



Sequencing

Aviti24

	120 mio	995 CHF
150 cycles	600 mio	1'245 CHF
	1'200 mio	1'540 CHF
300 cycles	300 mio	1'230 CHF
	600 mio	1'445 CHF
	1'200 mio	2'200 CHF
600 cycles	100 mio	1'930 CHF
	300 mio	2'740 CHF

Inquire for cytoprofling or in situ RNA-seq options.

NovaSeq 6000

200 cycles	10'000 mio	8'240 CHF
300 cycles	10'000 mio	15'410 CHF
500 cycles	800 mio	5'475 CHF

Cheaper options for large scale projects available soon.

MiSeq (new version)

100 cycles	25mio	935 CHF
300 cycles	5mio	810 CHF
	25mio	1'365 CHF
600 cycles	5mio	1'040 CHF
	25mio	1'615 CHF
1'000 cycles	25mio	2'410 CHF

Library preparation

Watchmaker mRNA

Reagents fee	per sample	80 CHF
Labour fee	1-16 samples	308 CHF
	17-32 samples	370 CHF
	33-48 samples	432 CHF

Watchmaker total RNA

Reagents fee	per sample	135 CHF
Labour fee	1-16 samples	308 CHF
	17-32 samples	370 CHF
	33-48 samples	432 CHF

SMART-seq mRNA (ultra low input mRNA)

Reagents fee	per sample	165 CHF
Labour fee	1-16 samples	308 CHF
	17-32 samples	370 CHF
	33-48 samples	432 CHF

SMART-seq Total Pico UMIs (mammalian)

Reagents fee	per sample	255 CHF
Labour fee	1-16 samples	308 CHF
	17-32 samples	370 CHF
	33-48 samples	432 CHF

BRB-seq (Mercurius, 3'end)		
Reagents fee	per sample	26 CHF
Labour fee	1-32 samples	308 CHF
	33-64 samples	432 CHF
	65-96 samples	554 CHF

Watchmaker DNA (fragmented DNA)		
Reagents fee	per sample	70 CHF
Labour fee	1-16 samples	247 CHF
	17-32 samples	308 CHF
	33-48 samples	370 CHF

HiC (Arima)		
Reagents fee, per sample		345 CHF
Labour fee, 1-16 samples		370 CHF
<i>Other methods available on demand: QuantSeq 3', Qiagen miRNA, Nextera XT, TruSeq PCR-free, BRB-seq HS, DRUG-seq, WGS, exome sequencing, Zymo 16S metagenomics...</i>		

Single cells

10X Genomics 3' scRNA-seq v4		
Per sample		2'180 CHF

10X Genomics 3' scRNA-seq v4, with TotalSeq multiplexing		
Per pool		2'990 CHF
Each tag (enough for several rxns)		100 CHF

10X Genomics 3' scRNA-seq v4, with "On-Chip Multiplexing"		
Per pack of 4 samples		3'180 CHF

10X Genomics VDJ + 5' scRNA-seq v3		
Per sample		2'775 CHF

10X Genomics VDJ + 5' scRNA-seq v3, with TotalSeq multiplexing		
Per pool		3'435 CHF
Each tag (4 rxns)		100 CHF

10X Genomics FLEX v2 scRNA-seq		
Price per sample	4 samples	1'100 CHF
	8 samples	970 CHF
	12 samples	930 CHF
	16 samples	900 CHF
	24 samples	770 CHF
	32 samples	680 CHF
	48 samples	560 CHF
	96 samples	385 CHF

New: any number of samples now possible starting from 4 samples (inquire if your number is not in the list)

10X Genomics multiome (scRNA-seq + scATAC-seq)		
Per sample		3'915 CHF

10X Genomics scATAC-seq		
Per sample		2'755 CHF

10X Chromium independent use		
Per run		100 CHF

FLASH-seq (Alithea)		
Per 96-w plate		inquire
Per 384-w plate		inquire

Prices include labour + chip, but not sequencing.

Other methods on demand: CRISPR screen, protein detection...; PARSE/Scale scRNA-seq; Plate-based single-cell (f.sight.omics/i.dot/c.wash).

Spatial Transcriptomics

Visium HD Cytassist 6.5mm x 6.5mm (probes or polyA)

1 slide (2 samples)	7'640 CHF
2 slides (4 samples)	14'495 CHF

Visium Cytassist 6.5mm x 6.5mm

1 slide (2 samples)	4'650 CHF
2 slides (4 samples)	8'830 CHF

Visium Cytassist 11mm x 11mm

1 slide (2 samples)	8'745 CHF
2 slides (4 samples)	17'125 CHF

DV200 analysis

Per sample	38 CHF
Labour fee	1-16 samples 105 CHF

Prices include labour, but not sequencing.

Prices per slide decrease for larger projects.

Other methods on demand (Curio Trekker).

Quantification and QC of nucleic acids and libraries

Fragment Analyzer profiling (libraries, dsDNA, ssDNA...)

price

1 lane (11 samples), reagents+ladder incl., user-operated	54.10 CHF
Assistance, per lane	47 CHF

TapeStation 4200 profiling (RNA)

Per sample, reagents + ladder + pos.ctrl incl., user-operated	7.20 CHF
Assistance, per run	47 CHF

qPCR-based library quantification (GECF-operated)

Per library	15 CHF
Labour + qPCR + robot, per project	124 CHF

Qubit

Qubit HS dsDNA, per sample	2 CHF
Qubit HS RNA, per sample	2.50 CHF

Picogreen and ribogreen also available on demand for large projects

qPCR & BioMark

qPCR

qPCR instrument booking, per hour (no reagent included)	12.10 CHF
Robotized 384w qPCR plate assembly, plasticware incl., per plate	35.25 CHF

Fluidigm BioMark high-throughput qPCR on-demand.

All prices without assistance, assistance available on demand.

Digital PCR

QIAcuity One

dPCR instrument booking, per hour (no plastic/reagent included)	12.10 CHF
Nanoplate 8.5K 24-well	42 CHF
Nanoplate 8.5K 96-well	159 CHF
Nanoplate 26K 8-well	33 CHF
Nanoplate 26K 24-well	68 CHF

No mastermix/primers provided. Users can also provide the nanoplates.

All prices without assistance, assistance available on demand.

iDot & c.wash & f.sight

iDot usage, per hour (no reagent included, min. booking 30min)	12.10 CHF
iDot plate (reagents only)	50.00 CHF
fsight usage, per hour (no reagent included, min. booking 30min)	12.10 CHF
fsight chip (reagent only)	150.00 CHF

All prices without assistance, assistance available on demand.

Oxford Nanopore

Sequencing runs (labour included)

PromethION Solo2 run	1'635 CHF
MinION run	1'285 CHF

Ligation prep

Per sample	235 CHF
Labour (total)	185 CHF

Native barcoding prep

Per multiplexed prep of 1-8 samples	310 CHF
Per multiplexed prep of 9-16 samples	510 CHF
Per multiplexed prep of 17-24 samples	710 CHF
Labour (total)	247 CHF

Ultra-Long prep

Ultra-Long prep (incl Monarch HMW extraction)	370 CHF
Labour (total)	308 CHF

Direct RNA prep

Per sample	230 CHF
Labour (total)	185 CHF

Prices of other preps on demand.

ORF clones

Per clone	20 CHF
-----------	--------

Versions log

November 2024-July 2025: SMART-seq Total Pico with UMIs; Totalseq multiplexing. New 100mio 150 cycles run. New cheaper 10XG "On-Chip Multiplexing". Price decrease of NovaSeq and RNA-seq/DNA-seq preps. New Watchmaker preps. Addition of FLASH-seq. Addition of VisiumHD polyA. Addition of 8-well nanoplate dPCR option.

01 September 2025:

- Single cell: Strong decrease of 10XG "on-chip multiplexing" prices;
- Spatial: Further decrease of Visium prices. Addition of DV200 analysis.
- Oxford Nanopore: Addition of direct RNA service.
- Diverse: addition of i.dot and c.wash & f.sight services.

01 October 2025:

- NGS: Strong decrease in NovaSeq prices.
- Oxford Nanopore: added Ultralong reads prep.

01 November 2025:

- NGS: Decrease of aviti prices. Further decrease of Watchmaker RNA-seq price.
- Single cell: Strong decrease of FLEX prices. Decrease of 3'GEX and multiome prices.

15 February 2026:

- NGS: Aviti24 increased yield. New cheaper MiSeq, with new PE500 option (1'000 cycles)!
- Single cell: new prices for FLEX v2 and possibility to run any number of samples.