

FY 2024 Price Schedule

Illumina Next Generation Sequencing-sample preparation services- per sample	MDA Member	GCC Member	External
ChIP-Seq (low input) Library Preparation	\$106	\$112	\$181
microRNA-Seq* (library prep. Included)	\$228	\$240	\$389
Low input mRNA-Seq	\$262	\$276	\$446
Twist RNA Exome	\$2,529	\$2,661	\$4,309
Twist T200.1	\$1,780	\$1,873	\$3,033
Stranded mRNA-Seq* (library prep. Included)	\$191	\$201	\$325
Low input Total RNA-Seq	\$182	\$191	\$310
Strand Specific Total RNA-Seq-Illumina	\$210	\$221	\$358
Agilent library and capture -Post Capture Pooling	\$632	\$665	\$1,077
Indexed Library Preparation	\$106	\$112	\$181
TwinStrand AML Panel (48 sample submission-price per sample)	\$724	\$762	\$1,234
Twist Exome (per 8 sample capture)	\$1,830	\$1,925	\$3,118

Illumina Next Generation Sequencing: NovaSeq6000	MDA Member	GCC Member	External
SP-500	\$6,606	\$6,950	\$11,257
SP-500 Xp (lane splitting-per lane)	\$3,505	\$3,687	\$5,973
SP-300	\$5,178	\$5,447	\$8,823
SP-300 Xp (lane splitting-per lane)	\$2,800	\$2,946	\$4,771
SP-200	\$4,634	\$4,875	\$7,896
SP-200 Xp (lane splitting-per lane)	\$2,517	\$2,648	\$4,289
SP-100	\$3,355	\$3,529	\$5,717
SP-100 Xp (lane splitting-per lane)	\$1,888	\$1,986	\$3,217
S1-300	\$8,208	\$8,635	\$13,986
S1-300 Xp (lane splitting-per lane)	\$4,314	\$4,538	\$7,351
S1-200	\$7,566	\$7,959	\$12,892
S1-200 Xp (lane splitting-per lane)	\$3,993	\$4,201	\$6,804

S1-100	\$5,965	\$6,275	\$10,164
S1-100 Xp (lane splitting-per lane)	\$3,193	\$3,359	\$5,441
S2-300	\$14,038	\$14,768	\$23,921
S2-300 Xp (lane splitting-per lane)	\$7,227	\$7,603	\$12,315
S2-200	\$12,850	\$13,518	\$21,896
S2-200 Xp (lane splitting-per lane)	\$6,698	\$7,046	\$11,413
S2-100	\$10,422	\$10,964	\$17,759
S2-100 Xp (lane splitting-per lane)	\$5,421	\$5,703	\$9,237
S4-300	\$20,360	\$21,419	\$34,693
S4-300 Xp (lane splitting-per lane)	\$5,167	\$5,436	\$8,805
S4-200	\$17,554	\$18,467	\$29,912
S4-200 Xp (lane splitting-per lane)	\$4,465	\$4,697	\$7,608
		<u> </u>	· ·
NovtSogE00 Soguencing nor run	MDA	GCC	Evtornal
NextSeq500 Sequencing- per run	Member	Member	External
High Output		\$0	\$0
75SR	\$2,025	\$2,130	\$3,451
75PE	\$3,647	\$3,837	\$6,214
150PE	\$5,655	\$5,949	\$9,636
Mid-Output		\$0	\$0
75PE	\$1,587	\$1,670	\$2,704
150PE	\$2,325	\$2,446	\$3,962
Illumina Next Generation Sequencing- MiSeq	MDA	GCC	External
	Member	Member	
MiSeq600 V3	\$2,025	\$2,130	\$3,451
MiSeq300 V2	\$1,455	\$1,531	\$2,479
MiSeq150Nano	\$574	\$604	\$978
MiSeqv3-150	\$1,293	\$1,360	\$2,203
MiSeqv2-50	\$1,187	\$1,249	\$2,023
MiSeq500 V2	\$1,609	\$1,693	\$2,742
	MDA	GCC	
Illumina Next Generation Sequencing- iSeq	Member	Member	External
iSeq300	\$812	\$854	\$1,384
<u> </u>	<u> </u>		. ,
Sample QA/QC Services	MDA Member	GCC Member	External
RNA Sample QA/QC- RNA 6000 Nano kit (1-11 samples)	\$90	\$95	\$153
RNA Sample QA/QC- RNA 6000 Pico kit (1-10 samples)	\$93	\$98	\$158
		1	1

Fragment Analyzer (1-10 samples)	\$68	\$72	\$116
Qubit (1-10 samples)	\$55	\$58	\$94
TapeStation QC-RNA	\$8	\$8	\$14
TapeStation QC-DNA	\$9	\$9	\$15
Sanger Sequencing - per reaction	MDA Member	GCC Member	External
Sanger sequencing-single reaction	\$5	\$5	\$9
Sanger sequencing-96 well plate	\$4	\$4	\$7
		\$0	\$0
Sanger Based Gene Resequencing	MDA Member	GCC Member	External
Mutation Detection (per amplicon (2 sequences)	\$25	\$26	\$43
NGS Amplicon	\$32	\$34	\$55
Fluorescent Fragment Analysis	MDA Member	GCC Member	External
Sample Injection (1-48 samples)	\$115	\$121	\$196
Sample Injection (49-96 samples)	\$230	\$242	\$392
Description ddPCR	MDA Member	GCC Member	External
First 8 samples on a 96 well Plate	\$99	\$104	\$169
Each additional 8 samples on the plate	\$57	\$60	\$97
		•	
10X Genomics 3'mRNA Capture and Library V3	MDA	GCC	External
1st sample	Member \$2,712	Member \$2,853	\$4,621
Samples 2-8 (per sample)	\$1,662	\$1,748	\$2,832
	MDA	GCC	
10X Genomics 5' Gene expression Capture cell	Member	Member	External
1st sample	\$2,969	\$3,123	\$5,059
Samples 2-8 (per sample)	\$1,664	\$1,751	\$2,835
10X Genomics 5' Gene expression Capture plus T or B cell	MDA Member	GCC Member	External
	40.00-	\$4,131	\$6,692
1st sample	\$3,927	1 / -	
1st sample Samples 2-8 (per sample)	\$1,921	\$2,021	\$3,273
·		·	\$3,273 External
Samples 2-8 (per sample)	\$1,921 MDA	\$2,021 GCC	

10X Genomics ATAC-Seq	MDA Member	GCC Member	External
1st sample	\$2,867	\$3,016	\$4,885
Samples 2-4(per sample)	\$1,827	\$1,922	\$3,113
10X Genomics Multi-ome	MDA Member	GCC Member	External
1st sample	\$5,132	\$5,399	\$8,745
Samples 2-4 (per sample)	\$3,486	\$3,667	\$5,940
Mission Bio	MDA Member	GCC Member	External
Targeted DNA V2 (Legacy projects only)	\$2,647	\$2,785	\$4,510
Targeted DNA and Protein V2 (Legacy projects only)	\$2,812	\$2,958	\$4,792
Targeted DNA V3	\$3,334	\$3,507	\$5,681
Targeted DNA and Protein V3	\$3,500	\$3,682	\$5,964
Nanostring Expression Assay Processing	MDA Member	GCC Member	External
Per sample submitted in batches of 12	\$55	\$58	\$94
Illumina Microarray Service* per sample (includes array)	MDA Member	GCC Member	External
Illumina Infinium Genotyping *(CytoSNP and Omni arrays)		\$0	\$0
HumanCytoSNP-850K	\$483	\$508	\$823
HumanOmni2.5-8	\$375	\$395	\$639
HumanOmniExpress-Exome	\$296	\$311	\$504
Illumina Infinium Genotyping-FFPE (OmniExpress and CytoSNP)-per sample		\$0	\$0
sample		, -	, -
HumanCytoSNP 850K-ffpe	\$586	\$616	\$999
·	\$586 \$399	·	
HumanCytoSNP 850K-ffpe	+	\$616	\$999
HumanCytoSNP 850K-ffpe HumanOmniExpress-24_FFPE	\$399	\$616 \$420	\$999 \$680
HumanCytoSNP 850K-ffpe HumanOmniExpress-24_FFPE Infinium MethylationEPIC Infinium MethylationEPIC-FFPE	\$399 \$486 \$589	\$616 \$420 \$511 \$620	\$999 \$680 \$828 \$1,004
HumanCytoSNP 850K-ffpe HumanOmniExpress-24_FFPE Infinium MethylationEPIC	\$399 \$486	\$616 \$420 \$511	\$999 \$680 \$828
HumanCytoSNP 850K-ffpe HumanOmniExpress-24_FFPE Infinium MethylationEPIC Infinium MethylationEPIC-FFPE	\$399 \$486 \$589	\$616 \$420 \$511 \$620	\$999 \$680 \$828 \$1,004
HumanCytoSNP 850K-ffpe HumanOmniExpress-24_FFPE Infinium MethylationEPIC Infinium MethylationEPIC-FFPE Bionano	\$399 \$486 \$589 MDA Member \$1,957	\$616 \$420 \$511 \$620 GCC Member \$2,059	\$999 \$680 \$828 \$1,004
HumanCytoSNP 850K-ffpe HumanOmniExpress-24_FFPE Infinium MethylationEPIC Infinium MethylationEPIC-FFPE Bionano	\$399 \$486 \$589 MDA Member	\$616 \$420 \$511 \$620 GCC Member	\$999 \$680 \$828 \$1,004

NGS Data Analysis (Full Service Only) per sample	MDA Member	GCC Member	External
Bulk mRNA and TOTAL RNA-Seq	\$90	\$95	\$153
Whole Exome (Tumor/Normal pair)	\$120	\$126	\$204
Bulk ChIP-Seq	\$90	\$95	\$153
scRNA-Seq	\$400	\$421	\$682
WGS (per T/N pair)	\$180	\$189	\$307
Visium Spatial Transcriptomics	MDA Member	GCC Member	External
Visium CytAssist Spatial GE FFPE (2 sample 6.5mm slide)	\$5,613	\$5,905	\$9,565
Visium CytAssist Spatial GE FFPE (2 sample 11mm slide)	\$8,982	\$9,449	\$15,305



Making Cancer History®