

# LIVE from the LAB

## Live from the Lab: Solutions for environmental and food contaminant testing

Tuesday • October 15, 2024 | 9:00 – 16:00 British Summer Time | Thermo Fisher Scientific

Stafford House, 1 Boundary Park, Hemel Hempstead HP2 7GE, United Kingdom

### Preliminary agenda

09:00	Arrival and registration
09:15	<b>Live streaming of this event to 'satellite' locations and online audience</b>
09:30	<b>Introduction</b> , Jeff Stubbs, Business Development Manager, Environment and Food, Thermo Fisher Scientific
09:55	<b>Detecting PFAS in drinking water to meet regulations across Europe</b> , A Ganci, V Thibert and B Gauriat, Snr Product Application Specialists, Thermo Fisher Scientific
10:35	<b>Break</b>
11:05	<b>New ready-to-go pesticide residue solution for faster, more confident results</b> , Z Julian, Product Marketing, B Gauriat, and J Moriceau, Snr Product Application Specialists Thermo Fisher Scientific
11:45	<b>Low-level contaminant testing in water matrices – High-Resolution GCMS approach to meet future regulations</b> , John Quick, Principal Scientist, ALS Environmental Ltd
12:15	<b>Closing comments and end of live streaming</b>
12:30	Lunch break and networking
13:30	<b>Workshops with specialists: Attend top sessions most relevant to you:</b> <ol style="list-style-type: none"> <li><b>Did I spike that Internal Standard? Efficiencies in GC automation saving time and costs</b>, Samarene Saddique, Applications Specialist, Thermo Fisher Scientific</li> <li><b>Reducing Ion Chromatography analysis to &lt; 10-minute run times – latest columns</b> Siobhan Curley, Technical Sales Specialist, Thermo Fisher Scientific</li> <li><b>Top tips to reduce time spent data processing - Chromeleon clinic</b> Michele Musu, Application Specialist, Thermo Fisher Scientific</li> <li><b>Reduce contaminant false positives and reruns with LCMS– practical session</b> Angela Merrett, Application Specialist, Thermo Fisher Scientific</li> <li><b>New solutions for high throughput environmental analysis with ICP-MS</b> Simon Lofthouse, Technical Sales Specialist, Thermo Fisher Scientific</li> <li><b>Optimizing automated nutrients analysis for higher throughput and lower LODs</b> Reg Godwin, Application Specialist, Thermo Fisher Scientific</li> </ol>
16:30	End of the event

Please email [CMDEvents@thermofisher.com](mailto:CMDEvents@thermofisher.com) for any questions about this event or regarding your registration.

 Details and registration: [thermofisher.com/LiveFromTheLab](https://thermofisher.com/LiveFromTheLab)

**thermo** scientific

For Research Use Only. Not for use in diagnostic procedures. © 2024 Thermo Fisher Scientific Inc. All rights reserved.  
All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FL003207-EN-0724