





Sign up for the online module





Beyond virological suppression: Holistic approach to managing PLWH

MMTN Taiwan (Medical Mycology Training Network), the ISHAM Asia Fungal Working Group* (AFWG) and Gilead Sciences, Inc. are pleased to invite you to our latest Masterclass, **Beyond virological suppression: Holistic approach to managing people living with HIV (PLWH)**. With advances in antiretroviral therapy (ART) and longer survival, the aging HIV population are at risk of developing age-related comorbidities. In this Masterclass, our panel of international experts will share practical tips on managing common fungal coinfections and other comorbidities in PLWH, and how rapid initiation can optimize long-term patient outcomes.

CHAPTER



Fungal infections in PLWH



Atul Patel Vedanta Institute of Medical Sciences India



Fungal infections in PLWH: Monitoring and management of immune reconstitution inflammatory syndrome (IRIS)

Tan Ban Hock Singapore General Hospital Singapore



Timothy Kwok Chinese University of Hong Kong Hong Kong



Ng Chi Fai Chinese University of Hong Kong Hong Kong



Rapid ART initiation: A perspective from Thailand

Methee Chayakulkeeree Siriraj Hospital, Mahidol University Thailand

Antifungals and ART: Drug-drug interactions (DDIs) to look out for



Low Lee Lee Hospital Sultanah Bahiyah Malaysia

Urological diseases in the aging HIV population benign prostatic hyperplasia



Ng Chi Fai Chinese University of Hong Kong Hong Kong

Clinical management of diabetes in PLWH



Rinkoo Dalan Tan Tock Seng Hospital Singapore





Yee-Chun Chen National Taiwan University Hospital and College of Medicine Taiwan





Ming-Chieh Tsai Endocrinologist Taiwan

Urological diseases in the aging HIV population -Prostate cancer

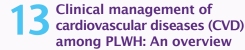


Ng Chi Fai Chinese University of Hong Kong Hong Kong



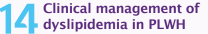


Seow Cherng Jye Tan Tock Seng Hospital Singapore





Sung Eun Kim Kangdong Sacred Heart Hospital Republic of Korea





Sung Eun Kim Kangdong Sacred Heart Hospital Republic of Korea





Sung Eun Kim Kangdong Sacred Heart Hospital Republic of Korea

16 How patient reported outcomes improve HIV care



Grace Lui Chinese University of Hong Kong Hong Kong

The first sixteen chapters of this Masterclass are now available on the AFWG website.

SCAN/CLICK QR CODE TO START LEARNING!



This Masterclass is supported by Gilead Sciences, Inc.

*The ISHAM Asia Fungal Working Group is a non-profit medical society dedicated to enhancing the diagnosis and management of invasive fungal infections in Asia.