







BIDMC Genomics, Proteomics, Bioinformatics and Systems Biology Center PROTEOMICS ORDER

Date:	User:
Outside BIDMC customer payment option	ons:
Purchase Order #:	
Bank Wire transfer:	
Please note: we do not accept credit card	d payments at this time.

SOMAscan: Aptamer capture for high sensitivity protein biomarker discovery of 1310 proteins

sample type	organism	sample#	BIDMC	DFHCC/academic
serum/plasma	human	24	\$775/sample	\$825/sample
CSF	human	28	\$675/sample	\$725/sample
cell/tissue lysate	human	28	\$675/sample	\$725/sample
urine	human	28	\$675/sample	\$725/sample
serum/plasma	mouse/rat	28	\$675/sample	\$725/sample
cell/tissue lysate	mouse/rat	28	\$675/sample	\$725/sample

^{*}Bulk discounts are available.

-- Please inquire about these possibilities and others--

Towia Libermann, Ph. D.

Associate Professor of Medicine
Director, BIDMC Genomics, Proteomics, Bioinformatics and Systems Biology Center
and Dana Farber/Harvard Cancer Center Cancer Proteomics Core
Harvard Medical School

Beth Israel Deaconess Medical Center Research North Building, Room 380C 99 Brookline Ave

Tel: 617-667-0760

E-mail: <u>tliberma@bidmc.harvard.edu</u>

^{**}additional species can be run.