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| Date | Time | Track | Presentation Title | Speaker |
|--------|------------------------|--|---|---|
| 15-May | 06:00 - 07:00 AM | NGS Based Genetic Testing | Keynote Presentation: History and Future of Tier 1 Genomic Population Screening with Live Q&A | Robert C. Green, MD, MPH Professor of Medicine (Genetics), Mass General Brigham and Harvard Medical School |
| 15-May | 06:30 - 07:30 AM | Infectious Disease Diagnostics and Surveillance | Navigating Norovirus - From Seasonal Surges to Swift Diagnosis! With Live Q&A | Océane Sorel, DVM, PhD Manager, Scientific Publications at Thermo Fisher Scientific |
| 15-May | 07:30 - 08:30 AM | | Keynote Presentation: Closing the Gap: Solving Complex Medically Relevant Genes at Scale with Live Q&A | Medhat Mahmoud, PhD Postdoctoral Associate |
| 15-May | 09:00 - 10:00 AM | NGS Based Genetic Testing | Keynote Presentation: Enabling Precision Health At Scale For All | Carlos D. Bustamante, PhD Founder and CEO, Galatea Bio, Inc. |
| 15-May | 10:30 - 11:30 AM | Emerging Technologies and Novel Implementations | Nucleic Acid Agarose Gel Electrophoresis: Techniques, Innovations, and Common Errors | Paulius Palaima Product Manager |
| 15-May | 10:30 - 11:30 AM | NGS Based Genetic Testing | Panel Presentation: Mitigating Variability in Somatic Variant Interpretation with Live Q&A | Sheryl Elkin, PhD Chief Scientific Officer, QIAGEN Digital Insights Jenni Fairley, PhD Deputy Scheme Director, Molecular Pathology, GenQA Kathryn Bungartz, PhD Professional Clinical Solutions Manager, QIAGEN Digital Insights Richard White, PhD Physician-Scientist, MSKCC, University of Oxford Jim Hayes, PhD Human Geneticist |

| 15-May | 12:00 - 01:00 PM | Advances and Applications in Liquid Biopsy | Gaining Multi-Dimensional Insights into Cancer Heterogeneity: Co-Analysis of CTCs and ctDNA Derived from a Single Liquid Biopsy Sample | Yoon-Tae Kang, PhD Staff Scientist, Marketing Applications, Digital Biology Group, Bio-Rad Laboratories Abiodun Bodunrin, PhD Application Scientist, Marketing Applications, Digital Biology Group, Bio-Rad Laboratories |
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| 15-May | 12:00 - 01:00 PM | Infectious Disease Diagnostics and Surveillance | Knowledge is Power: Unveiling Women's Vaginal and Sexual Health Insights with Live Q&A | Olivia Van Gerwen, MD, MPH Assistant Professor, Infectious Diseases Division, UAB |
| 15-May | 01:00 - 02:00 PM | Emerging Technologies and Novel Implementations | Advancing Oligo Therapeutics Drug Development | Gary Held Staff Scientist, Analytical Development, Nucleic Acid Therapeutics, Thermo Fisher Scientific |
| 15-May | 01:00 - 02:00 PM | Infectious Disease Diagnostics and Surveillance | GenScript's Response to the SARS-CoV-2 Pandemic: Innovations in Diagnostic Solutions with Live Q&A | Amanda Grimm, BS, PSM Senior Segment Marketing Manager, Antibody Drug Discovery, GenScript USA Inc. |
| 15-May | 02:00 - 03:00 PM | Multi-Omics Methods and Applications | Enabling Spatial Biology at Scale with In-Situ Sequencing on the G4X with Live Q&A | Rahul Lodhavia Product Manager |
| 15-May | 02:00 - 03:00 PM | Emerging Technologies and Novel Implementations | Key Financial Viability Considerations for Laboratorians Considering Bringing Clinical Pharmacogenomics (PGx) Testing into the Laboratory with Live Q&A | Becky Winslow, BS, PharmD CEO, inGENEious RX Incorporated |
| 15-May | 03:00 - 04:00 PM | Infectious Disease Diagnostics and Surveillance | Panel Presentation: Update on Emerging HIV Drug Resistance to Integrase Inhibitors - How Concerned Should We Be? With Live Q&A | Obiageli Okafor, MD, DrPH, MPH, Moderator Senior Manager, Product Applications, Thermo Fisher Scientific Francois Venter, MD, FCP, PhD Executive Director of Ezintsha, University of Witwatersrand, South Africa Leonard Kingwara, MPH, PhD Head, National Genomics and Molecular Surveillance Laboratory, National Public Health Institute, Kenya Bilaal Wilson Matola, MD, MPH HIV Care and Treatment Program Officer, Department of HIV/AIDS, Ministry of Health, Malawi |
| 15-May | On Demand | Multi-Omics Methods and Applications | Bridging Women's Health and Genomics in EHR Biobanks: Precision Medicine in Women's Health | Shefali Setia Verma, PhD Assistant Professor, University of Pennsylvania |

| 15-May | On Demand | Emerging Technologies and Novel Implementations | Combined Clinical Use of "OMICS" | Peter Lajos Nagy, MD, PhD Chief Medical Officer, Laboratory Director, Praxis Genomics |
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| 15-May | On Demand | NGS Based Genetic Testing | Comprehensive Genomics Analysis at Scale | Sairam Behera, PhD Research Fellow, Human Genome Sequencing Center, Baylor College of Medicine |
| 15-May | On Demand | Al in Medicine | Computational Reasoning for the N-of-1 Use of Molecularly Targeted Cancer Therapies | Istvan Petak, MD, PhD Founder, CSO and CEO: Genomate Health Research Professor: University of Istvan Szechenyi, Gyor, HU Adjunct Professor: University of Illinois at Chicago (UIC) |
| 15-May | On Demand | Emerging Technologies and Novel Implementations | Fantastic World of Tandem Repeats and How to Characterize Them | Fritz Sedlazeck, PhD Associate Professor, Baylor College of Medicine and Rice University |
| 15-May | On Demand | Multi-Omics Methods and Applications | Using Metatranscriptomics Based Microbial Functional Pathways in Oral Microbiome to Decipher Human Health | Lan Hu, PhD Head of Data Science & Bioinformatics, Viome Life Sciences |