

是是自己的"在这种"的"不是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一						
Date	Time	Track	Presentation Title	Speaker		
12-Nov	06:00 - 07:00 AM		Unveiling COSMIC's secrets: Curating gene and somatic variant data to power research and clinical oncology	Kyle Nilson, PhD Field Software Trainer, QIAGEN Digital Insights Ellen Wiedemann Application Scientist, COSMIC/Wellcome Sanger Institute		
12-Nov	07:30 - 08:30 AM	Clinical Lab Value	Keynote Presentation: High-parameter Flow Cytometry in Clinical Lab	Xuehai Wang, PhD Scientific Director, Clinical Flow Cytometry Lab @ BC Cancer		
12-Nov	09:00 - 10:00 AM		Keynote Presentation: Translating Global Indicators into Local Impact: Benchmarking and Root Cause Analysis in a Multi-Lab Health System	Jieli (Shirley) Li, MD, PhD Associate Professor, The Ohio State University		
12-Nov	10:30 - 11:00 AM	Clinical Diagnostics and Methods	Liquid Biopsy on the Absolute Q Digital PCR System	Chris Monjure Senior Technical Specialist, Thermo Fisher Scientific Christian Kis Field Applications Staff Scientist, Thermo Fisher Scientific		
12-Nov	12:00 - 01:00 PM		Networking Hour	Join Us for Networking Opportunities!		
12-Nov	12:00 - 01:00 PM	Clinical Lab Value	Quality Control of Real-Time PCR Gene Expression Experiments	John Pfeifer, PhD Staff Scientist, Field Applications, Thermo Fisher Scientific		
12-Nov	12:00 - 01:00 PM		Simultaneous Gene Expression Analysis and Fusion Identification by Pairing the New KAPA RNA EvoPrep Kit with KAPA HyperExome V2 Probes	Amy E. Elias, PhD Applications Scientist, Roche Diagnostics		
12-Nov	01:30 - 02:30 PM	Clinical Diagnostics and Methods	Keynote Presentation: Selecting Targeted Cancer Therapies and Clinical Trials with Computational Reasoning	Istvan Petak, MD, PhD Founder, Chief Scientific Officer: Genomate Health Research Professor: University of Istvan Szechenyi, Gyor, HU Adjunct Professor: University of Illinois at Chicago (UIC)		

12-Nov	03:00 - 04:00 PM	Clinical Lab Value	Driving Sustainable Pharmacogenomics (PGx) Sample Volume	Becky Winslow, PharmD inGENEious RX Inc.
12-Nov	On Demand		A Case-Based Introduction to the Clinical Laboratory and Career Opportunities	Amy Pyle-Eilola, PhD, DABCC, FADLM Chemistry Director, Nationwide Children's Hospital and Associate Professor, Ohio State University
12-Nov	On Demand	Clinical Diagnostics and Methods	HbA1c Testing in Practice: Challenges and Opportunities in Point-of-Care and Laboratory Settings	Rongrong Huang, PhD, DABCC Assistant Professor, Baylor College of Medicine
12-Nov	On Demand	Clinical Diagnostics and Methods	Mycoplasma pneumoniae in the post COVID-19 era: Diagnostic challenges and rising macrolide resistance	Huanyu Wang PhD, D(ABMM) Director, Molecular Microbiology Assistant Director, Clinical Microbiology and Immunoserology Laboratories Nationwide Children's Hospital Associate Professor - Clinical, College of Medicine, The Ohio State University
12-Nov	On Demand	Clinical Diagnostics and Methods	Navigating Real-World Challenges in Blood Gas Specimen Collection: A Collaborative Journey to Improve Specimen Integrity	Stacy Kenyon, PhD, DABCC Director, Clinical Chemistry & POC, Phoenix Children's
12-Nov	On Demand		Point of Care Testing: Rapid Results, Enhanced Patient Care and Collaborative Relationships POCT: Results and Relationships	Laura Link, MS, MLS (ASCP)CM Medical Laboratory Science Program Director, Assistant Professor; Radford University
12-Nov	On Demand	Clinical Diagnostics and Methods	Precision in Practice: Managing Indeterminate TB Testing with Quality Systems	Mahesheema Ali, MSc, PhD,D(ABCC), NRCC, FADLM Section Head Clinical Chemistry & Toxicology, POCT CLIA Director, Rapid Response Labs (BV, CH, Parma) Associate Professor, Case Western Reserve University School of Medicine