



DUKE MOLECULAR
PHYSIOLOGY INSTITUTE



New Project Summary

PI Name:		Email:	
Submitter Name:		DCI Program (if applicable):	
Service Requested:			

Project Information:

Title of Grant or Project: _____

Project Summary:

Detailed data analysis plan. Please include what sample comparisons you want analyzed for differential expression.

If you're using an animal model are there transgenes you want to identify in the data?

Do you need any of the following types of data analysis? (Additional fees apply)

- Gene Set Enrichment Analysis (GSEA) between the identified clusters or between the samples
- RNA velocity
- Pseudotime
- Cell interaction and signaling network analysis
- Gene ontology enrichment analysis
- Spot deconvolution for spatial data