190	Pre-clinical Murine platform to evaluate therapeutic countermeasures against radiation induced gastrointestinal syndrome	Dr. Paul Bernard Romesser, Memorial Sloan Kettering Cancer Center,	2019/12/17
189	Developing strong translational program in arthritis research	Prof Di Chen, Rush Univeristy	2019/12/13
188	In response to emerging infectious diseases	Prof. Hua-Chen Zhu, University of Hong Kong	2019/12/12
187	YPFS reduces recurrence of allergic inflammation by regulating cell junction proteins in Epithelial cells	洪 敏 教授,南京中醫藥大學	2019/12/10
186	AI augmented drug design: Reality or Hype?	Prof. Hong-Ming Chen, Guangzhou Regenerative Medicine and Health - Guangdong Laboratory	2019/11/28
185	Engineered biosynthesis of medicinal natural product	Prof. Ikuro Abe, The University of Tokyo	2019/11/25
184	$CD47 ext{-}SIRP$ α 信號通路在移植和腫瘤免疫中的調節作用	楊永廣 教授,吉林大學	2019/11/25
183	非洲豬瘟病毒結構與組裝機制研究 (Architecture of African Swine Fever Virus and implications for viral assembly)	饒子和 院士,清華大學	2019/11/20
182	Clinical pharmacy: Practice and development	沈甫明 教授,同濟大學	2019/11/19
181	Identification of natural bioactive compounds targeting temperature-sensitive Ca2+-permeable TRPV3 channels for potential therapies	Prof. Ke-Wei Wang, Qingdao University	2019/11/18
180	Nitric oxide and mitochondria in muscular dystrophy. A perspective on novel therapeutic strategies	Prof. Emilio Clementi, University of Milano	2019/11/11
179	Phosphodiesterase (PDE): One stone, multiple birds - Implication in CNS disorders	Prof. Han-Ting Zhang, West Virginia University	2019/11/5

178	Advances in personalized medicine (個體化給藥研究進展)	黄 民 教授,中山大學	2019/10/29
177	Do we no longer need to worry about dietary cholesterol?	Prof. Zhen-Yu Chen, Chinese University of Hong Kong	2019/10/21
176	Immunity, Inflammation and Modern Medicine	Prof. Mei-Rong Du, Fudan University	2019/10/20
175	The current situation of traditional Chinese medicine in Germany and Europe	Prof. Thomas Friedemann, University Medical Center Hamburg-Eppendorf	2019/10/15
174	History, Development and Regulation of Phytomedicine in Europe	Dr. Hans Rausch, Phytochem® Germany	2019/10/15
173	Cell-fate Reprogramming and Engineering	Prof. Jonathan Yuin-Han Loh, Molecular and Cell Biology Agency for Science, Technology and Research	2019/9/27
172	Polymeric thermogel for sustained release of antidiabetic peptides	Prof. Jian-Dong Ding, Fudan University	2019/9/23
171	Metabolomics to study metabolic disease	Prof. Rui Wang-Sattler, Helmholtz Zentrum München	2019/9/6
170	Integrative structural biology to study dynamic protein-ligand interactions and in drug discovery	Prof. Michael Sattler, Helmholtz Zentrum München	2019/9/6
169	藥物綠色合成	張緒穆 教授,南方科技大學	2019/8/12
168	基於表觀和免疫穩態的腫瘤診療新觀念	劉 傑 教授,復旦大學	2019/7/8
167	代謝組表型的定量分析與挑戰	唐惠儒 教授,復旦大學	2019/6/28

166	人工智能技術在腦血管疾病中的應用	顧宇翔 教授,復旦大學	2019/6/14
165	Functional characterization of the MAP30 protein from Bitter Melon (Momordica Charantia) in combating ovarian cancer oncogenesis and chemoresistance	Dr. David Wai CHAN, The University of Hong Kong	2019/5/17
164	Modulating the tumor stroma as a cancer treatment strategy	Prof. Ping-Pui Wong, Queen Mary University of London	2019/5/10
163	Cancer associated Fibroblast-FAK regulates malignant cell metabolism	Prof. Kairbaan Hodivala-Dilke, Queen Mary University of London	2019/5/10
162	Mechanistic study of liver injury induced by Dioscorea Lulbifera L	Prof. Jiang Zheng, Shenyang Pharmaceutical University / Guizhou Medical University	2019/4/24
161	牛黃解毒片和硃砂的一些研究進展	杭太俊 教授,中國藥科大學	2019/4/12
160	Impaired homeostatic potentiation of GABAergic currents in cortex contributes to seizure onset in idiopathic generalized epilepsy model	Dr. Cheng-Wen Zhou, Vanderbilt University	2019/4/2
159	核醫學分子影像與診療一體化	陳 躍 教授,西南醫科大學附屬醫院	2019/3/27
158	Role of TET in the pathogenesis of hematological malignancies	Dr. Ming-Jiang Xu, University of Miami	2019/3/26
157	Plasma Gelsolin: A Determinant of Chemosensitivity and A Prognostic Indicator of Stage 1 Disease and Residual Disease in Ovarian Cancer	Prof. Benjamin K. Tsang, University of Ottawa	2019/3/20
156	Protein Acetylation and Deacetylation- Which One Is more Critical in Cancer	秦樾 教授,蘇州大學	2019/3/19
155	Peptide Nano-Particle (PNP) Delivering siRNA to Treat Fibrosis & Cancer	Dr Yang Lu, Sirnaomics Inc	2019/3/11

154	Novel Probiota that reduces inflammation in the entire body and stay in the guts more than 60 days	Prof. Robert H. Schiestl, University of California	2019/1/23
153	中藥質量標誌物研究進展	劉昌孝 院士,中國工程院	2019/1/21