



World Organisation
for Animal Health



Co-funded by
the European Union



Supported by the
Japan Trust Fund

Tokyo AMR One Health Conference
WOAH side event: Research efforts to reduce the use of antimicrobials in animals
13, 18-20 February 2025, Tokyo, Japan

Provisional Agenda

13 February 2025: Introduction to Alternative to antimicrobials (Virtual)		
Time (JST)	Discussion topic	Moderator/Speaker
15:00-15:05	Welcoming remarks	Dr Hirofumi Kugita, WOAHO Regional Representative for Asia and the Pacific
15:05-15:10	Background and objectives	Dr Pondpan Suwanthada, WOAHO RRAP
15:10-15:25	Introduction to Alternative to antimicrobials (ATA)	Dr Pondpan Suwanthada, WOAHO RRAP
15:25-15:45	Vermicomposting Reduces Antimicrobial Resistance in Livestock Waste	Prof. Masaru Usui, Rakuno Gakuen University and WOAHO Collaborating Centre for Food Safety
15:45-16:15	Interactive session using Mentimeter: Participant introduction and the current state of AMR	Dr Siu-lun Law, Veterinary officer, WOAHO RRAP Secondment Officer
16:15-17:00	The current state of AMR research activities including ATA and collaboration opportunities in (Country)	China, India, Indonesia, Malaysia, Philippines, Thailand, Vietnam
18 February 2025: Tokyo AMR One Health Conference (Tokyo, Japan)		
9:00-17:00	Tokyo AMR One Health Conference	
19 February 2025: Tokyo AMR One Health Conference (Tokyo, Japan)		
9:00-15:00	Tokyo AMR One Health Conference	
19 February 2025: Tokyo AMR One Health Conference: WOAHO side event (Hybrid)		
14:30-14:40	Registration and Zoom® opened for online participants	WOAHO RRAP
14:40-14:45	Welcoming remarks	Dr Hirofumi Kugita, WOAHO Regional Representative for Asia and the Pacific
14:45-15:05	Presentation on field application of AMR research	Associate Professor, Hein M. Tun, Faculty of Medicine, The Chinese University of Hong Kong
15:05-15:10	Q&A	
15:10-15:30	WOAHO's role in facilitating AMR research collaboration	Elisabeth Erlacher-Vindel, Senior Advisor on AMR research, WOAHO
15:30-15:50	International opportunities for future tools - ATA to reduce use of antimicrobials	Madeline Newman, Secretariat to STAR-IDAZ IRC
15:50-15:55	Q&A	
15:55-16:25	Panel discussion	Invited experts and Member representatives, Chaired by WOAHO RRAP (TBD)
16:25-16:30	Conclusion and closing remarks	WOAHO RRAP



20 February 2025: Discussion on AMR research activities (Tokyo, Japan)		
8:30-9:30	Registration and poster presentations	
9:30-9:45	WOAH's activities in Asia and the Pacific related to AMR	Dr Pondpan Suwanthada, WOAHR RAP
9:45-10:00	International collaboration: how STAR-IDAZ IRC can support AMR research in Asia Pacific	Madeline Newman, Secretariat to STAR-IDAZ IRC
10:00-10:30	The current state of AMR research activities including ATA and collaboration opportunities in (Country)	Japan and Republic of Korea
10:30-10:40	FAO's 10-year flagship initiative: Reduce the Need for Antimicrobials on Farms for Sustainable Agrifood Systems Transformation (RENOFARM).	Dr Muhammad Usman Zaheer, Regional AMR Surveillance and One Health Specialist, FAO RAP
10:40-11:05	Poster session discussion and break	
11:05-11:45	The current state of AMR research activities including ATA and collaboration opportunities in (Country)	Bangladesh, Mongolia, Nepal, Sri Lanka
11:45-12:45	Group work: Discussion on AMR related research priorities and innovation and enablers for international cooperation	All participants, facilitated by WOAHR RAP (TBD)
12:45-13:00	Wrap up and next steps	WOAHR RAP
13:00-14:00	Lunch	Hosted by WOAHR