

Revealing Connections: Infectious Diseases in Cardio-Metabolic Health

**Thursday 2024
21 November**
19:30-21:45

Function Room 2 & 3, 3/F,
The Mira Hong Kong,
Tsim Sha Tsui

Don't miss this unique opportunity to learn more about the latest strategies for herpes zoster and RSV prevention for patients with cardiovascular diseases and diabetes and exchange experiences with world-renowned healthcare professionals!

**Scan the QR code
to register:**



Faculty

Chairpersons



Dr LEE Chun-Hong, Alan
Vice-President
Diabetes Hongkong



Dr WONG Ka-Lam, Michael
Council Member
Hong Kong College of Cardiology



Dr TAN Chiat-Choon, Timothy
Consultant Cardiologist
Westmead Hospital
Australia

Speaker

Panellists



Dr CHOW Chun-Chung, Francis
Private Specialist in Endocrinology,
Diabetes and Metabolism



Dr LEUNG Tat-Chi, Godwin
Specialist in Cardiology

Agenda

Time	Topic	Faculty
19:00-19:30	Welcome and Registration	
19:30-19:40	Opening Remarks and Introduction	Dr WONG Ka-Lam, Michael
19:40-20:10	Understanding The Link Between Infectious Diseases, Cardiovascular and Diabetic Health: Herpes Zoster and RSV	Dr TAN Chiat-Choon, Timothy
20:10-20:35	Panel Discussion	Dr CHOW Chun-Chung, Francis Dr LEE Chun-Hong, Alan Dr LEUNG Tat-Chi, Godwin Dr TAN Chiat-Choon, Timothy Dr WONG Ka-Lam, Michael
20:35-20:45	Closing Remarks	Dr LEE Chun-Hong, Alan
20:45 onwards	Dinner	

For enquiry, please contact Shirley Cheung at Shirley.x.cheung@gsk.com

Supported by **GSK**

Suites 1004-10, 10/F, Tower 6, The Gateway,
9 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong
Tel: +852 3189 8989 | Fax: +852 3189 8931

For adverse event reporting, please email us at
HKAdverseEvent@gsk.com or call (852) 3189 8989.
Reporting forms and information can also be found
at www.gskpro.com.

PM-HK-SGX-PSTR-240006 Date of preparation: 10/2024 (12/2024)
Please read the full prescribing information prior to administration.
Full prescribing information is available upon request. The material is
use for the reference and use by healthcare professional only
CME accreditation under application

Trademarks are owned by or used under license by
GlaxoSmithKline Group. ©2024 葛蘭素史克集團或其授權人