MultiOmics Sequencing Core Facility, CCB-Biozentrum, Medizinische Universität Innsbruck | Innrain 80 | A-6020 Innsbruck

Some examples of processing costs are shown in the table below.

Please be aware that the actual costs per project depend on the specific project requirements, i.e. number of samples processed together, sequencing depth, desired turnaround time, etc.

			Price per unit (MU	Price per unit	
Service	Location	unit	internal)	(external)	
QC	MUI Biocenter, I	M.02.330			
RNA or DNA Integrity measurement (Qsep 100 or Bioanalyzer)		per sample	starting at €5	starting at €6	
RNA or DNA concentration measurement (QFX biozym or Qubit)		per sample	starting at €5	starting at €6	
RNA isolation + DV200 (for Visium, Visium HD, Xenium)		per sample	€ 80)	€ 90
single-cell / nuclei input control and counting (LunaFX)		per sample	€ 20)	€23

 RNA-seq (bulk)
 MUI Biocenter, M.02.330

 QuantSeq 3'mRNA library preparation + sequencing
 per sample
 starting at €100
 starting at €115

 FFPE-QuantSeq 3'mRNA library preparation + sequencing
 per sample
 starting at €130
 starting at €150

small RNA Library preparation + sequencing for further options, contact the MOseq facility

Cut&Run MUI Biocenter, M.02.330

Cut&Run library preparation and sequencing, minmum 8 samples	per sample	starting at €120	starting at €132
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per sample starting at €175

starting at €193

Single-cell sequencing (ChromiumX), minimum 4 samples per

experiment MUI Biocenter, M.02.330

Some examples of various high/low throughput, sc/sn, $\,$

omics/multiomics possibilities are shown

single-cell RNA (GEM-X)		per sample	starting at €2,300	Starting at €2,660
single-cell RNA (GEM-X) + ATAC		per sample	starting at €4,100	starting at €4,500
single-cell RNA (GEM-X Flex) (human or mouse)		per sample	starting at €1,200	starting at €1,500
single-cell RNA + TCR/BCR (human or mouse)		per sample	starting at €2,550	starting at €2,750
single-cell RNA + TCR/BCR (human or mouse) + Cell surface protein		per sample	starting at €2,800	starting at €3.100
single-cell RNA OCM		per sample	starting at € 650	starting at € 750
single-cell RNA OCM + TCR/BCR (human or mouse) + Cell surface				
protein		per sample	starting at €1,150	starting at €1,400
single-cell RNA OCM + CRISPR Screening		per sample	starting at €1,040	starting at €1,200
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final project costs depend on the number of reactions, number of

cells targeted, and desired sequencing depth

for further options and combinations, contact the MOseg facility

Spatial Transcriptomics MUI Biocenter, M.02.330

Visium HD -FFPE, minimum 4 rx	per rx	starting at € 4,575	starting at € 5,000
Xenium in situ - v1 panels (1 run = 2 slides)	per run	starting at €11,100	starting at €11,400
Xenium in situ - 5K panels human/mouse (1 run = 2 slides)	per run	starting at €18,960	starting at €19,260

Proteomics-sequencing	MUI Biocenter, M.02.330		
Olink ^(R) Reveal assay, 84 rx per plate	per plate	starting at €12,790	starting at €14,000

Cost calculations are based on current processing costs (November 2025) and may be subject to change