November 4, 2015 (18:30–19:30)



VENDOR SEMINAR:

Learn More About Food Safety Solutions & Innovations from SCIEX

Tips to reduce matrix effects, increase throughput, and decrease data processing time for routine food testing

Andre Schreiber, SCIEX, Concord, ON, Canada

Mass spec is very common in routine food testing, but labs are still facing challenges to meet the ever-growing demands of food safety testing. Complex foods continue to produce matrix effects that can create highly unreliable quantitative results. Many chemical compounds must be analyzed by single-residue methods, adding significant time for analysis when multiple methods must be run on each sample. And, with multi-residue methods easily logging 100s of compounds, data processing across large batches of samples can take hours or even days. It's time to address these challenges head-on. This seminar will present new LC-MS/MS tools, tips, and workflows designed to help food testing labs overcome these and other every-day obstacles. New innovations in MS developments will also be highlighted.