

**WOAH workshop on monitoring of antimicrobials
used in humans and animals in Mongolia**
31 October 2024,
The Kempinski Hotel Khan Palace, Ulaanbaatar, Mongolia

Tentative agenda

Topic: WOAH workshop on monitoring of antimicrobials used in humans and animals in Mongolia

Time	Topics	Responsible persons/institutions
Opening and Introduction		
8:30 – 9:00	Registration	MPTF project staff
9:00 – 9:40	Introduction and welcome note	<ul style="list-style-type: none"> - Dr Narantuya, Chief Veterinary Officer (CVO) and Director General (DG) of General Authority for Veterinary Services (GAVS) - WOAH Regional Representation for Asia and the Pacific (RRAP), Tokyo
9:40 – 10:00	Introduction of the participants using mentimeter	- Dr Batsaikhan Sodnom, WOAH RRAP Consultant
10:00 – 10:30	Group Photo & Coffee Break	
SESSION 1: WOAH's activities on AMR/AMU and AMR MNAP implementation in Mongolia Chaired by Dr B.Boldbaatar, Director General, Department of Animal Health, GAVS		
10:30 – 10:40	WOAH Activities on AMR and Global Database on Antimicrobial Agents Intended for Use in Animals	Dr Pondpan Suwanthada (Moss), AMR Regional Project Officer, WOAH RRAP
10:40 – 10:50	Status on implementation of Multi-sectoral National Action Plan (MNAP) on AMR	Dr E. Munkhbayar, Specialist for control of veterinary drug residue and biopreparation, Animal Health Department GAVS
10:50 – 11:00	Regulation for controlling antimicrobial agents in animal health sector and its implementation <ul style="list-style-type: none"> - Provide an overview of the current regulatory frameworks for the use of antimicrobials in animals. - Highlight how this regulation is enforced at national level. 	Dr Ch. Luvsanjantsan, Vet responsible for veterinary drug production and use, Animal Health Department GAVS
11:00– 11:10	Regulation for monitoring antimicrobial consumption in human health sector and its implementation <ul style="list-style-type: none"> - Provide an overview of the current regulatory frameworks for the use of antimicrobials in humans. 	Dr Sh. Enkhtuya, Director of Quality control department, Medicine and Medical Device Regulatory Authority (MMDRA) of the MoH

	- Highlight how this regulation is enforced at national level.	
11:10 – 11:20	The AMU Supply chain of 2019 and key findings of the Workshop on Monitoring of the Quantities and Usage patterns of Antimicrobials used in Animals	Dr Kinzang Dukpa Regional One Health Coordinator, WOAHRAP
11:20 – 11:40	Questions and answers	Participants
11:40 – 13:00	Lunch break	
SESSION 2: The current AMU monitoring situation and way forward in Mongolia Chaired by Dr Uuganbayar Dorjbat, WOAHR focal point for veterinary products		
13:00 – 13:10	Current situation of monitoring of AMU in animals and AMU data collection and reporting	Dr Uuganbayar, WOAHR Veterinary product Focal point
13:10 – 13:20	Presentations from the private sector on use of antimicrobials in veterinary practices and AMU data sharing with GAVS - How do they manage AMU data? Challenges and success stories	Dr Battulga, Founder and Board member of Veterinary pharmaceutical association NGO
13:20 – 13:30	Registration and Consumption of Antimicrobials in the Human Health Sector -Sharing the registration process and current situation of antimicrobial consumption in human	Dr Ch.Amarjargal Senior expert for medicines and medical devices regulation, MoH
13:30 – 14:00	Questions and answers	All participants
14:00 – 16:00	Introduction to the group exercise Workshop – Group discussion on: - Review and update the AMU supply chain of 2019 - What type of data can the private sector provide to GAVS for AMU monitoring system? What are the gaps and barriers and what interventions to make to address these gaps and barriers for AMU/AMC data collection?	Dr Kinzang Dukpa Regional One Health Coordinator, WOAHRAP
16:00 – 16:20	Coffee Break	
16:20 – 17:00	Presentations of outputs from the groups	GAVS, WOAHR, FAO and WHO
17:00 – 17:20	Plenary discussion	All participants
17:20 – 17:50	Closing remarks and evaluation	GAVS, WOAHR
17:50 – 18:00	Short break	
18:00 – 20:00	Welcome dinner	