

Tackling antimicrobial resistance through safe, clean water and environmental health



Nordea



Agenda

- 16:00 Welcome and Opening remarks - *Sarah Dickin, SEI*
- 16:03 Keynote : The role of the environment in evolution, transmission and surveillance of antibiotic resistant bacteria - *Carl-Fredrik Flach, University of Gothenburg*
- 16:15 Breakout sessions
- Annika Nordin, SLU*
Marc Sprenger, WHO
Damiano de Felice, Access to Medicine Foundation
Steven Hoffman, Global Strategy Lab
- 17:10 Reporting back & panel discussion
- 17:30 End of session

Breakout sessions



The role of WASH for preventing or limiting AMR

Annika Nordin
Swedish University of Agricultural Sciences



The environment as a vehicle and incubator for AMR and the interplay of various pollutants

Marc Sprenger
WHO



Funding and incentive structures to strengthen mitigation measures

Damiano de Felice
Access to Medicine Foundation



Global governance of AMR

Steven Hoffman
Global Strategy Laboratory

Tackling antimicrobial resistance through safe, clean water and environmental health



Nordea

