

Rate Level	Service	Charge per reaction
001	Small-Scale Cusom DNA Sequencing (OUHSC) This rate applies if < 96 samples are submitted at a time. For more high-throughput sequencing, see rate 007.	\$5.00
002	Fragment Analysis (microsatellite and SNP samples) Rate applies to submissions of 96 samples at a time of fluorescently labeled PCR products for allele detemintation using the ABI 3730xl. Fragment lengths can range from 35bp to 500bp for microsatellite samples and 15bp to 120bp for SNP samples. *Please contact us directly if you require facility personnel to perform amplification with fluorescent primers as pricing will vary.	\$3.00/sample
003	Fragment Analysis (microsatellite and SNP samples) Rate applies to submissions of less than 96 samples at a time of fluorescently labeled PCR products for allele detemintation using the ABI 3730xl. Fragment lengths can range from 35bp to 500bp for microsatellite samples and 15bp to 120bp for SNP samples. *Please contact us directly if you require facility personnel to perform amplification with fluorescent primers as pricing will vary.	\$5.00/sample
005	HLA Class I & II typing HLA Sequence Based Typing using PureType Kits. Dr. Hildebrand's ASHI Clinically Accredited Laboratory HLA Class I A, B, Cw and Class II DRBI, DRB345, DQB1, DQA1. Clinical Grade Typings include an additional fee of \$400/sample. For details see - Turner et al. "Sequence-based typing provides a new look at HLA-C diversity." J. Immunol. 161:1406-1413, 1998. [view paper in PDF]	\$400/sample
007	Bulk-Rate DNA Sequencing (academic) This rate applies if 96 or more samples are submitted at a time.	\$3.00
010	Bioinformatics Support Computer support supplied by a senior level facility employee.	\$45 / hour
014	PF2D Protein Fractionation (1st and 2nd dimension)	\$700
015	PF2D 2nd Dimension Fractionation Only	\$20 per fraction
016	PF2D Sample Prep with Protein Assay Only	\$38 per sample
020	Library Construction	Contact us
021	DNA Normalization	\$10.60
022	PF2D 1st Dimension Run Only	\$350
023	Macroarray fabrication	\$11.00
024	Sephadex plate	\$25.00
029	Nanodrop: RNA and DNA Quantitation (for 1-10 samples)	\$3.00
030	Nanodrop: RNA and DNA Quantitation (for 11-20 samples)	\$5.00
031	Bioanalyzer: RNA, DNA, and Protein Analysis (1-12 samples/chip)	\$35.00/chip
032	Genotyping (2 sample minimum)	\$500 / sample

036 **Microarray Slide Scanning** (schedule appointment before starting experiment)

\$20 / slide