



校園新聞

第六屆血管生物研究與進展國際研討會來囉!邀請8國來賓專題演講，機會難得，歡迎踴躍前來聆聽!

◎ 教師培育暨發展中心 2012-03-24

讚 | 寄送

2012第六屆血管生物研究與進展國際研討會

- 一、時間：民國101年3月24日（星期六）上午9時至下午4時30分
- 二、地點：立夫教學大樓1樓105講堂
- 三、主辦單位：中國醫藥大學教師培育暨發展中心、心血管研究群、行政院衛生署「中國醫藥大學附設醫院中風及其他神經疾病專科卓越臨床試驗與研究中心」、行政院衛生署「中國醫藥大學附設醫院癌症卓越研究中心」
- 四、參加對象：本校教師、學生及附設醫院醫療人員暨校外相關醫療人士
- 五、議程、交通資訊暨報名網址：<http://webap.cmu.edu.tw/cfd/Apply.asp>  
(請於3月23日前完成報名)
- 六、本研討會開放免費報名參加
- 七、會議語言：**英文**
- 八、聯絡人：教師培育暨發展中心張淑貞組長、黃坤堆 組長 電話：04-22053366分機：1621、1622
- 九、**全程參與者將於會後核發7小時研習證明，本校專任教師將於會後登錄研習積分1分。(本次研習已申請醫師全聯會繼續教育積分)**
- 十、議程

Time	Event/title	Speaker	Moderator
08:30 - 09:00	Registration		
09:00 - 09:05	Welcoming speech	Prof. Chiu-Yin Kwan (關超然)	
09:05 - 09:15	Opening speech	Prof. Jong-Tsun Huang (黃榮村校長)	Prof. Chiu-Yin Kwan (關超然)
09:15 - 09:45	Diabetes and vascular disease: Understanding glucose toxicity.	Prof. CR Triggie (Qurta/Canada)	
09:45 - 10:15	CLC-3 in Pulmonary Artery Smooth Muscle Cells and its Functional Role in Pulmonary Hypertension.	Prof. Da-yue Duan (段大躍) (Nevada, USA)	Dr. Wen-Tsong Hsieh (謝文聰)
10:15 - 10:45	Coffee break		
10:45 - 11:15	A Role for Cystathionine $\gamma$ -lyase/Hydrogen Sulfide in Cardiovascular Disease: friend or foe?	Prof. Yi -Zhun Zhu (China/Singapore)	Prof. Chiu-Yin Kwan (關超然)
11:15 - 11:45	Upstream inhibitors and downstream effectors of vascular oxidative stress.	Prof. Yu Huang (黃聿) (CUHK, Hong Kong)	Prof. Yuan-Shiun Chang (張永勳)
11:45 - 12:15	Ideal thrombolytic agent -How far are we?	Prof. O Matsuo (Osaka, Japan)	Prof. Chiu-Yin Kwan (關超然)
Lunch	Lunch boxes		
13:30 - 14:00	Signal transduction in diabetic vascular smooth muscle.	Prof. Y. Sakai (Tokyo, Japan)	Prof. Paul Chan (陳保羅)
14:00 - 14:30	Role of perivascular adipose tissue in vascular tone regulation and pathogenesis of hypertension.	Prof. Jer-Fu Lee (李哲夫) (TCU, Taiwan/USA)	Prof. Chih-Yang Huang (黃志揚)
14:30 - 15:00	Genome-wide association study in heart diseases: Principle and Application.	Prof. Guo-Wei He (何國維) (Nankai, China/USA)	Dr. Kuan-Cheng Chang (張坤正)
15:00 - 15:30	Coffee break		
15:30 - 16:00	Boldine treatment improves endothelial dysfunction in streptozotocin-induced diabetes.	Prof. Rais Mustafa (Malaysia)	Prof. Chiu-Yin Kwan (關超然)

16:00 - 16:30	Closing remark	Prof. Chiu-Yin Kwan	Prof. Yuk-Man Leung (梁育民)
---------------	----------------	---------------------	------------------------------

## 十一、List of speakers

Name	Country	Institute	Lecture title	
Prof. CR Triggle	Qurt/Canada	Departments of Pharmacology &Medical Education, Weill Cornell Medical College, Canada	<b>Diabetes and vascular disease: Understanding glucose toxicity.</b>	【相關圖片】
Prof. DY Duan 段大躍 Da-yue Duan	USA	Department of Pharmacology, School of Medicine, University of Nevada, Reno School of Pharmacy,	<b>CLC-3 in Pulmonary Artery Smooth Muscle Cells and its Functional Role in Pulmonary Hypertension.</b>	
Prof. YZ Zhu 朱依淳	China/Singapore	Fudan University(復旦大學), China	<b>A Role for Cystathionine <math>\gamma</math> - lyase/Hydrogen Sulfide in Cardiovascular Disease: friend or foe?</b>	
Prof. Y Huang 黃聿	CUHK, Hong Kong	Department of Physiology, Chinese University of Hong Kong(香港大學), China	<b>Upstream inhibitors and downstream effectors of vascular oxidative stress.</b>	
Prof. O Matsuo	Osaka, Japan	Faculty of Medicine, Kinki University, Japan	<b>Ideal thrombolytic agent -How far are we?</b>	
Prof. Y. Sakai	Tokyo, Japan	Department of Physical Therapy Faculty of Health Science Technology, Bunkyo Gakuin University, Japan	<b>Signal transduction in diabetic vascular smooth muscle.</b>	
Prof. GW He 何國偉 Guo-wei He	China	TEDA Intn' l Cardiovascular Hospital., Nankai University(南開大學), Tianjin, China	<b>Genome-wide association study in heart diseases: Principle and Application.</b>	
Prof. Rais Mustafa	Malaysia	Department of Pharmacology, University of Malaya, Malaysia	<b>Boldine treatment improves endothelial dysfunction in streptozotocin-induced diabetes.</b>	
Prof. CY Kwan 關超然	Canada  Taiwan	Research Institute of Basic Sciences, College of Medicine, China Medical University, Taiwan	<b>Closing remark</b>	
Prof. JF Lee 李哲夫 Jer-Fu Lee	Hualien	<b>College of Life Science, Tzu Chi University</b>	<b>Role of perivascular adipose tissue in vascular tone regulation and pathogenesis of hypertension.</b>	

資料來源：[http://www.cmu.edu.tw/news\\_detail.php?id=1939.pdf](http://www.cmu.edu.tw/news_detail.php?id=1939.pdf)

中國醫藥大學 China Medical University, Taiwan

中區區域教學資源 | 智慧財產權 | 教育部獎補助

地址：40402 台中市北區學士路91號 電話：04-22053366 (分機一覽表)

Address: No.91 Hsueh-Shih Road, Taichung, Taiwan 40402, R.O.C

電子郵件：cc@mail.cmu.edu.tw 校安中心：04-22022205、05-7832020 (北港)

性騷擾性侵害學生申訴專線：04-22022205 申訴窗口：學務處生輔組