

NATIONAL CENTER FOR REGENERATIVE MEDICINE

OH-Alive Innovator Platform

Ohio

Third Frontier

OH-Alive Services for CTSC Members:	Cost
Quantstudio: Standard service with RNA isolation and cDNA conversion	\$2,700
Includes 2 standard OpenArray cards, accessories, and basic data analysis.	
Quantstudio: Custom service with RNA isolation and cDNA conversion	\$20,000
Includes 10 (minimum) custom OpenArray cards, accessories, and basic data analysis. **2,688 data points per card	
Quantstudio: Custom SNP OpenArray service	\$40,000
Includes 40 (minimum) custom OpenArray cards, accessories, and basic data analysis. **3,072 data points per card	
Perturbation Matrix Development	\$1,400
Execution of custom designed media formulation up to 96 well format.	
Mathematical Modeling: Design of Experiment	\$650
Price is for up to 8 hours to design one experiment using Quality by Design methods. Additional time needed will be billed accordingly.	
Multivariate Data Analysis	\$110
Hourly rate for analysis using advanced statistical software.	
Manual Cell Culture with Custom Gas Mixture	\$2,100
Weekly cost including consumables* and 10 hours per week of personnel time for three culture plates. *some media components may cost extra	
DNA Quantitation	\$175
Up to 48 DNA samples per plate read using BioTek Epoch System.	

Note on Quantstudio Pricing: There are significant volume discounts on OpenArray cards so larger projects can be done at a lower per array cost. The prices above are done at minimum order rates.

Contact Information:

Platform Questions and Partnerships: Michael Gilkey, 216-368-2079, meg14@case.edu Scientific Direction and Grant Writing: Jan Jensen, 216-445-0990, jensenj2@ccf.org Project Planning: Mithu Majumder, 216-445-3493, mxm354@case.edu Technical Questions: Krystal Finney, 216-445-3493, kxf155@case.edu Billing: Angela Tagliaferri, 216-368-5781, axt249@case.edu

Location Information:

Global Cardiovascular Innovation Center 10000 Cedar Avenue Room 3-138 and 3-139 Cleveland, OH 44106

To schedule a tour call 216-445-3493

Website: http://www.ncrm.us/ohalive/landing.cfm





