Perfect Your PFAS Workflows

Webinar Series



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contamination is a complex issue. While knowledge about PFAS compounds and the potential health effects has grown, many questions remain unanswered. Listen to experts discuss their methods and work with PFAS workflows.

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https://aglt.co/pfaswebinars



Agenda

July 17, 2024 11 a.m. ET/8 a.m. PT	Digitize Your PFAS Workflows with Agilent SLIMS Miles Bradshaw, Agilent Technologies
July 24, 2024 11 a.m. ET/8 a.m. PT	Benefits of Co-Solvation Methods for Non-Target PFAS Analytes Maya Murshak, Merit Labs
h.h. 01 0004	The Analysis of DEAC to Compart Treatment and

July 31, 2024	The Analysis of PFAS to Support Treatment and
11 a.m. ET/8 a.m. PT	Remediation
	Detlaf Knappe, NC State University

August 7, 2024	Analytical Strategies for Uncovering the Biological Burden
11 a.m. ET/8 a.m. PT	of "Forever Chemicals"
	Carrie McDonough, Carnegie Melon University

August 14, 2024	Effective Use of Method EPA 8327/ASTM D8421/D8535
11 a.m. ET/8 a.m. PT	'Direct-Injection' Techniques to Optimize Rapid TAT and
	Reduce Overall Project Costs
	Stephen Sommerville, Bio-Sketch

August 21, 2024	Reaching ultra-trace PFAS detection limits by overcoming
11 a.m. ET/8 a.m. PT	solvent effects at high injection volumes
	Edgar Naegele, Agilent Technologies
	Matthias Kamuf, Agilent Technologies
	Day Powell, Agilent Technologies

August 28, 2024	Panel Discussion
11 a.m. ET/8 a.m. PT	

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