77	Chromatin remodeling apparently plays a role in DNA rearrangements in cancer tumors	李 桃 研究員,Wake Forest University	2015/11/17
76	A new way to think about Cancer therapy	Prof. Yu-Po Ma, Stony Brook University	2015/11/10
75	Primary cilia and ciliary genes in skin morphogenesis and homeostasis	Assoc Prof. Jiang Chen, Stony Brook University	2015/11/10
74	Discovery and mechanistic validation of Keratin 17 as a prognostic cancer biomarker	Prof. Kenneth Shroyer, Stony Brook University	2015/11/10
73	On-pump versus Off-pump cardiac surgery: The VA ROOBY Trial	Prof. Annie Shroyer, Stony Brook University	2015/11/10
72	The role of SETD1a in cancer recurrence and progression	Assoc Prof. Sum-Ming Huang, University of Florida	2015/10/29
71	Pharmacology based drug discovery from Chinese herbs: from bench to bedside	Prof. Yi-Zhun Zhu, Fudan University	2015/10/23
70	Discovery of novel inhibitors of influenza virus	王國新 副教授,北京大學	2015/9/16
69	復方中藥改善心臟微循環障礙和心肌損傷的作用及其機理	韓晶岩 教授,北京大學	2015/8/12
68	Untargeted metabolite profiling to discover mechanisms of drug actions, gene functions and screen for inborn errors metabolism	Prof. Steven Gross, Cornell University Medical College	2015/6/18
67	Deficiency of sorting nexin 10 prevents bone erosion in collagen-induced mouse arthritis through promoting NFATc1 degradation	沈曉燕 教授,復旦大學	2015/5/26
66	Novel compounds discovery from Chinese herbs: from bench to bedside	朱依諄 教授,復旦大學	2015/5/26

65	From a schizophrenia gene to cancer genomics: a decade research at HKUST	Prof. Hannah Xue, Hong Kong University of Science and Technology	2015/5/19
64	Air pollution on human disease development: Evidences and Perspective	Dr. Qing-Hua Sun, The Ohio State University	2015/5/14
63	胰腺癌遺傳易感性:從關聯到生物學	林東昕 院士,中國工程院	2015/5/7
62	Roles of Lymphocytes in Autoimmune disease	Prof. Li-Wei Lu, The University of Hong Kong	2015/4/30
61	整合醫學	樊代明 院士,中國工程院	2015/4/24
60	The antimalarial artesunate for cancer therapy	Prof. Thomas Efferth, University of Mainz	2015/4/13
59	自主創新-提升國家競爭力的必由之路	朱道本 院士,中國科學院	2015/3/26
58	Basic and translational research in gastrointestinal cancer	Prof. Jun Yu, Chinese University of Hong Kong	2015/1/15