

2023 Conference Programs

AUGUST 14-15

AUGUST 16-17

Stream #1 UPSTREAM PROCESSING 	Cell Line Development & Cell Culture Optimization	Smart Biomanufacturing & Digitalization
Stream #2 DOWNSTREAM PROCESSING 	Intensified & Continuous Processing	Advances in Purification & Recovery
Stream #3 GENE THERAPY 	Gene Therapy CMC and Analytics	Gene Therapy Manufacturing
Stream #4 CELL THERAPY 	Cell Therapy CMC and Analytics	Cell Therapy Manufacturing
Stream #5 ANALYTICAL & QUALITY 	Host Cell Proteins	Accelerating Analytical Development
Stream #6 STABILITY & FORMULATION 	Rapid Methods to Assess Stability and Impurities in Biologics	Formulation and Delivery of High-Concentration Proteins and New Modalities
Stream #7 VACCINE & MRNA THERAPIES 	Vaccine Development and Manufacturing	mRNA-Based Therapies
Stream #8 BIOMANUFACTURING & DIGITALIZATION 	Intensified & Continuous Processing	Smart Biomanufacturing & Digitalization
Training SEMINARS <small>By Cambridge Healthtech Institute</small>	Introduction to Bioprocessing Integrating AI and Data Science in the Product Life Cycle Introduction to Viral Vectors and Gene Therapy	Introduction to CMC for Biotech, Cell & Gene Therapy Products Potency Assays and Comparability for Cell and Gene Therapies
WORKSHOP 	Talent Acquisition and Retention Strategies for Biopharma	
BIOPROCESSING TECH <small>VENTURE, INNOVATION, AND PARTNERING CONFERENCE</small>		Bioprocessing Tech Venture, Innovation, and Partnering Conference