thermoscientific

MANA 2020

Interactive Workshop

Achieving High Quality Data for High Quality Results in Metabolomics

Tuesday, September 15, 10-11 a.m. (EST)

Don't miss our interactive workshop comprised of a captivating conversation, polling questions, real-world examples, and your chance to ask leading experts questions regarding data quality in LC-MS metabolomic and lipidomic applications.

Host: Amanda Souza, Metabolomics Program Manager, Thermo Fisher Scientific

Special Guests

- Dr. Kim Ekroos, Founder & CEO of Lipidomics Consulting Ltd.
- Dr. Warwick Dunn, Professor of Analytical and Clinical Metabolomics, School of Biosciences,
- University of Birmingham, UK

Abstract: For metabolomics to provide valuable biological insights, robust reproducible measurements and confident metabolite identifications are required. During this interactive workshop we will explore critical steps before, during, and after LC/MS acquisition to ensure high quality metabolomics data. Please join us for a lively discussion with leaders in the field to learn how to avoid common pitfalls and optimize experimental design.

