Welcome!

Skyline Users Meeting 2015
St. Louis

Agilent Technologies
BRUKER
SCIEX
SHIMADZU
Thermo Scientific
Waters
Cambridge Isotope Laboratories
LabKey Software
Skyline Team

Brendan MacLean
Principal Developer

Brian Pratt
Developer

Don Marsh
Developer

Kaipo Tamura
Developer

Nick Shulman
Developer

Vagisha Sharma
Developer - Panorama

Yuval Boss
Developer Intern

Nat Brace
Project Manager
Skyline Project Overview

- 7th year in development
- 6 developers
- over 400,000 lines of code – open source
- 60,000 lines of code for testing
- over 5700 registered users
- over 8000 instances started each week
- over 38,000 downloads
7-day Trailing Instances
Skyline Development Federal Support

- **NIH/NIGMS: Skyline Targeted Proteomics Environment**
  - R01 GM103551 (PI: MacCoss)

- **NIH/NIGMS: Comprehensive Biology: Exploiting the Yeast Genome**
  - P41 GM103533 (PI: Davis)

- **NIH/NIGMS: Self Correcting Nanoflow LC-MS for Clinical Proteomics**
  - R01 GM107806 (PI: MacCoss)

- **NIH/NCI: Accelerated Protein Signatures**
  - U01 CA164186 (MPI: Jaffe and MacCoss)
Skyline Instrument Vendor Support

Agilent Technologies

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THE SCIENCE OF WHAT'S POSSIBLE™
Today’s speakers

Michael MacCoss – MacCoss Lab, University of Washington

Tom Dunkley – Roche

Martin Soste – Picotti Lab, ETH Zurich

James Bollinger – MacCoss Lab, University of Washington

Sam Payne – Pacific Northwest National Lab

Chris Shuford – LabCorp

*** Break***
Today’s speakers

Erin Baker – Pacific Northwest National Lab

Laura G. Dubois – Moseley Lab, Duke University

Sonia Ting – MacCoss Lab, University of Washington

Bruno Domon – Luxembourg Clinical Proteomics Center

Brendan MacLean – MacCoss Lab, University of Washington

*** Close***