

Medlab Asia

By Informa Markets

10 – 12 July 2024
Queen Sirikit National
Convention Centre



Anatomic Pathology

**The ASEAN region's only
multi-disciplinary
congress on laboratory
medicine**

medlabasia.com

Headline Partner:



Congress Overview

Location		July 10	July 11	July 12
Inside Hall 7 H7.C90	Bangkok Room	Laboratory Management	Clinical Microbiology	Haematology
Inside Hall 6 H6.D90	Dubai Room	Molecular Diagnostics	Anatomic Pathology	Clinical Chemistry
Refreshment Locations				
Speaker Lounge, Stand H6.F72, Hall 6			Speaker Lunch and Refreshments	
Delegate Refreshment Area, Stand H6.C90, Hall 6			Bangkok & Dubai Delegates - Coffee breaks	

The region's only multi-disciplinary congress on laboratory medicine. An unmissable opportunity for clinical laboratory and healthcare specialists to advance skill sets, get inspired and upgrade their career profile in the ever-changing world of healthcare.

Touted as the next big thing, Medlab Asia Congress is set to feature a range of 6 CME-CMTE- accredited conferences. All for the purpose of learning and upgrading your skills in the healthcare field.

Exhibition

Please take time to visit the exhibition.

Wednesday, 10 July 2024 | 10am – 6pm

Thursday, 11 July 2024 | 10am – 6pm

Friday, 12 July 2024 | 10am – 5pm

AGENDA

Anatomic Pathology

Thursday, July 11, 2024

Dubai Room, H6.D90: inside Hall 6

10:00 Opening remarks

Dr Andrey Bychkov, Director of Digital Pathology, Kameda Medical Center, Kamogawa, Japan

SESSION 1 Navigating frontiers of anatomic pathology: From molecules to pixels

10:10 Molecular testing in oncology: The more you test, the more you find

Prof Shanop Shuangshoti, Professor of Pathology, Department of Pathology & Director, Chulalongkorn GenePRO Center, Faculty of Medicine, Chulalongkorn University, Bangkok, Thailand

10:35 Embarking on digital diagnosis: implementation strategies and checklist

Prof Junya Fukuoka, Chair, Professor, Department of Pathology Informatics, Nagasaki University Graduate School of Biomedical Sciences, Nagasaki, Japan

11:00 AI in pathology 2024: Exploring current applications and use cases

Prof Junya Fukuoka, Chair, Professor, Department of Pathology Informatics, Nagasaki University Graduate School of Biomedical Sciences, Nagasaki, Japan

11:30 Novel tissue biomarkers: From unveiling mutations to predicting treatment response via IHC

Talent Theparee, Department of Pathology, Faculty of Medicine, Chulalongkorn University, Bangkok, Thailand

11:50 CtDNA & CTC-the Dynamic duo to help guide treatment decision in cancer

Dr Gowhar Shafi, Chief Geneticist, OneCellDx Inc, California, USA

12:10 Visit exhibition | Lunch break (F&B shops/restaurants are located on Level LG, Food court at B1)

SESSION 2 Daily diagnostic challenges and pitfalls

13:00 Triple negative breast cancer: An update for pathologists

Prof Gary Tse, Chairman and Professor in the Department of Anatomical and Cellular Pathology, The Chinese University of Hong Kong, Hong Kong

13:30 HER2 low breast cancer: What, how, and why?

Prof Gary Tse, Chairman and Professor in the Department of Anatomical and Cellular Pathology, The Chinese University of Hong Kong, Hong Kong

14:00 Early neoplasia of the esophagus: Pathologist's role in management

Prof Priyanthi Kumarasinghe, Chief Pathologist, PathWest, Government of Western Australia, Perth, Australia

14:30 IBD-associated dysplasia – diagnostic conundrums

Prof Priyanthi Kumarasinghe, Chief Pathologist, PathWest, Government of Western Australia, Perth, Australia

15:00 Coffee break & Refreshments (Available at Delegate refreshment area Hall 6)

SESSION 3 Updates in the Recent WHO Classifications

15:30 Advances in the 2021 WHO classification of thoracic tumors

Prof Junya Fukuoka, Chair, Professor, Department of Pathology Informatics, Nagasaki University Graduate School of Biomedical Sciences, Nagasaki, Japan

15:55 Navigating the 2022 WHO and ICC classifications of hematolymphoid tumors

Tauangtham Anekpuritanang, Department of Pathology, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, Thailand

16:20 Approach to renal tumors based on the 2022 WHO classification

Ngoentra Tantranont, Department of Pathology, Faculty of Medicine, Siriraj Hospital, Mahidol University, Bangkok, Thailand

16:45 An update in the WHO Classification of Melanocytic Neoplasms and diagnostic markers
Panitta Sitthinamsuwan, Department of Pathology, Faculty of Medicine, Siriraj Hospital, Mahidol University, Bangkok, Thailand

17:00 End of conference

ACCREDITATION; CME AND CMTE INFORMATION

Credit Designation

Thai Society of Clinical Pathology, Postgraduate Education Division, Faculty of Medicine, Siriraj Hospital, Thailand & Thai Medical Technologist Council.

Breakdown of CME Credits

Day 1	Date	CME Credits	CMTE Credits
Laboratory Management	10 July	7	Total of 5 points per day for attending any of or both two tracks
Molecular Diagnostics		7	
Day 2		CME Credits	CMTE Credits
Clinical Microbiology	11 July	7	Total of 5 points per day for attending any of or both two tracks
Anatomic Pathology		7.25	
Day 3		CME Credits	CMTE Credits
Haematology	12 July	6.5	Total of 5 points per day for attending any of or both two tracks
Clinical Chemistry		6	

How to Obtain your CME & CMTE Points & Certificate

For local attendees (Thailand) CME (Continuing Medical Education) & CMTE (Continuing Medical Technology Education)

It is mandatory for delegates who wish to claim CME & CMTE points to include their **Medical License Number and First and Last Name in Thai** during the registration process. Delegate registration data without a Medical License Number cannot be processed and allocated for CME & CMTE Activity.

Your scan in and scan out details will be cross-checked when claiming points from the accreditation body. Every delegate **must maintain an 80% attendance** of assigned sessions to claim full CME & CMTE points.

For CME, you may scan the CME QR code located at the hostess' table to receive the points for the sessions you attended.

For any CME & CMTE support related queries, please contact LSRegistrationsTeam@informa.com

For international attendees, speakers, moderators

Your scan in and scan out details will be cross-checked and calculated. Every delegate **must maintain an 80% attendance** of assigned sessions to claim their CME points.

Delegate receives a **CME certificate with the CME points from Informa, 20 working days after the show.** Delegates then use this certificate to submit to their local accreditation body for cross-accreditation and conversion of points. Recognition of the CME points depends on the respective countries.

CMTE Not applicable to international attendees.