**Biotools - Proteomics Service - Sample Delivery Application Form**

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| **Customer Information** |
| \* Institute |  | Order number | For Biotools to fill in |
| Company/PI |  | \*Name of Customer |  |
| \*E-mail |  | \*Phone |  |
| Address |  |
| **Sample Information** |
| Sample name(s) |  | \*Number of Samples |  |
| \*species of samples (genous/species/strain) |  | \*Sample weight (µg or nmol): |  |
| \*Volume of sample (µl) |  | \*Sample concentration (µM): |  |
| Method of protein quantification (e.g., BCA protein assay):  |
| Temperature for sample storage(multiple choice): □ 25℃ □ 4℃ □ -20℃ □ -80℃ |
| \***Sample type** |
| 1. □ Gel band □ 2D-gel spot □ Pooled gel bands/spots, gel/spot number:\_\_\_\_

Staining method:□ Coomassie brilliant blue □ SyproRuby □ Silver stainingEstimated size of your cut gel\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_ (mm) |
| 2. □ Cell pellets □ Serum or plasma □ Urine □ Saliva □ Other fluid:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 3. □ Protein solution □ Dried proteins □ Dried peptidesHow is your sample prepared : □ Purified protein/antibody □ Cell or tissue extracts □ Immunoprecipitation products**\***Component of sample solution (component of your buffer，please describe in detail):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| 4. □ Quantitative data of genomic or proteomic analysis □ MS raw data □ MS transfer data |
| **Database:** | □ SwissProt □ SwissProt + TrEMBL □ NCBI (RefSeq) □ Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_  |
| **\*Service type:** |  |
| **Expected goal:** |  |
| **Note:** |  |
| **Statement** | 1. The information and the results of the sample appointed for our service belongs to the customer only
 |
| Signature |  | Contact person |  | Delivery date |  |
|  | Receive date | For Biotools to fill in |

\*Please write down your sample name and delivery date on your samples

\*Please provide documents which can describe the concentration or complexity of your sample.

Example: For gel band samples please provide your SDS-PAGE picture; for protein solution samples, please provide results of total protein quantification or gel image.
(Please provide us the information in the blank space down below or send through email)