

PURCHASE ORDER No. 002240070

Customer :**J. Heyrovský Institute of Physical Chemistry of the CAS, v. v. i.**Dolejškova 2155/3, 182 23 Prague 8, Czech Republic
VAT No.CZ61388955**Delivery address :****J. Heyrovský Institute of Physical Chemistry of the CAS, v. v. i.****Contact :**Phone : GSM :
Fax : e-mail : orders@jh-inst.cas.czRequested delivery date : ex stock
Delivery term : DAP Praha 8
Project No. : 302524**Supplier :**

VAT :

metabion international AG**Semmelweisstr. 3
82152 Planegg
GERMANY**

We order:

Total Price

2 335,96

Items according to your Quotation No. QUO026607 dated 20.02.2024 in the attachment.

Packing and delivery charges upto DAP Prague 8 is included.

Expected total amount (without VAT)**2 335,96 EUR****IMPORTANT:**

1. The Names of the contact persons should NOT be shown in the billing address
2. Please always indicate the Purchase Order number (Delivery documents, Invoice)
3. Billing Address equals "Customer" and "Delivery Address"
4. Contact person for the shipping agent/courier:
5. SINGLE SHIPMENT REQUIRED

Would you be so kind to send me the Link for tracking the package after you will dispatch it.

Due to INTRASTAT REPORTING it is necessary to indicate the following data in the Invoice or in the Packing List:
Customs Tariff No. (HS Code) - No. of pcs. - Ntto weight – Country of Origin – Country of Despatch
To enclose Data Safety sheet in case of dangerous cargo.

At the same time we would like to ask you for sending us your order confirmation.

We would like to inform you that since February 2010 a new Act No. 284/2009 Coll. of payments is valid which prohibits us to pay the bank charges of foreign banks.

This Act incorporates the relevant provisions of the European Communities

- Directive of the European Parliament and Council 98/26/EC of 19 May 1998 on settlement finality in payment and settlement of securities
- Directive of the European Parliament and Council 2000/46/EC of 18 September 2000 on the business of electronic money, pursuit and prudential supervision of the activities
- Directive of the European Parliament and Council 2007/64/EC of 13 November 2007 on payment services in the internal market and amending Directives 97/7/EC, 2002/65/EC, 2005/60/EC and 2006/48/EC and repealing Directive 97/5/EC and follows directly applicable regulation of the European Communities
- Regulation of the European Parliament and Council Regulation (EC) No. 2560/2001 of 19 December 2001 on cross-border payments in euro.

PAYMENT TERMS: advance payment based on proforma invoice, wire transfer

Bank: SOB - Praha 1, Na P íkop 14, BIC (SWIFT): CEKOCZPP
Account No. (USD) 478572 403/0300, CZ42 0300 0000 0004 7857 2403
Account No. (EUR) 478572 593/0300, CZ53 0300 0000 0004 7857 2593

Date of issue :20.02.2024

Set up :

PRO.FA FA Intrastat JSD Registr smluv
ANO NE

stamp, signature

Quotation



J. Heyrovsky Institute Prague

Dolejšková 2155/3
18223 Prague
Czech Republic

metabion international AG
Semmelweisstr. 3
82152 Planegg
Germany

Quotation No: QUO026607

Date: 20.02.2024

Customer:
Customer No: 602039-3

Quotation date: 20.02.2024
offer valid till: 20.05.2024
Period of payment: Prepayment

Remarks:

Pos.	Description	Price per position
1	MCpG_lead, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CTG TAG CTC ATC ATG TAC CAG CGA TCC GCA CAT CTT CGA GCA TA(5-Me-dC) GT(5-Me-dC) GT(5-Me-dC) GCT TAG TAC GAT CTG TTG CTA GGA TGG CC -3', (No. Bases: 80)	72,56 EUR
2	MCpG_comp, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAC GGG AGA ATT AAC TGG CCA TCC TAG CAA CAG ATC GTA CTA AGC GAC GAC GTA TGC TCG AAG ATG TGC GGA TCG CTG GT -3', (No. Bases: 80)	22,40 EUR
3	RCpG_lead, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG CCT GAG AGT CTG GGG CTC CTT CAA CTG ACA ACA TGC CGT TAC GTC GTC GCA CCA TCG ATT GAT TCA GCG GAC GGT GT -3', (No. Bases: 80)	22,40 EUR
4	RCpG_comp, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CGA CAA TAA ACA ACA TAC ACC GTC CGC TGA ATC AAT CGA TGG TGC GAC GAC GTA ACG GCA TGT TGT CAG TTG AAG GAG CC -3', (No. Bases: 80)	22,40 EUR
5	sidA_1[4]_2[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC CAC CAC CCT TTC GTC ACT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
6	sidA_11[4]_12[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CAG CTT GAA TAT TCG GTT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
7	sidA_13[4]_14[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC GCT GAG GCG ACA GCA TCT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
8	sidA_15[4]_16[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GAA CGA GGT TCC ATT AAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
9	sidA_17[4]_18[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CGG GTA AAT ACA CTA AAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
10	sidA_19[4]_20[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CAC TCA TCT ATC ATC GCT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
11	sidA_21[4]_22[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC TGA TAA ATT TGA GAT GGT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
12	sidA_23[4]_24[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TTA ATT TCG AGA GGC TTT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
13	sidA_25[4]_26[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TGC AAA AGA GCA AAC TCT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
14	sidA_27[4]_28[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AAC AGG TCG TGG CAT CAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
15	sidA_29[4]_30[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TTC TAC TAC AAT ATG ATT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
16	sidA_3[4]_4[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AGT ACA AAT AAA GTT TTT TTT TTT T -3', (No. Bases: 34)	9,52 EUR

Pos.	Description	Price per position
17	sidA_31[4]_32[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TTC AAC CGT AAC CAA TAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
18	sidA_33[4]_31[27], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GAA CGC CAT CAA AAA CAT TTT TTT CTA GC -3', (No. Bases: 38)	10,64 EUR
19	sidA_5[4]_6[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TCG TCT TTA CAG TTT CAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
20	sidA_7[4]_8[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG CGG AGT GAA AAT CTC CAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
21	sidA_9[4]_10[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA AAA AAA GGA TTT CTT AAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
22	corB_2[27]_0[4], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC TGA GTC ATT TTA CCG CCA CCC TCA GAG TTT TTT TT -3', (No. Bases: 38)	10,64 EUR
23	corB_14[27]_9[27], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGC GAA ATT GCA GGA ACC GAT TAC CGA TGA GGT GAC TCC AAA -3', (No. Bases: 42)	11,76 EUR
24	corB_20[27]_15[27], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA TTT GTT TGA CCA AAA GAA ATA CGT AAG GAA GTG TAG CAA -3', (No. Bases: 42)	11,76 EUR
25	corB_26[27]_21[27], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GAC CGG AAA GTT TTA AAT AGC AAC TTT AAT TGG GCT GTG TCG -3', (No. Bases: 42)	11,76 EUR
26	corB_30[27]_27[27], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACG TTG AGA ATA GAA CTT TCA CCA GAC GAA CGA TCC TAC AAC -3', (No. Bases: 42)	11,76 EUR
28	corC_0[34]_0[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CCT CAG ACA GGG ATA GCA AGC CCA ATT GCT CAG AAC CGC CAC -3', (No. Bases: 42)	11,76 EUR
29	corC_10[34]_10[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TGC TTT CAG TTG CGC CGA CAA TGA CAA AAG GGT TTA TCA GCT -3', (No. Bases: 42)	11,76 EUR
30	corC_14[34]_14[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CCT CAG CCG GCT ACA GAG GCT TTG AGC AGT CGG GAT CGT CAC -3', (No. Bases: 42)	11,76 EUR
31	corC_16[34]_16[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT CAT GAT GCC ACT ACG AAG GCA CCC AGA GAC TAA AGA CTT -3', (No. Bases: 42)	11,76 EUR
32	corC_18[34]_18[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAG AGG CCC CAG CGA TTA TAC CAA GCG AAC AAC CTA AAA CGA -3', (No. Bases: 42)	11,76 EUR
33	corC_2[34]_2[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC GTA AGC CTG TAG CAT TCC ACA GAT GAG AGG AAC CCA TGT -3', (No. Bases: 42)	11,76 EUR
34	corC_20[34]_22[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA ACC AGC CAG AGG GGG TAA TTC AAA G -3', (No. Bases: 28)	7,84 EUR
37	corC_26[34]_28[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC AGC TTA ATT CGC GTC TGG CCT TCC TTA AAT TTC GGA GAG -3', (No. Bases: 42)	11,76 EUR
41	corC_4[34]_4[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTA GCG TTT AGT AAA TGA ATT TTC TGG GCA CAG CCC TCA TAG -3', (No. Bases: 42)	11,76 EUR
42	corC_6[34]_6[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CTA AAC AAA GGA ACA ACT AAA GGA ATC TGG TAT GGG ATT TTG -3', (No. Bases: 42)	11,76 EUR

Pos.	Description	Price per position
43	corC_8[34]_8[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT CAG GAG CCT TTAATT GTA TCG TGT TGC GAA TAA TAA -3', (No. Bases: 42)	11,76 EUR
44	corC_12[34]_12[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC GCA TGA GTT AAA GGC CGC TTT TGT TAG ACA ACC ATC GCC -3', (No. Bases: 42)	11,76 EUR
45	corD_22[48]_20[35], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GTT TTA ATT TTG ATA AGA GGT ACC TGT T -3', (No. Bases: 28)	7,84 EUR
59	corE_28[55]_30[56], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAG CTA TCA TAC AGG CAA GGC ATT CAA A -3', (No. Bases: 28)	7,84 EUR
60	corE_30[55]_32[56], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGG GTG AGG TAG CTA TTT TTG GTT AAA A -3', (No. Bases: 28)	7,84 EUR
61	corE_32[55]_31[69], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTC GCA TGT AGC CAG CTT TCA TCA ACA TAT ATT TTA GAG ATC -3', (No. Bases: 42)	11,76 EUR
62	corE_4[55]_6[56], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GGT CAT AAT CAA AAT CCC TCA GCC ACC AGC CGC CGC GAT TGG -3', (No. Bases: 42)	11,76 EUR
66	corF_2[69]_0[56], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG AGG GTA AAG GTG GAA TTA ATT AGC AAG CAG CAT TTA GCG -3', (No. Bases: 42)	11,76 EUR
68	corF_26[69]_21[69], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACT TCA ATA GCG TCA CAC TAT GGC TCA TAA TAA GGC GAG GCG -3', (No. Bases: 42)	11,76 EUR

Pos.	Description	Price per position
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 GGA ACC TGA GAC -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 CCG 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 ATT TAG GTC ATT -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 AAG GG -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 TTA AGC GTC ATA -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 CCC GGA ATA GTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
81	sidl_10[93]_11[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AGA ACC ACC ACC AGA CCC TCA GAG CCG CCA CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
82	sidl_12[93]_13[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC ACC ACC GGA ACC GCC TCA CCG GAA CCA GAG CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
83	sidl_14[93]_15[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TTC ATC GGC ATT TTC TCA GAC TGT AGC GCG TTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
84	sidl_16[93]_17[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AAT GAA ACC ATC GAT AGG CCG GAA ACG TCA CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
85	sidl_18[93]_20[77], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC GAC TTG AGC CAT TTG GAA TTA TCA CCG TCC GAC ATT -3', (No. Bases: 45)	12,60 EUR
86	sidl_2[93]_3[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT AGG ATT AGC GGG GTT TCC TCA AGA GAA GGA TTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
87	sidl_4[93]_5[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA TGC CCC CTG CCT ATT CCC GTA TAA ACA GTT ATT TTT TTT -3', (No. Bases: 48)	13,44 EUR
88	sidl_6[93]_7[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT TGA TGA TAC AGG AGT GCG TCA TAC ATG GCT TTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
89	sidl_8[93]_9[93], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC AAA TAA ATC CTC ATT CCT TGA TAT TCA CAA ATT TTT TTT -3', (No. Bases: 48)	13,44 EUR
90	corJ_20[97]_22[98], Desalted, 0,04 µmol, diss. 100 µM in H2O, 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 H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA ACG TAA GAA AAA TCT ACG AAC GCC A -3', (No. Bases: 28)	7,84 EUR

Pos.	Description	Price per position
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 AGG AAA GCA 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 GTT TAC CAG CGC -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 AAG CGC CCC CTC -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
103	corL_28[118]_30[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCT GCG ACG GTT GTA CCA AAA GAT AAA A -3', (No. Bases: 28)	7,84 EUR
104	corL_30[118]_32[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT TTT AAA GAG AAT CGA TGA GAA AAG C -3', (No. Bases: 28)	7,84 EUR
105	corL_32[118]_31[132], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CCC AAA ACA AAC GGC GGA TTG ACC GTA AAT AAT CAA CGG TAA -3', (No. Bases: 42)	11,76 EUR
106	corM_24[132]_20[119], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATA CCA CAC AAC ATT AAT CTT CGG TGT AAC AAT CAA TAG AAA -3', (No. Bases: 42)	11,76 EUR
107	corM_30[132]_25[132], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACG CAA GAC ATT ATA GTT GAT ATA TGC ACC TGA CTG TTC AGA -3', (No. Bases: 42)	11,76 EUR
108	corN_20[139]_20[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TGT CCA GAC CAG GCG CAT AGG CTG GAC GGA ATA AGT TTA -3', (No. Bases: 42)	11,76 EUR
109	corN_22[139]_22[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA AGA GTA TTA CAG GTA GAA AGA TTA CAG GGC TGA CCT TCA -3', (No. Bases: 42)	11,76 EUR
110	corN_24[139]_24[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT AGG AAA ACG AGA ATG ACC ATA AAA AGA CAT CAG TTG AGA -3', (No. Bases: 42)	11,76 EUR
111	corN_26[139]_26[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCT TTA CAC TAA AGT ACG GTG TCT GGT CAT TCA AAA ATC AGG -3', (No. Bases: 42)	11,76 EUR
112	corN_28[139]_28[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATA TAA CGA CCC TGT AAT ACT TTT GCT ACA AAG TTT CAT TCC -3', (No. Bases: 42)	11,76 EUR
113	corN_30[139]_30[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAT TTC ATC GTA AAA CTA GCA TGT CAA ATT GGG AGA AGC CTT -3', (No. Bases: 42)	11,76 EUR
114	corN_32[139]_32[140], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CCG GTT GTG GGA TAG GTC ACG TTG GTG TTG ATC ATA TGT ACC -3', (No. Bases: 42)	11,76 EUR
115	corO_20[160]_22[161], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TAG CAC AAC ATG TTC AGC TCC AGA C -3', (No. Bases: 28)	7,84 EUR

Pos.	Description	Price per position
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 GGA AAC 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 ATT GTG AAC CTA -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 AAA GAA ACG CAA -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 TTC TGT AAT GCA -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
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 GAA A -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 CAA TTT TTG CAC -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 ACA TAA AGG TGG -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 TAC CGA TCA ACA -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 TTC CTA AGA AAT -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 TTT T -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 TTT T -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 TTT T -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 TTT T -3', (No. Bases: 34)	9,52 EUR

Pos.	Description	Price per position
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 TTT T -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 TTT T -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 TTT T -3', (No. Bases: 34)	9,52 EUR
147	sidT_49[214]_50[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT GGC CCT GAG TTT GAT GGT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
148	sidT_51[214]_52[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT GGT TCC GAG TTG TTC CAT TTT TTT T -3', (No. Bases: 34)	9,52 EUR
149	sidT_53[214]_51[237], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TTT GGA ACA AGA GTC GTT GAG TAA TCG GC -3', (No. Bases: 38)	10,64 EUR
150	corU_24[216]_20[203], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAT AGC ACC CAG CTT AAC ATA TAA GAG CGT TAG CAA ACG TAG -3', (No. Bases: 42)	11,76 EUR
151	corU_30[216]_25[216], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAT GAA AGT CGC TAT GCA AAT ATA AGA AGC CAG TAA ACA AGA -3', (No. Bases: 42)	11,76 EUR
152	corV_32[223]_34[214], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC ATC AGA AGA TCG CAC TCC CGC CAT TCA TTT TTT TT -3', (No. Bases: 38)	10,64 EUR
153	corV_20[223]_22[224], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GCA GTA TAA GAA ACA ATG 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 H2O, 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 H2O, 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 H2O, 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 H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ATG CTG ATT AAT TAA TTT TCC GAG CAAA -3', (No. Bases: 28)	7,84 EUR
158	corV_30[223]_32[224], Desalted, 0,04 µmol, diss. 100 µM in H2O, 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 H2O, 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 H2O, 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 H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GAA GGA GGG TTT AAA TTA CCT CTT AGA AAT AAC TAA TAA TTA -3', (No. Bases: 42)	11,76 EUR
162	corW_38[237]_33[237], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG TAA AAA GGC GAA GCT GGC ACT GTT GCG CCA TTA GCC AGC -3', (No. Bases: 42)	11,76 EUR
163	corW_44[237]_39[237], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TGC GCT CAA GCC TGA TAC GAG CTG TTT CCT CGA ATC TTG CAT -3', (No. Bases: 42)	11,76 EUR
164	corW_50[237]_45[237], Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AAA TCC TGA GAG TTA TTG CCC CGC CAG GGG GGA GAG GGA AAC -3', (No. Bases: 42)	11,76 EUR
165	corX_20[244]_22[245], Desalted, 0,04 µmol, diss. 100 µM in H2O, 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 H2O, 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 H2O, 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 H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAT GTA ACT AGA AAA AGC CTG TTA GGT T -3', (No. Bases: 28)	7,84 EUR
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

Pos.	Description	Price per position
170	corX_30[244]_32[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAT TTC ACG TCA GAT GAA TAT CAAAGAA -3', (No. Bases: 28)	7,84 EUR
171	corX_32[244]_31[258], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC ACC ATT TCC GGC ACC GCT TCT GGAATG CGG AAA CAG TAA -3', (No. Bases: 42)	11,76 EUR
172	corX_34[244]_34[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GGC AAA GGG AAG GGC GAT CGG TGC GGT TAC TGC CGG AAA CCA -3', (No. Bases: 42)	11,76 EUR
173	corX_36[244]_36[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTA CGC CTT AAG TTG GGT AAC GCC AGT ATC GCC TCT TCG CTA -3', (No. Bases: 42)	11,76 EUR
174	corX_38[244]_38[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC GAC GGC CTG CAG GTC GAC TCT AGA AAA GGT TTT CCC AGT -3', (No. Bases: 42)	11,76 EUR
175	corX_40[244]_40[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAC CGA GCT GTG TGA AAT TGT TAT CCT ATT AGG ATC CCC GGG -3', (No. Bases: 42)	11,76 EUR
176	corX_42[244]_42[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA CAA CGG GTG CCT AAT GAG TGA GCC TGA GCT CAC AAT TCC -3', (No. Bases: 42)	11,76 EUR
177	corX_44[244]_44[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT GCG TCT GTC GTG CCA GCT GCA TTT GCC TAA CTC ACA TTA -3', (No. Bases: 42)	11,76 EUR
178	corX_46[244]_46[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAC GCG CGT GGT TTT TCT TTT CAC CAAAAAAT GAA TCG GCC -3', (No. Bases: 42)	11,76 EUR
179	corX_48[244]_48[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA GCT GGC AGC AAG CGG TCC ACG CTA AAG GTG AGA CGG GCA -3', (No. Bases: 42)	11,76 EUR
180	corX_50[244]_50[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAG GCG AAA AAT CCC TTA TAA ATC AAA TGC GGT TTG CCC CAG -3', (No. Bases: 42)	11,76 EUR
181	corX_52[244]_52[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA TAG GCA CTA TTA AAG AAC GTG GAC TGA AAG AAT AGC CCG -3', (No. Bases: 42)	11,76 EUR
182	corY_22[258]_20[245], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC GCG CCA GTA CCT TTT ACA TAA CAT T -3', (No. Bases: 28)	7,84 EUR
191	corZ_32[265]_34[266], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATC ATT TAC AAT TCG ACA ACT AAG TAT T -3', (No. Bases: 28)	7,84 EUR
192	corZ_34[265]_36[266], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAA AAT ATC AAA CCC TCA ATC CTT GCT G -3', (No. Bases: 28)	7,84 EUR
194	corZ_38[265]_40[266], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GTC AGT AGC CCT AAA ACA TCG TTA ATG C -3', (No. Bases: 28)	7,84 EUR

Pos.	Description	Price per position
196	corZ_42[265]_44[266], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TAC GCC ACC AAC GTC AAA GGG CGA AAA ATT AGA CAT TAT AAT -3', (No. Bases: 42)	11,76 EUR
202	coAA_22[279]_20[266], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, 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 H ₂ O, 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 H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GTT TGA GTC GGG AGT ACC AAG CTG AGA ACT GAG AGC AAA TTC -3', (No. Bases: 42)	11,76 EUR
205	coAA_38[279]_33[279], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- GCA TCA CAA TAT CTT GAG GAA ACT AAT AGA TTT AGC GTA TTA -3', (No. Bases: 42)	11,76 EUR
206	coAA_44[279]_39[279], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTC TGG CGT AAG AAT TAG TCT CCA TTA AAC AGA GGG TGC CAC -3', (No. Bases: 42)	11,76 EUR
207	coAA_50[279]_45[279], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA CGC AGT AAT AAT CGG CCT GCC ATT GTT TTG ACG CAG ATT -3', (No. Bases: 42)	11,76 EUR
208	siAB_20[303]_21[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GAA GGA AAC CGA GGA GCC GAA CAA AGT TAC CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
209	siAB_22[303]_23[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT ATT ATT TAT CCC AAT ACA AAA TAA ACA GCC ATT TTT TTT -3', (No. Bases: 48)	13,44 EUR
210	siAB_24[303]_25[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG GGT ATT AAA CCA AGT TTA TCA TTC CAA GAA CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
211	siAB_26[303]_27[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA ACG CTC AAC AGT AGG TTA CCA GTA TAA AGC CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
212	siAB_28[303]_29[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT ATC AAA ATC ATA GGT GAG TCA ATA GTG AAT TTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
213	siAB_30[303]_31[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG CCT GAT TGC TTT GAA AAA CAA TAA CGG ATT CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
214	siAB_32[303]_33[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG TTA TTA ATT TTA AAA AAT CCT TTG CCC GAA CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
215	siAB_34[303]_35[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GAT AAT ACA TTT GAG GAT TAG AGC CGT CAA TTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
216	siAB_36[303]_37[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA ACA GTT GAA AGG AAT GGT CAG TTG GCA AAT CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
217	siAB_38[303]_39[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA AAT GAA AAA TCT AAA GCT GAG AGC CAG CAG CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR
218	siAB_40[303]_41[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA CCA GCA GAA GAT AAA AAA TAC CGA ACG AAC CTT TTT TTT -3', (No. Bases: 48)	13,44 EUR

Pos.	Description	Price per position
219	siAB_42[303]_43[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT ATT TTT GAA TGG CTA TAC GTG GCA CAG ACA ATT TTT TTT 48) -3', (No. Bases:	13,44 EUR
220	siAB_44[303]_45[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GTA ATA AAA GGG ACA CAC CAG TCA CAC GAC CTT TTT TTT 48) -3', (No. Bases:	13,44 EUR
221	siAB_46[303]_47[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTC ATG GAA ATA CCT ACA CAA CAG GAA AAA CGC TTT TTT TTT 48) -3', (No. Bases:	13,44 EUR
222	siAB_48[303]_49[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTA GAA GAA CTC AAA CTA CAT CAC TTG CCT GAG TTT TTT TTT 48) -3', (No. Bases:	13,44 EUR
223	siAB_50[303]_51[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTT AAA AGA GTC TGT CCA CAG TGA GGC CAC CGA GTT TTT TTT Bases: 48) -3', (No.	13,44 EUR
224	siAB_52[303]_53[303], Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT TTT TTG CCG ATT AAA GGG ATT CCG TCT ATC ACA GGA GTT TTT TTT 48) -3', (No. Bases:	13,44 EUR

Shipping and handling costs

15,00 EUR

VAT-ID: CZCZ61388955

Sum: 2.335,96 EUR

Please note: Net prices excluding tax.

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