

## Solutions for environmental and food contaminant testing

Meeting regulations across North America today and beyond

Thursday, October 23, 2025 • 9:30 am – 3:30 pm Central Daylight Time

Marriott Kansas City Overland Park; 10800 Metcalf Avenue, Overland Park, KS 66210

Agenda	
9:30 am	Arrival and registration
10:00 am	Welcome and introduction
10:15 am	Combustion Ion Chromatography (C-IC) as a fast, easy, and reliable screening tool for PFAS and beyond
	Presenter: Alexander Semyonov, Technical Sales Specialist, IC
11:00 am	Advancing productivity in environmental analysis with next generation ICP-MS and ICP-OES innovations
	Presenter: Gwyn Trojan, Technical Sales Specialist, Trace Elemental Analysis
11:30 am	Lunch
	Live stream session – Solutions for environmental and food contaminant testing
	PFAS in the environment: New workflow solutions and industry perspectives
12:00 pm	Automated workflows for the quantification in environmental samples to meet current and future regulations in the US
	Workflows that go beyond EPA methodology to accelerate the discovery and quantification of PFAS
	Integrated PFAS analysis: Targeted methods and non-targeted discovery in North Carolina
	Guest speaker: Allen Martin, North Carolina Department of Environmental Quality
	Food contaminant testing: Powerful workflow solutions for evolving residue analysis – from pesticides to PFAS
1:30 pm	Novel, rapid automation for PFAS extraction, concentration and cleanup in food matrices
	Pesticide Smart Kit for the comprehensive analysis of over 600 pesticides in food
2:00 pm	Development of gas chromatography-high resolution mass spectrometry (GC-HRMS) method for analysis of PFAS
	Guest speakers: Yelena Sapozhnikova, USDA
	How much PFAS are in our water and our food?
	Guest speaker: Sébastien Sauvé – University of Montreal
3:00 pm	Ask the expert Q & A session
3:30 pm	Closing remarks, event conclusion

For questions about this event or regarding your registration, please email <a href="mailto:CMDEvents@thermofisher.com">CMDEvents@thermofisher.com</a>.

Register at: thermofisher.com/livefromthelab

thermo scientific