

附件:理大獲醫療衞生研究基金資助的項目

首席研究員	研究項目(只有英文)	資助金額 (港元)		
工程學院				
李天昕博士 生物醫學工程學系 助理教授 (研究)	Exploring spine flexibility and spinal deformities and their association with curve progression in skeletally immature patients with adolescent idiopathic scoliosis: a three-dimensional ultrasound study	\$724,600		
醫療及社會科學院				
蕭傑恒教授 醫療科技及資訊學系 副系主任、教授、利 民醫療化驗科學青年 學者	Application of targeted capture sequencing for diagnosis of respiratory infections – simultaneous pathogen identification, antimicrobial resistance gene detection and strain typing in a single reaction	\$1,499,950		
黃千凌教授 醫療科技及資訊學系 副教授	Integrated AI-driven single-cell monitoring system for early detection and pathway discovery in infection-associated thrombosis: advancing prevention and treatment strategies for long COVID	\$1,499,000		
黎田教授 醫療科技及資訊學系 助理教授	Investigation of time-resolved magnetic resonance fingerprinting (TR-MRF) for liver cancer stereotactic body radiotherapy response assessment in a pilot clinical trial	\$1,459,000		
熊慶博士 醫療科技及資訊學系 助理教授 (研究)	Multi-omic investigation of a novel bartonella bacterium identified in human microbiome and originating from dermatophagoides farinae	\$499,994		
梁允信博士 醫療科技及資訊學系 實務副教授	Personalized prediction of acute genitourinary toxicities of prostate stereotactic body radiotherapy: a combined retrospective-prospective study	\$1,180,814		
李穎彤博士 醫療科技及資訊學系 博士後研究員	Unveiling the risk of developing cervical cancer in HPV-negatives through vaginal microbiome analysis	\$496,500		
Jed MONTAYRE 教 授 護理學院副學院主任 (策略)、副教授	Dyadic management intervention in older people with co-occurring cognitive impairment and diabetes as a supplementary approach to chronic diseases self-management program: a hybrid effectiveness implementation study	\$1,345,318		
謝瑤潔教授 護理學院副教授	Migraine features and silent brain infarction in predicting stroke risk progression: a cohort study with neuroimaging analysis in Hong	\$1,499,907		



	Kong Chinese women	
旧云格朴顶		\$1,400,090
楊穎輝教授 護理學院副教授	An implementation science approach to evaluate self-administered acupressure for knee osteoarthritis in older-aged adults in the community	\$1,499,989
楊琳教授 護理學院副教授	A personalized interactive patient empowerment artificial intelligence platform (PIPE-AI) enhanced by DiabetesGPT in prediabetes and diabetes patients in primary healthcare settings	\$500,000
林玉燕教授 護理學院助理教授	Nurse parental support using a proactive mobile app in symptom management for children with medical complexity requiring mechanical ventilation: an effectiveness-implementation hybrid 2 study	\$1,496,336
Hammoda ABU- ODAH 博士 護理學院助理教授 (研究)	Effects of creative arts therapy on body image, self-esteem, anxiety and depression in men with prostate cancer after active treatment: a feasibility randomised controlled trial	\$498,400
馬澤輝博士 護理學院實務助理教 授	Effectiveness of a tele-group cognitive behavioural family intervention (tgCBFI) for people with schizophrenia and their families: a mixed-method study	\$1,500,000
梁子榮教授 眼科視光學院助理教 授	Investigating the role of the magnocellular- dorsal system in reading Chinese: a pilot study exploring the effect of middle temporal visual area transcranial magnetic stimulation	\$499,550
黃宇樂教授 康復治療科學系教授	Acceptance and commitment therapy plus exercise for older people with chronic low back pain: a pragmatic cluster randomised controlled trial	\$1,314,035
林晶霞教授 康復治療科學系助理 教授	Enhancing clinical care for postpartum depression using ecological momentary assessment and intervention: a feasibility randomized controlled trial with "MotherCare" mobile app	\$499,920
曾秀蘭教授 康復治療科學系助理 教授	Effects of self-initiated perturbation-based balance training on the postural stability of community-dwelling older adults with an increased risk of falling: a randomised controlled trial	\$498,008
黃美貞教授 康復治療科學系助理 教授	Effect of high-intensity interval training intervention on post-stroke fatigue in chronic stroke survivors: a pilot randomized clinical trial	\$489,700



	·	
張嘉祺博士	Optimizing the intensity of priming theta burst	\$726,600
康復治療科學系助理	stimulation to improve hemiparetic upper	
教授 (研究)	limb motor functions after stroke: a	
75475 () ()	randomized controlled trial	
佘睿博士	A multi-faceted self-management	\$491,730
康復治療科學系助理	intervention for improving patient activation	
教授 (研究)	and lifestyle behaviour modification among	
12.12 (// // // /	people with cardiometabolic multimorbidity:	
	a pilot randomized controlled trial	
李燁博士	Double-blind, randomized controlled pilot	\$424,500
康復治療科學系助理	study to assess the effect of pulsed	
教授 (研究)	electromagnetic field on inflammatory knee	
12.12 (1/10)	osteoarthritis	
人文學院		
人文學院 魏城璧教授	Connecting the dots: examining the impact of	\$267,200
	Connecting the dots: examining the impact of risk and protective factors on loneliness types	\$267,200
魏城壁教授		\$267,200
魏城璧教授 語言科學及技術學系	risk and protective factors on loneliness types	\$267,200 \$499,996
魏城璧教授 語言科學及技術學系 副教授 黃穎思博士	risk and protective factors on loneliness types and mental health in Hong Kong's elderly	,
魏城璧教授 語言科學及技術學系 副教授 黃穎思博士 語言科學及技術學系	risk and protective factors on loneliness types and mental health in Hong Kong's elderly Utilization of immersive virtual reality in	,
魏城璧教授 語言科學及技術學系 副教授 黃穎思博士	risk and protective factors on loneliness types and mental health in Hong Kong's elderly Utilization of immersive virtual reality in cognitive stimulation therapy (IVR-CST) for	,
魏城璧教授 語言科學及技術學系 副教授 黃穎思博士 語言科學及技術學系	risk and protective factors on loneliness types and mental health in Hong Kong's elderly Utilization of immersive virtual reality in cognitive stimulation therapy (IVR-CST) for elderly with mild cognitive impairment: a	,
魏城璧教授 語言科學及技術學系 副教授 黃穎思博士 語言科學及技術學系 助理教授(研究)	risk and protective factors on loneliness types and mental health in Hong Kong's elderly Utilization of immersive virtual reality in cognitive stimulation therapy (IVR-CST) for elderly with mild cognitive impairment: a	\$499,996
魏城壁教授 語言科學及技術學系 副教授 黃穎思博士 語言科學及技術學系 助理教授(研究) 理學院	risk and protective factors on loneliness types and mental health in Hong Kong's elderly Utilization of immersive virtual reality in cognitive stimulation therapy (IVR-CST) for elderly with mild cognitive impairment: a randomized controlled pilot study	\$499,996
魏城璧教授 語言科學及技術學系 副教授 黃穎思博士 語言科學及技術學系 助理教授(研究) 理學院 朱玉燕教授	risk and protective factors on loneliness types and mental health in Hong Kong's elderly Utilization of immersive virtual reality in cognitive stimulation therapy (IVR-CST) for elderly with mild cognitive impairment: a randomized controlled pilot study Investigating the translational potential of	\$499,996