



Cytogence Mercury™ Multi-Omics Analysis Service

GeoMX® & nCounter® Data Analysis

Simple 3-Step Process

1

Initial Consult
NDA
Game Plan

2

Data Prep
Analysis
Figures

3

Data Review
Follow-up
Revisions

The Cytogence Advantage

NIH compliant data retention - We ensure your data is always safe and secure, following NIH regulations.

Transparent pricing - No hidden fees or surprises. We provide clear and transparent pricing for our services.

Team of PhDs - Expert analysis by PhD-level scientists in your field.

High-quality results - We provide original, publication-ready figures and data output to showcase your findings.

Personalized service - We understand that every project is unique, and provide a personalized service to ensure your satisfaction.

Let's Get Started!

sales@cytogence.com

(205) 536-9016

www.cytogence.com

Base Price \$80

<4 Sample Groups	
NxN Analysis	Included
DE Analysis	
DeCon Analysis	

<10 Sample Groups	+ \$40
-------------------	--------

10+ Sample Groups	+ \$120
-------------------	---------

Pathway Analysis

Gene Ontology GSEA and ORA	+ \$40
----------------------------	--------

KEGG GSEA and ORA	+ \$40
-------------------	--------

Reactome GSEA and ORA	+ \$40
-----------------------	--------

Figures

DE Figures (Volcano, heatmaps, Violin/Box/MA plots, PCA, Venn diagram, ...)	+ \$45/each
---	-------------

Pathway Analysis Figures (Heatmaps, Dot/Bubble/Network/Snakey plots, ...)	+ \$60/each
---	-------------

Spatial Omics Overlay	+ \$120/each
-----------------------	--------------

Custom Figures	+ \$180/each
----------------	--------------

Personalized Data Concierge Service \$125/hr

Our personalized data concierge service provides customized data analysis solutions and figure designs that meet your specific research and reporting needs. We understand that every dataset is unique, so we offer expert advice on the most appropriate statistical methods and analysis options for your data. With our deep dive approach, we work closely with you to ensure the highest quality results for your project.