

Research and Diagnos through innovative Technologies

Stockholm November 8th

MODERATOR Johan Rockberg Professor in Antibody Technology and Directed Evolution at KTH Royal Institute of Technology

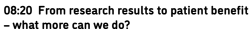


PROGRAMME

07:30 Registration, 1-2-1 meetings & networking in the exhibition hall

08:15 Welcome & introduction

Johan Rockberg, Professor in Antibody Technology and Directed Evolution, KTH Royal Institute of Technology



Björn Arvidsson, Managing Director, STUNS Life science

08:40 The microbiome in cardiovascular diseases - hype or hope?

Tove Fall, Professor of Molecular Epidemiology, Uppsala University

09:05 Multiple Sclerosis severity - importance of central nervous system resilience rather than immunity

Ingrid Skelton Kockum, Professor of Genetic Epidemiology, Karolinska Institutet

09:30 An efficient platform for prophylactic and therapeutic vaccination

Mats Lundgren, PhD, Vice president R&D, Abera Bioscience

09:55 Coffee, 1-2-1 meetings & networking in the exhibition hall

10:25 Improved understanding of safety & efficacy of multifunctional antibodies using circulating human whole blood (ID.Flow®)

Sakthi Srinivasan, PhD, CPL, Immuneed

10:50 Curing incurable diseases with cell therapy Anna Falk, Professor, Lund Stem Cell Center, **Lund University**

11:15 Prediction tools in drug formulation design

Denny Mahlin, PhD, Project leader and researcher, RISE Research Institutes of Sweden

Stella Riad, PhD, Director Data Analysis, RISE Research Institutes of Sweden





11:40 Personalized tumor-trained lymphocytes for treatment of colorectal cancer

12:05 Lunch, 1-2-1 meetings & networking in the exhibition hall

13:05 Inflammation - a future target against cardiovascular diseases?

Karin H Franzén, Associate Professor, Senior lecturer, Örebro University

13:30 A novel cell therapy for cardiac regeneration Patricia Rodrigues, Senior Scientist Bioscience Cardiovascular, Research and Early Development, Cardiovascular, Renal and Metabolism (CVRM), BioPharmaceuticals R&D, AstraZeneca

13:55 Going beyond the microscope: spatial proteomics of single cells by optics-free **Molecular Pixelation**

Simon Fredriksson, CEO, Pixelgen; Adjunct Professor of Engineering in Molecular Diagnostics, KTH Royal Institute of Technology

14:20 Coffee, 1-2-1 meetings & networking in the exhibition hall

15:05 Revolutionizing obesity treatment: empowering health with EMP16 - a journey through clinical development and beyond Arvid Söderhäll, CEO, Empros Pharma

15:30 Molecular tools for research and healthcare

Ulf Landegren, MD PhD, Professor of molecular medicine, Uppsala University

16:00 - 17:00 Drinks & refreshments, 1-2-1 meetings

Samuel Svensson, PhD, CEO, Neogap Therapeutics



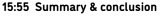












& networking in the exhibition hall

Interested in presenting and/or exhibiting? Please contact maria.eriksson@nordiskemedier.se



















PIXELGEN

