# BioProcess International Europe

12-15 May 2025 Congress Center Hamburg Hamburg, Germany

# **#BPIEurope**

#### Manufacturing Strategy & Digitalization

# 'Outsourcing CMC Development and Bio-Manufacturing to External Partners as a Strategic Bioprocessing Approach'

This presentation will discuss the benefits and challenges of outsourcing biologics development and manufacturing, how to select and manage CDMOs, contract considerations, and establishing productive partnerships.

### Dr Ulrich Rümenapp - Senior Biotech Program Lead, **Bayer AG**

## Upstream Processing & Downstream Processing **'PANEL: Bridging Upstream and Downstream: Collaborative Strategies for Streamlined Biomanufacturing'**

This panel discussion will bring together experts from

# I want to learn about: SUCCESSUL COLLABORATION WITH PARTNERS

Click on each talk to check out the full abstract and explore the whole event agenda

#### Manufacturing Strategy & Digitalization

# 'Transforming the Biopharma Supply Chain: Digital Data Challenges & Opportunities'

This presentation will highlight the complexities of the biopharmaceutical supply chain and discuss opportunities to improve operational efficiency using digital data standards, technologies, collaborations, and partnerships.

### Stephen Wing - Principal Business Development Manager, Electronic Data Exchange, **Merck**

both upstream and downstream teams to discuss the challenges and opportunities in integrating these two critical stages of biomanufacturing.

#### Manufacturing Strategy & Digitalization

### 'Synergies in Biomanufacturing: Optimizing Internal and External Collaboration'

This session will explore optimizing internal and external collaborations, including CDMOs and technology providers, to meet biopharma's evolving needs, navigate geopolitical uncertainty, and facilitate knowledge sharing.

#### Dr Ulrich Rümenapp-Senior Biotech Program Lead, **Bayer AG**

Weitao Jia, Ph.D. - Director, Pre-Pivotal Biologics Analytical Development and Product Characterization, **Gilead Sciences**  Cell & Gene Therapy Manufacturing

'Precompetitive multi-stakeholder collaboration to optimize cell therapy manufacturing, lower COGs and increase patient access'

This presentation will discuss the need for data sharing and collaboration to identify parameters that improve cell therapy manufacturability, reduce costs, and increase patient access.

> Kat Kozyrytska - Founder, **Cell Therapy Manufacturability Program**

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