



**SCIEX  
Lipidomics &  
Metabolomics  
Workshop at  
Washington  
University –  
St. Louis**

Monday, December 4, 2017  
3:00 – 4:00 PM  
CSRB-NT 801 Sobel Conference Room

Learn about mass spectrometry applications for streamlined solutions in metabolomics and lipidomics analysis from discovery to quantitation

- Find out more about the new X500R benchtop QTOF for discovery metabolomics
- See how the 6500+ QTRAP® is optimal for quantitative lipidomics profiling
- Learn about the latest workflows for lipids characterization and identification and the benefits of SelexION® Differential Mobility Spectrometry
- Discover the Lipidyzer™ platform for targeted lipidomics

## Agenda

### Welcome and SCIEX Update

*Dr. Randy Arnold, Advanced Workflows Specialist, Midwest Region, SCIEX*

### Advancing Metabolomics Research

*Dr. Randy Arnold, Advanced Workflows Specialist, Midwest Region, SCIEX*

### Lipidomics Workflows - Infusion MS/MS<sup>ALL</sup> / SelexION for Lipids / HILIC Lipids Method / The Lipidyzer: A Next Generation Lipidomics Analysis Platform

*Dr. Paul Baker, Global Lead Scientist - Lipidomics, SCIEX*

**Refreshments will be provided**

► **Register today: <https://internal.discoversciex.com/LP=4983>**