





"Aiming for the clinics"

- Strengthened interactions in translational medicine

Date: May 8, 2024

Venue: Lecture Hall IX, University main building, Biskopsgatan 3, Uppsala

AGENDA

9.00 Welcome!

Kristian Sandberg, SciLifeLab Drug and Development platform (DDD), Platform Co-Director and Maria Ericsson Svensson, Director of Uppsala Clinical Research Center (UCR)

9.10 Introduction to SciLifeLab and the Drug and Development platform (DDD) national infrastructure and competences *Kristian Sandberg*

9.35 Introduction to Uppsala Clinical Research Center (UCR) *Maria Eriksson Svensson*

10.00 - 10.30 Coffee Break

INSPIRATIONAL CASE STUDIES FOR ATMP, SMALL MOLECULES AND THERAPEUTIC OLIGONUCLEOTIDES

10.30 From invention to clinical development using immunostimulatory gene therapy for cancer *Angelica Loskog, Uppsala University*

11.00 Personalized Tumor-Trained Lymphocytes, pTTL, derived from regional lymph nodes for treatment of colorectal cancer *Samuel Svensson, NEOGAP*

11.30 Histamine dihydrochloride for relapse prevention in acute myeloid leukemia: from bench to bedside

Kristoffer Hellstrand, Gothenburg University

12.00 - 13.00 LUNCH

13.00 Oligonucleotide therapy for neurodegenerative diseases – challenges and opportunities Sarah Tabrizi, University College London, London, UK

14.00- 14.20 Coffee Break

CONSIDERATIONS WHEN AIMING FOR THE CLINICS

14.20 Statistical aspects in clinical drug development Olof Petter Östlund, UCR

14.55 Innovation support from the Medical Products Agency (MPA) Gunilla Andrew-Nielsen, Medical Products Agency, Sweden

15.30 – 16.30 Mingle and "Meet the Experts" – poster session with confirmed participation from RISE (Research Institutes of Sweden), The Swedish Medical Products Agency (Läkemedelsverket), Testa Center, SciLifeLab Drug Discovery & Development, Uppsala University Innovation, The Swedish Drug Delivery Center (SweDeliver), CCRM Nordic, Uppsala Clinical Research Center (UCR), ATMP-Center Uppsala, UU samverkan, Uppsala Preclinical Cancer Treatment Center, NorthX Biologics, Precisionsmedicinskt centrum Uppsala (PMCU)