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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

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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.