Date: 29 April 2014 (Tuesday)

Time: 2:45 pm – 5:00 pm

Venue: Lecture Theatre, Centre for Health Protection, G/F, 147C Argyle Street, Kowloon

Officiating Guests:

Prof Sophia CHAN, Under Secretary for Food and Health Dr TH LEUNG, Controller, Centre for Health Protection Dr Derrick AU, Director (Quality & Safety), Hospital Authority Dr Anthony Lee, Chairman of the Private Hospitals Association

Platform Guests:

Cluster Chief Executives of Hospital Authority Hospital Superintendents of private hospitals

Time	Programme	
2:45pm - 2:50pm (5 mins)	Speech by Prof Sophia CHAN, Under Secretary for Food and Health	
2:50pm - 3:00pm (10 mins)	 Kick-off Ceremony of Hand Hygiene Campaign 2014 by officiating guest. Platform guests accompany Officiating guests and all platform guests Presentation of souvenir to speakers Group photo by officiating guests and platform guests 	
IC Forum commence Moderator: Dr WH SETO		
3:00pm - 3:25 (25 mins)	The threat of untreatable antimicrobial-resistant infections	Prof PL HO Chairman of Health Protection Programme on Antimicrobial Resistance (HPPAR) / Member of Scientific Committee on Infection Control, Centre for Health Protection
3:25pm - 3:50 pm (25 mins)	Hand hygiene and MDRO - science and myth	Prof Margaret Ip Member of Scientific Committee on Infection Control, Centre for Health Protection
3:50pm - 4:15pm (25 mins)	MDROs and hand hygiene initiatives in HA hospitals	Dr Dominic TSANG Chief Infection Control Officer of Hospital Authority / Chairman of Scientific Committee on Infection Control, Centre for Health Protection
4:15pm - 4:40pm (25 mins)	Monitoring of antibiotic resistance pattern in the private sector	Dr Raymond YUNG Co-chairman of Working Group of Collaboration between CHP & Private Hospitals on Safe Use of Antibiotics & Infection Control
4:40pm – 4:55pm (15 mins)	Panel Discussion	Moderator / Speakers / Dr TY WONG
4:55pm – 5:00pm (5 mins)	Closing Remarks	Dr WONG Tin Yau, Andrew Head, Infection Control Branch, CHP/ Cons i/c Infectious Disease Control Training Centre, HA