Proteomics International

Box 3008, Broadway, Nedlands, Western Australia 6009 T: +61 8 9389 1992 | E: info@proteomics.com.au

W: proteomics.com.au ABN 78 096 013 455 Part of the PILL Group ISO/IEC 17025:2005



How to send samples for analysis to Proteomics International in Australia from other countries.

Important Information please read carefully!

- 1. Print the relevant pages of <u>Australian Quarantine import permit</u> for biological products using the link from the Proteomics International website https://www.proteomics.com.au/contact/sample-delivery
 - Please highlight the relevant category on the permit (on pg 1-3) matching your product (commodity 1-18)
 - also print ONLY the relevant pages for the <u>conditions</u> to ensure that your sample(s) complies with these conditions

Attach this document to the outside of your samples package in a plastic bag or document sleeve.

2. Prepare a <u>Manufacturer's Declaration</u> or <u>Shipper's Declaration</u> document using your own letter head or download and fill the editable pdf from the Proteomics International https://www.proteomics.com.au/contact/sample-delivery website, paste it on your letter head and print:

You can use the suggested template wording relevant to the item you wish to import

- COMMODITY 2 & 8-17: ANIMAL FLUIDS AND TISSUES (non reproductive material): Avian, Bovine, Camelid, Primates, Cervines, Equine, Equine (+ containment), Ovine/caprine, Porcine, Salmon & from species, other than those excluded
- COMMODITY 1 or 3: ANTIBODIES
- COMMODITY 4 or 18: CELL LINES AND/OR SUPERNATANT FLUID
- COMMODITY 5: HUMAN FLUIDS AND TISSUES
- COMMODITY 6: PURIFIED LABORATORY REAGENTS, TOXINS AND VENOMS
- COMMODITY 7: TEST KITS

Copy and paste the relevant text this document with your institutional/company letterhead,

Fill in the details describing your product details

Include this declaration and import permit when arranging shipping

Sign the declaration and attach this document to the **outside** of samples package in the same plastic bag.

- 3. Ensure packaging is sufficient to comply with IATA regulations for travel- including primary, secondary packaging, with suitable padding to prevent breakage, at appropriate temperature to suit sample type.
- 4. Arrange shipping with a reputable international carrier with suitable temperature conditions to support samples in transit. You MUST provide relevant shipment details (customer name, date, AWBN, shipper, contents) to Proteomics International when you dispatch the shipment. Ideally send the above documentation in addition to the request form to info@proteomics.com.au
- 5. If shipping is included in your quotation please Liaise with info@proteomics.com.au to arrange the pickup, however you must provide ALL completed/signed relevant information and documents.







NOTE. If your samples do not comply with the categories and conditions outlined on the import permit please contact info@proteomics.com.au to discuss. A new import permit may be required.

NOTE. Any paperwork not suitably completed will result in delivery delays on customs or quarantine release and potentially samples may be destroyed

It is important that these *two* documents must be attached to the **OUTSIDE OF THE PACKAGE** and clearly marked "**Attention Quarantine**" and be **CLEARLY** visible. If this is not done, the samples will automatically be retained for inspection and a fee charged.

On occasions an inspection fee is charged on imported samples. If this fee is incurred, it will be passed on to the client.

Delivery address:

Proteomics International

Harry Perkins Institute of Medical Research QQ Block, QEII Medical Centre 6 Verdun St Nedlands, WA 6009 Australia

Courier enquires in Australia +61 8 9389 1992



