



LabKey Software™  
PARTNERS IN SCIENCE

ASMS | June 1-5 | Denver, CO

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### VISIT THE TEAM AT ASMS

**Date:** June 1st – 5th  
**Location:** Colorado Convention Center,  
Denver, CO  
**Booth:** Meet members of the LabKey  
development and program  
team in Booth #111

### FREE LUNCHEON WORKSHOP

**Date:** Thursday, June 5th  
**Time:** 12 – 1 pm (lunch provided)  
**Room:** Convention Center Room 402  
**Workshop** Customizing LabKey Server  
**Topic:** for Proteomics

### POSTER SESSION

**Date:** Wednesday, June 4th  
**Time:** 10:30 am – 2:30 pm  
**Location:** See us at Poster #181  
**Poster** Adaptable Enterprise  
**Title:** Pipeline for the Computational  
Proteomics Analysis System  
(CPAS) – presented by  
Brendan MacLean



*LabKey Combines Open Source Software with Expert Technical Services to Accelerate Biomedical Research.*



- ▶ **Removes bottlenecks** in data handling and processing
- ▶ **Simplifies** collaboration
- ▶ **Shortens the time** from data collection to discovery
- ▶ **Secures** scientific information
- ▶ **Reduces IT costs**

### USING LABKEY SOLUTIONS TO ACCELERATE PROTEOMICS RESEARCH

LabKey CPAS for Proteomics answers researchers' needs for high throughput processing and comparative analysis of mass spec data. The LabKey pipeline automatically guides your mass spec output files through the searching and scoring process, then loads the results into a repository that enables broad comparative analysis across samples, search engines or preparation protocols. Industry-standard search engines and scoring tools are broadly supported. CPAS 8.1 adds support for MS1 data and for label-free quantitation techniques based on statistical analyses across many runs.

