

| Date | Time | Track | Presentation Title | Speaker | | |
|--------|---------------------------|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| 21-Sep | 06:00 - 07:00 AM | Organ -On-A- Chip Technologies | Keynote Presentation: Multi-Organ Human on a Chip Systems for Preclinical Efficacy and Toxicity Evaluations with Live Q&A | James J. Hickman, PhD Co-founder and Chief Scientist, Hesperos, Inc., Founding Director of the NanoScience Technology Center, Professor of Nanoscience Technology, and Electrical Engineering at the University of Central Florida | | |
| 21-Sep | 07:30 - 08:30 AM | Basic Cell Biology | Keynote Presentation: Pathogenetic Mechanisms of Neurodevelopmental Disorders Caused by Dysfunction of Intracellular Transport with Live Q&A | Juan S. Bonifacino, PhD Associate Scientific Director Neurosciences and Cellular and Structural Biology Division (NCSBD) Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) National Institutes of Health (NIH) | | |
| 21-Sep | 09:00 - 10:00 AM | Basic Cell Biology | A Physiologic Role of α-Synuclein in Synaptic Vesicle Recycling | Kayal Madhivanan, PhD Assistant Project Scientist (Roy Lab), University of California, San Diego | | |
| 21-Sep | 12:00 - 01:00 PM | BASIC CELL BIOLOGY | Accelerate Your Research with Luminex's xMAP INTELLIFLEX® - The Technology You Trust, with the Versatility You Need | Sherry Dunbar, PhD Senior Director, Scientific Affairs Program, Luminex A DiaSorin Company | | |
| 21-Sep | 01:30 - 02:30 PM | Quantitative Cell Biology | Biophysical Modeling Suggests an Evolutionary Pathway Linking Cytokinesis, Cell Migration, and Axonal Elongation | Kyle Miller, PhD Associate Professor, Department of Integrative Biology, Michigan State University | | |
| 21-Sep | 06:00 - 06:00 AM | Organ-On-A-Chip Technologies | 3D Cell Migration using a Microfluidic Endothelium-on-a-Chip Model | Kristin Bircsak, PhD Principal Scientist, MIMETAS | | |
| 21-Sep | 06:00 - 06:00 AM | Organ-On-A-Chip Technologies | A PBPK-Compliant Human Intestine-Liver- Brain-Kidney Chip for Drug Development | Beren Atac Wagegg, PhD Senior Scientist and Project Manager, TissUse GmbH | | |

| 21-Sep | 06:00 - 06:00 AM | TRANSLATIONAL CELL BIOLOGY | Clinical Development of Medicinal Signaling Cells (HepaStem®) for Liver Regenerative Therapy | Etienne Sokal MD, PhD Hepatologist, Founder and CEO, Cellaïon |
|--------|---------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 21-Sep | 06:00 - 06:00 AM | Translational Cell Biology | Development of a Bioincubator for The Large- Scale Production of High-Quality Primary Human Hepatocytes | Ryan J. Schulze, Ph.D. Director of Research & Development, Cytotheryx |
| 21-Sep | 06:00 - 06:00 AM | Quantitative Cell Biology | In Vivo Force Measurement with Two, One, Half and Zero GFP | Yuan Ren, PhD Postdoctoral Associate, Department of Molecular Biophysics and Biochemistry, Yale University |
| 21-Sep | 06:00 - 06:00 AM | Basic Cell Biology | Onco-Golgi and Er Stress: The Drivers of Prostate Cancer Progression | Armen Petrosyan, MD, PhD Associate Professor, Department of Biochemistry and Molecular Biology, University of Nebraska Medical Center |
| 21-Sep | 06:00 - 06:00 AM | Basic Cell Biology | Optogenetic Tools for Manipulating Protein Localization and Signaling at Organelle Contact Sites | Lorena Benedetti, PhD Research Scientist, Tim Ryan and Jennifer Lippincott-Schwartz Lab, HHMI Janelia Research Campus |
| 21-Sep | 06:00 - 06:00 AM | | Predicting Clinical GI Safety Outcomes Using an In Vitro Human Intestinal Epithelial Model | Bailey Zwarycz, PhD Associate Director, Scientific Business Development, Altis Biosystems |
| 21-Sep | 06:00 - 06:00 AM | Organ-On-A-Chip Technologies | The Glomerulus-On-A-Chip as a Platform for Disease Modeling, Drug Screening, Biomarker Discovery and Mechanistic Studies | Stefano Da Sacco, PhD Assistant Professor, Keck School of Medicine, University of Southern California |