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Agilent Virtual Dioxins Summit



Program

Introducing the Agilent Dioxin Workflow Kit for the Determination of PCDD and PCDF in Foods and Feeds

Jörg Riener, GC and GC/MS Product Specialist, Agilent Technologies

Implementation and Evaluation of Hydrogen as a GC carrier gas for the rapid analysis of PCDD/Fs using the novel High Efficiency Ion Source of the 7010 GC/QQQ

*Frank Neugebauer, Senior Scientist, Head of Special Parameter Unit
Eurofins GfA Lab Service, Hamburg, Germany*

Helium – Global supply and viable alternatives for GC-MS analysis

Ed Connor, Product Manager, PEAK Scientific

Biomagnification and Temporal Trends of Legacy, New and Emerging POPs and Transformation Products in Baltic Sea Biota

*Peter Haglund, Professor of Environmental Analytical Chemistry,
Umeå University*

Recent advances in the routine analysis of Dioxins in food and environmental samples

*Robert (Bob) Symons, Regional Technical Manager,
Eurofins Environment Testing Australia*

Introducing LCTech sample preparation workflow for optimal Dioxin sample handling from extraction to injection

Angelika Köpf, Head of Sales, LCTech GmbH

Dioxin and furans analysis in GC-QTOF according to EPA Method 1613B 1994

Nicole Canfora, LABORATORI CHIMICI "STANTE" SRL

Agilent GC-QTOF workflow for EPA Method 1613B

Marica Beggio, GC and GC/MS Product Specialist, Agilent Technologies

Development of an Alternate Testing Protocol (ATP) to EPA1613B for Analysis of Dioxins in Wastewater using EI-GC/MS/MS

Tarun Anumol, Director, Global Environment & Food Applied Markets, Agilent Technologies