

Laboratory of Cancer Genomics
KCC Member Prices - effective July 1, 2008

Nucleic Acid Analysis	
DNA sequencing (premix format)	\$6
DNA sequencing (premix-47 samples-one submission + core control)	\$270
DNA sequencing (premix-94 samples-one submission + core control)	\$510
Fragment Analysis (1 - 48 samples)	\$60
Fragment Analysis (49 - 96 samples)	\$120
Real-Time PCR	
Real-time PCR on ABI7000 (96 format)	\$55
Real-time PCR on ABI7900 (96 or 384 format)	\$60
GeneChip Prices*	
SNP Chips	
250K Nsp or Styl Array	\$130
SNP 6.0 Array	\$300
Microarray Chips	
Gene 1.0 ST Arrays (Human, Mouse, Rat)	\$175
Exon 1.0 ST Arrays (Human, Mouse, Rat)	\$400
*Additional chips available - contact Facility for pricing	
SNP Chip Reagents and Processing	
Full Service - reagents and processing - no chip	
250K Nsp or Styl Array processing	\$330
SNP 6.0 Array processing	\$360
Expression Reagents and Processing	
Full service, >1ug RNA, reagents and processing - no chip	
Affymetrix Gene 1.0 ST Array processing - Affymetrix Reagents	\$480
Affymetrix Exon 1.0 ST Array processing - Affymetrix Reagents	\$480
Full service, <1ug RNA, reagents and processing - no chip	
Depends on Sample Quality	
Affymetrix Gene 1.0 ST Array processing - NuGen reagents	\$570 - \$605
Affymetrix Exon 1.0 ST Array processing - NuGen reagents	\$570 - \$605
Affymetrix Reagents	
Exon and Gene 1.0 ST Arrays	
WT Target Labeling and Control Reagents	\$160
NuGen Reagents	
Exon and Gene 1.0 ST Arrays	
WT-Ovation FFPE	\$143
WT-Ovation Pico	\$105
WT-Ovation Exon	\$66
FL-Ovation Biotin V2	\$77
Sample Processing (probe preparation, labeling, fragmenting)	\$150
Hybridization/Wash/Stain/Scan	\$165
Agilent BioAnalyzer - RNA quality check (maximum 11 samples/chip + reference RNA)	\$60
microRNA	
Invitrogen NCode system - full service	\$400
Data Analysis	
QC and Normalization of data files (PLIER)	\$50
Differential Expression Analysis - \$125/hour, 2 hour minimum	\$250
Additional analysis using GeneSpring Software	Inquire at Facility