





Evaluation of project activities

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Midterm Network meeting, 2023 Copenhagen

Short evaluation report with lessons learned and areas for further work



- The evaluation is based on participant evaluation surveys and project team's reflections
 on the activities carried out in the period of January 2021-December 2022.
 - Based on this evaluation, we provided recommendations for further work



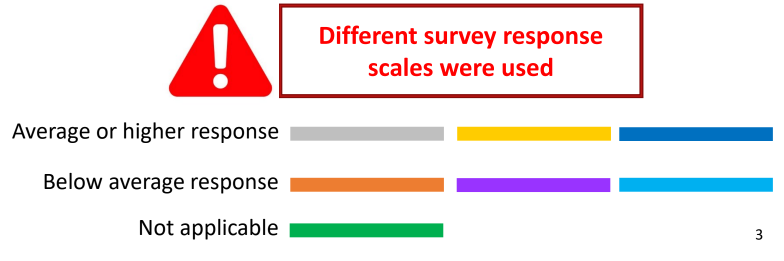




Project participant evaluation surveys

- Three activity-specific surveys
 - > The first network meeting in 2021
 - ➤ Two hands-on laboratory training courses for *Salmonella* and *Campylobacter* AMR testing in 2022
 - First multidisciplinary training for public health microbiologists and epidemiologists in 2022

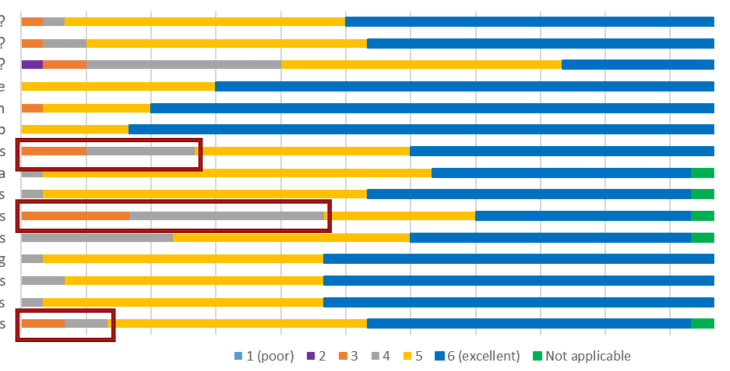
- Mid-term evaluation
 - End of 2022





1st network meeting in 2021 – participant evaluation

How useful was the meeting for understanding the project?
How well did the meeting fulfill your expectations?
How clear is your role and responsibility in the project after the meeting?
Information about the programme
Technical information about the meeting platform
Virtual meeting setup
Interaction between the participants
Time allocated to each topic on the agenda
Time allocated to presentations
Time allocated to group discussions
Time allocated to questions
Relevance of the overall content of the meeting
Relevance of the presentations from other countries
Relevance of the presentations on the project plans
Usefulness of discussions in breakout rooms





Networking activities – further work

Participant suggestions	Project team recommendations
Organize small groups of specific topics/neighboring countries for consultation and closer cooperation, e.g. through regular meetings, twinning projects, etc.	Slack channel was created
	Establishment of working groups/networks at the Network meeting in 2023

Group discussion – end of Day 1



Two hands-on laboratory training courses for Salmonella and Campylobacter AMR testing in 2022 - participant evaluation

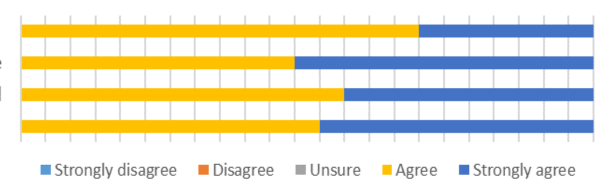
Salmonella course

The training course fulfilled my learning expectations

The online material provided for the course was informative

The course was overall well organised

The organisation prior to the course was efficient



Campylobacter course

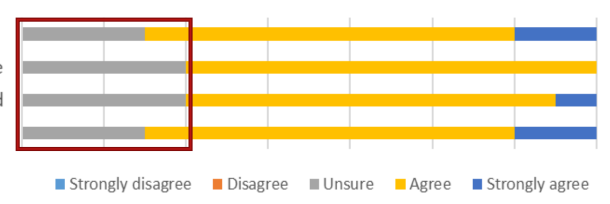
Responses from 23 participants

The training course fulfilled my learning expectations

The online material provided for the course was informative

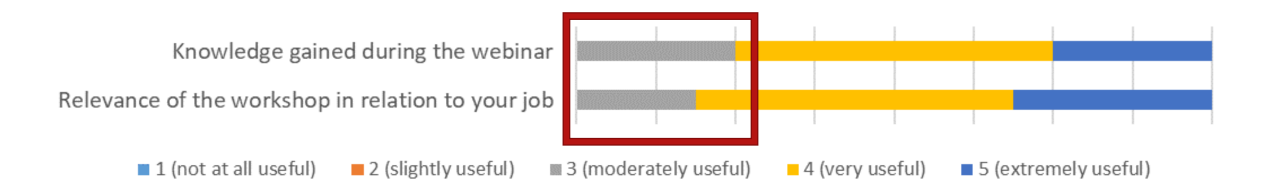
The course was overall well organised

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Multidisciplinary training for public health microbiologists and microbiologists in 2022 - participant evaluation



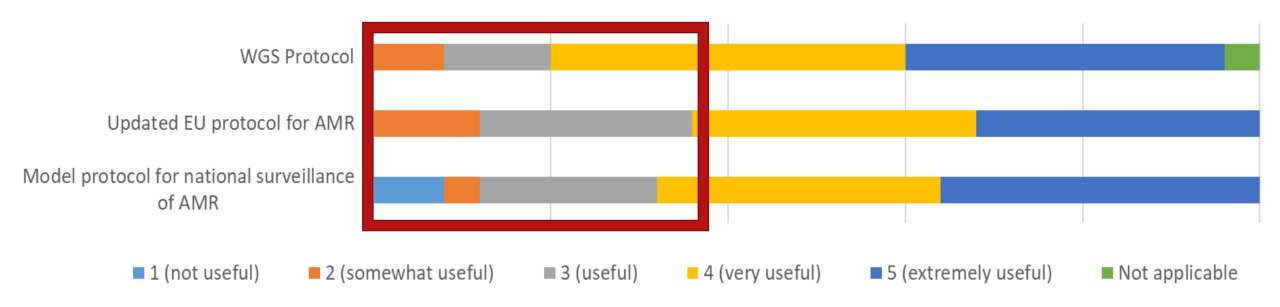
Future training sessions – further work



Participant suggestions	Project team recommendations
Hands-on sessions for WGS data handling and analysis	Part of tailored support to priority countries
AMR gene identification, prediction of antibiotic susceptibility based on the genomic findings, discrepancies when analyzing phenotypic and genotypic data etc., including more technical comparisons and links to tools, validation of bioinformatics tools/pipelines	Will be addressed in annual EQA and ring-trial reports and webinars
Cluster detection, outbreak investigations, multistate outbreaks	Will be addressed in annual Multidisciplinary training events
Better instructions	Improvements will be made for all training activities in the project



Protocols and guidance documents - participant evaluation



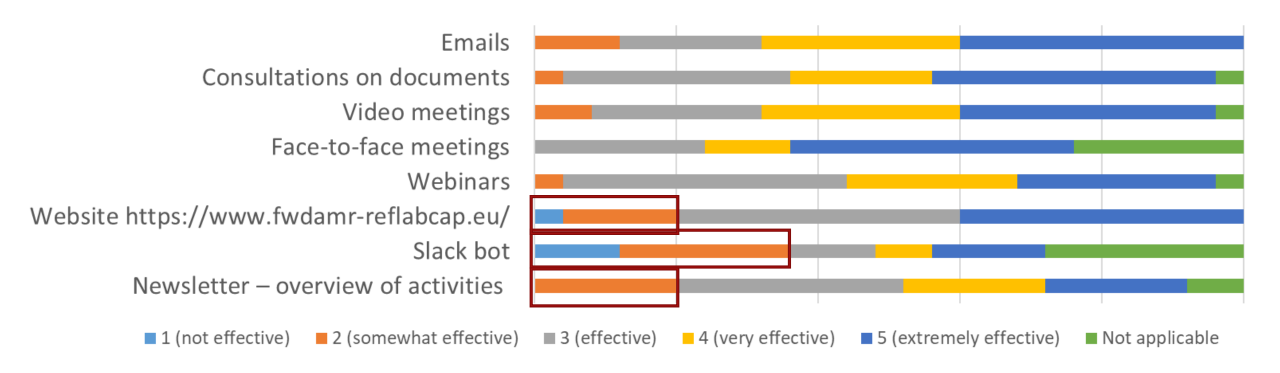


Protocols and guidance documents – further work

Participant suggestions	Project team recommendations
Easy to understand for lab professionals: more figurand pictures	
More clear choice in serotypes to be tested	Will be part of relevantproject activities in 2023-2024
Criteria for strain clustering during an outbreak investigation	



Effectiveness of communication - participant evaluation





Information from FWD AMR-RefLabCap – further work

Participant suggestions	Project team recommendations
Would be useful to receive an agenda about future actions, meetings, news or proposals	Improvements in the Newsletter
Disseminate the information/instructions earlier than deadline at least 4 weeks in advance	Improvements in communication by email
	Improvements for the project website are in progress



Thank you all for the feedback!





