jpiamr



ENVIRE: Interventions to control the dynamics of antimicrobial resistance from chickens through the environment

Location: online (WebEx) Date/time: November, 6th, 2024, 14:00 - 15:30 CET

Join on your computer, mobile app or room device: Click here to join the meeting

13 ⁴⁵ -14 ⁰⁰	Log-in time (test your system)
14 ⁰⁰ –14 ⁰⁵	Opening of the webinar Prof. Dr. Marcus Fulde, Vice-dean for research, Freie Universität Berlin, Germany
14 ⁰⁵ –14 ¹⁵	ENVIRE project: control of antimicrobial resistance in the poultry production chain and the environment Dr. Roswitha Merle, Institute of Veterinary Epidemiology and Biostatistics, Freie Universität Berlin, Germany
14 ¹⁵ –14 ³⁰	Antimicrobial Resistance of Extended-Spectrum Beta-Lactamase (ESBL) Producing Escherichia coli in Five-Day-Old Broilers flocks PhD student Beatričė Kasparavičienė, Veterinary Academy of Lithuanian University of Health Sciences, Department of Food Safety and Quality, Lithuania
14 ³⁰ –14 ⁴⁵	Influence of phage application on antimicrobial resistance in broiler chickens Dr. Marta Kuźmińska-Bajor, Department of Biotechnology and Food Microbiology, Wroclaw University of Environmental and Life Sciences, Poland
14 ⁴⁵ –15 ⁰⁰	Evaluation of treatments to reduce antimicrobial resistant bacteria in chicken manure Dr. Tina Kabelitz, Department Engineering for livestock management, Leibniz Institute for Agricultural Engineering and Bioeconomy, Germany
15 ⁰⁰ –15 ¹⁵	Quantitative risk assessment modelling: ranking of interventions based on their effectiveness in reducing human exposure to AMR via various exposure routes Subhasish Basak, French Agency for Food, Environmental and Occupational Health & Safety (ANSES), France Nunzio Sarnino, Institute of Veterinary Epidemiology and Biostatistics, FreieUniversität Berlin, Germany
15 ¹⁵ –15 ³⁰	Questions and answers
15 ³⁰ –15 ³⁵	Final remarks

Institutions involved:











