



Concept Note: Antimicrobial use in food animals: Perspectives, Policy, and Progress in Asia”

**16th March, 2017, 9.30 a.m.- 3.00 p.m.,
VIV Asia 2017, BITEC Convention Center, Bangkok, Thailand.**

Background and objectives

As FAVA’s mission is to enhance the quality of life of the people in the region through responsible animal care and welfare through unified professional associations. We achieve this through cooperation among FAVA members promoting disease control, veterinary education, strengthening the regional network, and connecting to other worldwide veterinary networks in development of the veterinary profession. The FAVA strategic plans for 2016-2020 have been implemented since 2016 in Ho Chi Minh City, Vietnam. It is to set up strong networks and relationships with various international organizations to improve human and animal health in one health concept and welfare.

Antimicrobial resistance is global concerned and becoming an issue on livestock production as global agenda. The issue posed impact on human, animal health and international trade. FAVA and VNU Exhibition Asia Pacific in co-operation with Thai Veterinary Medical Association (TVMA) and Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR) had successfully organized a one-day seminar on Food Safety Strategy: Antimicrobial Resistance in ASEAN Livestock (AMRAL) in VIV Asia 2015.

In order to promote collaboration and knowledge exchange among national, regional and international agencies and to discover the ways of addressing future challenges on antimicrobial resistance between ASEAN countries continuously. FAVA and VNU Exhibition Asia Pacific in cooperation with Thai Veterinary Medical Association (TVMA) and Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR), private sectors will organize a one-day seminar on ***“Antimicrobial use in food animals: Perspectives, Policy, and Progress in Asia”*** on **16 March, 2017, 9.30 a.m.-3.00 p.m., VIV Asia 2017, BITEC Convention Center, Bangkok, Thailand**. The seminar is attended by approximately 300 participants from Asian countries and others, comprising stakeholders from government, national and international, private sectors and regional and global networks.

Time and venue

9.30 a.m. -3.00 p.m., Thursday 16th March 2017, the VIV Asia 2017, BITEC Convention Center, Bangkok, Thailand.

Outcomes

1. To create a regional network in Livestock production in AEC and FAVA members
2. To introduce a better understanding on food safety and antimicrobial use in livestock for livestock stakeholders

Language

English

Proposed Speakers

Assoc.Prof.Dr. Rungtip Chuanchuen Head of Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR), Faculty of Veterinary Science, Chulalongkorn University and Director of Center for Antimicrobial Resistance Monitoring in Foodborne Pathogens (in corporation with WHO), Faculty of Veterinary Science, Chulalongkorn University

Dr. Julaporn Srinha, Department of Livestock Development, Thailand

Dr. Matthew Salois, Eli Lilly & Company (Elanco), England

Ms. Orawan Amnucksaradej, Research and Innovation Manager Vet Products Group, Thailand

Dr. Shabbir Simjee, Eli Lilly & Company (Elanco), England

Dr. Taladon Luangthongkum Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR), Faculty of Veterinary Science, Chulalongkorn University

Dr. Saharuetai Jeamsripong Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR), Faculty of Veterinary Science, Chulalongkorn University

Prof. Dr. Achariya Sailasuta, Secretary General of Federation of Asian Veterinary Associations (FAVA)

Hosted by

Federation of Asian Veterinary Associations (FAVA)
VNU Exhibitions Asia Pacific Co Ltd
Thai Veterinary medical Association (TVMA)
Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR), Faculty of Veterinary Science, Chulalongkorn University

Participants

International and local participants

Further informations:

Federation of Asian Veterinary Associations (FAVA)

Secretariat Office: The Thai Veterinary Medical Association under Royal Patronage, 69/26 Soi Pratumwan Resort, Phayathai Rd. Bangkok 10400, THAILAND Tel : +662-255-1309 / Fax :+662-252-8773, E-mail : achariya.sa@chula.ac.th, http// : www.favamember.org

Research Unit in Microbial Food Safety and Antimicrobial Resistance (CUFSAR), Faculty of Veterinary Science, Chulalongkorn University, Henri-Dunant Rd., Pathumwan, Bangkok 10330, THAILAND Tel : +662-218-9586, email: vetcufsar@gmail.com

Antimicrobial use in food animals: Perspectives, Policy and Progress in Asia

**16th March 2017: 9.30 a.m.-3.00 p.m., VIV Asia 2017, BITEC
Convention Center, Bangkok, Thailand.**

MD: *Dr. Taladon Luangthongkum*
Dr. Saharuetai Jeamsripong

10:00-10:30	Opening remarks and FAVA gratitudes	DH,AS
10:30-11:00	Global overview on antibiotic use policy in veterinary medicine	SS
11:00-11:30	Policy of AMU in livestock in Thailand	JS
11.30-12.00	Economic, animal welfare and sustainability impact of eliminating antibiotics from USA broiler production	MS
12.00-13.00	LUNCH	
13:00-13:30	Antibiotic alternatives in practice	OA
13:30-14:15	Innovation to reduce AMU and AMR in veterinary medicine	RC
14.15-14:45	Round table	TEAM
14.45-15:00	FAVA Presidential Summit and closing	AS

Speakers:

- JS Dr. Julaporn Srinha, Department of Livestock Development, Thailand
- MS Dr. Matthew Salois, Eli Lilly & Company (Elanco), England
- OA Ms. Orawan Amnucksaradej, Research and Innovation Manager Vet Products Group, Thailand
- RC Assoc. Prof. Dr. Rungtip Chuanchuen, Center for Antimicrobial Resistance Monitoring in Foodborne Pathogens (in cooperation with WHO), Faculty of Veterinary Science, Chulalongkorn University, Thailand
- SS Dr. Shabbir Simjee, Eli Lilly & Company (Elanco), England
- DH Prof. Dr. Dau Ngoc Hao, FAVA President
- AS Prof. Dr. Achariya Sailasuta, Secretary General of FAVA