

Prices do not include applicable taxes, duties and shipping costs. Prices are subject to change without notice.

OciChip Catalog Arrays

OciChip Human Arrays

S.No	Order Number	Product Description	Genes	1-9 Slides(£)	10 - 29 Slides*	30 - 49 Slides*
1	TMCT2170-000000	OciChip Human Starter Kit (10 slides)	153	260.00	235.00	210.00
2	TMCT2190-000000	OciChip Human 30K Array A	9850	85.00	78.00	70.00
3	TMCT2190-200000	OciChip Human 30K Array B	9850	85.00	78.00	70.00
4	TMCT2190-300000	OciChip Human 30K Array C	9850	85.00	78.00	70.00
5	TMCT2190-500000	OciChip Human 30K Array (slides A+B+C)	29550	130.00	115.00	105.00
6	TMCT2400-000001	OciChip Human 40K Array A	19700	220.00	205.00	185.00
7	TMCT2400-000002	OciChip Human 40K Array B	19700	220.00	205.00	185.00
8	TMCT2400-000000	OciChip Human 40K Array (slide A + B)	39400	350.00	315.00	285.00

*per single order/invoice

OciChip Topic Arrays

S.No	Order Number	Product Description	Genes	1-9 Slides(£)	10 - 29 Slides*	30 - 49 Slides*
1	TMCT2188-000000	OciChip Inflammation Array Human	155	100.00	90.00	85.00
2	TMCT2189-000000	OciChip Inflammation Array Mouse	155	100.00	90.00	85.00
3	TMCT2180-000000	OciChip Human Cancer Array	1 853	110.00	99.00	90.00
4	TMCT2150-000000	OciChip Rat Liver Array	1 353	130.00	125.00	110.00

*per single order/invoice

OciChip Model Organism Arrays

S.No	Order Number	Product Description	Genes	1-9 Slides(£)	10 - 29 Slides*	30 - 49 Slides*
1	TMCT2215-000000	OciChip Mouse Starter Kit (10 slides)	96	260.00	235.00	210.00
2	TMCT2210-000000	OciChip Mouse 30K Array A	9 583	85.00	78.00	70.00
3	TMCT2210-200000	OciChip Mouse 30K Array B	9 583	85.00	78.00	70.00
4	TMCT2210-300000	OciChip Mouse 30K Array C	9 583	85.00	78.00	70.00
5	TMCT2210-500000	OciChip Mouse 30K Array (slides A+B+C)	28 749	175.00	160.00	145.00
6	TMCT2500-000000	OciChip Mouse 30K Array (V2) - NEW	28 000	350.00	315.00	285.00
7	TMCT2355-000000	OciChip Rat Starter Kit (10 slides)	96	260.00	235.00	210.00
8	TMCT2250-100000	OciChip Rat 10K Array	9 715	85.00	78.00	70.00
9	TMCT2600-000000	OciChip Rat 30K Array - NEW	24 000	350.00	315.00	285.00
10	TMCT2265-000000	OciChip Zebrafish Starter Kit (10 slides)	96	260.00	235.00	210.00
11	TMCT2260-000000	OciChip Zebrafish 14K Array	14 067	260.00	235.00	210.00
12	TMCT2275-000000	OciChip Arabidopsis Starter Kit (10 slides)	96	260.00	235.00	210.00
13	TMCT2270-000000	OciChip Arabidopsis 25K Array	24 652	260.00	235.00	210.00

*per single order/invoice

OciChip Microorganism Arrays

S.No	Order Number	Product Description	Genes	1-9 Slides(£)	10 - 29 Slides*	30 - 49 Slides*
1	TMCT2110-000000	OciChip E.coli Starter Kit V2 (10 slides)	92	260.00	235.00	210.00
2	TMCT2140-000000	OciChip E.coli K12 V2 Array	4 289	260.00	235.00	210.00
3	TMCT2140-100000	OciChip E.coli O157 Array	6 176	260.00	235.00	210.00
4	TMCT2141-000000	OciChip Helicobacter pylori Array	1 869	85.00	78.00	70.00
5	TMCT2142-000000	OciChip Helicobacter hepaticus Array	1 857	85.00	78.00	70.00
6	TMCT2145-200000	OciChip Campylobacter jejunii Array	1 633	85.00	78.00	70.00
7	TMCT2145-100000	OciChip Streptococcus pneumoniae Array	2 043	85.00	78.00	70.00
8	TMCT2346-100000	OciChip Streptomyces coelicolor Array	7 918	260.00	235.00	210.00
9	TMCT2120-000000	OciChip Yeast Array	6 248	175.00	160.00	145.00

*per single order/invoice

OciChip Custom Arrays (oligo numbers are just examples, controls are included, please contact us for further information)

S.No	Order#	No. Arrays	50 Oligos(£)	100 Oligos(£)	250 Oligos(£)	500 Oligos(£)	1000 Oligos(£)	5000 Oligos(£)
1	TMCM1100-000025	25	1 730.00	2 330.00	4 256.00	6 780.00	10 940.00	43 970.00
2	TMCM1100-000050	50	1 945.00	2 450.00	4 485.00	7 000.00	11 160.00	44 180.00
3	TMCM1100-000090	90	2 825.00	3 325.00	5 360.00	7 875.00	12 030.00	45 065.00
4	TMCM1100-000180	180	4 790.00	5 295.00	7 330.00	9 845.00	14 000.00	47 030.00
5	TMCM1100-000360	360	7 150.00	7 655.00	9 690.00	12 210.00	16 365.00	49 395.00
6	TMCM1100-000540	540	10 305.00	10 805.00	12 240.00	15 356.00	19 515.00	52 545.00
7	TMCM1100-000720	720	13 455.00	13 955.00	15 990.00	18 505.00	22 665.00	55 695.00
8	TMCM1100-000900	900	16 605.00	17 105.00	19 140.00	21 660.00	25 815.00	58 845.00

Note: minimum order 25 slides / 50 spots

Calculated examples are containing one replica

sequence information of the designed custom array oligonucleotide probes is included

for custom array re-orders within 6 months after original purchase please ask for special quote

OciChip Sub Arrays (oligo numbers are just examples, controls are included)

S.No	Order#	No. Arrays	50 Oligos(£)	100 Oligos(£)	250 Oligos(£)	500 Oligos(£)	1000 Oligos(£)	5000 Oligos(£)
1	TMCM2100-000025	25	1 556.00	2 010.00	3 840.00	6 105.00	9 845.00	39 575.00
2	TMCM2100-000050	50	1 755.00	2 205.00	4 035.00	6 300.00	10 040.00	39 770.00
3	TMCM2100-000090	90	2 540.00	2 995.00	4 825.00	7 090.00	10 830.00	40 555.00
4	TMCM2100-000180	180	4 315.00	4 765.00	6 595.00	8 860.00	12 600.00	42 330.00
5	TMCM2100-000360	360	6 440.00	6 890.00	8 725.00	10 985.00	14 726.00	44 455.00
6	TMCM2100-000540	540	9 275.00	9 725.00	11 555.00	13 820.00	17 565.00	47 290.00
7	TMCM2100-000720	720	12 110.00	12 560.00	14 395.00	16 655.00	20 395.00	50 125.00
8	TMCM2100-000900	900	14 945.00	15 395.00	17 230.00	19 490.00	23 230.00	52 960.00

Note: minimum order 25 slides / 50 spots

calculated examples are containing one replica

SubArrays are derived from existing catalog arrays with already designed oligo sequences

OciChip Oligosets*

S.No	Order # (1400 pmol Sets)	Product	Oligos	Prices (£)
1	TMCM2390-000001	OciChip Human Oligo Test Set	96	437.50
2	TMCM2390-000000	OciChip Human Cancer Oligo Set	1 920	Please inquire
3	TMCM2390-100000	OciChip Human 30K Oligo Set A	9 984	Please inquire
4	TMCM2390-200000	OciChip Human 30K Oligo Set B	9 984	Please inquire
5	TMCM2390-300000	OciChip Human 30K Oligo Set C	9 984	Please inquire
6	TMCM2390-500000	OciChip Human 30K Oligo Set ABC	29 952	Please inquire
7	TMCM2400-100000	OciChip Human 40K Oligoset A	19 968	Please inquire
8	TMCM2400-200000	OciChip Human 40K Oligoset B	19 968	Please inquire
9	TMCM2400-300000	OciChip Human 40K Oligoset AB	39 936	Please inquire
10	TMCM2360-000001	OciChip Mouse Oligo Test Set	96	437.50
11	TMCM2360-100000	OciChip Mouse 30K Oligo Set A	9 583	Please inquire
12	TMCM2360-200000	OciChip Mouse 30K Oligo Set B	9 583	Please inquire
13	TMCM2360-300000	OciChip Mouse 30K Oligo Set C	9 583	Please inquire
14	TMCM2360-500000	OciChip Mouse 30K Oligo Set ABC	28 749	Please inquire
15	TMCM2500-101400	OciChip Mouse 30K Oligo Set (V2) – NEW	24 000	Please inquire
16	TMCM2350-000001	OciChip Rat Oligo Test Set	96	437.50
17	TMCM2350-200000	OciChip Rat Liver Oligo Set	1 408	Please inquire
18	TMCM2350-000000	OciChip Rat 10K Oligo Set	9 715	Please inquire
19	TMCM2600-101400	OciChip Rat 30K Oligo Set	28000	Please inquire
20	TMCM2460-000001	OciChip Zebrafish Oligo Test Set	96	437.50
21	TMCM2460-000000	OciChip Zebrafish 14K Oligo Set	14 067	Please inquire
22	TMCM2470-000001	OciChip Arabidopsis Oligo Test Set	96	437.50
23	TMCM2470-000000	OciChip Arabidopsis 25K Oligo Set	24 960	Please inquire
24	TMCM2340-000001	OciChip E.coli K12 Oligo Test Set	96	437.50
25	TMCM2340-000000	OciChip E.coli K12 Oligo Set	4 416	Please inquire
26	TMCM2340-100000	OciChip E.coli O157 Oligo Set	6 176	Please inquire
27	TMCM2341-000001	OciChip Helicobacter pylori Oligo Test Set	96	437.50
28	TMCM2341-000000	OciChip Helicobacter pylori Oligo Set	1 920	Please inquire
29	TMCM2342-000000	OciChip Helicobacter hepaticus Oligo Set	1 920	Please inquire
30	TMCM2345-200000	OciChip Campylobacter jejuni Oligo Set	1 633	Please inquire
31	TMCM2345-100000	OciChip Streptococcus pneum. Oligo Set	2 043	Please inquire
32	TMCM2346-000000	OciChip Streptomyces coelicolor Oligo Set	8 008	Please inquire
33	TMCM2320-000001	OciChip Yeast Oligo Test Set	96	437.50
34	2320-000000	OciChip Yeast Oligo Set	6 368	Please inquire

* Apart from the Test Sets all Oligo Sets are also available as 700 pmol and 350 pmol sets

Hybridization Service

S.No	Order Number	Product Description	Prices (£)
1	TMH1180-000240	HybService Complete (Direct Labeling, >100µg RNA)	655.00
2	TMH1180-000241	HybService Complete Micro (1round amplification, >1 µg RNA) RNA sample hybridised on one slide (dual channel on request)	865.00
3	TMH1180-000242	HybService Complete Micro XL as above, RNA sample hybridised on two slides (eg Human 40K A+B)	1 480.00
4	TMH1180-000245	HybService Complete Nano (2round amplification, >100ng RNA) RNA sample hybridised on one slide (dual channel on request)	1 050.00
5	TMH1180-000220	Hybridisation Service (labelled probes are provided)	565.00
6	TMH1180-000200	Scanning and Analysis Service	190.00

The hybridisation service can be ordered with all OciChips (catalog arrays and custom arrays) We grant a 20% discount on our array prices in conjunction with single channel HybServices, 10% in conjunction with dual channel. We run control samples with every hybridisation service. Should your samples show insufficient results while these controls perform normally, we will charge you a setup fee only.

Please note:

OciChip Epoxy Slides

S.No	Order#	Amount	Prices (£)
1	TMA1150-000001	Epoxy Slides, available as pack of 25 slides (price per pack)	220.00

Miscellaneous

S.No	Order#	Product	Prices (£)
1	TMA7100-000099	Bioinformatic Service for Arrays / Hour	130.00
2	TMA1180-000010	Hybridisation Buffer 2 ml for Arrays (Formamide based). This buffer is used for hybridisation with coverslips.	22.00
3	TMA1180-200000	Hybridisation Buffer 5 ml for Arrays (Salt based). This buffer is used for hybridisation with Gene Frames.	30.00
4	TMA4120-000002	Hybridisation Chamber (fitting 2 slides)	150.00
5	TMA1180-000300	Microarray Workshop A (E.coli, on request)	1 450.00
6	TMA1180-000350	Microarray Workshop B (human/rat)	1 450.00
7	TMA1190-100002	2 x Spotting buffer A, 2ml for Split Pins on Epoxy Slides	22.00
8	TMA1190-200002	2 x Spotting buffer B, 2ml for Pin&Ring on Epoxy Slides	22.00
9	TMA1190-300002	2 x Spotting buffer C, 2ml for Pin&Ring on Aldehyde Slides	22.00
10	TMA1180-200330	Gene Frame 330µl Hybridisation Chamber (60x21mm) 25 EA	60.00
11	TMA1180-200240	Gene Frame 240µl Hybridisation Chamber (42x21mm) 25 EA	35.00
12	TMA1180-200120	Gene Frame 120µl Hybridisation Chamber (22x21mm) 25 EA	30.00