

## 2023 ANNUAL MEETING AND EDUCATIONAL CONFERENCE PECHANGA RESORT & VIRTUALLY ONLINE MEETING AGENDA

REGISTER AT: https://www.cabioanalysts.org/annual-meeting-2023/

	Friday October 20, 2023
8:00am - 9:00am	Continental Breakfast
9:00am - 9:05am	President's Welcome: Mike Moradian, PhD, Bioanalyst
9:05am - 10:00 am	The Concerning Rise of Fungal Infections in the US
	Sarah Elliot, PhD, Principal Scientist, Scientific Affairs, Diasorin (1.0 Contact Hour)
10:00am - 10:10am	Coffee
10:10am -11:00am	Hematological Malignancies: Finally! Clarity in Karyotyping by Optical Genome Mapping Mike Diaz, PhD - Customer Success Manager, Bionano(1.0 Contact Hour)
11:00am- 12:00pm	Bringing Precision Medicine in Oncology Within Reach for All
p	Dr. Mahul Amin, Vice President. Medical Director, Hospital Systems Operating Division.
	Labcorp Diagnostics (1.0 Contact Hour) Sponsored by PGDX
12:00pm - 1:00pm	Lunch
1:10pm - 2:00pm	Preeclampsia: Prediction and Prevention
	Mrs Telle Ukonaho, Global Business Development Manager, M.Sc. Revvity Diagnostics -
2.00	Reproductive Health (1.0 Contact Hour)
2:00pm - 3:00pm	California Clinical Laboratory Update 2023 Elsa Eleco, On-Site Licensing, Section Chief, Laboratory Field Services (1.0 Contact
	Hour)
3:00pm - 3:10pm	Break
3:10pm – 4:00pm	New frontiers in Human ID and Forensics using NGS and Genetic Genealogy
3.10pm 4.00pm	Melissa Kotkin, Sr. Global Product Manager. Qiagen Inc. (1.0 Contact Hour)
4:00 pm	Friday Educational Session Ends
·	Saturday October 21, 2023
8:00am - 9:00am	Continental Breakfast
9:00am - 9:05am	President's Welcome: Mike Moradian, PhD, Bioanalyst
9:00am - 9:05am 9:05am - 10:00 am	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-
	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted- Detection of Germline SNVs, Indels, and CNVs
	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted- Detection of Germline SNVs, Indels, and CNVs Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer
9:05am - 10:00 am	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted- Detection of Germline SNVs, Indels, and CNVs Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)
9:05am - 10:00 am 10:00am - 10:10am	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted- Detection of Germline SNVs, Indels, and CNVs Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)
9:05am - 10:00 am	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies
9:05am - 10:00 am 10:00am - 10:10am 10:10am -11:00am	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)
9:05am - 10:00 am 10:00am - 10:10am	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies  Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am- 12:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies  Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum  Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am- 12:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies  Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum  Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch  The Road to Equitable Coverage in Cystic Fibrosis Testing: Achievements and Gaps John Milligan, PhD. Director R&D Molecular Diagnostics Asuragen Inc. (1.0 Contact Hour)  Al-Assisted Automated Digital Microscopy in Microbiology
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm 1:10pm - 2:00pm  2:00pm - 3:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch  The Road to Equitable Coverage in Cystic Fibrosis Testing: Achievements and Gaps John Milligan, PhD. Director R&D Molecular Diagnostics Asuragen Inc. (1.0 Contact Hour)  AI-Assisted Automated Digital Microscopy in Microbiology Mert Corbaci, PhD, DNN Applications Engineer. MetaSystems Group (1.0 Contact Hour)
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm 1:10pm - 2:00pm  2:00pm - 3:00pm  300pm - 3:10pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies  Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum  Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch  The Road to Equitable Coverage in Cystic Fibrosis Testing: Achievements and Gaps  John Milligan, PhD. Director R&D Molecular Diagnostics Asuragen Inc. (1.0 Contact Hour)  Al-Assisted Automated Digital Microscopy in Microbiology  Mert Corbaci, PhD, DNN Applications Engineer. MetaSystems Group (1.0 Contact Hour)  Break
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm 1:10pm - 2:00pm  2:00pm - 3:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch  The Road to Equitable Coverage in Cystic Fibrosis Testing: Achievements and Gaps John Milligan, PhD. Director R&D Molecular Diagnostics Asuragen Inc. (1.0 Contact Hour)  AI-Assisted Automated Digital Microscopy in Microbiology  Mert Corbaci, PhD, DNN Applications Engineer. MetaSystems Group (1.0 Contact Hour)  Break  Use of Digital PCR for Surveillance and Clinical Testing vs RT qPCR
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm 1:10pm - 2:00pm  2:00pm - 3:00pm 300pm - 3:10pm 3:10pm - 4:00pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies  Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum  Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch  The Road to Equitable Coverage in Cystic Fibrosis Testing: Achievements and Gaps  John Milligan, PhD. Director R&D Molecular Diagnostics Asuragen Inc. (1.0 Contact Hour)  AI-Assisted Automated Digital Microscopy in Microbiology  Mert Corbaci, PhD, DNN Applications Engineer. MetaSystems Group (1.0 Contact Hour)  Break  Use of Digital PCR for Surveillance and Clinical Testing vs RT qPCR  Juliana Ramos, PhD, Affiliation/Company. ThermoFisher Scientific (1.0 Contact Hour)
9:05am - 10:00 am  10:00am - 10:10am 10:10am -11:00am  11:00am - 12:00pm  12:00pm - 1:00pm 1:10pm - 2:00pm  2:00pm - 3:00pm  300pm - 3:10pm	High-Throughput VariantPlex NGS Workflow Offers Scalable and Customizable Targeted-Detection of Germline SNVs, Indels, and CNVs  Luke F. Hartje Sr., Innovation Product Manager. Integrated DNA Technologies- Archer (1.0 Contact Hour)  Coffee  Tailored for Success: Exploring Precision Medicine Case Studies Andreas Scherer, PhD, President and CEO Golden Helix Inc. (1.0 Contact Hour)  Applications of precision oncology across the cancer continuum Alison Roos, PhD Associate Director, Medical Affairs, Illumina Inc. (1.0 Contact Hour)  Lunch  The Road to Equitable Coverage in Cystic Fibrosis Testing: Achievements and Gaps John Milligan, PhD. Director R&D Molecular Diagnostics Asuragen Inc. (1.0 Contact Hour)  AI-Assisted Automated Digital Microscopy in Microbiology  Mert Corbaci, PhD, DNN Applications Engineer. MetaSystems Group (1.0 Contact Hour)  Break  Use of Digital PCR for Surveillance and Clinical Testing vs RT qPCR

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.