

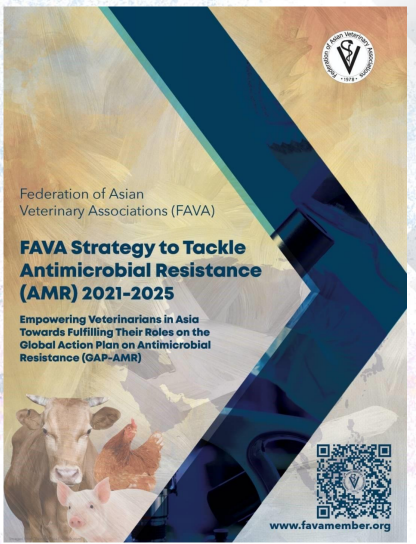


FAVA STRATEGY TO TACKLE ANTIMICROBIAL RESISTANCE(AMR) 2021 – 2025

Prof. Dr. Achariya Sailasuta Director of FAVA office, Bangkok

secretariat@favamember.org, www.favamember.org









AMR IS A GLOBAL HEALTH PRIORITY



Every 45 seconds

a person dies from an antibiotic-resistant infection.1

700,000

deaths annually worldwide.2

An estimated 10 million

deaths a year by 2050.2

DEFEDENCES.

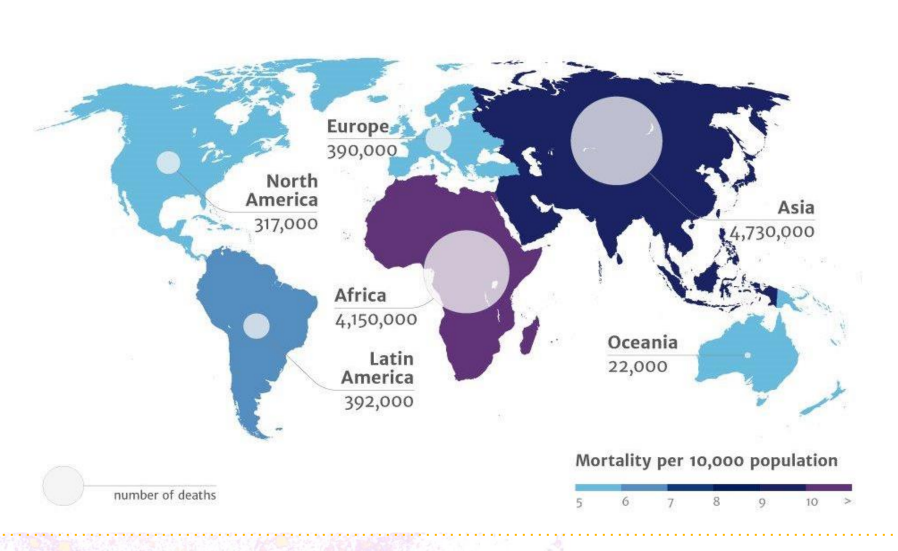
- 1. Calculated based on 700,000 deaths per year.
- 2. Tackling drug-resistant infections globally: Final report and recommendations, The Review on Antimicrobial Resistance, Chaired by Jim O'Neill, May 2016

A failure to address the problem of AMR could result in USD 100 trillion of economic losses



AMR is real







Accountability

Ensuring all goals/objectives achieved/ not achieved

Sustained engagement

community participation

3

Behavioural change

Influence behaviour; knowledge, attitude, practices, culture and psychology

Sustainability plans and transparency

Resource allocation, flexibility(M&E targets)

International collaboration



Reduce duplication of activity, strengthen ongoing effort, lessons from country experiences, international multi-stakeholder partnership

AMR CHALLENGES

One Health Approach

Effective approach, but struggles with equal participation across domains, conflict of interest

Integration with environmental sector





LEGISLATION

No adequate legislations to address veterinary drug issues

STANDARDS

Treatment guidelines may not be available

EASY ACCESS

Easy access of drug in the market without prescription

IRRATIONAL

Selfadministration or prescription with limited laboratory diagnostics

NON-THERAPEUTIC

Use of antimicrobials as non-therapeutic drugs in animals

WITHDRAWAL SURVEILLANCE

Withdrawal time is not given due attention

Surveillance not at optimal level

1 2

3

4

5

6

7

AMR Challenges in Asia



No requirement for large companies to share information on AMR

09

PREVENTION

Weak infection prevention and control

10



COUNTERFEIT

Poor quality counterfeit drugs in the market

AMR Challenges in Asia

There are still many areas of concern and gaps in combating AMR

Professional veterinary organisations can help complement efforts to tackle AMR





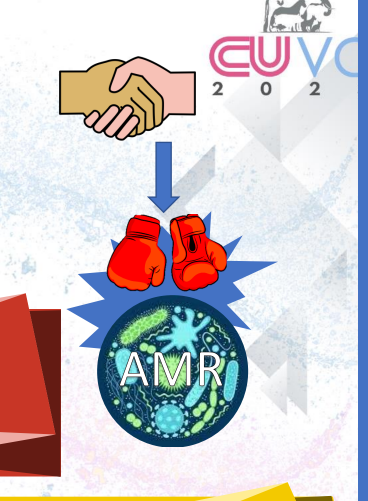
FAO & FAVA Collaboration

FAVA has embarked on this journey with FAO since 2020 and in 2021

FAVA Strategy to tackle AMR 2021-2025

"Empowering veterinarians in Asia towards fulfilling their roles on the Global Action Plan on Antimicrobial Resistance (GAP-AMR)"

Adapted and aligned to the strategic objectives of FAO to target the veterinarians, veterinary associations and veterinary students.



2020 FAO-FAVA Collaboration



















World Antimicrobial Awareness Week 2020

FAO-FAVA-DLD-TVMA-VNU bi-lingual webinar: Biosecurity towards infection prevention and improved livelihoods

























Dr. Kachen Wongsathapornchai, Emergency Centre for Transboundary Animal Diseases (ECTAD) Food and Agriculture Organization of the United Nations (FAO) Regional Office for Asia and the Pacific

13.45-14.30 AMR is here now: United to strengthen food safety and improved livelihoods Panel discussion with the FAO ECTAD Team of Asia, to be moderated by Dr. Mary Joy Gordoncillo an Dr. Rodolphe Mader FA

14 30-15 15 Raised Without Antible Dr. Julaporn Srinha, \ MOAC, Thailand (Eng) 15.15-15.30 General discussions/Q

Dr. Achariva Sallasuta 15.30-15.45 Regional campaign to Prof.Dr. Achariya Saila

16 10-16 20 Announcement of win

2020 FAVA and FAO (E 16.20-16.30 Closing Remarks by P

VNU ASIA PACIFIC







TO SUPPORT WORLD ANTIMICROBIAL AWARENESS WEEK ACTIVITY (WAAW)

Thursday, 19th, November 2020, Time: 08.30 AM LIVE ON PDHI FACEBOOK PAGE

















pport World Antimicrobial Awareness Week 2020 Activity



drh. Teuku Reza Ferasyi, M.Sc., PhD. Dean of Faculty of Veterinary Medicin

niversity Sviah Kuala, Indonesia











Meeting ID: 884 9894 7776 Passcode: mva2020 University of Veterinary Science Facebook Live Stream URL



2021 FAO-FAVA Collaboration





GLOBAL ACTION PLAN ON ANTIMICROBIAL RESISTANCE









2



"Empowering
veterinarians in Asia
towards fulfilling their
roles on the Global
Action Plan on
Antimicrobial Resistance
(GAP-AMR)"



Courtesy: Dr. Mary Joy Gordoncillo, FAO









ON ANTIMICROBIAL

RESISTANCE



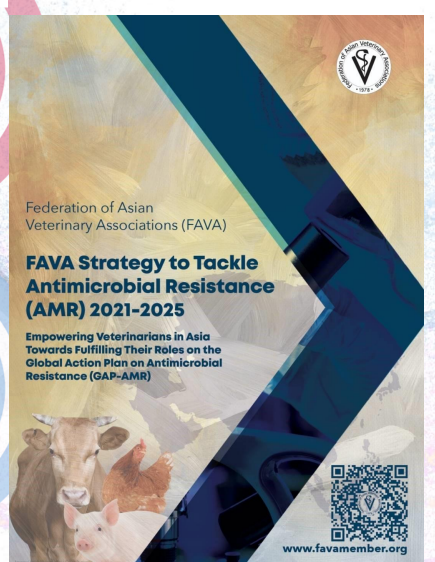
FIVE STRATEGIC OBJECTIVES OF THE GAP-AMR:

IMPROVE	IMPROVE awareness and understanding of AMR through effective communication, education and training;				
STRENGTHEN	STRENGTHEN knowledge and evidence base through surveillance and research;				
REDUCE	REDUCE the incidence of infection through effective sanitation, hygiene and infection prevention measures;				
OPTIMIZE	OPTIMIZE the use of antimicrobial medicines in human and animal health; and				
DEVELOP	DEVELOP the economic case for sustainable investment that takes account of the needs of all countries, and increase investment in new				

medicines, diagnostic tools, vaccines, and other interventions.







Strategic Objective 5: Promote governance



STRATEGY DEVELOPMENT: Draft the FAVA strategy to address antimicrobial resistance in the animal health sector

FAVA Strategy to tackle antimicrobial resistance (AMR) 2021 – 2025: "Empowering veterinarians in Asia towards fulfilling their roles on the Global Action Plan on Antimicrobial Resistance (GAP-AMR)"

Now available as an E-book and PDF download at https://www.favamember.org/











FAVA-TVMA-REGIONAL SEMINAR ON THE ROADMAP TO CELEBRATE WAAW 2022

FAVA STRATEGY TO TACKLE ANTIMICROBIAL RESISTANCE 2021-2025

September 7, 2022 (14.00-16.20 hrs. GMT+7)

Impact Muang Thong Thani, OR Bangkok, Thailand





Federation of Asian Veterinary Associations - FAVA

INVITED SPEAKERS









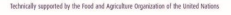








	tello C.Abila Dr. Mary Joy Gordoncillo Dr. Quaza Nizamuddin Prof. Dr. Bambang P. Dr. Corazon Occidental Dr. Isao Kurauchi Sentative SRR SRA Mark Repeated and Anni Para Pantica Prais Pendent and FRAN Exercites General FRAN Exercites General			
TIME GMT+7 Bangkok Time zone	TOPIC			
14.00-14.10 (10 mins)	Introduction (Video-Presentation on the AMR Awareness in FAVA members countries in celebration WAAW 2021 and roadmap to WAAW 2022) by Prof. Dr. Achariya Sailasuta, Director of FAVA office			
14.10-14.15 (5 mins) Opening address by Dr. Quaza Nizamuddin Hassan Nizam, FAVA President				
14.10-14.15 (5 mins) Welcome message by Dr. Sedthakiat Krajangwong, TVMA President				
14.15-14.20 (5 mins)	Welcome message by Dr. Ronello C.Abila, WOAH Representative SRR SEA			
14.20-14.40 (20 mins)	Keynote Lecture: Empowering Veterinarians on AMR mitigation in the Asia-Pacific Region by Dr. Mary Joy Gordoncillo, AMR project Co-ordinator, FAO Regional Office for Asia and the Pacific			
14.40-15.10 (30 mins)	The Declaration on FAVA AMR Strategy 2021-2025 by Dr. Quaza Nizamuddin Hassan Nizam, FAVA President			
15.10-15.30 (20 mins)	Regional Survey on Bacterial pathogens in major Livestock and aquatic animals in Asia: The Way Forward by Prof. Dr. Bambang P. Priosoeryanto, FAVA Secretary General & Project Focal Point			
15.30-15.50 (20 mins)	The Development of FAVA-AMS Sub-Committee by Dr. Corazon Occidental, FAVA Treasurer & Project Focal Point			
15.50-16.10 (20 mins)	Panel discussion, Q&A and Conclusion			
16.10-16.20 (10 mins)	Closing speech by Dr. Isao Kurauchi, FAVA Vice President and President-Elect			





MODERATOR Prof. Dr. Achariya Sailasuta Director of FAVA office. Bangkok





VICTAM Asia and Health & Nutrition Asia 2022







VIV ASIA 2023

BANGKOK, THAILAND 8-10 MARCH

co-located with **meat** pro











FAVA Strategy to Tackle AMR 2021-2025 Lunch Talk (INVITED ONLY)

Date: 8th March 2023 Room: Jupiter 6-7

(Time: 12.00-13.00 hrs.)



Invited Speaker



Prof. Dr. Achariya Sailasuta Director, FAVA Secretariat Office, Bangkok, Thailand



Dr. Sedthakiat Krajangwong President of Thai Veterinary Medical Association Under Royal Patronage, TVMA



Prof. Dr. Quaza Nizamuddin Bin Hassan Nizam FAVA Past President, Chair of FAVA Congress 2023, Kuching, Malaysia

Invited Speaker



Dr. Wipasitnee WanmadVet Product Group, Thailand



FAVA Strategy to tackle AMR 2021-2025





VISION

FAVA members to use antimicrobials responsibly, prudently and appropriately



MISSION

FAVA is committed to implement programs and activities to reduce antimicrobial resistance (AMR) in animals which affect humans, animals and environment



FAVA Strategy to tackle AMR 2021-2025



GOALS

Reduce the risks for emergence and spread of AMR, while animal health, production and welfare are continuously reinforced



Practice of veterinary medicine is enriched and its national, regional and global relevance is promoted



Quality of people's life in the region are enhanced

FAVA Strategy to tackle AMR 2021-2025



Increasing AMR awareness and understanding of AMR and related risk among veterinarians, veterinary students and veterinary associations

1 A STRATEGIC

OBJECTIVES

Promote responsible and prudent use of antimicrobials:

Antimicrobial Stewardship (AMS)

Contribute to regional and national efforts on surveillance and research on AMR, AMU and residues in animals

Advocating good practices in infection prevention and control

Strengthening governance mechanism and sustainability of efforts to regulate use of antimicrobials in animals through national veterinary associations



1. INCREASE AMR AWARENESS & UNDERSTANDING OF AMR AND RELATED RISKS AMONG CURRENT & FUTURE VETERINARIANS



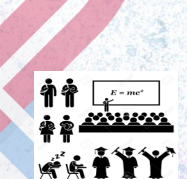
This objective aims to incite awareness & enhance understanding about AMR among future & current veterinarians, that will in turn, help drive better attitudes & practices pertaining AMR

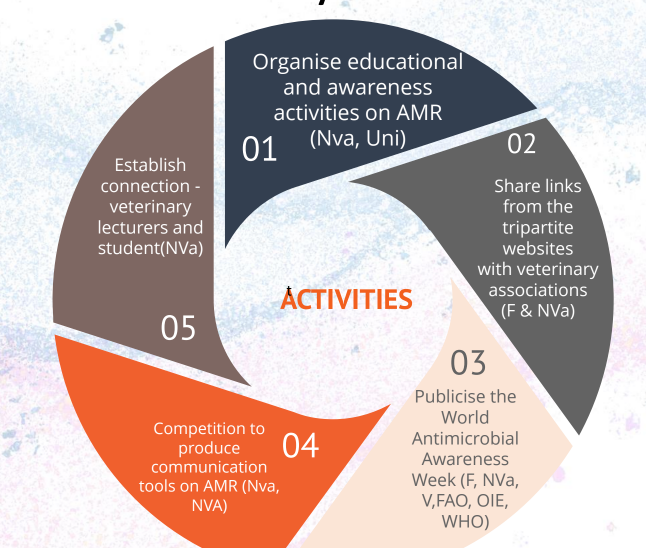




Strategy 1: Targeted campaigns - veterinarians, veterinary students and veterinary associations













2. CONTRIBUTE TO REGIONAL AND NATIONAL EFFORTS ON SURVEILLANCE & RESEARCH ON AMR, AMU AND RESIDUES IN ANIMALS



This objective aims to encourage veterinarians from various sectors to participate in surveillance activities & research on AMR to generate good quality data to guide policy development driven by evidence



2

SURVEY: Promote evidence base on common bug-drug combinations in major livestock Asia



Federation of Asian Veterinary Association (FAVA)

http://www.favamember.org

Secretariat office: c/o The Thai Veterinary Medical Association under Royal Patronage, 69/26 Soi <u>Pratumwan</u> Resort, <u>Phayathai</u> Rd. Bangkok 10400. THAILAND

QUESTIONNAIRE FOR THE Survey On <u>The</u> Priority Bacterial Pathogens In The Asia-Pacific Region

Survey on priority bacterial pathogens in the Asia-Pacific Region

Thanks for considering to participate

Some countries in the region have now started antimicrobial resistance (AMR) surveillance in common bacterial pathogens recovered from diseased pigs, chicken, cattle and aquatic animals/fish, shrimp. Related to this issue, is the lack of existing information on clinical breakpoints for most pathogen-antimicrobial combinations.

To address this issue, the Food and Agriculture Organization of the United Nations Regional Office for Asia and the Pacific (FAO RAP) collaborated with the Federation of Asian Veterinary Association (FAVA) has initiated various actions, including identifying priority bacterial pathogens in the region. An initial list had been developed based on existing national AMR Surveillance Plans of select countries targeting veterinary bacterial pathogens, with additional inputs from FAO Emergency Centre for Transboundary Animal Diseases country offices, Member Countries and FAVA.

To further contextualize this initiative with the broader field experience on the ground, this online survey is being rolled out targeting veterinary practitioners, laboratory diagnosticians, and other relevant specialists in several Asian countries.

The objectives of this survey are as follows: 1) Identify the priority bacterial pathogens for major livestock and aquatic <u>animals</u> commodity in the region; 2) Identify the key antibiotics used in the field, and; 3) Seek the interest of laboratories to participate in the network of Veterinary antimicrobial susceptibility testing (AST) laboratories in the region.

The survey takes around 14 minutes to complete.

Your insights and contributions will be critical in giving shape to this collaborative, regional work. Thank you for taking the time to respond! • The surveys have been conducted in FAVA member countries:

Survey link:

https://forms.gle/G4adXn2JNb1coFwi7





VIV ASIA 2023

BANGKOK, THAILAND 8-10 MARCH

co-located with **meat** pro















Date: 9th March 2023 Room: Jupiter 15

Time: 13.30-16.30 hrs.)





www.vivasia.nl









Dr. Corazon P Occidental FAVA Treasurer





Dr. Ju Hyung Hur FAVA Vice President

& PIC



Dr. Kachen WongsathapornchaiRegional Manager, Emergency Centre for Transboundary Animal, Diseases (ECTAD), FAO Regional Office for Asia and the Pacific (RAP)



Dr. Isao Kurauchi FAVA President



Prof. Rungtip
ChuanChuen
Chulalongkorn University
Thailand



Dr. Mary Joy GordonciloFAO RAP



Dr. Masaru Usui Rakuno Gakuen University Japan



Nicolo Cinotti Secretary General International Poultry Council



Federation of Asian Veterinary Associations (FAVA)

Presents

Antimicrobial Susceptibility Testing of Priority Animal Pathogens in The Asia-Pacific Region

Wednesday, April 05th 2023, 13:00 - 16:00 BKK (GMT +7 h)

Virtual Platform by



Scan the QR Code to Register





With Facebook Livestream on: Federation of Asian Veterinary Associations (FAVA)



Dr. Isao Kurauchi FAVA President



Dr. Corazon OccidentalFAVA Treasurer



Dr. Mary Joy GordoncilloFAO-RAP



Prof. Rungtip Chuanchuen Chulalongkorn University, Thailand



Dr. Ju Hyung Hur FAVA Vice President



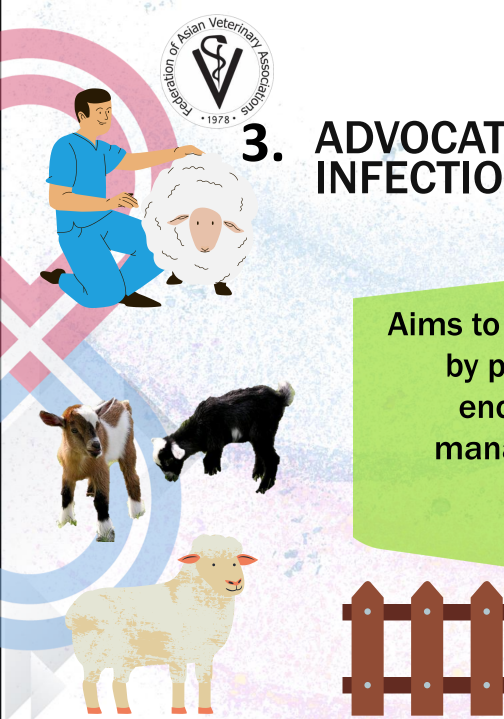
Prof. Bambang Prontjo Priosoeryanto FAVA Secretary General



Dr. Rodolphe Mader

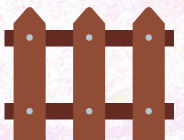


Dr. Brian Lubbers VAST-CLSI



ADVOCATING GOOD PRACTICES IN INFECTION PREVENTION & CONTROL

Aims to contribute to AMU reduction by promoting good practices encompassing herd health management, biosecurity and hygiene











Strategy 1: Strengthen educational herd health/flock health and animal management program





Promote guideline for herd health program (F, Nva & NVA)

Organize online workshop, webinar or conferences (F&Nva)



ACTIVITIES

Publish list of registered vaccines/ antimicrobials in website for easy references (Nva)



Strategy 2: Promote proper biosecurity and hygiene







Provide options for acceptable small scale farm house design (F, Nva&V)





ACTIVITIES

Promote proper agriculture waste management (F & Nva)

Publish the list of approved sanitation agents on Assoc. website (Nva)





World Antimicrobial Awareness Week 2020





A housing design competition for small -scale poultry farming in Asia



"Biosecurity towards infection prevention and improved livelihoods"



CALL FOR ENERIES until November 13, 2020

For rules of the competition and other details, visit https://www.favamember.org/
For inquiries or submission of entries email: WAAWDesignChallenge2020@gmail.com

With support from Food and Agriculture Organization of the United Nations Regional Office for Asia and the Pacific



World Antimicrobial Awareness Week 2021



WAAW farm design challenge 2021:

Improving biosecurity features in pig farms in the Asia-Pacific Region

CALL FOR ENTRIES: Deadline

NOVEMBER 11, 2021

For rules of the competition and other details, visit https://www.favamember.org.

For inquiries or submissions of entries email: WAAWDesignChallenge2021@gmail.com

For news and updates visit https://www.facebook.com/WAAWDesignChallenge/

"Biosecurity towards infection prevention and improved livelihoods"

With support from Food and Agriculture Organization of the United Nations Regional Office for Asia and the Pacific





VIV ASIA 2023

BANGKOK, THAILAND 8-10 MARCH

co-located with **meat** pro

















Federation of Asian Veterinary Associations - FAVA



www.vivasia.nl



Room: Jupiter 6-7 (Time: 13.15-16.30 hrs.) Date: 8th March 2023



Prof. Dr. Achariya Sailasuta Director, FAVA Secretariat Office. Bangkok, Thailand



Dr. Sedthakiat Krajangwong President of Thai Veterinary Medical Association Under Royal Patronage, TVMA



Dr. Isao Kurauchi President, Federation of Asian Veterinary Associations, FAVA, JVMA



Dr. Mary Joy Gordoncillo Regional AMR Coordinator, Food and Agriculture Organization of the United Nations (FAO) Regional Office for Asia and the Pacific (RAP)



Dr. Ronello C. Abila Sub-Regional Representative, **World Organization for Animal Health** (WOAH), Sub-Regional Representation for South-East Asia (SRR-SEA)



Dr. Kachen Wongsathapornchai Regional Manager, Emergency Centre for Transboundary Animal, Diseases (ECTAD), FAO Regional Office for Asia and the Pacific (RAP)



Assoc. Prof. Dr. **Chaidate Inchaisri** Department of Medicine, Faculty of Veterinary Science, Chulalongkorn University



Dr. Apichart Wongchaya Vet Product Group



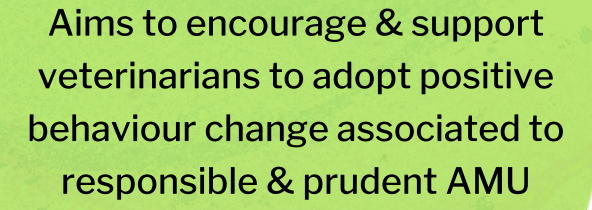
Dr. Bambang Pontjo Priosoeryanto Secretary General, Federation of Asian Veterinary Associations (FAVA)





ANTIMICROBIALS: Antimicrobial Stewardship

(AMS)





Antibiotics be responsible













FAO-FAVA-PVMA-JVMA-VNU

Regional Webinar on Antimicrobial Stewardship: A Comprehensive Look at Asian Veterinarians' AMR Action Plan

22 September 2021 | 14.00-16.00 hrs. (GMT+7)















Moderator by Dr. Corazon Occidental - FAVA Treasurer

Dr. Eugene Mende - President, Philippine Veterinary Drug Association (PVDA)

By Dr. Quaza Nizammuddin Bin Hassan Nizam - FAVA President

Dr. Kachen Wongsathapornchai - Regional Manager Emergency Center for Transboundary Animal Diseases (ECTAD) FAO Regional Office for Asia and the Pacific

Role of Veterinarian on Antimicrobial Stewardship

By Dr. Rodolphe Mader - Regional Antimicrobial Stewardship Specialist, FAO-RAP

Mitigating the Struggle Against AMR through Judicious Veterinary Medical Practices
By Dr. Edna Zenaida V. Villacorte - Chairperson, NACADCE

Speaker of the House, Philippine Veterinary Medical Association (PVMA)

Responsible Use of Antimicrobials in Livestock and Poultry By Dr. Loinda Rugay Baldrias, DVM, MVS, PhD

Professor and Former UPCVM Dean, University of the Philippines Los Banos College of Veterinary Public Health

Review of AMR Action Plan in JVMA, shared on Asian Platform

By Dr. Masato Sakai - Vice President & Executive Director of Japan Veterinary Medical Association (JVMA); Secretary, Subcommittee on Pharmaceutical Stewardship, FAVA

Introduction of the Japanese Veterinary Antimicrobial Resistance Monitoring System (IVARM)

By Dr. Yoko Shimazaki - Executive Research Officer, Safety Test Section I, National Veterinary Assay Laboratory,

FAO Action Plan on Antimicrobial Resistance (2021-2025)

By Dr. Mary Joy Gordoncillo - AMR Regional Project Coordinator, FAO Regional Office for Asia and Pacific

By Dr. Isao Kurauchi - FAVA Vice President and President-Elect, JVMA President

With technical and financial support from the Food and Agriculture Organization of the United Nations





- Academy faculty and students
- Animal producers/ Animal
- Veterinarians



ผู้เข้าร่วมสัมมนาออนไลน์จะได้รับ CE จากศูนย์การศึกษาต่อเนื่องฯ

The Philippines' Role in Asia's Fight **Against AMR**





FREE REGISTRATION!

ZOOM FAO-FAVA

PROGRAM OF ACTIVITIES

TIME (JPN)	TIME (PHI) 🥥	SPEAKER/TOPIC
3:00 PM	2:00 PM	Welcome and Introduction
		Moderated by Dr. Corazon Occidental, Treasurer, FAVA and Dr. Eugene Mende, President, PVDA
3:05 PM	2:05 PM	Welcome Remarks
		Dr. Kachen Wongsathapornchai - Regional Manager, FAO Emergency Centre for Transboundary Animal Diseases Dr. Paulino Abad - President, Philippine Veterinary Medical Association Dr. Isao Kurauchi - President, Japan Veterinary Medical Association Dr. Dato Quaza Nizamuddin Hassan Nizam - President, FAVA
3:15 PM	2:15 PM	Latest Updates About Philippine National Action Plan to Combat AMR
	5/19	Dr. Alice Layson - Head, Registration, Certification, and Licensing Section, Bureau of Animal Industry (Philippines)
3:45 PM	2:45 PM	Special Message
1 - 1 5 - 2 5 1		Dr. Bambang Prontjo Priosoeryanto - Secretary General, FAVA
3:50 PM	2:50 PM	Linking Practice and Regulation: How Do We Work Together on Antibiotic Use?
		Dr. Roselle Cudal - Diplomate, Philippine College of Swine Practitioners
4:20 PM	3:20 PM	Special Message
		Dr. Achariya Sailasuta - Director, FAVA Office, Bangkok
4:25 PM	3:25 PM	A Comprehensive Look at AMR Prevention in Japan and the Activities of the OIE Collaboration Center
		 Dr. Yukari Furuya - Inspector, Safety Test Section, National Veterinary Assay Laboratory (MAFF) Dr. Michiko Kawanishi - Deputy Director, Animal Products Safety Division (MAFF)
4:55 PM	3:55 PM	OPEN FORUM/AWARDING CEREMONY
5:30 PM	4:30 PM	Closing Remarks
		Dr. Corazon Occidental - Treasurer, FAVA















- Antimicrobial Stewardship **Initiatives**
- List of veterinary antimicrobial therapy guidelines for swine, poultry and cattle.



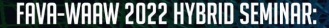




[連携開催] 第40回 日本獣医師会獣医学術学会年次大会(令和4年度)

The 21st Federation of Asian Veterinary Associations (FAVA) Congress
The 40th Annual Veterinary Conference of The Japan Veterinary Medical Association (JVMA)





Resilience & Reinvention: Catalyzing Antimicrobial Stewardship Among Asian Veterinarians

OBJECTIVE 4 OF THE FAVA STRATEGY TO TACKLE ANTIMICROBIAL RESISTANCE (AMR) 2021-2025

PROGRAM OF ACTIVITIES

14:30



Welcome Remarks (5 mins)

Dr. Isao Kurauchi,

President, Federation of Asian Veterinary

Associations (FAVA)

14:35



Opening Message (5 mins)
Dato' Dr. Quaza Nizamuddin
Hassan Nizam, Immediate Past President,
Federation of Asian Veterinary
Associations (FAVA)

14:40



Empowering Veterinarians Towards
More Responsible Use of Antimicrobials
in the Asia-Pacific Region (30 mins)
Dr. Mary Joy Gordoncillo, Regional AMR
Coordinator, and Dr. Rodolphe Mader,
Regional Antimicrobial Use Specialist,

15:40



The Development of the Terms of References (TOR) of the FAVA AMS Subcommittee (20 mins) Dr. Corazon P. Occidental, Project Focal Person, FAVA Subcommittee on Antimicrobial Stewardship

16:00



The Development of the Veterinary
Therapeutic Guidelines for Poultry and
Swine in Japan (20 mins)
Dr. Masaru Usui,
Associate Professor, Rakuno
Gakuen University, Japan

:20

The Philippine Antimicrobial Steward Status and Programs (20 mins) Dr. Eugenio Mende

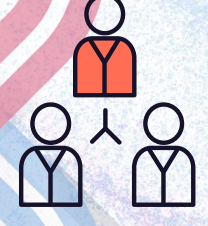














This objective aims to support FAVA members to implement good governance mechanisms related to AMR while ensuring its sustainability, accountability with continuous monitoring & evaluation





Strategy 1: Evidence-based policies, strategies and their implementation

and improving regulatory framework and enforcement



Identify key areas for veterinarians to propose in the national action plan on AMR (F,Nva,V)















Veterinarians can assist the enforcement agencies in enforcing the law and regulations governing AMR (Nva, V)

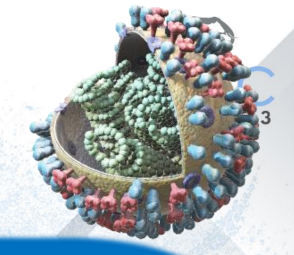
Identify the gaps in the current regulatory framework and suggest improvements (NVa)

02

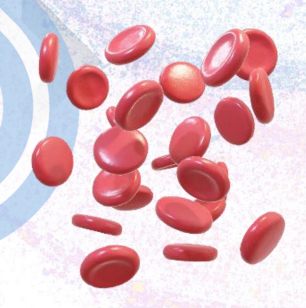
03



WORK IN PROGRESS



MONITORING & EVALUATION









- Dr. Katinka de Balogh,
- Dr. Kachen Wongsathapornchai
- Dr. Mary Joy Gordincillo,
- Dr. Rodolph Mader and
- **Dr. Domingo Caro III**
- 2. The FAVA Executive Board:
 - Dr. Isao Kurauchi, President
 - Dr. Juh Yung Hur, Vice President, President Elect
 - Dr Quaza Nizamuddin Bin Hassan Nizam
 - Dr. Heru Setijanto, Past President (2020-2022)
 - Dr. Bambang Pontjo Priosoeryanto, Secretary General
 - Dr. Corazon Occidental Treasurer
 - Dr. Tin Ngwe Auditor
- 3. The FAVA Subcommittee on Pharmaceutical Stewardship
- 4. OUTPUT 5 committee: Dr. Arifah Abdul Kadir, Dr. Nur Indah Ahmad, Dr. Helen Mitin and En Salleh Sheikh Ibrahim
- 5. USAID
- 6. Member associations of FAVA









Our journey together to fight with AMR





THANK YOU FOR YOUR KIND ATTENTION

Federation of Asian Veterinary Associations (FAVA)

Address FAVA Secretariat office, 69/26 Pratumwan Resort,

Rajthewee, Phayathai, Bangkok 10400 THAILAND,

Tel: +662-255-1309 / Fax: +662-252-8773

Email: <u>secretariat@favamember.org</u>

www.favamember.org



