



**Proteomics International**

# REQUEST FORM 005

Lab Use

## Differential Expression – iTRAQ analysis

PO Box 3008, Broadway, Nedlands 6009, Western Australia  
Tel: +61 8 9389 1992 | Fax: +61 8 9389 1981  
Email: info@proteomics.com.au | Web: www.proteomics.com.au  
ABN 78 096 013 455



Accreditation No: 16836  
ISO 17025 certified

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

Sample Information - Please also complete sample details on page 2	
<b>Organism:</b>	<b>Buffer composition for liquid sample:</b>
<b>Amount of protein in sample:</b>	<b>Any other treatments or chemicals present:</b> (e.g. acetone precipitation, sucrose etc)
<b>Volume of sample:</b>	

Proteomics Analysis price guide as at August 2009. Consult our website for latest price information.

Service 005 - Differential Expression – iTRAQ analysis		Price (USD)
1D LC-MALDI. Simple protein sample is run through an extended LC gradient, and the eluent spotted for MALDI-TOF/TOF analysis	Single (simple sample)	\$2900 per experiment
2D LC-MALDI. Complex protein sample is run through a sophisticated 2D LC gradient, and the eluent spotted for MALDI-TOF/TOF analysis	Single (complex sample)	\$6900 per experiment
Sample labelling and analysis by LC-MALDI mass spectrometry, with automatic database analysis	Up to four samples	\$3500 per experiment (plus LC-MALDI fee)

Please sign here if you have completed/understand and agree with the following:

1. I have read and understood the Proteomics Analysis Price List and agree to the charges.
2. **Hazards:** I declare all samples submitted for analysis 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.

**Authorised Signature** \_\_\_\_\_ **Date:** \_\_\_\_\_

**For each sample please provide identification information and whether there are biological**

**replicates:** e.g. Wild type SN3a, Wild type SN3b, Mutant SN4a, Mutant SN4b (a= biological replicate 1, b=2 etc)

No.	Sample number /identification	pI	Molecular mass (kDa)	PI number: (Lab use only)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

(Please append extra table if required)

**Comments:**

**Lab use only (Date and initial each box):**

Received (Prep):		Plate No./Spot set:	
Processed/Operator:		MS data analysis/Operator:	
Std Batch No./Operator:		Report reference:	
Received (MS):		Checked:	