

BRC-Seq Next Generation Sequencing Core

Dedicated to Sequencing Service: Focused on Researcher Needs

10x Single Cell Sequencing	500-10,000 cell library prep
rxn 1 price	\$2,935
price/rxn 2 or more	\$2,735



mRNA-Seq workflow	mRNA-Seq gene expression
batch sample prices	Library prep/Seq 20million Paired Reads/Basic Analysis
price/sample 1-15	\$375
price/sample 16 and up	\$340

Library Prep	Quant Seq 3' RNA	NEB DNA Ultra ii rxn	DNA TruSeq Neoprep	mRNA TruSeq Neoprep
input range	0.1-5000ng/degraded	low input 0.1-1000ng	low input 0.1-100ng	per sample 0.1-100ng
price/rxn	\$70	\$95	\$95	\$125

Bioanalyzer Sizing QC	RNA nano	RNA pico	DNA 1000	DNA HS
input range	5-500ng/ul	50-5000pg/ul	0.5-50ng/ul	5-500pg/ul
price/rxn	\$10.0	\$11.5	\$10.5	\$11.5

Other Services	Qubit Quant	Illumina Library qPCR	Analysis/Custom
unit	Quant/rxn	Quant and QC/rxn	hourly
price	\$4	\$5	\$50



MISeq Run	Price
MISeq 500cycles v2	\$ 2,075
MISeq 300cycles v2	\$ 1,847
MISeq 50cycles v2	\$ 1,456
Miseq 300cycles v2 Micro	\$ 1,032
Miseq 300cycles v2 Nano	\$ 794
Miseq 500cycles v2 Nano	\$ 943
MISeq 600cycles v3	\$ 2,689
MISeq 150cycles v3	\$ 1,601
NextSeq500 Run	Price
NextSeq 300cycles Mid	\$ 3,118
NextSeq 150cycles Mid	\$ 2,044
NextSeq 300cycles High	\$ 6,975
NextSeq 150cycles High	\$ 4,457
NextSeq 75cycles High	\$ 2,490

Inquire about other custom or contract molecular biology and sequencing services. Quality is guaranteed for samples with satisfactory yield/quality in standardized services. Rush order options available at 10% of project cost. Prices listed are for UBC and Academic Labs.



Biomedical Research Centre

2222 Health Sciences Mall, UBC, V6T 1Z3

<http://brc.ubc.ca/next-generation-sequencing-at-the-brc/>

email: BRCSeq@brc.ubc.ca

Sequencing Facility Contacts

Ryan Vander Werff: ryanvw@brc.ubc.ca

Tara Stach: tstach@brc.ubc.ca

