

SBME-Seq Next-Gen Sequencing Core

Dedicated to Sequencing Service: Focused on Researcher Needs

QC Services	Item	Academic Price
Bioanalyzer Sizing QC	RNA nano - 5-500ng/ul	\$12
	RNA pico - 50-5000pg/ul	\$14
	DNA HS - 5-500pg/ul	\$16
Other Services	Qubit Quant	\$5
	Illumina Library qPCR	\$15
	Analysis/Custom	\$60



NGS Library Prep	Item	Academic Price	Industry Price
mRNA-Seq	price/sample 1-12	\$300	\$350
(QC, Seq & Analysis included)	price/sample 13 and up	\$240	\$280
	price/extra 10 million reads	\$40	\$40
Ribodepletion	Human/Mouse/Rat	\$85	\$100
DNA Prep	NEB DNA Ultra II Prep	\$95	\$100



10x Single Cell Prep	Item	Academic Price	price/rxn 2 or more	Cells / Sample (CellPlex*)
SC 3' & 5' VDJ & ATAC	rxn 1 price	\$3,500	\$3,100	500-10,000 (30,000*)
SC 3' & 5' VDJ HT	price/rxn (full 16x Chip)	\$3,000	\$150 (price/empty Chip well)	2,000-20,000 (60,000*)
SC 3' LT	rxn 1 price	\$1,500	\$1,300	100-1,000
10x CellPlex	CellPlex Reagents (1x rxn)	\$100	-	
Total-Seq / Cite-Seq	CellPlex/Hash/ADT Library prep	\$300	-	
SC Multiome ATAC & GE	rxn 1 price	\$5,200	\$4,800	500-10,000
Fixed RNA Kit	rxn 1 price x 1 Barcode	\$3,600	\$3,200	500-10,000
	rxn 1 price x 4 Barcodes	\$6,300	\$5,900	500-40,000
	rxn 1 price x 16 Barcodes	\$13,400	\$13,000	500-128,000
10x Cell Fixing Reagent	rxn 1 price	\$35	-	
10x Nuclei Isolation Reagent (ATAC)	rxn 1 price	\$65	-	
10x Nuclei Isolation Reagent (3'&5')	rxn 1 price	\$160	-	

Sequencing Runs	Item	Academic Price	Millions of Reads
MiSeq	MiSeq 600 cycles v3	\$3,500	22-25
	MiSeq 150 cycles v3	\$2,100	22-25
	MiSeq 500 cycles v2	\$2,700	12-15
	MiSeq 300 cycles v2	\$2,400	12-15
	MiSeq 50 cycles v2	\$1,900	12-15
	MiSeq 300 cycles v2 Micro	\$1,100	4
	MiSeq 300 cycles v2 Nano	\$750	1
	MiSeq 500 cycles v2 Nano	\$900	1



Sequencing Runs	Item	Academic Price	Millions of Reads
NextSeq2000	NextSeq 100 cycles P1	\$1,700	100
	NextSeq 300 cycles P1	\$2,500	100
	NextSeq 600 cycles P1	\$3,600	100
	NextSeq 100 cycles P2	\$2,700	400
	NextSeq 200 cycles P2	\$4,900	400
	NextSeq 300 cycles P2	\$6,500	400
	NextSeq 600 cycles P2	\$7,000	300
	NextSeq 50 cycles P3	\$4,200	1.2 Billion
	NextSeq 100 cycles P3	\$5,900	1.2 Billion
	NextSeq 200 cycles P3	\$8,000	1.2 Billion
	NextSeq 300 cycles P3	\$11,000	1.2 Billion



***Industry add 40% UBC Surcharge to all prices or Access Fee (\$75 / Miseq & \$150 / NextSeq)

Biomedical Research Centre
2222 Health Sciences Mall, UBC, V6T 1Z3

Rush order options available at 10% project cost
 Quality guaranteed for samples with satisfactory yield/quality in standardized services
 PRICES SUBJECT TO CHANGE

Seq Manager: Tara Stach tstach@brc.ubc.ca
 Seq Technician: Yvonne Chung yvonne.chung@ubc.ca
 Seq Technician: Stephen Yu stephen.yu@ubc.ca
 Bioinformatic Tech: Bernie Zhao berniew@brc.ubc.ca