

** The following groups of investigators are eligible for the discounted price because of support obtained from various funding agencies. These include:

1) **Cancer Center Member**

2) **NINDS:** In addition, through the resources of an NINDS Microarray Consortium grant, additional investigators may be eligible for discounts and special services, please refer to the web site for those who are eligible (<http://arrayconsortium.tgen.org/hp2/public/eligibility.jsp>). Research grants from these agencies must be active at the time of the proposed work in order to qualify. Investigators utilizing this resource must register their projects through the NINDS Microarray portal (<http://np2.tgen.org/hp2/home.do>) prior to sample submissions. For questions regarding access through the NINDS system, please contact either Holly Dressman (dress002@mc.duke.edu) or Pate Skene (skene@neuro.duke.edu).

April 2008 Pricing

Agilent RNA quality check, Scanner, ABI7900 (RT-PCR) & Microarray Data Analysis

Service	Description	Sample Type	Duke Price	Cancer Center	NINDS	Non-Duke Price**
NanoChip (RNA Quality Check)	Agilent Bioanalyzer NanoChip (up to 12 samples)	total RNA	\$50.00	\$45.00	\$45.00	\$77.50
PicoChip (RNA Quality Check)	Agilent Bioanalyzer PicoChip (up to 12 samples)	total RNA	\$50.00	\$45.00	\$45.00	\$77.50
Scanning	Each 30min of using GenPix Scanner	Array ready to scan	\$25.00	\$25.00	\$25.00	\$38.75
RT-PCR	Each full RT-PCR run	PCR plates ready to run	\$40.00	\$35.00	NA	\$62.00
RT-PCR read only	RT-PCR read plates only	PCR plates ready to run	\$5.00	\$5.00	NA	\$7.75
Microarray Data Analysis	Data Analysis for Microarray (per half hour)	NA	\$50.00	\$42.50	FREE	\$77.50

** Investigator must be collaborating with a Duke PI