

MyOmicsDx, Inc. Proteomics Sample Submission Form for Mass Spectrometry Analysis

Please fill this form as much as you can and ship it together with your sample(s) to us

Your Name: _____ Date: _____

Principal Investigator: _____ Order/Quote No: _____

Email: _____ Phone No: _____

Institution: _____

Address: _____ City: _____ State: _____

Please label tubes clearly with: (1) Today's Date (2) Your Last Name (3) Sample Name

Sample Name(s): _____

Total Number: _____

Dried or Liquid samples: _____ Gel Bands or Spots: _____

MW range: _____ Amount (ng, pmol): _____

Species*: _____ Volume (ul): _____

Source*: _____ Concentration (uM): _____

****You must provide Species (human, mouse, zebrafish etc... ..) and Source (cell lysate, tissue lysate, plasma, serum, etc... ..) information to start a project.***

Above sample amounts are based on what assay? _____

****Please attach documentation indicating the amount or complexity of sample, e.g. gel image before your cut.**

Sample Format: Dried Liquid Gel band

Buffer components of sample (or dried down from what buffer): _____

1D or 2D gel? Gel type? _____ Gel Manufacturer? _____

Proteins stained with: No Stain CBB Collodial-CBB SyproRuby Silver

Other: _____

Gel bands or spots pooled from how many lanes or gels? _____

Are gel bands or spots cut into 2 to 3 pieces? Yes or No

Is it ok to store your samples at -80°C? Yes or No (default: **Yes**)

If no, please tell us how to store your sample _____

What do you want to know? _____

Other Comments? _____

For further details, please visit us at [www. MyOmicsDx.com](http://www.MyOmicsDx.com)