

ASMS 2019 "In Case You Missed It" Seminar

The latest in new technology and application research

Wednesday, October 2, 2019, 10:00 AM-3:00 PM

SCIEX | 500 Old Connecticut Path | Framingham, MA

10:00 AM Welcome

10:10 AM	Introduction to Acoustic Ejection Mass Spectrometry (AEMS)	
	Anthony Romanelli, Director NA Life Sciences Applications Support and Demo Labs, SCIEX	
10:40 AM	OptiFlow [®] Turbo V Source: Microflow and Nanoflow On One Source	
	Neal Liddle, Application Scientist, SCIEX	

- **11:10 AM** Confirming Gene Silencing with CRISPR-Cas9 at the Protein Level Using SWATH[®] Acquisition Matt Stone, Advanced Workflow Specialist, SCIEX
- **11:40 AM** Characterization and Quantitation of Therapeutic Oligonucleotides Esme Candish, Biopharma Application Scientist, SCIEX
- 12:10 PM Lunch
- **1:00 PM** Robust, High-Throughput, Fast Polarity Switching Quantitation of 530 Mycotoxins Craig Butt, Application Support Scientist, SCIEX
- 1:30 PM Quantitative, Single-Injection LC-MS Solution for Targeted Analysis of Cell Culture Media for Over 100 Essential Nutrients Robert Proos, Senior Applications Scientist, SCIEX
- **2:00 PM** Native Mass Spectrometry of Therapeutic Proteins Esme Candish, Biopharma Application Scientist, SCIEX
- 2:30 PM Characterization and Monitoring of Post Translational Modifications Using Dedicated MAM Software Sean McCarthy, Global Technical Marketing Manager, Biologics, SCIEX

3:00 PM Adjourn

Space is limited – Reserve your seat today! Register today at https://info.sciex.com/ASMS-ICYMI-Seminars-2019

© 2019 DH Tech. Dev. Pte. Ltd. For Research Use Only. Not for use in Diagnostic Procedures. Trademarks and/or registered trademarks mentioned herein are the property of AB Sciex Pte. Ltd., or their respective owners, in the United States and/or certain other countries.