Lab Use



REQUEST FORM 004

1-D Gel Electrophoresis

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	I A				
Contact details							
Name			Billing Address				
Organisation/ Institution			Email Telephone				
Purchase Order Number			Fax				
Sample Informat	ion - Please complete o	details on both pag	es & sign page 2				
Source: (e.g. freeze-dried or aqueous sample)			Buffer composition:				
Staining method required: (e.g. Colloidal; Coomassie; Silver; Sypro)			Amount of protein in sample(s):				
Organism: (e.g. Human, Rat, <i>E. coli</i> , Wheat) No. of Samples (n):			Purity of sample(s): Volume of liquid sample(s): pl Range: (e.g. 3-10, 4-7, Other - please specify)				
							unsuccessful.
Totolinos Allaly	sis price guide as of N	larch 2021. Consult	our website for latest pri	ice information.			
Service 004 - 1-D Gel E	Electrophoresis	farch 2021. Consult	·		Price (USD) \$500 per gel		
Service 004 - 1-D Gel E including gels and staining	Electrophoresis	March 2021. Consult	·	e gel (small format)	Price (USD) \$500 per gel		
Service 004 - 1-D Gel E including gels and staining	Electrophoresis		·				
Service 004 - 1-D Gel E including gels and staining Lab use only:	Electrophoresis (Silver / Coomassie)	Da	1D only – Single				
Service 004 - 1-D Gel E including gels and staining Lab use only: Prep Received:	Electrophoresis (Silver / Coomassie)	Da Re	1D only – Single ata Analysis/Operator:				

SECTION B

For each sample please provide the following information if known:

	Sample Details	Lab use only			
No.	Sample Identification	Amount of sample (mg/number cells)	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.