

NEW YEAR PROMOTION 2022



Flexible Voucher Option! Buy now and perform this or any other project within 12 months.

DNaseq promotion and voucher option



DNaseq sequencing:

- Quantification of gDNA
- Only 10 ng of gDNA required
- DNA sequencing library preparation
- Enzymatic fragmentation
- Sequencing preparation tagged with barcoded adapters for multiplexing
- Size selection to a major fragment size of 200-800 bp if needed
- Library check
- Qubit/dilution
- Paired-end sequencing, read length 150 nt, NextSeq 2000™
- Data storage and conversion
- Index management and de-multiplexing
- Data delivery via download



Price for 1 sample	(25 mio reads / 3.75 Gb)	285.50 €
Price for 1 sample	(50 mio reads / 7.5 Gb)	385 € ^{Start}
Price for 6 samples	(25 mio reads / 3.75 Gb)	255.50 €/sample
Price for 6 samples	(50 mio reads / 7.5 Gb)	351 €/sample
Price for 12 samples	(25 mio reads / 3.75 Gb)	245.50 €/sample
Price for 12 samples	(50 mio reads / 7.5 Gb)	341 €/sample
Price for 24 samples	(25 mio reads / 3.75 Gb)	225.50 €/sample
Price for 24 samples	(50 mio reads / 7.5 Gb)	321 €/sample



Star  **SEQ**

Prices without tax. Cannot be combined with other promotions or discounts. Valid until 31.03.2022.