RNA isolation using Tri-Reagent	\$6.23/sample
RNA+ protein isolation using Tri-Reagent	\$10.46/sample
RNA+ protein+ DNA isolation using Tri-Reagent	\$15.78/sample
Just protein (Tri-Reagent)	\$5.59/sample
Just DNA (Tri-Reagent)	\$5.31/sample
RNA isolation using RNeasy Mini Kit (Qiagen)	\$11.16/sample
RNA+ protein+ DNA isolation using All Prep Kit (Qiagen)	\$18.34/sample
Reverse transcription (Quantitect kit, Qiagen) includes DNAse treatment	\$6.69/sample
SYBER green qPCR (includes 18s rRNA control reagents)	\$94.04/plate
TaqMan qPCR (includes 18s rRNA control reagents)	\$94.45/plate
Traditional PCR (includes gel analysis)	\$9.94/sample
Agilent Nano Chip	\$40.50/chip
Nucleic Acid quantitation (NanoDrop)	\$12.50/1-100 samples
Molecular Biology Labor Charge	\$30.00/hour

External Fee Structure: Histology Services

Pre-processing- Carnoy's \$4.46/jar

Pre-processing- NBF \$1.58/jar

Cassetting \$11.00/20 samples

Processing and embedding \$2.18/sample

Re-embedding \$1.00/sample

Sectioning (Microtome; includes blades, but not slides) 1 block/sample (up to 10 sections): \$4.00

Slides \$88.15/box

Coverslips \$8.91/box

Staining case-by-case estimate

Histology Labor Charge \$30.00/hour