

## Seminar | August 13, 2025

## AC Hotel at the Cove SSF 1333 Veterans Blvd, South San Francisco, CA 94080

8:30 a.m. Registration

8:50 a.m. Introductions

9:00 a.m. Innovations in mass spectrometry and software: Unveiling SCIEX

latest advancements

Loren Olsen, Advanced Workflow Specialist, SCIEX, Rahul Baghla, Senior

Manager, Pharma and Biopharma, SCIEX

9:45 a.m. In vitro microsomal metabolic stability screening using the Echo® MS+

system with the ZenoTOF 7600 system

Heather Skor, Associate Scientific Director DMPK, Neurocrine Biosciences, Inc.

10:15 a.m. Shifting to a new paradigm: High-resolution LC-MS workflows enhance

productivity and success of in vitro permeability and transporter studies

Emile Plise, Staff Scientist, Genentech

10:45 a.m. Break

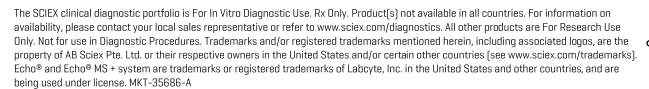
11:00 a.m. High-throughput CYP reactivity assays for OpenADMET Consortium: Method

development and screening on the Echo® MS+ system with the ZenoTOF

7600 system at scale

Anastasia Lindahl, Mass Spectrometry Scientist, and Robert Warneford-

Thomson, Scientist, Octant







11:30 a.m. Feeding the (DMT) machine: How a small lab generates big data

Neal Liddle, Senior Research Scientist, IAMBIC

12:00 p.m. Lunch

1:00 p.m. Advancing MS-based workflows for supporting PK/PD studies

Hilda Hernandez-Barry, Scientist IV, Genentech

1:30 p.m. Enhanced sensitivity in biotherapeutic characterization with the ZenoTOF

8600 system

Zoe Zhang, Senior Manager, Biopharma Applications and Tech Marketing, SCIEX

2 p.m. Streamlining biologics characterization using icIEF-UV/MS workflow

Jingwen Ding, Senior Technical Product Manager, SCIEX

2:30 p.m. Modern Chemistries for Robust Biotherapeutic Characterization via LC and

LC-MS

Jeremy Primack, Business Development Manager, Phenomenex

3:00 p.m. Closing

