

## FWD AMR – RefLabCap Network meeting

Date:26-27 April 2023Locations:Day 1: Radisson Blu Scandinavia Hotel, Amager Boulevard 70, Copenhagen and<br/>Day 2: Statens Serum Institut, Ørestads Boulevard 5, CopenhagenHotel:Participants stay at CABINN City, Mitchellsgade 14, Copenhagen

## Day 1: 26 April, Radisson Blu Scandinavia Hotel (Reykjavik Room)

Time	Торіс	Presenter
9:00-10:30	Session 1: Project overview	
	Welcome – meet and greet	Eva Møller Nielsen, SSI
	Project activities, overview of first 2 years	Eva Møller Nielsen, SSI
	Evaluation of project activities	Egle Kudirkiene, SSI
	EQA1-WGS-AMR and RingTrial1-WGS-AMR	Malgorzata Ligowska-Marzeta,
		SSI
10:30-11:00	Coffee/tea and bread	
11:00-12:30	Session 2: Update from DG SANTE and ECDC	
	Update from DG SANTE	Julia Langer, DG SANTE
	ECDC strategy on using WGS for AMR surveillance	Cecilia Jernberg, ECDC
	Reporting of WGS data for AMR – how to do it, analyses,	Therese Westrell, ECDC
	outputs in EpiPulse	
	EQA8-AST	Jeppe Boel, SSI
12:30-13:30	Lunch	
13:30-15:00	Session 3: Exchange of experience	
	The Establishment of the Irish Campylobacter Reference	Tee Keat Teoh, Ireland
	Laboratory Service and Results from 2022 Annual Data	
	Implementing WGS-based surveillance of Salmonella and	Marianne Gunell, Finland
	Campylobacter in Finland	
	WGS and bioinformatics workflow for <i>Campylobacter sp.</i>	Quentin Jehanne, France
	surveillance in France	
	The implementation of ISO accredited bioinformatic pipelines	Maaike van den Beld, The
	for AMR detection and how to report?	Netherlands
	- Discussion	
15:00-15:30	Coffee/tea and cake	
15:30-16:45	Session 4: Exchange of experience, continued	
	Discussion in groups: propose topics for continued exchange	
	of experience in the network	
	Short plenum discussion	
17:00-18:00	Walk and talk to restaurant Gorilla, Flæsketorvet 63	
	(3,3 km via Bryggebroen; 45-60 min)	
18:00-20:30	Dinner at Gorilla, Kødbyen	

Time	Торіс	Presenter
9:00-11:00	Session 5: National capacity building	
	Follow-up on day 1 and intro to day 2	Eva Møller Nielsen, SSI
	Model protocol & Overview of priority countries work	Egle Kudirkiene, SSI
	First experience of using NGS for Salmonella characterization in Latvia during FWD AMR-ReflabCap project	Oksana Savicka, Latvia
	Introducing WGS for Salmonella and Campylobacter at Mater Dei Hospital, Malta	Rodianne Abela, Malta
	Priority or minimum panel for testing – phenotypic vs genotypic, public health needs vs One Health - Discussion	Therese Westrell, ECDC
11:00-11:30	Coffee/tea	
11:30-13:30	Session 6: Cross-sector collaboration	
	EURL-Campylobacter: Whole genome sequencing and cluster analysis of Campylobacter	Ásgeir Ástvaldsson, SVA
	EURL-STEC: ARIES platform and Inter EURLs Working Group on NGS	Federica Gigliucci, ISS
	Experience on cross-sector collaboration, Denmark	Susanne Schjørring, Denmark
	Outbreak caused by CPO in medicine	Henrik Hasman, Denmark
	Wrap-up	
13:30-14:00	Sandwich to-stay or to-go	

## Day 2: 27 April, Statens Serum Institut, Lecture Hall (Vaccinevej 11)