

Joint Scientific Research Project Funding Scheme (Concluded):

項目編號 Project No.	項目名稱 Project Title	項目負責人 Project Leader
<u>2022 年結題項目</u>		
023/2016/AFJ	基於糖組學技術的受體糖基化在流感病毒跨物種傳播中的作用及中藥抗病毒有效成分的研究 Study on the role of receptor glycosylation in the interspecies transmission of influenza virus and antivirus constituents from Chinese materia medica based on glycomic analysis	王靜蓉 Jing-Rong Wang
002/2017/AFJ	納米多孔功能電極的設計及其 CO ₂ 能源化 Reduction of CO ₂ into energy products through Electro- and Photo-Catalysts using nanoporous functional materials	張偉 Wei Zhang
015/2017/AFJ	桔梗“引藥上行”藥效物質基礎的作用機理及配伍應用的化學生物學研究 Chemical biology study on the mechanisms and substance basis responsible for “Guiding Medicinal Herb Uplink” action of the roots of Platycodon grandiflorum	姜志宏 Zhi-Hong Jiang
0032/2018/AFJ	基於中醫方證代謝組學的二妙散類方治療類風濕關節炎的有效性研究 Studies on the effectiveness of ermiao san classified formula for rheumatoid arthritis therapy based on Chinmedomics	劉良 Liang Liu
0036/2018/AFJ	靶向乙肝病毒表面抗原 (HBsAg) 天然藥物的篩選：九頭獅子草核心單體成分抗乙肝病毒藥效學研究 Screening of natural compounds targeted to Hepatitis B virus surface antigen (HBsAg): pharmacodynamic study of Peristrophe japonica on Anti-Hepatitis B virus	羅婉君 Betty Yuen-Kwan Law
<u>2023 年結題項目</u>		
2024 年 10 月正式公報 Official Announcement in Oct 2024		