SQUAD analysis

Qualify what you know. Discover what you don't.

Metabolomics 2025 June 22-26 Prague, Czech Republic

Thermo Fisher

Sellino

You are cordially invited to join Thermo Fisher Scientific lunchtime seminar on Tuesday, June 24 from 12:20 – 13:20 pm during Metabolomics in Prague, Czech Republic.

Quantify what you know, discover what you don't ... SQUAD workflows powered by Orbitrap technology

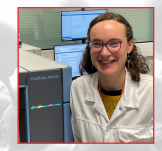
Simultaneous Quantitation and Discovery (SQUAD) analysis workflows leverage the advantages of Thermo Scientific[™] Orbitrap[™] mass spectrometers. The Thermo Scientific[™] Orbitrap[™] Astral[™] mass spectrometer unlocks additional insights into biology and disease mechanisms by utilizing two HRAM detectors, used in parallel, for efficient merging of both targeted and untargeted studies.

Join us for two informational lectures covering:

- The hardware design and functional impact of the Orbitrap Astral MS in your metabolomics and lipidomics research

 Alexander Makarov, Sr. Director Global Research, LSMS, Thermo Fisher Scientific, Bremen, Germany
- Orbitrap Astral MS SQUAD methodology applied to the study of healthy aging lipidome – Magali Sarafian, Manager D'Activité Métabolomique Et Protéomique, Bioaster, Lyon, France





Learn more at thermofisher.com/metabolomics

For Research Use Only. Not for use in diagnostic procedures. © 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. FL003905 0525