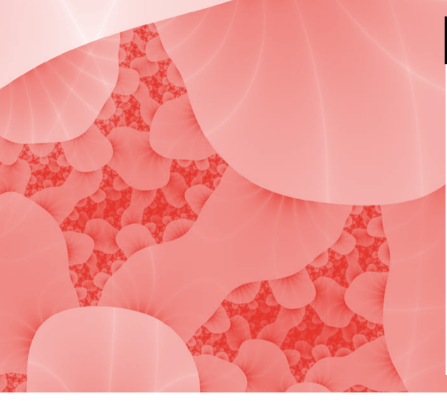
Pandemic FLU Influenza Preparedness & Control 流行性疾病预防和控制

18 -19 September 2008 ● InterContinental Grand Stanford Hong Kong 2008年9月18日-19日 ● 海景嘉福酒店,香港



Critical Issues to be Addressed:

- Identification and detection of infectious diseases
- Diagnosis methods and prevention of influenza virus
- Build emergency vaccine production capacity to respond to pandemic influenza
- Analyse strategies in hospital-level to prevent pestilence
- Enhance the environmental health education undertaking to prevent outbreak
- Reduce the risk of infection in health care workers during an influenza pandemic
- Mathematical modeling of pandemic influenza for controlling of antiviral resistance for the next outbreak

OUR PANEL OF DISTINGUISHED SPEAKERS:

NATIONAL INSTITUTE FOR COMMUNICABLE DISEASES CONTROL AND PREVENTION, CHINA CDC
 CAPITAL MEDICAL UNIVERSITY, CHINA
 SCHOOL OF PUBLIC HEALTH, THE CHINESE UNIVERSITY OF HONG KONG
 COLLEGE OF BASIC MEDICAL SCIENCE, CHINA MEDICAL UNIVERSITY
 CHINESE ACADEMY OF MEDICAL SCIENCES & PEKING UNION MEDICAL COLLEGE, CHINA
 THE UNIVERSITY OF HONG KONG
 NATIONAL CHENG KUNG UNIVERSITY TAIWAN
 NATIONAL HOSPITAL OF PEDIATRICS, VIETNAM
 GUANG ZHOU THE 8TH PEOPLE'S HOSPITAL, CHINA
 VACCINE RESEARCH & DEVELOPMENT CENTRE, TAIWAN

ORGANISED BY:



ENDORSED BY:



OFFICIAL PUBLICATION:



"Most presentations will be in English. Where presentations are in Chinese, translation into English and interpretation will be provided."

大会以英文为主,同时准备了中英 文翻译系统



PANDEMIC FLU INFLUENZA PREPAREDNESS & CONT

Thursday

18 SEPTEMBER 2008

Day	18 SEPTEMBER 2008	Inurs	day
8.00	REGISTRATION AND MORNING COFFEE 嘉宾登记及早茶时间	12.30	LUNCH 午餐时间
9.00	CHAIRMAN'S WELCOME AND OPENING ADDRESS 大会主席致开幕欢迎献词 Professor Wang Wei President, School of Public Health and Family Medicine Capital Medical University, China	1.45	EMERGENCE AND ESTABLISHMENT OF H5N1 INFLUENZA VIRUS IN EURASIA AND AFRICA: IMPLICATIONS FOR PANDEMIC CONTROL H5N1流感病毒在欧亚大陆和非洲的出现和传播: 控
9.15	UNDERSTANDING ZOONOSIS:		制流感的重要意义
CASE	BARTONELLA INFECTIONS AND BARTONELLA AGENTS IN CHINA 实例分析了解动物病学:中国存在的巴尔通体感染 和巴尔通体病源 Clinical diagnosis of bartonella infections in China Characteristics of bartonella agents associated with		 Analysing the emergence & establishment of H5N1 virus Comparing the H5N1 virus in Eurasia and Africa Understanding the implications for pandemic control Guan Yi, Professor The University of Hong Kong
	 domestic animals, cats and dogs in China Characteristics of bartonella associated with Chinese rodents Characteristics of bartonella agents associated with Chinese arthropods Prospectus for future investigations of bartonella infections in China Liu Qiyong, Director Assistant National Institute for Communicable Diseases Control and Prevention, China CDC 	2.30 Case Study Taiwan	UNDERSTANDING AND RESEARCHING THE ENTEROVIRUS 71 AND ITS PATHOGENICITY FOR BETTER PREVENTION 持续了解和研究71号肠胃病毒和它的病原性以便更好的防止该病毒的再次爆发 + Enterovirus surveillance in Taiwan + Genetic change of enterovirus 71 in the past ten years + Studies on pathogenesis of enterovirus 71
10.00	COMMUNITY PERCEPTIONS RELATED TO AVIAN FLU 社区对禽流感的意识 Modes of transmission and perceived severity		Wang Jen-Ren Professor, The Institute of Basic Medical Sciences National Cheng Kung University, Taiwan
	 Psychological responses Prevention behaviors Joseph Lau Tak Fai 	3.15	AFTERNOON REFRESHMENT 下午茶点休息
	Director, Centre of Epidemiology and Biostatistics School of Public Health, The Chinese University of Hong Kong	3.30	PREVENTING THE SPREAD OF BIRD FLU IN HOSPITALS
10.45	MORNING REFRESHMENT 上午茶点休息	Case Study Vietnam	防止禽流感在医院的传播 + Situation report about H5N1 infection in Vietnam up to now
11.00	INFLUENZA VIRUS: DIAGNOSIS METHODS AND PREVENTION 流感病毒感染的诊断方法及预防 Introducing influenza virus including biological behavior and epidemiology Influenza virus detection method The prevention of influenza virus		 Clinical and laboratory features of H5N1 infection in Vietnam Hospital management of H5N1infected patients in Vietnam Le Kien Ngai, Head of Infection Control Department National Hospital of Pediatrics, Vietnam
	Jin Hong, Professor, College of Basic Medical Science China Medical University	4.15	STRATEGIES AT THE HOSPITAL-LEVEL IN PREVENTING PESTILENCE
11.45	FORESIGHT PROJECT CHINA:		传染病医院在防止传染病流行所采取的措施 Setting up an effective epidemics reporting and response

and <mark>Peking Union Medical College, China</mark> 第一天会议结束

IDENTIFICATION AND DETECTION OF

INFECTIOUS DISEASES

♣ Public health countermeasures
Huang Jianshi, Assistant of President

Surveillance prioritisation

Foresight 项目: 确认和发现传染病

Chinese Academy of Medical Sciences

5.00

Setting up an effective epidemics reporting and response

+ Keeping on doing research work on vaccination

Guang Zhou the 8th People's Hospital, China

system

Wei Shaojing, Manager

END OF DAY ONE

Friday **19 SEPTEMBER 2008** Day Two 8.30 MORNING COFFEE Set up facility for pandemic vaccine production and 早茶时间 stockpiling Vaccine delivery issues? Dr Pele Chong Choi Sing 9.00 CHAIRMAN'S WELCOME AND OPENING ADDRESS Distinguished Investigator and Director 大会主席致开幕欢迎献词 Vaccine Research & Development Centre, Taiwan **Professor Wang Wei** President, School of Public Health and Family Medicine 11.45 **APPLICATION OF MATHEMATICAL Capital Medical University, China MODELING TO INFLUENZA PANDEMIC PREPAREDNESS** 9.15 **REDUCING THE RISK OF INFECTION** 了解流行感冒的数据模式,为流行疾病的爆发做 IN HEALTH CARE WORKERS DURING 好充分准备 **INFLUENZA PANDEMIC** Transmissibility of pandemic influenza 流行性疾病暴发期间,如何降低医护工作人员的 + Containing the pandemic virus at the source 疾病感染率 Delaying international spread of pandemic influenza + The epidemiology of influenza Mitigating the impact of an influenza pandemic ◆ Mode of transmission Dr. Joseph Wu, Department of Community Medicine Infection control measures The University of Hong Kong + Provisions in the workplace (Personal protection and environmental hygiene) 12.30 LUNCH Wong Tze Wai, Co-Director, Centre for Occupational and 午餐时间 Environmental Health Studies School of Public Health, The Chinese University of 2.00 **HEALTH IN MY MIND — PART I** 健康在我心中 — 讲座一 **Hong Kong** Introduction PROMPTLY PROVIDING RELEVANT Why is your health on your own? 10.00 Why is health investment the best choice for you? INFORMATION TO PHYSICIANS BY WHO health definition **ENHANCING THE ENVIRONMENTAL** A Chinese health officials encountered two health **HEALTH EDUCATION UNDERTAKING** puzzles while visiting U.S. 加强环境卫生教育事业,及时向医务人员提供相 How do Americans invest in health? 关信息 Huang Jianshi, Assistant of President + General practitioner training programme in China Chinese Academy of Medical Sciences & Peking ◆ Medical degree education in China Union Medical College, China + The primary care in China + The sub-optimal health initiative in China 3.30 AFTERNOON REFRESHMENT **Professor Wang Wei** 下午茶点休息 President, School of Public Health and Family Medicine **Capital Medical University, China** 4.00 **HEALTH IN MY MIND — PART II** 健康在我心中 — 讲座二 MORNING REFRESHMENT 10.50 + The core of the health investment is health in my mind 上午茶点休息 How do we individualise our investment in health? Is chronic diseases a threat to out health? **BUILDING EMERGENCY VACCINE** 11.15 + Three priorities for your health investment PRODUCTION CAPACITY TO RESPOND Your health is at your hands **TO PANDEMIC INFLUENZA** Huang Jianshi, Assistant of President 提高紧急疫苗产品的能力,更好的抵抗流行疾病 **Chinese Academy of Medical Sciences & Peking**

5.00

Union Medical College, China

END OF CONFERENCE

大会结束

+ Establish surveillance network

Flu vaccine production technology

emergency production

+ Isolate and select pandemic virus strain for vaccine

Speaker Profiles

Liu Qivong, Director Assistant

National Institute for Communicable Diseases Control and Prevention, China CDC

Mr. Liu Qiyong from 1985 to present engages in insecticide evaluation for public health, management of vector borne diseases, e.g. DF, JE, malaria, plague, HFRS, CF, especially for vector surveillance and management. Dr Liu Qiyong is the focal point in China CDC responsible for vector surveillance and control, and the PI for National Vector Surveillance Networks. From 1998 to present, as the Director for Division of Science, Technology, Education and International Exchange, National Institute for Communicable Disease Control and Prevention, China CDC, responsible for scientific research, education, international exchange, and intellectual property. From 2002 to present, as the Director Assistant for National Institute for Communicable Disease Control and Prevention, China CDC, responsible for professional education in public health. From April 15, 2007 to March 14, 2008, Medical Officer (STP), Communicable Disease Surveillance and Response, World Health Organisation Regional Office for Western Pacific.

Professor Wang Wei, President

School of Public Health and Family Medicine, Capital Medical University, China

Professor Wang Wei is the Expert Workgroup Member of Office of Academic Degree Committee of the State Council; Deputy Director of Medical College Graduate Teaching Resource Construction Committee of Experts; Executive Director of China's Higher Education Institute of Preventive Medicine medical education and research; Deputy Director of the Ministry Health Medical Training Centre; Chinese Academy of Sciences Institute of Computing Technology Academic Committee; Academic Degree Committee of Shenzhen Beijing and Hong Kong University Medical Center; Society of Preventive Medicine the epidemic Branch in Beijing.

Professor Guan Yi, Professor

The University of Hong Kong

Professor Guan Yi has studied medicine at Jiangxi Medical College and Beijing Union Medical University. He obtained his medical bachelor and master degrees in 1983 and 1989. Then, he changed his field to study virology at University of Hong Kong and St. Jude Children's Research Hospital, in Memphis, Tennessee. He obtained his Ph.D. in 1997, and joined the Department of Microbiology in 2000. Current position is Professor. He mainly focuses on studying influenza ecology, trying to understand the evolution of avian, swine, and also human-animal inter-phase influenza viruses from southern China region. Since early 2003, he started working on SARS-Co. In addition, he has pursed an aggressive research program that involves collaboration with both local and international partners including the Chinese Government and the WHO.

Huang Jianshi. Assistant of President

Chinese Academy of Medical Sciences & Peking Union Medical College, China

Jianshi (Jesse) Huang, spent 17 years in the United States and Canada, had more than 10 years of experience in practice of medical education research, applied epidemiology, public health management, in teaching/mentoring undergraduate and graduate students at university settings in the United States, Canada, and China. He served several China, U.S., and Canadian national and local government public health agencies at advisor and task force member capacity. He was the Chief Epidemiologist and the Director of Epidemiology at the Metropolitan Health Department of Nashville and Davidson County, Tennessee and an adjunct professor at Tennessee State University before he joined the Scientific Group of National Task Force to Combat SARS in China on May 4, 2003 as its epidemiological advisor.

Professor Wong Tze Wai, Co-Director

Centre for Occupational and Environmental Health Studies, Hong Kong

Professor Wong Tze Wai is a specialist in Community Medicine with 30 years of work experience in Public Health and Occupational and Environmental Health, including practice experience in public service setting and over two decades of research, teaching and consultancy experience in academic institutional setting. He has served on many advisory bodies in public health, environmental health and occupational medicine. His areas of expertise include environmental health – in particular air pollution and its impact on health, environmental health risk assessment, epidemiology and infectious diseases.

Dr. Pele Chong Choi Sing, Distinguished Investigator and Director Vaccine Research & Development Centre, Taiwan

Dr. Pele Chong Choi Sing had spent 15 years at Aventis Pasteur in human vaccine research and development. During his tenure there, Dr. Chong had developed two human vaccines, ProHibit against H. influenzae type b and the component pertussis vaccine, and also took a synthetic peptide-based HIV vaccine to phase I clinical trials in 1994. In June 2000, Dr. Chong joined United Biomedical, Inc. (UBI) as the Vice President and assisted to develop a peptidebased Foot-Mouth Disease vaccine. In 2003, Dr. Chong joined National Health Research Institutes (NHRI) to set up a newly created Vaccine Center for Research and Development. Dr. Chong has authored over 80 original research articles and over 40 patents grants.

Dr. Joseph Wu

School of Public Health, Li Kang Shing Faculty of Medicine, The University of Hong Kong

Dr. Joseph Wu's research focuses on mathematical modeling of infectious diseases and cancer therapies, with current projects involving devising mitigation strategies for pandemic and endemic influenza. Joseph earned a Ph.D. in operations research from MIT in 2003 and was an assistant professor in the School of Industrial and System Engineering at Georgia Tech from 2003 to 2005. Dr. Wu is currently with the Department of Community Medicine at the University of Hong Kong.

Key Benefits of Attending

- professors on how to prevent and control pandemic influenza
- ✓ Develop and implement strategies in the hospital to prevent pestilence
- ✓ Enhance self-health and environmental health education for better pandemic influenza prevention
- ✓ Improve research on the influenza virus, its diagnosis methods and its pathogencity
- **Learn** to protect health care workers from influenza pandemic outbreak

- ✔ Acquire professional advice from experts, doctors and ✔ 听取来自专家、医生、教授,关于流行疾病预防和控 制的专业建议
 - ✓ 开发并实施在医院内部防治传染病流行的策略
 - ✔ 提高自我健康及环境卫生教育,更好的控制流行疾病 爆发
 - ✔ 持续对流感病毒的病原性及诊断方法的研究
 - ✔ 学习如何在疾病爆发期间降低医务工作人员的疾病感 染率

Who Should Attend

- Chief Executive Officers
 Chief Operation Officers
 Chief Investment Officers
 Managing Directors
 - Regional Managers
 Country Managers
 General Managers
 Doctors
 Nurses
 Staffs
- Hospital Healthcare Centre Medical Centre Clinic Public Community Centre Drug and Pharmacy Industry
 - Travel Industry
 Hotel Industry
 Education Industry

ENHANCE THE PREVENTION AND CONTROL OF PANDEMIC INFLUENZA FOR OUR BETTER LIFE

加强流行性疾病防控工作,创造更美好生活

Asia Business Forum has gathered the support of experts, doctors and professors from Hong Kong, China, Taiwan, Singapore and Vietnam and other Asian countries to collaborate their professional knowledge and skills in order to enhance the ability of prevention and control of pandemic flu outbreaks. Asia Business Forum's PANDEMIC FLU INFLUENZA PREPAREDNESS & CONTROL Conference is a gathering of top practitioners and experts in the field where as a medical and healthcare practitioner; you cannot afford to miss this gathering of top speakers from around Asia.

A pandemic is a global disease outbreak. A flu pandemic occurs when a new influenza viruse emerges for which people have little or no immunity, and for which there is no vaccine. The disease spreads easily person-to-person, which causes serious illness, and can sweep across the country and around the world in a very short time.

An especially severe influenza pandemic could lead to high levels of illness, death, social disruption, and economic loss. Everyday life would be disrupted because so many people in so many places become seriously ill at the same time. Death rates are determined by four factors: The number of people who become infected, the virulence of the virus, the underlying characteristics and vulnerability of affected populations and the availability and effectiveness of preventive measures.

It is difficult to predict when the next influenza pandemic will occur or how severe it will be. Where and when a pandemic starts, everyone around the world is at risk. Countries might, through measures such as border closures and travel restrictions, delay arrival of the virus, but cannot stop it. Research is essential to preparing for a pandemic. Expanding research on influenza viruses will lead to better understanding of how these viruses change over time and how the viruses spread. From this research will come new ways to prevent and treat influenza, and will increase the ability to respond to a pandemic.

A worldwide influenza pandemic could have a major effect on the global economy, including travel, trade, tourism, food, consumption and eventually, investment and financial markets.

- Do what we can do to prevent and control influenza pandemic outbreaks
- Do what we can do to protect the earth we are living
- Do what we can do to provide a better living environment for the generation as yet unborn
- Join us to know more what we can do!

BOOK YOUR SEAT NOW!
REGISTER EARLY TO ENJOY EARLY BIRD SAVINGS & GROUP
DISCOUNTS! SIGN UP TODAY TO RESERVE YOUR PLACE!

Call (852) 2804 1901 or email to abfhk@biznetvigator.com

流感不同于感冒,是由病毒引起的,而且因其不断变化令人防不胜防。病毒对传染病的威胁远远超出人们的想象,生组织说说的75%由病毒引起。世界卫生组织说说缘有引起。世界立住机的边缘有引起。世界立位危机,也没在一场传染性疾病全球危机,也没没有1700多万人死于各类传染病,人腹等有1700多万人死于急性呼吸道传染病和麻疹等传染的1/3,死于急性呼吸道传染病和麻疹等传染病人数均达百万以上。

当今世界面临粮食短缺、气候变化和大流行性流感三大危机,均对人类健康造成严重威胁。她呼吁各成员国迅速采取有效措施,在卫生系统人力和机构能力建设,以及卫生信息及服务系统方面增加投入,提高卫生服务的覆盖面,特别是对脆弱人群的可及性,确保与卫生相关的千年发展目标如期实现。

另外,我们结合了来自香港,中国,台湾,新加坡,越南及其他亚洲国家的流行疾病防控专家、教授、医生们的专业经验和技能,为更好的预防和控制流行疾病的爆发,共同探讨新的方向。 不容错过!

从我们自身做起, 更好的预防和控制疾病的爆发!

> 从我们自身做起, 更好的保护我们的地球!

从我们自身做起, 为下一代创造更好的生存环境!

REGISTRATION FORM

PANDEMIC FLU INFLUENZA PREPAREDNESS & CONTROL

流行性疾病预防和控制 18-19 September 2008 ● InterContinental Grand Stanford Hong Kong

2008年9月18日-19日 ● 海景嘉福酒店,香港					
Yes! Please register the following delegate(s) for this Conference (<i>Please photocopy for more delegates</i>)					
I am unable to attend but please put me on your mailing list					
☐ I am interested in Sponsorship/Exhibition Opportunities					
Name:(Dr/Mr/Mrs/Ms):					
Job Title:					
Email:					
Name:(Dr/Mr/Mrs/Ms):					
Job Title:					
Email:					
Name:(Dr/Mr/Mrs/Ms):					
Job Title:					
Email:					
Approving Manager:					
Job Title:					
Email:					
Company:					
Address:					
Tel:Fax:					
Booking Contact:					
Email:					
Nature of Business:					
Company Web site:					

CONFERENCE VENUE & ACCOMMODATION INFORMATION

InterContinental Grand Stanford Hong Kong

70 Mody Road, Tsimshatsui East, Kowloon, Hong Kong Tel: (852) 2721 5161 Fax: (852) 2732 2233

Website: <u>www.intercontinental.com</u>

Attn: Room Reservation Department

For reservations, please make your bookings directly with the hotel. To enjoy the special room rates, please quote Asia Business Forum's "Pandemic Flu Influenza Preparedness & Control". Hotel bills are to be settled by delegates directly with the hotel. Hotel reservations and travel arrangements are the responsibilities of the registrant. Please note that hotel rooms are available on a first-come-first-served basis.

INCORRECT MAILING INFORMATION

It is possible that you may receive multiple mailings of this event or incorrect company details on the labels, for which we apologise. If this happens, please let us know so that we can update our database immediately. If you do not wish to have your name on our mailing list, please let us know and we will remove it from our listing.

5 EASY WAYS TO REGISTER



Telephone: (852) 2804 1901



Fax: complete and send this registration form to:

(852) 2528 1167



Mail: this completed form together with payment to: **Rachel Leung**

Room 102, 1st Floor, Chung Nam Building, 1 Lockhart Road, Wanchai, Hong Kong

@

Email: abfhk@biznetvigator.com



WEB: http://www.abf-asia.com

Your investment for attending this Conference is:

	Regular Fee	Early Bird Fee (If Payment & registration are received by 18 August 2008)		
2-Day Conference	US\$1,999	US\$1,799		

The fee includes lunch, refreshments and conference documentation.

Group Discount: Enjoy a group discount of **10% for 3 or more delegates** registered at the same time from the same organisation and of the same billing source.

METHODS OF PAYMENT

Please	cross	cheque	or	bank	draft	made	payable	to	ASIA
BUSIN	ESS FO	ORUM (H	K)	LTD ar	nd mai	il your	payment	tog	jether
with th	nis reg	istration	to	Roon	102,	, 1st F	loor Chu	ıng	Nam
Buildir	ng, 1 L	ockhart	Roa	ad, Wa	nchai,	, Hong	Kong. Er	nclo	sed is
our che	eque/d	Iraft for L	IS\$						
	BUSIN with th Buildir	BUSINESS FO with this reg Building, 1 L	BUSINESS FORUM (H with this registration Building, 1 Lockhart	BUSINESS FORUM (HK) with this registration to Building, 1 Lockhart Roa	BUSINESS FORUM (HK) LTD ar with this registration to Roon	BUSINESS FORUM (HK) LTD and ma with this registration to Room 102 Building, 1 Lockhart Road, Wanchai	BUSINESS FORUM (HK) LTD and mail your with this registration to Room 102, 1st F Building, 1 Lockhart Road, Wanchai, Hong	BUSINESS FORUM (HK) LTD and mail your payment with this registration to Room 102, 1st Floor ChuBuilding, 1 Lockhart Road, Wanchai, Hong Kong. Er	Please cross cheque or bank draft made payable to BUSINESS FORUM (HK) LTD and mail your payment tog with this registration to Room 102, 1st Floor Chung Building, 1 Lockhart Road, Wanchai, Hong Kong. Enclo bur cheque/draft for US\$

Overseas delegates may pay by telegraphic transfer into the account of Asia Business Forum (HK) Ltd which is:

Account No. 600-733869-001, The Hongkong and Shanghai Banking Corporation Ltd, Head Office, 1 Queen's Road Central, Hong Kong. Please quote our reference no. 1939H and your Company's name in your payment instructions.

Important Notice: Payments are required with registration and must be received prior to the Conference to guarantee your place. Walk-in delegates will only be admitted on the basis of space availability at the Conference and with immediate full payment.

CANCELLATIONS & TRANSFERS

If you are unable to attend, a substitute delegate is welcomed at no extra charge. Please provide the name and the title of the substitute delegate at least 2 working days prior to the Conference. A refund less HK\$1500 administration charge will be made for cancellation received in writing on or before **29 August 2008**. Regrettably, no refund can be made for cancellation received after this date. A complete set of documentation will however be sent to you.

The organiser reserves the right to make any amendments and/or changes to the programme, venue, speaker replacements and/or topics if warranted by circumstances beyond its control.

FOR OFFICIAL USE

FEE RECEIVED	ADMISSION FORM SENT 1939H/SSY/AW
	PSS