

OMICS Symposium

Afternoon Session

Sunday, December 9, 2018 Location: Aruba I Room, Windsor Oceânico Hotel	
13h00	Mass Spectrometry Solutions for OMICS Applications Denise Schwartz – Thermo Fisher Scientific, Brazil
13h20	Proteomics Tools to Study Host-Pathogen Interactions: Challenges and Perspectives Dr. Giuseppe Palmisano – University of São Paulo, Brazil
13h40	Proteomics Analysis of Biotechnological Targets - Focus on Oil Plants Prof. Fabio Nogueira – UFRJ, Brazil
14h00	Cross-Linking Mass Spectrometry to Study Protein Structures and Interactions: Challenges and Perspectives Ana Gisele Costa Ferreira - Fiocruz, Brazil
14h20	Break
14h40	Mass Spectrometry in Metabolomics: An Overview of the Current Status Dr. Rafael Garrett – LADETEC, Brazil
15h20	PatternLab: One-Stop-Shop for Analyzing Shotgun Proteomic Data Paulo C. Carvalho, Fiocruz, Brazil
15h40	Metabolomics: Data Processing Viviane Nascimento - Thermo Fisher Scientific, Brazil & Julio Cesar - Nova Analítca, Brazil
16h00	Questions
16h30	Session Concludes

Discover our portfolio at thermofisher.com/nossassolucoes

