

new horizons in biologics bioprocessing

Stockholm Waterfront Congress Centre December 18th, 2018



Moderator Morten Munk, Global Technology Partner, NNE

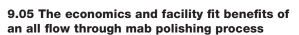
Programme



8.30 Registration, networking at the exhibition and partnering meetings

9.00 Welcome and introduction

Boel Jönsson, Kemivärlden Biotech Kemisk Tidskrift/ Journal of Chemistry & Biotechnology



Guido Kremer-van der Kamp, Merck Chemicals GmbH



9.55 Acoustic Wave Separation

- A non-filtration approach for continuous clarification of perfusion cell culture prior to capture chromatography

Peter R. Levison, Pall Biotech



10.20-10.50 Coffee, networking at the exhibition and partnering meetings

10.50 CHRETO Technology is a novel, cost effective, flexible and single-use platform technology for affinity purification of large molecules in the biopharmaceutical industry Jan Kyhse-Andersen, CHRETO ApS

11.15 Scale up of continuous purification of Mab's with twin column chromatography Joachim Regel, LEWA

11.40 Personalized neoantigen vaccine for cancer treatment

Martin Bonde, Vaccibody AS



12.05-13.15 Lunch, networking at the exhibition and partnering meetings

13.15 Octet systems get ready for regulated environments - providing data integrity of biomolecule binding responses in real-time and label-free



Tim Heiseler. Pall FortéBio



Fredrik Sundberg, GE Healthcare Life Sciences

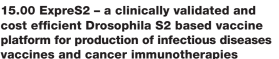


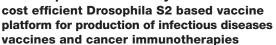
14.05 Increasing production yields in bacterial cells by optimising the rate-limiting step in protein synthesis

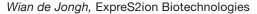
Daniel Daley, Stockholm University



14.30 Coffee, networking at the exhibition and partnering meetings









15.25 From gentleness-strength: A novel spray drying technique for micronizing sensitive biologic drugs into robust dry powders

Göran Conradson, Ziccum AB



15.50 Conclusion Morten Munk, NNE



15.55-17.30 End of show drinks and refreshments reception and partnering meetings

For more info, registering and exhibiting www.bioprocessing.se

Organizer:







Partner:



















