

## Gladstone Genomics Core Price List

Updated February 24, 2011

**Disclaimer: The Gladstone Genomics Core reserves the right to change prices at any time. However, we will do everything we can to keep all interested parties as updated as possible.**

Affymetrix GeneChip Services	UCSF Price	Comments
<b>Please note that the cost of GeneChips are NOT included in the quoted prices. GeneChips can be purchased directly from Affymetrix with the institutional discount.</b>		
GeneChip Hybridization/Stain/Scan (Expression)	\$125	Includes data normalization for batch of arrays (1X only)
Additional Data Normalization with RMA	\$85	RMA or Plier
Sample Prep & Hyb-Expression, Gene ST, Exon Arrays	\$211	50ng minimum Applause Plus Kit
RNA Sample Amplification (no labeling)	\$130	50ng minimum Applause Plus Kit
Small Sample Preparation-Expression Array	\$240	0.5-50 ng RNA NuGEN Pico WTA kit
Exon Array or Gene 1.0 ST Array Small Sample Preparation	\$335	500 pg minimum; NuGEN Pico WTA kit
RNA Sample Amplification (no labeling)	\$150	500 pg minimum to ~5ug cDNA; NuGEN Pico WTA kit
Small Sample Preparation-Expression Array	\$275	<1ng RNA (50-100ng FFPE RNA) NuGEN FFPE WTA kit
Exon Array or Gene 1.0 ST Array Small Sample Preparation	\$375	50 pg minimum; NuGEN FFPE kit
RNA Sample Amplification (no labeling)	\$185	NuGEN FFPE WTA kit
Cell Lysate Preparation-post amplification	\$95	NuGEN One Direct amplified samples for frag/labeling
Cell Lysate Preparation-amplification + labeling	\$135	Supply sample in lysis buffer with kit
Cell Lysate Preparation-amplification only	\$45	Supply sample in lysis buffer with kit
1-on-1 training	\$85/hour	
Other Services	UCSF Price	Comments
Consultation Services	\$85/hour	
Agilent Bioanalyzer - Equipment use only (per chip)	\$10	
Agilent Bioanalyzer - Equipment and reagents	\$35	
Agilent Bioanalyzer - full service (per chip)	\$90	
<b>NOTES</b>		
1. Members of the UCSF Cancer Center and Gladstone Institutes may be eligible for discounts on some services.		
2. Non-UCSF researchers (academic and industry) should contact Chris Barker for current pricing.		