

PM/24 August 2009

EFSA Task Force on Zoonoses Data Collection

17. meeting on 6-7 October 2009

Time: on 6 October 2009, at 10.00-18.00
on 7 October 2009, at 9.00-17.00

Venue: EFSA, Largo Natale Palli 5/a, 43100 Parma, Italy, Meeting room DUSD00/03

Draft agenda

1. Minutes from the last meeting
2. Declaration of interests
3. Information from the analyses of the 2008 zoonoses and food-borne outbreak data
4. Draft EFSA Report on technical specifications for monitoring and reporting of verotoxigenic *E.coli* on animals and food – for discussion and possible endorsement
5. Draft EFSA Report on technical specifications for monitoring trends in zoonotic agents in foodstuffs and animal populations– for discussion and possible endorsement
6. Draft EFSA Report on technical specifications for harmonised national surveys on *Yersinia enterocolitica* in slaughter pigs – for discussion and possible endorsement
7. Draft EFSA Report on updated technical specifications for harmonised reporting of food-borne outbreaks through Community reporting system in accordance with Directive 2003/99/EC – for discussion and possible endorsement
8. Baseline survey analyses – WG *Campylobacter* and *Salmonella* in broilers and broiler meat, WG on *Salmonella* in breeding pigs, WG on MRSA in pigs – progress reports
9. Progress report from WG on statistical analysis of temporal and spatial trends of zoonotic agents in animals and food
10. Discussion on revision of the manual of reporting of zoonoses and antimicrobial resistance data in the framework of Directive 2003/99/EC

11. Discussion on the revision of Zoonoses reporting web application for 2009 data – questionnaire regarding the web reporting
12. Information on the development of GIS and data warehouse projects for zoonoses data
13. Grant and contract projects:
 - reporting and monitoring of *Trichinella*, *Echinococcus* and other parasites,
 - reporting and monitoring of rabies and Q fever,
 - survey methods for pathogens in food
 - review of historical antimicrobial resistance data
 - analyses of *Salmonella* serovar data and the source attribution analyses
14. Presentations from Member States