

SCIENTIFIC PROGRAM

SESSION LECTURE

No.39

Chronic Infectious Disease

Room: 309B

Co-Chairs: Longde Wang



Jianguo Xu



Day 2 October 28th (Sunday) 13:30 – 17:00

Time	Speaker	Title
13:30-14:00	Fabio Scano <i>WHO Country Office, China</i>	Global End TB strategy— from chronic infection to elimination
14:00-14:30	Julio Montaner <i>University of British Columbia, Canada</i>	Key Remaining Challenges in the Control of HIV/AIDS
14:30-15:00	Fuqiang Cui <i>Peking university, China</i>	Prevention of Chronic Hepatitis Bafter 3 Decades of Escalating Vaccination Policy, China
15:00-15:30	Tea Break	
15:30-16:00	Xiaonong Zhou <i>WHO Collaborating Centre for Tropical Diseases</i>	Liver fluke infections and liver fluke induced cholangiocarcinoma
16:00-16:30	Zunyou Wu <i>National Center for AIDS/STD Control & Prevention, China CDC</i>	“e+” HIV prevention in the “e+” era
16:30-17:00	Lixia Wang <i>National Center for Tuberculosis Control and Prevention, China CDC</i>	Translating Operational Research Findings into Policy and Practice in China



Longde Wang

wangld@moh.gov.cn

Prof. Wang Longde is the president of the Chinese Preventive Medicine Association. He is the chief committee member of National Expert Advisory Committee on disease control and prevention, the chief committee member of National Expert Guidance Committee on health promotion and health education, the deputy director of the Stroke Control Project Committee and Strategy consultant of science and technology innovation of the National Health and Family Planning Commission of the P.R.C. He was also a member of the Standing Committee of the 11th & 12th National People's Congress of P.R.C., Prof. Wang has served as Vice-Minister of Ministry of Health of China.



Jianguo Xu

xujianguo@icdc.cn

Member of Chinese Academy of Engineering. Director and Professor of State Key Laboratory of Infectious Diseases Prevention and Control (China CDC). DR. Xu's team has implemented the etiological investigations of nine outbreaks in China. He proposed the behavior and ecological infection diseases. His current research interests are new pathogen discovery and the potential pathogens in future carried by wild animals. He developed method of Metataxonomics for microbiome study, and discovered vultures as a reservoir for Clostridium perfringens.



Fabio Scano

scanof@who.int

Dr Scano is a public health specialist, he has been working for WHO for over a decade with many important assignments with WHO Headquarters in Geneva and in the field. Since 2013, Dr Scano is Coordinator of Disease Control and Pharmaceuticals at WHO Country Office China, responsible for overall coordination of communicable diseases team and non-communicable diseases with a focus on the interface with the ongoing health reform.



Julio Montaner

jmontaner@cfenet.ubc.ca

Dr. Montaner is a Killam Professor of Medicine and also holds the endowed Chair in AIDS Research. He is the Director of the BC Centre for Excellence in HIV/AIDS, a Past-President of the International AIDS Society and the UNAIDS Global Advisor on HIV Therapeutics. He was the founding head of the Division of AIDS for a decade in the Department of Medicine at UBC (2007-2017). He played a key role in establishing the efficacy of Highly Active Antiretroviral Therapy (HAART) and since then has established the role of Treatment as Prevention® (TasP®) using HAART to simultaneously decrease progression to AIDS and death, as well as HIV transmission.



Fuqiang Cui

cui fuq@126.com

Dr. Cui is the professor and Head of Laboratorial Science and Technology, and Director of Vaccine Research Center, School of Public Health, Peking University. His research interests are infectious diseases, its epidemiology and prevention. He mainly focuses on infectious disease control, epidemiological research on vaccines and vaccine preventable diseases, immunization intervention, international cooperation, global health.



Xiaorong Zhou

ipdzhouxn@sh163.net

Dr. Xiao-Nong Zhou research on the epidemiological patterns of parasitic diseases, particularly on the spatial distribution of parasitic infections and modeling for policy support to the formulation of the disease control strategies. He is acting as Director of WHO Collaborating Centre for Tropical Diseases, Chairman of the WHO Western Pacific Regional Programme Review Group on Neglected Tropical Diseases, and Editor-in-Chief of Infectious Diseases of Poverty.



Zunyou Wu

wuzy@263.net

Dr. Wu is the Chief Epidemiologist of Chinese Center for Disease Control and Prevention, and an Adjunct Professor of Epidemiology at University of California at Los Angeles. He is a member of UNAIDS Scientific Expert Panel. Dr. Wu has worked in HIV/AIDS for 28 years and is a leader in the field of HIV prevention strategies and oversees overall prevention, particularly among key populations in China.



Lixia Wang

wanglx@chinacdc.cn

Dr. Wang's research focuses on tuberculosis (TB) epidemiology and TB control and prevention policy. She has taken the lead to conduct "National tuberculosis survey", "Multidrug-resistant tuberculosis epidemic characteristics and treatment & management strategy", "Study on TB Epidemic and Intervention Model", piloting of PPM-DOTS, comprehensive TB control model support by Gates foundation and so on.