

The ASEAN Plus 3 FETN Coordinating Office attend the Regional Infectious Substances Shipping Confirmation hosted by Regional Public Health Laboratory (RPHL) Network on Tuesday, 26 September 2023, from 09:00 – 10:00 AM Bangkok Time.

The image is a screenshot of a webinar registration page. At the top left, there is a 'REC' indicator and the file name 'RPHL Network Marketplace Webinar Series - JPG.jpg'. The main content area features the RPHL logo (Regional Public Health Laboratory Network) and the title 'RPHL Network Marketplace: Webinar Series'. Below this is a photograph of a group of people in a meeting. The topic is 'Regional Infectious Substances Shipping'. The text invites participants to preview products of the 2023 shipping program. A list of topics includes: Infectious shipping authorized form, Guidelines for infectious shipping, and Standard operating procedures for biological sample shipment. The host/moderator is Eric Cook. Three presenters are listed: W Nur Afiza W Mohd Ariffin (Science Officer, Microbiology, National Public Health Laboratory, Ministry of Health Malaysia), Phubeth Ya-Umphon (Medical Scientist, National Institute of Health, Bangkok, Thailand), and Dr. Krishna Raj Pandey (Senior veterinary officer, FMD and TADs Investigation Laboratory, Kathmandu, Nepal). A registration link is provided: 'Register to join the session is here'. The event date and time are 'Join us on 26 September, 9:00 to 10.00 ICT'. In the bottom right corner, there is a small video window showing a woman speaking, with the caption 'RPHL Market Place No.1 - 1st Place #1'.

REC  
RPHL Network Marketplace Webinar Series - JPG.jpg

**RPHL**  
Regional Public Health Laboratory Network

**RPHL Network Marketplace:  
Webinar Series**

Topic: Regional Infectious Substances Shipping




Please join us to preview the products of our 2023 Regional Infectious Substances Shipping program. Participants from this cohort will present their shipping projects designed to assist RPHL countries in the Infectious Substances Shipping process.

These will include:

- ▶ Infectious shipping authorized form
- ▶ Guidelines for infectious shipping
- ▶ Standard operating procedures for biological sample shipment

◆ Host/Moderator: Eric Cook

**Presenters**

 <p><b>W Nur Afiza W Mohd Ariffin</b> Science Officer Microbiology National Public Health Laboratory Ministry of Health Malaysia</p>	 <p><b>Phubeth Ya-Umphon</b> Medical Scientist National Institute of Health Bangkok, Thailand</p>	 <p><b>Dr. Krishna Raj Pandey</b> Senior veterinary officer FMD and TADs Investigation Laboratory Kathmandu, Nepal</p>
---	--	---

[Register to join the session is here](#)

Join us on 26 September, 9:00 to 10.00 ICT

RPHL Market Place No.1 - 1st Place #1