

BRC-Seq Next-Gen Sequencing Core

Dedicated to Sequencing Service: Focused on Researcher Needs

mRNA-Seq workflow	Library prep/Seq 20million Paired Reads/Basic Analysis
price/sample 1-12	\$375
price/sample 13 and up	\$293
price per extra 10 million reads	\$60
ribodepletion (Human/Mouse/Rat)	\$85
ribodepletion (Bacterial)	\$125



Single Cell Gene Expression or VDJ Sequencing	100-10,000 cell library prep
rxn 1 price	\$2,900
price/rxn 2 or more	\$2,600
SC cancellation fee <8hr	\$50

Services	Qubit Quant	Illumina Library qPCR	NEB DNA Ultra ii rxn
unit	Quant/rxn	Quant and QC/rxn	low input 0.1-1000ng
price	\$4	\$5	\$95



Bioanalyzer Sizing QC	RNA nano	RNA pico	DNA HS
input range	5-500ng/ul	50-5000pg/ul	5-500pg/ul
price/rxn	\$10.00	\$11.50	\$13.50

Labour Services hourly	Academic	Industry
Informatics/Custom	\$54	\$60

Whole Human Exome available. Prices Project dependent

Rush order options available at 10% of project cost

Prices valid for July 1st 2018 to June 30th 2019

Please contact us for details and if interested in:

-Instrument access for self run sequencing

-Other molecular biology and seq services

Quality guaranteed for samples with satisfactory yield/quality in standardized services.

MiSeq Run (Industry+\$75)	Price
MiSeq 600cycles v3	\$2,750
MiSeq 150cycles v3	\$1,650
MiSeq 500cycles v2	\$2,150
MiSeq 300cycles v2	\$1,900
MiSeq 50cycles v2	\$1,500
MiSeq 300cycles v2 Micro	\$1,050
MiSeq 300cycles v2 Nano	\$800
MiSeq 500cycles v2 Nano	\$950
NextSeq500 Run (Industry+\$150)	Price
NextSeq 300cycles Mid	\$3,100
NextSeq 150cycles Mid	\$2,050
NextSeq 300cycles High	\$6,900
NextSeq 150cycles High	\$4,500
NextSeq 75cycles High	\$2,600



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