

3rd **ATMP** 2026
MINI-SYMPIOSIUM *Lund*

Organized by



SPEAKERS



Axel Hyrenius Wittsten
Principal Investigator, LU



Kim Jensen
Professor, KU



Evy Lundgren-Åkerlund
CEO, Xintela



Jonas Nilsson
Professor, GU



Lilian Walther Jallow
CDO, BOOST Pharma



Karl-Henrik Grinnemo
Professor, UU



Swaroop Krishna
Director MSAT, CCRM Nordic



Dimitra Zacharaki
CEO, Dhalion Biotech



Petter Björquist
CEO, Verigrift



Pierfrancesco Pagella
Associate Professor, LIU



Sara Ek
Professor and Director
CREATE Health, LU



Jane Synnergren
Professor, HIS

19th May 2026 | 12:00 - 17:00
Lund University, Lund, Sweden

AGENDA

12:00-13:00

LUND UNIVERSITY. Location to be announced.

Mingle lunch

13:00

Welcoming remarks

13:05

Engineering tumor-specific cell-based immunotherapy

Axel Hyrenius Wittsten, Principal Investigator, Lund University (LU)

13:20

Establishing a cellular therapy for patients with ulcerative colitis

Kim Jensen, Professor, University of Copenhagen (KU)

13:35

XSTEM towards disease modifying treatment for osteoarthritis

Evy Lundgren-Åkerlund, CEO, Xintela

13:50

A boomerang tour back TIL the future

Jonas Nilsson, Professor, University of Gothenburg (GU)

14:05

BOOST Pharma- Stem cell treatment for Osteogenesis Imperfecta

Lilian Jallow, CDO, BOOST Pharma

14:20

GMP-adapted immune modulatory extracellular vesicles for prevention of heart failure

Karl-Henrik Grinnemo, Professor, Uppsala University (UU)

14:35-15:15

Fika

15:15

Lentivirus vectors for ex vivo as well as in vivo gene therapy

Swaroop Krishna, Director MSAT, CCRM Nordic

15:35

Ossigel: Introducing a first-in-class therapy for skeletal repair

Dimitra Zacharaki, CEO, Dhalion Biotech

15:50

From bench to body: Industrial engineering of a life-changing ATMP

Petter Björquist, CEO, Verigraft

16:05

Engineering cell diversity for preclinical models of pain and for regenerative dentistry

Pierfrancesco Pagella, Associate Professor, Linköping University (LIU)

16:20

Bridging Biomarker Discovery and Real-World Digital Monitoring in CAR T-cell Therapy

Sara Ek, Professor and Director CREATE Health, Lund University (LU)

16:35

AI-supported quality control of ATMPs

Jane Synnergren, Professor, University of Skövde (HIS)

16:50

Lund ATMP Infrastructures

17:05

Closing remarks



DEADLINE: 18 | APRIL | 2026

For more information:
info@ccrmnordic.se

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