

**Joint Scientific Research Project Funding Scheme (In Progress):**

項目編號 Project No.	項目名稱 Project Title	項目負責人 Project Leader
<b><u>2016 年批示項目</u></b>		
003/2016/AFJ	自步標注學習研究及其在生物醫學大數據上的應用 Self-paced label learning and its applications in bio-medical big data	梁 勇 Yong Liang
<b><u>2018 年批示項目</u></b>		
0044/2018/AFJ	肝癌氨基酸代謝流特徵譜的鑒定及幹預新策略 Characteristics of amino acids flux in hepatocarcinoma and new strategies in cancer intervention	李 娜 Na Li
<b><u>2019 年批示項目</u></b>		
0033/2019/AFJ	基於氧化/磷酸化調控蛋白 14-3-3eta 為靶點，研發精準靶向肝癌耐藥細胞亞群的小分子化合物及其作用機制研究 Targeting drug-resistant hepatocellular carcinoma via oxidative/phosphorylation regulatory protein 14-3-3 eta by small molecule compounds and its mechanistic study	黃錦偉 Vincent Kam-Wai Wong
<b><u>2020 年批示項目</u></b>		
0050/2020/AFJ	組蛋白去乙酰化酶 Sirtuin-6 失調導致慢性腎臟病動脈鈣化的分子機制及人參炔醇幹預的保護作用 Mechanism studies of histone deacetylase Sirtuin-6 disorder leading to arterial calcification in chronic kidney disease and the protective effect of Panaxynol	羅 培 Pei Luo
0056/2020/AFJ	基於生物醫學大數據的疾病-基因-藥物網絡關係精準預測 Precise prediction of disease-gene-drug network relationship based on biomedical big data	梁 勇 Yong Liang
<b><u>2022 年批示項目</u></b>		
0030/2022/AFJ	靶向前列腺素 D2 受體 1 藥物發現及其肝再生作用研究 Targeted drug discovery of the prostaglandin D2 receptor 1 for liver regeneration	李欣志 Xin-Zhi Li
<b><u>2023 年批示項目</u></b>		
0048/2023/AFJ	結直腸癌脾氣虧虛、濕熱瘀毒證易轉移的分子機制及仙連解毒方的預防作用研究 The molecular mechanisms of high metastasis propensity in colorectal cancer with spleen deficiency, damp-heat, and blood stasis syndrome and the preventive role of Xianlian Jiedu decoction in preventing metastasis	吳其標 Qi-Biao Wu