









Agenda

9:00 AM	Arrival and Check In
9:15 AM	Welcome and Mass Spectrometry and Capillary Electrophoresis Technology Updates
9:30 AM	Advantages of Atmospheric Pressure Chemical Ionization for the Analysis of Pesticides in Cannabis Paul Winkler, Market Development Manager – Cannabis Testing, SCIEX
10:00 AM	Proficiency Testing Program Implementation and Performance Options Ty Garber, Director – New Product Development, Phenova
10:30 AM	Coffee Break
10:45 AM	Sample Preparation and Chromatography Method Development Considerations in Food/Environmental and Cannabis Testing Scott Krepich, Global Industry Manager – Food, Environmental, and Cannabis Testing, Phenomenex
11:15 AM	Quantitative High Resolution Mass Spectrometry for Routine Testing? – Welcome to the X500R Era Loren Olson, Advanced Workflows Specialist, SCIEX
11:45 AM	Lunch
1:15 PM	Streamlining Data Analysis and Reports with SCIEX OS (Live Software Demo) April Quinn-Paquet, Software Technical Applications Scientist, SCIEX
2:00 PM	GC and GCxGC MS Advantages for Cannabis, Food, and Environmental Testing Lorne Fell, Product Manager – Separation Science, LECO
2:30 PM	Event Conclusion

Register today at https://info.sciex.com/QA-Safety-Seminar-2019