

WELCOME TO THE BECKMAN COULTER LIFE SCIENCES VIRTUAL TRADE SHOW

Learn What We're All About on Your Terms



Date	Time	Track	Presentation Title	Speaker	
1- Mar	08:00 - 09:00 AM		Diamond-Based Nanomedicine for Enhanced Cancer Treatment and Imaging	Dean Ho Professor, Oral Biology and Medicine, Advanced Prosthodontics, Co-Director, Weintraub Center for Reconstructive Biotechnology, UCLA School of Dentistry	
23- Mar	08:00 - 09:00 AM		Development and Production of Viral Vectors: Advances in Processes and Translation for Human Gene Therapy	Johannes CM Van der Loo, PhD Director of Aseptic Processing Laboratories and Research Viral Vector Core Director of Cincinnati Children's Hospital	
1- Feb	08:00 - 09:00 AM		Rapid, Accurate Exosome Purification and Sizing: High Performance Exosome Purification and Characterization via automated Density Gradient, Ultracentrifugation and Dynamic Light Scattering	Joshua T Robinson Senior Development Scientist, Beckman Coulter, Inc	
20- Mar	08:00 - 09:00 AM		Cross-talk & Developmental Programs A Key to Translational Stem Cell Biology	Evan W. Snyder, M.D., Ph.D., F.A.A.P Director Stem Cell Research Center & Core Facility, Professor, Sanford-Burnham Medical Research Inst, Faculty Physician, Department of Pediatrics, University of California, San Diego	
10- Sep	07:00 - 08:00 AM		Physical & Chemical Characterization of Nanoparticle Constructs using the Analytical Ultracentrifuge	Osman M Bakr, PhD Assistant Professor, Materials Science and Engineering, King Abdullah University of Science and Technology (KAUST), Saudi Arabia	
14- Oct	01:00 - 02:00 AM		Aggregation Analysis and Beyond: Analytical Ultracentrifugation in the Biopharmaceutical Industry	Alexander Bepperling, PhD Sr. Manager Analytical Characterization SANDOZ	
12- Nov	08:00 - 09:00 AM		Analytical Ultracentrifugation of Carbon Nanotubes	Jeffrey A Fagan, PhD Chemical Engineer, Lead Scientist, National Institute of Standards and Technology	

	07:00		
11- Dec	07:00 - 08:00 AM	Preparing Your Clinical Laboratory for High Throughput Buccal Swab DNA Purification	René Oda Director of Technology at Interleukin Geneticsaker
9- Jan	05:30 - 06:30	Optimizing Workflows in Flow Cytometry	Loïc Tauzin Flow Specialist for École Polytechnique Fédérale de
	AM		Lausanne
26-	08:00		Stefano Pluchino, MD, PhD
Jan	09:00 AM	How stem cells speak with immune cells	University Lecturer, Brain Repair, Honorary Consultant in Neurology, University of Cambridge, UK
28-	08:00	Automated 3D Cell Culture and Screening by Imaging and	Nicky Slawny, PhD Application Director 3D Biomatrix, Inc. Mike Kowalski, Ph.D. Staff Applications Scientist, Beckman Coulter Life Sciences
Jan	09:00 AM	Flow Cytometry	
	08:00		Jan Olof Lötvall, MD, PhD
4- Mar	09:00 AM	Diversity of extracellular vesicles and their cargo in cell-to-cell communication	Professor, Department of Internal Medicine, University of Gothenburg
	07:00	Introduction to the new LICE 4707s : IICubuicible	Joe Gecsey
8- Apr	08:00 AM	Introduction to the new USP <787>: "Subvisible Particulate Matter in Therapeutic Protein Injections"	Life Science Application Manager, Beckman Coulter, Particle Counting and Characterization
16-	08:00		Borries Demeler, PhD
Apr	09:00 AM	Advances in Sedimentation Analysis	Professor, University of Lethbridge, Department of Chemistry and Biochemistry
20	08:00		Peter Lopez
28- Apr	09:00 AM	Centrifugal Elutriation- Utility in the Flow Cytometry Laboratory	Research Assistant Professor, Department of Pathology, NYU School of Medicine, Director of the NYULMC Flow Cytometry Facility
30-	08:00	Swimming in Transcriptomics: Using Next-Gen sequencing	Adriano Senatore, PhD, MSc, BSc
Apr	09:00 AM	to study the evolution of neural circuitry and swimming behavior of sea slugs	NSERC Postdoctoral Research Fellow, Neuroscience Institute, Georgia State University

11- May	01:00 - 02:00 PM		Isolation and characterization of exosomes and ectosomes	Suresh Mathivanan, PhD Laboratory head, Dept. of Biochemistry and Genetics, La Trobe Institute for Molecular Science (LIMS), La Trobe University
28- May	08:00 - 09:00 AM		Webinar: Quantitative determination of reaction stoichiometry, interaction energies, and solute masses using analytical ultracentrifugation	John Burgner, PhD Adjunct Faculty Member, Biophysics department at the Virginia Commonwealth University Medical School
11- Jun	08:00 - 09:00 AM		The role of Particle Size in Geological, hydrological and sedimentological controls on wetland loss and gain in the Mississippi River Delta	Alex Kolker, PhD Assistant Professor, Louisiana Universities Marine Consortium Matthew Rhyner, PhD, MBA (Moderator) Senior Strategic Marketing Manager, Particle Characterization and Counting business group, Beckman Coulter
25- Jun	08:00 - 09:00 AM		Large scale purification of RNA and RNA-based Nanoparticles by Preparative Ultracentrifugation	Daniel Jasinski Graduate Research Assistant, University of Kentucky
2-Jul	08:00 - 09:00 AM		Exosome Biogenesis and the Budding of Proteins and Viruses	Stephen Gould, PhD Professor of Biological Chemistry, Johns Hopkins University
13- Aug	08:00 - 09:00 AM		Analytical ultracentrifugation as a complementary technique for structural analysis of proteins and macromolecular complexes	Andrew B Herr, PhD Associate Professor, Divisions of Immunobiology & Infectious Diseases, Cincinnati Children's Hospital Medical Center
10- Sep	04:00 - 05:00 AM		WEBINAR: Visualizing & Tracking: Extracellular Vesicles Delivery and RNA Translation	Charles Lai, PhD Assistant Professor, Institute of Biomedical Engineering, National Tsing-Hua University
15- Sep	07:00 - 08:00 AM		WEBINAR: Less False Negatives: Quantifying Cell Viability by Simultaneous Triple Staining	Oliver Kepp, PhD Research Scientist, Kroemer Lab, Paris, France Allan Sauvat Research Engineer, Institut Gustave Roussy, Villejuif, France, Kroemer Lab, Paris, France
30- Sep	10:30 - 11:30 AM	Industry Speaker	High efficiency SPRI (Solid Phase Reverse Immobilization Paramagnetic Bead) technology for microRNA applications	Bee Na Lee, PhD Staff Application Scientist, Beckman Coulter Life Sciences

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1- Oct	09:30 - 10:30 AM	WEBINAR: Extracellular Vesicle Isolation by Flow Cytometric Sorting and Characterization by Analytical Ultra-Centrifugation and Dynamic Light Scatter	Carley Ross, PhD Staff Development Scientist, Beckman Coulter
7- Oct	08:00 - 09:00 AM	WEBINAR: Choosing the right Total Organic Carbon analyzer for pharmaceutical QC laboratory applications	Tony Harrison Senior Marketing Manager, Beckman Coulter
8- Oct	08:00 - 09:00 AM	WEBINAR: Proteome Profiling of the Tumor Microenvironment: Role of Human Primary Fibroblasts Derived Exosomes in Oral Cancer Progression	Simona Principe, PhD Post-Doctoral Fellow, Princess Margaret Cancer Center, University Health Network
22- Oct	08:00 - 09:00 AM	WEBINAR: Exploring the Stoichiometry of Macromolecular Complexes Using Multi-Signal Sedimentation Velocity Analytical Ultracentrifugation	Chad A Brautigam, PhD Associate Professor, Biophysics, Director, Macromolecular Biophysics Resource, The University of Texas Southwestern Medical Center
5- Nov	08:00 - 09:00 AM	WEBINAR: Advanced flow cytometric analysis of human T cell memory subsets	Nicole Weit, PhD Senior Application Scientist, Beckman Coulter Lifesciences
3- Dec	06:30 - 07:30 AM	Lymphocyte subset analysis workflow comparison - Aquios CL Flow Cytometer vs FC500 Flow cytometer and TQ Prep Lysing system	Dominika Benjamins Medical Laboratory Technologist London Health Sciences Centre London, Ontario, Canada
4- Dec	08:00 - 09:00 AM	Advanced sensitivity and resolution in flow cytometry through innovation	J. Paul Robinson, PhD SVM Professor of Cytomics, Professor of Biomedical Engineering, Purdue University
8- Dec	08:00 - 09:00 AM	WEBINAR: Diversity of Cancer-Derived Extracellular Vesicles	Dolores Di Vizio, MD, PHD Associate Professor, Cedars-Sinai Medical Center and University California, Los Angeles (UCLA), Assistant Professor, Harvard Medical School
18- Dec	08:00 - 09:00 AM	A proposed phenotyping method for Human Innate Lymphoid Cells (ILCs) using flow cytometry	Olivier Jaen, PhD Flow Cytometry Marketing Manager and Application Scientist, Beckman Coulter Emerging Market Europe Asia India
12- Jan	08:00 - 09:00 AM	WEBINAR: Combined Use of Multiple Particle Characterization Technologies to Evaluate Targeted Liposomal Formulations: Implications for General Nanoparticle Development	Melvin E Klegerman, PhD Professor, Cardiovascular Medicine, University of Texas Health Science Center at Houston

20- Jan	08:00 - 09:00 AM		Extracellular Vesicle Detection and Analysis via Flow Cytometry	Vasilis Toxavidis Resource Director Flow Cytometry Core, Beth Israel Deaconess Medical Center/Harvard Stem Cell Institute John Tigges Technical Director/Manager, Flow Cytometry Core, Beth Israel Deaconess Medical Center/Harvard Stem Cell Institute
28- Jan	08:00 - 09:00 AM		Particle Size Distribution for Cement using Laser Diffraction	Edward Hoff Sales Specialist, Particle Counting and Characterization, Beckman Coulter, Inc.
25- Feb	09:00 - 10:00 AM		WEBINAR: The revised ISO 14644-1 changes classification and monitoring methods: Are you prepared?	Joe Gecsey Life Science Application Manager, Beckman Coulter, Particle Counting and Characterization
1- Mar	08:00 - 09:00 AM		Quantifying Protein Aggregates by Sedimentation Velocity	Michael Stoner, PhD Scientist, Amgen, Inc.
14- Apr	07:00 - 08:00 AM		WEBINAR: Avoiding the Pitfalls When Automating Cell Viability Counting for Biopharmaceutical Quality Control	Tony Harrison Senior Marketing Manager, Beckman Coulter
19- May	08:00 - 09:00 AM		WEBINAR: Easy Automation Solutions. Better Results.	David Horvath, MS Senior Applications Scientist, Beckman Coulter Life Sciences Zach Smith, MS Senior Applications Scientist, Beckman Coulter Life Sciences
23- Jun	08:00 - 09:00 AM		DNA & RNA Sequencing Sample Prep: Automating Simple to Complex Methods	David Horvath, MS Senior Applications Scientist, Beckman Coulter Life Sciences Zach Smith, MS Senior Applications Scientist, Beckman Coulter Life Sciences
30- Jun	07:30 - 08:30 AM	precision medicine:	Proteome centric precision medicine: embracing pathological diversity	Jennifer Van Eyk, PhD Director, Advanced Clinical Biosystems Research Institute and Director of the Basic Science Research of the Barbra Streisand Woman's Heart Center

13- Jul	08:00 - 09:00 AM	Particle counters must now be calibrated with ISO 21501-4: Do your instruments comply?	Joe Gecsey Life Science Application Manager, Beckman Coulter, Particle Counting and Characterization
13- Jul	08:00 - 09:00 PM	Easy Automation Solutions. Better Results.	David Horvath, MS Senior Applications Scientist, Beckman Coulter Life Sciences Zach Smith, MS Senior Applications Scientist, Beckman Coulter Life Sciences
26- Jul	07:30 - 08:30 AM	Automated assays for protein engineering: in vitro and in vivo	Daniela Quaglia, PhD Postdoctoral Researcher, Biocatalysis, Université de Montréal
28- Jul	08:00 - 09:00 AM	Mission Possible: Automating NGS sample prep for challenging samples and niche applications	David Horvath, MS Senior Applications Scientist, Beckman Coulter Life Sciences Zach Smith, MS Senior Applications Scientist, Beckman Coulter Life Sciences
8- Sep	08:00 - 09:00 AM	Optimizing Quality Control Electronic Records for 21 CFR Part 11 Compliance	Tony Harrison Senior Marketing Manager, Beckman Coulter
21- Sep	07:30 - 08:30 AM	Using Data to Drive Automated Screening and Effective Reporting	Tim Sherrill Staff Systems Engineer, Beckman Coulter Life Sciences Mike Kowalski, Ph.D. Staff Applications Scientist, Beckman Coulter Life Sciences
1- Nov	07:00 - 08:00 AM	Clinical Laboratory Workflow: The Impact of the "3 Rs"	Jeannine T Holden, MD MBA Director of Scientific Affairs, Flow Cytometry; Beckman Coulter Life Sciences
10- Nov	07:30 - 08:30 AM	Does your protein analysis toolbox need a refresh?	Rich Jones, PhD Senior Marketing Manager; Beckman Coulter
8- Dec	07:30 - 08:30 AM	Tackling the challenge of FFPE DNA Extraction: An automation-ready solution designed with an NGS focus	Kathy Munkvold, PhD Staff Scientist, Beckman Coulter Life Sciences

9- Dec	08:00 - 09:00 AM	Flow Cytometry Data Analysis in a Flash	Joyce Slusser, PhD Senior Scientist, KCAS Bioanalytical and Biomarker Services
28- Feb	07:00 - 08:00 AM	WEBINAR: Contamination Control in the Hydraulic Industry	Rob Fish Owner and Lead Instructor of BasicHydraulics.com
2- Mar	07:00 - 08:00 AM	WEBINAR: Particle size characterization by laser diffraction analysis in geoscience and soil science - Background, analyses, application, and interpretation	Björn Schröder, PhD Senior Manager, Product Management, Animal Health - Thermo Fisher Scientific
22- Mar	07:30 - 08:30 AM	The Future of Liquid Handling Automation has Arrived	Tim Sherrill Staff Systems Engineer, Beckman Coulter Life Sciences Robert (Bob) Lund Senior Product Manager - Automation, Beckman Coulter Life Sciences Rajan (Raj) Kapadia Director of Marketing - Automation, Beckman Coulter Life Sciences
18- Apr	07:30 - 08:30 AM	Don't hesitate. Learn how to step up your library prep with new Biomek i-Series Genomic Sample Prep Workstations.	Zach Smith, MS Senior Applications Scientist, Beckman Coulter Life Sciences
20- Apr	07:30 - 08:30 AM	Advances in Cellular Automation	Mike Kowalski, Ph.D. Staff Applications Scientist, Beckman Coulter Life Sciences
28- Jun	07:00 - 08:00 AM	Analytical methods to measure empty and full AAV particles	Christine LeBec, PhD Head of Analytical Development, Genethon
19- Jul	07:00 - 08:00 AM	Data Integrity and the FDA Guidance	Tony Harrison Senior Marketing Manager, Beckman Coulter
17- Aug	10:00 - 11:00 AM	Applications of Counterflow Centrifugal Elutriation (CCE): Revival of an Old Tool	Anisha Rathi Post-doctoral Research Associate, Cell and Molecular Biology, St Jude Children's Research Hospital

31- Aug	07:00 - 08:00 AM	Characterization of H4-IC31 candidate: particles and composition	Sasmit Deshmukh Associate Scientist at SGS Canada and Sanofi Pasteur Ltd., Toronto, ON Marina Kirkitadze Head of Biophysics and Conformation Unit, Biochemistry Platform, Analytical R&D North America, Sanofi Pasteur Ltd
5- Sep	08:00 - 09:00 AM	WEBINAR: 21 CFR Part 11 Data integrity for On-Line TOC instrumentation	Tony Harrison Senior Marketing Manager, Beckman Coulter