

Attend our lunchtime seminar

Thursday, June 28 at 12:20 p.m. Washington State Convention Center, Tahoma 1/2

Addressing the Metabolomics
Identification Bottleneck with a
Thermo Scientific™ Orbitrap Tribrid™
Mass Spectrometer

Metabolome Annotation using Tribrid FTMS Instruments Dr. Christophe Junot, Head of Department, Drugs and Technologies for Health, CEA, Saclay, France

From Measuring Masses to Biological Knowledge: New Developments

Professor Warwick (Rick) Dunn, Professor in Analytical and Clinical Metabolomics, Phenome Centre Birmingham and School of Biosciences, Birmingham University, UK

On Tuesday, June 26 at 5:00 p.m. we will be giving a 10-minute preview presentation titled "Reinventing the Metabolomics Untargeted Workflow with a Thermo Scientific Orbitrap Tribrid Mass Spectrometer." Join us in Tahoma 1/2.

Discover More

Visit us at Booth 311 to learn how our innovative metabolomics solutions address the challenges of biological research.

Our Thermo Scientific™ Orbitrap™ MS and comprehensive separations enable scientists to look deeper and broader into the metabolome, delivering the most precise, accurate, and confident metabolite profiles and identifications more quickly so you can go beyond what was ever thought possible.



Learn more at thermofisher.com/metabolomics

