

WEBINAR series

Art of Gene Therapy Digital Summit, APAC Edition



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Abstract

Join us in this 2 days event drawing on the collective experience of industry-leading gene therapy companies and regulatory agencies. This digital summit will include APAC experts speaking about lessons learned from scale-up to commercialization, strategies to navigate upcoming regulatory guidelines, and the latest techniques for gene therapy bioprocessing.

Day 1: Technologies for Gene-modified Cell Therapies

Date: Tuesday, October 26, 2021, 1:00 PM Thailand time

- Keynote: Gene Therapy Sector Overview
Janet Lambert, CEO Alliance for Regenerative Medicine (ARM)
- Biosafety Considerations for Autologous and Allogeneic Cell Therapies
Alison Armstrong, Senior Director, Global Head of Field Development Services, Merck Life Sciences
- Lentivirus Production
Paula Lam, Head of R&D, Cellvec Pte Ltd, Singapore
- Bioanalytics meets Innovation: New Technologies for Rapid, Non-invasive Monitoring and Release of CAR-T Products
Lee Yie Hou, Scientific Director at SMART, Critical Analytics in Manufacturing Precision Medicine (CAMP), Singapore

Day 2: AAV technologies and CGT manufacturing strategies

Date: Tuesday, November 2, 2021, 1:30 PM Thailand time

- Keynote: Exploring New Strategies to Improve Viral Vector Purification Processes
Cristina Peixoto, Head of Downstream Process ACTU, iBET, Portugal
- AAV Production with Sf-RVN
Mai Sasaki, Gene Therapy Research Institute, Japan
- Making the Most of Your CGT Development Dollar
David Loong, Senior Consultant, Novel Modalities Asia Pacific, Bioprocessing Strategy, Merck Life Sciences

The Art of Gene Therapy

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Oct 26 & Nov 2

