Tulane Center for Aging COBRE Genomics, Biostatistics, and Bioinformatics Core

## Transcriptome Analysis Sample Submission Form

ilivestigator.		
Department:		
Email/phone:		Date:
Sample ID	Volume	Concentration
Sample species:  Human	Mouse	Other
Are submitted sam	oles isolated from an infectiou	us material?
Yes	No	
If yes, please specif	y the material:	
Sample purification	method including the name	and brand of kit:
Have the samples b	een treated with DNase:	
Yes	□No	

_	Typo	٥f	library
•	ivbe	OT	IIDrary:

Whole Transcriptome		small RNA	
or	<b>*</b>		
RNA-Seq	AmpliSeq		

Please provide a short description of the experimental treatment of the submitted samples.

• Provide list of comparisons for statistical analysis (e.g. KO vs. wild type).

e.g. KO	Wild type	

## Costs

The charges for RNA-Seq is \$770 per sample. Additionally there is a \$75 charge for each Agilent Bioanalyzer chip that is run (for quality control), typically we run 4 chips if you are submitting less than 11 samples.

The charges for AmpliSeq is \$300 per sample. Additionally there is a \$75 charge for each Agilent Bioanalyzer chip that is run.

We will provide a 1 TB hard drive with your data at a cost of \$62.99.

If you have any questions please email:

mczarnyr@tulane.edu

Or

mawoal@tulane.edu