

BILLING RATES - FY 22/23

DEPARTMENT NAME : Biologial Sciences

VICE-PRESIDENT AREA:
College of Science

DESCRIPTION OF COMMODITY OR SERVICE :	UNIT OF BILLING	FY 22/23 RATE	CUSTOMERS BEING SERVED
DNA Sequencing - MiSeq run plus reagents (reagent kit in addition to \$550 run charge)	Run	\$550.00	internal
DNA Sequencing - MiSeq run plus reagents (reagent kit in addition to \$940 run charge)	Run	\$940.00	external
Bioinfomatics	Hourly	\$102.35	internal
Bioinfomatics	Hourly	\$120.00	external
Lab technician	Hourly	\$13.94	internal
Lab technician	Hourly	\$16.45	external
De novo genome assembly (viral/bacterial genomes)	First sample	\$750.00	internal
De novo genome assembly (viral/bacterial genomes) - Subsequent samples up to 10	Per Sample	\$175.00	internal
De novo genome assembly (viral/bacterial genomes)	First sample	\$860.00	external
De novo genome assembly (viral/bacterial genomes) - Subsequent samples up to 10	Sample	\$200.00	external



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De novo genome assembly (< 50 Mb eukaryotic genomes)	Sample	\$1,500.00	internal
De novo genome assembly (< 50 Mb eukaryotic genomes)	Sample	\$1,725.00	external
Genome annotation (viral/bacterial)	Sample	\$95.00	internal
Genome annotation (viral/bacterial)	Sample	\$120.00	external
De novo transcriptome assembly	Sample	\$1,500.00	internal
De novo transcriptome assembly	Sample	\$1,725.00	external
Transcriptome annotation	Sample	\$500.00	internal
Transcriptome annotation	Sample	\$600.00	external
Read mapping to a reference genome	First sample	\$500.00	internal
Read mapping to a reference genome - Subsequent samples up to 10	Per Sample	\$75.00	internal



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Read mapping to a reference genome Read mapping to a reference genome - Subsequent samples up to 10	First sample Per Sample	\$575.00 \$85.00	external external
Differential expression analysis (typically requires read mapping to a reference genome) Differential expression analysis (typically requires read mapping to a reference genome)	Sample Sample	\$500.00 \$575.00	internal external
16S sequence microbiome analysis (OTU table, microbe composition, alpha diversity, deta diversity, PCA plot) 16S sequence microbiome analysis (OTU table, microbe composition, alpha diversity, deta diversity, PCA plot) - Each Additional 1 to 24 Sample Group 16S sequence microbiome analysis (OTU table, microbe composition, alpha diversity, deta diversity,	1 to 24 samples 1 to 24 samples 1 to 24 samples	\$1,500.00 \$1,725.00 \$1,500.00	internal internal external
PCA plot) 16S sequence microbiome analysis (OTU table, microbe composition, alpha diversity, deta diversity, PCA plot) - Each Additional 1 to 24 Sample Group	1 to 24 samples	\$1,725.00	external