



UNIT ON BIOLOGICAL HAZARDS AND CONTAMINANTS

SCIENTIFIC NETWORK ON ZOONOSES MONITORING DATA

DRAFT AGENDA OF THE 11TH SPECIFIC MEETING ON ANTIMICROBIAL RESISTANCE DATA REPORTING

Meeting date:09-10 November 2021Meeting hours:14.00-18.00 / 09.00-13.00Meeting venue:WEB/TELECONFERENCEChair:Pierre-Alexandre Beloeil

DAY 1

Time	No.	Topic	Presenter
14:00	1.	Welcome and Apologies for absence	P-A. Beloeil
14:05	2.	Adoption of the agenda	P-A. Beloeil
14:10	3.	Agreement of the minutes of the 10 th meeting of the Network on Antimicrobial Resistance data reporting held on 5-6 November 2021 via WEB/Teleconference.	P-A. Beloeil
	4.	Topics for discussion	
14:15	4.1.	General introduction	P-A. Beloeil
14:20	4.2.	Updates from the EU Commission	Martial Plantady (EC)
14:35	4.3.	Update from EURL-AR	René Hendriksen (EURL-AR)
15:00	4.4.	The reporting of 2020 AMR data	Anca Stoicescu (DATA)
15:30	4.5.	The 2020 EU Summary Report on AMR: - Preliminary Main Findings - Next steps	P-A Beloeil Giusi Amore Raquel Garcia Fierro
16:15		Coffee break	
16:35	4.6.	Changes in reporting 2021 AMR data	Anca Stoicescu P-A Beloeil
17:00	4.7.	Publication of the AMR data - voting	Anca Stoicescu
17:45	4.8.	Use of ServiceNow at EFSA	Anca Stoicescu
18:00		End of the 1 st day	

Time	No.	Topic	Presenter
9:00	5.	Welcome back and Apologies for absence	P-A Beloeil
	6.	Topics for discussion	
9:05	6.1.	Applied ECOFFs for reporting of 2021 monitoring data to the EFSA database	P-A Beloeil
9:25	6.2.	Experience of AMR monitoring in bacteria from imported meat in the NL	Ben Wit (NL)
9:45	6.3.	Experience of AMR monitoring in bacteria from imported meat in the SE	Oskar Nilsson (SE)
10:00	6.4.	A short story on S. Infantis in broiler chicken industry in Italy, with a EU perspective	Antonio Battisti (IT)
10:25	6.5.	Outputs of the specific questionnaire survey on harmonised Baseline Surveys on AMR — August-September 2021	Raquel Garcia Fierro P-A Beloeil
10:35		Coffee break	
10:50	6.6.	Updates from EMA on the implementation of Regulation 2019/6	Helen Jukes (EMA)
11:15	6.7.	Scientific report on Antimicrobial consumption and resistance in bacteria from humans and animals - JIACRA III	P-A Beloeil
11:40	6.8.	 Scientific opinion on the Role played by the environment in the emergence and spread of 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 (Update); Scientific opinion on the transmission of antimicrobial resistance (AMR) and zoonotic agents during animal transports (Update); 	Beatriz Guerra
12:05	6.9.	- Scientific opinion for the listing and categorisation of transmissible animal diseases caused by bacteria resistant to antimicrobials, in the framework of the Animal Health Law	Francesca Baldinelli (AHAW) - TBC
12:25	6.10.	EFSA WGS platform for supporting AMR data collection Time windows for the Resfinder analysis	Mirko Rossi P-A Beloeil
12:40	7.	AOB	P-A Beloeil
	8.	Date for next meeting	P-A Beloeil
12:50	9.	Conclusions	P-A Beloeil
13:00		End of the meeting	