thermoscientific



with proven metabolomics solutions



Harness the Power of Metabolomics

2017 Global Metabolomics Seminar Tour • New York NYUMC • Alexandria Building, Room 408 (4th Floor)

Thermo Fisher Scientific™ is a leader in the life sciences, providing innovative metabolomics solutions to address the challenges of biological research. Our Thermo Scientific™ Orbitrap™ MS and comprehensive separations enable scientists to look deeper and broader into the metabolome. Our expertise and support networks provide highest confidence in our solutions.

Agenda - September 29

9:30 a.m. Continental Breakfast and Registration

10:00 a.m. Welcome and Introductions

10:10 a.m. What Are You Missing in Your Metabolomics...the Orbitrap™ MS Perspective

10:40 a.m. Metabolomics in Collaborative Science

Drew R. Jones, Ph.D., Director Metabolomics

Core Resource Laboratory

Assistant Professor Biochemistry/Molecular

Pharmacology, NYU Langone Health

11:10 a.m. Metabolomics in an Identity Crisis. Am I a Feature or a Compound?

11:40 a.m. Lunch

12:40 p.m. Come Discover the Best-kept Secret in Metabolomics: Thermo Scientific™
Compound Discoverer™ Software

1:10 p.m. Find the Targets and Answers That Matter – Introducing the Biocrates Absolute/DQ p400 HR Kit and Thermo Scientific™ Q Exactive™ MS for Targeted Metabolomic Profiling

1:40 p.m. Break

2:00 p.m. Targeting Serine Synthesis in Breast Cancer Michael E. Pacold, M.D., Ph.D., Assistant Professor, Department of Radiation Oncology, NYU Langone Health

2:30 p.m. Back to the Future with Thermo Scientific™ Q Exactive™ GC Orbitrap™ GC-MS/MS

3:00 p.m. Let's Chew the Fat with Orbitrap MS

3:30 p.m. Wrap-up and Adjourn

Register at thermofisher.com/metabolomicsseminar



