## The Proteomics Resource Center | The Rockefeller University 01/26/15 - 01/26/16



5,936 LCMS hours (charged: 4,286 hours) excluding Quality Control and implementation/tests.



2,170 digestions (charged: 1,227).



487 Proteomics/Small Molecule projects (Internal: 359/External: 131). 172 Peptide Projects (Int: 148/Ext: 24) of which 9 were peptide libraries.



177 individual users (Internal 119/External 57) from 95 different labs (Internal 50/External 45).



50.8% subsidy for FY15 (including using PRC budget to spend \$55k on MS upgrade). Projected FY16 subsidy: ~47%.



15% of all mass spec hours were related to the analysis of small molecules.



Median and average turn-around time; Proteomics: 7/12 days, Peptides: 30/39 days.



8 letters of support for grants and applications.



11 co-authored publications and 18 acknowledgedment.

## Monthly cost recovery

## Proteomics 70,000 Peptide 60,000 Total per month [\$] 50,000 40,000 30,000 20,000 10,000 E415.Jun EAJO:WOA E476-111H EN16-SER KAJO OČ EX16-AUB M.R.

## Internal vs. External

