

**科學技術發展基金項目(已結題) / FDCT Projects (Finished)**

項目編號 Project No.	項目名稱 Project Title	項目負責人 Project Leader
<b><u>2011 年結題項目</u></b>		
003/2005/A	支擴寧合劑對支氣管擴張症氣道炎症、氣道重塑的干預作用的分子機制與臨床研究 Research on clinical efficacy & molecular mechanism of Zhi-Kuo-Ning formula on airway inflammation, airway remodeling in Bronchiectasis	吳其標 Qi-Biao Wu 曹世宏 Shi-Hong Cao
028/2005/A	三葉降糖茶保健食品的研製 Research to manufacture the health food of San-Ye JTC	陳敏 Min Chen
032/2006/A2	快節奏人群保健品的研究 A research of medicine in health care for busy life people	項平 Ping Xiang
020/2007/A2	<a href="#">市售鎮痛中藥野木瓜作用物質基礎研究</a> Study on the analgesic components of the traditional Chinese medicine Stauntonia chinensis	林偉基 Christopher Wai-Kei Lam
039/2007/A3	澳門地區醫院及公共場所軍團菌快速鑒定和分子分型的研 Rapid identification and molecular typing of Legionella in hospitals and public environment in Macau	李川軍 Chuan-Jun Li 莫自耀 Zi-Yao Mo
043/2007/A3	應用呼吸道細胞、免疫細胞膜上病毒受體固相化中藥抗呼吸道病毒感染 的效應成分(群)的研究 Study on the active component(s) from traditional Chinese medicine against respiratory viral infections immobilized by viral receptors on the membrane of respiratory cells or immune cell	朱荃 Quan Zhu 莫自耀 Zi-Yao Mo

2012 年結題項目

021/2008/A	求解複雜優化問題的新型演化計算平臺研究 A novel evolutionary computation framework for complex optimization problems	梁 勇 Yong Liang
039/2009/A	表達幹擾素負性調節基因細胞系的構建及其分離診斷流感等病毒的應用研究 Establishment of cell line expressing counter Interferon activity gene and its application for isolation of influenza virus	楊子峰 Zi-Feng Yang
071/2009/A3	以 FAK 基因表達為靶點的抗腫瘤轉移藥物篩選技術及其應用 Drug screening technology targeting FAK gene expression in anti-tumor metastasis and its application	華子春 Zi-Chun Hua
091/2009/A	熱休克蛋白 HSP27、HSP70 調控肺癌細胞對 TRAIL 誘導的細胞凋亡敏感性及其分子機制研究 Regulation of heat shock proteins HSP27 or HSP70 on lung tumor cell's sensitivity to TRAIL- induced apoptosis and the related mechanism	黃啟來 Qi-Lai Huang
003/2011/A	燈盞乙素固體自微乳化給藥系統的研製 Investigation on solid self-microemulsifying drug delivery systems of scutellarin	易 濤 Tao Yi 徐輝碧 Hui-Bi Xu

### 2013 年結題項目

012/2009/A1	抗轉移鈳配合物的製備及藥效研究 Study of preparation and pharmacological effect of Ruthenium complex containing ingredient of traditional Chinese medicine	梁國剛 Guo-Gang Liang
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### 2014 年結題項目

027/2007/A2	人工麝香口崩片抗心絞痛作用的研究 Study on the anti-anginal efficacy of artificial musk orally disintegrating tablets	吳其標 Qi-Biao Wu
048/2008/A3	阿魏酸納引外源性骨髓基質幹細胞修復局灶性腦缺血大鼠神經組織機制的研究 The study of sodium ferulate combined with bone marrow stromal cells(BMSCs) treatment ameliorating rat brain ischemic injury after stroke	趙永華 Yong-Hua Zhou 吳偉康 Wei-Kang Wu
016/2009/A1	雪旺細胞基底膜在體外形成的條件及其機制的研究 The study of the condition and mechanism of Schwann cells basement membrane formed in vitro	秦建強 Jian-Qiang Qin

### 2015 年結題項目

035/2011/A2	應用蛋白質組學技術研究人參皂苷新衍生物 Rh2E2 抗癌的分子機理與藥物靶標 Identification of the molecular mechanisms and drug action targets of Rh2E2, a new derivative of ginsenoside, on anti-cancer by using proteomics technology	劉良 Liang Liu
051/2012/A	小檗鹼口服自乳化脈沖釋藥系統的研究 Investigation on oral self-emulsifying pulsatile drug delivery systems of Berberine	易濤 Tao Yi
093/2012/A	川楝素肝毒性的分子機理研究 Study on molecular mechanism of hepatotoxicity induced by Toosendanin	李娜 Na Li

**2016 年結題項目**

040/2009/A2	治療慢性腎炎的雷公藤有效部位及其納米載藥系統的研究 A study of the active ingredient Lei – Gong – Teng (Tripterygium Wilfordii Hook f) and their nano-particle drug carrier for treating chronic nephritis	林偉基 Christoper Wai-Kei Lam 楊祥良 Xiang-Liang Yang
017/2010/A2	發現生物資訊學模式的模型及算法平台研究 A generalized model based on a meta-convergence GA frame-work for pattern discovery in bioinformatics	梁 勇 Yong Liang
059/2010/A3	網頁資源垃圾的檢測，人工網路的應用 Web spam detection, an investigation using artificial neural networks	蔡亞從 Ah-Chung Tsoi
034/2011/A2	人的活動的識別，機器學習方法的應用 Human Action Recognition, a machine learning approach	蔡亞從 Ah-Chung Tsoi
069/2011/A3	共價鍵修飾 IKK $\beta$ 的 Epoxide 類中藥化學成分的 GSH 追蹤分離及其抗炎活性評價 GSH-guided isolation of IKK $\beta$ -modifying Epoxides from Chinese medicinal herbs and evaluation of their anti-inflammatory activities	白麗萍 Li-Ping Bai
064/2011/A3	中藥克服腫瘤化療耐藥性：比較雷公藤及其他中藥提取物在耐藥性肺癌，胰腺癌及前列腺癌細胞株模型中的作用 Chinese medicine to overcome resistant chemotherapy : comparison of the effects of Tripterygium wilfordii with other selected herbal extracts in cell models of resistant lung, pancreatic and prostate cancers	林偉基 Christopher Wai-Kei Lam 周權森 Moses Sing-Sum Chow
074/2011/A3	鑒定候選藥物和新分子標靶來治療吉非替尼耐藥的非小細胞肺型癌 Identification of candidate agents and novel molecular targets for treating Gefitinib-resistant non-small cell lung cancer (NSCLC)	梁麗嫻 Elaine Lai-Han Leung
013/2012/A1	柴胡皂苷-d 透過引發細胞自體吞噬凋亡作用而抗癌的分子機理研究 Mechanistic study of the anti-cancer effects of Saikosaponin-d through the induction of autophagic cell death	黃錦偉 Vincent Kam-Wai Wong
040/2012/A	板藍根糖肽聚合物木指素小分子化合物抗流感病毒作用的研究 Study of combination therapy of G2-1 and Clemastamin B against influenza virus in vitro	楊子峰 Zi-Feng Yang
049/2012/A2	應用細胞膜固相色譜技術探索經方黃芪散干預糖尿病腎病效應物質基礎及質量評價研究 Bioactive components and quality assessment of traditional Chinese medicine Huangqisan for preventing diabetic nephropathy by cell membrane chromatography	朱 荃 Quan Zhu
088/2012/A3	PCR 陣列在新丹參內酯抗乳腺癌作用機理研究及相同機理藥物篩選中的應用 Application of PCR array in the mechanism study of Neo-tanshinlactone against breast cancer and drug screening based on the same mechanism	馬文哲 Wen-Zhe Ma

**2017 年結題項目**

007/2013/A	<p>麝香酮抗大鼠心脫缺血-再灌注損傷的分子機制研究</p> <p>Study on the molecular mechanisms of protective effects of muscone on myocardial ischemia - reperfusion injury in rats</p>	<p>吳其標 Qi-Biao Wu 沈衛星 Wei-Xing Shen</p>
065/2011/A3	<p>中藥二氫黃酮化合物與地塞米松合用時對免疫器官的保護作用及協同抗炎的機理研究</p> <p>Studies of the synergistic anti-inflammatory effect and influence on the immune organs between dexamethasone and flavanones derived from Chinese medicinal herbs</p>	<p>李 婷 Ting Li</p>
066/2011/A3	<p>人參皂苷氧化代謝研究：氧化代謝產物的結構鑒定及催化代謝的P450 酶分析</p> <p>Investigation on the oxidation metabolism of Ginsenosides: identification of the oxygenated metabolites and analysis of the responsible P450 isoforms</p>	<p>王靜蓉 Jing-Rong Wang</p>
073/2011/A3	<p>基於活細胞可視化技術綫粒體動態變化的評價及原人參三醇型人參皂苷治療缺血性心臟病作用機制的研究</p> <p>Application of living-cell imaging technique in research of cardiomyocyte mitochondrial dynamics and mechanistic study of anti-ischemia heart disease effects of protopanaxatriol-type Ginsenosides</p>	<p>羅 培 Pei Luo</p>
050/2012/A2	<p>靛玉紅及其衍生物在造血幹細胞和白血病幹細胞的作用分子機理</p> <p>The molecular mechanism of Indirubin and its derivatives effect on hematopoietic and leukemic stem cells</p>	<p>陳惠賢 Polly Wai-In Chan</p>
090/2012/A3	<p>水飛薊素生物利用度增效劑及治療非酒精性脂肪肝炎的候選藥物研究</p> <p>Studies of the bioavailability enhancer of Silymarinin and the candidate agent for treatment of non-alcoholic steatohepatitis</p>	<p>謝 瑩 Ying Xie</p>
094/2012/A3	<p>過飽和脂質微囊提高難溶性中藥黃酮類成分口服生物利用度的研究</p> <p>Investigation on supersaturating lipid-based microcapsules to improve oral bioavailability of poorly water-soluble Flavonoids</p>	<p>林偉基 Christopher Wai-Kei Lam</p>

**2018 年結題項目**

039/2011/A2	<p>基於 LC-MS 和 LC-NMR 技術的創新脂組學分析平臺的建立及其在中藥現代研究中的應用</p> <p>Establishment of LC-MS and LC-NMR-based novel lipidomic platform and its application in Chinese medicine research</p>	<p>姜志宏</p> <p>Zhi-Hong Jiang</p>
071/2011/A3	<p>基於單核苷酸多態性(SNP)和藥效關聯分析建立評價人參質量的新方法</p> <p>Development of novel method for quality assessment of Ginseng with correlation analysis between single nucleotide polymorphism and bioactivities</p>	<p>周華</p> <p>Hua Zhou</p>
076/2011/A3	<p>從中草藥中篩選細胞自體吞噬功能誘導劑作為抗腦神經退化的候選化合物</p> <p>Discovery of novel autophagic enhancers from Chinese medicinal herbs as potential candidate agents for the treatment of neurodegenerative conditions</p>	<p>羅婉君</p> <p>Betty Yuen-Kwan Law</p>
014/2012/A1	<p>利用代謝組學整合分析方法研究青藤鹼過敏反應發生機制及建立安全用藥預測模型</p> <p>Study on mechanism and prediction model of Sinomenine induced allergic dermatitis based on integrated metabolomic approaches</p>	<p>伍建林</p> <p>Jian-Lin Wu</p>
089/2012/A3	<p>當歸活性成分聯合 BMSCs 調節 MCAo 大鼠缺血損傷區血管生成的實驗研究</p> <p>The active compounds of Radix Angelica Sinensis combined with BMSCs modulating angiogenesis in ischemic boundary zone of MCAo model rats</p>	<p>趙永華</p> <p>Yong-Hua Zhou</p>
091/2012/A3	<p>葉下珠聯用核苷類藥物減毒增效作用機制與藥效物質基礎研究</p> <p>The profiling of bioactive compounds of Phyllanthus urinaria and mechanism of toxicity reducing and efficacy enhancing in combination with nucleoside analogues</p>	<p>張偉</p> <p>Wei Zhang</p>
020/2013/A1	<p>以免疫球蛋白糖基化為靶標的中藥有效成分活性評價及作用機理的研究</p> <p>Bioassay and mechanism investigations on the bioactive components from Chinese medicines targeting modulation of immunoglobulin g glycosylation</p>	<p>姜志宏</p> <p>Zhi-Hong Jiang</p>
055/2013/A2	<p>基於靶標結構的 ATG5 蛋白小分子抑制劑設計</p> <p>Structure-based design of small-molecule ATG5 inhibitors as autophagy regulators</p>	<p>王任小</p> <p>Ren-Xiao Wang</p>
082/2013/A3	<p>採用分子對接模擬與活性評價相結合方法，以 ALK 和 ROS1 為靶標研發抗非小細胞肺癌候選新藥</p> <p>Discovery of the innovative candidate anti-NSCLC drug targeting ALK and ROS1 proteins by using computational docking technology and bioassay</p>	<p>姚小軍</p> <p>Xiao-Jun Yao</p>

086/2013/A3	利用核磁共振及聯用技術建立烏頭質量研究的新方法 Studies on new approaches of quality research in Aconitum carmichaeli based on NMR and hyphenated techniques	李 娜 Na Li
056/2016/A2	嶺南中藥材標準研究——“火炭母” Research on lingnan chinese materia medica standards-- Polygonum chinense L.	張志鋒 Zhi-Feng Zhang

**2019 年結題項目**

039/2016/A	AMPK 參與 H2S 對炎症鐵調素的抑制及用於炎症性貧血治療之研究 The study of AMPK in the treatment effects of H2S and its therapeutic potential against anemia of inflammation	朱依諄 Yi-Zhun Zhu
0006/2018/A	創新應用 UHPLC-DAD-TOF-MS 方法準確鑒定特選神經保護中藥中具有抗 $\beta$ 澱粉蛋白結合功能的活性化合物 The new application of using analytical method (UHPLC-DAD-TOF/MS) in identifying novel compounds from neuroprotective herbal medicines for binding of $\beta$ -amyloids	羅婉君 Betty Yuen-Kwan Law
092/2012/A3	基於化學和生物多元前沿分析技術，建立中藥複方製劑質量控制的新方法和新標準 Establishment of the innovative methods and standards for quality control of the pharmaceutical preparations derived from Chinese herbal formula by using polytechnic cutting-edge chemical and biological technologies	劉良 Liang Liu
019/2013/A1	南北板藍根抗流感病毒有效成分的多靶點作用機制研究 Study of multi-target effects and mechanisms of the active ingredients against influenza virus from Radix Isatidis	鍾南山 Nan-Shan Zhong
021/2013/A1	基於調整癌細胞代謝研發候選抗癌中藥新藥 Investigation on the novel candidate anti-cancer drug from Chinese herbal medicine by modulating metabolic profiles of cancer cells	梁麗嫻 Elaine Lai-Han Leung
052/2013/A2	微管馬達連接器與老化心肌缺血預適應的關係及白皮杉醇型萜類化合物的幹預作用 Role of microtubule motors in aging myocardial ischemic preconditioning and effects of Piceatannol and its dimers	羅培 Lei Luo
081/2013/A3	中藥小分子化合物基於 ROR $\gamma$ t 靶標對 Th17 及自身免疫疾病的抑制作用及機理研究 Suppression of Th17 differentiation and autoimmunity by ROR ligands derived from Chinese medicinal compounds	李婷 Ting Li
084/2013/A3	修飾優化三萜類化合物成為內質網鈣離子泵前體抑制劑以對抗前列腺癌 Lead optimization of triterpenoids as sarcoplasmic / endoplasmic reticulum $Ca^{2+}$ -ATPase (SERCA) pro-inhibitor for therapeutic intervention of prostate cancer	黃錦偉 Vincent Kam-Wai Wong
087/2013/A3	基於多元分析技術研究類風濕性關節炎病理及中藥幹預的多靶點作用機制 Study on mechanism of RA and TCMs' multi-target treatment using multiple analytical approaches	伍建林 Jian-Lin Wu



090/2013/A3	<p>中藥遠志的有效自噬活性成份分析及其用作對抗與老年相關的腦神經退化性疾病的機理研究</p> <p>Characterization and isolation of active autophagy components from Radix Polygalae (Yuan Zhi) for the modulation of age-related neurodegenerative diseases</p>	<p>羅婉君</p> <p>Betty Yuen-Kwan Law</p>
014/2014/A1	<p>靶向腫瘤血管的納米材料用於天然抗腫瘤藥物減毒增效的研究</p> <p>Development of a tumor vasculature targeting nanostructure-based drug delivery system for reducing toxicity and enhancing anticancer efficacy of natural products</p>	<p>竺曉鳴</p> <p>Xiao-Ming Zhu</p>
028/2014/A1	<p>生物納米技術研究中藥冬凌草甲素治療食管癌的作用靶點和機理</p> <p>The targets and mechanisms of oridonin against esophageal cancer studied by bionanotechnology</p>	<p>蔡繼業</p> <p>Ji-Ye Cai</p>
035/2014/A1	<p>著名中藥方劑-瓜蒌薤白白酒湯治療胸痺心痛的藥效物質基礎和作用機制研究</p> <p>Studies on pharmacodynamics material basis and function mechanism of Gua-Lou-Xie-Bai Bai-Jiu decoction for the treatment of chest stuffiness and pains</p>	<p>姚新生</p> <p>Xing-Sheng Yao</p>
106/2014/A3	<p>以星形膠質細胞 VIP 受體為靶點研究參歸三聖散對缺血性中風神經元-膠質細胞代謝耦聯的作用機制</p> <p>Sen-Gui-San-Sheng pulvis enhances neuron—Glia metabolic coupling after ischemic stroke based on astrocytic vasoactive intestinal polypeptide receptors (VPACs) for target</p>	<p>趙永華</p> <p>Yong-Hua Zhao</p>
002/2015/A1	<p>探討乳腺癌細胞在藥物及中藥治療時鉀離子通道的變化</p> <p>Determination of breast cancer cell migration using K<sup>+</sup> channels as biomarkers after the influence of Chinese herbal extracts and therapeutic targets</p>	<p>周永昌</p> <p>Louis Wing-Cheong Chow</p>
033/2015/A1	<p>中藥中可選擇性上調 Bip 蛋白的木脂素醯胺類化合物的發現及其神經保護作用的研究</p> <p>Identification of Lignanamides from Chinese medicines to selectively up-regulate Bip expression for neuroprotection</p>	<p>朱國元</p> <p>Guo-Yuan Zhu</p>

**2020 年結題項目**

056/2013/A2	Calotropis 屬藥用植物中具有低氧誘導因子-1 (HIF-1)抑制活性的 Cardenolide 類成分研究 Chemical studies on Cardenolides in Calotropis plants and evaluation of their Hypoxia Inducible Factor-1 (HIF-1) inhibitory activity	白麗萍 Li-Ping Bai
089/2013/A3	基於藥物輸送-肝腎毒性篩選-毒性指標檢測的集成化仿生微流控芯片系統研究 Research on drug safety evaluation based on microfluidic technology	羅國安 Guo-On Luo
099/2013/A3	基因組學中選擇生物標記的新型高維數據分析方法研究 Novel biomarker selection methods for high-dimensional data analysis in genomics	梁勇 Yong Liang
015/2014/A1	以 Apc <sup>min/+</sup> 腸癌小鼠模型研究絞股藍皂苷抗癌作用與腸微生態及宿主腸粘膜免疫功能的關係 Investigation of the impact of Gynostemma saponins on the gut microflora and host intestinal mucosal immune responses in the Apc <sup>min/+</sup> colorectal cancer mouse model: implications for diseases and personal therapy	蕭文鸞 Wendy Wen-Luan Hsiao
037/2014/A1	基於譜效學研究建立候選中藥新藥冠心康泰質量評價新方法 Chemical profiling combined with bioactivity correlation for establishing novel quality control method of new proprietary Chinese medicine Guang-Xin-Kang-Tai	周華 Hau Zhou
071/2014/A	基於結腸丁酸作用研究桑白皮幹預糖尿病代謝性內毒素血症的物質基礎和機制 Studies of the bioactive components on diabetic metabolic endotoxemia from cortex mori based on butyric acid metabolism in the gut	徐友華 You-Hua Xu
077/2014/A2	以中西藥物治療類風濕性關節炎對腸微生態影響的比較研究 Comparative study on the influences of gut micro biota of Chinese and Western medicine for treatment of Rheumatoid arthritis	王俊 Jun Wang
006/2015/A1	基於內源性核苷酸及脫氧核苷酸組學的補益類中藥影響 DNA 損傷和修復的機制研究 Using nucleotide metabolomics to investigate the impacts of tonic Chinese herbs on DNA damage and repair	張偉 Wei Zhang
034/2015/A1	葡萄糖代謝調節劑的篩選及抗腫瘤研究 Screen for glucose metabolism modulators and evaluation of anticancer effects	馬文哲 Wen-Zhe Ma
084/2015/A	中藥吲哚生物鹼調控干擾素信號通路的抗流感機制研究 Mechanism of indole alkaloids from traditional Chinese medicine against influenza virus through regulation of the interferon signaling pathway	楊子峰 Zi-Feng Yang
086/2015/A3	活性氧類與蛋白酶氧化還原對非小細胞型肺癌的調控與藥物干預 Role and therapeutic intervention of reactive oxygen species and redox balance in regulation of non-small cell lung cancer	梁麗嫻 Elaine Lai-Han Leung

003/2016/A1	基於神經遞質的內穩態性研究中藥的神經毒性和保護作用機理 Study on the mechanism of neurotoxicity and neuroprotection based on the homeostasis of neurotransmitters in vivo	李 娜 Na Li
010/2016/A1	侵襲性 T 細胞惡性腫瘤的新治療方法的臨床前研究 Preclinical studies of a novel therapy for aggressive T-cell malignancies	馬鈺波 Yu-Po Ma
046/2016/A2	調控 KRAS 信號通路中蛋白-蛋白相互作用的抗非小細胞肺癌候選新藥的發現、活性評價及其作用機制研究 Identification and characterization of novel anti-non-small cell lung cancer candidate drugs by modulating the protein-protein interaction in KRAS pathway	姚小軍 Xiao-Jun Yao
0015/2018/A	Npac 調控胚胎幹細胞轉錄延伸的機制研究 The mechanism of Npac in regulating transcriptional elongation in embryonic stem cells	吳 強 Qiang Wu

**2021 年結題項目**

055/2016/A2	<p>硫化氫治療炎症性疾病的表觀遺傳學及靶分子研究</p> <p>Study of hydrogen sulfide against inflammatory diseases: epigenetics and its target molecule</p>	<p>朱依諄</p> <p>Yi-Zhun Zhu</p>
0009/2019/A	<p>ROS 敏感 PLGA 納米載體靶向遞送益母草碱治療動脈粥樣硬化的研究</p> <p>Targeted delivery of leonurine by ROS responsive PLGA nanocarriers for the treatment of atherosclerosis</p>	<p>王曉琳</p> <p>Xiao-Lin Wang</p>
0033/2020/A	<p>抗新冠病毒特效藥瑞德西韋的化學合成及結構修飾</p> <p>Synthesis and structural modification of Remdesivir specific for treating novel coronavirus pneumonia</p>	<p>姜志宏</p> <p>Zhi-Hong Jiang</p>
0039/2020/A	<p>新型冠狀病毒床旁即時核酸診斷試劑的研發及應用</p> <p>Development and application of COVID-19 virus point-of-care testing reagent</p>	<p>馬文哲</p> <p>Wen-Zhe Ma</p>
0040/2020/A	<p>沙參麥冬湯促進新冠肺炎患者康復研究</p> <p>Study on the effects of Shashen-maidong decoction for the recovery of covid-19 infected pneumonia patients</p>	<p>謝 瑩</p> <p>Ying Xie</p>
0042/2020/A	<p>基於宏轉錄組學的新型冠狀病毒病例全感染組特徵及其重症預警的應用研究</p> <p>A meta-transcriptomic based characterization of 2019-nCoV infections and its application to identify and prevent sever case pneumonia</p>	<p>楊子峰</p> <p>Zi-Feng Yang</p>
0053/2020/A	<p>抗 2019 新型冠狀病毒空氣及物體表面中藥消毒劑研製</p> <p>Research and development of air and surface disinfection product for 2019-nCoV from Chinese medicines</p>	<p>周 華</p> <p>Hua Zhou</p>
0055/2020/A	<p>靶向新型冠狀病毒 3CL 蛋白酶抑制劑的發現和活性評價</p> <p>Discovery of new small molecule inhibitors targeting 3CL protease of novel coronavirus and its activity evaluation</p>	<p>姚小軍</p> <p>Xiao-Jun Yao</p>
0057/2020/A	<p>抗新型冠狀病毒中藥活性成分的發現</p> <p>Discovery of the potentials of active compounds derived from Chinese herbal medicine for anti-COVID-19 virus</p>	<p>劉 良</p> <p>Liang Liu</p>
0058/2020/A	<p>基於 Spike/ACE2 互作介面探索 2019-nCoV 治療策略</p> <p>Study on the therapeutic strategies to suppress 2019-nCoV via targeting the interaction between Spike and ACE2</p>	<p>李 婷</p> <p>Ting Li</p>
0059/2020/A	<p>創新中藥治療新型冠狀病毒肺炎併發炎症因子風暴和肺纖維化研究</p> <p>Study on the treatment of covid-19 infected pneumonia patients with cytokines storm and pulmonary fibrosis by innovative drugs derived from Chinese herbal medicine</p>	<p>潘胡丹</p> <p>Hu-Dan Pan</p>
0064/2020/A	<p>抗新型冠狀病毒肺炎的特效中藥的研發</p> <p>Research and development of specially-effective Chinese medicines against novel coronavirus pneumonia</p>	<p>白麗萍</p> <p>Li-Ping Bai</p>

0087/2020/A	臭氧類化合物克服耐藥性癌細胞的機理研究 Investigation of Ozonide analogs for overcoming drug resistance in cancer and study of their mechanism of action	保羅高爾 Paolo-Saul Coghi
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