Achieve High Reproducibility, Accuracy and Confidence in Your Results

SCIEX and the Metabolomics Society cordially invite you to attend a special luncheon presentation during the 13th Annual Conference of the Metabolomics Society.

By Attending, You Will:

• Discover new and exciting metabolomics workflows to detect more metabolites in more samples, and quantify them with high precision
• Learn how the fully-integrated Lipidyzer™ Platform is utilized to simultaneously quantify >1100 lipids with ease, speed, and accuracy, to empower in-depth lipid research studies
• See what it means to ‘industrialize’ your omics workflows and how enabling larger cohort studies is paving the research path towards precision medicine

This luncheon features 3 exciting presentations from scientific thought leaders on how researchers can use simplified and streamlined workflows to increase their capabilities.

Metabolomics at SCIEX: Unique Targeted and Untargeted Workflows Allowing You to Dig Deeper into the Metabolome

Baljit Ubhi, Global Staff Scientist and Application Development, Metabolomics and Lipidomics, SCIEX

The Lipidyzer™ Platform Facilitates the Investigation of Lipid Responses in a Variety of Biological Systems

Richard Robinson, Staff Scientist, Metabolon

Industrializing your omics workflows: The Innovations Empowering Large Cohort Studies and Accelerating Biological Insights

Jason Neo, Director, Marketing & Field Applications Support ROA

28th June 2017
12:20 - 13:20

Access is Free, Space is Limited

RSVP Today