



Alta Bioscience Ltd 37 Walkers Road Manor Side Redditch B98 9HE United Kingdom

Sample Submission Form - Protein Sequencing

Tel: +44 (0) 1527 584495 Fax: +44 (0) 1527 67368 info@altabioscience.com Please print this form and include it with your sample(s) and MSDS where applicable. www.altabioscience.com

Customer information:

Contact Name		Quote reference (<i>if any</i>)	
Company Name		Purchase order number	
Address		Invoice address (if different)	
e-mail			
Phone			

Invoice information:

Analysis Details (complete or tick as appropriate):

Sample ID	Sample Type	Number of	Approximate	Approximate	Position of Prolines (if
	(PVDF, gel slice,	Cycles	Sample	Molecular Weight	known)
	solution or solid	Required (5	Concentration (if	/Da	
	sample)	minimum)	applicable)		

Options (additional charges may apply, please contact us or see our website for details):

- □ Express service
- □ Samples from GMP processes
- □ Cysteine identification required (*not suitable for blots or gel slices*)
- □ Sample return *please supply address below if different to above*

For internal use only: Date and time samples received: Received by:

Protein sequencing sample submission form

Version 4

Modified 7th February 2025



Alta Bioscience Ltd 37 Walkers Road Manor Side Redditch B98 9HE United Kingdom

Tel: +44 (0) 1527 584495 Fax: +44 (0) 1527 67368 info@altabioscience.com www.altabioscience.com

Additional information/requirements:

Guide to submitting samples for analysis

To enable us to process your samples more efficiently please read the following guidelines. If you have requirements outside our standard specification, or any other queries, please contact us to discuss your needs.

Shipping

Please ship samples to:

Protein Sequencing Department AltaBioscience 37, Walkers Road Manor Side Redditch B98 9HE UK

Samples can be posted by ordinary mail but the use of padded bags is highly recommended as envelopes tend to tear in the sorting machines. Blots, gel slices and beads are usually very stable during shipping, so there is no need to freeze the samples. Please do not send whole gels by post.

Specific amino acids

Cysteine - We will need to be informed if you require positive identification of any cysteine residues as these require modification to a stable derivative before sequencing.

Proline - If a long read is required, knowing the positions of any proline residues is desirable as they can cause read overlaps which interfere with accurate sequence calling.

Staining

- All blots must be provided on PVDF membrane.
- We are **not** able to provide sequencing for silver or gold-stained samples. Widely available and compatible stains include:
 - o Ponceau S
 - o Amido black
 - Coomassie, or equivalent

Version 4



Alta Bioscience Ltd 37 Walkers Road Manor Side Redditch B98 9HE United Kingdom

Tel: +44 (0) 1527 584495 Fax: +44 (0) 1527 67368 info@altabioscience.com www.altabioscience.com

Samples from GMP processes

We follow standard, validated procedures when analysing peptide and protein samples that have come from GMP processes. Copies of relevant standard operating procedures are available on request.

- Before each analysis, a system validation check is performed.
- Each sequence call and final report is confirmed by at least two experienced technical staff.
- The chromatograms of both the sequencing standard and sample are supplied with the report.