



MCG Genomics Core Facility Gene Chip Request

Name: _____

Date: _____

Principle Investigator: _____

Phone _____

Department: _____

Service Offered	Performed?	QTY	Unit Price	Sub-total	Description
Chips					
<i>E. coli</i>			\$350.00		~ 7,000 genes
<i>Human</i>					
HU133A			\$550.00		~22,500 genes (Known & EST's)
HU133B			\$550.00		EST's
HU95Av2			\$550.00		~12,500 genes
HU95Bv2			\$550.00		~12,500 genes
HU95Cv2			\$550.00		~12,500 genes
HuFL			\$550.00		~7,300 genes
<i>Mouse</i>					
Murine Genome U74Av2			\$550.00		~12,500 genes
Murine Genome U74Bv2			\$550.00		~12,500 genes
Murine Genome U74Cv2			\$550.00		~12,500 genes
<i>Plant</i>					
Arabidopsis Genome			\$350.00		~8,000 genes
<i>Rat</i>					
Rat Genome U34A			\$550.00		~8,300 genes
Rat Genome U34B			\$550.00		~8,300 genes
Rat Genome U34C			\$550.00		~8,300 genes
Rat Nuero			\$350.00		~1300 genes
Test 3 Chips		~300	\$125.00		~300 genes
Total Reaction			\$450.00		
Amplification Reaction			\$175.00		cDNA Production / Amplification
IVT / Labeling Reaction			\$175.00		Transcription, Biotin Labeling
Hybridization Cocktail			\$175.00		Buffer, Controls, Oligo B2 (Mix)
Hybridization / Analysis			\$80.00		SAPE / Antibody Stain, Scan, Basic AFFY Analysis
Second Party Analysis			\$60/hr		
			Total		