



**HKU
Med**

School of Clinical Medicine
Department of Medicine
香港大學內科學系



TRENDS IN ANAPHYLAXIS & MULTIPLEX TESTING

Anaphylaxis remains a pressing concern worldwide, with evolving patterns across Hong Kong and the region calling for renewed attention to diagnostics and care pathways. The session will examine current epidemiological trends in anaphylaxis, highlighting gaps in recognition, risk assessment, and management. Participants will explore strategies to refine clinical pathways, support timely intervention, and improve patient outcomes through more systematic care. Complementing this clinical focus, it will also introduce advances in component-resolved and multiplex-specific IgE diagnostics. These innovative platforms enable precise identification of allergen triggers, moving beyond traditional testing to support personalized, evidence-based decision making. Discussions will cover how these tools integrate with clinical history to reduce mislabeling, avoid unnecessary avoidance, and guide targeted therapy.

Speakers:



Trends of Anaphylaxis in Hong Kong & Beyond: Call for Improved Diagnostics & Clinical Pathway

Dr. Philip Li
The University of Hong Kong


Component-Resolved and Multiplex-Specific IgE Diagnostics

Dr. Eszter Sarzinszky
MacroArray Diagnostics



Chairperson
Dr. Marco HK Ho
Honorary Clinical Associate Professor
The University of Hong Kong

 **May 5, 2026 (Tuesday)**

 **7:00PM – 8:00PM**

Hybrid Mode

 Room 403, 4/F, Professional Block,
Queen Mary Hospital

 Zoom
(Zoom link will be provided upon successful registration)

REGISTER



*Participants will be
accredited
Continuing Medical
Education (CME) points*