

NGS primers

Primers for NGS platforms (Next Generation Sequencing) to HPLC quality are available at a scale of 20 nmol.

Cat.no.	Product	Unit
1003	OLIGO NGS, scale 20 nmol	base

NGS primers can be ordered if they make a group of at least 24 pieces of oligonucleotides, up to 99 nucleotides long, provided that the shortest and the longest sequence in the group differs by 15 nucleotides maximum.

SEQplus sequencing primers

5'-SEQplus modification at the sequencing primer enables reading of sequence from the 2nd nucleotide of the sequenced DNA. We offer this modification for any user's sequence or as ready-to-use sequencing primers in stock.

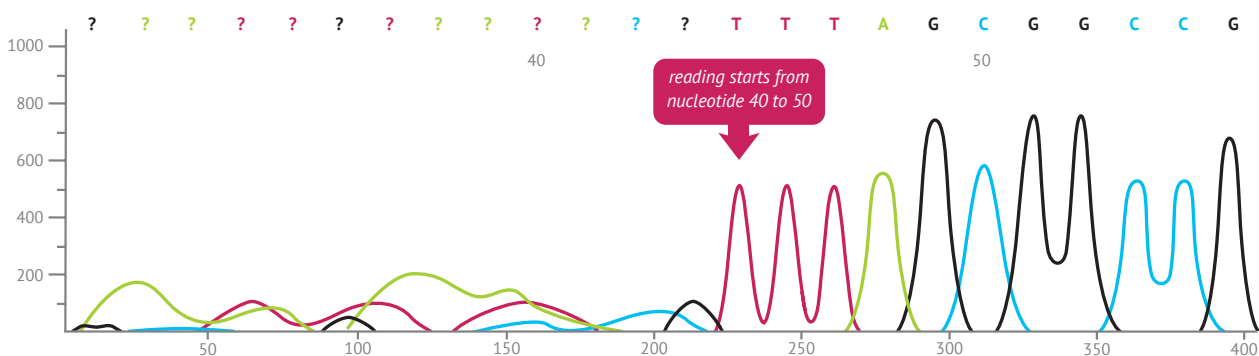
Type of modification	40 nmol	200 nmol	1 µmol
5' SEQplus	1121	✓	✓

In the table are stated catalogue numbers of modifications

✓ the modification has a limitation and can be provided only after consultation; we can give a price quotation after you select your specific sequence to be modified and its scale

Comparison of a common sequencing primer with the SEQplus primer

Unmodified sequencing primers



Primers SEQplus

