

\*\* 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/np2/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/np2/home.do>) prior to sample submissions.

For questions regarding access through the NINDS system, please contact either Holly Dressman ([dress002@mc.duke.edu](mailto:dress002@mc.duke.edu)) or Pate Skene ([skene@neuro.duke.edu](mailto:skene@neuro.duke.edu)).

**April 2008 Pricing**

**Spotted Array - Processing**

Processing	Description	Duke Price	Cancer Center	NINDS	Non-Duke Price**
DirectLabeling(Package)	RNA QC, labeling, hyb, scan	\$220.00	\$195.00	\$200.00	\$341.00
Amp1Rnd(Package)	RNA QC, amp 1rnd, dye coupling, hyb, scan	\$280.00	\$250.00	\$260.00	\$434.00
AmpOnly	RNA QC, amp 1rnd	\$130.00	\$106.60	\$100.10	\$201.50
NuGEN WT Pico amplification & 1 color FL labeling & hyb (Package)	RNA QC, amp, dye coupling, hyb, scan (for use with AgilentSongbird2 array)	\$290.00	\$256.00	\$274.00	\$455.00
Exiqon mirCURY miRNA 2ug (Package)	RNA QC, labeling, hyb, scan	\$165.00	\$145.00	\$150.00	\$255.75
DyeCouplingHyb(Package)	Dye coupling, hyb, scan	\$100.00	\$82.00	\$76.00	\$155.00
HybScan(Package)	Hyb, scan	\$50.00	\$50.00	\$50.00	\$77.50

**Spotted Array - Arrays**

Array	Description	Duke Price	Cancer Center	NINDS	Non-Duke Price**
Yeast Operon (YO06K)	Yeast Operon array	\$60.00	\$55.00	\$60.00	\$93.00
Mouse Operon v4.0 (MO36K)	Mouse Operon v4.0 array	\$75.00	\$70.00	\$70.00	\$116.25
Human Operon v4.0 (HO36K)	Human Operon v4.0 array	\$90.00	\$80.00	\$80.00	\$139.50
Rat Operon (RO27K)	Rat Operon v3.0 array	\$75.00	\$70.00	\$70.00	\$116.25
miRNA Ambion+Invitrogen (miRNA-AI)	Ambion mirVana set2 + Invitrogen NCode Set V2	\$50.00	\$45.00	\$45.00	\$77.50
miRNA Exiqon (miRNA-EX)	Exiqon miRCURY LNA Array v11.0	\$85.00	\$80.00	\$66.00	\$131.75
SongBird - Jarvis	Zebra Finch Array From Eric Jarvis Lab, PCR product	\$100.00	\$100.00	\$100.00	\$155.00
AgilentSongbird2 Array	AgilentSongbird2 Custom Array, 4 arrays per slide	\$687.96	\$687.96	\$687.96	\$687.96
Drosophila Operon	Drosophila Operon array	\$75.00	\$75.00	\$75.00	\$116.25

**Spotted Array - Printing**

Service	Description	Duke Price	Cancer Center	NINDS	Non-Duke Price**
TransferFee	Cost per plate for transferring print sets	\$15.00	\$15.00	\$15.00	\$23.25
SetupFee	Set up fee to print "lab provided" products	\$100.00	\$100.00	\$100.00	\$155.00
PlatesFee	Cost to print 384 plate for up to 150 slides	\$40.00	\$32.42	\$32.22	\$62.00
SlidesFee	Cost of Corning UltraGap slides	\$10.00	\$10.00	\$10.00	\$10.00

\*\* Investigator must be collaborating with a Duke PI