

ASEAN Plus 3 FETN Coordinating Office had a follow-up meeting with the Regional Public Health Laboratory (RPHL) Network to discuss the progress and finalise the course outline of RPHL Network - FETN Joint Training Workshop on Genomic Epidemiology on 1 February 2024 from 09:00 - 10:40 AM (Bangkok Time).

The screenshot displays a Zoom meeting interface. The main window shows a document titled "Webinar Agenda: Introduction to Epigenomics in Outbreak Investigation". The agenda is structured as follows:

- 1. Introduction to the Webinar (40 minutes)**
  - 1.1 Welcome and Speaker Introductions (20 minutes) - Speakers from Thailand
    - Greeting participants and introducing the speakers.
    - **Speakers:** [Dr.Ratana \(DMSc\)](#), [Dr.Pongpun \(TUC\)](#), [Dr.Peera \(TBC\)](#)
  - 1.2 Overview and Terminology of Epigenomics and Outbreak Investigation
    - Brief introduction to the field of epigenomics.
    - Importance of epigenomics in understanding and managing outbreaks.
    - **Sharing Experiences:** [Dr.Thidatip](#), [Dr.Piroom \(Siriraj MBRD\)](#)
- 2. Basics of Epigenomics (40 minutes)- Dr.Peera, CZ Biohub (TBC)**
  - 2.1 Understanding Genetic and Epigenetic Mechanisms (20 minutes)
    - Basic concepts of genetics and epigenetics.
- 3. Break (10 minutes)**

The Zoom meeting grid shows several participants, including "Thailand - khanchit L", "Thailand-kornchaluch Taweese...", "Jintana - RPHL", "Thidathip Won...", and "Rapeepong Suphanchai". The bottom of the screen shows the Zoom control bar with options like "Unmute", "Stop Video", "Security", "Participants", "Share Screen", "Summary", "AI Companion", "Reactions", "Apps", "Whiteboards", "Notes", and "More".