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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



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