

Listing of fees

Fees for a DNA microarray experiment include two parts: the cost of the array and the cost of labeling, hybridization, washing, scanning and data extraction.

DNA Microarrays	Cost
Agilent human, mouse and rat whole genome array (1x44K)	\$495
Agilent human, mouse and rat whole genome array (4x44K)	\$743

Labeling, Hybridization and data generation

Labeling, hyb, scanning and gridding	\$190(1x44K)
(Including RNA quality assessment)	\$357(4x44K)
Linear amplification and labeling of target RNA	\$250(1x44K)
(For lower amount of RNA such as LCM samples)	\$797(4x44K)

Fees for protein array experiment are as follow:

Protein Arrays	Cost
Excel antibody arrays	\$450

Fee for assessing RNA quality

Agilent RNA nano or pico Chip (11-12 RNA samples/chip)	\$35
--	------

For miRNA and the CHIP on chip arrays, please call genome core to get price information.