

Parma, 27 September 2011

EFSA Task Force on Zoonoses Data Collection, 1st specific meeting on antimicrobial resistance (AMR) monitoring and reporting in animals and food on 4-5 October 2011

Time: Tuesday, 4 October 2011: 14.00 - 18.00

Wednesday, 5 October 2011: 09.00 - 13.00

Venue: Palazzo Ducale – Room Umberto I

Strada delle fonderie

43121 Parma

Italy

Draft agenda

- 1. Opening and welcome
- 2. Declaration of interests
- 3. Adoption of the agenda
- 4. Current activities of EFSA on AMR monitoring and reporting
- 5. Update on the expert working group on the further harmonisation of AMR monitoring and reporting proposals from the draft report
- 6. Activities of EFSA on the enhancement of AMR data transmission
- 7. Break out session:
 - Presentation of the break out session
 - <u>Discussion Group 1</u>: Real-life experiences of data collection, storage and transmission. How does your current practice fit into the harmonisation work done so far by the Task Force? Which are the further steps in your current practice for a better harmonisation of AMR monitoring and reporting?
 - <u>Discussion Group 2</u>: How do you use the EU Summary Report on AMR? Which analyses/parts do you like more and are there any analyses/parts that you would like to amend or add?
 - General discussion



- 8. Report on the development of statistical methods for the evaluation of AMR data in bacterial isolates from animals and food Temporal trend analyses on AMR data
- 9. 2010 EU Summary Report on AMR: Plan of analysis and structure of the report
- 10. Update on the on-going analyses of 2010 AMR isolate-based data
- 11. Scientific Opinion of the EFSA Panel on Biological hazard (BIOHAZ) on the public health risks of bacterial strains producing extended-spectrum β -lactamases and/or AmpC β -lactamases in food and food-producing animals (BIOHAZ Unit)
- 12. Any other business
- 13. Closing remarks and date of next meeting