



Name \_\_\_\_\_

Email \_\_\_\_\_

*undergrad student*

*Masters student*

*PhD student*

*Post-doc*

Supervisor/Institution \_\_\_\_\_

Date \_\_\_\_\_

Cost Centre Number (internal) Purchase order number (external) \_\_\_\_\_

Sample Type (*circle*) gel band / protein in soln / DNA / small molecule / polymer / other

Analysis aim \_\_\_\_\_

*Fill in as applicable*

Stain (e.g. Coomassie) (*include gel image, if possible*) \_\_\_\_\_

Species of Origin \_\_\_\_\_ Over expression system \_\_\_\_\_

Any Tags Modifications etc. \_\_\_\_\_

Buffer components (e.g. glycerol, NaCl, detergent) - if in solution \_\_\_\_\_

Purity of protein (e.g. pulldown/lysate) \_\_\_\_\_

Store at (*circle*) RT / 4°C / -20°C / -80°C

Sample info (codes (*as on tube*), MWt, conc/amount)

Total number of samples submitted

*To be filled in by Mass Spec Facility*

Date data acquired \_\_\_\_\_

Grant / PO charged \_\_\_\_\_

Date email sent \_\_\_\_\_

Charges

5600 (CGQSTA)	
4800 MALDI (CGMASS)	
Xevo (CGLCTX)	
Fleet (CGLCQF)	
Orbitrap (CGFULU)	

Customer code \_\_\_\_\_

Entry number \_\_\_\_\_

Batch number \_\_\_\_\_

Date Invoiced \_\_\_\_\_