

# Tutorial for logging a sample requisition into YPED

Go To:

[YPED Results Login](https://yped.med.yale.edu:8443/yp_results/Welcome.do) or [https://yped.med.yale.edu:8443/yp\\_results/Welcome.do](https://yped.med.yale.edu:8443/yp_results/Welcome.do)

Your account is:

Login ID:

Password:

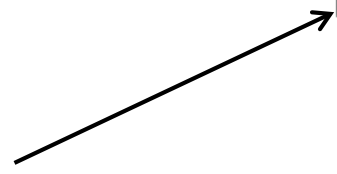
**\*\*Note if you do not have a YPED account, Select “ Apply for Account”, and fill out the Appropriate information, and your account Will be activated within 24 hrs.**



User Functions User:

- Compare LCMS Peptides
- Compare MUDPIT/ITRAQ
- Compare Results (ProteinPilot/LCMS)
- Compare DIGE ITRAQ(ProteinPilot)
- Add Sample Requisition
- Edit Sample Requisition
- [Project Management help](#)
- Project Management
- Repository Management
- Protein ID Peptide Report
- YPED Usage Statistics
- Log Out

Pick





### Select Sample Requisition USER:

#### Select Project

Create New Project

You can also create a project

#### Select Analysis Type Select Funding Source Template Sample(optional)

- Gel-Protein ID
- Solution-Protein ID
- ITRAQ4plex
- ITRAQ8plex
- Label Free Quant
- SILAC
- SmallMoleculeQuant
- MRM Protein Quant
- TMTduplex
- TMTsixplex

Pick

Projects are used to group samples that are from the same experiment. A Project will also allow you to do some comparisons of protein identifications between samples once the analysis is complete.



### Select Sample Requisition USER:

#### Select Project

#### Select Analysis Type Select Funding Source Select Number of Samples Template Sample(optional)

Gel-Protein ID

- PTAEO
- NHLBI
- NIDA
- NBC
- Credit Card
- PO
- Other

1

For questions or comments c  
Updated 06 Dec 2013 9:58

[hifman](#)

Pick payment option  
And # of samples submitted

If you already have submitted a sample previously, you will be given the option to choose a past sample as a template to use for your new sample set



### Add Sample Requisition USER:

Analysis Type:

Funding Source:

Type Billing Information\*

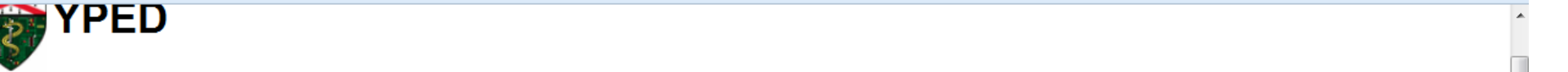
Special Billing Instructions

Number of Samples to add

Sample #	1
Sample Name *	<input type="text"/>
Stain *	<input type="radio"/> silver <input type="radio"/> Coomassie <input type="radio"/> none
Organism *	<input type="text"/>
Tissue	<input type="text"/>
Cell Line	<input type="text"/>
Estimated Total Amount (ug) *	<input type="text"/>
Estimated Total Amount (picomoles)	<input type="text"/>
Accession ID suspected protein	<input type="text"/>
Digest	<input checked="" type="radio"/> Trypsin <input type="radio"/> LysC/Trypsin <input type="radio"/> LysC <input type="radio"/> GluC <input type="radio"/> other (Please specify) <input type="text"/>
Sample Description/Comment *	<input type="text"/>
Growth Conditions	<input type="text"/>
Extraction Procedure	<input type="text"/>
Post Translation Modification	<input checked="" type="radio"/> none <input type="radio"/> Phospho <input type="radio"/> other (Please specify) <input type="text"/>
Key Words *	<input type="text"/>

Fill out the information  
And then hit

\* Are required fields



Add Sample Requisition USER: Sy

Sample Requisition created. req\_num: r\_37810

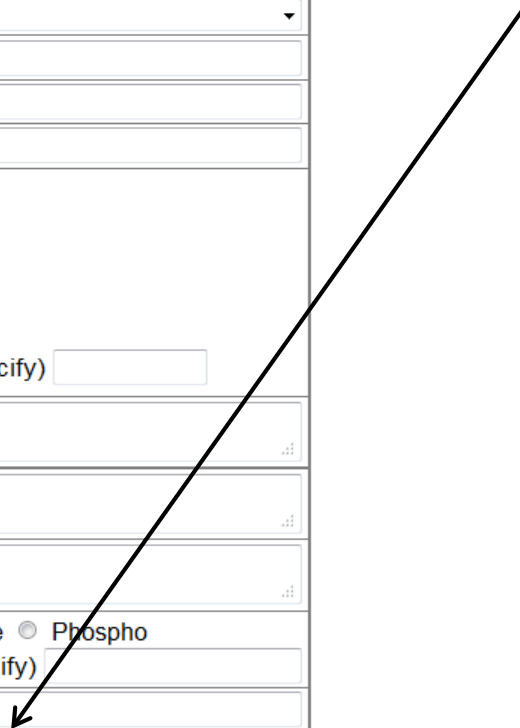
Analysis Type:  Funding Source:

Special Billing Information\*  Special Billing Instructions

Number of Samples to add

Sample #	1
Sample Name *	<input type="text" value="test"/>
Stain *	<input type="radio"/> silver <input checked="" type="radio"/> Coomassie <input type="radio"/> none
Organism *	<input type="text" value="Homo sapiens"/>
Issue	<input type="text"/>
Cell Line	<input type="text"/>
Estimated Total Amount (ug) *	<input type="text" value="0.1"/>
Estimated Total Amount (picomoles)	<input type="text"/>
Accession ID suspected protein	<input type="text"/>
Digest	<input checked="" type="radio"/> Trypsin <input type="radio"/> LysC/Trypsin <input type="radio"/> LysC <input type="radio"/> GluC <input type="radio"/> other (Please specify) <input type="text"/>
Sample Description/Comment *	<input type="text" value="protein ID"/>
Growth Conditions	<input type="text"/>
Extraction Procedure	<input type="text"/>
Post Translation Modification	<input checked="" type="radio"/> none <input type="radio"/> Phospho <input type="radio"/> other (Please specify) <input type="text"/>
Key Words *	<input type="text" value="protein ID"/>

Once the form is completed, Print the submission form and place With your sample.



\*\*Your online sample Submission is now complete, and you can press "Done". Make sure to exit out of the browser if you are using a Public computer, so that your Login information is secure.