Dig Deeper... See more! Innovative Separation Strategies for Enhanced MS Analysis

September 17 | Athens, Greece



Event date

September 17

Location

Crowne Plaza Athens City Center Michalacopoulou Street 50 11528 Athens Greece

Timing

09:00 - 15:30

Invitation

You are cordially invited to join the Agilent Innovative Separation Strategies for Enhanced MS Analysis tour

Meet with your peers and Agilent specialists to gain insights into routine and emerging separation techniques to enable you to get the most from your mass spectrometry workflows.

Together with presentations from guest speakers the agenda will cover the following novel separation technologies with examples of how they deliver enhanced outcomes in mass spectrometric analysis:

Which tool for your MS application?

Solve any separation challenge to deliver deeper insights!

ICP-MS and ICP-QQQ

Trace metal analysis for food and environmental applications

Two-Dimensional Liquid Chromatography (2D-LC)

A multi-purpose tool for complex liquid chromatography separation

Accelerated UHPLC

From minutes to seconds: a new approach to high throughput LC/MS analysis

Sample Preparation

Captiva EMR Lipid: A new strategy for your sample preparation workflow to improve sample cleanup

Next generation GC for flexible future proof testing

Smart, connected instruments to drive laboratory efficiency -

• Supercritical Fluid Chromatography (SFC)

Understanding the benefits of an orthogonal separation technique

Ion Mobility Spectrometry (IM/MS)

Adding another orthogonal dimension of separation. Ion Mobility in LC mass spectrometry

Participation is free and number of participants are limited, please register today to reserve your place.

https://www.agilent.com/en/promotions/innovation-separation-tour-ido

