

















## Scope

The workshop aims at providing a platform for sharing knowledge and research advances on human papillomavirus in relation to cancer development, detection, epidemiology & prevention. It will cover a wide range of topics including viral replication & life cycle, functions of oncoproteins, genome & RNA modification & regulation, HPV testing methodology & application, pathogenesis, epidemiology, cancer screening and public health issues. Areas related to cervical, anogenital, oropharyngeal and other cancers possibly associated with HPV are within the scope of this workshop.

## **Participants**

- Researchers in the field of tumor virology, especially those focusing on HPV.
- Healthcare providers & administrators who may come across clinical problems related to HPV-associated cancers, especially cervical, anogenital and head & neck cancers.
- Healthcare professionals who may be involved in provision, interpretation or organizing cervical cancer screening programmes.
- Any scientists or clinicians who are interested in updating their knowledge on HPV and HPV-associated cancers.

## Workshop Venue

Kai Chong Tong, G/F, School of Public Health Building, Prince of Wales Hospital, Shatin, Hong Kong

# Important dates

Early Registration 1 March – 15 September 2016 Standard Registration 16 September – 15 October 2016

Abstract submission 1 March – 30 June 2016

# Organizer:

Department of Microbiology, The Chinese University of Hong Kong

# Co-organizer:

International Centre for Genetic Engineering and Biotechnology, Italy *Supporting organizations:* 

- United College, The Chinese University of Hong Kong
   (This workshop is part of the United College 60<sup>th</sup> anniversary activities)
- Stanley Ho Centre for Emerging Infectious Diseases, The Chinese University of Hong Kong
- HPV Research & Education Consortium @ CU Medicine

Workshop Website: <a href="http://www.cuhk.edu.hk/med/mic/Events/ICGEB/index.html">http://www.cuhk.edu.hk/med/mic/Events/ICGEB/index.html</a>
Enquiry: <a href="mailto:ceid@med.cuhk.edu.hk">ceid@med.cuhk.edu.hk</a>

# **Preliminary Scientific Program**

## (Updated on 1 Jan 2016)

	8 Nov 2016	9 Nov 2016	10 Nov 2016
9:00-10:30	Basic science I	Basic science II	Basic science III
	☐ Life cycle	□ E5 /E6 / E7	□ Structure
	☐ Entry pathways	□ Noncoding RNAs	□ Assembly
10:30-11:00	Coffee & poster	Coffee & poster	Coffee & poster
11:00-13:00	Epidemiology I	Epidemiology II	Non-anogenital cancers
	□ Oral infection	☐ Hong Kong, Japan,	☐ Head & neck cancers
	☐ Cervical infection	Taiwan, and other Asian	☐ Skin cancer
	□ Other body sites	areas	☐ Esophagus, lung &
			other cancers
13:00-14:00	Lunch & poster	Lunch & poster	Lunch & poster
14:00-15:30	Cervical screening	Vaccine	General cancer biology
14:00-15:30	Cervical screening   Advances in cytology	Vaccine  ☐ Neutralizing epitopes	General cancer biology  □ EBV and NPC
14:00-15:30			
14:00-15:30	☐ Advances in cytology	☐ Neutralizing epitopes	☐ EBV and NPC
14:00-15:30	<ul><li>□ Advances in cytology</li><li>□ Novel HPV biomarkers</li></ul>	<ul><li>□ Neutralizing epitopes</li><li>□ Novel approaches</li></ul>	☐ EBV and NPC ☐ RNA
14:00-15:30 15:30-16:00	<ul><li>□ Advances in cytology</li><li>□ Novel HPV biomarkers</li></ul>	<ul><li>□ Neutralizing epitopes</li><li>□ Novel approaches</li><li>□ Developments in</li></ul>	☐ EBV and NPC ☐ RNA
	<ul><li>□ Advances in cytology</li><li>□ Novel HPV biomarkers</li><li>□ Self-sampling</li></ul>	<ul><li>□ Neutralizing epitopes</li><li>□ Novel approaches</li><li>□ Developments in</li><li>China</li></ul>	☐ EBV and NPC ☐ RNA ☐ Viral oncoproteins
15:30-16:00	☐ Advances in cytology ☐ Novel HPV biomarkers ☐ Self-sampling  Coffee & poster	<ul> <li>□ Neutralizing epitopes</li> <li>□ Novel approaches</li> <li>□ Developments in</li> <li>China</li> </ul> Coffee & poster	☐ EBV and NPC ☐ RNA ☐ Viral oncoproteins  Coffee & poster

# Speakers:

Additional oral presentation for selected abstracts will be arranged

### United States:

Garcea, Robert – University of Colorado Boulder Zheng, Thomas ZM – Center for Cancer Research, National Cancer Institute Liu, Xuefeng – Georgetown University Medical Center

### Europe:

Banks, Lawrence – International Centre for Genetic Engineering and Biotechnology, Italy Doorbar, John – Dept. of Pathology, University of Cambridge, UK

### Asia:

Konno, Ryo – Dept. of Obstetrics and Gynaecology, Jichi Medical University, Japan Woo, YL – Dept. of Obstetrics and Gynaecology, University of Malaya, Malaysia Chu, TY – Dept. of Obstetrics and Gynecology, Tri-Service General Hospital, Taiwan Zhang, Jun – School of Public Health, Xiamen University, China Zhao, Qinjian – School of Public Health, Xiamen University, China Cheung, Annie NY – Dept. of Pathology, The University of Hong Kong, Hong Kong Tsao, George SW – School of Biomedical Sciences, The University of Hong Kong, Hong Kong Lam, Eddy WH– Dept. of Otorhinolaryngology, Head and Neck Surgery, Yan Chai Hospital, Hong Kong Luk, Nai Ming – Hong Kong Dermatology Foundation, Hong Kong Chan, Paul KS – Dept. of Microbiology, The Chinese University of Hong Kong, Hong Kong Wong, Eliza LY– School of Public Health & Primary Care, The Chinese University of Hong Kong, Hong Kong, Hong Kong