



Proteomics International

REQUEST FORM 010

Lab Use

Protein Sequencing (Edman, N-terminal)

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SECTION A

Contact details		
Name		Billing Address
Organisation/ Institution		Email
		Telephone
Purchase Order Number		Fax

Sample Information - Please complete details on both pages & sign page 2	
Source: (e.g. PVDF membrane, aqueous sample)	Buffer composition for liquid or freeze dried sample:
Staining Method: (eg. Coomassie, silver*, other)	Do you require cysteine detection? Note: For cysteine detection, sample must be supplied in solution or lyophilised
Blot/Membrane Type: Notes: <ul style="list-style-type: none"> Only sequencing grade PVDF membrane can be used Nitrocellulose must not be used A photocopy of the stained membrane MUST be supplied. Please circle band(s) to be sequenced.	Amount of protein in sample(s): Purity of sample(s): Volume of liquid sample(s):
No. of Samples (n):	Chemicals used for reduction and alkylation, if any:

Proteomics Analysis price guide as of May 2016. Consult our website for latest price information.

Service 010 - Protein Sequencing (Edman, N-terminal)	Price (USD)
Set up fee	\$220
Per amino acid	\$60
Minimum fee (including no result)	\$350

Lab use only:

Prep Received:		Report Reference:	
Processed/Operator:		Checked Workflow:	
Special Considerations:		Checked Report:	

SECTION B

For each sample please provide the following information if known:

No.	Sample Details			Lab use only		
	Sample Identification	Molecular mass (kDa)	Number of cycles (amino acids) required	PI number	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: _____