Genomics, Bioinformatics, and Spatial Multiomics Core

Center for Aging

QUOTE

Quotation #: XYZ

Date: X/YY/ZZ

Billing contact: Stephanie Cox Tulane School of Medicine 1430 Tulane Ave, MC8513 New Orleans, LA 70433

Expiration Date: XX/YY/ZZ

To: Name / Lab Address Phone Email

Lab contact	Core	Email	Consult date
Name	Core name	@tulane.edu	

Qty	Description	Unit price	Line total
1	Visium Spatial Gene Expression, 1 slide - Spatial only Includes: Client consult Cryosectioning and RNA QC Tissue Optimization Slide Processing (1 slide)** Spatial Gene Expression Slide Processing, Imaging, Loupe analysis (1 slide) (Includes client consult on tissue sections) cDNA amplification, cleanup, QC Image file transfer	5,706.15	5,706.15
1	Visium Library Construction for Spatial only Includes: Library construction Size selection and cleanup Sample index PCR and post-library construction QC	325.96	325.96
		Subtotal	6,032.11
		Sales Tax	0.00
		Total	6,032.11

^{**}Tissue Optimization step may be discontinued for repeat customers / sample preparations - inquire for details

Quotation prepared by: Name
This is a quotation on the goods and services named, subject to the conditions stated below.
To accept this quotation, sign here and return:

Thank you for your business!

Conditions: Quotation is provided for goods and services as outlined in initial client consult. Customer will be invoiced only for goods and services rendered. Estimate subject to change - client will be notified of any necessary change in work order and cost estimates prior to commencing the work. Publications or other products arising from this work should cite support from the COBRE in Aging and Regenerative Medicine Integrated Research Cores funded by National Institute of General Medical Sciences Grant 1 P30GM145498. Client agrees to provide core personnel with relevant citations in a timely manner.