

北院區長庚研究計劃審核評估委員會

【研究計劃核定清單】

108年6月25日

主持人	林樹福	單位	內分泌暨新陳代謝科	案號	CMRPG3J0471	總計畫期限	108/07/01~110/06/30
-----	-----	----	-----------	----	-------------	-------	---------------------

共同主持人1	陳嶽鵬	單位	醫療人工智能核心實驗室		機構	林口長庚	
--------	-----	----	-------------	--	----	------	--

計畫名稱:整合型結合人工智能技術運用於糖尿病及甲狀腺疾病之診斷及治療之子計畫二:運用人工智慧分析甲狀腺結節及甲狀腺細針抽吸細胞(1/2)

- 、衛生署計畫
、長庚醫學研究計畫
、國科會研究計畫

本計畫經評審委員評估結果意見如下:

項 目	第一年	第二年	第三年	說 明
	108/07/01~109/06/30	109/07/01~110/06/30	~	
人事費	627,028	628,783		第 5-6 年碩士級專任一名
消耗性材料藥品費	0	0		
儀器設備費	0	0		
儀器設備及技術服務平台使用費	300,000	300,000		林口/巨量資料及統計中心
有關研究他項費用	0	0		
合 計	927,028	928,783		總計(本次核定): 1,855,811

審核意見與建議:

第1年(108/07/01~109/06/30)之計畫已同意執行,請依規定簽認研究計劃執行同意書及主持人需知,並上傳至系統,始得啟用經費。

- 1、經審查通過1件總計畫及3件子計畫,子計畫一核給一年期,子計畫二、三核給兩年期計畫。
- 2、委員審查意見詳如「計畫審查/評估結果通知」。
- 3、本次IRB核准執行期間:2019年3月1日~2020年2月29日,請於期間屆滿前繳交下一期之IRB通過證明。

依「長庚醫學研究計畫管理辦法」規定:研究計劃核准後,計劃主持人應衡量欲採購項目之市場性及是否有現貨交運等,以評估採購作業所需期間,依核定之設備及材料項目內容,儘早提出請購並完成領料作業。所有領構、請構、領料作業皆須於計劃執行期間內完成。

依規定以下之經費不在補助範圍:郵電費、影印費、差旅費、論文發表費、圖書費、文具費、資訊軟體費、電腦及電腦周邊設備費。

註:1.計劃章請自行刻印,模式如右:

- 2.經費核銷作業方式,請詳閱「長庚醫學研究計畫管理辦法」(刊於院內首頁規章法令)
- 3.經研審會一次審定之多年期計劃第二年起(上年度計劃執行期滿前二個月)需繳交中間報告,經研審會評估通過後始得核給下一年度經費

長庚研究計畫專用章	
編號	CMRPG3J0471
主持人	林樹福
有效期間	自 108年07月01日 至 109年06月30日
本業各項儀器設備需經採購核決始予生效	



長庚醫學研究計劃審核評估委員會 啟



Cancer Center Support Grant

Thompson, Craig B.

Sloan-Kettering Institute for Cancer Research, New York, NY, United States

Search Grantome...

- Search 256 grants from Craig Thompson
- Search 9271 grants from Sloan-Kettering Institute for Cancer Research

Share this grant: [in](#) [f](#) [t](#)

- Abstract
- Funding
- Institution
- Related projects
- Publications
- Comments

Recent in Grantomics:

Your institution vs. funders. Who wins? Read more...

How should you pick the next fundable research topic? **Read more...**

Recently viewed grants:

From the spinal cord to the brain: Neurology of the pain and itch neurons

A Novel Pharmacotherapy for Alcoholism and Alcohol Liver Disease

Mechanisms Underlying Sex-Specific Effects of Creatine Supplementation on Depress

Enhancing Biomedical Research at Spelman College

REU Site: Number Theory at Emory University

Recently added grants:

Resolving ensemble averaged conformations by multi-temperature x-ray crystallography

Molecular Mechanisms of Mitochondrial Uncoupling and Thermogenesis

Role of spectrin signaling complex in angiogenesis Transmembrane

Abstract

Memorial Sloan Kettering Cancer Center (MSK) is a free-standing NCI-designated Comprehensive Cancer Center dedicated to improving the standards of cancer treatment, prevention and control. MSK's research programs are grouped into three categories: Basic Research (Regulation of Cell Behavior, Developmental and Stem Cell Biology, Genomic Integrity, and Structural and Chemical Biology); Bridge Research (Cancer Biology and Experimental Pathology, Experimental Therapeutics, Immunology and Transplantation, and Imaging and Radiation Sciences); and Patient-Oriented Research (Clinical Research and Population Science Research). The programs are designed to optimize the use of a large patient population and an extensive, multi-disciplinary staff of clinical and laboratory-based investigators. MSK seeks to encourage the application of scientific discoveries in a way that advances the prevention, detection, diagnosis, and treatment of the many forms of cancer that are relevant to the population in our catchment area. Scientific work in the 10 research programs depends on services provided by 26 core facilities. We are requesting funding from the Cancer Center Support Grant (CCSG) for 20 of these core facilities. Over the next five years, MSK will continue to enhance its clinical and research facilities and its research and training programs in emerging research areas. Support is requested to provide developmental funding for the support of newly recruited investigators in computational biology, to support cross-disciplinary pilot projects in population science research, and to support the core facilities.

Public Health Relevance

Memorial Sloan Kettering Cancer Center (MSK) is a free-standing institution dedicated to the control of cancer through inpatient and outpatient care, clinical and research training programs, and a broad spectrum of research activities. Through these activities, MSK seeks to reduce the burden of cancer throughout our catchment area and the nation.

Funding Agency

Agency	National Institute of Health (NIH)	Project Start	1997-01-20
Institute	National Cancer Institute (NCI)	Project End	2023-12-31
Type	Center Core Grants (P30)	Budget Start	2020-01-01
Project #	5P30CA008748-54	Budget End	2020-12-31
Application #	9858272	Support Year	54
Study Section	Subcommittee I - Transition to Independence (NCI)	Fiscal Year	2020
Program Officer	Shafik, Hasnaa	Total Cost	
		Indirect Cost	

Institution

Name	Sloan-Kettering Institute for Cancer Research	City	New York
Department		State	NY
Type		Country	United States
DUNS #	064931884	Zip Code	10065

Related projects

Show 10 entries

Previous 1 2 3 4 5 ... Next

NIH 2020 P30 CA [Cancer Center Support Grant](#)
Thompson, Craig B. / Sloan-Kettering Institute for Cancer Research

NIH 2020 P30 CA [Center of Comparative Medicine and Pathology](#)
Lipman, Neil Scott / Sloan-Kettering Institute for Cancer Research

NIH 2020 P30 CA [Flow Cytometry](#)
Gardner, Rui / Sloan-Kettering Institute for Cancer Research

NIH 2020 P30 CA [Molecular Cytogenetics](#)
Nanjangud, Gouri / Sloan-Kettering Institute for Cancer Research

NIH 2020 P30 CA [Molecular Cytology](#)
Manova, Katia Ognianova / Sloan-Kettering Institute for Cancer Research

NIH 2020 P30 CA [Antibody and Bioresource](#)
Weis-Garcia, Frances / Sloan-Kettering Institute for Cancer Research

NIH 2020 P30 CA [Structural Biology](#)
Goldgur, Yehuda / Sloan-Kettering Institute for Cancer Research

NIH 2020 [Animal Imaging](#)