

Bioinformatics Service Portfolio

March 2025

Expertise and Services

- Single-Cell Omics
- Spatial Omics
- Transcriptome and Long Read Sequencing
- Immunoreceptor and Immunogenomics
- Pipeline Development
- Dataset Curation

Single-Cell Omics

Single-Cell RNA-Seq	Raw NGS Data Processing, QC	50,00 €
	Preprocessing, Clustering, Cell-type Markers	75,00 €
	Cell Type & Cluster Annotation	95,00 €
	Pseudotime & Trajectory Analysis	75,00 €
CITE-Seq Antibody & Feature Barcoding	Raw NGS Data Processing, QC	25,00 €
	Preprocessing, Clustering, Cell Type Markers	75,00 €
Single-Cell ATAC-Seq	Raw NGS Data Processing, QC	50,00 €
	Preprocessing, Peak Calling, Clustering	95,00 €
	Cell-type Specific Regions, Trajectory Analysis	75,00 €
	Transcription Factor Analysis, Motif Enrichment	75,00 €
Single-Cell Immunoreceptor	Raw NGS Data Processing, QC	50,00 €
	Preprocessing, Clonotype Quantification	75,00 €
	Clonotype Enrichment, Clustering, Tracking	75,00 €
Flow Cytometry	QC, Compensation, Gating Strategy	75,00 €
	Population Quantification, Clustering	50,00 €



Spatial Omics

Spatial Transcriptomics	Raw NGS Data Processing, QC	50,00 €
	Preprocessing, Clustering, Markers	75,00 €
	Cell Type & Cluster Annotation	95,00 €
	Spatial and Differential Gene Expression	75,00 €
Imaging Spatial Transcriptomics		Upon Request
Spatial Proteomics	QC, Clustering, Marker Analysis	75,00 €
	Neighborhood Analysis	50,00 €

Transcriptomics

RNA-Seq	Raw NGS Data Processing, QC	50,00 €
	Differential Gene and Transcript Expression	40,00 €
	Splicing Analysis	50,00 €
	Gene Set Enrichment and Functional Analysis	50,00 €
Long-read Sequencing		Upon Request

Immunoreceptor Sequencing and Immunogenomics

TCR-Seq BCR-Seq	Raw NGS Data Processing, QC	50,00 €
	Clonotype Quantification and Tracking	50,00 €
	Clonotype Tracking and Annotation	50,00 €
HLA Sequence Analysis		Upon Request

Pipeline Development

Dataset Curation

You did not find what you were looking for?

Please get in touch with your project request.

info@evo-byte.com

