

Booth Seminars

December 10 – 12, Booth 04

Take a break and join us for educational seminars in our booth. Bring your questions and challenges for our experts!

Monday, December 10		
11h45 – 12h10	The Power of High-Resolution Accurate Mass in GC Applications: Pesticides, Metabolomics, and More Monica Piovani - Product Applications Specialist GC & GC-MS, Thermo Fisher Scientific, Brazil	
12h10 – 13h00	Targeted vs. Non-Targeted, Knowns vs. Unknowns: A Quantification Overview Júlio Cesar and Eduardo Morgado Schmidt - Applications Specialists, Nova Analítica, Brazil	
13h00 – 13h40	Advances in Orbitrap™ Instrumentation for Native Top-Down Analysis of Non-Covalent Protein Complexes Maciej Bromirski - Sr. Product Manager Marketing, Thermo Fisher Scientific, Poland	
13h40 – 14h00	Capillary-Flow LC-MS Solutions Viviane Nascimento - Product Applications Specialist – LC-MS Thermo Fisher Scientific, Brazil	
16h00 – 16h20	Tomorrow's Quantitation with Triple Quadrupole Mass Spectrometry Claudia Martins - Product Manager, Thermo Fisher Scientific, United States	

Tuesday, December 11	
09h00 – 09h25	Mass Spectrometry Service Overview Eduardo Pacifico - Service Engineer, Thermo Fisher Scientific Brazil
09h25 – 09h50	Sample Preparation for Quantitative Mass Spectrometry Viviane Nascimento - Product Applications Specialist – LC-MS Thermo Fisher Scientific Brazil
09h50 – 10h30	Selecting the Best Q Exactive [™] Orbitrap [™] Mass Spectrometer Scan Mode for Your Application Maciej Bromirski - Sr. Product Manager Marketing, Thermo Fisher Scientific Poland
13h00 – 13h40	Biomarker Discovery in Prostate Cancer Using Mass Spectrometry-Based Glycoproteomics Strategies Giuseppe Palmisano – Researcher, University of São Paulo
	For Research Use Only. Not for use in diagnostic procedures.
13h40 – 14h00	Orbitrap™ and Omics: How to Improve Your Results? Julio Cesar and Eduardo Morgado Schmidt - Applications Specialists, Nova Analítica
15h20 – 16h00	How to Improve Quantitation with H-SRM Claudia Martins - Product Manager, Thermo Fisher Scientific United States
16h00 – 16h20	Insights, Advantages and Limitations for Selecting the Right GC-MS for the LaboratorySingle? Triple? HRAM? Monica Piovani - Product Applications Specialist - GC & GC-MS, Thermo Fisher Scientific Brazil
Wednesday, December 12	
09h00 – 10h00	Outsmarting Interferences in ICP-MS Using Collision/Reaction Cells and Triple Quadrupole Technology Raquel Rainone - Product Manager, Nova Analítica

Discover our portfolio at thermofisher.com/nossassolucoes

