

臺中市政府衛生局 函

地址：42053臺中市豐原區中興路136號
承辦人：林嘉軒
電話：(04)25265394~3530
電子信箱：hbtcm01185@taichung.gov.tw

受文者：社團法人臺中市大臺中醫師公會

發文日期：中華民國109年1月10日
發文字號：中市衛疾字第1090002691號
速別：普通件
密等及解密條件或保密期限：
附件：附件-2020疫苗專家論壇 (1090002691_Attach01.pdf)

主旨：為促進亞太地區疫苗相關領域之學術交流，社團法人台灣兒童感染症醫學會訂於本(109)年3月7日至8日間假台北國際會議中心舉辦2020年疫苗專家論壇(MasterClass in Vaccinology 2020)，請各院所踴躍報名參加，請查照。

說明：

- 一、依據衛生福利部疾病管制署109年1月7日疾管防字第1080011206號函辦理。
- 二、台灣兒童感染症醫學會為增進國內醫療衛生防疫人員對預防接種之知能及國際視野，爰辦理旨揭論壇，並將邀請30-40位歐美國家及亞太地區專家擔任講座，就輪狀病毒疫苗、日本腦炎疫苗、肺炎鏈球菌疫苗、流感疫苗及人類乳突病毒疫苗等議題進行經驗分享與意見交流，會議活動海報及議程如附，歡迎相關單位儘早報名以享早鳥優惠；各項相關訊息及報名方式請詳見該論壇網頁(<http://www.mcv2020.com.tw/>)。

正本：本市各醫師公會及診所協會、本市各醫院、臺中市各區衛生所



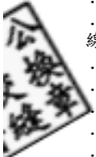
副本：本局疾病管制科



裝

訂

線



Master Class  2020
 in Vaccinology | TAIPEI
 TAIWAN

2020年疫苗專家論壇

2020年03月07日(六)、03月08日(日)

台北國際會議中心

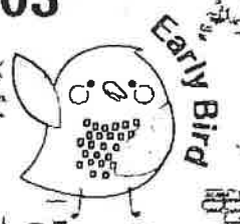


主題

- 基礎疫苗學介紹
- 新疫苗技術發展
- 疫苗的有效性及安全性
- 疫苗接種政策

早鳥優惠 2019/11/20-2020/01/03

- 台灣與會者: NT\$1,500
- 台灣學生(含住院醫師): NT\$1,000
- 兒童感染症醫學會會員: NT\$1,000
- 外國與會者: NT\$12,800



掃我報名:



<http://www.mcv2020.com.tw/Registration.html>

主辦單位:  台灣兒童感染症醫學會

 台灣疫苗推動協會

 亞洲肺炎鏈球菌疾病防治策略聯盟

協辦單位:  台灣微生物學會

 台灣護理學會

暫擬講題

7 March 2020 (Saturday)	
08:30-09:10	Keynote speech: Vaccines for cancer prevention
09:10-10:30	Plenary Session 1. Vaccination: past, present and future 2. Emerging Issues of vaccination
10:50-12:35	Session 1: Basic Vaccinology 1. Basic concepts of vaccination 2. Safety issues of vaccination 3. Vaccine hesitancy
14:00-15:30	Session 2A: Enteric vaccines 1. Homotypic protection of rotavirus vaccine 2. Heterotypic protection of rotavirus vaccine 3. Effectiveness and safety of rotavirus vaccination in the real world 4. New development of enteric vaccines
	Session 2B: Hepatitis and Haemophilus influenzae type b vaccine 1. Use of combination vaccines containing Haemophilus influenzae b 2. Preventive strategies against hepatitis A and hepatitis E 3. Preventive strategies against hepatitis B and hepatitis C
15:50-17:20	Session 3A: Pneumococcal vaccine 1. Clinical impact of 10-valent pneumococcal conjugate vaccine 2. Clinical impact of 13-valent pneumococcal conjugate vaccine 3. Pneumococcal vaccination in Asia 4. Why multivalent pneumococcal vaccine is needed?
	Session 3B: Measles, mumps, rubella, and polio vaccines 1. Efficacy, effectiveness and impact of MMR vaccine 2. Global resurgence and control strategies of measles and rubella 3. Polio eradication and endgame strategy
8 March 2020 (Sunday)	
08:00-09:30	Session 4A: Human papillomavirus vaccine 1. Preventing HPV infection by using 2-valent HPV vaccine 2. Preventing HPV infection by using 4-valent and 9-valent HPV vaccine 3. Use of HPV vaccine in the real world: expected and unexpected (herd protection, elimination goals, safety issues)
	Session 4B: BCG and Pertussis vaccine 1. Preventive strategies against tuberculosis 2. Pertussis: a neglected disease in Asian countries 3. Effectiveness of different acellular pertussis vaccines 4. Global resurgence of pertussis and control strategies
09:50-11:20	Session 5A: Varicella/Zoster vaccine 1. Epidemiology of varicella in Asia-Pacific region and impact of varicella vaccination 2. Varicella vaccination in NIP program: one dose or two doses? 3. Live attenuated herpes zoster vaccine 4. Inactivated herpes zoster vaccine
	Session 5B: Influenza vaccine 1. Influenza vaccination program in Asia-Pacific region 2. Effectiveness and adverse reactions of influenza vaccine 3. High-dose Influenza vaccine for the elderly 4. Adjuvanted influenza vaccine for the elderly
11:20-12:50	Session 6A: Asian Strategic Alliance for Pneumococcal Disease Prevention Symposium 1. Epidemiology and preventive strategies of pneumococcal diseases in Asia 2. Emerging issues after pneumococcal conjugate vaccination programs 3. Barriers to the implementation of pneumococcal conjugate vaccine in children 4. Use of pneumococcal vaccines in the elderly
	Session 6B: New vaccines and vaccine in pipeline 1. Current development of enterovirus 71 vaccines 2. Enterovirus 71 vaccine in Taiwan 3. Dengue fever vaccine 4. The bumpy road to safe and effective Dengue and Zika vaccines
13:50-15:20	Session 7A: Japanese encephalitis vaccine 1. Epidemiology and preventive strategies of JE in Asia 2. Cell-based inactivated JE vaccine 3. Live attenuated chimeric JE vaccine
	Session 7B: New vaccine technologies 1. New development of bacterial vaccines 2. New vaccine strategies for respiratory diseases: RSV; TB; COPD 3. Modern technology for vaccine development 4. Personalized vaccinology

