



Tuesday, October 9, 2018 Time: 12:00 PM – 1:30 PM

Location: Digital Media Center Theatre

340 E Parker Blvd, Baton Rouge, LA 70803

Learn about mass spectrometry applications for omics research from discovery to quantitation

- See how the SCIEX can help streamline your research for small molecule screening & discovery
- Discover why SCIEX QTOF instruments are optimal for metabolomics experiments
- Learn about the latest workflows for lipids identification and quantitation and the benefits of SelexION<sup>®</sup> differential mobility spectrometry

## Agenda

## **Welcome and SCIEX Update**

Thomas Hubbell, Louisiana Sales Account Manager, SCIEX

Accelerating the Future of Metabolomics: Optimizing and Combining the Best of Targeted and Non-Targeted Strategies for Comprehensive Data Collection

Matthew Skaley, Advanced Workflow Specialist, Southern Region, SCIEX

Novel Approaches to Global Lipidomic Profiling: Redefining Analytical Specificity Mackenzie Pearson, Applications Specialist - Lipidomics, SCIEX

## Lunch will be provided for registrants

► Register today: Matthew.Skaley@sciex.com

