Lab Use



REQUEST FORM 008

Protein Mass Analysis

PO Box 3008, Broadway, Nedlands 6009, Western Australia *Tel:* +61 8 9389 1992 | *Fax:* +61 8 6151 1038 *Email:* info@proteomics.com.au | *Web:* www.proteomics.com.au ABN 78 096 013 455



		SECTION	A			
Contact details	3					
Name			Billing Address			
Organisation/ Institution			Email			
			Telephone			
Purchase Order Number			Fax			
<u> </u>	tion - Please complete det	ails on both pag				
Source: (e.g. freeze-dried or aqueous sample)			Buffer composition for liquid or freeze-dried sample:			
Amount of protein in sample(s):			Chemicals used for reduction & alkylation, if any:			
Purity of sample(s	s):					
No. of Samples (n):			Any other treatments or chemicals present: (e.g. acetone precipitation, sucrose etc.)			
Duata a mila a A mali		2020 Canaulta				
Service 008 - Protein	ysis price guide as of June Mass Analysis	2020 . Consuit o	ur website for latest pric	e information.	Price (USD)	
	•		0'	anda) anatala		
Intact mass by electrospray (LC-MS/MS) mass spectrometry (optimal for large proteins)			Single (pure sample) protein \$500 per san Single (pure sample) peptide \$250 per san			
Lab use only:						
Prep Received:		Pl	ate No./Spot set:			
Processed/Operato	r:	M	S data analysis/Operator:			
QC No:		Re	eport Reference:			
0		Cł	necked Workflow:			
Special Considerat	ions:					

Checked Report:

SECTION B

For each sample please provide the following information if known:

	Sample Details		Lab use only			
No.	Sample Identification	Molecular mass (kDa)	PI number	Spot No.	Checked by	Comments
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

(Please append extra table if required)

Comments:

Please sign here below:

- 1. I have read and understood the Proteomics Analysis Price List and agree to the charges and to Proteomics International's standard Terms and Conditions (available at: http://www.proteomics.com.au/analytical-services/terms-and-conditions/).
- 2. Hazards: I declare that the sample(s) are non-harmful, non-infectious and non-radioactive.
- 3. I have completed both pages of this submission form with details for each sample submitted for analysis.
- 4. For students, please ensure supervisor signs this form.

Note: Please be aware that samples are destroyed by analysis and cannot be returned.

Authorised Signature	Date:
	,