

Price Effective from
1st May 2022

Custom Oligos and qPCR Probes

Price Per Base (without Modification)

Synthesis Scale / Price per base	0.025 μ mole	0.05 μ mole	0.2 μ mole	1.0 μ mole
DNA in Tubes (Per Base)	26.28	29.73	49.17	108.61
DNA in Plates (Per Base)	23.51	26.71	43.80	96.16
RNA in Tubes (Per Base)	NA	528.90	680.01	906.68
KiCq Start Primer	801.36	NA	NA	NA

GST as applicable

Purification Price (Without Modification)

Purification Price	0.05 μ mole	0.2 μ mole	1.0 μ mole
Desalt	Free	Free	Free
RP1	343.78	570.97	1085.44
HPLC	1143.14	1143.14	1599.92
PAGE	1143.14	1143.14	1599.92

GST as applicable

Price Per Base (With Modification)

Synthesis Scale / Price per base	0.025 μ mole	0.05 μ mole	0.2 μ mole	1.0 μ mole
DNA in Tubes (Per Base)	26.48	29.94	49.51	109.39
DNA in Plates (Per Base)	25.32	28.79	47.20	103.63
RNA Per Base	NA	569.93	732.78	977.03

GST as applicable

Purification Price (With Modification)

Purification Price	0.05 μ mole	0.2 μ mole	1.0 μ mole
Desalt	Free	Free	Free
RP1	345.03	575.78	1093.86
HPLC	1151.55	1151.55	1611.93
PAGE	1151.55	1151.55	1611.93

GST as applicable

5' Modification Price

5' Modification Description	5' Mod Code	0.05 μ mole	0.2 μ mole	1.0 μ mole	Recommended Purification
2,6-Diaminopurine	[26AP]	20,491	23,418	33,175	All
2-Aminopurine	[2AMP]	13,660	15,612	31,223	All
2-OMe-RNA A	[mA]	975	1,366	2,147	All
2-OMe-RNA C	[mC]	975	1,366	2,147	All
2-OMe-RNA G	[mG]	975	1,366	2,147	All
2-OMe-RNA U	[mU]	975	1,366	2,147	All
5-Br-dC	[5BrdC]	3,611	3,903	7,026	All
5-Br-dU	[5BrdU]	4,390	5,367	10,734	All
5-Me-dC	[5MedC]	2,440	3,415	4,879	All
5-Nitroindole	[5NITI]	5,855	6,342	11,709	All
6-Carboxy-rhodamine 6G	[CRh6G]	13,660	15,612	20,491	HPLC
6-FAM (fluorescein)	[6FAM]	2,440	4,390	6,245	All
8-Br-dA	[8BrdA]	5,367	5,659	9,757	All
8-Br-dG	[8BrdG]	4,879	5,074	10,734	All

Services Offered in India:

Scales - 0.025, 0.05, 0.2, 1.0 (in μ mole)

Length - 3 to 120 Bases. Greater than 120, please inquire

Purification - DESALT, PAGE, HPLC, CARTRIDGE

The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

Offered Degenerated wobbles (B,D,H,K,M,N,R,S,V,W,Y). Use synthesis scale greater than 0.025 μ mole.

KiCqStart® / Biotin/ Inosine/Uracil Primer are synthesized in India Lab

5' Modification Description	5' Mod Code	0.05 μ mole	0.2 μ mole	1.0 μ mole	Recommended Purification
8-oxo-dA	[8-oxo-dA]	15,611.64	16,587.01	33,175.16	All
8-Oxo-dG	[OXOG]	20,490.78	23,418.03	33,175.16	All
Amino-Modifier C12	[AmC12]	2,146.50	2,536.88	4,879.14	All
Amino-Modifier C3	[AmC3]	3,414.94	3,708.01	4,879.14	All
Amino-Modifier C6	[AmC6]	2,146.50	2,536.88	4,879.14	All
ATTO 488	[Atto488]	13,659.75	20,490.78	27,320.65	HPLC
ATTO 532	[Atto532]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 550	[Atto550]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 565	[Atto565]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 647N	[Atto647N]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 680	[Atto680]	14,636.27	21,466.14	31,223.28	HPLC
Biotin	[Btn]	2,439.57	3,414.94	4,879.14	All
BiotinTEG	[BtnTg]	13,659.75	15,611.64	31,223.28	All
Cholesteryl-TEG	[CholTEG]	20,490.78	23,418.03	33,175.16	All
Cyanine 3	[Cyanine3]	4,488.76	6,342.19	9,757.13	Cartridge;HPLC;PAGE
Cyanine 5	[Cyanine5]	2,439.57	3,414.94	4,879.14	Cartridge;HPLC;PAGE
Cyanine 5.5	[Cyanine55]	4,488.76	6,342.19	9,757.13	Cartridge;HPLC;PAGE
dA-5' (5' to 3' synthesis)	[dA5F]	2,146.50	2,536.88	4,879.14	All
dC-5' (5' to 3' synthesis)	[dC5F]	2,146.50	2,536.88	4,879.14	All
dG-5' (5' to 3' synthesis)	[dG5F]	2,146.50	2,536.88	4,879.14	All
Digoxigenin	[DIG]	10,733.64	11,709.01	16,587.01	HPLC
dT-5' (5' to 3' synthesis)	[dT5F]	2,146.50	2,536.88	4,879.14	All
HEX	[HEX]	2,439.57	4,390.31	6,244.88	All
Inosine	I	487.68	584.99	975.37	All
JOE	[JOE]	4,879.14	5,073.75	10,733.64	HPLC
Phosphate	[Phos]	1,463.05	1,951.88	2,927.25	All
ROX	[ROX]	5,854.51	6,342.19	9,757.13	HPLC
Spacer 18	[SP18]	4,390.31	4,586.07	7,806.39	All
Spacer 9	[Sp9]	3,414.94	3,610.70	7,025.64	All
TAMRA	[TAM]	5,854.51	6,342.19	9,757.13	HPLC
TET	[TET]	2,439.57	4,390.31	6,244.88	All
Texas Red-X	[TxRd]	5,854.51	6,342.19	11,709.01	HPLC
Thiol-Modifier C6 S-S	[ThiC6]	3,121.87	3,414.94	4,879.14	All
Uracil	U	487.68	584.99	975.37	All

GST as applicable

3' Modification price

3' Modification Description	3' Mod Code	0.05 μ mole	0.2 μ mole	1.0 μ mole	Recommended Purification
2',3'-ddC	[23ddC]	10,733.64	11,709.01	16,587.01	All
2-OMe-RNA A	[mA]	975.37	1,365.75	2,146.50	All
2-OMe-RNA C	[mC]	975.37	1,365.75	2,146.50	All
2-OMe-RNA G	[mG]	975.37	1,365.75	2,146.50	All
2-OMe-RNA U	[mU]	975.37	1,365.75	2,146.50	All
5-Me-dC	[5MedC]	5,366.82	5,658.75	9,757.13	All
6-FAM (fluorescein)	[6FAM]	6,829.88	7,317.56	12,196.70	All
Amino-Modifier C3	[AmC3]	2,146.50	2,536.88	4,879.14	All
Amino-Modifier C7	[AmC7]	2,146.50	2,536.88	4,879.14	All
ATTO 488	[Atto488]	13,659.75	20,490.78	27,320.65	HPLC
ATTO 532	[Atto532]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 550	[Atto550]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 565	[Atto565]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 647N	[Atto647N]	14,636.27	21,466.14	31,223.28	HPLC
ATTO 680	[Atto680]	14,636.27	21,466.14	31,223.28	HPLC
BiotinTEG	[BtnTg]	4,390.31	5,366.82	10,733.64	All
Cholesteryl-TEG	[CholTEG]	20,490.78	23,418.03	33,175.16	All

GST as applicable

3' Modification Description	3' Mod Code	0.05 µmole	0.2 µmole	1.0 µmole	Recommended Purification
Cyanine 3	[Cyanine3]	6,830	7,318	12,197	Cartridge;HPLC;PAGE
Cyanine 5	[Cyanine5]	4,390	5,367	10,734	Cartridge;HPLC;PAGE
dA-5' (5' to 3' synthesis)	[dA5F]	3,611	3,903	7,026	All
DabcyI	[DABC]	2,440	3,415	4,879	HPLC;PAGE
dC-5' (5' to 3' synthesis)	[dC5F]	0	3,708	5,464	All
dG-5' (5' to 3' synthesis)	[dG5F]	3,351	3,903	7,026	All
Digoxigenin	[DIG]	9,960	11,709	16,587	HPLC
dT-5' (5' to 3' synthesis)	[dT5F]	3,351	3,903	7,026	All
Inosine	I	452	585	975	All
JOE	[JOE]	4,528	5,074	10,734	HPLC
Onyx Quencher A	[OQA]	9,960	11,709	16,587	HPLC
Onyx Quencher B	[OQB]	9,960	11,709	16,587	HPLC
Onyx Quencher C	[OQC]	9,960	11,709	16,587	HPLC
Onyx Quencher D	[OQD]	9,960	11,709	16,587	HPLC
Phosphate	[Phos]	4,074	5,367	10,734	All
ROX	[ROX]	5,433	6,342	9,757	HPLC
Spacer C3	[SpC3]	3,169	3,611	7,026	All
TAMRA	[TAM]	5,433	6,342	9,757	All
Texas Red-X	[TxRd]	5,433	6,342	11,709	HPLC
Thiol-Modifier C3 S-S	[ThiC3]	2,897	3,415	4,879	All
Thiol-Modifier C6 S-S	[ThiC6]	2,897	3,415	4,879	All
Uracil	U	452	585	975	All

GST as applicable

Internal Modification

Modification Description	SAP Code	0.05 µmole	0.2 µmole	1.0 µmole	Recommended Purification
2,6-Diaminopurine	[26AP]	20,491	23,418	33,175	All
2-Aminopurine	[2AMP]	13,660	15,612	31,223	All
2-OMe-RNA A	[mA]	975	1,366	2,147	All
2-OMe-RNA C	[mC]	975	1,366	2,147	All
2-OMe-RNA G	[mG]	975	1,366	2,147	All
2-OMe-RNA U	[mU]	975	1,366	2,147	All
5-Br-dC	[5BrdC]	3,611	3,903	7,026	All
5-Br-dU	[5BrdU]	21,466	23,418	33,175	All
5-Me-dC	[5MedC]	2,440	3,415	4,879	All
5-Nitroindole	[5NITI]	5,855	6,342	11,709	All
5-OH-dU	[5-OH-dU]	29,273	31,223	40,980	All
8-Br-dA	[8BrdA]	13,660	15,612	20,491	All
8-Br-dG	[8BrdG]	13,660	15,612	20,491	All
8-oxo-dA	[8-oxo-dA]	15,612	16,587	33,175	All
8-Oxo-dG	[OXOG]	20,491	23,418	33,175	All
Amino-Modifier C2 dT	[AmC2dT]	15,612	16,587	33,175	All
Amino-Modifier C6 dT	[AmC6dT]	15,612	16,587	33,175	All
Biotin dT	[BtdnT]	9,757	10,734	15,612	HPLC;PAGE
BiotinTEG	[BtdnTg]	13,660	15,612	31,223	All
Cholesteryl-TEG	[CholTEG]	20,491	23,418	33,175	All
dA-5' (5' to 3' synthesis)	[dA5F]	2,147	2,537	4,879	All
dC-5' (5' to 3' synthesis)	[dC5F]	2,147	2,537	4,879	All
dG-5' (5' to 3' synthesis)	[dG5F]	2,147	2,537	4,879	All
dSpacer	[DSPC]	20,491	23,418	33,175	All
dT-5' (5' to 3' synthesis)	[dT5F]	2,147	2,537	4,879	All
Fluorescein-dT	[FIdT]	10,734	11,709	16,587	HPLC;PAGE;Cartridge
Inosine	I	488	585	975	All
N6-Me-dA	[N6-Me-dA]	20,491	23,418	33,175	All
Spacer 12	[SP12]	4,390	4,586	7,806	All
Spacer 18	[SP18]	4,390	4,586	7,806	All
Spacer 9	[Sp9]	3,415	3,611	7,026	All
Spacer C3	[SpC3]	3,415	3,611	7,026	All
Thiol-Modifier C6 S-S	[ThiC6]	8,098	8,098	13,660	All
Thymidine Glycol	[TG]	43,908	45,860	53,666	HPLC;PAGE
Uracil	U	488	585	975	All

GST as applicable

Dual-Labeled Probes (7 to 50 Bases)

5' Reporter / 3' Quencher Combination	1 OD PAGE/HPLC	3 OD PAGE/HPLC	5 OD PAGE/HPLC	10 OD PAGE/HPLC
6-FAM / BHQ-1	13,172	16,587	27,808	39,030
6-FAM / Dabcyl	13,172	16,587	27,808	39,030
Cyanine3 / BHQ-2	13,172	16,587	27,808	39,030
Cyanine3 / Dabcyl	29,273	43,908	40,593	107,331
Cyanine5 / BHQ-2	13,172	16,587	27,808	39,030
Cyanine5 / Dabcyl	31,711	48,787	73,180	117,088
Cyanine5.5 / BHQ-2	13,172	16,587	27,808	39,030
Cyanine5.5 / Dabcyl	13,172	16,587	27,808	39,030
HEX / BHQ-1	13,172	16,587	27,808	39,030
HEX / Dabcyl	13,172	16,587	27,808	39,030
JOE / BHQ-1	13,172	16,587	27,808	39,030
JOE / Dabcyl	13,172	16,587	27,808	39,030
ROX / BHQ-2	13,172	16,587	27,808	39,030
ROX / Dabcyl	13,172	16,587	27,808	39,030
TET / BHQ-1	13,172	16,587	27,808	39,030
TET / Dabcyl	13,172	16,587	27,808	39,030
Texas Red / BHQ-2	13,172	16,587	27,808	39,030
Texas Red / Dabcyl 1	13,172	16,587	27,808	39,030
JOE / Onyx Quencher A	13,172	16,587	27,808	39,030
JOE / TAMRA	10,734	13,660	22,929	32,200
Quasar 570 / BHQ-2	25,174	39,030	58,544	89,767
Quasar 670 / BHQ-3	24,393	39,030	63,423	97,574
ROX / BHQ-2	13,172	16,587	27,808	39,030
ROX / Onyx Quencher C	13,172	16,587	27,808	39,030
TAMRA / BHQ-2	13,172	16,587	27,808	39,030
TAMRA / Onyx Quencher B	13,172	16,587	27,808	39,030
TET / BHQ-1	13,172	16,587	27,808	39,030
TET / Onyx Quencher A	13,172	16,587	27,808	39,030
TET / TAMRA	13,660	13,660	27,808	32,200
Texas Red / BHQ-2	13,172	16,587	27,808	39,030
Texas Red / Onyx Quencher C	13,172	16,587	27,808	39,030

GST as applicable

Molecular Beacons (7 to 50 Bases)

5' Reporter / 3' Quencher Combination	1 OD	3 OD	5 OD	10 OD
6-FAM / BHQ-1	16,099	20,491	34,150	47,811
6-FAM / Dabcyl	16,099	20,491	34,150	47,811
Cyanine3 / BHQ-2	16,099	20,491	34,150	47,811
Cyanine3 / Dabcyl	16,099	20,491	34,150	47,811
Cyanine5 / BHQ-2	16,099	20,491	34,150	47,811
Cyanine5 / Dabcyl	16,099	20,491	34,150	47,811
Cyanine5.5 / BHQ-2	16,099	20,491	34,150	47,811
Cyanine5.5 / Dabcyl	16,099	20,491	34,150	47,811
HEX / BHQ-1	16,099	20,491	34,150	47,811
HEX / Dabcyl	16,099	20,491	34,150	47,811
JOE / BHQ-1	16,099	20,491	34,150	47,811
JOE / Dabcyl	16,099	20,491	34,150	47,811
ROX / BHQ-2	16,099	20,491	34,150	47,811
ROX / Dabcyl	16,099	20,491	34,150	47,811
TET / BHQ-1	16,099	20,491	34,150	47,811
TET / Dabcyl	16,099	20,491	34,150	47,811
Texas Red / BHQ-2	16,099	20,491	34,150	47,811
Texas Red / Dabcyl 1	16,099	20,491	34,150	47,811

GST as applicable

siRNA (19 to 29 Bases)

Yield	2OD	5OD	10 OD
siRNA Duplex flat price (Desalted)	11,658	17,719	22,642
siRNA Duplex flat price (HPLC)	5,648	8,497	10,621

GST as applicable

WellRED Oligos (15 to 30 Bases)

5' Mod	Yield in OD	Purification	Price (INR)
[D2-PA]	2	Cartridge	4,195
[D3-PA]	2	Cartridge	4,195
[D4-PA]	2	Cartridge	4,195
[D2-PA]	4	Cartridge	6,049
[D3-PA]	4	Cartridge	6,049
[D4-PA]	4	Cartridge	6,049
[D2-PA]	5	HPLC	8,001
[D3-PA]	5	HPLC	8,001
[D4-PA]	5	HPLC	8,001
[D2-PA]	10	HPLC	11,806
[D3-PA]	10	HPLC	11,806
[D4-PA]	10	HPLC	11,806

GST as applicable

KICq Start Primer with modification

Description	Variant	Price (INR)
Kicq Probe Assay FAM	KSPRA2015_FAM	4,948
Kicq Probe Assay HEX	KSPRA2015_HEX	6,623

Easy and simple primers

Description	OD	Price (INR)
Easy oligo	3	792
Pure and Simple Primer		1035

GST as applicable

DNA Oligos (Base price at high yield)	OD	Price (INR)
DNA Per Base (Tubes)	1723.00	3029.00

GST as applicable

Phosphorothiate bonds Modification	0.05 µmole	0.2 µmole	1.0 µmole	10.0 µmole	15.0 µmole
S-BASE	217.00	143.00	333.00	983.00	3160.00

GST as applicable

2'O-Methyl RNA

Description	10 OD	2 OD	50 OD	5 OD
2'Ome BASE Price	553.00	395.00	3366.00	474.00
2'Ome BASE Price (Plate)		606.00		

GST as applicable

HPLC Purification at high yield	10.0 µmole	15.0 µmole
HPLC	6423.00	3029.00

Purification charges as applicable

Locked Nucleic Acid

Description	0.05 µmole	0.2 µmole	1.0 µmole	10.0 µmole	15.0 µmole
Locked Nucleic Acid	961.00	961.00	1635.00	5193.00	6827.00

GST as applicable

Purification charges as applicable

Modification at high yield

HPLC Purification at high yield	10.0 µmole	15.0 µmole
5'Mod 6 Fam	48082.00	60102.00
3'Mod Amine C3	26926.00	36061.00
5'Mod Amino-Modifier-C6	16829.00	21155.00
3'Mod 3' Amine C7	23697.00	35546.00
5'Mod Amine C12	36061.00	45196.00
5'Mod Biotin	31253.00	38947.00
3'Mod Biotin Teg	52409.00	68757.00
5'Mod Cy3	108184.00	135590.00
5'Mod Cy5	48082.00	60102.00
5'Mod Hex	57217.00	69718.00

GST as applicable

Purification charges as applicable

Inosine Modification

Description	0.025 µmole	10.0 µmole	15.0 µmole
5'Mod deoxyInosine	363	4808	6251
Inosine	363	194484	233395
3'Mod DeoxyInosine	363	7212	8655

GST as applicable

Purification charges as applicable

Modification at high yield

Description	10.0 µmole	15.0 µmole
5'Mod Phosphorylation	16347	20194
3'Mod 3'Phosphorylation	19748	29622
5'Mod TAMRA	105780	131263
TAMRA	50486	67314
5'Mod Tet	54332	66833
5'Mod Thiol C6	28368	
3'Mod Thiol C6	36350	49043
3'Mod Thiol C3 S-S	36350	49043

GST as applicable

Purification charges as applicable

Long Oligo

Description	Price (INR)
5'Mod Phosphorylation	2015
5'Mod Biotin	5037
5'Mod deoxyInosine	916
Internal Inosine	916
3'Mod DeoxyInosine	916
5'Mod deoxyUridine	916
Internal Uracil	916
3'Mod deoxyUridine	916
5'Mod Amino-Modifier-C6	2519
5'Mod Amine C12	5037
3'Mod Spacer C3	5541
BASE Price	81
S-BASE Price	252
PAGE	10578

GST as applicable

RNA Modification

Description	0.05 µmole	0.2 µmole	1.0 µmole
RNA S-Base	241	313	481
RNA Int Inosine	865	865	1539
RNA Int Uracil	865	865	1539
RNA 5mod 2fIA	961	1443	4327
RNA 5mod 2fIC	481	817	2404
RNA 5mod 2fIG	961	1443	4327
RNA 5mod 2fIU	481	817	2404
RNA Int 2fIA	961	1443	4327
RNA Int 2fIC	481	817	2404
RNA Int 2fIG	961	1443	4327
RNA Int 2fIU	481	817	2404
RNA 3mod 2fIA	2885	3847	11539
RNA 3mod 2fIC	2404	2885	8655
RNA 3mod 2fIG	2885	3847	11539
RNA 3mod 2fIU	2404	2885	8655
RNA 5mod InvAb	4808	5770	17310
RNA 3mod InvAb	4808	5770	17310
RNA 3mod InvdT	2885	3847	11539

GST as applicable

Purification charges as applicable

Plate with Modification

Description	0.025 µmole	0.05 µmole	0.2 µmole	1.0 µmole
5'Mod Inosine	385	385	577	961
Inosine	385	385	577	961
3'Mod Inosine	865	865	865	1539
5'Mod Uracil	385	385	577	961
Uracil	385	385	577	961
3'Mod Uracil	865	865	865	1539
5'Mod Phosphorylation	—	961	1154	2404
5'Mod Biotin	—	1731	2212	5578

Plate with Modification

Description	0.025 µmole	0.05 µmole	0.2 µmole	1.0 µmole
5'Mod 6 Fam	—	1923	2404	6058
5'Mod Hex	—	4327	4808	9616
5'Mod Tet	—	4327	4808	9616
5'Mod Amine C6	—	673	961	2404
5'Mod Amine C12	—	2404	2885	7212
3'Mod 3'Phosphorylation	—	2404	2885	5096
3'Mod Biotin Teg	—	4327	4808	8655
3'Mod 3' Amine C7	—	2116	2596	4808
3'Mod Amine C3	—	2116	2596	4808

GST as applicable
Purification charges as applicable

Dual Labeled Probes

Description	10.0 OD	1.0 OD	3.0 OD	5.0 OD	50.0 OD	100.0 OD
DLFP 5'Mod 6 Fam 3'Mod Tamra	29881	9961	13039	21278	100971	156265
DLFP 5'Mod Hex 3'Mod Tamra	29881	10279	12678	21278	—	—
DLFP 5'Mod 6 Fam 3'Mod [3OQA]	36219	12224	15393	25806	—	—
DLFP 5'Mod Hex 3'Mod [3OQA]	36219	12224	15393	25806	—	—
DLFP 5'Mod CY3 3'Mod [3BQ2]	39030	—	—	—	—	—
DLFP 5'Mod CY3 3'Mod [3OQB]	36219	12224	15393	25806	—	—
DLFP 5' Cy5 / 3' BHQ3 10 OD	36219	12224	15393	25806	—	—
DLFP 5' Cy5.5 / 3' BHQ3 10 OD	36219	12224	15393	25806	—	—
DLFP 5'Mod CY5.5 3'Mod [3BQ2]	36219	—	—	—	—	—
DLFP 5'Mod CY5 3'Mod [3OQD]	36219	12224	15393	25806	—	—
DLFP 5'Mod CY5.5 3'Mod [3OQD]	36219	12224	15393	25806	—	—
DLFP 5'CalFluor Gold540 / 3'BHQ1	99603	27165	39686	63384	—	—
DLFP 5'CalFluor Orange 560 / 3'BHQ1	99603	27889	40746	63384	—	—
DLFP 5'CalFluor Red590 / 3'BHQ2	108657	29429	45274	67911	—	—
DLFP 5'Mod 6 Fam 3'Mod [3BQ1]	—	—	—	—	100971	156265
DLFP 5'Mod CY5 3'Mod [3BQ2]	—	—	—	—	203866	407251
DLFP 5' Cy5 / 3' BHQ3	—	—	—	—	207232	413983
DLFP 5'Mod Hex 3'Mod [3BQ1]	—	—	—	—	137033	188480

GST as applicable

Dual Labeled Probes

Description	2.0 OD	5.0 OD	10.0 OD	50.0 OD
siRNA Phosphorothioate linkage	99	295	393	1473
siRNA b Phosphorothioate linkage	99	295	393	1473
SiRna 5mod 2fIA	983	983	1473	2947
SiRna 5mod 2fIC	491	983	1473	1964
SiRna 5mod 2fIG	983	983	1473	2947
SiRna 5mod 2fIU	491	983	1473	1964
SiRna Int 2fIA	983	983	1473	2947
SiRna Int 2fIC	983	983	1473	1964
SiRna Int 2fIG	983	983	1473	2947

Dual Labeled Probes

Description	2.0 OD	5.0 OD	10.0 OD	50.0 OD
SiRna Int 2fIU	491	983	1473	1964
SiRna Int IndU	1473	1964	2947	5402
SiRna 3mod 2fIC	—	1964	—	6875
SiRna 3mod 2fIG	1964	2947	3438	8839
SiRna 3mod 2fIU	1964	1964	2947	6875
SiRna 5mod AmC6	3160	4327	4345	29810
SiRna 5mod InvAb	4808	5770	4611	14424
SiRna 5mod Btn	2764	3160	3950	39427
SiRna 5mod Cy3	5529	5924	7504	62506
SiRna 5mod Cy55	5529	5924	7504	100971
SiRna 5mod Cy5	5529	5924	7504	83662
SiRna 5mod 6Fam	3950	4345	5924	39908
SiRna 5mod FLC	3160	3554	4345	—
SiRna 5mod phos	1579	1975	3554	31734
SiRna 5mod Thiol	6875	7857	13258	26517
SiRna 3mod Amc7F	3950	4739	5924	—
SiRna 3mod Btn	3950	4739	5924	—
SiRna 3mod Cy3	12638	15798	18958	—
SiRna 3mod Cy55	12638	15798	18958	—
SiRna 3mod Cy5	12638	15798	18958	—
SiRna 3mod 6Fam	9479	11453	13428	—
SiRna 3mod FLC	3950	4739	5924	—
SiRna 3mod phos	2370	2764	3064	—
SiRna 3mod InvdT	1964	2947	3438	6875
SiRna 3mod InvAb	3438	3928	4911	9821
SiRna 3mod Thiol	6875	7857	13258	26517

GST as applicable

Light Cycler

Description	0.1 OD	0.25 OD	1.5 OD	15.0 OD
Light cycler 1 3 Mod Flc	8326	13495	15893	73429
Light cycler 2 Int L610	34001	47600	58345	184737
Light cycler 2 Int L640	34001	47600	58345	184737
Light cycler 2 5Mod LC610 3Mod Phos	32338	34454	46740	77294
Light cycler 2 5Mod LC640 3Mod Phos	32338	34454	46740	77294
Light cycler 2 5Mod LC670 3Mod Phos	32338	34454	46740	77294
Light cycler 2 5Mod LC705 3Mod Phos	32338	34454	46740	77294

SiRNA in Plate Format

Description	OD	Price (INR)
SiRna 3mod InvdT	2	3022
SiRna 3mod InvAb	2	5037
SiRna 3mod phos	2	3022
SiRna 3mod 6Fam	2	12135
SiRna 3mod Cy55	2	16142
SiRna 3mod Cy5	2	16142
SiRna 3mod Cy3	2	16142
SiRna 3mod Btn	2	5037
SiRna 3mod Amc7F	2	5037
SiRna 5mod Thiol	2	8059
SiRna 5mod InvAb	2	5037
SiRna 5mod phos	2	2015
SiRna 5mod 6Fam	2	5037
SiRna 5mod Cy55	2	7052
SiRna 5mod Cy5	2	7052
SiRna 5mod Cy3	2	7052
SiRna 5mod Btn	2	3526

SiRNA in Plate Format

Description	OD	Price (INR)
SiRna 5mod AmC6	2	4030
SiRna Int 2fIU	2	504
SiRna Int 2fIG	2	1007
SiRna Int 2fIC	2	504
SiRna Int 2fIA	2	1007
SiRna Int IndU	2	2015
siRNA Phosphorothioate linkage	2	206

GST as applicable

Deoxy Uridine/Uracil Modifications

Description	0.025 μ mole	10.0 μ mole	15.0 μ mole
5'Mod deoxyUridine	363	5000	6539
Uracil	363	5924	9084
3'Mod deoxyUridine	363	7212	8655

GST as applicable
Purification charges as applicable

DeoxyUridine internal Modifications

Description	0.1 OD	0.25 OD	1.5 OD	15.0 OD	10.0 OD	1.0 OD	3.0 OD	5.0 OD
deoxyUridine	577	673	865	1731	744	234	343	360

Inosine internal Modifications

Description	0.1 OD	0.25 OD	1.5 OD	15.0 OD	10.0 OD	1.0 OD	3.0 OD	5.0 OD
Inosine Probe	577	673	865	1731	744	234	343	360

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