

VIRTUAL EVENT SERIES

NOVEMBER 8, 2023

Date	Time	Track	Presentation Title	Speaker
8-Nov	06:00 - 07:00 AM	Emerging Diagnostic Technologies	A Simple, High-Throughput Way to Select the Best Antibody-Antigen Pair for Your Lateral Flow Assay with Live Q&A	Shuo Liang, PhD Scientist/Application Specialist, Diagnostic Membrane
8-Nov	07:30 - 08:30 AM	Emerging Diagnostic Technologies	Panel Presentation: HRD Evaluation and Scoring Using OncoScan CNV Assay, a Whole-Genome Microarray Research Solution with Live Q&A	Yann Christinat, PhD Clinical Pathology Division, Geneva University Hospitals in Geneva Switzerland Stephan Bartels, PhD Institute of Pathology, Department of Molecular Pathology Hanover Medical School in Hanover Germany
8-Nov	09:00 - 10:00 AM	The Lab's Role of Advancing Equity	Keynote Presentation: Transforming the Clinical Lab through Equity, Inclusion, and Diversity with Live Q&A	Linda Hasadsri, MD, PhD Director, Molecular Technologies Laboratory, Chair of Equity, Inclusion, and Diversity, Department of Laboratory Medicine and Pathology, Mayo Clinic
8-Nov	10:30 - 11:30 AM	Emerging Diagnostic Technologies	Accelerate Your Lyophilized Assay Development with Live Q&A	Jerome Cabeau, MSc Senior Business Development Manager, Licensing and Commercial Supply, Thermo Fisher Scientific
8-Nov	12:00 - 01:00 PM	Emerging Diagnostic Technologies	Panel Presentation: Lower Respiratory Tract Infections in Outpatients: Bacterial Causes or Do Viruses Also Matter? with Live Q&A	Prof. Dr. Greet leven, PhD Emeritus professor at the faculty of medicine Antwerp, Belgium Israel Figueroa Senior Manager, Product Management at Thermo Fisher Scientific Jelena Feenstra, PhD Senior Manager, Global Scientific Communications Genetic Sciences, Life Sciences Solutions
8-Nov	12:00 - 01:00 PM	Emerging Diagnostic Technologies	Take a Leap Forward in Digital PCR Technology with the Roche Digital LightCycler System	Simran Saini, PhD Principal Scientist II, Sequencing Workflows, Applications and Technology, Roche

8-Nov	01:00 - 02:00 PM	Emerging Diagnostic Technologies	Lively Panel Discussion: How to Choose Clinically Relevant Targets for Your Infectious Disease Panels	Marcus Cognetti Co-Founder of P4 Diagnostix Ari Frenkel, MD Co Founder and Chief Science Officer Arkstone Medical Solutions
8-Nov	02:00 - 03:00 PM	Emerging Diagnostic Technologies	Benefits of Real-Time PCR Multiplexing with Live Q&A	John Pfeifer, PhD Staff Scientist, Field Applications, Thermo Fisher Scientific
8-Nov	On Demand	Emerging Diagnostic Technologies	Circulating Biomarkers of Traumatic Brain Injury	Jing Cao, PhD, DABCC Associate Professor, University of Texas Southwestern Medical Center
8-Nov	On Demand	Precision Medicine and Special Population	Interferences in Lab Assays by Dietary Supplements	Vrajesh (Raj) Pandya, PhD, DABCC Medical Director of Clinical Chemistry and Toxicology, ARUP Laboratories, Assistant Professor (Clinical), Department of Pathology, University of Utah
8-Nov	On Demand	Regulatory Compliance for Clinical Diagnostics	Navigating ISO 15189: A Blueprint for Quality in Medical Laboratories	Montserrat Valdes, MSc Senior Scientist, CloudLIMS
8-Nov	On Demand	Emerging Diagnostic Technologies	Overcome a "Big" Challenge: Progress on Mass Spectrometric Analysis of Large Molecules	Junyan Shi, PhD, DABCC Clinical Chemist, Vancouver General Hospital, Vancouver Coastal Health, Discipline Lead, Pre- And Post- Analysis, VCH Laboratories, Discipline Lead, Tumour Marker Laboratory, PHSA, Clinical Assistant Professor, UBC Department of Pathology and Laboratory Medicine
8-Nov	On Demand	The Lab's Role in Advancing Equity	Point of Care Testing for Equitable Access	Omai Garner, PhD, D(ABMM) Professor, Section Chief, Clinical Microbiology, Director, Point of Care Testing, Pritzker Endowed Chair, Vice Chair for Clinical Laboratory Affairs, Division Chief, Laboratory Medicine, UCLA Department of Pathology and Laboratory Medicine
8-Nov	On Demand	Emerging Diagnostics Technologies	Post-gel Era for Paraproteinemia Analysis	Jieli Shirley Li, MD, PhD Assistant Professor - Clinical, Department of Pathology, Co-Director, Clinical Chemistry & Toxicology Laboratory, The Ohio State University