



The Power of Precision

Join our

“Metabolomics data re-imagined”

luncheon

Join our visionary scientists and learn how you can increase confidence in your compound identification, characterization, and quantification

Tuesday 21st June | Auditorium 2 | 12:20pm



Thomas Hankemeier

Leiden Academic Center
for Drug Research

Pf. Thomas Hankemeier will share his team's work with utilizing Electron Activated Dissociation (EAD) on the ZenoTOF 7600 system to get deep characterization of lipids and metabolites. EAD provides unique valuable information like regio-isomerism or double-bond position.



Sophie Aycirix

Institute of Analytical
Sciences Lyon University

Dr. Sophie Aycirix's talk will focus on an innovative targeted methodology on the Triple Quad 6500+, stMRM [Scout Triggered MRM]. stMRM allows for robust and sensitive absolute quantitation of metabolites and lipids in complex matrices while overcoming the dreaded retention time shifts in LCMS runs in conventional time-scheduled MRMs.

Regardless of your favorite flavor of metabolomics, this lunch seminar promises to deliver proven improvements to your current workflows! We cannot wait to see you and help you empower your research team to reach for new heights in your next metabolomics project.

Booth 8

Please visit to see the Zeno Revolution up close and grab your favorite SCIEX swag.