

**GPSR Chargeback Fees  
July 2009—June 2010**

<b>Service</b>	<b>CC Investigator</b>	<b>Non-CC Investigator</b>	<b>Unit</b>
Clone Respository Service (per cDNA clone)	\$16.00	\$20.00	clone
Sample QC Nano/Genomic Bioanalyzer/NanoDrop	\$12.00	\$15.00	sample
Sample QC Pico Bioanalyzer/Qubit	\$16.00	\$20.00	sample
Sample QC Report Electronic	\$5.00	\$5.00	request
Spotted Array Labeling	\$224.00	\$280.00	sample
Spotted Array Hybridization	\$139.00	\$174.00	sample
Scanning Agilent Scanner	\$25.00	\$25.00	chip
Affymetrix Labeling	\$275.00	\$340.00	sample
Affymetrix Small Sample Labeling	\$365.00	\$460.00	sample
Affymetrix Exon Chip Labeling	\$560.00	\$675.00	sample
Affymetrix Promoter Labeling (ChIP-chip)	\$270.00	\$340.00	sample
Affymetrix Whole Genome Tiling Labeling (ChIP-chip)	\$320.00	\$400.00	sample
Affymetrix® Hybridization	\$60.00	\$70.00	chip
Affymetrix® Washing/Staining	\$80.00	\$100.00	chip
Scanning GeneChip® Scanner 3000	\$25.00	\$25.00	chip
Illumina SNP 370Duo	\$308.00	\$370.00	sample
Illumina SNP 610Quad	\$447.00	\$537.00	sample
Illumina GEX	\$337.00	\$405.00	sample
Illumina Matrix	\$160.00	\$192.00	sample
Luminex Panomics Gene Expression	\$152.00	\$183.00	plate
Data Analysis (per hour)*	\$84.00	\$105.00	hour
Illumina GAll Sequencing – SE 36 base mRNA-seq	\$1,224.00	\$1,530.00	sample
Illumina GAll Sequencing – SE 75 base mRNA-seq	\$1,372.00	\$1,715.00	sample
Illumina GAll Sequencing – PE 36 base mRNA-seq	\$1,620.00	\$2,025.00	sample
Illumina GAll Sequencing – PE 75 base mRNA-seq	\$1,944.00	\$2,430.00	sample
Illumina GAll Sequencing – SE 36 base ChIP-seq	\$1,112.00	\$1,390.00	sample
Illumina GAll Sequencing – SE 36 base DNA-seq	\$1,292.00	\$1,620.00	sample
Illumina GAll Sequencing – SE 75 base DNA-seq	\$1,436.00	\$1,615.00	sample
Illumina GAll Sequencing – PE 36 base DNA-seq	\$1,748.00	\$1,795.00	sample
Illumina GAll Sequencing – PE 75 base DNA-seq	\$2,108.00	\$2,635.00	sample
* Cost for data analysis performed in the core facility, not the Biostatistics and Informatics Shared Resource.			