





Antimicrobials in livestock: from scrutiny to action in low-income countries

Organized by the Livestock Antimicrobial Partnership LAMP-network

17 November 14.00 - 16.10 CET Online seminar

The emergence of antimicrobial resistance (AMR) is a true "One health, One world" challenge. However, the challenges as well as the actions to be taken for fighting the emergence varies a lot over the world. For instance, the access to antimicrobials varies a lot by locations and the legalization and its enforcement differ between countries as do awareness of the issue. In this webinar we focus on the situation in the livestock sector in low-income countries. The Livestock Antimicrobial Partnership (LAMP) hosted by SLU Global is proud to introduce a group of very qualified experts within their respective field that will present and discuss various aspects of the AMR issue.

Speakers



Franck Berthe is a Senior Livestock Specialist at the World Bank, and a One Health practitioner working across the agriculture, environment and public health sectors to support investments in low- and middle-income countries on health issues at the human-animal-ecosystem interfaces. He has co-signed two recent World Bank reports on AMR, *Drug Resistant Infections: a Threat to our Economic Future* (2016), and *Pulling Together to Beat Superbugs: Knowledge and Implementation Gaps in Addressing Antimicrobial Resistance* (2019).



Arshnee Moodley, PhD. Leader of the CGIAR Antimicrobial Resistance Hub and AMR Team leader at the International Livestock Research Institute in Nairobi, Kenya. She is also Associate Professor in Antimicrobial Resistance at the Department of Veterinary and Animal Sciences, University of Copenhagen, Denmark. For the last 15 years focus has been on AMR in food producing and companion animals and zoonotic aspects of AMR.



Marta Carminati, DVM, RCVS. Member of the Veterinaires Sans Frontier International Network and West Africa Representative VSF Italy. Marta is an expert in rural development and Country Director of ACRA Foundation based in Niger with a passion for camels.



Jorge Pinto Ferreira, Deputy Head of the Antimicrobial Resistance and Veterinary Products Department, at World Organisation for Animal Health (OIE). He is a Doctor of Veterinary Medicine, originally from Portugal, with five years of clinical experience; a PhD in Population Medicine in partnership between the College of Veterinary Medicine of North Carolina State University (USA) and the medical school of Duke University (USA). He is also a Diplomate of the European College of Veterinary Public Health.



Cortney Price is a behavioural scientist and risk communication consultant currently leading FAO's communication and behaviour change efforts around AMR. He holds a MSc in Behavioural Science from London School of Economics and Political Science, a BA in Liberal Arts from Yale University and is an American national.



Kristina Osbjer, DVM, PhD, from the Swedish University of Agricultural Sciences (SLU). Kristina has conducted applied research on infectious diseases, zoonoses and antimicrobial resistance in low and middle-income countries and worked several years for the Food and Agriculture Organization (FAO) of the United Nations. Kristina is currently working with research and capacity building for SLU and as Technical Specialist with FAO.

Moderator:



Ulf Magnusson, DVM, PhD and professor at the Department of Clinical Science SLU. He is the coordinator of Global Agenda for Sustainable Livestock's action network Livestock Antimicrobial partnership (LAMP) hosted by SLU Global. The last 25 years he has been leading research and capacity development projects and programmes on animal health in Africa and Asia with a focus on zoonoses and AMR.

Click on the link for full programme and registration: https://internt.slu.se/amr-webinar/