

Overview for The Proteomics Resource Center at The Rockefeller University

Period: January 30th 2014 to January 29th 2015.



5,047 LCMS hours (charged: 3,492 hours) excl. Quality Control and implementation/tests.



1,305 digestions (charged: 894).



461 Proteomics/Small Molecule projects (Internal: 367/External: 94) corresponding to 2,755 samples. 236 Peptide Projects (Int: 181/Ext: 55) of which 5 was peptide libraries.



160 individual users (Internal 116/External 44) from 76 different labs (Internal 43/External 33).



Subsidy level for FY14: 51.4% (~55%).

Cost recovery for the first 7 months of FY15 is 13+ % higher than budgeted.



~40 different small molecules. Past 2 years: 9 RU labs (total 12), 125 projects, 1.2k injections (incl. developments). 25+ MRM-LC based quant.



From submission to completion (incl. weekend and holidays).

Median/Average turn-around times: Peptides: 26/29 days, Proteomics: 7/13 days.



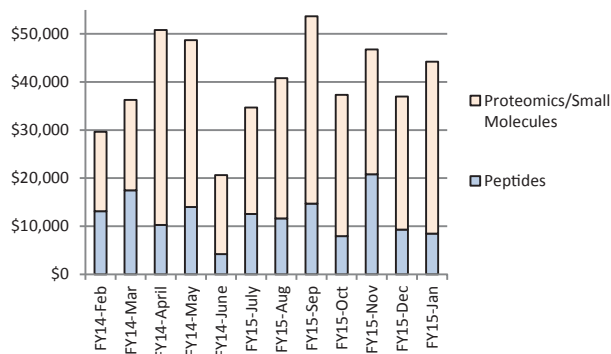
8 letters of support for grants, support and applications.



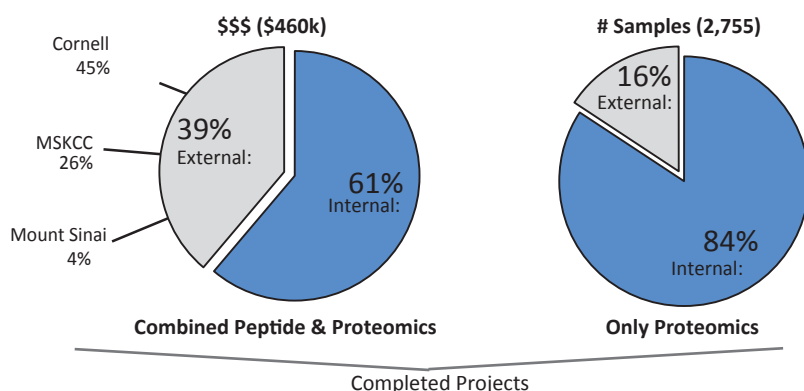
The Proteomic Resource Center staff co-authored 6 publications.

Publications where the Center should have been or was acknowledged: ~11.

Monthly cost recovery (Received Payments)



Internal vs. External cost recovery (past 12 months)



The above number are calculated to the best of my knowledge.