

Scientific Programme - Day 1 - 8th Nov 2016

Time	Topic	Speaker
09:15-09:30	Opening Ceremony	
Opening Lecture		
09:30-10:00	The spectrum of HPV-associated clinical problems	Paul CHAN, Hong Kong
Session 1.a – Basic Science I Chairpersons: Lawrence BANKS, Italy; Martin WONG, Hong Kong		
10:00-10:30	The Papillomavirus life cycle at different epithelial sites	John DOORBAR, UK
10:30-11:00	HPV virion structure and assembly	Robert GARCEA, USA
11:00-11:30	Coffee & poster	
Session 1.b – Epidemiology I Chairpersons: Ryo KONNO, Japan; Carmen WONG, Hong Kong		
11:30-12:00	HPV genotyping - the Korean perspective	JS PARK, Korea
12:00-12:30	Cervical cancer prevention: The Taiwan perspective	TY CHU, Taiwan
12:30-12:45	Cost-consequences analysis of HPV vaccination in the Hong Kong setting	Barry YEUNG, Hong Kong
12:45-13:00	Role of condyloma accuminata in incident HIV infection: a population-based cohort study in Taiwan 2000-2010	Huachun ZOU, China
13:00-14:00	Lunch Symposium	
Session 1.c – Cervical Screening Chairpersons: MY YU, Hong Kong; YL WOO, Malaysia		
14:00-14:30	Cytology and HPV tests – Yin and Yang in cervical cancer screening	Annie CHEUNG, Hong Kong
14:30-15:00	Is self-sampling a solution for cervical screening?	Eliza WONG, Hong Kong
15:00-15:15	A cross-sectional study on Cobas HPV testing for cervical cancer screening in 11064 Chinese women	Qiongyan WU, China
15:15-15:30	Predictive value of three different methods in screening of cervical cancer within 1,111 cases	Xufeng WU, China
15:30-16:00	Coffee & poster	
Session 1.d – Translation & Novel Applications Chairpersons: TY CHU, Taiwan; SF YIM, Hong Kong		
16:00-16:30	Road to eradicating cervical cancer through translational and implementation science	YL WOO, Malaysia
16:30-17:00	Translation of HPV mediated immortalization to cancer precision medicine	Xuefeng LIU, USA
17:00-17:15	Early prediction of molecular biomarkers for therapy resistance in cervical cancers	Lih Wen DENG, Singapore
17:15-17:30	The value of human papillomavirus DNA detection and type 16/18 genotyping by hybrid capture 2 in primary screening for cervical cancer	Xiumin ZHAO, China
17:30-17:45	Development of a salivary HPV-16 DNA assay to detect oropharyngeal cancers	Chamindie PUNYADEERA, Australia

Scientific Programme - Day 2 - 9th Nov 2016

Time	Topic	Speaker
Session 2.a – Basic Science II		
Chairpersons: Robert GARCEA, USA; John DOORBAR, UK		
09:30-10:00	Endosomal sorting pathways and HPV entry mechanisms	Lawrence BANKS, Italy
10:00-10:30	HPV and noncoding RNAs	Zhi-Ming ZHENG, USA
10:30-10:45	Effect of arecoline on human papillomavirus 16 long control region and oncostain M upregulation by miR-22 suppression	Jureeporn CHUERDUANGPHUI, Thailand
10:45-11:00	The HPV-18 E6 oncoprotein regulates CD40 expression via the AT-Hook transcription factor AKNA	Joaquin MANZO-MERINO, Mexico
11:00-11:15	Association of human papillomavirus and Epstein-Barr virus infection with gene promoter methylation of O-Methyl guanine methyltransferase in nasopharyngeal carcinoma	Nuchsupha SUNTHAMALA, Thailand
11:15-11:30	Coffee & poster	
Session 2.b – Epidemiology II		
Chairpersons: Qinjian ZHAO, China; Jo CHEUNG, Hong Kong		
11:30-12:00	Cervical cancer screening with HPV testing and cytology in Japan. Trial and early introduction	Ryo KONNO, Japan
12:00-12:15	P53 exon 8 codon 282 gene status in human papillomaviruses (HPV)-associated oral squamous cell carcinoma (OSCC)	Pensiri PHUSINGHA, Thailand
12:15-12:30	HPV infection- link to oral hygiene?	Kai Dun TANG, Australia
12:30-12:45	Salivary biomarkers for detection of human papillomavirus (HPV) - and Epstein-Barr virus (EBV)-related oral squamous cell carcinoma (OSCC)	Chukkris HEAWCHAIYAPHUM, Thailand
12:45-13:00	Differential expression of the collagen receptor, DDR1, and collagens Xla1 and VIIIa1 in HPV-negative and -positive oropharyngeal cancer	Sook Ling LAI, Malaysia
13:00-14:00	Lunch Symposium	
Session 2.c – Vaccine		
Chairpersons: Siaw S BOON, Hong Kong; John DOORBAR, UK		
14:00-14:30	Unveiling the neutralizing epitopes of human papillomavirus	Qinjian ZHAO, China
14:30-15:00	New approaches to prophylactic HPV vaccines for cervical cancer prevention	Robert GARCEA, USA
15:00-15:30	HPV therapeutic vaccine	JS PARK, Korea
15:30-16:00	Coffee & poster	
Session 2.d – Evolution, classification & variants		
Chairpersons: JS PARK, Korea; Eddy LAM, Hong Kong		
16:00-16:30	Human papillomavirus and human migration: partnership of millions years	TY CHU, Taiwan
16:30-17:00	Classification & evolution of papillomavirus	Zigui CHEN, Hong Kong
17:00-17:30	The Asian HPV 52/58 variants	Paul CHAN, Hong Kong

Scientific Programme - Day 3 - 10th Nov 2016

Time	Topic	Speaker
Session 3.a – Basic Science III		
Chairpersons: Xuefeng LIU, USA; Zhi-Ming ZHENG, USA		
09:30-10:00	The role of HPV E6-PDZ interactions in the development of malignancy	Lawrence BANKS, Italy
10:00-10:30	3D tissue models for anti-HPV target discovery and drug validation	Thomas BROKER, USA
10:30-10:45	Exosomes from EBV-infected lymphocytes in cervical lesions induced interferon-related gene expression in dendritic cells	Sirinart AROMSEREE, Thailand
10:45-11:00	Protein profiling in human cervical keratinocytes transduced with E6D25E of human papillomavirus type 16 Asian variant	Peechanika CHOPJITT, Thailand
11:00-11:15	Synergistic effect of E6/E7-specific siRNA with chemotherapeutic agents regulates the dynamics of TP53 and RB/E2F signaling for cell-fate control	Nirmal RAJASEKARAN, South Korea
11:15-11:30	Coffee & poster	
Session 3.b – Non-anogenital Lesions		
Chairpersons: Zigui CHEN, Hong Kong; Alexander VLANTIS, Hong Kong		
11:30-12:00	The prevalence of and factors associated with oral Human Papillomavirus infection: a population-based screening programme	Martin WONG, Hong Kong
12:00-12:30	HPV and oropharyngeal cancer: the Hong Kong scene	Eddy LAM, Hong Kong
12:30-13:00	Presentation of Cutaneous HPV lesions and management of common wart	NM LUK, Hong Kong
13:00-13:15	Fanconi anemia and oral human papillomavirus	PORTUGAL Magda, Brazil
13:15-14:00	Lunch & poster	
Session 3.c – General Cancer Biology		
Chairpersons: Thomas BROKER, USA; Alfred CHENG, Hong Kong		
14:00-14:30	The role of EBV infection in the pathogenesis of nasopharyngeal carcinoma	George TSAO, Hong Kong
14:30-15:00	RNA biology in cancer development	Zhi-Ming ZHENG, USA
15:00-15:30	Aurora B is a novel target of human papillomavirus E6	Siaw S BOON, Hong Kong
15:30-15:45	Coffee & poster	
Session 3.d – Clinical Practice		
Chairpersons: TH CHEUNG, Hong Kong; Xuefeng LIU, USA		
15:45-16:15	Human papillomavirus: from bench to bedside and bedside to bench	YL WOO, Malaysia
16:15-16:45	True background of HPV vaccine crisis in Japan. Lessons learned for global immunization promotion	Ryo KONNO, Japan
16:45-17:15	The development of HPV biomarkers for disease stratification	John DOORBAR, UK
17:15-17:30	Characterization of HPV16-E7 binding affibody molecules and tumor specific imaging in HPV16 positive cervical cancer in vivo	Lifang ZHANG, China
17:30-17:45	Visualizing transcriptome dynamics of high-risk HPV oncogenes and host genes in cervical malignancies	Kazunori NAGASAKA, Japan
18:30-21:00	Gala Dinner	