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2018 North America
Mass Spec Users' Meeting



## Somerset, NJ

October 25, 2018 The Palace at Somerset Park | 333 Davidson Avenue

1:15 PM Plenary Lecture: Thermo Scientific™ Orbitrap ID-X™ Tribrid™ Mass Spectrometer: Breaking the Bottleneck of Small Molecule Unknown Identification Mark Sanders, Ph.D., Thermo Fisher Scientific  2:10 PM Return to Breakouts  Pligh-throughput MAM Rich Rogers, Ph.D., Just Bioparmaceuticals  Ultrasensitive Characterization of Size and Charge Heterogeneity of Therapeutic Monoclonal Antibodies using Native Mass Spectrometry  Plenary Lecture: Thermo Scientific™ Orbitrap ID-X™ Tribrid™ Mass Spectrometer: Breaking the Bottleneck of Small questions, providers to ask questions, providers t	9:00 AM    Welcome and Introductions   Rich Klein, Thermo Fisher Scientific     9:10 AM   Research   Research	Alative Mass Spectrometry  ak  Breakout Room 2  Vendor Fair  Tissue Analysis of Biotherapeutics and Targets
9:50 AM Plenary Lecture: Deconstructing Assemblies of Membrane Proteins through Native Mass Spectrometry Kallol Gupta, Ph.D., Yale School of Medicine  Coffee Break  Breakout Room 1  Comprehensive Tissue Analysis of Biotherapeutics and Targets with High Senativity Jun Qu, Ph.D., SUNY Buffalo  11:15 AM Applying the Multi-Attribute Method to Biotherapeutics Development: Building the Lab of the Future Hinakshi Patel, Pfizer  Return to Main Room  Plenary Lecture: FAIMS Ion Magic – Now You See Me Perre Thibault, Ph.D., Université de Montréal  Lunch 1:15 PM Return to Breakouts  High-throughput MAM Rich Rogers, Ph.D., Thermo Fisher Scientific  Ultrasensitive Characterization of Size and Charge Heterogeneity Of Therapeutic Monocional Antibodies using Native Mass Spectrometry in Pharmaceutical and Medical Device Testing Gyorgy Vss. Business Prical Scientific Lisson, Interfek	9:50 AM  Plenary Lecture: Deconstructing Assemblies of Membrane Proteins through Kallol Gupta, Ph.D., Yale School of Medicine  Coffee I  10:30 AM  The Whole Enchilada for Protein ID Romain Huguet, Ph.D., Thermo Fisher Scientific  Applying the Multi-Attribute Method to Biotherapeutics Development: Building the Lab of the Future Himakshi Patel, Pfizer  Target and N Potomac We and Compar Diana Aga, F  11:45 AM  Return to Main Room  Plenary Lecture: FAIMS Ion Magic − Now You See Me Pierre Thibault, Ph.D., Université de Montréal  Lunch 1:30 PM  Plenary Lecture: Thermo Scientific™ Orbitrap ID-X™ Tribrid™ Mass Spectro Molecule Unknown Identification Mark Sanders, Ph.D., Thermo Fisher Scientific  Plenary Lecture: Thermo Fisher Scientific  Return to Breakouts  Feturn to Breakouts  Pligh-throughput MAM Rich Rogers, Ph.D., Just Bioparmaceuticals  Ultrasensitive Characterization of Size and Charge Heterogeneity Advanced Signature Spectrometric Spectro	ak  Breakout Room 2  Vendor Fair  Tissue Analysis of Biotherapeutics and Targets
10:30 AM  Breakout Room 1  Breakout Room 2  Comprehensive Tissue Analysis of Biotherapeutics and Targets with High Sensitivity Jun Qu, Ph.D., SUNY Buffalo  Applying the Multi-Attribute Method to Biotherapeutics Development: Building the Lab of the Future Himakshi Patel, Pfizer  Plenary Lecture: FAIMS Ion Magic – Now You See Me Pierre Thibaut, Ph.D., Université de Montréal  1:30 PM  Plenary Lecture: Thermo Scientific" Orbitrap ID-X" Tribrid" Mass Spectrometer: Breaking the Bottleneck of Small Molecule Unknown Identification Mark Sanders, Ph.D., Thermo Fisher Scientific  Plenary Lecture: Thermo Scientific Orbitrap ID-X" Tribrid" Mass Spectrometer: Breaking the Bottleneck of Small Molecule Unknown Identification Mark Sanders, Ph.D., Thermo Fisher Scientific  Comprehensive Tissue Analysis of Biotherapeutics and Targets with High Sensitivity Jun Qu, Ph.D., SUNY Buffalo  Target and Non-target Analysis of Water Samples from the Potromac Watershed: Establishing Oriteria for Positive Detection and Comparison of Different Workflows Diana Aga, Ph.D., SUNY Buffalo  Return to Main Room  Lunch Raffile  Plenary Lecture: Thermo Scientific" Orbitrap ID-X" Tribrid" Mass Spectrometer: Breaking the Bottleneck of Small was sufficiently all albeit feedbac and gain more knowledge at our Vendor Fair.  Meet with representatives are our trusted service and solutions providers to ask questions, providers t	The Whole Enchilada for Protein ID Romain Huguet, Ph.D., Thermo Fisher Scientific  Applying the Multi-Attribute Method to Biotherapeutics Development: Building the Lab of the Future Himakshi Patel, Pfizer  Plenary Lecture: FAIMS Ion Magic – Now You See Me Pierre Thibault, Ph.D., Université de Montréal  Plenary Lecture: Thermo Scientific™ Orbitrap ID-X™ Tribrid™ Mass Spectro Molecule Unknown Identification Mark Sanders, Ph.D., Thermo Fisher Scientific  Pligh-throughput MAM Return to Breakouts  Pligh-throughput MAM Rich Rogers, Ph.D., Just Bioparmaceuticals  Ultrasensitive Characterization of Size and Charge Heterogeneity  Spectrometr	ak  Breakout Room 2  Vendor Fair  Tissue Analysis of Biotherapeutics and Targets
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