

# BIOPROCESSING

VIRTUAL EVENT SERIES ••• APRIL 1, 2026



Date	Time	Track	Presentation Title	Speaker
1-Apr	09:00 - 10:00 AM	Cell, Gene and Nucleic Therapies (Novel Modalities)-Manufacturing and Analytics	Keynote Presentation: Advances in host and clone development for biotherapeutic production	Susan Sharfstein Professor of Nanoscale Science and Engineering, Fulbright Global Scholar, College of Nanotechnology, Science & Engineering, University at Albany, State University of New York
1-Apr	On Demand	Cell, Gene and Nucleic Therapies (Novel Modalities)-Manufacturing and Analytics	Engineering caffeine-dependent protein switches to enable functional control of CAR Ts in vivo	Dr. Michael Traxlmayr Group Leader, BOKU University
1-Apr	On Demand	Upstream Processing	Engineering thermophilic bacteria for robust next-generation bioprocesses	Pavel Dvořák, PhD Associate Professor, Masaryk University
1-Apr	On Demand	Downstream Processing	Harnessing imaging technologies to better understand and design medicines purification	Thomas F. Johnson, PhD Lecturer, University College London
1-Apr	On Demand	Bioprocess Manufacturing	Polyketide-Based Biosynthetic Platforms for Commodity and Specialty Chemicals	Qingyun Dan, PhD Assistant Professor