



Date	Time	Track	Presentation Title	Speaker
12-Feb	12:00 - 12:00 AM	Automation and Emerging Methods	An automated platform for rapid generation of antigen-specific monoclonal T cell populations	
18-Mar	07:30 - 08:30 AM	Drive Lab Automation with Cutting-edge Tools	Keynote Presentation: What Should Regulated Laboratories Consider When Going to the Cloud?	Bob McDowall, PhD Director, R D McDowall Limited
18-Mar	09:00 - 10:00 AM	Microfluidic and Microscale Technologies for Automation	Keynote Presentation: Scaling Single-Cell and Cell-Cell Biology with Particle-Based Microcompartments	Dino Di Carlo, PhD Professor and Chair, Bioengineering, UCLA
18-Mar	On Demand	Drive Lab Automation with Cutting-edge Tools	Automating flow cytometry sample preparation without centrifugation	Holden Maecker, PhD Professor (Research), Microbiology & Immunology, Stanford University
18-Mar	On Demand	Automation and Emerging Methods	Future-Proofing Your Lab: Why LIMS is Essential for the AI Era	Lydia Kariuki Snr. Scientist & Content Marketing Specialist @ CloudLIMS
18-Mar	On Demand	Drive Lab Automation with Cutting-edge Tools	Lowering the Learning Curve in Laboratory Automation with IvoryOS	Ivory Zhang, PhD Postdoctoral Research Fellow in the Hein Lab University of British Columbia
18-Mar	On Demand	Drive Lab Automation with Cutting-edge Tools	Method Validation - fully integrated with AI support	Jürgen Voorgang Product Manager VALIDAT, Head of Method Validation