

Order Confirmation



Shipping Address:

J. Heyrovský Institute of Physical
Chemistry of the CAS, v. v. i.

Dolejšková 2155/3
18223 Prague
Czech Republic

Billing Address:

J. Heyrovsky Institute Prague
Dr. [REDACTED]
Dolejšková 2155/3
18223 Prague
Czech Republic

metabion international AG
Simmelweisstr. 3
82152 Planegg
Germany

Important information: For both convenience and security reasons, please use our Web Order Portal (WOP) <https://wop.metabion.com/wop/> for placing your next order.

Additional benefits from using our web shop:

- Display of our entire product portfolio
- Online tracking of shipping status
- Download of issued invoices
- Order archive/history

Order No: N230228-073	Customer No: 602039-3	Date: 28.02.2023
PO No: 002230050		

Pos.	Description	Price
1	t-10s17h,E2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACC AA...-3', (No. Bases: 43)	12,04 EUR
2	t-10s27h,F2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAC TC...-3', (No. Bases: 43)	12,04 EUR
3	t-10s7h,G2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACG AC...-3', (No. Bases: 43)	12,04 EUR
4	t-11s18e-t12s9c-0T,H6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATA AG...-3', (No. Bases: 22)	6,16 EUR
5	t11s18h,D1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAT AC...-3', (No. Bases: 43)	12,04 EUR
6	t-11s28e-t12s19c-0T,D7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACT AT...-3', (No. Bases: 22)	6,16 EUR
7	t11s28h,E1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCT TT...-3', (No. Bases: 43)	12,04 EUR
8	t-11s8e-t12s29c-0T,D6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCA AG...-3', (No. Bases: 22)	6,16 EUR
9	t11s8h,F1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAG AA...-3', (No. Bases: 43)	12,04 EUR
10	t-12s19h,C3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT GA...-3', (No. Bases: 43)	12,04 EUR
11	t-12s29h,D3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACG TG...-3', (No. Bases: 43)	12,04 EUR
12	t-12s9h,E3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGC TA...-3', (No. Bases: 43)	12,04 EUR
13	t-1s10e,F3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA GA...-3', (No. Bases: 32)	8,96 EUR
14	t1s10g,B2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA GA...-3', (No. Bases: 32)	8,96 EUR
15	t1s12i,C2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCA TA...-3', (No. Bases: 32)	8,96 EUR
16	t-1s12i,G3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGG GA...-3', (No. Bases: 34)	9,52 EUR
17	t-1s14e,H3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATT TT...-3', (No. Bases: 32)	8,96 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
18	t1s14i,D2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTG AG...-3', (No. Bases: 32)	8,96 EUR
19	t-1s14i,A4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAA CA...-3', (No. Bases: 32)	8,96 EUR
20	t-1s16e,B4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATT CG...-3', (No. Bases: 32)	8,96 EUR
21	t1s16i,E2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GGC AT...-3', (No. Bases: 32)	8,96 EUR
22	t-1s16i,C4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCC GC...-3', (No. Bases: 32)	8,96 EUR
23	t-1s18g,D4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGA CC...-3', (No. Bases: 40)	11,20 EUR
24	t1s18i,F2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTC GA...-3', (No. Bases: 32)	8,96 EUR
25	t-1s18i,E4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCG CA...-3', (No. Bases: 32)	8,96 EUR
26	t-1s20e,F4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACA GG...-3', (No. Bases: 32)	8,96 EUR
27	t1s20g,G2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAA TA...-3', (No. Bases: 40)	11,20 EUR
28	t1s22i,H2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCG GG...-3', (No. Bases: 32)	8,96 EUR
29	t-1s22i,G4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGC GT...-3', (No. Bases: 34)	9,52 EUR
30	t-1s24e,H4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAG TT...-3', (No. Bases: 32)	8,96 EUR
31	t1s24i,A3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT GA...-3', (No. Bases: 32)	8,96 EUR
32	t-1s24i,A5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGG AA...-3', (No. Bases: 32)	8,96 EUR
33	t-1s26e,B5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCC AG...-3', (No. Bases: 32)	8,96 EUR
34	t1s26i,B3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCA AA...-3', (No. Bases: 32)	8,96 EUR
35	t-1s26i,C5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CTC TA...-3', (No. Bases: 32)	8,96 EUR
36	t-1s28g,D5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTT CA...-3', (No. Bases: 40)	11,20 EUR
37	t1s28i,C3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGA CC...-3', (No. Bases: 32)	8,96 EUR
38	t-1s28i,E5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT TC...-3', (No. Bases: 32)	8,96 EUR
39	t1s2i,D3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGG GG...-3', (No. Bases: 32)	8,96 EUR
40	t-1s2i,F5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT TT...-3', (No. Bases: 34)	9,52 EUR
41	t-1s30e,G5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGA GA...-3', (No. Bases: 32)	8,96 EUR
42	t1s30g,E3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA GA...-3', (No. Bases: 32)	8,96 EUR
43	t-1s4e,H5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA TC...-3', (No. Bases: 32)	8,96 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
44	t1s4i,F3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGC GT...-3', (No. Bases: 32)	8,96 EUR
45	t-1s4i,A6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTT AA...-3', (No. Bases: 32)	8,96 EUR
46	t-1s6e,B6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA GT...-3', (No. Bases: 32)	8,96 EUR
47	t1s6i,G3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTC AT...-3', (No. Bases: 32)	8,96 EUR
48	t-1s6i,C6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGT AT...-3', (No. Bases: 32)	8,96 EUR
49	t-1s8g,D6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTT CC...-3', (No. Bases: 40)	11,20 EUR
50	t1s8i,H3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATG GT...-3', (No. Bases: 32)	8,96 EUR
51	t-1s8i,E6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAA GT...-3', (No. Bases: 32)	8,96 EUR
52	t2s11g,A4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA AA...-3', (No. Bases: 40)	11,20 EUR
53	t-2s11g,F6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT CA...-3', (No. Bases: 40)	11,20 EUR
54	t2s13g,B4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACA GT...-3', (No. Bases: 40)	11,20 EUR
55	t-2s13g,G6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA CG...-3', (No. Bases: 40)	11,20 EUR
56	t2s15f,C4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATA GT...-3', (No. Bases: 32)	8,96 EUR
57	t-2s15f,H6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAC GC...-3', (No. Bases: 32)	8,96 EUR
58	t2s17f,D4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAC CA...-3', (No. Bases: 32)	8,96 EUR
59	t-2s17f,A7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATT GT...-3', (No. Bases: 32)	8,96 EUR
60	t2s1g,E4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAT AA...-3', (No. Bases: 40)	11,20 EUR
61	t-2s1g,B7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAA AC...-3', (No. Bases: 40)	11,20 EUR
62	t2s21g,F4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT GA...-3', (No. Bases: 40)	11,20 EUR
63	t-2s21g,C7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCT CA...-3', (No. Bases: 40)	11,20 EUR
64	t2s23g,G4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGG CA...-3', (No. Bases: 40)	11,20 EUR
65	t-2s23g,D7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTA AC...-3', (No. Bases: 40)	11,20 EUR
66	t2s25f,H4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAG GA...-3', (No. Bases: 32)	8,96 EUR
67	t-2s25f,E7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACG TT...-3', (No. Bases: 32)	8,96 EUR
68	t2s27f,A5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GGA CA...-3', (No. Bases: 32)	8,96 EUR
69	t-2s27f,F7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCA GG...-3', (No. Bases: 32)	8,96 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
70	t2s3g,B5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTT GA...-3', (No. Bases: 42)	11,76 EUR
71	t-2s3g,G7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA GT...-3', (No. Bases: 42)	11,76 EUR
72	t2s5f,C5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCG GA...-3', (No. Bases: 32)	8,96 EUR
73	t-2s5f,H7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACT AG...-3', (No. Bases: 32)	8,96 EUR
74	t2s7f,D5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAA GA...-3', (No. Bases: 32)	8,96 EUR
75	t-2s7f,A8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCA AT...-3', (No. Bases: 32)	8,96 EUR
76	t3s10g,E5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTC AG...-3', (No. Bases: 40)	11,20 EUR
77	t-3s10g,B8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAC GT...-3', (No. Bases: 40)	11,20 EUR
78	t3s14e,F5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAA TA...-3', (No. Bases: 32)	8,96 EUR
79	t-3s14e,C8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTT TT...-3', (No. Bases: 32)	8,96 EUR
80	t3s16e,G5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAT CC...-3', (No. Bases: 32)	8,96 EUR
81	t-3s16e,D8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAC AA...-3', (No. Bases: 32)	8,96 EUR
82	t3s18g,H5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAC TC...-3', (No. Bases: 40)	11,20 EUR
83	t-3s18g,E8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAT CA...-3', (No. Bases: 40)	11,20 EUR
84	t3s20g,A6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGC CA...-3', (No. Bases: 40)	11,20 EUR
85	t-3s20g,F8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA AT...-3', (No. Bases: 40)	11,20 EUR
86	t3s24e,B6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA TC...-3', (No. Bases: 32)	8,96 EUR
87	t-3s24e,G8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGT AG...-3', (No. Bases: 32)	8,96 EUR
88	t3s26e,C6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA TC...-3', (No. Bases: 32)	8,96 EUR
89	t-3s26e,H8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GGT TT...-3', (No. Bases: 32)	8,96 EUR
90	t3s28g,D6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA GA...-3', (No. Bases: 40)	11,20 EUR
91	t-3s28g,A9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTT TG...-3', (No. Bases: 40)	11,20 EUR
92	t3s30g,E6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA AT...-3', (No. Bases: 40)	11,20 EUR
93	t-3s30g,B9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAG AG...-3', (No. Bases: 40)	11,20 EUR
94	t3s4e,F6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGT AC...-3', (No. Bases: 32)	8,96 EUR
95	t-3s4e,C9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAT TA...-3', (No. Bases: 32)	8,96 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
96	t3s6e,G6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAC CG...-3', (No. Bases: 32)	8,96 EUR
97	t-3s6e,D9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAC CG...-3', (No. Bases: 32)	8,96 EUR
98	t3s8g,H6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAT TC...-3', (No. Bases: 40)	11,20 EUR
99	t-3s8g,E9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGC AT...-3', (No. Bases: 40)	11,20 EUR
100	t4s11g,A7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCA AA...-3', (No. Bases: 40)	11,20 EUR
101	t-4s11g,F9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGG TT...-3', (No. Bases: 40)	11,20 EUR
102	t4s13g,B7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGT TC...-3', (No. Bases: 40)	11,20 EUR
103	t-4s13g,G9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGC GT...-3', (No. Bases: 40)	11,20 EUR
104	t4s15f,C7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAG GC...-3', (No. Bases: 32)	8,96 EUR
105	t-4s15f,H9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAG TT...-3', (No. Bases: 32)	8,96 EUR
106	t4s17f,D7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAT TA...-3', (No. Bases: 32)	8,96 EUR
107	t-4s17f,A10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTA CA...-3', (No. Bases: 32)	8,96 EUR
108	t4s1g,E7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAG CC...-3', (No. Bases: 40)	11,20 EUR
109	t-4s1g,B10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAG CA...-3', (No. Bases: 40)	11,20 EUR
110	t4s21g,F7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCG CA...-3', (No. Bases: 40)	11,20 EUR
111	t-4s21g,C10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTT AA...-3', (No. Bases: 40)	11,20 EUR
112	t4s23g,G7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAT TA...-3', (No. Bases: 40)	11,20 EUR
113	t-4s23g,D10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GGA TA...-3', (No. Bases: 40)	11,20 EUR
114	t4s25f,H7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAG GA...-3', (No. Bases: 32)	8,96 EUR
115	t-4s25f,E10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGT TG...-3', (No. Bases: 32)	8,96 EUR
116	t4s27f,A8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGA CC...-3', (No. Bases: 32)	8,96 EUR
117	t-4s27f,F10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGC GC...-3', (No. Bases: 32)	8,96 EUR
118	t4s3g,B8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTT AA...-3', (No. Bases: 42)	11,76 EUR
119	t-4s3g,G10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACA TA...-3', (No. Bases: 40)	11,20 EUR
120	t4s5f,C8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CTC AG...-3', (No. Bases: 32)	8,96 EUR
121	t-4s5f,H10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTT AA...-3', (No. Bases: 32)	8,96 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
122	t4s7f,D8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GGA GG...-3', (No. Bases: 32)	8,96 EUR
123	t-4s7f,A11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCC AT...-3', (No. Bases: 32)	8,96 EUR
124	t5s10g,E8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAT AA...-3', (No. Bases: 40)	11,20 EUR
125	t-5s10g,B11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCC CA...-3', (No. Bases: 40)	11,20 EUR
126	t-5s12e-t6s3c-3T,E6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGT AG...-3', (No. Bases: 25)	7,00 EUR
127	t5s14e,F8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA AT...-3', (No. Bases: 32)	8,96 EUR
128	t5s16e,G8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA GC...-3', (No. Bases: 32)	8,96 EUR
129	t-5s16e,D11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAC AG...-3', (No. Bases: 32)	8,96 EUR
130	t5s18g,H8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA TT...-3', (No. Bases: 40)	11,20 EUR
131	t-5s18g,E11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCA AG...-3', (No. Bases: 42)	11,76 EUR
132	t5s20g,A9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAC AC...-3', (No. Bases: 40)	11,20 EUR
133	t-5s20g,F11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACC AG...-3', (No. Bases: 40)	11,20 EUR
134	t-5s22e-t6s13c-3T,A7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTG GG...-3', (No. Bases: 25)	7,00 EUR
135	t5s24e,B9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAT GG...-3', (No. Bases: 32)	8,96 EUR
136	t5s26e,C9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA TA...-3', (No. Bases: 32)	8,96 EUR
137	t-5s26e,H11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGC TG...-3', (No. Bases: 32)	8,96 EUR
138	t5s28g,D9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAA TA...-3', (No. Bases: 40)	11,20 EUR
139	t-5s28g,A12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA AT...-3', (No. Bases: 42)	11,76 EUR
140	t-5s2e-t6s23c-3T,A6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA AT...-3', (No. Bases: 25)	7,00 EUR
141	t5s30g,E9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA AA...-3', (No. Bases: 40)	11,20 EUR
142	t-5s30g,C12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CTA AA...-3', (No. Bases: 40)	11,20 EUR
143	t5s4e,F9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCT TG...-3', (No. Bases: 32)	8,96 EUR
144	t5s6e,G9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCA GA...-3', (No. Bases: 32)	8,96 EUR
145	t-5s6e,D12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTG TG...-3', (No. Bases: 32)	8,96 EUR
146	t5s8g,H9, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTG AC...-3', (No. Bases: 40)	11,20 EUR
147	t-5s8g,E12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACA AG...-3', (No. Bases: 42)	11,76 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
148	t-6s13f,F12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACA GA...-3', (No. Bases: 35)	9,80 EUR
149	t-6s15c,G12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGA GG...-3', (No. Bases: 24)	6,72 EUR
150	t6s15g,B10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATA AA...-3', (No. Bases: 35)	9,80 EUR
151	t6s17f,C10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA GA...-3', (No. Bases: 32)	8,96 EUR
152	t-6s17f,H12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACC CC...-3', (No. Bases: 32)	8,96 EUR
153	t-6s23f,A1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGG CG...-3', (No. Bases: 35)	9,80 EUR
154	t-6s25c,B1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGG CG...-3', (No. Bases: 24)	6,72 EUR
155	t6s25g,E10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCA AT...-3', (No. Bases: 35)	9,80 EUR
156	t6s27f,F10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAA TA...-3', (No. Bases: 32)	8,96 EUR
157	t-6s27f,C1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGT CG...-3', (No. Bases: 32)	8,96 EUR
158	t-6s3f,D1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCC CT...-3', (No. Bases: 35)	9,80 EUR
159	t-6s5c,E1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GTT TG...-3', (No. Bases: 24)	6,72 EUR
160	t6s5g,H10, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAG AG...-3', (No. Bases: 35)	9,80 EUR
161	t6s7f,A11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATT AA...-3', (No. Bases: 32)	8,96 EUR
162	t-6s7f,F1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAT AG...-3', (No. Bases: 32)	8,96 EUR
163	t7s10g,B11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATA AG...-3', (No. Bases: 40)	11,20 EUR
164	t-7s10g,G1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCC AG...-3', (No. Bases: 40)	11,20 EUR
165	t7s14e,C11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATG AC...-3', (No. Bases: 24)	6,72 EUR
166	t-7s14e-t8s5c-2T,F6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTT AA...-3', (No. Bases: 24)	6,72 EUR
167	t7s16e,D11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA AG...-3', (No. Bases: 32)	8,96 EUR
168	t7s18g,E11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGG AT...-3', (No. Bases: 40)	11,20 EUR
169	t-7s18g,A2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAA AC...-3', (No. Bases: 40)	11,20 EUR
170	t7s20g,F11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAT AA...-3', (No. Bases: 40)	11,20 EUR
171	t-7s20g,B2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACC TT...-3', (No. Bases: 40)	11,20 EUR
172	t7s24e,G11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACA AT...-3', (No. Bases: 24)	6,72 EUR
173	t-7s24e-t8s15c-2T,B7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGG TG...-3', (No. Bases: 24)	6,72 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
174	t7s26e,H11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTG AG...-3', (No. Bases: 32)	8,96 EUR
175	t7s28g,A12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CTA TT...-3', (No. Bases: 40)	11,20 EUR
176	t-7s28g,D2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTC CA...-3', (No. Bases: 40)	11,20 EUR
177	t7s30g,B12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAA TC...-3', (No. Bases: 40)	11,20 EUR
178	t-7s30g,E2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAA GT...-3', (No. Bases: 40)	11,20 EUR
179	t7s4e,C12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCC GC...-3', (No. Bases: 24)	6,72 EUR
180	t-7s4e-t8s25c-2T,B6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTA AT...-3', (No. Bases: 24)	6,72 EUR
181	t7s6e,D12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGA GC...-3', (No. Bases: 32)	8,96 EUR
182	t7s8g,E12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CAC CG...-3', (No. Bases: 40)	11,20 EUR
183	t-7s8g,G2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCG CC...-3', (No. Bases: 40)	11,20 EUR
184	t-8s15f,H2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGG TT...-3', (No. Bases: 35)	9,80 EUR
185	t-8s17c,A3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GGC AA...-3', (No. Bases: 24)	6,72 EUR
186	t8s17g,G12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA TT...-3', (No. Bases: 35)	9,80 EUR
187	t-8s25f,B3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCT TC...-3', (No. Bases: 35)	9,80 EUR
188	t-8s27c,C3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCG CT...-3', (No. Bases: 24)	6,72 EUR
189	t8s27g,A1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGC GA...-3', (No. Bases: 35)	9,80 EUR
190	t-8s5f,D3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TTC TG...-3', (No. Bases: 35)	9,80 EUR
191	t-8s7c,E3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TCA GC...-3', (No. Bases: 24)	6,72 EUR
192	t8s7g,C1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AGC CA...-3', (No. Bases: 35)	9,80 EUR
193	t-9s10g,F3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACG CT...-3', (No. Bases: 40)	11,20 EUR
194	t9s10h,D1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAT CT...-3', (No. Bases: 43)	12,04 EUR
195	t9s16e,E1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACT AA...-3', (No. Bases: 24)	6,72 EUR
196	t-9s16e-t10s7c-1T,G6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACT AC...-3', (No. Bases: 23)	6,44 EUR
197	t9s18g,F1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGC TG...-3', (No. Bases: 40)	11,20 EUR
198	t-9s20g,H3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TGG TT...-3', (No. Bases: 40)	11,20 EUR
199	t9s20h,G1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-AAA GA...-3', (No. Bases: 43)	12,04 EUR

Order No: N230228-073**Customer No: 602039-3****Date: 28.02.2023****PO No: 002230050**

Pos.	Description	Price
200	t9s26e,H1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ACC AC...-3', (No. Bases: 24)	6,72 EUR
201	t-9s26e-t10s17c-1T,C7, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-ATG AG...-3', (No. Bases: 23)	6,44 EUR
202	t9s28g,A2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-TAA AA...-3', (No. Bases: 40)	11,20 EUR
203	t9s30g,B4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CGA TG...-3', (No. Bases: 40)	11,20 EUR
204	t9s30h,B2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCC AC...-3', (No. Bases: 43)	12,04 EUR
205	t9s6e,C2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CCA TT...-3', (No. Bases: 24)	6,72 EUR
206	t-9s6e-t10s27c-1T,C6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-CTG TC...-3', (No. Bases: 23)	6,44 EUR
207	t9s8g,D2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GAG CC...-3', (No. Bases: 40)	11,20 EUR
208	tsrem1,D4, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC:Mass Check, DNA Oligo Sequence: 5'-GCG CT...-3', (No. Bases: 24)	6,72 EUR
209	Material and energy surcharge	100,74 EUR

Please note: Prices without shipping costs

Sum: 2.115,62 EUR**Sum Tax: 0,00 EUR****Total Amount: 2.115,62 EUR****Page 9 of 9**To cancel: send an email to cancellationnotification@metabion.com - subject: [cancel N230228-073 1DB2EC1A](#)