

PFAS & EMERGING ENVIRONMENTAL CONTAMINANTS SYMPOSIUM

DAY 1 - November 12, 2025

Time PST	Time EST	Time GMT	Presentation	Sponsors
7:00	10:00	15:00	Practical Meets Compliant: Optimizing PFAS Methods in a Regulatory Framework <i>Lily Sanchez, OCWD</i>	
7:30	10:30	15:30	Overview of Sample Prep Considerations for PFAS Workflows <i>Sam Lodge, Phenomenex</i>	
8:00	11:00	16:00	Simultaneous Quantitation of Ultrashort-, Short- and Long-Chain PFAS in Drinking and Environmental Waters by a Single Direct Injection LC-MS/MS Method <i>Holly Lee, Sciex</i>	
8:30	11:30	16:30	Analysis of the Breakdown Products of PFAS using Different Degradation Techniques <i>Angela Radnoff, University of Ottawa</i>	
8:50	11:50	16:50	A Method for Emerging Contaminants from Tire Particles in Salmon <i>Arielle Cocozza, UCT</i>	

DAY 2 - November 13, 2025

Time PST	Time EST	Time GMT	Presentation	Sponsors
7:00	10:00	15:00	Streamlining EPA 1633 Compliance: Automated Sample Extraction & Cleanup for PFAS in Solids and Fish Tissues <i>Kari Organtini, PhD, Waters Corporation</i>	
7:30	10:30	15:30	Analytical Methods to Understand the Global Distribution of PFAS <i>Cora Young, York University</i>	
8:00	11:00	16:00	Beyond Regulation: Unregulated Organic Contaminants <i>Youn Jeong Choi, Purdue University</i>	

For any advertising inquiries please reach out:
sales@sepscience.com

Please note that times are approximate and are subject to change.