



Virtual Flow Cytometry Conference

Virtual

February 11-12, 2026

All times listed are in US PST

Day 1 | Wednesday, February 11

Session 1:

Session Chair: Virginia Litwin, Eurofins

- 7:00** Welcome & Logistics
Lauren Little, President, BEBPA
- 7:15** Session Introduction
Virginia Litwin, Director of Scientific Affairs, Eurofins
- 7:30** Quantitative Flow Cytometry: From Cells to Nanoparticles
John Nolan, Professor, Scintillon Institute
- 8:00** Standardizing Flow Cytometry for Regenerative Medicine Advanced Therapies: NIST Flow Cytometry Standards Consortium Approach
Lili Wang, NIST Fellow, National Institute of Standards and Technology
- 8:30** Flow Cytometry as a Regulated Decision Tool: What's New in Ph. Eu. 2.7.24.
Alicja Fiedorowicz, Associate Director Allucent
- 9:00** Q&A Panel Discussion
- 9:15** Break ☕
- 9:30** CLSI H62 - Validation of Assays Performed by Flow Cytometry and Relevance to Cell Therapy Manufacturing
Virginia Litwin, Director of Scientific Affairs, Eurofins
- 10:00** Validation Strategies for Flow Cytometry Depend on the Method's Intended Use
Lauren Little, President, BEBPA
- 10:30** Break ☕
- 10:40** Q&A Panel Discussion
- 11:10** Conference Day Adjourns

Day 2 | Thursday, February 12

Session 2:

Session Chair: Ulrike Herbrand, Charles River Labs

- 7:00** Session Introduction
Ulrike Herbrand, Charles River Labs
- 7:15** Critical Parameters in Flow Cytometry Bioassay Development
Wei-Lin Wang, Senior Manager Cell Based Assay, CureVac SE
- 7:45** Flow Cytometry for Characterization of CAR-T Cells and Related Raw Materials
Christian Schiller, Deputy Head of Department / Quality Control Manager, Eurofins BioPharma Product Testing Munich
- 8:15** Q&A Panel Discussion
- 8:30** Break ☕
- 8:45** Potency Assay Validation and Instrument Bridging: A Flow Cytometry Case Study
Frances Reichert, Technical Specialist Biologics, Eurofins BioPharma Product Testing
- 9:15** Validation of Panels in Translational Research/Clinical Trials: A Framework for Rigor and Reproducibility
Alexis Conway, Principal Scientist, ACM Global
- 9:45** Bridging the Gap: From R&D to Release - Implementing Robust Flow Cytometry Assays for ATMPs
Caraugh Albany, Senior Scientist, Autolus Therapeutics plc
- 10:15** Break ☕
- 10:25** Q&A Panel Discussion
- 11:00** Conference Day Adjourns

Planning Committee & Panelist Members

Siddhartha Bhaumik, Autolus Therapeutics
Huan Cai, Teva Pharmaceuticals
Ulrike Herbrand, Charles River Labs

Lauren Little, BEBPA
Virginia Litwin, Eurofins
Frances Reichert, Eurofins