

Agenda
Site 4 Field Trip Agenda: PMAC 2025

Site 4: The Role of UHC in Strengthening Public Health and Fueling Local Innovation for
Economic Growth: Thailand's Model, Bangkok

January 30th, 2025

Time	Description
8:00 – 8:30	Check-in and Group Allocation at the meeting point at Centara Grand Hotel
8:30	Departure On the bus activity: ice breaking, overview of field trip program
8:45 – 9:00	Arrival at King Chulalongkorn Memorial Hospital (KCMH) Welcome activity, coffee/tea and light breakfast
9:00 – 9:10	Welcome Remark by Assoc. Prof. Chanchai Sittipunt, Dean of the Faculty of Medicine, Chulalongkorn University (MDCU) Video presentation
9:10 – 9:15	Token of Appreciation
9:15 – 9:35	Keynote presentation Topic: Driving Healthcare Transformation: The Role of Innovation, Technology, and Universal Health Coverage in Building Resilient Systems Moderator: Prof. Suttipong Wacharasindhu, Deputy Director, School of Global health Speakers: <ul style="list-style-type: none"> • Dr. Supakit Sirilak, Executive Director of the Health Systems Research Institute • Mrs. Waraporn Suwanwela, Deputy Secretary-General, National Health Security Office
9:35 – 10:45	Presentation and Discussion Moderators: Prof. Rungsun Rerknimitr, Assoc. Prof. Solaphat Hemrungronj <ul style="list-style-type: none"> • Integration of Personalized 3D-Printed Titanium Skull Implants into Thailand's Universal Coverage Scheme: Assoc. Prof. Dr. Boonrat Lohwongwatana, CEO and Co-founders of Meticuly (15 min) • Advancing Public Health: Development of Albuminuria Test Kits for Nationwide Nephropathy Screening: Prof. Yingyos Avihingsanon, Deputy Director, Medical and Research Affairs, KCMH (10 min) • Precision Public Health and Genomic Technology in Rare Disease Diagnosis and Treatment: Prof. Vorasuk Shotelersuk, Associate Dean for Research Affairs, Faculty of Medicine, CU (10 min) • Chula VRC -Vaccine Development for Equity Access in LMICs: Prof. Kiat Ruxrungham, Director of School of Global Health & Chula Vaccine Research Center (10 min) • Old problems, new solutions: Harnessing technology and innovation in Parkinson's disease—Experiences from Thailand: Prof. Roongroj Bhidayasiri, Director of Center of Excellence on Parkinson's Disease and Related Disorders (10 min)

10:45 – 11:05	Coffee break and transfer to research facilities Group Photo at the King Rama VIII Statue
11:05 – 12:20	Visit the Genomic Center, KCMH and MDCU Research Centers (ATMP/CAR T cell, Vaccine center), Parkinson Excellent Center, Neuroscience center
12:20 – 13:35	Lunch and Networking Activities
13:35 – 14:35	Campus Tour: Chulalongkorn University by electric Tuk-Tuk (MuvMI) Faculty of Engineering - Main Auditorium -- Maha Chulalongkorn Building – The Maha Vajiravudh Building - Chulalongkorn University Museum - Chulalongkorn Memorial Hall - CU Demonstration School – Chulalongkorn University Academic Resources Center - CU Sports Complex - CU iHouse - CU Centenary Park - Block 28
14:35 – 15:50	Visit Meticuly and Block 28 <ul style="list-style-type: none"> • Welcome coffee • Company presentation • Product showcase • Meliora Lab visit • Production site visit
15:50	Departure
16:05	Arrival Centara Grand Hotel