



Antibiotic Discovery & New Approaches to Infection Treatment

JOINT SYMPOSIUM

This symposium will discuss current efforts to nourish the antibiotic discovery pipeline & the latest updates from the ENABLE-2 programme.

Free event!

Coffee & lunch included

REGISTER AT
bit.ly/SYMPOSIUM_3DEC



DECEMBER 3RD, 2024
8:30-15:30H



UNIVERSITY MAIN BUILDING
HALL IX
BISKOPSGATAN 3, UPPSALA



SCAN ME

DEADLINE
10th
November

Organized by



Antibiotic Discovery & New Approaches to Infection Treatment

JOINT SYMPOSIUM

- 08:30h **Registration**
- 09:00h **Introduction**
Anders Karlén, Uppsala University, ENABLE-2 Coordinator
- 09:15h **Navigating a course to global health equity: who pays the ferryman?**
Timothy R. Walsh, University of Oxford, ENABLE-2 Portfolio Management Committee
- 09:45h **Building a Pipeline of Products to Prevent, Diagnose and Treat Bacterial Infections**
Erin Duffy, CARB-X, ENABLE-2 Portfolio Management Committee
- 10:15 COFFEE BREAK**
- 10:30h **Where do the next generation antibiotics come from?**
Heinz Moser, ENABLE-2 Portfolio Management Committee
- 11:15h **Addressing Roadblocks in the Design of Antibacterial Clinical Candidates**
Greg Basarab, ENABLE-2 Portfolio Management Committee
- 11:45 LUNCH BREAK**
- 12:45h **In vivo Efficacy Testing for Antibiotics**
Carina Vingsbo Lundberg, Statens Serum Institute
- 13:15h **Clinical reality of resistance: What new antibiotics do we need?**
Thomas Tängdén, Uppsala University
- 13:45 COFFEE BREAK**
- 14:00h **ENABLE-2 Programme: Development of a First-in-Class BamA Inhibitor – A Gram-Negative Specific Target**
Till Schäberle, Justus Liebig University Giessen
- 14:15h **ENABLE-2 Programme: Development of Broad spectrum MBL inhibitors**
Alistair Farley, Ineos Oxford Institute at the University of Oxford
- 14:30h **ENABLE-2 Programme: LpxH as an antibiotic target**
Douglas Huseby, Uppsala University
- 14:45h **ENABLE-2 Programme: Rings without power: Synthesis of new ornicidine analogues active against multidrug resistant Gram-negative bacteria**
Stephen Cochrane, Queen's University Belfast
- 15:00h **Why do I need a Target Product Profile (TPP)?**
Helen Steel, ENABLE-2 Scientific Advisory Board

