



**Mass
Spectrometry
Day**

Thursday, December 5th, 2019
10.00am to 2.00pm

Royal Olympic Hotel
Conference Room 2, Second Floor

***SCIEX and ANTISEL** invite you to learn
about the latest applications
in Mass Spectrometry*

Event jointly organized with SCIEX official distributor





Mass Spectrometry Day

Agenda

10.00 Welcome

Athina Aidini, Analytical BU Director, ANTISEL

10.15 Welcome & Introduction to Sciex

Günther Sladek, Channel Manager SCIEX

10.30 From Simple Quadrupole to Triple Quadrupole, QTrap & MRM3 – The advantages from Food & Environmental to Forensics applications

Alexandre Paccou, Sr Manager, Support, Southern Europe, BeNeLux & HGM, SCIEX

11.00 Good is not good enough – SCIEX QTRAP® 5500+ and 6500+ Systems for High End Quantitation in the High Throughput Analytical Laboratory. SELEXION: The Dynamic of Ion Mobility

Alexandre Paccou, Sr Manager, Support, Southern Europe, BeNeLux & HGM, SCIEX

11.45 A Real-World example – Single Residue Quantification with SCIEX6500+ in routine analysis

Katerina Kokkotou, Chemist, PhD, Head of Residues Laboratory, Athens Analysis Laboratory SA

12.00 Lunch Break

12.30 High Resolution LC-MS/MS From Food & Environmental Testing to Forensic Toxicology Screening

Alexandre Paccou, Sr Manager, Support, Southern Europe, BeNeLux & HGM, SCIEX

13.00 High Resolution MS – From the Unknown identification to the reliable quantitation and SWATH acquisition (MSMS All)

Alexandre Paccou, Sr Manager, Support, Southern Europe, BeNeLux & HGM, SCIEX



Mass Spectrometry Day

13.30 A Real-World example – LC-QTOF-MS/MS method for the simultaneous full scan and MS fragmentation analysis of pesticides in fruit and vegetables

Evgenios Kokkalis, Chemist, Dr, Head of Pesticides Laboratory, Agrolab, Athens Laboratory

13.45 A Personalized Online Support Experience and Training for Success: Presentation of SCIEX Now, SCIEX University and SCIEX Status Scope Remote Monitoring

Günther Sladek, Channel Manager SCIEX

13.55 Contactless Sampling Announcement

14.00 Close of the day

Please complete the attached registration form and forward it at antisel.analytical@antisel.gr