

Oregon Health & Science University

Proteomics Shared Resource

Larry David, Ph.D, Director

503-494-8625, davidl@ohsu.edu

MRB524

Ashok Reddy, Ph.D, Associate Director

503-494-1508, reddyas@ohsu.edu

MRB524

Quote:

Identifier: DAVI-113

As of:

October 23, 2018 Expires on:

September 30, 2015

Summary

Service Requested:	Proteomics Project Request	
Requester:	John Klimek	
E-mail:	klimekj@ohsu.edu	
Phone:		
Lab:	David, Larry (OHSU) Lab	
Billing address:	"	
Pls:	Larry David - 503-494-8625 - davidl@ohsu.edu	
Financial Contacts:	Larry David - 503-494-8625 - davidl@ohsu.edu	

Request Summary:

Forms

Sar	nple Submission Form						
_							
*	I acknowledge that I've read the Sample Preparation Considerations page listed in the OHSU website and my samples are mass spectrometry compatible. (Please Initial):	jk					
	Affiliations:	Knight Cancer CenterCasey Eye InstituteNone of the above					
Project Information:							
	Requested Analysis (Check all that apply):	 □ Protein Identification (partial sequencing) □ Post Translational Modification Identification and Localization □ Relative quantitative analysis via label-free methods □ Relative quantitative analysis via TMT method □ MRM Targeted Analysis on Known Proteins: prior consultation required □ Whole Protein Mass Determination □ Silac Based Quantitation ✓ Other 					
If other, please explain:		Project to produce example billings for website. Not a real project.					
	Please provide attachment(s):						

Milestones

Name	Description	Duration	Target Date	Notes	Status	
------	-------------	----------	-------------	-------	--------	--

Projected Cost: \$1.00

Known Charges: \$670.00

Name	Billing Status	Quantity	Unit Price	Extended Price
Labor	Not ready to bill	5.0	\$80.00	\$400.00
Orbitrap Fusion	Not ready to bill	3.0	\$80.00	\$240.00
Supplies (Varies)	Not ready to bill	30.0	\$1.00	\$30.00

Notes:

This next billing is for the work to analyze a Co-IP experiment. There are sample preparation concerns for getting these experiments to run smoothly, and they can take a couple of tries before they work successfully. It's advisable to contact PSR when considering one of these experiments, and you'll often be asked to provide the amino acid sequence of your bait protein.

Please consider the environment before printing this quote.