

Monday 7th of November

13:00 Lilian Walther Jallow, ATMP Sweden

Welcome!

Session 1: Flemingsberg as an ATMP hub- infrastructures facilitating translational research

(10 minutes talks, 5 minutes questions)

13:05	Johnny Högberg, Flemingsberg Science Flemingsberg – Where you share knowledge, innovation and success
13:15	Gustav Ahlén, Karolinska Institute preGMP Safe translation of ATMPs from the research laboratory to GMP production
13:30	Katrin Markland, Karolinska Cell therapy Center (KCC) and Vecura Karolinska Cell Therapy Center – an Infrastructure for Translation of ATMPs into the Clinic
13:45	Johan Törlén, Karolinska Universitetssjukhuset CAR-T-cell therapy in practice, a clinical perspective
14:00	Coffee break and registration for facility tour

(Sponsored by Flemingsberg Science)

Session 2: Development of ATMPs in Flemingsberg; science and beyond

(10 minutes talks, 5 minutes questions)

14:20 Samir El Andaloussi, Karolinska Institute

Engineering extracellular vesicles for biomedical applications



14:35	Sofia Berglund, NeoGap Personalized tumour-trained lymphocytes (pTTL) — a novel, neoantigen-targeting T cell therapy derived from tumour-draining lymph nodes
14:50	Ebba Sohlberg, Karolinska Institute Maximizing the "missing-self" response of allogeneic NK cell therapies
15:05	Johan Liwing, XNK Therapeutics Cancer treatment with autologous NK cells
15:20	Mathias Svahn, NextCell Pharma Next generation of mesenchymal stromal cells for treatment of autoimmunity
15:35	Round-up; Flemingsberg ATMP - Lilian Walter Jallow/All
15:35	Round-up; Flemingsberg ATMP - Lilian Walter Jallow/All Session 3: Flemingsberg facility tour (16.00-16.30)
15:35 Vecura	
	Session 3: Flemingsberg facility tour (16.00-16.30)
Vecura	Session 3: Flemingsberg facility tour (16.00-16.30) Katrin Markland



Big thanks to our '2022' sponsors!