Events

Current Events
Lectures

Events Archive

▼



Other - SCIEX Seminar Series

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

Thomas Hubbell, Matthew Skaley, and Mackenzie Pearson

SCIEX

Digital Media Center Theatre October 09, 2018 - 12:00 pm

Abstract:

- *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® 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

Speaker's Bio:

https://sciex.com/

Home | About | Research | Programs | News | Events | Resources | Contact Us | Log In | LSU | Feedback | Accessibility

LSU

Center for Computati<mark>on &</mark> Technology 2003 Digital Media Center • Telephone: +1 225/578-5890 • Fax: +1 225/578-8957 © 2001–2025 Center for Computation & Technology • Official Web Page of Louisiana State University.