



Keck MS & Proteomics Resource Laboratory

Label Free Quantification Sample Submission Form

Order Date:

MM	DD	YY

Net ID: _____ PI Net ID: _____

Your Name: _____
Last Name First Name MI

PI Name: _____
Last Name First Name MI

Department: _____ Yale Cancer Center Member? YES NO

Room #: _____ Building: _____

Telephone: () - - Fax: () - - E-mail: _____

PI E-mail: _____

Yale Charging Instructions:

Project	Task	Award	Expenditure Type	Organization
			8 3 3 6 2 0	

Does this order require split-charging? [] YES

(Please provide at least one PTAE0 and our Business Office will contact you for additional PTAE0s)

Check here if NBC Member

Label Free Quantification Samples

Sample #	1	2	3	4	5	6
Sample Name						
Sample Buffer						
Organism						
Tissue						
Estimated Total µg						
solution (Vol) or Dry						
Special precautions						
Biohazard						
Radioactive						
Digestion Required?						
Enzyme (LysC/trypsin dual digestion)						
Sample Description						
Special Processing						
TiO2 enrichment						
phosphotyrosine						

Note that for label free quantification, 0.3µg will be loaded on column and the samples will be randomized and run in triplicate. 3 Biological replicates are recommended.

Other information: _____

