

OVERVIEW OF UPCOMING ACTIVITIES



Activities 2022-24

Laboratory courses in phenotypic testing (DTU, Denmark)

- 16-19 May 2022 (preliminary dates)

Multidisciplinary training for public health micro+epi

- AMR surveillance and integration of WGS

EQA for WGS-based resistome profiling

- Autumn 2022 + 2023 + 2024

Inter-lab ring-trials, bioinformatics pipelines for AMR prediction

- Spring 2022 + 2023 + 2024



Activities starting 2022

Support the role of NRLs to work with local/regional laboratories in own country:

- map regional/local labs' capacity (gaps/needs)
- carry out capacity building at regional/local level
 - workshops, webinars, etc. (min. 16 countries)
- establish and coordinate national network of labs
- national surveillance of AMR
 - supported by a model protocol for surveillance



Priority countries

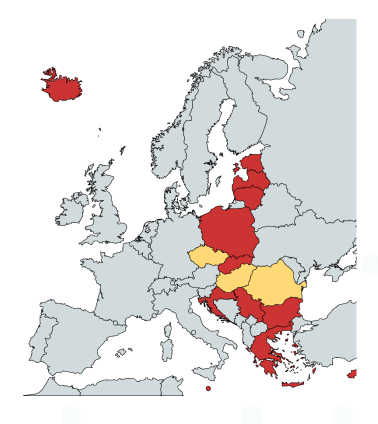
Tailored support for implementation of phenotypic and WGS-based testing of AMR

12 "priority countries":

- country visits
- technical support and action plans

3 additional countries:

detect and manage outbreaks





Network meetings

Network meetings in Copenhagen

- 2 representatives per country
 - Autumn 2021 (online, 30 Nov -1 Dec)
 - Spring 2023
 - Autumn 2024



Meeting evaluation

Evaluation of the meeting

- anonymous
- link in the chat
- link in e-mail later today

Your opinion is important!

Material from this meeting will be available at www.fwdamr.dk



WWW. FWDAMR-RefLabCap.EU

Contact the FWD AMR-RefLabCap team:

fwdamr@ssi.dk

SSI:

Susanne Schjørring Egle Kudirkiene Jeppe Boel Malgorzata Ligowska-Marzeta Eva Møller Nielsen

DTU-Food:

Birgitte Helwigh Ana Rita Bastos Rebelo René Hendriksen