

13th HKU-PASTEUR VIROLOGY COURSE

10 - 22 July 2016

HKU-Pasteur Research Pole, Hong Kong

BATS and VIRUSES

DIRECTORS

Roberto BRUZZONE (HKU-PRP)

Malik PEIRIS (HKU-PRP & HKU)

Noël TORDO (Institut Pasteur)

LECTURERS

Roberto BRUZZONE (Hong Kong)

Bart HAAGMANS (The Netherlands)

Noël TORDO (France)

Christian DROSTEN (Germany)

Mart LAMERS (The Netherlands)

Jonathan TOWNER (USA)

Anthony FOOKS (United Kingdom)

Chris MOK (Hong Kong)

Jun WANG (PR China)

George Fu GAO (PR China)

Malik PEIRIS (Hong Kong)

Linfa WANG (Singapore)

Neil FUREY (Cambodia)

Leo POON (Hong Kong)

Gudrun WIBBELT (Germany)

Emily GURLEY (Bangladesh)

Tony SCHOUNTZ (USA)

TOPIC

Bats have been associated with a number of emerging zoonotic viral diseases. The course will explore the impact of viruses of bat origin with a holistic approach spanning virology, immunology, public health systems, sociology and anthropology. Various viral models and situations will be considered with the help of leading scientists in this area, including ecologists, field biologists, immunologists, virologists and clinicians. Practical workshops will address the dynamics of viral evolution and current experimental strategies for molecular surveillance and pathogenetic studies.

REGISTRATION

Candidates are invited to download course application form at www.hkupasteur.hku.hk

Please return the completed form, including two letters of recommendation to hku-pasteur@hku.hk.

Registration fees (HKD 1,000) include accommodation (on sharing twin basis for overseas participants) and food (lunch and coffee breaks).

The course (MMPH6171) is included in the coursework curriculum for research postgraduate studies of the University of Hong Kong.

DEADLINE FOR APPLICATIONS

24 APRIL 2016

FOR MORE INFORMATION, PLEASE CONTACT

Anne LI at +852 2831 5516 or hku-pasteur@hku.hk.

Check www.hkupasteur.hku.hk for programme updates.



THE UNIVERSITY OF HONG KONG
LI KA SHING FACULTY OF MEDICINE
香港大學李嘉誠醫學院



香港大學 - 巴斯德研究中心
HKU-Pasteur Research Pole



international network
Institut Pasteur