

KU Genomics Facility Service Table

Service	KU Investigator	Non-KU Investigator
Standard Protocol: from user-submitted total RNA to array data output; for <i>regular amount</i> of RNA sample, at least 10µg of total RNA required	\$325	\$425
Small Sample Protocol: from user-submitted total RNA to raw data output; for <i>limited amount</i> of RNA sample, at least 50ng of total RNA required	\$400	\$525
Hybridization Only : including GeneChip hybridization, washing, labeling, scanning and data output, from investigator prepared & labeled target	\$120	\$140
Real-time quantitative PCR: using Applied Biosystems 7500 Fast System	\$15 per 96-well plate	\$25 per 96-well plate
RNA quantitation and quality control: using Agilent Bioanalyzer 2100 and Nanodrop ND-1000	\$36 (1-12 samples)	\$48 (1-12 samples)

* Please enquire if you need customized service.

Visit us on the web at <http://www.genomics.ku.edu>. Email: KUgenomics@ku.edu.