



Workshop

Control of Antibiotics Use and Surveillance of Clinical Pathogens in Veterinary in Europe

Spanish Agency of Medicines and Medical Devices, Madrid, Spain

29-30 October 2018

AGENDA

29 October

"Reduction of Antibiotics Use"

13:00-13:15 Arrivals and registration

13:15-13:30 Opening.

María Jesús Lamas Díaz, Directora de la Agencia Española de Medicamentos y Productos Sanitarios (AEMPS), Spain

13:30-14:30 EU examples on the reduction of antibiotics use:

- **One Health national strategies and national action plans of AMR in Europe (TBC)**

Pita Spruijt, WP5 EU-JAMRAI

- **Belgian experience**

Fabiana Dal Pozzo, Coordinator of the AMCRA

14:30-15:00 Presentation of the Spanish consumer data collection system

Ines Moreno, Ministerio de Agricultura y Pesca, Alimentación (MAPA), Spain

15:00-15:30 Coffe break

15:30-16:15 "Planes Reduce Consumo": a case of collaboration success

Cristina Muñoz Madero/Sara Sacristán Álvarez, Plan Nacional frente a la Resistencia a los Antibióticos (PRAN), Agencia Española de Medicamentos y Productos Sanitarios (AEMPS), Spain

16:15-16:45 Round table and questions

30 October

“Surveillance of Clinical Pathogens in Veterinary”

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| 9:30-10:30 | Target pathogen AMR monitoring Czech Republic experience <i>Lucie Pokludová, Assessor of efficacy and ESVAC coordinator of Institute for State Control of Veterinary Biologicals and Medicaments, Czech Republic</i> |
| 10:30-11:30 | EU-JAMRAI: Clinical Pathogens Surveillance Network <i>Jean-Yves Madec, Scientific Director on Antimicrobial Resistance, of the Agence nationale de sécurité sanitaire de l'alimentation, de l'environnement et du travail (ANSES), France.</i> |
| 11:30-11:45 | Coffee break |
| 11:45-12:45 | Choice of antimicrobials under field conditions. Is it possible in daily practice? 1.- Problems of sensitivity tests versus clinical urgency 2.- MIC as a reference pharmacodynamic parameter: Is it possible? 3.- Integration of pharmacodynamic information to make a better selection of antimicrobials. 4.- Definition of epidemiological unit in clinical practice. RAM5.- Decision tree: Own information versus population information. <i>Lorenzo Fraile, Universidad de Lérida</i> |
| 12:45-13:45 | Results dissemination: epidemiological mapping by farming regions <i>Eduard Allué Pont, Grup de Sanejament Porcí (GSP)</i> |
| 13:45-14:30 | Conclusions |
| 14:30 | Lunch |