

Join our upcoming event! Optimising Cell Therapy Manufacturing

Join us for an engaging virtual event featuring demos, industry experts sharing their insights and solution to enhance efficiency in cell therapy manufacturing. Don't miss the opportunity to gain value insights and discover strategies to optimise your CTx manufacturing workflows.

Agenda for the day

- 1pm Optimising non viral engineering of resting T cells for improved cancer immunotherapy research – Akshaya Chandrasekaran
- 1:30pm Evotec: Challenges & solutions for GMP manufacturing of iPSC-based therapies – Olivia Candini
- 2pm Non-viral delivery using Non-viral delivery using the Gibco™ CTS™ Xenon™ & Cell Processing using Gibco™ CTS™ Rotea™ System, Microsoft™ Hololens™ 2 Demo
- 2:30pm NextCell Pharma: Development of an off-the-shelf mesenchymal stromal cell therapy for type 1 diabetes | Lindsay Davies
- 3pm Automated 24-hour CAR-T manufacturing process | Mina Ahmadi
- 3:30pm Cell Isolation & Activation with the Gibco™ CTS™ DynaCellect™ Magnetic System, Microsoft™ Hololens™ 2 Demo
- 4pm Stemmatters: Streamlining the Development and Manufacturing of Next Generation Cell-Based Therapies | Rui A. de Sousa, Rachel L. Paterson

4:30pm – Q&A & Closing

Location: Online Event

Application: MS Teams

Tuesday, September 17, 2024

Time: 1:00 pm-5:00 pm

To find out more about our products and services, please contact:

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