

Agilent's Virtual Mass Spectacular!

June 16-18, 2020



Date	Time	Track	Presentation Title	Speaker
16-Jun	07:00 - 08:00 AM		Savor the Flavor: Keeping Meat Products Safe with a Veterinary Drug Screening Comprehensive Workflow Solution	Patrick Batoon, PhD Product Manager of Triple Quadrupole LC/MS, Agilent Technologies Siji Joseph Solution Scientist, Agilent Technologies
16-Jun	08:00 - 09:00 AM		PFAS Analysis in Water: Targeted and Untargeted Techniques	Emily Parry, PhD LC/MS Applications Scientist, Agilent Technologies
16-Jun	10:30 - 11:00 AM		Life Science/Translational Research and Q&A	Steve Pennington, PhD Founder, CEO and CSO of Atturo's Ltd. Clifford C. Dacso, MD Professor of Molecular and Cell Biology, Baylor College of Medicine Arun Sreekumar, PhD Professor, Director Metabolomics, Alkek Center for Molecular Discovery, Department of Molecular and Cell Biology, Baylor College of Medicine
16-Jun	11:30 - 12:00 PM		Steve Berger Winners and Q&A	James Dodds, PhD Postdoc in Professor Erin Baker's Lab, North Carolina State University Chandimal Pathmasiri PhD Candidate, University of Illinois at Chicago (UIC)
17-Jun	07:00 - 08:00 AM		Keep It Real - with Native Protein MS	David Wong, PhD Sr. Applications Scientist, LC/MS Solution, MSD Division, Agilent Technologies, Inc. Christian Klein, PhD Product Manager, LC/Q-TOF and IM-QTOF, Agilent Technologies
17-Jun	08:00 - 09:00 AM		ASMS Reboot 2020 - Innovation for Quantitation	Patrick Batoon, PhD Product Manager of Triple Quadrupole LC/MS, Agilent Technologies

17-Jun	10:00 - 10:30 AM		Pharma/BioPharma Presentations and Q&A	Sushmita (Mimi) Roy, PhD Executive Director Analytical Sciences, BioMarin Pharmaceuticals Rahul Raman, PhD Research Scientist, Massachusetts Institute of Technology (MIT)
17-Jun	11:00 - 12:00 PM		Breaking the Bonds, Not the Bank: New Possibilities with e-MSion's ExD Cell	Christian Klein, PhD Product Manager, LC/Q-TOF and IM-QTOF, Agilent Technologies Joe Beckman, PhD Professor of Biochemistry and Biophysics, Oregon State University, CFO, e-MSion, Inc.
18-Jun	07:00 - 08:00 AM		Want to know if your Cannabis is safe?	Anthony Macherone, PhD Sr. Scientist, Cannabis Technical Lead, Agilent Technologies, Inc., Visiting Professor, Johns Hopkins University School of Medicine Timothy Bolduc LC/MS Application Scientist, Agilent Technologies
18-Jun	08:00 - 09:00 AM		Cracking Cellular Metabolism	Mark Sartain, PhD LC/MS applications scientist, Agilent Technologies, Inc. Genevieve Van de Bittner, PhD Scientist, Agilent Research Laboratories, Agilent Technologies, Inc.
18-Jun	09:00 - 10:00 AM		The Next Generation of Ion Mobility MS with Structures for Lossless Ion Manipulations	Christian Klein, PhD Product Manager, LC/Q-TOF and IM-QTOF, Agilent Technologies Daniel DeBord, PhD Director of R&D, MOBILion Systems
18-Jun	10:30 - 11:30 AM		Investigating Sensitivity Improvements on the Ultivo TQ using 3D-printed Atmospheric Pressure ion Focusing Devices	Patrick Batoon, PhD Product Manager of Triple Quadrupole LC/MS, Agilent Technologies Brett Marsh, PhD Post-doctoral Researcher, Purdue University