



UNIT ON BIOLOGICAL HAZARDS AND CONTAMINANTS

SCIENTIFIC NETWORK ON ZOONOSES MONITORING DATA

AGENDA OF THE 9TH SPECIFIC MEETING ON ANTIMICROBIAL RESISTANCE DATA REPORTING

Meeting date: **6-7 November 2019**

Meeting hours: 14.00-18.00 / 09.00-13.30

Meeting venue: Parma

Chair: Pierre-Alexandre Belœil

DAY 1

Time	No.	Торіс	Presenter
14.00	1.	Welcome and Apologies for absence	Pierre-Alexandre Belœil
14.05	2.	Agreement of the minutes of the 8 th Specific Meeting on Antimicrobial Resistance data reporting held on 7-8 November 2018, Parma	Pierre-Alexandre Belœil
14.15	3.	Adoption of the agenda	Pierre-Alexandre Belœil
	4.	Topics for discussion	Pierre-Alexandre Belœil
14.25	4.1	General introduction	Pierre-Alexandre Belœil
14.35	4.2	EURL-AR activities: present and future	Valeria Bortolaia
15.00	4.3	The reporting of 2018 AMR data	Anca Stoicescu
15.15	4.4	Use of Microstrategy for AMR data	Luca Pasinato
15.30	4.5	Fitness check of EU SRs on zoonoses-FBO and on AMR: customer feedback	Frank Boelaert
16.00		Coffee break	
16.15	4.6	The 2018 EU Summary Report on AMR: - New format; - Preliminary Main Findings; - Next steps	Pierre-Alexandre Belœil, Beatriz Guerra
17.00	4.7	Technical support to collect and analyse whole genome sequencing (WGS) data in the joint ECDC-EFSA molecular typing database	Beatriz Guerra
17.20	4.8	Opinion on the application and use of Next Generation Sequencing (including Whole Genome Sequencing) for risk assessment of foodborne microorganisms	Maria Teresa Felicio

17.45	4.10	The role of Network representatives in EFSA's Scientific Networks	Julia Finger
18:00		End of the 1 st day	

DAY 2

Time	No.	Topic	Presenter
9.00	5.	Welcome and apologies for absence	Pierre-Alexandre Belœil
	6.	Topics for discussion	Pierre-Alexandre Belœil
9.10	6.1	The 2020 reporting period: - Requirements for reporting 2019 AMR data; - Milestones to produce the 2019 EUSR on AMR	Anca Stoicescu, Pierre- Alexandre Belœil, Beatriz Guerra, Krisztina Nagy
9.40	6.3	EFSA Technical Specifications on harmonised monitoring of antimicrobial resistance in zoonotic and indicator bacteria from food-producing animals and food	PA. Belœil
10.00	6.2	Update from the European Commission	Pamina Suzuki
10.20	6.4	NARMS Update 2019: Towards One Health Surveillance of AMR	Heather Tate (NARMS, USA)
11.10		Coffee break	
11.30	6.5	Genetic Diversity of <i>Salmonella</i> Derby from the Poultry Sector in Europe	Sophie Granier (France)
11.55	6.6	Antimicrobial resistance in Swiss Salmonella isolates	Gudrun Overesch (Switzerland)
12.10	6.8	 New Mandates related to AMR: Self-tasking mandate for a scientific opinion on the role played by the environment in the emergence and spread of antimicrobial resistance (AMR) through the food chain; Scientific Opinion to evaluate the specific maximum levels of cross-contamination for 24 antimicrobial active substances in non-target feed below which there would not be an effect on antimicrobial resistance, and the levels for which there would be growth promotion/increase yield 	Beatriz Guerra
12.30	6.9	Scientific Report on AMR: - The JIACRA III project: an update	Pierre-Alexandre Belœil
12.45	7.	AOB	Pierre-Alexandre Belœil
13.05	8.	Date for next meeting	Pierre-Alexandre Belœil
13.10	9.	Conclusions	Pierre-Alexandre Belœil
13.30	10.	Closure of the Network meeting	