



2022 ANNUAL MEETING
AND EDUCATIONAL CONFERENCE
VIRTUALLY-ONLINE
MEETING AGENDA

Friday October 21, 2022	
9:00am - 9:05am	President's Welcome: Mike Moradian, PhD, Bioanalyst
9:05am - 10:00 am	<i>World of Forensic and Pathology at MetaSystems</i> Harsha Banda, Exe. Vice President (1.0 Contact Hour)
10:00am - 10:10am	Break
10:10am -11:00am	<i>NeuMoDx – Powerful, adaptable, consolidated PCR solution</i> Tracy Gambrell: Associate Director, NeuMoDx & LDT- QIAGEN (1.0 Contact Hour)
11:00am- 12:00pm	<i>Technology changing the landscape of infectious disease</i> Ari Frenkel MD, Arkstone Medical Solutions (1.0 Contact Hour)
12:00pm – 1:00pm	Lunch Break
1:10pm - 2:00pm	<i>Post-Transplant Infectious Disease Monitoring: Why Viral Load Standardization Matter</i> Matt Rudisill, PhD – Molecular Clinical Specialist- Roche Diagnostics (1.0 Contact Hour)
2:00pm - 3:00pm	<i>California Clinical Laboratory Update 2020</i> Elsa Eleco, On-Site Licensing, Section Chief, Laboratory Field Services (1.0 Contact Hour)
3:00pm – 3:10pm	Break
3:10pm – 4:00pm	<i>Meeting the needs of today's clinical laboratory with versatile PCR-based technologies, workflows and assay solutions</i> Gary Latham, PhD. Chief Scientific Officer, Asuragen (1.0 Contact Hour)
4:00 pm	Friday Educational Session Ends
Saturday October 22, 2022	
9:00am - 9:05am	President's Welcome: Mike Moradian, PhD, Bioanalyst
9:05am - 10:00 am	<i>Is it Viral or Bacterial, The MeMed BV story.</i> Moe Abouzari, DPM, MBA, MSL-BC MeMed Diagnostic U.S.A (1.0 Contact Hour)
10:00am - 10:10am	Coffee Break
10:10am -11:00am	<i>Vanadis enables NIPT without the infrastructure burden of traditional sequencing-based measurement</i> Michael O'Shea- PerkinElmer Inc. (1.0 Contact Hour)
11:00am- 12:00pm	<i>Copy-Number Analysis by NGS: Urban legend or True reality?</i> Sam Dougaparsad, PhD – Technical Specialist - Bionano Genomics (1.0 Contact Hour)
12:00pm – 1:00pm	Lunch Break
1:10pm - 2:00pm	<i>A data platform to operationalize informatics and drive scientific insights in the era of precision medicine</i> Bo Liu MS, MBA- Illumina- Clinical Sales Specialist (1.0 Contact Hour)
2:00pm - 3:00pm	<i>Comprehensive Genomic Tumor Profiling Using NGS- Part I</i> Mike Moradian, PhD, Bioanalyst, (1.0 Contact Hour)
3:00pm - 3:10pm	Break
3:10pm – 4:00pm	<i>Congenital CMV Infections</i> Sarah Elliott, PhD, Principal Scientist, Scientific Affairs Diasorin Molecular/Luminex (1.0 Contact Hour)
4:00 pm	Saturday Educational Session Ends
4:00pm - 5:30pm	CAB Business & Board Meeting

The Continuing Education Units (1.2 CEUs, 12 Contact Hours) offered at this meeting apply towards Phlebotomy, CLS, and any specialty licensure with the State of California Laboratory Field Services.