

The Proteomics Resource Center | The Rockefeller University

8/01/19- 09/31/20 (14 months)



9,606 LCMS hours (charged: 5,171 hours) not including Quality Control and implementation/tests.



3,096 digestions (charged: 1,451).



593 Proteomics/Small Molecule projects (Internal: 399/External: 194).
80 Peptide Projects (Int: 71/Ext: 9) of which none were peptide libraries.



204 individual users (Internal 124/External 80) from 91 different labs (Internal 41/External 50). Walkup instrument usage is not included.



35.1% subsidy for FY20.
Projected FY21 subsidy: 41% (based on 3 months).



36% of all mass spec hours were related to the analysis of small molecules.



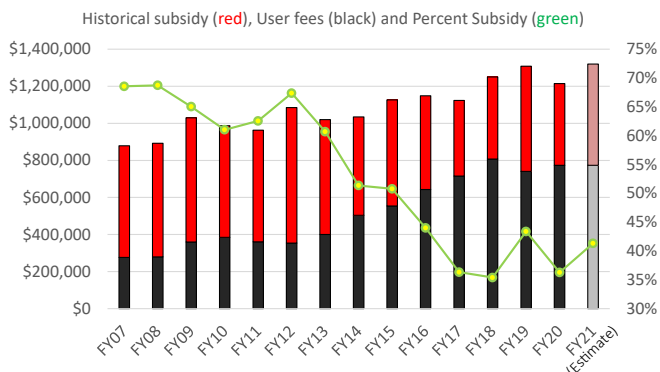
Median and average turn-around time;
Mass Spectrometry: 8/15 days, Peptides: 26/57 days.



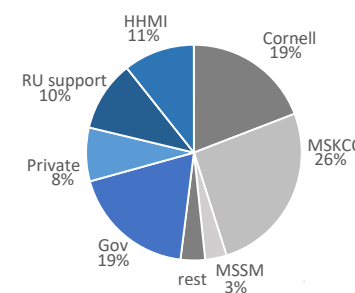
16 letters of support for grants and applications.



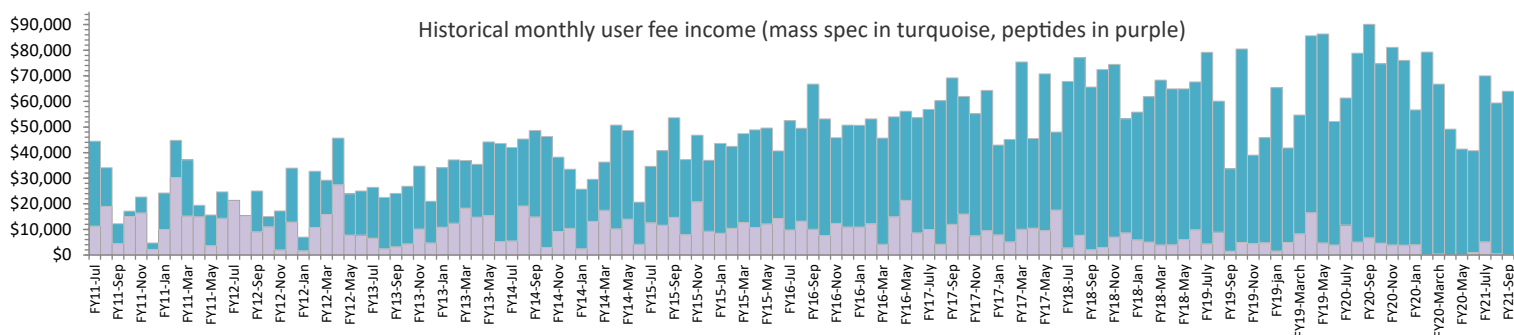
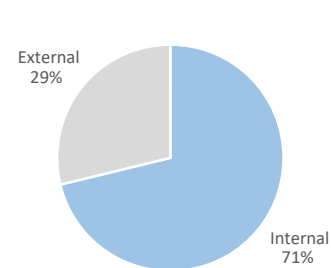
15 co-authored publications and 8 acknowledgments.



User fee income \$885k (14 months)



6,977 samples (14 months)



The above numbers are calculated to the best of my knowledge. Numbers are calculated based on completed projects.