Panel discussions for DAY-6

OVERVIEW

Students will listen real life cases from invited stakeholders:

- 1) Government officer (Singapore)
- 2) Private sector representative (Thailand)
- 3) International organization (China)
- 4) Community health practitioner (Thailand)

To listen actual considerations on dengue interventions in the real-world, opportunities, and challenges, community engagement and participation.

Estimated schedule (27 May 2024)

Venue: Room 301, Vachiranusorn Bld. Faculty of Agriculture, Kasetsart University (Bangkok)

Time	Topics	Speakers
08:30-09:00	Registration	Students
09:00-09:05	Brief orientation and guest introduction	Aj. Fabio and Aj. Chris
09:05-09:20	Intervention in Singapore using new technology:	Assoc. Prof. Christina Liew,
(Panel #1, 15 min.)	Wolbachia project community engagement	Nanyang Technological University
09:20-09:35	Sustainable pest management:	President, Mr. Su-Chart Lee,
(Panel #2, 15 min.)	Industrial concerns on dengue interventions	Asian Pest Management Association
09:35-09:50	Health services:	MD. Dr. Luca Falqui,
(Panel #3, 15 min.)	Challenges and opportunities	International Committee of
	Challenges and opportunities	the Red Cross
09:50-10:05	Sustainable vector management:	Dr. Wannapa Suwonkerd,
(Panel #4, 15 min.)	Community engagement and participation.	Former officer of the Ministry of
	Community engagement and participation.	Public Health Thailand
10:05-11:05	Panel discussion and Q&A	Aj. Joyee
(60 min. Q & A)		
11:05-11:15	Closing remarks and group photo	Aj. Fabio and Aj. Chris
11:15-11:30	Farewell panels and short break	Aj. Chris
11:30-12:30	Student group discussion and Q&A	Aj. Fabio, Aj. Joyee, and Aj. Chris
(60 min. Q & A)		j

Ranges of the invited panels (1)



• Speaker 1 (online)

Associate Professor Christina Liew is a Medical Entomologist, trained at Imperial College London, London School of Hygiene & Tropical Medicine, and National University of Singapore. Her research interests include mosquito behaviour, insecticide resistance, fogging, repellents, and novel vector control tools. She managed international partnerships and scientific conferences for the National Environment Agency (NEA)'s WHO collaboration Centre, and implemented public communications and engagement strategies for *Wolbachia* technology in Singapore. Currently as Deputy Director for Strategic and Media communications at NEA, she leads crisis and risk communications for public health issues, including Dengue and COVID-19. She additionally holds adjunct positions at Nanyang Technological University, and has been active in student teaching and mentoring over many years.

• **Overview** A brief description of the intervention in Singapore using the new technology; what has been learned so far including community engagement; how this intervention is different from previous interventions; relevance to Dengue outbreaks in Singapore in the context of climate change, as well as any key reflections that the speaker feels are relevant to the theme of this panel in the context of the Course Description.

Ranges of the invited panels (2)

• Speaker 2



- Mr. Su-Chart Leelayouthyotin is a MBA graduate from Krirk University and the Chairman of King Service Center Ltd, one of the leading professional pest management companies in Thailand since 1977. He is also previously the President of the Pacific Rim Termite Research Group (PRTRG) and President Elect of Federation of Asia and Oceania Pest Managers' Association (FAOPMA), and the Chief Advisor to Thailand Pest Management Association (TPMA), where he previously served two terms as President. Currently, he is a president of Asian Pest Management Association (APMA). Mr. Su-Chart is a regular speaker for the Ministry of Public Health, Thai-FDA Licensing Courses for Pest Control Operators, and TPMA's Technical Training Classes in Thailand. He is also an international speaker at the former Pest Summit Community, and current Asian Pest Management Forum 2024 (https://www.apma2024.com/)
- **Overview** Examples of past and/or current Dengue interventions that highlight useful lessons to make Dengue prevention and control responsive to industrial concerns and environmentally sustainable, particularly in the era of climate change, especially interventions that have transformed environmentally harmful approaches/practices, as well as any key reflections that the speaker feels are relevant to the theme of this panel in the context of the Course Description.

Ranges of the invited panels (3)



• Speaker 3 (online)

Dr. Luca Falqui earned a Medical degree in 1984 (University "La Sapienza" Rome, Italy). Specialized in Obstetrics & Gynecology and Internal Medicine. PhD in Clinical oncology in 1992. Master in Humanitarian Assistance in 2000 and currently mentor for the Network on Humanitarian Action (NOHA) universities. Certificate in Prison Medicine (World Medical Association) in 2015. Fifteen years of clinical work in internal medicine, obstetrics, surgery, oncology in Italy and France. Since 1996, he has been implementing, designing and managing emergency and development health programs in different contexts and with different organizations. He joined the International Committee of the Red Cross (ICRC) in 2004 and since then he worked as responsible of health programs in Africa, Afghanistan, Iraq and Asia. He collaborates with the Faculty of Public Health in Thammasat University in Bangkok, Thailand. He is currently head of Health for ICRC in China, Korean Peninsula and Mongolia.

• **Overview** What is needed for health services to provide better prevention and treatment to different population groups? What are the opportunities and challenges to do so? What or how could health services play a stronger role in making Dengue prevention and treatment more inclusive and equitable? As well as any key reflections that the speaker feels are relevant to the theme of this panel in the context of the Course Description.

Ranges of the invited panels (4)



• Speaker 4

Dr. Wannapa Suwondkerd, the Former Assistant Director of the Office of Disease Prevention and Control 1 in Chiang Mai, Ministry of Public Health Thailand, is an esteemed expert in vector biology, vector-borne disease control and management, and fieldwork, with extensive community-based experience. Her expertise spans various countries in Southeast Asia, where she has made significant contributions as a barefoot entomologist. She played a crucial role as an entomologist coordinating community work in the Thai princess project to aid GMS countries. Dr. Suwondkerd's substantial contributions are evident in her extensive publication record, which includes over 100 articles in peer-reviewed international journals.

• **Overview** • Past and/or current examples of community engagement in Dengue prevention and control activities that have been socially inclusive and have empowered communities (especially socially marginalized groups) to become stakeholders in Dengue prevention and control. What are the opportunities and the challenges to make interventions more socially inclusive and sustainable?

To be prepared…

- As different panelists will offer **different perspectives**, not all the panelists may agree on issues and approaches, and some may even be perceived as controversial.
- The aim is for the students to be exposed to a plurality of perspectives and have the **opportunity to ask questions** and offer their views.
- As the teams have already received their assignments, stress that the panel is an opportunity to ask questions, which can help the teams develop their scenarios.
- A question from each group will be rotated for an hour.

Way to come to อาอาคารวชิรานุสรณ์ (Vajiranusorn Bld.)



https://maps.app.goo. gl/JNGMtz5vG4gwCEbC 9 BTS Kasetsart University Station Exit #1

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Take a bike taxi and say, 'BBai (go) Dduk (bld.) Va-chi-ra-nu-son'.

• Or show the building pic.

* Prepare to pay 20 THB when you arrived. No changes. Car/taxi/Grab

Please use google map, https://g.co/kgs/rVgG5Bs