



# 1st FWD AMR – RefLabCap workshop Multidisciplinary training for public health microbiologists and epidemiologists on AMR surveillance of human Salmonella and Campylobacter infections

## WELCOME AND INTRODUCTION

3 November 2022 Susanne Schjørring



# **AGENDA**



#### 3. November 2022 - National surveillance

Time	Title	Presenter
13:00 - 13:15	Welcome and introduction	Susanne Schjørring
13:15 - 13:40	Presentation of the updated EU protocol for harmonised monitoring of AMR and the draft model protocol for national surveillance	Jeppe Boel
13:45 - 13:55	Coffee break	
13:55 – 14:50	Break-out session: Discussion in groups on establishing/optimising national surveillance of AMR in Salmonella and Campylobacter	All
14:50 - 15:30	Plenum discussion	Jeppe Boel
15:30 - 15:50	Wrap-up	Jeppe Boel

## **AGENDA**



#### 4. November 2022 - Added value of WGS

Time	Title	Presenter
09:00 - 09:10	Welcome and introduction	Susanne Schjørring
09:10 - 09:55	De-mystifying WGS	Jette Sejer Kjeldgaard
09:55 – 10:05	Coffee break	
10:10 - 10:50	Added value of WGS for surveillance/outbreak investigations	Eva Litrup
10:50 - 11:00	Coffee break	
11:00 - 11:30	Added value of WGS (Cost)	Ana Rita Bastos Rebelo
11:30 – 12:00	Conclusions / Upcoming activities	Susanne Schjørring

Epidemiologist are also invited

### **BREAK-OUT SESSION**



- How does the model protocol fit your surveillance of AMR?
  - How representative is your AMR surveillance of Salmonella and Campylobacter?

When selecting isolates consider:

Geography

Time periods/season

Case data (representativeness of the population served by the laboratories)

Type of infections - hospitalisation, sample type e.g. invasive infections, and other indicators of severity of infection

- How are the isolates for AMR testing selected
- Does your country evaluate the AMR surveillance setup and the representativeness? / or plan to?
- Can your country improve the contributions to the EU-level (reporting to TESSy/Epi-pulse)?
- Can you suggest how to enhance the collaboration between the NRLs and the epidemiologist?
- Do you have any suggestions/comments for the model protocol?