

19 September 2024 at DTU

Cell Therapeutic Engineering From Signaling to Manufacturing

DTU Bioengineering symposium

Cell Therapeutic Engineering: From Signaling to Manufacturing, DTU Bioengineering's fifth one-day symposium, features an exciting program that brings together industry and academia to highlight new trends in digital tools and biotechnological undertakings to push cell therapies to the next level.

Despite the promising advances in cell therapies, many challenges related to both development and production need to be addressed. Therefore, the program explores the entire spectrum from fundamental molecular insights into cell specification pathways and cell systems modeling to advanced delivery systems and innovative approaches for cell manufacturing to enhance tolerability, safety, and scalability to make cell therapies accessible to more patients.

Divided into four main sessions, the program features recognized speakers from both academia and industry, a poster session, and a panel discussion featuring keynote speakers and major stakeholders. See the program on the [conference website](#).

We encourage early-career scientists to enter a poster for the poster session. Please observe the [poster abstract guidelines](#) and the poster deadline: 19 August 2024.

The symposium is free of charge to all interested; we only ask that you register.

Register here



Time and Place

19 September 2024, 08:30 – 17:30 CEST

DTU Lyngby Campus

Anker Engelunds Vej 1, Building 101A,

The Glass Hall

2800 Lyngby

+ live streaming

Deadlines

Poster abstract submission: 19 August 2024

Registration deadline: 2 September 2024

Contact: info@bio.dtu.dk

Keynote speakers

Giulio Cossu

Professor, University of Manchester, UK

Malin Parmar

Research team manager; Stem cells for regenerative medicine, Lund University, Sweden

Nathan Lewis

Professor, University of California San Diego /DTU Bioengineering, DTU

Thomas Hassing Ronøe Carlsen

CEO, Cellerator, Denmark