

17	Investigation of the impacts of Gynostemma triterpenoids on cancer, inflammation, and gut microflora using systems biology approach	Prof. Wendy Wen-Luan Hsiao, Hong Kong Baptist University	2012/12/6
16	天然藥物研發的幾點思考	孫漢董 院士，中國科學院昆明植物研究所	2012/12/5
15	加強傳統藥物科學內涵及質量監控的研究	姚新生 院士，暨南大學	2012/11/23
14	基於現代分析技術的中藥元胡活性成分品質評價與組學研究	范國榮 教授，中國人民解放軍第二軍醫大學	2012/11/15
13	A proteomics approach for the translational studying of chemoresistance in malignant brain tumours	Dr. Gilberto Ka-Kit Leung, The University of Hong Kong	2012/11/6
12	Liver transplantation and liver cancer	Dr. Nancy Kwan Man, The University of Hong Kong	2012/11/6
11	Chinese medicine and drug discovery – a Cambridge perspective	Prof. Tai-Ping Fan, University of Cambridge	2012/8/24
10	The role of cyclic AMP-ERK1/2 pathways on L-DOPA-induced neurotoxicity and the development of anti-PD agents	Prof. Myung- Koo Lee, Chungbuk National University	2012/7/6
9	From epithelial cells to body function and disease	Prof. Hsiao-Chang Chan, The Chinese University of Hong Kong	2012/6/21
8	Ginsenosides and gut microbiome: Mutually beneficial interactions?	Dr. Ming Hu, University of Houston	2012/6/1

7	Cancer prevention by natural phytochemicals: Integrating Nrf2 signaling, epigenetics, in vivo tumor models and pharmacokinetics-pharmacodynamics	Dr. Tony Ah-Ng Kong, University of New Jersey	2012/6/1
6	Platelets are versatile cells: new discoveries in cardiovascular diseases, inflammation, and metabolic diseases	Dr. Heyu Ni, University of Toronto	2012/5/14
5	腫瘤靶向藥物—分子	丁健 院士，中國科學院上海藥物研究所	2012/5/3
4	Patent Protection for Traditional Medicine Inventions	Dr. Jacqueline C. Lui, Eagle IP Ltd, KnowHow IP Group	2012/4/23
3	Traditional Chinese Medicines: Investigations on Bioactive Components and Quality Control Methods	Prof. Ping Li, China Pharmaceutical University	2012/4/23
2	Why Traditional Chinese Medicine could be the treasure and foundation for developing future medicine	Prof. Yung-Chi Cheng, Yale University	2012/4/17
1	A Model of Herbal Medicine	Prof. Kenneth Kun-Yu Wu, National Health Research Institutes Taiwan	2012/1/13