



DATA COLLECTION SYSTEM ON **VETERINARY MEDICINE AT FARM-LEVEL**

Aiming to Reduce Antimicrobial Use

Friday, October 11, 2024, 13:30 - 17:00 (Japan Standard Time) Nakajima Hall, Faculty of Agriculture, University of Tokyo & Zoom In-person (70 people) | Online (500 people)

Programme

- Reducing antimicrobial use in animal production 0 SUGIURA Katsuaki, The University of Tokyo (UTokyo)
- Electronic instruction system (electronic prescription system) in Japan 0 FUKUNAGA Yoko, Ministry of Agriculture, Forestry and Fisheries in Japan (MAFF)
- 0 Global Situation of Antimicrobial Agents Intended for Use in Animals Pondpan Suwanthada, Regional Representation for Asia and the Pacific, WOAH
- Database of antibiotic prescriptions (PRESVET): surveillance of antibiotic 0 consumption in Spain María Hernández Nieves, Ministry of Agriculture, Fisheries and Food, Spain (MAPA)
- **Digital veterinary prescription** 0 Angel Dario Moron Feliz, Spanish Veterinary Statutory Organization (OCV)
- Panel discussion: Utilizing information on veterinary antimicrobial use to combat AMR 0

Moderator: ISHIBASHI Tomoko, Graduate School of Agricultural and Life Sciences, UTokyo Panelists: All above listed speakers, with HIDAKA Shozo, Vice President, Hidaka Swine Production Ltd., KURE Katsumasa, Japanese Association of Swine Veterinarians (JASV), and USUI Masaru, Rakuno Gakuen University

This event is supported by Japan and the Regional Tripartite AMR Project (FAO, WHO and WOAH), "Working together to fight Antimicrobial Resistance".

Register: https://forms.office.com/e/7PMsHCbXR1 Registration deadline is Monday, October 7th.



The University of Tokyo, Graduate School of Agricultural and Life Sciences Endowed Chair in Sustainable Natural Regeneration Science Course website: https://aksugiur.wixsite.com/es-sd E-mail: info.sdgs.utokyo@gmail.com