

# Core Unit BIC - Project Intake Form

Please send this form to [cubic@uni-muenster.de](mailto:cubic@uni-muenster.de)



## Customer Information

Contact name:

Department / Working group:

E-Mail address:

Kostenstelle:

Phone:

Quote #:

## Project Information

Brief project description (please include hypothesis and research question)

## Technologies (Select one or more of interest)

### Single-cell / single nuclei multi-omics

sn/scRNA-seq (3'/5')  scATAC-seq  CITE-seq & cell hashing   
scVDJ (+scRNA-seq)  Multiome (RNA + ATAC)

### Spatial transcriptomics

Visium HD  Xenium

### Spatial Proteomics

MACSima  VS200-Evident

## Sample information

Cohort/Sample size:

Tissue type (brain, skin, etc.):

Species: Human  Mouse  Others (Please specify):

Sample preparation: Fresh  Frozen  Fixed  FFPE

Expected cell count /sample: > mio  > 100k  > 10k  < 10k

## Additional information

Expected timeline for data generation:

Customer comments and remarks:

## Bioinformatics

Our service includes NGS QC and basic analysis (e.g., cell segmentation and quantification), but advanced bioinformatics is limited to specific projects, upon discussion with the BIC board.

To be filled by BIC-IZKF staff

Sample received by:		Date:	
Author: BIC-IZKF	Date: 13.03.2026	Version: 2.0	Page: 1 of 1