

PURCHASE ORDER No. 002230050

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 :** [REDACTED]**Phone :** [REDACTED]**GSM :** [REDACTED]**Fax :****e-mail :** orders@jh-inst.cas.cz**Requested delivery date** : **ex stock****Delivery term** : **DAP Praha 8****Project No.** : **997218****Supplier :****VAT :****metabion international AG****Semmelweisstr. 3****82152 Planegg****GERMANY****We order:****Total Price**

Items according to your Quotation No. QUO023462 dated 22.02.2023 in the attachment.

2 130,62

Packing and delivery charges upto DAP Prague 8 is included.

Expected total amount (without VAT)**2 130,62 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: [REDACTED]
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 :23.02.2023**Set up :** [REDACTED]PRO.FA FA Intrastat JSD Registr smluv
ANO NE.....
stamp, signature

Quotation

J. Heyrovsky Institute Prague
Dr. Leo Sala
Dolejšková 2155/3
18223 Prague
Czech Republic



metabion international AG
Simmelweisstr. 3
82152 Planegg
Germany

Quotation No:

QUO023462

Date: 22.02.2023

Customer: [REDACTED]
Customer No: 602039-3

Quotation date: 22.02.2023
offer valid till: 23.05.2023

Period of payment: 30 Days

Remarks:

Pos.	Description	Price per position
1	t-10s17h,E2, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC AAC CTA AAA AAT CAA CGT AAC AAA TAA ATT GGG CTT GAG A -3', (No. Bases: 43)	12,04 EUR
2	t-10s27h,F2, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAC TCA CAT TAT TGA GTG TTG TTC CAG AAA CCG TCT ATC AGG G -3', (No. Bases: 43)	12,04 EUR
3	t-10s7h,G2, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACG ACAATAAAT CCC GAC TTG CGG GAG ATC CTG AAT CTT ACC A -3', (No. Bases: 43)	12,04 EUR
4	t-11s18e-t12s9c-0T,H6, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATAAGG CTT GCA ACA AAG TTA C -3', (No. Bases: 22)	6,16 EUR
5	t11s18h,D1, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AAT ACT GCG GAA TCG TAG GGG GTA ATA GTA AAA TGT TTA GAC T -3', (No. Bases: 43)	12,04 EUR
6	t-11s28e-t12s19c-0T,D7, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACT ATT AAA GAG GAT AGC GTC C -3', (No. Bases: 22)	6,16 EUR
7	t11s28h,E1, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCT TTG ATT AGT AAT AGT CTG TCC ATC ACG CAA ATT AAC CGT T -3', (No. Bases: 43)	12,04 EUR
8	t-11s8e-t12s29c-0T,D6, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCAAGA TTA GTG TAG CAA TAC T -3', (No. Bases: 22)	6,16 EUR
9	t11s8h,F1, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CAG AAG GAA ACC GAG GTT TTT AAG AAA AGT AAG CAG ATA GCC G -3', (No. Bases: 43)	12,04 EUR
10	t-12s19h,C3, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- CCT GAC GAG AAA CAC CAG AAC GAG TAG GCT GCT CAT TCA GTG A -3', (No. Bases: 43)	12,04 EUR
11	t-12s29h,D3, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ACG TGG ACT CCA ACG TCA AAG GGC GAA TTT GGA ACA AGA GTC C -3', (No. Bases: 43)	12,04 EUR
12	t-12s9h,E3, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TGC TAT TTT GCA CCC AGC TAC AAT TTT GTT TTG AAG CCT TAA A -3', (No. Bases: 43)	12,04 EUR
13	t-1s10e,F3, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA GAA TAA CAT AAA AAC AGG GAA GCG CAT TA -3', (No. Bases: 32)	8,96 EUR
14	t1s10g,B2, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGA GAA TAA CAT AAA AAC AGG GAA GCG CAT TA -3', (No. Bases: 32)	8,96 EUR
15	t1s12i,C2, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- TCA TAT GTG TAA TCG TAA AAC TAG TCA TTT TC -3', (No. Bases: 32)	8,96 EUR
16	t-1s12i,G3, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- AGG GAT AGC TCA GAG CCA CCA CCC CAT GTC AAT T -3', (No. Bases: 34)	9,52 EUR
17	t-1s14e,H3, Desalted, 0,04 µmol, diss. 100 µM in H ₂ O, QC: Mass Check, DNA Oligo Sequence: 5'- ATT TTC TGT CAG CGG AGT GAG AAT ACC GAT AT -3', (No. Bases: 32)	8,96 EUR

Page 1 of 9

Pos.	Description	Price per position
18	t1s14i,D2, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GTG AGA AAA TGT GTA GGT AAA GAT ACA ACT TT -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 CAG TTT ATG GGA TTT TGC TAA TCA AAA GG -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 CGG TCT GCG GGA TCG TCA CCC GAA ATC 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 ATC AAA TTT GGG GCG CGA GCT AGT TAA AG -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 GCT TTG CTG AGG CTT GCA GGG GAA AAG GT -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 CCT GCG GTC AAT CAT AAG GGA ACG GAA CAA CAT TAT T -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 GAG CTA AGA CTT CAA ATA TCG GGA ACG AG -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 CAG ACT CCA TGT TAC TTA GCC CGT TTT AA -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 GGT AGA AAG ATT CAT CAG TTG AGA TTT AG -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 TAC CAC ATT CAA CTT AAG AGG AAG CCC GAT CAA AGC G -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 GGA GAT ATA CAG TAA CAG TAC AAA TAA TT -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 GTC TGA TAG GAA CGC CAT CAA CTT TTA CAT T -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 TTT GAC GCA CTC CAG CCA GCT AAA CGA CG -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 GAT TAA AGG AGC GGA ATT ATC TCG GCC TC -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 AAG ATG GGG ACG ACG ACA GTA ATC ATA TT -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 AGT GCG ATC CCC GGG TAC CGA GTT TTT CT -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 AAT CAC CTC AAT CAA TAT CTG CAG GTC GA -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 TAG AGC AAG CTT GCA TGC CTG GTC AGT TG -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 CAC CAG CCT GGC CCT GAG AGA AAG CCG GCG AAC GTG G -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 CCA GTA CAT TGG CAG ATT CAC CTG ATT GC -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 TCA CCG TGA GAC GGG CAA CAG CAG TCA CA -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 GGT TTC CTC AAG AGA AGG ATT TTG AAT TA -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 TTT TTC ATT TAA CAA TTT CAT AGG ATT AGT T -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 GAA AGG AAG GGA AGC GTA CTA TGG TTG CT -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 GAA TAA CAT AAA AAC AGG GAA GCG CAT TA -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 TCA AAC CGG CTT AGG TTG GGT AAG CCT GT -3', (No. Bases: 32)	8,96 EUR

Pos.	Description	Price per position
44	t1s4i,F3, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- AGC GTC ATG TCT CTG AAT TTA CCG ACT ACC TT -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 AAC CTA TCA TAG GTC TGA GAG TTC CAG TA -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 GTA TCG CCA ACG CTC AAC AGT CGG CTG TC -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 ATA ATC CCC TTA TTA GCG TTT TTC TTA CC -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 ATA AAA TAT GCG TTA TAC AAA GCC ATC TT -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 CCT TAG CAC TCA TCG AGA ACA ATA GCA GCC TTT ACA G -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 GTT TAT GTC ACA ATC AAT AGA TAT TAA AC -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 GTA CCT CAT TCC AAG AAC GGG AAA TTC AT -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 AAA GCC CCA AAA AGA GTC TGG AGC AAA CAA TCA CCA T -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 CAG AAC CGC CAC CCA AGC CCA ATA GGA ACG TAA ATG A -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 GTC AAA GAG AAT CGA TGA ACG ACC CCG GTT GAT AAT C -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 CGT TAC CAT GTA CCG TAA CAC CCC TCA GAA CCG CCA C -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 GTA GTA TGC AAT GCC TGA GTA GGC CGG AG -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 GCA TAA GAA AGG AAC AAC TAA GTC TTT CC -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 CAG ACG TTT AGC TAT ATT TTC TTC TAC TA -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 GTG TCT CAG CAG CGA AAG ACA CCA TCG CC -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 AAG TGC CGT CGA GCT GAA ACA TGA AAG TAT ACA GGA G -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 ACA AAA TTA ATT AAA TGG AAA CAG TAC ATT AGT GAA T -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 GAT TGC TTT GAA TTG CGT AGA TTT TCA GGC ATC AAT A -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 CAT TTT TTA ACC AGC CTT CCT GTA GCC AGG CAT CTG C -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 CAA TTT TTA ACG TCA GAT GAA AAC AAT AAC GGA TTC G -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 ACC GTC TTT CAT CAA CAT TAA AAT TTT TGT TAA ATC A -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 GAA TTA CAA AGA AAC CAC CAG TCA GAT 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 TTG TAT TCC GGC ACC GCT TCT GGC GCA TC -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 CAT TCA CCT CAA ATA TCA AAC ACA GTT GA -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 GGG TGG CTC GAA TTC GTA ATC CAG TCA CG -3', (No. Bases: 32)	8,96 EUR

Pos.	Description	Price per position
70	t2s3g,B5, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTT GAT GAT TAA GAG GCT GAG ACT TGC TCA GTA CCA GGC GTT -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 GTC AAA AAT CAA TAT ATG TGA TGA AAC AAA CAT CAA GTT -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 GAA CCC AGA ATG GAA AGC GCA ACA TGG CT -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 AGA AAT ATA TAA CTA TAT GTA CGC TGA GA -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 GAC AAC ATT TTC GGT CAT AGC CAA AAT CA -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 ATA ATA GGG CTT AAT TGA GAA TCA TAA TT -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 AGA GGG TAA TTG ATG GCA ACA TAT AAA AGC GAT TGA G -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 GTC AAA AAT GAA AAG CAA GCC GTT TTT ATG AAA CCAA -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 TAT GAC CCT CAT ATA TTT TAA AGC ATT AA -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 TTG TCA GGA ATT GCG AAT AAT CCG ACA AT -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 CCA ATA AAT GGT CAA TAA CCT CGG AAG CA -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 AAC AAG CAT CGG AAC GAG GGT GAG ATT TG -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 TCC AAG ATT GCA TCA AAA AGA TAA TGC AGA TAC ATA A -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 CAT CGT TGA AAG AGG ACA GAT GGA AGA AAA ATC TAC G -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 CAA AAG GAA TTA CAG TCA GAA GCA AAG CGC AGG TCA G -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 ATA AAA CGA ACT AAC CGA ACT GAC CAA CTC CTG ATA A -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 TCC TGA TTA TCA TTT TGC GGA GAG GAA GG -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 AGA TGG GTG CCG GAA ACC AGG AAC GCC 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 TCT AAA GCA TCA CCT TGC TGA TGG CCA AC -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 TTT CCA TGG TCA TAG CTG TTT GAG AGG CG -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 GAT AGT TTG ACG CTC AAT CGT ACG TGC TTT CCT CGT T -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 TGC GTC ACG CTG GTT TGC CCC AAG GGA GCC CCC GAT T -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 ATC AGA GCG GGA GAT GGA AAT ACC TAC ATA ACC CTT C -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 AGC TTG ACG GGG AGT TGC AGC AAG CGG TCA TTG GGC G -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 ACT GGA AAT CCT CAT TAA AGC AGA GCC 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 TAA GAA ATG CTG ATG CAA ATC AGA ATA AA -3', (No. Bases: 32)	8,96 EUR

Pos.	Description	Price per position
96	t3s6e,G6, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- CAC CGG AAA GCG CGT TTT CAT CGG AAG GGC GA -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 CGG AAT CGC CAT ATT TAA CAA AAT TTA 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 TCA ACA AAC GCA AAG ACA CCA GAA CAC CCT GAA CAA A -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 ATG TAT TTC ATC GTA GGA ATC AAA CGA TTT TTT GTT T -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 AAT ATT TAA ATT GAG ATC TAC AAA GGC TAC TGA TAAA -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 TTT AGT ACC GCC ATG AGT TTC GTC ACC AGG ATC TAAA -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 TCT AGT CAG GTC ATT GCC TGA CAG GAA GAT TGT ATA A -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 GTA ACT ACA AAC TAC AAC GCC TAT CAC CGT ACT CAG G -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 GCA AGA TAA AAA TTT TTA GAA TAT TCA AC -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 TTG CGA ATT TTT TCA CGT TGA TCA 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 TAG AGA TTA GAT ACA TTT CGC AAA TCA 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 CAA CGA GCA ACG GCT ACA GAG GAT ACC GA -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 CCC GGA ATA GGT GAA TGC CCC CTG CCT ATG GTC AGT G -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 CAA AAG AAG ATG AGT GAA TAA CCT TGC TTA TAG CTT A -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 CAG AGG CGA ATT AAT TAT TTG CAC GTA AAT TCT GAA T -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 AAA ATT CGC ATT AAT GTG AGC GAG TAA CAC ACG TTG G -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 TAT ACA CAG AAA TAA AGA AAT ACC AAG TTA CAA AAT C -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 TAG GTA CCC GTC GGA TTC TCC TAA ACG TTA ATA TTT T -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 GAG CAT AAA AGT TTG AGT AAC ATT GTT TG -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 TGG GTC AAA GCG CCA TTC GCC CCG TAA 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 CCT GAC AAA TGA AAA ATC TAA AAT ATC TT -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 GCG GGC CTG TGT GAA ATT GTT GGC GAT TA -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 AAC GGT TCG GAA CCT ATT ATT AGG GTT GAT ATA AGT ATT -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 TAG CGC TGT AAA TCG TCG CTA TTC ATT TCA ATT ACC T -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 AGA GCA TAT TCA CAA ACA AAT TAA TAA GT -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 AAA TAC AAT CGC AAG ACA AAG CCT TGA AA -3', (No. Bases: 32)	8,96 EUR

Pos.	Description	Price per position
122	t4s7f,D8, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- GGA GGG AAT TTA GCG TCA GAC TGT CCG CCT CC -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 ATC CTC GCC AAC ATG TAA TTT AAT AAG GC -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 AAC CCA CAA GAA TGT TAG CAA ACG TAG AAA ATT ATT C -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 CAA TCC AAA TAA GAT TAC CGC GCC CAA TAA ATA ATA T -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 AGC ATT CCT TTT ATA AAC AGT T -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 ATG CCT TAT TTC AAC GCA AGG GCA AAG AA -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 GCA AAT AGA TTT AGT TTG ACC AGT ACC TT -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 AGC TTG CTT TGA GGA CTA AAG CGA TTA TA -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 TTG CTT TAC CCT GAC TAT TAT GAG GCA TAG TAA GAG C -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 AGC GCA GGC GCA TAG GCT GGC AGA ACT GGC TCA TTA TTT -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 ACT ATC ATA ACC CAT CAA AAA TCA GGT CTC CTT TTG A -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 AGT CAG GAC GTT GGA ACG GTG TAC AGA CCG AAA CAA A -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 GGA ACA AAT TTC TAT TTT TGA G -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 GGA AGC GAA CGT TAT TAA TTT CTA ACA AC -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 TAG ATC GCT GAG AGC CAG CAG AAG CGT AA -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 TGC AAA TCC GCT CAC AAT TCC CAG CTG CA -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 TAC GTA ACA GGA AAA ACG CTC CTA AAC AGG AGG CCG A -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 ATG AAG TTT GAT GGT GGT TCC GAG GTG CCG TAA AGC ATT -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 ATT AAT TTT TTA CCA TAT CAA A -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 AAG GGA TTT TAG ATA CCG CCA GCC ATT GCG GCA CAG A -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 AAT CGG AAC CCT AAG CAG GCG AAA ATC CTT CGG CCA A -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 TGA GTC AGA CGA TTG GCC TTG CGC CAC CC -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 GAA CCC AGA ATC AAG TTT GCC GGT AAA TA -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 TGA TAA GGC AGA GGC ATT TTC AGT CCT GA -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 ACG GAA ATA CAT ACA TAA AGG GCG CTA ATA TCA GAG A -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 AGA AAG CAA GCA AAT CAG ATA ACA GCC ATA TTA TTT ATT -3', (No. Bases: 42)	11,76 EUR

Pos.	Description	Price per position
148	t-6s13f,F12, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACA GAC AGC CCA AAT CTC CAA AAA AAA ATT TCT TA -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 GGT GAG GCT CCA AAA GGA GCC -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 AAG CCT TTG CGG GAG AAG CCT GGA GAG GGT AG -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 GAG GTC AAT TCT GCG AAC GAG ATT AAG CA -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 CCC AGA CTT TTT CAT GAG GAA CTT GCT TT -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 CGG ATT GAA TTC AGG CTG CGC AAC GGG GGA TG -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 CGA AAT GTT GGG AAG GGC GAT -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 ATA GAT ATT AAA TCC TTT GCC GGT TAG AAC CT -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 TAT TTG CCT GCA ACA GTG CCA TAG AGC CG -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 CGT GCA CAC AAC ATA CGA GCC ACG CCA GC -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 CTT AGA ATA ACG CGA GAA AAC TTT TAC CGA CC -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 TGA AAT TCA AAT ATA TTT TAG -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 AGC CAG GAG GTT GAG GCA GGT AAC AGT GCC CG -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 AAA GGC CGT AAT CAG TAG CGA GCC ACC CT -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 AGA TAG AGC CAG TAA TAA GAG ATT TAA TG -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 AGA GCA AGA AAC ATG GCA TGA TTA AGA CTC CGA CTT G -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 AGT TAC AAA ATA ATA GAA GGC TTA TCC GGT TAT CAA C -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 ACC CTG TAA TAC TTC AGA GCA -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 AAT TGT ATT TCC ACC AGA GCC -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 AGC TAT ATA ACA GTT GAT TCC CAT TTT TG -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 ATG GCA CGA GAA TGA CCA TAA TCG TTT ACC AGA CGA C -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 ACA CTT AAT CTT GAC AAG AAC TTA ATC ATT GTG AAT T -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 AAA AAC CAA AAT ATT AAA CAG TTC AGA AAT TAG AGC T -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 TTA TGC GAT TTT ATG ACC TTC ATC AAG AGC ATC TTT G -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 ATT CGA CAA CTC GTA ATA CAT -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 TGC GGG CCT TCC AAA AAC ATT -3', (No. Bases: 24)	6,72 EUR

Pos.	Description	Price per position
174	t7s26e,H11, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- TTG AGG ATG GTC AGT ATT AAC ACC TTG AAT GG -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 TTA GTA TAT CCA GAA CAA TAT CAG GAA CGG TAC GCC A -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 CAG TCC TTA TAA ATC AAA AGA GAA CCA TCA CCC AAA T -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 TCC TGA GAA GTG TAT CGG CCT TGC TGG TAC TTT AAT G -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 GTT TTT TGG GGT CGAAAT CGG CAA AAT CCG GGA AAC C -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 GCC AGC ATT GAC ACC ACC CTC -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 ATT TCA TCT TAG ACT TTA CAA -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 GCC GCA CCA TCG ATA GCA GCA TGA ATT AT -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 CGT CAC CTT ATT ACG CAG TAT TGA GTT AAG CCC AAT A -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 CCT GTT ATT CTA AGA ACG CGA TTC CAG AGC CTA ATT T -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 TTT ATC AGG TTT CCA TTA AAC GGG AAT ACA CT -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 AAA AGT AAA ATA CGT AAT GCC -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 TTG CTT GGA AGT TTC ATT CCA AAT CGG TTG TA -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 TCG CTA TTG GAA GCA TAA AGT GTA TGC CCG CT -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 CTC ACA AGC CTG GGG TGC CTA -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 GAA CTA AAA CAG AGG TGA GGC TTA GAA GTA TT -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 TGA CCT AAA ATA TAA AGT ACC GAC TGC AGA AC -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 GCT AAA AAA GGT AAA GTA ATT -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 CAT TTA AAC GTC ACC AAT GAA CAC CAG AAC 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 CTA ACG AGC GTC TGG CGT TTT AGC GAA CCC AAC ATG T -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 CTT ACC GAA GCC CAA ACG CAA TAA TAA CGA AAA TCA CCA G -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 AAA GTA CGG TGT CGA ATA TAA -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 ACG AAG GCT TAG CAC CAT TA -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 TGT AGA TCC CCC TCAAAT GCT GCG AGA GGC TTT TGC A -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 TTT AAT TTC AAC TCG GAT ATT CAT TAC CCA CGA AAG A -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 GAA GTT TTG CCA GCA TAA ATA TTC ATT GAC TCA ACA TGT T -3', (No. Bases: 43)	12,04 EUR

Pos.	Description	Price per position
200	t9s26e,H1, Desalted, 0,04 µmol, diss. 100 µM in H2O, QC: Mass Check, DNA Oligo Sequence: 5'- ACC ACC AGC AGAAGA TGA TAG CCC -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 AGT GAG CTT TTA AAT ATG CA -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 AAC ATT AGA AGA ACT CAA ACT TTT TAT AAT CAG TGA G -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 TGG CCC ACT ACG TAT AGC CCG AGA TAG GGA TTG CGT T -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 ACC GAG TAA AAG AAC ATC ACT TGC CTG AGC GCC ATT AAA A -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 TTA GCA AGG CCG GGG GAA TTA -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 TCC AGA CGT ATA CCG AAC GA -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 CCA GCG AAT ACC CAA AAG AAC ATG AAA TAG CAA TAG C -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 CTT AAT GCG CCG CTA CAG GGC -3', (No. Bases: 24)	6,72 EUR
209	Material and energy surcharge	100,74 EUR

Shipping and handling costs

15,00 EUR

VAT-ID: CZCZ61388955

Sum: 2.130,62 EUR

Please note: Net prices excluding tax.

Page 9 of 9