Why ICP-MS/MS?

How Tandem MS Solves Analytical Problems and Improves Data Quality in a Commercial Metals Laboratory

In this webinar, the Technical Director of Brooks Applied Labs will explain why a commercial laboratory specializing in trace metal and speciation analysis relies on Triple Quadrupole ICP-MS (ICP-QQQ).

We will present case studies from environmental and pharmaceutical applications to illustrate how ICP-QQQ with MS/MS methodology enables us to deliver high quality data for our clients’ most challenging analytical problems.

Attendees can expect to learn more about:
- How Triple Quadrupole ICP-MS meets the most difficult analytical challenges in a commercial laboratory specializing in trace metals and speciation analysis
- How MS/MS operation with unit mass resolution solves clients’ problems that can’t be addressed using conventional single quad or bandpass ICP-MS
- How unique MS/MS method development tools can be used to identify interferences and validate methods

Who should attend
- ICP-MS analysts
- Commercial Laboratory Managers, Directors, QA/QC officers
- Laboratory Technicians, Operators, Supervisors
- CFOs
- Researchers, R&D Managers

Webinar

Speaker:
Hakan Gürleyük, Ph.D.
Technical Director,
Brooks Applied Labs

Thursday May 3rd, 2018

Broadcast #1
9:00 am EDT
2:00 pm BST
3:00 pm CEST

Broadcast #2
11:00 am EDT
8:00 am PDT
4:00 pm BST

On Demand Webinar
(post 3rd May 2018)

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