



Analysis for Protein Identification



Your Order #	Our Order #	Contact Name	Organization Address	Phone Fax E-mail	Principal Investigator	NIF

Batch Sample Details

Batch Name: _____ Sample form (please select): solid / liquid / gel

If the sample is a gel plug, what is the stain? _____

If the sample is in liquid, please state buffer _____ and concentration: _____

Species: _____ Estimated purity (%): _____ Method of purification: _____

Chemicals used for reduction and alkylation, if any: _____

Please specify known or possible protein modifications: _____

Note: Please attach a separate sheet listing all information of the samples if you are submitting more samples.

Sample Details

Quant.	Ref . name	Analysis Code*	Description	Unit Price	Total
			Approximate MW: _____ pl: _____ Qt. of protein _____ pmole/ug Obs: _____		
			Approximate MW: _____ pl: _____ Qt. of protein _____ pmole/ug Obs: _____		
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			Approximate MW: _____ pl: _____ Qt. of protein _____ pmole/ug Obs: _____		
			Approximate MW: _____ pl: _____ Qt. of protein _____ pmole/ug Obs: _____		
Subtotal					
Tax					
Total					

*Analysis Code:

- D- Digestion;
- N- Already digested
- Z- ZipTip

MALDI:

- M1- PMF;
- M2- PMF+MS/MS;
- M3- NanoHPLC (PMF+MS/MS)
- M4- Denovo

ESI:

- E1- PMF;
- E2- PMF+MS/MS;
- E3- NanoHPLC (PMF+MS/MS)
- E3- Denovo

- I- Intact
- I1- MALDI Intact MW
- I2-ESI Intact MW

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