

Price List

Effective January 2026

Accelerating
Science



Web: www.xpress-genomics.com
mail: hi@xpress-genomics.com

Plate based full-length single cell RNA sequencing

Xpress-seq Full-length scRNA-seq (300k reads/cell PE100)*
(Includes single cell library processing, sequencing and data preprocessing)

- Upgrade to PE150 read length
- Upgrade to 1 million reads/cell sequencing depth
- Additional lysis plate

*Scale discount: +1% off per additional plate, up to a maximum of 23% discount at 24 plates or more.

11.000 SEK per plate

+1.000 SEK per plate
+3.000 SEK per plate
500 SEK per plate

Combinatorial indexing single cell RNA sequencing

Parse Bioscience EverCode v3*

- 10.000 cells & 100k reads/cell
- 100.000 cells & 75k reads/cell
- 1.000.000 cells & 50k reads/cell

(Includes fixation kits, single cell library processing, sequencing and data preprocessing)

*Please contact us for more tailored project pricing.

200.000 SEK

360.000 SEK

900.000 SEK

Bulk RNA sequencing

Xpress-seq mRNA / Xpress-seq Total RNA-seq

< 24 samples, 25M reads/sample, PE100

24 - 72 samples, 25M reads/sample, PE100

> 72 samples, 25M reads/sample, PE100

(Includes library processing, sequencing and data preprocessing)

- Upgrade to 50M reads/sample
- Upgrade to PE150 read length
- RNA extraction
- RNA/DNA extraction from FFPE

2.200 SEK per sample

1.800 SEK per sample

1.200 SEK per sample

+200 SEK per sample

+100 SEK per sample

+100 SEK per sample

+400 SEK per sample

Service sequencing

G99RS Flow-cell: Read length: SE100, PE150, PE300
(80 - 100M reads output)

6.600 SEK / 8.500 SEK / 12.500 SEK

G400RS Flow-cell: Read length: SE100, PE100, PE150
(1.4 - 1.8B reads output)

15.100 SEK / 19.400 SEK / 24.700 SEK

- Stereo-seq STOmics Library sequencing

18.700 SEK

T7RS Flow-cell: Read length: PE100, PE150
(5.0 - 6.0B reads output)

45.400 SEK / 56.700 SEK

- Stereo-seq STOmics Library sequencing

30.100 SEK

(All service sequencing includes library conversion, sequencing and demultiplexing)

Spatial transcriptomics

Stereo-Seq FF v1.3: 0.5 x 0.5cm chip / 1 x 1cm chip*

20.000 SEK / 42.500 SEK

(Includes chip and reagents used by customer to generate and amplify cDNA. XG performs library prep, sequencing, data processing)

*Minimum order of 4 chips for 0.5 x 0.5cm size, and minimum order of 2 chips for 1 x 1 cm size.

Pixelgen protein interactomics

Pixelgen Proxiome Kit (Service): 8 samples (1 kit) / 16 samples (2 kits)

275.000 SEK / 500.000 SEK

(Includes library processing, sequencing and data preprocessing)

Pixelgen Proxiome Kit (Sequencing only). Price per flow-cell: 1 / 2-4 / 5+

42.500 SEK / 40.000 SEK / 35.000SEK

(Includes library conversion, sequencing and data demultiplexing)

Olink NGS based proteomics

Olink Reveal (Service): 86 sample batch

159.000 SEK

(Includes library processing, sequencing and data preprocessing)

Other services

Whole Genome Sequencing (30x sequencing): < 48 samples / > 48 samples

5.400 SEK / 4.200 per sample

(Includes library processing, sequencing and data preprocessing)

- DNA extraction

+100 SEK per sample

ATAC-seq: 50M reads PE150 / 100M reads PE150

2.900 SEK / 3.800 SEK per sample

(Includes library processing, sequencing and data preprocessing)

Prices and turnaround times listed are estimates and may vary based on project specifications, sample type, and processing requirements.

For an accurate quote, please contact us with project details. Volume-based pricing and custom workflows are available.

All prices are subject to change due to errors, market fluctuations, or supply issues. All services are subject to Xpress Genomics terms and conditions.