (FABP5) Human siRNA Oligo Duplex (Locus ID 2171)	2 nmol	87276	5%	As Per Rule
4669	Origene	SR301515	FABP6 Human siRNA Oligo Duplex (Locus ID 2172)	2 nmol	87276	5%	As Per Rule
4670	Origene	SR301516	BLBP (FABP7) Human siRNA Oligo Duplex (Locus ID 2173)	2 nmol	87276	5%	As Per Rule
4671	Origene	SR301517	FANCA Human siRNA Oligo Duplex (Locus ID 2175)	2 nmol	87276	5%	As Per Rule
4672	Origene	SR301518	FANCC Human siRNA Oligo Duplex (Locus ID 2176)	2 nmol	87276	5%	As Per Rule
4673	Origene	SR301519	FANCD2 Human siRNA Oligo Duplex (Locus ID 2177)	2 nmol	87276	5%	As Per Rule
4674	Origene	SR301520	FANCE Human siRNA Oligo Duplex (Locus ID 2178)	2 nmol	87276	5%	As Per Rule
4675	Origene	SR301524	Fumarylacetoacetate hydrolase (FAH) Human siRNA Oligo Duplex (Locus ID 2184)	2 nmol	87276	5%	As Per Rule
4676	Origene	SR301525	PYK2 (PTK2B) Human siRNA Oligo Duplex (Locus ID 2185)	2 nmol	87276	5%	As Per Rule
4677	Origene	SR301526	BPTF Human siRNA Oligo Duplex (Locus ID 2186)	2 nmol	87276	5%	As Per Rule
4678	Origene	SR301527	FANCB Human siRNA Oligo Duplex (Locus ID 2187)	2 nmol	87276	5%	As Per Rule
4679	Origene	SR301528	FANCF Human siRNA Oligo Duplex (Locus ID 2188)	2 nmol	87276	5%	As Per Rule
4680	Origene	SR301529	FANCG Human siRNA Oligo Duplex (Locus ID 2189)	2 nmol	87276	5%	As Per Rule
4681	Origene	SR301530	Fibroblast activation protein, alpha (FAP) Human siRNA Oligo Duplex (Locus ID 2191)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4682	Origene	SR301531	Fibulin 1 (FBLN1) Human siRNA Oligo Duplex (Locus ID 2192)	2 nmol	87276	5%	As Per Rule
4683	Origene	SR301532	FARSLA (FARSA) Human siRNA Oligo Duplex (Locus ID 2193)	2 nmol	87276	5%	As Per Rule
4684	Origene	SR301534	FAT (FAT1) Human siRNA Oligo Duplex (Locus ID 2195)	2 nmol	87276	5%	As Per Rule
4685	Origene	SR301536	FAU Human siRNA Oligo Duplex (Locus ID 2197)	2 nmol	87276	5%	As Per Rule
4686	Origene	SR301537	Fibulin 2 (FBLN2) Human siRNA Oligo Duplex (Locus ID 2199)	2 nmol	87276	5%	As Per Rule
4687	Origene	SR301538	Fibrillin 1 (FBN1) Human siRNA Oligo Duplex (Locus ID 2200)	2 nmol	87276	5%	As Per Rule
4688	Origene	SR301539	Fibrillin 2 (FBN2) Human siRNA Oligo Duplex (Locus ID 2201)	2 nmol	87276	5%	As Per Rule
4689	Origene	SR301540	EFEMP1 Human siRNA Oligo Duplex (Locus ID 2202)	2 nmol	87276	5%	As Per Rule
4690	Origene	SR301541	FBP1 Human siRNA Oligo Duplex (Locus ID 2203)	2 nmol	87276	5%	As Per Rule
4691	Origene	SR301544	MS4A2 Human siRNA Oligo Duplex (Locus ID 2206)	2 nmol	87276	5%	As Per Rule
4692	Origene	SR301545	FCER1G Human siRNA Oligo Duplex (Locus ID 2207)	2 nmol	87276	5%	As Per Rule
4693	Origene	SR301546	CD23 (FCER2) Human siRNA Oligo Duplex (Locus ID 2208)	2 nmol	87276	5%	As Per Rule
4694	Origene	SR301547	CD64 (FCGR1A) Human siRNA Oligo Duplex (Locus ID 2209)	2 nmol	87276	5%	As Per Rule
4695	Origene	SR301549	CD32A (FCGR2A) Human siRNA Oligo Duplex (Locus ID 2212)	2 nmol	87276	5%	As Per Rule
4696	Origene	SR301550	CD32B (FCGR2B) Human siRNA Oligo Duplex (Locus ID 2213)	2 nmol	87276	5%	As Per Rule
4697	Origene	SR301551	CD16 (FCGR3A) Human siRNA Oligo Duplex (Locus ID 2214)	2 nmol	87276	5%	As Per Rule
4698	Origene	SR301553	FCGRT Human siRNA Oligo Duplex (Locus ID 2217)	2 nmol	87276	5%	As Per Rule
4699	Origene	SR301555	FCN1 Human siRNA Oligo Duplex (Locus ID 2219)	2 nmol	87276	5%	As Per Rule
4700	Origene	SR301556	Ficolin 2 (FCN2) Human siRNA Oligo Duplex (Locus ID 2220)	2 nmol	87276	5%	As Per Rule
4701	Origene	SR301557	FDFT1 Human siRNA Oligo Duplex (Locus ID 2222)	2 nmol	87276	5%	As Per Rule
4702	Origene	SR301558	FDPS Human siRNA Oligo Duplex (Locus ID 2224)	2 nmol	87276	5%	As Per Rule
4703	Origene	SR301559	Adrenodoxin (FDX1) Human siRNA Oligo Duplex (Locus ID 2230)	2 nmol	87276	5%	As Per Rule
4704	Origene	SR301560	Ferredoxin Reductase (FDXR) Human siRNA Oligo Duplex (Locus ID 2232)	2 nmol	87276	5%	As Per Rule
4705	Origene	SR301561	FECH Human siRNA Oligo Duplex (Locus ID 2235)	2 nmol	87276	5%	As Per Rule
4706	Origene	SR301562	FEN1 Human siRNA Oligo Duplex (Locus ID 2237)	2 nmol	87276	5%	As Per Rule
4707	Origene	SR301563	Glypican 4 (GPC4) Human siRNA Oligo Duplex (Locus ID 2239)	2 nmol	87276	5%	As Per Rule
4708	Origene	SR301564	FER Human siRNA Oligo Duplex (Locus ID 2241)	2 nmol	87276	5%	As Per Rule
4709	Origene	SR301565	FES Human siRNA Oligo Duplex (Locus ID 2242)	2 nmol	87276	5%	As Per Rule
4710	Origene	SR301566	Fibrinogen alpha chain (FGA) Human siRNA Oligo Duplex (Locus ID 2243)	2 nmol	87276	5%	As Per Rule
4711	Origene	SR301567	Fibrinogen beta chain (FGB) Human siRNA Oligo Duplex (Locus ID 2244)	2 nmol	87276	5%	As Per Rule
4712	Origene	SR301568	FGD1 Human siRNA Oligo Duplex (Locus ID 2245)	2 nmol	87276	5%	As Per Rule
4713	Origene	SR301569	FGF1 Human siRNA Oligo Duplex (Locus ID 2246)	2 nmol	87276	5%	As Per Rule
4714	Origene	SR301570	FGF2 Human siRNA Oligo Duplex (Locus ID 2247)	2 nmol	87276	5%	As Per Rule
4715	Origene	SR301572	FGF4 Human siRNA Oligo Duplex (Locus ID 2249)	2 nmol	87276	5%	As Per Rule
4716	Origene	SR301573	FGF5 Human siRNA Oligo Duplex (Locus ID 2250)	2 nmol	87276	5%	As Per Rule
4717	Origene	SR301575	KGF (FGF7) Human siRNA Oligo Duplex (Locus ID 2252)	2 nmol	87276	5%	As Per Rule
4718	Origene	SR301576	FGF8 Human siRNA Oligo Duplex (Locus ID 2253)	2 nmol	87276	5%	As Per Rule
4719	Origene	SR301577	FGF9 Human siRNA Oligo Duplex (Locus ID 2254)	2 nmol	87276	5%	As Per Rule
4720	Origene	SR301579	FGF11 Human siRNA Oligo Duplex (Locus ID 2256)	2 nmol	87276	5%	As Per Rule
4721	Origene	SR301580	FGF12 Human siRNA Oligo Duplex (Locus ID 2257)	2 nmol	87276	5%	As Per Rule
4722	Origene	SR301581	FGF13 Human siRNA Oligo Duplex (Locus ID 2258)	2 nmol	87276	5%	As Per Rule
4723	Origene	SR301582	FGF14 Human siRNA Oligo Duplex (Locus ID 2259)	2 nmol	87276	5%	As Per Rule
4724	Origene	SR301585	Glypican 5 (GPC5) Human siRNA Oligo Duplex (Locus ID 2262)	2 nmol	87276	5%	As Per Rule
4725	Origene	SR301587	FGFR4 Human siRNA Oligo Duplex (Locus ID 2264)	2 nmol	87276	5%	As Per Rule
4726	Origene	SR301589	FGL1 Human siRNA Oligo Duplex (Locus ID 2267)	2 nmol	87276	5%	As Per Rule
4727	Origene	SR301590	FGR Human siRNA Oligo Duplex (Locus ID 2268)	2 nmol	87276	5%	As Per Rule
4728	Origene	SR301591	FH Human siRNA Oligo Duplex (Locus ID 2271)	2 nmol	87276	5%	As Per Rule
4729	Origene	SR301592	FHIT Human siRNA Oligo Duplex (Locus ID 2272)	2 nmol	87276	5%	As Per Rule
4730	Origene	SR301593	FHL1 Human siRNA Oligo Duplex (Locus ID 2273)	2 nmol	87276	5%	As Per Rule
4731	Origene	SR301594	FHL2 Human siRNA Oligo Duplex (Locus ID 2274)	2 nmol	87276	5%	As Per Rule
4732	Origene	SR301595	FHL3 Human siRNA Oligo Duplex (Locus ID 2275)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4733	Origene	SR301596	VEGFD Human siRNA Oligo Duplex (Locus ID 2277)	2 nmol	87276	5%	As Per Rule
4734	Origene	SR301597	FKBP12 (FKBP1A) Human siRNA Oligo Duplex (Locus ID 2280)	2 nmol	87276	5%	As Per Rule
4735	Origene	SR301598	FKBP1B Human siRNA Oligo Duplex (Locus ID 2281)	2 nmol	87276	5%	As Per Rule
4736	Origene	SR301599	FKBP2 Human siRNA Oligo Duplex (Locus ID 2286)	2 nmol	87276	5%	As Per Rule
4737	Origene	SR301600	FKBP25 (FKBP3) Human siRNA Oligo Duplex (Locus ID 2287)	2 nmol	87276	5%	As Per Rule
4738	Origene	SR301601	FKBP52 (FKBP4) Human siRNA Oligo Duplex (Locus ID 2288)	2 nmol	87276	5%	As Per Rule
4739	Origene	SR301602	FKBP51 (FKBP5) Human siRNA Oligo Duplex (Locus ID 2289)	2 nmol	87276	5%	As Per Rule
4740	Origene	SR301603	FOXG1 Human siRNA Oligo Duplex (Locus ID 2290)	2 nmol	87276	5%	As Per Rule
4741	Origene	SR301604	FOXF1 Human siRNA Oligo Duplex (Locus ID 2294)	2 nmol	87276	5%	As Per Rule
4742	Origene	SR301605	FOXF2 Human siRNA Oligo Duplex (Locus ID 2295)	2 nmol	87276	5%	As Per Rule
4743	Origene	SR301607	FOXD1 Human siRNA Oligo Duplex (Locus ID 2297)	2 nmol	87276	5%	As Per Rule
4744	Origene	SR301608	FOXD4 Human siRNA Oligo Duplex (Locus ID 2298)	2 nmol	87276	5%	As Per Rule
4745	Origene	SR301609	FOXI1 Human siRNA Oligo Duplex (Locus ID 2299)	2 nmol	87276	5%	As Per Rule
4746	Origene	SR301610	FOXL1 Human siRNA Oligo Duplex (Locus ID 2300)	2 nmol	87276	5%	As Per Rule
4747	Origene	SR301612	HFH4 (FOXJ1) Human siRNA Oligo Duplex (Locus ID 2302)	2 nmol	87276	5%	As Per Rule
4748	Origene	SR301613	FOXC2 Human siRNA Oligo Duplex (Locus ID 2303)	2 nmol	87276	5%	As Per Rule
4749	Origene	SR301614	FOXE1 Human siRNA Oligo Duplex (Locus ID 2304)	2 nmol	87276	5%	As Per Rule
4750	Origene	SR301616	FOXD2 Human siRNA Oligo Duplex (Locus ID 2306)	2 nmol	87276	5%	As Per Rule
4751	Origene	SR301617	FOXS1 Human siRNA Oligo Duplex (Locus ID 2307)	2 nmol	87276	5%	As Per Rule
4752	Origene	SR301619	FOXO3 Human siRNA Oligo Duplex (Locus ID 2309)	2 nmol	87276	5%	As Per Rule
4753	Origene	SR301620	Filaggrin (FLG) Human siRNA Oligo Duplex (Locus ID 2312)	2 nmol	87276	5%	As Per Rule
4754	Origene	SR301621	FLI1 Human siRNA Oligo Duplex (Locus ID 2313)	2 nmol	87276	5%	As Per Rule
4755	Origene	SR301622	Flightless I (FLII) Human siRNA Oligo Duplex (Locus ID 2314)	2 nmol	87276	5%	As Per Rule
4756	Origene	SR301624	Filamin A (FLNA) Human siRNA Oligo Duplex (Locus ID 2316)	2 nmol	87276	5%	As Per Rule
4757	Origene	SR301625	Filamin B (FLNB) Human siRNA Oligo Duplex (Locus ID 2317)	2 nmol	87276	5%	As Per Rule
4758	Origene	SR301626	Filamin C (FLNC) Human siRNA Oligo Duplex (Locus ID 2318)	2 nmol	87276	5%	As Per Rule
4759	Origene	SR301627	Esa1 (FLOT2) Human siRNA Oligo Duplex (Locus ID 2319)	2 nmol	87276	5%	As Per Rule
4760	Origene	SR301628	VEGF Receptor 1 (FLT1) Human siRNA Oligo Duplex (Locus ID 2321)	2 nmol	87276	5%	As Per Rule
4761	Origene	SR301629	FLT3 Human siRNA Oligo Duplex (Locus ID 2322)	2 nmol	87276	5%	As Per Rule
4762	Origene	SR301630	Flt3 ligand (FLT3LG) Human siRNA Oligo Duplex (Locus ID 2323)	2 nmol	87276	5%	As Per Rule
4763	Origene	SR301631	FLT4 Human siRNA Oligo Duplex (Locus ID 2324)	2 nmol	87276	5%	As Per Rule
4764	Origene	SR301632	FMO1 Human siRNA Oligo Duplex (Locus ID 2326)	2 nmol	87276	5%	As Per Rule
4765	Origene	SR301633	FMO2 Human siRNA Oligo Duplex (Locus ID 2327)	2 nmol	87276	5%	As Per Rule
4766	Origene	SR301637	Fibromodulin (FMOD) Human siRNA Oligo Duplex (Locus ID 2331)	2 nmol	87276	5%	As Per Rule
4767	Origene	SR301638	FMRP (FMR1) Human siRNA Oligo Duplex (Locus ID 2332)	2 nmol	87276	5%	As Per Rule
4768	Origene	SR301639	AFF2 Human siRNA Oligo Duplex (Locus ID 2334)	2 nmol	87276	5%	As Per Rule
4769	Origene	SR301641	FNTA Human siRNA Oligo Duplex (Locus ID 2339)	2 nmol	87276	5%	As Per Rule
4770	Origene	SR301642	FNTB Human siRNA Oligo Duplex (Locus ID 2342)	2 nmol	87276	5%	As Per Rule
4771	Origene	SR301643	PSMA (FOLH1) Human siRNA Oligo Duplex (Locus ID 2346)	2 nmol	87276	5%	As Per Rule
4772	Origene	SR301644	Folate Binding Protein (FOLR1) Human siRNA Oligo Duplex (Locus ID 2348)	2 nmol	87276	5%	As Per Rule
4773	Origene	SR301645	FOLR2 Human siRNA Oligo Duplex (Locus ID 2350)	2 nmol	87276	5%	As Per Rule
4774	Origene	SR301646	FOLR3 Human siRNA Oligo Duplex (Locus ID 2352)	2 nmol	87276	5%	As Per Rule
4775	Origene	SR301648	Fos B (FOSB) Human siRNA Oligo Duplex (Locus ID 2354)	2 nmol	87276	5%	As Per Rule
4776	Origene	SR301649	FRA2 (FOSL2) Human siRNA Oligo Duplex (Locus ID 2355)	2 nmol	87276	5%	As Per Rule
4777	Origene	SR301650	Folypolyglutamate synthase (FPGS) Human siRNA Oligo Duplex (Locus ID 2356)	2 nmol	87276	5%	As Per Rule
4778	Origene	SR301651	FPR1 Human siRNA Oligo Duplex (Locus ID 2357)	2 nmol	87276	5%	As Per Rule
4779	Origene	SR301655	FRK Human siRNA Oligo Duplex (Locus ID 2444)	2 nmol	87276	5%	As Per Rule
4780	Origene	SR301657	FRG1 Human siRNA Oligo Duplex (Locus ID 2483)	2 nmol	87276	5%	As Per Rule
4781	Origene	SR301658	FRZB Human siRNA Oligo Duplex (Locus ID 2487)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4782	Origene	SR301659	FSH beta (FSHB) Human siRNA Oligo Duplex (Locus ID 2488)	2 nmol	87276	5%	As Per Rule
4783	Origene	SR301660	CENPI Human siRNA Oligo Duplex (Locus ID 2491)	2 nmol	87276	5%	As Per Rule
4784	Origene	SR301661	FSH Receptor (FSHR) Human siRNA Oligo Duplex (Locus ID 2492)	2 nmol	87276	5%	As Per Rule
4785	Origene	SR301662	NR5A2 Human siRNA Oligo Duplex (Locus ID 2494)	2 nmol	87276	5%	As Per Rule
4786	Origene	SR301663	Ferritin Heavy Chain (FTH1) Human siRNA Oligo Duplex (Locus ID 2495)	2 nmol	87276	5%	As Per Rule
4787	Origene	SR301664	Ferritin Light Chain (FTL) Human siRNA Oligo Duplex (Locus ID 2512)	2 nmol	87276	5%	As Per Rule
4788	Origene	SR301666	Steroidogenic Factor 1 (NR5A1) Human siRNA Oligo Duplex (Locus ID 2516)	2 nmol	87276	5%	As Per Rule
4789	Origene	SR301667	FUCA1 Human siRNA Oligo Duplex (Locus ID 2517)	2 nmol	87276	5%	As Per Rule
4790	Origene	SR301668	FUCA2 Human siRNA Oligo Duplex (Locus ID 2519)	2 nmol	87276	5%	As Per Rule
4791	Origene	SR301669	Gastrin (GAST) Human siRNA Oligo Duplex (Locus ID 2520)	2 nmol	87276	5%	As Per Rule
4792	Origene	SR301670	FUS Human siRNA Oligo Duplex (Locus ID 2521)	2 nmol	87276	5%	As Per Rule
4793	Origene	SR301671	Galactoside 2 alpha L fucosyltransferase 1 (FUT1) Human siRNA Oligo Duplex (Locus ID 2523)	2 nmol	87276	5%	As Per Rule
4794	Origene	SR301673	FUT3 Human siRNA Oligo Duplex (Locus ID 2525)	2 nmol	87276	5%	As Per Rule
4795	Origene	SR301674	FUT4 Human siRNA Oligo Duplex (Locus ID 2526)	2 nmol	87276	5%	As Per Rule
4796	Origene	SR301675	FUT5 Human siRNA Oligo Duplex (Locus ID 2527)	2 nmol	87276	5%	As Per Rule
4797	Origene	SR301676	FT1A (FUT6) Human siRNA Oligo Duplex (Locus ID 2528)	2 nmol	87276	5%	As Per Rule
4798	Origene	SR301677	FUT7 Human siRNA Oligo Duplex (Locus ID 2529)	2 nmol	87276	5%	As Per Rule
4799	Origene	SR301680	DARC (ACKR1) Human siRNA Oligo Duplex (Locus ID 2532)	2 nmol	87276	5%	As Per Rule
4800	Origene	SR301681	FYB1 Human siRNA Oligo Duplex (Locus ID 2533)	2 nmol	87276	5%	As Per Rule
4801	Origene	SR301682	FYN Human siRNA Oligo Duplex (Locus ID 2534)	2 nmol	87276	5%	As Per Rule
4802	Origene	SR301683	Frizzled 2 (FZD2) Human siRNA Oligo Duplex (Locus ID 2535)	2 nmol	87276	5%	As Per Rule
4803	Origene	SR301685	glucose 6 phosphatase, catalytic subunit (G6PC) Human siRNA Oligo Duplex (Locus ID 2538)	2 nmol	87276	5%	As Per Rule
4804	Origene	SR301688	GAGE1 Human siRNA Oligo Duplex (Locus ID 2543)	2 nmol	87276	5%	As Per Rule
4805	Origene	SR301690	GAA Human siRNA Oligo Duplex (Locus ID 2548)	2 nmol	87276	5%	As Per Rule
4806	Origene	SR301691	GAB1 Human siRNA Oligo Duplex (Locus ID 2549)	2 nmol	87276	5%	As Per Rule
4807	Origene	SR301692	GABA B Receptor 1 (GABBR1) Human siRNA Oligo Duplex (Locus ID 2550)	2 nmol	87276	5%	As Per Rule
4808	Origene	SR301693	GABPA Human siRNA Oligo Duplex (Locus ID 2551)	2 nmol	87276	5%	As Per Rule
4809	Origene	SR301694	GABPB2 (GABPB1) Human siRNA Oligo Duplex (Locus ID 2553)	2 nmol	87276	5%	As Per Rule
4810	Origene	SR301699	GABA A Receptor alpha 5 (GABRA5) Human siRNA Oligo Duplex (Locus ID 2558)	2 nmol	87276	5%	As Per Rule
4811	Origene	SR301701	GABA A Receptor beta 1 (GABRB1) Human siRNA Oligo Duplex (Locus ID 2560)	2 nmol	87276	5%	As Per Rule
4812	Origene	SR301705	GABRE Human siRNA Oligo Duplex (Locus ID 2564)	2 nmol	87276	5%	As Per Rule
4813	Origene	SR301709	GABRP Human siRNA Oligo Duplex (Locus ID 2568)	2 nmol	87276	5%	As Per Rule
4814	Origene	SR301710	GABRR1 Human siRNA Oligo Duplex (Locus ID 2569)	2 nmol	87276	5%	As Per Rule
4815	Origene	SR301711	GABRR2 Human siRNA Oligo Duplex (Locus ID 2570)	2 nmol	87276	5%	As Per Rule
4816	Origene	SR301712	GAD67 (GAD1) Human siRNA Oligo Duplex (Locus ID 2571)	2 nmol	87276	5%	As Per Rule
4817	Origene	SR301713	GAD65 (GAD2) Human siRNA Oligo Duplex (Locus ID 2572)	2 nmol	87276	5%	As Per Rule
4818	Origene	SR301714	GAGE2C Human siRNA Oligo Duplex (Locus ID 2574)	2 nmol	87276	5%	As Per Rule
4819	Origene	SR301715	GAGE4 Human siRNA Oligo Duplex (Locus ID 2576)	2 nmol	87276	5%	As Per Rule
4820	Origene	SR301716	GAGE5 Human siRNA Oligo Duplex (Locus ID 2577)	2 nmol	87276	5%	As Per Rule
4821	Origene	SR301717	GAGE6 Human siRNA Oligo Duplex (Locus ID 2578)	2 nmol	87276	5%	As Per Rule
4822	Origene	SR301718	GAGE7 Human siRNA Oligo Duplex (Locus ID 2579)	2 nmol	87276	5%	As Per Rule
4823	Origene	SR301719	GAK Human siRNA Oligo Duplex (Locus ID 2580)	2 nmol	87276	5%	As Per Rule
4824	Origene	SR301720	Galactosylceramidase (GALC) Human siRNA Oligo Duplex (Locus ID 2581)	2 nmol	87276	5%	As Per Rule
4825	Origene	SR301721	GALE Human siRNA Oligo Duplex (Locus ID 2582)	2 nmol	87276	5%	As Per Rule
4826	Origene	SR301722	B4GALNT1 Human siRNA Oligo Duplex (Locus ID 2583)	2 nmol	87276	5%	As Per Rule
4827	Origene	SR301723	GALK1 Human siRNA Oligo Duplex (Locus ID 2584)	2 nmol	87276	5%	As Per Rule
4828	Origene	SR301724	GALK2 Human siRNA Oligo Duplex (Locus ID 2585)	2 nmol	87276	5%	As Per Rule
4829	Origene	SR301725	GALR1 Human siRNA Oligo Duplex (Locus ID 2587)	2 nmol	87276	5%	As Per Rule
4830	Origene	SR301726	GALNS Human siRNA Oligo Duplex (Locus ID 2588)	2 nmol	87276	5%	As Per Rule
4831	Origene	SR301728	GALNT2 Human siRNA Oligo Duplex (Locus ID 2590)	2 nmol	87276	5%	As Per Rule
4832	Origene	SR301729	GALNT3 Human siRNA Oligo Duplex (Locus ID 2591)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4833	Origene	SR301730	GALT Human siRNA Oligo Duplex (Locus ID 2592)	2 nmol	87276	5%	As Per Rule
4834	Origene	SR301731	GAMT Human siRNA Oligo Duplex (Locus ID 2593)	2 nmol	87276	5%	As Per Rule
4835	Origene	SR301732	GANC Human siRNA Oligo Duplex (Locus ID 2595)	2 nmol	87276	5%	As Per Rule
4836	Origene	SR301733	GAP43 Human siRNA Oligo Duplex (Locus ID 2596)	2 nmol	87276	5%	As Per Rule
4837	Origene	SR301735	LRRC32 Human siRNA Oligo Duplex (Locus ID 2615)	2 nmol	87276	5%	As Per Rule
4838	Origene	SR301736	GARS1 Human siRNA Oligo Duplex (Locus ID 2617)	2 nmol	87276	5%	As Per Rule
4839	Origene	SR301737	GART Human siRNA Oligo Duplex (Locus ID 2618)	2 nmol	87276	5%	As Per Rule
4840	Origene	SR301738	GAS1 Human siRNA Oligo Duplex (Locus ID 2619)	2 nmol	87276	5%	As Per Rule
4841	Origene	SR301739	GAS2 Human siRNA Oligo Duplex (Locus ID 2620)	2 nmol	87276	5%	As Per Rule
4842	Origene	SR301740	GAS 6 (GAS6) Human siRNA Oligo Duplex (Locus ID 2621)	2 nmol	87276	5%	As Per Rule
4843	Origene	SR301741	GAS8 Human siRNA Oligo Duplex (Locus ID 2622)	2 nmol	87276	5%	As Per Rule
4844	Origene	SR301742	GATA1 Human siRNA Oligo Duplex (Locus ID 2623)	2 nmol	87276	5%	As Per Rule
4845	Origene	SR301745	GATA4 Human siRNA Oligo Duplex (Locus ID 2626)	2 nmol	87276	5%	As Per Rule
4846	Origene	SR301746	GATA6 Human siRNA Oligo Duplex (Locus ID 2627)	2 nmol	87276	5%	As Per Rule
4847	Origene	SR301747	GATM Human siRNA Oligo Duplex (Locus ID 2628)	2 nmol	87276	5%	As Per Rule
4848	Origene	SR301748	GBA Human siRNA Oligo Duplex (Locus ID 2629)	2 nmol	87276	5%	As Per Rule
4849	Origene	SR301749	NIPSNAP2 Human siRNA Oligo Duplex (Locus ID 2631)	2 nmol	87276	5%	As Per Rule
4850	Origene	SR301750	GBE1 Human siRNA Oligo Duplex (Locus ID 2632)	2 nmol	87276	5%	As Per Rule
4851	Origene	SR301751	GBP1 Human siRNA Oligo Duplex (Locus ID 2633)	2 nmol	87276	5%	As Per Rule
4852	Origene	SR301752	GBP2 Human siRNA Oligo Duplex (Locus ID 2634)	2 nmol	87276	5%	As Per Rule
4853	Origene	SR301753	GBP3 Human siRNA Oligo Duplex (Locus ID 2635)	2 nmol	87276	5%	As Per Rule
4854	Origene	SR301754	GBX1 Human siRNA Oligo Duplex (Locus ID 2636)	2 nmol	87276	5%	As Per Rule
4855	Origene	SR301755	GBX2 Human siRNA Oligo Duplex (Locus ID 2637)	2 nmol	87276	5%	As Per Rule
4856	Origene	SR301756	Vitamin D Binding protein (GC) Human siRNA Oligo Duplex (Locus ID 2638)	2 nmol	87276	5%	As Per Rule
4857	Origene	SR301757	GCDH Human siRNA Oligo Duplex (Locus ID 2639)	2 nmol	87276	5%	As Per Rule
4858	Origene	SR301758	GLP1 (GCG) Human siRNA Oligo Duplex (Locus ID 2641)	2 nmol	87276	5%	As Per Rule
4859	Origene	SR301759	Glucagon Receptor (GCGR) Human siRNA Oligo Duplex (Locus ID 2642)	2 nmol	87276	5%	As Per Rule
4860	Origene	SR301760	GTP cyclohydrolase 1 (GCH1) Human siRNA Oligo Duplex (Locus ID 2643)	2 nmol	87276	5%	As Per Rule
4861	Origene	SR301761	GCHFR Human siRNA Oligo Duplex (Locus ID 2644)	2 nmol	87276	5%	As Per Rule
4862	Origene	SR301762	Glucokinase (GCK) Human siRNA Oligo Duplex (Locus ID 2645)	2 nmol	87276	5%	As Per Rule
4863	Origene	SR301763	GCKR Human siRNA Oligo Duplex (Locus ID 2646)	2 nmol	87276	5%	As Per Rule
4864	Origene	SR301764	BLOC1S1 Human siRNA Oligo Duplex (Locus ID 2647)	2 nmol	87276	5%	As Per Rule
4865	Origene	SR301765	KAT2A Human siRNA Oligo Duplex (Locus ID 2648)	2 nmol	87276	5%	As Per Rule
4866	Origene	SR301766	GCNF (NR6A1) Human siRNA Oligo Duplex (Locus ID 2649)	2 nmol	87276	5%	As Per Rule
4867	Origene	SR301769	OPN1MW Human siRNA Oligo Duplex (Locus ID 2652)	2 nmol	87276	5%	As Per Rule
4868	Origene	SR301770	GCSH Human siRNA Oligo Duplex (Locus ID 2653)	2 nmol	87276	5%	As Per Rule
4869	Origene	SR301771	GDF1 Human siRNA Oligo Duplex (Locus ID 2657)	2 nmol	87276	5%	As Per Rule
4870	Origene	SR301772	BMP9 (GDF2) Human siRNA Oligo Duplex (Locus ID 2658)	2 nmol	87276	5%	As Per Rule
4871	Origene	SR301773	Myostatin Propeptide (MSTN) Human siRNA Oligo Duplex (Locus ID 2660)	2 nmol	87276	5%	As Per Rule
4872	Origene	SR301774	GDF 9 (GDF9) Human siRNA Oligo Duplex (Locus ID 2661)	2 nmol	87276	5%	As Per Rule
4873	Origene	SR301775	GDF10 Human siRNA Oligo Duplex (Locus ID 2662)	2 nmol	87276	5%	As Per Rule
4874	Origene	SR301776	GDI1 Human siRNA Oligo Duplex (Locus ID 2664)	2 nmol	87276	5%	As Per Rule
4875	Origene	SR301777	GDI2 Human siRNA Oligo Duplex (Locus ID 2665)	2 nmol	87276	5%	As Per Rule
4876	Origene	SR301778	GDNF Human siRNA Oligo Duplex (Locus ID 2668)	2 nmol	87276	5%	As Per Rule
4877	Origene	SR301779	GEM Human siRNA Oligo Duplex (Locus ID 2669)	2 nmol	87276	5%	As Per Rule
4878	Origene	SR301780	GFAP Human siRNA Oligo Duplex (Locus ID 2670)	2 nmol	87276	5%	As Per Rule
4879	Origene	SR301781	ALR (GFER) Human siRNA Oligo Duplex (Locus ID 2671)	2 nmol	87276	5%	As Per Rule
4880	Origene	SR301782	GF11 Human siRNA Oligo Duplex (Locus ID 2672)	2 nmol	87276	5%	As Per Rule
4881	Origene	SR301783	GFPT1 Human siRNA Oligo Duplex (Locus ID 2673)	2 nmol	87276	5%	As Per Rule
4882	Origene	SR301784	GDNF Receptor alpha 1 (GFRA1) Human siRNA Oligo Duplex (Locus ID 2674)	2 nmol	87276	5%	As Per Rule
4883	Origene	SR301785	GDNF Receptor alpha 2 (GFRA2) Human siRNA Oligo Duplex (Locus ID 2675)	2 nmol	87276	5%	As Per Rule
4884	Origene	SR301786	GFR alpha 3 (GFRA3) Human siRNA Oligo Duplex (Locus ID 2676)	2 nmol	87276	5%	As Per Rule
4885	Origene	SR301788	GGT1 Human siRNA Oligo Duplex (Locus ID 2678)	2 nmol	87276	5%	As Per Rule
4886	Origene	SR301789	B4GALT1 Human siRNA Oligo Duplex (Locus ID 2683)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4887	Origene	SR301790	GGT7 Human siRNA Oligo Duplex (Locus ID 2686)	2 nmol	87276	5%	As Per Rule
4888	Origene	SR301792	Growth Hormone (GH1) Human siRNA Oligo Duplex (Locus ID 2688)	2 nmol	87276	5%	As Per Rule
4889	Origene	SR301793	GH2 Human siRNA Oligo Duplex (Locus ID 2689)	2 nmol	87276	5%	As Per Rule
4890	Origene	SR301794	Growth hormone receptor (GHR) Human siRNA Oligo Duplex (Locus ID 2690)	2 nmol	87276	5%	As Per Rule
4891	Origene	SR301795	GHRH Human siRNA Oligo Duplex (Locus ID 2691)	2 nmol	87276	5%	As Per Rule
4892	Origene	SR301796	GHRHR Human siRNA Oligo Duplex (Locus ID 2692)	2 nmol	87276	5%	As Per Rule
4893	Origene	SR301797	Ghrelin Receptor (GHSR) Human siRNA Oligo Duplex (Locus ID 2693)	2 nmol	87276	5%	As Per Rule
4894	Origene	SR301798	Intrinsic Factor (GIF) Human siRNA Oligo Duplex (Locus ID 2694)	2 nmol	87276	5%	As Per Rule
4895	Origene	SR301799	GIP Human siRNA Oligo Duplex (Locus ID 2695)	2 nmol	87276	5%	As Per Rule
4896	Origene	SR301800	Gastric Inhibitory Polypeptide Receptor (GIPR) Human siRNA Oligo Duplex (Locus ID 2696)	2 nmol	87276	5%	As Per Rule
4897	Origene	SR301802	GJA3 Human siRNA Oligo Duplex (Locus ID 2700)	2 nmol	87276	5%	As Per Rule
4898	Origene	SR301803	GJA4 Human siRNA Oligo Duplex (Locus ID 2701)	2 nmol	87276	5%	As Per Rule
4899	Origene	SR301805	GJA8 Human siRNA Oligo Duplex (Locus ID 2703)	2 nmol	87276	5%	As Per Rule
4900	Origene	SR301807	GB2 Human siRNA Oligo Duplex (Locus ID 2706)	2 nmol	87276	5%	As Per Rule
4901	Origene	SR301808	GB3 Human siRNA Oligo Duplex (Locus ID 2707)	2 nmol	87276	5%	As Per Rule
4902	Origene	SR301810	Glycerol kinase (GK) Human siRNA Oligo Duplex (Locus ID 2710)	2 nmol	87276	5%	As Per Rule
4903	Origene	SR301811	GK2 Human siRNA Oligo Duplex (Locus ID 2712)	2 nmol	87276	5%	As Per Rule
4904	Origene	SR301813	Glypican 3 (GPC3) Human siRNA Oligo Duplex (Locus ID 2719)	2 nmol	87276	5%	As Per Rule
4905	Origene	SR301814	GLB1 Human siRNA Oligo Duplex (Locus ID 2720)	2 nmol	87276	5%	As Per Rule
4906	Origene	SR301816	GCLM Human siRNA Oligo Duplex (Locus ID 2730)	2 nmol	87276	5%	As Per Rule
4907	Origene	SR301817	GLDC Human siRNA Oligo Duplex (Locus ID 2731)	2 nmol	87276	5%	As Per Rule
4908	Origene	SR301818	GLE1 Human siRNA Oligo Duplex (Locus ID 2733)	2 nmol	87276	5%	As Per Rule
4909	Origene	SR301819	GLG1 Human siRNA Oligo Duplex (Locus ID 2734)	2 nmol	87276	5%	As Per Rule
4910	Origene	SR301820	GLI1 Human siRNA Oligo Duplex (Locus ID 2735)	2 nmol	87276	5%	As Per Rule
4911	Origene	SR301821	GLI2 Human siRNA Oligo Duplex (Locus ID 2736)	2 nmol	87276	5%	As Per Rule
4912	Origene	SR301822	GLI3 Human siRNA Oligo Duplex (Locus ID 2737)	2 nmol	87276	5%	As Per Rule
4913	Origene	SR301823	GLI4 Human siRNA Oligo Duplex (Locus ID 2738)	2 nmol	87276	5%	As Per Rule
4914	Origene	SR301824	GLO1 Human siRNA Oligo Duplex (Locus ID 2739)	2 nmol	87276	5%	As Per Rule
4915	Origene	SR301825	GLP1R Human siRNA Oligo Duplex (Locus ID 2740)	2 nmol	87276	5%	As Per Rule
4916	Origene	SR301827	alpha 2 Glycine Receptor (GLRA2) Human siRNA Oligo Duplex (Locus ID 2742)	2 nmol	87276	5%	As Per Rule
4917	Origene	SR301829	Glutaminase (GLS) Human siRNA Oligo Duplex (Locus ID 2744)	2 nmol	87276	5%	As Per Rule
4918	Origene	SR301830	Glutaredoxin 1 (GLRX) Human siRNA Oligo Duplex (Locus ID 2745)	2 nmol	87276	5%	As Per Rule
4919	Origene	SR301832	GLUD2 Human siRNA Oligo Duplex (Locus ID 2747)	2 nmol	87276	5%	As Per Rule
4920	Origene	SR301833	Glutamine Synthetase (GLUL) Human siRNA Oligo Duplex (Locus ID 2752)	2 nmol	87276	5%	As Per Rule
4921	Origene	SR301834	GM2A Human siRNA Oligo Duplex (Locus ID 2760)	2 nmol	87276	5%	As Per Rule
4922	Origene	SR301835	GMDS Human siRNA Oligo Duplex (Locus ID 2762)	2 nmol	87276	5%	As Per Rule
4923	Origene	SR301836	GMF beta (GMFB) Human siRNA Oligo Duplex (Locus ID 2764)	2 nmol	87276	5%	As Per Rule
4924	Origene	SR301837	GML Human siRNA Oligo Duplex (Locus ID 2765)	2 nmol	87276	5%	As Per Rule
4925	Origene	SR301838	GMPR1 (GMPR) Human siRNA Oligo Duplex (Locus ID 2766)	2 nmol	87276	5%	As Per Rule
4926	Origene	SR301839	GNA11 Human siRNA Oligo Duplex (Locus ID 2767)	2 nmol	87276	5%	As Per Rule
4927	Origene	SR301840	G protein alpha 12 (GNA12) Human siRNA Oligo Duplex (Locus ID 2768)	2 nmol	87276	5%	As Per Rule
4928	Origene	SR301841	G protein alpha 16 (GNA15) Human siRNA Oligo Duplex (Locus ID 2769)	2 nmol	87276	5%	As Per Rule
4929	Origene	SR301842	G protein alpha inhibitor 1 (GNAI1) Human siRNA Oligo Duplex (Locus ID 2770)	2 nmol	87276	5%	As Per Rule
4930	Origene	SR301843	G protein alpha Inhibitor 2 (GNAI2) Human siRNA Oligo Duplex (Locus ID 2771)	2 nmol	87276	5%	As Per Rule
4931	Origene	SR301844	GNAI3 Human siRNA Oligo Duplex (Locus ID 2773)	2 nmol	87276	5%	As Per Rule
4932	Origene	SR301845	GNAL Human siRNA Oligo Duplex (Locus ID 2774)	2 nmol	87276	5%	As Per Rule
4933	Origene	SR301846	GO Protein alpha (GNAO1) Human siRNA Oligo Duplex (Locus ID 2775)	2 nmol	87276	5%	As Per Rule
4934	Origene	SR301847	GNAQ Human siRNA Oligo Duplex (Locus ID 2776)	2 nmol	87276	5%	As Per Rule
4935	Origene	SR301848	G protein alpha S (GNAS) Human siRNA Oligo Duplex (Locus ID 2778)	2 nmol	87276	5%	As Per Rule
4936	Origene	SR301849	GNAT1 Human siRNA Oligo Duplex (Locus ID 2779)	2 nmol	87276	5%	As Per Rule
4937	Origene	SR301850	GNAT2 Human siRNA Oligo Duplex (Locus ID 2780)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4938	Origene	SR301851	GNAZ Human siRNA Oligo Duplex (Locus ID 2781)	2 nmol	87276	5%	As Per Rule
4939	Origene	SR301852	GNB1 Human siRNA Oligo Duplex (Locus ID 2782)	2 nmol	87276	5%	As Per Rule
4940	Origene	SR301853	GNB2 Human siRNA Oligo Duplex (Locus ID 2783)	2 nmol	87276	5%	As Per Rule
4941	Origene	SR301854	GNB3 Human siRNA Oligo Duplex (Locus ID 2784)	2 nmol	87276	5%	As Per Rule
4942	Origene	SR301855	GNG3 Human siRNA Oligo Duplex (Locus ID 2785)	2 nmol	87276	5%	As Per Rule
4943	Origene	SR301856	GNG4 Human siRNA Oligo Duplex (Locus ID 2786)	2 nmol	87276	5%	As Per Rule
4944	Origene	SR301857	GNG5 Human siRNA Oligo Duplex (Locus ID 2787)	2 nmol	87276	5%	As Per Rule
4945	Origene	SR301858	GNG7 Human siRNA Oligo Duplex (Locus ID 2788)	2 nmol	87276	5%	As Per Rule
4946	Origene	SR301859	GNG10 Human siRNA Oligo Duplex (Locus ID 2790)	2 nmol	87276	5%	As Per Rule
4947	Origene	SR301860	GNG11 Human siRNA Oligo Duplex (Locus ID 2791)	2 nmol	87276	5%	As Per Rule
4948	Origene	SR301861	GNGT1 Human siRNA Oligo Duplex (Locus ID 2792)	2 nmol	87276	5%	As Per Rule
4949	Origene	SR301862	GNGT2 Human siRNA Oligo Duplex (Locus ID 2793)	2 nmol	87276	5%	As Per Rule
4950	Origene	SR301863	GNL1 Human siRNA Oligo Duplex (Locus ID 2794)	2 nmol	87276	5%	As Per Rule
4951	Origene	SR301864	GnRH (GNRH1) Human siRNA Oligo Duplex (Locus ID 2796)	2 nmol	87276	5%	As Per Rule
4952	Origene	SR301868	Golgin 97 (GOLGA1) Human siRNA Oligo Duplex (Locus ID 2800)	2 nmol	87276	5%	As Per Rule
4953	Origene	SR301869	GM130 (GOLGA2) Human siRNA Oligo Duplex (Locus ID 2801)	2 nmol	87276	5%	As Per Rule
4954	Origene	SR301870	GOLGA3 Human siRNA Oligo Duplex (Locus ID 2802)	2 nmol	87276	5%	As Per Rule
4955	Origene	SR301871	Golgin subfamily A member 4 (GOLGA4) Human siRNA Oligo Duplex (Locus ID 2803)	2 nmol	87276	5%	As Per Rule
4956	Origene	SR301872	Giantin (GOLGB1) Human siRNA Oligo Duplex (Locus ID 2804)	2 nmol	87276	5%	As Per Rule
4957	Origene	SR301873	Aspartate Aminotransferase (GOT1) Human siRNA Oligo Duplex (Locus ID 2805)	2 nmol	87276	5%	As Per Rule
4958	Origene	SR301874	GOT2 Human siRNA Oligo Duplex (Locus ID 2806)	2 nmol	87276	5%	As Per Rule
4959	Origene	SR301875	14-3-3 sigma (SFN) Human siRNA Oligo Duplex (Locus ID 2810)	2 nmol	87276	5%	As Per Rule
4960	Origene	SR301876	CD42b (GP1BA) Human siRNA Oligo Duplex (Locus ID 2811)	2 nmol	87276	5%	As Per Rule
4961	Origene	SR301879	CD42d (GP5) Human siRNA Oligo Duplex (Locus ID 2814)	2 nmol	87276	5%	As Per Rule
4962	Origene	SR301881	GPC1 Human siRNA Oligo Duplex (Locus ID 2817)	2 nmol	87276	5%	As Per Rule
4963	Origene	SR301882	Glycerol 3 Phosphate Dehydrogenase (GPD1) Human siRNA Oligo Duplex (Locus ID 2819)	2 nmol	87276	5%	As Per Rule
4964	Origene	SR301884	Glucose 6 phosphate isomerase (GPI) Human siRNA Oligo Duplex (Locus ID 2821)	2 nmol	87276	5%	As Per Rule
4965	Origene	SR301885	GPLD1 Human siRNA Oligo Duplex (Locus ID 2822)	2 nmol	87276	5%	As Per Rule
4966	Origene	SR301887	GPM6B Human siRNA Oligo Duplex (Locus ID 2824)	2 nmol	87276	5%	As Per Rule
4967	Origene	SR301890	GPR3 Human siRNA Oligo Duplex (Locus ID 2827)	2 nmol	87276	5%	As Per Rule
4968	Origene	SR301891	GPR4 Human siRNA Oligo Duplex (Locus ID 2828)	2 nmol	87276	5%	As Per Rule
4969	Origene	SR301893	GPR6 Human siRNA Oligo Duplex (Locus ID 2830)	2 nmol	87276	5%	As Per Rule
4970	Origene	SR301896	CXCR3 Human siRNA Oligo Duplex (Locus ID 2833)	2 nmol	87276	5%	As Per Rule
4971	Origene	SR301899	GPR14 (UTS2R) Human siRNA Oligo Duplex (Locus ID 2837)	2 nmol	87276	5%	As Per Rule
4972	Origene	SR301903	GPR19 Human siRNA Oligo Duplex (Locus ID 2842)	2 nmol	87276	5%	As Per Rule
4973	Origene	SR301907	P2Y9 (LPAR4) Human siRNA Oligo Duplex (Locus ID 2846)	2 nmol	87276	5%	As Per Rule
4974	Origene	SR301911	GPR27 Human siRNA Oligo Duplex (Locus ID 2850)	2 nmol	87276	5%	As Per Rule
4975	Origene	SR301914	GPR32 Human siRNA Oligo Duplex (Locus ID 2854)	2 nmol	87276	5%	As Per Rule
4976	Origene	SR301916	GPR35 Human siRNA Oligo Duplex (Locus ID 2859)	2 nmol	87276	5%	As Per Rule
4977	Origene	SR301920	GPR40 (FFAR1) Human siRNA Oligo Duplex (Locus ID 2864)	2 nmol	87276	5%	As Per Rule
4978	Origene	SR301922	GPR42 Human siRNA Oligo Duplex (Locus ID 2866)	2 nmol	87276	5%	As Per Rule
4979	Origene	SR301923	GPR43 (FFAR2) Human siRNA Oligo Duplex (Locus ID 2867)	2 nmol	87276	5%	As Per Rule
4980	Origene	SR301924	GRK4 Human siRNA Oligo Duplex (Locus ID 2868)	2 nmol	87276	5%	As Per Rule
4981	Origene	SR301925	GRK5 Human siRNA Oligo Duplex (Locus ID 2869)	2 nmol	87276	5%	As Per Rule
4982	Origene	SR301926	GRK6 Human siRNA Oligo Duplex (Locus ID 2870)	2 nmol	87276	5%	As Per Rule
4983	Origene	SR301927	MNK2 (MKNK2) Human siRNA Oligo Duplex (Locus ID 2872)	2 nmol	87276	5%	As Per Rule
4984	Origene	SR301928	CSN1 (GPS1) Human siRNA Oligo Duplex (Locus ID 2873)	2 nmol	87276	5%	As Per Rule
4985	Origene	SR301929	GPS2 Human siRNA Oligo Duplex (Locus ID 2874)	2 nmol	87276	5%	As Per Rule
4986	Origene	SR301930	Alanine Transaminase (GPT) Human siRNA Oligo Duplex (Locus ID 2875)	2 nmol	87276	5%	As Per Rule
4987	Origene	SR301931	Glutathione Peroxidase 1 (GPX1) Human siRNA Oligo Duplex (Locus ID 2876)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
4988	Origene	SR301932	Glutathione Peroxidase 2 (GPX2) Human siRNA Oligo Duplex (Locus ID 2877)	2 nmol	87276	5%	As Per Rule
4989	Origene	SR301933	Glutathione Peroxidase 3 (GPX3) Human siRNA Oligo Duplex (Locus ID 2878)	2 nmol	87276	5%	As Per Rule
4990	Origene	SR301935	GPX5 Human siRNA Oligo Duplex (Locus ID 2880)	2 nmol	87276	5%	As Per Rule
4991	Origene	SR301936	Glutathione Peroxidase 7 (GPX7) Human siRNA Oligo Duplex (Locus ID 2882)	2 nmol	87276	5%	As Per Rule
4992	Origene	SR301939	GRB10 Human siRNA Oligo Duplex (Locus ID 2887)	2 nmol	87276	5%	As Per Rule
4993	Origene	SR301940	GRB 14 (GRB14) Human siRNA Oligo Duplex (Locus ID 2888)	2 nmol	87276	5%	As Per Rule
4994	Origene	SR301941	GRF2 (RAPGEF1) Human siRNA Oligo Duplex (Locus ID 2889)	2 nmol	87276	5%	As Per Rule
4995	Origene	SR301942	GRIA1 Human siRNA Oligo Duplex (Locus ID 2890)	2 nmol	87276	5%	As Per Rule
4996	Origene	SR301945	GRIA4 Human siRNA Oligo Duplex (Locus ID 2893)	2 nmol	87276	5%	As Per Rule
4997	Origene	SR301946	GRID1 Human siRNA Oligo Duplex (Locus ID 2894)	2 nmol	87276	5%	As Per Rule
4998	Origene	SR301947	GRID2 Human siRNA Oligo Duplex (Locus ID 2895)	2 nmol	87276	5%	As Per Rule
4999	Origene	SR301948	Granulin (GRN) Human siRNA Oligo Duplex (Locus ID 2896)	2 nmol	87276	5%	As Per Rule
5000	Origene	SR301950	GRIK2 Human siRNA Oligo Duplex (Locus ID 2898)	2 nmol	87276	5%	As Per Rule
5001	Origene	SR301952	KA1 (GRIK4) Human siRNA Oligo Duplex (Locus ID 2900)	2 nmol	87276	5%	As Per Rule
5002	Origene	SR301953	GRIK5 Human siRNA Oligo Duplex (Locus ID 2901)	2 nmol	87276	5%	As Per Rule
5003	Origene	SR301955	NMDAR2A (GRIN2A) Human siRNA Oligo Duplex (Locus ID 2903)	2 nmol	87276	5%	As Per Rule
5004	Origene	SR301956	NMDAR2B (GRIN2B) Human siRNA Oligo Duplex (Locus ID 2904)	2 nmol	87276	5%	As Per Rule
5005	Origene	SR301957	NMDAR2C (GRIN2C) Human siRNA Oligo Duplex (Locus ID 2905)	2 nmol	87276	5%	As Per Rule
5006	Origene	SR301958	Glutamate receptor ionotropic, NMDA 2D (GRIN2D) Human siRNA Oligo Duplex (Locus ID 2906)	2 nmol	87276	5%	As Per Rule
5007	Origene	SR301961	GRLF1 (ARHGAP35) Human siRNA Oligo Duplex (Locus ID 2909)	2 nmol	87276	5%	As Per Rule
5008	Origene	SR301962	Metabotropic Glutamate Receptor 1 (GRM1) Human siRNA Oligo Duplex (Locus ID 2911)	2 nmol	87276	5%	As Per Rule
5009	Origene	SR301966	Metabotropic Glutamate Receptor 5 (GRM5) Human siRNA Oligo Duplex (Locus ID 2915)	2 nmol	87276	5%	As Per Rule
5010	Origene	SR301967	Metabotropic Glutamate Receptor 6 (GRM6) Human siRNA Oligo Duplex (Locus ID 2916)	2 nmol	87276	5%	As Per Rule
5011	Origene	SR301970	GRO alpha (CXCL1) Human siRNA Oligo Duplex (Locus ID 2919)	2 nmol	87276	5%	As Per Rule
5012	Origene	SR301971	GRO beta (CXCL2) Human siRNA Oligo Duplex (Locus ID 2920)	2 nmol	87276	5%	As Per Rule
5013	Origene	SR301972	GRO gamma (CXCL3) Human siRNA Oligo Duplex (Locus ID 2921)	2 nmol	87276	5%	As Per Rule
5014	Origene	SR301973	Gastrin Releasing Peptide (GRP) Human siRNA Oligo Duplex (Locus ID 2922)	2 nmol	87276	5%	As Per Rule
5015	Origene	SR301974	ERp57 (PDIA3) Human siRNA Oligo Duplex (Locus ID 2923)	2 nmol	87276	5%	As Per Rule
5016	Origene	SR301975	GRPR Human siRNA Oligo Duplex (Locus ID 2925)	2 nmol	87276	5%	As Per Rule
5017	Origene	SR301976	GRSF1 Human siRNA Oligo Duplex (Locus ID 2926)	2 nmol	87276	5%	As Per Rule
5018	Origene	SR301977	GSC2 Human siRNA Oligo Duplex (Locus ID 2928)	2 nmol	87276	5%	As Per Rule
5019	Origene	SR301978	GSK3 alpha (GSK3A) Human siRNA Oligo Duplex (Locus ID 2931)	2 nmol	87276	5%	As Per Rule
5020	Origene	SR301979	GSK3 beta (GSK3B) Human siRNA Oligo Duplex (Locus ID 2932)	2 nmol	87276	5%	As Per Rule
5021	Origene	SR301980	Gelsolin (GSN) Human siRNA Oligo Duplex (Locus ID 2934)	2 nmol	87276	5%	As Per Rule
5022	Origene	SR301981	GSPT1 Human siRNA Oligo Duplex (Locus ID 2935)	2 nmol	87276	5%	As Per Rule
5023	Origene	SR301982	Glutathione Reductase (GSR) Human siRNA Oligo Duplex (Locus ID 2936)	2 nmol	87276	5%	As Per Rule
5024	Origene	SR301983	Glutathione Synthetase (GSS) Human siRNA Oligo Duplex (Locus ID 2937)	2 nmol	87276	5%	As Per Rule
5025	Origene	SR301984	Glutathione S Transferase alpha 1 (GSTA1) Human siRNA Oligo Duplex (Locus ID 2938)	2 nmol	87276	5%	As Per Rule
5026	Origene	SR301985	GSTA2 Human siRNA Oligo Duplex (Locus ID 2939)	2 nmol	87276	5%	As Per Rule
5027	Origene	SR301986	GSTA3 Human siRNA Oligo Duplex (Locus ID 2940)	2 nmol	87276	5%	As Per Rule
5028	Origene	SR301987	GSTA4 Human siRNA Oligo Duplex (Locus ID 2941)	2 nmol	87276	5%	As Per Rule
5029	Origene	SR301988	GSTM1 Human siRNA Oligo Duplex (Locus ID 2944)	2 nmol	87276	5%	As Per Rule
5030	Origene	SR301989	GSTM2 Human siRNA Oligo Duplex (Locus ID 2946)	2 nmol	87276	5%	As Per Rule
5031	Origene	SR301990	GSTM3 Human siRNA Oligo Duplex (Locus ID 2947)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5032	Origene	SR301991	GSTM4 Human siRNA Oligo Duplex (Locus ID 2948)	2 nmol	87276	5%	As Per Rule
5033	Origene	SR301992	GSTM5 Human siRNA Oligo Duplex (Locus ID 2949)	2 nmol	87276	5%	As Per Rule
5034	Origene	SR301993	GST3 (GSTP1) Human siRNA Oligo Duplex (Locus ID 2950)	2 nmol	87276	5%	As Per Rule
5035	Origene	SR301994	Glutathione S Transferase theta 1 (GSTT1) Human siRNA Oligo Duplex (Locus ID 2952)	2 nmol	87276	5%	As Per Rule
5036	Origene	SR301995	Glutathione S Transferase theta 2 (GSTT2) Human siRNA Oligo Duplex (Locus ID 2953)	2 nmol	87276	5%	As Per Rule
5037	Origene	SR301996	Glutathione Transferase zeta 1 (GSTZ1) Human siRNA Oligo Duplex (Locus ID 2954)	2 nmol	87276	5%	As Per Rule
5038	Origene	SR301998	GTF2A1 Human siRNA Oligo Duplex (Locus ID 2957)	2 nmol	87276	5%	As Per Rule
5039	Origene	SR301999	TFIIA2 (GTF2A2) Human siRNA Oligo Duplex (Locus ID 2958)	2 nmol	87276	5%	As Per Rule
5040	Origene	SR302000	TFIIB (GTF2B) Human siRNA Oligo Duplex (Locus ID 2959)	2 nmol	87276	5%	As Per Rule
5041	Origene	SR302001	TFIIE alpha (GTF2E1) Human siRNA Oligo Duplex (Locus ID 2960)	2 nmol	87276	5%	As Per Rule
5042	Origene	SR302002	TFIIE beta (GTF2E2) Human siRNA Oligo Duplex (Locus ID 2961)	2 nmol	87276	5%	As Per Rule
5043	Origene	SR302003	TFIIF (GTF2F1) Human siRNA Oligo Duplex (Locus ID 2962)	2 nmol	87276	5%	As Per Rule
5044	Origene	SR302004	TFIIF (GTF2F2) Human siRNA Oligo Duplex (Locus ID 2963)	2 nmol	87276	5%	As Per Rule
5045	Origene	SR302005	GTF2H1 Human siRNA Oligo Duplex (Locus ID 2965)	2 nmol	87276	5%	As Per Rule
5046	Origene	SR302006	GTF2H2 Human siRNA Oligo Duplex (Locus ID 2966)	2 nmol	87276	5%	As Per Rule
5047	Origene	SR302007	GTF2H3 Human siRNA Oligo Duplex (Locus ID 2967)	2 nmol	87276	5%	As Per Rule
5048	Origene	SR302008	GTF2H4 Human siRNA Oligo Duplex (Locus ID 2968)	2 nmol	87276	5%	As Per Rule
5049	Origene	SR302009	TFII I (GTF2I) Human siRNA Oligo Duplex (Locus ID 2969)	2 nmol	87276	5%	As Per Rule
5050	Origene	SR302010	GTF3A Human siRNA Oligo Duplex (Locus ID 2971)	2 nmol	87276	5%	As Per Rule
5051	Origene	SR302011	BRF1 Human siRNA Oligo Duplex (Locus ID 2972)	2 nmol	87276	5%	As Per Rule
5052	Origene	SR302012	GTF3C1 Human siRNA Oligo Duplex (Locus ID 2975)	2 nmol	87276	5%	As Per Rule
5053	Origene	SR302013	GTF3C2 Human siRNA Oligo Duplex (Locus ID 2976)	2 nmol	87276	5%	As Per Rule
5054	Origene	SR302014	GUCY1A2 Human siRNA Oligo Duplex (Locus ID 2977)	2 nmol	87276	5%	As Per Rule
5055	Origene	SR302015	GCAP1 (GUCA1A) Human siRNA Oligo Duplex (Locus ID 2978)	2 nmol	87276	5%	As Per Rule
5056	Origene	SR302016	GCAP2 (GUCA1B) Human siRNA Oligo Duplex (Locus ID 2979)	2 nmol	87276	5%	As Per Rule
5057	Origene	SR302017	Guanylin (GUCA2A) Human siRNA Oligo Duplex (Locus ID 2980)	2 nmol	87276	5%	As Per Rule
5058	Origene	SR302018	Uroguanylin (GUCA2B) Human siRNA Oligo Duplex (Locus ID 2981)	2 nmol	87276	5%	As Per Rule
5059	Origene	SR302019	GUCY1A1 Human siRNA Oligo Duplex (Locus ID 2982)	2 nmol	87276	5%	As Per Rule
5060	Origene	SR302020	GUCY1B1 Human siRNA Oligo Duplex (Locus ID 2983)	2 nmol	87276	5%	As Per Rule
5061	Origene	SR302021	GUCY2C Human siRNA Oligo Duplex (Locus ID 2984)	2 nmol	87276	5%	As Per Rule
5062	Origene	SR302022	GUCY2F Human siRNA Oligo Duplex (Locus ID 2986)	2 nmol	87276	5%	As Per Rule
5063	Origene	SR302023	Guanylate kinase (GUK1) Human siRNA Oligo Duplex (Locus ID 2987)	2 nmol	87276	5%	As Per Rule
5064	Origene	SR302024	beta glucuronidase (GUSB) Human siRNA Oligo Duplex (Locus ID 2990)	2 nmol	87276	5%	As Per Rule
5065	Origene	SR302025	Glycogenin 1 (GYG1) Human siRNA Oligo Duplex (Locus ID 2992)	2 nmol	87276	5%	As Per Rule
5066	Origene	SR302027	GYPB Human siRNA Oligo Duplex (Locus ID 2994)	2 nmol	87276	5%	As Per Rule
5067	Origene	SR302029	GYPE Human siRNA Oligo Duplex (Locus ID 2996)	2 nmol	87276	5%	As Per Rule
5068	Origene	SR302030	Glycogen synthase 1 (GYS1) Human siRNA Oligo Duplex (Locus ID 2997)	2 nmol	87276	5%	As Per Rule
5069	Origene	SR302031	Glycogen synthase 2 (GYS2) Human siRNA Oligo Duplex (Locus ID 2998)	2 nmol	87276	5%	As Per Rule
5070	Origene	SR302032	Granzyme H (GZMH) Human siRNA Oligo Duplex (Locus ID 2999)	2 nmol	87276	5%	As Per Rule
5071	Origene	SR302033	GUCY2D Human siRNA Oligo Duplex (Locus ID 3000)	2 nmol	87276	5%	As Per Rule
5072	Origene	SR302034	Granzyme A (GZMA) Human siRNA Oligo Duplex (Locus ID 3001)	2 nmol	87276	5%	As Per Rule
5073	Origene	SR302035	Granzyme B (GZMB) Human siRNA Oligo Duplex (Locus ID 3002)	2 nmol	87276	5%	As Per Rule
5074	Origene	SR302036	Granzyme K (GZMK) Human siRNA Oligo Duplex (Locus ID 3003)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5075	Origene	SR302038	H10 (H1F0) Human siRNA Oligo Duplex (Locus ID 3005)	2 nmol	87276	5%	As Per Rule
5076	Origene	SR302039	Histone H1.2 (HIST1H1C) Human siRNA Oligo Duplex (Locus ID 3006)	2 nmol	87276	5%	As Per Rule
5077	Origene	SR302040	Histone H1.3 (HIST1H1D) Human siRNA Oligo Duplex (Locus ID 3007)	2 nmol	87276	5%	As Per Rule
5078	Origene	SR302041	Histone H1.4 (HIST1H1E) Human siRNA Oligo Duplex (Locus ID 3008)	2 nmol	87276	5%	As Per Rule
5079	Origene	SR302042	Histone H1.5 (HIST1H1B) Human siRNA Oligo Duplex (Locus ID 3009)	2 nmol	87276	5%	As Per Rule
5080	Origene	SR302043	Histone H1t (HIST1H1T) Human siRNA Oligo Duplex (Locus ID 3010)	2 nmol	87276	5%	As Per Rule
5081	Origene	SR302044	H2AC8 Human siRNA Oligo Duplex (Locus ID 3012)	2 nmol	87276	5%	As Per Rule
5082	Origene	SR302045	H2AC7 Human siRNA Oligo Duplex (Locus ID 3013)	2 nmol	87276	5%	As Per Rule
5083	Origene	SR302046	Histone H2A.X (H2AFX) Human siRNA Oligo Duplex (Locus ID 3014)	2 nmol	87276	5%	As Per Rule
5084	Origene	SR302047	H2A.Z (H2AFZ) Human siRNA Oligo Duplex (Locus ID 3015)	2 nmol	87276	5%	As Per Rule
5085	Origene	SR302048	H2BC5 Human siRNA Oligo Duplex (Locus ID 3017)	2 nmol	87276	5%	As Per Rule
5086	Origene	SR302049	H2BC3 Human siRNA Oligo Duplex (Locus ID 3018)	2 nmol	87276	5%	As Per Rule
5087	Origene	SR302050	H3.3A (H3F3A) Human siRNA Oligo Duplex (Locus ID 3020)	2 nmol	87276	5%	As Per Rule
5088	Origene	SR302052	Histone H1.1 (HIST1H1A) Human siRNA Oligo Duplex (Locus ID 3024)	2 nmol	87276	5%	As Per Rule
5089	Origene	SR302054	ERAB (HSD17B10) Human siRNA Oligo Duplex (Locus ID 3028)	2 nmol	87276	5%	As Per Rule
5090	Origene	SR302055	HAGH Human siRNA Oligo Duplex (Locus ID 3029)	2 nmol	87276	5%	As Per Rule
5091	Origene	SR302056	HADHA Human siRNA Oligo Duplex (Locus ID 3030)	2 nmol	87276	5%	As Per Rule
5092	Origene	SR302057	HADHB Human siRNA Oligo Duplex (Locus ID 3032)	2 nmol	87276	5%	As Per Rule
5093	Origene	SR302058	HADHSC (HADH) Human siRNA Oligo Duplex (Locus ID 3033)	2 nmol	87276	5%	As Per Rule
5094	Origene	SR302059	Histidase (HAL) Human siRNA Oligo Duplex (Locus ID 3034)	2 nmol	87276	5%	As Per Rule
5095	Origene	SR302060	HARS1 Human siRNA Oligo Duplex (Locus ID 3035)	2 nmol	87276	5%	As Per Rule
5096	Origene	SR302062	Hyaluronan synthase 2 (HAS2) Human siRNA Oligo Duplex (Locus ID 3037)	2 nmol	87276	5%	As Per Rule
5097	Origene	SR302064	HBA1 Human siRNA Oligo Duplex (Locus ID 3039)	2 nmol	87276	5%	As Per Rule
5098	Origene	SR302065	HBA2 Human siRNA Oligo Duplex (Locus ID 3040)	2 nmol	87276	5%	As Per Rule
5099	Origene	SR302066	HBM Human siRNA Oligo Duplex (Locus ID 3042)	2 nmol	87276	5%	As Per Rule
5100	Origene	SR302067	HBA-T2 (HBB) Human siRNA Oligo Duplex (Locus ID 3043)	2 nmol	87276	5%	As Per Rule
5101	Origene	SR302068	Hemoglobin subunit delta (HBD) Human siRNA Oligo Duplex (Locus ID 3045)	2 nmol	87276	5%	As Per Rule
5102	Origene	SR302069	Hemoglobin subunit epsilon (HBE1) Human siRNA Oligo Duplex (Locus ID 3046)	2 nmol	87276	5%	As Per Rule
5103	Origene	SR302070	hemoglobin subunit gamma 1 (HBG1) Human siRNA Oligo Duplex (Locus ID 3047)	2 nmol	87276	5%	As Per Rule
5104	Origene	SR302071	Hemoglobin subunit gamma 2 (HBG2) Human siRNA Oligo Duplex (Locus ID 3048)	2 nmol	87276	5%	As Per Rule
5105	Origene	SR302072	HBQ1 Human siRNA Oligo Duplex (Locus ID 3049)	2 nmol	87276	5%	As Per Rule
5106	Origene	SR302073	HBZ Human siRNA Oligo Duplex (Locus ID 3050)	2 nmol	87276	5%	As Per Rule
5107	Origene	SR302074	HCCS Human siRNA Oligo Duplex (Locus ID 3052)	2 nmol	87276	5%	As Per Rule
5108	Origene	SR302075	Heparin Cofactor II (SERPIND1) Human siRNA Oligo Duplex (Locus ID 3053)	2 nmol	87276	5%	As Per Rule
5109	Origene	SR302077	HCK Human siRNA Oligo Duplex (Locus ID 3055)	2 nmol	87276	5%	As Per Rule
5110	Origene	SR302078	HCLS1 Human siRNA Oligo Duplex (Locus ID 3059)	2 nmol	87276	5%	As Per Rule
5111	Origene	SR302079	Orexin (HCRT) Human siRNA Oligo Duplex (Locus ID 3060)	2 nmol	87276	5%	As Per Rule
5112	Origene	SR302080	Orexin Receptor 1 (HCRTR1) Human siRNA Oligo Duplex (Locus ID 3061)	2 nmol	87276	5%	As Per Rule
5113	Origene	SR302081	Orexin Receptor 2 (HCRTR2) Human siRNA Oligo Duplex (Locus ID 3062)	2 nmol	87276	5%	As Per Rule
5114	Origene	SR302085	Histidine decarboxylase (HDC) Human siRNA Oligo Duplex (Locus ID 3067)	2 nmol	87276	5%	As Per Rule
5115	Origene	SR302086	HDGF Human siRNA Oligo Duplex (Locus ID 3068)	2 nmol	87276	5%	As Per Rule
5116	Origene	SR302087	HDLBP Human siRNA Oligo Duplex (Locus ID 3069)	2 nmol	87276	5%	As Per Rule
5117	Origene	SR302088	SMARCA6 (HELLS) Human siRNA Oligo Duplex (Locus ID 3070)	2 nmol	87276	5%	As Per Rule
5118	Origene	SR302089	NCKAP1L Human siRNA Oligo Duplex (Locus ID 3071)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5119	Origene	SR302090	HEXA Human siRNA Oligo Duplex (Locus ID 3073)	2 nmol	87276	5%	As Per Rule
5120	Origene	SR302091	HEXB Human siRNA Oligo Duplex (Locus ID 3074)	2 nmol	87276	5%	As Per Rule
5121	Origene	SR302092	Factor H (CFH) Human siRNA Oligo Duplex (Locus ID 3075)	2 nmol	87276	5%	As Per Rule
5122	Origene	SR302093	HFE Human siRNA Oligo Duplex (Locus ID 3077)	2 nmol	87276	5%	As Per Rule
5123	Origene	SR302094	CFHL1 (CFHR1) Human siRNA Oligo Duplex (Locus ID 3078)	2 nmol	87276	5%	As Per Rule
5124	Origene	SR302095	CFHL2 (CFHR2) Human siRNA Oligo Duplex (Locus ID 3080)	2 nmol	87276	5%	As Per Rule
5125	Origene	SR302096	HGD Human siRNA Oligo Duplex (Locus ID 3081)	2 nmol	87276	5%	As Per Rule
5126	Origene	SR302097	HGF Human siRNA Oligo Duplex (Locus ID 3082)	2 nmol	87276	5%	As Per Rule
5127	Origene	SR302098	HGFAC Human siRNA Oligo Duplex (Locus ID 3083)	2 nmol	87276	5%	As Per Rule
5128	Origene	SR302100	Hex (HHEX) Human siRNA Oligo Duplex (Locus ID 3087)	2 nmol	87276	5%	As Per Rule
5129	Origene	SR302101	HIC1 Human siRNA Oligo Duplex (Locus ID 3090)	2 nmol	87276	5%	As Per Rule
5130	Origene	SR302103	HIP1 Human siRNA Oligo Duplex (Locus ID 3092)	2 nmol	87276	5%	As Per Rule
5131	Origene	SR302104	HIP2 (UBE2K) Human siRNA Oligo Duplex (Locus ID 3093)	2 nmol	87276	5%	As Per Rule
5132	Origene	SR302105	HINT1 Human siRNA Oligo Duplex (Locus ID 3094)	2 nmol	87276	5%	As Per Rule
5133	Origene	SR302106	HIVEP1 Human siRNA Oligo Duplex (Locus ID 3096)	2 nmol	87276	5%	As Per Rule
5134	Origene	SR302107	HIVEP2 Human siRNA Oligo Duplex (Locus ID 3097)	2 nmol	87276	5%	As Per Rule
5135	Origene	SR302109	Hexokinase II (HK2) Human siRNA Oligo Duplex (Locus ID 3099)	2 nmol	87276	5%	As Per Rule
5136	Origene	SR302110	Hexokinase Type III (HK3) Human siRNA Oligo Duplex (Locus ID 3101)	2 nmol	87276	5%	As Per Rule
5137	Origene	SR302111	ZBTB48 Human siRNA Oligo Duplex (Locus ID 3104)	2 nmol	87276	5%	As Per Rule
5138	Origene	SR302112	HDLA (HLA-A) Human siRNA Oligo Duplex (Locus ID 3105)	2 nmol	87276	5%	As Per Rule
5139	Origene	SR302114	HLAC (HLA-C) Human siRNA Oligo Duplex (Locus ID 3107)	2 nmol	87276	5%	As Per Rule
5140	Origene	SR302117	MNX1 Human siRNA Oligo Duplex (Locus ID 3110)	2 nmol	87276	5%	As Per Rule
5141	Origene	SR302121	HLA-DPB1 Human siRNA Oligo Duplex (Locus ID 3115)	2 nmol	87276	5%	As Per Rule
5142	Origene	SR302123	HLA-DQA2 Human siRNA Oligo Duplex (Locus ID 3118)	2 nmol	87276	5%	As Per Rule
5143	Origene	SR302125	HLA-DQB2 Human siRNA Oligo Duplex (Locus ID 3120)	2 nmol	87276	5%	As Per Rule
5144	Origene	SR302126	HLA-DRA Human siRNA Oligo Duplex (Locus ID 3122)	2 nmol	87276	5%	As Per Rule
5145	Origene	SR302131	HLF Human siRNA Oligo Duplex (Locus ID 3131)	2 nmol	87276	5%	As Per Rule
5146	Origene	SR302135	HLA-H Human siRNA Oligo Duplex (Locus ID 3136)	2 nmol	87276	5%	As Per Rule
5147	Origene	SR302137	HLCS Human siRNA Oligo Duplex (Locus ID 3141)	2 nmol	87276	5%	As Per Rule
5148	Origene	SR302138	HLX1 (HLX) Human siRNA Oligo Duplex (Locus ID 3142)	2 nmol	87276	5%	As Per Rule
5149	Origene	SR302139	HMBS Human siRNA Oligo Duplex (Locus ID 3145)	2 nmol	87276	5%	As Per Rule
5150	Origene	SR302141	HMGB2 Human siRNA Oligo Duplex (Locus ID 3148)	2 nmol	87276	5%	As Per Rule
5151	Origene	SR302142	HMG4 (HMGB3) Human siRNA Oligo Duplex (Locus ID 3149)	2 nmol	87276	5%	As Per Rule
5152	Origene	SR302144	HMGN2 Human siRNA Oligo Duplex (Locus ID 3151)	2 nmol	87276	5%	As Per Rule
5153	Origene	SR302145	HMGCL Human siRNA Oligo Duplex (Locus ID 3155)	2 nmol	87276	5%	As Per Rule
5154	Origene	SR302146	HMGCR Human siRNA Oligo Duplex (Locus ID 3156)	2 nmol	87276	5%	As Per Rule
5155	Origene	SR302147	HMGCS1 Human siRNA Oligo Duplex (Locus ID 3157)	2 nmol	87276	5%	As Per Rule
5156	Origene	SR302148	HMGCS2 Human siRNA Oligo Duplex (Locus ID 3158)	2 nmol	87276	5%	As Per Rule
5157	Origene	SR302149	HMGGA1 Human siRNA Oligo Duplex (Locus ID 3159)	2 nmol	87276	5%	As Per Rule
5158	Origene	SR302150	CD168 (HMMR) Human siRNA Oligo Duplex (Locus ID 3161)	2 nmol	87276	5%	As Per Rule
5159	Origene	SR302152	Heme oxygenase 2 (HMOX2) Human siRNA Oligo Duplex (Locus ID 3163)	2 nmol	87276	5%	As Per Rule
5160	Origene	SR302153	NUR77 (NR4A1) Human siRNA Oligo Duplex (Locus ID 3164)	2 nmol	87276	5%	As Per Rule
5161	Origene	SR302154	HMX1 Human siRNA Oligo Duplex (Locus ID 3166)	2 nmol	87276	5%	As Per Rule
5162	Origene	SR302155	HMX2 Human siRNA Oligo Duplex (Locus ID 3167)	2 nmol	87276	5%	As Per Rule
5163	Origene	SR302156	FOXA1 Human siRNA Oligo Duplex (Locus ID 3169)	2 nmol	87276	5%	As Per Rule
5164	Origene	SR302157	FOXA2 Human siRNA Oligo Duplex (Locus ID 3170)	2 nmol	87276	5%	As Per Rule
5165	Origene	SR302158	FOXA3 Human siRNA Oligo Duplex (Locus ID 3171)	2 nmol	87276	5%	As Per Rule
5166	Origene	SR302159	HNF 4 alpha (HNF4A) Human siRNA Oligo Duplex (Locus ID 3172)	2 nmol	87276	5%	As Per Rule
5167	Origene	SR302160	HNF4 gamma (HNF4G) Human siRNA Oligo Duplex (Locus ID 3174)	2 nmol	87276	5%	As Per Rule
5168	Origene	SR302161	HNF6 (ONECUT1) Human siRNA Oligo Duplex (Locus ID 3175)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5169	Origene	SR302162	HNMT Human siRNA Oligo Duplex (Locus ID 3176)	2 nmol	87276	5%	As Per Rule
5170	Origene	SR302164	hnRNP A1 (HNRNPA1) Human siRNA Oligo Duplex (Locus ID 3178)	2 nmol	87276	5%	As Per Rule
5171	Origene	SR302165	hnRNP A2B1 (HNRNPA2B1) Human siRNA Oligo Duplex (Locus ID 3181)	2 nmol	87276	5%	As Per Rule
5172	Origene	SR302166	HNRPA8 (HNRNPA8) Human siRNA Oligo Duplex (Locus ID 3182)	2 nmol	87276	5%	As Per Rule
5173	Origene	SR302167	HNRNPC Human siRNA Oligo Duplex (Locus ID 3183)	2 nmol	87276	5%	As Per Rule
5174	Origene	SR302169	hnRNP F (HNRNPF) Human siRNA Oligo Duplex (Locus ID 3185)	2 nmol	87276	5%	As Per Rule
5175	Origene	SR302170	HNRPH1 (HNRNPH1) Human siRNA Oligo Duplex (Locus ID 3187)	2 nmol	87276	5%	As Per Rule
5176	Origene	SR302171	HNRPH2 (HNRNPH2) Human siRNA Oligo Duplex (Locus ID 3188)	2 nmol	87276	5%	As Per Rule
5177	Origene	SR302174	hnRNP L (HNRNPL) Human siRNA Oligo Duplex (Locus ID 3191)	2 nmol	87276	5%	As Per Rule
5178	Origene	SR302175	hnRNP U (HNRNPU) Human siRNA Oligo Duplex (Locus ID 3192)	2 nmol	87276	5%	As Per Rule
5179	Origene	SR302176	HOX11 (TLX1) Human siRNA Oligo Duplex (Locus ID 3195)	2 nmol	87276	5%	As Per Rule
5180	Origene	SR302177	TLX2 Human siRNA Oligo Duplex (Locus ID 3196)	2 nmol	87276	5%	As Per Rule
5181	Origene	SR302178	HOXA1 Human siRNA Oligo Duplex (Locus ID 3198)	2 nmol	87276	5%	As Per Rule
5182	Origene	SR302179	HOXA2 Human siRNA Oligo Duplex (Locus ID 3199)	2 nmol	87276	5%	As Per Rule
5183	Origene	SR302180	HOXA3 Human siRNA Oligo Duplex (Locus ID 3200)	2 nmol	87276	5%	As Per Rule
5184	Origene	SR302181	HOXA4 Human siRNA Oligo Duplex (Locus ID 3201)	2 nmol	87276	5%	As Per Rule
5185	Origene	SR302182	HOXA5 Human siRNA Oligo Duplex (Locus ID 3202)	2 nmol	87276	5%	As Per Rule
5186	Origene	SR302183	HOXA6 Human siRNA Oligo Duplex (Locus ID 3203)	2 nmol	87276	5%	As Per Rule
5187	Origene	SR302184	HOXA7 Human siRNA Oligo Duplex (Locus ID 3204)	2 nmol	87276	5%	As Per Rule
5188	Origene	SR302185	HOXA9 Human siRNA Oligo Duplex (Locus ID 3205)	2 nmol	87276	5%	As Per Rule
5189	Origene	SR302186	HOXA10 Human siRNA Oligo Duplex (Locus ID 3206)	2 nmol	87276	5%	As Per Rule
5190	Origene	SR302187	HOXA11 Human siRNA Oligo Duplex (Locus ID 3207)	2 nmol	87276	5%	As Per Rule
5191	Origene	SR302188	Hippocalcin (HPCA) Human siRNA Oligo Duplex (Locus ID 3208)	2 nmol	87276	5%	As Per Rule
5192	Origene	SR302189	HOXA13 Human siRNA Oligo Duplex (Locus ID 3209)	2 nmol	87276	5%	As Per Rule
5193	Origene	SR302190	HOXB1 Human siRNA Oligo Duplex (Locus ID 3211)	2 nmol	87276	5%	As Per Rule
5194	Origene	SR302191	HOXB2 Human siRNA Oligo Duplex (Locus ID 3212)	2 nmol	87276	5%	As Per Rule
5195	Origene	SR302192	HOXB3 Human siRNA Oligo Duplex (Locus ID 3213)	2 nmol	87276	5%	As Per Rule
5196	Origene	SR302193	HOXB4 Human siRNA Oligo Duplex (Locus ID 3214)	2 nmol	87276	5%	As Per Rule
5197	Origene	SR302194	HOXB5 Human siRNA Oligo Duplex (Locus ID 3215)	2 nmol	87276	5%	As Per Rule
5198	Origene	SR302195	HOXB6 Human siRNA Oligo Duplex (Locus ID 3216)	2 nmol	87276	5%	As Per Rule
5199	Origene	SR302196	HOXB7 Human siRNA Oligo Duplex (Locus ID 3217)	2 nmol	87276	5%	As Per Rule
5200	Origene	SR302197	HOXB8 Human siRNA Oligo Duplex (Locus ID 3218)	2 nmol	87276	5%	As Per Rule
5201	Origene	SR302198	HOXB9 Human siRNA Oligo Duplex (Locus ID 3219)	2 nmol	87276	5%	As Per Rule
5202	Origene	SR302199	HOXC4 Human siRNA Oligo Duplex (Locus ID 3221)	2 nmol	87276	5%	As Per Rule
5203	Origene	SR302200	HOXC5 Human siRNA Oligo Duplex (Locus ID 3222)	2 nmol	87276	5%	As Per Rule
5204	Origene	SR302201	HOXC6 Human siRNA Oligo Duplex (Locus ID 3223)	2 nmol	87276	5%	As Per Rule
5205	Origene	SR302202	HOXC8 Human siRNA Oligo Duplex (Locus ID 3224)	2 nmol	87276	5%	As Per Rule
5206	Origene	SR302203	HOXC9 Human siRNA Oligo Duplex (Locus ID 3225)	2 nmol	87276	5%	As Per Rule
5207	Origene	SR302204	Homeo box C10 (HOXC10) Human siRNA Oligo Duplex (Locus ID 3226)	2 nmol	87276	5%	As Per Rule
5208	Origene	SR302205	HOXC11 Human siRNA Oligo Duplex (Locus ID 3227)	2 nmol	87276	5%	As Per Rule
5209	Origene	SR302206	HOXC12 Human siRNA Oligo Duplex (Locus ID 3228)	2 nmol	87276	5%	As Per Rule
5210	Origene	SR302207	HOXC13 Human siRNA Oligo Duplex (Locus ID 3229)	2 nmol	87276	5%	As Per Rule
5211	Origene	SR302208	HOXD1 Human siRNA Oligo Duplex (Locus ID 3231)	2 nmol	87276	5%	As Per Rule
5212	Origene	SR302209	HOXD3 Human siRNA Oligo Duplex (Locus ID 3232)	2 nmol	87276	5%	As Per Rule
5213	Origene	SR302210	HOXD4 Human siRNA Oligo Duplex (Locus ID 3233)	2 nmol	87276	5%	As Per Rule
5214	Origene	SR302211	HOXD8 Human siRNA Oligo Duplex (Locus ID 3234)	2 nmol	87276	5%	As Per Rule
5215	Origene	SR302212	HOXD9 Human siRNA Oligo Duplex (Locus ID 3235)	2 nmol	87276	5%	As Per Rule
5216	Origene	SR302213	HOXD10 Human siRNA Oligo Duplex (Locus ID 3236)	2 nmol	87276	5%	As Per Rule
5217	Origene	SR302214	HOXD11 Human siRNA Oligo Duplex (Locus ID 3237)	2 nmol	87276	5%	As Per Rule
5218	Origene	SR302215	HOXD12 Human siRNA Oligo Duplex (Locus ID 3238)	2 nmol	87276	5%	As Per Rule
5219	Origene	SR302216	HOXD13 Human siRNA Oligo Duplex (Locus ID 3239)	2 nmol	87276	5%	As Per Rule
5220	Origene	SR302217	Haptoglobin (HP) Human siRNA Oligo Duplex (Locus ID 3240)	2 nmol	87276	5%	As Per Rule
5221	Origene	SR302218	VILIP3 (HPCAL1) Human siRNA Oligo Duplex (Locus ID 3241)	2 nmol	87276	5%	As Per Rule
5222	Origene	SR302219	HPD Human siRNA Oligo Duplex (Locus ID 3242)	2 nmol	87276	5%	As Per Rule
5223	Origene	SR302220	Prostaglandin dehydrogenase 1 (HPGD) Human siRNA Oligo Duplex (Locus ID 3248)	2 nmol	87276	5%	As Per Rule
5224	Origene	SR302222	HPR Human siRNA Oligo Duplex (Locus ID 3250)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5225	Origene	SR302223	HPRT (HPRT1) Human siRNA Oligo Duplex (Locus ID 3251)	2 nmol	87276	5%	As Per Rule
5226	Origene	SR302224	HPS1 Human siRNA Oligo Duplex (Locus ID 3257)	2 nmol	87276	5%	As Per Rule
5227	Origene	SR302225	Hemopexin (HPX) Human siRNA Oligo Duplex (Locus ID 3263)	2 nmol	87276	5%	As Per Rule
5228	Origene	SR302226	p21 Ras (HRAS) Human siRNA Oligo Duplex (Locus ID 3265)	2 nmol	87276	5%	As Per Rule
5229	Origene	SR302227	ERAS Human siRNA Oligo Duplex (Locus ID 3266)	2 nmol	87276	5%	As Per Rule
5230	Origene	SR302228	AGFG1 Human siRNA Oligo Duplex (Locus ID 3267)	2 nmol	87276	5%	As Per Rule
5231	Origene	SR302229	AGFG2 Human siRNA Oligo Duplex (Locus ID 3268)	2 nmol	87276	5%	As Per Rule
5232	Origene	SR302230	HRH1 Human siRNA Oligo Duplex (Locus ID 3269)	2 nmol	87276	5%	As Per Rule
5233	Origene	SR302231	HRC Human siRNA Oligo Duplex (Locus ID 3270)	2 nmol	87276	5%	As Per Rule
5234	Origene	SR302232	HRG Human siRNA Oligo Duplex (Locus ID 3273)	2 nmol	87276	5%	As Per Rule
5235	Origene	SR302235	PRMT1 Human siRNA Oligo Duplex (Locus ID 3276)	2 nmol	87276	5%	As Per Rule
5236	Origene	SR302236	HES1 Human siRNA Oligo Duplex (Locus ID 3280)	2 nmol	87276	5%	As Per Rule
5237	Origene	SR302237	HSPB1 Human siRNA Oligo Duplex (Locus ID 3281)	2 nmol	87276	5%	As Per Rule
5238	Origene	SR302239	HSD3B2 Human siRNA Oligo Duplex (Locus ID 3284)	2 nmol	87276	5%	As Per Rule
5239	Origene	SR302240	HSD11B1 Human siRNA Oligo Duplex (Locus ID 3290)	2 nmol	87276	5%	As Per Rule
5240	Origene	SR302241	HSD11B2 Human siRNA Oligo Duplex (Locus ID 3291)	2 nmol	87276	5%	As Per Rule
5241	Origene	SR302242	HSD17B1 Human siRNA Oligo Duplex (Locus ID 3292)	2 nmol	87276	5%	As Per Rule
5242	Origene	SR302243	HSD17B3 Human siRNA Oligo Duplex (Locus ID 3293)	2 nmol	87276	5%	As Per Rule
5243	Origene	SR302245	Hydroxysteroid (17 beta) Dehydrogenase 4 (HSD17B4) Human siRNA Oligo Duplex (Locus ID 3295)	2 nmol	87276	5%	As Per Rule
5244	Origene	SR302246	HSF1 Human siRNA Oligo Duplex (Locus ID 3297)	2 nmol	87276	5%	As Per Rule
5245	Origene	SR302247	HSF2 Human siRNA Oligo Duplex (Locus ID 3298)	2 nmol	87276	5%	As Per Rule
5246	Origene	SR302248	HSF4 Human siRNA Oligo Duplex (Locus ID 3299)	2 nmol	87276	5%	As Per Rule
5247	Origene	SR302249	DNAJB2 Human siRNA Oligo Duplex (Locus ID 3300)	2 nmol	87276	5%	As Per Rule
5248	Origene	SR302252	HSP70-1B (HSPA1B) Human siRNA Oligo Duplex (Locus ID 3304)	2 nmol	87276	5%	As Per Rule
5249	Origene	SR302253	HSPA1L Human siRNA Oligo Duplex (Locus ID 3305)	2 nmol	87276	5%	As Per Rule
5250	Origene	SR302254	HSPA2 Human siRNA Oligo Duplex (Locus ID 3306)	2 nmol	87276	5%	As Per Rule
5251	Origene	SR302255	HSPA4 Human siRNA Oligo Duplex (Locus ID 3308)	2 nmol	87276	5%	As Per Rule
5252	Origene	SR302257	HSPA6 Human siRNA Oligo Duplex (Locus ID 3310)	2 nmol	87276	5%	As Per Rule
5253	Origene	SR302259	Grp75 (HSPA9) Human siRNA Oligo Duplex (Locus ID 3313)	2 nmol	87276	5%	As Per Rule
5254	Origene	SR302261	HSPB2 Human siRNA Oligo Duplex (Locus ID 3316)	2 nmol	87276	5%	As Per Rule
5255	Origene	SR302262	HSP90AA1 Human siRNA Oligo Duplex (Locus ID 3320)	2 nmol	87276	5%	As Per Rule
5256	Origene	SR302263	IGSF3 Human siRNA Oligo Duplex (Locus ID 3321)	2 nmol	87276	5%	As Per Rule
5257	Origene	SR302265	Hsp60 (HSPD1) Human siRNA Oligo Duplex (Locus ID 3329)	2 nmol	87276	5%	As Per Rule
5258	Origene	SR302266	Cpn10 (HSPE1) Human siRNA Oligo Duplex (Locus ID 3336)	2 nmol	87276	5%	As Per Rule
5259	Origene	SR302267	Hsp40 (DNAJB1) Human siRNA Oligo Duplex (Locus ID 3337)	2 nmol	87276	5%	As Per Rule
5260	Origene	SR302268	DNAJC4 Human siRNA Oligo Duplex (Locus ID 3338)	2 nmol	87276	5%	As Per Rule
5261	Origene	SR302269	Heparan Sulfate Proteoglycan 2 (HSPG2) Human siRNA Oligo Duplex (Locus ID 3339)	2 nmol	87276	5%	As Per Rule
5262	Origene	SR302270	NDST1 Human siRNA Oligo Duplex (Locus ID 3340)	2 nmol	87276	5%	As Per Rule
5263	Origene	SR302271	FOXN2 Human siRNA Oligo Duplex (Locus ID 3344)	2 nmol	87276	5%	As Per Rule
5264	Origene	SR302272	Histatin 1 (HTN1) Human siRNA Oligo Duplex (Locus ID 3346)	2 nmol	87276	5%	As Per Rule
5265	Origene	SR302273	HTN3 Human siRNA Oligo Duplex (Locus ID 3347)	2 nmol	87276	5%	As Per Rule
5266	Origene	SR302275	HTR1B Human siRNA Oligo Duplex (Locus ID 3351)	2 nmol	87276	5%	As Per Rule
5267	Origene	SR302279	5 HT 2A (HTR2A) Human siRNA Oligo Duplex (Locus ID 3356)	2 nmol	87276	5%	As Per Rule
5268	Origene	SR302280	HTR2B Human siRNA Oligo Duplex (Locus ID 3357)	2 nmol	87276	5%	As Per Rule
5269	Origene	SR302281	HTR2C Human siRNA Oligo Duplex (Locus ID 3358)	2 nmol	87276	5%	As Per Rule
5270	Origene	SR302283	5HT4 Receptor (HTR4) Human siRNA Oligo Duplex (Locus ID 3360)	2 nmol	87276	5%	As Per Rule
5271	Origene	SR302287	HUS1 Human siRNA Oligo Duplex (Locus ID 3364)	2 nmol	87276	5%	As Per Rule
5272	Origene	SR302288	Tenascin C (TNC) Human siRNA Oligo Duplex (Locus ID 3371)	2 nmol	87276	5%	As Per Rule
5273	Origene	SR302289	HYAL1 Human siRNA Oligo Duplex (Locus ID 3373)	2 nmol	87276	5%	As Per Rule
5274	Origene	SR302290	Amylin (IAPP) Human siRNA Oligo Duplex (Locus ID 3375)	2 nmol	87276	5%	As Per Rule
5275	Origene	SR302291	Isoleucyl tRNA synthetase (IARS) Human siRNA Oligo Duplex (Locus ID 3376)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5276	Origene	SR302292	Bone Sialoprotein (IBSP) Human siRNA Oligo Duplex (Locus ID 3381)	2 nmol	87276	5%	As Per Rule
5277	Origene	SR302293	ICA1 Human siRNA Oligo Duplex (Locus ID 3382)	2 nmol	87276	5%	As Per Rule
5278	Origene	SR302295	ICAM2 Human siRNA Oligo Duplex (Locus ID 3384)	2 nmol	87276	5%	As Per Rule
5279	Origene	SR302296	ICAM3 Human siRNA Oligo Duplex (Locus ID 3385)	2 nmol	87276	5%	As Per Rule
5280	Origene	SR302297	ICAM4 Human siRNA Oligo Duplex (Locus ID 3386)	2 nmol	87276	5%	As Per Rule
5281	Origene	SR302298	IRF8 Human siRNA Oligo Duplex (Locus ID 3394)	2 nmol	87276	5%	As Per Rule
5282	Origene	SR302299	ICT1 (MRPL58) Human siRNA Oligo Duplex (Locus ID 3396)	2 nmol	87276	5%	As Per Rule
5283	Origene	SR302301	ID2 Human siRNA Oligo Duplex (Locus ID 3398)	2 nmol	87276	5%	As Per Rule
5284	Origene	SR302302	ID3 Human siRNA Oligo Duplex (Locus ID 3399)	2 nmol	87276	5%	As Per Rule
5285	Origene	SR302303	ID4 Human siRNA Oligo Duplex (Locus ID 3400)	2 nmol	87276	5%	As Per Rule
5286	Origene	SR302304	IDE Human siRNA Oligo Duplex (Locus ID 3416)	2 nmol	87276	5%	As Per Rule
5287	Origene	SR302305	Isocitrate dehydrogenase (IDH1) Human siRNA Oligo Duplex (Locus ID 3417)	2 nmol	87276	5%	As Per Rule
5288	Origene	SR302306	IDH2 Human siRNA Oligo Duplex (Locus ID 3418)	2 nmol	87276	5%	As Per Rule
5289	Origene	SR302307	IDH3A Human siRNA Oligo Duplex (Locus ID 3419)	2 nmol	87276	5%	As Per Rule
5290	Origene	SR302308	IDH3B Human siRNA Oligo Duplex (Locus ID 3420)	2 nmol	87276	5%	As Per Rule
5291	Origene	SR302309	IDH3G Human siRNA Oligo Duplex (Locus ID 3421)	2 nmol	87276	5%	As Per Rule
5292	Origene	SR302310	ID11 Human siRNA Oligo Duplex (Locus ID 3422)	2 nmol	87276	5%	As Per Rule
5293	Origene	SR302311	Iduronate 2 sulfatase (IDS) Human siRNA Oligo Duplex (Locus ID 3423)	2 nmol	87276	5%	As Per Rule
5294	Origene	SR302312	IDUA Human siRNA Oligo Duplex (Locus ID 3425)	2 nmol	87276	5%	As Per Rule
5295	Origene	SR302313	Factor I (CFI) Human siRNA Oligo Duplex (Locus ID 3426)	2 nmol	87276	5%	As Per Rule
5296	Origene	SR302314	IFI16 Human siRNA Oligo Duplex (Locus ID 3428)	2 nmol	87276	5%	As Per Rule
5297	Origene	SR302316	IFI35 Human siRNA Oligo Duplex (Locus ID 3430)	2 nmol	87276	5%	As Per Rule
5298	Origene	SR302317	SP110 Human siRNA Oligo Duplex (Locus ID 3431)	2 nmol	87276	5%	As Per Rule
5299	Origene	SR302318	IFIT2 Human siRNA Oligo Duplex (Locus ID 3433)	2 nmol	87276	5%	As Per Rule
5300	Origene	SR302319	IFIT1 Human siRNA Oligo Duplex (Locus ID 3434)	2 nmol	87276	5%	As Per Rule
5301	Origene	SR302320	IFIT3 Human siRNA Oligo Duplex (Locus ID 3437)	2 nmol	87276	5%	As Per Rule
5302	Origene	SR302322	Interferon alpha 2 (IFNA2) Human siRNA Oligo Duplex (Locus ID 3440)	2 nmol	87276	5%	As Per Rule
5303	Origene	SR302323	IFNA4 Human siRNA Oligo Duplex (Locus ID 3441)	2 nmol	87276	5%	As Per Rule
5304	Origene	SR302324	IFNA5 Human siRNA Oligo Duplex (Locus ID 3442)	2 nmol	87276	5%	As Per Rule
5305	Origene	SR302325	Interferon alpha 6 (IFNA6) Human siRNA Oligo Duplex (Locus ID 3443)	2 nmol	87276	5%	As Per Rule
5306	Origene	SR302327	Interferon alpha 8 (IFNA8) Human siRNA Oligo Duplex (Locus ID 3445)	2 nmol	87276	5%	As Per Rule
5307	Origene	SR302328	Interferon alpha10 (IFNA10) Human siRNA Oligo Duplex (Locus ID 3446)	2 nmol	87276	5%	As Per Rule
5308	Origene	SR302329	Interferon alpha (IFNA13) Human siRNA Oligo Duplex (Locus ID 3447)	2 nmol	87276	5%	As Per Rule
5309	Origene	SR302330	IFNA14 Human siRNA Oligo Duplex (Locus ID 3448)	2 nmol	87276	5%	As Per Rule
5310	Origene	SR302331	IFNA16 Human siRNA Oligo Duplex (Locus ID 3449)	2 nmol	87276	5%	As Per Rule
5311	Origene	SR302332	IFNA17 Human siRNA Oligo Duplex (Locus ID 3451)	2 nmol	87276	5%	As Per Rule
5312	Origene	SR302333	IFNA21 Human siRNA Oligo Duplex (Locus ID 3452)	2 nmol	87276	5%	As Per Rule
5313	Origene	SR302334	IFNAR1 Human siRNA Oligo Duplex (Locus ID 3454)	2 nmol	87276	5%	As Per Rule
5314	Origene	SR302335	IFNAR2 Human siRNA Oligo Duplex (Locus ID 3455)	2 nmol	87276	5%	As Per Rule
5315	Origene	SR302336	Interferon beta (IFNB1) Human siRNA Oligo Duplex (Locus ID 3456)	2 nmol	87276	5%	As Per Rule
5316	Origene	SR302337	Interferon gamma (IFNG) Human siRNA Oligo Duplex (Locus ID 3458)	2 nmol	87276	5%	As Per Rule
5317	Origene	SR302338	IFNGR1 Human siRNA Oligo Duplex (Locus ID 3459)	2 nmol	87276	5%	As Per Rule
5318	Origene	SR302341	IFRD1 Human siRNA Oligo Duplex (Locus ID 3475)	2 nmol	87276	5%	As Per Rule
5319	Origene	SR302342	IGBP1 Human siRNA Oligo Duplex (Locus ID 3476)	2 nmol	87276	5%	As Per Rule
5320	Origene	SR302343	IGF1 Human siRNA Oligo Duplex (Locus ID 3479)	2 nmol	87276	5%	As Per Rule
5321	Origene	SR302345	IGF2 Human siRNA Oligo Duplex (Locus ID 3481)	2 nmol	87276	5%	As Per Rule
5322	Origene	SR302346	IGF2R Human siRNA Oligo Duplex (Locus ID 3482)	2 nmol	87276	5%	As Per Rule
5323	Origene	SR302347	ALS (IGFALS) Human siRNA Oligo Duplex (Locus ID 3483)	2 nmol	87276	5%	As Per Rule
5324	Origene	SR302348	IGFBP1 Human siRNA Oligo Duplex (Locus ID 3484)	2 nmol	87276	5%	As Per Rule
5325	Origene	SR302349	IGFBP2 Human siRNA Oligo Duplex (Locus ID 3485)	2 nmol	87276	5%	As Per Rule
5326	Origene	SR302350	IGFBP3 Human siRNA Oligo Duplex (Locus ID 3486)	2 nmol	87276	5%	As Per Rule
5327	Origene	SR302351	IGFBP4 Human siRNA Oligo Duplex (Locus ID 3487)	2 nmol	87276	5%	As Per Rule
5328	Origene	SR302352	IGFBP5 Human siRNA Oligo Duplex (Locus ID 3488)	2 nmol	87276	5%	As Per Rule
5329	Origene	SR302353	IGFBP6 Human siRNA Oligo Duplex (Locus ID 3489)	2 nmol	87276	5%	As Per Rule
5330	Origene	SR302354	IGFBP7 Human siRNA Oligo Duplex (Locus ID 3490)	2 nmol	87276	5%	As Per Rule
5331	Origene	SR302355	CCN1 (CYR61) Human siRNA Oligo Duplex (Locus ID 3491)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5332	Origene	SR302356	SMUBP2 (IGHMBP2) Human siRNA Oligo Duplex (Locus ID 3508)	2 nmol	87276	5%	As Per Rule
5333	Origene	SR302357	IGJ (JCHAIN) Human siRNA Oligo Duplex (Locus ID 3512)	2 nmol	87276	5%	As Per Rule
5334	Origene	SR302359	IGLL1 Human siRNA Oligo Duplex (Locus ID 3543)	2 nmol	87276	5%	As Per Rule
5335	Origene	SR302360	IGSF1 Human siRNA Oligo Duplex (Locus ID 3547)	2 nmol	87276	5%	As Per Rule
5336	Origene	SR302361	IHH Human siRNA Oligo Duplex (Locus ID 3549)	2 nmol	87276	5%	As Per Rule
5337	Origene	SR302362	RED (IK) Human siRNA Oligo Duplex (Locus ID 3550)	2 nmol	87276	5%	As Per Rule
5338	Origene	SR302363	IKK beta (IKKB) Human siRNA Oligo Duplex (Locus ID 3551)	2 nmol	87276	5%	As Per Rule
5339	Origene	SR302365	IL1 beta (IL1B) Human siRNA Oligo Duplex (Locus ID 3553)	2 nmol	87276	5%	As Per Rule
5340	Origene	SR302366	IL1 Receptor I (IL1R1) Human siRNA Oligo Duplex (Locus ID 3554)	2 nmol	87276	5%	As Per Rule
5341	Origene	SR302367	IL1RAP Human siRNA Oligo Duplex (Locus ID 3556)	2 nmol	87276	5%	As Per Rule
5342	Origene	SR302368	IL1RA (IL1RN) Human siRNA Oligo Duplex (Locus ID 3557)	2 nmol	87276	5%	As Per Rule
5343	Origene	SR302369	IL2 Human siRNA Oligo Duplex (Locus ID 3558)	2 nmol	87276	5%	As Per Rule
5344	Origene	SR302370	IL2 Receptor alpha (IL2RA) Human siRNA Oligo Duplex (Locus ID 3559)	2 nmol	87276	5%	As Per Rule
5345	Origene	SR302373	IL3 Human siRNA Oligo Duplex (Locus ID 3562)	2 nmol	87276	5%	As Per Rule
5346	Origene	SR302374	IL3RA Human siRNA Oligo Duplex (Locus ID 3563)	2 nmol	87276	5%	As Per Rule
5347	Origene	SR302375	IL4 Human siRNA Oligo Duplex (Locus ID 3565)	2 nmol	87276	5%	As Per Rule
5348	Origene	SR302376	IL4R Human siRNA Oligo Duplex (Locus ID 3566)	2 nmol	87276	5%	As Per Rule
5349	Origene	SR302377	IL5 Human siRNA Oligo Duplex (Locus ID 3567)	2 nmol	87276	5%	As Per Rule
5350	Origene	SR302379	IL6 Human siRNA Oligo Duplex (Locus ID 3569)	2 nmol	87276	5%	As Per Rule
5351	Origene	SR302380	IL6R Human siRNA Oligo Duplex (Locus ID 3570)	2 nmol	87276	5%	As Per Rule
5352	Origene	SR302382	IL7 Human siRNA Oligo Duplex (Locus ID 3574)	2 nmol	87276	5%	As Per Rule
5353	Origene	SR302383	IL7R alpha (IL7R) Human siRNA Oligo Duplex (Locus ID 3575)	2 nmol	87276	5%	As Per Rule
5354	Origene	SR302384	IL8 (CXCL8) Human siRNA Oligo Duplex (Locus ID 3576)	2 nmol	87276	5%	As Per Rule
5355	Origene	SR302385	CXCR1 Human siRNA Oligo Duplex (Locus ID 3577)	2 nmol	87276	5%	As Per Rule
5356	Origene	SR302386	IL9 Human siRNA Oligo Duplex (Locus ID 3578)	2 nmol	87276	5%	As Per Rule
5357	Origene	SR302387	CXCR2 Human siRNA Oligo Duplex (Locus ID 3579)	2 nmol	87276	5%	As Per Rule
5358	Origene	SR302389	IL10 Human siRNA Oligo Duplex (Locus ID 3586)	2 nmol	87276	5%	As Per Rule
5359	Origene	SR302390	IL10RA Human siRNA Oligo Duplex (Locus ID 3587)	2 nmol	87276	5%	As Per Rule
5360	Origene	SR302392	IL11 Human siRNA Oligo Duplex (Locus ID 3589)	2 nmol	87276	5%	As Per Rule
5361	Origene	SR302393	IL11RA Human siRNA Oligo Duplex (Locus ID 3590)	2 nmol	87276	5%	As Per Rule
5362	Origene	SR302394	IL12A Human siRNA Oligo Duplex (Locus ID 3592)	2 nmol	87276	5%	As Per Rule
5363	Origene	SR302395	IL12B Human siRNA Oligo Duplex (Locus ID 3593)	2 nmol	87276	5%	As Per Rule
5364	Origene	SR302396	IL12RB1 Human siRNA Oligo Duplex (Locus ID 3594)	2 nmol	87276	5%	As Per Rule
5365	Origene	SR302397	IL12RB2 Human siRNA Oligo Duplex (Locus ID 3595)	2 nmol	87276	5%	As Per Rule
5366	Origene	SR302398	IL13 Human siRNA Oligo Duplex (Locus ID 3596)	2 nmol	87276	5%	As Per Rule
5367	Origene	SR302400	IL13 receptor alpha 2 (IL13RA2) Human siRNA Oligo Duplex (Locus ID 3598)	2 nmol	87276	5%	As Per Rule
5368	Origene	SR302401	IL15 Human siRNA Oligo Duplex (Locus ID 3600)	2 nmol	87276	5%	As Per Rule
5369	Origene	SR302402	IL15RA Human siRNA Oligo Duplex (Locus ID 3601)	2 nmol	87276	5%	As Per Rule
5370	Origene	SR302403	IL16 Human siRNA Oligo Duplex (Locus ID 3603)	2 nmol	87276	5%	As Per Rule
5371	Origene	SR302404	CD137 (TNFRSF9) Human siRNA Oligo Duplex (Locus ID 3604)	2 nmol	87276	5%	As Per Rule
5372	Origene	SR302405	IL17 (IL17A) Human siRNA Oligo Duplex (Locus ID 3605)	2 nmol	87276	5%	As Per Rule
5373	Origene	SR302406	IL18 Human siRNA Oligo Duplex (Locus ID 3606)	2 nmol	87276	5%	As Per Rule
5374	Origene	SR302407	ILF1 (FOXK2) Human siRNA Oligo Duplex (Locus ID 3607)	2 nmol	87276	5%	As Per Rule
5375	Origene	SR302408	ILF2 Human siRNA Oligo Duplex (Locus ID 3608)	2 nmol	87276	5%	As Per Rule
5376	Origene	SR302409	ILF3 Human siRNA Oligo Duplex (Locus ID 3609)	2 nmol	87276	5%	As Per Rule
5377	Origene	SR302410	Integrin Linked Kinase (ILK) Human siRNA Oligo Duplex (Locus ID 3611)	2 nmol	87276	5%	As Per Rule
5378	Origene	SR302411	IMPA1 Human siRNA Oligo Duplex (Locus ID 3612)	2 nmol	87276	5%	As Per Rule
5379	Origene	SR302412	IMPA2 Human siRNA Oligo Duplex (Locus ID 3613)	2 nmol	87276	5%	As Per Rule
5380	Origene	SR302413	IMPDH1 Human siRNA Oligo Duplex (Locus ID 3614)	2 nmol	87276	5%	As Per Rule
5381	Origene	SR302414	IMPDH2 Human siRNA Oligo Duplex (Locus ID 3615)	2 nmol	87276	5%	As Per Rule
5382	Origene	SR302415	IMPG1 Human siRNA Oligo Duplex (Locus ID 3617)	2 nmol	87276	5%	As Per Rule
5383	Origene	SR302416	INCENP Human siRNA Oligo Duplex (Locus ID 3619)	2 nmol	87276	5%	As Per Rule
5384	Origene	SR302418	ING1 Human siRNA Oligo Duplex (Locus ID 3621)	2 nmol	87276	5%	As Per Rule
5385	Origene	SR302419	ING2 Human siRNA Oligo Duplex (Locus ID 3622)	2 nmol	87276	5%	As Per Rule
5386	Origene	SR302420	Inhibin alpha (INHA) Human siRNA Oligo Duplex (Locus ID 3623)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5387	Origene	SR302421	Inhibin beta A (INHBA) Human siRNA Oligo Duplex (Locus ID 3624)	2 nmol	87276	5%	As Per Rule
5388	Origene	SR302422	Inhibin beta B (INHBB) Human siRNA Oligo Duplex (Locus ID 3625)	2 nmol	87276	5%	As Per Rule
5389	Origene	SR302423	Inhibin beta C chain (INHBC) Human siRNA Oligo Duplex (Locus ID 3626)	2 nmol	87276	5%	As Per Rule
5390	Origene	SR302424	IP10 (CXCL10) Human siRNA Oligo Duplex (Locus ID 3627)	2 nmol	87276	5%	As Per Rule
5391	Origene	SR302425	INPP1 Human siRNA Oligo Duplex (Locus ID 3628)	2 nmol	87276	5%	As Per Rule
5392	Origene	SR302426	Insulin (INS) Human siRNA Oligo Duplex (Locus ID 3630)	2 nmol	87276	5%	As Per Rule
5393	Origene	SR302428	INPP5A Human siRNA Oligo Duplex (Locus ID 3632)	2 nmol	87276	5%	As Per Rule
5394	Origene	SR302429	INPP5B Human siRNA Oligo Duplex (Locus ID 3633)	2 nmol	87276	5%	As Per Rule
5395	Origene	SR302430	SHIP (INPP5D) Human siRNA Oligo Duplex (Locus ID 3635)	2 nmol	87276	5%	As Per Rule
5396	Origene	SR302431	INPPL1 Human siRNA Oligo Duplex (Locus ID 3636)	2 nmol	87276	5%	As Per Rule
5397	Origene	SR302433	INSL3 Human siRNA Oligo Duplex (Locus ID 3640)	2 nmol	87276	5%	As Per Rule
5398	Origene	SR302434	INSL4 Human siRNA Oligo Duplex (Locus ID 3641)	2 nmol	87276	5%	As Per Rule
5399	Origene	SR302435	INSM1 Human siRNA Oligo Duplex (Locus ID 3642)	2 nmol	87276	5%	As Per Rule
5400	Origene	SR302436	Insulin Receptor (INSR) Human siRNA Oligo Duplex (Locus ID 3643)	2 nmol	87276	5%	As Per Rule
5401	Origene	SR302437	Insulin Receptor R (INSRR) Human siRNA Oligo Duplex (Locus ID 3645)	2 nmol	87276	5%	As Per Rule
5402	Origene	SR302438	EIF3E Human siRNA Oligo Duplex (Locus ID 3646)	2 nmol	87276	5%	As Per Rule
5403	Origene	SR302439	PDX1 Human siRNA Oligo Duplex (Locus ID 3651)	2 nmol	87276	5%	As Per Rule
5404	Origene	SR302440	IPP Human siRNA Oligo Duplex (Locus ID 3652)	2 nmol	87276	5%	As Per Rule
5405	Origene	SR302441	IRAK (IRAK1) Human siRNA Oligo Duplex (Locus ID 3654)	2 nmol	87276	5%	As Per Rule
5406	Origene	SR302442	Integrin alpha 6 (ITGA6) Human siRNA Oligo Duplex (Locus ID 3655)	2 nmol	87276	5%	As Per Rule
5407	Origene	SR302443	IRAK2 Human siRNA Oligo Duplex (Locus ID 3656)	2 nmol	87276	5%	As Per Rule
5408	Origene	SR302444	IREB2 Human siRNA Oligo Duplex (Locus ID 3658)	2 nmol	87276	5%	As Per Rule
5409	Origene	SR302445	IRF1 Human siRNA Oligo Duplex (Locus ID 3659)	2 nmol	87276	5%	As Per Rule
5410	Origene	SR302446	IRF2 Human siRNA Oligo Duplex (Locus ID 3660)	2 nmol	87276	5%	As Per Rule
5411	Origene	SR302448	MUM1 (IRF4) Human siRNA Oligo Duplex (Locus ID 3662)	2 nmol	87276	5%	As Per Rule
5412	Origene	SR302450	IRF6 Human siRNA Oligo Duplex (Locus ID 3664)	2 nmol	87276	5%	As Per Rule
5413	Origene	SR302452	IRS1 Human siRNA Oligo Duplex (Locus ID 3667)	2 nmol	87276	5%	As Per Rule
5414	Origene	SR302453	ISG20 Human siRNA Oligo Duplex (Locus ID 3669)	2 nmol	87276	5%	As Per Rule
5415	Origene	SR302454	Islet 1 (ISL1) Human siRNA Oligo Duplex (Locus ID 3670)	2 nmol	87276	5%	As Per Rule
5416	Origene	SR302455	ISLR Human siRNA Oligo Duplex (Locus ID 3671)	2 nmol	87276	5%	As Per Rule
5417	Origene	SR302456	Integrin alpha 1 (ITGA1) Human siRNA Oligo Duplex (Locus ID 3672)	2 nmol	87276	5%	As Per Rule
5418	Origene	SR302457	CD49b (ITGA2) Human siRNA Oligo Duplex (Locus ID 3673)	2 nmol	87276	5%	As Per Rule
5419	Origene	SR302460	Integrin alpha 4 (ITGA4) Human siRNA Oligo Duplex (Locus ID 3676)	2 nmol	87276	5%	As Per Rule
5420	Origene	SR302463	Integrin alpha 9 (ITGA9) Human siRNA Oligo Duplex (Locus ID 3680)	2 nmol	87276	5%	As Per Rule
5421	Origene	SR302464	CD11d (ITGAD) Human siRNA Oligo Duplex (Locus ID 3681)	2 nmol	87276	5%	As Per Rule
5422	Origene	SR302465	Integrin alpha E (ITGAE) Human siRNA Oligo Duplex (Locus ID 3682)	2 nmol	87276	5%	As Per Rule
5423	Origene	SR302466	CD11a (ITGAL) Human siRNA Oligo Duplex (Locus ID 3683)	2 nmol	87276	5%	As Per Rule
5424	Origene	SR302467	CD11b (ITGAM) Human siRNA Oligo Duplex (Locus ID 3684)	2 nmol	87276	5%	As Per Rule
5425	Origene	SR302468	CD51 (ITGAV) Human siRNA Oligo Duplex (Locus ID 3685)	2 nmol	87276	5%	As Per Rule
5426	Origene	SR302469	CD11c (ITGAX) Human siRNA Oligo Duplex (Locus ID 3687)	2 nmol	87276	5%	As Per Rule
5427	Origene	SR302471	CD18 (ITGB2) Human siRNA Oligo Duplex (Locus ID 3689)	2 nmol	87276	5%	As Per Rule
5428	Origene	SR302472	CD61 (ITGB3) Human siRNA Oligo Duplex (Locus ID 3690)	2 nmol	87276	5%	As Per Rule
5429	Origene	SR302473	Integrin beta 4 (ITGB4) Human siRNA Oligo Duplex (Locus ID 3691)	2 nmol	87276	5%	As Per Rule
5430	Origene	SR302474	Integrin beta 4 binding protein (EIF6) Human siRNA Oligo Duplex (Locus ID 3692)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5431	Origene	SR302476	ITGB6 Human siRNA Oligo Duplex (Locus ID 3694)	2 nmol	87276	5%	As Per Rule
5432	Origene	SR302477	Integrin beta 7 (ITGB7) Human siRNA Oligo Duplex (Locus ID 3695)	2 nmol	87276	5%	As Per Rule
5433	Origene	SR302479	ITIH1 Human siRNA Oligo Duplex (Locus ID 3697)	2 nmol	87276	5%	As Per Rule
5434	Origene	SR302480	ITIH2 Human siRNA Oligo Duplex (Locus ID 3698)	2 nmol	87276	5%	As Per Rule
5435	Origene	SR302481	ITIH3 Human siRNA Oligo Duplex (Locus ID 3699)	2 nmol	87276	5%	As Per Rule
5436	Origene	SR302482	ITIH4 Human siRNA Oligo Duplex (Locus ID 3700)	2 nmol	87276	5%	As Per Rule
5437	Origene	SR302483	ITK Human siRNA Oligo Duplex (Locus ID 3702)	2 nmol	87276	5%	As Per Rule
5438	Origene	SR302485	Inosine triphosphate pyrophosphatase (ITPA) Human siRNA Oligo Duplex (Locus ID 3704)	2 nmol	87276	5%	As Per Rule
5439	Origene	SR302486	ITPK1 Human siRNA Oligo Duplex (Locus ID 3705)	2 nmol	87276	5%	As Per Rule
5440	Origene	SR302487	ITPKA Human siRNA Oligo Duplex (Locus ID 3706)	2 nmol	87276	5%	As Per Rule
5441	Origene	SR302488	ITPKB Human siRNA Oligo Duplex (Locus ID 3707)	2 nmol	87276	5%	As Per Rule
5442	Origene	SR302489	IP3 receptor (ITPR1) Human siRNA Oligo Duplex (Locus ID 3708)	2 nmol	87276	5%	As Per Rule
5443	Origene	SR302490	ITPR2 Human siRNA Oligo Duplex (Locus ID 3709)	2 nmol	87276	5%	As Per Rule
5444	Origene	SR302491	ITPR3 Human siRNA Oligo Duplex (Locus ID 3710)	2 nmol	87276	5%	As Per Rule
5445	Origene	SR302492	IVD Human siRNA Oligo Duplex (Locus ID 3712)	2 nmol	87276	5%	As Per Rule
5446	Origene	SR302493	Involucrin (IVL) Human siRNA Oligo Duplex (Locus ID 3713)	2 nmol	87276	5%	As Per Rule
5447	Origene	SR302494	Jagged 2 (JAG2) Human siRNA Oligo Duplex (Locus ID 3714)	2 nmol	87276	5%	As Per Rule
5448	Origene	SR302495	JAK1 Human siRNA Oligo Duplex (Locus ID 3716)	2 nmol	87276	5%	As Per Rule
5449	Origene	SR302497	JAK3 Human siRNA Oligo Duplex (Locus ID 3718)	2 nmol	87276	5%	As Per Rule
5450	Origene	SR302498	JARID2 Human siRNA Oligo Duplex (Locus ID 3720)	2 nmol	87276	5%	As Per Rule
5451	Origene	SR302500	JUNB Human siRNA Oligo Duplex (Locus ID 3726)	2 nmol	87276	5%	As Per Rule
5452	Origene	SR302502	gamma Catenin (JUP) Human siRNA Oligo Duplex (Locus ID 3728)	2 nmol	87276	5%	As Per Rule
5453	Origene	SR302503	KAL1 (ANOS1) Human siRNA Oligo Duplex (Locus ID 3730)	2 nmol	87276	5%	As Per Rule
5454	Origene	SR302504	CD82 Human siRNA Oligo Duplex (Locus ID 3732)	2 nmol	87276	5%	As Per Rule
5455	Origene	SR302505	Lysyl tRNA synthetase (KARS) Human siRNA Oligo Duplex (Locus ID 3735)	2 nmol	87276	5%	As Per Rule
5456	Origene	SR302506	KCNA1 Human siRNA Oligo Duplex (Locus ID 3736)	2 nmol	87276	5%	As Per Rule
5457	Origene	SR302507	Kv1.2 (KCNA2) Human siRNA Oligo Duplex (Locus ID 3737)	2 nmol	87276	5%	As Per Rule
5458	Origene	SR302508	KCNA3 Human siRNA Oligo Duplex (Locus ID 3738)	2 nmol	87276	5%	As Per Rule
5459	Origene	SR302509	Kv1.4 (KCNA4) Human siRNA Oligo Duplex (Locus ID 3739)	2 nmol	87276	5%	As Per Rule
5460	Origene	SR302518	KCNC4 Human siRNA Oligo Duplex (Locus ID 3749)	2 nmol	87276	5%	As Per Rule
5461	Origene	SR302519	KCND1 Human siRNA Oligo Duplex (Locus ID 3750)	2 nmol	87276	5%	As Per Rule
5462	Origene	SR302521	Kv4.3 (KCND3) Human siRNA Oligo Duplex (Locus ID 3752)	2 nmol	87276	5%	As Per Rule
5463	Origene	SR302525	KCNH1 Human siRNA Oligo Duplex (Locus ID 3756)	2 nmol	87276	5%	As Per Rule
5464	Origene	SR302526	KCNH2 Human siRNA Oligo Duplex (Locus ID 3757)	2 nmol	87276	5%	As Per Rule
5465	Origene	SR302528	Kir2.1 (KCNJ2) Human siRNA Oligo Duplex (Locus ID 3759)	2 nmol	87276	5%	As Per Rule
5466	Origene	SR302529	GIRK1 (KCNJ3) Human siRNA Oligo Duplex (Locus ID 3760)	2 nmol	87276	5%	As Per Rule
5467	Origene	SR302530	KIR2.3 (KCNJ4) Human siRNA Oligo Duplex (Locus ID 3761)	2 nmol	87276	5%	As Per Rule
5468	Origene	SR302531	KCNJ5 Human siRNA Oligo Duplex (Locus ID 3762)	2 nmol	87276	5%	As Per Rule
5469	Origene	SR302535	Kir4.1 (KCNJ10) Human siRNA Oligo Duplex (Locus ID 3766)	2 nmol	87276	5%	As Per Rule
5470	Origene	SR302536	Kir6.2 (KCNJ11) Human siRNA Oligo Duplex (Locus ID 3767)	2 nmol	87276	5%	As Per Rule
5471	Origene	SR302537	Kir2.2 (KCNJ12) Human siRNA Oligo Duplex (Locus ID 3768)	2 nmol	87276	5%	As Per Rule
5472	Origene	SR302538	Kir7.1 (KCNJ13) Human siRNA Oligo Duplex (Locus ID 3769)	2 nmol	87276	5%	As Per Rule
5473	Origene	SR302542	KCNK1 Human siRNA Oligo Duplex (Locus ID 3775)	2 nmol	87276	5%	As Per Rule
5474	Origene	SR302543	KCNK2 Human siRNA Oligo Duplex (Locus ID 3776)	2 nmol	87276	5%	As Per Rule
5475	Origene	SR302544	KCNK3 Human siRNA Oligo Duplex (Locus ID 3777)	2 nmol	87276	5%	As Per Rule
5476	Origene	SR302545	KCNMA1 Human siRNA Oligo Duplex (Locus ID 3778)	2 nmol	87276	5%	As Per Rule
5477	Origene	SR302551	KCNQ1 Human siRNA Oligo Duplex (Locus ID 3784)	2 nmol	87276	5%	As Per Rule
5478	Origene	SR302553	KCNQ3 Human siRNA Oligo Duplex (Locus ID 3786)	2 nmol	87276	5%	As Per Rule
5479	Origene	SR302554	KCNS1 Human siRNA Oligo Duplex (Locus ID 3787)	2 nmol	87276	5%	As Per Rule
5480	Origene	SR302555	KCNS2 Human siRNA Oligo Duplex (Locus ID 3788)	2 nmol	87276	5%	As Per Rule
5481	Origene	SR302559	ketohexokinase (KHK) Human siRNA Oligo Duplex (Locus ID 3795)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5482	Origene	SR302560	Kinesin Heavy Chain 2 (KIF2A) Human siRNA Oligo Duplex (Locus ID 3796)	2 nmol	87276	5%	As Per Rule
5483	Origene	SR302561	KIF3C Human siRNA Oligo Duplex (Locus ID 3797)	2 nmol	87276	5%	As Per Rule
5484	Origene	SR302562	Kinesin 5A (KIF5A) Human siRNA Oligo Duplex (Locus ID 3798)	2 nmol	87276	5%	As Per Rule
5485	Origene	SR302563	KIF5B Human siRNA Oligo Duplex (Locus ID 3799)	2 nmol	87276	5%	As Per Rule
5486	Origene	SR302564	Kinesin 5C (KIF5C) Human siRNA Oligo Duplex (Locus ID 3800)	2 nmol	87276	5%	As Per Rule
5487	Origene	SR302565	KIFC3 Human siRNA Oligo Duplex (Locus ID 3801)	2 nmol	87276	5%	As Per Rule
5488	Origene	SR302566	KIR2DL1 Human siRNA Oligo Duplex (Locus ID 3802)	2 nmol	87276	5%	As Per Rule
5489	Origene	SR302570	KIR2DS1 Human siRNA Oligo Duplex (Locus ID 3806)	2 nmol	87276	5%	As Per Rule
5490	Origene	SR302571	KIR2DS3 Human siRNA Oligo Duplex (Locus ID 3808)	2 nmol	87276	5%	As Per Rule
5491	Origene	SR302572	KIR2DS4 Human siRNA Oligo Duplex (Locus ID 3809)	2 nmol	87276	5%	As Per Rule
5492	Origene	SR302573	KIR2DS5 Human siRNA Oligo Duplex (Locus ID 3810)	2 nmol	87276	5%	As Per Rule
5493	Origene	SR302576	KIR3DS1 Human siRNA Oligo Duplex (Locus ID 3813)	2 nmol	87276	5%	As Per Rule
5494	Origene	SR302577	Kisspeptin (KISS1) Human siRNA Oligo Duplex (Locus ID 3814)	2 nmol	87276	5%	As Per Rule
5495	Origene	SR302578	c Kit (KIT) Human siRNA Oligo Duplex (Locus ID 3815)	2 nmol	87276	5%	As Per Rule
5496	Origene	SR302579	Kallikrein 1 (KLK1) Human siRNA Oligo Duplex (Locus ID 3816)	2 nmol	87276	5%	As Per Rule
5497	Origene	SR302580	Kallikrein 2 (KLK2) Human siRNA Oligo Duplex (Locus ID 3817)	2 nmol	87276	5%	As Per Rule
5498	Origene	SR302581	Plasma Kallikrein 1B (KLKB1) Human siRNA Oligo Duplex (Locus ID 3818)	2 nmol	87276	5%	As Per Rule
5499	Origene	SR302582	CD161 (KLRB1) Human siRNA Oligo Duplex (Locus ID 3820)	2 nmol	87276	5%	As Per Rule
5500	Origene	SR302583	NKG2A (KLRC1) Human siRNA Oligo Duplex (Locus ID 3821)	2 nmol	87276	5%	As Per Rule
5501	Origene	SR302584	NKG2C (KLRC2) Human siRNA Oligo Duplex (Locus ID 3822)	2 nmol	87276	5%	As Per Rule
5502	Origene	SR302585	KLRC3 Human siRNA Oligo Duplex (Locus ID 3823)	2 nmol	87276	5%	As Per Rule
5503	Origene	SR302586	CD94 (KLRD1) Human siRNA Oligo Duplex (Locus ID 3824)	2 nmol	87276	5%	As Per Rule
5504	Origene	SR302587	Kininogen 1 (KNG1) Human siRNA Oligo Duplex (Locus ID 3827)	2 nmol	87276	5%	As Per Rule
5505	Origene	SR302588	KLC1 Human siRNA Oligo Duplex (Locus ID 3831)	2 nmol	87276	5%	As Per Rule
5506	Origene	SR302590	KIFC1 Human siRNA Oligo Duplex (Locus ID 3833)	2 nmol	87276	5%	As Per Rule
5507	Origene	SR302591	KIF25 Human siRNA Oligo Duplex (Locus ID 3834)	2 nmol	87276	5%	As Per Rule
5508	Origene	SR302592	KIF22 Human siRNA Oligo Duplex (Locus ID 3835)	2 nmol	87276	5%	As Per Rule
5509	Origene	SR302593	SRP1 (KPNA1) Human siRNA Oligo Duplex (Locus ID 3836)	2 nmol	87276	5%	As Per Rule
5510	Origene	SR302594	KPNB1 Human siRNA Oligo Duplex (Locus ID 3837)	2 nmol	87276	5%	As Per Rule
5511	Origene	SR302595	KPNA2 Human siRNA Oligo Duplex (Locus ID 3838)	2 nmol	87276	5%	As Per Rule
5512	Origene	SR302596	KPNA3 Human siRNA Oligo Duplex (Locus ID 3839)	2 nmol	87276	5%	As Per Rule
5513	Origene	SR302597	KPNA4 Human siRNA Oligo Duplex (Locus ID 3840)	2 nmol	87276	5%	As Per Rule
5514	Origene	SR302598	KPNA5 Human siRNA Oligo Duplex (Locus ID 3841)	2 nmol	87276	5%	As Per Rule
5515	Origene	SR302599	Transportin 1 (TNPO1) Human siRNA Oligo Duplex (Locus ID 3842)	2 nmol	87276	5%	As Per Rule
5516	Origene	SR302600	Karyopherin beta 3 (IPO5) Human siRNA Oligo Duplex (Locus ID 3843)	2 nmol	87276	5%	As Per Rule
5517	Origene	SR302602	KRTAP5-9 Human siRNA Oligo Duplex (Locus ID 3846)	2 nmol	87276	5%	As Per Rule
5518	Origene	SR302603	Cytokeratin 1 (KRT1) Human siRNA Oligo Duplex (Locus ID 3848)	2 nmol	87276	5%	As Per Rule
5519	Origene	SR302604	Cytokeratin 2 (KRT2) Human siRNA Oligo Duplex (Locus ID 3849)	2 nmol	87276	5%	As Per Rule
5520	Origene	SR302605	Cytokeratin 3 (KRT3) Human siRNA Oligo Duplex (Locus ID 3850)	2 nmol	87276	5%	As Per Rule
5521	Origene	SR302606	Cytokeratin 4 (KRT4) Human siRNA Oligo Duplex (Locus ID 3851)	2 nmol	87276	5%	As Per Rule
5522	Origene	SR302607	Cytokeratin 5 (KRT5) Human siRNA Oligo Duplex (Locus ID 3852)	2 nmol	87276	5%	As Per Rule
5523	Origene	SR302608	KRT6A Human siRNA Oligo Duplex (Locus ID 3853)	2 nmol	87276	5%	As Per Rule
5524	Origene	SR302609	Cytokeratin 6B (KRT6B) Human siRNA Oligo Duplex (Locus ID 3854)	2 nmol	87276	5%	As Per Rule
5525	Origene	SR302610	Cytokeratin 7 (KRT7) Human siRNA Oligo Duplex (Locus ID 3855)	2 nmol	87276	5%	As Per Rule
5526	Origene	SR302611	Cytokeratin 8 (KRT8) Human siRNA Oligo Duplex (Locus ID 3856)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5527	Origene	SR302612	Cytokeratin 9 (KRT9) Human siRNA Oligo Duplex (Locus ID 3857)	2 nmol	87276	5%	As Per Rule
5528	Origene	SR302613	Cytokeratin 10 (KRT10) Human siRNA Oligo Duplex (Locus ID 3858)	2 nmol	87276	5%	As Per Rule
5529	Origene	SR302614	Keratin 12 (KRT12) Human siRNA Oligo Duplex (Locus ID 3859)	2 nmol	87276	5%	As Per Rule
5530	Origene	SR302615	KRT13 Human siRNA Oligo Duplex (Locus ID 3860)	2 nmol	87276	5%	As Per Rule
5531	Origene	SR302616	Cytokeratin 14 (KRT14) Human siRNA Oligo Duplex (Locus ID 3861)	2 nmol	87276	5%	As Per Rule
5532	Origene	SR302617	Cytokeratin 15 (KRT15) Human siRNA Oligo Duplex (Locus ID 3866)	2 nmol	87276	5%	As Per Rule
5533	Origene	SR302618	Cytokeratin 16 (KRT16) Human siRNA Oligo Duplex (Locus ID 3868)	2 nmol	87276	5%	As Per Rule
5534	Origene	SR302619	Cytokeratin 17 (KRT17) Human siRNA Oligo Duplex (Locus ID 3872)	2 nmol	87276	5%	As Per Rule
5535	Origene	SR302620	Cytokeratin 18 (KRT18) Human siRNA Oligo Duplex (Locus ID 3875)	2 nmol	87276	5%	As Per Rule
5536	Origene	SR302621	Cytokeratin 19 (KRT19) Human siRNA Oligo Duplex (Locus ID 3880)	2 nmol	87276	5%	As Per Rule
5537	Origene	SR302622	KRT31 Human siRNA Oligo Duplex (Locus ID 3881)	2 nmol	87276	5%	As Per Rule
5538	Origene	SR302623	KRT32 (KRT32) Human siRNA Oligo Duplex (Locus ID 3882)	2 nmol	87276	5%	As Per Rule
5539	Origene	SR302624	KRT33A Human siRNA Oligo Duplex (Locus ID 3883)	2 nmol	87276	5%	As Per Rule
5540	Origene	SR302625	KRT33B (KRT33B) Human siRNA Oligo Duplex (Locus ID 3884)	2 nmol	87276	5%	As Per Rule
5541	Origene	SR302626	KRT34 Human siRNA Oligo Duplex (Locus ID 3885)	2 nmol	87276	5%	As Per Rule
5542	Origene	SR302627	KRT35 Human siRNA Oligo Duplex (Locus ID 3886)	2 nmol	87276	5%	As Per Rule
5543	Origene	SR302628	KRT81 Human siRNA Oligo Duplex (Locus ID 3887)	2 nmol	87276	5%	As Per Rule
5544	Origene	SR302629	KRT82 Human siRNA Oligo Duplex (Locus ID 3888)	2 nmol	87276	5%	As Per Rule
5545	Origene	SR302630	KRT83 (KRT83) Human siRNA Oligo Duplex (Locus ID 3889)	2 nmol	87276	5%	As Per Rule
5546	Origene	SR302631	KRT84 Human siRNA Oligo Duplex (Locus ID 3890)	2 nmol	87276	5%	As Per Rule
5547	Origene	SR302632	KRT85 Human siRNA Oligo Duplex (Locus ID 3891)	2 nmol	87276	5%	As Per Rule
5548	Origene	SR302633	KRT86 Human siRNA Oligo Duplex (Locus ID 3892)	2 nmol	87276	5%	As Per Rule
5549	Origene	SR302634	Kinectin 1 (KTN1) Human siRNA Oligo Duplex (Locus ID 3895)	2 nmol	87276	5%	As Per Rule
5550	Origene	SR302635	L1CAM Human siRNA Oligo Duplex (Locus ID 3897)	2 nmol	87276	5%	As Per Rule
5551	Origene	SR302636	LAD1 Human siRNA Oligo Duplex (Locus ID 3898)	2 nmol	87276	5%	As Per Rule
5552	Origene	SR302637	LAF4 (AFF3) Human siRNA Oligo Duplex (Locus ID 3899)	2 nmol	87276	5%	As Per Rule
5553	Origene	SR302638	Lymphocyte Activation Gene 3 (LAG3) Human siRNA Oligo Duplex (Locus ID 3902)	2 nmol	87276	5%	As Per Rule
5554	Origene	SR302639	LAIR1 Human siRNA Oligo Duplex (Locus ID 3903)	2 nmol	87276	5%	As Per Rule
5555	Origene	SR302640	LAIR2 Human siRNA Oligo Duplex (Locus ID 3904)	2 nmol	87276	5%	As Per Rule
5556	Origene	SR302641	alpha Lactalbumin (LALBA) Human siRNA Oligo Duplex (Locus ID 3906)	2 nmol	87276	5%	As Per Rule
5557	Origene	SR302642	Laminin 2 alpha (LAMA2) Human siRNA Oligo Duplex (Locus ID 3908)	2 nmol	87276	5%	As Per Rule
5558	Origene	SR302643	LAMA3 Human siRNA Oligo Duplex (Locus ID 3909)	2 nmol	87276	5%	As Per Rule
5559	Origene	SR302644	Laminin alpha 4 (LAMA4) Human siRNA Oligo Duplex (Locus ID 3910)	2 nmol	87276	5%	As Per Rule
5560	Origene	SR302645	Laminin alpha 5 (LAMA5) Human siRNA Oligo Duplex (Locus ID 3911)	2 nmol	87276	5%	As Per Rule
5561	Origene	SR302646	Laminin beta 1 (LAMB1) Human siRNA Oligo Duplex (Locus ID 3912)	2 nmol	87276	5%	As Per Rule
5562	Origene	SR302647	Laminin beta 2 (LAMB2) Human siRNA Oligo Duplex (Locus ID 3913)	2 nmol	87276	5%	As Per Rule
5563	Origene	SR302648	Laminin 5 (LAMB3) Human siRNA Oligo Duplex (Locus ID 3914)	2 nmol	87276	5%	As Per Rule
5564	Origene	SR302649	Laminin gamma 1 (LAMC1) Human siRNA Oligo Duplex (Locus ID 3915)	2 nmol	87276	5%	As Per Rule
5565	Origene	SR302650	LAMP1 Human siRNA Oligo Duplex (Locus ID 3916)	2 nmol	87276	5%	As Per Rule
5566	Origene	SR302651	LAMC2 Human siRNA Oligo Duplex (Locus ID 3918)	2 nmol	87276	5%	As Per Rule
5567	Origene	SR302653	67kDa Laminin Receptor (RPSA) Human siRNA Oligo Duplex (Locus ID 3921)	2 nmol	87276	5%	As Per Rule
5568	Origene	SR302654	Stathmin 1 (STMN1) Human siRNA Oligo Duplex (Locus ID 3925)	2 nmol	87276	5%	As Per Rule
5569	Origene	SR302655	LASP1 Human siRNA Oligo Duplex (Locus ID 3927)	2 nmol	87276	5%	As Per Rule
5570	Origene	SR302656	LBP Human siRNA Oligo Duplex (Locus ID 3929)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5571	Origene	SR302657	Lamin B Receptor (LBR) Human siRNA Oligo Duplex (Locus ID 3930)	2 nmol	<b>87276</b>	5%	As Per Rule
5572	Origene	SR302660	LCN1 Human siRNA Oligo Duplex (Locus ID 3933)	2 nmol	<b>87276</b>	5%	As Per Rule
5573	Origene	SR302661	NGAL (LCN2) Human siRNA Oligo Duplex (Locus ID 3934)	2 nmol	<b>87276</b>	5%	As Per Rule
5574	Origene	SR302662	Plastin L (LCP1) Human siRNA Oligo Duplex (Locus ID 3936)	2 nmol	<b>87276</b>	5%	As Per Rule
5575	Origene	SR302663	SLP76 (LCP2) Human siRNA Oligo Duplex (Locus ID 3937)	2 nmol	<b>87276</b>	5%	As Per Rule
5576	Origene	SR302664	LCT Human siRNA Oligo Duplex (Locus ID 3938)	2 nmol	<b>87276</b>	5%	As Per Rule
5577	Origene	SR302665	LDHA Human siRNA Oligo Duplex (Locus ID 3939)	2 nmol	<b>87276</b>	5%	As Per Rule
5578	Origene	SR302667	Lactate Dehydrogenase C (LDHC) Human siRNA Oligo Duplex (Locus ID 3948)	2 nmol	<b>87276</b>	5%	As Per Rule
5579	Origene	SR302669	LECT2 Human siRNA Oligo Duplex (Locus ID 3950)	2 nmol	<b>87276</b>	5%	As Per Rule
5580	Origene	SR302670	Leptin (LEP) Human siRNA Oligo Duplex (Locus ID 3952)	2 nmol	<b>87276</b>	5%	As Per Rule
5581	Origene	SR302671	Leptin Receptor (LEPR) Human siRNA Oligo Duplex (Locus ID 3953)	2 nmol	<b>87276</b>	5%	As Per Rule
5582	Origene	SR302673	Lunatic Fringe (LFNG) Human siRNA Oligo Duplex (Locus ID 3955)	2 nmol	<b>87276</b>	5%	As Per Rule
5583	Origene	SR302675	Galectin 2 (LGALS2) Human siRNA Oligo Duplex (Locus ID 3957)	2 nmol	<b>87276</b>	5%	As Per Rule
5584	Origene	SR302676	Galectin 3 (LGALS3) Human siRNA Oligo Duplex (Locus ID 3958)	2 nmol	<b>87276</b>	5%	As Per Rule
5585	Origene	SR302678	GAL4 (LGALS4) Human siRNA Oligo Duplex (Locus ID 3960)	2 nmol	<b>87276</b>	5%	As Per Rule
5586	Origene	SR302679	Galectin 7 (LGALS7) Human siRNA Oligo Duplex (Locus ID 3963)	2 nmol	<b>87276</b>	5%	As Per Rule
5587	Origene	SR302680	Galectin 8 (LGALS8) Human siRNA Oligo Duplex (Locus ID 3964)	2 nmol	<b>87276</b>	5%	As Per Rule
5588	Origene	SR302681	galectin 9 (LGALS9) Human siRNA Oligo Duplex (Locus ID 3965)	2 nmol	<b>87276</b>	5%	As Per Rule
5589	Origene	SR302682	Luteinizing Hormone beta (LHB) Human siRNA Oligo Duplex (Locus ID 3972)	2 nmol	<b>87276</b>	5%	As Per Rule
5590	Origene	SR302683	LHCGR Human siRNA Oligo Duplex (Locus ID 3973)	2 nmol	<b>87276</b>	5%	As Per Rule
5591	Origene	SR302684	LIM1 (LHX1) Human siRNA Oligo Duplex (Locus ID 3975)	2 nmol	<b>87276</b>	5%	As Per Rule
5592	Origene	SR302685	LIF Human siRNA Oligo Duplex (Locus ID 3976)	2 nmol	<b>87276</b>	5%	As Per Rule
5593	Origene	SR302686	LIFR Human siRNA Oligo Duplex (Locus ID 3977)	2 nmol	<b>87276</b>	5%	As Per Rule
5594	Origene	SR302687	DNA Ligase I (LIG1) Human siRNA Oligo Duplex (Locus ID 3978)	2 nmol	<b>87276</b>	5%	As Per Rule
5595	Origene	SR302688	DNA Ligase III (LIG3) Human siRNA Oligo Duplex (Locus ID 3980)	2 nmol	<b>87276</b>	5%	As Per Rule
5596	Origene	SR302689	DNA Ligase IV (LIG4) Human siRNA Oligo Duplex (Locus ID 3981)	2 nmol	<b>87276</b>	5%	As Per Rule
5597	Origene	SR302690	LIM2 Human siRNA Oligo Duplex (Locus ID 3982)	2 nmol	<b>87276</b>	5%	As Per Rule
5598	Origene	SR302691	ABLIM1 Human siRNA Oligo Duplex (Locus ID 3983)	2 nmol	<b>87276</b>	5%	As Per Rule
5599	Origene	SR302692	LIM Kinase 1 (LIMK1) Human siRNA Oligo Duplex (Locus ID 3984)	2 nmol	<b>87276</b>	5%	As Per Rule
5600	Origene	SR302693	LIM kinase 2 (LIMK2) Human siRNA Oligo Duplex (Locus ID 3985)	2 nmol	<b>87276</b>	5%	As Per Rule
5601	Origene	SR302694	LIMS1 Human siRNA Oligo Duplex (Locus ID 3987)	2 nmol	<b>87276</b>	5%	As Per Rule
5602	Origene	SR302695	Lysosomal acid lipase (LIPA) Human siRNA Oligo Duplex (Locus ID 3988)	2 nmol	<b>87276</b>	5%	As Per Rule
5603	Origene	SR302696	LIPC Human siRNA Oligo Duplex (Locus ID 3990)	2 nmol	<b>87276</b>	5%	As Per Rule
5604	Origene	SR302697	Hormone sensitive lipase (LIPE) Human siRNA Oligo Duplex (Locus ID 3991)	2 nmol	<b>87276</b>	5%	As Per Rule
5605	Origene	SR302699	LLGL2 Human siRNA Oligo Duplex (Locus ID 3993)	2 nmol	<b>87276</b>	5%	As Per Rule
5606	Origene	SR302700	FADS3 Human siRNA Oligo Duplex (Locus ID 3995)	2 nmol	<b>87276</b>	5%	As Per Rule
5607	Origene	SR302701	LLGL1 Human siRNA Oligo Duplex (Locus ID 3996)	2 nmol	<b>87276</b>	5%	As Per Rule
5608	Origene	SR302702	LMAN1 Human siRNA Oligo Duplex (Locus ID 3998)	2 nmol	<b>87276</b>	5%	As Per Rule
5609	Origene	SR302703	Lamin A (LMNA) Human siRNA Oligo Duplex (Locus ID 4000)	2 nmol	<b>87276</b>	5%	As Per Rule
5610	Origene	SR302704	Lamin B1 (LMNB1) Human siRNA Oligo Duplex (Locus ID 4001)	2 nmol	<b>87276</b>	5%	As Per Rule
5611	Origene	SR302705	LMO1 Human siRNA Oligo Duplex (Locus ID 4004)	2 nmol	<b>87276</b>	5%	As Per Rule
5612	Origene	SR302706	LMO2 Human siRNA Oligo Duplex (Locus ID 4005)	2 nmol	<b>87276</b>	5%	As Per Rule
5613	Origene	SR302707	PRICKLE3 Human siRNA Oligo Duplex (Locus ID 4007)	2 nmol	<b>87276</b>	5%	As Per Rule
5614	Origene	SR302708	LMO7 Human siRNA Oligo Duplex (Locus ID 4008)	2 nmol	<b>87276</b>	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5615	Origene	SR302709	LMX1A Human siRNA Oligo Duplex (Locus ID 4009)	2 nmol	87276	5%	As Per Rule
5616	Origene	SR302710	LMX1B Human siRNA Oligo Duplex (Locus ID 4010)	2 nmol	87276	5%	As Per Rule
5617	Origene	SR302712	Breast cancer suppressor candidate 1 (VWA5A) Human siRNA Oligo Duplex (Locus ID 4013)	2 nmol	87276	5%	As Per Rule
5618	Origene	SR302713	Loricrin (LOR) Human siRNA Oligo Duplex (Locus ID 4014)	2 nmol	87276	5%	As Per Rule
5619	Origene	SR302714	LOX Human siRNA Oligo Duplex (Locus ID 4015)	2 nmol	87276	5%	As Per Rule
5620	Origene	SR302715	LOXL1 Human siRNA Oligo Duplex (Locus ID 4016)	2 nmol	87276	5%	As Per Rule
5621	Origene	SR302717	Lipoprotein a (LPA) Human siRNA Oligo Duplex (Locus ID 4018)	2 nmol	87276	5%	As Per Rule
5622	Origene	SR302718	Lipoprotein lipase (LPL) Human siRNA Oligo Duplex (Locus ID 4023)	2 nmol	87276	5%	As Per Rule
5623	Origene	SR302719	Lactoperoxidase (LPO) Human siRNA Oligo Duplex (Locus ID 4025)	2 nmol	87276	5%	As Per Rule
5624	Origene	SR302720	LPP Human siRNA Oligo Duplex (Locus ID 4026)	2 nmol	87276	5%	As Per Rule
5625	Origene	SR302721	Jaw1 (LRMP) Human siRNA Oligo Duplex (Locus ID 4033)	2 nmol	87276	5%	As Per Rule
5626	Origene	SR302726	LRP4 Human siRNA Oligo Duplex (Locus ID 4038)	2 nmol	87276	5%	As Per Rule
5627	Origene	SR302727	LRP6 Human siRNA Oligo Duplex (Locus ID 4040)	2 nmol	87276	5%	As Per Rule
5628	Origene	SR302728	LRP5 Human siRNA Oligo Duplex (Locus ID 4041)	2 nmol	87276	5%	As Per Rule
5629	Origene	SR302729	LRPAP1 Human siRNA Oligo Duplex (Locus ID 4043)	2 nmol	87276	5%	As Per Rule
5630	Origene	SR302731	LSP1 Human siRNA Oligo Duplex (Locus ID 4046)	2 nmol	87276	5%	As Per Rule
5631	Origene	SR302732	LSS Human siRNA Oligo Duplex (Locus ID 4047)	2 nmol	87276	5%	As Per Rule
5632	Origene	SR302733	Leukotriene A4 hydrolase (LTA4H) Human siRNA Oligo Duplex (Locus ID 4048)	2 nmol	87276	5%	As Per Rule
5633	Origene	SR302734	LTA Human siRNA Oligo Duplex (Locus ID 4049)	2 nmol	87276	5%	As Per Rule
5634	Origene	SR302736	CYP4F3 Human siRNA Oligo Duplex (Locus ID 4051)	2 nmol	87276	5%	As Per Rule
5635	Origene	SR302737	LTBP1 Human siRNA Oligo Duplex (Locus ID 4052)	2 nmol	87276	5%	As Per Rule
5636	Origene	SR302738	LTBP2 Human siRNA Oligo Duplex (Locus ID 4053)	2 nmol	87276	5%	As Per Rule
5637	Origene	SR302739	LTBP3 Human siRNA Oligo Duplex (Locus ID 4054)	2 nmol	87276	5%	As Per Rule
5638	Origene	SR302740	LTBR Human siRNA Oligo Duplex (Locus ID 4055)	2 nmol	87276	5%	As Per Rule
5639	Origene	SR302742	Lactoferrin (LTF) Human siRNA Oligo Duplex (Locus ID 4057)	2 nmol	87276	5%	As Per Rule
5640	Origene	SR302743	LTK Human siRNA Oligo Duplex (Locus ID 4058)	2 nmol	87276	5%	As Per Rule
5641	Origene	SR302744	CD239 (BCAM) Human siRNA Oligo Duplex (Locus ID 4059)	2 nmol	87276	5%	As Per Rule
5642	Origene	SR302745	Lumican (LUM) Human siRNA Oligo Duplex (Locus ID 4060)	2 nmol	87276	5%	As Per Rule
5643	Origene	SR302746	LY6E Human siRNA Oligo Duplex (Locus ID 4061)	2 nmol	87276	5%	As Per Rule
5644	Origene	SR302747	LY6H Human siRNA Oligo Duplex (Locus ID 4062)	2 nmol	87276	5%	As Per Rule
5645	Origene	SR302748	CD229 (LY9) Human siRNA Oligo Duplex (Locus ID 4063)	2 nmol	87276	5%	As Per Rule
5646	Origene	SR302751	LYL1 Human siRNA Oligo Duplex (Locus ID 4066)	2 nmol	87276	5%	As Per Rule
5647	Origene	SR302752	LYN Human siRNA Oligo Duplex (Locus ID 4067)	2 nmol	87276	5%	As Per Rule
5648	Origene	SR302753	SH2D1A Human siRNA Oligo Duplex (Locus ID 4068)	2 nmol	87276	5%	As Per Rule
5649	Origene	SR302754	Lysozyme (LYZ) Human siRNA Oligo Duplex (Locus ID 4069)	2 nmol	87276	5%	As Per Rule
5650	Origene	SR302755	TACD2 (TACSTD2) Human siRNA Oligo Duplex (Locus ID 4070)	2 nmol	87276	5%	As Per Rule
5651	Origene	SR302757	EPCAM Human siRNA Oligo Duplex (Locus ID 4072)	2 nmol	87276	5%	As Per Rule
5652	Origene	SR302758	M6PR Human siRNA Oligo Duplex (Locus ID 4074)	2 nmol	87276	5%	As Per Rule
5653	Origene	SR302759	GPIP137 (CAPRIN1) Human siRNA Oligo Duplex (Locus ID 4076)	2 nmol	87276	5%	As Per Rule
5654	Origene	SR302760	NBR1 Human siRNA Oligo Duplex (Locus ID 4077)	2 nmol	87276	5%	As Per Rule
5655	Origene	SR302761	MAB21L1 Human siRNA Oligo Duplex (Locus ID 4081)	2 nmol	87276	5%	As Per Rule
5656	Origene	SR302762	MARCKS Human siRNA Oligo Duplex (Locus ID 4082)	2 nmol	87276	5%	As Per Rule
5657	Origene	SR302763	Mad (MXD1) Human siRNA Oligo Duplex (Locus ID 4084)	2 nmol	87276	5%	As Per Rule
5658	Origene	SR302764	MAD2 (MAD2L1) Human siRNA Oligo Duplex (Locus ID 4085)	2 nmol	87276	5%	As Per Rule
5659	Origene	SR302765	SMAD1 Human siRNA Oligo Duplex (Locus ID 4086)	2 nmol	87276	5%	As Per Rule
5660	Origene	SR302769	SMAD5 Human siRNA Oligo Duplex (Locus ID 4090)	2 nmol	87276	5%	As Per Rule
5661	Origene	SR302770	SMAD6 Human siRNA Oligo Duplex (Locus ID 4091)	2 nmol	87276	5%	As Per Rule
5662	Origene	SR302771	MADH7 (SMAD7) Human siRNA Oligo Duplex (Locus ID 4092)	2 nmol	87276	5%	As Per Rule
5663	Origene	SR302772	SMAD9 Human siRNA Oligo Duplex (Locus ID 4093)	2 nmol	87276	5%	As Per Rule
5664	Origene	SR302773	c Maf (MAF) Human siRNA Oligo Duplex (Locus ID 4094)	2 nmol	87276	5%	As Per Rule
5665	Origene	SR302774	MAFG Human siRNA Oligo Duplex (Locus ID 4097)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5666	Origene	SR302776	MAGE 1 (MAGEA1) Human siRNA Oligo Duplex (Locus ID 4100)	2 nmol	87276	5%	As Per Rule
5667	Origene	SR302777	MAGEA2 Human siRNA Oligo Duplex (Locus ID 4101)	2 nmol	87276	5%	As Per Rule
5668	Origene	SR302778	MAGEA3 Human siRNA Oligo Duplex (Locus ID 4102)	2 nmol	87276	5%	As Per Rule
5669	Origene	SR302779	MAGEA4 Human siRNA Oligo Duplex (Locus ID 4103)	2 nmol	87276	5%	As Per Rule
5670	Origene	SR302780	MAGEA5P Human siRNA Oligo Duplex (Locus ID 4104)	2 nmol	87276	5%	As Per Rule
5671	Origene	SR302781	MAGEA6 Human siRNA Oligo Duplex (Locus ID 4105)	2 nmol	87276	5%	As Per Rule
5672	Origene	SR302782	MAGEA8 Human siRNA Oligo Duplex (Locus ID 4107)	2 nmol	87276	5%	As Per Rule
5673	Origene	SR302783	MAGEA9 Human siRNA Oligo Duplex (Locus ID 4108)	2 nmol	87276	5%	As Per Rule
5674	Origene	SR302784	MAGEA10 Human siRNA Oligo Duplex (Locus ID 4109)	2 nmol	87276	5%	As Per Rule
5675	Origene	SR302785	MAGEA11 Human siRNA Oligo Duplex (Locus ID 4110)	2 nmol	87276	5%	As Per Rule
5676	Origene	SR302786	MAGEA12 Human siRNA Oligo Duplex (Locus ID 4111)	2 nmol	87276	5%	As Per Rule
5677	Origene	SR302787	MAGEB1 Human siRNA Oligo Duplex (Locus ID 4112)	2 nmol	87276	5%	As Per Rule
5678	Origene	SR302788	MAGEB2 Human siRNA Oligo Duplex (Locus ID 4113)	2 nmol	87276	5%	As Per Rule
5679	Origene	SR302789	MAGEB3 Human siRNA Oligo Duplex (Locus ID 4114)	2 nmol	87276	5%	As Per Rule
5680	Origene	SR302790	MAGEB4 Human siRNA Oligo Duplex (Locus ID 4115)	2 nmol	87276	5%	As Per Rule
5681	Origene	SR302791	MAGOH Human siRNA Oligo Duplex (Locus ID 4116)	2 nmol	87276	5%	As Per Rule
5682	Origene	SR302792	MAK Human siRNA Oligo Duplex (Locus ID 4117)	2 nmol	87276	5%	As Per Rule
5683	Origene	SR302793	MAL Human siRNA Oligo Duplex (Locus ID 4118)	2 nmol	87276	5%	As Per Rule
5684	Origene	SR302794	alpha 1,2 Mannosidase IA (MAN1A1) Human siRNA Oligo Duplex (Locus ID 4121)	2 nmol	87276	5%	As Per Rule
5685	Origene	SR302795	MAN2A2 Human siRNA Oligo Duplex (Locus ID 4122)	2 nmol	87276	5%	As Per Rule
5686	Origene	SR302796	MAN2C1 Human siRNA Oligo Duplex (Locus ID 4123)	2 nmol	87276	5%	As Per Rule
5687	Origene	SR302798	MAN2B1 Human siRNA Oligo Duplex (Locus ID 4125)	2 nmol	87276	5%	As Per Rule
5688	Origene	SR302799	MANBA Human siRNA Oligo Duplex (Locus ID 4126)	2 nmol	87276	5%	As Per Rule
5689	Origene	SR302800	Monoamine Oxidase A (MAOA) Human siRNA Oligo Duplex (Locus ID 4128)	2 nmol	87276	5%	As Per Rule
5690	Origene	SR302802	MAP1A Human siRNA Oligo Duplex (Locus ID 4130)	2 nmol	87276	5%	As Per Rule
5691	Origene	SR302803	MAP1B Human siRNA Oligo Duplex (Locus ID 4131)	2 nmol	87276	5%	As Per Rule
5692	Origene	SR302804	MAP2 Human siRNA Oligo Duplex (Locus ID 4133)	2 nmol	87276	5%	As Per Rule
5693	Origene	SR302805	MAP4 Human siRNA Oligo Duplex (Locus ID 4134)	2 nmol	87276	5%	As Per Rule
5694	Origene	SR302806	MAP6 Human siRNA Oligo Duplex (Locus ID 4135)	2 nmol	87276	5%	As Per Rule
5695	Origene	SR302807	Tau (MAPT) Human siRNA Oligo Duplex (Locus ID 4137)	2 nmol	87276	5%	As Per Rule
5696	Origene	SR302808	MARK1 Human siRNA Oligo Duplex (Locus ID 4139)	2 nmol	87276	5%	As Per Rule
5697	Origene	SR302809	MARK3 Human siRNA Oligo Duplex (Locus ID 4140)	2 nmol	87276	5%	As Per Rule
5698	Origene	SR302810	Methionyl tRNA synthetase (MARS) Human siRNA Oligo Duplex (Locus ID 4141)	2 nmol	87276	5%	As Per Rule
5699	Origene	SR302812	MAT1A Human siRNA Oligo Duplex (Locus ID 4143)	2 nmol	87276	5%	As Per Rule
5700	Origene	SR302813	MAT2A Human siRNA Oligo Duplex (Locus ID 4144)	2 nmol	87276	5%	As Per Rule
5701	Origene	SR302814	MATK Human siRNA Oligo Duplex (Locus ID 4145)	2 nmol	87276	5%	As Per Rule
5702	Origene	SR302815	MATN1 Human siRNA Oligo Duplex (Locus ID 4146)	2 nmol	87276	5%	As Per Rule
5703	Origene	SR302816	Matrilin 2 (MATN2) Human siRNA Oligo Duplex (Locus ID 4147)	2 nmol	87276	5%	As Per Rule
5704	Origene	SR302817	Matrilin 3 (MATN3) Human siRNA Oligo Duplex (Locus ID 4148)	2 nmol	87276	5%	As Per Rule
5705	Origene	SR302818	MAX Human siRNA Oligo Duplex (Locus ID 4149)	2 nmol	87276	5%	As Per Rule
5706	Origene	SR302819	MAZ Human siRNA Oligo Duplex (Locus ID 4150)	2 nmol	87276	5%	As Per Rule
5707	Origene	SR302820	Myoglobin (MB) Human siRNA Oligo Duplex (Locus ID 4151)	2 nmol	87276	5%	As Per Rule
5708	Origene	SR302821	MBD1 Human siRNA Oligo Duplex (Locus ID 4152)	2 nmol	87276	5%	As Per Rule
5709	Origene	SR302822	Mannan Binding Lectin (MBL2) Human siRNA Oligo Duplex (Locus ID 4153)	2 nmol	87276	5%	As Per Rule
5710	Origene	SR302823	MBNL1 Human siRNA Oligo Duplex (Locus ID 4154)	2 nmol	87276	5%	As Per Rule
5711	Origene	SR302824	Myelin Basic Protein (MBP) Human siRNA Oligo Duplex (Locus ID 4155)	2 nmol	87276	5%	As Per Rule
5712	Origene	SR302825	MC1 Receptor (MC1R) Human siRNA Oligo Duplex (Locus ID 4157)	2 nmol	87276	5%	As Per Rule
5713	Origene	SR302828	MC4 Receptor (MC4R) Human siRNA Oligo Duplex (Locus ID 4160)	2 nmol	87276	5%	As Per Rule
5714	Origene	SR302830	CD146 (MCAM) Human siRNA Oligo Duplex (Locus ID 4162)	2 nmol	87276	5%	As Per Rule
5715	Origene	SR302831	MCC Human siRNA Oligo Duplex (Locus ID 4163)	2 nmol	87276	5%	As Per Rule
5716	Origene	SR302832	CHST6 Human siRNA Oligo Duplex (Locus ID 4166)	2 nmol	87276	5%	As Per Rule
5717	Origene	SR302833	MCF2 Human siRNA Oligo Duplex (Locus ID 4168)	2 nmol	87276	5%	As Per Rule
5718	Origene	SR302835	MCM2 Human siRNA Oligo Duplex (Locus ID 4171)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5719	Origene	SR302836	MCM3 Human siRNA Oligo Duplex (Locus ID 4172)	2 nmol	87276	5%	As Per Rule
5720	Origene	SR302837	MCM4 Human siRNA Oligo Duplex (Locus ID 4173)	2 nmol	87276	5%	As Per Rule
5721	Origene	SR302838	MCM5 Human siRNA Oligo Duplex (Locus ID 4174)	2 nmol	87276	5%	As Per Rule
5722	Origene	SR302839	MCM6 Human siRNA Oligo Duplex (Locus ID 4175)	2 nmol	87276	5%	As Per Rule
5723	Origene	SR302840	MCM7 Human siRNA Oligo Duplex (Locus ID 4176)	2 nmol	87276	5%	As Per Rule
5724	Origene	SR302841	CD46 Human siRNA Oligo Duplex (Locus ID 4179)	2 nmol	87276	5%	As Per Rule
5725	Origene	SR302842	SMCP Human siRNA Oligo Duplex (Locus ID 4184)	2 nmol	87276	5%	As Per Rule
5726	Origene	SR302844	MDF1 Human siRNA Oligo Duplex (Locus ID 4188)	2 nmol	87276	5%	As Per Rule
5727	Origene	SR302846	MDH1 Human siRNA Oligo Duplex (Locus ID 4190)	2 nmol	87276	5%	As Per Rule
5728	Origene	SR302847	MDH2 Human siRNA Oligo Duplex (Locus ID 4191)	2 nmol	87276	5%	As Per Rule
5729	Origene	SR302848	Midkine (MDK) Human siRNA Oligo Duplex (Locus ID 4192)	2 nmol	87276	5%	As Per Rule
5730	Origene	SR302850	MDMX (MDM4) Human siRNA Oligo Duplex (Locus ID 4194)	2 nmol	87276	5%	As Per Rule
5731	Origene	SR302851	ME1 Human siRNA Oligo Duplex (Locus ID 4199)	2 nmol	87276	5%	As Per Rule
5732	Origene	SR302852	ME2 Human siRNA Oligo Duplex (Locus ID 4200)	2 nmol	87276	5%	As Per Rule
5733	Origene	SR302853	MEA1 Human siRNA Oligo Duplex (Locus ID 4201)	2 nmol	87276	5%	As Per Rule
5734	Origene	SR302854	MECP2 Human siRNA Oligo Duplex (Locus ID 4204)	2 nmol	87276	5%	As Per Rule
5735	Origene	SR302855	MEF2A Human siRNA Oligo Duplex (Locus ID 4205)	2 nmol	87276	5%	As Per Rule
5736	Origene	SR302856	MEF2B (BORCS8-MEF2B) Human siRNA Oligo Duplex (Locus ID 4207)	2 nmol	87276	5%	As Per Rule
5737	Origene	SR302857	MEF2C Human siRNA Oligo Duplex (Locus ID 4208)	2 nmol	87276	5%	As Per Rule
5738	Origene	SR302858	MEF2D Human siRNA Oligo Duplex (Locus ID 4209)	2 nmol	87276	5%	As Per Rule
5739	Origene	SR302859	Pyrrin (MEFV) Human siRNA Oligo Duplex (Locus ID 4210)	2 nmol	87276	5%	As Per Rule
5740	Origene	SR302860	MEIS1 Human siRNA Oligo Duplex (Locus ID 4211)	2 nmol	87276	5%	As Per Rule
5741	Origene	SR302861	MEIS2 Human siRNA Oligo Duplex (Locus ID 4212)	2 nmol	87276	5%	As Per Rule
5742	Origene	SR302862	MEKK1 (MAP3K1) Human siRNA Oligo Duplex (Locus ID 4214)	2 nmol	87276	5%	As Per Rule
5743	Origene	SR302864	MAP3K4 Human siRNA Oligo Duplex (Locus ID 4216)	2 nmol	87276	5%	As Per Rule
5744	Origene	SR302866	RAB8A Human siRNA Oligo Duplex (Locus ID 4218)	2 nmol	87276	5%	As Per Rule
5745	Origene	SR302867	Menin (MEN1) Human siRNA Oligo Duplex (Locus ID 4221)	2 nmol	87276	5%	As Per Rule
5746	Origene	SR302869	MEOX 2 (MEOX2) Human siRNA Oligo Duplex (Locus ID 4223)	2 nmol	87276	5%	As Per Rule
5747	Origene	SR302870	Meprin alpha (MEP1A) Human siRNA Oligo Duplex (Locus ID 4224)	2 nmol	87276	5%	As Per Rule
5748	Origene	SR302871	Meprin beta (MEP1B) Human siRNA Oligo Duplex (Locus ID 4225)	2 nmol	87276	5%	As Per Rule
5749	Origene	SR302872	MEST Human siRNA Oligo Duplex (Locus ID 4232)	2 nmol	87276	5%	As Per Rule
5750	Origene	SR302873	MET Human siRNA Oligo Duplex (Locus ID 4233)	2 nmol	87276	5%	As Per Rule
5751	Origene	SR302874	METTL1 Human siRNA Oligo Duplex (Locus ID 4234)	2 nmol	87276	5%	As Per Rule
5752	Origene	SR302875	MFAP1 Human siRNA Oligo Duplex (Locus ID 4236)	2 nmol	87276	5%	As Per Rule
5753	Origene	SR302876	MAGP1 (MFAP2) Human siRNA Oligo Duplex (Locus ID 4237)	2 nmol	87276	5%	As Per Rule
5754	Origene	SR302878	MFAP4 Human siRNA Oligo Duplex (Locus ID 4239)	2 nmol	87276	5%	As Per Rule
5755	Origene	SR302879	MFGE8 Human siRNA Oligo Duplex (Locus ID 4240)	2 nmol	87276	5%	As Per Rule
5756	Origene	SR302880	MF12 (MELTF) Human siRNA Oligo Duplex (Locus ID 4241)	2 nmol	87276	5%	As Per Rule
5757	Origene	SR302881	Manic Fringe (MFNG) Human siRNA Oligo Duplex (Locus ID 4242)	2 nmol	87276	5%	As Per Rule
5758	Origene	SR302883	SCGB2A1 Human siRNA Oligo Duplex (Locus ID 4246)	2 nmol	87276	5%	As Per Rule
5759	Origene	SR302885	MGAT3 Human siRNA Oligo Duplex (Locus ID 4248)	2 nmol	87276	5%	As Per Rule
5760	Origene	SR302887	Mammaglobin A (SCGB2A2) Human siRNA Oligo Duplex (Locus ID 4250)	2 nmol	87276	5%	As Per Rule
5761	Origene	SR302890	MGMT Human siRNA Oligo Duplex (Locus ID 4255)	2 nmol	87276	5%	As Per Rule
5762	Origene	SR302891	MGP Human siRNA Oligo Duplex (Locus ID 4256)	2 nmol	87276	5%	As Per Rule
5763	Origene	SR302892	Microsomal Glutathione S transferase 1 (MGST1) Human siRNA Oligo Duplex (Locus ID 4257)	2 nmol	87276	5%	As Per Rule
5764	Origene	SR302894	MGST3 Human siRNA Oligo Duplex (Locus ID 4259)	2 nmol	87276	5%	As Per Rule
5765	Origene	SR302895	CIITA Human siRNA Oligo Duplex (Locus ID 4261)	2 nmol	87276	5%	As Per Rule
5766	Origene	SR302898	MICB Human siRNA Oligo Duplex (Locus ID 4277)	2 nmol	87276	5%	As Per Rule
5767	Origene	SR302899	MID1 Human siRNA Oligo Duplex (Locus ID 4281)	2 nmol	87276	5%	As Per Rule
5768	Origene	SR302901	MIG (CXCL9) Human siRNA Oligo Duplex (Locus ID 4283)	2 nmol	87276	5%	As Per Rule
5769	Origene	SR302903	MIPEP Human siRNA Oligo Duplex (Locus ID 4285)	2 nmol	87276	5%	As Per Rule
5770	Origene	SR302904	MITF Human siRNA Oligo Duplex (Locus ID 4286)	2 nmol	87276	5%	As Per Rule
5771	Origene	SR302905	Ataxin 3 (ATXN3) Human siRNA Oligo Duplex (Locus ID 4287)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5772	Origene	SR302906	Ki67 (MKI67) Human siRNA Oligo Duplex (Locus ID 4288)	2 nmol	87276	5%	As Per Rule
5773	Origene	SR302907	MKLN1 Human siRNA Oligo Duplex (Locus ID 4289)	2 nmol	87276	5%	As Per Rule
5774	Origene	SR302908	Myeloid leukemia factor 1 (MLF1) Human siRNA Oligo Duplex (Locus ID 4291)	2 nmol	87276	5%	As Per Rule
5775	Origene	SR302909	MLH1 Human siRNA Oligo Duplex (Locus ID 4292)	2 nmol	87276	5%	As Per Rule
5776	Origene	SR302910	MAP3K9 Human siRNA Oligo Duplex (Locus ID 4293)	2 nmol	87276	5%	As Per Rule
5777	Origene	SR302911	MAP3K10 Human siRNA Oligo Duplex (Locus ID 4294)	2 nmol	87276	5%	As Per Rule
5778	Origene	SR302912	Motilin (MLN) Human siRNA Oligo Duplex (Locus ID 4295)	2 nmol	87276	5%	As Per Rule
5779	Origene	SR302915	MLLT1 Human siRNA Oligo Duplex (Locus ID 4298)	2 nmol	87276	5%	As Per Rule
5780	Origene	SR302916	AF4 (AFF1) Human siRNA Oligo Duplex (Locus ID 4299)	2 nmol	87276	5%	As Per Rule
5781	Origene	SR302917	AF9 (MLLT3) Human siRNA Oligo Duplex (Locus ID 4300)	2 nmol	87276	5%	As Per Rule
5782	Origene	SR302918	I Afadin (AFDN) Human siRNA Oligo Duplex (Locus ID 4301)	2 nmol	87276	5%	As Per Rule
5783	Origene	SR302919	MLLT6 Human siRNA Oligo Duplex (Locus ID 4302)	2 nmol	87276	5%	As Per Rule
5784	Origene	SR302920	FOXO4 Human siRNA Oligo Duplex (Locus ID 4303)	2 nmol	87276	5%	As Per Rule
5785	Origene	SR302921	Mineralocorticoid Receptor (NR3C2) Human siRNA Oligo Duplex (Locus ID 4306)	2 nmol	87276	5%	As Per Rule
5786	Origene	SR302922	TRPM1 Human siRNA Oligo Duplex (Locus ID 4308)	2 nmol	87276	5%	As Per Rule
5787	Origene	SR302923	CD10 (MME) Human siRNA Oligo Duplex (Locus ID 4311)	2 nmol	87276	5%	As Per Rule
5788	Origene	SR302924	MMP1 Human siRNA Oligo Duplex (Locus ID 4312)	2 nmol	87276	5%	As Per Rule
5789	Origene	SR302925	MMP2 Human siRNA Oligo Duplex (Locus ID 4313)	2 nmol	87276	5%	As Per Rule
5790	Origene	SR302927	MMP7 Human siRNA Oligo Duplex (Locus ID 4316)	2 nmol	87276	5%	As Per Rule
5791	Origene	SR302928	MMP8 Human siRNA Oligo Duplex (Locus ID 4317)	2 nmol	87276	5%	As Per Rule
5792	Origene	SR302929	MMP9 Human siRNA Oligo Duplex (Locus ID 4318)	2 nmol	87276	5%	As Per Rule
5793	Origene	SR302930	MMP10 Human siRNA Oligo Duplex (Locus ID 4319)	2 nmol	87276	5%	As Per Rule
5794	Origene	SR302931	MMP11 Human siRNA Oligo Duplex (Locus ID 4320)	2 nmol	87276	5%	As Per Rule
5795	Origene	SR302932	MMP12 Human siRNA Oligo Duplex (Locus ID 4321)	2 nmol	87276	5%	As Per Rule
5796	Origene	SR302933	MMP13 Human siRNA Oligo Duplex (Locus ID 4322)	2 nmol	87276	5%	As Per Rule
5797	Origene	SR302935	MMP15 Human siRNA Oligo Duplex (Locus ID 4324)	2 nmol	87276	5%	As Per Rule
5798	Origene	SR302936	MMP16 Human siRNA Oligo Duplex (Locus ID 4325)	2 nmol	87276	5%	As Per Rule
5799	Origene	SR302937	MMP17 Human siRNA Oligo Duplex (Locus ID 4326)	2 nmol	87276	5%	As Per Rule
5800	Origene	SR302938	MMP19 Human siRNA Oligo Duplex (Locus ID 4327)	2 nmol	87276	5%	As Per Rule
5801	Origene	SR302940	MN1 Human siRNA Oligo Duplex (Locus ID 4330)	2 nmol	87276	5%	As Per Rule
5802	Origene	SR302941	MNAT1 Human siRNA Oligo Duplex (Locus ID 4331)	2 nmol	87276	5%	As Per Rule
5803	Origene	SR302942	MNDA Human siRNA Oligo Duplex (Locus ID 4332)	2 nmol	87276	5%	As Per Rule
5804	Origene	SR302943	MAX binding protein (MNT) Human siRNA Oligo Duplex (Locus ID 4335)	2 nmol	87276	5%	As Per Rule
5805	Origene	SR302944	MOBP Human siRNA Oligo Duplex (Locus ID 4336)	2 nmol	87276	5%	As Per Rule
5806	Origene	SR302945	MOC51 Human siRNA Oligo Duplex (Locus ID 4337)	2 nmol	87276	5%	As Per Rule
5807	Origene	SR302946	MOC52 Human siRNA Oligo Duplex (Locus ID 4338)	2 nmol	87276	5%	As Per Rule
5808	Origene	SR302948	MOS Human siRNA Oligo Duplex (Locus ID 4342)	2 nmol	87276	5%	As Per Rule
5809	Origene	SR302949	MOV10 Human siRNA Oligo Duplex (Locus ID 4343)	2 nmol	87276	5%	As Per Rule
5810	Origene	SR302950	CD200 Human siRNA Oligo Duplex (Locus ID 4345)	2 nmol	87276	5%	As Per Rule
5811	Origene	SR302951	MPG Human siRNA Oligo Duplex (Locus ID 4350)	2 nmol	87276	5%	As Per Rule
5812	Origene	SR302952	Mannose Phosphate Isomerase (MPI) Human siRNA Oligo Duplex (Locus ID 4351)	2 nmol	87276	5%	As Per Rule
5813	Origene	SR302953	TPOR (MPL) Human siRNA Oligo Duplex (Locus ID 4352)	2 nmol	87276	5%	As Per Rule
5814	Origene	SR302954	Myeloperoxidase (MPO) Human siRNA Oligo Duplex (Locus ID 4353)	2 nmol	87276	5%	As Per Rule
5815	Origene	SR302955	MPP1 Human siRNA Oligo Duplex (Locus ID 4354)	2 nmol	87276	5%	As Per Rule
5816	Origene	SR302956	MPP2 Human siRNA Oligo Duplex (Locus ID 4355)	2 nmol	87276	5%	As Per Rule
5817	Origene	SR302957	MPP3 Human siRNA Oligo Duplex (Locus ID 4356)	2 nmol	87276	5%	As Per Rule
5818	Origene	SR302958	MPST Human siRNA Oligo Duplex (Locus ID 4357)	2 nmol	87276	5%	As Per Rule
5819	Origene	SR302961	Mannose Receptor (MRC1) Human siRNA Oligo Duplex (Locus ID 4360)	2 nmol	87276	5%	As Per Rule
5820	Origene	SR302962	MRE11 Human siRNA Oligo Duplex (Locus ID 4361)	2 nmol	87276	5%	As Per Rule
5821	Origene	SR302963	MRP1 (ABCC1) Human siRNA Oligo Duplex (Locus ID 4363)	2 nmol	87276	5%	As Per Rule
5822	Origene	SR302964	MYO1B Human siRNA Oligo Duplex (Locus ID 4430)	2 nmol	87276	5%	As Per Rule
5823	Origene	SR302965	CITED1 Human siRNA Oligo Duplex (Locus ID 4435)	2 nmol	87276	5%	As Per Rule
5824	Origene	SR302967	MSH3 Human siRNA Oligo Duplex (Locus ID 4437)	2 nmol	87276	5%	As Per Rule
5825	Origene	SR302968	MSH4 Human siRNA Oligo Duplex (Locus ID 4438)	2 nmol	87276	5%	As Per Rule
5826	Origene	SR302969	MSH5 Human siRNA Oligo Duplex (Locus ID 4439)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5827	Origene	SR302970	MSI1 Human siRNA Oligo Duplex (Locus ID 4440)	2 nmol	87276	5%	As Per Rule
5828	Origene	SR302972	Moesin (MSN) Human siRNA Oligo Duplex (Locus ID 4478)	2 nmol	87276	5%	As Per Rule
5829	Origene	SR302973	Macrophage Scavenger Receptor I (MSR1) Human siRNA Oligo Duplex (Locus ID 4481)	2 nmol	87276	5%	As Per Rule
5830	Origene	SR302974	Methionine Sulfoxide Reductase A (MSRA) Human siRNA Oligo Duplex (Locus ID 4482)	2 nmol	87276	5%	As Per Rule
5831	Origene	SR302975	MST1 Human siRNA Oligo Duplex (Locus ID 4485)	2 nmol	87276	5%	As Per Rule
5832	Origene	SR302976	RON (MST1R) Human siRNA Oligo Duplex (Locus ID 4486)	2 nmol	87276	5%	As Per Rule
5833	Origene	SR302977	MSX1 Human siRNA Oligo Duplex (Locus ID 4487)	2 nmol	87276	5%	As Per Rule
5834	Origene	SR302978	MSX2 Human siRNA Oligo Duplex (Locus ID 4488)	2 nmol	87276	5%	As Per Rule
5835	Origene	SR302979	Metallothionein (MT1A) Human siRNA Oligo Duplex (Locus ID 4489)	2 nmol	87276	5%	As Per Rule
5836	Origene	SR302980	MT1B Human siRNA Oligo Duplex (Locus ID 4490)	2 nmol	87276	5%	As Per Rule
5837	Origene	SR302981	MT1E Human siRNA Oligo Duplex (Locus ID 4493)	2 nmol	87276	5%	As Per Rule
5838	Origene	SR302982	MT1F Human siRNA Oligo Duplex (Locus ID 4494)	2 nmol	87276	5%	As Per Rule
5839	Origene	SR302983	MT1G Human siRNA Oligo Duplex (Locus ID 4495)	2 nmol	87276	5%	As Per Rule
5840	Origene	SR302984	MT1H Human siRNA Oligo Duplex (Locus ID 4496)	2 nmol	87276	5%	As Per Rule
5841	Origene	SR302985	MT1M Human siRNA Oligo Duplex (Locus ID 4499)	2 nmol	87276	5%	As Per Rule
5842	Origene	SR302986	MT1X Human siRNA Oligo Duplex (Locus ID 4501)	2 nmol	87276	5%	As Per Rule
5843	Origene	SR302987	Metallothionein (MT2A) Human siRNA Oligo Duplex (Locus ID 4502)	2 nmol	87276	5%	As Per Rule
5844	Origene	SR302988	MT3 Human siRNA Oligo Duplex (Locus ID 4504)	2 nmol	87276	5%	As Per Rule
5845	Origene	SR302990	MTCP1 Human siRNA Oligo Duplex (Locus ID 4515)	2 nmol	87276	5%	As Per Rule
5846	Origene	SR302991	MTF1 Human siRNA Oligo Duplex (Locus ID 4520)	2 nmol	87276	5%	As Per Rule
5847	Origene	SR302992	MTH1 (NUDT1) Human siRNA Oligo Duplex (Locus ID 4521)	2 nmol	87276	5%	As Per Rule
5848	Origene	SR302993	MTHFD1 Human siRNA Oligo Duplex (Locus ID 4522)	2 nmol	87276	5%	As Per Rule
5849	Origene	SR302994	MTHFR Human siRNA Oligo Duplex (Locus ID 4524)	2 nmol	87276	5%	As Per Rule
5850	Origene	SR302995	IF 2(Mt) (MTIF2) Human siRNA Oligo Duplex (Locus ID 4528)	2 nmol	87276	5%	As Per Rule
5851	Origene	SR302996	MTM1 Human siRNA Oligo Duplex (Locus ID 4534)	2 nmol	87276	5%	As Per Rule
5852	Origene	SR302997	MYO1F Human siRNA Oligo Duplex (Locus ID 4542)	2 nmol	87276	5%	As Per Rule
5853	Origene	SR303000	MTPP Human siRNA Oligo Duplex (Locus ID 4547)	2 nmol	87276	5%	As Per Rule
5854	Origene	SR303001	MTR Human siRNA Oligo Duplex (Locus ID 4548)	2 nmol	87276	5%	As Per Rule
5855	Origene	SR303002	MTRR Human siRNA Oligo Duplex (Locus ID 4552)	2 nmol	87276	5%	As Per Rule
5856	Origene	SR303004	EMA (MUC1) Human siRNA Oligo Duplex (Locus ID 4582)	2 nmol	87276	5%	As Per Rule
5857	Origene	SR303007	Gastric Mucin (MUC6) Human siRNA Oligo Duplex (Locus ID 4588)	2 nmol	87276	5%	As Per Rule
5858	Origene	SR303008	MUC7 Human siRNA Oligo Duplex (Locus ID 4589)	2 nmol	87276	5%	As Per Rule
5859	Origene	SR303009	TRIM37 Human siRNA Oligo Duplex (Locus ID 4591)	2 nmol	87276	5%	As Per Rule
5860	Origene	SR303010	MUSK Human siRNA Oligo Duplex (Locus ID 4593)	2 nmol	87276	5%	As Per Rule
5861	Origene	SR303011	Methylmalonyl Coenzyme A mutase (MUT) Human siRNA Oligo Duplex (Locus ID 4594)	2 nmol	87276	5%	As Per Rule
5862	Origene	SR303012	MYH (MUTYH) Human siRNA Oligo Duplex (Locus ID 4595)	2 nmol	87276	5%	As Per Rule
5863	Origene	SR303013	MVD Human siRNA Oligo Duplex (Locus ID 4597)	2 nmol	87276	5%	As Per Rule
5864	Origene	SR303014	MVK Human siRNA Oligo Duplex (Locus ID 4598)	2 nmol	87276	5%	As Per Rule
5865	Origene	SR303015	MX1 Human siRNA Oligo Duplex (Locus ID 4599)	2 nmol	87276	5%	As Per Rule
5866	Origene	SR303016	MX2 Human siRNA Oligo Duplex (Locus ID 4600)	2 nmol	87276	5%	As Per Rule
5867	Origene	SR303017	MXI1 Human siRNA Oligo Duplex (Locus ID 4601)	2 nmol	87276	5%	As Per Rule
5868	Origene	SR303018	c-Myb (MYB) Human siRNA Oligo Duplex (Locus ID 4602)	2 nmol	87276	5%	As Per Rule
5869	Origene	SR303019	v Myb (MYBL1) Human siRNA Oligo Duplex (Locus ID 4603)	2 nmol	87276	5%	As Per Rule
5870	Origene	SR303020	MYBPC1 Human siRNA Oligo Duplex (Locus ID 4604)	2 nmol	87276	5%	As Per Rule
5871	Origene	SR303021	B MyB (MYBL2) Human siRNA Oligo Duplex (Locus ID 4605)	2 nmol	87276	5%	As Per Rule
5872	Origene	SR303022	MYBPC2 Human siRNA Oligo Duplex (Locus ID 4606)	2 nmol	87276	5%	As Per Rule
5873	Origene	SR303023	MYBPC3 Human siRNA Oligo Duplex (Locus ID 4607)	2 nmol	87276	5%	As Per Rule
5874	Origene	SR303024	MYBPH Human siRNA Oligo Duplex (Locus ID 4608)	2 nmol	87276	5%	As Per Rule
5875	Origene	SR303026	l-Myc (MYCL) Human siRNA Oligo Duplex (Locus ID 4610)	2 nmol	87276	5%	As Per Rule
5876	Origene	SR303029	GADD45B Human siRNA Oligo Duplex (Locus ID 4616)	2 nmol	87276	5%	As Per Rule
5877	Origene	SR303030	MYF5 Human siRNA Oligo Duplex (Locus ID 4617)	2 nmol	87276	5%	As Per Rule
5878	Origene	SR303031	MYF6 Human siRNA Oligo Duplex (Locus ID 4618)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5879	Origene	SR303032	Myosin Heavy chain 1 (MYH1) Human siRNA Oligo Duplex (Locus ID 4619)	2 nmol	87276	5%	As Per Rule
5880	Origene	SR303033	Myosin (MYH2) Human siRNA Oligo Duplex (Locus ID 4620)	2 nmol	87276	5%	As Per Rule
5881	Origene	SR303034	myosin heavy chain 3 (MYH3) Human siRNA Oligo Duplex (Locus ID 4621)	2 nmol	87276	5%	As Per Rule
5882	Origene	SR303035	Myosin (MYH4) Human siRNA Oligo Duplex (Locus ID 4622)	2 nmol	87276	5%	As Per Rule
5883	Origene	SR303036	ASD3 (MYH6) Human siRNA Oligo Duplex (Locus ID 4624)	2 nmol	87276	5%	As Per Rule
5884	Origene	SR303037	CMH1 (MYH7) Human siRNA Oligo Duplex (Locus ID 4625)	2 nmol	87276	5%	As Per Rule
5885	Origene	SR303038	Myosin 8 (MYH8) Human siRNA Oligo Duplex (Locus ID 4626)	2 nmol	87276	5%	As Per Rule
5886	Origene	SR303039	myosin heavy chain 9 (MYH9) Human siRNA Oligo Duplex (Locus ID 4627)	2 nmol	87276	5%	As Per Rule
5887	Origene	SR303040	MYH10 Human siRNA Oligo Duplex (Locus ID 4628)	2 nmol	87276	5%	As Per Rule
5888	Origene	SR303041	smooth muscle Myosin heavy chain 11 (MYH11) Human siRNA Oligo Duplex (Locus ID 4629)	2 nmol	87276	5%	As Per Rule
5889	Origene	SR303042	myosin light chain 1 (MYL1) Human siRNA Oligo Duplex (Locus ID 4632)	2 nmol	87276	5%	As Per Rule
5890	Origene	SR303043	Myosin Light Chain 2 (MYL2) Human siRNA Oligo Duplex (Locus ID 4633)	2 nmol	87276	5%	As Per Rule
5891	Origene	SR303044	Myosin light chain 3 (MYL3) Human siRNA Oligo Duplex (Locus ID 4634)	2 nmol	87276	5%	As Per Rule
5892	Origene	SR303045	Myosin (MYL4) Human siRNA Oligo Duplex (Locus ID 4635)	2 nmol	87276	5%	As Per Rule
5893	Origene	SR303046	Myosin (MYL5) Human siRNA Oligo Duplex (Locus ID 4636)	2 nmol	87276	5%	As Per Rule
5894	Origene	SR303047	Myosin (MYL6) Human siRNA Oligo Duplex (Locus ID 4637)	2 nmol	87276	5%	As Per Rule
5895	Origene	SR303048	Myosin light chain kinase (MYLK) Human siRNA Oligo Duplex (Locus ID 4638)	2 nmol	87276	5%	As Per Rule
5896	Origene	SR303049	MYO1A Human siRNA Oligo Duplex (Locus ID 4640)	2 nmol	87276	5%	As Per Rule
5897	Origene	SR303050	Myosin 1C (MYO1C) Human siRNA Oligo Duplex (Locus ID 4641)	2 nmol	87276	5%	As Per Rule
5898	Origene	SR303051	MYO1D Human siRNA Oligo Duplex (Locus ID 4642)	2 nmol	87276	5%	As Per Rule
5899	Origene	SR303052	MYO1E Human siRNA Oligo Duplex (Locus ID 4643)	2 nmol	87276	5%	As Per Rule
5900	Origene	SR303053	MYO5A Human siRNA Oligo Duplex (Locus ID 4644)	2 nmol	87276	5%	As Per Rule
5901	Origene	SR303054	MYO5B Human siRNA Oligo Duplex (Locus ID 4645)	2 nmol	87276	5%	As Per Rule
5902	Origene	SR303055	MYO6 Human siRNA Oligo Duplex (Locus ID 4646)	2 nmol	87276	5%	As Per Rule
5903	Origene	SR303056	Myosin VIIa (MYO7A) Human siRNA Oligo Duplex (Locus ID 4647)	2 nmol	87276	5%	As Per Rule
5904	Origene	SR303057	MYO7B Human siRNA Oligo Duplex (Locus ID 4648)	2 nmol	87276	5%	As Per Rule
5905	Origene	SR303058	Myosin IXA (MYO9A) Human siRNA Oligo Duplex (Locus ID 4649)	2 nmol	87276	5%	As Per Rule
5906	Origene	SR303059	MYO9B Human siRNA Oligo Duplex (Locus ID 4650)	2 nmol	87276	5%	As Per Rule
5907	Origene	SR303060	MYO10 Human siRNA Oligo Duplex (Locus ID 4651)	2 nmol	87276	5%	As Per Rule
5908	Origene	SR303061	Myocilin (MYOC) Human siRNA Oligo Duplex (Locus ID 4653)	2 nmol	87276	5%	As Per Rule
5909	Origene	SR303062	MYOD1 Human siRNA Oligo Duplex (Locus ID 4654)	2 nmol	87276	5%	As Per Rule
5910	Origene	SR303063	Myogenin (MYOG) Human siRNA Oligo Duplex (Locus ID 4656)	2 nmol	87276	5%	As Per Rule
5911	Origene	SR303064	Myosin Phosphatase (PPP1R12A) Human siRNA Oligo Duplex (Locus ID 4659)	2 nmol	87276	5%	As Per Rule
5912	Origene	SR303065	Myosin Phosphatase 2 (PPP1R12B) Human siRNA Oligo Duplex (Locus ID 4660)	2 nmol	87276	5%	As Per Rule
5913	Origene	SR303066	MYT1 Human siRNA Oligo Duplex (Locus ID 4661)	2 nmol	87276	5%	As Per Rule
5914	Origene	SR303067	NAB1 Human siRNA Oligo Duplex (Locus ID 4664)	2 nmol	87276	5%	As Per Rule
5915	Origene	SR303068	NAB2 Human siRNA Oligo Duplex (Locus ID 4665)	2 nmol	87276	5%	As Per Rule
5916	Origene	SR303069	NACA Human siRNA Oligo Duplex (Locus ID 4666)	2 nmol	87276	5%	As Per Rule
5917	Origene	SR303070	NAGA Human siRNA Oligo Duplex (Locus ID 4668)	2 nmol	87276	5%	As Per Rule
5918	Origene	SR303071	NAGLU Human siRNA Oligo Duplex (Locus ID 4669)	2 nmol	87276	5%	As Per Rule
5919	Origene	SR303072	HNRPM (HNRNPM) Human siRNA Oligo Duplex (Locus ID 4670)	2 nmol	87276	5%	As Per Rule
5920	Origene	SR303073	NAIP Human siRNA Oligo Duplex (Locus ID 4671)	2 nmol	87276	5%	As Per Rule
5921	Origene	SR303074	NAP1L1 Human siRNA Oligo Duplex (Locus ID 4673)	2 nmol	87276	5%	As Per Rule
5922	Origene	SR303075	NAP1L2 Human siRNA Oligo Duplex (Locus ID 4674)	2 nmol	87276	5%	As Per Rule
5923	Origene	SR303076	NAP1L3 Human siRNA Oligo Duplex (Locus ID 4675)	2 nmol	87276	5%	As Per Rule
5924	Origene	SR303077	NAP1L4 Human siRNA Oligo Duplex (Locus ID 4676)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5925	Origene	SR303078	NARS1 Human siRNA Oligo Duplex (Locus ID 4677)	2 nmol	87276	5%	As Per Rule
5926	Origene	SR303079	NASP Human siRNA Oligo Duplex (Locus ID 4678)	2 nmol	87276	5%	As Per Rule
5927	Origene	SR303080	CEACAM6 Human siRNA Oligo Duplex (Locus ID 4680)	2 nmol	87276	5%	As Per Rule
5928	Origene	SR303081	NBL1 Human siRNA Oligo Duplex (Locus ID 4681)	2 nmol	87276	5%	As Per Rule
5929	Origene	SR303082	NUBP1 Human siRNA Oligo Duplex (Locus ID 4682)	2 nmol	87276	5%	As Per Rule
5930	Origene	SR303083	p95 NBS1 (NBN) Human siRNA Oligo Duplex (Locus ID 4683)	2 nmol	87276	5%	As Per Rule
5931	Origene	SR303084	CD56 (NCAM1) Human siRNA Oligo Duplex (Locus ID 4684)	2 nmol	87276	5%	As Per Rule
5932	Origene	SR303086	NCBP1 Human siRNA Oligo Duplex (Locus ID 4686)	2 nmol	87276	5%	As Per Rule
5933	Origene	SR303087	NCF2 Human siRNA Oligo Duplex (Locus ID 4688)	2 nmol	87276	5%	As Per Rule
5934	Origene	SR303088	NCF4 Human siRNA Oligo Duplex (Locus ID 4689)	2 nmol	87276	5%	As Per Rule
5935	Origene	SR303089	Nck (NCK1) Human siRNA Oligo Duplex (Locus ID 4690)	2 nmol	87276	5%	As Per Rule
5936	Origene	SR303091	Necdin (NDN) Human siRNA Oligo Duplex (Locus ID 4692)	2 nmol	87276	5%	As Per Rule
5937	Origene	SR303092	NDP Human siRNA Oligo Duplex (Locus ID 4693)	2 nmol	87276	5%	As Per Rule
5938	Origene	SR303094	NDUFA2 Human siRNA Oligo Duplex (Locus ID 4695)	2 nmol	87276	5%	As Per Rule
5939	Origene	SR303097	NDUFA5 Human siRNA Oligo Duplex (Locus ID 4698)	2 nmol	87276	5%	As Per Rule
5940	Origene	SR303098	NDUFA6 Human siRNA Oligo Duplex (Locus ID 4700)	2 nmol	87276	5%	As Per Rule
5941	Origene	SR303099	NDUFA7 Human siRNA Oligo Duplex (Locus ID 4701)	2 nmol	87276	5%	As Per Rule
5942	Origene	SR303100	NDUFA8 Human siRNA Oligo Duplex (Locus ID 4702)	2 nmol	87276	5%	As Per Rule
5943	Origene	SR303101	Nebulin (NEB) Human siRNA Oligo Duplex (Locus ID 4703)	2 nmol	87276	5%	As Per Rule
5944	Origene	SR303102	NDUFA9 Human siRNA Oligo Duplex (Locus ID 4704)	2 nmol	87276	5%	As Per Rule
5945	Origene	SR303103	NDUFA10 Human siRNA Oligo Duplex (Locus ID 4705)	2 nmol	87276	5%	As Per Rule
5946	Origene	SR303104	NDUFAB1 Human siRNA Oligo Duplex (Locus ID 4706)	2 nmol	87276	5%	As Per Rule
5947	Origene	SR303105	NDUFB1 Human siRNA Oligo Duplex (Locus ID 4707)	2 nmol	87276	5%	As Per Rule
5948	Origene	SR303106	NDUFB2 Human siRNA Oligo Duplex (Locus ID 4708)	2 nmol	87276	5%	As Per Rule
5949	Origene	SR303107	NDUFB3 Human siRNA Oligo Duplex (Locus ID 4709)	2 nmol	87276	5%	As Per Rule
5950	Origene	SR303111	NDUFB7 Human siRNA Oligo Duplex (Locus ID 4713)	2 nmol	87276	5%	As Per Rule
5951	Origene	SR303113	NDUFB9 Human siRNA Oligo Duplex (Locus ID 4715)	2 nmol	87276	5%	As Per Rule
5952	Origene	SR303114	NDUFB10 Human siRNA Oligo Duplex (Locus ID 4716)	2 nmol	87276	5%	As Per Rule
5953	Origene	SR303115	NDUFC1 Human siRNA Oligo Duplex (Locus ID 4717)	2 nmol	87276	5%	As Per Rule
5954	Origene	SR303117	NDUFS1 Human siRNA Oligo Duplex (Locus ID 4719)	2 nmol	87276	5%	As Per Rule
5955	Origene	SR303118	NDUFS2 Human siRNA Oligo Duplex (Locus ID 4720)	2 nmol	87276	5%	As Per Rule
5956	Origene	SR303119	NDUFS3 Human siRNA Oligo Duplex (Locus ID 4722)	2 nmol	87276	5%	As Per Rule
5957	Origene	SR303120	NDUFV1 Human siRNA Oligo Duplex (Locus ID 4723)	2 nmol	87276	5%	As Per Rule
5958	Origene	SR303121	NDUFS4 Human siRNA Oligo Duplex (Locus ID 4724)	2 nmol	87276	5%	As Per Rule
5959	Origene	SR303122	NDUFS5 Human siRNA Oligo Duplex (Locus ID 4725)	2 nmol	87276	5%	As Per Rule
5960	Origene	SR303123	NDUFS6 Human siRNA Oligo Duplex (Locus ID 4726)	2 nmol	87276	5%	As Per Rule
5961	Origene	SR303124	NDUFS8 Human siRNA Oligo Duplex (Locus ID 4728)	2 nmol	87276	5%	As Per Rule
5962	Origene	SR303125	NDUFV2 Human siRNA Oligo Duplex (Locus ID 4729)	2 nmol	87276	5%	As Per Rule
5963	Origene	SR303126	NDUFV3 Human siRNA Oligo Duplex (Locus ID 4731)	2 nmol	87276	5%	As Per Rule
5964	Origene	SR303127	DRG1 Human siRNA Oligo Duplex (Locus ID 4733)	2 nmol	87276	5%	As Per Rule
5965	Origene	SR303128	NEDD4 Human siRNA Oligo Duplex (Locus ID 4734)	2 nmol	87276	5%	As Per Rule
5966	Origene	SR303129	Septin 2 (SEPT2) Human siRNA Oligo Duplex (Locus ID 4735)	2 nmol	87276	5%	As Per Rule
5967	Origene	SR303130	RPL10A Human siRNA Oligo Duplex (Locus ID 4736)	2 nmol	87276	5%	As Per Rule
5968	Origene	SR303131	NEDD8 Human siRNA Oligo Duplex (Locus ID 4738)	2 nmol	87276	5%	As Per Rule
5969	Origene	SR303132	HEF1 (NEDD9) Human siRNA Oligo Duplex (Locus ID 4739)	2 nmol	87276	5%	As Per Rule
5970	Origene	SR303133	Neurofilament (NEFM) Human siRNA Oligo Duplex (Locus ID 4741)	2 nmol	87276	5%	As Per Rule
5971	Origene	SR303134	NFH (NEFH) Human siRNA Oligo Duplex (Locus ID 4744)	2 nmol	87276	5%	As Per Rule
5972	Origene	SR303135	NELL1 Human siRNA Oligo Duplex (Locus ID 4745)	2 nmol	87276	5%	As Per Rule
5973	Origene	SR303136	Neurofilament (NEFL) Human siRNA Oligo Duplex (Locus ID 4747)	2 nmol	87276	5%	As Per Rule
5974	Origene	SR303137	NEK1 Human siRNA Oligo Duplex (Locus ID 4750)	2 nmol	87276	5%	As Per Rule
5975	Origene	SR303138	NEK2 Human siRNA Oligo Duplex (Locus ID 4751)	2 nmol	87276	5%	As Per Rule
5976	Origene	SR303139	NEK3 Human siRNA Oligo Duplex (Locus ID 4752)	2 nmol	87276	5%	As Per Rule
5977	Origene	SR303140	NELL2 Human siRNA Oligo Duplex (Locus ID 4753)	2 nmol	87276	5%	As Per Rule
5978	Origene	SR303142	Neuraminidase (NEU1) Human siRNA Oligo Duplex (Locus ID 4758)	2 nmol	87276	5%	As Per Rule
5979	Origene	SR303143	NEU2 Human siRNA Oligo Duplex (Locus ID 4759)	2 nmol	87276	5%	As Per Rule
5980	Origene	SR303144	NEUROD1 Human siRNA Oligo Duplex (Locus ID 4760)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
5981	Origene	SR303145	NEUROD2 Human siRNA Oligo Duplex (Locus ID 4761)	2 nmol	87276	5%	As Per Rule
5982	Origene	SR303146	Neurogenin 1 (NEUROG1) Human siRNA Oligo Duplex (Locus ID 4762)	2 nmol	87276	5%	As Per Rule
5983	Origene	SR303147	Neurofibromin (NF1) Human siRNA Oligo Duplex (Locus ID 4763)	2 nmol	87276	5%	As Per Rule
5984	Origene	SR303150	NFAT1 (NFATC2) Human siRNA Oligo Duplex (Locus ID 4773)	2 nmol	87276	5%	As Per Rule
5985	Origene	SR303151	Nuclear Factor 1 (NFIA) Human siRNA Oligo Duplex (Locus ID 4774)	2 nmol	87276	5%	As Per Rule
5986	Origene	SR303152	NFAT4 (NFATC3) Human siRNA Oligo Duplex (Locus ID 4775)	2 nmol	87276	5%	As Per Rule
5987	Origene	SR303153	NFATC4 Human siRNA Oligo Duplex (Locus ID 4776)	2 nmol	87276	5%	As Per Rule
5988	Origene	SR303154	Nuclear Factor Erythroid Derived 2 (NFE2) Human siRNA Oligo Duplex (Locus ID 4778)	2 nmol	87276	5%	As Per Rule
5989	Origene	SR303155	Nuclear Factor Erythroid 2 Related Factor 1 (NFE2L1) Human siRNA Oligo Duplex (Locus ID 4779)	2 nmol	87276	5%	As Per Rule
5990	Origene	SR303157	NFIB Human siRNA Oligo Duplex (Locus ID 4781)	2 nmol	87276	5%	As Per Rule
5991	Origene	SR303158	NFIC Human siRNA Oligo Duplex (Locus ID 4782)	2 nmol	87276	5%	As Per Rule
5992	Origene	SR303159	NFIL3 Human siRNA Oligo Duplex (Locus ID 4783)	2 nmol	87276	5%	As Per Rule
5993	Origene	SR303160	NFIX Human siRNA Oligo Duplex (Locus ID 4784)	2 nmol	87276	5%	As Per Rule
5994	Origene	SR303162	NFkB p100 / p52 (NFKB2) Human siRNA Oligo Duplex (Locus ID 4791)	2 nmol	87276	5%	As Per Rule
5995	Origene	SR303163	IKB alpha (NFKBIA) Human siRNA Oligo Duplex (Locus ID 4792)	2 nmol	87276	5%	As Per Rule
5996	Origene	SR303164	IKB beta (NFKBIB) Human siRNA Oligo Duplex (Locus ID 4793)	2 nmol	87276	5%	As Per Rule
5997	Origene	SR303165	IKB epsilon (NFKBIE) Human siRNA Oligo Duplex (Locus ID 4794)	2 nmol	87276	5%	As Per Rule
5998	Origene	SR303166	NFKBIL1 Human siRNA Oligo Duplex (Locus ID 4795)	2 nmol	87276	5%	As Per Rule
5999	Origene	SR303167	NFKBIL2 (TONSL) Human siRNA Oligo Duplex (Locus ID 4796)	2 nmol	87276	5%	As Per Rule
6000	Origene	SR303168	NFRKB Human siRNA Oligo Duplex (Locus ID 4798)	2 nmol	87276	5%	As Per Rule
6001	Origene	SR303169	NFX1 Human siRNA Oligo Duplex (Locus ID 4799)	2 nmol	87276	5%	As Per Rule
6002	Origene	SR303170	NFYA Human siRNA Oligo Duplex (Locus ID 4800)	2 nmol	87276	5%	As Per Rule
6003	Origene	SR303171	NFYB Human siRNA Oligo Duplex (Locus ID 4801)	2 nmol	87276	5%	As Per Rule
6004	Origene	SR303172	NFYC Human siRNA Oligo Duplex (Locus ID 4802)	2 nmol	87276	5%	As Per Rule
6005	Origene	SR303173	NGF Human siRNA Oligo Duplex (Locus ID 4803)	2 nmol	87276	5%	As Per Rule
6006	Origene	SR303175	NHLH1 Human siRNA Oligo Duplex (Locus ID 4807)	2 nmol	87276	5%	As Per Rule
6007	Origene	SR303177	NHP2L1 (SNU13) Human siRNA Oligo Duplex (Locus ID 4809)	2 nmol	87276	5%	As Per Rule
6008	Origene	SR303178	Nance Horan Syndrome Protein (NHS) Human siRNA Oligo Duplex (Locus ID 4810)	2 nmol	87276	5%	As Per Rule
6009	Origene	SR303179	Entactin (NID1) Human siRNA Oligo Duplex (Locus ID 4811)	2 nmol	87276	5%	As Per Rule
6010	Origene	SR303181	Ninjurin2 (NINJ2) Human siRNA Oligo Duplex (Locus ID 4815)	2 nmol	87276	5%	As Per Rule
6011	Origene	SR303182	NIT1 Human siRNA Oligo Duplex (Locus ID 4817)	2 nmol	87276	5%	As Per Rule
6012	Origene	SR303183	NKG7 Human siRNA Oligo Duplex (Locus ID 4818)	2 nmol	87276	5%	As Per Rule
6013	Origene	SR303184	NK TR protein (NKTR) Human siRNA Oligo Duplex (Locus ID 4820)	2 nmol	87276	5%	As Per Rule
6014	Origene	SR303185	Nkx2.2 (NKX2-2) Human siRNA Oligo Duplex (Locus ID 4821)	2 nmol	87276	5%	As Per Rule
6015	Origene	SR303186	Nkx3.1 (NKX3-1) Human siRNA Oligo Duplex (Locus ID 4824)	2 nmol	87276	5%	As Per Rule
6016	Origene	SR303187	nkx6.1 (NKX6-1) Human siRNA Oligo Duplex (Locus ID 4825)	2 nmol	87276	5%	As Per Rule
6017	Origene	SR303190	NMBR Human siRNA Oligo Duplex (Locus ID 4829)	2 nmol	87276	5%	As Per Rule
6018	Origene	SR303192	NME2 Human siRNA Oligo Duplex (Locus ID 4831)	2 nmol	87276	5%	As Per Rule
6019	Origene	SR303193	NME3 Human siRNA Oligo Duplex (Locus ID 4832)	2 nmol	87276	5%	As Per Rule
6020	Origene	SR303194	NME4 Human siRNA Oligo Duplex (Locus ID 4833)	2 nmol	87276	5%	As Per Rule
6021	Origene	SR303195	NQO2 Human siRNA Oligo Duplex (Locus ID 4835)	2 nmol	87276	5%	As Per Rule
6022	Origene	SR303196	NMT1 Human siRNA Oligo Duplex (Locus ID 4836)	2 nmol	87276	5%	As Per Rule
6023	Origene	SR303197	NNMT Human siRNA Oligo Duplex (Locus ID 4837)	2 nmol	87276	5%	As Per Rule
6024	Origene	SR303198	NODAL Human siRNA Oligo Duplex (Locus ID 4838)	2 nmol	87276	5%	As Per Rule
6025	Origene	SR303199	NOP2 Human siRNA Oligo Duplex (Locus ID 4839)	2 nmol	87276	5%	As Per Rule
6026	Origene	SR303201	NOS1 Human siRNA Oligo Duplex (Locus ID 4842)	2 nmol	87276	5%	As Per Rule
6027	Origene	SR303202	iNOS (NOS2) Human siRNA Oligo Duplex (Locus ID 4843)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6028	Origene	SR303203	eNOS (NOS3) Human siRNA Oligo Duplex (Locus ID 4846)	2 nmol	87276	5%	As Per Rule
6029	Origene	SR303204	CNOT2 Human siRNA Oligo Duplex (Locus ID 4848)	2 nmol	87276	5%	As Per Rule
6030	Origene	SR303205	CCR4 NOT transcription complex subunit 3 (CNOT3) Human siRNA Oligo Duplex (Locus ID 4849)	2 nmol	87276	5%	As Per Rule
6031	Origene	SR303206	CNOT4 Human siRNA Oligo Duplex (Locus ID 4850)	2 nmol	87276	5%	As Per Rule
6032	Origene	SR303209	NOTCH2 Human siRNA Oligo Duplex (Locus ID 4853)	2 nmol	87276	5%	As Per Rule
6033	Origene	SR303211	NOTCH4 Human siRNA Oligo Duplex (Locus ID 4855)	2 nmol	87276	5%	As Per Rule
6034	Origene	SR303212	CCN3 (NOV) Human siRNA Oligo Duplex (Locus ID 4856)	2 nmol	87276	5%	As Per Rule
6035	Origene	SR303213	NOVA1 Human siRNA Oligo Duplex (Locus ID 4857)	2 nmol	87276	5%	As Per Rule
6036	Origene	SR303214	NOVA2 Human siRNA Oligo Duplex (Locus ID 4858)	2 nmol	87276	5%	As Per Rule
6037	Origene	SR303215	Nucleoside phosphorylase (PNP) Human siRNA Oligo Duplex (Locus ID 4860)	2 nmol	87276	5%	As Per Rule
6038	Origene	SR303216	PASD5 (NPAS1) Human siRNA Oligo Duplex (Locus ID 4861)	2 nmol	87276	5%	As Per Rule
6039	Origene	SR303217	NPAS2 Human siRNA Oligo Duplex (Locus ID 4862)	2 nmol	87276	5%	As Per Rule
6040	Origene	SR303218	NPAT Human siRNA Oligo Duplex (Locus ID 4863)	2 nmol	87276	5%	As Per Rule
6041	Origene	SR303219	Niemann Pick C1 (NPC1) Human siRNA Oligo Duplex (Locus ID 4864)	2 nmol	87276	5%	As Per Rule
6042	Origene	SR303220	Nephronophthisis (NPHP1) Human siRNA Oligo Duplex (Locus ID 4867)	2 nmol	87276	5%	As Per Rule
6043	Origene	SR303221	Nephrin (NPHS1) Human siRNA Oligo Duplex (Locus ID 4868)	2 nmol	87276	5%	As Per Rule
6044	Origene	SR303222	Nucleophosmin (NPM1) Human siRNA Oligo Duplex (Locus ID 4869)	2 nmol	87276	5%	As Per Rule
6045	Origene	SR303224	BNP (NPPB) Human siRNA Oligo Duplex (Locus ID 4879)	2 nmol	87276	5%	As Per Rule
6046	Origene	SR303225	NPPC Human siRNA Oligo Duplex (Locus ID 4880)	2 nmol	87276	5%	As Per Rule
6047	Origene	SR303226	Natriuretic Peptide Receptor A (NPR1) Human siRNA Oligo Duplex (Locus ID 4881)	2 nmol	87276	5%	As Per Rule
6048	Origene	SR303227	Natriuretic Peptide Receptor B (NPR2) Human siRNA Oligo Duplex (Locus ID 4882)	2 nmol	87276	5%	As Per Rule
6049	Origene	SR303228	Natriuretic Peptide Receptor C (NPR3) Human siRNA Oligo Duplex (Locus ID 4883)	2 nmol	87276	5%	As Per Rule
6050	Origene	SR303229	NPTX1 Human siRNA Oligo Duplex (Locus ID 4884)	2 nmol	87276	5%	As Per Rule
6051	Origene	SR303230	NPTX2 Human siRNA Oligo Duplex (Locus ID 4885)	2 nmol	87276	5%	As Per Rule
6052	Origene	SR303235	NRAP Human siRNA Oligo Duplex (Locus ID 4892)	2 nmol	87276	5%	As Per Rule
6053	Origene	SR303236	NRAS Human siRNA Oligo Duplex (Locus ID 4893)	2 nmol	87276	5%	As Per Rule
6054	Origene	SR303237	NrCAM Human siRNA Oligo Duplex (Locus ID 4897)	2 nmol	87276	5%	As Per Rule
6055	Origene	SR303238	Nardilysin (NRDC) Human siRNA Oligo Duplex (Locus ID 4898)	2 nmol	87276	5%	As Per Rule
6056	Origene	SR303239	NRF1 Human siRNA Oligo Duplex (Locus ID 4899)	2 nmol	87276	5%	As Per Rule
6057	Origene	SR303240	Neurogranin (NRGN) Human siRNA Oligo Duplex (Locus ID 4900)	2 nmol	87276	5%	As Per Rule
6058	Origene	SR303241	NRL Human siRNA Oligo Duplex (Locus ID 4901)	2 nmol	87276	5%	As Per Rule
6059	Origene	SR303242	Neurturin (NRTN) Human siRNA Oligo Duplex (Locus ID 4902)	2 nmol	87276	5%	As Per Rule
6060	Origene	SR303243	YB1 (YBX1) Human siRNA Oligo Duplex (Locus ID 4904)	2 nmol	87276	5%	As Per Rule
6061	Origene	SR303244	NSF Human siRNA Oligo Duplex (Locus ID 4905)	2 nmol	87276	5%	As Per Rule
6062	Origene	SR303245	CD73 (NT5E) Human siRNA Oligo Duplex (Locus ID 4907)	2 nmol	87276	5%	As Per Rule
6063	Origene	SR303246	Neurotrophin 3 (NTF3) Human siRNA Oligo Duplex (Locus ID 4908)	2 nmol	87276	5%	As Per Rule
6064	Origene	SR303247	Neurotrophin 4 (NTF4) Human siRNA Oligo Duplex (Locus ID 4909)	2 nmol	87276	5%	As Per Rule
6065	Origene	SR303248	NTH1 (NTHL1) Human siRNA Oligo Duplex (Locus ID 4913)	2 nmol	87276	5%	As Per Rule
6066	Origene	SR303249	TrkA (NTRK1) Human siRNA Oligo Duplex (Locus ID 4914)	2 nmol	87276	5%	As Per Rule
6067	Origene	SR303250	TrkB (NTRK2) Human siRNA Oligo Duplex (Locus ID 4915)	2 nmol	87276	5%	As Per Rule
6068	Origene	SR303251	TrkC (NTRK3) Human siRNA Oligo Duplex (Locus ID 4916)	2 nmol	87276	5%	As Per Rule
6069	Origene	SR303252	NTN3 Human siRNA Oligo Duplex (Locus ID 4917)	2 nmol	87276	5%	As Per Rule
6070	Origene	SR303253	ROR1 Human siRNA Oligo Duplex (Locus ID 4919)	2 nmol	87276	5%	As Per Rule
6071	Origene	SR303254	ROR2 Human siRNA Oligo Duplex (Locus ID 4920)	2 nmol	87276	5%	As Per Rule
6072	Origene	SR303255	DDR2 Human siRNA Oligo Duplex (Locus ID 4921)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6073	Origene	SR303256	Neurotensin (NTS) Human siRNA Oligo Duplex (Locus ID 4922)	2 nmol	87276	5%	As Per Rule
6074	Origene	SR303257	Neurotensin Receptor 1 (NTSR1) Human siRNA Oligo Duplex (Locus ID 4923)	2 nmol	87276	5%	As Per Rule
6075	Origene	SR303258	Nucleobindin 1 (NUCB1) Human siRNA Oligo Duplex (Locus ID 4924)	2 nmol	87276	5%	As Per Rule
6076	Origene	SR303259	Nucleobindin 2 (NUCB2) Human siRNA Oligo Duplex (Locus ID 4925)	2 nmol	87276	5%	As Per Rule
6077	Origene	SR303260	NuMA (NUMA1) Human siRNA Oligo Duplex (Locus ID 4926)	2 nmol	87276	5%	As Per Rule
6078	Origene	SR303261	NUP88 Human siRNA Oligo Duplex (Locus ID 4927)	2 nmol	87276	5%	As Per Rule
6079	Origene	SR303262	NUP98 Human siRNA Oligo Duplex (Locus ID 4928)	2 nmol	87276	5%	As Per Rule
6080	Origene	SR303263	Nurr1 (NR4A2) Human siRNA Oligo Duplex (Locus ID 4929)	2 nmol	87276	5%	As Per Rule
6081	Origene	SR303264	NVL Human siRNA Oligo Duplex (Locus ID 4931)	2 nmol	87276	5%	As Per Rule
6082	Origene	SR303266	OAS1 Human siRNA Oligo Duplex (Locus ID 4938)	2 nmol	87276	5%	As Per Rule
6083	Origene	SR303267	OAS2 Human siRNA Oligo Duplex (Locus ID 4939)	2 nmol	87276	5%	As Per Rule
6084	Origene	SR303268	OAS3 Human siRNA Oligo Duplex (Locus ID 4940)	2 nmol	87276	5%	As Per Rule
6085	Origene	SR303269	ornithine aminotransferase (OAT) Human siRNA Oligo Duplex (Locus ID 4942)	2 nmol	87276	5%	As Per Rule
6086	Origene	SR303270	TBC1D25 Human siRNA Oligo Duplex (Locus ID 4943)	2 nmol	87276	5%	As Per Rule
6087	Origene	SR303271	OAZ1 Human siRNA Oligo Duplex (Locus ID 4946)	2 nmol	87276	5%	As Per Rule
6088	Origene	SR303272	OAZ2 Human siRNA Oligo Duplex (Locus ID 4947)	2 nmol	87276	5%	As Per Rule
6089	Origene	SR303275	OCM2 Human siRNA Oligo Duplex (Locus ID 4951)	2 nmol	87276	5%	As Per Rule
6090	Origene	SR303276	INPP5F (OCRL) Human siRNA Oligo Duplex (Locus ID 4952)	2 nmol	87276	5%	As Per Rule
6091	Origene	SR303277	Ornithine Decarboxylase (ODC1) Human siRNA Oligo Duplex (Locus ID 4953)	2 nmol	87276	5%	As Per Rule
6092	Origene	SR303278	ODF1 Human siRNA Oligo Duplex (Locus ID 4956)	2 nmol	87276	5%	As Per Rule
6093	Origene	SR303279	ODF2 Human siRNA Oligo Duplex (Locus ID 4957)	2 nmol	87276	5%	As Per Rule
6094	Origene	SR303280	OMD Human siRNA Oligo Duplex (Locus ID 4958)	2 nmol	87276	5%	As Per Rule
6095	Origene	SR303281	OGDH Human siRNA Oligo Duplex (Locus ID 4967)	2 nmol	87276	5%	As Per Rule
6096	Origene	SR303282	OGG1 Human siRNA Oligo Duplex (Locus ID 4968)	2 nmol	87276	5%	As Per Rule
6097	Origene	SR303283	OIF (OGN) Human siRNA Oligo Duplex (Locus ID 4969)	2 nmol	87276	5%	As Per Rule
6098	Origene	SR303284	LOX 1 (OLR1) Human siRNA Oligo Duplex (Locus ID 4973)	2 nmol	87276	5%	As Per Rule
6099	Origene	SR303286	Olfactory Marker Protein (OMP) Human siRNA Oligo Duplex (Locus ID 4975)	2 nmol	87276	5%	As Per Rule
6100	Origene	SR303289	Osteoprotegerin (TNFRSF11B) Human siRNA Oligo Duplex (Locus ID 4982)	2 nmol	87276	5%	As Per Rule
6101	Origene	SR303290	OPHN1 Human siRNA Oligo Duplex (Locus ID 4983)	2 nmol	87276	5%	As Per Rule
6102	Origene	SR303291	Delta Opioid Receptor (OPRD1) Human siRNA Oligo Duplex (Locus ID 4985)	2 nmol	87276	5%	As Per Rule
6103	Origene	SR303292	Kappa Opioid Receptor (OPRK1) Human siRNA Oligo Duplex (Locus ID 4986)	2 nmol	87276	5%	As Per Rule
6104	Origene	SR303293	Nociceptin receptor (OPRL1) Human siRNA Oligo Duplex (Locus ID 4987)	2 nmol	87276	5%	As Per Rule
6105	Origene	SR303294	Mu Opioid Receptor (OPRM1) Human siRNA Oligo Duplex (Locus ID 4988)	2 nmol	87276	5%	As Per Rule
6106	Origene	SR303295	Homeobox protein SIX6 (SIX6) Human siRNA Oligo Duplex (Locus ID 4990)	2 nmol	87276	5%	As Per Rule
6107	Origene	SR303296	OR1D2 Human siRNA Oligo Duplex (Locus ID 4991)	2 nmol	87276	5%	As Per Rule
6108	Origene	SR303297	OR1F1 Human siRNA Oligo Duplex (Locus ID 4992)	2 nmol	87276	5%	As Per Rule
6109	Origene	SR303299	OR3A1 Human siRNA Oligo Duplex (Locus ID 4994)	2 nmol	87276	5%	As Per Rule
6110	Origene	SR303300	OR3A2 Human siRNA Oligo Duplex (Locus ID 4995)	2 nmol	87276	5%	As Per Rule
6111	Origene	SR303301	ORC1 Human siRNA Oligo Duplex (Locus ID 4998)	2 nmol	87276	5%	As Per Rule
6112	Origene	SR303302	ORC2 Human siRNA Oligo Duplex (Locus ID 4999)	2 nmol	87276	5%	As Per Rule
6113	Origene	SR303303	ORC4L (ORC4) Human siRNA Oligo Duplex (Locus ID 5000)	2 nmol	87276	5%	As Per Rule
6114	Origene	SR303304	ORC5L (ORC5) Human siRNA Oligo Duplex (Locus ID 5001)	2 nmol	87276	5%	As Per Rule
6115	Origene	SR303305	Solute carrier family 22 member 18 (SLC22A18) Human siRNA Oligo Duplex (Locus ID 5002)	2 nmol	87276	5%	As Per Rule
6116	Origene	SR303306	SLC22A18AS Human siRNA Oligo Duplex (Locus ID 5003)	2 nmol	87276	5%	As Per Rule
6117	Origene	SR303307	Alpha 1 Acid Glycoprotein (ORM1) Human siRNA Oligo Duplex (Locus ID 5004)	2 nmol	87276	5%	As Per Rule
6118	Origene	SR303308	Orosomucoid 2 (ORM2) Human siRNA Oligo Duplex (Locus ID 5005)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6119	Origene	SR303309	OSBP1 (OSBP) Human siRNA Oligo Duplex (Locus ID 5007)	2 nmol	87276	5%	As Per Rule
6120	Origene	SR303310	Oncostatin M (OSM) Human siRNA Oligo Duplex (Locus ID 5008)	2 nmol	87276	5%	As Per Rule
6121	Origene	SR303311	Ornithine Carbamoyltransferase (OTC) Human siRNA Oligo Duplex (Locus ID 5009)	2 nmol	87276	5%	As Per Rule
6122	Origene	SR303313	OTX1 Human siRNA Oligo Duplex (Locus ID 5013)	2 nmol	87276	5%	As Per Rule
6123	Origene	SR303314	OTX2 Human siRNA Oligo Duplex (Locus ID 5015)	2 nmol	87276	5%	As Per Rule
6124	Origene	SR303315	OVGP1 Human siRNA Oligo Duplex (Locus ID 5016)	2 nmol	87276	5%	As Per Rule
6125	Origene	SR303316	OVOL1 Human siRNA Oligo Duplex (Locus ID 5017)	2 nmol	87276	5%	As Per Rule
6126	Origene	SR303318	OXCT1 Human siRNA Oligo Duplex (Locus ID 5019)	2 nmol	87276	5%	As Per Rule
6127	Origene	SR303319	Oxytocin neurophysin 1 (OXT) Human siRNA Oligo Duplex (Locus ID 5020)	2 nmol	87276	5%	As Per Rule
6128	Origene	SR303320	Oxytocin Receptor (OXTR) Human siRNA Oligo Duplex (Locus ID 5021)	2 nmol	87276	5%	As Per Rule
6129	Origene	SR303322	P2X3 (P2RX3) Human siRNA Oligo Duplex (Locus ID 5024)	2 nmol	87276	5%	As Per Rule
6130	Origene	SR303323	P2RX4 Human siRNA Oligo Duplex (Locus ID 5025)	2 nmol	87276	5%	As Per Rule
6131	Origene	SR303327	P2Y2 (P2RY2) Human siRNA Oligo Duplex (Locus ID 5029)	2 nmol	87276	5%	As Per Rule
6132	Origene	SR303328	P2Y4 (P2RY4) Human siRNA Oligo Duplex (Locus ID 5030)	2 nmol	87276	5%	As Per Rule
6133	Origene	SR303329	P2Y6 (P2RY6) Human siRNA Oligo Duplex (Locus ID 5031)	2 nmol	87276	5%	As Per Rule
6134	Origene	SR303330	P2Y11 (P2RY11) Human siRNA Oligo Duplex (Locus ID 5032)	2 nmol	87276	5%	As Per Rule
6135	Origene	SR303333	EBP1 (PA2G4) Human siRNA Oligo Duplex (Locus ID 5036)	2 nmol	87276	5%	As Per Rule
6136	Origene	SR303334	PBP (PEBP1) Human siRNA Oligo Duplex (Locus ID 5037)	2 nmol	87276	5%	As Per Rule
6137	Origene	SR303335	PABPC3 Human siRNA Oligo Duplex (Locus ID 5042)	2 nmol	87276	5%	As Per Rule
6138	Origene	SR303337	PACE4 (PCSK6) Human siRNA Oligo Duplex (Locus ID 5046)	2 nmol	87276	5%	As Per Rule
6139	Origene	SR303338	PAEP Human siRNA Oligo Duplex (Locus ID 5047)	2 nmol	87276	5%	As Per Rule
6140	Origene	SR303339	LIS1 (PAFAH1B1) Human siRNA Oligo Duplex (Locus ID 5048)	2 nmol	87276	5%	As Per Rule
6141	Origene	SR303340	PAFAH1B2 Human siRNA Oligo Duplex (Locus ID 5049)	2 nmol	87276	5%	As Per Rule
6142	Origene	SR303341	PAFAH1B3 Human siRNA Oligo Duplex (Locus ID 5050)	2 nmol	87276	5%	As Per Rule
6143	Origene	SR303342	PAFAH2 Human siRNA Oligo Duplex (Locus ID 5051)	2 nmol	87276	5%	As Per Rule
6144	Origene	SR303344	PAH Human siRNA Oligo Duplex (Locus ID 5053)	2 nmol	87276	5%	As Per Rule
6145	Origene	SR303345	PAI1 (SERPINE1) Human siRNA Oligo Duplex (Locus ID 5054)	2 nmol	87276	5%	As Per Rule
6146	Origene	SR303346	SERPINB2 Human siRNA Oligo Duplex (Locus ID 5055)	2 nmol	87276	5%	As Per Rule
6147	Origene	SR303347	PAK1 Human siRNA Oligo Duplex (Locus ID 5058)	2 nmol	87276	5%	As Per Rule
6148	Origene	SR303348	PAK2 Human siRNA Oligo Duplex (Locus ID 5062)	2 nmol	87276	5%	As Per Rule
6149	Origene	SR303349	PAK3 Human siRNA Oligo Duplex (Locus ID 5063)	2 nmol	87276	5%	As Per Rule
6150	Origene	SR303350	Paralemmin (PALM) Human siRNA Oligo Duplex (Locus ID 5064)	2 nmol	87276	5%	As Per Rule
6151	Origene	SR303351	PAM Human siRNA Oligo Duplex (Locus ID 5066)	2 nmol	87276	5%	As Per Rule
6152	Origene	SR303352	Contactin 3 (CNTN3) Human siRNA Oligo Duplex (Locus ID 5067)	2 nmol	87276	5%	As Per Rule
6153	Origene	SR303353	REG3A Human siRNA Oligo Duplex (Locus ID 5068)	2 nmol	87276	5%	As Per Rule
6154	Origene	SR303354	PAPP A (PAPPA) Human siRNA Oligo Duplex (Locus ID 5069)	2 nmol	87276	5%	As Per Rule
6155	Origene	SR303355	Parkin (PARK2) Human siRNA Oligo Duplex (Locus ID 5071)	2 nmol	87276	5%	As Per Rule
6156	Origene	SR303356	PARN Human siRNA Oligo Duplex (Locus ID 5073)	2 nmol	87276	5%	As Per Rule
6157	Origene	SR303357	PAR4 (PAWR) Human siRNA Oligo Duplex (Locus ID 5074)	2 nmol	87276	5%	As Per Rule
6158	Origene	SR303358	PAX1 Human siRNA Oligo Duplex (Locus ID 5075)	2 nmol	87276	5%	As Per Rule
6159	Origene	SR303359	PAX2 Human siRNA Oligo Duplex (Locus ID 5076)	2 nmol	87276	5%	As Per Rule
6160	Origene	SR303360	PAX3 Human siRNA Oligo Duplex (Locus ID 5077)	2 nmol	87276	5%	As Per Rule
6161	Origene	SR303361	PAX4 Human siRNA Oligo Duplex (Locus ID 5078)	2 nmol	87276	5%	As Per Rule
6162	Origene	SR303362	PAX5 Human siRNA Oligo Duplex (Locus ID 5079)	2 nmol	87276	5%	As Per Rule
6163	Origene	SR303363	PAX6 Human siRNA Oligo Duplex (Locus ID 5080)	2 nmol	87276	5%	As Per Rule
6164	Origene	SR303364	PAX7 Human siRNA Oligo Duplex (Locus ID 5081)	2 nmol	87276	5%	As Per Rule
6165	Origene	SR303365	PDCL Human siRNA Oligo Duplex (Locus ID 5082)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6166	Origene	SR303366	PAX9 Human siRNA Oligo Duplex (Locus ID 5083)	2 nmol	87276	5%	As Per Rule
6167	Origene	SR303367	PBX1 Human siRNA Oligo Duplex (Locus ID 5087)	2 nmol	87276	5%	As Per Rule
6168	Origene	SR303368	PBX2 Human siRNA Oligo Duplex (Locus ID 5089)	2 nmol	87276	5%	As Per Rule
6169	Origene	SR303369	PBX3 Human siRNA Oligo Duplex (Locus ID 5090)	2 nmol	87276	5%	As Per Rule
6170	Origene	SR303370	PCB (PC) Human siRNA Oligo Duplex (Locus ID 5091)	2 nmol	87276	5%	As Per Rule
6171	Origene	SR303371	PCBD1 Human siRNA Oligo Duplex (Locus ID 5092)	2 nmol	87276	5%	As Per Rule
6172	Origene	SR303372	PCBP1 Human siRNA Oligo Duplex (Locus ID 5093)	2 nmol	87276	5%	As Per Rule
6173	Origene	SR303373	PCBP2 Human siRNA Oligo Duplex (Locus ID 5094)	2 nmol	87276	5%	As Per Rule
6174	Origene	SR303374	PCCA Human siRNA Oligo Duplex (Locus ID 5095)	2 nmol	87276	5%	As Per Rule
6175	Origene	SR303375	PCCB Human siRNA Oligo Duplex (Locus ID 5096)	2 nmol	87276	5%	As Per Rule
6176	Origene	SR303379	PCDH8 Human siRNA Oligo Duplex (Locus ID 5100)	2 nmol	87276	5%	As Per Rule
6177	Origene	SR303380	PCDH9 Human siRNA Oligo Duplex (Locus ID 5101)	2 nmol	87276	5%	As Per Rule
6178	Origene	SR303381	Protein C inhibitor (SERPINA5) Human siRNA Oligo Duplex (Locus ID 5104)	2 nmol	87276	5%	As Per Rule
6179	Origene	SR303382	PCK1 Human siRNA Oligo Duplex (Locus ID 5105)	2 nmol	87276	5%	As Per Rule
6180	Origene	SR303383	PCK2 Human siRNA Oligo Duplex (Locus ID 5106)	2 nmol	87276	5%	As Per Rule
6181	Origene	SR303384	PCM1 Human siRNA Oligo Duplex (Locus ID 5108)	2 nmol	87276	5%	As Per Rule
6182	Origene	SR303385	PCMT1 Human siRNA Oligo Duplex (Locus ID 5110)	2 nmol	87276	5%	As Per Rule
6183	Origene	SR303386	PCNA Human siRNA Oligo Duplex (Locus ID 5111)	2 nmol	87276	5%	As Per Rule
6184	Origene	SR303387	Pericentrin (PCNT) Human siRNA Oligo Duplex (Locus ID 5116)	2 nmol	87276	5%	As Per Rule
6185	Origene	SR303388	PCOLCE Human siRNA Oligo Duplex (Locus ID 5118)	2 nmol	87276	5%	As Per Rule
6186	Origene	SR303389	CHMP1A Human siRNA Oligo Duplex (Locus ID 5119)	2 nmol	87276	5%	As Per Rule
6187	Origene	SR303390	PCP4 Human siRNA Oligo Duplex (Locus ID 5121)	2 nmol	87276	5%	As Per Rule
6188	Origene	SR303391	PC1/3 (PCSK1) Human siRNA Oligo Duplex (Locus ID 5122)	2 nmol	87276	5%	As Per Rule
6189	Origene	SR303392	PC6 (PCSK5) Human siRNA Oligo Duplex (Locus ID 5125)	2 nmol	87276	5%	As Per Rule
6190	Origene	SR303393	Proprotein Convertase 2 (PCSK2) Human siRNA Oligo Duplex (Locus ID 5126)	2 nmol	87276	5%	As Per Rule
6191	Origene	SR303394	PCTAIRE1 (CDK16) Human siRNA Oligo Duplex (Locus ID 5127)	2 nmol	87276	5%	As Per Rule
6192	Origene	SR303395	PCTAIRE2 (CDK17) Human siRNA Oligo Duplex (Locus ID 5128)	2 nmol	87276	5%	As Per Rule
6193	Origene	SR303396	PCTAIRE3 (CDK18) Human siRNA Oligo Duplex (Locus ID 5129)	2 nmol	87276	5%	As Per Rule
6194	Origene	SR303398	PHOS (PDC) Human siRNA Oligo Duplex (Locus ID 5132)	2 nmol	87276	5%	As Per Rule
6195	Origene	SR303400	PDCD2 Human siRNA Oligo Duplex (Locus ID 5134)	2 nmol	87276	5%	As Per Rule
6196	Origene	SR303401	PDE1A Human siRNA Oligo Duplex (Locus ID 5136)	2 nmol	87276	5%	As Per Rule
6197	Origene	SR303402	PDE1C Human siRNA Oligo Duplex (Locus ID 5137)	2 nmol	87276	5%	As Per Rule
6198	Origene	SR303403	PDE2A Human siRNA Oligo Duplex (Locus ID 5138)	2 nmol	87276	5%	As Per Rule
6199	Origene	SR303404	PDE3A Human siRNA Oligo Duplex (Locus ID 5139)	2 nmol	87276	5%	As Per Rule
6200	Origene	SR303406	PDE4A Human siRNA Oligo Duplex (Locus ID 5141)	2 nmol	87276	5%	As Per Rule
6201	Origene	SR303407	PDE4 (PDE4B) Human siRNA Oligo Duplex (Locus ID 5142)	2 nmol	87276	5%	As Per Rule
6202	Origene	SR303408	PDE4C Human siRNA Oligo Duplex (Locus ID 5143)	2 nmol	87276	5%	As Per Rule
6203	Origene	SR303409	PDE4D Human siRNA Oligo Duplex (Locus ID 5144)	2 nmol	87276	5%	As Per Rule
6204	Origene	SR303410	PDE6 alpha (PDE6A) Human siRNA Oligo Duplex (Locus ID 5145)	2 nmol	87276	5%	As Per Rule
6205	Origene	SR303411	PDE6C Human siRNA Oligo Duplex (Locus ID 5146)	2 nmol	87276	5%	As Per Rule
6206	Origene	SR303412	PDE6D Human siRNA Oligo Duplex (Locus ID 5147)	2 nmol	87276	5%	As Per Rule
6207	Origene	SR303413	PDE6 gamma (PDE6G) Human siRNA Oligo Duplex (Locus ID 5148)	2 nmol	87276	5%	As Per Rule
6208	Origene	SR303414	PDE6H Human siRNA Oligo Duplex (Locus ID 5149)	2 nmol	87276	5%	As Per Rule
6209	Origene	SR303415	PDE7A Human siRNA Oligo Duplex (Locus ID 5150)	2 nmol	87276	5%	As Per Rule
6210	Origene	SR303416	PDE8A Human siRNA Oligo Duplex (Locus ID 5151)	2 nmol	87276	5%	As Per Rule
6211	Origene	SR303417	PDE9A Human siRNA Oligo Duplex (Locus ID 5152)	2 nmol	87276	5%	As Per Rule
6212	Origene	SR303418	PDE1B Human siRNA Oligo Duplex (Locus ID 5153)	2 nmol	87276	5%	As Per Rule
6213	Origene	SR303419	PDGF AA (PDGFA) Human siRNA Oligo Duplex (Locus ID 5154)	2 nmol	87276	5%	As Per Rule
6214	Origene	SR303420	PDGF beta (PDGFB) Human siRNA Oligo Duplex (Locus ID 5155)	2 nmol	87276	5%	As Per Rule
6215	Origene	SR303421	PDGF Receptor alpha (PDGFRA) Human siRNA Oligo Duplex (Locus ID 5156)	2 nmol	87276	5%	As Per Rule
6216	Origene	SR303422	PDGFRL Human siRNA Oligo Duplex (Locus ID 5157)	2 nmol	87276	5%	As Per Rule
6217	Origene	SR303423	PDE6 beta (PDE6B) Human siRNA Oligo Duplex (Locus ID 5158)	2 nmol	87276	5%	As Per Rule
6218	Origene	SR303424	PDGF Receptor beta (PDGFRB) Human siRNA Oligo Duplex (Locus ID 5159)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6219	Origene	SR303425	PDHA1 Human siRNA Oligo Duplex (Locus ID 5160)	2 nmol	87276	5%	As Per Rule
6220	Origene	SR303426	PDHA2 Human siRNA Oligo Duplex (Locus ID 5161)	2 nmol	87276	5%	As Per Rule
6221	Origene	SR303427	PDHB Human siRNA Oligo Duplex (Locus ID 5162)	2 nmol	87276	5%	As Per Rule
6222	Origene	SR303428	PDK1 Human siRNA Oligo Duplex (Locus ID 5163)	2 nmol	87276	5%	As Per Rule
6223	Origene	SR303429	PDK2 Human siRNA Oligo Duplex (Locus ID 5164)	2 nmol	87276	5%	As Per Rule
6224	Origene	SR303430	PDK3 Human siRNA Oligo Duplex (Locus ID 5165)	2 nmol	87276	5%	As Per Rule
6225	Origene	SR303431	PDK4 Human siRNA Oligo Duplex (Locus ID 5166)	2 nmol	87276	5%	As Per Rule
6226	Origene	SR303432	ENPP1 Human siRNA Oligo Duplex (Locus ID 5167)	2 nmol	87276	5%	As Per Rule
6227	Origene	SR303433	ENPP2 Human siRNA Oligo Duplex (Locus ID 5168)	2 nmol	87276	5%	As Per Rule
6228	Origene	SR303434	ENPP3 Human siRNA Oligo Duplex (Locus ID 5169)	2 nmol	87276	5%	As Per Rule
6229	Origene	SR303435	PDPK1 Human siRNA Oligo Duplex (Locus ID 5170)	2 nmol	87276	5%	As Per Rule
6230	Origene	SR303436	SLC26A4 Human siRNA Oligo Duplex (Locus ID 5172)	2 nmol	87276	5%	As Per Rule
6231	Origene	SR303437	ProDynorphin (PDYN) Human siRNA Oligo Duplex (Locus ID 5173)	2 nmol	87276	5%	As Per Rule
6232	Origene	SR303439	CD31 (PECAM1) Human siRNA Oligo Duplex (Locus ID 5175)	2 nmol	87276	5%	As Per Rule
6233	Origene	SR303440	PEDF (SERPINF1) Human siRNA Oligo Duplex (Locus ID 5176)	2 nmol	87276	5%	As Per Rule
6234	Origene	SR303441	PEG3 Human siRNA Oligo Duplex (Locus ID 5178)	2 nmol	87276	5%	As Per Rule
6235	Origene	SR303442	Enkephalin (PENK) Human siRNA Oligo Duplex (Locus ID 5179)	2 nmol	87276	5%	As Per Rule
6236	Origene	SR303444	PER1 Human siRNA Oligo Duplex (Locus ID 5187)	2 nmol	87276	5%	As Per Rule
6237	Origene	SR303445	PET112L (GATB) Human siRNA Oligo Duplex (Locus ID 5188)	2 nmol	87276	5%	As Per Rule
6238	Origene	SR303446	PEX1 Human siRNA Oligo Duplex (Locus ID 5189)	2 nmol	87276	5%	As Per Rule
6239	Origene	SR303447	PEX6 Human siRNA Oligo Duplex (Locus ID 5190)	2 nmol	87276	5%	As Per Rule
6240	Origene	SR303448	PEX7 Human siRNA Oligo Duplex (Locus ID 5191)	2 nmol	87276	5%	As Per Rule
6241	Origene	SR303450	PEX12 Human siRNA Oligo Duplex (Locus ID 5193)	2 nmol	87276	5%	As Per Rule
6242	Origene	SR303451	PEX13 Human siRNA Oligo Duplex (Locus ID 5194)	2 nmol	87276	5%	As Per Rule
6243	Origene	SR303452	PEX14 Human siRNA Oligo Duplex (Locus ID 5195)	2 nmol	87276	5%	As Per Rule
6244	Origene	SR303453	PF4 Human siRNA Oligo Duplex (Locus ID 5196)	2 nmol	87276	5%	As Per Rule
6245	Origene	SR303454	PF4V1 Human siRNA Oligo Duplex (Locus ID 5197)	2 nmol	87276	5%	As Per Rule
6246	Origene	SR303455	PFAS Human siRNA Oligo Duplex (Locus ID 5198)	2 nmol	87276	5%	As Per Rule
6247	Origene	SR303456	Properdin (CFP) Human siRNA Oligo Duplex (Locus ID 5199)	2 nmol	87276	5%	As Per Rule
6248	Origene	SR303457	PFDN1 Human siRNA Oligo Duplex (Locus ID 5201)	2 nmol	87276	5%	As Per Rule
6249	Origene	SR303458	PFDN2 Human siRNA Oligo Duplex (Locus ID 5202)	2 nmol	87276	5%	As Per Rule
6250	Origene	SR303459	PFDN4 Human siRNA Oligo Duplex (Locus ID 5203)	2 nmol	87276	5%	As Per Rule
6251	Origene	SR303460	PFDN5 Human siRNA Oligo Duplex (Locus ID 5204)	2 nmol	87276	5%	As Per Rule
6252	Origene	SR303461	ATP8B1 Human siRNA Oligo Duplex (Locus ID 5205)	2 nmol	87276	5%	As Per Rule
6253	Origene	SR303462	PFKFB1 Human siRNA Oligo Duplex (Locus ID 5207)	2 nmol	87276	5%	As Per Rule
6254	Origene	SR303463	PFKFB2 Human siRNA Oligo Duplex (Locus ID 5208)	2 nmol	87276	5%	As Per Rule
6255	Origene	SR303465	PFKFB4 Human siRNA Oligo Duplex (Locus ID 5210)	2 nmol	87276	5%	As Per Rule
6256	Origene	SR303466	PFKL Human siRNA Oligo Duplex (Locus ID 5211)	2 nmol	87276	5%	As Per Rule
6257	Origene	SR303467	VIT Human siRNA Oligo Duplex (Locus ID 5212)	2 nmol	87276	5%	As Per Rule
6258	Origene	SR303468	PFKM Human siRNA Oligo Duplex (Locus ID 5213)	2 nmol	87276	5%	As Per Rule
6259	Origene	SR303469	PFKP Human siRNA Oligo Duplex (Locus ID 5214)	2 nmol	87276	5%	As Per Rule
6260	Origene	SR303470	Profilin 1 (PFN1) Human siRNA Oligo Duplex (Locus ID 5216)	2 nmol	87276	5%	As Per Rule
6261	Origene	SR303471	Profilin 2 (PFN2) Human siRNA Oligo Duplex (Locus ID 5217)	2 nmol	87276	5%	As Per Rule
6262	Origene	SR303472	PFTK1 (CDK14) Human siRNA Oligo Duplex (Locus ID 5218)	2 nmol	87276	5%	As Per Rule
6263	Origene	SR303473	Pepsin (PGA5) Human siRNA Oligo Duplex (Locus ID 5222)	2 nmol	87276	5%	As Per Rule
6264	Origene	SR303474	PGAM1 Human siRNA Oligo Duplex (Locus ID 5223)	2 nmol	87276	5%	As Per Rule
6265	Origene	SR303475	PGAM2 Human siRNA Oligo Duplex (Locus ID 5224)	2 nmol	87276	5%	As Per Rule
6266	Origene	SR303476	Pepsinogen II (PGC) Human siRNA Oligo Duplex (Locus ID 5225)	2 nmol	87276	5%	As Per Rule
6267	Origene	SR303477	PGD Human siRNA Oligo Duplex (Locus ID 5226)	2 nmol	87276	5%	As Per Rule
6268	Origene	SR303478	PLGF (PGF) Human siRNA Oligo Duplex (Locus ID 5228)	2 nmol	87276	5%	As Per Rule
6269	Origene	SR303479	PGGT1B Human siRNA Oligo Duplex (Locus ID 5229)	2 nmol	87276	5%	As Per Rule
6270	Origene	SR303480	PGK1 Human siRNA Oligo Duplex (Locus ID 5230)	2 nmol	87276	5%	As Per Rule
6271	Origene	SR303481	PGK2 Human siRNA Oligo Duplex (Locus ID 5232)	2 nmol	87276	5%	As Per Rule
6272	Origene	SR303482	PGM1 Human siRNA Oligo Duplex (Locus ID 5236)	2 nmol	87276	5%	As Per Rule
6273	Origene	SR303483	PGM3 Human siRNA Oligo Duplex (Locus ID 5238)	2 nmol	87276	5%	As Per Rule
6274	Origene	SR303484	Phosphoglucomutase 5 (PGM5) Human siRNA Oligo Duplex (Locus ID 5239)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6275	Origene	SR303486	P Glycoprotein (ABCB1) Human siRNA Oligo Duplex (Locus ID 5243)	2 nmol	87276	5%	As Per Rule
6276	Origene	SR303487	ABC4 Human siRNA Oligo Duplex (Locus ID 5244)	2 nmol	87276	5%	As Per Rule
6277	Origene	SR303489	SLC25A3 Human siRNA Oligo Duplex (Locus ID 5250)	2 nmol	87276	5%	As Per Rule
6278	Origene	SR303490	PHEX Human siRNA Oligo Duplex (Locus ID 5251)	2 nmol	87276	5%	As Per Rule
6279	Origene	SR303491	PHF1 Human siRNA Oligo Duplex (Locus ID 5252)	2 nmol	87276	5%	As Per Rule
6280	Origene	SR303492	PHF2 Human siRNA Oligo Duplex (Locus ID 5253)	2 nmol	87276	5%	As Per Rule
6281	Origene	SR303493	PHKA1 Human siRNA Oligo Duplex (Locus ID 5255)	2 nmol	87276	5%	As Per Rule
6282	Origene	SR303494	PHKA2 Human siRNA Oligo Duplex (Locus ID 5256)	2 nmol	87276	5%	As Per Rule
6283	Origene	SR303495	Phosphorylase B (PHKB) Human siRNA Oligo Duplex (Locus ID 5257)	2 nmol	87276	5%	As Per Rule
6284	Origene	SR303496	PHKG1 Human siRNA Oligo Duplex (Locus ID 5260)	2 nmol	87276	5%	As Per Rule
6285	Origene	SR303497	PHKG2 Human siRNA Oligo Duplex (Locus ID 5261)	2 nmol	87276	5%	As Per Rule
6286	Origene	SR303498	PHYH Human siRNA Oligo Duplex (Locus ID 5264)	2 nmol	87276	5%	As Per Rule
6287	Origene	SR303500	PI3 Human siRNA Oligo Duplex (Locus ID 5266)	2 nmol	87276	5%	As Per Rule
6288	Origene	SR303501	Kallistatin (SERPINA4) Human siRNA Oligo Duplex (Locus ID 5267)	2 nmol	87276	5%	As Per Rule
6289	Origene	SR303502	MASPIN (SERPINB5) Human siRNA Oligo Duplex (Locus ID 5268)	2 nmol	87276	5%	As Per Rule
6290	Origene	SR303503	SERPINB6 Human siRNA Oligo Duplex (Locus ID 5269)	2 nmol	87276	5%	As Per Rule
6291	Origene	SR303504	SERPINE2 Human siRNA Oligo Duplex (Locus ID 5270)	2 nmol	87276	5%	As Per Rule
6292	Origene	SR303505	SERPINB8 Human siRNA Oligo Duplex (Locus ID 5271)	2 nmol	87276	5%	As Per Rule
6293	Origene	SR303506	SERPINB9 Human siRNA Oligo Duplex (Locus ID 5272)	2 nmol	87276	5%	As Per Rule
6294	Origene	SR303508	Neuroserpin (SERPINI1) Human siRNA Oligo Duplex (Locus ID 5274)	2 nmol	87276	5%	As Per Rule
6295	Origene	SR303510	SERPINI2 Human siRNA Oligo Duplex (Locus ID 5276)	2 nmol	87276	5%	As Per Rule
6296	Origene	SR303511	PIGA Human siRNA Oligo Duplex (Locus ID 5277)	2 nmol	87276	5%	As Per Rule
6297	Origene	SR303515	PIGR Human siRNA Oligo Duplex (Locus ID 5284)	2 nmol	87276	5%	As Per Rule
6298	Origene	SR303516	PI 3 Kinase Class 2A (PIK3C2A) Human siRNA Oligo Duplex (Locus ID 5286)	2 nmol	87276	5%	As Per Rule
6299	Origene	SR303517	PIK3C2B Human siRNA Oligo Duplex (Locus ID 5287)	2 nmol	87276	5%	As Per Rule
6300	Origene	SR303518	PIK3C2G Human siRNA Oligo Duplex (Locus ID 5288)	2 nmol	87276	5%	As Per Rule
6301	Origene	SR303521	PIK3CB Human siRNA Oligo Duplex (Locus ID 5291)	2 nmol	87276	5%	As Per Rule
6302	Origene	SR303524	PI 3 Kinase catalytic subunit gamma (PIK3CG) Human siRNA Oligo Duplex (Locus ID 5294)	2 nmol	87276	5%	As Per Rule
6303	Origene	SR303525	PI 3 Kinase p85 alpha (PIK3R1) Human siRNA Oligo Duplex (Locus ID 5295)	2 nmol	87276	5%	As Per Rule
6304	Origene	SR303526	PI 3 Kinase p85 beta (PIK3R2) Human siRNA Oligo Duplex (Locus ID 5296)	2 nmol	87276	5%	As Per Rule
6305	Origene	SR303528	PI4KB Human siRNA Oligo Duplex (Locus ID 5298)	2 nmol	87276	5%	As Per Rule
6306	Origene	SR303529	PIN1 Human siRNA Oligo Duplex (Locus ID 5300)	2 nmol	87276	5%	As Per Rule
6307	Origene	SR303530	PIN4 Human siRNA Oligo Duplex (Locus ID 5303)	2 nmol	87276	5%	As Per Rule
6308	Origene	SR303531	GCDPF 15 (PIP) Human siRNA Oligo Duplex (Locus ID 5304)	2 nmol	87276	5%	As Per Rule
6309	Origene	SR303532	PIP5K2 alpha (PIP4K2A) Human siRNA Oligo Duplex (Locus ID 5305)	2 nmol	87276	5%	As Per Rule
6310	Origene	SR303533	PITPN (PITPNA) Human siRNA Oligo Duplex (Locus ID 5306)	2 nmol	87276	5%	As Per Rule
6311	Origene	SR303534	PITX1 Human siRNA Oligo Duplex (Locus ID 5307)	2 nmol	87276	5%	As Per Rule
6312	Origene	SR303536	PITX3 Human siRNA Oligo Duplex (Locus ID 5309)	2 nmol	87276	5%	As Per Rule
6313	Origene	SR303537	Polycystin 1 (PKD1) Human siRNA Oligo Duplex (Locus ID 5310)	2 nmol	87276	5%	As Per Rule
6314	Origene	SR303538	Polycystin 2 (PKD2) Human siRNA Oligo Duplex (Locus ID 5311)	2 nmol	87276	5%	As Per Rule
6315	Origene	SR303540	PKHD1 Human siRNA Oligo Duplex (Locus ID 5314)	2 nmol	87276	5%	As Per Rule
6316	Origene	SR303542	PKNOX1 Human siRNA Oligo Duplex (Locus ID 5316)	2 nmol	87276	5%	As Per Rule
6317	Origene	SR303543	Plakophilin 1 (PKP1) Human siRNA Oligo Duplex (Locus ID 5317)	2 nmol	87276	5%	As Per Rule
6318	Origene	SR303544	Plakophilin 2 (PKP2) Human siRNA Oligo Duplex (Locus ID 5318)	2 nmol	87276	5%	As Per Rule
6319	Origene	SR303545	PLA2G1B Human siRNA Oligo Duplex (Locus ID 5319)	2 nmol	87276	5%	As Per Rule
6320	Origene	SR303547	Phospholipase A2 (PLA2G4A) Human siRNA Oligo Duplex (Locus ID 5321)	2 nmol	87276	5%	As Per Rule
6321	Origene	SR303548	PLA2G5 Human siRNA Oligo Duplex (Locus ID 5322)	2 nmol	87276	5%	As Per Rule
6322	Origene	SR303549	PLAG1 Human siRNA Oligo Duplex (Locus ID 5324)	2 nmol	87276	5%	As Per Rule
6323	Origene	SR303550	PLAGL1 Human siRNA Oligo Duplex (Locus ID 5325)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6324	Origene	SR303551	PLAGL2 Human siRNA Oligo Duplex (Locus ID 5326)	2 nmol	87276	5%	As Per Rule
6325	Origene	SR303552	PLAT Human siRNA Oligo Duplex (Locus ID 5327)	2 nmol	87276	5%	As Per Rule
6326	Origene	SR303553	uPA (PLAU) Human siRNA Oligo Duplex (Locus ID 5328)	2 nmol	87276	5%	As Per Rule
6327	Origene	SR303555	Phospholipase C beta 2 (PLCB2) Human siRNA Oligo Duplex (Locus ID 5330)	2 nmol	87276	5%	As Per Rule
6328	Origene	SR303556	Phospholipase C beta 3 (PLCB3) Human siRNA Oligo Duplex (Locus ID 5331)	2 nmol	87276	5%	As Per Rule
6329	Origene	SR303557	Phospholipase C beta 4 (PLCB4) Human siRNA Oligo Duplex (Locus ID 5332)	2 nmol	87276	5%	As Per Rule
6330	Origene	SR303558	PLCD1 Human siRNA Oligo Duplex (Locus ID 5333)	2 nmol	87276	5%	As Per Rule
6331	Origene	SR303559	PLCL1 Human siRNA Oligo Duplex (Locus ID 5334)	2 nmol	87276	5%	As Per Rule
6332	Origene	SR303561	PLCG 2 (PLCG2) Human siRNA Oligo Duplex (Locus ID 5336)	2 nmol	87276	5%	As Per Rule
6333	Origene	SR303562	Phospholipase D1 (PLD1) Human siRNA Oligo Duplex (Locus ID 5337)	2 nmol	87276	5%	As Per Rule
6334	Origene	SR303563	Phospholipase D2 (PLD2) Human siRNA Oligo Duplex (Locus ID 5338)	2 nmol	87276	5%	As Per Rule
6335	Origene	SR303564	Plectin (PLEC) Human siRNA Oligo Duplex (Locus ID 5339)	2 nmol	87276	5%	As Per Rule
6336	Origene	SR303565	Plasminogen (PLG) Human siRNA Oligo Duplex (Locus ID 5340)	2 nmol	87276	5%	As Per Rule
6337	Origene	SR303566	Pleckstrin (PLEK) Human siRNA Oligo Duplex (Locus ID 5341)	2 nmol	87276	5%	As Per Rule
6338	Origene	SR303567	PLGLB1 (PLGLB2) Human siRNA Oligo Duplex (Locus ID 5342)	2 nmol	87276	5%	As Per Rule
6339	Origene	SR303568	PLGLB1 Human siRNA Oligo Duplex (Locus ID 5343)	2 nmol	87276	5%	As Per Rule
6340	Origene	SR303569	Alpha 2 Antiplasmin (SERPINF2) Human siRNA Oligo Duplex (Locus ID 5345)	2 nmol	87276	5%	As Per Rule
6341	Origene	SR303570	Perilipin-1 (PLIN1) Human siRNA Oligo Duplex (Locus ID 5346)	2 nmol	87276	5%	As Per Rule
6342	Origene	SR303573	FXYD3 Human siRNA Oligo Duplex (Locus ID 5349)	2 nmol	87276	5%	As Per Rule
6343	Origene	SR303574	Phospholamban (PLN) Human siRNA Oligo Duplex (Locus ID 5350)	2 nmol	87276	5%	As Per Rule
6344	Origene	SR303575	PLOD1 Human siRNA Oligo Duplex (Locus ID 5351)	2 nmol	87276	5%	As Per Rule
6345	Origene	SR303576	PLOD2 Human siRNA Oligo Duplex (Locus ID 5352)	2 nmol	87276	5%	As Per Rule
6346	Origene	SR303579	PLRG1 Human siRNA Oligo Duplex (Locus ID 5356)	2 nmol	87276	5%	As Per Rule
6347	Origene	SR303580	PLS1 Human siRNA Oligo Duplex (Locus ID 5357)	2 nmol	87276	5%	As Per Rule
6348	Origene	SR303582	Scramblase 1 (PLSCR1) Human siRNA Oligo Duplex (Locus ID 5359)	2 nmol	87276	5%	As Per Rule
6349	Origene	SR303583	PLTP Human siRNA Oligo Duplex (Locus ID 5360)	2 nmol	87276	5%	As Per Rule
6350	Origene	SR303584	Plexin A1 (PLXNA1) Human siRNA Oligo Duplex (Locus ID 5361)	2 nmol	87276	5%	As Per Rule
6351	Origene	SR303585	Plexin A2 (PLXNA2) Human siRNA Oligo Duplex (Locus ID 5362)	2 nmol	87276	5%	As Per Rule
6352	Origene	SR303586	Plexin B1 (PLXNB1) Human siRNA Oligo Duplex (Locus ID 5364)	2 nmol	87276	5%	As Per Rule
6353	Origene	SR303587	PLXNB3 Human siRNA Oligo Duplex (Locus ID 5365)	2 nmol	87276	5%	As Per Rule
6354	Origene	SR303589	MCH (PMCH) Human siRNA Oligo Duplex (Locus ID 5367)	2 nmol	87276	5%	As Per Rule
6355	Origene	SR303590	Nociceptin (PNOC) Human siRNA Oligo Duplex (Locus ID 5368)	2 nmol	87276	5%	As Per Rule
6356	Origene	SR303592	PMM1 Human siRNA Oligo Duplex (Locus ID 5372)	2 nmol	87276	5%	As Per Rule
6357	Origene	SR303593	PMM2 Human siRNA Oligo Duplex (Locus ID 5373)	2 nmol	87276	5%	As Per Rule
6358	Origene	SR303594	PMP2 Human siRNA Oligo Duplex (Locus ID 5375)	2 nmol	87276	5%	As Per Rule
6359	Origene	SR303596	PMS1 Human siRNA Oligo Duplex (Locus ID 5378)	2 nmol	87276	5%	As Per Rule
6360	Origene	SR303597	PMS2P5 Human siRNA Oligo Duplex (Locus ID 5383)	2 nmol	87276	5%	As Per Rule
6361	Origene	SR303598	PMS2P3 Human siRNA Oligo Duplex (Locus ID 5387)	2 nmol	87276	5%	As Per Rule
6362	Origene	SR303599	Exosome Component 9 (EXOSC9) Human siRNA Oligo Duplex (Locus ID 5393)	2 nmol	87276	5%	As Per Rule
6363	Origene	SR303600	EXOSC10 Human siRNA Oligo Duplex (Locus ID 5394)	2 nmol	87276	5%	As Per Rule
6364	Origene	SR303601	PMS2 Human siRNA Oligo Duplex (Locus ID 5395)	2 nmol	87276	5%	As Per Rule
6365	Origene	SR303602	PRRX1 Human siRNA Oligo Duplex (Locus ID 5396)	2 nmol	87276	5%	As Per Rule
6366	Origene	SR303603	Pancreatic Lipase (PNLIP) Human siRNA Oligo Duplex (Locus ID 5406)	2 nmol	87276	5%	As Per Rule
6367	Origene	SR303604	PNLIPRP1 Human siRNA Oligo Duplex (Locus ID 5407)	2 nmol	87276	5%	As Per Rule
6368	Origene	SR303605	Pancreatic Lipase Related Protein 2 (PNLIPRP2) Human siRNA Oligo Duplex (Locus ID 5408)	2 nmol	87276	5%	As Per Rule
6369	Origene	SR303606	PNMT Human siRNA Oligo Duplex (Locus ID 5409)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6370	Origene	SR303607	Pinin (PNN) Human siRNA Oligo Duplex (Locus ID 5411)	2 nmol	87276	5%	As Per Rule
6371	Origene	SR303608	UBL3 Human siRNA Oligo Duplex (Locus ID 5412)	2 nmol	87276	5%	As Per Rule
6372	Origene	SR303609	SEPTIN5 Human siRNA Oligo Duplex (Locus ID 5413)	2 nmol	87276	5%	As Per Rule
6373	Origene	SR303610	SEPTIN4 Human siRNA Oligo Duplex (Locus ID 5414)	2 nmol	87276	5%	As Per Rule
6374	Origene	SR303611	PODXL Human siRNA Oligo Duplex (Locus ID 5420)	2 nmol	87276	5%	As Per Rule
6375	Origene	SR303612	DNA polymerase alpha (POLA1) Human siRNA Oligo Duplex (Locus ID 5422)	2 nmol	87276	5%	As Per Rule
6376	Origene	SR303613	DNA Polymerase beta (POLB) Human siRNA Oligo Duplex (Locus ID 5423)	2 nmol	87276	5%	As Per Rule
6377	Origene	SR303614	POLD1 Human siRNA Oligo Duplex (Locus ID 5424)	2 nmol	87276	5%	As Per Rule
6378	Origene	SR303615	DNA polymerase delta p50 (POLD2) Human siRNA Oligo Duplex (Locus ID 5425)	2 nmol	87276	5%	As Per Rule
6379	Origene	SR303616	POLE Human siRNA Oligo Duplex (Locus ID 5426)	2 nmol	87276	5%	As Per Rule
6380	Origene	SR303617	POLE2 Human siRNA Oligo Duplex (Locus ID 5427)	2 nmol	87276	5%	As Per Rule
6381	Origene	SR303618	DNA Polymerase gamma (POLG) Human siRNA Oligo Duplex (Locus ID 5428)	2 nmol	87276	5%	As Per Rule
6382	Origene	SR303619	DNA polymerase eta (POLH) Human siRNA Oligo Duplex (Locus ID 5429)	2 nmol	87276	5%	As Per Rule
6383	Origene	SR303620	POLR2A Human siRNA Oligo Duplex (Locus ID 5430)	2 nmol	87276	5%	As Per Rule
6384	Origene	SR303621	RPB2 (POLR2B) Human siRNA Oligo Duplex (Locus ID 5431)	2 nmol	87276	5%	As Per Rule
6385	Origene	SR303622	POLR2C Human siRNA Oligo Duplex (Locus ID 5432)	2 nmol	87276	5%	As Per Rule
6386	Origene	SR303623	POLR2D Human siRNA Oligo Duplex (Locus ID 5433)	2 nmol	87276	5%	As Per Rule
6387	Origene	SR303624	POLR2E Human siRNA Oligo Duplex (Locus ID 5434)	2 nmol	87276	5%	As Per Rule
6388	Origene	SR303625	POLR2F Human siRNA Oligo Duplex (Locus ID 5435)	2 nmol	87276	5%	As Per Rule
6389	Origene	SR303626	POLR2G Human siRNA Oligo Duplex (Locus ID 5436)	2 nmol	87276	5%	As Per Rule
6390	Origene	SR303627	POLR2H Human siRNA Oligo Duplex (Locus ID 5437)	2 nmol	87276	5%	As Per Rule
6391	Origene	SR303628	RNA Polymerase II p14.5 (POLR2I) Human siRNA Oligo Duplex (Locus ID 5438)	2 nmol	87276	5%	As Per Rule
6392	Origene	SR303629	RPB11 (POLR2J) Human siRNA Oligo Duplex (Locus ID 5439)	2 nmol	87276	5%	As Per Rule
6393	Origene	SR303630	POLR2K Human siRNA Oligo Duplex (Locus ID 5440)	2 nmol	87276	5%	As Per Rule
6394	Origene	SR303631	POLR2L Human siRNA Oligo Duplex (Locus ID 5441)	2 nmol	87276	5%	As Per Rule
6395	Origene	SR303632	mtRNA polymerase (POLRMT) Human siRNA Oligo Duplex (Locus ID 5442)	2 nmol	87276	5%	As Per Rule
6396	Origene	SR303633	ACTH (POMC) Human siRNA Oligo Duplex (Locus ID 5443)	2 nmol	87276	5%	As Per Rule
6397	Origene	SR303634	PON1 Human siRNA Oligo Duplex (Locus ID 5444)	2 nmol	87276	5%	As Per Rule
6398	Origene	SR303635	PON2 Human siRNA Oligo Duplex (Locus ID 5445)	2 nmol	87276	5%	As Per Rule
6399	Origene	SR303637	Cytochrome P450 Reductase (POR) Human siRNA Oligo Duplex (Locus ID 5447)	2 nmol	87276	5%	As Per Rule
6400	Origene	SR303638	Pit1 (POU1F1) Human siRNA Oligo Duplex (Locus ID 5449)	2 nmol	87276	5%	As Per Rule
6401	Origene	SR303639	BOB1 (POU2AF1) Human siRNA Oligo Duplex (Locus ID 5450)	2 nmol	87276	5%	As Per Rule
6402	Origene	SR303640	Oct-1 (POU2F1) Human siRNA Oligo Duplex (Locus ID 5451)	2 nmol	87276	5%	As Per Rule
6403	Origene	SR303641	Oct-2 (POU2F2) Human siRNA Oligo Duplex (Locus ID 5452)	2 nmol	87276	5%	As Per Rule
6404	Origene	SR303642	Oct6 (POU3F1) Human siRNA Oligo Duplex (Locus ID 5453)	2 nmol	87276	5%	As Per Rule
6405	Origene	SR303643	POU3F2 Human siRNA Oligo Duplex (Locus ID 5454)	2 nmol	87276	5%	As Per Rule
6406	Origene	SR303644	POU3F3 Human siRNA Oligo Duplex (Locus ID 5455)	2 nmol	87276	5%	As Per Rule
6407	Origene	SR303645	BRN4 (POU3F4) Human siRNA Oligo Duplex (Locus ID 5456)	2 nmol	87276	5%	As Per Rule
6408	Origene	SR303646	BRN3A (POU4F1) Human siRNA Oligo Duplex (Locus ID 5457)	2 nmol	87276	5%	As Per Rule
6409	Origene	SR303647	POU4F2 Human siRNA Oligo Duplex (Locus ID 5458)	2 nmol	87276	5%	As Per Rule
6410	Origene	SR303648	POU4F3 Human siRNA Oligo Duplex (Locus ID 5459)	2 nmol	87276	5%	As Per Rule
6411	Origene	SR303649	Oct4 (POU5F1) Human siRNA Oligo Duplex (Locus ID 5460)	2 nmol	87276	5%	As Per Rule
6412	Origene	SR303650	POU5F1B Human siRNA Oligo Duplex (Locus ID 5462)	2 nmol	87276	5%	As Per Rule
6413	Origene	SR303651	POU6F1 Human siRNA Oligo Duplex (Locus ID 5463)	2 nmol	87276	5%	As Per Rule
6414	Origene	SR303652	Pyrophosphatase 1 (PPA1) Human siRNA Oligo Duplex (Locus ID 5464)	2 nmol	87276	5%	As Per Rule
6415	Origene	SR303653	PPAR alpha (PPARA) Human siRNA Oligo Duplex (Locus ID 5465)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6416	Origene	SR303654	PPAR delta (PPARD) Human siRNA Oligo Duplex (Locus ID 5467)	2 nmol	87276	5%	As Per Rule
6417	Origene	SR303656	MED1 Human siRNA Oligo Duplex (Locus ID 5469)	2 nmol	87276	5%	As Per Rule
6418	Origene	SR303657	PPEF2 Human siRNA Oligo Duplex (Locus ID 5470)	2 nmol	87276	5%	As Per Rule
6419	Origene	SR303658	Phosphoribosyl pyrophosphate amidotransferase (PPAT) Human siRNA Oligo Duplex (Locus ID 5471)	2 nmol	87276	5%	As Per Rule
6420	Origene	SR303660	PPEF1 Human siRNA Oligo Duplex (Locus ID 5475)	2 nmol	87276	5%	As Per Rule
6421	Origene	SR303662	Cyclophilin A (PPIA) Human siRNA Oligo Duplex (Locus ID 5478)	2 nmol	87276	5%	As Per Rule
6422	Origene	SR303664	PPIC Human siRNA Oligo Duplex (Locus ID 5480)	2 nmol	87276	5%	As Per Rule
6423	Origene	SR303665	Cyclophilin 40 (PPID) Human siRNA Oligo Duplex (Locus ID 5481)	2 nmol	87276	5%	As Per Rule
6424	Origene	SR303666	Periplakin (PPL) Human siRNA Oligo Duplex (Locus ID 5493)	2 nmol	87276	5%	As Per Rule
6425	Origene	SR303667	PPM1A Human siRNA Oligo Duplex (Locus ID 5494)	2 nmol	87276	5%	As Per Rule
6426	Origene	SR303668	PPM1B Human siRNA Oligo Duplex (Locus ID 5495)	2 nmol	87276	5%	As Per Rule
6427	Origene	SR303669	PPM1G Human siRNA Oligo Duplex (Locus ID 5496)	2 nmol	87276	5%	As Per Rule
6428	Origene	SR303670	PPOX Human siRNA Oligo Duplex (Locus ID 5498)	2 nmol	87276	5%	As Per Rule
6429	Origene	SR303671	PPP1A (PPP1CA) Human siRNA Oligo Duplex (Locus ID 5499)	2 nmol	87276	5%	As Per Rule
6430	Origene	SR303673	PP1C gamma (PPP1CC) Human siRNA Oligo Duplex (Locus ID 5501)	2 nmol	87276	5%	As Per Rule
6431	Origene	SR303674	Protein phosphatase inhibitor 1 (PPP1R1A) Human siRNA Oligo Duplex (Locus ID 5502)	2 nmol	87276	5%	As Per Rule
6432	Origene	SR303675	IIP2 (PPP1R2) Human siRNA Oligo Duplex (Locus ID 5504)	2 nmol	87276	5%	As Per Rule
6433	Origene	SR303676	PPP1R3A Human siRNA Oligo Duplex (Locus ID 5506)	2 nmol	87276	5%	As Per Rule
6434	Origene	SR303677	PPP1R3C Human siRNA Oligo Duplex (Locus ID 5507)	2 nmol	87276	5%	As Per Rule
6435	Origene	SR303678	PPP1R3D Human siRNA Oligo Duplex (Locus ID 5509)	2 nmol	87276	5%	As Per Rule
6436	Origene	SR303679	PPP1R7 Human siRNA Oligo Duplex (Locus ID 5510)	2 nmol	87276	5%	As Per Rule
6437	Origene	SR303680	NIPP1 (PPP1R8) Human siRNA Oligo Duplex (Locus ID 5511)	2 nmol	87276	5%	As Per Rule
6438	Origene	SR303681	PPP1R10 Human siRNA Oligo Duplex (Locus ID 5514)	2 nmol	87276	5%	As Per Rule
6439	Origene	SR303682	PP2A-alpha (PPP2CA) Human siRNA Oligo Duplex (Locus ID 5515)	2 nmol	87276	5%	As Per Rule
6440	Origene	SR303683	PP2A-beta (PPP2CB) Human siRNA Oligo Duplex (Locus ID 5516)	2 nmol	87276	5%	As Per Rule
6441	Origene	SR303685	PPP2R1B Human siRNA Oligo Duplex (Locus ID 5519)	2 nmol	87276	5%	As Per Rule
6442	Origene	SR303686	PPP2R2A Human siRNA Oligo Duplex (Locus ID 5520)	2 nmol	87276	5%	As Per Rule
6443	Origene	SR303687	PPP2R2B Human siRNA Oligo Duplex (Locus ID 5521)	2 nmol	87276	5%	As Per Rule
6444	Origene	SR303688	PPP2R2C Human siRNA Oligo Duplex (Locus ID 5522)	2 nmol	87276	5%	As Per Rule
6445	Origene	SR303689	PPP2R3A Human siRNA Oligo Duplex (Locus ID 5523)	2 nmol	87276	5%	As Per Rule
6446	Origene	SR303690	PPP2R4 (PTPA) Human siRNA Oligo Duplex (Locus ID 5524)	2 nmol	87276	5%	As Per Rule
6447	Origene	SR303691	PPP2R5A Human siRNA Oligo Duplex (Locus ID 5525)	2 nmol	87276	5%	As Per Rule
6448	Origene	SR303692	PPP2R5B Human siRNA Oligo Duplex (Locus ID 5526)	2 nmol	87276	5%	As Per Rule
6449	Origene	SR303693	PPP2R5C Human siRNA Oligo Duplex (Locus ID 5527)	2 nmol	87276	5%	As Per Rule
6450	Origene	SR303694	PPP2R5D Human siRNA Oligo Duplex (Locus ID 5528)	2 nmol	87276	5%	As Per Rule
6451	Origene	SR303695	PPP2R5E Human siRNA Oligo Duplex (Locus ID 5529)	2 nmol	87276	5%	As Per Rule
6452	Origene	SR303696	Calcineurin A (PPP3CA) Human siRNA Oligo Duplex (Locus ID 5530)	2 nmol	87276	5%	As Per Rule
6453	Origene	SR303697	PPP4C Human siRNA Oligo Duplex (Locus ID 5531)	2 nmol	87276	5%	As Per Rule
6454	Origene	SR303698	PPP3CB Human siRNA Oligo Duplex (Locus ID 5532)	2 nmol	87276	5%	As Per Rule
6455	Origene	SR303699	PPP3CC Human siRNA Oligo Duplex (Locus ID 5533)	2 nmol	87276	5%	As Per Rule
6456	Origene	SR303700	Calcineurin B (PPP3R1) Human siRNA Oligo Duplex (Locus ID 5534)	2 nmol	87276	5%	As Per Rule
6457	Origene	SR303701	PPP3R2 Human siRNA Oligo Duplex (Locus ID 5535)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6458	Origene	SR303703	PPP6C Human siRNA Oligo Duplex (Locus ID 5537)	2 nmol	87276	5%	As Per Rule
6459	Origene	SR303705	Pancreatic Polypeptide (PPY) Human siRNA Oligo Duplex (Locus ID 5539)	2 nmol	87276	5%	As Per Rule
6460	Origene	SR303706	NPY4R Human siRNA Oligo Duplex (Locus ID 5540)	2 nmol	87276	5%	As Per Rule
6461	Origene	SR303707	PRB1 Human siRNA Oligo Duplex (Locus ID 5542)	2 nmol	87276	5%	As Per Rule
6462	Origene	SR303708	PRB3 Human siRNA Oligo Duplex (Locus ID 5544)	2 nmol	87276	5%	As Per Rule
6463	Origene	SR303709	PRB4 Human siRNA Oligo Duplex (Locus ID 5545)	2 nmol	87276	5%	As Per Rule
6464	Origene	SR303710	Papillary renal cell carcinoma (PRCC) Human siRNA Oligo Duplex (Locus ID 5546)	2 nmol	87276	5%	As Per Rule
6465	Origene	SR303712	PRELP Human siRNA Oligo Duplex (Locus ID 5549)	2 nmol	87276	5%	As Per Rule
6466	Origene	SR303713	Prolyl Endopeptidase (PREP) Human siRNA Oligo Duplex (Locus ID 5550)	2 nmol	87276	5%	As Per Rule
6467	Origene	SR303714	Perforin (PRF1) Human siRNA Oligo Duplex (Locus ID 5551)	2 nmol	87276	5%	As Per Rule
6468	Origene	SR303715	Serglycin (SRGN) Human siRNA Oligo Duplex (Locus ID 5552)	2 nmol	87276	5%	As Per Rule
6469	Origene	SR303716	Major Basic Protein (PRG2) Human siRNA Oligo Duplex (Locus ID 5553)	2 nmol	87276	5%	As Per Rule
6470	Origene	SR303717	PRH1 Human siRNA Oligo Duplex (Locus ID 5554)	2 nmol	87276	5%	As Per Rule
6471	Origene	SR303718	PRH2 Human siRNA Oligo Duplex (Locus ID 5555)	2 nmol	87276	5%	As Per Rule
6472	Origene	SR303719	PRIM1 Human siRNA Oligo Duplex (Locus ID 5557)	2 nmol	87276	5%	As Per Rule
6473	Origene	SR303720	DNA Primase (PRIM2) Human siRNA Oligo Duplex (Locus ID 5558)	2 nmol	87276	5%	As Per Rule
6474	Origene	SR303723	AMPK beta 1 (PRKAB1) Human siRNA Oligo Duplex (Locus ID 5564)	2 nmol	87276	5%	As Per Rule
6475	Origene	SR303724	AMPK beta 2 (PRKAB2) Human siRNA Oligo Duplex (Locus ID 5565)	2 nmol	87276	5%	As Per Rule
6476	Origene	SR303725	PRKACA Human siRNA Oligo Duplex (Locus ID 5566)	2 nmol	87276	5%	As Per Rule
6477	Origene	SR303726	PRKACB Human siRNA Oligo Duplex (Locus ID 5567)	2 nmol	87276	5%	As Per Rule
6478	Origene	SR303727	PRKACG Human siRNA Oligo Duplex (Locus ID 5568)	2 nmol	87276	5%	As Per Rule
6479	Origene	SR303728	PKI alpha (PKIA) Human siRNA Oligo Duplex (Locus ID 5569)	2 nmol	87276	5%	As Per Rule
6480	Origene	SR303729	PKIB Human siRNA Oligo Duplex (Locus ID 5570)	2 nmol	87276	5%	As Per Rule
6481	Origene	SR303730	AMPK gamma 1 (PRKAG1) Human siRNA Oligo Duplex (Locus ID 5571)	2 nmol	87276	5%	As Per Rule
6482	Origene	SR303731	Protein Kinase A regulatory subunit I alpha (PRKAR1A) Human siRNA Oligo Duplex (Locus ID 5573)	2 nmol	87276	5%	As Per Rule
6483	Origene	SR303732	PRKAR1B Human siRNA Oligo Duplex (Locus ID 5575)	2 nmol	87276	5%	As Per Rule
6484	Origene	SR303733	PKA R2 (PRKAR2A) Human siRNA Oligo Duplex (Locus ID 5576)	2 nmol	87276	5%	As Per Rule
6485	Origene	SR303734	PRKAR2B Human siRNA Oligo Duplex (Locus ID 5577)	2 nmol	87276	5%	As Per Rule
6486	Origene	SR303735	PKC alpha (PRKCA) Human siRNA Oligo Duplex (Locus ID 5578)	2 nmol	87276	5%	As Per Rule
6487	Origene	SR303736	PKC beta 1 (PRKCB) Human siRNA Oligo Duplex (Locus ID 5579)	2 nmol	87276	5%	As Per Rule
6488	Origene	SR303738	PKC epsilon (PRKCE) Human siRNA Oligo Duplex (Locus ID 5581)	2 nmol	87276	5%	As Per Rule
6489	Origene	SR303739	PKC gamma (PRKCG) Human siRNA Oligo Duplex (Locus ID 5582)	2 nmol	87276	5%	As Per Rule
6490	Origene	SR303740	PKC eta (PRKCH) Human siRNA Oligo Duplex (Locus ID 5583)	2 nmol	87276	5%	As Per Rule
6491	Origene	SR303742	PKN1 Human siRNA Oligo Duplex (Locus ID 5585)	2 nmol	87276	5%	As Per Rule
6492	Origene	SR303743	PKN2 Human siRNA Oligo Duplex (Locus ID 5586)	2 nmol	87276	5%	As Per Rule
6493	Origene	SR303744	PKC mu (PRKD1) Human siRNA Oligo Duplex (Locus ID 5587)	2 nmol	87276	5%	As Per Rule
6494	Origene	SR303745	PKC theta (PRKCQ) Human siRNA Oligo Duplex (Locus ID 5588)	2 nmol	87276	5%	As Per Rule
6495	Origene	SR303746	Glucosidase 2 subunit beta (PRKCSH) Human siRNA Oligo Duplex (Locus ID 5589)	2 nmol	87276	5%	As Per Rule
6496	Origene	SR303749	cGKI (PRKG1) Human siRNA Oligo Duplex (Locus ID 5592)	2 nmol	87276	5%	As Per Rule
6497	Origene	SR303750	CGK2 (PRKG2) Human siRNA Oligo Duplex (Locus ID 5593)	2 nmol	87276	5%	As Per Rule
6498	Origene	SR303752	ERK1 (MAPK3) Human siRNA Oligo Duplex (Locus ID 5595)	2 nmol	87276	5%	As Per Rule
6499	Origene	SR303753	MAPK4 Human siRNA Oligo Duplex (Locus ID 5596)	2 nmol	87276	5%	As Per Rule
6500	Origene	SR303754	MAPK6 Human siRNA Oligo Duplex (Locus ID 5597)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6501	Origene	SR303755	ERK5 (MAPK7) Human siRNA Oligo Duplex (Locus ID 5598)	2 nmol	87276	5%	As Per Rule
6502	Origene	SR303757	MAPK11 Human siRNA Oligo Duplex (Locus ID 5600)	2 nmol	87276	5%	As Per Rule
6503	Origene	SR303759	JNK3 (MAPK10) Human siRNA Oligo Duplex (Locus ID 5602)	2 nmol	87276	5%	As Per Rule
6504	Origene	SR303760	SAPK4 (MAPK13) Human siRNA Oligo Duplex (Locus ID 5603)	2 nmol	87276	5%	As Per Rule
6505	Origene	SR303763	MEK3 (MAP2K3) Human siRNA Oligo Duplex (Locus ID 5606)	2 nmol	87276	5%	As Per Rule
6506	Origene	SR303764	MEK5 (MAP2K5) Human siRNA Oligo Duplex (Locus ID 5607)	2 nmol	87276	5%	As Per Rule
6507	Origene	SR303766	MEK7 (MAP2K7) Human siRNA Oligo Duplex (Locus ID 5609)	2 nmol	87276	5%	As Per Rule
6508	Origene	SR303767	PKR (EIF2AK2) Human siRNA Oligo Duplex (Locus ID 5610)	2 nmol	87276	5%	As Per Rule
6509	Origene	SR303768	DNAJC3 Human siRNA Oligo Duplex (Locus ID 5611)	2 nmol	87276	5%	As Per Rule
6510	Origene	SR303769	PRKRIR (THAP12) Human siRNA Oligo Duplex (Locus ID 5612)	2 nmol	87276	5%	As Per Rule
6511	Origene	SR303770	PRKX Human siRNA Oligo Duplex (Locus ID 5613)	2 nmol	87276	5%	As Per Rule
6512	Origene	SR303771	Protein kinase Y linked (PRKY) Human siRNA Oligo Duplex (Locus ID 5616)	2 nmol	87276	5%	As Per Rule
6513	Origene	SR303772	Prolactin (PRL) Human siRNA Oligo Duplex (Locus ID 5617)	2 nmol	87276	5%	As Per Rule
6514	Origene	SR303773	Prolactin Receptor (PRLR) Human siRNA Oligo Duplex (Locus ID 5618)	2 nmol	87276	5%	As Per Rule
6515	Origene	SR303774	PRM1 Human siRNA Oligo Duplex (Locus ID 5619)	2 nmol	87276	5%	As Per Rule
6516	Origene	SR303775	Protamine 2 (PRM2) Human siRNA Oligo Duplex (Locus ID 5620)	2 nmol	87276	5%	As Per Rule
6517	Origene	SR303776	Prion protein PrP (PRNP) Human siRNA Oligo Duplex (Locus ID 5621)	2 nmol	87276	5%	As Per Rule
6518	Origene	SR303777	Persephin (PSPN) Human siRNA Oligo Duplex (Locus ID 5623)	2 nmol	87276	5%	As Per Rule
6519	Origene	SR303778	Protein C (PROC) Human siRNA Oligo Duplex (Locus ID 5624)	2 nmol	87276	5%	As Per Rule
6520	Origene	SR303779	PRODH Human siRNA Oligo Duplex (Locus ID 5625)	2 nmol	87276	5%	As Per Rule
6521	Origene	SR303780	PROP1 Human siRNA Oligo Duplex (Locus ID 5626)	2 nmol	87276	5%	As Per Rule
6522	Origene	SR303781	Protein S (PROS1) Human siRNA Oligo Duplex (Locus ID 5627)	2 nmol	87276	5%	As Per Rule
6523	Origene	SR303783	Peripherin (PRPH) Human siRNA Oligo Duplex (Locus ID 5630)	2 nmol	87276	5%	As Per Rule
6524	Origene	SR303784	PRPS1 Human siRNA Oligo Duplex (Locus ID 5631)	2 nmol	87276	5%	As Per Rule
6525	Origene	SR303785	PRPS2 Human siRNA Oligo Duplex (Locus ID 5634)	2 nmol	87276	5%	As Per Rule
6526	Origene	SR303786	PRPSAP1 Human siRNA Oligo Duplex (Locus ID 5635)	2 nmol	87276	5%	As Per Rule
6527	Origene	SR303787	PRPSAP2 Human siRNA Oligo Duplex (Locus ID 5636)	2 nmol	87276	5%	As Per Rule
6528	Origene	SR303790	Legumain (LGMN) Human siRNA Oligo Duplex (Locus ID 5641)	2 nmol	87276	5%	As Per Rule
6529	Origene	SR303791	Trypsin (PRSS1) Human siRNA Oligo Duplex (Locus ID 5644)	2 nmol	87276	5%	As Per Rule
6530	Origene	SR303793	Trypsin (PRSS3) Human siRNA Oligo Duplex (Locus ID 5646)	2 nmol	87276	5%	As Per Rule
6531	Origene	SR303794	MASP1 Human siRNA Oligo Duplex (Locus ID 5648)	2 nmol	87276	5%	As Per Rule
6532	Origene	SR303795	Reelin (RELN) Human siRNA Oligo Duplex (Locus ID 5649)	2 nmol	87276	5%	As Per Rule
6533	Origene	SR303796	Kallikrein 7 (KLK7) Human siRNA Oligo Duplex (Locus ID 5650)	2 nmol	87276	5%	As Per Rule
6534	Origene	SR303798	PRSS8 Human siRNA Oligo Duplex (Locus ID 5652)	2 nmol	87276	5%	As Per Rule
6535	Origene	SR303799	Kallikrein 6 (KLK6) Human siRNA Oligo Duplex (Locus ID 5653)	2 nmol	87276	5%	As Per Rule
6536	Origene	SR303800	HTRA1 Human siRNA Oligo Duplex (Locus ID 5654)	2 nmol	87276	5%	As Per Rule
6537	Origene	SR303801	Kallikrein 10 (KLK10) Human siRNA Oligo Duplex (Locus ID 5655)	2 nmol	87276	5%	As Per Rule
6538	Origene	SR303802	PR3 (PRTN3) Human siRNA Oligo Duplex (Locus ID 5657)	2 nmol	87276	5%	As Per Rule
6539	Origene	SR303803	PSAP Human siRNA Oligo Duplex (Locus ID 5660)	2 nmol	87276	5%	As Per Rule
6540	Origene	SR303804	PSD Human siRNA Oligo Duplex (Locus ID 5662)	2 nmol	87276	5%	As Per Rule
6541	Origene	SR303805	Presenilin 1 (PSEN1) Human siRNA Oligo Duplex (Locus ID 5663)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6542	Origene	SR303806	Presenilin 2 (PSEN2) Human siRNA Oligo Duplex (Locus ID 5664)	2 nmol	87276	5%	As Per Rule
6543	Origene	SR303807	Pregnancy Specific Glycoprotein 1 (PSG1) Human siRNA Oligo Duplex (Locus ID 5669)	2 nmol	87276	5%	As Per Rule
6544	Origene	SR303808	PSG2 Human siRNA Oligo Duplex (Locus ID 5670)	2 nmol	87276	5%	As Per Rule
6545	Origene	SR303809	PSG3 Human siRNA Oligo Duplex (Locus ID 5671)	2 nmol	87276	5%	As Per Rule
6546	Origene	SR303810	PSG4 Human siRNA Oligo Duplex (Locus ID 5672)	2 nmol	87276	5%	As Per Rule
6547	Origene	SR303811	PSG5 Human siRNA Oligo Duplex (Locus ID 5673)	2 nmol	87276	5%	As Per Rule
6548	Origene	SR303812	PSG6 Human siRNA Oligo Duplex (Locus ID 5675)	2 nmol	87276	5%	As Per Rule
6549	Origene	SR303813	PSG7 Human siRNA Oligo Duplex (Locus ID 5676)	2 nmol	87276	5%	As Per Rule
6550	Origene	SR303814	PSG9 Human siRNA Oligo Duplex (Locus ID 5678)	2 nmol	87276	5%	As Per Rule
6551	Origene	SR303815	Pregnancy specific beta 1 glycoprotein 11 (PSG11) Human siRNA Oligo Duplex (Locus ID 5680)	2 nmol	87276	5%	As Per Rule
6552	Origene	SR303816	PSKH1 Human siRNA Oligo Duplex (Locus ID 5681)	2 nmol	87276	5%	As Per Rule
6553	Origene	SR303817	PSMA1 Human siRNA Oligo Duplex (Locus ID 5682)	2 nmol	87276	5%	As Per Rule
6554	Origene	SR303818	PSMA2 Human siRNA Oligo Duplex (Locus ID 5683)	2 nmol	87276	5%	As Per Rule
6555	Origene	SR303819	PSMA3 Human siRNA Oligo Duplex (Locus ID 5684)	2 nmol	87276	5%	As Per Rule
6556	Origene	SR303820	PSMA4 Human siRNA Oligo Duplex (Locus ID 5685)	2 nmol	87276	5%	As Per Rule
6557	Origene	SR303821	Proteasome 20S alpha 5 (PSMA5) Human siRNA Oligo Duplex (Locus ID 5686)	2 nmol	87276	5%	As Per Rule
6558	Origene	SR303822	Proteasome subunit alpha type 6 (PSMA6) Human siRNA Oligo Duplex (Locus ID 5687)	2 nmol	87276	5%	As Per Rule
6559	Origene	SR303823	PSMA7 Human siRNA Oligo Duplex (Locus ID 5688)	2 nmol	87276	5%	As Per Rule
6560	Origene	SR303824	Proteasome beta 1 (PSMB1) Human siRNA Oligo Duplex (Locus ID 5689)	2 nmol	87276	5%	As Per Rule
6561	Origene	SR303825	Proteasome subunit beta type 2 (PSMB2) Human siRNA Oligo Duplex (Locus ID 5690)	2 nmol	87276	5%	As Per Rule
6562	Origene	SR303826	PSMB3 Human siRNA Oligo Duplex (Locus ID 5691)	2 nmol	87276	5%	As Per Rule
6563	Origene	SR303827	Proteasome subunit beta type 4 (PSMB4) Human siRNA Oligo Duplex (Locus ID 5692)	2 nmol	87276	5%	As Per Rule
6564	Origene	SR303828	PSMB5 Human siRNA Oligo Duplex (Locus ID 5693)	2 nmol	87276	5%	As Per Rule
6565	Origene	SR303829	Proteasome 20S beta 6 (PSMB6) Human siRNA Oligo Duplex (Locus ID 5694)	2 nmol	87276	5%	As Per Rule
6566	Origene	SR303830	Proteasome 20S beta 7 (PSMB7) Human siRNA Oligo Duplex (Locus ID 5695)	2 nmol	87276	5%	As Per Rule
6567	Origene	SR303831	PSMB8 Human siRNA Oligo Duplex (Locus ID 5696)	2 nmol	87276	5%	As Per Rule
6568	Origene	SR303832	Peptide YY (PYY) Human siRNA Oligo Duplex (Locus ID 5697)	2 nmol	87276	5%	As Per Rule
6569	Origene	SR303833	PSMB9 Human siRNA Oligo Duplex (Locus ID 5698)	2 nmol	87276	5%	As Per Rule
6570	Origene	SR303834	PSMB10 Human siRNA Oligo Duplex (Locus ID 5699)	2 nmol	87276	5%	As Per Rule
6571	Origene	SR303835	S4 (PSMC1) Human siRNA Oligo Duplex (Locus ID 5700)	2 nmol	87276	5%	As Per Rule
6572	Origene	SR303836	PSMC2 Human siRNA Oligo Duplex (Locus ID 5701)	2 nmol	87276	5%	As Per Rule
6573	Origene	SR303837	PSMC3 Human siRNA Oligo Duplex (Locus ID 5702)	2 nmol	87276	5%	As Per Rule
6574	Origene	SR303838	Tbp7 (PSMC4) Human siRNA Oligo Duplex (Locus ID 5704)	2 nmol	87276	5%	As Per Rule
6575	Origene	SR303839	PSMC5 Human siRNA Oligo Duplex (Locus ID 5705)	2 nmol	87276	5%	As Per Rule
6576	Origene	SR303840	PSMC6 Human siRNA Oligo Duplex (Locus ID 5706)	2 nmol	87276	5%	As Per Rule
6577	Origene	SR303841	PSMD1 Human siRNA Oligo Duplex (Locus ID 5707)	2 nmol	87276	5%	As Per Rule
6578	Origene	SR303842	PSMD2 Human siRNA Oligo Duplex (Locus ID 5708)	2 nmol	87276	5%	As Per Rule
6579	Origene	SR303843	PSMD3 Human siRNA Oligo Duplex (Locus ID 5709)	2 nmol	87276	5%	As Per Rule
6580	Origene	SR303844	PSMD4 Human siRNA Oligo Duplex (Locus ID 5710)	2 nmol	87276	5%	As Per Rule
6581	Origene	SR303845	PSMD5 Human siRNA Oligo Duplex (Locus ID 5711)	2 nmol	87276	5%	As Per Rule
6582	Origene	SR303846	PSMD7 Human siRNA Oligo Duplex (Locus ID 5713)	2 nmol	87276	5%	As Per Rule
6583	Origene	SR303847	PSMD8 Human siRNA Oligo Duplex (Locus ID 5714)	2 nmol	87276	5%	As Per Rule
6584	Origene	SR303848	PSMD9 Human siRNA Oligo Duplex (Locus ID 5715)	2 nmol	87276	5%	As Per Rule
6585	Origene	SR303849	PSMD10 Human siRNA Oligo Duplex (Locus ID 5716)	2 nmol	87276	5%	As Per Rule
6586	Origene	SR303850	PSMD11 Human siRNA Oligo Duplex (Locus ID 5717)	2 nmol	87276	5%	As Per Rule
6587	Origene	SR303851	26S proteasome non ATPase regulatory subunit 12 (PSMD12) Human siRNA Oligo Duplex (Locus ID 5718)	2 nmol	87276	5%	As Per Rule
6588	Origene	SR303852	PSMD13 Human siRNA Oligo Duplex (Locus ID 5719)	2 nmol	87276	5%	As Per Rule
6589	Origene	SR303853	PSME1 Human siRNA Oligo Duplex (Locus ID 5720)	2 nmol	87276	5%	As Per Rule
6590	Origene	SR303854	PSME2 Human siRNA Oligo Duplex (Locus ID 5721)	2 nmol	87276	5%	As Per Rule
6591	Origene	SR303855	Phosphoserine phosphatase (PSPH) Human siRNA Oligo Duplex (Locus ID 5723)	2 nmol	87276	5%	As Per Rule
6592	Origene	SR303857	PTBP1 Human siRNA Oligo Duplex (Locus ID 5725)	2 nmol	87276	5%	As Per Rule
6593	Origene	SR303859	PTCH1 Human siRNA Oligo Duplex (Locus ID 5727)	2 nmol	87276	5%	As Per Rule
6594	Origene	SR303862	Prostaglandin D Synthase (PTGDS) Human siRNA Oligo Duplex (Locus ID 5730)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6595	Origene	SR303864	EP2 (PTGER2) Human siRNA Oligo Duplex (Locus ID 5732)	2 nmol	87276	5%	As Per Rule
6596	Origene	SR303865	PTGER3 Human siRNA Oligo Duplex (Locus ID 5733)	2 nmol	87276	5%	As Per Rule
6597	Origene	SR303868	PTGFRN Human siRNA Oligo Duplex (Locus ID 5738)	2 nmol	87276	5%	As Per Rule
6598	Origene	SR303871	Parathyroid Hormone (PTH) Human siRNA Oligo Duplex (Locus ID 5741)	2 nmol	87276	5%	As Per Rule
6599	Origene	SR303872	PTGS1 Human siRNA Oligo Duplex (Locus ID 5742)	2 nmol	87276	5%	As Per Rule
6600	Origene	SR303873	COX2 (PTGS2) Human siRNA Oligo Duplex (Locus ID 5743)	2 nmol	87276	5%	As Per Rule
6601	Origene	SR303874	Parathyroid hormone related protein (PTH1L) Human siRNA Oligo Duplex (Locus ID 5744)	2 nmol	87276	5%	As Per Rule
6602	Origene	SR303877	FAK (PTK2) Human siRNA Oligo Duplex (Locus ID 5747)	2 nmol	87276	5%	As Per Rule
6603	Origene	SR303879	CCK4 (PTK7) Human siRNA Oligo Duplex (Locus ID 5754)	2 nmol	87276	5%	As Per Rule
6604	Origene	SR303880	PTK9 (TWF1) Human siRNA Oligo Duplex (Locus ID 5756)	2 nmol	87276	5%	As Per Rule
6605	Origene	SR303881	prothymosin, alpha (PTMA) Human siRNA Oligo Duplex (Locus ID 5757)	2 nmol	87276	5%	As Per Rule
6606	Origene	SR303882	PTMS Human siRNA Oligo Duplex (Locus ID 5763)	2 nmol	87276	5%	As Per Rule
6607	Origene	SR303883	Pleiotrophin (PTN) Human siRNA Oligo Duplex (Locus ID 5764)	2 nmol	87276	5%	As Per Rule
6608	Origene	SR303884	Quiescinq Q6 (QSOX1) Human siRNA Oligo Duplex (Locus ID 5768)	2 nmol	87276	5%	As Per Rule
6609	Origene	SR303885	PTP1B (PTPN1) Human siRNA Oligo Duplex (Locus ID 5770)	2 nmol	87276	5%	As Per Rule
6610	Origene	SR303886	TCPTP (PTPN2) Human siRNA Oligo Duplex (Locus ID 5771)	2 nmol	87276	5%	As Per Rule
6611	Origene	SR303887	PTPH1 (PTPN3) Human siRNA Oligo Duplex (Locus ID 5774)	2 nmol	87276	5%	As Per Rule
6612	Origene	SR303888	MEG1 (PTPN4) Human siRNA Oligo Duplex (Locus ID 5775)	2 nmol	87276	5%	As Per Rule
6613	Origene	SR303891	MEG2 (PTPN9) Human siRNA Oligo Duplex (Locus ID 5780)	2 nmol	87276	5%	As Per Rule
6614	Origene	SR303893	PTPN12 Human siRNA Oligo Duplex (Locus ID 5782)	2 nmol	87276	5%	As Per Rule
6615	Origene	SR303894	PTPN13 Human siRNA Oligo Duplex (Locus ID 5783)	2 nmol	87276	5%	As Per Rule
6616	Origene	SR303895	PTPD2 (PTPN14) Human siRNA Oligo Duplex (Locus ID 5784)	2 nmol	87276	5%	As Per Rule
6617	Origene	SR303898	CD45 (PTPRC) Human siRNA Oligo Duplex (Locus ID 5788)	2 nmol	87276	5%	As Per Rule
6618	Origene	SR303899	PTPRD Human siRNA Oligo Duplex (Locus ID 5789)	2 nmol	87276	5%	As Per Rule
6619	Origene	SR303901	PTP epsilon (PTPRE) Human siRNA Oligo Duplex (Locus ID 5791)	2 nmol	87276	5%	As Per Rule
6620	Origene	SR303902	LAR (PTPRF) Human siRNA Oligo Duplex (Locus ID 5792)	2 nmol	87276	5%	As Per Rule
6621	Origene	SR303903	PTP gamma (PTPRG) Human siRNA Oligo Duplex (Locus ID 5793)	2 nmol	87276	5%	As Per Rule
6622	Origene	SR303904	SAP1 (PTPRH) Human siRNA Oligo Duplex (Locus ID 5794)	2 nmol	87276	5%	As Per Rule
6623	Origene	SR303905	DEP1 (PTPRJ) Human siRNA Oligo Duplex (Locus ID 5795)	2 nmol	87276	5%	As Per Rule
6624	Origene	SR303906	PTP kappa (PTPRK) Human siRNA Oligo Duplex (Locus ID 5796)	2 nmol	87276	5%	As Per Rule
6625	Origene	SR303907	RPTP mu (PTPRM) Human siRNA Oligo Duplex (Locus ID 5797)	2 nmol	87276	5%	As Per Rule
6626	Origene	SR303909	PTPRN2 Human siRNA Oligo Duplex (Locus ID 5799)	2 nmol	87276	5%	As Per Rule
6627	Origene	SR303910	GLEPP1 (PTPRO) Human siRNA Oligo Duplex (Locus ID 5800)	2 nmol	87276	5%	As Per Rule
6628	Origene	SR303913	PTPRZ1 Human siRNA Oligo Duplex (Locus ID 5803)	2 nmol	87276	5%	As Per Rule
6629	Origene	SR303914	PTS Human siRNA Oligo Duplex (Locus ID 5805)	2 nmol	87276	5%	As Per Rule
6630	Origene	SR303915	Pentraxin 3 (PTX3) Human siRNA Oligo Duplex (Locus ID 5806)	2 nmol	87276	5%	As Per Rule
6631	Origene	SR303916	RAD1 Human siRNA Oligo Duplex (Locus ID 5810)	2 nmol	87276	5%	As Per Rule
6632	Origene	SR303917	PURA Human siRNA Oligo Duplex (Locus ID 5813)	2 nmol	87276	5%	As Per Rule
6633	Origene	SR303918	Pur B (PURB) Human siRNA Oligo Duplex (Locus ID 5814)	2 nmol	87276	5%	As Per Rule
6634	Origene	SR303919	Parvalbumin (PVALB) Human siRNA Oligo Duplex (Locus ID 5816)	2 nmol	87276	5%	As Per Rule
6635	Origene	SR303920	Poliovirus Receptor (PVR) Human siRNA Oligo Duplex (Locus ID 5817)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6636	Origene	SR303921	PVRL1 (NECTIN1) Human siRNA Oligo Duplex (Locus ID 5818)	2 nmol	87276	5%	As Per Rule
6637	Origene	SR303923	PWP2H (PWP2) Human siRNA Oligo Duplex (Locus ID 5822)	2 nmol	87276	5%	As Per Rule
6638	Origene	SR303924	PEX19 Human siRNA Oligo Duplex (Locus ID 5824)	2 nmol	87276	5%	As Per Rule
6639	Origene	SR303930	PEX5 Human siRNA Oligo Duplex (Locus ID 5830)	2 nmol	87276	5%	As Per Rule
6640	Origene	SR303931	PYCR1 Human siRNA Oligo Duplex (Locus ID 5831)	2 nmol	87276	5%	As Per Rule
6641	Origene	SR303932	P5CS (ALDH18A1) Human siRNA Oligo Duplex (Locus ID 5832)	2 nmol	87276	5%	As Per Rule
6642	Origene	SR303933	PCYT2 Human siRNA Oligo Duplex (Locus ID 5833)	2 nmol	87276	5%	As Per Rule
6643	Origene	SR303934	GPBB (PYGB) Human siRNA Oligo Duplex (Locus ID 5834)	2 nmol	87276	5%	As Per Rule
6644	Origene	SR303935	PYGL Human siRNA Oligo Duplex (Locus ID 5836)	2 nmol	87276	5%	As Per Rule
6645	Origene	SR303936	PYGM Human siRNA Oligo Duplex (Locus ID 5837)	2 nmol	87276	5%	As Per Rule
6646	Origene	SR303937	Pregnancy zone protein (PZP) Human siRNA Oligo Duplex (Locus ID 5858)	2 nmol	87276	5%	As Per Rule
6647	Origene	SR303938	QARS1 Human siRNA Oligo Duplex (Locus ID 5859)	2 nmol	87276	5%	As Per Rule
6648	Origene	SR303939	QDPR Human siRNA Oligo Duplex (Locus ID 5860)	2 nmol	87276	5%	As Per Rule
6649	Origene	SR303940	RAB1A Human siRNA Oligo Duplex (Locus ID 5861)	2 nmol	87276	5%	As Per Rule
6650	Origene	SR303941	Rab2 (RAB2A) Human siRNA Oligo Duplex (Locus ID 5862)	2 nmol	87276	5%	As Per Rule
6651	Origene	SR303942	RGL2 Human siRNA Oligo Duplex (Locus ID 5863)	2 nmol	87276	5%	As Per Rule
6652	Origene	SR303943	RAB3A Human siRNA Oligo Duplex (Locus ID 5864)	2 nmol	87276	5%	As Per Rule
6653	Origene	SR303944	RAB3B Human siRNA Oligo Duplex (Locus ID 5865)	2 nmol	87276	5%	As Per Rule
6654	Origene	SR303945	RAB3IL1 Human siRNA Oligo Duplex (Locus ID 5866)	2 nmol	87276	5%	As Per Rule
6655	Origene	SR303946	Rab4 (RAB4A) Human siRNA Oligo Duplex (Locus ID 5867)	2 nmol	87276	5%	As Per Rule
6656	Origene	SR303947	Rab5 (RAB5A) Human siRNA Oligo Duplex (Locus ID 5868)	2 nmol	87276	5%	As Per Rule
6657	Origene	SR303948	RAB5B Human siRNA Oligo Duplex (Locus ID 5869)	2 nmol	87276	5%	As Per Rule
6658	Origene	SR303949	RAB6A Human siRNA Oligo Duplex (Locus ID 5870)	2 nmol	87276	5%	As Per Rule
6659	Origene	SR303950	Germinal Center Kinase (MAP4K2) Human siRNA Oligo Duplex (Locus ID 5871)	2 nmol	87276	5%	As Per Rule
6660	Origene	SR303951	RAB13 Human siRNA Oligo Duplex (Locus ID 5872)	2 nmol	87276	5%	As Per Rule
6661	Origene	SR303952	RAB27A Human siRNA Oligo Duplex (Locus ID 5873)	2 nmol	87276	5%	As Per Rule
6662	Origene	SR303953	RAB27B Human siRNA Oligo Duplex (Locus ID 5874)	2 nmol	87276	5%	As Per Rule
6663	Origene	SR303954	RABGGTA Human siRNA Oligo Duplex (Locus ID 5875)	2 nmol	87276	5%	As Per Rule
6664	Origene	SR303955	RABGGTB Human siRNA Oligo Duplex (Locus ID 5876)	2 nmol	87276	5%	As Per Rule
6665	Origene	SR303956	RABIF Human siRNA Oligo Duplex (Locus ID 5877)	2 nmol	87276	5%	As Per Rule
6666	Origene	SR303957	RAB5C Human siRNA Oligo Duplex (Locus ID 5878)	2 nmol	87276	5%	As Per Rule
6667	Origene	SR303959	RAC2 Human siRNA Oligo Duplex (Locus ID 5880)	2 nmol	87276	5%	As Per Rule
6668	Origene	SR303960	RAC3 Human siRNA Oligo Duplex (Locus ID 5881)	2 nmol	87276	5%	As Per Rule
6669	Origene	SR303961	Rad9 (RAD9A) Human siRNA Oligo Duplex (Locus ID 5883)	2 nmol	87276	5%	As Per Rule
6670	Origene	SR303962	RAD17 Human siRNA Oligo Duplex (Locus ID 5884)	2 nmol	87276	5%	As Per Rule
6671	Origene	SR303963	RAD21 Human siRNA Oligo Duplex (Locus ID 5885)	2 nmol	87276	5%	As Per Rule
6672	Origene	SR303964	hHR23A (RAD23A) Human siRNA Oligo Duplex (Locus ID 5886)	2 nmol	87276	5%	As Per Rule
6673	Origene	SR303965	hHR23b (RAD23B) Human siRNA Oligo Duplex (Locus ID 5887)	2 nmol	87276	5%	As Per Rule
6674	Origene	SR303967	RAD51C Human siRNA Oligo Duplex (Locus ID 5889)	2 nmol	87276	5%	As Per Rule
6675	Origene	SR303968	Rad51L1 (RAD51B) Human siRNA Oligo Duplex (Locus ID 5890)	2 nmol	87276	5%	As Per Rule
6676	Origene	SR303969	MOK protein kinase (MOK) Human siRNA Oligo Duplex (Locus ID 5891)	2 nmol	87276	5%	As Per Rule
6677	Origene	SR303970	RAD51D Human siRNA Oligo Duplex (Locus ID 5892)	2 nmol	87276	5%	As Per Rule
6678	Origene	SR303971	RAD52 Human siRNA Oligo Duplex (Locus ID 5893)	2 nmol	87276	5%	As Per Rule
6679	Origene	SR303972	RAF1 Human siRNA Oligo Duplex (Locus ID 5894)	2 nmol	87276	5%	As Per Rule
6680	Origene	SR303973	RAG1 Human siRNA Oligo Duplex (Locus ID 5896)	2 nmol	87276	5%	As Per Rule
6681	Origene	SR303974	RAG2 Human siRNA Oligo Duplex (Locus ID 5897)	2 nmol	87276	5%	As Per Rule
6682	Origene	SR303975	RALA Human siRNA Oligo Duplex (Locus ID 5898)	2 nmol	87276	5%	As Per Rule
6683	Origene	SR303976	RALB Human siRNA Oligo Duplex (Locus ID 5899)	2 nmol	87276	5%	As Per Rule
6684	Origene	SR303977	RALGDS Human siRNA Oligo Duplex (Locus ID 5900)	2 nmol	87276	5%	As Per Rule
6685	Origene	SR303978	RAN Human siRNA Oligo Duplex (Locus ID 5901)	2 nmol	87276	5%	As Per Rule
6686	Origene	SR303979	RANBP1 Human siRNA Oligo Duplex (Locus ID 5902)	2 nmol	87276	5%	As Per Rule
6687	Origene	SR303980	RANBP2 Human siRNA Oligo Duplex (Locus ID 5903)	2 nmol	87276	5%	As Per Rule
6688	Origene	SR303981	RANGAP1 Human siRNA Oligo Duplex (Locus ID 5905)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6689	Origene	SR303982	RAP1A Human siRNA Oligo Duplex (Locus ID 5906)	2 nmol	87276	5%	As Per Rule
6690	Origene	SR303983	RAP1B Human siRNA Oligo Duplex (Locus ID 5908)	2 nmol	87276	5%	As Per Rule
6691	Origene	SR303984	RAP1GAP Human siRNA Oligo Duplex (Locus ID 5909)	2 nmol	87276	5%	As Per Rule
6692	Origene	SR303985	RAP1GDS1 Human siRNA Oligo Duplex (Locus ID 5910)	2 nmol	87276	5%	As Per Rule
6693	Origene	SR303986	RAP2A Human siRNA Oligo Duplex (Locus ID 5911)	2 nmol	87276	5%	As Per Rule
6694	Origene	SR303987	RAP2B Human siRNA Oligo Duplex (Locus ID 5912)	2 nmol	87276	5%	As Per Rule
6695	Origene	SR303988	Rapsyn (RAPSN) Human siRNA Oligo Duplex (Locus ID 5913)	2 nmol	87276	5%	As Per Rule
6696	Origene	SR303989	Retinoic Acid Receptor alpha (RARA) Human siRNA Oligo Duplex (Locus ID 5914)	2 nmol	87276	5%	As Per Rule
6697	Origene	SR303990	Retinoic Acid Receptor beta (RARβ) Human siRNA Oligo Duplex (Locus ID 5915)	2 nmol	87276	5%	As Per Rule
6698	Origene	SR303991	Retinoic Acid Receptor gamma (RARG) Human siRNA Oligo Duplex (Locus ID 5916)	2 nmol	87276	5%	As Per Rule
6699	Origene	SR303992	Arginyl tRNA synthetase (RARS) Human siRNA Oligo Duplex (Locus ID 5917)	2 nmol	87276	5%	As Per Rule
6700	Origene	SR303993	RARRES1 Human siRNA Oligo Duplex (Locus ID 5918)	2 nmol	87276	5%	As Per Rule
6701	Origene	SR303994	Chemerin (RARRES2) Human siRNA Oligo Duplex (Locus ID 5919)	2 nmol	87276	5%	As Per Rule
6702	Origene	SR303996	RASA1 Human siRNA Oligo Duplex (Locus ID 5921)	2 nmol	87276	5%	As Per Rule
6703	Origene	SR303997	RASGAP (RASA2) Human siRNA Oligo Duplex (Locus ID 5922)	2 nmol	87276	5%	As Per Rule
6704	Origene	SR303998	RASGRF1 Human siRNA Oligo Duplex (Locus ID 5923)	2 nmol	87276	5%	As Per Rule
6705	Origene	SR303999	RASGRF2 Human siRNA Oligo Duplex (Locus ID 5924)	2 nmol	87276	5%	As Per Rule
6706	Origene	SR304000	Rb (RB1) Human siRNA Oligo Duplex (Locus ID 5925)	2 nmol	87276	5%	As Per Rule
6707	Origene	SR304001	Retinoblastoma binding protein 1 (ARID4A) Human siRNA Oligo Duplex (Locus ID 5926)	2 nmol	87276	5%	As Per Rule
6708	Origene	SR304002	KDM5A Human siRNA Oligo Duplex (Locus ID 5927)	2 nmol	87276	5%	As Per Rule
6709	Origene	SR304003	RbAp48 (RBBP4) Human siRNA Oligo Duplex (Locus ID 5928)	2 nmol	87276	5%	As Per Rule
6710	Origene	SR304004	RBBP5 Human siRNA Oligo Duplex (Locus ID 5929)	2 nmol	87276	5%	As Per Rule
6711	Origene	SR304006	RbAp46 (RBBP7) Human siRNA Oligo Duplex (Locus ID 5931)	2 nmol	87276	5%	As Per Rule
6712	Origene	SR304007	CtIP (RBBP8) Human siRNA Oligo Duplex (Locus ID 5932)	2 nmol	87276	5%	As Per Rule
6713	Origene	SR304008	p107 (RBL1) Human siRNA Oligo Duplex (Locus ID 5933)	2 nmol	87276	5%	As Per Rule
6714	Origene	SR304009	Rb2 p130 (RBL2) Human siRNA Oligo Duplex (Locus ID 5934)	2 nmol	87276	5%	As Per Rule
6715	Origene	SR304010	RBM3 Human siRNA Oligo Duplex (Locus ID 5935)	2 nmol	87276	5%	As Per Rule
6716	Origene	SR304011	RBM4 Human siRNA Oligo Duplex (Locus ID 5936)	2 nmol	87276	5%	As Per Rule
6717	Origene	SR304012	RBMS1 Human siRNA Oligo Duplex (Locus ID 5937)	2 nmol	87276	5%	As Per Rule
6718	Origene	SR304013	RBMS2 Human siRNA Oligo Duplex (Locus ID 5939)	2 nmol	87276	5%	As Per Rule
6719	Origene	SR304014	RBMY1A1 Human siRNA Oligo Duplex (Locus ID 5940)	2 nmol	87276	5%	As Per Rule
6720	Origene	SR304015	RBP1 Human siRNA Oligo Duplex (Locus ID 5947)	2 nmol	87276	5%	As Per Rule
6721	Origene	SR304016	RBP2 Human siRNA Oligo Duplex (Locus ID 5948)	2 nmol	87276	5%	As Per Rule
6722	Origene	SR304017	RBP3 Human siRNA Oligo Duplex (Locus ID 5949)	2 nmol	87276	5%	As Per Rule
6723	Origene	SR304018	RBP4 Human siRNA Oligo Duplex (Locus ID 5950)	2 nmol	87276	5%	As Per Rule
6724	Origene	SR304019	RCN1 Human siRNA Oligo Duplex (Locus ID 5954)	2 nmol	87276	5%	As Per Rule
6725	Origene	SR304020	RCN2 Human siRNA Oligo Duplex (Locus ID 5955)	2 nmol	87276	5%	As Per Rule
6726	Origene	SR304021	OPN1LW Human siRNA Oligo Duplex (Locus ID 5956)	2 nmol	87276	5%	As Per Rule
6727	Origene	SR304022	Recoverin (RCVRN) Human siRNA Oligo Duplex (Locus ID 5957)	2 nmol	87276	5%	As Per Rule
6728	Origene	SR304023	RDH5 Human siRNA Oligo Duplex (Locus ID 5959)	2 nmol	87276	5%	As Per Rule
6729	Origene	SR304025	Radixin (RDX) Human siRNA Oligo Duplex (Locus ID 5962)	2 nmol	87276	5%	As Per Rule
6730	Origene	SR304026	RECQ1 (RECQL) Human siRNA Oligo Duplex (Locus ID 5965)	2 nmol	87276	5%	As Per Rule
6731	Origene	SR304027	c Rel (REL) Human siRNA Oligo Duplex (Locus ID 5966)	2 nmol	87276	5%	As Per Rule
6732	Origene	SR304028	REG1 alpha (REG1A) Human siRNA Oligo Duplex (Locus ID 5967)	2 nmol	87276	5%	As Per Rule
6733	Origene	SR304029	REG1 beta (REG1B) Human siRNA Oligo Duplex (Locus ID 5968)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6734	Origene	SR304031	Rel B (RELB) Human siRNA Oligo Duplex (Locus ID 5971)	2 nmol	87276	5%	As Per Rule
6735	Origene	SR304032	Renin (REN) Human siRNA Oligo Duplex (Locus ID 5972)	2 nmol	87276	5%	As Per Rule
6736	Origene	SR304033	RENBP Human siRNA Oligo Duplex (Locus ID 5973)	2 nmol	87276	5%	As Per Rule
6737	Origene	SR304034	UPF1 Human siRNA Oligo Duplex (Locus ID 5976)	2 nmol	87276	5%	As Per Rule
6738	Origene	SR304035	DPF2 Human siRNA Oligo Duplex (Locus ID 5977)	2 nmol	87276	5%	As Per Rule
6739	Origene	SR304037	RET Human siRNA Oligo Duplex (Locus ID 5979)	2 nmol	87276	5%	As Per Rule
6740	Origene	SR304038	REV3L Human siRNA Oligo Duplex (Locus ID 5980)	2 nmol	87276	5%	As Per Rule
6741	Origene	SR304039	RFC1 Human siRNA Oligo Duplex (Locus ID 5981)	2 nmol	87276	5%	As Per Rule
6742	Origene	SR304040	RFC2 Human siRNA Oligo Duplex (Locus ID 5982)	2 nmol	87276	5%	As Per Rule
6743	Origene	SR304041	RFC3 Human siRNA Oligo Duplex (Locus ID 5983)	2 nmol	87276	5%	As Per Rule
6744	Origene	SR304042	RFC4 Human siRNA Oligo Duplex (Locus ID 5984)	2 nmol	87276	5%	As Per Rule
6745	Origene	SR304043	RFC5 Human siRNA Oligo Duplex (Locus ID 5985)	2 nmol	87276	5%	As Per Rule
6746	Origene	SR304045	TRIM27 Human siRNA Oligo Duplex (Locus ID 5987)	2 nmol	87276	5%	As Per Rule
6747	Origene	SR304046	RFPL1 Human siRNA Oligo Duplex (Locus ID 5988)	2 nmol	87276	5%	As Per Rule
6748	Origene	SR304047	RFX1 Human siRNA Oligo Duplex (Locus ID 5989)	2 nmol	87276	5%	As Per Rule
6749	Origene	SR304048	RFX2 Human siRNA Oligo Duplex (Locus ID 5990)	2 nmol	87276	5%	As Per Rule
6750	Origene	SR304049	RFX3 Human siRNA Oligo Duplex (Locus ID 5991)	2 nmol	87276	5%	As Per Rule
6751	Origene	SR304050	RFX4 Human siRNA Oligo Duplex (Locus ID 5992)	2 nmol	87276	5%	As Per Rule
6752	Origene	SR304051	RFX5 Human siRNA Oligo Duplex (Locus ID 5993)	2 nmol	87276	5%	As Per Rule
6753	Origene	SR304052	RFXAP Human siRNA Oligo Duplex (Locus ID 5994)	2 nmol	87276	5%	As Per Rule
6754	Origene	SR304053	RGR Human siRNA Oligo Duplex (Locus ID 5995)	2 nmol	87276	5%	As Per Rule
6755	Origene	SR304054	RGS1 Human siRNA Oligo Duplex (Locus ID 5996)	2 nmol	87276	5%	As Per Rule
6756	Origene	SR304055	RGS2 Human siRNA Oligo Duplex (Locus ID 5997)	2 nmol	87276	5%	As Per Rule
6757	Origene	SR304056	RGS3 Human siRNA Oligo Duplex (Locus ID 5998)	2 nmol	87276	5%	As Per Rule
6758	Origene	SR304057	RGS4 Human siRNA Oligo Duplex (Locus ID 5999)	2 nmol	87276	5%	As Per Rule
6759	Origene	SR304058	RGS7 Human siRNA Oligo Duplex (Locus ID 6000)	2 nmol	87276	5%	As Per Rule
6760	Origene	SR304059	RGS10 Human siRNA Oligo Duplex (Locus ID 6001)	2 nmol	87276	5%	As Per Rule
6761	Origene	SR304060	RGS12 Human siRNA Oligo Duplex (Locus ID 6002)	2 nmol	87276	5%	As Per Rule
6762	Origene	SR304061	RGS13 Human siRNA Oligo Duplex (Locus ID 6003)	2 nmol	87276	5%	As Per Rule
6763	Origene	SR304062	RGS16 Human siRNA Oligo Duplex (Locus ID 6004)	2 nmol	87276	5%	As Per Rule
6764	Origene	SR304064	RHCE Human siRNA Oligo Duplex (Locus ID 6006)	2 nmol	87276	5%	As Per Rule
6765	Origene	SR304066	RHEB Human siRNA Oligo Duplex (Locus ID 6009)	2 nmol	87276	5%	As Per Rule
6766	Origene	SR304067	Rhodopsin (RHO) Human siRNA Oligo Duplex (Locus ID 6010)	2 nmol	87276	5%	As Per Rule
6767	Origene	SR304068	GRK1 Human siRNA Oligo Duplex (Locus ID 6011)	2 nmol	87276	5%	As Per Rule
6768	Origene	SR304069	Relaxin 1 (RLN1) Human siRNA Oligo Duplex (Locus ID 6013)	2 nmol	87276	5%	As Per Rule
6769	Origene	SR304070	RIT2 Human siRNA Oligo Duplex (Locus ID 6014)	2 nmol	87276	5%	As Per Rule
6770	Origene	SR304071	RING1 Human siRNA Oligo Duplex (Locus ID 6015)	2 nmol	87276	5%	As Per Rule
6771	Origene	SR304072	RIT1 Human siRNA Oligo Duplex (Locus ID 6016)	2 nmol	87276	5%	As Per Rule
6772	Origene	SR304073	CRALBP (RLBP1) Human siRNA Oligo Duplex (Locus ID 6017)	2 nmol	87276	5%	As Per Rule
6773	Origene	SR304074	RLF Human siRNA Oligo Duplex (Locus ID 6018)	2 nmol	87276	5%	As Per Rule
6774	Origene	SR304075	Relaxin 2 (RLN2) Human siRNA Oligo Duplex (Locus ID 6019)	2 nmol	87276	5%	As Per Rule
6775	Origene	SR304077	Eosinophil derived neurotoxin (RNASE2) Human siRNA Oligo Duplex (Locus ID 6036)	2 nmol	87276	5%	As Per Rule
6776	Origene	SR304078	Ribonuclease 3 (RNASE3) Human siRNA Oligo Duplex (Locus ID 6037)	2 nmol	87276	5%	As Per Rule
6777	Origene	SR304081	RNase L (RNASEL) Human siRNA Oligo Duplex (Locus ID 6041)	2 nmol	87276	5%	As Per Rule
6778	Origene	SR304082	RNF2 Human siRNA Oligo Duplex (Locus ID 6045)	2 nmol	87276	5%	As Per Rule
6779	Origene	SR304084	RNF4 Human siRNA Oligo Duplex (Locus ID 6047)	2 nmol	87276	5%	As Per Rule
6780	Origene	SR304085	RNF5 Human siRNA Oligo Duplex (Locus ID 6048)	2 nmol	87276	5%	As Per Rule
6781	Origene	SR304086	RNF6 Human siRNA Oligo Duplex (Locus ID 6049)	2 nmol	87276	5%	As Per Rule
6782	Origene	SR304087	Ribonuclease Inhibitor (RNH1) Human siRNA Oligo Duplex (Locus ID 6050)	2 nmol	87276	5%	As Per Rule
6783	Origene	SR304088	RNPEP Human siRNA Oligo Duplex (Locus ID 6051)	2 nmol	87276	5%	As Per Rule
6784	Origene	SR304091	ROBO2 Human siRNA Oligo Duplex (Locus ID 6092)	2 nmol	87276	5%	As Per Rule
6785	Origene	SR304092	ROCK1 Human siRNA Oligo Duplex (Locus ID 6093)	2 nmol	87276	5%	As Per Rule
6786	Origene	SR304093	ROM1 Human siRNA Oligo Duplex (Locus ID 6094)	2 nmol	87276	5%	As Per Rule
6787	Origene	SR304094	ROR alpha (RORA) Human siRNA Oligo Duplex (Locus ID 6095)	2 nmol	87276	5%	As Per Rule
6788	Origene	SR304095	ROR beta (RORB) Human siRNA Oligo Duplex (Locus ID 6096)	2 nmol	87276	5%	As Per Rule
6789	Origene	SR304096	ROR gamma (RORC) Human siRNA Oligo Duplex (Locus ID 6097)	2 nmol	87276	5%	As Per Rule
6790	Origene	SR304097	ROS1 Human siRNA Oligo Duplex (Locus ID 6098)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6791	Origene	SR304098	RP9 Human siRNA Oligo Duplex (Locus ID 6100)	2 nmol	87276	5%	As Per Rule
6792	Origene	SR304099	RP1 Human siRNA Oligo Duplex (Locus ID 6101)	2 nmol	87276	5%	As Per Rule
6793	Origene	SR304100	RP2 Human siRNA Oligo Duplex (Locus ID 6102)	2 nmol	87276	5%	As Per Rule
6794	Origene	SR304101	RPGR Human siRNA Oligo Duplex (Locus ID 6103)	2 nmol	87276	5%	As Per Rule
6795	Origene	SR304102	RPA70 (RPA1) Human siRNA Oligo Duplex (Locus ID 6117)	2 nmol	87276	5%	As Per Rule
6796	Origene	SR304103	RPA34 (RPA2) Human siRNA Oligo Duplex (Locus ID 6118)	2 nmol	87276	5%	As Per Rule
6797	Origene	SR304104	RPA14 (RPA3) Human siRNA Oligo Duplex (Locus ID 6119)	2 nmol	87276	5%	As Per Rule
6798	Origene	SR304105	RPE Human siRNA Oligo Duplex (Locus ID 6120)	2 nmol	87276	5%	As Per Rule
6799	Origene	SR304106	RPE65 Human siRNA Oligo Duplex (Locus ID 6121)	2 nmol	87276	5%	As Per Rule
6800	Origene	SR304107	RPL3 Human siRNA Oligo Duplex (Locus ID 6122)	2 nmol	87276	5%	As Per Rule
6801	Origene	SR304108	RPL3L Human siRNA Oligo Duplex (Locus ID 6123)	2 nmol	87276	5%	As Per Rule
6802	Origene	SR304109	RPL4 Human siRNA Oligo Duplex (Locus ID 6124)	2 nmol	87276	5%	As Per Rule
6803	Origene	SR304110	RPL5 Human siRNA Oligo Duplex (Locus ID 6125)	2 nmol	87276	5%	As Per Rule
6804	Origene	SR304111	RPL6 Human siRNA Oligo Duplex (Locus ID 6128)	2 nmol	87276	5%	As Per Rule
6805	Origene	SR304112	RPL7 Human siRNA Oligo Duplex (Locus ID 6129)	2 nmol	87276	5%	As Per Rule
6806	Origene	SR304114	RPL8 Human siRNA Oligo Duplex (Locus ID 6132)	2 nmol	87276	5%	As Per Rule
6807	Origene	SR304115	RPL9 Human siRNA Oligo Duplex (Locus ID 6133)	2 nmol	87276	5%	As Per Rule
6808	Origene	SR304116	RPL10 Human siRNA Oligo Duplex (Locus ID 6134)	2 nmol	87276	5%	As Per Rule
6809	Origene	SR304117	RPL11 Human siRNA Oligo Duplex (Locus ID 6135)	2 nmol	87276	5%	As Per Rule
6810	Origene	SR304118	RPL12 Human siRNA Oligo Duplex (Locus ID 6136)	2 nmol	87276	5%	As Per Rule
6811	Origene	SR304119	RPL13 Human siRNA Oligo Duplex (Locus ID 6137)	2 nmol	87276	5%	As Per Rule
6812	Origene	SR304120	RPL15 Human siRNA Oligo Duplex (Locus ID 6138)	2 nmol	87276	5%	As Per Rule
6813	Origene	SR304121	RPL17 Human siRNA Oligo Duplex (Locus ID 6139)	2 nmol	87276	5%	As Per Rule
6814	Origene	SR304122	RPL18 Human siRNA Oligo Duplex (Locus ID 6141)	2 nmol	87276	5%	As Per Rule
6815	Origene	SR304123	RPL18A Human siRNA Oligo Duplex (Locus ID 6142)	2 nmol	87276	5%	As Per Rule
6816	Origene	SR304124	RPL19 Human siRNA Oligo Duplex (Locus ID 6143)	2 nmol	87276	5%	As Per Rule
6817	Origene	SR304125	RPL21 Human siRNA Oligo Duplex (Locus ID 6144)	2 nmol	87276	5%	As Per Rule
6818	Origene	SR304126	RPL22 Human siRNA Oligo Duplex (Locus ID 6146)	2 nmol	87276	5%	As Per Rule
6819	Origene	SR304127	RPL23A Human siRNA Oligo Duplex (Locus ID 6147)	2 nmol	87276	5%	As Per Rule
6820	Origene	SR304128	MRPL23 Human siRNA Oligo Duplex (Locus ID 6150)	2 nmol	87276	5%	As Per Rule
6821	Origene	SR304129	RPL24 Human siRNA Oligo Duplex (Locus ID 6152)	2 nmol	87276	5%	As Per Rule
6822	Origene	SR304130	Ribosomal protein L26 (RPL26) Human siRNA Oligo Duplex (Locus ID 6154)	2 nmol	87276	5%	As Per Rule
6823	Origene	SR304131	RPL27 Human siRNA Oligo Duplex (Locus ID 6155)	2 nmol	87276	5%	As Per Rule
6824	Origene	SR304132	RPL30 Human siRNA Oligo Duplex (Locus ID 6156)	2 nmol	87276	5%	As Per Rule
6825	Origene	SR304133	RPL27A Human siRNA Oligo Duplex (Locus ID 6157)	2 nmol	87276	5%	As Per Rule
6826	Origene	SR304134	RPL28 Human siRNA Oligo Duplex (Locus ID 6158)	2 nmol	87276	5%	As Per Rule
6827	Origene	SR304135	RPL29 Human siRNA Oligo Duplex (Locus ID 6159)	2 nmol	87276	5%	As Per Rule
6828	Origene	SR304136	RPL31 Human siRNA Oligo Duplex (Locus ID 6160)	2 nmol	87276	5%	As Per Rule
6829	Origene	SR304137	RPL32 Human siRNA Oligo Duplex (Locus ID 6161)	2 nmol	87276	5%	As Per Rule
6830	Origene	SR304138	RPL34 Human siRNA Oligo Duplex (Locus ID 6164)	2 nmol	87276	5%	As Per Rule
6831	Origene	SR304139	RPL35A Human siRNA Oligo Duplex (Locus ID 6165)	2 nmol	87276	5%	As Per Rule
6832	Origene	SR304140	RPL36AL Human siRNA Oligo Duplex (Locus ID 6166)	2 nmol	87276	5%	As Per Rule
6833	Origene	SR304141	RPL37 Human siRNA Oligo Duplex (Locus ID 6167)	2 nmol	87276	5%	As Per Rule
6834	Origene	SR304142	RPL37A Human siRNA Oligo Duplex (Locus ID 6168)	2 nmol	87276	5%	As Per Rule
6835	Origene	SR304143	RPL38 Human siRNA Oligo Duplex (Locus ID 6169)	2 nmol	87276	5%	As Per Rule
6836	Origene	SR304144	RPL39 Human siRNA Oligo Duplex (Locus ID 6170)	2 nmol	87276	5%	As Per Rule
6837	Origene	SR304145	RPL41 Human siRNA Oligo Duplex (Locus ID 6171)	2 nmol	87276	5%	As Per Rule
6838	Origene	SR304146	RPL36A Human siRNA Oligo Duplex (Locus ID 6173)	2 nmol	87276	5%	As Per Rule
6839	Origene	SR304147	RPLP0 Human siRNA Oligo Duplex (Locus ID 6175)	2 nmol	87276	5%	As Per Rule
6840	Origene	SR304148	RPLP1 Human siRNA Oligo Duplex (Locus ID 6176)	2 nmol	87276	5%	As Per Rule
6841	Origene	SR304149	RPLP2 Human siRNA Oligo Duplex (Locus ID 6181)	2 nmol	87276	5%	As Per Rule
6842	Origene	SR304150	MRPL12 Human siRNA Oligo Duplex (Locus ID 6182)	2 nmol	87276	5%	As Per Rule
6843	Origene	SR304151	MRPS12 Human siRNA Oligo Duplex (Locus ID 6183)	2 nmol	87276	5%	As Per Rule
6844	Origene	SR304154	RPS2 Human siRNA Oligo Duplex (Locus ID 6187)	2 nmol	87276	5%	As Per Rule
6845	Origene	SR304155	RPS3 Human siRNA Oligo Duplex (Locus ID 6188)	2 nmol	87276	5%	As Per Rule
6846	Origene	SR304156	RPS3A Human siRNA Oligo Duplex (Locus ID 6189)	2 nmol	87276	5%	As Per Rule
6847	Origene	SR304157	RPS4X Human siRNA Oligo Duplex (Locus ID 6191)	2 nmol	87276	5%	As Per Rule
6848	Origene	SR304158	RPS4Y1 Human siRNA Oligo Duplex (Locus ID 6192)	2 nmol	87276	5%	As Per Rule
6849	Origene	SR304159	RPS5 Human siRNA Oligo Duplex (Locus ID 6193)	2 nmol	87276	5%	As Per Rule
6850	Origene	SR304160	RPS6 Human siRNA Oligo Duplex (Locus ID 6194)	2 nmol	87276	5%	As Per Rule
6851	Origene	SR304161	RSK1 p90 (RPS6KA1) Human siRNA Oligo Duplex (Locus ID 6195)	2 nmol	87276	5%	As Per Rule
6852	Origene	SR304162	RSK3 (RPS6KA2) Human siRNA Oligo Duplex (Locus ID 6196)	2 nmol	87276	5%	As Per Rule
6853	Origene	SR304163	RPS6KA3 Human siRNA Oligo Duplex (Locus ID 6197)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6854	Origene	SR304165	P70 S6 Kinase beta (RPS6KB2) Human siRNA Oligo Duplex (Locus ID 6199)	2 nmol	87276	5%	As Per Rule
6855	Origene	SR304166	RPS7 Human siRNA Oligo Duplex (Locus ID 6201)	2 nmol	87276	5%	As Per Rule
6856	Origene	SR304167	RPS8 Human siRNA Oligo Duplex (Locus ID 6202)	2 nmol	87276	5%	As Per Rule
6857	Origene	SR304168	RPS9 Human siRNA Oligo Duplex (Locus ID 6203)	2 nmol	87276	5%	As Per Rule
6858	Origene	SR304169	Ribosomal protein S10 (RPS10) Human siRNA Oligo Duplex (Locus ID 6204)	2 nmol	87276	5%	As Per Rule
6859	Origene	SR304170	Ribosomal protein S11 (RPS11) Human siRNA Oligo Duplex (Locus ID 6205)	2 nmol	87276	5%	As Per Rule
6860	Origene	SR304171	RPS12 Human siRNA Oligo Duplex (Locus ID 6206)	2 nmol	87276	5%	As Per Rule
6861	Origene	SR304172	RPS13 Human siRNA Oligo Duplex (Locus ID 6207)	2 nmol	87276	5%	As Per Rule
6862	Origene	SR304173	RPS14 Human siRNA Oligo Duplex (Locus ID 6208)	2 nmol	87276	5%	As Per Rule
6863	Origene	SR304174	RPS15 Human siRNA Oligo Duplex (Locus ID 6209)	2 nmol	87276	5%	As Per Rule
6864	Origene	SR304175	RPS15A Human siRNA Oligo Duplex (Locus ID 6210)	2 nmol	87276	5%	As Per Rule
6865	Origene	SR304176	RPS16 Human siRNA Oligo Duplex (Locus ID 6217)	2 nmol	87276	5%	As Per Rule
6866	Origene	SR304177	RPS17 Human siRNA Oligo Duplex (Locus ID 6218)	2 nmol	87276	5%	As Per Rule
6867	Origene	SR304178	RPS18 Human siRNA Oligo Duplex (Locus ID 6222)	2 nmol	87276	5%	As Per Rule
6868	Origene	SR304180	RPS20 Human siRNA Oligo Duplex (Locus ID 6224)	2 nmol	87276	5%	As Per Rule
6869	Origene	SR304181	RPS21 Human siRNA Oligo Duplex (Locus ID 6227)	2 nmol	87276	5%	As Per Rule
6870	Origene	SR304182	RPS23 Human siRNA Oligo Duplex (Locus ID 6228)	2 nmol	87276	5%	As Per Rule
6871	Origene	SR304183	RPS24 Human siRNA Oligo Duplex (Locus ID 6229)	2 nmol	87276	5%	As Per Rule
6872	Origene	SR304184	RPS25 Human siRNA Oligo Duplex (Locus ID 6230)	2 nmol	87276	5%	As Per Rule
6873	Origene	SR304185	RPS26 Human siRNA Oligo Duplex (Locus ID 6231)	2 nmol	87276	5%	As Per Rule
6874	Origene	SR304186	MPS1 (RPS27) Human siRNA Oligo Duplex (Locus ID 6232)	2 nmol	87276	5%	As Per Rule
6875	Origene	SR304187	RPS27A Human siRNA Oligo Duplex (Locus ID 6233)	2 nmol	87276	5%	As Per Rule
6876	Origene	SR304188	RPS28 Human siRNA Oligo Duplex (Locus ID 6234)	2 nmol	87276	5%	As Per Rule
6877	Origene	SR304189	Ribosomal Protein S29 (RPS29) Human siRNA Oligo Duplex (Locus ID 6235)	2 nmol	87276	5%	As Per Rule
6878	Origene	SR304190	RRAD Human siRNA Oligo Duplex (Locus ID 6236)	2 nmol	87276	5%	As Per Rule
6879	Origene	SR304191	RRAS Human siRNA Oligo Duplex (Locus ID 6237)	2 nmol	87276	5%	As Per Rule
6880	Origene	SR304192	RRBP1 Human siRNA Oligo Duplex (Locus ID 6238)	2 nmol	87276	5%	As Per Rule
6881	Origene	SR304193	RREB1 Human siRNA Oligo Duplex (Locus ID 6239)	2 nmol	87276	5%	As Per Rule
6882	Origene	SR304194	RRM1 Human siRNA Oligo Duplex (Locus ID 6240)	2 nmol	87276	5%	As Per Rule
6883	Origene	SR304195	RRM2 Human siRNA Oligo Duplex (Locus ID 6241)	2 nmol	87276	5%	As Per Rule
6884	Origene	SR304196	RTKN Human siRNA Oligo Duplex (Locus ID 6242)	2 nmol	87276	5%	As Per Rule
6885	Origene	SR304197	RS1 Human siRNA Oligo Duplex (Locus ID 6247)	2 nmol	87276	5%	As Per Rule
6886	Origene	SR304198	RSC1A1 Human siRNA Oligo Duplex (Locus ID 6248)	2 nmol	87276	5%	As Per Rule
6887	Origene	SR304199	CLIP170 (CLIP1) Human siRNA Oligo Duplex (Locus ID 6249)	2 nmol	87276	5%	As Per Rule
6888	Origene	SR304200	RSU1 Human siRNA Oligo Duplex (Locus ID 6251)	2 nmol	87276	5%	As Per Rule
6889	Origene	SR304201	Reticulon 1 (RTN1) Human siRNA Oligo Duplex (Locus ID 6252)	2 nmol	87276	5%	As Per Rule
6890	Origene	SR304202	Reticulon 2 (RTN2) Human siRNA Oligo Duplex (Locus ID 6253)	2 nmol	87276	5%	As Per Rule
6891	Origene	SR304203	Retinoid X Receptor alpha (RXRA) Human siRNA Oligo Duplex (Locus ID 6256)	2 nmol	87276	5%	As Per Rule
6892	Origene	SR304204	Retinoid X Receptor beta (RXRB) Human siRNA Oligo Duplex (Locus ID 6257)	2 nmol	87276	5%	As Per Rule
6893	Origene	SR304205	Retinoid X Receptor gamma (RXRG) Human siRNA Oligo Duplex (Locus ID 6258)	2 nmol	87276	5%	As Per Rule
6894	Origene	SR304206	RYK Human siRNA Oligo Duplex (Locus ID 6259)	2 nmol	87276	5%	As Per Rule
6895	Origene	SR304207	Ryanodine Receptor (RYR1) Human siRNA Oligo Duplex (Locus ID 6261)	2 nmol	87276	5%	As Per Rule
6896	Origene	SR304208	Ryanodine receptor 2 (RYR2) Human siRNA Oligo Duplex (Locus ID 6262)	2 nmol	87276	5%	As Per Rule
6897	Origene	SR304209	Ryanodine Receptor 3 (RYR3) Human siRNA Oligo Duplex (Locus ID 6263)	2 nmol	87276	5%	As Per Rule
6898	Origene	SR304210	S100A1 Human siRNA Oligo Duplex (Locus ID 6271)	2 nmol	87276	5%	As Per Rule
6899	Origene	SR304212	S100 alpha 2 (S100A2) Human siRNA Oligo Duplex (Locus ID 6273)	2 nmol	87276	5%	As Per Rule
6900	Origene	SR304213	S100A3 Human siRNA Oligo Duplex (Locus ID 6274)	2 nmol	87276	5%	As Per Rule
6901	Origene	SR304214	S100A4 Human siRNA Oligo Duplex (Locus ID 6275)	2 nmol	87276	5%	As Per Rule
6902	Origene	SR304215	S100A5 Human siRNA Oligo Duplex (Locus ID 6276)	2 nmol	87276	5%	As Per Rule
6903	Origene	SR304216	S100 alpha 6 (S100A6) Human siRNA Oligo Duplex (Locus ID 6277)	2 nmol	87276	5%	As Per Rule
6904	Origene	SR304217	Psoriasin (S100A7) Human siRNA Oligo Duplex (Locus ID 6278)	2 nmol	87276	5%	As Per Rule
6905	Origene	SR304218	MRP8 (S100A8) Human siRNA Oligo Duplex (Locus ID 6279)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6906	Origene	SR304219	S100A9 Human siRNA Oligo Duplex (Locus ID 6280)	2 nmol	87276	5%	As Per Rule
6907	Origene	SR304220	S100A10 Human siRNA Oligo Duplex (Locus ID 6281)	2 nmol	87276	5%	As Per Rule
6908	Origene	SR304221	S100A11 Human siRNA Oligo Duplex (Locus ID 6282)	2 nmol	87276	5%	As Per Rule
6909	Origene	SR304222	S100A12 Human siRNA Oligo Duplex (Locus ID 6283)	2 nmol	87276	5%	As Per Rule
6910	Origene	SR304223	S100 Calcium Binding Protein A13 (S100A13) Human siRNA Oligo Duplex (Locus ID 6284)	2 nmol	87276	5%	As Per Rule
6911	Origene	SR304224	S100 beta (S100B) Human siRNA Oligo Duplex (Locus ID 6285)	2 nmol	87276	5%	As Per Rule
6912	Origene	SR304225	S100P Human siRNA Oligo Duplex (Locus ID 6286)	2 nmol	87276	5%	As Per Rule
6913	Origene	SR304226	Serum Amyloid A (SAA1) Human siRNA Oligo Duplex (Locus ID 6288)	2 nmol	87276	5%	As Per Rule
6914	Origene	SR304227	serum amyloid A2 (SAA2) Human siRNA Oligo Duplex (Locus ID 6289)	2 nmol	87276	5%	As Per Rule
6915	Origene	SR304228	SAA4 Human siRNA Oligo Duplex (Locus ID 6291)	2 nmol	87276	5%	As Per Rule
6916	Origene	SR304229	VPS52 Human siRNA Oligo Duplex (Locus ID 6293)	2 nmol	87276	5%	As Per Rule
6917	Origene	SR304230	SAFB Human siRNA Oligo Duplex (Locus ID 6294)	2 nmol	87276	5%	As Per Rule
6918	Origene	SR304231	Retinal S antigen (SAG) Human siRNA Oligo Duplex (Locus ID 6295)	2 nmol	87276	5%	As Per Rule
6919	Origene	SR304232	ACSM3 Human siRNA Oligo Duplex (Locus ID 6296)	2 nmol	87276	5%	As Per Rule
6920	Origene	SR304233	SALL2 Human siRNA Oligo Duplex (Locus ID 6297)	2 nmol	87276	5%	As Per Rule
6921	Origene	SR304234	SALL1 Human siRNA Oligo Duplex (Locus ID 6299)	2 nmol	87276	5%	As Per Rule
6922	Origene	SR304235	SAPK3 (MAPK12) Human siRNA Oligo Duplex (Locus ID 6300)	2 nmol	87276	5%	As Per Rule
6923	Origene	SR304236	Seryl tRNA synthetase (SARS) Human siRNA Oligo Duplex (Locus ID 6301)	2 nmol	87276	5%	As Per Rule
6924	Origene	SR304238	SAT1 Human siRNA Oligo Duplex (Locus ID 6303)	2 nmol	87276	5%	As Per Rule
6925	Origene	SR304239	SATB1 Human siRNA Oligo Duplex (Locus ID 6304)	2 nmol	87276	5%	As Per Rule
6926	Origene	SR304240	SBF1 Human siRNA Oligo Duplex (Locus ID 6305)	2 nmol	87276	5%	As Per Rule
6927	Origene	SR304241	C 4 Methylsterol Oxidase (MSMO1) Human siRNA Oligo Duplex (Locus ID 6307)	2 nmol	87276	5%	As Per Rule
6928	Origene	SR304243	Ataxin 1 (ATXN1) Human siRNA Oligo Duplex (Locus ID 6310)	2 nmol	87276	5%	As Per Rule
6929	Origene	SR304244	ATX2 (ATXN2) Human siRNA Oligo Duplex (Locus ID 6311)	2 nmol	87276	5%	As Per Rule
6930	Origene	SR304245	Ataxin 7 (ATXN7) Human siRNA Oligo Duplex (Locus ID 6314)	2 nmol	87276	5%	As Per Rule
6931	Origene	SR304246	SERPINB3 Human siRNA Oligo Duplex (Locus ID 6317)	2 nmol	87276	5%	As Per Rule
6932	Origene	SR304247	SERPINB4 Human siRNA Oligo Duplex (Locus ID 6318)	2 nmol	87276	5%	As Per Rule
6933	Origene	SR304249	SCGF (CLEC11A) Human siRNA Oligo Duplex (Locus ID 6320)	2 nmol	87276	5%	As Per Rule
6934	Origene	SR304250	SCML1 Human siRNA Oligo Duplex (Locus ID 6322)	2 nmol	87276	5%	As Per Rule
6935	Origene	SR304251	SCN1A Human siRNA Oligo Duplex (Locus ID 6323)	2 nmol	87276	5%	As Per Rule
6936	Origene	SR304253	SCN2A Human siRNA Oligo Duplex (Locus ID 6326)	2 nmol	87276	5%	As Per Rule
6937	Origene	SR304254	SCN2B Human siRNA Oligo Duplex (Locus ID 6327)	2 nmol	87276	5%	As Per Rule
6938	Origene	SR304255	SCN3A Human siRNA Oligo Duplex (Locus ID 6328)	2 nmol	87276	5%	As Per Rule
6939	Origene	SR304256	SCN4A Human siRNA Oligo Duplex (Locus ID 6329)	2 nmol	87276	5%	As Per Rule
6940	Origene	SR304257	SCN4B Human siRNA Oligo Duplex (Locus ID 6330)	2 nmol	87276	5%	As Per Rule
6941	Origene	SR304258	Nav1.5 (SCN5A) Human siRNA Oligo Duplex (Locus ID 6331)	2 nmol	87276	5%	As Per Rule
6942	Origene	SR304259	SCN7A Human siRNA Oligo Duplex (Locus ID 6332)	2 nmol	87276	5%	As Per Rule
6943	Origene	SR304260	Nav1.6 (SCN8A) Human siRNA Oligo Duplex (Locus ID 6334)	2 nmol	87276	5%	As Per Rule
6944	Origene	SR304261	Nav1.7 (SCN9A) Human siRNA Oligo Duplex (Locus ID 6335)	2 nmol	87276	5%	As Per Rule
6945	Origene	SR304262	Nav1.8 (SCN10A) Human siRNA Oligo Duplex (Locus ID 6336)	2 nmol	87276	5%	As Per Rule
6946	Origene	SR304263	epithelial Sodium Channel alpha (SCNN1A) Human siRNA Oligo Duplex (Locus ID 6337)	2 nmol	87276	5%	As Per Rule
6947	Origene	SR304264	SCNN1B Human siRNA Oligo Duplex (Locus ID 6338)	2 nmol	87276	5%	As Per Rule
6948	Origene	SR304266	epithelial Sodium Channel gamma (SCNN1G) Human siRNA Oligo Duplex (Locus ID 6340)	2 nmol	87276	5%	As Per Rule
6949	Origene	SR304267	SCO1 Human siRNA Oligo Duplex (Locus ID 6341)	2 nmol	87276	5%	As Per Rule
6950	Origene	SR304268	Sterol carrier protein 2 (SCP2) Human siRNA Oligo Duplex (Locus ID 6342)	2 nmol	87276	5%	As Per Rule
6951	Origene	SR304269	Secretin (SCT) Human siRNA Oligo Duplex (Locus ID 6343)	2 nmol	87276	5%	As Per Rule
6952	Origene	SR304271	Sarcalumenin (SRL) Human siRNA Oligo Duplex (Locus ID 6345)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6953	Origene	SR304272	I 309 (CCL1) Human siRNA Oligo Duplex (Locus ID 6346)	2 nmol	87276	5%	As Per Rule
6954	Origene	SR304273	MCP1 (CCL2) Human siRNA Oligo Duplex (Locus ID 6347)	2 nmol	87276	5%	As Per Rule
6955	Origene	SR304274	CCL3 Human siRNA Oligo Duplex (Locus ID 6348)	2 nmol	87276	5%	As Per Rule
6956	Origene	SR304275	LD78 beta (CCL3L1) Human siRNA Oligo Duplex (Locus ID 6349)	2 nmol	87276	5%	As Per Rule
6957	Origene	SR304277	RANTES (CCL5) Human siRNA Oligo Duplex (Locus ID 6352)	2 nmol	87276	5%	As Per Rule
6958	Origene	SR304278	MCP3 (CCL7) Human siRNA Oligo Duplex (Locus ID 6354)	2 nmol	87276	5%	As Per Rule
6959	Origene	SR304279	MCP2 (CCL8) Human siRNA Oligo Duplex (Locus ID 6355)	2 nmol	87276	5%	As Per Rule
6960	Origene	SR304281	MCP4 (CCL13) Human siRNA Oligo Duplex (Locus ID 6357)	2 nmol	87276	5%	As Per Rule
6961	Origene	SR304282	CCL14 Human siRNA Oligo Duplex (Locus ID 6358)	2 nmol	87276	5%	As Per Rule
6962	Origene	SR304284	LEC (CCL16) Human siRNA Oligo Duplex (Locus ID 6360)	2 nmol	87276	5%	As Per Rule
6963	Origene	SR304285	TARC (CCL17) Human siRNA Oligo Duplex (Locus ID 6361)	2 nmol	87276	5%	As Per Rule
6964	Origene	SR304286	Macrophage Inflammatory Protein 4 (CCL18) Human siRNA Oligo Duplex (Locus ID 6362)	2 nmol	87276	5%	As Per Rule
6965	Origene	SR304287	Macrophage Inflammatory Protein 3 beta (CCL19) Human siRNA Oligo Duplex (Locus ID 6363)	2 nmol	87276	5%	As Per Rule
6966	Origene	SR304288	Macrophage Inflammatory Protein 3 alpha (CCL20) Human siRNA Oligo Duplex (Locus ID 6364)	2 nmol	87276	5%	As Per Rule
6967	Origene	SR304289	Exodus 2 (CCL21) Human siRNA Oligo Duplex (Locus ID 6366)	2 nmol	87276	5%	As Per Rule
6968	Origene	SR304290	MDC (CCL22) Human siRNA Oligo Duplex (Locus ID 6367)	2 nmol	87276	5%	As Per Rule
6969	Origene	SR304291	Macrophage Inflammatory Protein 3 (CCL23) Human siRNA Oligo Duplex (Locus ID 6368)	2 nmol	87276	5%	As Per Rule
6970	Origene	SR304293	TECK (CCL25) Human siRNA Oligo Duplex (Locus ID 6370)	2 nmol	87276	5%	As Per Rule
6971	Origene	SR304294	GCP2 (CXCL6) Human siRNA Oligo Duplex (Locus ID 6372)	2 nmol	87276	5%	As Per Rule
6972	Origene	SR304296	CXCL5 Human siRNA Oligo Duplex (Locus ID 6374)	2 nmol	87276	5%	As Per Rule
6973	Origene	SR304297	Lymphotactin (XCL1) Human siRNA Oligo Duplex (Locus ID 6375)	2 nmol	87276	5%	As Per Rule
6974	Origene	SR304298	CX3CL1 Human siRNA Oligo Duplex (Locus ID 6376)	2 nmol	87276	5%	As Per Rule
6975	Origene	SR304299	Syndecan 1 (SDC1) Human siRNA Oligo Duplex (Locus ID 6382)	2 nmol	87276	5%	As Per Rule
6976	Origene	SR304303	SDF1 (CXCL12) Human siRNA Oligo Duplex (Locus ID 6387)	2 nmol	87276	5%	As Per Rule
6977	Origene	SR304304	SDF2 Human siRNA Oligo Duplex (Locus ID 6388)	2 nmol	87276	5%	As Per Rule
6978	Origene	SR304305	SDHA Human siRNA Oligo Duplex (Locus ID 6389)	2 nmol	87276	5%	As Per Rule
6979	Origene	SR304306	SDHB Human siRNA Oligo Duplex (Locus ID 6390)	2 nmol	87276	5%	As Per Rule
6980	Origene	SR304307	SDHC Human siRNA Oligo Duplex (Locus ID 6391)	2 nmol	87276	5%	As Per Rule
6981	Origene	SR304308	SDHD Human siRNA Oligo Duplex (Locus ID 6392)	2 nmol	87276	5%	As Per Rule
6982	Origene	SR304309	SEC13L1 (SEC13) Human siRNA Oligo Duplex (Locus ID 6396)	2 nmol	87276	5%	As Per Rule
6983	Origene	SR304310	SEC14L1 Human siRNA Oligo Duplex (Locus ID 6397)	2 nmol	87276	5%	As Per Rule
6984	Origene	SR304311	SECTM1 Human siRNA Oligo Duplex (Locus ID 6398)	2 nmol	87276	5%	As Per Rule
6985	Origene	SR304312	TRAPPC2 Human siRNA Oligo Duplex (Locus ID 6399)	2 nmol	87276	5%	As Per Rule
6986	Origene	SR304313	SEL1L Human siRNA Oligo Duplex (Locus ID 6400)	2 nmol	87276	5%	As Per Rule
6987	Origene	SR304314	CD62E (SELE) Human siRNA Oligo Duplex (Locus ID 6401)	2 nmol	87276	5%	As Per Rule
6988	Origene	SR304315	CD62L (SELL) Human siRNA Oligo Duplex (Locus ID 6402)	2 nmol	87276	5%	As Per Rule
6989	Origene	SR304318	Semaphorin 3F (SEMA3F) Human siRNA Oligo Duplex (Locus ID 6405)	2 nmol	87276	5%	As Per Rule
6990	Origene	SR304319	Semenogelin I (SEMG1) Human siRNA Oligo Duplex (Locus ID 6406)	2 nmol	87276	5%	As Per Rule
6991	Origene	SR304320	Semenogelin II (SEMG2) Human siRNA Oligo Duplex (Locus ID 6407)	2 nmol	87276	5%	As Per Rule
6992	Origene	SR304321	SEPP1 (SELENOP) Human siRNA Oligo Duplex (Locus ID 6414)	2 nmol	87276	5%	As Per Rule
6993	Origene	SR304322	SELENOW Human siRNA Oligo Duplex (Locus ID 6415)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
6994	Origene	SR304323	MEK4 (MAP2K4) Human siRNA Oligo Duplex (Locus ID 6416)	2 nmol	87276	5%	As Per Rule
6995	Origene	SR304324	SET Human siRNA Oligo Duplex (Locus ID 6418)	2 nmol	87276	5%	As Per Rule
6996	Origene	SR304325	SETMAR Human siRNA Oligo Duplex (Locus ID 6419)	2 nmol	87276	5%	As Per Rule
6997	Origene	SR304326	SFPQ Human siRNA Oligo Duplex (Locus ID 6421)	2 nmol	87276	5%	As Per Rule
6998	Origene	SR304327	SFRP1 Human siRNA Oligo Duplex (Locus ID 6422)	2 nmol	87276	5%	As Per Rule
6999	Origene	SR304328	SFRP2 Human siRNA Oligo Duplex (Locus ID 6423)	2 nmol	87276	5%	As Per Rule
7000	Origene	SR304329	SFRP4 Human siRNA Oligo Duplex (Locus ID 6424)	2 nmol	87276	5%	As Per Rule
7001	Origene	SR304330	SFRP5 Human siRNA Oligo Duplex (Locus ID 6425)	2 nmol	87276	5%	As Per Rule
7002	Origene	SR304331	SF2 (SRSF1) Human siRNA Oligo Duplex (Locus ID 6426)	2 nmol	87276	5%	As Per Rule
7003	Origene	SR304333	SFRS3 (SRSF3) Human siRNA Oligo Duplex (Locus ID 6428)	2 nmol	87276	5%	As Per Rule
7004	Origene	SR304334	SFRS4 (SRSF4) Human siRNA Oligo Duplex (Locus ID 6429)	2 nmol	87276	5%	As Per Rule
7005	Origene	SR304336	SRSF6 Human siRNA Oligo Duplex (Locus ID 6431)	2 nmol	87276	5%	As Per Rule
7006	Origene	SR304337	SFRS7 (SRSF7) Human siRNA Oligo Duplex (Locus ID 6432)	2 nmol	87276	5%	As Per Rule
7007	Origene	SR304338	SFRS8 (SFSWAP) Human siRNA Oligo Duplex (Locus ID 6433)	2 nmol	87276	5%	As Per Rule
7008	Origene	SR304339	TRA2B Human siRNA Oligo Duplex (Locus ID 6434)	2 nmol	87276	5%	As Per Rule
7009	Origene	SR304340	SFTPA2B Human siRNA Oligo Duplex (Locus ID 6436)	2 nmol	87276	5%	As Per Rule
7010	Origene	SR304341	SFTPB Human siRNA Oligo Duplex (Locus ID 6439)	2 nmol	87276	5%	As Per Rule
7011	Origene	SR304343	Surfactant protein D (SFTPD) Human siRNA Oligo Duplex (Locus ID 6441)	2 nmol	87276	5%	As Per Rule
7012	Origene	SR304347	gamma Sarcoglycan (SGCG) Human siRNA Oligo Duplex (Locus ID 6445)	2 nmol	87276	5%	As Per Rule
7013	Origene	SR304348	SGK1 Human siRNA Oligo Duplex (Locus ID 6446)	2 nmol	87276	5%	As Per Rule
7014	Origene	SR304349	Secretogranin V (SCG5) Human siRNA Oligo Duplex (Locus ID 6447)	2 nmol	87276	5%	As Per Rule
7015	Origene	SR304350	SGSH Human siRNA Oligo Duplex (Locus ID 6448)	2 nmol	87276	5%	As Per Rule
7016	Origene	SR304351	SGTA Human siRNA Oligo Duplex (Locus ID 6449)	2 nmol	87276	5%	As Per Rule
7017	Origene	SR304353	SH3BGR1 Human siRNA Oligo Duplex (Locus ID 6451)	2 nmol	87276	5%	As Per Rule
7018	Origene	SR304354	SH3BP2 Human siRNA Oligo Duplex (Locus ID 6452)	2 nmol	87276	5%	As Per Rule
7019	Origene	SR304355	Intersectin 1 (ITSN1) Human siRNA Oligo Duplex (Locus ID 6453)	2 nmol	87276	5%	As Per Rule
7020	Origene	SR304356	SH3 containing Grb 2 like 1 protein (SH3GL1) Human siRNA Oligo Duplex (Locus ID 6455)	2 nmol	87276	5%	As Per Rule
7021	Origene	SR304357	SH3GL2 Human siRNA Oligo Duplex (Locus ID 6456)	2 nmol	87276	5%	As Per Rule
7022	Origene	SR304358	SH3GL3 Human siRNA Oligo Duplex (Locus ID 6457)	2 nmol	87276	5%	As Per Rule
7023	Origene	SR304359	SHB Human siRNA Oligo Duplex (Locus ID 6461)	2 nmol	87276	5%	As Per Rule
7024	Origene	SR304360	Sex Hormone Binding Globulin (SHBG) Human siRNA Oligo Duplex (Locus ID 6462)	2 nmol	87276	5%	As Per Rule
7025	Origene	SR304361	SHC (SHC1) Human siRNA Oligo Duplex (Locus ID 6464)	2 nmol	87276	5%	As Per Rule
7026	Origene	SR304362	SHFM3 (FBXW4) Human siRNA Oligo Duplex (Locus ID 6468)	2 nmol	87276	5%	As Per Rule
7027	Origene	SR304363	Sonic Hedgehog (SHH) Human siRNA Oligo Duplex (Locus ID 6469)	2 nmol	87276	5%	As Per Rule
7028	Origene	SR304364	SHMT1 Human siRNA Oligo Duplex (Locus ID 6470)	2 nmol	87276	5%	As Per Rule
7029	Origene	SR304365	SHMT2 Human siRNA Oligo Duplex (Locus ID 6472)	2 nmol	87276	5%	As Per Rule
7030	Origene	SR304366	SHOX Human siRNA Oligo Duplex (Locus ID 6473)	2 nmol	87276	5%	As Per Rule
7031	Origene	SR304367	SHOX2 Human siRNA Oligo Duplex (Locus ID 6474)	2 nmol	87276	5%	As Per Rule
7032	Origene	SR304369	SIAH1 Human siRNA Oligo Duplex (Locus ID 6477)	2 nmol	87276	5%	As Per Rule
7033	Origene	SR304370	SIAH2 Human siRNA Oligo Duplex (Locus ID 6478)	2 nmol	87276	5%	As Per Rule
7034	Origene	SR304371	CD75 (ST6GAL1) Human siRNA Oligo Duplex (Locus ID 6480)	2 nmol	87276	5%	As Per Rule
7035	Origene	SR304372	SIAT4A (ST3GAL1) Human siRNA Oligo Duplex (Locus ID 6482)	2 nmol	87276	5%	As Per Rule
7036	Origene	SR304376	ST8SIA1 Human siRNA Oligo Duplex (Locus ID 6489)	2 nmol	87276	5%	As Per Rule
7037	Origene	SR304377	Melanoma gp100 (PMEL) Human siRNA Oligo Duplex (Locus ID 6490)	2 nmol	87276	5%	As Per Rule
7038	Origene	SR304378	STIL Human siRNA Oligo Duplex (Locus ID 6491)	2 nmol	87276	5%	As Per Rule
7039	Origene	SR304379	SIM1 Human siRNA Oligo Duplex (Locus ID 6492)	2 nmol	87276	5%	As Per Rule
7040	Origene	SR304380	SIM2 Human siRNA Oligo Duplex (Locus ID 6493)	2 nmol	87276	5%	As Per Rule
7041	Origene	SR304381	SIPA1 Human siRNA Oligo Duplex (Locus ID 6494)	2 nmol	87276	5%	As Per Rule
7042	Origene	SR304382	SIX1 Human siRNA Oligo Duplex (Locus ID 6495)	2 nmol	87276	5%	As Per Rule
7043	Origene	SR304383	SIX3 Human siRNA Oligo Duplex (Locus ID 6496)	2 nmol	87276	5%	As Per Rule
7044	Origene	SR304384	SKI Human siRNA Oligo Duplex (Locus ID 6497)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7045	Origene	SR304385	SnoN (SKIL) Human siRNA Oligo Duplex (Locus ID 6498)	2 nmol	87276	5%	As Per Rule
7046	Origene	SR304386	Helicase SKI2W (SKI2L) Human siRNA Oligo Duplex (Locus ID 6499)	2 nmol	87276	5%	As Per Rule
7047	Origene	SR304387	SKP1 Human siRNA Oligo Duplex (Locus ID 6500)	2 nmol	87276	5%	As Per Rule
7048	Origene	SR304389	Slap (SLA) Human siRNA Oligo Duplex (Locus ID 6503)	2 nmol	87276	5%	As Per Rule
7049	Origene	SR304392	EAAT2 (SLC1A2) Human siRNA Oligo Duplex (Locus ID 6506)	2 nmol	87276	5%	As Per Rule
7050	Origene	SR304393	EAAT1 (SLC1A3) Human siRNA Oligo Duplex (Locus ID 6507)	2 nmol	87276	5%	As Per Rule
7051	Origene	SR304394	SLC4A3 Human siRNA Oligo Duplex (Locus ID 6508)	2 nmol	87276	5%	As Per Rule
7052	Origene	SR304397	EAAT4 (SLC1A6) Human siRNA Oligo Duplex (Locus ID 6511)	2 nmol	87276	5%	As Per Rule
7053	Origene	SR304399	Glucose Transporter GLUT1 (SLC2A1) Human siRNA Oligo Duplex (Locus ID 6513)	2 nmol	87276	5%	As Per Rule
7054	Origene	SR304400	SLC2A2 Human siRNA Oligo Duplex (Locus ID 6514)	2 nmol	87276	5%	As Per Rule
7055	Origene	SR304402	GLUT4 (SLC2A4) Human siRNA Oligo Duplex (Locus ID 6517)	2 nmol	87276	5%	As Per Rule
7056	Origene	SR304403	Glucose Transporter 5 GLUT5 (SLC2A5) Human siRNA Oligo Duplex (Locus ID 6518)	2 nmol	87276	5%	As Per Rule
7057	Origene	SR304404	SLC3A1 Human siRNA Oligo Duplex (Locus ID 6519)	2 nmol	87276	5%	As Per Rule
7058	Origene	SR304406	Band 3 (SLC4A1) Human siRNA Oligo Duplex (Locus ID 6521)	2 nmol	87276	5%	As Per Rule
7059	Origene	SR304407	AE2 (SLC4A2) Human siRNA Oligo Duplex (Locus ID 6522)	2 nmol	87276	5%	As Per Rule
7060	Origene	SR304408	SGLT1 (SLC5A1) Human siRNA Oligo Duplex (Locus ID 6523)	2 nmol	87276	5%	As Per Rule
7061	Origene	SR304409	SGLT2 (SLC5A2) Human siRNA Oligo Duplex (Locus ID 6524)	2 nmol	87276	5%	As Per Rule
7062	Origene	SR304410	Smoothelin (SMTN) Human siRNA Oligo Duplex (Locus ID 6525)	2 nmol	87276	5%	As Per Rule
7063	Origene	SR304411	SLC5A3 Human siRNA Oligo Duplex (Locus ID 6526)	2 nmol	87276	5%	As Per Rule
7064	Origene	SR304412	SLC5A4 Human siRNA Oligo Duplex (Locus ID 6527)	2 nmol	87276	5%	As Per Rule
7065	Origene	SR304413	Sodium Iodide Symporter (SLC5A5) Human siRNA Oligo Duplex (Locus ID 6528)	2 nmol	87276	5%	As Per Rule
7066	Origene	SR304415	Noradrenaline transporter (SLC6A2) Human siRNA Oligo Duplex (Locus ID 6530)	2 nmol	87276	5%	As Per Rule
7067	Origene	SR304416	Dopamine Transporter (SLC6A3) Human siRNA Oligo Duplex (Locus ID 6531)	2 nmol	87276	5%	As Per Rule
7068	Origene	SR304417	Serotonin transporter (SLC6A4) Human siRNA Oligo Duplex (Locus ID 6532)	2 nmol	87276	5%	As Per Rule
7069	Origene	SR304418	SLC6A6 Human siRNA Oligo Duplex (Locus ID 6533)	2 nmol	87276	5%	As Per Rule
7070	Origene	SR304419	SLC6A7 Human siRNA Oligo Duplex (Locus ID 6534)	2 nmol	87276	5%	As Per Rule
7071	Origene	SR304423	SLC6A12 Human siRNA Oligo Duplex (Locus ID 6539)	2 nmol	87276	5%	As Per Rule
7072	Origene	SR304424	SLC6A13 Human siRNA Oligo Duplex (Locus ID 6540)	2 nmol	87276	5%	As Per Rule
7073	Origene	SR304426	SLC7A2 Human siRNA Oligo Duplex (Locus ID 6542)	2 nmol	87276	5%	As Per Rule
7074	Origene	SR304427	SLC8A2 Human siRNA Oligo Duplex (Locus ID 6543)	2 nmol	87276	5%	As Per Rule
7075	Origene	SR304429	NCX1 (SLC8A1) Human siRNA Oligo Duplex (Locus ID 6546)	2 nmol	87276	5%	As Per Rule
7076	Origene	SR304431	SLC9A1 Human siRNA Oligo Duplex (Locus ID 6548)	2 nmol	87276	5%	As Per Rule
7077	Origene	SR304433	SLC9A3 Human siRNA Oligo Duplex (Locus ID 6550)	2 nmol	87276	5%	As Per Rule
7078	Origene	SR304434	SLC9A5 Human siRNA Oligo Duplex (Locus ID 6553)	2 nmol	87276	5%	As Per Rule
7079	Origene	SR304436	SLC10A2 Human siRNA Oligo Duplex (Locus ID 6555)	2 nmol	87276	5%	As Per Rule
7080	Origene	SR304437	NRAMP1 (SLC11A1) Human siRNA Oligo Duplex (Locus ID 6556)	2 nmol	87276	5%	As Per Rule
7081	Origene	SR304438	SLC12A1 Human siRNA Oligo Duplex (Locus ID 6557)	2 nmol	87276	5%	As Per Rule
7082	Origene	SR304439	NKCC1 (SLC12A2) Human siRNA Oligo Duplex (Locus ID 6558)	2 nmol	87276	5%	As Per Rule
7083	Origene	SR304440	SLC12A3 Human siRNA Oligo Duplex (Locus ID 6559)	2 nmol	87276	5%	As Per Rule
7084	Origene	SR304442	SLC13A1 Human siRNA Oligo Duplex (Locus ID 6561)	2 nmol	87276	5%	As Per Rule
7085	Origene	SR304444	SLC15A1 Human siRNA Oligo Duplex (Locus ID 6564)	2 nmol	87276	5%	As Per Rule
7086	Origene	SR304445	SLC15A2 Human siRNA Oligo Duplex (Locus ID 6565)	2 nmol	87276	5%	As Per Rule
7087	Origene	SR304447	SLC16A2 Human siRNA Oligo Duplex (Locus ID 6567)	2 nmol	87276	5%	As Per Rule
7088	Origene	SR304448	SLC17A1 Human siRNA Oligo Duplex (Locus ID 6568)	2 nmol	87276	5%	As Per Rule
7089	Origene	SR304449	SLC34A1 Human siRNA Oligo Duplex (Locus ID 6569)	2 nmol	87276	5%	As Per Rule
7090	Origene	SR304455	SLC20A2 Human siRNA Oligo Duplex (Locus ID 6575)	2 nmol	87276	5%	As Per Rule
7091	Origene	SR304456	Citrate transport protein (SLC25A1) Human siRNA Oligo Duplex (Locus ID 6576)	2 nmol	87276	5%	As Per Rule
7092	Origene	SR304458	SLCO1A2 Human siRNA Oligo Duplex (Locus ID 6579)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7093	Origene	SR304459	SLC22A1 Human siRNA Oligo Duplex (Locus ID 6580)	2 nmol	87276	5%	As Per Rule
7094	Origene	SR304460	SLC22A3 Human siRNA Oligo Duplex (Locus ID 6581)	2 nmol	87276	5%	As Per Rule
7095	Origene	SR304461	SLC22A4 Human siRNA Oligo Duplex (Locus ID 6582)	2 nmol	87276	5%	As Per Rule
7096	Origene	SR304462	SLC22A4 Human siRNA Oligo Duplex (Locus ID 6583)	2 nmol	87276	5%	As Per Rule
7097	Origene	SR304463	Solute carrier family 22 member 5 (SLC22A5) Human siRNA Oligo Duplex (Locus ID 6584)	2 nmol	87276	5%	As Per Rule
7098	Origene	SR304464	SLIT1 Human siRNA Oligo Duplex (Locus ID 6585)	2 nmol	87276	5%	As Per Rule
7099	Origene	SR304465	SLIT3 Human siRNA Oligo Duplex (Locus ID 6586)	2 nmol	87276	5%	As Per Rule
7100	Origene	SR304466	SLN Human siRNA Oligo Duplex (Locus ID 6588)	2 nmol	87276	5%	As Per Rule
7101	Origene	SR304467	SLPI Human siRNA Oligo Duplex (Locus ID 6590)	2 nmol	87276	5%	As Per Rule
7102	Origene	SR304468	SLUG (SNAI2) Human siRNA Oligo Duplex (Locus ID 6591)	2 nmol	87276	5%	As Per Rule
7103	Origene	SR304469	SMARCA1 Human siRNA Oligo Duplex (Locus ID 6594)	2 nmol	87276	5%	As Per Rule
7104	Origene	SR304471	HLTF Human siRNA Oligo Duplex (Locus ID 6596)	2 nmol	87276	5%	As Per Rule
7105	Origene	SR304473	SNF5 (SMARCB1) Human siRNA Oligo Duplex (Locus ID 6598)	2 nmol	87276	5%	As Per Rule
7106	Origene	SR304474	SMARCC1 Human siRNA Oligo Duplex (Locus ID 6599)	2 nmol	87276	5%	As Per Rule
7107	Origene	SR304475	SMRC2 (SMARCC2) Human siRNA Oligo Duplex (Locus ID 6601)	2 nmol	87276	5%	As Per Rule
7108	Origene	SR304476	SMARCC1 Human siRNA Oligo Duplex (Locus ID 6602)	2 nmol	87276	5%	As Per Rule
7109	Origene	SR304477	SMARCD2 Human siRNA Oligo Duplex (Locus ID 6603)	2 nmol	87276	5%	As Per Rule
7110	Origene	SR304478	SMARCD3 Human siRNA Oligo Duplex (Locus ID 6604)	2 nmol	87276	5%	As Per Rule
7111	Origene	SR304479	SMARCE1 Human siRNA Oligo Duplex (Locus ID 6605)	2 nmol	87276	5%	As Per Rule
7112	Origene	SR304480	SMN1 Human siRNA Oligo Duplex (Locus ID 6606)	2 nmol	87276	5%	As Per Rule
7113	Origene	SR304481	Gemin 1 (SMN2) Human siRNA Oligo Duplex (Locus ID 6607)	2 nmol	87276	5%	As Per Rule
7114	Origene	SR304482	Smoothed (SMO) Human siRNA Oligo Duplex (Locus ID 6608)	2 nmol	87276	5%	As Per Rule
7115	Origene	SR304483	Acid sphingomyelinase (SMPD1) Human siRNA Oligo Duplex (Locus ID 6609)	2 nmol	87276	5%	As Per Rule
7116	Origene	SR304485	Spermine synthase (SMS) Human siRNA Oligo Duplex (Locus ID 6611)	2 nmol	87276	5%	As Per Rule
7117	Origene	SR304486	Sumo 3 (SUMO3) Human siRNA Oligo Duplex (Locus ID 6612)	2 nmol	87276	5%	As Per Rule
7118	Origene	SR304487	Sumo 2 (SUMO2) Human siRNA Oligo Duplex (Locus ID 6613)	2 nmol	87276	5%	As Per Rule
7119	Origene	SR304488	Sialoadhesin (SIGLEC1) Human siRNA Oligo Duplex (Locus ID 6614)	2 nmol	87276	5%	As Per Rule
7120	Origene	SR304490	SNAP25 Human siRNA Oligo Duplex (Locus ID 6616)	2 nmol	87276	5%	As Per Rule
7121	Origene	SR304491	SNAP43 (SNAPC1) Human siRNA Oligo Duplex (Locus ID 6617)	2 nmol	87276	5%	As Per Rule
7122	Origene	SR304492	SNAP45 (SNAPC2) Human siRNA Oligo Duplex (Locus ID 6618)	2 nmol	87276	5%	As Per Rule
7123	Origene	SR304493	SNAPC3 Human siRNA Oligo Duplex (Locus ID 6619)	2 nmol	87276	5%	As Per Rule
7124	Origene	SR304494	beta Synuclein (SNCB) Human siRNA Oligo Duplex (Locus ID 6620)	2 nmol	87276	5%	As Per Rule
7125	Origene	SR304495	SNAPC4 Human siRNA Oligo Duplex (Locus ID 6621)	2 nmol	87276	5%	As Per Rule
7126	Origene	SR304498	Fascin (FSCN1) Human siRNA Oligo Duplex (Locus ID 6624)	2 nmol	87276	5%	As Per Rule
7127	Origene	SR304499	SNRP70 (SNRNP70) Human siRNA Oligo Duplex (Locus ID 6625)	2 nmol	87276	5%	As Per Rule
7128	Origene	SR304500	U1A (SNRPA) Human siRNA Oligo Duplex (Locus ID 6626)	2 nmol	87276	5%	As Per Rule
7129	Origene	SR304501	SNRPA1 Human siRNA Oligo Duplex (Locus ID 6627)	2 nmol	87276	5%	As Per Rule
7130	Origene	SR304502	SNRPB Human siRNA Oligo Duplex (Locus ID 6628)	2 nmol	87276	5%	As Per Rule
7131	Origene	SR304503	SNRPB2 Human siRNA Oligo Duplex (Locus ID 6629)	2 nmol	87276	5%	As Per Rule
7132	Origene	SR304504	SNRPC Human siRNA Oligo Duplex (Locus ID 6631)	2 nmol	87276	5%	As Per Rule
7133	Origene	SR304505	SNRPD1 Human siRNA Oligo Duplex (Locus ID 6632)	2 nmol	87276	5%	As Per Rule
7134	Origene	SR304506	SNRPD2 Human siRNA Oligo Duplex (Locus ID 6633)	2 nmol	87276	5%	As Per Rule
7135	Origene	SR304507	SNRPD3 Human siRNA Oligo Duplex (Locus ID 6634)	2 nmol	87276	5%	As Per Rule
7136	Origene	SR304508	SNRPE Human siRNA Oligo Duplex (Locus ID 6635)	2 nmol	87276	5%	As Per Rule
7137	Origene	SR304509	SNRPF Human siRNA Oligo Duplex (Locus ID 6636)	2 nmol	87276	5%	As Per Rule
7138	Origene	SR304510	SNRPG Human siRNA Oligo Duplex (Locus ID 6637)	2 nmol	87276	5%	As Per Rule
7139	Origene	SR304511	SNRPN Human siRNA Oligo Duplex (Locus ID 6638)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7140	Origene	SR304512	Syntrophin alpha 1 (SNTA1) Human siRNA Oligo Duplex (Locus ID 6640)	2 nmol	87276	5%	As Per Rule
7141	Origene	SR304513	Syntrophin (SNTB1) Human siRNA Oligo Duplex (Locus ID 6641)	2 nmol	87276	5%	As Per Rule
7142	Origene	SR304514	SNX1 Human siRNA Oligo Duplex (Locus ID 6642)	2 nmol	87276	5%	As Per Rule
7143	Origene	SR304515	SNX2 Human siRNA Oligo Duplex (Locus ID 6643)	2 nmol	87276	5%	As Per Rule
7144	Origene	SR304516	Syntrophin (SNTB2) Human siRNA Oligo Duplex (Locus ID 6645)	2 nmol	87276	5%	As Per Rule
7145	Origene	SR304518	Superoxide Dismutase 1 (SOD1) Human siRNA Oligo Duplex (Locus ID 6647)	2 nmol	87276	5%	As Per Rule
7146	Origene	SR304521	Calpain 15 (CAPN15) Human siRNA Oligo Duplex (Locus ID 6650)	2 nmol	87276	5%	As Per Rule
7147	Origene	SR304522	SON Human siRNA Oligo Duplex (Locus ID 6651)	2 nmol	87276	5%	As Per Rule
7148	Origene	SR304523	Sorbitol Dehydrogenase (SORD) Human siRNA Oligo Duplex (Locus ID 6652)	2 nmol	87276	5%	As Per Rule
7149	Origene	SR304524	SorLA (SORL1) Human siRNA Oligo Duplex (Locus ID 6653)	2 nmol	87276	5%	As Per Rule
7150	Origene	SR304525	SOS1 Human siRNA Oligo Duplex (Locus ID 6654)	2 nmol	87276	5%	As Per Rule
7151	Origene	SR304526	SOS2 Human siRNA Oligo Duplex (Locus ID 6655)	2 nmol	87276	5%	As Per Rule
7152	Origene	SR304527	SOX1 Human siRNA Oligo Duplex (Locus ID 6656)	2 nmol	87276	5%	As Per Rule
7153	Origene	SR304529	SOX3 Human siRNA Oligo Duplex (Locus ID 6658)	2 nmol	87276	5%	As Per Rule
7154	Origene	SR304530	SOX4 Human siRNA Oligo Duplex (Locus ID 6659)	2 nmol	87276	5%	As Per Rule
7155	Origene	SR304531	SOX5 Human siRNA Oligo Duplex (Locus ID 6660)	2 nmol	87276	5%	As Per Rule
7156	Origene	SR304532	SOX9 Human siRNA Oligo Duplex (Locus ID 6662)	2 nmol	87276	5%	As Per Rule
7157	Origene	SR304533	SOX10 Human siRNA Oligo Duplex (Locus ID 6663)	2 nmol	87276	5%	As Per Rule
7158	Origene	SR304534	SOX11 Human siRNA Oligo Duplex (Locus ID 6664)	2 nmol	87276	5%	As Per Rule
7159	Origene	SR304535	SOX15 Human siRNA Oligo Duplex (Locus ID 6665)	2 nmol	87276	5%	As Per Rule
7160	Origene	SR304536	SOX22 (SOX12) Human siRNA Oligo Duplex (Locus ID 6666)	2 nmol	87276	5%	As Per Rule
7161	Origene	SR304537	SP1 Human siRNA Oligo Duplex (Locus ID 6667)	2 nmol	87276	5%	As Per Rule
7162	Origene	SR304538	SP2 transcription factor (SP2) Human siRNA Oligo Duplex (Locus ID 6668)	2 nmol	87276	5%	As Per Rule
7163	Origene	SR304539	SP3 Human siRNA Oligo Duplex (Locus ID 6670)	2 nmol	87276	5%	As Per Rule
7164	Origene	SR304540	Transcription factor Sp4 (SP4) Human siRNA Oligo Duplex (Locus ID 6671)	2 nmol	87276	5%	As Per Rule
7165	Origene	SR304541	SP100 Human siRNA Oligo Duplex (Locus ID 6672)	2 nmol	87276	5%	As Per Rule
7166	Origene	SR304542	SPAG1 Human siRNA Oligo Duplex (Locus ID 6674)	2 nmol	87276	5%	As Per Rule
7167	Origene	SR304543	UAP1 Human siRNA Oligo Duplex (Locus ID 6675)	2 nmol	87276	5%	As Per Rule
7168	Origene	SR304544	SPAG4 Human siRNA Oligo Duplex (Locus ID 6676)	2 nmol	87276	5%	As Per Rule
7169	Origene	SR304547	Spastin (SPAST) Human siRNA Oligo Duplex (Locus ID 6683)	2 nmol	87276	5%	As Per Rule
7170	Origene	SR304549	SPI1 Human siRNA Oligo Duplex (Locus ID 6688)	2 nmol	87276	5%	As Per Rule
7171	Origene	SR304550	SPIB Human siRNA Oligo Duplex (Locus ID 6689)	2 nmol	87276	5%	As Per Rule
7172	Origene	SR304551	SPINK1 Human siRNA Oligo Duplex (Locus ID 6690)	2 nmol	87276	5%	As Per Rule
7173	Origene	SR304553	SPINT1 Human siRNA Oligo Duplex (Locus ID 6692)	2 nmol	87276	5%	As Per Rule
7174	Origene	SR304554	CD43 (SPN) Human siRNA Oligo Duplex (Locus ID 6693)	2 nmol	87276	5%	As Per Rule
7175	Origene	SR304555	SPP2 Human siRNA Oligo Duplex (Locus ID 6694)	2 nmol	87276	5%	As Per Rule
7176	Origene	SR304556	SPOCK1 Human siRNA Oligo Duplex (Locus ID 6695)	2 nmol	87276	5%	As Per Rule
7177	Origene	SR304557	Osteopontin (SPP1) Human siRNA Oligo Duplex (Locus ID 6696)	2 nmol	87276	5%	As Per Rule
7178	Origene	SR304558	SPR Human siRNA Oligo Duplex (Locus ID 6697)	2 nmol	87276	5%	As Per Rule
7179	Origene	SR304559	SPRR1A Human siRNA Oligo Duplex (Locus ID 6698)	2 nmol	87276	5%	As Per Rule
7180	Origene	SR304560	SPRR1B Human siRNA Oligo Duplex (Locus ID 6699)	2 nmol	87276	5%	As Per Rule
7181	Origene	SR304561	SPRR2A Human siRNA Oligo Duplex (Locus ID 6700)	2 nmol	87276	5%	As Per Rule
7182	Origene	SR304562	SPRR2B Human siRNA Oligo Duplex (Locus ID 6701)	2 nmol	87276	5%	As Per Rule
7183	Origene	SR304563	SPRR2D Human siRNA Oligo Duplex (Locus ID 6703)	2 nmol	87276	5%	As Per Rule
7184	Origene	SR304564	SPRR2E Human siRNA Oligo Duplex (Locus ID 6704)	2 nmol	87276	5%	As Per Rule
7185	Origene	SR304565	SPRR2F Human siRNA Oligo Duplex (Locus ID 6705)	2 nmol	87276	5%	As Per Rule
7186	Origene	SR304566	SPRR2G Human siRNA Oligo Duplex (Locus ID 6706)	2 nmol	87276	5%	As Per Rule
7187	Origene	SR304567	SPRR3 Human siRNA Oligo Duplex (Locus ID 6707)	2 nmol	87276	5%	As Per Rule
7188	Origene	SR304568	alpha 1 Spectrin (SPTA1) Human siRNA Oligo Duplex (Locus ID 6708)	2 nmol	87276	5%	As Per Rule
7189	Origene	SR304569	Alpha Fodrin (SPTAN1) Human siRNA Oligo Duplex (Locus ID 6709)	2 nmol	87276	5%	As Per Rule
7190	Origene	SR304570	beta 1 Spectrin (SPTB) Human siRNA Oligo Duplex (Locus ID 6710)	2 nmol	87276	5%	As Per Rule
7191	Origene	SR304571	SPTBN1 Human siRNA Oligo Duplex (Locus ID 6711)	2 nmol	87276	5%	As Per Rule
7192	Origene	SR304572	SPTBN2 Human siRNA Oligo Duplex (Locus ID 6712)	2 nmol	87276	5%	As Per Rule
7193	Origene	SR304577	SR1 (SRI) Human siRNA Oligo Duplex (Locus ID 6717)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7194	Origene	SR304578	AKR1D1 Human siRNA Oligo Duplex (Locus ID 6718)	2 nmol	87276	5%	As Per Rule
7195	Origene	SR304580	SREBP2 (SREBF2) Human siRNA Oligo Duplex (Locus ID 6721)	2 nmol	87276	5%	As Per Rule
7196	Origene	SR304582	Spermidine synthase (SRM) Human siRNA Oligo Duplex (Locus ID 6723)	2 nmol	87276	5%	As Per Rule
7197	Origene	SR304583	SRMS Human siRNA Oligo Duplex (Locus ID 6725)	2 nmol	87276	5%	As Per Rule
7198	Origene	SR304584	SRP9 Human siRNA Oligo Duplex (Locus ID 6726)	2 nmol	87276	5%	As Per Rule
7199	Origene	SR304585	SRP14 Human siRNA Oligo Duplex (Locus ID 6727)	2 nmol	87276	5%	As Per Rule
7200	Origene	SR304586	SRP19 Human siRNA Oligo Duplex (Locus ID 6728)	2 nmol	87276	5%	As Per Rule
7201	Origene	SR304587	SRP54 Human siRNA Oligo Duplex (Locus ID 6729)	2 nmol	87276	5%	As Per Rule
7202	Origene	SR304588	SRP68 Human siRNA Oligo Duplex (Locus ID 6730)	2 nmol	87276	5%	As Per Rule
7203	Origene	SR304589	SRP72 Human siRNA Oligo Duplex (Locus ID 6731)	2 nmol	87276	5%	As Per Rule
7204	Origene	SR304590	SRPK1 Human siRNA Oligo Duplex (Locus ID 6732)	2 nmol	87276	5%	As Per Rule
7205	Origene	SR304591	SRPK2 Human siRNA Oligo Duplex (Locus ID 6733)	2 nmol	87276	5%	As Per Rule
7206	Origene	SR304592	SRPR alpha (SRPRA) Human siRNA Oligo Duplex (Locus ID 6734)	2 nmol	87276	5%	As Per Rule
7207	Origene	SR304593	SRY Human siRNA Oligo Duplex (Locus ID 6736)	2 nmol	87276	5%	As Per Rule
7208	Origene	SR304595	RO60 Human siRNA Oligo Duplex (Locus ID 6738)	2 nmol	87276	5%	As Per Rule
7209	Origene	SR304596	SSB Human siRNA Oligo Duplex (Locus ID 6741)	2 nmol	87276	5%	As Per Rule
7210	Origene	SR304597	SSBP1 Human siRNA Oligo Duplex (Locus ID 6742)	2 nmol	87276	5%	As Per Rule
7211	Origene	SR304598	ITPRID2 Human siRNA Oligo Duplex (Locus ID 6744)	2 nmol	87276	5%	As Per Rule
7212	Origene	SR304602	Signal sequence receptor delta (SSR4) Human siRNA Oligo Duplex (Locus ID 6748)	2 nmol	87276	5%	As Per Rule
7213	Origene	SR304603	SSRP1 Human siRNA Oligo Duplex (Locus ID 6749)	2 nmol	87276	5%	As Per Rule
7214	Origene	SR304604	Somatostatin (SST) Human siRNA Oligo Duplex (Locus ID 6750)	2 nmol	87276	5%	As Per Rule
7215	Origene	SR304606	Somatostatin Receptor 2 (SSTR2) Human siRNA Oligo Duplex (Locus ID 6752)	2 nmol	87276	5%	As Per Rule
7216	Origene	SR304607	Somatostatin Receptor 3 (SSTR3) Human siRNA Oligo Duplex (Locus ID 6753)	2 nmol	87276	5%	As Per Rule
7217	Origene	SR304609	Somatostatin Receptor 5 (SSTR5) Human siRNA Oligo Duplex (Locus ID 6755)	2 nmol	87276	5%	As Per Rule
7218	Origene	SR304610	SSX1 Human siRNA Oligo Duplex (Locus ID 6756)	2 nmol	87276	5%	As Per Rule
7219	Origene	SR304611	SSX2 Human siRNA Oligo Duplex (Locus ID 6757)	2 nmol	87276	5%	As Per Rule
7220	Origene	SR304612	SSX5 Human siRNA Oligo Duplex (Locus ID 6758)	2 nmol	87276	5%	As Per Rule
7221	Origene	SR304613	SSX4 Human siRNA Oligo Duplex (Locus ID 6759)	2 nmol	87276	5%	As Per Rule
7222	Origene	SR304614	SS18 Human siRNA Oligo Duplex (Locus ID 6760)	2 nmol	87276	5%	As Per Rule
7223	Origene	SR304615	DENND2B Human siRNA Oligo Duplex (Locus ID 6764)	2 nmol	87276	5%	As Per Rule
7224	Origene	SR304616	ST13 Human siRNA Oligo Duplex (Locus ID 6767)	2 nmol	87276	5%	As Per Rule
7225	Origene	SR304617	ST14 Human siRNA Oligo Duplex (Locus ID 6768)	2 nmol	87276	5%	As Per Rule
7226	Origene	SR304618	STAC Human siRNA Oligo Duplex (Locus ID 6769)	2 nmol	87276	5%	As Per Rule
7227	Origene	SR304619	STAR Human siRNA Oligo Duplex (Locus ID 6770)	2 nmol	87276	5%	As Per Rule
7228	Origene	SR304621	STAT2 Human siRNA Oligo Duplex (Locus ID 6773)	2 nmol	87276	5%	As Per Rule
7229	Origene	SR304624	STAT5A Human siRNA Oligo Duplex (Locus ID 6776)	2 nmol	87276	5%	As Per Rule
7230	Origene	SR304625	STAT5B Human siRNA Oligo Duplex (Locus ID 6777)	2 nmol	87276	5%	As Per Rule
7231	Origene	SR304626	STAT6 Human siRNA Oligo Duplex (Locus ID 6778)	2 nmol	87276	5%	As Per Rule
7232	Origene	SR304627	Statherin (STATH) Human siRNA Oligo Duplex (Locus ID 6779)	2 nmol	87276	5%	As Per Rule
7233	Origene	SR304628	Staufen (STAU1) Human siRNA Oligo Duplex (Locus ID 6780)	2 nmol	87276	5%	As Per Rule
7234	Origene	SR304629	Stanniocalcin 1 (STC1) Human siRNA Oligo Duplex (Locus ID 6781)	2 nmol	87276	5%	As Per Rule
7235	Origene	SR304631	Estrogen Sulfotransferase (SULT1E1) Human siRNA Oligo Duplex (Locus ID 6783)	2 nmol	87276	5%	As Per Rule
7236	Origene	SR304632	ELOVL4 Human siRNA Oligo Duplex (Locus ID 6785)	2 nmol	87276	5%	As Per Rule
7237	Origene	SR304633	Stromal interaction molecule 1 (STIM1) Human siRNA Oligo Duplex (Locus ID 6786)	2 nmol	87276	5%	As Per Rule
7238	Origene	SR304634	NEK4 Human siRNA Oligo Duplex (Locus ID 6787)	2 nmol	87276	5%	As Per Rule
7239	Origene	SR304635	STK3 Human siRNA Oligo Duplex (Locus ID 6788)	2 nmol	87276	5%	As Per Rule
7240	Origene	SR304638	AURKAP1 Human siRNA Oligo Duplex (Locus ID 6791)	2 nmol	87276	5%	As Per Rule
7241	Origene	SR304639	CDKL5 Human siRNA Oligo Duplex (Locus ID 6792)	2 nmol	87276	5%	As Per Rule
7242	Origene	SR304640	LOK (STK10) Human siRNA Oligo Duplex (Locus ID 6793)	2 nmol	87276	5%	As Per Rule
7243	Origene	SR304641	LKB1 (STK11) Human siRNA Oligo Duplex (Locus ID 6794)	2 nmol	87276	5%	As Per Rule
7244	Origene	SR304642	Aurora C (AURKC) Human siRNA Oligo Duplex (Locus ID 6795)	2 nmol	87276	5%	As Per Rule
7245	Origene	SR304643	SULT1A2 Human siRNA Oligo Duplex (Locus ID 6799)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7246	Origene	SR304644	Striatin (STRN) Human siRNA Oligo Duplex (Locus ID 6801)	2 nmol	87276	5%	As Per Rule
7247	Origene	SR304645	Syntaxin 1a (STX1A) Human siRNA Oligo Duplex (Locus ID 6804)	2 nmol	87276	5%	As Per Rule
7248	Origene	SR304647	Syntaxin 4 (STX4) Human siRNA Oligo Duplex (Locus ID 6810)	2 nmol	87276	5%	As Per Rule
7249	Origene	SR304648	Syntaxin 5A (STX5) Human siRNA Oligo Duplex (Locus ID 6811)	2 nmol	87276	5%	As Per Rule
7250	Origene	SR304649	Munc18 1 (STXBP1) Human siRNA Oligo Duplex (Locus ID 6812)	2 nmol	87276	5%	As Per Rule
7251	Origene	SR304650	STXBP2 Human siRNA Oligo Duplex (Locus ID 6813)	2 nmol	87276	5%	As Per Rule
7252	Origene	SR304651	Munc18c (STXBP3) Human siRNA Oligo Duplex (Locus ID 6814)	2 nmol	87276	5%	As Per Rule
7253	Origene	SR304652	STYX Human siRNA Oligo Duplex (Locus ID 6815)	2 nmol	87276	5%	As Per Rule
7254	Origene	SR304653	SULT1A1 Human siRNA Oligo Duplex (Locus ID 6817)	2 nmol	87276	5%	As Per Rule
7255	Origene	SR304654	CSPS (SULT1A3) Human siRNA Oligo Duplex (Locus ID 6818)	2 nmol	87276	5%	As Per Rule
7256	Origene	SR304655	SULT1C2 Human siRNA Oligo Duplex (Locus ID 6819)	2 nmol	87276	5%	As Per Rule
7257	Origene	SR304656	SULT2B1 Human siRNA Oligo Duplex (Locus ID 6820)	2 nmol	87276	5%	As Per Rule
7258	Origene	SR304657	SUOX Human siRNA Oligo Duplex (Locus ID 6821)	2 nmol	87276	5%	As Per Rule
7259	Origene	SR304658	SULT2A1 Human siRNA Oligo Duplex (Locus ID 6822)	2 nmol	87276	5%	As Per Rule
7260	Origene	SR304659	Suppressor of Ty 4 homolog 1 (SUPT4H1) Human siRNA Oligo Duplex (Locus ID 6827)	2 nmol	87276	5%	As Per Rule
7261	Origene	SR304660	SUPT5H Human siRNA Oligo Duplex (Locus ID 6829)	2 nmol	87276	5%	As Per Rule
7262	Origene	SR304661	Spt6 (SUPT6H) Human siRNA Oligo Duplex (Locus ID 6830)	2 nmol	87276	5%	As Per Rule
7263	Origene	SR304662	SUPV3L1 Human siRNA Oligo Duplex (Locus ID 6832)	2 nmol	87276	5%	As Per Rule
7264	Origene	SR304663	SUR1 (ABCC8) Human siRNA Oligo Duplex (Locus ID 6833)	2 nmol	87276	5%	As Per Rule
7265	Origene	SR304664	SURF1 Human siRNA Oligo Duplex (Locus ID 6834)	2 nmol	87276	5%	As Per Rule
7266	Origene	SR304665	SURF2 Human siRNA Oligo Duplex (Locus ID 6835)	2 nmol	87276	5%	As Per Rule
7267	Origene	SR304666	SURF4 Human siRNA Oligo Duplex (Locus ID 6836)	2 nmol	87276	5%	As Per Rule
7268	Origene	SR304667	SURF5 (MED22) Human siRNA Oligo Duplex (Locus ID 6837)	2 nmol	87276	5%	As Per Rule
7269	Origene	SR304668	SURF6 Human siRNA Oligo Duplex (Locus ID 6838)	2 nmol	87276	5%	As Per Rule
7270	Origene	SR304669	SUV39H1 Human siRNA Oligo Duplex (Locus ID 6839)	2 nmol	87276	5%	As Per Rule
7271	Origene	SR304670	Supervillin (SVIL) Human siRNA Oligo Duplex (Locus ID 6840)	2 nmol	87276	5%	As Per Rule
7272	Origene	SR304671	VAMP1 Human siRNA Oligo Duplex (Locus ID 6843)	2 nmol	87276	5%	As Per Rule
7273	Origene	SR304673	SYBL1 (VAMP7) Human siRNA Oligo Duplex (Locus ID 6845)	2 nmol	87276	5%	As Per Rule
7274	Origene	SR304674	XCL2 Human siRNA Oligo Duplex (Locus ID 6846)	2 nmol	87276	5%	As Per Rule
7275	Origene	SR304675	SCP1 (SYCP1) Human siRNA Oligo Duplex (Locus ID 6847)	2 nmol	87276	5%	As Per Rule
7276	Origene	SR304676	SYK Human siRNA Oligo Duplex (Locus ID 6850)	2 nmol	87276	5%	As Per Rule
7277	Origene	SR304677	Synapsin I (SYN1) Human siRNA Oligo Duplex (Locus ID 6853)	2 nmol	87276	5%	As Per Rule
7278	Origene	SR304678	Synapsin II (SYN2) Human siRNA Oligo Duplex (Locus ID 6854)	2 nmol	87276	5%	As Per Rule
7279	Origene	SR304684	T Human siRNA Oligo Duplex (Locus ID 6862)	2 nmol	87276	5%	As Per Rule
7280	Origene	SR304685	TAC1 Human siRNA Oligo Duplex (Locus ID 6863)	2 nmol	87276	5%	As Per Rule
7281	Origene	SR304687	Neurokinin B (TAC3) Human siRNA Oligo Duplex (Locus ID 6866)	2 nmol	87276	5%	As Per Rule
7282	Origene	SR304688	TACC1 Human siRNA Oligo Duplex (Locus ID 6867)	2 nmol	87276	5%	As Per Rule
7283	Origene	SR304690	Neurokinin 1 Receptor (TACR1) Human siRNA Oligo Duplex (Locus ID 6869)	2 nmol	87276	5%	As Per Rule
7284	Origene	SR304691	Neurokinin 3 Receptor NK3 (TACR3) Human siRNA Oligo Duplex (Locus ID 6870)	2 nmol	87276	5%	As Per Rule
7285	Origene	SR304692	ADA2a (TADA2A) Human siRNA Oligo Duplex (Locus ID 6871)	2 nmol	87276	5%	As Per Rule
7286	Origene	SR304694	TAF2 Human siRNA Oligo Duplex (Locus ID 6873)	2 nmol	87276	5%	As Per Rule
7287	Origene	SR304695	TAF4 Human siRNA Oligo Duplex (Locus ID 6874)	2 nmol	87276	5%	As Per Rule
7288	Origene	SR304696	TAF4B Human siRNA Oligo Duplex (Locus ID 6875)	2 nmol	87276	5%	As Per Rule
7289	Origene	SR304697	SM22 alpha (TAGLN) Human siRNA Oligo Duplex (Locus ID 6876)	2 nmol	87276	5%	As Per Rule
7290	Origene	SR304698	TAF5 Human siRNA Oligo Duplex (Locus ID 6877)	2 nmol	87276	5%	As Per Rule
7291	Origene	SR304699	TAF6 Human siRNA Oligo Duplex (Locus ID 6878)	2 nmol	87276	5%	As Per Rule
7292	Origene	SR304700	TAF7 Human siRNA Oligo Duplex (Locus ID 6879)	2 nmol	87276	5%	As Per Rule
7293	Origene	SR304702	TAF10 Human siRNA Oligo Duplex (Locus ID 6881)	2 nmol	87276	5%	As Per Rule
7294	Origene	SR304703	TAF11 Human siRNA Oligo Duplex (Locus ID 6882)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7295	Origene	SR304704	TAF12 Human siRNA Oligo Duplex (Locus ID 6883)	2 nmol	87276	5%	As Per Rule
7296	Origene	SR304705	TAF13 Human siRNA Oligo Duplex (Locus ID 6884)	2 nmol	87276	5%	As Per Rule
7297	Origene	SR304707	TAL1 Human siRNA Oligo Duplex (Locus ID 6886)	2 nmol	87276	5%	As Per Rule
7298	Origene	SR304708	TAL2 Human siRNA Oligo Duplex (Locus ID 6887)	2 nmol	87276	5%	As Per Rule
7299	Origene	SR304709	Transaldolase 1 (TALDO1) Human siRNA Oligo Duplex (Locus ID 6888)	2 nmol	87276	5%	As Per Rule
7300	Origene	SR304711	TAP2 Human siRNA Oligo Duplex (Locus ID 6891)	2 nmol	87276	5%	As Per Rule
7301	Origene	SR304712	Tapasin (TAPBP) Human siRNA Oligo Duplex (Locus ID 6892)	2 nmol	87276	5%	As Per Rule
7302	Origene	SR304713	TARBP1 Human siRNA Oligo Duplex (Locus ID 6894)	2 nmol	87276	5%	As Per Rule
7303	Origene	SR304714	TRBP (TARBP2) Human siRNA Oligo Duplex (Locus ID 6895)	2 nmol	87276	5%	As Per Rule
7304	Origene	SR304715	TARS1 Human siRNA Oligo Duplex (Locus ID 6897)	2 nmol	87276	5%	As Per Rule
7305	Origene	SR304716	TAT Human siRNA Oligo Duplex (Locus ID 6898)	2 nmol	87276	5%	As Per Rule
7306	Origene	SR304717	TBX1 Human siRNA Oligo Duplex (Locus ID 6899)	2 nmol	87276	5%	As Per Rule
7307	Origene	SR304720	TBCA Human siRNA Oligo Duplex (Locus ID 6902)	2 nmol	87276	5%	As Per Rule
7308	Origene	SR304721	TBCC Human siRNA Oligo Duplex (Locus ID 6903)	2 nmol	87276	5%	As Per Rule
7309	Origene	SR304722	TBCD Human siRNA Oligo Duplex (Locus ID 6904)	2 nmol	87276	5%	As Per Rule
7310	Origene	SR304723	TBCE Human siRNA Oligo Duplex (Locus ID 6905)	2 nmol	87276	5%	As Per Rule
7311	Origene	SR304724	Thyroxine Binding Globulin (SERPINA7) Human siRNA Oligo Duplex (Locus ID 6906)	2 nmol	87276	5%	As Per Rule
7312	Origene	SR304725	TBL1 (TBL1X) Human siRNA Oligo Duplex (Locus ID 6907)	2 nmol	87276	5%	As Per Rule
7313	Origene	SR304726	TATA binding protein (TBP) Human siRNA Oligo Duplex (Locus ID 6908)	2 nmol	87276	5%	As Per Rule
7314	Origene	SR304727	T box 2 (TBX2) Human siRNA Oligo Duplex (Locus ID 6909)	2 nmol	87276	5%	As Per Rule
7315	Origene	SR304728	TBX5 Human siRNA Oligo Duplex (Locus ID 6910)	2 nmol	87276	5%	As Per Rule
7316	Origene	SR304729	TBX6 Human siRNA Oligo Duplex (Locus ID 6911)	2 nmol	87276	5%	As Per Rule
7317	Origene	SR304730	TBX15 Human siRNA Oligo Duplex (Locus ID 6913)	2 nmol	87276	5%	As Per Rule
7318	Origene	SR304731	Thromboxane A2 receptor (TBXA2R) Human siRNA Oligo Duplex (Locus ID 6915)	2 nmol	87276	5%	As Per Rule
7319	Origene	SR304732	TBXAS1 Human siRNA Oligo Duplex (Locus ID 6916)	2 nmol	87276	5%	As Per Rule
7320	Origene	SR304733	TCEA1 Human siRNA Oligo Duplex (Locus ID 6917)	2 nmol	87276	5%	As Per Rule
7321	Origene	SR304734	TFIIS (TCEA2) Human siRNA Oligo Duplex (Locus ID 6919)	2 nmol	87276	5%	As Per Rule
7322	Origene	SR304735	TFIISH (TCEA3) Human siRNA Oligo Duplex (Locus ID 6920)	2 nmol	87276	5%	As Per Rule
7323	Origene	SR304736	ELOC Human siRNA Oligo Duplex (Locus ID 6921)	2 nmol	87276	5%	As Per Rule
7324	Origene	SR304737	ELOB Human siRNA Oligo Duplex (Locus ID 6923)	2 nmol	87276	5%	As Per Rule
7325	Origene	SR304738	Elongin A (TCEB3) Human siRNA Oligo Duplex (Locus ID 6924)	2 nmol	87276	5%	As Per Rule
7326	Origene	SR304739	TCF4 Human siRNA Oligo Duplex (Locus ID 6925)	2 nmol	87276	5%	As Per Rule
7327	Origene	SR304740	TBX3 Human siRNA Oligo Duplex (Locus ID 6926)	2 nmol	87276	5%	As Per Rule
7328	Origene	SR304742	HNF1 beta (HNF1B) Human siRNA Oligo Duplex (Locus ID 6928)	2 nmol	87276	5%	As Per Rule
7329	Origene	SR304743	TCF3 / E2A (TCF3) Human siRNA Oligo Duplex (Locus ID 6929)	2 nmol	87276	5%	As Per Rule
7330	Origene	SR304744	TCF7 Human siRNA Oligo Duplex (Locus ID 6932)	2 nmol	87276	5%	As Per Rule
7331	Origene	SR304745	TCF7L2 Human siRNA Oligo Duplex (Locus ID 6934)	2 nmol	87276	5%	As Per Rule
7332	Origene	SR304747	C2orf3 (GCFC2) Human siRNA Oligo Duplex (Locus ID 6936)	2 nmol	87276	5%	As Per Rule
7333	Origene	SR304748	TCF12 Human siRNA Oligo Duplex (Locus ID 6938)	2 nmol	87276	5%	As Per Rule
7334	Origene	SR304749	TCF15 Human siRNA Oligo Duplex (Locus ID 6939)	2 nmol	87276	5%	As Per Rule
7335	Origene	SR304750	ZNF354A Human siRNA Oligo Duplex (Locus ID 6940)	2 nmol	87276	5%	As Per Rule
7336	Origene	SR304751	TCF19 Human siRNA Oligo Duplex (Locus ID 6941)	2 nmol	87276	5%	As Per Rule
7337	Origene	SR304752	TCF20 Human siRNA Oligo Duplex (Locus ID 6942)	2 nmol	87276	5%	As Per Rule
7338	Origene	SR304754	YL1 (VPS72) Human siRNA Oligo Duplex (Locus ID 6944)	2 nmol	87276	5%	As Per Rule
7339	Origene	SR304755	MLX Human siRNA Oligo Duplex (Locus ID 6945)	2 nmol	87276	5%	As Per Rule
7340	Origene	SR304756	TCN1 Human siRNA Oligo Duplex (Locus ID 6947)	2 nmol	87276	5%	As Per Rule
7341	Origene	SR304757	TCN2 Human siRNA Oligo Duplex (Locus ID 6948)	2 nmol	87276	5%	As Per Rule
7342	Origene	SR304758	Treacher Collins syndrome protein (TCOF1) Human siRNA Oligo Duplex (Locus ID 6949)	2 nmol	87276	5%	As Per Rule
7343	Origene	SR304759	TCP1 alpha (TCP1) Human siRNA Oligo Duplex (Locus ID 6950)	2 nmol	87276	5%	As Per Rule
7344	Origene	SR304760	TCP10L3 Human siRNA Oligo Duplex (Locus ID 6953)	2 nmol	87276	5%	As Per Rule
7345	Origene	SR304761	TCP11 Human siRNA Oligo Duplex (Locus ID 6954)	2 nmol	87276	5%	As Per Rule
7346	Origene	SR304762	TECTB Human siRNA Oligo Duplex (Locus ID 6975)	2 nmol	87276	5%	As Per Rule
7347	Origene	SR304764	DYNLT3 Human siRNA Oligo Duplex (Locus ID 6990)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7348	Origene	SR304765	DYNLT2 Human siRNA Oligo Duplex (Locus ID 6991)	2 nmol	87276	5%	As Per Rule
7349	Origene	SR304766	PPP1R11 Human siRNA Oligo Duplex (Locus ID 6992)	2 nmol	87276	5%	As Per Rule
7350	Origene	SR304767	DYNLT1 Human siRNA Oligo Duplex (Locus ID 6993)	2 nmol	87276	5%	As Per Rule
7351	Origene	SR304768	Thymine DNA glycosylase (TDG) Human siRNA Oligo Duplex (Locus ID 6996)	2 nmol	87276	5%	As Per Rule
7352	Origene	SR304769	Cripto1 (TDGF1) Human siRNA Oligo Duplex (Locus ID 6997)	2 nmol	87276	5%	As Per Rule
7353	Origene	SR304770	TDO2 Human siRNA Oligo Duplex (Locus ID 6999)	2 nmol	87276	5%	As Per Rule
7354	Origene	SR304771	Peroxiredoxin 2 (PRDX2) Human siRNA Oligo Duplex (Locus ID 7001)	2 nmol	87276	5%	As Per Rule
7355	Origene	SR304772	TEF1 (TEAD1) Human siRNA Oligo Duplex (Locus ID 7003)	2 nmol	87276	5%	As Per Rule
7356	Origene	SR304773	TEAD4 Human siRNA Oligo Duplex (Locus ID 7004)	2 nmol	87276	5%	As Per Rule
7357	Origene	SR304774	TEAD3 Human siRNA Oligo Duplex (Locus ID 7005)	2 nmol	87276	5%	As Per Rule
7358	Origene	SR304775	TEC Human siRNA Oligo Duplex (Locus ID 7006)	2 nmol	87276	5%	As Per Rule
7359	Origene	SR304776	TECTA Human siRNA Oligo Duplex (Locus ID 7007)	2 nmol	87276	5%	As Per Rule
7360	Origene	SR304777	TEF Human siRNA Oligo Duplex (Locus ID 7008)	2 nmol	87276	5%	As Per Rule
7361	Origene	SR304779	TIE2 (TEK) Human siRNA Oligo Duplex (Locus ID 7010)	2 nmol	87276	5%	As Per Rule
7362	Origene	SR304780	TEP1 Human siRNA Oligo Duplex (Locus ID 7011)	2 nmol	87276	5%	As Per Rule
7363	Origene	SR304782	TRF2 (TERF2) Human siRNA Oligo Duplex (Locus ID 7014)	2 nmol	87276	5%	As Per Rule
7364	Origene	SR304784	TESK1 Human siRNA Oligo Duplex (Locus ID 7016)	2 nmol	87276	5%	As Per Rule
7365	Origene	SR304785	Transferrin (TF) Human siRNA Oligo Duplex (Locus ID 7018)	2 nmol	87276	5%	As Per Rule
7366	Origene	SR304786	mtTFA (TFAM) Human siRNA Oligo Duplex (Locus ID 7019)	2 nmol	87276	5%	As Per Rule
7367	Origene	SR304787	AP2 alpha (TFAP2A) Human siRNA Oligo Duplex (Locus ID 7020)	2 nmol	87276	5%	As Per Rule
7368	Origene	SR304788	AP2 beta (TFAP2B) Human siRNA Oligo Duplex (Locus ID 7021)	2 nmol	87276	5%	As Per Rule
7369	Origene	SR304789	AP2 gamma (TFAP2C) Human siRNA Oligo Duplex (Locus ID 7022)	2 nmol	87276	5%	As Per Rule
7370	Origene	SR304790	TFAP4 Human siRNA Oligo Duplex (Locus ID 7023)	2 nmol	87276	5%	As Per Rule
7371	Origene	SR304791	CP2c (TFCP2) Human siRNA Oligo Duplex (Locus ID 7024)	2 nmol	87276	5%	As Per Rule
7372	Origene	SR304792	COUP TF1 (NR2F1) Human siRNA Oligo Duplex (Locus ID 7025)	2 nmol	87276	5%	As Per Rule
7373	Origene	SR304794	DP1 (TFDP1) Human siRNA Oligo Duplex (Locus ID 7027)	2 nmol	87276	5%	As Per Rule
7374	Origene	SR304795	DP2 (TFDP2) Human siRNA Oligo Duplex (Locus ID 7029)	2 nmol	87276	5%	As Per Rule
7375	Origene	SR304796	TFE3 Human siRNA Oligo Duplex (Locus ID 7030)	2 nmol	87276	5%	As Per Rule
7376	Origene	SR304797	TFF1 Human siRNA Oligo Duplex (Locus ID 7031)	2 nmol	87276	5%	As Per Rule
7377	Origene	SR304798	Spasmolytic Polypeptide (TFF2) Human siRNA Oligo Duplex (Locus ID 7032)	2 nmol	87276	5%	As Per Rule
7378	Origene	SR304799	Trefoil Factor 3 (TFF3) Human siRNA Oligo Duplex (Locus ID 7033)	2 nmol	87276	5%	As Per Rule
7379	Origene	SR304800	TFPI Human siRNA Oligo Duplex (Locus ID 7035)	2 nmol	87276	5%	As Per Rule
7380	Origene	SR304801	Transferrin Receptor 2 (TFR2) Human siRNA Oligo Duplex (Locus ID 7036)	2 nmol	87276	5%	As Per Rule
7381	Origene	SR304803	Thyroglobulin (TG) Human siRNA Oligo Duplex (Locus ID 7038)	2 nmol	87276	5%	As Per Rule
7382	Origene	SR304804	TGF alpha (TGFA) Human siRNA Oligo Duplex (Locus ID 7039)	2 nmol	87276	5%	As Per Rule
7383	Origene	SR304806	HIC5 (TGFB11) Human siRNA Oligo Duplex (Locus ID 7041)	2 nmol	87276	5%	As Per Rule
7384	Origene	SR304807	TGF beta 2 (TGFB2) Human siRNA Oligo Duplex (Locus ID 7042)	2 nmol	87276	5%	As Per Rule
7385	Origene	SR304808	TGF beta 3 (TGFB3) Human siRNA Oligo Duplex (Locus ID 7043)	2 nmol	87276	5%	As Per Rule
7386	Origene	SR304809	LEFTY2 Human siRNA Oligo Duplex (Locus ID 7044)	2 nmol	87276	5%	As Per Rule
7387	Origene	SR304810	TGFB1 Human siRNA Oligo Duplex (Locus ID 7045)	2 nmol	87276	5%	As Per Rule
7388	Origene	SR304812	Transglutaminase 4 (TGM4) Human siRNA Oligo Duplex (Locus ID 7047)	2 nmol	87276	5%	As Per Rule
7389	Origene	SR304814	TGF beta Receptor III (TGFB3) Human siRNA Oligo Duplex (Locus ID 7049)	2 nmol	87276	5%	As Per Rule
7390	Origene	SR304815	TGIF (TGIF1) Human siRNA Oligo Duplex (Locus ID 7050)	2 nmol	87276	5%	As Per Rule
7391	Origene	SR304816	TGM1 Human siRNA Oligo Duplex (Locus ID 7051)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7392	Origene	SR304818	Transglutaminase 3 (TGM3) Human siRNA Oligo Duplex (Locus ID 7053)	2 nmol	87276	5%	As Per Rule
7393	Origene	SR304819	Tyrosine Hydroxylase (TH) Human siRNA Oligo Duplex (Locus ID 7054)	2 nmol	87276	5%	As Per Rule
7394	Origene	SR304820	Thrombomodulin (THBD) Human siRNA Oligo Duplex (Locus ID 7056)	2 nmol	87276	5%	As Per Rule
7395	Origene	SR304822	Thrombospondin 2 (THBS2) Human siRNA Oligo Duplex (Locus ID 7058)	2 nmol	87276	5%	As Per Rule
7396	Origene	SR304823	THBS3 Human siRNA Oligo Duplex (Locus ID 7059)	2 nmol	87276	5%	As Per Rule
7397	Origene	SR304824	THBS4 Human siRNA Oligo Duplex (Locus ID 7060)	2 nmol	87276	5%	As Per Rule
7398	Origene	SR304825	Trichohyalin (TCHH) Human siRNA Oligo Duplex (Locus ID 7062)	2 nmol	87276	5%	As Per Rule
7399	Origene	SR304826	Thimet Oligopeptidase (THOP1) Human siRNA Oligo Duplex (Locus ID 7064)	2 nmol	87276	5%	As Per Rule
7400	Origene	SR304827	Thrombopoietin (THPO) Human siRNA Oligo Duplex (Locus ID 7066)	2 nmol	87276	5%	As Per Rule
7401	Origene	SR304828	Thyroid Hormone Receptor alpha (THRA) Human siRNA Oligo Duplex (Locus ID 7067)	2 nmol	87276	5%	As Per Rule
7402	Origene	SR304829	Thyroid Hormone Receptor beta (THRB) Human siRNA Oligo Duplex (Locus ID 7068)	2 nmol	87276	5%	As Per Rule
7403	Origene	SR304830	THRSP Human siRNA Oligo Duplex (Locus ID 7069)	2 nmol	87276	5%	As Per Rule
7404	Origene	SR304832	KLF10 Human siRNA Oligo Duplex (Locus ID 7071)	2 nmol	87276	5%	As Per Rule
7405	Origene	SR304833	TIA1 Human siRNA Oligo Duplex (Locus ID 7072)	2 nmol	87276	5%	As Per Rule
7406	Origene	SR304834	TIAL1 Human siRNA Oligo Duplex (Locus ID 7073)	2 nmol	87276	5%	As Per Rule
7407	Origene	SR304835	TIAM1 Human siRNA Oligo Duplex (Locus ID 7074)	2 nmol	87276	5%	As Per Rule
7408	Origene	SR304836	TIE1 Human siRNA Oligo Duplex (Locus ID 7075)	2 nmol	87276	5%	As Per Rule
7409	Origene	SR304837	TIMP1 Human siRNA Oligo Duplex (Locus ID 7076)	2 nmol	87276	5%	As Per Rule
7410	Origene	SR304838	TIMP2 Human siRNA Oligo Duplex (Locus ID 7077)	2 nmol	87276	5%	As Per Rule
7411	Origene	SR304839	TIMP3 Human siRNA Oligo Duplex (Locus ID 7078)	2 nmol	87276	5%	As Per Rule
7412	Origene	SR304840	TIMP4 Human siRNA Oligo Duplex (Locus ID 7079)	2 nmol	87276	5%	As Per Rule
7413	Origene	SR304841	TTF1 (NKX2-1) Human siRNA Oligo Duplex (Locus ID 7080)	2 nmol	87276	5%	As Per Rule
7414	Origene	SR304843	Thymidine Kinase 1 (TK1) Human siRNA Oligo Duplex (Locus ID 7083)	2 nmol	87276	5%	As Per Rule
7415	Origene	SR304844	Thymidine Kinase 2 (TK2) Human siRNA Oligo Duplex (Locus ID 7084)	2 nmol	87276	5%	As Per Rule
7416	Origene	SR304845	Transketolase (TKT) Human siRNA Oligo Duplex (Locus ID 7086)	2 nmol	87276	5%	As Per Rule
7417	Origene	SR304846	ICAM5 Human siRNA Oligo Duplex (Locus ID 7087)	2 nmol	87276	5%	As Per Rule
7418	Origene	SR304847	TLE 1 (TLE1) Human siRNA Oligo Duplex (Locus ID 7088)	2 nmol	87276	5%	As Per Rule
7419	Origene	SR304848	TLE2 Human siRNA Oligo Duplex (Locus ID 7089)	2 nmol	87276	5%	As Per Rule
7420	Origene	SR304849	TLE3 Human siRNA Oligo Duplex (Locus ID 7090)	2 nmol	87276	5%	As Per Rule
7421	Origene	SR304850	TLE4 Human siRNA Oligo Duplex (Locus ID 7091)	2 nmol	87276	5%	As Per Rule
7422	Origene	SR304851	TLL1 Human siRNA Oligo Duplex (Locus ID 7092)	2 nmol	87276	5%	As Per Rule
7423	Origene	SR304852	TLL2 Human siRNA Oligo Duplex (Locus ID 7093)	2 nmol	87276	5%	As Per Rule
7424	Origene	SR304853	Talin 1 (TLN1) Human siRNA Oligo Duplex (Locus ID 7094)	2 nmol	87276	5%	As Per Rule
7425	Origene	SR304855	TLR1 Human siRNA Oligo Duplex (Locus ID 7096)	2 nmol	87276	5%	As Per Rule
7426	Origene	SR304857	TLR3 Human siRNA Oligo Duplex (Locus ID 7098)	2 nmol	87276	5%	As Per Rule
7427	Origene	SR304860	NR2E1 Human siRNA Oligo Duplex (Locus ID 7101)	2 nmol	87276	5%	As Per Rule
7428	Origene	SR304861	TM4SF2 (TSPAN7) Human siRNA Oligo Duplex (Locus ID 7102)	2 nmol	87276	5%	As Per Rule
7429	Origene	SR304862	TM4SF3 (TSPAN8) Human siRNA Oligo Duplex (Locus ID 7103)	2 nmol	87276	5%	As Per Rule
7430	Origene	SR304864	TSPAN6 Human siRNA Oligo Duplex (Locus ID 7105)	2 nmol	87276	5%	As Per Rule
7431	Origene	SR304868	TMEM1 (TRAPPC10) Human siRNA Oligo Duplex (Locus ID 7109)	2 nmol	87276	5%	As Per Rule
7432	Origene	SR304869	TATA Element Modulatory Factor 1 (TMF1) Human siRNA Oligo Duplex (Locus ID 7110)	2 nmol	87276	5%	As Per Rule
7433	Origene	SR304870	Tropomodulin 1 (TMOD1) Human siRNA Oligo Duplex (Locus ID 7111)	2 nmol	87276	5%	As Per Rule
7434	Origene	SR304871	LAP2 (TMPO) Human siRNA Oligo Duplex (Locus ID 7112)	2 nmol	87276	5%	As Per Rule
7435	Origene	SR304873	Thymosin beta 4 (TMSB4X) Human siRNA Oligo Duplex (Locus ID 7114)	2 nmol	87276	5%	As Per Rule
7436	Origene	SR304874	TMSB4XP8 Human siRNA Oligo Duplex (Locus ID 7117)	2 nmol	87276	5%	As Per Rule
7437	Origene	SR304876	Tetranectin (CLEC3B) Human siRNA Oligo Duplex (Locus ID 7123)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7438	Origene	SR304878	Troponin C (TNNC2) Human siRNA Oligo Duplex (Locus ID 7125)	2 nmol	87276	5%	As Per Rule
7439	Origene	SR304879	TNFAIP1 Human siRNA Oligo Duplex (Locus ID 7126)	2 nmol	87276	5%	As Per Rule
7440	Origene	SR304880	TNFAIP2 Human siRNA Oligo Duplex (Locus ID 7127)	2 nmol	87276	5%	As Per Rule
7441	Origene	SR304881	TNFAIP3 Human siRNA Oligo Duplex (Locus ID 7128)	2 nmol	87276	5%	As Per Rule
7442	Origene	SR304882	TSG6 (TNFAIP6) Human siRNA Oligo Duplex (Locus ID 7130)	2 nmol	87276	5%	As Per Rule
7443	Origene	SR304883	TNFRSF1A Human siRNA Oligo Duplex (Locus ID 7132)	2 nmol	87276	5%	As Per Rule
7444	Origene	SR304884	TNFRSF1B Human siRNA Oligo Duplex (Locus ID 7133)	2 nmol	87276	5%	As Per Rule
7445	Origene	SR304885	Cardiac Troponin I (TNNC1) Human siRNA Oligo Duplex (Locus ID 7134)	2 nmol	87276	5%	As Per Rule
7446	Origene	SR304886	TNNI1 Human siRNA Oligo Duplex (Locus ID 7135)	2 nmol	87276	5%	As Per Rule
7447	Origene	SR304887	Troponin I fast skeletal muscle (TNNI2) Human siRNA Oligo Duplex (Locus ID 7136)	2 nmol	87276	5%	As Per Rule
7448	Origene	SR304888	Cardiac Troponin I (TNNI3) Human siRNA Oligo Duplex (Locus ID 7137)	2 nmol	87276	5%	As Per Rule
7449	Origene	SR304889	Troponin T1 (TNNT1) Human siRNA Oligo Duplex (Locus ID 7138)	2 nmol	87276	5%	As Per Rule
7450	Origene	SR304890	Cardiac Troponin T (TNNT2) Human siRNA Oligo Duplex (Locus ID 7139)	2 nmol	87276	5%	As Per Rule
7451	Origene	SR304891	TNNT3 Human siRNA Oligo Duplex (Locus ID 7140)	2 nmol	87276	5%	As Per Rule
7452	Origene	SR304892	Transition Protein 1 (TNP1) Human siRNA Oligo Duplex (Locus ID 7141)	2 nmol	87276	5%	As Per Rule
7453	Origene	SR304893	TNP2 Human siRNA Oligo Duplex (Locus ID 7142)	2 nmol	87276	5%	As Per Rule
7454	Origene	SR304894	TNR Human siRNA Oligo Duplex (Locus ID 7143)	2 nmol	87276	5%	As Per Rule
7455	Origene	SR304895	Tensin 1 (TNS1) Human siRNA Oligo Duplex (Locus ID 7145)	2 nmol	87276	5%	As Per Rule
7456	Origene	SR304896	TNXB Human siRNA Oligo Duplex (Locus ID 7148)	2 nmol	87276	5%	As Per Rule
7457	Origene	SR304899	Topoisomerase II beta (TOP2B) Human siRNA Oligo Duplex (Locus ID 7155)	2 nmol	87276	5%	As Per Rule
7458	Origene	SR304900	Topoisomerase III alpha (TOP3A) Human siRNA Oligo Duplex (Locus ID 7156)	2 nmol	87276	5%	As Per Rule
7459	Origene	SR304902	53BP1 (TP53BP1) Human siRNA Oligo Duplex (Locus ID 7158)	2 nmol	87276	5%	As Per Rule
7460	Origene	SR304903	TP53BP2 Human siRNA Oligo Duplex (Locus ID 7159)	2 nmol	87276	5%	As Per Rule
7461	Origene	SR304904	p73 (TP73) Human siRNA Oligo Duplex (Locus ID 7161)	2 nmol	87276	5%	As Per Rule
7462	Origene	SR304905	5T4 (TPBG) Human siRNA Oligo Duplex (Locus ID 7162)	2 nmol	87276	5%	As Per Rule
7463	Origene	SR304906	TPD52 Human siRNA Oligo Duplex (Locus ID 7163)	2 nmol	87276	5%	As Per Rule
7464	Origene	SR304907	TPD52L1 Human siRNA Oligo Duplex (Locus ID 7164)	2 nmol	87276	5%	As Per Rule
7465	Origene	SR304908	TPD52L2 Human siRNA Oligo Duplex (Locus ID 7165)	2 nmol	87276	5%	As Per Rule
7466	Origene	SR304909	Tryptophan Hydroxylase (TPH1) Human siRNA Oligo Duplex (Locus ID 7166)	2 nmol	87276	5%	As Per Rule
7467	Origene	SR304910	Triosephosphate isomerase (TPI1) Human siRNA Oligo Duplex (Locus ID 7167)	2 nmol	87276	5%	As Per Rule
7468	Origene	SR304911	TPM1 Human siRNA Oligo Duplex (Locus ID 7168)	2 nmol	87276	5%	As Per Rule
7469	Origene	SR304912	Tropomyosin 2 (TPM2) Human siRNA Oligo Duplex (Locus ID 7169)	2 nmol	87276	5%	As Per Rule
7470	Origene	SR304913	Tropomyosin 3 (TPM3) Human siRNA Oligo Duplex (Locus ID 7170)	2 nmol	87276	5%	As Per Rule
7471	Origene	SR304914	TPM4 Human siRNA Oligo Duplex (Locus ID 7171)	2 nmol	87276	5%	As Per Rule
7472	Origene	SR304915	TPMT Human siRNA Oligo Duplex (Locus ID 7172)	2 nmol	87276	5%	As Per Rule
7473	Origene	SR304916	Thyroid Peroxidase (TPO) Human siRNA Oligo Duplex (Locus ID 7173)	2 nmol	87276	5%	As Per Rule
7474	Origene	SR304917	Tripeptidyl peptidase II (TPP2) Human siRNA Oligo Duplex (Locus ID 7174)	2 nmol	87276	5%	As Per Rule
7475	Origene	SR304918	TPR Human siRNA Oligo Duplex (Locus ID 7175)	2 nmol	87276	5%	As Per Rule
7476	Origene	SR304919	TPSAB1 Human siRNA Oligo Duplex (Locus ID 7177)	2 nmol	87276	5%	As Per Rule
7477	Origene	SR304920	TCTP (TPT1) Human siRNA Oligo Duplex (Locus ID 7178)	2 nmol	87276	5%	As Per Rule
7478	Origene	SR304921	TPTE Human siRNA Oligo Duplex (Locus ID 7179)	2 nmol	87276	5%	As Per Rule
7479	Origene	SR304922	CRISP2 Human siRNA Oligo Duplex (Locus ID 7180)	2 nmol	87276	5%	As Per Rule
7480	Origene	SR304923	NR2C1 Human siRNA Oligo Duplex (Locus ID 7181)	2 nmol	87276	5%	As Per Rule
7481	Origene	SR304924	NR2C2 Human siRNA Oligo Duplex (Locus ID 7182)	2 nmol	87276	5%	As Per Rule
7482	Origene	SR304925	GRP94 (HSP90B1) Human siRNA Oligo Duplex (Locus ID 7184)	2 nmol	87276	5%	As Per Rule
7483	Origene	SR304926	TRAF1 Human siRNA Oligo Duplex (Locus ID 7185)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7484	Origene	SR304927	TRAF2 Human siRNA Oligo Duplex (Locus ID 7186)	2 nmol	87276	5%	As Per Rule
7485	Origene	SR304928	TRAF3 Human siRNA Oligo Duplex (Locus ID 7187)	2 nmol	87276	5%	As Per Rule
7486	Origene	SR304929	TRAF5 Human siRNA Oligo Duplex (Locus ID 7188)	2 nmol	87276	5%	As Per Rule
7487	Origene	SR304931	Thyrotropin Releasing Hormone (TRH) Human siRNA Oligo Duplex (Locus ID 7200)	2 nmol	87276	5%	As Per Rule
7488	Origene	SR304933	CCT3 Human siRNA Oligo Duplex (Locus ID 7203)	2 nmol	87276	5%	As Per Rule
7489	Origene	SR304934	TRIO Human siRNA Oligo Duplex (Locus ID 7204)	2 nmol	87276	5%	As Per Rule
7490	Origene	SR304935	TRIP6 Human siRNA Oligo Duplex (Locus ID 7205)	2 nmol	87276	5%	As Per Rule
7491	Origene	SR304936	Trophinin (TRO) Human siRNA Oligo Duplex (Locus ID 7216)	2 nmol	87276	5%	As Per Rule
7492	Origene	SR304937	TRPC1 Human siRNA Oligo Duplex (Locus ID 7220)	2 nmol	87276	5%	As Per Rule
7493	Origene	SR304938	TRPC3 Human siRNA Oligo Duplex (Locus ID 7222)	2 nmol	87276	5%	As Per Rule
7494	Origene	SR304939	TRPC4 Human siRNA Oligo Duplex (Locus ID 7223)	2 nmol	87276	5%	As Per Rule
7495	Origene	SR304940	TRPC5 Human siRNA Oligo Duplex (Locus ID 7224)	2 nmol	87276	5%	As Per Rule
7496	Origene	SR304941	TRPC6 Human siRNA Oligo Duplex (Locus ID 7225)	2 nmol	87276	5%	As Per Rule
7497	Origene	SR304942	TRPM2 Human siRNA Oligo Duplex (Locus ID 7226)	2 nmol	87276	5%	As Per Rule
7498	Origene	SR304943	TRPS1 Human siRNA Oligo Duplex (Locus ID 7227)	2 nmol	87276	5%	As Per Rule
7499	Origene	SR304944	Translin (TSN) Human siRNA Oligo Duplex (Locus ID 7247)	2 nmol	87276	5%	As Per Rule
7500	Origene	SR304945	Hamartin (TSC1) Human siRNA Oligo Duplex (Locus ID 7248)	2 nmol	87276	5%	As Per Rule
7501	Origene	SR304946	Tuberin (TSC2) Human siRNA Oligo Duplex (Locus ID 7249)	2 nmol	87276	5%	As Per Rule
7502	Origene	SR304947	TSG101 Human siRNA Oligo Duplex (Locus ID 7251)	2 nmol	87276	5%	As Per Rule
7503	Origene	SR304948	TSH beta (TSHB) Human siRNA Oligo Duplex (Locus ID 7252)	2 nmol	87276	5%	As Per Rule
7504	Origene	SR304950	TRAX (TSNAX) Human siRNA Oligo Duplex (Locus ID 7257)	2 nmol	87276	5%	As Per Rule
7505	Origene	SR304951	TSPY1 Human siRNA Oligo Duplex (Locus ID 7258)	2 nmol	87276	5%	As Per Rule
7506	Origene	SR304952	TSPYL1 Human siRNA Oligo Duplex (Locus ID 7259)	2 nmol	87276	5%	As Per Rule
7507	Origene	SR304953	EIPR1 Human siRNA Oligo Duplex (Locus ID 7260)	2 nmol	87276	5%	As Per Rule
7508	Origene	SR304954	TSSC3 (PHLDA2) Human siRNA Oligo Duplex (Locus ID 7262)	2 nmol	87276	5%	As Per Rule
7509	Origene	SR304955	TST Human siRNA Oligo Duplex (Locus ID 7263)	2 nmol	87276	5%	As Per Rule
7510	Origene	SR304956	GFUS Human siRNA Oligo Duplex (Locus ID 7264)	2 nmol	87276	5%	As Per Rule
7511	Origene	SR304957	TTC1 Human siRNA Oligo Duplex (Locus ID 7265)	2 nmol	87276	5%	As Per Rule
7512	Origene	SR304958	DNAJC7 Human siRNA Oligo Duplex (Locus ID 7266)	2 nmol	87276	5%	As Per Rule
7513	Origene	SR304959	TTC3 Human siRNA Oligo Duplex (Locus ID 7267)	2 nmol	87276	5%	As Per Rule
7514	Origene	SR304960	TTC4 Human siRNA Oligo Duplex (Locus ID 7268)	2 nmol	87276	5%	As Per Rule
7515	Origene	SR304961	Transcription termination factor 1 (TTF1) Human siRNA Oligo Duplex (Locus ID 7270)	2 nmol	87276	5%	As Per Rule
7516	Origene	SR304963	Titin (TTN) Human siRNA Oligo Duplex (Locus ID 7273)	2 nmol	87276	5%	As Per Rule
7517	Origene	SR304964	TTPA Human siRNA Oligo Duplex (Locus ID 7274)	2 nmol	87276	5%	As Per Rule
7518	Origene	SR304965	TUB Human siRNA Oligo Duplex (Locus ID 7275)	2 nmol	87276	5%	As Per Rule
7519	Origene	SR304966	Prealbumin (TTR) Human siRNA Oligo Duplex (Locus ID 7276)	2 nmol	87276	5%	As Per Rule
7520	Origene	SR304967	alpha Tubulin (TUBA4A) Human siRNA Oligo Duplex (Locus ID 7277)	2 nmol	87276	5%	As Per Rule
7521	Origene	SR304968	alpha Tubulin (TUBA3C) Human siRNA Oligo Duplex (Locus ID 7278)	2 nmol	87276	5%	As Per Rule
7522	Origene	SR304969	beta II Tubulin (TUBB2A) Human siRNA Oligo Duplex (Locus ID 7280)	2 nmol	87276	5%	As Per Rule
7523	Origene	SR304970	gamma Tubulin (TUBG1) Human siRNA Oligo Duplex (Locus ID 7283)	2 nmol	87276	5%	As Per Rule
7524	Origene	SR304971	TUFM Human siRNA Oligo Duplex (Locus ID 7284)	2 nmol	87276	5%	As Per Rule
7525	Origene	SR304972	Tuftelin 1 (TUFT1) Human siRNA Oligo Duplex (Locus ID 7286)	2 nmol	87276	5%	As Per Rule
7526	Origene	SR304973	TULP1 Human siRNA Oligo Duplex (Locus ID 7287)	2 nmol	87276	5%	As Per Rule
7527	Origene	SR304974	TULP2 Human siRNA Oligo Duplex (Locus ID 7288)	2 nmol	87276	5%	As Per Rule
7528	Origene	SR304975	TULP3 Human siRNA Oligo Duplex (Locus ID 7289)	2 nmol	87276	5%	As Per Rule
7529	Origene	SR304976	HIRA Human siRNA Oligo Duplex (Locus ID 7290)	2 nmol	87276	5%	As Per Rule
7530	Origene	SR304978	CD252 (TNFSF4) Human siRNA Oligo Duplex (Locus ID 7292)	2 nmol	87276	5%	As Per Rule
7531	Origene	SR304979	TNFRSF4 Human siRNA Oligo Duplex (Locus ID 7293)	2 nmol	87276	5%	As Per Rule
7532	Origene	SR304980	TXK Human siRNA Oligo Duplex (Locus ID 7294)	2 nmol	87276	5%	As Per Rule
7533	Origene	SR304982	TXNRD1 Human siRNA Oligo Duplex (Locus ID 7296)	2 nmol	87276	5%	As Per Rule
7534	Origene	SR304984	Thymidylate Synthase (TYMS) Human siRNA Oligo Duplex (Locus ID 7298)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7535	Origene	SR304985	Tyrosinase (TYR) Human siRNA Oligo Duplex (Locus ID 7299)	2 nmol	87276	5%	As Per Rule
7536	Origene	SR304986	TYRO3 Human siRNA Oligo Duplex (Locus ID 7301)	2 nmol	87276	5%	As Per Rule
7537	Origene	SR304987	DAP12 (TYROBP) Human siRNA Oligo Duplex (Locus ID 7305)	2 nmol	87276	5%	As Per Rule
7538	Origene	SR304989	U2AF35 (U2AF1) Human siRNA Oligo Duplex (Locus ID 7307)	2 nmol	87276	5%	As Per Rule
7539	Origene	SR304990	UBA52 Human siRNA Oligo Duplex (Locus ID 7311)	2 nmol	87276	5%	As Per Rule
7540	Origene	SR304991	Ubiquitin (UBB) Human siRNA Oligo Duplex (Locus ID 7314)	2 nmol	87276	5%	As Per Rule
7541	Origene	SR304992	UBC Human siRNA Oligo Duplex (Locus ID 7316)	2 nmol	87276	5%	As Per Rule
7542	Origene	SR304994	Ube1L (UBA7) Human siRNA Oligo Duplex (Locus ID 7318)	2 nmol	87276	5%	As Per Rule
7543	Origene	SR304995	Rad6 (UBE2A) Human siRNA Oligo Duplex (Locus ID 7319)	2 nmol	87276	5%	As Per Rule
7544	Origene	SR304996	UBE2B Human siRNA Oligo Duplex (Locus ID 7320)	2 nmol	87276	5%	As Per Rule
7545	Origene	SR304997	UBE2D1 Human siRNA Oligo Duplex (Locus ID 7321)	2 nmol	87276	5%	As Per Rule
7546	Origene	SR304998	UBE2D2 Human siRNA Oligo Duplex (Locus ID 7322)	2 nmol	87276	5%	As Per Rule
7547	Origene	SR304999	UBE2D3 Human siRNA Oligo Duplex (Locus ID 7323)	2 nmol	87276	5%	As Per Rule
7548	Origene	SR305000	UBE2E1 Human siRNA Oligo Duplex (Locus ID 7324)	2 nmol	87276	5%	As Per Rule
7549	Origene	SR305001	UBE2E2 Human siRNA Oligo Duplex (Locus ID 7325)	2 nmol	87276	5%	As Per Rule
7550	Origene	SR305002	UBE2G1 Human siRNA Oligo Duplex (Locus ID 7326)	2 nmol	87276	5%	As Per Rule
7551	Origene	SR305003	UBE2G2 Human siRNA Oligo Duplex (Locus ID 7327)	2 nmol	87276	5%	As Per Rule
7552	Origene	SR305004	UBE2H Human siRNA Oligo Duplex (Locus ID 7328)	2 nmol	87276	5%	As Per Rule
7553	Origene	SR305005	UBE2I Human siRNA Oligo Duplex (Locus ID 7329)	2 nmol	87276	5%	As Per Rule
7554	Origene	SR305006	UBE2L3 Human siRNA Oligo Duplex (Locus ID 7332)	2 nmol	87276	5%	As Per Rule
7555	Origene	SR305008	UBE2V1 Human siRNA Oligo Duplex (Locus ID 7335)	2 nmol	87276	5%	As Per Rule
7556	Origene	SR305009	MMS2 (UBE2V2) Human siRNA Oligo Duplex (Locus ID 7336)	2 nmol	87276	5%	As Per Rule
7557	Origene	SR305010	UBE3A Human siRNA Oligo Duplex (Locus ID 7337)	2 nmol	87276	5%	As Per Rule
7558	Origene	SR305011	Sumo 1 (SUMO1) Human siRNA Oligo Duplex (Locus ID 7341)	2 nmol	87276	5%	As Per Rule
7559	Origene	SR305012	Upstream Binding Protein 1 (UBP1) Human siRNA Oligo Duplex (Locus ID 7342)	2 nmol	87276	5%	As Per Rule
7560	Origene	SR305013	UBF1 (UBTF) Human siRNA Oligo Duplex (Locus ID 7343)	2 nmol	87276	5%	As Per Rule
7561	Origene	SR305014	PGP9.5 (UCHL1) Human siRNA Oligo Duplex (Locus ID 7345)	2 nmol	87276	5%	As Per Rule
7562	Origene	SR305015	UCHL3 Human siRNA Oligo Duplex (Locus ID 7347)	2 nmol	87276	5%	As Per Rule
7563	Origene	SR305017	Urocortin (UCN) Human siRNA Oligo Duplex (Locus ID 7349)	2 nmol	87276	5%	As Per Rule
7564	Origene	SR305018	UCP1 Human siRNA Oligo Duplex (Locus ID 7350)	2 nmol	87276	5%	As Per Rule
7565	Origene	SR305019	UCP2 Human siRNA Oligo Duplex (Locus ID 7351)	2 nmol	87276	5%	As Per Rule
7566	Origene	SR305020	UCP3 Human siRNA Oligo Duplex (Locus ID 7352)	2 nmol	87276	5%	As Per Rule
7567	Origene	SR305021	UFD1 Human siRNA Oligo Duplex (Locus ID 7353)	2 nmol	87276	5%	As Per Rule
7568	Origene	SR305023	Uteroglobin (SCGB1A1) Human siRNA Oligo Duplex (Locus ID 7356)	2 nmol	87276	5%	As Per Rule
7569	Origene	SR305024	Ceramide glucosyltransferase (UGCG) Human siRNA Oligo Duplex (Locus ID 7357)	2 nmol	87276	5%	As Per Rule
7570	Origene	SR305025	UDP glucose dehydrogenase (UGDH) Human siRNA Oligo Duplex (Locus ID 7358)	2 nmol	87276	5%	As Per Rule
7571	Origene	SR305026	UGP2 Human siRNA Oligo Duplex (Locus ID 7360)	2 nmol	87276	5%	As Per Rule
7572	Origene	SR305028	UGT2B7 Human siRNA Oligo Duplex (Locus ID 7364)	2 nmol	87276	5%	As Per Rule
7573	Origene	SR305029	UGT2B10 Human siRNA Oligo Duplex (Locus ID 7365)	2 nmol	87276	5%	As Per Rule
7574	Origene	SR305030	UGT2B15 Human siRNA Oligo Duplex (Locus ID 7366)	2 nmol	87276	5%	As Per Rule
7575	Origene	SR305031	UGT2B17 Human siRNA Oligo Duplex (Locus ID 7367)	2 nmol	87276	5%	As Per Rule
7576	Origene	SR305032	UGT8 Human siRNA Oligo Duplex (Locus ID 7368)	2 nmol	87276	5%	As Per Rule
7577	Origene	SR305033	Uromucoid (UMOD) Human siRNA Oligo Duplex (Locus ID 7369)	2 nmol	87276	5%	As Per Rule
7578	Origene	SR305035	UMPS Human siRNA Oligo Duplex (Locus ID 7372)	2 nmol	87276	5%	As Per Rule
7579	Origene	SR305037	UNG Human siRNA Oligo Duplex (Locus ID 7374)	2 nmol	87276	5%	As Per Rule
7580	Origene	SR305039	LXR beta (NR1H2) Human siRNA Oligo Duplex (Locus ID 7376)	2 nmol	87276	5%	As Per Rule
7581	Origene	SR305040	Uridine Phosphorylase 1 (UPP1) Human siRNA Oligo Duplex (Locus ID 7378)	2 nmol	87276	5%	As Per Rule
7582	Origene	SR305042	Uroplakin III (UPK3A) Human siRNA Oligo Duplex (Locus ID 7380)	2 nmol	87276	5%	As Per Rule
7583	Origene	SR305043	UQCR8 Human siRNA Oligo Duplex (Locus ID 7381)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7584	Origene	SR305044	Ubiquinol Cytochrome C Reductase Core Protein I (UQCRC1) Human siRNA Oligo Duplex (Locus ID 7384)	2 nmol	87276	5%	As Per Rule
7585	Origene	SR305045	UQCRC2 Human siRNA Oligo Duplex (Locus ID 7385)	2 nmol	87276	5%	As Per Rule
7586	Origene	SR305046	UQCRFS1 Human siRNA Oligo Duplex (Locus ID 7386)	2 nmol	87276	5%	As Per Rule
7587	Origene	SR305047	UQCRH Human siRNA Oligo Duplex (Locus ID 7388)	2 nmol	87276	5%	As Per Rule
7588	Origene	SR305048	UROD Human siRNA Oligo Duplex (Locus ID 7389)	2 nmol	87276	5%	As Per Rule
7589	Origene	SR305049	UROS Human siRNA Oligo Duplex (Locus ID 7390)	2 nmol	87276	5%	As Per Rule
7590	Origene	SR305050	USF1 Human siRNA Oligo Duplex (Locus ID 7391)	2 nmol	87276	5%	As Per Rule
7591	Origene	SR305051	USF2 Human siRNA Oligo Duplex (Locus ID 7392)	2 nmol	87276	5%	As Per Rule
7592	Origene	SR305053	USH2A Human siRNA Oligo Duplex (Locus ID 7399)	2 nmol	87276	5%	As Per Rule
7593	Origene	SR305054	CLRN1 Human siRNA Oligo Duplex (Locus ID 7401)	2 nmol	87276	5%	As Per Rule
7594	Origene	SR305055	Utrophin (UTRN) Human siRNA Oligo Duplex (Locus ID 7402)	2 nmol	87276	5%	As Per Rule
7595	Origene	SR305058	UVRAG Human siRNA Oligo Duplex (Locus ID 7405)	2 nmol	87276	5%	As Per Rule
7596	Origene	SR305059	valyl tRNA synthetase (VAR5) Human siRNA Oligo Duplex (Locus ID 7407)	2 nmol	87276	5%	As Per Rule
7597	Origene	SR305060	VASP Human siRNA Oligo Duplex (Locus ID 7408)	2 nmol	87276	5%	As Per Rule
7598	Origene	SR305061	VAV1 Human siRNA Oligo Duplex (Locus ID 7409)	2 nmol	87276	5%	As Per Rule
7599	Origene	SR305062	VAV2 Human siRNA Oligo Duplex (Locus ID 7410)	2 nmol	87276	5%	As Per Rule
7600	Origene	SR305063	PFDN3 (VBP1) Human siRNA Oligo Duplex (Locus ID 7411)	2 nmol	87276	5%	As Per Rule
7601	Origene	SR305064	VCAM1 Human siRNA Oligo Duplex (Locus ID 7412)	2 nmol	87276	5%	As Per Rule
7602	Origene	SR305065	Vinculin (VCL) Human siRNA Oligo Duplex (Locus ID 7414)	2 nmol	87276	5%	As Per Rule
7603	Origene	SR305067	VDAC1 Human siRNA Oligo Duplex (Locus ID 7416)	2 nmol	87276	5%	As Per Rule
7604	Origene	SR305068	VDAC2 Human siRNA Oligo Duplex (Locus ID 7417)	2 nmol	87276	5%	As Per Rule
7605	Origene	SR305069	VDAC3 Human siRNA Oligo Duplex (Locus ID 7419)	2 nmol	87276	5%	As Per Rule
7606	Origene	SR305072	VEGFB Human siRNA Oligo Duplex (Locus ID 7423)	2 nmol	87276	5%	As Per Rule
7607	Origene	SR305073	VEGFC Human siRNA Oligo Duplex (Locus ID 7424)	2 nmol	87276	5%	As Per Rule
7608	Origene	SR305074	VEG Human siRNA Oligo Duplex (Locus ID 7425)	2 nmol	87276	5%	As Per Rule
7609	Origene	SR305075	Von Hippel Lindau (VHL) Human siRNA Oligo Duplex (Locus ID 7428)	2 nmol	87276	5%	As Per Rule
7610	Origene	SR305076	Villin (VIL1) Human siRNA Oligo Duplex (Locus ID 7429)	2 nmol	87276	5%	As Per Rule
7611	Origene	SR305077	Ezrin (EZR) Human siRNA Oligo Duplex (Locus ID 7430)	2 nmol	87276	5%	As Per Rule
7612	Origene	SR305081	VPAC2 (VIPR2) Human siRNA Oligo Duplex (Locus ID 7434)	2 nmol	87276	5%	As Per Rule
7613	Origene	SR305082	VLDL Receptor (VLDLR) Human siRNA Oligo Duplex (Locus ID 7436)	2 nmol	87276	5%	As Per Rule
7614	Origene	SR305084	VPREB1 Human siRNA Oligo Duplex (Locus ID 7441)	2 nmol	87276	5%	As Per Rule
7615	Origene	SR305086	VRK1 Human siRNA Oligo Duplex (Locus ID 7443)	2 nmol	87276	5%	As Per Rule
7616	Origene	SR305087	VRK2 Human siRNA Oligo Duplex (Locus ID 7444)	2 nmol	87276	5%	As Per Rule
7617	Origene	SR305088	VILIP1 (VSNL1) Human siRNA Oligo Duplex (Locus ID 7447)	2 nmol	87276	5%	As Per Rule
7618	Origene	SR305089	Vitronectin (VTN) Human siRNA Oligo Duplex (Locus ID 7448)	2 nmol	87276	5%	As Per Rule
7619	Origene	SR305090	Von Willebrand Factor (VWF) Human siRNA Oligo Duplex (Locus ID 7450)	2 nmol	87276	5%	As Per Rule
7620	Origene	SR305091	Tryptophanyl tRNA synthetase (WARS) Human siRNA Oligo Duplex (Locus ID 7453)	2 nmol	87276	5%	As Per Rule
7621	Origene	SR305092	WASP (WAS) Human siRNA Oligo Duplex (Locus ID 7454)	2 nmol	87276	5%	As Per Rule
7622	Origene	SR305093	ZAN Human siRNA Oligo Duplex (Locus ID 7455)	2 nmol	87276	5%	As Per Rule
7623	Origene	SR305094	WIPF1 Human siRNA Oligo Duplex (Locus ID 7456)	2 nmol	87276	5%	As Per Rule
7624	Origene	SR305095	EIF4H Human siRNA Oligo Duplex (Locus ID 7458)	2 nmol	87276	5%	As Per Rule
7625	Origene	SR305096	CYLN2 (CLIP2) Human siRNA Oligo Duplex (Locus ID 7461)	2 nmol	87276	5%	As Per Rule
7626	Origene	SR305097	NTAL (LAT2) Human siRNA Oligo Duplex (Locus ID 7462)	2 nmol	87276	5%	As Per Rule
7627	Origene	SR305098	CORO2A Human siRNA Oligo Duplex (Locus ID 7464)	2 nmol	87276	5%	As Per Rule
7628	Origene	SR305101	WHSC1 Human siRNA Oligo Duplex (Locus ID 7468)	2 nmol	87276	5%	As Per Rule
7629	Origene	SR305102	WHSC2 (NELFA) Human siRNA Oligo Duplex (Locus ID 7469)	2 nmol	87276	5%	As Per Rule
7630	Origene	SR305104	WNT2 Human siRNA Oligo Duplex (Locus ID 7472)	2 nmol	87276	5%	As Per Rule
7631	Origene	SR305105	WNT3 Human siRNA Oligo Duplex (Locus ID 7473)	2 nmol	87276	5%	As Per Rule
7632	Origene	SR305106	WNT5A Human siRNA Oligo Duplex (Locus ID 7474)	2 nmol	87276	5%	As Per Rule
7633	Origene	SR305108	WNT7A Human siRNA Oligo Duplex (Locus ID 7476)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7634	Origene	SR305110	WNT8A Human siRNA Oligo Duplex (Locus ID 7478)	2 nmol	87276	5%	As Per Rule
7635	Origene	SR305111	WNT8B Human siRNA Oligo Duplex (Locus ID 7479)	2 nmol	87276	5%	As Per Rule
7636	Origene	SR305112	WNT10B Human siRNA Oligo Duplex (Locus ID 7480)	2 nmol	87276	5%	As Per Rule
7637	Origene	SR305114	WNT2B Human siRNA Oligo Duplex (Locus ID 7482)	2 nmol	87276	5%	As Per Rule
7638	Origene	SR305116	WNT9B Human siRNA Oligo Duplex (Locus ID 7484)	2 nmol	87276	5%	As Per Rule
7639	Origene	SR305119	Wilms Tumor Protein (WT1) Human siRNA Oligo Duplex (Locus ID 7490)	2 nmol	87276	5%	As Per Rule
7640	Origene	SR305120	XBP1 Human siRNA Oligo Duplex (Locus ID 7494)	2 nmol	87276	5%	As Per Rule
7641	Origene	SR305121	Xanthine Oxidase (XDH) Human siRNA Oligo Duplex (Locus ID 7498)	2 nmol	87276	5%	As Per Rule
7642	Origene	SR305123	XIST Human siRNA Oligo Duplex (Locus ID 7503)	2 nmol	87276	5%	As Per Rule
7643	Origene	SR305124	XK Human siRNA Oligo Duplex (Locus ID 7504)	2 nmol	87276	5%	As Per Rule
7644	Origene	SR305125	XPA Human siRNA Oligo Duplex (Locus ID 7507)	2 nmol	87276	5%	As Per Rule
7645	Origene	SR305126	XPC Human siRNA Oligo Duplex (Locus ID 7508)	2 nmol	87276	5%	As Per Rule
7646	Origene	SR305127	XPNPEP1 Human siRNA Oligo Duplex (Locus ID 7511)	2 nmol	87276	5%	As Per Rule
7647	Origene	SR305128	XPNPEP2 Human siRNA Oligo Duplex (Locus ID 7512)	2 nmol	87276	5%	As Per Rule
7648	Origene	SR305130	XRCC1 Human siRNA Oligo Duplex (Locus ID 7515)	2 nmol	87276	5%	As Per Rule
7649	Origene	SR305132	XRCC3 Human siRNA Oligo Duplex (Locus ID 7517)	2 nmol	87276	5%	As Per Rule
7650	Origene	SR305133	XRCC4 Human siRNA Oligo Duplex (Locus ID 7518)	2 nmol	87276	5%	As Per Rule
7651	Origene	SR305135	YES1 Human siRNA Oligo Duplex (Locus ID 7525)	2 nmol	87276	5%	As Per Rule
7652	Origene	SR305136	YY1 Human siRNA Oligo Duplex (Locus ID 7528)	2 nmol	87276	5%	As Per Rule
7653	Origene	SR305137	14-3-3 beta (YWHAB) Human siRNA Oligo Duplex (Locus ID 7529)	2 nmol	87276	5%	As Per Rule
7654	Origene	SR305138	14-3-3 epsilon (YWHAE) Human siRNA Oligo Duplex (Locus ID 7531)	2 nmol	87276	5%	As Per Rule
7655	Origene	SR305139	14 3 3 gamma (YWHAG) Human siRNA Oligo Duplex (Locus ID 7532)	2 nmol	87276	5%	As Per Rule
7656	Origene	SR305140	14 3 3 eta (YWHAH) Human siRNA Oligo Duplex (Locus ID 7533)	2 nmol	87276	5%	As Per Rule
7657	Origene	SR305142	ZAP70 Human siRNA Oligo Duplex (Locus ID 7535)	2 nmol	87276	5%	As Per Rule
7658	Origene	SR305143	splicing factor 1 (SF1) Human siRNA Oligo Duplex (Locus ID 7536)	2 nmol	87276	5%	As Per Rule
7659	Origene	SR305144	Tristetraprolin (ZFP36) Human siRNA Oligo Duplex (Locus ID 7538)	2 nmol	87276	5%	As Per Rule
7660	Origene	SR305145	ZFP37 Human siRNA Oligo Duplex (Locus ID 7539)	2 nmol	87276	5%	As Per Rule
7661	Origene	SR305146	ZFP161 (ZBTB14) Human siRNA Oligo Duplex (Locus ID 7541)	2 nmol	87276	5%	As Per Rule
7662	Origene	SR305148	ZFX Human siRNA Oligo Duplex (Locus ID 7543)	2 nmol	87276	5%	As Per Rule
7663	Origene	SR305149	ZFY Human siRNA Oligo Duplex (Locus ID 7544)	2 nmol	87276	5%	As Per Rule
7664	Origene	SR305150	ZIC1 Human siRNA Oligo Duplex (Locus ID 7545)	2 nmol	87276	5%	As Per Rule
7665	Origene	SR305151	ZIC2 Human siRNA Oligo Duplex (Locus ID 7546)	2 nmol	87276	5%	As Per Rule
7666	Origene	SR305152	ZIC3 Human siRNA Oligo Duplex (Locus ID 7547)	2 nmol	87276	5%	As Per Rule
7667	Origene	SR305153	ZNF2 Human siRNA Oligo Duplex (Locus ID 7549)	2 nmol	87276	5%	As Per Rule
7668	Origene	SR305154	ZNF3 Human siRNA Oligo Duplex (Locus ID 7551)	2 nmol	87276	5%	As Per Rule
7669	Origene	SR305155	ZNF711 Human siRNA Oligo Duplex (Locus ID 7552)	2 nmol	87276	5%	As Per Rule
7670	Origene	SR305156	ZNF7 Human siRNA Oligo Duplex (Locus ID 7553)	2 nmol	87276	5%	As Per Rule
7671	Origene	SR305157	ZNF8 Human siRNA Oligo Duplex (Locus ID 7554)	2 nmol	87276	5%	As Per Rule
7672	Origene	SR305158	CNBP Human siRNA Oligo Duplex (Locus ID 7555)	2 nmol	87276	5%	As Per Rule
7673	Origene	SR305159	ZNF10 Human siRNA Oligo Duplex (Locus ID 7556)	2 nmol	87276	5%	As Per Rule
7674	Origene	SR305160	ZNF12 Human siRNA Oligo Duplex (Locus ID 7559)	2 nmol	87276	5%	As Per Rule
7675	Origene	SR305161	ZNF14 Human siRNA Oligo Duplex (Locus ID 7561)	2 nmol	87276	5%	As Per Rule
7676	Origene	SR305162	ZNF708 Human siRNA Oligo Duplex (Locus ID 7562)	2 nmol	87276	5%	As Per Rule
7677	Origene	SR305163	ZNF16 Human siRNA Oligo Duplex (Locus ID 7564)	2 nmol	87276	5%	As Per Rule
7678	Origene	SR305164	ZNF17 Human siRNA Oligo Duplex (Locus ID 7565)	2 nmol	87276	5%	As Per Rule
7679	Origene	SR305165	ZNF18 Human siRNA Oligo Duplex (Locus ID 7566)	2 nmol	87276	5%	As Per Rule
7680	Origene	SR305166	ZNF19 Human siRNA Oligo Duplex (Locus ID 7567)	2 nmol	87276	5%	As Per Rule
7681	Origene	SR305167	ZNF20 Human siRNA Oligo Duplex (Locus ID 7568)	2 nmol	87276	5%	As Per Rule
7682	Origene	SR305168	ZNF182 Human siRNA Oligo Duplex (Locus ID 7569)	2 nmol	87276	5%	As Per Rule
7683	Origene	SR305169	ZNF22 Human siRNA Oligo Duplex (Locus ID 7570)	2 nmol	87276	5%	As Per Rule
7684	Origene	SR305170	ZNF23 Human siRNA Oligo Duplex (Locus ID 7571)	2 nmol	87276	5%	As Per Rule
7685	Origene	SR305171	ZNF24 Human siRNA Oligo Duplex (Locus ID 7572)	2 nmol	87276	5%	As Per Rule
7686	Origene	SR305172	ZNF26 Human siRNA Oligo Duplex (Locus ID 7574)	2 nmol	87276	5%	As Per Rule
7687	Origene	SR305173	ZNF28 Human siRNA Oligo Duplex (Locus ID 7576)	2 nmol	87276	5%	As Per Rule
7688	Origene	SR305174	ZNF31 (ZSCAN20) Human siRNA Oligo Duplex (Locus ID 7579)	2 nmol	87276	5%	As Per Rule
7689	Origene	SR305175	ZNF32 Human siRNA Oligo Duplex (Locus ID 7580)	2 nmol	87276	5%	As Per Rule
7690	Origene	SR305176	ZNF33A Human siRNA Oligo Duplex (Locus ID 7581)	2 nmol	87276	5%	As Per Rule
7691	Origene	SR305177	ZNF33B Human siRNA Oligo Duplex (Locus ID 7582)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7692	Origene	SR305178	ZNF35 Human siRNA Oligo Duplex (Locus ID 7584)	2 nmol	87276	5%	As Per Rule
7693	Origene	SR305179	ZKSCAN1 Human siRNA Oligo Duplex (Locus ID 7586)	2 nmol	87276	5%	As Per Rule
7694	Origene	SR305180	ZNF37A Human siRNA Oligo Duplex (Locus ID 7587)	2 nmol	87276	5%	As Per Rule
7695	Origene	SR305181	ZFP38 (ZSCAN21) Human siRNA Oligo Duplex (Locus ID 7589)	2 nmol	87276	5%	As Per Rule
7696	Origene	SR305182	ZNF41 Human siRNA Oligo Duplex (Locus ID 7592)	2 nmol	87276	5%	As Per Rule
7697	Origene	SR305183	Myeloid zinc finger 1 (MZ1) Human siRNA Oligo Duplex (Locus ID 7593)	2 nmol	87276	5%	As Per Rule
7698	Origene	SR305184	ZNF43 Human siRNA Oligo Duplex (Locus ID 7594)	2 nmol	87276	5%	As Per Rule
7699	Origene	SR305185	ZNF45 Human siRNA Oligo Duplex (Locus ID 7596)	2 nmol	87276	5%	As Per Rule
7700	Origene	SR305186	ZBTB25 Human siRNA Oligo Duplex (Locus ID 7597)	2 nmol	87276	5%	As Per Rule
7701	Origene	SR305187	ZNF69 Human siRNA Oligo Duplex (Locus ID 7620)	2 nmol	87276	5%	As Per Rule
7702	Origene	SR305188	ZNF70 Human siRNA Oligo Duplex (Locus ID 7621)	2 nmol	87276	5%	As Per Rule
7703	Origene	SR305189	ZNF74 Human siRNA Oligo Duplex (Locus ID 7625)	2 nmol	87276	5%	As Per Rule
7704	Origene	SR305190	ZNF75 (ZNF75D) Human siRNA Oligo Duplex (Locus ID 7626)	2 nmol	87276	5%	As Per Rule
7705	Origene	SR305191	ZNF75A Human siRNA Oligo Duplex (Locus ID 7627)	2 nmol	87276	5%	As Per Rule
7706	Origene	SR305192	ZNF76 Human siRNA Oligo Duplex (Locus ID 7629)	2 nmol	87276	5%	As Per Rule
7707	Origene	SR305193	ZNF79 Human siRNA Oligo Duplex (Locus ID 7633)	2 nmol	87276	5%	As Per Rule
7708	Origene	SR305194	ZNF80 Human siRNA Oligo Duplex (Locus ID 7634)	2 nmol	87276	5%	As Per Rule
7709	Origene	SR305195	ZNF84 Human siRNA Oligo Duplex (Locus ID 7637)	2 nmol	87276	5%	As Per Rule
7710	Origene	SR305196	ZNF221 Human siRNA Oligo Duplex (Locus ID 7638)	2 nmol	87276	5%	As Per Rule
7711	Origene	SR305197	ZNF85 Human siRNA Oligo Duplex (Locus ID 7639)	2 nmol	87276	5%	As Per Rule
7712	Origene	SR305198	ZNF90 Human siRNA Oligo Duplex (Locus ID 7643)	2 nmol	87276	5%	As Per Rule
7713	Origene	SR305199	ZNF91 Human siRNA Oligo Duplex (Locus ID 7644)	2 nmol	87276	5%	As Per Rule
7714	Origene	SR305200	ZNF99 Human siRNA Oligo Duplex (Locus ID 7652)	2 nmol	87276	5%	As Per Rule
7715	Origene	SR305201	ZNF222 Human siRNA Oligo Duplex (Locus ID 7673)	2 nmol	87276	5%	As Per Rule
7716	Origene	SR305202	ZNF121 Human siRNA Oligo Duplex (Locus ID 7675)	2 nmol	87276	5%	As Per Rule
7717	Origene	SR305203	ZNF124 Human siRNA Oligo Duplex (Locus ID 7678)	2 nmol	87276	5%	As Per Rule
7718	Origene	SR305204	MKRN3 Human siRNA Oligo Duplex (Locus ID 7681)	2 nmol	87276	5%	As Per Rule
7719	Origene	SR305205	ZNF131 Human siRNA Oligo Duplex (Locus ID 7690)	2 nmol	87276	5%	As Per Rule
7720	Origene	SR305206	ZNF132 Human siRNA Oligo Duplex (Locus ID 7691)	2 nmol	87276	5%	As Per Rule
7721	Origene	SR305207	ZNF133 Human siRNA Oligo Duplex (Locus ID 7692)	2 nmol	87276	5%	As Per Rule
7722	Origene	SR305208	ZNF134 Human siRNA Oligo Duplex (Locus ID 7693)	2 nmol	87276	5%	As Per Rule
7723	Origene	SR305209	ZNF135 Human siRNA Oligo Duplex (Locus ID 7694)	2 nmol	87276	5%	As Per Rule
7724	Origene	SR305210	ZNF136 Human siRNA Oligo Duplex (Locus ID 7695)	2 nmol	87276	5%	As Per Rule
7725	Origene	SR305211	ZNF137 (ZNF137P) Human siRNA Oligo Duplex (Locus ID 7696)	2 nmol	87276	5%	As Per Rule
7726	Origene	SR305212	zinc finger protein 138 (ZNF138) Human siRNA Oligo Duplex (Locus ID 7697)	2 nmol	87276	5%	As Per Rule
7727	Origene	SR305213	ZNF140 Human siRNA Oligo Duplex (Locus ID 7699)	2 nmol	87276	5%	As Per Rule
7728	Origene	SR305214	ZNF141 Human siRNA Oligo Duplex (Locus ID 7700)	2 nmol	87276	5%	As Per Rule
7729	Origene	SR305215	ZNF142 Human siRNA Oligo Duplex (Locus ID 7701)	2 nmol	87276	5%	As Per Rule
7730	Origene	SR305216	ZNF143 Human siRNA Oligo Duplex (Locus ID 7702)	2 nmol	87276	5%	As Per Rule
7731	Origene	SR305217	Mel18 (PCGF2) Human siRNA Oligo Duplex (Locus ID 7703)	2 nmol	87276	5%	As Per Rule
7732	Origene	SR305218	Plzf (ZBTB16) Human siRNA Oligo Duplex (Locus ID 7704)	2 nmol	87276	5%	As Per Rule
7733	Origene	SR305219	ZNF146 Human siRNA Oligo Duplex (Locus ID 7705)	2 nmol	87276	5%	As Per Rule
7734	Origene	SR305220	TRIM25 Human siRNA Oligo Duplex (Locus ID 7706)	2 nmol	87276	5%	As Per Rule
7735	Origene	SR305221	ZNF148 Human siRNA Oligo Duplex (Locus ID 7707)	2 nmol	87276	5%	As Per Rule
7736	Origene	SR305222	Miz1 (ZBTB17) Human siRNA Oligo Duplex (Locus ID 7709)	2 nmol	87276	5%	As Per Rule
7737	Origene	SR305223	ZNF154 Human siRNA Oligo Duplex (Locus ID 7710)	2 nmol	87276	5%	As Per Rule
7738	Origene	SR305224	ZNF155 Human siRNA Oligo Duplex (Locus ID 7711)	2 nmol	87276	5%	As Per Rule
7739	Origene	SR305225	ZNF157 Human siRNA Oligo Duplex (Locus ID 7712)	2 nmol	87276	5%	As Per Rule
7740	Origene	SR305226	ZNF161 (VEZF1) Human siRNA Oligo Duplex (Locus ID 7716)	2 nmol	87276	5%	As Per Rule
7741	Origene	SR305227	ZNF165 Human siRNA Oligo Duplex (Locus ID 7718)	2 nmol	87276	5%	As Per Rule
7742	Origene	SR305228	TRIM26 Human siRNA Oligo Duplex (Locus ID 7726)	2 nmol	87276	5%	As Per Rule
7743	Origene	SR305229	ZNF174 Human siRNA Oligo Duplex (Locus ID 7727)	2 nmol	87276	5%	As Per Rule
7744	Origene	SR305230	ZNF175 Human siRNA Oligo Duplex (Locus ID 7728)	2 nmol	87276	5%	As Per Rule
7745	Origene	SR305231	ZNF177 Human siRNA Oligo Duplex (Locus ID 7730)	2 nmol	87276	5%	As Per Rule
7746	Origene	SR305232	ZNF179 (RNF112) Human siRNA Oligo Duplex (Locus ID 7732)	2 nmol	87276	5%	As Per Rule
7747	Origene	SR305233	ZNF180 Human siRNA Oligo Duplex (Locus ID 7733)	2 nmol	87276	5%	As Per Rule
7748	Origene	SR305234	RNF113A Human siRNA Oligo Duplex (Locus ID 7737)	2 nmol	87276	5%	As Per Rule
7749	Origene	SR305235	ZNF184 Human siRNA Oligo Duplex (Locus ID 7738)	2 nmol	87276	5%	As Per Rule
7750	Origene	SR305236	ZNF185 Human siRNA Oligo Duplex (Locus ID 7739)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7751	Origene	SR305237	ZNF187 (ZSCAN26) Human siRNA Oligo Duplex (Locus ID 7741)	2 nmol	87276	5%	As Per Rule
7752	Origene	SR305238	ZNF189 Human siRNA Oligo Duplex (Locus ID 7743)	2 nmol	87276	5%	As Per Rule
7753	Origene	SR305239	ZNF192 (ZKSCAN8) Human siRNA Oligo Duplex (Locus ID 7745)	2 nmol	87276	5%	As Per Rule
7754	Origene	SR305240	ZNF193 (ZSCAN9) Human siRNA Oligo Duplex (Locus ID 7746)	2 nmol	87276	5%	As Per Rule
7755	Origene	SR305241	ZNF195 Human siRNA Oligo Duplex (Locus ID 7748)	2 nmol	87276	5%	As Per Rule
7756	Origene	SR305242	ZMYM2 Human siRNA Oligo Duplex (Locus ID 7750)	2 nmol	87276	5%	As Per Rule
7757	Origene	SR305243	ZFP200 (ZNF200) Human siRNA Oligo Duplex (Locus ID 7752)	2 nmol	87276	5%	As Per Rule
7758	Origene	SR305244	ZNF202 Human siRNA Oligo Duplex (Locus ID 7753)	2 nmol	87276	5%	As Per Rule
7759	Origene	SR305245	ZNF205 Human siRNA Oligo Duplex (Locus ID 7755)	2 nmol	87276	5%	As Per Rule
7760	Origene	SR305246	ZNF207 Human siRNA Oligo Duplex (Locus ID 7756)	2 nmol	87276	5%	As Per Rule
7761	Origene	SR305247	ZNF208 Human siRNA Oligo Duplex (Locus ID 7757)	2 nmol	87276	5%	As Per Rule
7762	Origene	SR305248	ZNF213 Human siRNA Oligo Duplex (Locus ID 7760)	2 nmol	87276	5%	As Per Rule
7763	Origene	SR305249	ZNF214 Human siRNA Oligo Duplex (Locus ID 7761)	2 nmol	87276	5%	As Per Rule
7764	Origene	SR305250	ZNF215 Human siRNA Oligo Duplex (Locus ID 7762)	2 nmol	87276	5%	As Per Rule
7765	Origene	SR305251	ZFAND5 Human siRNA Oligo Duplex (Locus ID 7763)	2 nmol	87276	5%	As Per Rule
7766	Origene	SR305252	ZNF217 Human siRNA Oligo Duplex (Locus ID 7764)	2 nmol	87276	5%	As Per Rule
7767	Origene	SR305253	ZNF223 Human siRNA Oligo Duplex (Locus ID 7766)	2 nmol	87276	5%	As Per Rule
7768	Origene	SR305254	ZNF224 Human siRNA Oligo Duplex (Locus ID 7767)	2 nmol	87276	5%	As Per Rule
7769	Origene	SR305255	ZNF225 Human siRNA Oligo Duplex (Locus ID 7768)	2 nmol	87276	5%	As Per Rule
7770	Origene	SR305256	ZNF226 Human siRNA Oligo Duplex (Locus ID 7769)	2 nmol	87276	5%	As Per Rule
7771	Origene	SR305257	ZNF227 Human siRNA Oligo Duplex (Locus ID 7770)	2 nmol	87276	5%	As Per Rule
7772	Origene	SR305258	zinc finger protein 112 (ZNF112) Human siRNA Oligo Duplex (Locus ID 7771)	2 nmol	87276	5%	As Per Rule
7773	Origene	SR305259	ZNF229 Human siRNA Oligo Duplex (Locus ID 7772)	2 nmol	87276	5%	As Per Rule
7774	Origene	SR305260	ZNF230 Human siRNA Oligo Duplex (Locus ID 7773)	2 nmol	87276	5%	As Per Rule
7775	Origene	SR305261	ZNF232 Human siRNA Oligo Duplex (Locus ID 7775)	2 nmol	87276	5%	As Per Rule
7776	Origene	SR305262	ZNF236 Human siRNA Oligo Duplex (Locus ID 7776)	2 nmol	87276	5%	As Per Rule
7777	Origene	SR305266	SLC30A4 Human siRNA Oligo Duplex (Locus ID 7782)	2 nmol	87276	5%	As Per Rule
7778	Origene	SR305267	ZP2 Human siRNA Oligo Duplex (Locus ID 7783)	2 nmol	87276	5%	As Per Rule
7779	Origene	SR305268	ZP3 Human siRNA Oligo Duplex (Locus ID 7784)	2 nmol	87276	5%	As Per Rule
7780	Origene	SR305269	MAP3K12 Human siRNA Oligo Duplex (Locus ID 7786)	2 nmol	87276	5%	As Per Rule
7781	Origene	SR305270	ZXDA Human siRNA Oligo Duplex (Locus ID 7789)	2 nmol	87276	5%	As Per Rule
7782	Origene	SR305271	Zyxin (ZYG) Human siRNA Oligo Duplex (Locus ID 7791)	2 nmol	87276	5%	As Per Rule
7783	Origene	SR305272	LUZP1 Human siRNA Oligo Duplex (Locus ID 7798)	2 nmol	87276	5%	As Per Rule
7784	Origene	SR305273	RIZ1 (PRDM2) Human siRNA Oligo Duplex (Locus ID 7799)	2 nmol	87276	5%	As Per Rule
7785	Origene	SR305274	DNAL1 Human siRNA Oligo Duplex (Locus ID 7802)	2 nmol	87276	5%	As Per Rule
7786	Origene	SR305275	PTP4A1 Human siRNA Oligo Duplex (Locus ID 7803)	2 nmol	87276	5%	As Per Rule
7787	Origene	SR305276	ApoER2 (LRP8) Human siRNA Oligo Duplex (Locus ID 7804)	2 nmol	87276	5%	As Per Rule
7788	Origene	SR305278	BSND Human siRNA Oligo Duplex (Locus ID 7809)	2 nmol	87276	5%	As Per Rule
7789	Origene	SR305279	CSDE1 Human siRNA Oligo Duplex (Locus ID 7812)	2 nmol	87276	5%	As Per Rule
7790	Origene	SR305280	EVI5 Human siRNA Oligo Duplex (Locus ID 7813)	2 nmol	87276	5%	As Per Rule
7791	Origene	SR305281	DAP3 Human siRNA Oligo Duplex (Locus ID 7818)	2 nmol	87276	5%	As Per Rule
7792	Origene	SR305282	NPHS2 Human siRNA Oligo Duplex (Locus ID 7827)	2 nmol	87276	5%	As Per Rule
7793	Origene	SR305283	BTG2 Human siRNA Oligo Duplex (Locus ID 7832)	2 nmol	87276	5%	As Per Rule
7794	Origene	SR305285	ALMS1 Human siRNA Oligo Duplex (Locus ID 7840)	2 nmol	87276	5%	As Per Rule
7795	Origene	SR305286	GCS1 (MOGS) Human siRNA Oligo Duplex (Locus ID 7841)	2 nmol	87276	5%	As Per Rule
7796	Origene	SR305287	KF1 (RNF103) Human siRNA Oligo Duplex (Locus ID 7844)	2 nmol	87276	5%	As Per Rule
7797	Origene	SR305288	alpha Tubulin (TUBA1A) Human siRNA Oligo Duplex (Locus ID 7846)	2 nmol	87276	5%	As Per Rule
7798	Origene	SR305289	PAX8 Human siRNA Oligo Duplex (Locus ID 7849)	2 nmol	87276	5%	As Per Rule
7799	Origene	SR305290	IL1 Receptor II (IL1R2) Human siRNA Oligo Duplex (Locus ID 7850)	2 nmol	87276	5%	As Per Rule
7800	Origene	SR305291	MALL Human siRNA Oligo Duplex (Locus ID 7851)	2 nmol	87276	5%	As Per Rule
7801	Origene	SR305293	Frizzled 5 (FZD5) Human siRNA Oligo Duplex (Locus ID 7855)	2 nmol	87276	5%	As Per Rule
7802	Origene	SR305295	Peregrin (BRPF1) Human siRNA Oligo Duplex (Locus ID 7862)	2 nmol	87276	5%	As Per Rule
7803	Origene	SR305296	IFRD2 Human siRNA Oligo Duplex (Locus ID 7866)	2 nmol	87276	5%	As Per Rule
7804	Origene	SR305297	MAPKAP Kinase 3 (MAPKAPK3) Human siRNA Oligo Duplex (Locus ID 7867)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7805	Origene	SR305299	SLMAP Human siRNA Oligo Duplex (Locus ID 7871)	2 nmol	87276	5%	As Per Rule
7806	Origene	SR305300	ARMET (MANF) Human siRNA Oligo Duplex (Locus ID 7873)	2 nmol	87276	5%	As Per Rule
7807	Origene	SR305301	USP7 Human siRNA Oligo Duplex (Locus ID 7874)	2 nmol	87276	5%	As Per Rule
7808	Origene	SR305302	RAB7 (RAB7A) Human siRNA Oligo Duplex (Locus ID 7879)	2 nmol	87276	5%	As Per Rule
7809	Origene	SR305303	Kv beta 1 (KCNAB1) Human siRNA Oligo Duplex (Locus ID 7881)	2 nmol	87276	5%	As Per Rule
7810	Origene	SR305304	SLBP Human siRNA Oligo Duplex (Locus ID 7884)	2 nmol	87276	5%	As Per Rule
7811	Origene	SR305305	ST8SIA4 Human siRNA Oligo Duplex (Locus ID 7903)	2 nmol	87276	5%	As Per Rule
7812	Origene	SR305306	REEP5 Human siRNA Oligo Duplex (Locus ID 7905)	2 nmol	87276	5%	As Per Rule
7813	Origene	SR305307	DEK Human siRNA Oligo Duplex (Locus ID 7913)	2 nmol	87276	5%	As Per Rule
7814	Origene	SR305308	ALDH5A1 Human siRNA Oligo Duplex (Locus ID 7915)	2 nmol	87276	5%	As Per Rule
7815	Origene	SR305309	PRRC2A Human siRNA Oligo Duplex (Locus ID 7916)	2 nmol	87276	5%	As Per Rule
7816	Origene	SR305310	BAT3 (BAG6) Human siRNA Oligo Duplex (Locus ID 7917)	2 nmol	87276	5%	As Per Rule
7817	Origene	SR305311	BAT4 (GPANK1) Human siRNA Oligo Duplex (Locus ID 7918)	2 nmol	87276	5%	As Per Rule
7818	Origene	SR305312	UAP56 (DDX39B) Human siRNA Oligo Duplex (Locus ID 7919)	2 nmol	87276	5%	As Per Rule
7819	Origene	SR305313	BAT5 (ABHD16A) Human siRNA Oligo Duplex (Locus ID 7920)	2 nmol	87276	5%	As Per Rule
7820	Origene	SR305315	HSD17B8 Human siRNA Oligo Duplex (Locus ID 7923)	2 nmol	87276	5%	As Per Rule
7821	Origene	SR305316	OR2H3 (OR2H2) Human siRNA Oligo Duplex (Locus ID 7932)	2 nmol	87276	5%	As Per Rule
7822	Origene	SR305317	NELFE Human siRNA Oligo Duplex (Locus ID 7936)	2 nmol	87276	5%	As Per Rule
7823	Origene	SR305318	LST1 Human siRNA Oligo Duplex (Locus ID 7940)	2 nmol	87276	5%	As Per Rule
7824	Origene	SR305319	PAFAH (PLA2G7) Human siRNA Oligo Duplex (Locus ID 7941)	2 nmol	87276	5%	As Per Rule
7825	Origene	SR305321	EPM2A Human siRNA Oligo Duplex (Locus ID 7957)	2 nmol	87276	5%	As Per Rule
7826	Origene	SR305322	AIMP2 Human siRNA Oligo Duplex (Locus ID 7965)	2 nmol	87276	5%	As Per Rule
7827	Origene	SR305323	MAFK Human siRNA Oligo Duplex (Locus ID 7975)	2 nmol	87276	5%	As Per Rule
7828	Origene	SR305324	FZD3 Human siRNA Oligo Duplex (Locus ID 7976)	2 nmol	87276	5%	As Per Rule
7829	Origene	SR305325	MTERF (MTERF1) Human siRNA Oligo Duplex (Locus ID 7978)	2 nmol	87276	5%	As Per Rule
7830	Origene	SR305326	SEM1 Human siRNA Oligo Duplex (Locus ID 7979)	2 nmol	87276	5%	As Per Rule
7831	Origene	SR305327	TFPI2 Human siRNA Oligo Duplex (Locus ID 7980)	2 nmol	87276	5%	As Per Rule
7832	Origene	SR305328	ST7 Human siRNA Oligo Duplex (Locus ID 7982)	2 nmol	87276	5%	As Per Rule
7833	Origene	SR305329	ARHGEF5 Human siRNA Oligo Duplex (Locus ID 7984)	2 nmol	87276	5%	As Per Rule
7834	Origene	SR305330	ZNF212 Human siRNA Oligo Duplex (Locus ID 7988)	2 nmol	87276	5%	As Per Rule
7835	Origene	SR305331	TUSC3 Human siRNA Oligo Duplex (Locus ID 7991)	2 nmol	87276	5%	As Per Rule
7836	Origene	SR305332	UBXN8 Human siRNA Oligo Duplex (Locus ID 7993)	2 nmol	87276	5%	As Per Rule
7837	Origene	SR305334	PSCA Human siRNA Oligo Duplex (Locus ID 8000)	2 nmol	87276	5%	As Per Rule
7838	Origene	SR305335	Glycine Receptor alpha 3 (GLRA3) Human siRNA Oligo Duplex (Locus ID 8001)	2 nmol	87276	5%	As Per Rule
7839	Origene	SR305336	NOR1 (NR4A3) Human siRNA Oligo Duplex (Locus ID 8013)	2 nmol	87276	5%	As Per Rule
7840	Origene	SR305337	BRD3 Human siRNA Oligo Duplex (Locus ID 8019)	2 nmol	87276	5%	As Per Rule
7841	Origene	SR305339	LHX3 Human siRNA Oligo Duplex (Locus ID 8022)	2 nmol	87276	5%	As Per Rule
7842	Origene	SR305340	STAM1 (STAM) Human siRNA Oligo Duplex (Locus ID 8027)	2 nmol	87276	5%	As Per Rule
7843	Origene	SR305341	AF10 (MLLT10) Human siRNA Oligo Duplex (Locus ID 8028)	2 nmol	87276	5%	As Per Rule
7844	Origene	SR305342	Cubilin (CUBN) Human siRNA Oligo Duplex (Locus ID 8029)	2 nmol	87276	5%	As Per Rule
7845	Origene	SR305343	CCDC6 Human siRNA Oligo Duplex (Locus ID 8030)	2 nmol	87276	5%	As Per Rule
7846	Origene	SR305344	NCOA4 Human siRNA Oligo Duplex (Locus ID 8031)	2 nmol	87276	5%	As Per Rule
7847	Origene	SR305345	SLC25A16 Human siRNA Oligo Duplex (Locus ID 8034)	2 nmol	87276	5%	As Per Rule
7848	Origene	SR305346	SHOC2 Human siRNA Oligo Duplex (Locus ID 8036)	2 nmol	87276	5%	As Per Rule
7849	Origene	SR305347	ADAM12 Human siRNA Oligo Duplex (Locus ID 8038)	2 nmol	87276	5%	As Per Rule
7850	Origene	SR305348	RASSF7 Human siRNA Oligo Duplex (Locus ID 8045)	2 nmol	87276	5%	As Per Rule
7851	Origene	SR305349	CSR3P3 Human siRNA Oligo Duplex (Locus ID 8048)	2 nmol	87276	5%	As Per Rule
7852	Origene	SR305350	PDHX Human siRNA Oligo Duplex (Locus ID 8050)	2 nmol	87276	5%	As Per Rule
7853	Origene	SR305352	Cullin 5 (CUL5) Human siRNA Oligo Duplex (Locus ID 8065)	2 nmol	87276	5%	As Per Rule
7854	Origene	SR305353	PTP4A2 Human siRNA Oligo Duplex (Locus ID 8073)	2 nmol	87276	5%	As Per Rule
7855	Origene	SR305354	FGF 23 (FGF23) Human siRNA Oligo Duplex (Locus ID 8074)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7856	Origene	SR305355	MAGP2 (MFAP5) Human siRNA Oligo Duplex (Locus ID 8076)	2 nmol	87276	5%	As Per Rule
7857	Origene	SR305356	USP5 Human siRNA Oligo Duplex (Locus ID 8078)	2 nmol	87276	5%	As Per Rule
7858	Origene	SR305357	MLF2 Human siRNA Oligo Duplex (Locus ID 8079)	2 nmol	87276	5%	As Per Rule
7859	Origene	SR305358	SSPN Human siRNA Oligo Duplex (Locus ID 8082)	2 nmol	87276	5%	As Per Rule
7860	Origene	SR305359	KMT2D Human siRNA Oligo Duplex (Locus ID 8085)	2 nmol	87276	5%	As Per Rule
7861	Origene	SR305360	Adracalin (AAAS) Human siRNA Oligo Duplex (Locus ID 8086)	2 nmol	87276	5%	As Per Rule
7862	Origene	SR305361	FXR1 Human siRNA Oligo Duplex (Locus ID 8087)	2 nmol	87276	5%	As Per Rule
7863	Origene	SR305362	GAS41 (YEATS4) Human siRNA Oligo Duplex (Locus ID 8089)	2 nmol	87276	5%	As Per Rule
7864	Origene	SR305364	ALX1 Human siRNA Oligo Duplex (Locus ID 8092)	2 nmol	87276	5%	As Per Rule
7865	Origene	SR305365	CDK2AP1 Human siRNA Oligo Duplex (Locus ID 8099)	2 nmol	87276	5%	As Per Rule
7866	Origene	SR305366	TTC10 (IFT88) Human siRNA Oligo Duplex (Locus ID 8100)	2 nmol	87276	5%	As Per Rule
7867	Origene	SR305367	PABP2 (PABPN1) Human siRNA Oligo Duplex (Locus ID 8106)	2 nmol	87276	5%	As Per Rule
7868	Origene	SR305368	CERD4 (DPF3) Human siRNA Oligo Duplex (Locus ID 8110)	2 nmol	87276	5%	As Per Rule
7869	Origene	SR305369	OGR1 (GPR68) Human siRNA Oligo Duplex (Locus ID 8111)	2 nmol	87276	5%	As Per Rule
7870	Origene	SR305370	Tcl1 (TCL1A) Human siRNA Oligo Duplex (Locus ID 8115)	2 nmol	87276	5%	As Per Rule
7871	Origene	SR305371	AP3B2 Human siRNA Oligo Duplex (Locus ID 8120)	2 nmol	87276	5%	As Per Rule
7872	Origene	SR305372	PHAP1 (ANP32A) Human siRNA Oligo Duplex (Locus ID 8125)	2 nmol	87276	5%	As Per Rule
7873	Origene	SR305373	ST8SIA2 Human siRNA Oligo Duplex (Locus ID 8128)	2 nmol	87276	5%	As Per Rule
7874	Origene	SR305374	NPRL3 Human siRNA Oligo Duplex (Locus ID 8131)	2 nmol	87276	5%	As Per Rule
7875	Origene	SR305375	Gigaxonin (GAN) Human siRNA Oligo Duplex (Locus ID 8139)	2 nmol	87276	5%	As Per Rule
7876	Origene	SR305376	SLC7A5 Human siRNA Oligo Duplex (Locus ID 8140)	2 nmol	87276	5%	As Per Rule
7877	Origene	SR305377	TAF15 Human siRNA Oligo Duplex (Locus ID 8148)	2 nmol	87276	5%	As Per Rule
7878	Origene	SR305378	RND2 Human siRNA Oligo Duplex (Locus ID 8153)	2 nmol	87276	5%	As Per Rule
7879	Origene	SR305379	Coilin (COIL) Human siRNA Oligo Duplex (Locus ID 8161)	2 nmol	87276	5%	As Per Rule
7880	Origene	SR305382	MADCAM1 Human siRNA Oligo Duplex (Locus ID 8174)	2 nmol	87276	5%	As Per Rule
7881	Origene	SR305383	SAP62 (SF3A2) Human siRNA Oligo Duplex (Locus ID 8175)	2 nmol	87276	5%	As Per Rule
7882	Origene	SR305384	ELL Human siRNA Oligo Duplex (Locus ID 8178)	2 nmol	87276	5%	As Per Rule
7883	Origene	SR305385	ZNF239 Human siRNA Oligo Duplex (Locus ID 8187)	2 nmol	87276	5%	As Per Rule
7884	Origene	SR305386	Symplekin (SYMPK) Human siRNA Oligo Duplex (Locus ID 8189)	2 nmol	87276	5%	As Per Rule
7885	Origene	SR305388	CLPP Human siRNA Oligo Duplex (Locus ID 8192)	2 nmol	87276	5%	As Per Rule
7886	Origene	SR305389	Neuro D4 (DPF1) Human siRNA Oligo Duplex (Locus ID 8193)	2 nmol	87276	5%	As Per Rule
7887	Origene	SR305390	MKKS Human siRNA Oligo Duplex (Locus ID 8195)	2 nmol	87276	5%	As Per Rule
7888	Origene	SR305391	GDF 5 (GDF5) Human siRNA Oligo Duplex (Locus ID 8200)	2 nmol	87276	5%	As Per Rule
7889	Origene	SR305392	SRC3 (NCOA3) Human siRNA Oligo Duplex (Locus ID 8202)	2 nmol	87276	5%	As Per Rule
7890	Origene	SR305393	RIP140 (NRIP1) Human siRNA Oligo Duplex (Locus ID 8204)	2 nmol	87276	5%	As Per Rule
7891	Origene	SR305394	p60 CAF1 (CHAF1B) Human siRNA Oligo Duplex (Locus ID 8208)	2 nmol	87276	5%	As Per Rule
7892	Origene	SR305395	GATD3 Human siRNA Oligo Duplex (Locus ID 8209)	2 nmol	87276	5%	As Per Rule
7893	Origene	SR305396	DGCR6 Human siRNA Oligo Duplex (Locus ID 8214)	2 nmol	87276	5%	As Per Rule
7894	Origene	SR305397	LZTR1 Human siRNA Oligo Duplex (Locus ID 8216)	2 nmol	87276	5%	As Per Rule
7895	Origene	SR305398	CLTCL1 Human siRNA Oligo Duplex (Locus ID 8218)	2 nmol	87276	5%	As Per Rule
7896	Origene	SR305399	ESS2 Human siRNA Oligo Duplex (Locus ID 8220)	2 nmol	87276	5%	As Per Rule
7897	Origene	SR305400	Synapsin III (SYN3) Human siRNA Oligo Duplex (Locus ID 8224)	2 nmol	87276	5%	As Per Rule
7898	Origene	SR305401	GTPBP6 Human siRNA Oligo Duplex (Locus ID 8225)	2 nmol	87276	5%	As Per Rule
7899	Origene	SR305402	HDHD1A (PUDP) Human siRNA Oligo Duplex (Locus ID 8226)	2 nmol	87276	5%	As Per Rule
7900	Origene	SR305403	SFRS17A (AKAP17A) Human siRNA Oligo Duplex (Locus ID 8227)	2 nmol	87276	5%	As Per Rule
7901	Origene	SR305404	PNPLA4 Human siRNA Oligo Duplex (Locus ID 8228)	2 nmol	87276	5%	As Per Rule
7902	Origene	SR305405	ZRSR2 Human siRNA Oligo Duplex (Locus ID 8233)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7903	Origene	SR305406	USP11 Human siRNA Oligo Duplex (Locus ID 8237)	2 nmol	87276	5%	As Per Rule
7904	Origene	SR305407	USP9X Human siRNA Oligo Duplex (Locus ID 8239)	2 nmol	87276	5%	As Per Rule
7905	Origene	SR305408	RBM10 Human siRNA Oligo Duplex (Locus ID 8241)	2 nmol	87276	5%	As Per Rule
7906	Origene	SR305409	KDM5C Human siRNA Oligo Duplex (Locus ID 8242)	2 nmol	87276	5%	As Per Rule
7907	Origene	SR305410	SMC1 (SMC1A) Human siRNA Oligo Duplex (Locus ID 8243)	2 nmol	87276	5%	As Per Rule
7908	Origene	SR305411	ARD1A (NAA10) Human siRNA Oligo Duplex (Locus ID 8260)	2 nmol	87276	5%	As Per Rule
7909	Origene	SR305412	HAP40 (F8A1) Human siRNA Oligo Duplex (Locus ID 8263)	2 nmol	87276	5%	As Per Rule
7910	Origene	SR305413	UBL4A Human siRNA Oligo Duplex (Locus ID 8266)	2 nmol	87276	5%	As Per Rule
7911	Origene	SR305415	LAGE3 Human siRNA Oligo Duplex (Locus ID 8270)	2 nmol	87276	5%	As Per Rule
7912	Origene	SR305416	SLC10A3 Human siRNA Oligo Duplex (Locus ID 8273)	2 nmol	87276	5%	As Per Rule
7913	Origene	SR305417	TKTL1 Human siRNA Oligo Duplex (Locus ID 8277)	2 nmol	87276	5%	As Per Rule
7914	Origene	SR305418	KDM5D Human siRNA Oligo Duplex (Locus ID 8284)	2 nmol	87276	5%	As Per Rule
7915	Origene	SR305419	USP9Y Human siRNA Oligo Duplex (Locus ID 8287)	2 nmol	87276	5%	As Per Rule
7916	Origene	SR305420	EPX Human siRNA Oligo Duplex (Locus ID 8288)	2 nmol	87276	5%	As Per Rule
7917	Origene	SR305421	ARID1A Human siRNA Oligo Duplex (Locus ID 8289)	2 nmol	87276	5%	As Per Rule
7918	Origene	SR305422	H3FT (HIST3H3) Human siRNA Oligo Duplex (Locus ID 8290)	2 nmol	87276	5%	As Per Rule
7919	Origene	SR305423	Dysferlin (DYSF) Human siRNA Oligo Duplex (Locus ID 8291)	2 nmol	87276	5%	As Per Rule
7920	Origene	SR305426	H4C9 Human siRNA Oligo Duplex (Locus ID 8294)	2 nmol	87276	5%	As Per Rule
7921	Origene	SR305427	TRRAP Human siRNA Oligo Duplex (Locus ID 8295)	2 nmol	87276	5%	As Per Rule
7922	Origene	SR305428	PICALM Human siRNA Oligo Duplex (Locus ID 8301)	2 nmol	87276	5%	As Per Rule
7923	Origene	SR305431	ACOX2 Human siRNA Oligo Duplex (Locus ID 8309)	2 nmol	87276	5%	As Per Rule
7924	Origene	SR305432	ACOX3 Human siRNA Oligo Duplex (Locus ID 8310)	2 nmol	87276	5%	As Per Rule
7925	Origene	SR305433	Axin 1 (AXIN1) Human siRNA Oligo Duplex (Locus ID 8312)	2 nmol	87276	5%	As Per Rule
7926	Origene	SR305434	Axin 2 (AXIN2) Human siRNA Oligo Duplex (Locus ID 8313)	2 nmol	87276	5%	As Per Rule
7927	Origene	SR305436	BRAP Human siRNA Oligo Duplex (Locus ID 8315)	2 nmol	87276	5%	As Per Rule
7928	Origene	SR305437	CDC7 Human siRNA Oligo Duplex (Locus ID 8317)	2 nmol	87276	5%	As Per Rule
7929	Origene	SR305438	CDC45L (CDC45) Human siRNA Oligo Duplex (Locus ID 8318)	2 nmol	87276	5%	As Per Rule
7930	Origene	SR305439	EOMES Human siRNA Oligo Duplex (Locus ID 8320)	2 nmol	87276	5%	As Per Rule
7931	Origene	SR305440	Frizzled homolog 1 (FZD1) Human siRNA Oligo Duplex (Locus ID 8321)	2 nmol	87276	5%	As Per Rule
7932	Origene	SR305441	Frizzled 4 (FZD4) Human siRNA Oligo Duplex (Locus ID 8322)	2 nmol	87276	5%	As Per Rule
7933	Origene	SR305442	Frizzled 6 (FZD6) Human siRNA Oligo Duplex (Locus ID 8323)	2 nmol	87276	5%	As Per Rule
7934	Origene	SR305443	Frizzled 7 (FZD7) Human siRNA Oligo Duplex (Locus ID 8324)	2 nmol	87276	5%	As Per Rule
7935	Origene	SR305444	Frizzled 8 (FZD8) Human siRNA Oligo Duplex (Locus ID 8325)	2 nmol	87276	5%	As Per Rule
7936	Origene	SR305445	Frizzled 9 (FZD9) Human siRNA Oligo Duplex (Locus ID 8326)	2 nmol	87276	5%	As Per Rule
7937	Origene	SR305446	GF1B Human siRNA Oligo Duplex (Locus ID 8328)	2 nmol	87276	5%	As Per Rule
7938	Origene	SR305447	HIST1H2AK (HIST1H2AI) Human siRNA Oligo Duplex (Locus ID 8329)	2 nmol	87276	5%	As Per Rule
7939	Origene	SR305448	H2AC15 Human siRNA Oligo Duplex (Locus ID 8330)	2 nmol	87276	5%	As Per Rule
7940	Origene	SR305449	H2AC14 Human siRNA Oligo Duplex (Locus ID 8331)	2 nmol	87276	5%	As Per Rule
7941	Origene	SR305450	HIST1H2AK (HIST1H2AL) Human siRNA Oligo Duplex (Locus ID 8332)	2 nmol	87276	5%	As Per Rule
7942	Origene	SR305451	H2AC6 Human siRNA Oligo Duplex (Locus ID 8334)	2 nmol	87276	5%	As Per Rule
7943	Origene	SR305452	H2AC4 Human siRNA Oligo Duplex (Locus ID 8335)	2 nmol	87276	5%	As Per Rule
7944	Origene	SR305453	HIST1H2AK (HIST1H2AM) Human siRNA Oligo Duplex (Locus ID 8336)	2 nmol	87276	5%	As Per Rule
7945	Origene	SR305454	H2AC18 Human siRNA Oligo Duplex (Locus ID 8337)	2 nmol	87276	5%	As Per Rule
7946	Origene	SR305455	H2AC20 Human siRNA Oligo Duplex (Locus ID 8338)	2 nmol	87276	5%	As Per Rule
7947	Origene	SR305456	H2BC8 Human siRNA Oligo Duplex (Locus ID 8339)	2 nmol	87276	5%	As Per Rule
7948	Origene	SR305457	H2BC13 Human siRNA Oligo Duplex (Locus ID 8340)	2 nmol	87276	5%	As Per Rule
7949	Origene	SR305458	H2BC15 Human siRNA Oligo Duplex (Locus ID 8341)	2 nmol	87276	5%	As Per Rule
7950	Origene	SR305459	H2BC14 Human siRNA Oligo Duplex (Locus ID 8342)	2 nmol	87276	5%	As Per Rule
7951	Origene	SR305460	H2BC7 Human siRNA Oligo Duplex (Locus ID 8343)	2 nmol	87276	5%	As Per Rule
7952	Origene	SR305461	H2BC6 Human siRNA Oligo Duplex (Locus ID 8344)	2 nmol	87276	5%	As Per Rule
7953	Origene	SR305462	H2BC9 Human siRNA Oligo Duplex (Locus ID 8345)	2 nmol	87276	5%	As Per Rule
7954	Origene	SR305463	H2BC10 Human siRNA Oligo Duplex (Locus ID 8346)	2 nmol	87276	5%	As Per Rule
7955	Origene	SR305464	H2BC4 Human siRNA Oligo Duplex (Locus ID 8347)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
7956	Origene	SR305465	H2BC17 Human siRNA Oligo Duplex (Locus ID 8348)	2 nmol	87276	5%	As Per Rule
7957	Origene	SR305466	H2BC21 Human siRNA Oligo Duplex (Locus ID 8349)	2 nmol	87276	5%	As Per Rule
7958	Origene	SR305467	H3FA (HIST1H3A) Human siRNA Oligo Duplex (Locus ID 8350)	2 nmol	87276	5%	As Per Rule
7959	Origene	SR305468	H3FB (HIST1H3D) Human siRNA Oligo Duplex (Locus ID 8351)	2 nmol	87276	5%	As Per Rule
7960	Origene	SR305469	H3FC (HIST1H3C) Human siRNA Oligo Duplex (Locus ID 8352)	2 nmol	87276	5%	As Per Rule
7961	Origene	SR305470	H3FD (HIST1H3E) Human siRNA Oligo Duplex (Locus ID 8353)	2 nmol	87276	5%	As Per Rule
7962	Origene	SR305471	H3FF (HIST1H3I) Human siRNA Oligo Duplex (Locus ID 8354)	2 nmol	87276	5%	As Per Rule
7963	Origene	SR305472	H3FH (HIST1H3G) Human siRNA Oligo Duplex (Locus ID 8355)	2 nmol	87276	5%	As Per Rule
7964	Origene	SR305473	H3FJ (HIST1H3J) Human siRNA Oligo Duplex (Locus ID 8356)	2 nmol	87276	5%	As Per Rule
7965	Origene	SR305474	H3FK (HIST1H3H) Human siRNA Oligo Duplex (Locus ID 8357)	2 nmol	87276	5%	As Per Rule
7966	Origene	SR305475	H3FL (HIST1H3B) Human siRNA Oligo Duplex (Locus ID 8358)	2 nmol	87276	5%	As Per Rule
7967	Origene	SR305476	H4C1 Human siRNA Oligo Duplex (Locus ID 8359)	2 nmol	87276	5%	As Per Rule
7968	Origene	SR305477	H4C4 Human siRNA Oligo Duplex (Locus ID 8360)	2 nmol	87276	5%	As Per Rule
7969	Origene	SR305478	H4C6 Human siRNA Oligo Duplex (Locus ID 8361)	2 nmol	87276	5%	As Per Rule
7970	Origene	SR305479	H4C12 Human siRNA Oligo Duplex (Locus ID 8362)	2 nmol	87276	5%	As Per Rule
7971	Origene	SR305480	H4C11 Human siRNA Oligo Duplex (Locus ID 8363)	2 nmol	87276	5%	As Per Rule
7972	Origene	SR305481	H4C3 Human siRNA Oligo Duplex (Locus ID 8364)	2 nmol	87276	5%	As Per Rule
7973	Origene	SR305482	H4C8 Human siRNA Oligo Duplex (Locus ID 8365)	2 nmol	87276	5%	As Per Rule
7974	Origene	SR305483	H4C2 Human siRNA Oligo Duplex (Locus ID 8366)	2 nmol	87276	5%	As Per Rule
7975	Origene	SR305484	H4C5 Human siRNA Oligo Duplex (Locus ID 8367)	2 nmol	87276	5%	As Per Rule
7976	Origene	SR305485	H4C13 Human siRNA Oligo Duplex (Locus ID 8368)	2 nmol	87276	5%	As Per Rule
7977	Origene	SR305486	H4C7 Human siRNA Oligo Duplex (Locus ID 8369)	2 nmol	87276	5%	As Per Rule
7978	Origene	SR305487	H4C14 Human siRNA Oligo Duplex (Locus ID 8370)	2 nmol	87276	5%	As Per Rule
7979	Origene	SR305488	HYAL3 Human siRNA Oligo Duplex (Locus ID 8372)	2 nmol	87276	5%	As Per Rule
7980	Origene	SR305489	MAD1 (MAD1L1) Human siRNA Oligo Duplex (Locus ID 8379)	2 nmol	87276	5%	As Per Rule
7981	Origene	SR305490	NME5 Human siRNA Oligo Duplex (Locus ID 8382)	2 nmol	87276	5%	As Per Rule
7982	Origene	SR305491	OR1A1 Human siRNA Oligo Duplex (Locus ID 8383)	2 nmol	87276	5%	As Per Rule
7983	Origene	SR305493	OR1D5 Human siRNA Oligo Duplex (Locus ID 8386)	2 nmol	87276	5%	As Per Rule
7984	Origene	SR305494	OR1E1 Human siRNA Oligo Duplex (Locus ID 8387)	2 nmol	87276	5%	As Per Rule
7985	Origene	SR305495	OR1E2 Human siRNA Oligo Duplex (Locus ID 8388)	2 nmol	87276	5%	As Per Rule
7986	Origene	SR305496	OR1G1 Human siRNA Oligo Duplex (Locus ID 8390)	2 nmol	87276	5%	As Per Rule
7987	Origene	SR305497	OR3A3 Human siRNA Oligo Duplex (Locus ID 8392)	2 nmol	87276	5%	As Per Rule
7988	Origene	SR305499	PIP5K1 beta (PIP5K1B) Human siRNA Oligo Duplex (Locus ID 8395)	2 nmol	87276	5%	As Per Rule
7989	Origene	SR305500	PIP5K2 beta (PIP4K2B) Human siRNA Oligo Duplex (Locus ID 8396)	2 nmol	87276	5%	As Per Rule
7990	Origene	SR305501	Calcium independent Phospholipase A2 (PLA2G6) Human siRNA Oligo Duplex (Locus ID 8398)	2 nmol	87276	5%	As Per Rule
7991	Origene	SR305502	PLA2G10 Human siRNA Oligo Duplex (Locus ID 8399)	2 nmol	87276	5%	As Per Rule
7992	Origene	SR305503	SLC25A11 Human siRNA Oligo Duplex (Locus ID 8402)	2 nmol	87276	5%	As Per Rule
7993	Origene	SR305504	SOX14 Human siRNA Oligo Duplex (Locus ID 8403)	2 nmol	87276	5%	As Per Rule
7994	Origene	SR305505	SPARCL1 Human siRNA Oligo Duplex (Locus ID 8404)	2 nmol	87276	5%	As Per Rule
7995	Origene	SR305506	SPOP Human siRNA Oligo Duplex (Locus ID 8405)	2 nmol	87276	5%	As Per Rule
7996	Origene	SR305507	SRPX Human siRNA Oligo Duplex (Locus ID 8406)	2 nmol	87276	5%	As Per Rule
7997	Origene	SR305508	TAGLN2 Human siRNA Oligo Duplex (Locus ID 8407)	2 nmol	87276	5%	As Per Rule
7998	Origene	SR305510	UXT Human siRNA Oligo Duplex (Locus ID 8409)	2 nmol	87276	5%	As Per Rule
7999	Origene	SR305511	EEA1 Human siRNA Oligo Duplex (Locus ID 8411)	2 nmol	87276	5%	As Per Rule
8000	Origene	SR305512	BCAR3 Human siRNA Oligo Duplex (Locus ID 8412)	2 nmol	87276	5%	As Per Rule
8001	Origene	SR305513	ANXA9 Human siRNA Oligo Duplex (Locus ID 8416)	2 nmol	87276	5%	As Per Rule
8002	Origene	SR305515	BFSP2 Human siRNA Oligo Duplex (Locus ID 8419)	2 nmol	87276	5%	As Per Rule
8003	Origene	SR305516	BBOX1 Human siRNA Oligo Duplex (Locus ID 8424)	2 nmol	87276	5%	As Per Rule
8004	Origene	SR305517	LTBP4 Human siRNA Oligo Duplex (Locus ID 8425)	2 nmol	87276	5%	As Per Rule
8005	Origene	SR305518	ZNF282 Human siRNA Oligo Duplex (Locus ID 8427)	2 nmol	87276	5%	As Per Rule
8006	Origene	SR305520	NR0B2 Human siRNA Oligo Duplex (Locus ID 8431)	2 nmol	87276	5%	As Per Rule
8007	Origene	SR305521	UTF1 Human siRNA Oligo Duplex (Locus ID 8433)	2 nmol	87276	5%	As Per Rule
8008	Origene	SR305523	SOAT 2 (SOAT2) Human siRNA Oligo Duplex (Locus ID 8435)	2 nmol	87276	5%	As Per Rule
8009	Origene	SR305524	CAVIN2 Human siRNA Oligo Duplex (Locus ID 8436)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8010	Origene	SR305525	RASAL1 Human siRNA Oligo Duplex (Locus ID 8437)	2 nmol	87276	5%	As Per Rule
8011	Origene	SR305526	RAD54 (RAD54L) Human siRNA Oligo Duplex (Locus ID 8438)	2 nmol	87276	5%	As Per Rule
8012	Origene	SR305527	NSMAF Human siRNA Oligo Duplex (Locus ID 8439)	2 nmol	87276	5%	As Per Rule
8013	Origene	SR305528	Nck beta (NCK2) Human siRNA Oligo Duplex (Locus ID 8440)	2 nmol	87276	5%	As Per Rule
8014	Origene	SR305529	GNPAT Human siRNA Oligo Duplex (Locus ID 8443)	2 nmol	87276	5%	As Per Rule
8015	Origene	SR305530	DYRK3 Human siRNA Oligo Duplex (Locus ID 8444)	2 nmol	87276	5%	As Per Rule
8016	Origene	SR305531	DYRK2 Human siRNA Oligo Duplex (Locus ID 8445)	2 nmol	87276	5%	As Per Rule
8017	Origene	SR305532	DUSP11 Human siRNA Oligo Duplex (Locus ID 8446)	2 nmol	87276	5%	As Per Rule
8018	Origene	SR305533	DOC2B Human siRNA Oligo Duplex (Locus ID 8447)	2 nmol	87276	5%	As Per Rule
8019	Origene	SR305534	DOC2A Human siRNA Oligo Duplex (Locus ID 8448)	2 nmol	87276	5%	As Per Rule
8020	Origene	SR305535	DHX16 Human siRNA Oligo Duplex (Locus ID 8449)	2 nmol	87276	5%	As Per Rule
8021	Origene	SR305536	Cullin 4B (CUL4B) Human siRNA Oligo Duplex (Locus ID 8450)	2 nmol	87276	5%	As Per Rule
8022	Origene	SR305537	CUL4A Human siRNA Oligo Duplex (Locus ID 8451)	2 nmol	87276	5%	As Per Rule
8023	Origene	SR305540	Cullin 1 (CUL1) Human siRNA Oligo Duplex (Locus ID 8454)	2 nmol	87276	5%	As Per Rule
8024	Origene	SR305542	FOXN1 Human siRNA Oligo Duplex (Locus ID 8456)	2 nmol	87276	5%	As Per Rule
8025	Origene	SR305543	TTF2 Human siRNA Oligo Duplex (Locus ID 8458)	2 nmol	87276	5%	As Per Rule
8026	Origene	SR305545	TPST1 Human siRNA Oligo Duplex (Locus ID 8460)	2 nmol	87276	5%	As Per Rule
8027	Origene	SR305547	TEA domain family member 2 (TEAD2) Human siRNA Oligo Duplex (Locus ID 8463)	2 nmol	87276	5%	As Per Rule
8028	Origene	SR305548	SPT3 (SUPT3H) Human siRNA Oligo Duplex (Locus ID 8464)	2 nmol	87276	5%	As Per Rule
8029	Origene	SR305549	SNF2H (SMARCA5) Human siRNA Oligo Duplex (Locus ID 8467)	2 nmol	87276	5%	As Per Rule
8030	Origene	SR305550	FKBP6 Human siRNA Oligo Duplex (Locus ID 8468)	2 nmol	87276	5%	As Per Rule
8031	Origene	SR305551	SORBS2 Human siRNA Oligo Duplex (Locus ID 8470)	2 nmol	87276	5%	As Per Rule
8032	Origene	SR305552	IRS4 Human siRNA Oligo Duplex (Locus ID 8471)	2 nmol	87276	5%	As Per Rule
8033	Origene	SR305554	CDC42 binding protein kinase alpha (CDC42BPA) Human siRNA Oligo Duplex (Locus ID 8476)	2 nmol	87276	5%	As Per Rule
8034	Origene	SR305556	HIRIP3 Human siRNA Oligo Duplex (Locus ID 8479)	2 nmol	87276	5%	As Per Rule
8035	Origene	SR305557	RAE1 Human siRNA Oligo Duplex (Locus ID 8480)	2 nmol	87276	5%	As Per Rule
8036	Origene	SR305558	OFD1 Human siRNA Oligo Duplex (Locus ID 8481)	2 nmol	87276	5%	As Per Rule
8037	Origene	SR305559	Semaphorin 7a (SEMA7A) Human siRNA Oligo Duplex (Locus ID 8482)	2 nmol	87276	5%	As Per Rule
8038	Origene	SR305560	CILP Human siRNA Oligo Duplex (Locus ID 8483)	2 nmol	87276	5%	As Per Rule
8039	Origene	SR305562	Gemin 2 (GEMIN2) Human siRNA Oligo Duplex (Locus ID 8487)	2 nmol	87276	5%	As Per Rule
8040	Origene	SR305563	RGS5 Human siRNA Oligo Duplex (Locus ID 8490)	2 nmol	87276	5%	As Per Rule
8041	Origene	SR305564	MAP4K3 Human siRNA Oligo Duplex (Locus ID 8491)	2 nmol	87276	5%	As Per Rule
8042	Origene	SR305565	Neurotrypsin (PRSS12) Human siRNA Oligo Duplex (Locus ID 8492)	2 nmol	87276	5%	As Per Rule
8043	Origene	SR305566	PPM1D Human siRNA Oligo Duplex (Locus ID 8493)	2 nmol	87276	5%	As Per Rule
8044	Origene	SR305567	PPFIBP2 Human siRNA Oligo Duplex (Locus ID 8495)	2 nmol	87276	5%	As Per Rule
8045	Origene	SR305568	PPFIBP1 Human siRNA Oligo Duplex (Locus ID 8496)	2 nmol	87276	5%	As Per Rule
8046	Origene	SR305569	PPFIA4 Human siRNA Oligo Duplex (Locus ID 8497)	2 nmol	87276	5%	As Per Rule
8047	Origene	SR305570	RANBP3 Human siRNA Oligo Duplex (Locus ID 8498)	2 nmol	87276	5%	As Per Rule
8048	Origene	SR305571	Liprin alpha 2 (PPFIA2) Human siRNA Oligo Duplex (Locus ID 8499)	2 nmol	87276	5%	As Per Rule
8049	Origene	SR305572	Liprin alpha 1 (PPFIA1) Human siRNA Oligo Duplex (Locus ID 8500)	2 nmol	87276	5%	As Per Rule
8050	Origene	SR305574	Plakophilin 4 (PKP4) Human siRNA Oligo Duplex (Locus ID 8502)	2 nmol	87276	5%	As Per Rule
8051	Origene	SR305575	PI 3 Kinase p55 gamma (PIK3R3) Human siRNA Oligo Duplex (Locus ID 8503)	2 nmol	87276	5%	As Per Rule
8052	Origene	SR305576	PEX3 Human siRNA Oligo Duplex (Locus ID 8504)	2 nmol	87276	5%	As Per Rule
8053	Origene	SR305577	PARG Human siRNA Oligo Duplex (Locus ID 8505)	2 nmol	87276	5%	As Per Rule
8054	Origene	SR305578	Caspr (CNTNAP1) Human siRNA Oligo Duplex (Locus ID 8506)	2 nmol	87276	5%	As Per Rule
8055	Origene	SR305579	ENC1 Human siRNA Oligo Duplex (Locus ID 8507)	2 nmol	87276	5%	As Per Rule
8056	Origene	SR305580	NIPSNAP1 Human siRNA Oligo Duplex (Locus ID 8508)	2 nmol	87276	5%	As Per Rule
8057	Origene	SR305581	NDST2 Human siRNA Oligo Duplex (Locus ID 8509)	2 nmol	87276	5%	As Per Rule
8058	Origene	SR305583	LIPF Human siRNA Oligo Duplex (Locus ID 8513)	2 nmol	87276	5%	As Per Rule
8059	Origene	SR305584	Kv beta 2 (KCNA2) Human siRNA Oligo Duplex (Locus ID 8514)	2 nmol	87276	5%	As Per Rule
8060	Origene	SR305586	ITGA8 Human siRNA Oligo Duplex (Locus ID 8516)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8061	Origene	SR305588	IKAP (IKBKAP) Human siRNA Oligo Duplex (Locus ID 8518)	2 nmol	87276	5%	As Per Rule
8062	Origene	SR305589	IFITM1 Human siRNA Oligo Duplex (Locus ID 8519)	2 nmol	87276	5%	As Per Rule
8063	Origene	SR305590	HAT1 Human siRNA Oligo Duplex (Locus ID 8520)	2 nmol	87276	5%	As Per Rule
8064	Origene	SR305591	GCM1 Human siRNA Oligo Duplex (Locus ID 8521)	2 nmol	87276	5%	As Per Rule
8065	Origene	SR305592	Growth Arrest Specific Protein 7 (GAS7) Human siRNA Oligo Duplex (Locus ID 8522)	2 nmol	87276	5%	As Per Rule
8066	Origene	SR305593	DGKZ Human siRNA Oligo Duplex (Locus ID 8525)	2 nmol	87276	5%	As Per Rule
8067	Origene	SR305595	DGKD Human siRNA Oligo Duplex (Locus ID 8527)	2 nmol	87276	5%	As Per Rule
8068	Origene	SR305596	D aspartate oxidase (DDO) Human siRNA Oligo Duplex (Locus ID 8528)	2 nmol	87276	5%	As Per Rule
8069	Origene	SR305597	CYP4F2 Human siRNA Oligo Duplex (Locus ID 8529)	2 nmol	87276	5%	As Per Rule
8070	Origene	SR305598	Cystatin F (CST7) Human siRNA Oligo Duplex (Locus ID 8530)	2 nmol	87276	5%	As Per Rule
8071	Origene	SR305599	DBPA (YBX3) Human siRNA Oligo Duplex (Locus ID 8531)	2 nmol	87276	5%	As Per Rule
8072	Origene	SR305600	Carboxypeptidase Z (CPZ) Human siRNA Oligo Duplex (Locus ID 8532)	2 nmol	87276	5%	As Per Rule
8073	Origene	SR305601	COP3 Human siRNA Oligo Duplex (Locus ID 8533)	2 nmol	87276	5%	As Per Rule
8074	Origene	SR305603	CBX4 Human siRNA Oligo Duplex (Locus ID 8535)	2 nmol	87276	5%	As Per Rule
8075	Origene	SR305604	CaMKI (CAMK1) Human siRNA Oligo Duplex (Locus ID 8536)	2 nmol	87276	5%	As Per Rule
8076	Origene	SR305605	NABC1 (BCAS1) Human siRNA Oligo Duplex (Locus ID 8537)	2 nmol	87276	5%	As Per Rule
8077	Origene	SR305606	BARX2 Human siRNA Oligo Duplex (Locus ID 8538)	2 nmol	87276	5%	As Per Rule
8078	Origene	SR305607	Apoptosis inhibitor 5 (API5) Human siRNA Oligo Duplex (Locus ID 8539)	2 nmol	87276	5%	As Per Rule
8079	Origene	SR305608	Alkyl DHAP synthase (AGPS) Human siRNA Oligo Duplex (Locus ID 8540)	2 nmol	87276	5%	As Per Rule
8080	Origene	SR305609	PPFIA3 Human siRNA Oligo Duplex (Locus ID 8541)	2 nmol	87276	5%	As Per Rule
8081	Origene	SR305610	Apolipoprotein L 1 (APOL1) Human siRNA Oligo Duplex (Locus ID 8542)	2 nmol	87276	5%	As Per Rule
8082	Origene	SR305611	LMO4 Human siRNA Oligo Duplex (Locus ID 8543)	2 nmol	87276	5%	As Per Rule
8083	Origene	SR305612	Pirin (PIR) Human siRNA Oligo Duplex (Locus ID 8544)	2 nmol	87276	5%	As Per Rule
8084	Origene	SR305613	CGGBP1 Human siRNA Oligo Duplex (Locus ID 8545)	2 nmol	87276	5%	As Per Rule
8085	Origene	SR305614	HPS2 (AP3B1) Human siRNA Oligo Duplex (Locus ID 8546)	2 nmol	87276	5%	As Per Rule
8086	Origene	SR305615	FCN3 Human siRNA Oligo Duplex (Locus ID 8547)	2 nmol	87276	5%	As Per Rule
8087	Origene	SR305616	BLZF1 Human siRNA Oligo Duplex (Locus ID 8548)	2 nmol	87276	5%	As Per Rule
8088	Origene	SR305618	PRAK (MAPKAPK5) Human siRNA Oligo Duplex (Locus ID 8550)	2 nmol	87276	5%	As Per Rule
8089	Origene	SR305619	SHARP2 (BHLHE40) Human siRNA Oligo Duplex (Locus ID 8553)	2 nmol	87276	5%	As Per Rule
8090	Origene	SR305620	PIAS1 Human siRNA Oligo Duplex (Locus ID 8554)	2 nmol	87276	5%	As Per Rule
8091	Origene	SR305621	CDC14B Human siRNA Oligo Duplex (Locus ID 8555)	2 nmol	87276	5%	As Per Rule
8092	Origene	SR305622	CDC14A Human siRNA Oligo Duplex (Locus ID 8556)	2 nmol	87276	5%	As Per Rule
8093	Origene	SR305623	Telethonin (TCAP) Human siRNA Oligo Duplex (Locus ID 8557)	2 nmol	87276	5%	As Per Rule
8094	Origene	SR305624	CDK10 Human siRNA Oligo Duplex (Locus ID 8558)	2 nmol	87276	5%	As Per Rule
8095	Origene	SR305625	PRP18 homolog (PRPF18) Human siRNA Oligo Duplex (Locus ID 8559)	2 nmol	87276	5%	As Per Rule
8096	Origene	SR305626	DEGS1 Human siRNA Oligo Duplex (Locus ID 8560)	2 nmol	87276	5%	As Per Rule
8097	Origene	SR305627	Density Regulated Protein (DENR) Human siRNA Oligo Duplex (Locus ID 8562)	2 nmol	87276	5%	As Per Rule
8098	Origene	SR305628	THOC5 Human siRNA Oligo Duplex (Locus ID 8563)	2 nmol	87276	5%	As Per Rule
8099	Origene	SR305629	kynurenine 3 monooxygenase (KMO) Human siRNA Oligo Duplex (Locus ID 8564)	2 nmol	87276	5%	As Per Rule
8100	Origene	SR305630	Tyrosyl tRNA synthetase (YARS) Human siRNA Oligo Duplex (Locus ID 8565)	2 nmol	87276	5%	As Per Rule
8101	Origene	SR305631	PDXK Human siRNA Oligo Duplex (Locus ID 8566)	2 nmol	87276	5%	As Per Rule
8102	Origene	SR305632	DENN (MADD) Human siRNA Oligo Duplex (Locus ID 8567)	2 nmol	87276	5%	As Per Rule
8103	Origene	SR305633	RRP1 like protein (RRP1) Human siRNA Oligo Duplex (Locus ID 8568)	2 nmol	87276	5%	As Per Rule
8104	Origene	SR305634	MNK1 (MKNK1) Human siRNA Oligo Duplex (Locus ID 8569)	2 nmol	87276	5%	As Per Rule
8105	Origene	SR305635	KHSRP Human siRNA Oligo Duplex (Locus ID 8570)	2 nmol	87276	5%	As Per Rule
8106	Origene	SR305636	RIL (PDLIM4) Human siRNA Oligo Duplex (Locus ID 8572)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8107	Origene	SR305637	CASK Human siRNA Oligo Duplex (Locus ID 8573)	2 nmol	87276	5%	As Per Rule
8108	Origene	SR305638	AKR7A2 Human siRNA Oligo Duplex (Locus ID 8574)	2 nmol	87276	5%	As Per Rule
8109	Origene	SR305639	PRKRA Human siRNA Oligo Duplex (Locus ID 8575)	2 nmol	87276	5%	As Per Rule
8110	Origene	SR305640	STK16 Human siRNA Oligo Duplex (Locus ID 8576)	2 nmol	87276	5%	As Per Rule
8111	Origene	SR305642	SCARF1 Human siRNA Oligo Duplex (Locus ID 8578)	2 nmol	87276	5%	As Per Rule
8112	Origene	SR305644	OR6A2 Human siRNA Oligo Duplex (Locus ID 8590)	2 nmol	87276	5%	As Per Rule
8113	Origene	SR305645	RANKL (TNFSF11) Human siRNA Oligo Duplex (Locus ID 8600)	2 nmol	87276	5%	As Per Rule
8114	Origene	SR305646	RGS20 Human siRNA Oligo Duplex (Locus ID 8601)	2 nmol	87276	5%	As Per Rule
8115	Origene	SR305647	Nucleolar protein 14 (NOP14) Human siRNA Oligo Duplex (Locus ID 8602)	2 nmol	87276	5%	As Per Rule
8116	Origene	SR305648	FAM193A Human siRNA Oligo Duplex (Locus ID 8603)	2 nmol	87276	5%	As Per Rule
8117	Origene	SR305649	SLC25A12 Human siRNA Oligo Duplex (Locus ID 8604)	2 nmol	87276	5%	As Per Rule
8118	Origene	SR305650	PLA2G4C Human siRNA Oligo Duplex (Locus ID 8605)	2 nmol	87276	5%	As Per Rule
8119	Origene	SR305651	TIP49A (RUVBL1) Human siRNA Oligo Duplex (Locus ID 8607)	2 nmol	87276	5%	As Per Rule
8120	Origene	SR305652	Retinol dehydrogenase 16 (RDH16) Human siRNA Oligo Duplex (Locus ID 8608)	2 nmol	87276	5%	As Per Rule
8121	Origene	SR305653	KLF7 Human siRNA Oligo Duplex (Locus ID 8609)	2 nmol	87276	5%	As Per Rule
8122	Origene	SR305656	Phosphatidic acid phosphatase type 2B (PLPP3) Human siRNA Oligo Duplex (Locus ID 8613)	2 nmol	87276	5%	As Per Rule
8123	Origene	SR305657	Stanniocalcin 2 (STC2) Human siRNA Oligo Duplex (Locus ID 8614)	2 nmol	87276	5%	As Per Rule
8124	Origene	SR305658	Vesicle docking protein p115 (USO1) Human siRNA Oligo Duplex (Locus ID 8615)	2 nmol	87276	5%	As Per Rule
8125	Origene	SR305659	CAPS1 (CADPS) Human siRNA Oligo Duplex (Locus ID 8618)	2 nmol	87276	5%	As Per Rule
8126	Origene	SR305660	FMRFamide (NPFF) Human siRNA Oligo Duplex (Locus ID 8620)	2 nmol	87276	5%	As Per Rule
8127	Origene	SR305661	CDC2L5 (CDK13) Human siRNA Oligo Duplex (Locus ID 8621)	2 nmol	87276	5%	As Per Rule
8128	Origene	SR305662	PDE8B Human siRNA Oligo Duplex (Locus ID 8622)	2 nmol	87276	5%	As Per Rule
8129	Origene	SR305663	ASMTL Human siRNA Oligo Duplex (Locus ID 8623)	2 nmol	87276	5%	As Per Rule
8130	Origene	SR305664	PSMG1 Human siRNA Oligo Duplex (Locus ID 8624)	2 nmol	87276	5%	As Per Rule
8131	Origene	SR305665	RFXANK Human siRNA Oligo Duplex (Locus ID 8625)	2 nmol	87276	5%	As Per Rule
8132	Origene	SR305667	JRK Human siRNA Oligo Duplex (Locus ID 8629)	2 nmol	87276	5%	As Per Rule
8133	Origene	SR305668	HSD17B6 Human siRNA Oligo Duplex (Locus ID 8630)	2 nmol	87276	5%	As Per Rule
8134	Origene	SR305669	SKAP55 (SKAP1) Human siRNA Oligo Duplex (Locus ID 8631)	2 nmol	87276	5%	As Per Rule
8135	Origene	SR305670	DNAH17 Human siRNA Oligo Duplex (Locus ID 8632)	2 nmol	87276	5%	As Per Rule
8136	Origene	SR305672	RTCD1 (RTCA) Human siRNA Oligo Duplex (Locus ID 8634)	2 nmol	87276	5%	As Per Rule
8137	Origene	SR305673	Ribonuclease T2 (RNASET2) Human siRNA Oligo Duplex (Locus ID 8635)	2 nmol	87276	5%	As Per Rule
8138	Origene	SR305674	SSNA1 Human siRNA Oligo Duplex (Locus ID 8636)	2 nmol	87276	5%	As Per Rule
8139	Origene	SR305675	EIF4EBP3 Human siRNA Oligo Duplex (Locus ID 8637)	2 nmol	87276	5%	As Per Rule
8140	Origene	SR305676	OASL Human siRNA Oligo Duplex (Locus ID 8638)	2 nmol	87276	5%	As Per Rule
8141	Origene	SR305677	VAP1 (AOC3) Human siRNA Oligo Duplex (Locus ID 8639)	2 nmol	87276	5%	As Per Rule
8142	Origene	SR305678	PCDHGB4 Human siRNA Oligo Duplex (Locus ID 8641)	2 nmol	87276	5%	As Per Rule
8143	Origene	SR305679	DCHS1 Human siRNA Oligo Duplex (Locus ID 8642)	2 nmol	87276	5%	As Per Rule
8144	Origene	SR305680	PTCH2 Human siRNA Oligo Duplex (Locus ID 8643)	2 nmol	87276	5%	As Per Rule
8145	Origene	SR305681	AKR1C3 Human siRNA Oligo Duplex (Locus ID 8644)	2 nmol	87276	5%	As Per Rule
8146	Origene	SR305683	Chordin (CHRD) Human siRNA Oligo Duplex (Locus ID 8646)	2 nmol	87276	5%	As Per Rule
8147	Origene	SR305684	ABCB11 Human siRNA Oligo Duplex (Locus ID 8647)	2 nmol	87276	5%	As Per Rule
8148	Origene	SR305685	NCOA1 Human siRNA Oligo Duplex (Locus ID 8648)	2 nmol	87276	5%	As Per Rule
8149	Origene	SR305686	MAP2K11P1 (LAMTOR3) Human siRNA Oligo Duplex (Locus ID 8649)	2 nmol	87276	5%	As Per Rule
8150	Origene	SR305687	NUMB Human siRNA Oligo Duplex (Locus ID 8650)	2 nmol	87276	5%	As Per Rule
8151	Origene	SR305688	SOCS1 Human siRNA Oligo Duplex (Locus ID 8651)	2 nmol	87276	5%	As Per Rule
8152	Origene	SR305689	DDX3Y Human siRNA Oligo Duplex (Locus ID 8653)	2 nmol	87276	5%	As Per Rule
8153	Origene	SR305690	PDE5A Human siRNA Oligo Duplex (Locus ID 8654)	2 nmol	87276	5%	As Per Rule
8154	Origene	SR305691	DYNLL1 Human siRNA Oligo Duplex (Locus ID 8655)	2 nmol	87276	5%	As Per Rule
8155	Origene	SR305692	Tankyrase (TNKS) Human siRNA Oligo Duplex (Locus ID 8658)	2 nmol	87276	5%	As Per Rule
8156	Origene	SR305693	ALDH4A1 Human siRNA Oligo Duplex (Locus ID 8659)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8157	Origene	SR305694	IRS2 Human siRNA Oligo Duplex (Locus ID 8660)	2 nmol	87276	5%	As Per Rule
8158	Origene	SR305695	EIF3A Human siRNA Oligo Duplex (Locus ID 8661)	2 nmol	87276	5%	As Per Rule
8159	Origene	SR305696	EIF3B Human siRNA Oligo Duplex (Locus ID 8662)	2 nmol	87276	5%	As Per Rule
8160	Origene	SR305697	eIF3s8 (EIF3C) Human siRNA Oligo Duplex (Locus ID 8663)	2 nmol	87276	5%	As Per Rule
8161	Origene	SR305698	EIF3D Human siRNA Oligo Duplex (Locus ID 8664)	2 nmol	87276	5%	As Per Rule
8162	Origene	SR305699	EIF3F Human siRNA Oligo Duplex (Locus ID 8665)	2 nmol	87276	5%	As Per Rule
8163	Origene	SR305700	EIF3S4 (EIF3G) Human siRNA Oligo Duplex (Locus ID 8666)	2 nmol	87276	5%	As Per Rule
8164	Origene	SR305701	EIF3S3 (EIF3H) Human siRNA Oligo Duplex (Locus ID 8667)	2 nmol	87276	5%	As Per Rule
8165	Origene	SR305702	EIF3S2 (EIF3I) Human siRNA Oligo Duplex (Locus ID 8668)	2 nmol	87276	5%	As Per Rule
8166	Origene	SR305703	EIF3S1 (EIF3J) Human siRNA Oligo Duplex (Locus ID 8669)	2 nmol	87276	5%	As Per Rule
8167	Origene	SR305704	SLC4A4 Human siRNA Oligo Duplex (Locus ID 8671)	2 nmol	87276	5%	As Per Rule
8168	Origene	SR305705	eIF4GII (EIF4G3) Human siRNA Oligo Duplex (Locus ID 8672)	2 nmol	87276	5%	As Per Rule
8169	Origene	SR305706	VAMP8 Human siRNA Oligo Duplex (Locus ID 8673)	2 nmol	87276	5%	As Per Rule
8170	Origene	SR305707	VAMP4 Human siRNA Oligo Duplex (Locus ID 8674)	2 nmol	87276	5%	As Per Rule
8171	Origene	SR305709	STX11 Human siRNA Oligo Duplex (Locus ID 8676)	2 nmol	87276	5%	As Per Rule
8172	Origene	SR305710	STX10 Human siRNA Oligo Duplex (Locus ID 8677)	2 nmol	87276	5%	As Per Rule
8173	Origene	SR305712	JMJD7-PLA2G4B Human siRNA Oligo Duplex (Locus ID 8681)	2 nmol	87276	5%	As Per Rule
8174	Origene	SR305713	PEA15 Human siRNA Oligo Duplex (Locus ID 8682)	2 nmol	87276	5%	As Per Rule
8175	Origene	SR305714	SFRS9 (SRSF9) Human siRNA Oligo Duplex (Locus ID 8683)	2 nmol	87276	5%	As Per Rule
8176	Origene	SR305716	Keratin 38 (KRT38) Human siRNA Oligo Duplex (Locus ID 8687)	2 nmol	87276	5%	As Per Rule
8177	Origene	SR305717	KRT37 Human siRNA Oligo Duplex (Locus ID 8688)	2 nmol	87276	5%	As Per Rule
8178	Origene	SR305718	Keratin 36 (KRT36) Human siRNA Oligo Duplex (Locus ID 8689)	2 nmol	87276	5%	As Per Rule
8179	Origene	SR305719	JRKL Human siRNA Oligo Duplex (Locus ID 8690)	2 nmol	87276	5%	As Per Rule
8180	Origene	SR305720	HYAL2 Human siRNA Oligo Duplex (Locus ID 8692)	2 nmol	87276	5%	As Per Rule
8181	Origene	SR305721	GALNT4 Human siRNA Oligo Duplex (Locus ID 8693)	2 nmol	87276	5%	As Per Rule
8182	Origene	SR305722	DGAT1 Human siRNA Oligo Duplex (Locus ID 8694)	2 nmol	87276	5%	As Per Rule
8183	Origene	SR305723	CDC23 Human siRNA Oligo Duplex (Locus ID 8697)	2 nmol	87276	5%	As Per Rule
8184	Origene	SR305724	EDG6 (S1PR4) Human siRNA Oligo Duplex (Locus ID 8698)	2 nmol	87276	5%	As Per Rule
8185	Origene	SR305725	DNAH11 Human siRNA Oligo Duplex (Locus ID 8701)	2 nmol	87276	5%	As Per Rule
8186	Origene	SR305726	B4GALT4 Human siRNA Oligo Duplex (Locus ID 8702)	2 nmol	87276	5%	As Per Rule
8187	Origene	SR305727	B4GALT3 Human siRNA Oligo Duplex (Locus ID 8703)	2 nmol	87276	5%	As Per Rule
8188	Origene	SR305731	B3GALT2 Human siRNA Oligo Duplex (Locus ID 8707)	2 nmol	87276	5%	As Per Rule
8189	Origene	SR305732	B3GALT1 Human siRNA Oligo Duplex (Locus ID 8708)	2 nmol	87276	5%	As Per Rule
8190	Origene	SR305733	SERPINB7 Human siRNA Oligo Duplex (Locus ID 8710)	2 nmol	87276	5%	As Per Rule
8191	Origene	SR305734	TNK1 Human siRNA Oligo Duplex (Locus ID 8711)	2 nmol	87276	5%	As Per Rule
8192	Origene	SR305735	PAGE1 Human siRNA Oligo Duplex (Locus ID 8712)	2 nmol	87276	5%	As Per Rule
8193	Origene	SR305736	MRP3 (ABCC3) Human siRNA Oligo Duplex (Locus ID 8714)	2 nmol	87276	5%	As Per Rule
8194	Origene	SR305737	NOL4 Human siRNA Oligo Duplex (Locus ID 8715)	2 nmol	87276	5%	As Per Rule
8195	Origene	SR305738	TRADD Human siRNA Oligo Duplex (Locus ID 8717)	2 nmol	87276	5%	As Per Rule
8196	Origene	SR305739	DR3 (TNFRSF25) Human siRNA Oligo Duplex (Locus ID 8718)	2 nmol	87276	5%	As Per Rule
8197	Origene	SR305741	EDF1 Human siRNA Oligo Duplex (Locus ID 8721)	2 nmol	87276	5%	As Per Rule
8198	Origene	SR305742	Cathepsin F (CTSF) Human siRNA Oligo Duplex (Locus ID 8722)	2 nmol	87276	5%	As Per Rule
8199	Origene	SR305743	SNX4 Human siRNA Oligo Duplex (Locus ID 8723)	2 nmol	87276	5%	As Per Rule
8200	Origene	SR305744	SNX3 Human siRNA Oligo Duplex (Locus ID 8724)	2 nmol	87276	5%	As Per Rule
8201	Origene	SR305746	EED Human siRNA Oligo Duplex (Locus ID 8726)	2 nmol	87276	5%	As Per Rule
8202	Origene	SR305747	CTNNA1 Human siRNA Oligo Duplex (Locus ID 8727)	2 nmol	87276	5%	As Per Rule
8203	Origene	SR305748	ADAM19 Human siRNA Oligo Duplex (Locus ID 8728)	2 nmol	87276	5%	As Per Rule
8204	Origene	SR305749	GBF1 Human siRNA Oligo Duplex (Locus ID 8729)	2 nmol	87276	5%	As Per Rule
8205	Origene	SR305750	HCM (RNMT) Human siRNA Oligo Duplex (Locus ID 8731)	2 nmol	87276	5%	As Per Rule
8206	Origene	SR305751	HCE (RNGTT) Human siRNA Oligo Duplex (Locus ID 8732)	2 nmol	87276	5%	As Per Rule
8207	Origene	SR305753	MYH13 Human siRNA Oligo Duplex (Locus ID 8735)	2 nmol	87276	5%	As Per Rule
8208	Origene	SR305754	MYOM1 Human siRNA Oligo Duplex (Locus ID 8736)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8209	Origene	SR305755	RIP (RIPK1) Human siRNA Oligo Duplex (Locus ID 8737)	2 nmol	87276	5%	As Per Rule
8210	Origene	SR305756	RAIDD (CRADD) Human siRNA Oligo Duplex (Locus ID 8738)	2 nmol	87276	5%	As Per Rule
8211	Origene	SR305757	HRK Human siRNA Oligo Duplex (Locus ID 8739)	2 nmol	87276	5%	As Per Rule
8212	Origene	SR305758	LIGHT (TNFSF14) Human siRNA Oligo Duplex (Locus ID 8740)	2 nmol	87276	5%	As Per Rule
8213	Origene	SR305759	APRIL (TNFSF13) Human siRNA Oligo Duplex (Locus ID 8741)	2 nmol	87276	5%	As Per Rule
8214	Origene	SR305760	TWEAK (TNFSF12) Human siRNA Oligo Duplex (Locus ID 8742)	2 nmol	87276	5%	As Per Rule
8215	Origene	SR305761	TRAIL (TNFSF10) Human siRNA Oligo Duplex (Locus ID 8743)	2 nmol	87276	5%	As Per Rule
8216	Origene	SR305762	TNFSF9 Human siRNA Oligo Duplex (Locus ID 8744)	2 nmol	87276	5%	As Per Rule
8217	Origene	SR305763	ADAM23 Human siRNA Oligo Duplex (Locus ID 8745)	2 nmol	87276	5%	As Per Rule
8218	Origene	SR305764	ADAM21 Human siRNA Oligo Duplex (Locus ID 8747)	2 nmol	87276	5%	As Per Rule
8219	Origene	SR305765	ADAM20 Human siRNA Oligo Duplex (Locus ID 8748)	2 nmol	87276	5%	As Per Rule
8220	Origene	SR305766	ADAM18 Human siRNA Oligo Duplex (Locus ID 8749)	2 nmol	87276	5%	As Per Rule
8221	Origene	SR305767	ADAM15 Human siRNA Oligo Duplex (Locus ID 8751)	2 nmol	87276	5%	As Per Rule
8222	Origene	SR305768	ADAM9 Human siRNA Oligo Duplex (Locus ID 8754)	2 nmol	87276	5%	As Per Rule
8223	Origene	SR305769	ADAM7 Human siRNA Oligo Duplex (Locus ID 8756)	2 nmol	87276	5%	As Per Rule
8224	Origene	SR305771	PABPC4 Human siRNA Oligo Duplex (Locus ID 8761)	2 nmol	87276	5%	As Per Rule
8225	Origene	SR305774	RAB11A Human siRNA Oligo Duplex (Locus ID 8766)	2 nmol	87276	5%	As Per Rule
8226	Origene	SR305776	Dcr3 (TNFRSF6B) Human siRNA Oligo Duplex (Locus ID 8771)	2 nmol	87276	5%	As Per Rule
8227	Origene	SR305778	SNAP23 Human siRNA Oligo Duplex (Locus ID 8773)	2 nmol	87276	5%	As Per Rule
8228	Origene	SR305779	NAPG Human siRNA Oligo Duplex (Locus ID 8774)	2 nmol	87276	5%	As Per Rule
8229	Origene	SR305780	Alpha SNAP (NAPA) Human siRNA Oligo Duplex (Locus ID 8775)	2 nmol	87276	5%	As Per Rule
8230	Origene	SR305781	MTMR1 Human siRNA Oligo Duplex (Locus ID 8776)	2 nmol	87276	5%	As Per Rule
8231	Origene	SR305782	Mupp1 (MPDZ) Human siRNA Oligo Duplex (Locus ID 8777)	2 nmol	87276	5%	As Per Rule
8232	Origene	SR305783	SIGLEC5 Human siRNA Oligo Duplex (Locus ID 8778)	2 nmol	87276	5%	As Per Rule
8233	Origene	SR305784	RIOK3 Human siRNA Oligo Duplex (Locus ID 8780)	2 nmol	87276	5%	As Per Rule
8234	Origene	SR305786	Matrilin 4 (MATN4) Human siRNA Oligo Duplex (Locus ID 8785)	2 nmol	87276	5%	As Per Rule
8235	Origene	SR305787	RGS11 Human siRNA Oligo Duplex (Locus ID 8786)	2 nmol	87276	5%	As Per Rule
8236	Origene	SR305788	RGS9 Human siRNA Oligo Duplex (Locus ID 8787)	2 nmol	87276	5%	As Per Rule
8237	Origene	SR305789	DLK (DLK1) Human siRNA Oligo Duplex (Locus ID 8788)	2 nmol	87276	5%	As Per Rule
8238	Origene	SR305790	FBP2 Human siRNA Oligo Duplex (Locus ID 8789)	2 nmol	87276	5%	As Per Rule
8239	Origene	SR305791	FPGT Human siRNA Oligo Duplex (Locus ID 8790)	2 nmol	87276	5%	As Per Rule
8240	Origene	SR305792	RANK (TNFRSF11A) Human siRNA Oligo Duplex (Locus ID 8792)	2 nmol	87276	5%	As Per Rule
8241	Origene	SR305795	DR5 (TNFRSF10B) Human siRNA Oligo Duplex (Locus ID 8795)	2 nmol	87276	5%	As Per Rule
8242	Origene	SR305796	SCEL Human siRNA Oligo Duplex (Locus ID 8796)	2 nmol	87276	5%	As Per Rule
8243	Origene	SR305797	DR4 (TNFRSF10A) Human siRNA Oligo Duplex (Locus ID 8797)	2 nmol	87276	5%	As Per Rule
8244	Origene	SR305798	DYRK4 Human siRNA Oligo Duplex (Locus ID 8798)	2 nmol	87276	5%	As Per Rule
8245	Origene	SR305801	SUCLG2 Human siRNA Oligo Duplex (Locus ID 8801)	2 nmol	87276	5%	As Per Rule
8246	Origene	SR305802	SUCLG1 Human siRNA Oligo Duplex (Locus ID 8802)	2 nmol	87276	5%	As Per Rule
8247	Origene	SR305803	SUCLA2 Human siRNA Oligo Duplex (Locus ID 8803)	2 nmol	87276	5%	As Per Rule
8248	Origene	SR305807	IL1RL2 Human siRNA Oligo Duplex (Locus ID 8808)	2 nmol	87276	5%	As Per Rule
8249	Origene	SR305809	GALR2 Human siRNA Oligo Duplex (Locus ID 8811)	2 nmol	87276	5%	As Per Rule
8250	Origene	SR305810	CCNK Human siRNA Oligo Duplex (Locus ID 8812)	2 nmol	87276	5%	As Per Rule
8251	Origene	SR305811	DPM1 Human siRNA Oligo Duplex (Locus ID 8813)	2 nmol	87276	5%	As Per Rule
8252	Origene	SR305812	CDKL1 Human siRNA Oligo Duplex (Locus ID 8814)	2 nmol	87276	5%	As Per Rule
8253	Origene	SR305813	BANF1 Human siRNA Oligo Duplex (Locus ID 8815)	2 nmol	87276	5%	As Per Rule
8254	Origene	SR305814	DCAF5 Human siRNA Oligo Duplex (Locus ID 8816)	2 nmol	87276	5%	As Per Rule
8255	Origene	SR305815	FGF18 Human siRNA Oligo Duplex (Locus ID 8817)	2 nmol	87276	5%	As Per Rule
8256	Origene	SR305817	SAP30 Human siRNA Oligo Duplex (Locus ID 8819)	2 nmol	87276	5%	As Per Rule
8257	Origene	SR305818	HESX1 Human siRNA Oligo Duplex (Locus ID 8820)	2 nmol	87276	5%	As Per Rule
8258	Origene	SR305819	INPP4B Human siRNA Oligo Duplex (Locus ID 8821)	2 nmol	87276	5%	As Per Rule
8259	Origene	SR305820	FGF17 Human siRNA Oligo Duplex (Locus ID 8822)	2 nmol	87276	5%	As Per Rule
8260	Origene	SR305821	FGF16 Human siRNA Oligo Duplex (Locus ID 8823)	2 nmol	87276	5%	As Per Rule
8261	Origene	SR305822	CES2 Human siRNA Oligo Duplex (Locus ID 8824)	2 nmol	87276	5%	As Per Rule
8262	Origene	SR305823	LIN7 (LIN7A) Human siRNA Oligo Duplex (Locus ID 8825)	2 nmol	87276	5%	As Per Rule
8263	Origene	SR305824	IQGAP1 Human siRNA Oligo Duplex (Locus ID 8826)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8264	Origene	SR305825	NRP2 Human siRNA Oligo Duplex (Locus ID 8828)	2 nmol	87276	5%	As Per Rule
8265	Origene	SR305826	Neuropilin 1 (NRP1) Human siRNA Oligo Duplex (Locus ID 8829)	2 nmol	87276	5%	As Per Rule
8266	Origene	SR305827	SynGAP (SYNGAP1) Human siRNA Oligo Duplex (Locus ID 8831)	2 nmol	87276	5%	As Per Rule
8267	Origene	SR305829	GMP Synthase (GMPS) Human siRNA Oligo Duplex (Locus ID 8833)	2 nmol	87276	5%	As Per Rule
8268	Origene	SR305830	TMEM11 Human siRNA Oligo Duplex (Locus ID 8834)	2 nmol	87276	5%	As Per Rule
8269	Origene	SR305831	SOCS2 Human siRNA Oligo Duplex (Locus ID 8835)	2 nmol	87276	5%	As Per Rule
8270	Origene	SR305832	GGH Human siRNA Oligo Duplex (Locus ID 8836)	2 nmol	87276	5%	As Per Rule
8271	Origene	SR305833	FLIP (CFLAR) Human siRNA Oligo Duplex (Locus ID 8837)	2 nmol	87276	5%	As Per Rule
8272	Origene	SR305834	CCN6 Human siRNA Oligo Duplex (Locus ID 8838)	2 nmol	87276	5%	As Per Rule
8273	Origene	SR305835	CCN5 Human siRNA Oligo Duplex (Locus ID 8839)	2 nmol	87276	5%	As Per Rule
8274	Origene	SR305836	CCN4 Human siRNA Oligo Duplex (Locus ID 8840)	2 nmol	87276	5%	As Per Rule
8275	Origene	SR305838	CD133 (PROM1) Human siRNA Oligo Duplex (Locus ID 8842)	2 nmol	87276	5%	As Per Rule
8276	Origene	SR305839	HM74 (HCAR3) Human siRNA Oligo Duplex (Locus ID 8843)	2 nmol	87276	5%	As Per Rule
8277	Origene	SR305840	KSR1 Human siRNA Oligo Duplex (Locus ID 8844)	2 nmol	87276	5%	As Per Rule
8278	Origene	SR305841	ALKBH1 Human siRNA Oligo Duplex (Locus ID 8846)	2 nmol	87276	5%	As Per Rule
8279	Origene	SR305842	TSC22D1 Human siRNA Oligo Duplex (Locus ID 8848)	2 nmol	87276	5%	As Per Rule
8280	Origene	SR305843	KAT2B Human siRNA Oligo Duplex (Locus ID 8850)	2 nmol	87276	5%	As Per Rule
8281	Origene	SR305844	p35 (CDK5R1) Human siRNA Oligo Duplex (Locus ID 8851)	2 nmol	87276	5%	As Per Rule
8282	Origene	SR305845	AKAP4 Human siRNA Oligo Duplex (Locus ID 8852)	2 nmol	87276	5%	As Per Rule
8283	Origene	SR305846	PAG3 (ASAP2) Human siRNA Oligo Duplex (Locus ID 8853)	2 nmol	87276	5%	As Per Rule
8284	Origene	SR305847	ALDH1A2 Human siRNA Oligo Duplex (Locus ID 8854)	2 nmol	87276	5%	As Per Rule
8285	Origene	SR305848	PXR (NR112) Human siRNA Oligo Duplex (Locus ID 8856)	2 nmol	87276	5%	As Per Rule
8286	Origene	SR305849	FCGBP Human siRNA Oligo Duplex (Locus ID 8857)	2 nmol	87276	5%	As Per Rule
8287	Origene	SR305850	Protein Z (PROZ) Human siRNA Oligo Duplex (Locus ID 8858)	2 nmol	87276	5%	As Per Rule
8288	Origene	SR305851	STK19 Human siRNA Oligo Duplex (Locus ID 8859)	2 nmol	87276	5%	As Per Rule
8289	Origene	SR305852	LDB1 Human siRNA Oligo Duplex (Locus ID 8861)	2 nmol	87276	5%	As Per Rule
8290	Origene	SR305853	Apelin (APLN) Human siRNA Oligo Duplex (Locus ID 8862)	2 nmol	87276	5%	As Per Rule
8291	Origene	SR305854	PER3 Human siRNA Oligo Duplex (Locus ID 8863)	2 nmol	87276	5%	As Per Rule
8292	Origene	SR305855	PER2 Human siRNA Oligo Duplex (Locus ID 8864)	2 nmol	87276	5%	As Per Rule
8293	Origene	SR305856	Synaptojanin (SYNJ1) Human siRNA Oligo Duplex (Locus ID 8867)	2 nmol	87276	5%	As Per Rule
8294	Origene	SR305858	IEX1 (IER3) Human siRNA Oligo Duplex (Locus ID 8870)	2 nmol	87276	5%	As Per Rule
8295	Origene	SR305859	Synaptojanin 2 (SYNJ2) Human siRNA Oligo Duplex (Locus ID 8871)	2 nmol	87276	5%	As Per Rule
8296	Origene	SR305860	C10orf7 (CDC123) Human siRNA Oligo Duplex (Locus ID 8872)	2 nmol	87276	5%	As Per Rule
8297	Origene	SR305861	ARHGEF7 Human siRNA Oligo Duplex (Locus ID 8874)	2 nmol	87276	5%	As Per Rule
8298	Origene	SR305862	VNN2 Human siRNA Oligo Duplex (Locus ID 8875)	2 nmol	87276	5%	As Per Rule
8299	Origene	SR305863	VNN1 Human siRNA Oligo Duplex (Locus ID 8876)	2 nmol	87276	5%	As Per Rule
8300	Origene	SR305864	SPHK1 Human siRNA Oligo Duplex (Locus ID 8877)	2 nmol	87276	5%	As Per Rule
8301	Origene	SR305866	SGPL1 Human siRNA Oligo Duplex (Locus ID 8879)	2 nmol	87276	5%	As Per Rule
8302	Origene	SR305867	FUBP1 Human siRNA Oligo Duplex (Locus ID 8880)	2 nmol	87276	5%	As Per Rule
8303	Origene	SR305868	Apc6 (CDC16) Human siRNA Oligo Duplex (Locus ID 8881)	2 nmol	87276	5%	As Per Rule
8304	Origene	SR305869	ZNF259 (ZPR1) Human siRNA Oligo Duplex (Locus ID 8882)	2 nmol	87276	5%	As Per Rule
8305	Origene	SR305870	APPBP1 (NAE1) Human siRNA Oligo Duplex (Locus ID 8883)	2 nmol	87276	5%	As Per Rule
8306	Origene	SR305872	DDX18 Human siRNA Oligo Duplex (Locus ID 8886)	2 nmol	87276	5%	As Per Rule
8307	Origene	SR305873	TAX1BP1 Human siRNA Oligo Duplex (Locus ID 8887)	2 nmol	87276	5%	As Per Rule
8308	Origene	SR305874	GANP (MCM3AP) Human siRNA Oligo Duplex (Locus ID 8888)	2 nmol	87276	5%	As Per Rule
8309	Origene	SR305875	EIF2B4 Human siRNA Oligo Duplex (Locus ID 8890)	2 nmol	87276	5%	As Per Rule
8310	Origene	SR305876	EIF2B3 Human siRNA Oligo Duplex (Locus ID 8891)	2 nmol	87276	5%	As Per Rule
8311	Origene	SR305877	EIF2B2 Human siRNA Oligo Duplex (Locus ID 8892)	2 nmol	87276	5%	As Per Rule
8312	Origene	SR305878	eIF2B epsilon (EIF2B5) Human siRNA Oligo Duplex (Locus ID 8893)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8313	Origene	SR305879	EIF2S2 Human siRNA Oligo Duplex (Locus ID 8894)	2 nmol	87276	5%	As Per Rule
8314	Origene	SR305880	CPNE3 Human siRNA Oligo Duplex (Locus ID 8895)	2 nmol	87276	5%	As Per Rule
8315	Origene	SR305881	BUD31 Human siRNA Oligo Duplex (Locus ID 8896)	2 nmol	87276	5%	As Per Rule
8316	Origene	SR305882	MTMR3 Human siRNA Oligo Duplex (Locus ID 8897)	2 nmol	87276	5%	As Per Rule
8317	Origene	SR305883	MTMR2 Human siRNA Oligo Duplex (Locus ID 8898)	2 nmol	87276	5%	As Per Rule
8318	Origene	SR305884	PRPF4B Human siRNA Oligo Duplex (Locus ID 8899)	2 nmol	87276	5%	As Per Rule
8319	Origene	SR305885	Cyclin A1 (CCNA1) Human siRNA Oligo Duplex (Locus ID 8900)	2 nmol	87276	5%	As Per Rule
8320	Origene	SR305886	CPNE1 Human siRNA Oligo Duplex (Locus ID 8904)	2 nmol	87276	5%	As Per Rule
8321	Origene	SR305887	AP1S2 Human siRNA Oligo Duplex (Locus ID 8905)	2 nmol	87276	5%	As Per Rule
8322	Origene	SR305888	AP1G2 Human siRNA Oligo Duplex (Locus ID 8906)	2 nmol	87276	5%	As Per Rule
8323	Origene	SR305889	AP1M1 Human siRNA Oligo Duplex (Locus ID 8907)	2 nmol	87276	5%	As Per Rule
8324	Origene	SR305890	Glycogenin 2 (GYG2) Human siRNA Oligo Duplex (Locus ID 8908)	2 nmol	87276	5%	As Per Rule
8325	Origene	SR305891	PP11 (ENDOU) Human siRNA Oligo Duplex (Locus ID 8909)	2 nmol	87276	5%	As Per Rule
8326	Origene	SR305892	SGCE Human siRNA Oligo Duplex (Locus ID 8910)	2 nmol	87276	5%	As Per Rule
8327	Origene	SR305893	CACNA1I Human siRNA Oligo Duplex (Locus ID 8911)	2 nmol	87276	5%	As Per Rule
8328	Origene	SR305894	CACNA1H Human siRNA Oligo Duplex (Locus ID 8912)	2 nmol	87276	5%	As Per Rule
8329	Origene	SR305895	CACNA1G Human siRNA Oligo Duplex (Locus ID 8913)	2 nmol	87276	5%	As Per Rule
8330	Origene	SR305896	TIMELESS Human siRNA Oligo Duplex (Locus ID 8914)	2 nmol	87276	5%	As Per Rule
8331	Origene	SR305897	BCL10 Human siRNA Oligo Duplex (Locus ID 8915)	2 nmol	87276	5%	As Per Rule
8332	Origene	SR305898	HERC3 Human siRNA Oligo Duplex (Locus ID 8916)	2 nmol	87276	5%	As Per Rule
8333	Origene	SR305899	HERC2 Human siRNA Oligo Duplex (Locus ID 8924)	2 nmol	87276	5%	As Per Rule
8334	Origene	SR305900	HERC1 Human siRNA Oligo Duplex (Locus ID 8925)	2 nmol	87276	5%	As Per Rule
8335	Origene	SR305901	SNURF Human siRNA Oligo Duplex (Locus ID 8926)	2 nmol	87276	5%	As Per Rule
8336	Origene	SR305902	Bassoon (BSN) Human siRNA Oligo Duplex (Locus ID 8927)	2 nmol	87276	5%	As Per Rule
8337	Origene	SR305903	FOXH1 Human siRNA Oligo Duplex (Locus ID 8928)	2 nmol	87276	5%	As Per Rule
8338	Origene	SR305904	PHOX2B Human siRNA Oligo Duplex (Locus ID 8929)	2 nmol	87276	5%	As Per Rule
8339	Origene	SR305905	MBD4 Human siRNA Oligo Duplex (Locus ID 8930)	2 nmol	87276	5%	As Per Rule
8340	Origene	SR305906	MBD2 Human siRNA Oligo Duplex (Locus ID 8932)	2 nmol	87276	5%	As Per Rule
8341	Origene	SR305907	CXX1 (FAM127A) Human siRNA Oligo Duplex (Locus ID 8933)	2 nmol	87276	5%	As Per Rule
8342	Origene	SR305909	SCAP2 (SKAP2) Human siRNA Oligo Duplex (Locus ID 8935)	2 nmol	87276	5%	As Per Rule
8343	Origene	SR305910	WAVE 1 (WASF1) Human siRNA Oligo Duplex (Locus ID 8936)	2 nmol	87276	5%	As Per Rule
8344	Origene	SR305911	BAIAP3 Human siRNA Oligo Duplex (Locus ID 8938)	2 nmol	87276	5%	As Per Rule
8345	Origene	SR305912	FUBP3 Human siRNA Oligo Duplex (Locus ID 8939)	2 nmol	87276	5%	As Per Rule
8346	Origene	SR305913	TOP3B Human siRNA Oligo Duplex (Locus ID 8940)	2 nmol	87276	5%	As Per Rule
8347	Origene	SR305914	p39 (CDK5R2) Human siRNA Oligo Duplex (Locus ID 8941)	2 nmol	87276	5%	As Per Rule
8348	Origene	SR305915	L Kynurenine Hydrolase (KYNU) Human siRNA Oligo Duplex (Locus ID 8942)	2 nmol	87276	5%	As Per Rule
8349	Origene	SR305916	AP3D1 Human siRNA Oligo Duplex (Locus ID 8943)	2 nmol	87276	5%	As Per Rule
8350	Origene	SR305917	Beta TRCP (BTRC) Human siRNA Oligo Duplex (Locus ID 8945)	2 nmol	87276	5%	As Per Rule
8351	Origene	SR305918	H3F1 (HIST1H3F) Human siRNA Oligo Duplex (Locus ID 8968)	2 nmol	87276	5%	As Per Rule
8352	Origene	SR305919	HIST1H2AK (HIST1H2AG) Human siRNA Oligo Duplex (Locus ID 8969)	2 nmol	87276	5%	As Per Rule
8353	Origene	SR305920	H2BC11 Human siRNA Oligo Duplex (Locus ID 8970)	2 nmol	87276	5%	As Per Rule
8354	Origene	SR305921	Histone H1x (H1FX) Human siRNA Oligo Duplex (Locus ID 8971)	2 nmol	87276	5%	As Per Rule
8355	Origene	SR305922	MGAM Human siRNA Oligo Duplex (Locus ID 8972)	2 nmol	87276	5%	As Per Rule
8356	Origene	SR305925	USP13 Human siRNA Oligo Duplex (Locus ID 8975)	2 nmol	87276	5%	As Per Rule
8357	Origene	SR305926	N WASP (WASL) Human siRNA Oligo Duplex (Locus ID 8976)	2 nmol	87276	5%	As Per Rule
8358	Origene	SR305927	PLOD3 Human siRNA Oligo Duplex (Locus ID 8985)	2 nmol	87276	5%	As Per Rule
8359	Origene	SR305928	MSK2 / RSK-B (RPS6KA4) Human siRNA Oligo Duplex (Locus ID 8986)	2 nmol	87276	5%	As Per Rule
8360	Origene	SR305930	HSPB3 Human siRNA Oligo Duplex (Locus ID 8988)	2 nmol	87276	5%	As Per Rule
8361	Origene	SR305931	TRPA1 Human siRNA Oligo Duplex (Locus ID 8989)	2 nmol	87276	5%	As Per Rule
8362	Origene	SR305932	Selenium Binding Protein 1 (SELENBP1) Human siRNA Oligo Duplex (Locus ID 8991)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8363	Origene	SR305934	PGRPS (PGLYRP1) Human siRNA Oligo Duplex (Locus ID 8993)	2 nmol	87276	5%	As Per Rule
8364	Origene	SR305935	LIMD1 Human siRNA Oligo Duplex (Locus ID 8994)	2 nmol	87276	5%	As Per Rule
8365	Origene	SR305936	TNFSF18 Human siRNA Oligo Duplex (Locus ID 8995)	2 nmol	87276	5%	As Per Rule
8366	Origene	SR305937	Apoptosis repressor with CARD (NOL3) Human siRNA Oligo Duplex (Locus ID 8996)	2 nmol	87276	5%	As Per Rule
8367	Origene	SR305939	CDKL2 Human siRNA Oligo Duplex (Locus ID 8999)	2 nmol	87276	5%	As Per Rule
8368	Origene	SR305940	Huntingtin Associated Protein 1 (HAP1) Human siRNA Oligo Duplex (Locus ID 9001)	2 nmol	87276	5%	As Per Rule
8369	Origene	SR305941	Proteinase Activated Receptor 4 (F2RL3) Human siRNA Oligo Duplex (Locus ID 9002)	2 nmol	87276	5%	As Per Rule
8370	Origene	SR305942	TAF1C Human siRNA Oligo Duplex (Locus ID 9013)	2 nmol	87276	5%	As Per Rule
8371	Origene	SR305943	TAF1B Human siRNA Oligo Duplex (Locus ID 9014)	2 nmol	87276	5%	As Per Rule
8372	Origene	SR305944	TAF1 48 (TAF1A) Human siRNA Oligo Duplex (Locus ID 9015)	2 nmol	87276	5%	As Per Rule
8373	Origene	SR305945	SLC25A14 Human siRNA Oligo Duplex (Locus ID 9016)	2 nmol	87276	5%	As Per Rule
8374	Origene	SR305948	SOCS3 Human siRNA Oligo Duplex (Locus ID 9021)	2 nmol	87276	5%	As Per Rule
8375	Origene	SR305949	CLIC3 Human siRNA Oligo Duplex (Locus ID 9022)	2 nmol	87276	5%	As Per Rule
8376	Origene	SR305951	BRSK2 Human siRNA Oligo Duplex (Locus ID 9024)	2 nmol	87276	5%	As Per Rule
8377	Origene	SR305952	RNF8 Human siRNA Oligo Duplex (Locus ID 9025)	2 nmol	87276	5%	As Per Rule
8378	Origene	SR305953	HIP1R Human siRNA Oligo Duplex (Locus ID 9026)	2 nmol	87276	5%	As Per Rule
8379	Origene	SR305955	RHBDL1 Human siRNA Oligo Duplex (Locus ID 9028)	2 nmol	87276	5%	As Per Rule
8380	Origene	SR305956	WSTF (BAZ1B) Human siRNA Oligo Duplex (Locus ID 9031)	2 nmol	87276	5%	As Per Rule
8381	Origene	SR305957	TM4SF5 Human siRNA Oligo Duplex (Locus ID 9032)	2 nmol	87276	5%	As Per Rule
8382	Origene	SR305958	PKD2L1 Human siRNA Oligo Duplex (Locus ID 9033)	2 nmol	87276	5%	As Per Rule
8383	Origene	SR305959	CCRL2 Human siRNA Oligo Duplex (Locus ID 9034)	2 nmol	87276	5%	As Per Rule
8384	Origene	SR305960	Semaphorin 5A (SEMA5A) Human siRNA Oligo Duplex (Locus ID 9037)	2 nmol	87276	5%	As Per Rule
8385	Origene	SR305962	UBE1C (UBA3) Human siRNA Oligo Duplex (Locus ID 9039)	2 nmol	87276	5%	As Per Rule
8386	Origene	SR305963	UBE2M Human siRNA Oligo Duplex (Locus ID 9040)	2 nmol	87276	5%	As Per Rule
8387	Origene	SR305964	JLP (SPAG9) Human siRNA Oligo Duplex (Locus ID 9043)	2 nmol	87276	5%	As Per Rule
8388	Origene	SR305965	TAF172 (BTAF1) Human siRNA Oligo Duplex (Locus ID 9044)	2 nmol	87276	5%	As Per Rule
8389	Origene	SR305966	RPL14 Human siRNA Oligo Duplex (Locus ID 9045)	2 nmol	87276	5%	As Per Rule
8390	Origene	SR305967	DOK2 Human siRNA Oligo Duplex (Locus ID 9046)	2 nmol	87276	5%	As Per Rule
8391	Origene	SR305968	SH2D2A Human siRNA Oligo Duplex (Locus ID 9047)	2 nmol	87276	5%	As Per Rule
8392	Origene	SR305969	Artemin (ARTN) Human siRNA Oligo Duplex (Locus ID 9048)	2 nmol	87276	5%	As Per Rule
8393	Origene	SR305970	ARA9 (AIP) Human siRNA Oligo Duplex (Locus ID 9049)	2 nmol	87276	5%	As Per Rule
8394	Origene	SR305971	PSTPIP2 Human siRNA Oligo Duplex (Locus ID 9050)	2 nmol	87276	5%	As Per Rule
8395	Origene	SR305972	PSTPIP1 Human siRNA Oligo Duplex (Locus ID 9051)	2 nmol	87276	5%	As Per Rule
8396	Origene	SR305974	Enscosin (MAP7) Human siRNA Oligo Duplex (Locus ID 9053)	2 nmol	87276	5%	As Per Rule
8397	Origene	SR305975	NFS1 Human siRNA Oligo Duplex (Locus ID 9054)	2 nmol	87276	5%	As Per Rule
8398	Origene	SR305976	PRC1 Human siRNA Oligo Duplex (Locus ID 9055)	2 nmol	87276	5%	As Per Rule
8399	Origene	SR305977	SLC7A7 Human siRNA Oligo Duplex (Locus ID 9056)	2 nmol	87276	5%	As Per Rule
8400	Origene	SR305979	SLC13A2 Human siRNA Oligo Duplex (Locus ID 9058)	2 nmol	87276	5%	As Per Rule
8401	Origene	SR305980	PAPSS2 Human siRNA Oligo Duplex (Locus ID 9060)	2 nmol	87276	5%	As Per Rule
8402	Origene	SR305981	PAPSS1 Human siRNA Oligo Duplex (Locus ID 9061)	2 nmol	87276	5%	As Per Rule
8403	Origene	SR305982	PIAS2 Human siRNA Oligo Duplex (Locus ID 9063)	2 nmol	87276	5%	As Per Rule
8404	Origene	SR305983	MAP3K6 Human siRNA Oligo Duplex (Locus ID 9064)	2 nmol	87276	5%	As Per Rule
8405	Origene	SR305984	Synaptotagmin VII (SYT7) Human siRNA Oligo Duplex (Locus ID 9066)	2 nmol	87276	5%	As Per Rule
8406	Origene	SR305985	ANGPTL1 Human siRNA Oligo Duplex (Locus ID 9068)	2 nmol	87276	5%	As Per Rule
8407	Origene	SR305987	ASH2L Human siRNA Oligo Duplex (Locus ID 9070)	2 nmol	87276	5%	As Per Rule
8408	Origene	SR305990	Claudin 6 (CLDN6) Human siRNA Oligo Duplex (Locus ID 9074)	2 nmol	87276	5%	As Per Rule
8409	Origene	SR305992	Claudin 1 (CLDN1) Human siRNA Oligo Duplex (Locus ID 9076)	2 nmol	87276	5%	As Per Rule
8410	Origene	SR305993	ARHI (DIRAS3) Human siRNA Oligo Duplex (Locus ID 9077)	2 nmol	87276	5%	As Per Rule
8411	Origene	SR305994	LDB2 Human siRNA Oligo Duplex (Locus ID 9079)	2 nmol	87276	5%	As Per Rule
8412	Origene	SR305995	Claudin 9 (CLDN9) Human siRNA Oligo Duplex (Locus ID 9080)	2 nmol	87276	5%	As Per Rule
8413	Origene	SR305996	PRY Human siRNA Oligo Duplex (Locus ID 9081)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8414	Origene	SR305997	XKRY Human siRNA Oligo Duplex (Locus ID 9082)	2 nmol	87276	5%	As Per Rule
8415	Origene	SR305998	BPY2 Human siRNA Oligo Duplex (Locus ID 9083)	2 nmol	87276	5%	As Per Rule
8416	Origene	SR305999	VCY Human siRNA Oligo Duplex (Locus ID 9084)	2 nmol	87276	5%	As Per Rule
8417	Origene	SR306000	CDY1 Human siRNA Oligo Duplex (Locus ID 9085)	2 nmol	87276	5%	As Per Rule
8418	Origene	SR306001	EIF1AY Human siRNA Oligo Duplex (Locus ID 9086)	2 nmol	87276	5%	As Per Rule
8419	Origene	SR306002	TMSB4Y Human siRNA Oligo Duplex (Locus ID 9087)	2 nmol	87276	5%	As Per Rule
8420	Origene	SR306003	PKMYT1 Human siRNA Oligo Duplex (Locus ID 9088)	2 nmol	87276	5%	As Per Rule
8421	Origene	SR306005	SART1 Human siRNA Oligo Duplex (Locus ID 9092)	2 nmol	87276	5%	As Per Rule
8422	Origene	SR306006	TID1 (DNAJA3) Human siRNA Oligo Duplex (Locus ID 9093)	2 nmol	87276	5%	As Per Rule
8423	Origene	SR306007	Retinal protein 4 (UNC119) Human siRNA Oligo Duplex (Locus ID 9094)	2 nmol	87276	5%	As Per Rule
8424	Origene	SR306008	Tpit (TBX19) Human siRNA Oligo Duplex (Locus ID 9095)	2 nmol	87276	5%	As Per Rule
8425	Origene	SR306009	TBX18 Human siRNA Oligo Duplex (Locus ID 9096)	2 nmol	87276	5%	As Per Rule
8426	Origene	SR306010	USP14 Human siRNA Oligo Duplex (Locus ID 9097)	2 nmol	87276	5%	As Per Rule
8427	Origene	SR306011	USP6 Human siRNA Oligo Duplex (Locus ID 9098)	2 nmol	87276	5%	As Per Rule
8428	Origene	SR306012	USP2 Human siRNA Oligo Duplex (Locus ID 9099)	2 nmol	87276	5%	As Per Rule
8429	Origene	SR306013	USP10 Human siRNA Oligo Duplex (Locus ID 9100)	2 nmol	87276	5%	As Per Rule
8430	Origene	SR306014	USP8 Human siRNA Oligo Duplex (Locus ID 9101)	2 nmol	87276	5%	As Per Rule
8431	Origene	SR306015	CD32 (FCGR2C) Human siRNA Oligo Duplex (Locus ID 9103)	2 nmol	87276	5%	As Per Rule
8432	Origene	SR306016	Regucalcin (RGN) Human siRNA Oligo Duplex (Locus ID 9104)	2 nmol	87276	5%	As Per Rule
8433	Origene	SR306017	MTMR6 Human siRNA Oligo Duplex (Locus ID 9107)	2 nmol	87276	5%	As Per Rule
8434	Origene	SR306018	MTMR7 Human siRNA Oligo Duplex (Locus ID 9108)	2 nmol	87276	5%	As Per Rule
8435	Origene	SR306019	MTMR4 Human siRNA Oligo Duplex (Locus ID 9110)	2 nmol	87276	5%	As Per Rule
8436	Origene	SR306020	N myc interactor (NMI) Human siRNA Oligo Duplex (Locus ID 9111)	2 nmol	87276	5%	As Per Rule
8437	Origene	SR306021	MTA1 Human siRNA Oligo Duplex (Locus ID 9112)	2 nmol	87276	5%	As Per Rule
8438	Origene	SR306022	LATS1 Human siRNA Oligo Duplex (Locus ID 9113)	2 nmol	87276	5%	As Per Rule
8439	Origene	SR306023	ATP6V0D1 Human siRNA Oligo Duplex (Locus ID 9114)	2 nmol	87276	5%	As Per Rule
8440	Origene	SR306025	alpha Internexin (INA) Human siRNA Oligo Duplex (Locus ID 9118)	2 nmol	87276	5%	As Per Rule
8441	Origene	SR306026	KRT75 Human siRNA Oligo Duplex (Locus ID 9119)	2 nmol	87276	5%	As Per Rule
8442	Origene	SR306027	MCT7 (SLC16A6) Human siRNA Oligo Duplex (Locus ID 9120)	2 nmol	87276	5%	As Per Rule
8443	Origene	SR306029	SLC16A4 Human siRNA Oligo Duplex (Locus ID 9122)	2 nmol	87276	5%	As Per Rule
8444	Origene	SR306030	SLC16A3 Human siRNA Oligo Duplex (Locus ID 9123)	2 nmol	87276	5%	As Per Rule
8445	Origene	SR306031	PDLIM1 Human siRNA Oligo Duplex (Locus ID 9124)	2 nmol	87276	5%	As Per Rule
8446	Origene	SR306032	RQCD1 (CNOT9) Human siRNA Oligo Duplex (Locus ID 9125)	2 nmol	87276	5%	As Per Rule
8447	Origene	SR306033	SMC3 Human siRNA Oligo Duplex (Locus ID 9126)	2 nmol	87276	5%	As Per Rule
8448	Origene	SR306035	PRPF4 Human siRNA Oligo Duplex (Locus ID 9128)	2 nmol	87276	5%	As Per Rule
8449	Origene	SR306036	PRPF3 Human siRNA Oligo Duplex (Locus ID 9129)	2 nmol	87276	5%	As Per Rule
8450	Origene	SR306037	FAM50A Human siRNA Oligo Duplex (Locus ID 9130)	2 nmol	87276	5%	As Per Rule
8451	Origene	SR306038	AIF (AIFM1) Human siRNA Oligo Duplex (Locus ID 9131)	2 nmol	87276	5%	As Per Rule
8452	Origene	SR306040	Cyclin B2 (CCNB2) Human siRNA Oligo Duplex (Locus ID 9133)	2 nmol	87276	5%	As Per Rule
8453	Origene	SR306041	Cyclin E2 (CCNE2) Human siRNA Oligo Duplex (Locus ID 9134)	2 nmol	87276	5%	As Per Rule
8454	Origene	SR306042	RABEP1 Human siRNA Oligo Duplex (Locus ID 9135)	2 nmol	87276	5%	As Per Rule
8455	Origene	SR306043	RRP9 Human siRNA Oligo Duplex (Locus ID 9136)	2 nmol	87276	5%	As Per Rule
8456	Origene	SR306044	ARHGEF1 Human siRNA Oligo Duplex (Locus ID 9138)	2 nmol	87276	5%	As Per Rule
8457	Origene	SR306045	MTGR1 (CBFA2T2) Human siRNA Oligo Duplex (Locus ID 9139)	2 nmol	87276	5%	As Per Rule
8458	Origene	SR306046	Apg12 (ATG12) Human siRNA Oligo Duplex (Locus ID 9140)	2 nmol	87276	5%	As Per Rule
8459	Origene	SR306047	PDCD5 Human siRNA Oligo Duplex (Locus ID 9141)	2 nmol	87276	5%	As Per Rule
8460	Origene	SR306048	CXorf1 (TMEM257) Human siRNA Oligo Duplex (Locus ID 9142)	2 nmol	87276	5%	As Per Rule
8461	Origene	SR306051	Synaptogyrin 1 (SYNGR1) Human siRNA Oligo Duplex (Locus ID 9145)	2 nmol	87276	5%	As Per Rule
8462	Origene	SR306052	HGS Human siRNA Oligo Duplex (Locus ID 9146)	2 nmol	87276	5%	As Per Rule
8463	Origene	SR306053	NEMF Human siRNA Oligo Duplex (Locus ID 9147)	2 nmol	87276	5%	As Per Rule
8464	Origene	SR306054	NEURL (NEURL1) Human siRNA Oligo Duplex (Locus ID 9148)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8465	Origene	SR306055	DYRK1B Human siRNA Oligo Duplex (Locus ID 9149)	2 nmol	87276	5%	As Per Rule
8466	Origene	SR306056	FCP1 (CTDP1) Human siRNA Oligo Duplex (Locus ID 9150)	2 nmol	87276	5%	As Per Rule
8467	Origene	SR306057	Glyt2 (SLC6A5) Human siRNA Oligo Duplex (Locus ID 9152)	2 nmol	87276	5%	As Per Rule
8468	Origene	SR306058	SLC28A2 Human siRNA Oligo Duplex (Locus ID 9153)	2 nmol	87276	5%	As Per Rule
8469	Origene	SR306059	SLC28A1 Human siRNA Oligo Duplex (Locus ID 9154)	2 nmol	87276	5%	As Per Rule
8470	Origene	SR306060	Exonuclease 1 (EXO1) Human siRNA Oligo Duplex (Locus ID 9156)	2 nmol	87276	5%	As Per Rule
8471	Origene	SR306061	FIBP Human siRNA Oligo Duplex (Locus ID 9158)	2 nmol	87276	5%	As Per Rule
8472	Origene	SR306062	PCSK7 Human siRNA Oligo Duplex (Locus ID 9159)	2 nmol	87276	5%	As Per Rule
8473	Origene	SR306063	DGKI Human siRNA Oligo Duplex (Locus ID 9162)	2 nmol	87276	5%	As Per Rule
8474	Origene	SR306064	EBAG9 Human siRNA Oligo Duplex (Locus ID 9166)	2 nmol	87276	5%	As Per Rule
8475	Origene	SR306066	Thymosin beta 10 (TMSB10) Human siRNA Oligo Duplex (Locus ID 9168)	2 nmol	87276	5%	As Per Rule
8476	Origene	SR306067	SFRS2IP (SCAF11) Human siRNA Oligo Duplex (Locus ID 9169)	2 nmol	87276	5%	As Per Rule
8477	Origene	SR306068	EDG4 (LPAR2) Human siRNA Oligo Duplex (Locus ID 9170)	2 nmol	87276	5%	As Per Rule
8478	Origene	SR306069	MYOM2 Human siRNA Oligo Duplex (Locus ID 9172)	2 nmol	87276	5%	As Per Rule
8479	Origene	SR306070	ST2 (IL1RL1) Human siRNA Oligo Duplex (Locus ID 9173)	2 nmol	87276	5%	As Per Rule
8480	Origene	SR306071	MAP3K13 Human siRNA Oligo Duplex (Locus ID 9175)	2 nmol	87276	5%	As Per Rule
8481	Origene	SR306072	HTR3B Human siRNA Oligo Duplex (Locus ID 9177)	2 nmol	87276	5%	As Per Rule
8482	Origene	SR306073	AP4M1 Human siRNA Oligo Duplex (Locus ID 9179)	2 nmol	87276	5%	As Per Rule
8483	Origene	SR306074	OSMR Human siRNA Oligo Duplex (Locus ID 9180)	2 nmol	87276	5%	As Per Rule
8484	Origene	SR306075	GEF H1 (ARHGEF2) Human siRNA Oligo Duplex (Locus ID 9181)	2 nmol	87276	5%	As Per Rule
8485	Origene	SR306076	PAMCI (RASSF9) Human siRNA Oligo Duplex (Locus ID 9182)	2 nmol	87276	5%	As Per Rule
8486	Origene	SR306077	ZW10 Human siRNA Oligo Duplex (Locus ID 9183)	2 nmol	87276	5%	As Per Rule
8487	Origene	SR306078	BUB3 Human siRNA Oligo Duplex (Locus ID 9184)	2 nmol	87276	5%	As Per Rule
8488	Origene	SR306079	REPS2 Human siRNA Oligo Duplex (Locus ID 9185)	2 nmol	87276	5%	As Per Rule
8489	Origene	SR306080	SLC24A1 Human siRNA Oligo Duplex (Locus ID 9187)	2 nmol	87276	5%	As Per Rule
8490	Origene	SR306081	DDX21 Human siRNA Oligo Duplex (Locus ID 9188)	2 nmol	87276	5%	As Per Rule
8491	Origene	SR306082	DREF (ZBED1) Human siRNA Oligo Duplex (Locus ID 9189)	2 nmol	87276	5%	As Per Rule
8492	Origene	SR306083	DEDD Human siRNA Oligo Duplex (Locus ID 9191)	2 nmol	87276	5%	As Per Rule
8493	Origene	SR306085	KCNAB3 Human siRNA Oligo Duplex (Locus ID 9196)	2 nmol	87276	5%	As Per Rule
8494	Origene	SR306086	SLC33A1 Human siRNA Oligo Duplex (Locus ID 9197)	2 nmol	87276	5%	As Per Rule
8495	Origene	SR306088	DCAMKL1 (DCLK1) Human siRNA Oligo Duplex (Locus ID 9201)	2 nmol	87276	5%	As Per Rule
8496	Origene	SR306089	ZNF262 (ZMYM4) Human siRNA Oligo Duplex (Locus ID 9202)	2 nmol	87276	5%	As Per Rule
8497	Origene	SR306090	ZMYM3 Human siRNA Oligo Duplex (Locus ID 9203)	2 nmol	87276	5%	As Per Rule
8498	Origene	SR306091	ZNF258 (ZMYM6) Human siRNA Oligo Duplex (Locus ID 9204)	2 nmol	87276	5%	As Per Rule
8499	Origene	SR306092	ZNF237 (ZMYM5) Human siRNA Oligo Duplex (Locus ID 9205)	2 nmol	87276	5%	As Per Rule
8500	Origene	SR306093	LRRFIP1 Human siRNA Oligo Duplex (Locus ID 9208)	2 nmol	87276	5%	As Per Rule
8501	Origene	SR306094	LRRFIP2 Human siRNA Oligo Duplex (Locus ID 9209)	2 nmol	87276	5%	As Per Rule
8502	Origene	SR306095	BMP15 Human siRNA Oligo Duplex (Locus ID 9210)	2 nmol	87276	5%	As Per Rule
8503	Origene	SR306096	LGI1 Human siRNA Oligo Duplex (Locus ID 9211)	2 nmol	87276	5%	As Per Rule
8504	Origene	SR306097	Aurora B (AURKB) Human siRNA Oligo Duplex (Locus ID 9212)	2 nmol	87276	5%	As Per Rule
8505	Origene	SR306103	MTA2 Human siRNA Oligo Duplex (Locus ID 9219)	2 nmol	87276	5%	As Per Rule
8506	Origene	SR306104	TIAF1 Human siRNA Oligo Duplex (Locus ID 9220)	2 nmol	87276	5%	As Per Rule
8507	Origene	SR306105	NOLC1 Human siRNA Oligo Duplex (Locus ID 9221)	2 nmol	87276	5%	As Per Rule
8508	Origene	SR306106	MAGI1 Human siRNA Oligo Duplex (Locus ID 9223)	2 nmol	87276	5%	As Per Rule
8509	Origene	SR306107	LRAT Human siRNA Oligo Duplex (Locus ID 9227)	2 nmol	87276	5%	As Per Rule
8510	Origene	SR306108	DLGAP2 Human siRNA Oligo Duplex (Locus ID 9228)	2 nmol	87276	5%	As Per Rule
8511	Origene	SR306109	DLGAP1 Human siRNA Oligo Duplex (Locus ID 9229)	2 nmol	87276	5%	As Per Rule
8512	Origene	SR306110	Rab11 (RAB11B) Human siRNA Oligo Duplex (Locus ID 9230)	2 nmol	87276	5%	As Per Rule
8513	Origene	SR306111	DLG5 Human siRNA Oligo Duplex (Locus ID 9231)	2 nmol	87276	5%	As Per Rule
8514	Origene	SR306112	Securin (PTTG1) Human siRNA Oligo Duplex (Locus ID 9232)	2 nmol	87276	5%	As Per Rule
8515	Origene	SR306113	IL32 Human siRNA Oligo Duplex (Locus ID 9235)	2 nmol	87276	5%	As Per Rule
8516	Origene	SR306114	CCPG1 Human siRNA Oligo Duplex (Locus ID 9236)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8517	Origene	SR306115	TBRG4 Human siRNA Oligo Duplex (Locus ID 9238)	2 nmol	87276	5%	As Per Rule
8518	Origene	SR306116	PNMA1 Human siRNA Oligo Duplex (Locus ID 9240)	2 nmol	87276	5%	As Per Rule
8519	Origene	SR306117	Noggin (NOG) Human siRNA Oligo Duplex (Locus ID 9241)	2 nmol	87276	5%	As Per Rule
8520	Origene	SR306118	MSC Human siRNA Oligo Duplex (Locus ID 9242)	2 nmol	87276	5%	As Per Rule
8521	Origene	SR306119	CRLF1 Human siRNA Oligo Duplex (Locus ID 9244)	2 nmol	87276	5%	As Per Rule
8522	Origene	SR306121	UBE2L6 Human siRNA Oligo Duplex (Locus ID 9246)	2 nmol	87276	5%	As Per Rule
8523	Origene	SR306122	GCM2 Human siRNA Oligo Duplex (Locus ID 9247)	2 nmol	87276	5%	As Per Rule
8524	Origene	SR306125	MSK1 (RPS6KA5) Human siRNA Oligo Duplex (Locus ID 9252)	2 nmol	87276	5%	As Per Rule
8525	Origene	SR306126	NUMBL Human siRNA Oligo Duplex (Locus ID 9253)	2 nmol	87276	5%	As Per Rule
8526	Origene	SR306127	CACNA2D2 Human siRNA Oligo Duplex (Locus ID 9254)	2 nmol	87276	5%	As Per Rule
8527	Origene	SR306128	EMAP II (AIMP1) Human siRNA Oligo Duplex (Locus ID 9255)	2 nmol	87276	5%	As Per Rule
8528	Origene	SR306129	PRAX 1 (TSPOAP1) Human siRNA Oligo Duplex (Locus ID 9256)	2 nmol	87276	5%	As Per Rule
8529	Origene	SR306130	Malignant fibrous histiocytoma (MFHAS1) Human siRNA Oligo Duplex (Locus ID 9258)	2 nmol	87276	5%	As Per Rule
8530	Origene	SR306131	PDLIM7 Human siRNA Oligo Duplex (Locus ID 9260)	2 nmol	87276	5%	As Per Rule
8531	Origene	SR306132	MAPKAP Kinase 2 (MAPKAPK2) Human siRNA Oligo Duplex (Locus ID 9261)	2 nmol	87276	5%	As Per Rule
8532	Origene	SR306133	DRAK2 (STK17B) Human siRNA Oligo Duplex (Locus ID 9262)	2 nmol	87276	5%	As Per Rule
8533	Origene	SR306134	DRAK1 (STK17A) Human siRNA Oligo Duplex (Locus ID 9263)	2 nmol	87276	5%	As Per Rule
8534	Origene	SR306135	Cytohesin 3 (CYTH3) Human siRNA Oligo Duplex (Locus ID 9265)	2 nmol	87276	5%	As Per Rule
8535	Origene	SR306136	Cytohesin 2 (CYTH2) Human siRNA Oligo Duplex (Locus ID 9266)	2 nmol	87276	5%	As Per Rule
8536	Origene	SR306137	Cytohesin 1 (CYTH1) Human siRNA Oligo Duplex (Locus ID 9267)	2 nmol	87276	5%	As Per Rule
8537	Origene	SR306138	ITGB1BP1 Human siRNA Oligo Duplex (Locus ID 9270)	2 nmol	87276	5%	As Per Rule
8538	Origene	SR306139	PIWIL1 Human siRNA Oligo Duplex (Locus ID 9271)	2 nmol	87276	5%	As Per Rule
8539	Origene	SR306140	BCL7C Human siRNA Oligo Duplex (Locus ID 9274)	2 nmol	87276	5%	As Per Rule
8540	Origene	SR306141	BCL7B Human siRNA Oligo Duplex (Locus ID 9275)	2 nmol	87276	5%	As Per Rule
8541	Origene	SR306142	COPB2 Human siRNA Oligo Duplex (Locus ID 9276)	2 nmol	87276	5%	As Per Rule
8542	Origene	SR306143	WDR46 Human siRNA Oligo Duplex (Locus ID 9277)	2 nmol	87276	5%	As Per Rule
8543	Origene	SR306144	ZBTB22 Human siRNA Oligo Duplex (Locus ID 9278)	2 nmol	87276	5%	As Per Rule
8544	Origene	SR306145	MED14 Human siRNA Oligo Duplex (Locus ID 9282)	2 nmol	87276	5%	As Per Rule
8545	Origene	SR306147	NPIP (NPIPA1) Human siRNA Oligo Duplex (Locus ID 9284)	2 nmol	87276	5%	As Per Rule
8546	Origene	SR306151	GPR52 Human siRNA Oligo Duplex (Locus ID 9293)	2 nmol	87276	5%	As Per Rule
8547	Origene	SR306153	SFRS11 (SRSF11) Human siRNA Oligo Duplex (Locus ID 9295)	2 nmol	87276	5%	As Per Rule
8548	Origene	SR306154	ATP6V1F Human siRNA Oligo Duplex (Locus ID 9296)	2 nmol	87276	5%	As Per Rule
8549	Origene	SR306155	SNORD22 Human siRNA Oligo Duplex (Locus ID 9304)	2 nmol	87276	5%	As Per Rule
8550	Origene	SR306156	SOCS6 Human siRNA Oligo Duplex (Locus ID 9306)	2 nmol	87276	5%	As Per Rule
8551	Origene	SR306158	ZNF235 Human siRNA Oligo Duplex (Locus ID 9310)	2 nmol	87276	5%	As Per Rule
8552	Origene	SR306159	ASIC3 Human siRNA Oligo Duplex (Locus ID 9311)	2 nmol	87276	5%	As Per Rule
8553	Origene	SR306161	MMP20 Human siRNA Oligo Duplex (Locus ID 9313)	2 nmol	87276	5%	As Per Rule
8554	Origene	SR306163	P311 (NREP) Human siRNA Oligo Duplex (Locus ID 9315)	2 nmol	87276	5%	As Per Rule
8555	Origene	SR306164	PTER Human siRNA Oligo Duplex (Locus ID 9317)	2 nmol	87276	5%	As Per Rule
8556	Origene	SR306166	TRIP13 Human siRNA Oligo Duplex (Locus ID 9319)	2 nmol	87276	5%	As Per Rule
8557	Origene	SR306167	TRIP12 Human siRNA Oligo Duplex (Locus ID 9320)	2 nmol	87276	5%	As Per Rule
8558	Origene	SR306168	TRIP230 (TRIP11) Human siRNA Oligo Duplex (Locus ID 9321)	2 nmol	87276	5%	As Per Rule
8559	Origene	SR306169	Cip4 (TRIP10) Human siRNA Oligo Duplex (Locus ID 9322)	2 nmol	87276	5%	As Per Rule
8560	Origene	SR306170	HMG3 Human siRNA Oligo Duplex (Locus ID 9324)	2 nmol	87276	5%	As Per Rule
8561	Origene	SR306171	ASC1 (TRIP4) Human siRNA Oligo Duplex (Locus ID 9325)	2 nmol	87276	5%	As Per Rule
8562	Origene	SR306172	ZNHIT3 Human siRNA Oligo Duplex (Locus ID 9326)	2 nmol	87276	5%	As Per Rule
8563	Origene	SR306173	GTF3C5 Human siRNA Oligo Duplex (Locus ID 9328)	2 nmol	87276	5%	As Per Rule
8564	Origene	SR306174	GTF3C4 Human siRNA Oligo Duplex (Locus ID 9329)	2 nmol	87276	5%	As Per Rule
8565	Origene	SR306175	GTF3C3 Human siRNA Oligo Duplex (Locus ID 9330)	2 nmol	87276	5%	As Per Rule
8566	Origene	SR306177	CD163 Human siRNA Oligo Duplex (Locus ID 9332)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8567	Origene	SR306178	Transglutaminase 5 (TGM5) Human siRNA Oligo Duplex (Locus ID 9333)	2 nmol	87276	5%	As Per Rule
8568	Origene	SR306180	CNOT8 Human siRNA Oligo Duplex (Locus ID 9337)	2 nmol	87276	5%	As Per Rule
8569	Origene	SR306181	TCEAL1 Human siRNA Oligo Duplex (Locus ID 9338)	2 nmol	87276	5%	As Per Rule
8570	Origene	SR306184	SNAP29 Human siRNA Oligo Duplex (Locus ID 9342)	2 nmol	87276	5%	As Per Rule
8571	Origene	SR306185	EFTUD2 Human siRNA Oligo Duplex (Locus ID 9343)	2 nmol	87276	5%	As Per Rule
8572	Origene	SR306186	TAOK2 Human siRNA Oligo Duplex (Locus ID 9344)	2 nmol	87276	5%	As Per Rule
8573	Origene	SR306188	RPL23 Human siRNA Oligo Duplex (Locus ID 9349)	2 nmol	87276	5%	As Per Rule
8574	Origene	SR306189	CER1 Human siRNA Oligo Duplex (Locus ID 9350)	2 nmol	87276	5%	As Per Rule
8575	Origene	SR306190	SLC9A3R2 Human siRNA Oligo Duplex (Locus ID 9351)	2 nmol	87276	5%	As Per Rule
8576	Origene	SR306191	TXNL1 Human siRNA Oligo Duplex (Locus ID 9352)	2 nmol	87276	5%	As Per Rule
8577	Origene	SR306192	SLIT2 Human siRNA Oligo Duplex (Locus ID 9353)	2 nmol	87276	5%	As Per Rule
8578	Origene	SR306193	UBE4A Human siRNA Oligo Duplex (Locus ID 9354)	2 nmol	87276	5%	As Per Rule
8579	Origene	SR306194	LHX2 Human siRNA Oligo Duplex (Locus ID 9355)	2 nmol	87276	5%	As Per Rule
8580	Origene	SR306195	SLC22A6 Human siRNA Oligo Duplex (Locus ID 9356)	2 nmol	87276	5%	As Per Rule
8581	Origene	SR306196	OSCP (ITGBL1) Human siRNA Oligo Duplex (Locus ID 9358)	2 nmol	87276	5%	As Per Rule
8582	Origene	SR306197	PPIG Human siRNA Oligo Duplex (Locus ID 9360)	2 nmol	87276	5%	As Per Rule
8583	Origene	SR306198	LONP1 Human siRNA Oligo Duplex (Locus ID 9361)	2 nmol	87276	5%	As Per Rule
8584	Origene	SR306199	CPNE6 Human siRNA Oligo Duplex (Locus ID 9362)	2 nmol	87276	5%	As Per Rule
8585	Origene	SR306200	RAB33A Human siRNA Oligo Duplex (Locus ID 9363)	2 nmol	87276	5%	As Per Rule
8586	Origene	SR306201	RAB28 Human siRNA Oligo Duplex (Locus ID 9364)	2 nmol	87276	5%	As Per Rule
8587	Origene	SR306202	Klotho (KL) Human siRNA Oligo Duplex (Locus ID 9365)	2 nmol	87276	5%	As Per Rule
8588	Origene	SR306203	Rab9 (RAB9A) Human siRNA Oligo Duplex (Locus ID 9367)	2 nmol	87276	5%	As Per Rule
8589	Origene	SR306204	EBP50 (SLC9A3R1) Human siRNA Oligo Duplex (Locus ID 9368)	2 nmol	87276	5%	As Per Rule
8590	Origene	SR306206	Adiponectin (ADIPOQ) Human siRNA Oligo Duplex (Locus ID 9370)	2 nmol	87276	5%	As Per Rule
8591	Origene	SR306207	KIF3B Human siRNA Oligo Duplex (Locus ID 9371)	2 nmol	87276	5%	As Per Rule
8592	Origene	SR306208	SARA (ZFVVE9) Human siRNA Oligo Duplex (Locus ID 9372)	2 nmol	87276	5%	As Per Rule
8593	Origene	SR306209	PLAA Human siRNA Oligo Duplex (Locus ID 9373)	2 nmol	87276	5%	As Per Rule
8594	Origene	SR306210	PPT2 Human siRNA Oligo Duplex (Locus ID 9374)	2 nmol	87276	5%	As Per Rule
8595	Origene	SR306211	TM9SF2 Human siRNA Oligo Duplex (Locus ID 9375)	2 nmol	87276	5%	As Per Rule
8596	Origene	SR306213	COX5A Human siRNA Oligo Duplex (Locus ID 9377)	2 nmol	87276	5%	As Per Rule
8597	Origene	SR306214	Neurexin 1 (NRXN1) Human siRNA Oligo Duplex (Locus ID 9378)	2 nmol	87276	5%	As Per Rule
8598	Origene	SR306216	GRHPR Human siRNA Oligo Duplex (Locus ID 9380)	2 nmol	87276	5%	As Per Rule
8599	Origene	SR306217	Otoferrin (OTOF) Human siRNA Oligo Duplex (Locus ID 9381)	2 nmol	87276	5%	As Per Rule
8600	Origene	SR306218	COG1 Human siRNA Oligo Duplex (Locus ID 9382)	2 nmol	87276	5%	As Per Rule
8601	Origene	SR306219	LIPG Human siRNA Oligo Duplex (Locus ID 9388)	2 nmol	87276	5%	As Per Rule
8602	Origene	SR306220	SLC22A14 Human siRNA Oligo Duplex (Locus ID 9389)	2 nmol	87276	5%	As Per Rule
8603	Origene	SR306221	SLC22A13 Human siRNA Oligo Duplex (Locus ID 9390)	2 nmol	87276	5%	As Per Rule
8604	Origene	SR306222	CIAO1 Human siRNA Oligo Duplex (Locus ID 9391)	2 nmol	87276	5%	As Per Rule
8605	Origene	SR306223	TGF beta receptor associated protein 1 (TGFBRAP1) Human siRNA Oligo Duplex (Locus ID 9392)	2 nmol	87276	5%	As Per Rule
8606	Origene	SR306224	HS6ST1 Human siRNA Oligo Duplex (Locus ID 9394)	2 nmol	87276	5%	As Per Rule
8607	Origene	SR306225	NMT2 Human siRNA Oligo Duplex (Locus ID 9397)	2 nmol	87276	5%	As Per Rule
8608	Origene	SR306227	STOML1 Human siRNA Oligo Duplex (Locus ID 9399)	2 nmol	87276	5%	As Per Rule
8609	Origene	SR306228	RECQL5 Human siRNA Oligo Duplex (Locus ID 9400)	2 nmol	87276	5%	As Per Rule
8610	Origene	SR306229	RECQ4 (RECQL4) Human siRNA Oligo Duplex (Locus ID 9401)	2 nmol	87276	5%	As Per Rule
8611	Origene	SR306230	GRAP2 Human siRNA Oligo Duplex (Locus ID 9402)	2 nmol	87276	5%	As Per Rule
8612	Origene	SR306231	SEP15 Human siRNA Oligo Duplex (Locus ID 9403)	2 nmol	87276	5%	As Per Rule
8613	Origene	SR306232	Leupaxin (LPXN) Human siRNA Oligo Duplex (Locus ID 9404)	2 nmol	87276	5%	As Per Rule
8614	Origene	SR306233	ZRANB2 Human siRNA Oligo Duplex (Locus ID 9406)	2 nmol	87276	5%	As Per Rule
8615	Origene	SR306234	TMPRSS11D Human siRNA Oligo Duplex (Locus ID 9407)	2 nmol	87276	5%	As Per Rule
8616	Origene	SR306235	PEX16 Human siRNA Oligo Duplex (Locus ID 9409)	2 nmol	87276	5%	As Per Rule
8617	Origene	SR306236	SNRNP40 Human siRNA Oligo Duplex (Locus ID 9410)	2 nmol	87276	5%	As Per Rule
8618	Origene	SR306237	Rho GTPase activating protein 29 (ARHGAP29) Human siRNA Oligo Duplex (Locus ID 9411)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8619	Origene	SR306238	Surb7 (MED21) Human siRNA Oligo Duplex (Locus ID 9412)	2 nmol	87276	5%	As Per Rule
8620	Origene	SR306239	C9orf61 (FAM189A2) Human siRNA Oligo Duplex (Locus ID 9413)	2 nmol	87276	5%	As Per Rule
8621	Origene	SR306240	TJP2 Human siRNA Oligo Duplex (Locus ID 9414)	2 nmol	87276	5%	As Per Rule
8622	Origene	SR306241	FADS2 Human siRNA Oligo Duplex (Locus ID 9415)	2 nmol	87276	5%	As Per Rule
8623	Origene	SR306242	DDX23 Human siRNA Oligo Duplex (Locus ID 9416)	2 nmol	87276	5%	As Per Rule
8624	Origene	SR306243	CRIP1 Human siRNA Oligo Duplex (Locus ID 9419)	2 nmol	87276	5%	As Per Rule
8625	Origene	SR306244	CYP7B1 Human siRNA Oligo Duplex (Locus ID 9420)	2 nmol	87276	5%	As Per Rule
8626	Origene	SR306245	HAND1 Human siRNA Oligo Duplex (Locus ID 9421)	2 nmol	87276	5%	As Per Rule
8627	Origene	SR306246	ZNF264 Human siRNA Oligo Duplex (Locus ID 9422)	2 nmol	87276	5%	As Per Rule
8628	Origene	SR306247	Netrin 1 (NTN1) Human siRNA Oligo Duplex (Locus ID 9423)	2 nmol	87276	5%	As Per Rule
8629	Origene	SR306249	CDYL Human siRNA Oligo Duplex (Locus ID 9425)	2 nmol	87276	5%	As Per Rule
8630	Origene	SR306250	CDY2A Human siRNA Oligo Duplex (Locus ID 9426)	2 nmol	87276	5%	As Per Rule
8631	Origene	SR306251	ECEL1 Human siRNA Oligo Duplex (Locus ID 9427)	2 nmol	87276	5%	As Per Rule
8632	Origene	SR306252	ABCG2 Human siRNA Oligo Duplex (Locus ID 9429)	2 nmol	87276	5%	As Per Rule
8633	Origene	SR306256	DRIP130 (MED23) Human siRNA Oligo Duplex (Locus ID 9439)	2 nmol	87276	5%	As Per Rule
8634	Origene	SR306257	TRAP80 (MED17) Human siRNA Oligo Duplex (Locus ID 9440)	2 nmol	87276	5%	As Per Rule
8635	Origene	SR306258	CRSP7 (MED26) Human siRNA Oligo Duplex (Locus ID 9441)	2 nmol	87276	5%	As Per Rule
8636	Origene	SR306259	CRSP8 (MED27) Human siRNA Oligo Duplex (Locus ID 9442)	2 nmol	87276	5%	As Per Rule
8637	Origene	SR306260	CRSP9 (MED7) Human siRNA Oligo Duplex (Locus ID 9443)	2 nmol	87276	5%	As Per Rule
8638	Origene	SR306261	QK1 (QKI) Human siRNA Oligo Duplex (Locus ID 9444)	2 nmol	87276	5%	As Per Rule
8639	Origene	SR306263	glutathione S transferase Omega 1 (GSTO1) Human siRNA Oligo Duplex (Locus ID 9446)	2 nmol	87276	5%	As Per Rule
8640	Origene	SR306264	AIM2 Human siRNA Oligo Duplex (Locus ID 9447)	2 nmol	87276	5%	As Per Rule
8641	Origene	SR306266	MD1 (LY86) Human siRNA Oligo Duplex (Locus ID 9450)	2 nmol	87276	5%	As Per Rule
8642	Origene	SR306267	PERK (EIF2AK3) Human siRNA Oligo Duplex (Locus ID 9451)	2 nmol	87276	5%	As Per Rule
8643	Origene	SR306269	GGPS1 Human siRNA Oligo Duplex (Locus ID 9453)	2 nmol	87276	5%	As Per Rule
8644	Origene	SR306270	HOMER3 Human siRNA Oligo Duplex (Locus ID 9454)	2 nmol	87276	5%	As Per Rule
8645	Origene	SR306271	HOMER2 Human siRNA Oligo Duplex (Locus ID 9455)	2 nmol	87276	5%	As Per Rule
8646	Origene	SR306272	HOMER1 Human siRNA Oligo Duplex (Locus ID 9456)	2 nmol	87276	5%	As Per Rule
8647	Origene	SR306273	ACT (FHL5) Human siRNA Oligo Duplex (Locus ID 9457)	2 nmol	87276	5%	As Per Rule
8648	Origene	SR306274	ARHGEF6 Human siRNA Oligo Duplex (Locus ID 9459)	2 nmol	87276	5%	As Per Rule
8649	Origene	SR306275	RASAL2 Human siRNA Oligo Duplex (Locus ID 9462)	2 nmol	87276	5%	As Per Rule
8650	Origene	SR306276	PICK1 Human siRNA Oligo Duplex (Locus ID 9463)	2 nmol	87276	5%	As Per Rule
8651	Origene	SR306277	HAND2 Human siRNA Oligo Duplex (Locus ID 9464)	2 nmol	87276	5%	As Per Rule
8652	Origene	SR306278	AKAP7 Human siRNA Oligo Duplex (Locus ID 9465)	2 nmol	87276	5%	As Per Rule
8653	Origene	SR306280	SH3BP5 Human siRNA Oligo Duplex (Locus ID 9467)	2 nmol	87276	5%	As Per Rule
8654	Origene	SR306281	PCYT1B Human siRNA Oligo Duplex (Locus ID 9468)	2 nmol	87276	5%	As Per Rule
8655	Origene	SR306282	CHST3 Human siRNA Oligo Duplex (Locus ID 9469)	2 nmol	87276	5%	As Per Rule
8656	Origene	SR306283	EIF4EL3 (EIF4E2) Human siRNA Oligo Duplex (Locus ID 9470)	2 nmol	87276	5%	As Per Rule
8657	Origene	SR306284	AKAP6 Human siRNA Oligo Duplex (Locus ID 9472)	2 nmol	87276	5%	As Per Rule
8658	Origene	SR306285	C1orf38 (THEMIS2) Human siRNA Oligo Duplex (Locus ID 9473)	2 nmol	87276	5%	As Per Rule
8659	Origene	SR306288	NAPSIN A (NAPSA) Human siRNA Oligo Duplex (Locus ID 9476)	2 nmol	87276	5%	As Per Rule
8660	Origene	SR306289	trfp (MED20) Human siRNA Oligo Duplex (Locus ID 9477)	2 nmol	87276	5%	As Per Rule
8661	Origene	SR306290	CABP (CABP1) Human siRNA Oligo Duplex (Locus ID 9478)	2 nmol	87276	5%	As Per Rule
8662	Origene	SR306291	JIP1 (MAPK8IP1) Human siRNA Oligo Duplex (Locus ID 9479)	2 nmol	87276	5%	As Per Rule
8663	Origene	SR306292	ONECUT2 Human siRNA Oligo Duplex (Locus ID 9480)	2 nmol	87276	5%	As Per Rule
8664	Origene	SR306293	UCP4 (SLC25A27) Human siRNA Oligo Duplex (Locus ID 9481)	2 nmol	87276	5%	As Per Rule
8665	Origene	SR306297	PIGB Human siRNA Oligo Duplex (Locus ID 9488)	2 nmol	87276	5%	As Per Rule
8666	Origene	SR306298	PGS1 Human siRNA Oligo Duplex (Locus ID 9489)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8667	Origene	SR306299	PSMF1 Human siRNA Oligo Duplex (Locus ID 9491)	2 nmol	87276	5%	As Per Rule
8668	Origene	SR306300	MKLP1 (KIF23) Human siRNA Oligo Duplex (Locus ID 9493)	2 nmol	87276	5%	As Per Rule
8669	Origene	SR306301	AKAP5 Human siRNA Oligo Duplex (Locus ID 9495)	2 nmol	87276	5%	As Per Rule
8670	Origene	SR306302	TBX4 Human siRNA Oligo Duplex (Locus ID 9496)	2 nmol	87276	5%	As Per Rule
8671	Origene	SR306303	SLC4A7 Human siRNA Oligo Duplex (Locus ID 9497)	2 nmol	87276	5%	As Per Rule
8672	Origene	SR306304	SLC4A8 Human siRNA Oligo Duplex (Locus ID 9498)	2 nmol	87276	5%	As Per Rule
8673	Origene	SR306305	Myotilin (MYOT) Human siRNA Oligo Duplex (Locus ID 9499)	2 nmol	87276	5%	As Per Rule
8674	Origene	SR306306	MAGED1 Human siRNA Oligo Duplex (Locus ID 9500)	2 nmol	87276	5%	As Per Rule
8675	Origene	SR306307	RPH3AL Human siRNA Oligo Duplex (Locus ID 9501)	2 nmol	87276	5%	As Per Rule
8676	Origene	SR306308	XAGE2 Human siRNA Oligo Duplex (Locus ID 9502)	2 nmol	87276	5%	As Per Rule
8677	Origene	SR306309	XAGE1D Human siRNA Oligo Duplex (Locus ID 9503)	2 nmol	87276	5%	As Per Rule
8678	Origene	SR306310	PAGE4 Human siRNA Oligo Duplex (Locus ID 9506)	2 nmol	87276	5%	As Per Rule
8679	Origene	SR306311	ADAMTS4 Human siRNA Oligo Duplex (Locus ID 9507)	2 nmol	87276	5%	As Per Rule
8680	Origene	SR306312	ADAMTS3 Human siRNA Oligo Duplex (Locus ID 9508)	2 nmol	87276	5%	As Per Rule
8681	Origene	SR306314	ADAMTS1 Human siRNA Oligo Duplex (Locus ID 9510)	2 nmol	87276	5%	As Per Rule
8682	Origene	SR306315	PMPCB Human siRNA Oligo Duplex (Locus ID 9512)	2 nmol	87276	5%	As Per Rule
8683	Origene	SR306316	FXR2 Human siRNA Oligo Duplex (Locus ID 9513)	2 nmol	87276	5%	As Per Rule
8684	Origene	SR306318	STXBP5L Human siRNA Oligo Duplex (Locus ID 9515)	2 nmol	87276	5%	As Per Rule
8685	Origene	SR306319	LITAF Human siRNA Oligo Duplex (Locus ID 9516)	2 nmol	87276	5%	As Per Rule
8686	Origene	SR306320	Serine Palmitoyltransferase (SPTLC2) Human siRNA Oligo Duplex (Locus ID 9517)	2 nmol	87276	5%	As Per Rule
8687	Origene	SR306321	GDF15 Human siRNA Oligo Duplex (Locus ID 9518)	2 nmol	87276	5%	As Per Rule
8688	Origene	SR306322	TBPL1 Human siRNA Oligo Duplex (Locus ID 9519)	2 nmol	87276	5%	As Per Rule
8689	Origene	SR306323	NPEPPS Human siRNA Oligo Duplex (Locus ID 9520)	2 nmol	87276	5%	As Per Rule
8690	Origene	SR306324	EEF1E1 Human siRNA Oligo Duplex (Locus ID 9521)	2 nmol	87276	5%	As Per Rule
8691	Origene	SR306327	VPS4B Human siRNA Oligo Duplex (Locus ID 9525)	2 nmol	87276	5%	As Per Rule
8692	Origene	SR306329	GOSR1 Human siRNA Oligo Duplex (Locus ID 9527)	2 nmol	87276	5%	As Per Rule
8693	Origene	SR306331	BAG5 Human siRNA Oligo Duplex (Locus ID 9529)	2 nmol	87276	5%	As Per Rule
8694	Origene	SR306332	Silencer of Death Domain (BAG4) Human siRNA Oligo Duplex (Locus ID 9530)	2 nmol	87276	5%	As Per Rule
8695	Origene	SR306333	BAG3 Human siRNA Oligo Duplex (Locus ID 9531)	2 nmol	87276	5%	As Per Rule
8696	Origene	SR306334	BAG2 Human siRNA Oligo Duplex (Locus ID 9532)	2 nmol	87276	5%	As Per Rule
8697	Origene	SR306335	POLR1C Human siRNA Oligo Duplex (Locus ID 9533)	2 nmol	87276	5%	As Per Rule
8698	Origene	SR306336	ZNF539 (ZNF254) Human siRNA Oligo Duplex (Locus ID 9534)	2 nmol	87276	5%	As Per Rule
8699	Origene	SR306337	GMFG Human siRNA Oligo Duplex (Locus ID 9535)	2 nmol	87276	5%	As Per Rule
8700	Origene	SR306338	Prostaglandin E Synthase (PTGES) Human siRNA Oligo Duplex (Locus ID 9536)	2 nmol	87276	5%	As Per Rule
8701	Origene	SR306341	PIG3 (TP53I3) Human siRNA Oligo Duplex (Locus ID 9540)	2 nmol	87276	5%	As Per Rule
8702	Origene	SR306342	CBF1 interacting corepressor (CIR1) Human siRNA Oligo Duplex (Locus ID 9541)	2 nmol	87276	5%	As Per Rule
8703	Origene	SR306343	NRG2 Human siRNA Oligo Duplex (Locus ID 9542)	2 nmol	87276	5%	As Per Rule
8704	Origene	SR306345	RAB3D Human siRNA Oligo Duplex (Locus ID 9545)	2 nmol	87276	5%	As Per Rule
8705	Origene	SR306346	Mint3 (APBA3) Human siRNA Oligo Duplex (Locus ID 9546)	2 nmol	87276	5%	As Per Rule
8706	Origene	SR306347	CXCL14 Human siRNA Oligo Duplex (Locus ID 9547)	2 nmol	87276	5%	As Per Rule
8707	Origene	SR306348	ATP6J (ATP6V1G1) Human siRNA Oligo Duplex (Locus ID 9550)	2 nmol	87276	5%	As Per Rule
8708	Origene	SR306349	ATP5MF Human siRNA Oligo Duplex (Locus ID 9551)	2 nmol	87276	5%	As Per Rule
8709	Origene	SR306350	SPAG7 Human siRNA Oligo Duplex (Locus ID 9552)	2 nmol	87276	5%	As Per Rule
8710	Origene	SR306351	MARPL33 Human siRNA Oligo Duplex (Locus ID 9553)	2 nmol	87276	5%	As Per Rule
8711	Origene	SR306352	SEC22L1 (SEC22B) Human siRNA Oligo Duplex (Locus ID 9554)	2 nmol	87276	5%	As Per Rule
8712	Origene	SR306353	MACROH2A1 Human siRNA Oligo Duplex (Locus ID 9555)	2 nmol	87276	5%	As Per Rule
8713	Origene	SR306354	ATP5MJ Human siRNA Oligo Duplex (Locus ID 9556)	2 nmol	87276	5%	As Per Rule
8714	Origene	SR306355	CHD1L Human siRNA Oligo Duplex (Locus ID 9557)	2 nmol	87276	5%	As Per Rule
8715	Origene	SR306356	VPS26 (VPS26A) Human siRNA Oligo Duplex (Locus ID 9559)	2 nmol	87276	5%	As Per Rule
8716	Origene	SR306357	Macrophage Inflammatory Protein 1 beta (CCL4L2) Human siRNA Oligo Duplex (Locus ID 9560)	2 nmol	87276	5%	As Per Rule
8717	Origene	SR306358	MINPP1 Human siRNA Oligo Duplex (Locus ID 9562)	2 nmol	87276	5%	As Per Rule
8718	Origene	SR306359	H6PD Human siRNA Oligo Duplex (Locus ID 9563)	2 nmol	87276	5%	As Per Rule
8719	Origene	SR306360	BCAR1 Human siRNA Oligo Duplex (Locus ID 9564)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8720	Origene	SR306361	GTPBP1 Human siRNA Oligo Duplex (Locus ID 9567)	2 nmol	87276	5%	As Per Rule
8721	Origene	SR306362	GABA B Receptor 2 (GABBR2) Human siRNA Oligo Duplex (Locus ID 9568)	2 nmol	87276	5%	As Per Rule
8722	Origene	SR306363	GTF2IRD1 Human siRNA Oligo Duplex (Locus ID 9569)	2 nmol	87276	5%	As Per Rule
8723	Origene	SR306365	NR1D1 Human siRNA Oligo Duplex (Locus ID 9572)	2 nmol	87276	5%	As Per Rule
8724	Origene	SR306366	GDF3 Human siRNA Oligo Duplex (Locus ID 9573)	2 nmol	87276	5%	As Per Rule
8725	Origene	SR306367	CLOCK Human siRNA Oligo Duplex (Locus ID 9575)	2 nmol	87276	5%	As Per Rule
8726	Origene	SR306368	SPAG6 Human siRNA Oligo Duplex (Locus ID 9576)	2 nmol	87276	5%	As Per Rule
8727	Origene	SR306369	BRCC45 (BRE) Human siRNA Oligo Duplex (Locus ID 9577)	2 nmol	87276	5%	As Per Rule
8728	Origene	SR306370	CDC42 Binding Protein Kinase Beta (CDC42BPB) Human siRNA Oligo Duplex (Locus ID 9578)	2 nmol	87276	5%	As Per Rule
8729	Origene	SR306371	SOX13 Human siRNA Oligo Duplex (Locus ID 9580)	2 nmol	87276	5%	As Per Rule
8730	Origene	SR306372	PREPL Human siRNA Oligo Duplex (Locus ID 9581)	2 nmol	87276	5%	As Per Rule
8731	Origene	SR306375	HCC1 (RBM39) Human siRNA Oligo Duplex (Locus ID 9584)	2 nmol	87276	5%	As Per Rule
8732	Origene	SR306376	KIF20B Human siRNA Oligo Duplex (Locus ID 9585)	2 nmol	87276	5%	As Per Rule
8733	Origene	SR306377	CREB5 Human siRNA Oligo Duplex (Locus ID 9586)	2 nmol	87276	5%	As Per Rule
8734	Origene	SR306378	MAD2L1 binding protein (MAD2L1BP) Human siRNA Oligo Duplex (Locus ID 9587)	2 nmol	87276	5%	As Per Rule
8735	Origene	SR306379	Peroxisomal protein 6 (PRDX6) Human siRNA Oligo Duplex (Locus ID 9588)	2 nmol	87276	5%	As Per Rule
8736	Origene	SR306380	WTAP Human siRNA Oligo Duplex (Locus ID 9589)	2 nmol	87276	5%	As Per Rule
8737	Origene	SR306381	AKAP12 Human siRNA Oligo Duplex (Locus ID 9590)	2 nmol	87276	5%	As Per Rule
8738	Origene	SR306382	IER2 Human siRNA Oligo Duplex (Locus ID 9592)	2 nmol	87276	5%	As Per Rule
8739	Origene	SR306383	PSCDBP (CYTIP) Human siRNA Oligo Duplex (Locus ID 9595)	2 nmol	87276	5%	As Per Rule
8740	Origene	SR306384	NIR2 (PITPNM1) Human siRNA Oligo Duplex (Locus ID 9600)	2 nmol	87276	5%	As Per Rule
8741	Origene	SR306385	ERp72 (PDIA4) Human siRNA Oligo Duplex (Locus ID 9601)	2 nmol	87276	5%	As Per Rule
8742	Origene	SR306387	RNF14 Human siRNA Oligo Duplex (Locus ID 9604)	2 nmol	87276	5%	As Per Rule
8743	Origene	SR306388	C16orf7 (VPS9D1) Human siRNA Oligo Duplex (Locus ID 9605)	2 nmol	87276	5%	As Per Rule
8744	Origene	SR306389	CART (CARTPT) Human siRNA Oligo Duplex (Locus ID 9607)	2 nmol	87276	5%	As Per Rule
8745	Origene	SR306390	RAB36 Human siRNA Oligo Duplex (Locus ID 9609)	2 nmol	87276	5%	As Per Rule
8746	Origene	SR306391	RIN1 Human siRNA Oligo Duplex (Locus ID 9610)	2 nmol	87276	5%	As Per Rule
8747	Origene	SR306392	NCoR (NCOR1) Human siRNA Oligo Duplex (Locus ID 9611)	2 nmol	87276	5%	As Per Rule
8748	Origene	SR306393	NCOR2 Human siRNA Oligo Duplex (Locus ID 9612)	2 nmol	87276	5%	As Per Rule
8749	Origene	SR306394	GDA Human siRNA Oligo Duplex (Locus ID 9615)	2 nmol	87276	5%	As Per Rule
8750	Origene	SR306395	ROC2 (RNF7) Human siRNA Oligo Duplex (Locus ID 9616)	2 nmol	87276	5%	As Per Rule
8751	Origene	SR306396	MTRF1 Human siRNA Oligo Duplex (Locus ID 9617)	2 nmol	87276	5%	As Per Rule
8752	Origene	SR306397	TRAF4 Human siRNA Oligo Duplex (Locus ID 9618)	2 nmol	87276	5%	As Per Rule
8753	Origene	SR306398	ABCG1 Human siRNA Oligo Duplex (Locus ID 9619)	2 nmol	87276	5%	As Per Rule
8754	Origene	SR306399	CELSR1 Human siRNA Oligo Duplex (Locus ID 9620)	2 nmol	87276	5%	As Per Rule
8755	Origene	SR306401	TCL1B Human siRNA Oligo Duplex (Locus ID 9623)	2 nmol	87276	5%	As Per Rule
8756	Origene	SR306402	AATK Human siRNA Oligo Duplex (Locus ID 9625)	2 nmol	87276	5%	As Per Rule
8757	Origene	SR306403	GCAP3 (GUCA1C) Human siRNA Oligo Duplex (Locus ID 9626)	2 nmol	87276	5%	As Per Rule
8758	Origene	SR306404	Synphilin 1 (SNCAIP) Human siRNA Oligo Duplex (Locus ID 9627)	2 nmol	87276	5%	As Per Rule
8759	Origene	SR306405	RGS6 Human siRNA Oligo Duplex (Locus ID 9628)	2 nmol	87276	5%	As Per Rule
8760	Origene	SR306406	CLCA3 (CLCA3P) Human siRNA Oligo Duplex (Locus ID 9629)	2 nmol	87276	5%	As Per Rule
8761	Origene	SR306407	GNA14 Human siRNA Oligo Duplex (Locus ID 9630)	2 nmol	87276	5%	As Per Rule
8762	Origene	SR306408	NUP155 Human siRNA Oligo Duplex (Locus ID 9631)	2 nmol	87276	5%	As Per Rule
8763	Origene	SR306409	SEC24C Human siRNA Oligo Duplex (Locus ID 9632)	2 nmol	87276	5%	As Per Rule
8764	Origene	SR306410	MLT5 (TESMIN) Human siRNA Oligo Duplex (Locus ID 9633)	2 nmol	87276	5%	As Per Rule
8765	Origene	SR306411	CLCA2 Human siRNA Oligo Duplex (Locus ID 9635)	2 nmol	87276	5%	As Per Rule
8766	Origene	SR306413	FEZ2 Human siRNA Oligo Duplex (Locus ID 9637)	2 nmol	87276	5%	As Per Rule
8767	Origene	SR306414	FEZ1 Human siRNA Oligo Duplex (Locus ID 9638)	2 nmol	87276	5%	As Per Rule
8768	Origene	SR306415	ARHGEF10 Human siRNA Oligo Duplex (Locus ID 9639)	2 nmol	87276	5%	As Per Rule
8769	Origene	SR306416	ZNF592 Human siRNA Oligo Duplex (Locus ID 9640)	2 nmol	87276	5%	As Per Rule
8770	Origene	SR306417	IKBKE Human siRNA Oligo Duplex (Locus ID 9641)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8771	Origene	SR306418	Mortality Factor 4 like 2 (MORF4L2) Human siRNA Oligo Duplex (Locus ID 9643)	2 nmol	87276	5%	As Per Rule
8772	Origene	SR306419	FISH (SH3PXD2A) Human siRNA Oligo Duplex (Locus ID 9644)	2 nmol	87276	5%	As Per Rule
8773	Origene	SR306420	MICAL2 Human siRNA Oligo Duplex (Locus ID 9645)	2 nmol	87276	5%	As Per Rule
8774	Origene	SR306421	CTR9 Human siRNA Oligo Duplex (Locus ID 9646)	2 nmol	87276	5%	As Per Rule
8775	Origene	SR306422	PPM1F Human siRNA Oligo Duplex (Locus ID 9647)	2 nmol	87276	5%	As Per Rule
8776	Origene	SR306423	GCC2 Human siRNA Oligo Duplex (Locus ID 9648)	2 nmol	87276	5%	As Per Rule
8777	Origene	SR306424	RALGPS1 Human siRNA Oligo Duplex (Locus ID 9649)	2 nmol	87276	5%	As Per Rule
8778	Origene	SR306425	MTFR1 Human siRNA Oligo Duplex (Locus ID 9650)	2 nmol	87276	5%	As Per Rule
8779	Origene	SR306426	PLCH2 Human siRNA Oligo Duplex (Locus ID 9651)	2 nmol	87276	5%	As Per Rule
8780	Origene	SR306427	TTC37 Human siRNA Oligo Duplex (Locus ID 9652)	2 nmol	87276	5%	As Per Rule
8781	Origene	SR306428	HS2ST1 Human siRNA Oligo Duplex (Locus ID 9653)	2 nmol	87276	5%	As Per Rule
8782	Origene	SR306429	TTL4 Human siRNA Oligo Duplex (Locus ID 9654)	2 nmol	87276	5%	As Per Rule
8783	Origene	SR306430	SOC55 Human siRNA Oligo Duplex (Locus ID 9655)	2 nmol	87276	5%	As Per Rule
8784	Origene	SR306431	MDC1 Human siRNA Oligo Duplex (Locus ID 9656)	2 nmol	87276	5%	As Per Rule
8785	Origene	SR306432	IQ motif containing B1 (IQCB1) Human siRNA Oligo Duplex (Locus ID 9657)	2 nmol	87276	5%	As Per Rule
8786	Origene	SR306433	ZNF516 Human siRNA Oligo Duplex (Locus ID 9658)	2 nmol	87276	5%	As Per Rule
8787	Origene	SR306435	CEP135 Human siRNA Oligo Duplex (Locus ID 9662)	2 nmol	87276	5%	As Per Rule
8788	Origene	SR306436	Lipin 2 (LPIN2) Human siRNA Oligo Duplex (Locus ID 9663)	2 nmol	87276	5%	As Per Rule
8789	Origene	SR306437	LIMKAIN B1 (KIAA0430) Human siRNA Oligo Duplex (Locus ID 9665)	2 nmol	87276	5%	As Per Rule
8790	Origene	SR306438	DZIP3 Human siRNA Oligo Duplex (Locus ID 9666)	2 nmol	87276	5%	As Per Rule
8791	Origene	SR306439	Scaffold attachment factor B2 (SAFB2) Human siRNA Oligo Duplex (Locus ID 9667)	2 nmol	87276	5%	As Per Rule
8792	Origene	SR306440	ZNF432 Human siRNA Oligo Duplex (Locus ID 9668)	2 nmol	87276	5%	As Per Rule
8793	Origene	SR306441	EIF5B Human siRNA Oligo Duplex (Locus ID 9669)	2 nmol	87276	5%	As Per Rule
8794	Origene	SR306442	Importin 13 (IPO13) Human siRNA Oligo Duplex (Locus ID 9670)	2 nmol	87276	5%	As Per Rule
8795	Origene	SR306443	WSCD2 Human siRNA Oligo Duplex (Locus ID 9671)	2 nmol	87276	5%	As Per Rule
8796	Origene	SR306444	Syndecan 3 (SDC3) Human siRNA Oligo Duplex (Locus ID 9672)	2 nmol	87276	5%	As Per Rule
8797	Origene	SR306445	SLC25A44 Human siRNA Oligo Duplex (Locus ID 9673)	2 nmol	87276	5%	As Per Rule
8798	Origene	SR306446	KIAA0040 Human siRNA Oligo Duplex (Locus ID 9674)	2 nmol	87276	5%	As Per Rule
8799	Origene	SR306447	TTI1 Human siRNA Oligo Duplex (Locus ID 9675)	2 nmol	87276	5%	As Per Rule
8800	Origene	SR306448	HISPPD2A (PPIP5K1) Human siRNA Oligo Duplex (Locus ID 9677)	2 nmol	87276	5%	As Per Rule
8801	Origene	SR306449	PHF14 Human siRNA Oligo Duplex (Locus ID 9678)	2 nmol	87276	5%	As Per Rule
8802	Origene	SR306450	FAM53B Human siRNA Oligo Duplex (Locus ID 9679)	2 nmol	87276	5%	As Per Rule
8803	Origene	SR306451	DEPDC5 Human siRNA Oligo Duplex (Locus ID 9681)	2 nmol	87276	5%	As Per Rule
8804	Origene	SR306453	N4BP1 Human siRNA Oligo Duplex (Locus ID 9683)	2 nmol	87276	5%	As Per Rule
8805	Origene	SR306454	LRRC14 Human siRNA Oligo Duplex (Locus ID 9684)	2 nmol	87276	5%	As Per Rule
8806	Origene	SR306455	CLINT1 Human siRNA Oligo Duplex (Locus ID 9685)	2 nmol	87276	5%	As Per Rule
8807	Origene	SR306456	Vgl4 (VGLL4) Human siRNA Oligo Duplex (Locus ID 9686)	2 nmol	87276	5%	As Per Rule
8808	Origene	SR306457	GREB1 Human siRNA Oligo Duplex (Locus ID 9687)	2 nmol	87276	5%	As Per Rule
8809	Origene	SR306458	NUP93 Human siRNA Oligo Duplex (Locus ID 9688)	2 nmol	87276	5%	As Per Rule
8810	Origene	SR306459	BZW1 Human siRNA Oligo Duplex (Locus ID 9689)	2 nmol	87276	5%	As Per Rule
8811	Origene	SR306460	UBE3C Human siRNA Oligo Duplex (Locus ID 9690)	2 nmol	87276	5%	As Per Rule
8812	Origene	SR306461	MRPP3 (KIAA0391) Human siRNA Oligo Duplex (Locus ID 9692)	2 nmol	87276	5%	As Per Rule
8813	Origene	SR306462	RAPGEF2 Human siRNA Oligo Duplex (Locus ID 9693)	2 nmol	87276	5%	As Per Rule
8814	Origene	SR306463	TTC35 (EMC2) Human siRNA Oligo Duplex (Locus ID 9694)	2 nmol	87276	5%	As Per Rule
8815	Origene	SR306465	CROCC Human siRNA Oligo Duplex (Locus ID 9696)	2 nmol	87276	5%	As Per Rule
8816	Origene	SR306467	Pumilio 1 (PUM1) Human siRNA Oligo Duplex (Locus ID 9698)	2 nmol	87276	5%	As Per Rule
8817	Origene	SR306468	RIM2 (RIMS2) Human siRNA Oligo Duplex (Locus ID 9699)	2 nmol	87276	5%	As Per Rule
8818	Origene	SR306469	Separase (ESPL1) Human siRNA Oligo Duplex (Locus ID 9700)	2 nmol	87276	5%	As Per Rule
8819	Origene	SR306470	SAPS2 (PPP6R2) Human siRNA Oligo Duplex (Locus ID 9701)	2 nmol	87276	5%	As Per Rule
8820	Origene	SR306471	CEP57 Human siRNA Oligo Duplex (Locus ID 9702)	2 nmol	87276	5%	As Per Rule
8821	Origene	SR306472	KIAA0100 Human siRNA Oligo Duplex (Locus ID 9703)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8822	Origene	SR306473	DHX34 Human siRNA Oligo Duplex (Locus ID 9704)	2 nmol	87276	5%	As Per Rule
8823	Origene	SR306474	ST18 Human siRNA Oligo Duplex (Locus ID 9705)	2 nmol	87276	5%	As Per Rule
8824	Origene	SR306475	ULK2 Human siRNA Oligo Duplex (Locus ID 9706)	2 nmol	87276	5%	As Per Rule
8825	Origene	SR306476	PCDHGA8 Human siRNA Oligo Duplex (Locus ID 9708)	2 nmol	87276	5%	As Per Rule
8826	Origene	SR306477	HERPUD1 Human siRNA Oligo Duplex (Locus ID 9709)	2 nmol	87276	5%	As Per Rule
8827	Origene	SR306478	GARRE1 Human siRNA Oligo Duplex (Locus ID 9710)	2 nmol	87276	5%	As Per Rule
8828	Origene	SR306479	Rubicon (RUBCN) Human siRNA Oligo Duplex (Locus ID 9711)	2 nmol	87276	5%	As Per Rule
8829	Origene	SR306480	USP6NL Human siRNA Oligo Duplex (Locus ID 9712)	2 nmol	87276	5%	As Per Rule
8830	Origene	SR306481	FAM131B Human siRNA Oligo Duplex (Locus ID 9715)	2 nmol	87276	5%	As Per Rule
8831	Origene	SR306482	IBP160 (AQR) Human siRNA Oligo Duplex (Locus ID 9716)	2 nmol	87276	5%	As Per Rule
8832	Origene	SR306483	SEC14L5 Human siRNA Oligo Duplex (Locus ID 9717)	2 nmol	87276	5%	As Per Rule
8833	Origene	SR306484	ECE2 (EEF1AKMT4) Human siRNA Oligo Duplex (Locus ID 9718)	2 nmol	87276	5%	As Per Rule
8834	Origene	SR306485	ADAMTSL2 Human siRNA Oligo Duplex (Locus ID 9719)	2 nmol	87276	5%	As Per Rule
8835	Origene	SR306486	CCDC144A Human siRNA Oligo Duplex (Locus ID 9720)	2 nmol	87276	5%	As Per Rule
8836	Origene	SR306487	G protein regulated inducer of neurite outgrowth 2 (GPRIN2) Human siRNA Oligo Duplex (Locus ID 9721)	2 nmol	87276	5%	As Per Rule
8837	Origene	SR306488	CAPON (NOS1AP) Human siRNA Oligo Duplex (Locus ID 9722)	2 nmol	87276	5%	As Per Rule
8838	Origene	SR306489	Semaphorin 3E (SEMA3E) Human siRNA Oligo Duplex (Locus ID 9723)	2 nmol	87276	5%	As Per Rule
8839	Origene	SR306490	UTP14C Human siRNA Oligo Duplex (Locus ID 9724)	2 nmol	87276	5%	As Per Rule
8840	Origene	SR306492	ZNF646 Human siRNA Oligo Duplex (Locus ID 9726)	2 nmol	87276	5%	As Per Rule
8841	Origene	SR306493	RAB11FIP3 Human siRNA Oligo Duplex (Locus ID 9727)	2 nmol	87276	5%	As Per Rule
8842	Origene	SR306494	SECISBP2L Human siRNA Oligo Duplex (Locus ID 9728)	2 nmol	87276	5%	As Per Rule
8843	Origene	SR306495	KIAA0408 Human siRNA Oligo Duplex (Locus ID 9729)	2 nmol	87276	5%	As Per Rule
8844	Origene	SR306496	VPRBP (DCAF1) Human siRNA Oligo Duplex (Locus ID 9730)	2 nmol	87276	5%	As Per Rule
8845	Origene	SR306497	CEP104 Human siRNA Oligo Duplex (Locus ID 9731)	2 nmol	87276	5%	As Per Rule
8846	Origene	SR306498	DOCK4 Human siRNA Oligo Duplex (Locus ID 9732)	2 nmol	87276	5%	As Per Rule
8847	Origene	SR306499	SART3 Human siRNA Oligo Duplex (Locus ID 9733)	2 nmol	87276	5%	As Per Rule
8848	Origene	SR306500	HDAC9 Human siRNA Oligo Duplex (Locus ID 9734)	2 nmol	87276	5%	As Per Rule
8849	Origene	SR306501	Kinetochore (KNTC1) Human siRNA Oligo Duplex (Locus ID 9735)	2 nmol	87276	5%	As Per Rule
8850	Origene	SR306502	USP34 Human siRNA Oligo Duplex (Locus ID 9736)	2 nmol	87276	5%	As Per Rule
8851	Origene	SR306503	GPRASP1 Human siRNA Oligo Duplex (Locus ID 9737)	2 nmol	87276	5%	As Per Rule
8852	Origene	SR306504	CP110 (CCP110) Human siRNA Oligo Duplex (Locus ID 9738)	2 nmol	87276	5%	As Per Rule
8853	Origene	SR306505	hSET1 (SETD1A) Human siRNA Oligo Duplex (Locus ID 9739)	2 nmol	87276	5%	As Per Rule
8854	Origene	SR306506	LAPTM4A Human siRNA Oligo Duplex (Locus ID 9741)	2 nmol	87276	5%	As Per Rule
8855	Origene	SR306507	IFT140 Human siRNA Oligo Duplex (Locus ID 9742)	2 nmol	87276	5%	As Per Rule
8856	Origene	SR306508	ARHGAP32 Human siRNA Oligo Duplex (Locus ID 9743)	2 nmol	87276	5%	As Per Rule
8857	Origene	SR306509	CENTB1 (ACAP1) Human siRNA Oligo Duplex (Locus ID 9744)	2 nmol	87276	5%	As Per Rule
8858	Origene	SR306510	ZNF536 Human siRNA Oligo Duplex (Locus ID 9745)	2 nmol	87276	5%	As Per Rule
8859	Origene	SR306511	CLSTN3 Human siRNA Oligo Duplex (Locus ID 9746)	2 nmol	87276	5%	As Per Rule
8860	Origene	SR306512	F115A (TCAF1) Human siRNA Oligo Duplex (Locus ID 9747)	2 nmol	87276	5%	As Per Rule
8861	Origene	SR306513	SLK Human siRNA Oligo Duplex (Locus ID 9748)	2 nmol	87276	5%	As Per Rule
8862	Origene	SR306514	PHACTR2 Human siRNA Oligo Duplex (Locus ID 9749)	2 nmol	87276	5%	As Per Rule
8863	Origene	SR306515	RIPOR2 Human siRNA Oligo Duplex (Locus ID 9750)	2 nmol	87276	5%	As Per Rule
8864	Origene	SR306516	SNPH Human siRNA Oligo Duplex (Locus ID 9751)	2 nmol	87276	5%	As Per Rule
8865	Origene	SR306518	ZNF96 (ZSCAN12) Human siRNA Oligo Duplex (Locus ID 9753)	2 nmol	87276	5%	As Per Rule
8866	Origene	SR306519	STARD8 Human siRNA Oligo Duplex (Locus ID 9754)	2 nmol	87276	5%	As Per Rule
8867	Origene	SR306520	TBKBP1 Human siRNA Oligo Duplex (Locus ID 9755)	2 nmol	87276	5%	As Per Rule
8868	Origene	SR306521	KMT2B Human siRNA Oligo Duplex (Locus ID 9757)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8869	Origene	SR306522	FRMPD4 Human siRNA Oligo Duplex (Locus ID 9758)	2 nmol	87276	5%	As Per Rule
8870	Origene	SR306524	TOX1 (TOX) Human siRNA Oligo Duplex (Locus ID 9760)	2 nmol	87276	5%	As Per Rule
8871	Origene	SR306525	Malectin (MLEC) Human siRNA Oligo Duplex (Locus ID 9761)	2 nmol	87276	5%	As Per Rule
8872	Origene	SR306526	PROSAPIP1 (LZTS3) Human siRNA Oligo Duplex (Locus ID 9762)	2 nmol	87276	5%	As Per Rule
8873	Origene	SR306527	KIAA0513 Human siRNA Oligo Duplex (Locus ID 9764)	2 nmol	87276	5%	As Per Rule
8874	Origene	SR306528	ZFYVE16 Human siRNA Oligo Duplex (Locus ID 9765)	2 nmol	87276	5%	As Per Rule
8875	Origene	SR306530	PHF16 (JADE3) Human siRNA Oligo Duplex (Locus ID 9767)	2 nmol	87276	5%	As Per Rule
8876	Origene	SR306531	PCLAF Human siRNA Oligo Duplex (Locus ID 9768)	2 nmol	87276	5%	As Per Rule
8877	Origene	SR306532	RASSF2 Human siRNA Oligo Duplex (Locus ID 9770)	2 nmol	87276	5%	As Per Rule
8878	Origene	SR306533	RAPGEF5 Human siRNA Oligo Duplex (Locus ID 9771)	2 nmol	87276	5%	As Per Rule
8879	Origene	SR306534	KIAA0195 (TMEM94) Human siRNA Oligo Duplex (Locus ID 9772)	2 nmol	87276	5%	As Per Rule
8880	Origene	SR306535	BTF (BCLAF1) Human siRNA Oligo Duplex (Locus ID 9774)	2 nmol	87276	5%	As Per Rule
8881	Origene	SR306536	EIF4A3 Human siRNA Oligo Duplex (Locus ID 9775)	2 nmol	87276	5%	As Per Rule
8882	Origene	SR306537	KIAA0652 (ATG13) Human siRNA Oligo Duplex (Locus ID 9776)	2 nmol	87276	5%	As Per Rule
8883	Origene	SR306538	TM9SF4 Human siRNA Oligo Duplex (Locus ID 9777)	2 nmol	87276	5%	As Per Rule
8884	Origene	SR306539	KIAA0232 Human siRNA Oligo Duplex (Locus ID 9778)	2 nmol	87276	5%	As Per Rule
8885	Origene	SR306540	TBC1D5 Human siRNA Oligo Duplex (Locus ID 9779)	2 nmol	87276	5%	As Per Rule
8886	Origene	SR306543	Matrin 3 (MATR3) Human siRNA Oligo Duplex (Locus ID 9782)	2 nmol	87276	5%	As Per Rule
8887	Origene	SR306544	RIMS3 Human siRNA Oligo Duplex (Locus ID 9783)	2 nmol	87276	5%	As Per Rule
8888	Origene	SR306545	SNX17 Human siRNA Oligo Duplex (Locus ID 9784)	2 nmol	87276	5%	As Per Rule
8889	Origene	SR306546	DHX38 Human siRNA Oligo Duplex (Locus ID 9785)	2 nmol	87276	5%	As Per Rule
8890	Origene	SR306547	KIAA0586 Human siRNA Oligo Duplex (Locus ID 9786)	2 nmol	87276	5%	As Per Rule
8891	Origene	SR306548	HURP (DLGAP5) Human siRNA Oligo Duplex (Locus ID 9787)	2 nmol	87276	5%	As Per Rule
8892	Origene	SR306549	MTSS1 Human siRNA Oligo Duplex (Locus ID 9788)	2 nmol	87276	5%	As Per Rule
8893	Origene	SR306551	BMS1L (BMS1) Human siRNA Oligo Duplex (Locus ID 9790)	2 nmol	87276	5%	As Per Rule
8894	Origene	SR306553	SERTAD2 Human siRNA Oligo Duplex (Locus ID 9792)	2 nmol	87276	5%	As Per Rule
8895	Origene	SR306554	ch TOG (CKAP5) Human siRNA Oligo Duplex (Locus ID 9793)	2 nmol	87276	5%	As Per Rule
8896	Origene	SR306555	MAML1 Human siRNA Oligo Duplex (Locus ID 9794)	2 nmol	87276	5%	As Per Rule
8897	Origene	SR306556	PHYHIP Human siRNA Oligo Duplex (Locus ID 9796)	2 nmol	87276	5%	As Per Rule
8898	Origene	SR306557	TATDN2 Human siRNA Oligo Duplex (Locus ID 9797)	2 nmol	87276	5%	As Per Rule
8899	Origene	SR306558	IST1 Human siRNA Oligo Duplex (Locus ID 9798)	2 nmol	87276	5%	As Per Rule
8900	Origene	SR306559	MRPL19 Human siRNA Oligo Duplex (Locus ID 9801)	2 nmol	87276	5%	As Per Rule
8901	Origene	SR306560	DAZAP2 Human siRNA Oligo Duplex (Locus ID 9802)	2 nmol	87276	5%	As Per Rule
8902	Origene	SR306562	SCRN1 Human siRNA Oligo Duplex (Locus ID 9805)	2 nmol	87276	5%	As Per Rule
8903	Origene	SR306563	SPOCK2 Human siRNA Oligo Duplex (Locus ID 9806)	2 nmol	87276	5%	As Per Rule
8904	Origene	SR306564	IP6K1 Human siRNA Oligo Duplex (Locus ID 9807)	2 nmol	87276	5%	As Per Rule
8905	Origene	SR306565	RNF40 Human siRNA Oligo Duplex (Locus ID 9810)	2 nmol	87276	5%	As Per Rule
8906	Origene	SR306566	KIAA0427 (CTIF) Human siRNA Oligo Duplex (Locus ID 9811)	2 nmol	87276	5%	As Per Rule
8907	Origene	SR306567	DELE1 Human siRNA Oligo Duplex (Locus ID 9812)	2 nmol	87276	5%	As Per Rule
8908	Origene	SR306568	KIAA0494 (EFCAB14) Human siRNA Oligo Duplex (Locus ID 9813)	2 nmol	87276	5%	As Per Rule
8909	Origene	SR306569	SF11 Human siRNA Oligo Duplex (Locus ID 9814)	2 nmol	87276	5%	As Per Rule
8910	Origene	SR306570	GIT2 Human siRNA Oligo Duplex (Locus ID 9815)	2 nmol	87276	5%	As Per Rule
8911	Origene	SR306571	URB2 Human siRNA Oligo Duplex (Locus ID 9816)	2 nmol	87276	5%	As Per Rule
8912	Origene	SR306573	NUPL1 (NUP58) Human siRNA Oligo Duplex (Locus ID 9818)	2 nmol	87276	5%	As Per Rule
8913	Origene	SR306574	TSC22D2 Human siRNA Oligo Duplex (Locus ID 9819)	2 nmol	87276	5%	As Per Rule
8914	Origene	SR306575	Cullin 7 (CUL7) Human siRNA Oligo Duplex (Locus ID 9820)	2 nmol	87276	5%	As Per Rule
8915	Origene	SR306576	FIP200 (RB1CC1) Human siRNA Oligo Duplex (Locus ID 9821)	2 nmol	87276	5%	As Per Rule
8916	Origene	SR306577	ARMCX2 Human siRNA Oligo Duplex (Locus ID 9823)	2 nmol	87276	5%	As Per Rule
8917	Origene	SR306578	ARHGAP11A Human siRNA Oligo Duplex (Locus ID 9824)	2 nmol	87276	5%	As Per Rule
8918	Origene	SR306579	SPATA2 Human siRNA Oligo Duplex (Locus ID 9825)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8919	Origene	SR306580	ARHGEF11 Human siRNA Oligo Duplex (Locus ID 9826)	2 nmol	87276	5%	As Per Rule
8920	Origene	SR306581	RGP1 Human siRNA Oligo Duplex (Locus ID 9827)	2 nmol	87276	5%	As Per Rule
8921	Origene	SR306582	TEM4 (ARHGEF17) Human siRNA Oligo Duplex (Locus ID 9828)	2 nmol	87276	5%	As Per Rule
8922	Origene	SR306583	DNAJC6 Human siRNA Oligo Duplex (Locus ID 9829)	2 nmol	87276	5%	As Per Rule
8923	Origene	SR306584	TRIM14 Human siRNA Oligo Duplex (Locus ID 9830)	2 nmol	87276	5%	As Per Rule
8924	Origene	SR306585	ZNF623 Human siRNA Oligo Duplex (Locus ID 9831)	2 nmol	87276	5%	As Per Rule
8925	Origene	SR306586	JAKMIP2 Human siRNA Oligo Duplex (Locus ID 9832)	2 nmol	87276	5%	As Per Rule
8926	Origene	SR306587	MELK Human siRNA Oligo Duplex (Locus ID 9833)	2 nmol	87276	5%	As Per Rule
8927	Origene	SR306588	LCMT2 Human siRNA Oligo Duplex (Locus ID 9836)	2 nmol	87276	5%	As Per Rule
8928	Origene	SR306589	PSF1 (GINS1) Human siRNA Oligo Duplex (Locus ID 9837)	2 nmol	87276	5%	As Per Rule
8929	Origene	SR306590	Smad Interacting Protein 1 (ZEB2) Human siRNA Oligo Duplex (Locus ID 9839)	2 nmol	87276	5%	As Per Rule
8930	Origene	SR306591	KIAA0748 (TESPA1) Human siRNA Oligo Duplex (Locus ID 9840)	2 nmol	87276	5%	As Per Rule
8931	Origene	SR306592	ZBT24 (ZBTB24) Human siRNA Oligo Duplex (Locus ID 9841)	2 nmol	87276	5%	As Per Rule
8932	Origene	SR306593	PLEKHM1 Human siRNA Oligo Duplex (Locus ID 9842)	2 nmol	87276	5%	As Per Rule
8933	Origene	SR306595	ELMO1 Human siRNA Oligo Duplex (Locus ID 9844)	2 nmol	87276	5%	As Per Rule
8934	Origene	SR306596	GAB2 Human siRNA Oligo Duplex (Locus ID 9846)	2 nmol	87276	5%	As Per Rule
8935	Origene	SR306597	KIAA0528 (C2CD5) Human siRNA Oligo Duplex (Locus ID 9847)	2 nmol	87276	5%	As Per Rule
8936	Origene	SR306598	MFAP3L Human siRNA Oligo Duplex (Locus ID 9848)	2 nmol	87276	5%	As Per Rule
8937	Origene	SR306599	ZNF518A Human siRNA Oligo Duplex (Locus ID 9849)	2 nmol	87276	5%	As Per Rule
8938	Origene	SR306600	KIAA0753 Human siRNA Oligo Duplex (Locus ID 9851)	2 nmol	87276	5%	As Per Rule
8939	Origene	SR306601	EPM2AIP1 Human siRNA Oligo Duplex (Locus ID 9852)	2 nmol	87276	5%	As Per Rule
8940	Origene	SR306602	RUSC2 Human siRNA Oligo Duplex (Locus ID 9853)	2 nmol	87276	5%	As Per Rule
8941	Origene	SR306603	TMEM24 (C2CD2L) Human siRNA Oligo Duplex (Locus ID 9854)	2 nmol	87276	5%	As Per Rule
8942	Origene	SR306604	FARP2 Human siRNA Oligo Duplex (Locus ID 9855)	2 nmol	87276	5%	As Per Rule
8943	Origene	SR306605	KIAA0319 Human siRNA Oligo Duplex (Locus ID 9856)	2 nmol	87276	5%	As Per Rule
8944	Origene	SR306606	CAP350 (CEP350) Human siRNA Oligo Duplex (Locus ID 9857)	2 nmol	87276	5%	As Per Rule
8945	Origene	SR306607	KIAA0649 (PPP1R26) Human siRNA Oligo Duplex (Locus ID 9858)	2 nmol	87276	5%	As Per Rule
8946	Origene	SR306608	CEP170 Human siRNA Oligo Duplex (Locus ID 9859)	2 nmol	87276	5%	As Per Rule
8947	Origene	SR306609	LRIG2 Human siRNA Oligo Duplex (Locus ID 9860)	2 nmol	87276	5%	As Per Rule
8948	Origene	SR306610	PSMD6 Human siRNA Oligo Duplex (Locus ID 9861)	2 nmol	87276	5%	As Per Rule
8949	Origene	SR306611	TRAP100 (MED24) Human siRNA Oligo Duplex (Locus ID 9862)	2 nmol	87276	5%	As Per Rule
8950	Origene	SR306612	AIP1 (MAGI2) Human siRNA Oligo Duplex (Locus ID 9863)	2 nmol	87276	5%	As Per Rule
8951	Origene	SR306613	TRIL Human siRNA Oligo Duplex (Locus ID 9865)	2 nmol	87276	5%	As Per Rule
8952	Origene	SR306614	TRIM66 Human siRNA Oligo Duplex (Locus ID 9866)	2 nmol	87276	5%	As Per Rule
8953	Origene	SR306615	PJA2 Human siRNA Oligo Duplex (Locus ID 9867)	2 nmol	87276	5%	As Per Rule
8954	Origene	SR306617	SETDB1 Human siRNA Oligo Duplex (Locus ID 9869)	2 nmol	87276	5%	As Per Rule
8955	Origene	SR306619	SEC24D Human siRNA Oligo Duplex (Locus ID 9871)	2 nmol	87276	5%	As Per Rule
8956	Origene	SR306620	FCHSD2 Human siRNA Oligo Duplex (Locus ID 9873)	2 nmol	87276	5%	As Per Rule
8957	Origene	SR306621	TLK1 Human siRNA Oligo Duplex (Locus ID 9874)	2 nmol	87276	5%	As Per Rule
8958	Origene	SR306622	URB1 Human siRNA Oligo Duplex (Locus ID 9875)	2 nmol	87276	5%	As Per Rule
8959	Origene	SR306623	ZC3H11A Human siRNA Oligo Duplex (Locus ID 9877)	2 nmol	87276	5%	As Per Rule
8960	Origene	SR306624	TOX4 Human siRNA Oligo Duplex (Locus ID 9878)	2 nmol	87276	5%	As Per Rule
8961	Origene	SR306625	DDX46 Human siRNA Oligo Duplex (Locus ID 9879)	2 nmol	87276	5%	As Per Rule
8962	Origene	SR306626	ZBTB39 Human siRNA Oligo Duplex (Locus ID 9880)	2 nmol	87276	5%	As Per Rule
8963	Origene	SR306627	TRANK1 Human siRNA Oligo Duplex (Locus ID 9881)	2 nmol	87276	5%	As Per Rule
8964	Origene	SR306628	TBC1D4 Human siRNA Oligo Duplex (Locus ID 9882)	2 nmol	87276	5%	As Per Rule
8965	Origene	SR306629	POM121 Human siRNA Oligo Duplex (Locus ID 9883)	2 nmol	87276	5%	As Per Rule
8966	Origene	SR306630	LRRC37A Human siRNA Oligo Duplex (Locus ID 9884)	2 nmol	87276	5%	As Per Rule
8967	Origene	SR306631	OSBPL2 Human siRNA Oligo Duplex (Locus ID 9885)	2 nmol	87276	5%	As Per Rule
8968	Origene	SR306632	RHOBTB1 Human siRNA Oligo Duplex (Locus ID 9886)	2 nmol	87276	5%	As Per Rule
8969	Origene	SR306633	SMG7 Human siRNA Oligo Duplex (Locus ID 9887)	2 nmol	87276	5%	As Per Rule
8970	Origene	SR306634	ZBED4 Human siRNA Oligo Duplex (Locus ID 9889)	2 nmol	87276	5%	As Per Rule
8971	Origene	SR306635	LPPR4 (PLPPR4) Human siRNA Oligo Duplex (Locus ID 9890)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
8972	Origene	SR306636	ARK5 (NUAK1) Human siRNA Oligo Duplex (Locus ID 9891)	2 nmol	87276	5%	As Per Rule
8973	Origene	SR306637	AP180 (SNAP91) Human siRNA Oligo Duplex (Locus ID 9892)	2 nmol	87276	5%	As Per Rule
8974	Origene	SR306638	TELO2 Human siRNA Oligo Duplex (Locus ID 9894)	2 nmol	87276	5%	As Per Rule
8975	Origene	SR306639	TECPR2 Human siRNA Oligo Duplex (Locus ID 9895)	2 nmol	87276	5%	As Per Rule
8976	Origene	SR306640	FIG4 Human siRNA Oligo Duplex (Locus ID 9896)	2 nmol	87276	5%	As Per Rule
8977	Origene	SR306641	Strumpellin (WASHC5) Human siRNA Oligo Duplex (Locus ID 9897)	2 nmol	87276	5%	As Per Rule
8978	Origene	SR306642	UBAP2L Human siRNA Oligo Duplex (Locus ID 9898)	2 nmol	87276	5%	As Per Rule
8979	Origene	SR306645	SRGAP3 Human siRNA Oligo Duplex (Locus ID 9901)	2 nmol	87276	5%	As Per Rule
8980	Origene	SR306646	MRC2 Human siRNA Oligo Duplex (Locus ID 9902)	2 nmol	87276	5%	As Per Rule
8981	Origene	SR306647	KLHL21 Human siRNA Oligo Duplex (Locus ID 9903)	2 nmol	87276	5%	As Per Rule
8982	Origene	SR306648	RBM19 Human siRNA Oligo Duplex (Locus ID 9904)	2 nmol	87276	5%	As Per Rule
8983	Origene	SR306649	SGSM2 Human siRNA Oligo Duplex (Locus ID 9905)	2 nmol	87276	5%	As Per Rule
8984	Origene	SR306650	SLC35E2A Human siRNA Oligo Duplex (Locus ID 9906)	2 nmol	87276	5%	As Per Rule
8985	Origene	SR306651	SPG48 (AP5Z1) Human siRNA Oligo Duplex (Locus ID 9907)	2 nmol	87276	5%	As Per Rule
8986	Origene	SR306652	G3BP2 Human siRNA Oligo Duplex (Locus ID 9908)	2 nmol	87276	5%	As Per Rule
8987	Origene	SR306653	DENND4B Human siRNA Oligo Duplex (Locus ID 9909)	2 nmol	87276	5%	As Per Rule
8988	Origene	SR306654	RABGAP1L Human siRNA Oligo Duplex (Locus ID 9910)	2 nmol	87276	5%	As Per Rule
8989	Origene	SR306655	TMCC2 Human siRNA Oligo Duplex (Locus ID 9911)	2 nmol	87276	5%	As Per Rule
8990	Origene	SR306656	RICH2 (ARHGAP44) Human siRNA Oligo Duplex (Locus ID 9912)	2 nmol	87276	5%	As Per Rule
8991	Origene	SR306657	STAF65 gamma (SUPT7L) Human siRNA Oligo Duplex (Locus ID 9913)	2 nmol	87276	5%	As Per Rule
8992	Origene	SR306658	SPCA2 (ATP2C2) Human siRNA Oligo Duplex (Locus ID 9914)	2 nmol	87276	5%	As Per Rule
8993	Origene	SR306659	ARNT2 Human siRNA Oligo Duplex (Locus ID 9915)	2 nmol	87276	5%	As Per Rule
8994	Origene	SR306660	FAM20B Human siRNA Oligo Duplex (Locus ID 9917)	2 nmol	87276	5%	As Per Rule
8995	Origene	SR306661	CNAP1 (NCAPD2) Human siRNA Oligo Duplex (Locus ID 9918)	2 nmol	87276	5%	As Per Rule
8996	Origene	SR306662	SEC16A Human siRNA Oligo Duplex (Locus ID 9919)	2 nmol	87276	5%	As Per Rule
8997	Origene	SR306663	KBTBD11 Human siRNA Oligo Duplex (Locus ID 9920)	2 nmol	87276	5%	As Per Rule
8998	Origene	SR306664	RNF10 Human siRNA Oligo Duplex (Locus ID 9921)	2 nmol	87276	5%	As Per Rule
8999	Origene	SR306665	IQSEC1 Human siRNA Oligo Duplex (Locus ID 9922)	2 nmol	87276	5%	As Per Rule
9000	Origene	SR306666	ZBTB40 Human siRNA Oligo Duplex (Locus ID 9923)	2 nmol	87276	5%	As Per Rule
9001	Origene	SR306667	PAN2 Human siRNA Oligo Duplex (Locus ID 9924)	2 nmol	87276	5%	As Per Rule
9002	Origene	SR306668	ZBTB5 Human siRNA Oligo Duplex (Locus ID 9925)	2 nmol	87276	5%	As Per Rule
9003	Origene	SR306671	KIF14 Human siRNA Oligo Duplex (Locus ID 9928)	2 nmol	87276	5%	As Per Rule
9004	Origene	SR306672	Josephin 1 (JOSD1) Human siRNA Oligo Duplex (Locus ID 9929)	2 nmol	87276	5%	As Per Rule
9005	Origene	SR306673	HELZ Human siRNA Oligo Duplex (Locus ID 9931)	2 nmol	87276	5%	As Per Rule
9006	Origene	SR306674	KIAA0020 (PUM3) Human siRNA Oligo Duplex (Locus ID 9933)	2 nmol	87276	5%	As Per Rule
9007	Origene	SR306675	GPR105 (P2RY14) Human siRNA Oligo Duplex (Locus ID 9934)	2 nmol	87276	5%	As Per Rule
9008	Origene	SR306676	MAFB Human siRNA Oligo Duplex (Locus ID 9935)	2 nmol	87276	5%	As Per Rule
9009	Origene	SR306678	SNM1A (DCLRE1A) Human siRNA Oligo Duplex (Locus ID 9937)	2 nmol	87276	5%	As Per Rule
9010	Origene	SR306679	ARHGAP25 Human siRNA Oligo Duplex (Locus ID 9938)	2 nmol	87276	5%	As Per Rule
9011	Origene	SR306680	Y14 (RBM8A) Human siRNA Oligo Duplex (Locus ID 9939)	2 nmol	87276	5%	As Per Rule
9012	Origene	SR306681	DLEC1 Human siRNA Oligo Duplex (Locus ID 9940)	2 nmol	87276	5%	As Per Rule
9013	Origene	SR306683	XYLB Human siRNA Oligo Duplex (Locus ID 9942)	2 nmol	87276	5%	As Per Rule
9014	Origene	SR306684	OXS1 Human siRNA Oligo Duplex (Locus ID 9943)	2 nmol	87276	5%	As Per Rule
9015	Origene	SR306685	GFPT2 Human siRNA Oligo Duplex (Locus ID 9945)	2 nmol	87276	5%	As Per Rule
9016	Origene	SR306686	CRYZL1 Human siRNA Oligo Duplex (Locus ID 9946)	2 nmol	87276	5%	As Per Rule
9017	Origene	SR306687	MAGEC1 Human siRNA Oligo Duplex (Locus ID 9947)	2 nmol	87276	5%	As Per Rule
9018	Origene	SR306688	WDR1 Human siRNA Oligo Duplex (Locus ID 9948)	2 nmol	87276	5%	As Per Rule
9019	Origene	SR306689	AMMECR1 Human siRNA Oligo Duplex (Locus ID 9949)	2 nmol	87276	5%	As Per Rule
9020	Origene	SR306690	GOLGA5 Human siRNA Oligo Duplex (Locus ID 9950)	2 nmol	87276	5%	As Per Rule
9021	Origene	SR306691	HS3ST4 Human siRNA Oligo Duplex (Locus ID 9951)	2 nmol	87276	5%	As Per Rule
9022	Origene	SR306693	HS3ST3A1 Human siRNA Oligo Duplex (Locus ID 9955)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9023	Origene	SR306695	HS3ST1 Human siRNA Oligo Duplex (Locus ID 9957)	2 nmol	87276	5%	As Per Rule
9024	Origene	SR306696	USP15 Human siRNA Oligo Duplex (Locus ID 9958)	2 nmol	87276	5%	As Per Rule
9025	Origene	SR306697	USP3 Human siRNA Oligo Duplex (Locus ID 9960)	2 nmol	87276	5%	As Per Rule
9026	Origene	SR306698	MVP Human siRNA Oligo Duplex (Locus ID 9961)	2 nmol	87276	5%	As Per Rule
9027	Origene	SR306700	SLC23A1 Human siRNA Oligo Duplex (Locus ID 9963)	2 nmol	87276	5%	As Per Rule
9028	Origene	SR306701	FGF19 Human siRNA Oligo Duplex (Locus ID 9965)	2 nmol	87276	5%	As Per Rule
9029	Origene	SR306703	THRAP3 Human siRNA Oligo Duplex (Locus ID 9967)	2 nmol	87276	5%	As Per Rule
9030	Origene	SR306705	MED13 Human siRNA Oligo Duplex (Locus ID 9969)	2 nmol	87276	5%	As Per Rule
9031	Origene	SR306707	Bile Acid Receptor (NR1H4) Human siRNA Oligo Duplex (Locus ID 9971)	2 nmol	87276	5%	As Per Rule
9032	Origene	SR306709	CCS Human siRNA Oligo Duplex (Locus ID 9973)	2 nmol	87276	5%	As Per Rule
9033	Origene	SR306710	NR1D2 Human siRNA Oligo Duplex (Locus ID 9975)	2 nmol	87276	5%	As Per Rule
9034	Origene	SR306711	CLEC2B Human siRNA Oligo Duplex (Locus ID 9976)	2 nmol	87276	5%	As Per Rule
9035	Origene	SR306712	ROC1 (RBX1) Human siRNA Oligo Duplex (Locus ID 9978)	2 nmol	87276	5%	As Per Rule
9036	Origene	SR306713	DOP1B Human siRNA Oligo Duplex (Locus ID 9980)	2 nmol	87276	5%	As Per Rule
9037	Origene	SR306714	FGFBP1 Human siRNA Oligo Duplex (Locus ID 9982)	2 nmol	87276	5%	As Per Rule
9038	Origene	SR306715	Nuclear Matrix Protein p84 (THOC1) Human siRNA Oligo Duplex (Locus ID 9984)	2 nmol	87276	5%	As Per Rule
9039	Origene	SR306716	REC8 Human siRNA Oligo Duplex (Locus ID 9985)	2 nmol	87276	5%	As Per Rule
9040	Origene	SR306718	HNRPD (HNRNPDL) Human siRNA Oligo Duplex (Locus ID 9987)	2 nmol	87276	5%	As Per Rule
9041	Origene	SR306719	DMTF1 Human siRNA Oligo Duplex (Locus ID 9988)	2 nmol	87276	5%	As Per Rule
9042	Origene	SR306720	PP4R1 (PPP4R1) Human siRNA Oligo Duplex (Locus ID 9989)	2 nmol	87276	5%	As Per Rule
9043	Origene	SR306721	SLC12A6 Human siRNA Oligo Duplex (Locus ID 9990)	2 nmol	87276	5%	As Per Rule
9044	Origene	SR306722	ROD1 (PTBP3) Human siRNA Oligo Duplex (Locus ID 9991)	2 nmol	87276	5%	As Per Rule
9045	Origene	SR306725	FLASH (CASP8AP2) Human siRNA Oligo Duplex (Locus ID 9994)	2 nmol	87276	5%	As Per Rule
9046	Origene	SR306726	SCO2 Human siRNA Oligo Duplex (Locus ID 9997)	2 nmol	87276	5%	As Per Rule
9047	Origene	SR306727	AKT3 Human siRNA Oligo Duplex (Locus ID 10000)	2 nmol	87276	5%	As Per Rule
9048	Origene	SR306728	MED6 Human siRNA Oligo Duplex (Locus ID 10001)	2 nmol	87276	5%	As Per Rule
9049	Origene	SR306729	NR2E3 Human siRNA Oligo Duplex (Locus ID 10002)	2 nmol	87276	5%	As Per Rule
9050	Origene	SR306731	NAALADL1 Human siRNA Oligo Duplex (Locus ID 10004)	2 nmol	87276	5%	As Per Rule
9051	Origene	SR306732	Acyl coenzyme A Thioesterase 8 (ACOT8) Human siRNA Oligo Duplex (Locus ID 10005)	2 nmol	87276	5%	As Per Rule
9052	Origene	SR306733	SSH3BP1 (ABI1) Human siRNA Oligo Duplex (Locus ID 10006)	2 nmol	87276	5%	As Per Rule
9053	Origene	SR306734	GNPDA1 Human siRNA Oligo Duplex (Locus ID 10007)	2 nmol	87276	5%	As Per Rule
9054	Origene	SR306736	Kaiso (ZBTB33) Human siRNA Oligo Duplex (Locus ID 10009)	2 nmol	87276	5%	As Per Rule
9055	Origene	SR306737	TANK Human siRNA Oligo Duplex (Locus ID 10010)	2 nmol	87276	5%	As Per Rule
9056	Origene	SR306738	SRA1 Human siRNA Oligo Duplex (Locus ID 10011)	2 nmol	87276	5%	As Per Rule
9057	Origene	SR306744	Bim (BCL2L1) Human siRNA Oligo Duplex (Locus ID 10018)	2 nmol	87276	5%	As Per Rule
9058	Origene	SR306745	LNK (SH2B3) Human siRNA Oligo Duplex (Locus ID 10019)	2 nmol	87276	5%	As Per Rule
9059	Origene	SR306746	GLCNE (GNE) Human siRNA Oligo Duplex (Locus ID 10020)	2 nmol	87276	5%	As Per Rule
9060	Origene	SR306747	HCN4 Human siRNA Oligo Duplex (Locus ID 10021)	2 nmol	87276	5%	As Per Rule
9061	Origene	SR306748	INSL5 Human siRNA Oligo Duplex (Locus ID 10022)	2 nmol	87276	5%	As Per Rule
9062	Origene	SR306749	FRAT1 Human siRNA Oligo Duplex (Locus ID 10023)	2 nmol	87276	5%	As Per Rule
9063	Origene	SR306750	TROAP Human siRNA Oligo Duplex (Locus ID 10024)	2 nmol	87276	5%	As Per Rule
9064	Origene	SR306751	THRAP5 (MED16) Human siRNA Oligo Duplex (Locus ID 10025)	2 nmol	87276	5%	As Per Rule
9065	Origene	SR306753	CAF1 (CHAF1A) Human siRNA Oligo Duplex (Locus ID 10036)	2 nmol	87276	5%	As Per Rule
9066	Origene	SR306754	PARP2 Human siRNA Oligo Duplex (Locus ID 10038)	2 nmol	87276	5%	As Per Rule
9067	Origene	SR306755	PARP3 Human siRNA Oligo Duplex (Locus ID 10039)	2 nmol	87276	5%	As Per Rule
9068	Origene	SR306756	TOM1L1 Human siRNA Oligo Duplex (Locus ID 10040)	2 nmol	87276	5%	As Per Rule
9069	Origene	SR306757	HMG2L1 (HMGXB4) Human siRNA Oligo Duplex (Locus ID 10042)	2 nmol	87276	5%	As Per Rule
9070	Origene	SR306758	TOM1 Human siRNA Oligo Duplex (Locus ID 10043)	2 nmol	87276	5%	As Per Rule
9071	Origene	SR306759	NSP3 (SH2D3C) Human siRNA Oligo Duplex (Locus ID 10044)	2 nmol	87276	5%	As Per Rule
9072	Origene	SR306760	SH2D3A Human siRNA Oligo Duplex (Locus ID 10045)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9073	Origene	SR306761	Chromosome X open reading frame 6 (MAMLD1) Human siRNA Oligo Duplex (Locus ID 10046)	2 nmol	87276	5%	As Per Rule
9074	Origene	SR306762	CST8 Human siRNA Oligo Duplex (Locus ID 10047)	2 nmol	87276	5%	As Per Rule
9075	Origene	SR306763	RANBP9 Human siRNA Oligo Duplex (Locus ID 10048)	2 nmol	87276	5%	As Per Rule
9076	Origene	SR306764	DNAJB6 Human siRNA Oligo Duplex (Locus ID 10049)	2 nmol	87276	5%	As Per Rule
9077	Origene	SR306766	SMC4 Human siRNA Oligo Duplex (Locus ID 10051)	2 nmol	87276	5%	As Per Rule
9078	Origene	SR306768	AP1M2 Human siRNA Oligo Duplex (Locus ID 10053)	2 nmol	87276	5%	As Per Rule
9079	Origene	SR306769	UBA2 Human siRNA Oligo Duplex (Locus ID 10054)	2 nmol	87276	5%	As Per Rule
9080	Origene	SR306770	SAE1 Human siRNA Oligo Duplex (Locus ID 10055)	2 nmol	87276	5%	As Per Rule
9081	Origene	SR306771	FARSLB (FARSB) Human siRNA Oligo Duplex (Locus ID 10056)	2 nmol	87276	5%	As Per Rule
9082	Origene	SR306772	MRP5 (ABCC5) Human siRNA Oligo Duplex (Locus ID 10057)	2 nmol	87276	5%	As Per Rule
9083	Origene	SR306773	ABCB6 Human siRNA Oligo Duplex (Locus ID 10058)	2 nmol	87276	5%	As Per Rule
9084	Origene	SR306775	ABCC9 Human siRNA Oligo Duplex (Locus ID 10060)	2 nmol	87276	5%	As Per Rule
9085	Origene	SR306776	ABCF2 Human siRNA Oligo Duplex (Locus ID 10061)	2 nmol	87276	5%	As Per Rule
9086	Origene	SR306778	COX17 Human siRNA Oligo Duplex (Locus ID 10063)	2 nmol	87276	5%	As Per Rule
9087	Origene	SR306781	IL18BP Human siRNA Oligo Duplex (Locus ID 10068)	2 nmol	87276	5%	As Per Rule
9088	Origene	SR306782	RWDD2B Human siRNA Oligo Duplex (Locus ID 10069)	2 nmol	87276	5%	As Per Rule
9089	Origene	SR306783	DPP3 Human siRNA Oligo Duplex (Locus ID 10072)	2 nmol	87276	5%	As Per Rule
9090	Origene	SR306784	SNURPORTIN1 (SNUPN) Human siRNA Oligo Duplex (Locus ID 10073)	2 nmol	87276	5%	As Per Rule
9091	Origene	SR306785	ARFBP1 (HUWE1) Human siRNA Oligo Duplex (Locus ID 10075)	2 nmol	87276	5%	As Per Rule
9092	Origene	SR306786	PTPRU Human siRNA Oligo Duplex (Locus ID 10076)	2 nmol	87276	5%	As Per Rule
9093	Origene	SR306788	TSSC4 Human siRNA Oligo Duplex (Locus ID 10078)	2 nmol	87276	5%	As Per Rule
9094	Origene	SR306789	ATP9A Human siRNA Oligo Duplex (Locus ID 10079)	2 nmol	87276	5%	As Per Rule
9095	Origene	SR306790	PDCD7 Human siRNA Oligo Duplex (Locus ID 10081)	2 nmol	87276	5%	As Per Rule
9096	Origene	SR306791	Glypican 6 (GPC6) Human siRNA Oligo Duplex (Locus ID 10082)	2 nmol	87276	5%	As Per Rule
9097	Origene	SR306792	USH1C Human siRNA Oligo Duplex (Locus ID 10083)	2 nmol	87276	5%	As Per Rule
9098	Origene	SR306793	PQBP1 Human siRNA Oligo Duplex (Locus ID 10084)	2 nmol	87276	5%	As Per Rule
9099	Origene	SR306794	EDIL3 Human siRNA Oligo Duplex (Locus ID 10085)	2 nmol	87276	5%	As Per Rule
9100	Origene	SR306795	HLA1 Human siRNA Oligo Duplex (Locus ID 10086)	2 nmol	87276	5%	As Per Rule
9101	Origene	SR306796	CERT1 Human siRNA Oligo Duplex (Locus ID 10087)	2 nmol	87276	5%	As Per Rule
9102	Origene	SR306798	uronyl 2 sulfotransferase (UST) Human siRNA Oligo Duplex (Locus ID 10090)	2 nmol	87276	5%	As Per Rule
9103	Origene	SR306799	p16 ARC (ARPC5) Human siRNA Oligo Duplex (Locus ID 10092)	2 nmol	87276	5%	As Per Rule
9104	Origene	SR306800	ARPC4 Human siRNA Oligo Duplex (Locus ID 10093)	2 nmol	87276	5%	As Per Rule
9105	Origene	SR306801	p21 ARC (ARPC3) Human siRNA Oligo Duplex (Locus ID 10094)	2 nmol	87276	5%	As Per Rule
9106	Origene	SR306802	ARPC1B Human siRNA Oligo Duplex (Locus ID 10095)	2 nmol	87276	5%	As Per Rule
9107	Origene	SR306803	Arp3 (ACTR3) Human siRNA Oligo Duplex (Locus ID 10096)	2 nmol	87276	5%	As Per Rule
9108	Origene	SR306804	Arp2 (ACTR2) Human siRNA Oligo Duplex (Locus ID 10097)	2 nmol	87276	5%	As Per Rule
9109	Origene	SR306805	TSPAN5 Human siRNA Oligo Duplex (Locus ID 10098)	2 nmol	87276	5%	As Per Rule
9110	Origene	SR306808	NUBP2 Human siRNA Oligo Duplex (Locus ID 10101)	2 nmol	87276	5%	As Per Rule
9111	Origene	SR306809	TSFM Human siRNA Oligo Duplex (Locus ID 10102)	2 nmol	87276	5%	As Per Rule
9112	Origene	SR306810	TSPAN1 Human siRNA Oligo Duplex (Locus ID 10103)	2 nmol	87276	5%	As Per Rule
9113	Origene	SR306811	Cyclophilin F (PPIF) Human siRNA Oligo Duplex (Locus ID 10105)	2 nmol	87276	5%	As Per Rule
9114	Origene	SR306812	CTDSP2 Human siRNA Oligo Duplex (Locus ID 10106)	2 nmol	87276	5%	As Per Rule
9115	Origene	SR306813	TRIM10 Human siRNA Oligo Duplex (Locus ID 10107)	2 nmol	87276	5%	As Per Rule
9116	Origene	SR306814	ARPC2 Human siRNA Oligo Duplex (Locus ID 10109)	2 nmol	87276	5%	As Per Rule
9117	Origene	SR306815	SGK2 Human siRNA Oligo Duplex (Locus ID 10110)	2 nmol	87276	5%	As Per Rule
9118	Origene	SR306816	RAD50 Human siRNA Oligo Duplex (Locus ID 10111)	2 nmol	87276	5%	As Per Rule
9119	Origene	SR306817	KIF20A Human siRNA Oligo Duplex (Locus ID 10112)	2 nmol	87276	5%	As Per Rule
9120	Origene	SR306819	HIPK3 Human siRNA Oligo Duplex (Locus ID 10114)	2 nmol	87276	5%	As Per Rule
9121	Origene	SR306820	FEM 1B (FEM1B) Human siRNA Oligo Duplex (Locus ID 10116)	2 nmol	87276	5%	As Per Rule
9122	Origene	SR306821	ENAM Human siRNA Oligo Duplex (Locus ID 10117)	2 nmol	87276	5%	As Per Rule
9123	Origene	SR306822	ACTR1B Human siRNA Oligo Duplex (Locus ID 10120)	2 nmol	87276	5%	As Per Rule
9124	Origene	SR306823	ACTR1A Human siRNA Oligo Duplex (Locus ID 10121)	2 nmol	87276	5%	As Per Rule
9125	Origene	SR306824	ARL4C Human siRNA Oligo Duplex (Locus ID 10123)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9126	Origene	SR306825	ARL4 (ARL4A) Human siRNA Oligo Duplex (Locus ID 10124)	2 nmol	87276	5%	As Per Rule
9127	Origene	SR306826	RASGRP1 Human siRNA Oligo Duplex (Locus ID 10125)	2 nmol	87276	5%	As Per Rule
9128	Origene	SR306827	Dynein light chain (DNAL4) Human siRNA Oligo Duplex (Locus ID 10126)	2 nmol	87276	5%	As Per Rule
9129	Origene	SR306828	ZNF263 Human siRNA Oligo Duplex (Locus ID 10127)	2 nmol	87276	5%	As Per Rule
9130	Origene	SR306830	FRY Human siRNA Oligo Duplex (Locus ID 10129)	2 nmol	87276	5%	As Per Rule
9131	Origene	SR306831	PDIA6 Human siRNA Oligo Duplex (Locus ID 10130)	2 nmol	87276	5%	As Per Rule
9132	Origene	SR306832	Hsp75 (TRAP1) Human siRNA Oligo Duplex (Locus ID 10131)	2 nmol	87276	5%	As Per Rule
9133	Origene	SR306834	BAP31 (BCAP31) Human siRNA Oligo Duplex (Locus ID 10134)	2 nmol	87276	5%	As Per Rule
9134	Origene	SR306835	Visfatin (NAMPT) Human siRNA Oligo Duplex (Locus ID 10135)	2 nmol	87276	5%	As Per Rule
9135	Origene	SR306836	Elastase 3A (CELA3A) Human siRNA Oligo Duplex (Locus ID 10136)	2 nmol	87276	5%	As Per Rule
9136	Origene	SR306837	RBM12 Human siRNA Oligo Duplex (Locus ID 10137)	2 nmol	87276	5%	As Per Rule
9137	Origene	SR306838	YY1 associated factor 2 (YAF2) Human siRNA Oligo Duplex (Locus ID 10138)	2 nmol	87276	5%	As Per Rule
9138	Origene	SR306839	ARFRP1 Human siRNA Oligo Duplex (Locus ID 10139)	2 nmol	87276	5%	As Per Rule
9139	Origene	SR306840	TOB (TOB1) Human siRNA Oligo Duplex (Locus ID 10140)	2 nmol	87276	5%	As Per Rule
9140	Origene	SR306841	LINC01587 Human siRNA Oligo Duplex (Locus ID 10141)	2 nmol	87276	5%	As Per Rule
9141	Origene	SR306843	CLEC3A Human siRNA Oligo Duplex (Locus ID 10143)	2 nmol	87276	5%	As Per Rule
9142	Origene	SR306844	FAM13A Human siRNA Oligo Duplex (Locus ID 10144)	2 nmol	87276	5%	As Per Rule
9143	Origene	SR306845	G3BP (G3BP1) Human siRNA Oligo Duplex (Locus ID 10146)	2 nmol	87276	5%	As Per Rule
9144	Origene	SR306846	SFRS14 (SUGP2) Human siRNA Oligo Duplex (Locus ID 10147)	2 nmol	87276	5%	As Per Rule
9145	Origene	SR306847	EBI3 Human siRNA Oligo Duplex (Locus ID 10148)	2 nmol	87276	5%	As Per Rule
9146	Origene	SR306848	GPR64 (ADGRG2) Human siRNA Oligo Duplex (Locus ID 10149)	2 nmol	87276	5%	As Per Rule
9147	Origene	SR306849	MBNL2 Human siRNA Oligo Duplex (Locus ID 10150)	2 nmol	87276	5%	As Per Rule
9148	Origene	SR306850	ABI2 Human siRNA Oligo Duplex (Locus ID 10152)	2 nmol	87276	5%	As Per Rule
9149	Origene	SR306851	CBF (CEBPZ) Human siRNA Oligo Duplex (Locus ID 10153)	2 nmol	87276	5%	As Per Rule
9150	Origene	SR306852	PLXNC1 Human siRNA Oligo Duplex (Locus ID 10154)	2 nmol	87276	5%	As Per Rule
9151	Origene	SR306853	KAP1 (TRIM28) Human siRNA Oligo Duplex (Locus ID 10155)	2 nmol	87276	5%	As Per Rule
9152	Origene	SR306854	RASA4 Human siRNA Oligo Duplex (Locus ID 10156)	2 nmol	87276	5%	As Per Rule
9153	Origene	SR306855	AASS Human siRNA Oligo Duplex (Locus ID 10157)	2 nmol	87276	5%	As Per Rule
9154	Origene	SR306856	Map17 (PDZK11P1) Human siRNA Oligo Duplex (Locus ID 10158)	2 nmol	87276	5%	As Per Rule
9155	Origene	SR306858	FARP1 Human siRNA Oligo Duplex (Locus ID 10160)	2 nmol	87276	5%	As Per Rule
9156	Origene	SR306859	P2RY5 (LPAR6) Human siRNA Oligo Duplex (Locus ID 10161)	2 nmol	87276	5%	As Per Rule
9157	Origene	SR306860	LPCAT3 Human siRNA Oligo Duplex (Locus ID 10162)	2 nmol	87276	5%	As Per Rule
9158	Origene	SR306861	WASF2 Human siRNA Oligo Duplex (Locus ID 10163)	2 nmol	87276	5%	As Per Rule
9159	Origene	SR306863	SLC25A13 Human siRNA Oligo Duplex (Locus ID 10165)	2 nmol	87276	5%	As Per Rule
9160	Origene	SR306864	SLC25A15 Human siRNA Oligo Duplex (Locus ID 10166)	2 nmol	87276	5%	As Per Rule
9161	Origene	SR306865	ZNF197 Human siRNA Oligo Duplex (Locus ID 10168)	2 nmol	87276	5%	As Per Rule
9162	Origene	SR306866	SERF2 Human siRNA Oligo Duplex (Locus ID 10169)	2 nmol	87276	5%	As Per Rule
9163	Origene	SR306867	DHR9 Human siRNA Oligo Duplex (Locus ID 10170)	2 nmol	87276	5%	As Per Rule
9164	Origene	SR306868	RNA terminal phosphate cyclase like 1 (RCL1) Human siRNA Oligo Duplex (Locus ID 10171)	2 nmol	87276	5%	As Per Rule
9165	Origene	SR306869	ZNF256 Human siRNA Oligo Duplex (Locus ID 10172)	2 nmol	87276	5%	As Per Rule
9166	Origene	SR306870	Vinexin (SORBS3) Human siRNA Oligo Duplex (Locus ID 10174)	2 nmol	87276	5%	As Per Rule
9167	Origene	SR306871	CNIH (CNIH1) Human siRNA Oligo Duplex (Locus ID 10175)	2 nmol	87276	5%	As Per Rule
9168	Origene	SR306872	ODZ1 (TENM1) Human siRNA Oligo Duplex (Locus ID 10178)	2 nmol	87276	5%	As Per Rule
9169	Origene	SR306873	RBM7 Human siRNA Oligo Duplex (Locus ID 10179)	2 nmol	87276	5%	As Per Rule
9170	Origene	SR306874	RBM6 Human siRNA Oligo Duplex (Locus ID 10180)	2 nmol	87276	5%	As Per Rule
9171	Origene	SR306875	RBM5 Human siRNA Oligo Duplex (Locus ID 10181)	2 nmol	87276	5%	As Per Rule
9172	Origene	SR306876	LHFPL2 Human siRNA Oligo Duplex (Locus ID 10184)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9173	Origene	SR306878	ACK1 (TNK2) Human siRNA Oligo Duplex (Locus ID 10188)	2 nmol	87276	5%	As Per Rule
9174	Origene	SR306879	Aly (ALYREF) Human siRNA Oligo Duplex (Locus ID 10189)	2 nmol	87276	5%	As Per Rule
9175	Origene	SR306880	Thioredoxin domain containing 9 (TXNDC9) Human siRNA Oligo Duplex (Locus ID 10190)	2 nmol	87276	5%	As Per Rule
9176	Origene	SR306881	RNF41 Human siRNA Oligo Duplex (Locus ID 10193)	2 nmol	87276	5%	As Per Rule
9177	Origene	SR306882	TSHZ1 Human siRNA Oligo Duplex (Locus ID 10194)	2 nmol	87276	5%	As Per Rule
9178	Origene	SR306884	PRMT3 Human siRNA Oligo Duplex (Locus ID 10196)	2 nmol	87276	5%	As Per Rule
9179	Origene	SR306886	MPHOSPH9 Human siRNA Oligo Duplex (Locus ID 10198)	2 nmol	87276	5%	As Per Rule
9180	Origene	SR306887	MPHOSPH10 Human siRNA Oligo Duplex (Locus ID 10199)	2 nmol	87276	5%	As Per Rule
9181	Origene	SR306888	MPP6 (MPHOSPH6) Human siRNA Oligo Duplex (Locus ID 10200)	2 nmol	87276	5%	As Per Rule
9182	Origene	SR306889	NME6 Human siRNA Oligo Duplex (Locus ID 10201)	2 nmol	87276	5%	As Per Rule
9183	Origene	SR306890	DHRS2 Human siRNA Oligo Duplex (Locus ID 10202)	2 nmol	87276	5%	As Per Rule
9184	Origene	SR306891	CRLR (CALCRL) Human siRNA Oligo Duplex (Locus ID 10203)	2 nmol	87276	5%	As Per Rule
9185	Origene	SR306892	NTF2 (NUTF2) Human siRNA Oligo Duplex (Locus ID 10204)	2 nmol	87276	5%	As Per Rule
9186	Origene	SR306894	RFP2 (TRIM13) Human siRNA Oligo Duplex (Locus ID 10206)	2 nmol	87276	5%	As Per Rule
9187	Origene	SR306895	PATJ Human siRNA Oligo Duplex (Locus ID 10207)	2 nmol	87276	5%	As Per Rule
9188	Origene	SR306896	USPL1 Human siRNA Oligo Duplex (Locus ID 10208)	2 nmol	87276	5%	As Per Rule
9189	Origene	SR306897	EIF1 Human siRNA Oligo Duplex (Locus ID 10209)	2 nmol	87276	5%	As Per Rule
9190	Origene	SR306898	p53 BP3 (TOPORS) Human siRNA Oligo Duplex (Locus ID 10210)	2 nmol	87276	5%	As Per Rule
9191	Origene	SR306899	Flotillin 1 (FLOT1) Human siRNA Oligo Duplex (Locus ID 10211)	2 nmol	87276	5%	As Per Rule
9192	Origene	SR306900	DDX39 (DDX39A) Human siRNA Oligo Duplex (Locus ID 10212)	2 nmol	87276	5%	As Per Rule
9193	Origene	SR306901	PSMD14 Human siRNA Oligo Duplex (Locus ID 10213)	2 nmol	87276	5%	As Per Rule
9194	Origene	SR306902	SSX3 Human siRNA Oligo Duplex (Locus ID 10214)	2 nmol	87276	5%	As Per Rule
9195	Origene	SR306904	Lubricin (PRG4) Human siRNA Oligo Duplex (Locus ID 10216)	2 nmol	87276	5%	As Per Rule
9196	Origene	SR306905	CTDSPL Human siRNA Oligo Duplex (Locus ID 10217)	2 nmol	87276	5%	As Per Rule
9197	Origene	SR306907	KLRG1 Human siRNA Oligo Duplex (Locus ID 10219)	2 nmol	87276	5%	As Per Rule
9198	Origene	SR306908	BMP11 (GDF11) Human siRNA Oligo Duplex (Locus ID 10220)	2 nmol	87276	5%	As Per Rule
9199	Origene	SR306909	TRIB1 Human siRNA Oligo Duplex (Locus ID 10221)	2 nmol	87276	5%	As Per Rule
9200	Origene	SR306910	GPA33 Human siRNA Oligo Duplex (Locus ID 10223)	2 nmol	87276	5%	As Per Rule
9201	Origene	SR306911	ZNF443 Human siRNA Oligo Duplex (Locus ID 10224)	2 nmol	87276	5%	As Per Rule
9202	Origene	SR306912	CD96 Human siRNA Oligo Duplex (Locus ID 10225)	2 nmol	87276	5%	As Per Rule
9203	Origene	SR306913	Perilipin 3 (PLIN3) Human siRNA Oligo Duplex (Locus ID 10226)	2 nmol	87276	5%	As Per Rule
9204	Origene	SR306914	MFSD10 Human siRNA Oligo Duplex (Locus ID 10227)	2 nmol	87276	5%	As Per Rule
9205	Origene	SR306915	Syntaxin 6 (STX6) Human siRNA Oligo Duplex (Locus ID 10228)	2 nmol	87276	5%	As Per Rule
9206	Origene	SR306916	COQ7 Human siRNA Oligo Duplex (Locus ID 10229)	2 nmol	87276	5%	As Per Rule
9207	Origene	SR306917	DSCR1L1 (RCAN2) Human siRNA Oligo Duplex (Locus ID 10231)	2 nmol	87276	5%	As Per Rule
9208	Origene	SR306918	Mesothelin (MSLN) Human siRNA Oligo Duplex (Locus ID 10232)	2 nmol	87276	5%	As Per Rule
9209	Origene	SR306919	LRRC23 Human siRNA Oligo Duplex (Locus ID 10233)	2 nmol	87276	5%	As Per Rule
9210	Origene	SR306920	LRRC17 Human siRNA Oligo Duplex (Locus ID 10234)	2 nmol	87276	5%	As Per Rule
9211	Origene	SR306921	RASGRP2 Human siRNA Oligo Duplex (Locus ID 10235)	2 nmol	87276	5%	As Per Rule
9212	Origene	SR306922	hnRNP R (HNRNPR) Human siRNA Oligo Duplex (Locus ID 10236)	2 nmol	87276	5%	As Per Rule
9213	Origene	SR306924	WDR68 (DCAF7) Human siRNA Oligo Duplex (Locus ID 10238)	2 nmol	87276	5%	As Per Rule
9214	Origene	SR306925	AP3S2 Human siRNA Oligo Duplex (Locus ID 10239)	2 nmol	87276	5%	As Per Rule
9215	Origene	SR306926	MRPS31 Human siRNA Oligo Duplex (Locus ID 10240)	2 nmol	87276	5%	As Per Rule
9216	Origene	SR306927	CALCOCO2 Human siRNA Oligo Duplex (Locus ID 10241)	2 nmol	87276	5%	As Per Rule
9217	Origene	SR306929	Gephyrin (GPHN) Human siRNA Oligo Duplex (Locus ID 10243)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9218	Origene	SR306930	p40 (RABEPK) Human siRNA Oligo Duplex (Locus ID 10244)	2 nmol	87276	5%	As Per Rule
9219	Origene	SR306933	HRSP12 (RIDA) Human siRNA Oligo Duplex (Locus ID 10247)	2 nmol	87276	5%	As Per Rule
9220	Origene	SR306934	RPP20 (POP7) Human siRNA Oligo Duplex (Locus ID 10248)	2 nmol	87276	5%	As Per Rule
9221	Origene	SR306935	GLYAT Human siRNA Oligo Duplex (Locus ID 10249)	2 nmol	87276	5%	As Per Rule
9222	Origene	SR306936	SRRM1 Human siRNA Oligo Duplex (Locus ID 10250)	2 nmol	87276	5%	As Per Rule
9223	Origene	SR306937	Sprouty 3 (SPRY3) Human siRNA Oligo Duplex (Locus ID 10251)	2 nmol	87276	5%	As Per Rule
9224	Origene	SR306938	Sprouty 1 (SPRY1) Human siRNA Oligo Duplex (Locus ID 10252)	2 nmol	87276	5%	As Per Rule
9225	Origene	SR306939	Sprouty 2 (SPRY2) Human siRNA Oligo Duplex (Locus ID 10253)	2 nmol	87276	5%	As Per Rule
9226	Origene	SR306940	STAM2 Human siRNA Oligo Duplex (Locus ID 10254)	2 nmol	87276	5%	As Per Rule
9227	Origene	SR306941	HCG9 Human siRNA Oligo Duplex (Locus ID 10255)	2 nmol	87276	5%	As Per Rule
9228	Origene	SR306942	CNKSR1 Human siRNA Oligo Duplex (Locus ID 10256)	2 nmol	87276	5%	As Per Rule
9229	Origene	SR306943	MRP4 (ABCC4) Human siRNA Oligo Duplex (Locus ID 10257)	2 nmol	87276	5%	As Per Rule
9230	Origene	SR306944	DENND4A Human siRNA Oligo Duplex (Locus ID 10260)	2 nmol	87276	5%	As Per Rule
9231	Origene	SR306946	SF3B4 Human siRNA Oligo Duplex (Locus ID 10262)	2 nmol	87276	5%	As Per Rule
9232	Origene	SR306947	CDK2AP2 Human siRNA Oligo Duplex (Locus ID 10263)	2 nmol	87276	5%	As Per Rule
9233	Origene	SR306948	IRX5 Human siRNA Oligo Duplex (Locus ID 10265)	2 nmol	87276	5%	As Per Rule
9234	Origene	SR306949	RAMP2 Human siRNA Oligo Duplex (Locus ID 10266)	2 nmol	87276	5%	As Per Rule
9235	Origene	SR306950	RAMP1 Human siRNA Oligo Duplex (Locus ID 10267)	2 nmol	87276	5%	As Per Rule
9236	Origene	SR306951	RAMP3 Human siRNA Oligo Duplex (Locus ID 10268)	2 nmol	87276	5%	As Per Rule
9237	Origene	SR306952	ZMPSTE24 Human siRNA Oligo Duplex (Locus ID 10269)	2 nmol	87276	5%	As Per Rule
9238	Origene	SR306953	AKAP8 Human siRNA Oligo Duplex (Locus ID 10270)	2 nmol	87276	5%	As Per Rule
9239	Origene	SR306954	FSTL3 Human siRNA Oligo Duplex (Locus ID 10272)	2 nmol	87276	5%	As Per Rule
9240	Origene	SR306955	STUB1 Human siRNA Oligo Duplex (Locus ID 10273)	2 nmol	87276	5%	As Per Rule
9241	Origene	SR306956	SA1 (STAG1) Human siRNA Oligo Duplex (Locus ID 10274)	2 nmol	87276	5%	As Per Rule
9242	Origene	SR306957	NET1 Human siRNA Oligo Duplex (Locus ID 10276)	2 nmol	87276	5%	As Per Rule
9243	Origene	SR306958	UBE4B Human siRNA Oligo Duplex (Locus ID 10277)	2 nmol	87276	5%	As Per Rule
9244	Origene	SR306959	EFS Human siRNA Oligo Duplex (Locus ID 10278)	2 nmol	87276	5%	As Per Rule
9245	Origene	SR306960	PRSS16 Human siRNA Oligo Duplex (Locus ID 10279)	2 nmol	87276	5%	As Per Rule
9246	Origene	SR306961	Sigma1 receptor (SIGMAR1) Human siRNA Oligo Duplex (Locus ID 10280)	2 nmol	87276	5%	As Per Rule
9247	Origene	SR306962	DSCR4 Human siRNA Oligo Duplex (Locus ID 10281)	2 nmol	87276	5%	As Per Rule
9248	Origene	SR306964	SDCCAG10 (CWC27) Human siRNA Oligo Duplex (Locus ID 10283)	2 nmol	87276	5%	As Per Rule
9249	Origene	SR306965	SAP18 Human siRNA Oligo Duplex (Locus ID 10284)	2 nmol	87276	5%	As Per Rule
9250	Origene	SR306966	SMNDC1 Human siRNA Oligo Duplex (Locus ID 10285)	2 nmol	87276	5%	As Per Rule
9251	Origene	SR306967	BCAS2 Human siRNA Oligo Duplex (Locus ID 10286)	2 nmol	87276	5%	As Per Rule
9252	Origene	SR306968	RGS19 Human siRNA Oligo Duplex (Locus ID 10287)	2 nmol	87276	5%	As Per Rule
9253	Origene	SR306970	EIF1B Human siRNA Oligo Duplex (Locus ID 10289)	2 nmol	87276	5%	As Per Rule
9254	Origene	SR306971	APEG1 (SPEG) Human siRNA Oligo Duplex (Locus ID 10290)	2 nmol	87276	5%	As Per Rule
9255	Origene	SR306972	SF3A1 Human siRNA Oligo Duplex (Locus ID 10291)	2 nmol	87276	5%	As Per Rule
9256	Origene	SR306973	TRIP (TRAIIP) Human siRNA Oligo Duplex (Locus ID 10293)	2 nmol	87276	5%	As Per Rule
9257	Origene	SR306974	DNAJA2 Human siRNA Oligo Duplex (Locus ID 10294)	2 nmol	87276	5%	As Per Rule
9258	Origene	SR306975	BCKDH kinase (BCKDK) Human siRNA Oligo Duplex (Locus ID 10295)	2 nmol	87276	5%	As Per Rule
9259	Origene	SR306976	MAEA Human siRNA Oligo Duplex (Locus ID 10296)	2 nmol	87276	5%	As Per Rule
9260	Origene	SR306977	APC2 Human siRNA Oligo Duplex (Locus ID 10297)	2 nmol	87276	5%	As Per Rule
9261	Origene	SR306978	PAK4 Human siRNA Oligo Duplex (Locus ID 10298)	2 nmol	87276	5%	As Per Rule
9262	Origene	SR306980	katanin p80 (KATNB1) Human siRNA Oligo Duplex (Locus ID 10300)	2 nmol	87276	5%	As Per Rule
9263	Origene	SR306981	SNAPC5 Human siRNA Oligo Duplex (Locus ID 10302)	2 nmol	87276	5%	As Per Rule
9264	Origene	SR306982	APBB3 Human siRNA Oligo Duplex (Locus ID 10307)	2 nmol	87276	5%	As Per Rule
9265	Origene	SR306983	ZNF267 Human siRNA Oligo Duplex (Locus ID 10308)	2 nmol	87276	5%	As Per Rule
9266	Origene	SR306984	CCNO Human siRNA Oligo Duplex (Locus ID 10309)	2 nmol	87276	5%	As Per Rule
9267	Origene	SR306985	VPS26C Human siRNA Oligo Duplex (Locus ID 10311)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9268	Origene	SR306987	RTN3 Human siRNA Oligo Duplex (Locus ID 10313)	2 nmol	87276	5%	As Per Rule
9269	Origene	SR306988	LANCL1 Human siRNA Oligo Duplex (Locus ID 10314)	2 nmol	87276	5%	As Per Rule
9270	Origene	SR306990	B3GALT5 Human siRNA Oligo Duplex (Locus ID 10317)	2 nmol	87276	5%	As Per Rule
9271	Origene	SR306991	TNIP1 Human siRNA Oligo Duplex (Locus ID 10318)	2 nmol	87276	5%	As Per Rule
9272	Origene	SR306992	Laminin (LAMC3) Human siRNA Oligo Duplex (Locus ID 10319)	2 nmol	87276	5%	As Per Rule
9273	Origene	SR306993	Ikaros (IKZF1) Human siRNA Oligo Duplex (Locus ID 10320)	2 nmol	87276	5%	As Per Rule
9274	Origene	SR306994	CRISP3 Human siRNA Oligo Duplex (Locus ID 10321)	2 nmol	87276	5%	As Per Rule
9275	Origene	SR306995	SMYD5 Human siRNA Oligo Duplex (Locus ID 10322)	2 nmol	87276	5%	As Per Rule
9276	Origene	SR306996	KBTBD10 (KLHL41) Human siRNA Oligo Duplex (Locus ID 10324)	2 nmol	87276	5%	As Per Rule
9277	Origene	SR306997	RRAGB Human siRNA Oligo Duplex (Locus ID 10325)	2 nmol	87276	5%	As Per Rule
9278	Origene	SR306999	AKR1A1 Human siRNA Oligo Duplex (Locus ID 10327)	2 nmol	87276	5%	As Per Rule
9279	Origene	SR307000	COX4NB (EMC8) Human siRNA Oligo Duplex (Locus ID 10328)	2 nmol	87276	5%	As Per Rule
9280	Origene	SR307001	RXYLT1 Human siRNA Oligo Duplex (Locus ID 10329)	2 nmol	87276	5%	As Per Rule
9281	Origene	SR307002	CNPY2 Human siRNA Oligo Duplex (Locus ID 10330)	2 nmol	87276	5%	As Per Rule
9282	Origene	SR307003	B3GNT3 Human siRNA Oligo Duplex (Locus ID 10331)	2 nmol	87276	5%	As Per Rule
9283	Origene	SR307005	TLR6 Human siRNA Oligo Duplex (Locus ID 10333)	2 nmol	87276	5%	As Per Rule
9284	Origene	SR307007	PCGF3 Human siRNA Oligo Duplex (Locus ID 10336)	2 nmol	87276	5%	As Per Rule
9285	Origene	SR307008	TRK fused gene (TFG) Human siRNA Oligo Duplex (Locus ID 10342)	2 nmol	87276	5%	As Per Rule
9286	Origene	SR307009	PKDREJ Human siRNA Oligo Duplex (Locus ID 10343)	2 nmol	87276	5%	As Per Rule
9287	Origene	SR307010	Eotaxin 3 (CCL26) Human siRNA Oligo Duplex (Locus ID 10344)	2 nmol	87276	5%	As Per Rule
9288	Origene	SR307011	TRDN Human siRNA Oligo Duplex (Locus ID 10345)	2 nmol	87276	5%	As Per Rule
9289	Origene	SR307012	TRIM22 Human siRNA Oligo Duplex (Locus ID 10346)	2 nmol	87276	5%	As Per Rule
9290	Origene	SR307013	ABCA7 Human siRNA Oligo Duplex (Locus ID 10347)	2 nmol	87276	5%	As Per Rule
9291	Origene	SR307014	ABCA10 Human siRNA Oligo Duplex (Locus ID 10349)	2 nmol	87276	5%	As Per Rule
9292	Origene	SR307015	ABCA9 Human siRNA Oligo Duplex (Locus ID 10350)	2 nmol	87276	5%	As Per Rule
9293	Origene	SR307016	ABCA8 Human siRNA Oligo Duplex (Locus ID 10351)	2 nmol	87276	5%	As Per Rule
9294	Origene	SR307017	WARS2 Human siRNA Oligo Duplex (Locus ID 10352)	2 nmol	87276	5%	As Per Rule
9295	Origene	SR307018	HMGB1P1 Human siRNA Oligo Duplex (Locus ID 10357)	2 nmol	87276	5%	As Per Rule
9296	Origene	SR307019	NPM3 Human siRNA Oligo Duplex (Locus ID 10360)	2 nmol	87276	5%	As Per Rule
9297	Origene	SR307020	NPM2 Human siRNA Oligo Duplex (Locus ID 10361)	2 nmol	87276	5%	As Per Rule
9298	Origene	SR307021	BRAF35 (HMG20B) Human siRNA Oligo Duplex (Locus ID 10362)	2 nmol	87276	5%	As Per Rule
9299	Origene	SR307022	HMG20A Human siRNA Oligo Duplex (Locus ID 10363)	2 nmol	87276	5%	As Per Rule
9300	Origene	SR307024	CBARA1 (MICU1) Human siRNA Oligo Duplex (Locus ID 10367)	2 nmol	87276	5%	As Per Rule
9301	Origene	SR307026	CACNG2 Human siRNA Oligo Duplex (Locus ID 10369)	2 nmol	87276	5%	As Per Rule
9302	Origene	SR307027	CITED2 Human siRNA Oligo Duplex (Locus ID 10370)	2 nmol	87276	5%	As Per Rule
9303	Origene	SR307028	Semaphorin 3A (SEMA3A) Human siRNA Oligo Duplex (Locus ID 10371)	2 nmol	87276	5%	As Per Rule
9304	Origene	SR307029	Tubulin (TUBA1B) Human siRNA Oligo Duplex (Locus ID 10376)	2 nmol	87276	5%	As Per Rule
9305	Origene	SR307030	Interferon regulatory factor 9 (IRF9) Human siRNA Oligo Duplex (Locus ID 10379)	2 nmol	87276	5%	As Per Rule
9306	Origene	SR307031	BPNT1 Human siRNA Oligo Duplex (Locus ID 10380)	2 nmol	87276	5%	As Per Rule
9307	Origene	SR307032	beta III Tubulin (TUBB3) Human siRNA Oligo Duplex (Locus ID 10381)	2 nmol	87276	5%	As Per Rule
9308	Origene	SR307033	beta IV Tubulin (TUBB4A) Human siRNA Oligo Duplex (Locus ID 10382)	2 nmol	87276	5%	As Per Rule
9309	Origene	SR307034	TUBB4B Human siRNA Oligo Duplex (Locus ID 10383)	2 nmol	87276	5%	As Per Rule
9310	Origene	SR307035	BTN3A3 Human siRNA Oligo Duplex (Locus ID 10384)	2 nmol	87276	5%	As Per Rule
9311	Origene	SR307036	BTN2A2 Human siRNA Oligo Duplex (Locus ID 10385)	2 nmol	87276	5%	As Per Rule
9312	Origene	SR307037	SCP2 (SYCP2) Human siRNA Oligo Duplex (Locus ID 10388)	2 nmol	87276	5%	As Per Rule
9313	Origene	SR307038	SCML2 Human siRNA Oligo Duplex (Locus ID 10389)	2 nmol	87276	5%	As Per Rule
9314	Origene	SR307040	CORO2B Human siRNA Oligo Duplex (Locus ID 10391)	2 nmol	87276	5%	As Per Rule
9315	Origene	SR307041	CARD4 (NOD1) Human siRNA Oligo Duplex (Locus ID 10392)	2 nmol	87276	5%	As Per Rule
9316	Origene	SR307042	Apc10 (ANAPC10) Human siRNA Oligo Duplex (Locus ID 10393)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9317	Origene	SR307043	PRG3 Human siRNA Oligo Duplex (Locus ID 10394)	2 nmol	87276	5%	As Per Rule
9318	Origene	SR307045	ATP8A1 Human siRNA Oligo Duplex (Locus ID 10396)	2 nmol	87276	5%	As Per Rule
9319	Origene	SR307046	NDRG1 Human siRNA Oligo Duplex (Locus ID 10397)	2 nmol	87276	5%	As Per Rule
9320	Origene	SR307047	MYL9 Human siRNA Oligo Duplex (Locus ID 10398)	2 nmol	87276	5%	As Per Rule
9321	Origene	SR307049	PEAMT (PEMT) Human siRNA Oligo Duplex (Locus ID 10400)	2 nmol	87276	5%	As Per Rule
9322	Origene	SR307050	PIAS3 Human siRNA Oligo Duplex (Locus ID 10401)	2 nmol	87276	5%	As Per Rule
9323	Origene	SR307052	HEC1 (NDC80) Human siRNA Oligo Duplex (Locus ID 10403)	2 nmol	87276	5%	As Per Rule
9324	Origene	SR307053	PGCP (CPQ) Human siRNA Oligo Duplex (Locus ID 10404)	2 nmol	87276	5%	As Per Rule
9325	Origene	SR307054	HE4 (WFDC2) Human siRNA Oligo Duplex (Locus ID 10406)	2 nmol	87276	5%	As Per Rule
9326	Origene	SR307055	SPAG11B Human siRNA Oligo Duplex (Locus ID 10407)	2 nmol	87276	5%	As Per Rule
9327	Origene	SR307056	BASP1 Human siRNA Oligo Duplex (Locus ID 10409)	2 nmol	87276	5%	As Per Rule
9328	Origene	SR307058	Epac1 (RAPGEF3) Human siRNA Oligo Duplex (Locus ID 10411)	2 nmol	87276	5%	As Per Rule
9329	Origene	SR307059	TINP1 (NSA2) Human siRNA Oligo Duplex (Locus ID 10412)	2 nmol	87276	5%	As Per Rule
9330	Origene	SR307061	SPON2 Human siRNA Oligo Duplex (Locus ID 10417)	2 nmol	87276	5%	As Per Rule
9331	Origene	SR307062	SPON1 Human siRNA Oligo Duplex (Locus ID 10418)	2 nmol	87276	5%	As Per Rule
9332	Origene	SR307064	TESK2 Human siRNA Oligo Duplex (Locus ID 10420)	2 nmol	87276	5%	As Per Rule
9333	Origene	SR307065	CD2BP2 Human siRNA Oligo Duplex (Locus ID 10421)	2 nmol	87276	5%	As Per Rule
9334	Origene	SR307066	KPC2 (UBAC1) Human siRNA Oligo Duplex (Locus ID 10422)	2 nmol	87276	5%	As Per Rule
9335	Origene	SR307069	ARIH2 Human siRNA Oligo Duplex (Locus ID 10425)	2 nmol	87276	5%	As Per Rule
9336	Origene	SR307070	Gamma tubulin complex component 3 (TUBGCP3) Human siRNA Oligo Duplex (Locus ID 10426)	2 nmol	87276	5%	As Per Rule
9337	Origene	SR307071	SEC24B Human siRNA Oligo Duplex (Locus ID 10427)	2 nmol	87276	5%	As Per Rule
9338	Origene	SR307072	CFDP1 Human siRNA Oligo Duplex (Locus ID 10428)	2 nmol	87276	5%	As Per Rule
9339	Origene	SR307075	RBM14 Human siRNA Oligo Duplex (Locus ID 10432)	2 nmol	87276	5%	As Per Rule
9340	Origene	SR307076	Lysophospholipase 1 (LYPLA1) Human siRNA Oligo Duplex (Locus ID 10434)	2 nmol	87276	5%	As Per Rule
9341	Origene	SR307077	CDC42EP2 Human siRNA Oligo Duplex (Locus ID 10435)	2 nmol	87276	5%	As Per Rule
9342	Origene	SR307078	EMG1 Human siRNA Oligo Duplex (Locus ID 10436)	2 nmol	87276	5%	As Per Rule
9343	Origene	SR307079	IFI30 Human siRNA Oligo Duplex (Locus ID 10437)	2 nmol	87276	5%	As Per Rule
9344	Origene	SR307080	C1D Human siRNA Oligo Duplex (Locus ID 10438)	2 nmol	87276	5%	As Per Rule
9345	Origene	SR307081	Noelin (OLFM1) Human siRNA Oligo Duplex (Locus ID 10439)	2 nmol	87276	5%	As Per Rule
9346	Origene	SR307083	N4BP2L2 Human siRNA Oligo Duplex (Locus ID 10443)	2 nmol	87276	5%	As Per Rule
9347	Origene	SR307084	ZYG11BL (ZER1) Human siRNA Oligo Duplex (Locus ID 10444)	2 nmol	87276	5%	As Per Rule
9348	Origene	SR307085	MCRS1 Human siRNA Oligo Duplex (Locus ID 10445)	2 nmol	87276	5%	As Per Rule
9349	Origene	SR307086	LRRN5 (LRRN2) Human siRNA Oligo Duplex (Locus ID 10446)	2 nmol	87276	5%	As Per Rule
9350	Origene	SR307087	FAM3C Human siRNA Oligo Duplex (Locus ID 10447)	2 nmol	87276	5%	As Per Rule
9351	Origene	SR307088	ACAA2 Human siRNA Oligo Duplex (Locus ID 10449)	2 nmol	87276	5%	As Per Rule
9352	Origene	SR307089	Cyclophilin E (PPIE) Human siRNA Oligo Duplex (Locus ID 10450)	2 nmol	87276	5%	As Per Rule
9353	Origene	SR307090	VAV3 Human siRNA Oligo Duplex (Locus ID 10451)	2 nmol	87276	5%	As Per Rule
9354	Origene	SR307091	TOMM40 Human siRNA Oligo Duplex (Locus ID 10452)	2 nmol	87276	5%	As Per Rule
9355	Origene	SR307092	TAB1 Human siRNA Oligo Duplex (Locus ID 10454)	2 nmol	87276	5%	As Per Rule
9356	Origene	SR307093	PECI (ECI2) Human siRNA Oligo Duplex (Locus ID 10455)	2 nmol	87276	5%	As Per Rule
9357	Origene	SR307094	HAX1 Human siRNA Oligo Duplex (Locus ID 10456)	2 nmol	87276	5%	As Per Rule
9358	Origene	SR307095	GNPMB Human siRNA Oligo Duplex (Locus ID 10457)	2 nmol	87276	5%	As Per Rule
9359	Origene	SR307096	BAIAP2 Human siRNA Oligo Duplex (Locus ID 10458)	2 nmol	87276	5%	As Per Rule
9360	Origene	SR307097	MAD2L2 Human siRNA Oligo Duplex (Locus ID 10459)	2 nmol	87276	5%	As Per Rule
9361	Origene	SR307098	TACC3 Human siRNA Oligo Duplex (Locus ID 10460)	2 nmol	87276	5%	As Per Rule
9362	Origene	SR307099	MERTK Human siRNA Oligo Duplex (Locus ID 10461)	2 nmol	87276	5%	As Per Rule
9363	Origene	SR307101	SLC30A9 Human siRNA Oligo Duplex (Locus ID 10463)	2 nmol	87276	5%	As Per Rule
9364	Origene	SR307102	C13orf24 (PIBF1) Human siRNA Oligo Duplex (Locus ID 10464)	2 nmol	87276	5%	As Per Rule
9365	Origene	SR307103	PPIH Human siRNA Oligo Duplex (Locus ID 10465)	2 nmol	87276	5%	As Per Rule
9366	Origene	SR307104	COG5 Human siRNA Oligo Duplex (Locus ID 10466)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9367	Origene	SR307105	ZNHIT1 Human siRNA Oligo Duplex (Locus ID 10467)	2 nmol	87276	5%	As Per Rule
9368	Origene	SR307106	Follistatin (FST) Human siRNA Oligo Duplex (Locus ID 10468)	2 nmol	87276	5%	As Per Rule
9369	Origene	SR307107	TIMM44 Human siRNA Oligo Duplex (Locus ID 10469)	2 nmol	87276	5%	As Per Rule
9370	Origene	SR307108	PFD6 (PFDN6) Human siRNA Oligo Duplex (Locus ID 10471)	2 nmol	87276	5%	As Per Rule
9371	Origene	SR307109	ZNF238 (ZBTB18) Human siRNA Oligo Duplex (Locus ID 10472)	2 nmol	87276	5%	As Per Rule
9372	Origene	SR307110	HMGN4 Human siRNA Oligo Duplex (Locus ID 10473)	2 nmol	87276	5%	As Per Rule
9373	Origene	SR307111	TADA3L (TADA3) Human siRNA Oligo Duplex (Locus ID 10474)	2 nmol	87276	5%	As Per Rule
9374	Origene	SR307112	TRIM38 Human siRNA Oligo Duplex (Locus ID 10475)	2 nmol	87276	5%	As Per Rule
9375	Origene	SR307113	ATP5PD Human siRNA Oligo Duplex (Locus ID 10476)	2 nmol	87276	5%	As Per Rule
9376	Origene	SR307114	UBE2E3 Human siRNA Oligo Duplex (Locus ID 10477)	2 nmol	87276	5%	As Per Rule
9377	Origene	SR307117	PCID1 (EIF3M) Human siRNA Oligo Duplex (Locus ID 10480)	2 nmol	87276	5%	As Per Rule
9378	Origene	SR307118	HOXB13 Human siRNA Oligo Duplex (Locus ID 10481)	2 nmol	87276	5%	As Per Rule
9379	Origene	SR307119	NXF1 Human siRNA Oligo Duplex (Locus ID 10482)	2 nmol	87276	5%	As Per Rule
9380	Origene	SR307120	SEC23B Human siRNA Oligo Duplex (Locus ID 10483)	2 nmol	87276	5%	As Per Rule
9381	Origene	SR307121	SEC23 (SEC23A) Human siRNA Oligo Duplex (Locus ID 10484)	2 nmol	87276	5%	As Per Rule
9382	Origene	SR307122	MIR9-1HG Human siRNA Oligo Duplex (Locus ID 10485)	2 nmol	87276	5%	As Per Rule
9383	Origene	SR307123	CAP2 Human siRNA Oligo Duplex (Locus ID 10486)	2 nmol	87276	5%	As Per Rule
9384	Origene	SR307124	CAP1 Human siRNA Oligo Duplex (Locus ID 10487)	2 nmol	87276	5%	As Per Rule
9385	Origene	SR307125	CREB3 Human siRNA Oligo Duplex (Locus ID 10488)	2 nmol	87276	5%	As Per Rule
9386	Origene	SR307126	LRRC41 Human siRNA Oligo Duplex (Locus ID 10489)	2 nmol	87276	5%	As Per Rule
9387	Origene	SR307129	hnRNP Q (SYNCRIP) Human siRNA Oligo Duplex (Locus ID 10492)	2 nmol	87276	5%	As Per Rule
9388	Origene	SR307130	VAT1 Human siRNA Oligo Duplex (Locus ID 10493)	2 nmol	87276	5%	As Per Rule
9389	Origene	SR307131	STK25 Human siRNA Oligo Duplex (Locus ID 10494)	2 nmol	87276	5%	As Per Rule
9390	Origene	SR307132	ENOX2 Human siRNA Oligo Duplex (Locus ID 10495)	2 nmol	87276	5%	As Per Rule
9391	Origene	SR307133	UNC13B Human siRNA Oligo Duplex (Locus ID 10497)	2 nmol	87276	5%	As Per Rule
9392	Origene	SR307134	PRMT4 (CARM1) Human siRNA Oligo Duplex (Locus ID 10498)	2 nmol	87276	5%	As Per Rule
9393	Origene	SR307135	NCOA2 Human siRNA Oligo Duplex (Locus ID 10499)	2 nmol	87276	5%	As Per Rule
9394	Origene	SR307136	SEMA6C Human siRNA Oligo Duplex (Locus ID 10500)	2 nmol	87276	5%	As Per Rule
9395	Origene	SR307137	SEMA6B Human siRNA Oligo Duplex (Locus ID 10501)	2 nmol	87276	5%	As Per Rule
9396	Origene	SR307139	Semaphorin 4D (SEMA4D) Human siRNA Oligo Duplex (Locus ID 10507)	2 nmol	87276	5%	As Per Rule
9397	Origene	SR307141	Semaphorin 3c (SEMA3C) Human siRNA Oligo Duplex (Locus ID 10512)	2 nmol	87276	5%	As Per Rule
9398	Origene	SR307142	APPBP2 Human siRNA Oligo Duplex (Locus ID 10513)	2 nmol	87276	5%	As Per Rule
9399	Origene	SR307143	MYBBP1A Human siRNA Oligo Duplex (Locus ID 10514)	2 nmol	87276	5%	As Per Rule
9400	Origene	SR307144	Fibulin 5 (FBLN5) Human siRNA Oligo Duplex (Locus ID 10516)	2 nmol	87276	5%	As Per Rule
9401	Origene	SR307145	FBXW10 Human siRNA Oligo Duplex (Locus ID 10517)	2 nmol	87276	5%	As Per Rule
9402	Origene	SR307146	CIB2 Human siRNA Oligo Duplex (Locus ID 10518)	2 nmol	87276	5%	As Per Rule
9403	Origene	SR307147	CIB1 Human siRNA Oligo Duplex (Locus ID 10519)	2 nmol	87276	5%	As Per Rule
9404	Origene	SR307148	ZNF211 Human siRNA Oligo Duplex (Locus ID 10520)	2 nmol	87276	5%	As Per Rule
9405	Origene	SR307149	DDX17 Human siRNA Oligo Duplex (Locus ID 10521)	2 nmol	87276	5%	As Per Rule
9406	Origene	SR307150	Deformed Epidermal Autoregulatory Factor 1 (DEAF1) Human siRNA Oligo Duplex (Locus ID 10522)	2 nmol	87276	5%	As Per Rule
9407	Origene	SR307151	CHERP Human siRNA Oligo Duplex (Locus ID 10523)	2 nmol	87276	5%	As Per Rule
9408	Origene	SR307152	KAT5 Human siRNA Oligo Duplex (Locus ID 10524)	2 nmol	87276	5%	As Per Rule
9409	Origene	SR307153	ORP150 (HYOU1) Human siRNA Oligo Duplex (Locus ID 10525)	2 nmol	87276	5%	As Per Rule
9410	Origene	SR307154	Importin 8 (IPO8) Human siRNA Oligo Duplex (Locus ID 10526)	2 nmol	87276	5%	As Per Rule
9411	Origene	SR307155	Importin 7 (IPO7) Human siRNA Oligo Duplex (Locus ID 10527)	2 nmol	87276	5%	As Per Rule
9412	Origene	SR307156	NOL5A (NOP56) Human siRNA Oligo Duplex (Locus ID 10528)	2 nmol	87276	5%	As Per Rule
9413	Origene	SR307157	Nebulette (NEBL) Human siRNA Oligo Duplex (Locus ID 10529)	2 nmol	87276	5%	As Per Rule
9414	Origene	SR307158	PITRM1 Human siRNA Oligo Duplex (Locus ID 10531)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9415	Origene	SR307160	ZNRD2 Human siRNA Oligo Duplex (Locus ID 10534)	2 nmol	87276	5%	As Per Rule
9416	Origene	SR307161	Ribonuclease H2, subunit A (RNASEH2A) Human siRNA Oligo Duplex (Locus ID 10535)	2 nmol	87276	5%	As Per Rule
9417	Origene	SR307162	P3H3 Human siRNA Oligo Duplex (Locus ID 10536)	2 nmol	87276	5%	As Per Rule
9418	Origene	SR307163	Ubiquitin D (UBD) Human siRNA Oligo Duplex (Locus ID 10537)	2 nmol	87276	5%	As Per Rule
9419	Origene	SR307164	BATF Human siRNA Oligo Duplex (Locus ID 10538)	2 nmol	87276	5%	As Per Rule
9420	Origene	SR307165	TXNL2 (GLRX3) Human siRNA Oligo Duplex (Locus ID 10539)	2 nmol	87276	5%	As Per Rule
9421	Origene	SR307166	Dynamitin (DCTN2) Human siRNA Oligo Duplex (Locus ID 10540)	2 nmol	87276	5%	As Per Rule
9422	Origene	SR307167	PHAPI2 / APRIL (ANP32B) Human siRNA Oligo Duplex (Locus ID 10541)	2 nmol	87276	5%	As Per Rule
9423	Origene	SR307168	HBXIP (LAMTOR5) Human siRNA Oligo Duplex (Locus ID 10542)	2 nmol	87276	5%	As Per Rule
9424	Origene	SR307171	Peroxioredoxin 4 (PRDX4) Human siRNA Oligo Duplex (Locus ID 10549)	2 nmol	87276	5%	As Per Rule
9425	Origene	SR307172	JWA (ARL6IP5) Human siRNA Oligo Duplex (Locus ID 10550)	2 nmol	87276	5%	As Per Rule
9426	Origene	SR307173	AGR2 Human siRNA Oligo Duplex (Locus ID 10551)	2 nmol	87276	5%	As Per Rule
9427	Origene	SR307174	ARPC1A Human siRNA Oligo Duplex (Locus ID 10552)	2 nmol	87276	5%	As Per Rule
9428	Origene	SR307178	RPP30 Human siRNA Oligo Duplex (Locus ID 10556)	2 nmol	87276	5%	As Per Rule
9429	Origene	SR307179	RPP38 Human siRNA Oligo Duplex (Locus ID 10557)	2 nmol	87276	5%	As Per Rule
9430	Origene	SR307180	SPTLC1 Human siRNA Oligo Duplex (Locus ID 10558)	2 nmol	87276	5%	As Per Rule
9431	Origene	SR307182	SLC19A2 Human siRNA Oligo Duplex (Locus ID 10560)	2 nmol	87276	5%	As Per Rule
9432	Origene	SR307184	OLFM4 Human siRNA Oligo Duplex (Locus ID 10562)	2 nmol	87276	5%	As Per Rule
9433	Origene	SR307185	BCA1 (CXCL13) Human siRNA Oligo Duplex (Locus ID 10563)	2 nmol	87276	5%	As Per Rule
9434	Origene	SR307186	ARFGEF2 Human siRNA Oligo Duplex (Locus ID 10564)	2 nmol	87276	5%	As Per Rule
9435	Origene	SR307187	BIG1 (ARFGEF1) Human siRNA Oligo Duplex (Locus ID 10565)	2 nmol	87276	5%	As Per Rule
9436	Origene	SR307188	AKAP3 Human siRNA Oligo Duplex (Locus ID 10566)	2 nmol	87276	5%	As Per Rule
9437	Origene	SR307189	PRA1 (RABAC1) Human siRNA Oligo Duplex (Locus ID 10567)	2 nmol	87276	5%	As Per Rule
9438	Origene	SR307190	SLC34A2 Human siRNA Oligo Duplex (Locus ID 10568)	2 nmol	87276	5%	As Per Rule
9439	Origene	SR307191	SLU7 Human siRNA Oligo Duplex (Locus ID 10569)	2 nmol	87276	5%	As Per Rule
9440	Origene	SR307192	CRMP3 (DPYSL4) Human siRNA Oligo Duplex (Locus ID 10570)	2 nmol	87276	5%	As Per Rule
9441	Origene	SR307193	SIVA (SIVA1) Human siRNA Oligo Duplex (Locus ID 10572)	2 nmol	87276	5%	As Per Rule
9442	Origene	SR307194	MRPL28 Human siRNA Oligo Duplex (Locus ID 10573)	2 nmol	87276	5%	As Per Rule
9443	Origene	SR307195	TCP1 eta (CCT7) Human siRNA Oligo Duplex (Locus ID 10574)	2 nmol	87276	5%	As Per Rule
9444	Origene	SR307196	TCP1 delta (CCT4) Human siRNA Oligo Duplex (Locus ID 10575)	2 nmol	87276	5%	As Per Rule
9445	Origene	SR307197	TCP1 beta (CCT2) Human siRNA Oligo Duplex (Locus ID 10576)	2 nmol	87276	5%	As Per Rule
9446	Origene	SR307198	NPC2 Human siRNA Oligo Duplex (Locus ID 10577)	2 nmol	87276	5%	As Per Rule
9447	Origene	SR307199	GNLY Human siRNA Oligo Duplex (Locus ID 10578)	2 nmol	87276	5%	As Per Rule
9448	Origene	SR307200	TACC2 Human siRNA Oligo Duplex (Locus ID 10579)	2 nmol	87276	5%	As Per Rule
9449	Origene	SR307201	SORBS1 Human siRNA Oligo Duplex (Locus ID 10580)	2 nmol	87276	5%	As Per Rule
9450	Origene	SR307202	IFITM2 Human siRNA Oligo Duplex (Locus ID 10581)	2 nmol	87276	5%	As Per Rule
9451	Origene	SR307203	COLEC10 Human siRNA Oligo Duplex (Locus ID 10584)	2 nmol	87276	5%	As Per Rule
9452	Origene	SR307205	MAB21L2 Human siRNA Oligo Duplex (Locus ID 10586)	2 nmol	87276	5%	As Per Rule
9453	Origene	SR307206	TXNRD2 Human siRNA Oligo Duplex (Locus ID 10587)	2 nmol	87276	5%	As Per Rule
9454	Origene	SR307207	MTHFS Human siRNA Oligo Duplex (Locus ID 10588)	2 nmol	87276	5%	As Per Rule
9455	Origene	SR307208	NC2 alpha (DRAP1) Human siRNA Oligo Duplex (Locus ID 10589)	2 nmol	87276	5%	As Per Rule
9456	Origene	SR307209	SCGN Human siRNA Oligo Duplex (Locus ID 10590)	2 nmol	87276	5%	As Per Rule
9457	Origene	SR307210	RCL (DNPH1) Human siRNA Oligo Duplex (Locus ID 10591)	2 nmol	87276	5%	As Per Rule
9458	Origene	SR307211	SMC2 Human siRNA Oligo Duplex (Locus ID 10592)	2 nmol	87276	5%	As Per Rule
9459	Origene	SR307212	PRPF8 Human siRNA Oligo Duplex (Locus ID 10594)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9460	Origene	SR307213	IRE1 (ERN2) Human siRNA Oligo Duplex (Locus ID 10595)	2 nmol	87276	5%	As Per Rule
9461	Origene	SR307214	TRAPPC2B Human siRNA Oligo Duplex (Locus ID 10597)	2 nmol	87276	5%	As Per Rule
9462	Origene	SR307215	AHA1 (AHS1) Human siRNA Oligo Duplex (Locus ID 10598)	2 nmol	87276	5%	As Per Rule
9463	Origene	SR307216	OATP2 (SLCO1B1) Human siRNA Oligo Duplex (Locus ID 10599)	2 nmol	87276	5%	As Per Rule
9464	Origene	SR307217	USP16 Human siRNA Oligo Duplex (Locus ID 10600)	2 nmol	87276	5%	As Per Rule
9465	Origene	SR307218	CDC42EP3 Human siRNA Oligo Duplex (Locus ID 10602)	2 nmol	87276	5%	As Per Rule
9466	Origene	SR307219	SH2B2 Human siRNA Oligo Duplex (Locus ID 10603)	2 nmol	87276	5%	As Per Rule
9467	Origene	SR307220	PAIP1 Human siRNA Oligo Duplex (Locus ID 10605)	2 nmol	87276	5%	As Per Rule
9468	Origene	SR307221	PAICS Human siRNA Oligo Duplex (Locus ID 10606)	2 nmol	87276	5%	As Per Rule
9469	Origene	SR307222	TBL3 Human siRNA Oligo Duplex (Locus ID 10607)	2 nmol	87276	5%	As Per Rule
9470	Origene	SR307223	MAD4 (MXD4) Human siRNA Oligo Duplex (Locus ID 10608)	2 nmol	87276	5%	As Per Rule
9471	Origene	SR307224	SC65 (P3H4) Human siRNA Oligo Duplex (Locus ID 10609)	2 nmol	87276	5%	As Per Rule
9472	Origene	SR307225	ST6GALNAC2 Human siRNA Oligo Duplex (Locus ID 10610)	2 nmol	87276	5%	As Per Rule
9473	Origene	SR307226	PDLIM5 Human siRNA Oligo Duplex (Locus ID 10611)	2 nmol	87276	5%	As Per Rule
9474	Origene	SR307227	RNF22 (TRIM3) Human siRNA Oligo Duplex (Locus ID 10612)	2 nmol	87276	5%	As Per Rule
9475	Origene	SR307228	ERLIN1 Human siRNA Oligo Duplex (Locus ID 10613)	2 nmol	87276	5%	As Per Rule
9476	Origene	SR307229	HEXIM1 Human siRNA Oligo Duplex (Locus ID 10614)	2 nmol	87276	5%	As Per Rule
9477	Origene	SR307230	MAP126 (SPAG5) Human siRNA Oligo Duplex (Locus ID 10615)	2 nmol	87276	5%	As Per Rule
9478	Origene	SR307231	RBCK1 Human siRNA Oligo Duplex (Locus ID 10616)	2 nmol	87276	5%	As Per Rule
9479	Origene	SR307232	AMSH (STAMPB) Human siRNA Oligo Duplex (Locus ID 10617)	2 nmol	87276	5%	As Per Rule
9480	Origene	SR307234	ARID3B Human siRNA Oligo Duplex (Locus ID 10620)	2 nmol	87276	5%	As Per Rule
9481	Origene	SR307235	POLR3F Human siRNA Oligo Duplex (Locus ID 10621)	2 nmol	87276	5%	As Per Rule
9482	Origene	SR307236	POLR3G Human siRNA Oligo Duplex (Locus ID 10622)	2 nmol	87276	5%	As Per Rule
9483	Origene	SR307237	RPC62 (POLR3C) Human siRNA Oligo Duplex (Locus ID 10623)	2 nmol	87276	5%	As Per Rule
9484	Origene	SR307238	Influenza Virus NS1A Binding Protein (IVNS1ABP) Human siRNA Oligo Duplex (Locus ID 10625)	2 nmol	87276	5%	As Per Rule
9485	Origene	SR307239	TRIM16 Human siRNA Oligo Duplex (Locus ID 10626)	2 nmol	87276	5%	As Per Rule
9486	Origene	SR307240	MRCL3 (MYL12A) Human siRNA Oligo Duplex (Locus ID 10627)	2 nmol	87276	5%	As Per Rule
9487	Origene	SR307241	TXNIP Human siRNA Oligo Duplex (Locus ID 10628)	2 nmol	87276	5%	As Per Rule
9488	Origene	SR307242	TAF6L Human siRNA Oligo Duplex (Locus ID 10629)	2 nmol	87276	5%	As Per Rule
9489	Origene	SR307244	Periostin (POSTN) Human siRNA Oligo Duplex (Locus ID 10631)	2 nmol	87276	5%	As Per Rule
9490	Origene	SR307245	ATP5L Human siRNA Oligo Duplex (Locus ID 10632)	2 nmol	87276	5%	As Per Rule
9491	Origene	SR307246	RASL10A Human siRNA Oligo Duplex (Locus ID 10633)	2 nmol	87276	5%	As Per Rule
9492	Origene	SR307247	GAS2L1 Human siRNA Oligo Duplex (Locus ID 10634)	2 nmol	87276	5%	As Per Rule
9493	Origene	SR307248	RAD51AP1 Human siRNA Oligo Duplex (Locus ID 10635)	2 nmol	87276	5%	As Per Rule
9494	Origene	SR307249	RGS14 Human siRNA Oligo Duplex (Locus ID 10636)	2 nmol	87276	5%	As Per Rule
9495	Origene	SR307250	Lefty (LEFTY1) Human siRNA Oligo Duplex (Locus ID 10637)	2 nmol	87276	5%	As Per Rule
9496	Origene	SR307251	SPHAR Human siRNA Oligo Duplex (Locus ID 10638)	2 nmol	87276	5%	As Per Rule
9497	Origene	SR307252	EXOC5 Human siRNA Oligo Duplex (Locus ID 10640)	2 nmol	87276	5%	As Per Rule
9498	Origene	SR307253	NPR2L (NPRL2) Human siRNA Oligo Duplex (Locus ID 10641)	2 nmol	87276	5%	As Per Rule
9499	Origene	SR307254	IGF2BP1 Human siRNA Oligo Duplex (Locus ID 10642)	2 nmol	87276	5%	As Per Rule
9500	Origene	SR307255	IMP3 (IGF2BP3) Human siRNA Oligo Duplex (Locus ID 10643)	2 nmol	87276	5%	As Per Rule
9501	Origene	SR307256	IGF2BP2 Human siRNA Oligo Duplex (Locus ID 10644)	2 nmol	87276	5%	As Per Rule
9502	Origene	SR307257	CAMKK2 Human siRNA Oligo Duplex (Locus ID 10645)	2 nmol	87276	5%	As Per Rule
9503	Origene	SR307258	Lipophilin B (SCGB1D2) Human siRNA Oligo Duplex (Locus ID 10647)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9504	Origene	SR307259	SCGB1D1 Human siRNA Oligo Duplex (Locus ID 10648)	2 nmol	87276	5%	As Per Rule
9505	Origene	SR307260	PRELID3A Human siRNA Oligo Duplex (Locus ID 10650)	2 nmol	87276	5%	As Per Rule
9506	Origene	SR307261	MTX2 Human siRNA Oligo Duplex (Locus ID 10651)	2 nmol	87276	5%	As Per Rule
9507	Origene	SR307262	YKT6 Human siRNA Oligo Duplex (Locus ID 10652)	2 nmol	87276	5%	As Per Rule
9508	Origene	SR307264	PMVK Human siRNA Oligo Duplex (Locus ID 10654)	2 nmol	87276	5%	As Per Rule
9509	Origene	SR307265	DMRT2 Human siRNA Oligo Duplex (Locus ID 10655)	2 nmol	87276	5%	As Per Rule
9510	Origene	SR307266	KHDRBS3 Human siRNA Oligo Duplex (Locus ID 10656)	2 nmol	87276	5%	As Per Rule
9511	Origene	SR307267	SAM68 (KHDRBS1) Human siRNA Oligo Duplex (Locus ID 10657)	2 nmol	87276	5%	As Per Rule
9512	Origene	SR307268	CUG BP1 (CELF1) Human siRNA Oligo Duplex (Locus ID 10658)	2 nmol	87276	5%	As Per Rule
9513	Origene	SR307269	CELF2 Human siRNA Oligo Duplex (Locus ID 10659)	2 nmol	87276	5%	As Per Rule
9514	Origene	SR307270	LBX1 Human siRNA Oligo Duplex (Locus ID 10660)	2 nmol	87276	5%	As Per Rule
9515	Origene	SR307271	KLF1 Human siRNA Oligo Duplex (Locus ID 10661)	2 nmol	87276	5%	As Per Rule
9516	Origene	SR307272	Bonzo (CXCR6) Human siRNA Oligo Duplex (Locus ID 10663)	2 nmol	87276	5%	As Per Rule
9517	Origene	SR307274	TSBP1 Human siRNA Oligo Duplex (Locus ID 10665)	2 nmol	87276	5%	As Per Rule
9518	Origene	SR307275	CD226 Human siRNA Oligo Duplex (Locus ID 10666)	2 nmol	87276	5%	As Per Rule
9519	Origene	SR307276	FARS2 Human siRNA Oligo Duplex (Locus ID 10667)	2 nmol	87276	5%	As Per Rule
9520	Origene	SR307278	CGREF1 Human siRNA Oligo Duplex (Locus ID 10669)	2 nmol	87276	5%	As Per Rule
9521	Origene	SR307279	RRAGA Human siRNA Oligo Duplex (Locus ID 10670)	2 nmol	87276	5%	As Per Rule
9522	Origene	SR307280	DCTN6 Human siRNA Oligo Duplex (Locus ID 10671)	2 nmol	87276	5%	As Per Rule
9523	Origene	SR307281	G protein alpha 13 (GNA13) Human siRNA Oligo Duplex (Locus ID 10672)	2 nmol	87276	5%	As Per Rule
9524	Origene	SR307282	BAFF (TNFSF13B) Human siRNA Oligo Duplex (Locus ID 10673)	2 nmol	87276	5%	As Per Rule
9525	Origene	SR307284	Advillin (AVIL) Human siRNA Oligo Duplex (Locus ID 10677)	2 nmol	87276	5%	As Per Rule
9526	Origene	SR307285	B3GNT1 (B3GNT2) Human siRNA Oligo Duplex (Locus ID 10678)	2 nmol	87276	5%	As Per Rule
9527	Origene	SR307286	GNB5 Human siRNA Oligo Duplex (Locus ID 10681)	2 nmol	87276	5%	As Per Rule
9528	Origene	SR307287	emopamil binding protein (EBP) Human siRNA Oligo Duplex (Locus ID 10682)	2 nmol	87276	5%	As Per Rule
9529	Origene	SR307288	DLL3 Human siRNA Oligo Duplex (Locus ID 10683)	2 nmol	87276	5%	As Per Rule
9530	Origene	SR307289	CLDN16 Human siRNA Oligo Duplex (Locus ID 10686)	2 nmol	87276	5%	As Per Rule
9531	Origene	SR307290	MA2 (PNMA2) Human siRNA Oligo Duplex (Locus ID 10687)	2 nmol	87276	5%	As Per Rule
9532	Origene	SR307292	GMEB1 Human siRNA Oligo Duplex (Locus ID 10691)	2 nmol	87276	5%	As Per Rule
9533	Origene	SR307293	Peropsin (RRH) Human siRNA Oligo Duplex (Locus ID 10692)	2 nmol	87276	5%	As Per Rule
9534	Origene	SR307294	CCT6B Human siRNA Oligo Duplex (Locus ID 10693)	2 nmol	87276	5%	As Per Rule
9535	Origene	SR307295	TCP1 theta (CCT8) Human siRNA Oligo Duplex (Locus ID 10694)	2 nmol	87276	5%	As Per Rule
9536	Origene	SR307296	TNRC5 (CNPY3) Human siRNA Oligo Duplex (Locus ID 10695)	2 nmol	87276	5%	As Per Rule
9537	Origene	SR307299	USP39 Human siRNA Oligo Duplex (Locus ID 10713)	2 nmol	87276	5%	As Per Rule
9538	Origene	SR307300	POLD3 Human siRNA Oligo Duplex (Locus ID 10714)	2 nmol	87276	5%	As Per Rule
9539	Origene	SR307301	Ceramide synthase 1 (CERS1) Human siRNA Oligo Duplex (Locus ID 10715)	2 nmol	87276	5%	As Per Rule
9540	Origene	SR307302	TBR1 Human siRNA Oligo Duplex (Locus ID 10716)	2 nmol	87276	5%	As Per Rule
9541	Origene	SR307303	AP4B1 Human siRNA Oligo Duplex (Locus ID 10717)	2 nmol	87276	5%	As Per Rule
9542	Origene	SR307304	NRG3 Human siRNA Oligo Duplex (Locus ID 10718)	2 nmol	87276	5%	As Per Rule
9543	Origene	SR307305	UGT2B11 Human siRNA Oligo Duplex (Locus ID 10720)	2 nmol	87276	5%	As Per Rule
9544	Origene	SR307307	KCC4 (SLC12A7) Human siRNA Oligo Duplex (Locus ID 10723)	2 nmol	87276	5%	As Per Rule
9545	Origene	SR307309	NFAT5 Human siRNA Oligo Duplex (Locus ID 10725)	2 nmol	87276	5%	As Per Rule
9546	Origene	SR307310	NUDC Human siRNA Oligo Duplex (Locus ID 10726)	2 nmol	87276	5%	As Per Rule
9547	Origene	SR307311	p23 (PTGES3) Human siRNA Oligo Duplex (Locus ID 10728)	2 nmol	87276	5%	As Per Rule
9548	Origene	SR307312	ATP dependent metalloprotease YME1L1 (YME1L1) Human siRNA Oligo Duplex (Locus ID 10730)	2 nmol	87276	5%	As Per Rule
9549	Origene	SR307313	TCFL5 Human siRNA Oligo Duplex (Locus ID 10732)	2 nmol	87276	5%	As Per Rule
9550	Origene	SR307314	PLK4 Human siRNA Oligo Duplex (Locus ID 10733)	2 nmol	87276	5%	As Per Rule
9551	Origene	SR307315	STAG3 Human siRNA Oligo Duplex (Locus ID 10734)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9552	Origene	SR307316	SA2 (STAG2) Human siRNA Oligo Duplex (Locus ID 10735)	2 nmol	87276	5%	As Per Rule
9553	Origene	SR307317	SIX2 Human siRNA Oligo Duplex (Locus ID 10736)	2 nmol	87276	5%	As Per Rule
9554	Origene	SR307318	RFPL3S Human siRNA Oligo Duplex (Locus ID 10737)	2 nmol	87276	5%	As Per Rule
9555	Origene	SR307319	RFPL3 Human siRNA Oligo Duplex (Locus ID 10738)	2 nmol	87276	5%	As Per Rule
9556	Origene	SR307320	RFPL2 Human siRNA Oligo Duplex (Locus ID 10739)	2 nmol	87276	5%	As Per Rule
9557	Origene	SR307321	RBBP9 Human siRNA Oligo Duplex (Locus ID 10741)	2 nmol	87276	5%	As Per Rule
9558	Origene	SR307322	RAI2 Human siRNA Oligo Duplex (Locus ID 10742)	2 nmol	87276	5%	As Per Rule
9559	Origene	SR307323	RAI1 Human siRNA Oligo Duplex (Locus ID 10743)	2 nmol	87276	5%	As Per Rule
9560	Origene	SR307324	Securin 2 (PTTG2) Human siRNA Oligo Duplex (Locus ID 10744)	2 nmol	87276	5%	As Per Rule
9561	Origene	SR307326	MEKK2 (MAP3K2) Human siRNA Oligo Duplex (Locus ID 10746)	2 nmol	87276	5%	As Per Rule
9562	Origene	SR307327	MASP2 Human siRNA Oligo Duplex (Locus ID 10747)	2 nmol	87276	5%	As Per Rule
9563	Origene	SR307328	KLRA1 (KLRA1P) Human siRNA Oligo Duplex (Locus ID 10748)	2 nmol	87276	5%	As Per Rule
9564	Origene	SR307329	KIF1C Human siRNA Oligo Duplex (Locus ID 10749)	2 nmol	87276	5%	As Per Rule
9565	Origene	SR307330	GRAP Human siRNA Oligo Duplex (Locus ID 10750)	2 nmol	87276	5%	As Per Rule
9566	Origene	SR307332	Calpain 9 (CAPN9) Human siRNA Oligo Duplex (Locus ID 10753)	2 nmol	87276	5%	As Per Rule
9567	Origene	SR307333	GIPC (GIPC1) Human siRNA Oligo Duplex (Locus ID 10755)	2 nmol	87276	5%	As Per Rule
9568	Origene	SR307335	PLAC1 Human siRNA Oligo Duplex (Locus ID 10761)	2 nmol	87276	5%	As Per Rule
9569	Origene	SR307336	NUP50 Human siRNA Oligo Duplex (Locus ID 10762)	2 nmol	87276	5%	As Per Rule
9570	Origene	SR307337	Nestin (NES) Human siRNA Oligo Duplex (Locus ID 10763)	2 nmol	87276	5%	As Per Rule
9571	Origene	SR307339	TOB2 Human siRNA Oligo Duplex (Locus ID 10766)	2 nmol	87276	5%	As Per Rule
9572	Origene	SR307340	HBS1L Human siRNA Oligo Duplex (Locus ID 10767)	2 nmol	87276	5%	As Per Rule
9573	Origene	SR307341	AHCYL1 Human siRNA Oligo Duplex (Locus ID 10768)	2 nmol	87276	5%	As Per Rule
9574	Origene	SR307343	BS69 (ZMYND11) Human siRNA Oligo Duplex (Locus ID 10771)	2 nmol	87276	5%	As Per Rule
9575	Origene	SR307344	FUSIP1 (SRSF10) Human siRNA Oligo Duplex (Locus ID 10772)	2 nmol	87276	5%	As Per Rule
9576	Origene	SR307345	ZBTB6 Human siRNA Oligo Duplex (Locus ID 10773)	2 nmol	87276	5%	As Per Rule
9577	Origene	SR307346	POP4 Human siRNA Oligo Duplex (Locus ID 10775)	2 nmol	87276	5%	As Per Rule
9578	Origene	SR307347	ARPP19 Human siRNA Oligo Duplex (Locus ID 10776)	2 nmol	87276	5%	As Per Rule
9579	Origene	SR307348	ARPP21 Human siRNA Oligo Duplex (Locus ID 10777)	2 nmol	87276	5%	As Per Rule
9580	Origene	SR307349	ZNF271 (ZNF271P) Human siRNA Oligo Duplex (Locus ID 10778)	2 nmol	87276	5%	As Per Rule
9581	Origene	SR307350	ZNF234 Human siRNA Oligo Duplex (Locus ID 10780)	2 nmol	87276	5%	As Per Rule
9582	Origene	SR307351	ZNF266 Human siRNA Oligo Duplex (Locus ID 10781)	2 nmol	87276	5%	As Per Rule
9583	Origene	SR307352	ZNF274 Human siRNA Oligo Duplex (Locus ID 10782)	2 nmol	87276	5%	As Per Rule
9584	Origene	SR307353	NEK6 Human siRNA Oligo Duplex (Locus ID 10783)	2 nmol	87276	5%	As Per Rule
9585	Origene	SR307354	WDR4 Human siRNA Oligo Duplex (Locus ID 10785)	2 nmol	87276	5%	As Per Rule
9586	Origene	SR307355	SLC17A3 Human siRNA Oligo Duplex (Locus ID 10786)	2 nmol	87276	5%	As Per Rule
9587	Origene	SR307356	NCKAP1 Human siRNA Oligo Duplex (Locus ID 10787)	2 nmol	87276	5%	As Per Rule
9588	Origene	SR307357	IQGAP2 Human siRNA Oligo Duplex (Locus ID 10788)	2 nmol	87276	5%	As Per Rule
9589	Origene	SR307359	ZNF273 Human siRNA Oligo Duplex (Locus ID 10793)	2 nmol	87276	5%	As Per Rule
9590	Origene	SR307360	Zinc finger protein 460 (ZNF460) Human siRNA Oligo Duplex (Locus ID 10794)	2 nmol	87276	5%	As Per Rule
9591	Origene	SR307361	ZNF268 Human siRNA Oligo Duplex (Locus ID 10795)	2 nmol	87276	5%	As Per Rule
9592	Origene	SR307362	MTHFD2 Human siRNA Oligo Duplex (Locus ID 10797)	2 nmol	87276	5%	As Per Rule
9593	Origene	SR307363	OR511 Human siRNA Oligo Duplex (Locus ID 10798)	2 nmol	87276	5%	As Per Rule
9594	Origene	SR307364	RPP40 Human siRNA Oligo Duplex (Locus ID 10799)	2 nmol	87276	5%	As Per Rule
9595	Origene	SR307365	CysLT1 (CYSLTR1) Human siRNA Oligo Duplex (Locus ID 10800)	2 nmol	87276	5%	As Per Rule
9596	Origene	SR307366	MSF (SEPT9) Human siRNA Oligo Duplex (Locus ID 10801)	2 nmol	87276	5%	As Per Rule
9597	Origene	SR307367	SEC24A Human siRNA Oligo Duplex (Locus ID 10802)	2 nmol	87276	5%	As Per Rule
9598	Origene	SR307369	GJB6 Human siRNA Oligo Duplex (Locus ID 10804)	2 nmol	87276	5%	As Per Rule
9599	Origene	SR307370	SDCCAG8 Human siRNA Oligo Duplex (Locus ID 10806)	2 nmol	87276	5%	As Per Rule
9600	Origene	SR307371	ENTR1 Human siRNA Oligo Duplex (Locus ID 10807)	2 nmol	87276	5%	As Per Rule
9601	Origene	SR307372	Hsp105 (HSPH1) Human siRNA Oligo Duplex (Locus ID 10808)	2 nmol	87276	5%	As Per Rule
9602	Origene	SR307373	PCTP L (STARD10) Human siRNA Oligo Duplex (Locus ID 10809)	2 nmol	87276	5%	As Per Rule
9603	Origene	SR307374	WASF3 Human siRNA Oligo Duplex (Locus ID 10810)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9604	Origene	SR307375	NOXA1 Human siRNA Oligo Duplex (Locus ID 10811)	2 nmol	87276	5%	As Per Rule
9605	Origene	SR307376	UTP14A Human siRNA Oligo Duplex (Locus ID 10813)	2 nmol	87276	5%	As Per Rule
9606	Origene	SR307377	CPLX2 Human siRNA Oligo Duplex (Locus ID 10814)	2 nmol	87276	5%	As Per Rule
9607	Origene	SR307378	CPLX1 Human siRNA Oligo Duplex (Locus ID 10815)	2 nmol	87276	5%	As Per Rule
9608	Origene	SR307379	SPINT3 Human siRNA Oligo Duplex (Locus ID 10816)	2 nmol	87276	5%	As Per Rule
9609	Origene	SR307380	SNT2 (FRS3) Human siRNA Oligo Duplex (Locus ID 10817)	2 nmol	87276	5%	As Per Rule
9610	Origene	SR307381	FRS2 Human siRNA Oligo Duplex (Locus ID 10818)	2 nmol	87276	5%	As Per Rule
9611	Origene	SR307382	Sialidase 3 (NEU3) Human siRNA Oligo Duplex (Locus ID 10825)	2 nmol	87276	5%	As Per Rule
9612	Origene	SR307383	C5ORF4 (FAXDC2) Human siRNA Oligo Duplex (Locus ID 10826)	2 nmol	87276	5%	As Per Rule
9613	Origene	SR307384	FAM114A2 Human siRNA Oligo Duplex (Locus ID 10827)	2 nmol	87276	5%	As Per Rule
9614	Origene	SR307385	ZNF275 Human siRNA Oligo Duplex (Locus ID 10838)	2 nmol	87276	5%	As Per Rule
9615	Origene	SR307386	ALDH1L1 Human siRNA Oligo Duplex (Locus ID 10840)	2 nmol	87276	5%	As Per Rule
9616	Origene	SR307387	FTCD Human siRNA Oligo Duplex (Locus ID 10841)	2 nmol	87276	5%	As Per Rule
9617	Origene	SR307388	C7orf16 (PPP1R17) Human siRNA Oligo Duplex (Locus ID 10842)	2 nmol	87276	5%	As Per Rule
9618	Origene	SR307389	TUBGCP2 Human siRNA Oligo Duplex (Locus ID 10844)	2 nmol	87276	5%	As Per Rule
9619	Origene	SR307390	CLPX Human siRNA Oligo Duplex (Locus ID 10845)	2 nmol	87276	5%	As Per Rule
9620	Origene	SR307391	PDE10A Human siRNA Oligo Duplex (Locus ID 10846)	2 nmol	87276	5%	As Per Rule
9621	Origene	SR307392	SRCAP Human siRNA Oligo Duplex (Locus ID 10847)	2 nmol	87276	5%	As Per Rule
9622	Origene	SR307393	iASPP (PPP1R13L) Human siRNA Oligo Duplex (Locus ID 10848)	2 nmol	87276	5%	As Per Rule
9623	Origene	SR307394	PAF49 (CD3EAP) Human siRNA Oligo Duplex (Locus ID 10849)	2 nmol	87276	5%	As Per Rule
9624	Origene	SR307395	CCL27 Human siRNA Oligo Duplex (Locus ID 10850)	2 nmol	87276	5%	As Per Rule
9625	Origene	SR307396	Heparanase 1 (HPSE) Human siRNA Oligo Duplex (Locus ID 10855)	2 nmol	87276	5%	As Per Rule
9626	Origene	SR307397	RUVBL2 Human siRNA Oligo Duplex (Locus ID 10856)	2 nmol	87276	5%	As Per Rule
9627	Origene	SR307399	CYP46 (CYP46A1) Human siRNA Oligo Duplex (Locus ID 10858)	2 nmol	87276	5%	As Per Rule
9628	Origene	SR307401	SLC26A1 Human siRNA Oligo Duplex (Locus ID 10861)	2 nmol	87276	5%	As Per Rule
9629	Origene	SR307402	ADAM28 Human siRNA Oligo Duplex (Locus ID 10863)	2 nmol	87276	5%	As Per Rule
9630	Origene	SR307404	ARID5A Human siRNA Oligo Duplex (Locus ID 10865)	2 nmol	87276	5%	As Per Rule
9631	Origene	SR307405	HCP5 Human siRNA Oligo Duplex (Locus ID 10866)	2 nmol	87276	5%	As Per Rule
9632	Origene	SR307407	USP20 Human siRNA Oligo Duplex (Locus ID 10868)	2 nmol	87276	5%	As Per Rule
9633	Origene	SR307408	USP19 Human siRNA Oligo Duplex (Locus ID 10869)	2 nmol	87276	5%	As Per Rule
9634	Origene	SR307410	CD300C Human siRNA Oligo Duplex (Locus ID 10871)	2 nmol	87276	5%	As Per Rule
9635	Origene	SR307411	ME3 Human siRNA Oligo Duplex (Locus ID 10873)	2 nmol	87276	5%	As Per Rule
9636	Origene	SR307413	FGL2 Human siRNA Oligo Duplex (Locus ID 10875)	2 nmol	87276	5%	As Per Rule
9637	Origene	SR307414	EDDM3A Human siRNA Oligo Duplex (Locus ID 10876)	2 nmol	87276	5%	As Per Rule
9638	Origene	SR307415	CFHR4 Human siRNA Oligo Duplex (Locus ID 10877)	2 nmol	87276	5%	As Per Rule
9639	Origene	SR307416	CFHR3 Human siRNA Oligo Duplex (Locus ID 10878)	2 nmol	87276	5%	As Per Rule
9640	Origene	SR307417	SMR3B Human siRNA Oligo Duplex (Locus ID 10879)	2 nmol	87276	5%	As Per Rule
9641	Origene	SR307418	ACTL7B Human siRNA Oligo Duplex (Locus ID 10880)	2 nmol	87276	5%	As Per Rule
9642	Origene	SR307419	ACTL7A Human siRNA Oligo Duplex (Locus ID 10881)	2 nmol	87276	5%	As Per Rule
9643	Origene	SR307420	C1QL1 Human siRNA Oligo Duplex (Locus ID 10882)	2 nmol	87276	5%	As Per Rule
9644	Origene	SR307421	MRPS30 Human siRNA Oligo Duplex (Locus ID 10884)	2 nmol	87276	5%	As Per Rule
9645	Origene	SR307422	WDR3 Human siRNA Oligo Duplex (Locus ID 10885)	2 nmol	87276	5%	As Per Rule
9646	Origene	SR307423	NPPFR2 Human siRNA Oligo Duplex (Locus ID 10886)	2 nmol	87276	5%	As Per Rule
9647	Origene	SR307426	RAB10 Human siRNA Oligo Duplex (Locus ID 10890)	2 nmol	87276	5%	As Per Rule
9648	Origene	SR307428	MALT1 Human siRNA Oligo Duplex (Locus ID 10892)	2 nmol	87276	5%	As Per Rule
9649	Origene	SR307429	MMP24 Human siRNA Oligo Duplex (Locus ID 10893)	2 nmol	87276	5%	As Per Rule
9650	Origene	SR307431	OCLM Human siRNA Oligo Duplex (Locus ID 10896)	2 nmol	87276	5%	As Per Rule
9651	Origene	SR307433	CPSF30 (CPSF4) Human siRNA Oligo Duplex (Locus ID 10898)	2 nmol	87276	5%	As Per Rule
9652	Origene	SR307435	RPIP8 (RUNDC3A) Human siRNA Oligo Duplex (Locus ID 10900)	2 nmol	87276	5%	As Per Rule
9653	Origene	SR307436	DHRS4 Human siRNA Oligo Duplex (Locus ID 10901)	2 nmol	87276	5%	As Per Rule
9654	Origene	SR307437	BRD8 Human siRNA Oligo Duplex (Locus ID 10902)	2 nmol	87276	5%	As Per Rule
9655	Origene	SR307438	MTMR11 Human siRNA Oligo Duplex (Locus ID 10903)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9656	Origene	SR307441	TRAFD1 Human siRNA Oligo Duplex (Locus ID 10906)	2 nmol	87276	5%	As Per Rule
9657	Origene	SR307442	TXNL4A Human siRNA Oligo Duplex (Locus ID 10907)	2 nmol	87276	5%	As Per Rule
9658	Origene	SR307443	NTE (PNPLA6) Human siRNA Oligo Duplex (Locus ID 10908)	2 nmol	87276	5%	As Per Rule
9659	Origene	SR307444	SUGT1 Human siRNA Oligo Duplex (Locus ID 10910)	2 nmol	87276	5%	As Per Rule
9660	Origene	SR307445	Urotensin II (UTS2) Human siRNA Oligo Duplex (Locus ID 10911)	2 nmol	87276	5%	As Per Rule
9661	Origene	SR307446	GADD45G Human siRNA Oligo Duplex (Locus ID 10912)	2 nmol	87276	5%	As Per Rule
9662	Origene	SR307448	PAPOLA Human siRNA Oligo Duplex (Locus ID 10914)	2 nmol	87276	5%	As Per Rule
9663	Origene	SR307449	CA150 (TCERG1) Human siRNA Oligo Duplex (Locus ID 10915)	2 nmol	87276	5%	As Per Rule
9664	Origene	SR307450	MAGED2 Human siRNA Oligo Duplex (Locus ID 10916)	2 nmol	87276	5%	As Per Rule
9665	Origene	SR307451	BTNL3 Human siRNA Oligo Duplex (Locus ID 10917)	2 nmol	87276	5%	As Per Rule
9666	Origene	SR307452	EHMT2/G9A (EHMT2) Human siRNA Oligo Duplex (Locus ID 10919)	2 nmol	87276	5%	As Per Rule
9667	Origene	SR307453	COPS8 Human siRNA Oligo Duplex (Locus ID 10920)	2 nmol	87276	5%	As Per Rule
9668	Origene	SR307454	RNPS1 Human siRNA Oligo Duplex (Locus ID 10921)	2 nmol	87276	5%	As Per Rule
9669	Origene	SR307455	FASTK Human siRNA Oligo Duplex (Locus ID 10922)	2 nmol	87276	5%	As Per Rule
9670	Origene	SR307456	PC4 (SUB1) Human siRNA Oligo Duplex (Locus ID 10923)	2 nmol	87276	5%	As Per Rule
9671	Origene	SR307457	SMPDL3A Human siRNA Oligo Duplex (Locus ID 10924)	2 nmol	87276	5%	As Per Rule
9672	Origene	SR307458	DBF4 Human siRNA Oligo Duplex (Locus ID 10926)	2 nmol	87276	5%	As Per Rule
9673	Origene	SR307459	spindlin 1 (SPIN1) Human siRNA Oligo Duplex (Locus ID 10927)	2 nmol	87276	5%	As Per Rule
9674	Origene	SR307460	RALBP1 Human siRNA Oligo Duplex (Locus ID 10928)	2 nmol	87276	5%	As Per Rule
9675	Origene	SR307461	SFRS2B (SRSF8) Human siRNA Oligo Duplex (Locus ID 10929)	2 nmol	87276	5%	As Per Rule
9676	Origene	SR307462	APOBEC2 Human siRNA Oligo Duplex (Locus ID 10930)	2 nmol	87276	5%	As Per Rule
9677	Origene	SR307463	MRG15 (MORF4L1) Human siRNA Oligo Duplex (Locus ID 10933)	2 nmol	87276	5%	As Per Rule
9678	Origene	SR307464	SEN1 (MORF4) Human siRNA Oligo Duplex (Locus ID 10934)	2 nmol	87276	5%	As Per Rule
9679	Origene	SR307465	Peroxiredoxin 3 (PRDX3) Human siRNA Oligo Duplex (Locus ID 10935)	2 nmol	87276	5%	As Per Rule
9680	Origene	SR307466	GPR75 Human siRNA Oligo Duplex (Locus ID 10936)	2 nmol	87276	5%	As Per Rule
9681	Origene	SR307467	EHD1 Human siRNA Oligo Duplex (Locus ID 10938)	2 nmol	87276	5%	As Per Rule
9682	Origene	SR307468	AFG3L2 Human siRNA Oligo Duplex (Locus ID 10939)	2 nmol	87276	5%	As Per Rule
9683	Origene	SR307469	POP1 Human siRNA Oligo Duplex (Locus ID 10940)	2 nmol	87276	5%	As Per Rule
9684	Origene	SR307470	UGT2A1 Human siRNA Oligo Duplex (Locus ID 10941)	2 nmol	87276	5%	As Per Rule
9685	Origene	SR307471	PRSS21 Human siRNA Oligo Duplex (Locus ID 10942)	2 nmol	87276	5%	As Per Rule
9686	Origene	SR307472	MSL3L1 (MSL3) Human siRNA Oligo Duplex (Locus ID 10943)	2 nmol	87276	5%	As Per Rule
9687	Origene	SR307473	SMAP (C11orf58) Human siRNA Oligo Duplex (Locus ID 10944)	2 nmol	87276	5%	As Per Rule
9688	Origene	SR307474	KDEL Receptor (KDELRL1) Human siRNA Oligo Duplex (Locus ID 10945)	2 nmol	87276	5%	As Per Rule
9689	Origene	SR307475	SF3A3 Human siRNA Oligo Duplex (Locus ID 10946)	2 nmol	87276	5%	As Per Rule
9690	Origene	SR307476	AP3M2 Human siRNA Oligo Duplex (Locus ID 10947)	2 nmol	87276	5%	As Per Rule
9691	Origene	SR307478	HNRNPA0 Human siRNA Oligo Duplex (Locus ID 10949)	2 nmol	87276	5%	As Per Rule
9692	Origene	SR307479	BTG3 Human siRNA Oligo Duplex (Locus ID 10950)	2 nmol	87276	5%	As Per Rule
9693	Origene	SR307480	CBX1 Human siRNA Oligo Duplex (Locus ID 10951)	2 nmol	87276	5%	As Per Rule
9694	Origene	SR307482	TOMM34 Human siRNA Oligo Duplex (Locus ID 10953)	2 nmol	87276	5%	As Per Rule
9695	Origene	SR307483	PDIR (PDIA5) Human siRNA Oligo Duplex (Locus ID 10954)	2 nmol	87276	5%	As Per Rule
9696	Origene	SR307484	SERINC3 Human siRNA Oligo Duplex (Locus ID 10955)	2 nmol	87276	5%	As Per Rule
9697	Origene	SR307486	PNRC1 Human siRNA Oligo Duplex (Locus ID 10957)	2 nmol	87276	5%	As Per Rule
9698	Origene	SR307489	ERP29 Human siRNA Oligo Duplex (Locus ID 10961)	2 nmol	87276	5%	As Per Rule
9699	Origene	SR307490	MLLT11 Human siRNA Oligo Duplex (Locus ID 10962)	2 nmol	87276	5%	As Per Rule
9700	Origene	SR307491	STIP1 Human siRNA Oligo Duplex (Locus ID 10963)	2 nmol	87276	5%	As Per Rule
9701	Origene	SR307492	IFI44L Human siRNA Oligo Duplex (Locus ID 10964)	2 nmol	87276	5%	As Per Rule
9702	Origene	SR307493	acyl CoA Thioesterase 2 (ACOT2) Human siRNA Oligo Duplex (Locus ID 10965)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9703	Origene	SR307494	RAB40B Human siRNA Oligo Duplex (Locus ID 10966)	2 nmol	87276	5%	As Per Rule
9704	Origene	SR307495	EBNA1 binding protein 2 (EBNA1BP2) Human siRNA Oligo Duplex (Locus ID 10969)	2 nmol	87276	5%	As Per Rule
9705	Origene	SR307497	14-3-3 theta (YWHAQ) Human siRNA Oligo Duplex (Locus ID 10971)	2 nmol	87276	5%	As Per Rule
9706	Origene	SR307499	ASCC3 Human siRNA Oligo Duplex (Locus ID 10973)	2 nmol	87276	5%	As Per Rule
9707	Origene	SR307500	APM2 (ADIRF) Human siRNA Oligo Duplex (Locus ID 10974)	2 nmol	87276	5%	As Per Rule
9708	Origene	SR307501	UQCR11 Human siRNA Oligo Duplex (Locus ID 10975)	2 nmol	87276	5%	As Per Rule
9709	Origene	SR307502	HEAB (CLP1) Human siRNA Oligo Duplex (Locus ID 10978)	2 nmol	87276	5%	As Per Rule
9710	Origene	SR307503	Kindlin 2 (FERMT2) Human siRNA Oligo Duplex (Locus ID 10979)	2 nmol	87276	5%	As Per Rule
9711	Origene	SR307504	COPS6 Human siRNA Oligo Duplex (Locus ID 10980)	2 nmol	87276	5%	As Per Rule
9712	Origene	SR307505	RAB32 Human siRNA Oligo Duplex (Locus ID 10981)	2 nmol	87276	5%	As Per Rule
9713	Origene	SR307506	EB2 (MAPRE2) Human siRNA Oligo Duplex (Locus ID 10982)	2 nmol	87276	5%	As Per Rule
9714	Origene	SR307507	Cyclin (CCNI) Human siRNA Oligo Duplex (Locus ID 10983)	2 nmol	87276	5%	As Per Rule
9715	Origene	SR307508	Gcn111 (GCN1) Human siRNA Oligo Duplex (Locus ID 10985)	2 nmol	87276	5%	As Per Rule
9716	Origene	SR307509	JAB1 (COPS5) Human siRNA Oligo Duplex (Locus ID 10987)	2 nmol	87276	5%	As Per Rule
9717	Origene	SR307510	Methionine Aminopeptidase 2 (METAP2) Human siRNA Oligo Duplex (Locus ID 10988)	2 nmol	87276	5%	As Per Rule
9718	Origene	SR307511	Mitofilin (IMMT) Human siRNA Oligo Duplex (Locus ID 10989)	2 nmol	87276	5%	As Per Rule
9719	Origene	SR307514	SF3B2 Human siRNA Oligo Duplex (Locus ID 10992)	2 nmol	87276	5%	As Per Rule
9720	Origene	SR307515	SDS Human siRNA Oligo Duplex (Locus ID 10993)	2 nmol	87276	5%	As Per Rule
9721	Origene	SR307521	MCAK (KIF2C) Human siRNA Oligo Duplex (Locus ID 11004)	2 nmol	87276	5%	As Per Rule
9722	Origene	SR307522	SPINK5 Human siRNA Oligo Duplex (Locus ID 11005)	2 nmol	87276	5%	As Per Rule
9723	Origene	SR307524	CCDC85B Human siRNA Oligo Duplex (Locus ID 11007)	2 nmol	87276	5%	As Per Rule
9724	Origene	SR307525	IL24 Human siRNA Oligo Duplex (Locus ID 11009)	2 nmol	87276	5%	As Per Rule
9725	Origene	SR307526	GLIPR1 Human siRNA Oligo Duplex (Locus ID 11010)	2 nmol	87276	5%	As Per Rule
9726	Origene	SR307527	TLK2 Human siRNA Oligo Duplex (Locus ID 11011)	2 nmol	87276	5%	As Per Rule
9727	Origene	SR307528	Kallikrein 11 (KLK11) Human siRNA Oligo Duplex (Locus ID 11012)	2 nmol	87276	5%	As Per Rule
9728	Origene	SR307529	TMSB15A Human siRNA Oligo Duplex (Locus ID 11013)	2 nmol	87276	5%	As Per Rule
9729	Origene	SR307532	ATF7 Human siRNA Oligo Duplex (Locus ID 11016)	2 nmol	87276	5%	As Per Rule
9730	Origene	SR307533	SNRNP27 Human siRNA Oligo Duplex (Locus ID 11017)	2 nmol	87276	5%	As Per Rule
9731	Origene	SR307535	LIAS Human siRNA Oligo Duplex (Locus ID 11019)	2 nmol	87276	5%	As Per Rule
9732	Origene	SR307536	RABL4 (IFT27) Human siRNA Oligo Duplex (Locus ID 11020)	2 nmol	87276	5%	As Per Rule
9733	Origene	SR307537	RAB35 Human siRNA Oligo Duplex (Locus ID 11021)	2 nmol	87276	5%	As Per Rule
9734	Origene	SR307539	VAX1 Human siRNA Oligo Duplex (Locus ID 11023)	2 nmol	87276	5%	As Per Rule
9735	Origene	SR307540	LILRA1 Human siRNA Oligo Duplex (Locus ID 11024)	2 nmol	87276	5%	As Per Rule
9736	Origene	SR307542	LILRA3 Human siRNA Oligo Duplex (Locus ID 11026)	2 nmol	87276	5%	As Per Rule
9737	Origene	SR307543	LILRA2 Human siRNA Oligo Duplex (Locus ID 11027)	2 nmol	87276	5%	As Per Rule
9738	Origene	SR307544	RBPM5 Human siRNA Oligo Duplex (Locus ID 11030)	2 nmol	87276	5%	As Per Rule
9739	Origene	SR307545	RAB31 Human siRNA Oligo Duplex (Locus ID 11031)	2 nmol	87276	5%	As Per Rule
9740	Origene	SR307546	Centaurin alpha 1 (ADAP1) Human siRNA Oligo Duplex (Locus ID 11033)	2 nmol	87276	5%	As Per Rule
9741	Origene	SR307547	Destrin (DSTN) Human siRNA Oligo Duplex (Locus ID 11034)	2 nmol	87276	5%	As Per Rule
9742	Origene	SR307549	ALF (GTF2A1L) Human siRNA Oligo Duplex (Locus ID 11036)	2 nmol	87276	5%	As Per Rule
9743	Origene	SR307550	STON1 Human siRNA Oligo Duplex (Locus ID 11037)	2 nmol	87276	5%	As Per Rule
9744	Origene	SR307551	PIM2 Human siRNA Oligo Duplex (Locus ID 11040)	2 nmol	87276	5%	As Per Rule
9745	Origene	SR307553	GUSBP15 Human siRNA Oligo Duplex (Locus ID 11042)	2 nmol	87276	5%	As Per Rule
9746	Origene	SR307554	MID2 Human siRNA Oligo Duplex (Locus ID 11043)	2 nmol	87276	5%	As Per Rule
9747	Origene	SR307555	TRF41 (PAPD7) Human siRNA Oligo Duplex (Locus ID 11044)	2 nmol	87276	5%	As Per Rule
9748	Origene	SR307556	Uroplakin Ia (UPK1A) Human siRNA Oligo Duplex (Locus ID 11045)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9749	Origene	SR307557	SLC35D2 Human siRNA Oligo Duplex (Locus ID 11046)	2 nmol	87276	5%	As Per Rule
9750	Origene	SR307558	ADRM1 Human siRNA Oligo Duplex (Locus ID 11047)	2 nmol	87276	5%	As Per Rule
9751	Origene	SR307559	NUDT21 Human siRNA Oligo Duplex (Locus ID 11051)	2 nmol	87276	5%	As Per Rule
9752	Origene	SR307560	CPSF6 Human siRNA Oligo Duplex (Locus ID 11052)	2 nmol	87276	5%	As Per Rule
9753	Origene	SR307561	OGFR Human siRNA Oligo Duplex (Locus ID 11054)	2 nmol	87276	5%	As Per Rule
9754	Origene	SR307562	ZPBP1 (ZPBP) Human siRNA Oligo Duplex (Locus ID 11055)	2 nmol	87276	5%	As Per Rule
9755	Origene	SR307563	DDX52 Human siRNA Oligo Duplex (Locus ID 11056)	2 nmol	87276	5%	As Per Rule
9756	Origene	SR307564	ABHD2 Human siRNA Oligo Duplex (Locus ID 11057)	2 nmol	87276	5%	As Per Rule
9757	Origene	SR307565	WWP1 Human siRNA Oligo Duplex (Locus ID 11059)	2 nmol	87276	5%	As Per Rule
9758	Origene	SR307567	LECT1 (CNMD) Human siRNA Oligo Duplex (Locus ID 11061)	2 nmol	87276	5%	As Per Rule
9759	Origene	SR307568	DUS4L Human siRNA Oligo Duplex (Locus ID 11062)	2 nmol	87276	5%	As Per Rule
9760	Origene	SR307569	SOX30 Human siRNA Oligo Duplex (Locus ID 11063)	2 nmol	87276	5%	As Per Rule
9761	Origene	SR307570	CNTRL Human siRNA Oligo Duplex (Locus ID 11064)	2 nmol	87276	5%	As Per Rule
9762	Origene	SR307571	UBE2C Human siRNA Oligo Duplex (Locus ID 11065)	2 nmol	87276	5%	As Per Rule
9763	Origene	SR307572	U1SNRNPBP (SNRNP35) Human siRNA Oligo Duplex (Locus ID 11066)	2 nmol	87276	5%	As Per Rule
9764	Origene	SR307573	DEPP1 Human siRNA Oligo Duplex (Locus ID 11067)	2 nmol	87276	5%	As Per Rule
9765	Origene	SR307575	Epac2 (RAPGEF4) Human siRNA Oligo Duplex (Locus ID 11069)	2 nmol	87276	5%	As Per Rule
9766	Origene	SR307577	DUSP14 Human siRNA Oligo Duplex (Locus ID 11072)	2 nmol	87276	5%	As Per Rule
9767	Origene	SR307578	TOPBP1 Human siRNA Oligo Duplex (Locus ID 11073)	2 nmol	87276	5%	As Per Rule
9768	Origene	SR307579	TRIM31 Human siRNA Oligo Duplex (Locus ID 11074)	2 nmol	87276	5%	As Per Rule
9769	Origene	SR307580	STMN2 Human siRNA Oligo Duplex (Locus ID 11075)	2 nmol	87276	5%	As Per Rule
9770	Origene	SR307581	Tubulin Polymerization Promoting Protein (TPPP) Human siRNA Oligo Duplex (Locus ID 11076)	2 nmol	87276	5%	As Per Rule
9771	Origene	SR307582	Heat Shock Factor 2 Binding Protein (HSF2BP) Human siRNA Oligo Duplex (Locus ID 11077)	2 nmol	87276	5%	As Per Rule
9772	Origene	SR307583	TRIOBP Human siRNA Oligo Duplex (Locus ID 11078)	2 nmol	87276	5%	As Per Rule
9773	Origene	SR307585	DNAJB4 Human siRNA Oligo Duplex (Locus ID 11080)	2 nmol	87276	5%	As Per Rule
9774	Origene	SR307586	Keratocan (KERA) Human siRNA Oligo Duplex (Locus ID 11081)	2 nmol	87276	5%	As Per Rule
9775	Origene	SR307587	ESM1 Human siRNA Oligo Duplex (Locus ID 11082)	2 nmol	87276	5%	As Per Rule
9776	Origene	SR307588	DATF1 (DIDO1) Human siRNA Oligo Duplex (Locus ID 11083)	2 nmol	87276	5%	As Per Rule
9777	Origene	SR307590	ADAM29 Human siRNA Oligo Duplex (Locus ID 11086)	2 nmol	87276	5%	As Per Rule
9778	Origene	SR307591	WDR5 Human siRNA Oligo Duplex (Locus ID 11091)	2 nmol	87276	5%	As Per Rule
9779	Origene	SR307592	SPACA9 Human siRNA Oligo Duplex (Locus ID 11092)	2 nmol	87276	5%	As Per Rule
9780	Origene	SR307593	ADAMTS13 Human siRNA Oligo Duplex (Locus ID 11093)	2 nmol	87276	5%	As Per Rule
9781	Origene	SR307595	ADAMTS8 Human siRNA Oligo Duplex (Locus ID 11095)	2 nmol	87276	5%	As Per Rule
9782	Origene	SR307596	ADAMTS5 Human siRNA Oligo Duplex (Locus ID 11096)	2 nmol	87276	5%	As Per Rule
9783	Origene	SR307597	NUP42 Human siRNA Oligo Duplex (Locus ID 11097)	2 nmol	87276	5%	As Per Rule
9784	Origene	SR307598	PRSS23 Human siRNA Oligo Duplex (Locus ID 11098)	2 nmol	87276	5%	As Per Rule
9785	Origene	SR307599	PTPD1 (PTPN21) Human siRNA Oligo Duplex (Locus ID 11099)	2 nmol	87276	5%	As Per Rule
9786	Origene	SR307600	HNRPUL1 (HNRNPUL1) Human siRNA Oligo Duplex (Locus ID 11100)	2 nmol	87276	5%	As Per Rule
9787	Origene	SR307601	ATE1 Human siRNA Oligo Duplex (Locus ID 11101)	2 nmol	87276	5%	As Per Rule
9788	Origene	SR307602	RPP14 Human siRNA Oligo Duplex (Locus ID 11102)	2 nmol	87276	5%	As Per Rule
9789	Origene	SR307603	KRR1 Human siRNA Oligo Duplex (Locus ID 11103)	2 nmol	87276	5%	As Per Rule
9790	Origene	SR307604	KATNA1 Human siRNA Oligo Duplex (Locus ID 11104)	2 nmol	87276	5%	As Per Rule
9791	Origene	SR307605	PRDM7 Human siRNA Oligo Duplex (Locus ID 11105)	2 nmol	87276	5%	As Per Rule
9792	Origene	SR307606	PRDM5 Human siRNA Oligo Duplex (Locus ID 11107)	2 nmol	87276	5%	As Per Rule
9793	Origene	SR307607	PRDM4 Human siRNA Oligo Duplex (Locus ID 11108)	2 nmol	87276	5%	As Per Rule
9794	Origene	SR307608	HIBADH Human siRNA Oligo Duplex (Locus ID 11112)	2 nmol	87276	5%	As Per Rule
9795	Origene	SR307609	CIT Human siRNA Oligo Duplex (Locus ID 11113)	2 nmol	87276	5%	As Per Rule
9796	Origene	SR307610	FGFR1 Oncogene Partner (FGFR1OP) Human siRNA Oligo Duplex (Locus ID 11116)	2 nmol	87276	5%	As Per Rule
9797	Origene	SR307611	EMILIN1 Human siRNA Oligo Duplex (Locus ID 11117)	2 nmol	87276	5%	As Per Rule
9798	Origene	SR307612	BTN3A2 Human siRNA Oligo Duplex (Locus ID 11118)	2 nmol	87276	5%	As Per Rule
9799	Origene	SR307613	BTN3A1 Human siRNA Oligo Duplex (Locus ID 11119)	2 nmol	87276	5%	As Per Rule
9800	Origene	SR307614	BTN2A1 Human siRNA Oligo Duplex (Locus ID 11120)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9801	Origene	SR307615	PTP rho (PTPRT) Human siRNA Oligo Duplex (Locus ID 11122)	2 nmol	87276	5%	As Per Rule
9802	Origene	SR307616	Calcipressin 3 (RCAN3) Human siRNA Oligo Duplex (Locus ID 11123)	2 nmol	87276	5%	As Per Rule
9803	Origene	SR307617	FAF1 Human siRNA Oligo Duplex (Locus ID 11124)	2 nmol	87276	5%	As Per Rule
9804	Origene	SR307618	CD160 Human siRNA Oligo Duplex (Locus ID 11126)	2 nmol	87276	5%	As Per Rule
9805	Origene	SR307619	KIF3A Human siRNA Oligo Duplex (Locus ID 11127)	2 nmol	87276	5%	As Per Rule
9806	Origene	SR307620	POLR3A Human siRNA Oligo Duplex (Locus ID 11128)	2 nmol	87276	5%	As Per Rule
9807	Origene	SR307621	CLASRP Human siRNA Oligo Duplex (Locus ID 11129)	2 nmol	87276	5%	As Per Rule
9808	Origene	SR307622	ZWINT Human siRNA Oligo Duplex (Locus ID 11130)	2 nmol	87276	5%	As Per Rule
9809	Origene	SR307623	Calpain 11 (CAPN11) Human siRNA Oligo Duplex (Locus ID 11131)	2 nmol	87276	5%	As Per Rule
9810	Origene	SR307624	Calpain 10 (CAPN10) Human siRNA Oligo Duplex (Locus ID 11132)	2 nmol	87276	5%	As Per Rule
9811	Origene	SR307625	Kaptnin (KPTN) Human siRNA Oligo Duplex (Locus ID 11133)	2 nmol	87276	5%	As Per Rule
9812	Origene	SR307626	CDC42EP1 Human siRNA Oligo Duplex (Locus ID 11135)	2 nmol	87276	5%	As Per Rule
9813	Origene	SR307628	PWP1 Human siRNA Oligo Duplex (Locus ID 11137)	2 nmol	87276	5%	As Per Rule
9814	Origene	SR307629	TBC1D8 Human siRNA Oligo Duplex (Locus ID 11138)	2 nmol	87276	5%	As Per Rule
9815	Origene	SR307630	CDC37 Human siRNA Oligo Duplex (Locus ID 11140)	2 nmol	87276	5%	As Per Rule
9816	Origene	SR307632	PKIG Human siRNA Oligo Duplex (Locus ID 11142)	2 nmol	87276	5%	As Per Rule
9817	Origene	SR307633	KAT7 Human siRNA Oligo Duplex (Locus ID 11143)	2 nmol	87276	5%	As Per Rule
9818	Origene	SR307634	DMC1 Human siRNA Oligo Duplex (Locus ID 11144)	2 nmol	87276	5%	As Per Rule
9819	Origene	SR307636	GLMN Human siRNA Oligo Duplex (Locus ID 11146)	2 nmol	87276	5%	As Per Rule
9820	Origene	SR307637	HHLA3 Human siRNA Oligo Duplex (Locus ID 11147)	2 nmol	87276	5%	As Per Rule
9821	Origene	SR307639	BVES Human siRNA Oligo Duplex (Locus ID 11149)	2 nmol	87276	5%	As Per Rule
9822	Origene	SR307640	Coronin 1a (CORO1A) Human siRNA Oligo Duplex (Locus ID 11151)	2 nmol	87276	5%	As Per Rule
9823	Origene	SR307641	WDR45 Human siRNA Oligo Duplex (Locus ID 11152)	2 nmol	87276	5%	As Per Rule
9824	Origene	SR307643	AP4S1 Human siRNA Oligo Duplex (Locus ID 11154)	2 nmol	87276	5%	As Per Rule
9825	Origene	SR307644	LDB3 Human siRNA Oligo Duplex (Locus ID 11155)	2 nmol	87276	5%	As Per Rule
9826	Origene	SR307645	PTP4A3 Human siRNA Oligo Duplex (Locus ID 11156)	2 nmol	87276	5%	As Per Rule
9827	Origene	SR307646	LSM6 Human siRNA Oligo Duplex (Locus ID 11157)	2 nmol	87276	5%	As Per Rule
9828	Origene	SR307647	RABL2B Human siRNA Oligo Duplex (Locus ID 11158)	2 nmol	87276	5%	As Per Rule
9829	Origene	SR307648	RABL2A Human siRNA Oligo Duplex (Locus ID 11159)	2 nmol	87276	5%	As Per Rule
9830	Origene	SR307649	SPFH2 (ERLIN2) Human siRNA Oligo Duplex (Locus ID 11160)	2 nmol	87276	5%	As Per Rule
9831	Origene	SR307651	NUDT6 Human siRNA Oligo Duplex (Locus ID 11162)	2 nmol	87276	5%	As Per Rule
9832	Origene	SR307652	NUDT4 Human siRNA Oligo Duplex (Locus ID 11163)	2 nmol	87276	5%	As Per Rule
9833	Origene	SR307653	NUDT5 Human siRNA Oligo Duplex (Locus ID 11164)	2 nmol	87276	5%	As Per Rule
9834	Origene	SR307654	NUDT3 Human siRNA Oligo Duplex (Locus ID 11165)	2 nmol	87276	5%	As Per Rule
9835	Origene	SR307655	SOX21 Human siRNA Oligo Duplex (Locus ID 11166)	2 nmol	87276	5%	As Per Rule
9836	Origene	SR307656	FSTL1 Human siRNA Oligo Duplex (Locus ID 11167)	2 nmol	87276	5%	As Per Rule
9837	Origene	SR307657	PSIP1 Human siRNA Oligo Duplex (Locus ID 11168)	2 nmol	87276	5%	As Per Rule
9838	Origene	SR307658	WDHD1 Human siRNA Oligo Duplex (Locus ID 11169)	2 nmol	87276	5%	As Per Rule
9839	Origene	SR307659	FAM107A Human siRNA Oligo Duplex (Locus ID 11170)	2 nmol	87276	5%	As Per Rule
9840	Origene	SR307660	Unrip (STRAP) Human siRNA Oligo Duplex (Locus ID 11171)	2 nmol	87276	5%	As Per Rule
9841	Origene	SR307661	INSL6 Human siRNA Oligo Duplex (Locus ID 11172)	2 nmol	87276	5%	As Per Rule
9842	Origene	SR307662	ADAMTS7 Human siRNA Oligo Duplex (Locus ID 11173)	2 nmol	87276	5%	As Per Rule
9843	Origene	SR307663	ADAMTS6 Human siRNA Oligo Duplex (Locus ID 11174)	2 nmol	87276	5%	As Per Rule
9844	Origene	SR307664	BAZ2A Human siRNA Oligo Duplex (Locus ID 11176)	2 nmol	87276	5%	As Per Rule
9845	Origene	SR307665	BAZ1A Human siRNA Oligo Duplex (Locus ID 11177)	2 nmol	87276	5%	As Per Rule
9846	Origene	SR307666	LZTS1 Human siRNA Oligo Duplex (Locus ID 11178)	2 nmol	87276	5%	As Per Rule
9847	Origene	SR307667	ZNF277 Human siRNA Oligo Duplex (Locus ID 11179)	2 nmol	87276	5%	As Per Rule
9848	Origene	SR307668	WDR6 Human siRNA Oligo Duplex (Locus ID 11180)	2 nmol	87276	5%	As Per Rule
9849	Origene	SR307669	Trehalase (TREH) Human siRNA Oligo Duplex (Locus ID 11181)	2 nmol	87276	5%	As Per Rule
9850	Origene	SR307671	MAP4K5 Human siRNA Oligo Duplex (Locus ID 11183)	2 nmol	87276	5%	As Per Rule
9851	Origene	SR307672	MAP4K1 Human siRNA Oligo Duplex (Locus ID 11184)	2 nmol	87276	5%	As Per Rule
9852	Origene	SR307673	INMT Human siRNA Oligo Duplex (Locus ID 11185)	2 nmol	87276	5%	As Per Rule
9853	Origene	SR307674	RASSF1 Human siRNA Oligo Duplex (Locus ID 11186)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9854	Origene	SR307675	Plakophilin 3 (PKP3) Human siRNA Oligo Duplex (Locus ID 11187)	2 nmol	87276	5%	As Per Rule
9855	Origene	SR307676	NISCH Human siRNA Oligo Duplex (Locus ID 11188)	2 nmol	87276	5%	As Per Rule
9856	Origene	SR307677	CELF3 Human siRNA Oligo Duplex (Locus ID 11189)	2 nmol	87276	5%	As Per Rule
9857	Origene	SR307678	CEP250 Human siRNA Oligo Duplex (Locus ID 11190)	2 nmol	87276	5%	As Per Rule
9858	Origene	SR307679	WW domain binding protein 4 (WBP4) Human siRNA Oligo Duplex (Locus ID 11193)	2 nmol	87276	5%	As Per Rule
9859	Origene	SR307681	SEC23IP Human siRNA Oligo Duplex (Locus ID 11196)	2 nmol	87276	5%	As Per Rule
9860	Origene	SR307682	WIF1 Human siRNA Oligo Duplex (Locus ID 11197)	2 nmol	87276	5%	As Per Rule
9861	Origene	SR307683	SUPT16H Human siRNA Oligo Duplex (Locus ID 11198)	2 nmol	87276	5%	As Per Rule
9862	Origene	SR307684	Annexin A10 (ANXA10) Human siRNA Oligo Duplex (Locus ID 11199)	2 nmol	87276	5%	As Per Rule
9863	Origene	SR307685	Chk2 (CHEK2) Human siRNA Oligo Duplex (Locus ID 11200)	2 nmol	87276	5%	As Per Rule
9864	Origene	SR307686	DNA Polymerase iota (POLI) Human siRNA Oligo Duplex (Locus ID 11201)	2 nmol	87276	5%	As Per Rule
9865	Origene	SR307688	Frizzled 10 (FZD10) Human siRNA Oligo Duplex (Locus ID 11211)	2 nmol	87276	5%	As Per Rule
9866	Origene	SR307689	PLPBP Human siRNA Oligo Duplex (Locus ID 11212)	2 nmol	87276	5%	As Per Rule
9867	Origene	SR307691	AKAP13 Human siRNA Oligo Duplex (Locus ID 11214)	2 nmol	87276	5%	As Per Rule
9868	Origene	SR307692	AKAP11 Human siRNA Oligo Duplex (Locus ID 11215)	2 nmol	87276	5%	As Per Rule
9869	Origene	SR307693	AKAP10 Human siRNA Oligo Duplex (Locus ID 11216)	2 nmol	87276	5%	As Per Rule
9870	Origene	SR307694	AKAP2 Human siRNA Oligo Duplex (Locus ID 11217)	2 nmol	87276	5%	As Per Rule
9871	Origene	SR307696	TREX2 Human siRNA Oligo Duplex (Locus ID 11219)	2 nmol	87276	5%	As Per Rule
9872	Origene	SR307698	MRPL3 Human siRNA Oligo Duplex (Locus ID 11222)	2 nmol	87276	5%	As Per Rule
9873	Origene	SR307699	RPL35 Human siRNA Oligo Duplex (Locus ID 11224)	2 nmol	87276	5%	As Per Rule
9874	Origene	SR307701	GALNT5 Human siRNA Oligo Duplex (Locus ID 11227)	2 nmol	87276	5%	As Per Rule
9875	Origene	SR307702	RASSF8 Human siRNA Oligo Duplex (Locus ID 11228)	2 nmol	87276	5%	As Per Rule
9876	Origene	SR307704	SEC63 Human siRNA Oligo Duplex (Locus ID 11231)	2 nmol	87276	5%	As Per Rule
9877	Origene	SR307705	POLG2 Human siRNA Oligo Duplex (Locus ID 11232)	2 nmol	87276	5%	As Per Rule
9878	Origene	SR307706	HPS5 Human siRNA Oligo Duplex (Locus ID 11234)	2 nmol	87276	5%	As Per Rule
9879	Origene	SR307707	PDCD10 Human siRNA Oligo Duplex (Locus ID 11235)	2 nmol	87276	5%	As Per Rule
9880	Origene	SR307709	RNF24 Human siRNA Oligo Duplex (Locus ID 11237)	2 nmol	87276	5%	As Per Rule
9881	Origene	SR307710	CA5B Human siRNA Oligo Duplex (Locus ID 11238)	2 nmol	87276	5%	As Per Rule
9882	Origene	SR307711	PADI2 Human siRNA Oligo Duplex (Locus ID 11240)	2 nmol	87276	5%	As Per Rule
9883	Origene	SR307712	PMF1 Human siRNA Oligo Duplex (Locus ID 11243)	2 nmol	87276	5%	As Per Rule
9884	Origene	SR307713	ZHX1 Human siRNA Oligo Duplex (Locus ID 11244)	2 nmol	87276	5%	As Per Rule
9885	Origene	SR307715	NXP4 Human siRNA Oligo Duplex (Locus ID 11247)	2 nmol	87276	5%	As Per Rule
9886	Origene	SR307716	Neurexophilin 3 (NXP3) Human siRNA Oligo Duplex (Locus ID 11248)	2 nmol	87276	5%	As Per Rule
9887	Origene	SR307717	NXP2 Human siRNA Oligo Duplex (Locus ID 11249)	2 nmol	87276	5%	As Per Rule
9888	Origene	SR307720	PACSIN2 Human siRNA Oligo Duplex (Locus ID 11252)	2 nmol	87276	5%	As Per Rule
9889	Origene	SR307721	MAN1B1 Human siRNA Oligo Duplex (Locus ID 11253)	2 nmol	87276	5%	As Per Rule
9890	Origene	SR307722	SLC6A14 Human siRNA Oligo Duplex (Locus ID 11254)	2 nmol	87276	5%	As Per Rule
9891	Origene	SR307724	DCTN3 Human siRNA Oligo Duplex (Locus ID 11258)	2 nmol	87276	5%	As Per Rule
9892	Origene	SR307725	FILIP1L Human siRNA Oligo Duplex (Locus ID 11259)	2 nmol	87276	5%	As Per Rule
9893	Origene	SR307726	Exportin T (XPOT) Human siRNA Oligo Duplex (Locus ID 11260)	2 nmol	87276	5%	As Per Rule
9894	Origene	SR307727	Calcium binding protein P22 (CHP1) Human siRNA Oligo Duplex (Locus ID 11261)	2 nmol	87276	5%	As Per Rule
9895	Origene	SR307728	SP140 Human siRNA Oligo Duplex (Locus ID 11262)	2 nmol	87276	5%	As Per Rule
9896	Origene	SR307729	PXMP4 Human siRNA Oligo Duplex (Locus ID 11264)	2 nmol	87276	5%	As Per Rule
9897	Origene	SR307730	DUSP12 Human siRNA Oligo Duplex (Locus ID 11266)	2 nmol	87276	5%	As Per Rule
9898	Origene	SR307731	EAP30 (SNF8) Human siRNA Oligo Duplex (Locus ID 11267)	2 nmol	87276	5%	As Per Rule
9899	Origene	SR307732	DDX19B Human siRNA Oligo Duplex (Locus ID 11269)	2 nmol	87276	5%	As Per Rule
9900	Origene	SR307733	Nurim (NRM) Human siRNA Oligo Duplex (Locus ID 11270)	2 nmol	87276	5%	As Per Rule
9901	Origene	SR307734	PRR4 Human siRNA Oligo Duplex (Locus ID 11272)	2 nmol	87276	5%	As Per Rule
9902	Origene	SR307735	Ataxin 2 like (ATXN2L) Human siRNA Oligo Duplex (Locus ID 11273)	2 nmol	87276	5%	As Per Rule
9903	Origene	SR307737	KLHL2 Human siRNA Oligo Duplex (Locus ID 11275)	2 nmol	87276	5%	As Per Rule
9904	Origene	SR307738	SYNRG Human siRNA Oligo Duplex (Locus ID 11276)	2 nmol	87276	5%	As Per Rule
9905	Origene	SR307739	TREX1 Human siRNA Oligo Duplex (Locus ID 11277)	2 nmol	87276	5%	As Per Rule
9906	Origene	SR307740	KLF12 Human siRNA Oligo Duplex (Locus ID 11278)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9907	Origene	SR307741	KLF8 Human siRNA Oligo Duplex (Locus ID 11279)	2 nmol	87276	5%	As Per Rule
9908	Origene	SR307742	SCN11A Human siRNA Oligo Duplex (Locus ID 11280)	2 nmol	87276	5%	As Per Rule
9909	Origene	SR307743	POU6F2 Human siRNA Oligo Duplex (Locus ID 11281)	2 nmol	87276	5%	As Per Rule
9910	Origene	SR307746	PNK (PNKP) Human siRNA Oligo Duplex (Locus ID 11284)	2 nmol	87276	5%	As Per Rule
9911	Origene	SR307747	B4GALT7 Human siRNA Oligo Duplex (Locus ID 11285)	2 nmol	87276	5%	As Per Rule
9912	Origene	SR307748	SLCO2B1 Human siRNA Oligo Duplex (Locus ID 11309)	2 nmol	87276	5%	As Per Rule
9913	Origene	SR307749	VPS45A (VPS45) Human siRNA Oligo Duplex (Locus ID 11311)	2 nmol	87276	5%	As Per Rule
9914	Origene	SR307750	LYPLA2 Human siRNA Oligo Duplex (Locus ID 11313)	2 nmol	87276	5%	As Per Rule
9915	Origene	SR307751	CD300 antigen (CD300A) Human siRNA Oligo Duplex (Locus ID 11314)	2 nmol	87276	5%	As Per Rule
9916	Origene	SR307752	PARK7 Human siRNA Oligo Duplex (Locus ID 11315)	2 nmol	87276	5%	As Per Rule
9917	Origene	SR307753	COPE7 Human siRNA Oligo Duplex (Locus ID 11316)	2 nmol	87276	5%	As Per Rule
9918	Origene	SR307754	RBPSUHL (RBPJL) Human siRNA Oligo Duplex (Locus ID 11317)	2 nmol	87276	5%	As Per Rule
9919	Origene	SR307755	GPR182 Human siRNA Oligo Duplex (Locus ID 11318)	2 nmol	87276	5%	As Per Rule
9920	Origene	SR307756	SGT1 (ECD) Human siRNA Oligo Duplex (Locus ID 11319)	2 nmol	87276	5%	As Per Rule
9921	Origene	SR307757	MGAT4A Human siRNA Oligo Duplex (Locus ID 11320)	2 nmol	87276	5%	As Per Rule
9922	Origene	SR307758	XAB1 (GPN1) Human siRNA Oligo Duplex (Locus ID 11321)	2 nmol	87276	5%	As Per Rule
9923	Origene	SR307759	TMC62 Human siRNA Oligo Duplex (Locus ID 11322)	2 nmol	87276	5%	As Per Rule
9924	Origene	SR307760	DDX42 Human siRNA Oligo Duplex (Locus ID 11325)	2 nmol	87276	5%	As Per Rule
9925	Origene	SR307762	FKBP9 Human siRNA Oligo Duplex (Locus ID 11328)	2 nmol	87276	5%	As Per Rule
9926	Origene	SR307763	STK38 Human siRNA Oligo Duplex (Locus ID 11329)	2 nmol	87276	5%	As Per Rule
9927	Origene	SR307764	Chymotrypsin (CTRC) Human siRNA Oligo Duplex (Locus ID 11330)	2 nmol	87276	5%	As Per Rule
9928	Origene	SR307765	REA (PHB2) Human siRNA Oligo Duplex (Locus ID 11331)	2 nmol	87276	5%	As Per Rule
9929	Origene	SR307766	ACOT7 Human siRNA Oligo Duplex (Locus ID 11332)	2 nmol	87276	5%	As Per Rule
9930	Origene	SR307767	PDAP1 Human siRNA Oligo Duplex (Locus ID 11333)	2 nmol	87276	5%	As Per Rule
9931	Origene	SR307768	TUSC2 Human siRNA Oligo Duplex (Locus ID 11334)	2 nmol	87276	5%	As Per Rule
9932	Origene	SR307769	HP1 gamma (CBX3) Human siRNA Oligo Duplex (Locus ID 11335)	2 nmol	87276	5%	As Per Rule
9933	Origene	SR307770	EXOC3 Human siRNA Oligo Duplex (Locus ID 11336)	2 nmol	87276	5%	As Per Rule
9934	Origene	SR307771	GABARAP Human siRNA Oligo Duplex (Locus ID 11337)	2 nmol	87276	5%	As Per Rule
9935	Origene	SR307772	U2AF65 (U2AF2) Human siRNA Oligo Duplex (Locus ID 11338)	2 nmol	87276	5%	As Per Rule
9936	Origene	SR307773	OIP5 Human siRNA Oligo Duplex (Locus ID 11339)	2 nmol	87276	5%	As Per Rule
9937	Origene	SR307774	EXOSC8 Human siRNA Oligo Duplex (Locus ID 11340)	2 nmol	87276	5%	As Per Rule
9938	Origene	SR307777	Monoacylglycerol Lipase (MGLL) Human siRNA Oligo Duplex (Locus ID 11343)	2 nmol	87276	5%	As Per Rule
9939	Origene	SR307778	TWF2 Human siRNA Oligo Duplex (Locus ID 11344)	2 nmol	87276	5%	As Per Rule
9940	Origene	SR307779	GABARAPL2 Human siRNA Oligo Duplex (Locus ID 11345)	2 nmol	87276	5%	As Per Rule
9941	Origene	SR307780	Synaptopodin (SYNPO) Human siRNA Oligo Duplex (Locus ID 11346)	2 nmol	87276	5%	As Per Rule
9942	Origene	SR307781	CASC3 Human siRNA Oligo Duplex (Locus ID 22794)	2 nmol	87276	5%	As Per Rule
9943	Origene	SR307782	Nidogen 2 (NID2) Human siRNA Oligo Duplex (Locus ID 22795)	2 nmol	87276	5%	As Per Rule
9944	Origene	SR307783	COG2 Human siRNA Oligo Duplex (Locus ID 22796)	2 nmol	87276	5%	As Per Rule
9945	Origene	SR307784	TFEC Human siRNA Oligo Duplex (Locus ID 22797)	2 nmol	87276	5%	As Per Rule
9946	Origene	SR307785	LAMB4 Human siRNA Oligo Duplex (Locus ID 22798)	2 nmol	87276	5%	As Per Rule
9947	Origene	SR307786	RRAS2 Human siRNA Oligo Duplex (Locus ID 22800)	2 nmol	87276	5%	As Per Rule
9948	Origene	SR307789	XRN2 Human siRNA Oligo Duplex (Locus ID 22803)	2 nmol	87276	5%	As Per Rule
9949	Origene	SR307790	IKZF3 Human siRNA Oligo Duplex (Locus ID 22806)	2 nmol	87276	5%	As Per Rule
9950	Origene	SR307791	ZNFN1A2 (IKZF2) Human siRNA Oligo Duplex (Locus ID 22807)	2 nmol	87276	5%	As Per Rule
9951	Origene	SR307792	MRAS Human siRNA Oligo Duplex (Locus ID 22808)	2 nmol	87276	5%	As Per Rule
9952	Origene	SR307793	ATF5 Human siRNA Oligo Duplex (Locus ID 22809)	2 nmol	87276	5%	As Per Rule
9953	Origene	SR307794	COPZ1 Human siRNA Oligo Duplex (Locus ID 22818)	2 nmol	87276	5%	As Per Rule
9954	Origene	SR307795	COPG (COPG1) Human siRNA Oligo Duplex (Locus ID 22820)	2 nmol	87276	5%	As Per Rule
9955	Origene	SR307796	RASA3 Human siRNA Oligo Duplex (Locus ID 22821)	2 nmol	87276	5%	As Per Rule
9956	Origene	SR307798	MTF2 Human siRNA Oligo Duplex (Locus ID 22823)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
9957	Origene	SR307799	HSPA4L Human siRNA Oligo Duplex (Locus ID 22824)	2 nmol	87276	5%	As Per Rule
9958	Origene	SR307800	DNAJC8 Human siRNA Oligo Duplex (Locus ID 22826)	2 nmol	87276	5%	As Per Rule
9959	Origene	SR307801	PUF60 Human siRNA Oligo Duplex (Locus ID 22827)	2 nmol	87276	5%	As Per Rule
9960	Origene	SR307802	RBM16 (SCAF8) Human siRNA Oligo Duplex (Locus ID 22828)	2 nmol	87276	5%	As Per Rule
9961	Origene	SR307804	CEP162 Human siRNA Oligo Duplex (Locus ID 22832)	2 nmol	87276	5%	As Per Rule
9962	Origene	SR307805	ZNF652 Human siRNA Oligo Duplex (Locus ID 22834)	2 nmol	87276	5%	As Per Rule
9963	Origene	SR307806	ZFP30 Human siRNA Oligo Duplex (Locus ID 22835)	2 nmol	87276	5%	As Per Rule
9964	Origene	SR307807	RHOBTB3 Human siRNA Oligo Duplex (Locus ID 22836)	2 nmol	87276	5%	As Per Rule
9965	Origene	SR307808	COBLL1 Human siRNA Oligo Duplex (Locus ID 22837)	2 nmol	87276	5%	As Per Rule
9966	Origene	SR307809	RNF44 Human siRNA Oligo Duplex (Locus ID 22838)	2 nmol	87276	5%	As Per Rule
9967	Origene	SR307810	DLGAP4 Human siRNA Oligo Duplex (Locus ID 22839)	2 nmol	87276	5%	As Per Rule
9968	Origene	SR307811	RAB11 FIP2 (RAB11FIP2) Human siRNA Oligo Duplex (Locus ID 22841)	2 nmol	87276	5%	As Per Rule
9969	Origene	SR307812	PPM1E Human siRNA Oligo Duplex (Locus ID 22843)	2 nmol	87276	5%	As Per Rule
9970	Origene	SR307813	FRMPD1 Human siRNA Oligo Duplex (Locus ID 22844)	2 nmol	87276	5%	As Per Rule
9971	Origene	SR307814	DOLK Human siRNA Oligo Duplex (Locus ID 22845)	2 nmol	87276	5%	As Per Rule
9972	Origene	SR307815	VASH1 Human siRNA Oligo Duplex (Locus ID 22846)	2 nmol	87276	5%	As Per Rule
9973	Origene	SR307816	ZNF507 Human siRNA Oligo Duplex (Locus ID 22847)	2 nmol	87276	5%	As Per Rule
9974	Origene	SR307817	AAK1 Human siRNA Oligo Duplex (Locus ID 22848)	2 nmol	87276	5%	As Per Rule
9975	Origene	SR307818	CPEB3 Human siRNA Oligo Duplex (Locus ID 22849)	2 nmol	87276	5%	As Per Rule
9976	Origene	SR307819	ADNP homeobox protein 2 (ADNP2) Human siRNA Oligo Duplex (Locus ID 22850)	2 nmol	87276	5%	As Per Rule
9977	Origene	SR307820	ANKRD26 Human siRNA Oligo Duplex (Locus ID 22852)	2 nmol	87276	5%	As Per Rule
9978	Origene	SR307821	KPI2 (LMTK2) Human siRNA Oligo Duplex (Locus ID 22853)	2 nmol	87276	5%	As Per Rule
9979	Origene	SR307822	Netrin G1 (NTNG1) Human siRNA Oligo Duplex (Locus ID 22854)	2 nmol	87276	5%	As Per Rule
9980	Origene	SR307824	CILK1 Human siRNA Oligo Duplex (Locus ID 22858)	2 nmol	87276	5%	As Per Rule
9981	Origene	SR307826	NALP1 (NLRP1) Human siRNA Oligo Duplex (Locus ID 22861)	2 nmol	87276	5%	As Per Rule
9982	Origene	SR307827	FNDC3A Human siRNA Oligo Duplex (Locus ID 22862)	2 nmol	87276	5%	As Per Rule
9983	Origene	SR307828	ATG14L (ATG14) Human siRNA Oligo Duplex (Locus ID 22863)	2 nmol	87276	5%	As Per Rule
9984	Origene	SR307829	R3HDM2 Human siRNA Oligo Duplex (Locus ID 22864)	2 nmol	87276	5%	As Per Rule
9985	Origene	SR307830	SLITRK3 Human siRNA Oligo Duplex (Locus ID 22865)	2 nmol	87276	5%	As Per Rule
9986	Origene	SR307831	CNKSR2 Human siRNA Oligo Duplex (Locus ID 22866)	2 nmol	87276	5%	As Per Rule
9987	Origene	SR307832	FASTKD2 Human siRNA Oligo Duplex (Locus ID 22868)	2 nmol	87276	5%	As Per Rule
9988	Origene	SR307833	ZNF510 Human siRNA Oligo Duplex (Locus ID 22869)	2 nmol	87276	5%	As Per Rule
9989	Origene	SR307834	SAPS1 (PPP6R1) Human siRNA Oligo Duplex (Locus ID 22870)	2 nmol	87276	5%	As Per Rule
9990	Origene	SR307835	Neurologin 1 (NLGN1) Human siRNA Oligo Duplex (Locus ID 22871)	2 nmol	87276	5%	As Per Rule
9991	Origene	SR307836	SEC31A Human siRNA Oligo Duplex (Locus ID 22872)	2 nmol	87276	5%	As Per Rule
9992	Origene	SR307837	DZIP1 Human siRNA Oligo Duplex (Locus ID 22873)	2 nmol	87276	5%	As Per Rule
9993	Origene	SR307838	PEPP3 (PLEKHA6) Human siRNA Oligo Duplex (Locus ID 22874)	2 nmol	87276	5%	As Per Rule
9994	Origene	SR307839	ENPP4 Human siRNA Oligo Duplex (Locus ID 22875)	2 nmol	87276	5%	As Per Rule
9995	Origene	SR307840	INPP5F Human siRNA Oligo Duplex (Locus ID 22876)	2 nmol	87276	5%	As Per Rule
9996	Origene	SR307841	MLX interacting protein (MLXIP) Human siRNA Oligo Duplex (Locus ID 22877)	2 nmol	87276	5%	As Per Rule
9997	Origene	SR307842	TRAPPC8 Human siRNA Oligo Duplex (Locus ID 22878)	2 nmol	87276	5%	As Per Rule
9998	Origene	SR307843	MON1B Human siRNA Oligo Duplex (Locus ID 22879)	2 nmol	87276	5%	As Per Rule
9999	Origene	SR307844	ZCWC1 (MORC2) Human siRNA Oligo Duplex (Locus ID 22880)	2 nmol	87276	5%	As Per Rule
10000	Origene	SR307845	ANKRD6 Human siRNA Oligo Duplex (Locus ID 22881)	2 nmol	87276	5%	As Per Rule
10001	Origene	SR307846	ZHX2 Human siRNA Oligo Duplex (Locus ID 22882)	2 nmol	87276	5%	As Per Rule
10002	Origene	SR307847	CLSTN1 Human siRNA Oligo Duplex (Locus ID 22883)	2 nmol	87276	5%	As Per Rule
10003	Origene	SR307848	WDR37 Human siRNA Oligo Duplex (Locus ID 22884)	2 nmol	87276	5%	As Per Rule
10004	Origene	SR307849	ABLIM3 Human siRNA Oligo Duplex (Locus ID 22885)	2 nmol	87276	5%	As Per Rule
10005	Origene	SR307850	FOXJ3 Human siRNA Oligo Duplex (Locus ID 22887)	2 nmol	87276	5%	As Per Rule
10006	Origene	SR307851	UBOX5 Human siRNA Oligo Duplex (Locus ID 22888)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10007	Origene	SR307852	KHDC4 Human siRNA Oligo Duplex (Locus ID 22889)	2 nmol	87276	5%	As Per Rule
10008	Origene	SR307853	ZBTB1 Human siRNA Oligo Duplex (Locus ID 22890)	2 nmol	87276	5%	As Per Rule
10009	Origene	SR307854	ZNF365 Human siRNA Oligo Duplex (Locus ID 22891)	2 nmol	87276	5%	As Per Rule
10010	Origene	SR307855	BAHD1 Human siRNA Oligo Duplex (Locus ID 22893)	2 nmol	87276	5%	As Per Rule
10011	Origene	SR307856	DIS3 Human siRNA Oligo Duplex (Locus ID 22894)	2 nmol	87276	5%	As Per Rule
10012	Origene	SR307857	Rabphilin 3A (RPH3A) Human siRNA Oligo Duplex (Locus ID 22895)	2 nmol	87276	5%	As Per Rule
10013	Origene	SR307858	CEP164 Human siRNA Oligo Duplex (Locus ID 22897)	2 nmol	87276	5%	As Per Rule
10014	Origene	SR307859	DENND3 Human siRNA Oligo Duplex (Locus ID 22898)	2 nmol	87276	5%	As Per Rule
10015	Origene	SR307860	Rho guanine exchange factor 15 (ARHGEF15) Human siRNA Oligo Duplex (Locus ID 22899)	2 nmol	87276	5%	As Per Rule
10016	Origene	SR307862	ARSG Human siRNA Oligo Duplex (Locus ID 22901)	2 nmol	87276	5%	As Per Rule
10017	Origene	SR307863	RIPX (RUFY3) Human siRNA Oligo Duplex (Locus ID 22902)	2 nmol	87276	5%	As Per Rule
10018	Origene	SR307864	BTBD3 Human siRNA Oligo Duplex (Locus ID 22903)	2 nmol	87276	5%	As Per Rule
10019	Origene	SR307865	SBNO2 Human siRNA Oligo Duplex (Locus ID 22904)	2 nmol	87276	5%	As Per Rule
10020	Origene	SR307866	Epsin 2 (EPN2) Human siRNA Oligo Duplex (Locus ID 22905)	2 nmol	87276	5%	As Per Rule
10021	Origene	SR307867	TRAK1 Human siRNA Oligo Duplex (Locus ID 22906)	2 nmol	87276	5%	As Per Rule
10022	Origene	SR307868	DHX30 Human siRNA Oligo Duplex (Locus ID 22907)	2 nmol	87276	5%	As Per Rule
10023	Origene	SR307869	SACM1L Human siRNA Oligo Duplex (Locus ID 22908)	2 nmol	87276	5%	As Per Rule
10024	Origene	SR307870	FAN1 Human siRNA Oligo Duplex (Locus ID 22909)	2 nmol	87276	5%	As Per Rule
10025	Origene	SR307871	WDR47 Human siRNA Oligo Duplex (Locus ID 22911)	2 nmol	87276	5%	As Per Rule
10026	Origene	SR307872	RALY Human siRNA Oligo Duplex (Locus ID 22913)	2 nmol	87276	5%	As Per Rule
10027	Origene	SR307873	NGG2D (KLRK1) Human siRNA Oligo Duplex (Locus ID 22914)	2 nmol	87276	5%	As Per Rule
10028	Origene	SR307874	MMRN1 Human siRNA Oligo Duplex (Locus ID 22915)	2 nmol	87276	5%	As Per Rule
10029	Origene	SR307875	NCBP2 Human siRNA Oligo Duplex (Locus ID 22916)	2 nmol	87276	5%	As Per Rule
10030	Origene	SR307876	ZP1 Human siRNA Oligo Duplex (Locus ID 22917)	2 nmol	87276	5%	As Per Rule
10031	Origene	SR307877	CD93 Human siRNA Oligo Duplex (Locus ID 22918)	2 nmol	87276	5%	As Per Rule
10032	Origene	SR307878	MAPRE1 Human siRNA Oligo Duplex (Locus ID 22919)	2 nmol	87276	5%	As Per Rule
10033	Origene	SR307879	KIFAP3 Human siRNA Oligo Duplex (Locus ID 22920)	2 nmol	87276	5%	As Per Rule
10034	Origene	SR307880	MSRB2 Human siRNA Oligo Duplex (Locus ID 22921)	2 nmol	87276	5%	As Per Rule
10035	Origene	SR307881	EB3 (MAPRE3) Human siRNA Oligo Duplex (Locus ID 22924)	2 nmol	87276	5%	As Per Rule
10036	Origene	SR307882	PLA2R (PLA2R1) Human siRNA Oligo Duplex (Locus ID 22925)	2 nmol	87276	5%	As Per Rule
10037	Origene	SR307884	HABP4 Human siRNA Oligo Duplex (Locus ID 22927)	2 nmol	87276	5%	As Per Rule
10038	Origene	SR307885	Selenophosphate synthetase 2 (SEPHS2) Human siRNA Oligo Duplex (Locus ID 22928)	2 nmol	87276	5%	As Per Rule
10039	Origene	SR307886	Selenophosphate synthetase 1 (SEPHS1) Human siRNA Oligo Duplex (Locus ID 22929)	2 nmol	87276	5%	As Per Rule
10040	Origene	SR307887	RAB3GAP1 Human siRNA Oligo Duplex (Locus ID 22930)	2 nmol	87276	5%	As Per Rule
10041	Origene	SR307888	RAB18 Human siRNA Oligo Duplex (Locus ID 22931)	2 nmol	87276	5%	As Per Rule
10042	Origene	SR307889	POMZP3 Human siRNA Oligo Duplex (Locus ID 22932)	2 nmol	87276	5%	As Per Rule
10043	Origene	SR307891	RPIA Human siRNA Oligo Duplex (Locus ID 22934)	2 nmol	87276	5%	As Per Rule
10044	Origene	SR307892	ELL2 Human siRNA Oligo Duplex (Locus ID 22936)	2 nmol	87276	5%	As Per Rule
10045	Origene	SR307893	SCAP Human siRNA Oligo Duplex (Locus ID 22937)	2 nmol	87276	5%	As Per Rule
10046	Origene	SR307894	NCOA62 (SNW1) Human siRNA Oligo Duplex (Locus ID 22938)	2 nmol	87276	5%	As Per Rule
10047	Origene	SR307895	SHANK2 Human siRNA Oligo Duplex (Locus ID 22941)	2 nmol	87276	5%	As Per Rule
10048	Origene	SR307896	DKK1 Human siRNA Oligo Duplex (Locus ID 22943)	2 nmol	87276	5%	As Per Rule
10049	Origene	SR307897	KIN Human siRNA Oligo Duplex (Locus ID 22944)	2 nmol	87276	5%	As Per Rule
10050	Origene	SR307898	Dux4 (DUX4L1) Human siRNA Oligo Duplex (Locus ID 22947)	2 nmol	87276	5%	As Per Rule
10051	Origene	SR307899	TCP1 epsilon (CCT5) Human siRNA Oligo Duplex (Locus ID 22948)	2 nmol	87276	5%	As Per Rule
10052	Origene	SR307900	PTGR1 Human siRNA Oligo Duplex (Locus ID 22949)	2 nmol	87276	5%	As Per Rule
10053	Origene	SR307901	Kanadaplin (SLC4A1AP) Human siRNA Oligo Duplex (Locus ID 22950)	2 nmol	87276	5%	As Per Rule
10054	Origene	SR307902	P2X2 (P2RX2) Human siRNA Oligo Duplex (Locus ID 22953)	2 nmol	87276	5%	As Per Rule
10055	Origene	SR307903	TRIM32 Human siRNA Oligo Duplex (Locus ID 22954)	2 nmol	87276	5%	As Per Rule
10056	Origene	SR307904	SCMH1 Human siRNA Oligo Duplex (Locus ID 22955)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10057	Origene	SR307905	TPX2 Human siRNA Oligo Duplex (Locus ID 22974)	2 nmol	87276	5%	As Per Rule
10058	Origene	SR307906	PTIP (PAXIP1) Human siRNA Oligo Duplex (Locus ID 22976)	2 nmol	87276	5%	As Per Rule
10059	Origene	SR307907	AKR7A3 Human siRNA Oligo Duplex (Locus ID 22977)	2 nmol	87276	5%	As Per Rule
10060	Origene	SR307908	NT5C2 Human siRNA Oligo Duplex (Locus ID 22978)	2 nmol	87276	5%	As Per Rule
10061	Origene	SR307909	EFR3B Human siRNA Oligo Duplex (Locus ID 22979)	2 nmol	87276	5%	As Per Rule
10062	Origene	SR307910	Transcription factor 25 (TCF25) Human siRNA Oligo Duplex (Locus ID 22980)	2 nmol	87276	5%	As Per Rule
10063	Origene	SR307911	NINL Human siRNA Oligo Duplex (Locus ID 22981)	2 nmol	87276	5%	As Per Rule
10064	Origene	SR307912	DIP2C Human siRNA Oligo Duplex (Locus ID 22982)	2 nmol	87276	5%	As Per Rule
10065	Origene	SR307913	MAST1 Human siRNA Oligo Duplex (Locus ID 22983)	2 nmol	87276	5%	As Per Rule
10066	Origene	SR307914	PDCD11 Human siRNA Oligo Duplex (Locus ID 22984)	2 nmol	87276	5%	As Per Rule
10067	Origene	SR307915	Acinus (ACIN1) Human siRNA Oligo Duplex (Locus ID 22985)	2 nmol	87276	5%	As Per Rule
10068	Origene	SR307916	SORCS3 Human siRNA Oligo Duplex (Locus ID 22986)	2 nmol	87276	5%	As Per Rule
10069	Origene	SR307917	SV2C Human siRNA Oligo Duplex (Locus ID 22987)	2 nmol	87276	5%	As Per Rule
10070	Origene	SR307918	MYH15 Human siRNA Oligo Duplex (Locus ID 22989)	2 nmol	87276	5%	As Per Rule
10071	Origene	SR307919	PCNX1 Human siRNA Oligo Duplex (Locus ID 22990)	2 nmol	87276	5%	As Per Rule
10072	Origene	SR307920	FBXL11 (KDM2A) Human siRNA Oligo Duplex (Locus ID 22992)	2 nmol	87276	5%	As Per Rule
10073	Origene	SR307921	HMGXB3 Human siRNA Oligo Duplex (Locus ID 22993)	2 nmol	87276	5%	As Per Rule
10074	Origene	SR307922	AZ11 (CEP131) Human siRNA Oligo Duplex (Locus ID 22994)	2 nmol	87276	5%	As Per Rule
10075	Origene	SR307923	CEP152 Human siRNA Oligo Duplex (Locus ID 22995)	2 nmol	87276	5%	As Per Rule
10076	Origene	SR307924	TTC39A Human siRNA Oligo Duplex (Locus ID 22996)	2 nmol	87276	5%	As Per Rule
10077	Origene	SR307925	IGSF9B Human siRNA Oligo Duplex (Locus ID 22997)	2 nmol	87276	5%	As Per Rule
10078	Origene	SR307926	LIMCH1 Human siRNA Oligo Duplex (Locus ID 22998)	2 nmol	87276	5%	As Per Rule
10079	Origene	SR307927	RIM1 (RIMS1) Human siRNA Oligo Duplex (Locus ID 22999)	2 nmol	87276	5%	As Per Rule
10080	Origene	SR307928	WDFY3 Human siRNA Oligo Duplex (Locus ID 23001)	2 nmol	87276	5%	As Per Rule
10081	Origene	SR307929	DAAM1 Human siRNA Oligo Duplex (Locus ID 23002)	2 nmol	87276	5%	As Per Rule
10082	Origene	SR307930	MAPKBP1 Human siRNA Oligo Duplex (Locus ID 23005)	2 nmol	87276	5%	As Per Rule
10083	Origene	SR307931	Phospholipase c eta 1 (PLCH1) Human siRNA Oligo Duplex (Locus ID 23007)	2 nmol	87276	5%	As Per Rule
10084	Origene	SR307932	KLHDC10 Human siRNA Oligo Duplex (Locus ID 23008)	2 nmol	87276	5%	As Per Rule
10085	Origene	SR307933	RAB21 Human siRNA Oligo Duplex (Locus ID 23011)	2 nmol	87276	5%	As Per Rule
10086	Origene	SR307934	STK38L Human siRNA Oligo Duplex (Locus ID 23012)	2 nmol	87276	5%	As Per Rule
10087	Origene	SR307935	SPEN Human siRNA Oligo Duplex (Locus ID 23013)	2 nmol	87276	5%	As Per Rule
10088	Origene	SR307936	FBXO21 Human siRNA Oligo Duplex (Locus ID 23014)	2 nmol	87276	5%	As Per Rule
10089	Origene	SR307937	GOLGA8A Human siRNA Oligo Duplex (Locus ID 23015)	2 nmol	87276	5%	As Per Rule
10090	Origene	SR307938	EXOSC7 Human siRNA Oligo Duplex (Locus ID 23016)	2 nmol	87276	5%	As Per Rule
10091	Origene	SR307940	CNOT1 Human siRNA Oligo Duplex (Locus ID 23019)	2 nmol	87276	5%	As Per Rule
10092	Origene	SR307941	SNRNP200 Human siRNA Oligo Duplex (Locus ID 23020)	2 nmol	87276	5%	As Per Rule
10093	Origene	SR307942	Palladin (PALLD) Human siRNA Oligo Duplex (Locus ID 23022)	2 nmol	87276	5%	As Per Rule
10094	Origene	SR307944	SEMCAP3 (PDZRN3) Human siRNA Oligo Duplex (Locus ID 23024)	2 nmol	87276	5%	As Per Rule
10095	Origene	SR307945	UNC13A Human siRNA Oligo Duplex (Locus ID 23025)	2 nmol	87276	5%	As Per Rule
10096	Origene	SR307946	MYO16 Human siRNA Oligo Duplex (Locus ID 23026)	2 nmol	87276	5%	As Per Rule
10097	Origene	SR307947	KDM1A Human siRNA Oligo Duplex (Locus ID 23028)	2 nmol	87276	5%	As Per Rule
10098	Origene	SR307948	RBM34 Human siRNA Oligo Duplex (Locus ID 23029)	2 nmol	87276	5%	As Per Rule
10099	Origene	SR307949	KDM4B Human siRNA Oligo Duplex (Locus ID 23030)	2 nmol	87276	5%	As Per Rule
10100	Origene	SR307950	MAST3 Human siRNA Oligo Duplex (Locus ID 23031)	2 nmol	87276	5%	As Per Rule
10101	Origene	SR307951	USP33 Human siRNA Oligo Duplex (Locus ID 23032)	2 nmol	87276	5%	As Per Rule
10102	Origene	SR307952	DOP1A Human siRNA Oligo Duplex (Locus ID 23033)	2 nmol	87276	5%	As Per Rule
10103	Origene	SR307953	SAMD4A Human siRNA Oligo Duplex (Locus ID 23034)	2 nmol	87276	5%	As Per Rule
10104	Origene	SR307954	PHLPP2 Human siRNA Oligo Duplex (Locus ID 23035)	2 nmol	87276	5%	As Per Rule
10105	Origene	SR307955	ZNF292 Human siRNA Oligo Duplex (Locus ID 23036)	2 nmol	87276	5%	As Per Rule
10106	Origene	SR307956	PDZK3 (PDZD2) Human siRNA Oligo Duplex (Locus ID 23037)	2 nmol	87276	5%	As Per Rule
10107	Origene	SR307957	WDTC1 Human siRNA Oligo Duplex (Locus ID 23038)	2 nmol	87276	5%	As Per Rule
10108	Origene	SR307958	RanBP16 (XPO7) Human siRNA Oligo Duplex (Locus ID 23039)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10109	Origene	SR307959	MYT1L Human siRNA Oligo Duplex (Locus ID 23040)	2 nmol	87276	5%	As Per Rule
10110	Origene	SR307960	MON2 Human siRNA Oligo Duplex (Locus ID 23041)	2 nmol	87276	5%	As Per Rule
10111	Origene	SR307961	PDXDC1 Human siRNA Oligo Duplex (Locus ID 23042)	2 nmol	87276	5%	As Per Rule
10112	Origene	SR307963	KIF21B Human siRNA Oligo Duplex (Locus ID 23046)	2 nmol	87276	5%	As Per Rule
10113	Origene	SR307964	PDS5B Human siRNA Oligo Duplex (Locus ID 23047)	2 nmol	87276	5%	As Per Rule
10114	Origene	SR307965	FBP17 (FNBP1) Human siRNA Oligo Duplex (Locus ID 23048)	2 nmol	87276	5%	As Per Rule
10115	Origene	SR307966	SMG1 Human siRNA Oligo Duplex (Locus ID 23049)	2 nmol	87276	5%	As Per Rule
10116	Origene	SR307967	ZHX3 Human siRNA Oligo Duplex (Locus ID 23051)	2 nmol	87276	5%	As Per Rule
10117	Origene	SR307968	ENDOD1 Human siRNA Oligo Duplex (Locus ID 23052)	2 nmol	87276	5%	As Per Rule
10118	Origene	SR307969	ZSWIM8 Human siRNA Oligo Duplex (Locus ID 23053)	2 nmol	87276	5%	As Per Rule
10119	Origene	SR307970	ASC 2 (NCOA6) Human siRNA Oligo Duplex (Locus ID 23054)	2 nmol	87276	5%	As Per Rule
10120	Origene	SR307971	NMNAT2 Human siRNA Oligo Duplex (Locus ID 23057)	2 nmol	87276	5%	As Per Rule
10121	Origene	SR307972	CLUAP1 Human siRNA Oligo Duplex (Locus ID 23059)	2 nmol	87276	5%	As Per Rule
10122	Origene	SR307973	ZNF609 Human siRNA Oligo Duplex (Locus ID 23060)	2 nmol	87276	5%	As Per Rule
10123	Origene	SR307974	TBC1D9B Human siRNA Oligo Duplex (Locus ID 23061)	2 nmol	87276	5%	As Per Rule
10124	Origene	SR307975	GGA2 Human siRNA Oligo Duplex (Locus ID 23062)	2 nmol	87276	5%	As Per Rule
10125	Origene	SR307976	WAPL Human siRNA Oligo Duplex (Locus ID 23063)	2 nmol	87276	5%	As Per Rule
10126	Origene	SR307977	Senataxin (SETX) Human siRNA Oligo Duplex (Locus ID 23064)	2 nmol	87276	5%	As Per Rule
10127	Origene	SR307978	KIAA0090 (EMC1) Human siRNA Oligo Duplex (Locus ID 23065)	2 nmol	87276	5%	As Per Rule
10128	Origene	SR307979	TIP120B (CAND2) Human siRNA Oligo Duplex (Locus ID 23066)	2 nmol	87276	5%	As Per Rule
10129	Origene	SR307980	SETD1B Human siRNA Oligo Duplex (Locus ID 23067)	2 nmol	87276	5%	As Per Rule
10130	Origene	SR307981	FTSJD2 (CMTR1) Human siRNA Oligo Duplex (Locus ID 23070)	2 nmol	87276	5%	As Per Rule
10131	Origene	SR307982	TXNDC4 (ERP44) Human siRNA Oligo Duplex (Locus ID 23071)	2 nmol	87276	5%	As Per Rule
10132	Origene	SR307983	HECW1 Human siRNA Oligo Duplex (Locus ID 23072)	2 nmol	87276	5%	As Per Rule
10133	Origene	SR307984	KIAA0701 (UHRF1BP1L) Human siRNA Oligo Duplex (Locus ID 23074)	2 nmol	87276	5%	As Per Rule
10134	Origene	SR307985	SWAP70 Human siRNA Oligo Duplex (Locus ID 23075)	2 nmol	87276	5%	As Per Rule
10135	Origene	SR307986	RRP1B Human siRNA Oligo Duplex (Locus ID 23076)	2 nmol	87276	5%	As Per Rule
10136	Origene	SR307987	MYCBP2 Human siRNA Oligo Duplex (Locus ID 23077)	2 nmol	87276	5%	As Per Rule
10137	Origene	SR307988	VWA8 Human siRNA Oligo Duplex (Locus ID 23078)	2 nmol	87276	5%	As Per Rule
10138	Origene	SR307989	AVL9 Human siRNA Oligo Duplex (Locus ID 23080)	2 nmol	87276	5%	As Per Rule
10139	Origene	SR307990	KDM4C Human siRNA Oligo Duplex (Locus ID 23081)	2 nmol	87276	5%	As Per Rule
10140	Origene	SR307991	PPRC1 Human siRNA Oligo Duplex (Locus ID 23082)	2 nmol	87276	5%	As Per Rule
10141	Origene	SR307992	ERC1 Human siRNA Oligo Duplex (Locus ID 23085)	2 nmol	87276	5%	As Per Rule
10142	Origene	SR307993	EXPH5 Human siRNA Oligo Duplex (Locus ID 23086)	2 nmol	87276	5%	As Per Rule
10143	Origene	SR307994	TRIM35 Human siRNA Oligo Duplex (Locus ID 23087)	2 nmol	87276	5%	As Per Rule
10144	Origene	SR307995	PEG10 Human siRNA Oligo Duplex (Locus ID 23089)	2 nmol	87276	5%	As Per Rule
10145	Origene	SR307996	ZNF423 Human siRNA Oligo Duplex (Locus ID 23090)	2 nmol	87276	5%	As Per Rule
10146	Origene	SR307997	ZC3H13 Human siRNA Oligo Duplex (Locus ID 23091)	2 nmol	87276	5%	As Per Rule
10147	Origene	SR307998	GRAF (ARHGAP26) Human siRNA Oligo Duplex (Locus ID 23092)	2 nmol	87276	5%	As Per Rule
10148	Origene	SR307999	TTLL5 Human siRNA Oligo Duplex (Locus ID 23093)	2 nmol	87276	5%	As Per Rule
10149	Origene	SR308000	SIPA1L3 Human siRNA Oligo Duplex (Locus ID 23094)	2 nmol	87276	5%	As Per Rule
10150	Origene	SR308001	KIF1B Human siRNA Oligo Duplex (Locus ID 23095)	2 nmol	87276	5%	As Per Rule
10151	Origene	SR308002	IQSEC2 Human siRNA Oligo Duplex (Locus ID 23096)	2 nmol	87276	5%	As Per Rule
10152	Origene	SR308003	CDC2L6 (CDK19) Human siRNA Oligo Duplex (Locus ID 23097)	2 nmol	87276	5%	As Per Rule
10153	Origene	SR308004	SARM (SARM1) Human siRNA Oligo Duplex (Locus ID 23098)	2 nmol	87276	5%	As Per Rule
10154	Origene	SR308005	ZBTB43 Human siRNA Oligo Duplex (Locus ID 23099)	2 nmol	87276	5%	As Per Rule
10155	Origene	SR308006	MCF2L2 Human siRNA Oligo Duplex (Locus ID 23101)	2 nmol	87276	5%	As Per Rule
10156	Origene	SR308007	TBC1D2B Human siRNA Oligo Duplex (Locus ID 23102)	2 nmol	87276	5%	As Per Rule
10157	Origene	SR308008	FSTL4 Human siRNA Oligo Duplex (Locus ID 23105)	2 nmol	87276	5%	As Per Rule
10158	Origene	SR308009	MRPS27 Human siRNA Oligo Duplex (Locus ID 23107)	2 nmol	87276	5%	As Per Rule
10159	Origene	SR308010	RAP1GAP2 Human siRNA Oligo Duplex (Locus ID 23108)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10160	Origene	SR308011	Dendrin (DDN) Human siRNA Oligo Duplex (Locus ID 23109)	2 nmol	87276	5%	As Per Rule
10161	Origene	SR308012	SPART Human siRNA Oligo Duplex (Locus ID 23111)	2 nmol	87276	5%	As Per Rule
10162	Origene	SR308013	TNRC6B Human siRNA Oligo Duplex (Locus ID 23112)	2 nmol	87276	5%	As Per Rule
10163	Origene	SR308014	PARC (CUL9) Human siRNA Oligo Duplex (Locus ID 23113)	2 nmol	87276	5%	As Per Rule
10164	Origene	SR308015	Neurofascin (NFASC) Human siRNA Oligo Duplex (Locus ID 23114)	2 nmol	87276	5%	As Per Rule
10165	Origene	SR308016	TOGARAM1 Human siRNA Oligo Duplex (Locus ID 23116)	2 nmol	87276	5%	As Per Rule
10166	Origene	SR308017	NPIPL3 (NPIP3) Human siRNA Oligo Duplex (Locus ID 23117)	2 nmol	87276	5%	As Per Rule
10167	Origene	SR308018	TAB2 Human siRNA Oligo Duplex (Locus ID 23118)	2 nmol	87276	5%	As Per Rule
10168	Origene	SR308019	HIC2 Human siRNA Oligo Duplex (Locus ID 23119)	2 nmol	87276	5%	As Per Rule
10169	Origene	SR308020	ATP10B Human siRNA Oligo Duplex (Locus ID 23120)	2 nmol	87276	5%	As Per Rule
10170	Origene	SR308021	CLASP2 Human siRNA Oligo Duplex (Locus ID 23122)	2 nmol	87276	5%	As Per Rule
10171	Origene	SR308022	CAMTA2 Human siRNA Oligo Duplex (Locus ID 23125)	2 nmol	87276	5%	As Per Rule
10172	Origene	SR308023	POGZ Human siRNA Oligo Duplex (Locus ID 23126)	2 nmol	87276	5%	As Per Rule
10173	Origene	SR308024	GLT25D2 (COLGALT2) Human siRNA Oligo Duplex (Locus ID 23127)	2 nmol	87276	5%	As Per Rule
10174	Origene	SR308025	Plexin D1 (PLXND1) Human siRNA Oligo Duplex (Locus ID 23129)	2 nmol	87276	5%	As Per Rule
10175	Origene	SR308026	ATG2A Human siRNA Oligo Duplex (Locus ID 23130)	2 nmol	87276	5%	As Per Rule
10176	Origene	SR308027	GPATCH8 Human siRNA Oligo Duplex (Locus ID 23131)	2 nmol	87276	5%	As Per Rule
10177	Origene	SR308028	RAD54L2 Human siRNA Oligo Duplex (Locus ID 23132)	2 nmol	87276	5%	As Per Rule
10178	Origene	SR308029	PHF8 Human siRNA Oligo Duplex (Locus ID 23133)	2 nmol	87276	5%	As Per Rule
10179	Origene	SR308031	EPB41L3 Human siRNA Oligo Duplex (Locus ID 23136)	2 nmol	87276	5%	As Per Rule
10180	Origene	SR308032	SMC5 Human siRNA Oligo Duplex (Locus ID 23137)	2 nmol	87276	5%	As Per Rule
10181	Origene	SR308033	N4BP3 Human siRNA Oligo Duplex (Locus ID 23138)	2 nmol	87276	5%	As Per Rule
10182	Origene	SR308034	MAST205 (MAST2) Human siRNA Oligo Duplex (Locus ID 23139)	2 nmol	87276	5%	As Per Rule
10183	Origene	SR308035	ZZEF1 Human siRNA Oligo Duplex (Locus ID 23140)	2 nmol	87276	5%	As Per Rule
10184	Origene	SR308036	ANKLE2 Human siRNA Oligo Duplex (Locus ID 23141)	2 nmol	87276	5%	As Per Rule
10185	Origene	SR308037	DCUN1D4 Human siRNA Oligo Duplex (Locus ID 23142)	2 nmol	87276	5%	As Per Rule
10186	Origene	SR308038	LRCH1 Human siRNA Oligo Duplex (Locus ID 23143)	2 nmol	87276	5%	As Per Rule
10187	Origene	SR308039	ZC3H3 Human siRNA Oligo Duplex (Locus ID 23144)	2 nmol	87276	5%	As Per Rule
10188	Origene	SR308040	NACAD Human siRNA Oligo Duplex (Locus ID 23148)	2 nmol	87276	5%	As Per Rule
10189	Origene	SR308041	FCHO1 Human siRNA Oligo Duplex (Locus ID 23149)	2 nmol	87276	5%	As Per Rule
10190	Origene	SR308042	FRMD4B Human siRNA Oligo Duplex (Locus ID 23150)	2 nmol	87276	5%	As Per Rule
10191	Origene	SR308043	GRAMD4 Human siRNA Oligo Duplex (Locus ID 23151)	2 nmol	87276	5%	As Per Rule
10192	Origene	SR308044	Capicua (CIC) Human siRNA Oligo Duplex (Locus ID 23152)	2 nmol	87276	5%	As Per Rule
10193	Origene	SR308045	Neurochondrin (NCDN) Human siRNA Oligo Duplex (Locus ID 23154)	2 nmol	87276	5%	As Per Rule
10194	Origene	SR308046	CLCC1 Human siRNA Oligo Duplex (Locus ID 23155)	2 nmol	87276	5%	As Per Rule
10195	Origene	SR308047	SEPTIN6 Human siRNA Oligo Duplex (Locus ID 23157)	2 nmol	87276	5%	As Per Rule
10196	Origene	SR308048	TBC1D9 Human siRNA Oligo Duplex (Locus ID 23158)	2 nmol	87276	5%	As Per Rule
10197	Origene	SR308049	WDR43 Human siRNA Oligo Duplex (Locus ID 23160)	2 nmol	87276	5%	As Per Rule
10198	Origene	SR308051	JIP3 (MAPK8IP3) Human siRNA Oligo Duplex (Locus ID 23162)	2 nmol	87276	5%	As Per Rule
10199	Origene	SR308052	GGA3 Human siRNA Oligo Duplex (Locus ID 23163)	2 nmol	87276	5%	As Per Rule
10200	Origene	SR308053	MPRIP Human siRNA Oligo Duplex (Locus ID 23164)	2 nmol	87276	5%	As Per Rule
10201	Origene	SR308054	NUP205 Human siRNA Oligo Duplex (Locus ID 23165)	2 nmol	87276	5%	As Per Rule
10202	Origene	SR308055	stabilin1 (STAB1) Human siRNA Oligo Duplex (Locus ID 23166)	2 nmol	87276	5%	As Per Rule
10203	Origene	SR308056	EFR3A Human siRNA Oligo Duplex (Locus ID 23167)	2 nmol	87276	5%	As Per Rule
10204	Origene	SR308057	RTF1 Human siRNA Oligo Duplex (Locus ID 23168)	2 nmol	87276	5%	As Per Rule
10205	Origene	SR308059	TTLL12 Human siRNA Oligo Duplex (Locus ID 23170)	2 nmol	87276	5%	As Per Rule
10206	Origene	SR308060	GPD1L Human siRNA Oligo Duplex (Locus ID 23171)	2 nmol	87276	5%	As Per Rule
10207	Origene	SR308061	ABRAXAS2 Human siRNA Oligo Duplex (Locus ID 23172)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10208	Origene	SR308062	Methionyl Aminopeptidase 1 (METAP1) Human siRNA Oligo Duplex (Locus ID 23173)	2 nmol	87276	5%	As Per Rule
10209	Origene	SR308063	ZCCHC14 Human siRNA Oligo Duplex (Locus ID 23174)	2 nmol	87276	5%	As Per Rule
10210	Origene	SR308064	Lipin 1 (LPIN1) Human siRNA Oligo Duplex (Locus ID 23175)	2 nmol	87276	5%	As Per Rule
10211	Origene	SR308065	Septin 8 (SEPT8) Human siRNA Oligo Duplex (Locus ID 23176)	2 nmol	87276	5%	As Per Rule
10212	Origene	SR308066	CEP68 Human siRNA Oligo Duplex (Locus ID 23177)	2 nmol	87276	5%	As Per Rule
10213	Origene	SR308067	PASK Human siRNA Oligo Duplex (Locus ID 23178)	2 nmol	87276	5%	As Per Rule
10214	Origene	SR308068	RGL1 Human siRNA Oligo Duplex (Locus ID 23179)	2 nmol	87276	5%	As Per Rule
10215	Origene	SR308069	RFTN1 Human siRNA Oligo Duplex (Locus ID 23180)	2 nmol	87276	5%	As Per Rule
10216	Origene	SR308070	DIP2A Human siRNA Oligo Duplex (Locus ID 23181)	2 nmol	87276	5%	As Per Rule
10217	Origene	SR308071	MESD Human siRNA Oligo Duplex (Locus ID 23184)	2 nmol	87276	5%	As Per Rule
10218	Origene	SR308072	LARP4B Human siRNA Oligo Duplex (Locus ID 23185)	2 nmol	87276	5%	As Per Rule
10219	Origene	SR308073	CoREST (RCOR1) Human siRNA Oligo Duplex (Locus ID 23186)	2 nmol	87276	5%	As Per Rule
10220	Origene	SR308074	PHLDB1 Human siRNA Oligo Duplex (Locus ID 23187)	2 nmol	87276	5%	As Per Rule
10221	Origene	SR308075	ANKRD15 (KANK1) Human siRNA Oligo Duplex (Locus ID 23189)	2 nmol	87276	5%	As Per Rule
10222	Origene	SR308076	UBXD2 (UBXN4) Human siRNA Oligo Duplex (Locus ID 23190)	2 nmol	87276	5%	As Per Rule
10223	Origene	SR308077	CYFIP1 Human siRNA Oligo Duplex (Locus ID 23191)	2 nmol	87276	5%	As Per Rule
10224	Origene	SR308079	alpha Glucosidase II (GANAB) Human siRNA Oligo Duplex (Locus ID 23193)	2 nmol	87276	5%	As Per Rule
10225	Origene	SR308080	FBXL7 Human siRNA Oligo Duplex (Locus ID 23194)	2 nmol	87276	5%	As Per Rule
10226	Origene	SR308081	MDN1 Human siRNA Oligo Duplex (Locus ID 23195)	2 nmol	87276	5%	As Per Rule
10227	Origene	SR308082	FAM120A Human siRNA Oligo Duplex (Locus ID 23196)	2 nmol	87276	5%	As Per Rule
10228	Origene	SR308083	ETEA (FAF2) Human siRNA Oligo Duplex (Locus ID 23197)	2 nmol	87276	5%	As Per Rule
10229	Origene	SR308084	Proteasome Activator Subunit 4 (PSME4) Human siRNA Oligo Duplex (Locus ID 23198)	2 nmol	87276	5%	As Per Rule
10230	Origene	SR308085	GSE1 Human siRNA Oligo Duplex (Locus ID 23199)	2 nmol	87276	5%	As Per Rule
10231	Origene	SR308086	ATP11B Human siRNA Oligo Duplex (Locus ID 23200)	2 nmol	87276	5%	As Per Rule
10232	Origene	SR308087	FAM168A Human siRNA Oligo Duplex (Locus ID 23201)	2 nmol	87276	5%	As Per Rule
10233	Origene	SR308088	PMPCA Human siRNA Oligo Duplex (Locus ID 23203)	2 nmol	87276	5%	As Per Rule
10234	Origene	SR308090	ACSBG1 Human siRNA Oligo Duplex (Locus ID 23205)	2 nmol	87276	5%	As Per Rule
10235	Origene	SR308091	PLEKHM2 Human siRNA Oligo Duplex (Locus ID 23207)	2 nmol	87276	5%	As Per Rule
10236	Origene	SR308093	MLC1 Human siRNA Oligo Duplex (Locus ID 23209)	2 nmol	87276	5%	As Per Rule
10237	Origene	SR308095	ZC3H4 Human siRNA Oligo Duplex (Locus ID 23211)	2 nmol	87276	5%	As Per Rule
10238	Origene	SR308096	RRS1 Human siRNA Oligo Duplex (Locus ID 23212)	2 nmol	87276	5%	As Per Rule
10239	Origene	SR308097	Sulfatase 1 (SULF1) Human siRNA Oligo Duplex (Locus ID 23213)	2 nmol	87276	5%	As Per Rule
10240	Origene	SR308098	XPO6 Human siRNA Oligo Duplex (Locus ID 23214)	2 nmol	87276	5%	As Per Rule
10241	Origene	SR308099	PRRC2C Human siRNA Oligo Duplex (Locus ID 23215)	2 nmol	87276	5%	As Per Rule
10242	Origene	SR308100	TBC1D1 Human siRNA Oligo Duplex (Locus ID 23216)	2 nmol	87276	5%	As Per Rule
10243	Origene	SR308101	ZFR2 Human siRNA Oligo Duplex (Locus ID 23217)	2 nmol	87276	5%	As Per Rule
10244	Origene	SR308102	NBEAL2 Human siRNA Oligo Duplex (Locus ID 23218)	2 nmol	87276	5%	As Per Rule
10245	Origene	SR308103	FBXO28 Human siRNA Oligo Duplex (Locus ID 23219)	2 nmol	87276	5%	As Per Rule
10246	Origene	SR308104	DTX4 Human siRNA Oligo Duplex (Locus ID 23220)	2 nmol	87276	5%	As Per Rule
10247	Origene	SR308105	DBC2 (RHOBTB2) Human siRNA Oligo Duplex (Locus ID 23221)	2 nmol	87276	5%	As Per Rule
10248	Origene	SR308106	RRP12 Human siRNA Oligo Duplex (Locus ID 23223)	2 nmol	87276	5%	As Per Rule
10249	Origene	SR308107	Nesprin 2 (SYNE2) Human siRNA Oligo Duplex (Locus ID 23224)	2 nmol	87276	5%	As Per Rule
10250	Origene	SR308108	GP210 (NUP210) Human siRNA Oligo Duplex (Locus ID 23225)	2 nmol	87276	5%	As Per Rule
10251	Origene	SR308109	PLCL2 Human siRNA Oligo Duplex (Locus ID 23228)	2 nmol	87276	5%	As Per Rule
10252	Origene	SR308110	ARHGEF9 Human siRNA Oligo Duplex (Locus ID 23229)	2 nmol	87276	5%	As Per Rule
10253	Origene	SR308111	Chorein (VPS13A) Human siRNA Oligo Duplex (Locus ID 23230)	2 nmol	87276	5%	As Per Rule
10254	Origene	SR308113	TBC1D12 Human siRNA Oligo Duplex (Locus ID 23232)	2 nmol	87276	5%	As Per Rule
10255	Origene	SR308114	EXOC6B Human siRNA Oligo Duplex (Locus ID 23233)	2 nmol	87276	5%	As Per Rule



Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10256	Origene	SR308115	DNAJC9 Human siRNA Oligo Duplex (Locus ID 23234)	2 nmol	87276	5%	As Per Rule
10257	Origene	SR308117	Phospholipase C beta 1 (PLCB1) Human siRNA Oligo Duplex (Locus ID 23236)	2 nmol	87276	5%	As Per Rule
10258	Origene	SR308118	Arg 3.1 (ARC) Human siRNA Oligo Duplex (Locus ID 23237)	2 nmol	87276	5%	As Per Rule
10259	Origene	SR308119	PHLPP (PHLPP1) Human siRNA Oligo Duplex (Locus ID 23239)	2 nmol	87276	5%	As Per Rule
10260	Origene	SR308120	TMEM131L (KIAA0922) Human siRNA Oligo Duplex (Locus ID 23240)	2 nmol	87276	5%	As Per Rule
10261	Origene	SR308121	PACS2 Human siRNA Oligo Duplex (Locus ID 23241)	2 nmol	87276	5%	As Per Rule
10262	Origene	SR308122	Cordon bleu homolog (COBL) Human siRNA Oligo Duplex (Locus ID 23242)	2 nmol	87276	5%	As Per Rule
10263	Origene	SR308123	ANKRD28 Human siRNA Oligo Duplex (Locus ID 23243)	2 nmol	87276	5%	As Per Rule
10264	Origene	SR308124	SCC112 (PDS5A) Human siRNA Oligo Duplex (Locus ID 23244)	2 nmol	87276	5%	As Per Rule
10265	Origene	SR308125	ASTN2 Human siRNA Oligo Duplex (Locus ID 23245)	2 nmol	87276	5%	As Per Rule
10266	Origene	SR308126	BOP1 Human siRNA Oligo Duplex (Locus ID 23246)	2 nmol	87276	5%	As Per Rule
10267	Origene	SR308127	KATNIP Human siRNA Oligo Duplex (Locus ID 23247)	2 nmol	87276	5%	As Per Rule
10268	Origene	SR308128	KIAA0460 (RPRD2) Human siRNA Oligo Duplex (Locus ID 23248)	2 nmol	87276	5%	As Per Rule
10269	Origene	SR308129	ATP11A Human siRNA Oligo Duplex (Locus ID 23250)	2 nmol	87276	5%	As Per Rule
10270	Origene	SR308130	MINAR1 Human siRNA Oligo Duplex (Locus ID 23251)	2 nmol	87276	5%	As Per Rule
10271	Origene	SR308131	OTUD3 Human siRNA Oligo Duplex (Locus ID 23252)	2 nmol	87276	5%	As Per Rule
10272	Origene	SR308132	ANKRD12 Human siRNA Oligo Duplex (Locus ID 23253)	2 nmol	87276	5%	As Per Rule
10273	Origene	SR308133	Kazrin (KAZN) Human siRNA Oligo Duplex (Locus ID 23254)	2 nmol	87276	5%	As Per Rule
10274	Origene	SR308134	KIAA0802 (MTCL1) Human siRNA Oligo Duplex (Locus ID 23255)	2 nmol	87276	5%	As Per Rule
10275	Origene	SR308135	SCFD1 Human siRNA Oligo Duplex (Locus ID 23256)	2 nmol	87276	5%	As Per Rule
10276	Origene	SR308136	DENND5A Human siRNA Oligo Duplex (Locus ID 23258)	2 nmol	87276	5%	As Per Rule
10277	Origene	SR308137	DDHD2 Human siRNA Oligo Duplex (Locus ID 23259)	2 nmol	87276	5%	As Per Rule
10278	Origene	SR308138	CAMTA1 Human siRNA Oligo Duplex (Locus ID 23261)	2 nmol	87276	5%	As Per Rule
10279	Origene	SR308139	PIIP5K2 Human siRNA Oligo Duplex (Locus ID 23262)	2 nmol	87276	5%	As Per Rule
10280	Origene	SR308140	ARHGEF14 (MCF2L) Human siRNA Oligo Duplex (Locus ID 23263)	2 nmol	87276	5%	As Per Rule
10281	Origene	SR308141	ZC3H7B Human siRNA Oligo Duplex (Locus ID 23264)	2 nmol	87276	5%	As Per Rule
10282	Origene	SR308142	EXOC7 Human siRNA Oligo Duplex (Locus ID 23265)	2 nmol	87276	5%	As Per Rule
10283	Origene	SR308143	LPHN2 (ADGRL2) Human siRNA Oligo Duplex (Locus ID 23266)	2 nmol	87276	5%	As Per Rule
10284	Origene	SR308144	DNMBP Human siRNA Oligo Duplex (Locus ID 23268)	2 nmol	87276	5%	As Per Rule
10285	Origene	SR308145	MGA Human siRNA Oligo Duplex (Locus ID 23269)	2 nmol	87276	5%	As Per Rule
10286	Origene	SR308146	TSPYL4 Human siRNA Oligo Duplex (Locus ID 23270)	2 nmol	87276	5%	As Per Rule
10287	Origene	SR308147	CAMSAP1L1 (CAMSAP2) Human siRNA Oligo Duplex (Locus ID 23271)	2 nmol	87276	5%	As Per Rule
10288	Origene	SR308148	TASOR Human siRNA Oligo Duplex (Locus ID 23272)	2 nmol	87276	5%	As Per Rule
10289	Origene	SR308149	CLEC16A Human siRNA Oligo Duplex (Locus ID 23274)	2 nmol	87276	5%	As Per Rule
10290	Origene	SR308150	POFUT2 Human siRNA Oligo Duplex (Locus ID 23275)	2 nmol	87276	5%	As Per Rule
10291	Origene	SR308151	KLHL18 Human siRNA Oligo Duplex (Locus ID 23276)	2 nmol	87276	5%	As Per Rule
10292	Origene	SR308152	KIAA0664 (CLUH) Human siRNA Oligo Duplex (Locus ID 23277)	2 nmol	87276	5%	As Per Rule
10293	Origene	SR308153	NUP160 Human siRNA Oligo Duplex (Locus ID 23279)	2 nmol	87276	5%	As Per Rule
10294	Origene	SR308154	MTUS2 Human siRNA Oligo Duplex (Locus ID 23281)	2 nmol	87276	5%	As Per Rule
10295	Origene	SR308155	CSTF2T Human siRNA Oligo Duplex (Locus ID 23283)	2 nmol	87276	5%	As Per Rule
10296	Origene	SR308157	KIAA1107 Human siRNA Oligo Duplex (Locus ID 23285)	2 nmol	87276	5%	As Per Rule
10297	Origene	SR308158	KIBRA (WWC1) Human siRNA Oligo Duplex (Locus ID 23286)	2 nmol	87276	5%	As Per Rule
10298	Origene	SR308159	AGTPBP1 Human siRNA Oligo Duplex (Locus ID 23287)	2 nmol	87276	5%	As Per Rule
10299	Origene	SR308160	IQCE Human siRNA Oligo Duplex (Locus ID 23288)	2 nmol	87276	5%	As Per Rule
10300	Origene	SR308161	beta TRCP2 (FBXW11) Human siRNA Oligo Duplex (Locus ID 23291)	2 nmol	87276	5%	As Per Rule
10301	Origene	SR308162	EST1A (SMG6) Human siRNA Oligo Duplex (Locus ID 23293)	2 nmol	87276	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10302	Origene	SR308163	ANKS1A Human siRNA Oligo Duplex (Locus ID 23294)	2 nmol	87276	5%	As Per Rule
10303	Origene	SR308164	RNF156 (MGRN1) Human siRNA Oligo Duplex (Locus ID 23295)	2 nmol	87276	5%	As Per Rule
10304	Origene	SR308165	BICD2 Human siRNA Oligo Duplex (Locus ID 23299)	2 nmol	87276	5%	As Per Rule
10305	Origene	SR308166	ASCIZ (ATMIN) Human siRNA Oligo Duplex (Locus ID 23300)	2 nmol	87276	5%	As Per Rule
10306	Origene	SR308167	EHP1 Human siRNA Oligo Duplex (Locus ID 23301)	2 nmol	87276	5%	As Per Rule
10307	Origene	SR308169	KIF13B Human siRNA Oligo Duplex (Locus ID 23303)	2 nmol	87276	5%	As Per Rule
10308	Origene	SR308170	UBR2 Human siRNA Oligo Duplex (Locus ID 23304)	2 nmol	87276	5%	As Per Rule
10309	Origene	SR308171	ACSL6 Human siRNA Oligo Duplex (Locus ID 23305)	2 nmol	87276	5%	As Per Rule
10310	Origene	SR308172	TMEM194A (NEMP1) Human siRNA Oligo Duplex (Locus ID 23306)	2 nmol	87276	5%	As Per Rule
10311	Origene	SR308173	FKBP15 Human siRNA Oligo Duplex (Locus ID 23307)	2 nmol	87276	5%	As Per Rule
10312	Origene	SR308174	ICOS Ligand (ICOSLG) Human siRNA Oligo Duplex (Locus ID 23308)	2 nmol	87276	5%	As Per Rule
10313	Origene	SR308175	SIN3B Human siRNA Oligo Duplex (Locus ID 23309)	2 nmol	87276	5%	As Per Rule
10314	Origene	SR308176	hCAP D3 (NCAPD3) Human siRNA Oligo Duplex (Locus ID 23310)	2 nmol	87276	5%	As Per Rule
10315	Origene	SR308177	DMXL2 Human siRNA Oligo Duplex (Locus ID 23312)	2 nmol	87276	5%	As Per Rule
10316	Origene	SR308178	C22orf9 (KIAA0930) Human siRNA Oligo Duplex (Locus ID 23313)	2 nmol	87276	5%	As Per Rule
10317	Origene	SR308179	SATB2 Human siRNA Oligo Duplex (Locus ID 23314)	2 nmol	87276	5%	As Per Rule
10318	Origene	SR308180	SLC9A8 Human siRNA Oligo Duplex (Locus ID 23315)	2 nmol	87276	5%	As Per Rule
10319	Origene	SR308181	CUX2 Human siRNA Oligo Duplex (Locus ID 23316)	2 nmol	87276	5%	As Per Rule
10320	Origene	SR308182	DNAJC13 Human siRNA Oligo Duplex (Locus ID 23317)	2 nmol	87276	5%	As Per Rule
10321	Origene	SR308183	ZCH11 (ZCCHC11) Human siRNA Oligo Duplex (Locus ID 23318)	2 nmol	87276	5%	As Per Rule
10322	Origene	SR308184	RNF86 (TRIM2) Human siRNA Oligo Duplex (Locus ID 23321)	2 nmol	87276	5%	As Per Rule
10323	Origene	SR308185	RPGRIP1L Human siRNA Oligo Duplex (Locus ID 23322)	2 nmol	87276	5%	As Per Rule
10324	Origene	SR308186	MAN2B2 Human siRNA Oligo Duplex (Locus ID 23324)	2 nmol	87276	5%	As Per Rule
10325	Origene	SR308187	WASH complex subunit 7 (WASHC4) Human siRNA Oligo Duplex (Locus ID 23325)	2 nmol	87276	5%	As Per Rule
10326	Origene	SR308188	USP22 Human siRNA Oligo Duplex (Locus ID 23326)	2 nmol	87276	5%	As Per Rule
10327	Origene	SR308189	NEDD4 2 (NEDD4L) Human siRNA Oligo Duplex (Locus ID 23327)	2 nmol	87276	5%	As Per Rule
10328	Origene	SR308190	SASH1 Human siRNA Oligo Duplex (Locus ID 23328)	2 nmol	87276	5%	As Per Rule
10329	Origene	SR308191	TBC1D30 Human siRNA Oligo Duplex (Locus ID 23329)	2 nmol	87276	5%	As Per Rule
10330	Origene	SR308192	TTC28 Human siRNA Oligo Duplex (Locus ID 23331)	2 nmol	87276	5%	As Per Rule
10331	Origene	SR308193	CLASP1 Human siRNA Oligo Duplex (Locus ID 23332)	2 nmol	87276	5%	As Per Rule
10332	Origene	SR308194	DPY19L1 Human siRNA Oligo Duplex (Locus ID 23333)	2 nmol	87276	5%	As Per Rule
10333	Origene	SR308195	SZT2 Human siRNA Oligo Duplex (Locus ID 23334)	2 nmol	87276	5%	As Per Rule
10334	Origene	SR308196	WDR7 Human siRNA Oligo Duplex (Locus ID 23335)	2 nmol	87276	5%	As Per Rule
10335	Origene	SR308197	Desmuslin (SYNM) Human siRNA Oligo Duplex (Locus ID 23336)	2 nmol	87276	5%	As Per Rule
10336	Origene	SR308198	PHF15 (JADE2) Human siRNA Oligo Duplex (Locus ID 23338)	2 nmol	87276	5%	As Per Rule
10337	Origene	SR308199	VPS39 Human siRNA Oligo Duplex (Locus ID 23339)	2 nmol	87276	5%	As Per Rule
10338	Origene	SR308200	DNAJC16 Human siRNA Oligo Duplex (Locus ID 23341)	2 nmol	87276	5%	As Per Rule
10339	Origene	SR308201	FAM62A (ESYT1) Human siRNA Oligo Duplex (Locus ID 23344)	2 nmol	87276	5%	As Per Rule
10340	Origene	SR308202	Nesprin 1 (SYNE1) Human siRNA Oligo Duplex (Locus ID 23345)	2 nmol	87276	5%	As Per Rule
10341	Origene	TR30001	Positive shRNA control against eGFP (pRS Vector)	5 µg	47951	5%	As Per Rule
10342	Origene	TR30002	Positive shRNA control against Luciferase (pRS Vector)	5 µg	47951	5%	As Per Rule
10343	Origene	TR30003	Negative shRNA control in pRS Vector	5 µg	47951	5%	As Per Rule
10344	Origene	TR30008	Negative shRNA control in pGFP-V-RS Vector	5 µg	47951	5%	As Per Rule
10345	Origene	TR30009	Positive shRNA control against tGFP (pRS Vector)	5 µg	47951	5%	As Per Rule
10346	Origene	TR30012	Scrambled shRNA control in pRS shRNA Vector	5 µg	47951	5%	As Per Rule
10347	Origene	TR30013	Scrambled shRNA control in pGFP-V-RS shRNA Vector	5 µg	47951	5%	As Per Rule

Sl. No.	Principal Name	Cat. No.	Products Description	Pack Size	Rc Price	Discount (%)	GST
10348	Origene	TR30015	Scrambled shRNA control in pRFP-C-RS shRNA Vector	5 µg	<b>47951</b>	5%	As Per Rule
10349	Origene	TR30016	Positive shRNA control against tGFP (pRFP-C-RS Vector)	5 µg	<b>47951</b>	5%	As Per Rule
10350	Origene	TR30017	Positive shRNA control against tRFP (pGFP-V-RS Vector)	5 µg	<b>47951</b>	5%	As Per Rule
10351	Origene	TR30019	Scrambled shRNA control in pGFP-B-RS shRNA Vector	5 µg	<b>47951</b>	5%	As Per Rule
10352	Origene	TR30021	Scrambled shRNA control in pGFP-C-shLenti shRNA Vector	5 µg	<b>47951</b>	5%	As Per Rule
10353	Origene	TR30033	Scrambled shRNA control in pRFP-CB-shLenti Vector	5 µg	<b>47951</b>	5%	As Per Rule