

Order Confirmation



J. Heyrovsky Institute Prague

Dolejšková 2155/3
18223 Prague
Czech Republic

metabion international AG
Semmelweisstr. 3
82152 Planegg
Germany

Order Confirmation No: N240220-127

Date: 20.02.2024

PO Number: 002240070

Customer:
Customer No: 602039-3

Creation date: 20.02.2024
Period of payment: Prepayment

Remarks:

Pos.	Description	Price per position
1	MCpG_lead, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CTG TAG CTC ATC ATG TAC CAG CGA TCC GCA ... -3', (No. Bases: 80)	72,56 EUR
2	MCpG_comp, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAC GGG AGA ATT AAC TGG CCA TCC TAG CAA ... -3', (No. Bases: 80)	22,40 EUR
3	RCpG_lead, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG CCT GAG AGT CTG GGG CTC CTT CAA CTG ... -3', (No. Bases: 80)	22,40 EUR
4	RCpG_comp, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGA CAA TAA ACA ACA TAC ACC GTC CGC TGA ... -3', (No. Bases: 80)	22,40 EUR
5	sidA_1[4]_2[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC CAC CAC CCT TTC GTC ACT TTT ... -3', (No. Bases: 34)	9,52 EUR
6	sidA_11[4]_12[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CAG CTT GAA TAT TCG GTT TTT ... -3', (No. Bases: 34)	9,52 EUR
7	sidA_13[4]_14[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC GCT GAG GCG ACA GCA TCT TTT ... -3', (No. Bases: 34)	9,52 EUR
8	sidA_15[4]_16[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GAA CGA GGT TCC ATT AAT TTT ... -3', (No. Bases: 34)	9,52 EUR
9	sidA_17[4]_18[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CGG GTA AAT ACA CTA AAT TTT ... -3', (No. Bases: 34)	9,52 EUR
10	sidA_19[4]_20[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CAC TCA TCT ATC ATC GCT TTT ... -3', (No. Bases: 34)	9,52 EUR
11	sidA_21[4]_22[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC TGA TAA ATT TGA GAT GGT TTT ... -3', (No. Bases: 34)	9,52 EUR
12	sidA_23[4]_24[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TTA ATT TCG AGA GGC TTT TTT ... -3', (No. Bases: 34)	9,52 EUR
13	sidA_25[4]_26[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TGC AAA AGA GCAAAC TCT TTT ... -3', (No. Bases: 34)	9,52 EUR
14	sidA_27[4]_28[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AAC AGG TCG TGG CAT CAT TTT ... -3', (No. Bases: 34)	9,52 EUR

Page 1 of 11

Order Confirmation No: N240220-127

Pos.	Description	Price per position
15	sidA_29[4]_30[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TTC TAC TAC AAT ATG ATT TTT ... -3', (No. Bases: 34)	9,52 EUR
16	sidA_3[4]_4[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AGT ACA AAT AAA GTT TTT TTT ... -3', (No. Bases: 34)	9,52 EUR
17	sidA_31[4]_32[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TTC AAC CGT AAC CAA TAT TTT ... -3', (No. Bases: 34)	9,52 EUR
18	sidA_33[4]_31[27], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GAA CGC CAT CAA AAA CAT TTT ... -3', (No. Bases: 38)	10,64 EUR
19	sidA_5[4]_6[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TCG TCT TTA CAG TTT CAT TTT ... -3', (No. Bases: 34)	9,52 EUR
20	sidA_7[4]_8[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG CGG AGT GAA AAT CTC CAT TTT ... -3', (No. Bases: 34)	9,52 EUR
21	sidA_9[4]_10[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA AAA AAA GGA TTT CTT AAT TTT ... -3', (No. Bases: 34)	9,52 EUR
22	corB_2[27]_0[4], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC TGA GTC ATT TTA CCG CCA CCC TCA GAG ... -3', (No. Bases: 38)	10,64 EUR
23	corB_14[27]_9[27], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGC GAA ATT GCA GGA ACC GAT TAC CGA TGA ... -3', (No. Bases: 42)	11,76 EUR
24	corB_20[27]_15[27], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA TTT GTT TGA CCA AAA GAA ATA CGT AAG ... -3', (No. Bases: 42)	11,76 EUR
25	corB_26[27]_21[27], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAC CGG AAA GTT TTA AAT AGC AAC TTT AAT ... -3', (No. Bases: 42)	11,76 EUR
26	corB_30[27]_27[27], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA CCA TAT AGT AGT GAA AAG AGG ATT A -3', (No. Bases: 28)	7,84 EUR
27	corB_8[27]_3[27], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACG TTG AGA ATA GAA CTT TCA CCA GAC GAA ... -3', (No. Bases: 42)	11,76 EUR
28	corC_0[34]_0[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CCT CAG ACA GGG ATA GCA AGC CCA ATT GCT ... -3', (No. Bases: 42)	11,76 EUR
29	corC_10[34]_10[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TGC TTT CAG TTG CGC CGA CAA TGA CAA AAG ... -3', (No. Bases: 42)	11,76 EUR
30	corC_14[34]_14[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CCT CAG CCG GCT ACA GAG GCT TTG AGC AGT ... -3', (No. Bases: 42)	11,76 EUR
31	corC_16[34]_16[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT CAT GAT GCC ACT ACG AAG GCA CCC AGA ... -3', (No. Bases: 42)	11,76 EUR
32	corC_18[34]_18[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAG AGG CCC CAG CGA TTA TAC CAA GCG AAC ... -3', (No. Bases: 42)	11,76 EUR
33	corC_2[34]_2[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC GTA AGC CTG TAG CAT TCC ACA GAT GAG ... -3', (No. Bases: 42)	11,76 EUR
34	corC_20[34]_22[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA ACG GAA ATC CGC GAC CTG AGA ACG A -3', (No. Bases: 28)	7,84 EUR
35	corC_22[34]_24[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTA GTA AAT CAT TGT GAA TTA GAC GAT A -3', (No. Bases: 28)	7,84 EUR
36	corC_24[34]_26[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA ACC AGC CAG AGG GGG TAA TTC AAA G -3', (No. Bases: 28)	7,84 EUR

Order Confirmation No: N240220-127

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37	corC_26[34]_28[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGA ACC AGA GAG TAC CTT TAA TTT GGG G -3', (No. Bases: 28)	7,84 EUR
38	corC_28[34]_30[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGC GAG CTA GCA TTA ACA TCC CGG AGA C -3', (No. Bases: 28)	7,84 EUR
39	corC_30[34]_32[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGT CAA ATG ATA AAT TAA TGC TTG TTA A -3', (No. Bases: 28)	7,84 EUR
40	corC_32[34]_31[48], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC AGC TTA ATT CGC GTC TGG CCT TCC TTA ... -3', (No. Bases: 42)	11,76 EUR
41	corC_4[34]_4[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTA GCG TTT AGT AAA TGA ATT TTC TGG GCA ... -3', (No. Bases: 42)	11,76 EUR
42	corC_6[34]_6[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CTA AAC AAA GGA ACA ACT AAA GGA ATC TGG ... -3', (No. Bases: 42)	11,76 EUR
43	corC_8[34]_8[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT CAG GAG CCT TTA ATT GTA TCG TGT ... -3', (No. Bases: 42)	11,76 EUR
44	corC_12[34]_12[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC GCA TGA GTT AAA GGC CGC TTT TGT TAG ... -3', (No. Bases: 42)	11,76 EUR
45	corD_22[48]_20[35], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA CAC CCT CCA TGT TGC GAA ACA AAG T -3', (No. Bases: 28)	7,84 EUR
46	corD_26[48]_23[48], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTC GAG CTA GTA AAA CCA GAC CCT TAT G -3', (No. Bases: 28)	7,84 EUR
47	corD_30[48]_27[48], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAA AGG CAA TAA ATA TTT TCA TTG CTC C -3', (No. Bases: 28)	7,84 EUR
48	corE_0[55]_2[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGC CAC CCC GTC GAG AGG GTT GTA CCA G -3', (No. Bases: 28)	7,84 EUR
49	corE_10[55]_12[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TGA CAG GCC GCC ACC CTC AGA GAG CCG C -3', (No. Bases: 28)	7,84 EUR
50	corE_12[55]_14[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC CCT CGC CAT CTT TTC ATA GCC CCC T -3', (No. Bases: 28)	7,84 EUR
51	corE_14[55]_16[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAT TAG CGA ATC AAG TTT GCC CCG TAA T -3', (No. Bases: 28)	7,84 EUR
52	corE_16[55]_18[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAG TAG CGT AGC ACC ATT ACC GAG CCA G -3', (No. Bases: 28)	7,84 EUR
53	corE_18[55]_20[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAA AAT CCG GAA ATT ATT CAT AGG GAA G -3', (No. Bases: 28)	7,84 EUR
54	corE_2[55]_4[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCG GAT AAA AGT ATT AAG AGG CTA TTA T -3', (No. Bases: 28)	7,84 EUR
55	corE_20[55]_22[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTA AAT ATT ACT TAG CCG GAA CTT GCC C -3', (No. Bases: 28)	7,84 EUR
56	corE_22[55]_24[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TGA CGA GCG ATT TTA AGA ACT CAT AAC C -3', (No. Bases: 28)	7,84 EUR
57	corE_24[55]_26[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CTC GTT TAT GTT TAG ACT GGA ATA TCG C -3', (No. Bases: 28)	7,84 EUR
58	corE_26[55]_28[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTT TTA ATT TTG ATA AGA GGT ACC TGT T -3', (No. Bases: 28)	7,84 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
59	corE_28[55]_30[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAG CTA TCA TAC AGG CAA GGC ATT CAAA -3', (No. Bases: 28)	7,84 EUR
60	corE_30[55]_32[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGG GTG AGG TAG CTA TTT TTG GTT AAAA -3', (No. Bases: 28)	7,84 EUR
61	corE_32[55]_31[69], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTC GCA TGT AGC CAG CTT TCA TCA ACA TAT ... -3', (No. Bases: 42)	11,76 EUR
62	corE_4[55]_6[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCT GAA ATC AGT GCC TTG AGT TAA TAA G -3', (No. Bases: 28)	7,84 EUR
63	corE_6[55]_8[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TAA CCT GAA TTT ACC GTT GAA TGG A -3', (No. Bases: 28)	7,84 EUR
64	corE_8[55]_10[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAG CGC ATG AGG CAG GTC AGA CCA GCA T -3', (No. Bases: 28)	7,84 EUR
65	corF_14[69]_9[69], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGT CAT AAT CAA AAT CCC TCA GCC ACC AGC ... -3', (No. Bases: 42)	11,76 EUR
66	corF_2[69]_0[56], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG CTC AGA TAT AAA GGA GGT TTA GTA C -3', (No. Bases: 28)	7,84 EUR
67	corF_20[69]_15[69], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG AGG GTA AAG GTG GAA TTA ATT AGC AAG ... -3', (No. Bases: 42)	11,76 EUR
68	corF_26[69]_21[69], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACT TCA ATA GCG TCA CAC TAT GGC TCA TAA ... -3', (No. Bases: 42)	11,76 EUR
69	corF_30[69]_27[69], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGT AAA GAA AGA ATG TCA ATA CAT TTT T -3', (No. Bases: 28)	7,84 EUR
70	corF_8[69]_3[69], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA GCC ACC AGT AAG TAC TGG AAC AGT GTC ... -3', (No. Bases: 42)	11,76 EUR
71	corG_20[76]_22[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAA CCG ACA GAC GGT CAA TCA CTG CTC A -3', (No. Bases: 28)	7,84 EUR
72	corG_22[76]_24[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTC AGT GTA TAC CAG TCA GGA GCA TAG T -3', (No. Bases: 28)	7,84 EUR
73	corG_24[76]_26[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAG AGC ACA ATA CTG CGG AAT AGG AAG C -3', (No. Bases: 28)	7,84 EUR
74	corG_26[76]_28[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CCG AAA GGC GGA TGG CTT AGA ACA TTT C -3', (No. Bases: 28)	7,84 EUR
75	corG_28[76]_30[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCA AAT GTA GCA AAA TTA AGC CTG AGT A -3', (No. Bases: 28)	7,84 EUR
76	corG_30[76]_32[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATG TGT ATA CAA AGG CTA TCA AAT TGT A -3', (No. Bases: 28)	7,84 EUR
77	corG_32[76]_31[90], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAC GTT ATA AAT GTG AGC GAG TAA CAA CAT ... -3', (No. Bases: 42)	11,76 EUR
78	corH_24[90]_20[84], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTA CGA GCG TTG GGA ACA AAG TAA GGG AAA ... -3', (No. Bases: 35)	9,80 EUR
79	corH_30[90]_25[90], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCA ATG CAA TAA AGA TTA GAT GCT TAA TGA ... -3', (No. Bases: 42)	11,76 EUR
80	sidl_0[93]_1[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TGT ATC ACC GTA CTC GTA TAG ... -3', (No. Bases: 48)	13,44 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
81	sidl_10[93]_11[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AGA ACC ACC ACC AGA CCC TCA ... -3', (No. Bases: 48)	13,44 EUR
82	sidl_12[93]_13[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC ACC ACC GGA ACC GCC TCA CCG ... -3', (No. Bases: 48)	13,44 EUR
83	sidl_14[93]_15[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TTC ATC GGC ATT TTC TCA GAC ... -3', (No. Bases: 48)	13,44 EUR
84	sidl_16[93]_17[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AAT GAA ACC ATC GAT AGG CCG ... -3', (No. Bases: 48)	13,44 EUR
85	sidl_18[93]_20[77], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC GAC TTG AGC CAT TTG GAA TTA ... -3', (No. Bases: 45)	12,60 EUR
86	sidl_2[93]_3[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT AGG ATT AGC GGG GTT TCC TCA ... -3', (No. Bases: 48)	13,44 EUR
87	sidl_4[93]_5[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TGC CCC CTG CCT ATT CCC GTA ... -3', (No. Bases: 48)	13,44 EUR
88	sidl_6[93]_7[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TGA TGA TAC AGG AGT GCG TCA ... -3', (No. Bases: 48)	13,44 EUR
89	sidl_8[93]_9[93], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AAA TAA ATC CTC ATT CCT TGA ... -3', (No. Bases: 48)	13,44 EUR
90	corJ_20[97]_22[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAA AGA CAC CGA ACT GAC CAA ACC CAA A -3', (No. Bases: 28)	7,84 EUR
91	corJ_22[97]_24[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA ACG TAA GAA AAA TCT ACG AAC GCC A -3', (No. Bases: 28)	7,84 EUR
92	corJ_24[97]_26[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA GGA AAA TAT TCA TTG AAT GAT TGC A -3', (No. Bases: 28)	7,84 EUR
93	corJ_26[97]_28[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA AAA ATG CTG AAT ATA ATG GAT TTA G -3', (No. Bases: 28)	7,84 EUR
94	corJ_28[97]_30[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT GAC CCC TCA GAG CAT AAA CAT ATA T -3', (No. Bases: 28)	7,84 EUR
95	corJ_30[97]_32[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT AAA TGC CTG AGA GTC TGG GAT TGT A -3', (No. Bases: 28)	7,84 EUR
96	corJ_32[97]_31[111], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAA GCA ACC GTC GGA TTC TCC GTG GGA AAC ... -3', (No. Bases: 42)	11,76 EUR
97	corK_24[111]_20[98], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAT ACA TTT AAT AAA TTC ATT CTT TGA ATG ... -3', (No. Bases: 42)	11,76 EUR
98	corK_30[111]_25[111], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAA CCC TGC TAA ATA CGA GTA CTG TAG CCA ... -3', (No. Bases: 42)	11,76 EUR
99	corL_20[118]_22[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT CAT AAG AGG ACA GAT GAA GAC AAG A -3', (No. Bases: 28)	7,84 EUR
100	corL_22[118]_24[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC GGA TAA CGA ACT AAC GGA ATT CAA C -3', (No. Bases: 28)	7,84 EUR
101	corL_24[118]_26[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAA TGC AAA ATG CTT TAA ACA ATT ATA G -3', (No. Bases: 28)	7,84 EUR
102	corL_26[118]_28[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA GAA GTC AAC ATG TTT TAA TCC CAA T -3', (No. Bases: 28)	7,84 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
103	corL_28[118]_30[119], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCT GCG ACG GTT GTA CCAAAA GAT AAAA -3', (No. Bases: 28)	7,84 EUR
104	corL_30[118]_32[119], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT TTT AAA GAG AAT CGA TGA GAAAAG C -3', (No. Bases: 28)	7,84 EUR
105	corL_32[118]_31[132], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CCC AAAACA AAC GGC GGA TTG ACC GTA AAT ... -3', (No. Bases: 42)	11,76 EUR
106	corM_24[132]_20[119], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATA CCA CAC AAC ATT AAT CTT CGG TGT AAC ... -3', (No. Bases: 42)	11,76 EUR
107	corM_30[132]_25[132], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACG CAA GAC ATT ATA GTT GAT ATA TGC ACC ... -3', (No. Bases: 42)	11,76 EUR
108	corN_20[139]_20[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TGT CCA GAC CAG GCG CAT AGG CTG GAC ... -3', (No. Bases: 42)	11,76 EUR
109	corN_22[139]_22[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA AGA GTA TTA CAG GTA GAA AGA TTA CAG ... -3', (No. Bases: 42)	11,76 EUR
110	corN_24[139]_24[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT AGG AAA ACG AGA ATG ACC ATAAAA AGA ... -3', (No. Bases: 42)	11,76 EUR
111	corN_26[139]_26[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCT TTA CAC TAAAGT ACG GTG TCT GGT CAT ... -3', (No. Bases: 42)	11,76 EUR
112	corN_28[139]_28[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATA TAA CGA CCC TGT AAT ACT TTT GCT ACA ... -3', (No. Bases: 42)	11,76 EUR
113	corN_30[139]_30[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAT TTC ATC GTA AAA CTA GCA TGT CAA ATT ... -3', (No. Bases: 42)	11,76 EUR
114	corN_32[139]_32[140], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CCG GTT GTG GGA TAG GTC ACG TTG GTG TTG ... -3', (No. Bases: 42)	11,76 EUR
115	corO_20[160]_22[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA CAC CTA ATT GAG CGC TAA CTG AAC A -3', (No. Bases: 28)	7,84 EUR
116	corO_22[160]_24[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAG TCA GCT CCC GAC TTG CGG CGA GGC G -3', (No. Bases: 28)	7,84 EUR
117	corO_24[160]_26[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TAG CAC AAC ATG TTC AGC TCC AGA C -3', (No. Bases: 28)	7,84 EUR
118	corO_26[160]_28[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAC GAC ATT CTG ACC TAA ATT ATT TTA G -3', (No. Bases: 28)	7,84 EUR
119	corO_28[160]_30[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTA ATT TAT GGAAAC AGT ACA TTT GAA T -3', (No. Bases: 28)	7,84 EUR
120	corO_30[160]_32[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAC CTT TTA ATG GAA GGG TTA TTG GAT T -3', (No. Bases: 28)	7,84 EUR
121	corO_32[160]_31[174], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATA CTT CAG ATG GGC GCA TCG TAA CCG TTG ... -3', (No. Bases: 42)	11,76 EUR
122	corP_24[174]_20[161], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAG AAC GGA GGT TTG AAC ACC TAT CAG ATA ... -3', (No. Bases: 42)	11,76 EUR
123	corP_30[174]_25[174], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAT TTC ATA AAT CAC AAA TAT TAA TGG TAA ... -3', (No. Bases: 42)	11,76 EUR
124	corQ_20[181]_22[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAA CAT AGA GAT AAC CCA CAA CGG GAG A -3', (No. Bases: 28)	7,84 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
125	corQ_22[181]_24[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT AAC TTG AAG CCT TAA ATC TTA TCC G -3', (No. Bases: 28)	7,84 EUR
126	corQ_24[181]_26[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTA TTC TGA ACG CGC CTG TTT ACA AAA G -3', (No. Bases: 28)	7,84 EUR
127	corQ_26[181]_28[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTA AAG TTT GAA ATA CCG ACC CGA GAAA -3', (No. Bases: 28)	7,84 EUR
128	corQ_28[181]_30[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACT TTT TAT ATA TGT GAG TGA TAA TTA C -3', (No. Bases: 28)	7,84 EUR
129	corQ_30[181]_32[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT TAA CCC ATA TCA AAA TTA CAT CAA T -3', (No. Bases: 28)	7,84 EUR
130	corQ_32[181]_31[195], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATA ATC CGC ATC TGC CAG TTT GAG GGG AGG ... -3', (No. Bases: 42)	11,76 EUR
131	corR_24[195]_20[182], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA AGG CAA GAT TAC ATT AGA GAA TTG AAT ... -3', (No. Bases: 42)	11,76 EUR
132	corR_30[195]_25[195], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA AAA TAT AAC CTA AGA ACG GTG TGA TAG ... -3', (No. Bases: 42)	11,76 EUR
133	corS_20[202]_22[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA ATA CGT TAA GCC CAA TAA AAA ACA G -3', (No. Bases: 28)	7,84 EUR
134	corS_22[202]_24[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGA AGC GGT TGC TAT TTT GCA AGC AAA T -3', (No. Bases: 28)	7,84 EUR
135	corS_24[202]_26[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAG ATA TAT AGA TAA GTC CTG ATA AGA G -3', (No. Bases: 28)	7,84 EUR
136	corS_26[202]_28[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAT ATA AAA ATA AGG CGT TAA CCA ATC G -3', (No. Bases: 28)	7,84 EUR
137	corS_28[202]_30[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAA GAC ATG CTT CTG TAA ATC CAA ACA T -3', (No. Bases: 28)	7,84 EUR
138	corS_30[202]_32[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAA GAA AGT AAA ACA GAA ATA GAT TAT C -3', (No. Bases: 28)	7,84 EUR
139	corS_32[202]_31[216], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA TGA TCG ACG ACA GTA TCG GCC TCA GTA ... -3', (No. Bases: 42)	11,76 EUR
140	sidT_35[214]_36[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GCT GCG CAG AAA GGG GGT TTT ... -3', (No. Bases: 34)	9,52 EUR
141	sidT_37[214]_38[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TGT GCT GCA CGA CGG CCT TTT ... -3', (No. Bases: 34)	9,52 EUR
142	sidT_39[214]_40[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GTG CCA AGT CGT AAT CAT TTT ... -3', (No. Bases: 34)	9,52 EUR
143	sidT_41[214]_42[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT GGT CAT AGC CGG AAG CAT TTT ... -3', (No. Bases: 34)	9,52 EUR
144	sidT_43[214]_44[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT AAA GTG TAA CTG CCC GCT TTT ... -3', (No. Bases: 34)	9,52 EUR
145	sidT_45[214]_46[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TTC CAG TCG GCG GTT TGT TTT ... -3', (No. Bases: 34)	9,52 EUR
146	sidT_47[214]_48[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC GTA TTG GGT TCA CCG CCT TTT ... -3', (No. Bases: 34)	9,52 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
147	sidT_49[214]_50[214], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT GGC CCT GAG TTT GAT GGT TTT ... -3', (No. Bases: 34)	9,52 EUR
148	sidT_51[214]_52[214], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT GGT TCC GAG TTG TTC CAT TTT ... -3', (No. Bases: 34)	9,52 EUR
149	sidT_53[214]_51[237], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TTT GGAACAAGA GTC GTT GAG ... -3', (No. Bases: 38)	10,64 EUR
150	corU_24[216]_20[203], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAT AGC ACC CAG CTT AAC ATA TAA GAG CGT ... -3', (No. Bases: 42)	11,76 EUR
151	corU_30[216]_25[216], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAT GAA AGT CGC TAT GCA AAT ATA AGA AGC ... -3', (No. Bases: 42)	11,76 EUR
152	corV_32[223]_34[214], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC ATC AGA AGA TCG CAC TCC CGC CAT TCA ... -3', (No. Bases: 38)	10,64 EUR
153	corV_20[223]_22[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GCA GTA TAA GAAACAATG AAA CTT TAC A -3', (No. Bases: 28)	7,84 EUR
154	corV_22[223]_24[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAG AGA AAC AAT TTT ATC CTG TCA TTA C -3', (No. Bases: 28)	7,84 EUR
155	corV_24[223]_26[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CGC GCC CAA AAT AAT ATC CCA AGA GGC A -3', (No. Bases: 28)	7,84 EUR
156	corV_26[223]_28[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TCG ATA AAC ACC GGA ATC TAT GTAA -3', (No. Bases: 28)	7,84 EUR
157	corV_28[223]_30[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATG CTG ATT AAT TAA TTT TCC GAG CAA A -3', (No. Bases: 28)	7,84 EUR
158	corV_30[223]_32[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA AGA TTG CGT AGA TTT TCA CGG AAT T -3', (No. Bases: 28)	7,84 EUR
159	corW_22[237]_20[224], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAG CAG CTA GCA ATA GAC TCC TTA TTA C -3', (No. Bases: 28)	7,84 EUR
160	corW_26[237]_23[237], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT AGG CTC CTA ATG TAG GAA AAT CTT A -3', (No. Bases: 28)	7,84 EUR
161	corW_32[237]_27[237], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAA GGA GGG TTT AAA TTA CCT CTT AGA AAT ... -3', (No. Bases: 42)	11,76 EUR
162	corW_38[237]_33[237], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG TAA AAA GGC GAA GCT GGC ACT GTT GCG ... -3', (No. Bases: 42)	11,76 EUR
163	corW_44[237]_39[237], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TGC GCT CAA GCC TGA TAC GAG CTG TTT CCT ... -3', (No. Bases: 42)	11,76 EUR
164	corW_50[237]_45[237], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA TCC TGA GAG TTA TTG CCC CGC CAG GGG ... -3', (No. Bases: 42)	11,76 EUR
165	corX_20[244]_22[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATG ATT AAG CTA TCT TAC CGA GTC AAA A -3', (No. Bases: 28)	7,84 EUR
166	corX_22[244]_24[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATG AAA ACC AAC GCT AAC GAG TTT TTA T -3', (No. Bases: 28)	7,84 EUR
167	corX_24[244]_26[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT CAT CTT ACG AGC ATG TAG ACG CCA A -3', (No. Bases: 28)	7,84 EUR
168	corX_26[244]_28[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAT GTA ACT AGA AAA AGC CTG TTA GGT T -3', (No. Bases: 28)	7,84 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
169	corX_28[244]_30[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGG TTA TTC CTT GAA AAC ATA AAT TAT T -3', (No. Bases: 28)	7,84 EUR
170	corX_30[244]_32[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAT TTC ACG TCA GAT GAA TAT CAA AGA A -3', (No. Bases: 28)	7,84 EUR
171	corX_32[244]_31[258], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC ACC ATT TCC GGC ACC GCT TCT GGA ATG ... -3', (No. Bases: 42)	11,76 EUR
172	corX_34[244]_34[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGC AAA GGG AAG GGC GAT CGG TGC GGT TAC ... -3', (No. Bases: 42)	11,76 EUR
173	corX_36[244]_36[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTA CGC CTT AAG TTG GGT AAC GCC AGT ATC ... -3', (No. Bases: 42)	11,76 EUR
174	corX_38[244]_38[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC GAC GGC CTG CAG GTC GAC TCT AGA AAA ... -3', (No. Bases: 42)	11,76 EUR
175	corX_40[244]_40[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAC CGA GCT GTG TGA AAT TGT TAT CCT ATT ... -3', (No. Bases: 42)	11,76 EUR
176	corX_42[244]_42[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA CAA CGG GTG CCT AAT GAG TGA GCC TGA ... -3', (No. Bases: 42)	11,76 EUR
177	corX_44[244]_44[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT GCG TCT GTC GTG CCA GCT GCA TTT GCC ... -3', (No. Bases: 42)	11,76 EUR
178	corX_46[244]_46[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAC GCG CGT GGT TTT TCT TTT CAC CAA AAA ... -3', (No. Bases: 42)	11,76 EUR
179	corX_48[244]_48[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA GCT GGC AGC AAG CGG TCC ACG CTA AAG ... -3', (No. Bases: 42)	11,76 EUR
180	corX_50[244]_50[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAG GCG AAA AAT CCC TTA TAA ATC AAA TGC ... -3', (No. Bases: 42)	11,76 EUR
181	corX_52[244]_52[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA TAG GCA CTA TTA AAG AAC GTG GAC TGA ... -3', (No. Bases: 42)	11,76 EUR
182	corY_22[258]_20[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTT TAA CAG CCC TTC CAA AAG AAC TGG C -3', (No. Bases: 28)	7,84 EUR
183	corY_26[258]_23[258], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT AAC AAA ACC AAC AAG CCG CGT CTT T -3', (No. Bases: 28)	7,84 EUR
184	corY_30[258]_27[258], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA GGC GGC GAT AGC TCC GGC TTT AGT A -3', (No. Bases: 28)	7,84 EUR
185	corZ_20[265]_22[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGA ATA CTT TAA GAA AAG TAA AGA AAC G -3', (No. Bases: 28)	7,84 EUR
186	corZ_22[265]_24[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT TTT TCC AGA GCC TAA TTT TCA TCG A -3', (No. Bases: 28)	7,84 EUR
187	corZ_24[265]_26[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAA CAA GTC AAT AAT CGG CTG TGA GAA T -3', (No. Bases: 28)	7,84 EUR
188	corZ_26[265]_28[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGC CAT ATC ATA TGC GTT ATA ACT ACC T -3', (No. Bases: 28)	7,84 EUR
189	corZ_28[265]_30[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TAA CCT TAG ATT AAG ACG TTA CAAA -3', (No. Bases: 28)	7,84 EUR
190	corZ_30[265]_32[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC GCG CCA GTA CCT TTT ACA TAA CAT T -3', (No. Bases: 28)	7,84 EUR

Order Confirmation No: N240220-127

Pos.	Description	Price per position
191	corZ_32[265]_34[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC ATT TAC AAT TCG ACAACT AAG TAT T -3', (No. Bases: 28)	7,84 EUR
192	corZ_34[265]_36[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA CTT TTA GGA GCA CTA ACA GGT TAT C -3', (No. Bases: 28)	7,84 EUR
193	corZ_36[265]_38[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAA AAT ATC AAA CCC TCAATC CTT GCT G -3', (No. Bases: 28)	7,84 EUR
194	corZ_38[265]_40[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAC CTC ACA CCG CCT GCA ACA TGA GGC G -3', (No. Bases: 28)	7,84 EUR
195	corZ_40[265]_42[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTC AGT AGC CCT AAA ACA TCG TTA ATG C -3', (No. Bases: 28)	7,84 EUR
196	corZ_42[265]_44[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCG AAC TTC TGA CCT GAA AGC CAA CAG A -3', (No. Bases: 28)	7,84 EUR
197	corZ_44[265]_46[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAT AGA AGA TTA TTT ACA TTG GCT CAA T -3', (No. Bases: 28)	7,84 EUR
198	corZ_46[265]_48[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGT CTG ACA ATA TTA CCG CCA TGC TGG T -3', (No. Bases: 28)	7,84 EUR
199	corZ_48[265]_50[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAT ATC CTA CTT CTT TGA TTA AAT TAA C -3', (No. Bases: 28)	7,84 EUR
200	corZ_50[265]_52[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CGT TGT ACC TGA GAA GTG TTT GGA ACG G -3', (No. Bases: 28)	7,84 EUR
201	corZ_52[265]_51[279], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TAC GCC ACC AAC GTC AAA GGG CGA AAA ATT ... -3', (No. Bases: 42)	11,76 EUR
202	coAA_22[279]_20[266], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CCA AAT AGC AGA TAA ACG CAA TAA TAA C -3', (No. Bases: 28)	7,84 EUR
203	coAA_26[279]_23[279], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCT TAA TTC TTT CCA CCG CAC GCC AGT T -3', (No. Bases: 28)	7,84 EUR
204	coAA_32[279]_27[279], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTT TGA GTC GGG AGT ACC AAG CTG AGA ACT ... -3', (No. Bases: 42)	11,76 EUR
205	coAA_38[279]_33[279], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCA TCA CAA TAT CTT GAG GAA ACT AAT AGA ... -3', (No. Bases: 42)	11,76 EUR
206	coAA_44[279]_39[279], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTC TGG CGT AAG AAT TAG TCT CCA TTAAAC ... -3', (No. Bases: 42)	11,76 EUR
207	coAA_50[279]_45[279], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA CGC AGT AAT AAT CGG CCT GCC ATT GTT ... -3', (No. Bases: 42)	11,76 EUR
208	siAB_20[303]_21[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GAA GGA AAC CGA GGA GCC GAA ... -3', (No. Bases: 48)	13,44 EUR
209	siAB_22[303]_23[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT ATT ATT TAT CCC AAT ACAAAA ... -3', (No. Bases: 48)	13,44 EUR
210	siAB_24[303]_25[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GGT ATT AAA CCA AGT TTA TCA ... -3', (No. Bases: 48)	13,44 EUR
211	siAB_26[303]_27[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA ACG CTC AAC AGT AGG TTA CCA ... -3', (No. Bases: 48)	13,44 EUR
212	siAB_28[303]_29[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT ATC AAA ATC ATA GGT GAG TCA ... -3', (No. Bases: 48)	13,44 EUR

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Pos.	Description	Price per position
213	siAB_30[303]_31[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG CCT GAT TGC TTT GAA AAA CAA ... -3', (No. Bases: 48)	13,44 EUR
214	siAB_32[303]_33[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TTA TTA ATT TTA AAA AAT CCT ... -3', (No. Bases: 48)	13,44 EUR
215	siAB_34[303]_35[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GAT AAT ACA TTT GAG GAT TAG ... -3', (No. Bases: 48)	13,44 EUR
216	siAB_36[303]_37[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA ACA GTT GAA AGG AAT GGT CAG ... -3', (No. Bases: 48)	13,44 EUR
217	siAB_38[303]_39[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA AAT GAA AAA TCT AAA GCT GAG ... -3', (No. Bases: 48)	13,44 EUR
218	siAB_40[303]_41[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CCA GCA GAA GAT AAA AAA TAC ... -3', (No. Bases: 48)	13,44 EUR
219	siAB_42[303]_43[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT ATT TTT GAA TGG CTA TAC GTG ... -3', (No. Bases: 48)	13,44 EUR
220	siAB_44[303]_45[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GTA ATA AAA GGG ACA CAC CAG ... -3', (No. Bases: 48)	13,44 EUR
221	siAB_46[303]_47[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC ATG GAA ATA CCT ACA CAA CAG ... -3', (No. Bases: 48)	13,44 EUR
222	siAB_48[303]_49[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GAA GAA CTC AAA CTA CAT CAC ... -3', (No. Bases: 48)	13,44 EUR
223	siAB_50[303]_51[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT AAA AGA GTC TGT CCA CAG TGA ... -3', (No. Bases: 48)	13,44 EUR
224	siAB_52[303]_53[303], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG CCG ATT AAA GGG ATT CCG TCT ... -3', (No. Bases: 48)	13,44 EUR

Shipping and handling costs 15,00 EUR

Please note:

Any special shipping agreements, e.g. dry ice, advance shipment, may change shipping costs. Prices and offers are subject to errors and changes.

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Page 11 of 11