

November 18-20 2019

University of Oslo, Domus Medica 4, Rotunden
Oslo, NORWAY

The 4th Turning the Tide of Antimicrobial resistance meeting will highlight recent progress in understanding mycobacterial pathogenesis, physiology, evolution, genome dynamics and antimicrobial resistance. A main part of the meeting is dedicated to machine learning relevant for these topics.

CONFIRMED SPEAKERS

Anne M. Dyrhol Riise
University of Oslo

Avinash Sonawane
India Institute of Technology

Brigitte Gicquel
Institute Pasteur

Christopher Sasetti
University of Massachusetts

Derya Aytan Aktug
Technical University of Denmark

Digby Warner
University of Cape Town

Elizabeth Fullam
University of Warwick

Fredrik Almqvist
Umeå University

Giulia Manina
Institute Pasteur

Jesús Blázquez
CSIC

John McFadden
University of Surrey

Jukka Corander
University of Oslo

Kristin Burns-Huang
Weill Cornell Medical College

Kristine Arnvig
University of London

Marte Dragset
NTNU

Pål Rongved
University of Oslo

Priscille Brodin
Inserm

Roland Brosch
Institute Pasteur

Sébastien Gagneux
Swiss Tropical & Public Health Institute
University of Basel

Slava Epstein
Northeastern University

ORGANIZING COMMITTEE

Fredrik Müller, OUS/UiO
Tone Tønjum, UiO/OUS
Michael Koomey, UiO

Marta Gómez, TTA
Anne Steffensen, TTA
Marie Noer, TTA

WEBSITE

More information will follow:
<https://www.ous-research.no/home/amr/Events>
www.ttanetwork.net