號: 保存年限:

財團法人國家衛生研究院 涵

機關地址:350401 苗栗縣竹南鎮科研路35

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受文者:國立成功大學

發文日期:中華民國114年1月7日 發文字號: 衛研學字第1130012639號

速別:普通件

密等及解密條件或保密期限:

附件: 詳如主旨段(附件- XC92019239_1130012639_doc2_1_Attach1.pdf、附件二 XC92019239 1130012639 doc2 1 Attach2.jpg)

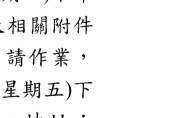
主旨:本院115年度整合性醫藥衛生科技研究計畫自即日起公開 徵求研究計畫書,並將於114年1月15日假國立臺灣大學 醫學院102講堂舉辦計畫徵求說明會,隨函檢送申請作業 手冊及計畫徵求海報電子檔各1份,惠請查照並公告所屬 周知。

說明:

訂:

線

- 一、115年度整合性醫藥衛生科技研究計畫(以下簡稱整合性 計畫)徵求之計畫類型包含臺灣醫衛重要主題研究計畫 (TRG)及個人型計畫(創新研究計畫IRG及研究發展獎助計 書CDG),請申請人依計畫類型選擇符合之研究重點,提 出計畫申請。
- 二、線上申請作業系統網址為 https://erad.nhri.edu.tw,請先 上網登錄註冊取得帳號,並於114年3月31日(星期一)下午 4時前至線上申請作業系統撰寫並上傳計畫書及相關附件 後,務必點選「計畫送件」鍵,以完成線上申請作業, 若逾時系統將無法受理。另請於114年4月11日(星期五)下 午4時前,將機構公函送達本院學術發展處,地址: 35053苗栗縣竹南鎮科研路35號(行政大樓3樓學術發展 處),信封上請加註「申請115年度整合性計畫」字樣,





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以利收件辨認,以個人名義申請者,概不受理。

- 三、申請截止期限後,已取消補正作業,計畫書若有重大不 符規定者將逕行退件不予送審。
- 四、申請之計畫有涉及人體研究、動物實驗、基因重組實驗 或第二級以上感染性生物材料試驗者,宜儘早向各相關 審查委員會申請(屬第三級以上感染性生物材料者,另須 報請中央主管機關核備)。若個別計畫另有涉及其他必須 經相關單位核准/認證方得進行之研究,亦請計畫主持人 務必留意規定並取得同意函,以免延誤計畫申請作業。
- 五、本院將於114年1月15日(星期三)上午9時,假國立臺灣大學醫學院102講堂舉辦計畫徵求說明會(同步視訊),議程及報名網址詳如計畫徵求海報,報名截止日期為114年1月10日(星期五)。
- 六、申請作業手冊索取方式:
 - (一)申請作業手冊完整電子檔可於下列網頁直接下載。
 - 1、線上申請作業系統(網址:https://erad.nhri.edu.tw)。
 - 2、本院學術發展處最新消息公告(網址: https://pd.nhri.edu.tw/category/news/)。
 - (二)E-mail索取紙本手冊: extra@nhri.edu.tw(請註明索取人 姓名、職稱、機構、單位、地址及聯絡電話)。
 - (三)電話索取紙本手冊:(037)206-166分機33311。
- 七、機構承辦人若須申請帳號及密碼,俾利查詢機構研究人員之計畫申請情形,請至線上作業系統(https://erad.nhri.edu.tw)點選「機構承辦人」申請。(註:機構承辦人帳號非計畫申請所必須,請依個別機構需求考量。)
- 八、有關申請疑義,請逕洽本院學術發展處,電話:(037) 206-166分機 33306~07、33309、33311、33313、 33315~16。



訂

正本:國內相關公私立大學院校、具學術研究性質之公立機關、財團法人及醫療機構

副本:國內相關公私立大學院校、具學術研究性質之公立機關、財團法人及醫療機構

相關系所及單位(含附件) 114/01/07-13:48:14

院長 司徒惠康



訂.....

線

國家衛生研究院 115 年度整合性醫藥衛生科技研究計畫

申請作業手册

徵求計書類型:TRG、IRG 及 CDG





請申請人擇一計畫類型及符合之研究重點撰寫計畫申請書。申請截止期限後各計畫書無法進行補正作業,請務必依規定撰寫,以免因疏漏處被退件或影響審查結果。另請務必儘早於計畫申請系統撰寫完成,並點選「計畫送件」鍵,以完成計畫申請作業後取得送件編號 Serial Number,如有逾時概不受理。



國家衛生研究院學術發展處 編印中華民國 114 年元月

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I、徵求說明



115年度整合性醫藥衛生科技研究計畫徵求說明

請依欲申請之計畫類型選擇符合該類型之研究重點撰寫計畫申請書。申請截止期限後恕無補正作業,請務必依規定撰寫,以免因疏漏處被退件或影響審查結果。另請務必儘早於計畫申請系統撰寫完成,並點選「計畫送件」鍵,以完成計畫申請作業後取得送件編號 Serial Number,如有逾時概不受理。

壹、 目標

- 一、 以整合性之醫藥衛生科技研究,解決國人重要健康問題。
- 二、 結合國內醫藥衛生研究機構,發展具特色之研究,提昇我國醫藥衛生 研究水準。

計畫類型

本次徵求之計書類型包括:

- 一、 統合型計畫,臺灣醫衛重要主題研究計畫(Thematic Research Grant for Important Health Issues of Taiwan, TRG),每件TRG計畫應至少包含3個子計畫,最多則以5個子計畫為原則。
- 二、個人型計畫,包括「創新研究計畫」(Innovative Research Grant, IRG)及「研究發展獎助計畫」(Career Development Grant, CDG)。

各計畫類型申請須知(含:主持人資格、申請書表及撰寫說明...等) 各有不同,詳請參閱本冊第 II、III 部分,請擇一計畫類型提出申請,計畫 類型一經選定後不得變更。

參、 申請機構資格

計畫之申請應由申請機構以正式公函向本院提出申請,以個人名義申請者概不接受。符合申請資格之機構如下:

- 一、 國內公私立大學院校。
- 二、國內具學術研究性質之公立機關(構)及財團法人。
- 三、經衛生福利部公告醫院評鑑及教學醫院評鑑均為合格以上之醫療機構。
- 註:本院(含合聘人員)及衛生福利部附屬機構人員(不含衛生福利部所屬醫院)不得擔任計畫主持人提出申請。



肆、 研究重點

整合性醫藥衛生科技研究計畫(以下簡稱整合性計畫)強調問題及任務導向,並希冀能與本院院內研究相輔相成,以有效解決國人重要醫藥衛生問題。本年度徵求研究重點依計畫類型分列如下,請依所申請計畫選擇符合該類型計畫之研究重點,並於計畫申請書首頁加以註明。

一、臺灣醫衛重要主題研究計畫(Thematic Research Grant for Important Health Issues of Taiwan, TRG):

因應國人對於心血管疾病、腎臟病及代謝疾病的威脅,本次 TRG 計畫將聚焦心腎代謝疾病(Cardiovascular-kidney-metabolic、CKM)為主軸,規劃Taiwan Cardiovascular Renal and Metabolism Program (T-CaReMe)的臨床實驗架構,以精準健康為核心策略,結合新的醫療技術與人工智慧與大數據應用,來進行疾病預測、預防及治療模式。研究成果能實現健康控制指標,符合健康臺灣所推動的 888 計畫為目標。本計畫原則上每 2 年徵求 1次,徵求之研究重點由本院主導規劃,申請人請務必依徵求重點所列說明提出計畫申請,並於 Section 7b — Summary and Significance 說明符合徵求重點之原因。本院將針對申請計畫之內容是否符合本次徵求重點進行第一階段行政審查,行政審查通過之申請案方得進入第二階段學術審查。本次徵、重點及內容詳列如下:

 Elucidating the Pathogenic Mechanisms and Advancing a Precision Medicine-Based Comprehensive Care Model for Cardiovascular– Kidney–Metabolic (CKM) Syndrome in Taiwan

1. Objective:

The objective of this call for proposal is to elucidate the pathophysiology and develop effective strategy to lower the burden of cardiovascular-kidney-metabolic (CKM) syndrome in Taiwan.

2. Background:

Taiwan currently faces substantial healthcare burden and high expenditures related to chronic kidney disease, diabetes, hypertension, and ischemic heart disease. Recent studies show that cardiovascular kidney disease and cardiometabolic disease are closely interconnected, suggesting they should be viewed together as CKM syndrome or diseases. While innovative therapies are available, many patients continue to experience fragmented care. A comprehensive, patient-centered model for managing CKM syndrome are truly critical. Improving clinical outcomes for patients with CKM by prioritizing individualized care has become a pressing health issue in Taiwan.





3. Research Priority:

The study must fulfill the study frame of Taiwan Cardiovascular, Renal and Metabolism (T-CaReMe) Program. This program will be patientoriented and focus on inter-connections among cardiovascular disease. kidney disease, diabetes, and metabolic disorders. Therefore, this project is recommended to include, but not limited to, a well-designed clinical trial aimed at investigating the pathogenesis, prevention, treatment, and prognosis of CKM syndrome in order to obtain better clinical outcomes. This clinical trial should encompass and integrate 2 to 3 different disease systems (e.g., patients with type 2 diabetes and chronic kidney disease) and are recommended to achieve at least a statistically appropriate enrolled sample size. Through DNA array profiling, patients can be stratified and randomly assigned to either control or intervention groups based on their polygenic risk scores. Multifactorial interventions including but not limited to clinical guidelines recommended goals attainments as compared to regular control should form the basic frame of study design. In the meantime, potential biomarkers will be regularly monitored, including blood, urine, stool for microbiota analysis. In addition, body composition assessment via DEXA for body fat distribution, such as imaging studies (CT/MRI) of abdomen for liver/visceral fat, are recommended. Clinical outcomes should be systematically assessed over a follow-up period of 2 to 3 years.

Leveraging precision health as a core strategy, this study will incorporate advanced medical technologies (including Artificial Intelligence, Big Data analytics, and the Internet of Things, etc.) to enhance disease prediction and develop effective prevention, prediction and treatment paradigms.

- Applicants may address the research objectives from multiple perspectives, including prevention, prediction, diagnosis, therapeutic intervention, and integrated outpatient care. Approaches may encompass mechanistic studies, identification and management of risk factors, development of biomarkers, therapeutics, mobile and medical devices, as well as cost-effectiveness analyses of existing intervention strategies.
- Interdisciplinary collaborations across multiple medical centers, as well as international partnerships, are strongly encouraged.
- 二、個人型計畫,包括創新研究計畫(Innovative Research Grant, IRG)及研究發展獎助計畫(Career Development Grant, CDG):





為鼓勵創新研究並吸引優秀研究人員提出計畫申請,個人型計畫之研究重點包含 11 項,申請人應就研究重點深入研究國人重要疾病之成因、診斷、治療及預防,或進行醫療保健及衛生政策、制度之研究,以解決各項醫藥衛生相關問題,徵求重點如下:

- 1. Cancer research
- 2. Cardiovascular and metabolic disorders
- 3. Infectious diseases
- 4. Mental/neurological disorders and addiction
- 5. Immunity and inflammation
- 6. Aging
- 7. Biomedical engineering
- 8. Health policy and social welfare
- 9. Environmental health
- 10. Indigenous health
- 11. Others

針對前述 TRG、IRG 及 CDG 各項研究重點,申請人可依所申請計畫類型,選擇符合之主題逕自提出計畫申請。另亦歡迎與本院相關研究領域之研究人員^並實質合作、一起提出計畫申請,惟無論 TRG 是否有本院研究人員參與計畫且擔任子計畫負責人,或 IRG 是否有本院研究人員實質參與合作併同申請院內配合款,審查時各申請案一致著重在是否符合研究重點及該計畫之科學價值(scientific merit)。

註:

- 1. TRG 計畫若有本院編制內專任研究人員(不含借調至其他機構之人員) 擔任子計畫負責人時,總計畫經費上限得由原 750 萬元提高為 1,000 萬元,惟其中本院研究人員擔任子計畫負責人之子計畫經費合計以 30%為上限。
- 2. IRG 計畫如有本院編制內專任研究人員(不含借調至其他機構之人員) 實質參與計畫執行時,得視研究需要併同申請院內配合款,以每年 100 萬元為上限。CDG 計畫申請人應具備獨立研究能力,自 115 年計 畫徵求起研究團隊不得包含協同主持人(Co-PI)或研究員(Investigator), 故不得申請院內配合款。
- 3. 本院同一研究人員之 TRG 子計畫經費或 IRG 之院內配合款合計以 1 件為限(含申請與執行中之計畫),若已有執行中之 TRG 子計畫或院內配合款、或此次已有 1 件申請案提出申請者,切勿再申請其他 TRG 子計畫經費或 IRG 配合款,以免影響計畫審查及主持人權益。
- 4. 本院各研究單位之人員專長及聯絡訊息等,請參閱本院全球資訊網 (https://www.nhri.edu.tw)各研究單位網頁介紹。



伍、 計畫收件與手冊索取

一、計畫收件

	截止期限(收件方式)	文件名稱
	114年3月31日下午4時(系統線上收件) **1	計畫書本體及相關試驗同意 函、論文著作、其他依申請 規定應檢附文件(如 CDG計畫 主持人服役或生育證明文 件、即將到任人員之說明文 件等)
Y	114年4月11日下午4時(紙本收件) ^{#2}	機構公函 ^{並 3} 及依申請規定應 附之各項紙本文件 ^{並1 ' 4}

註:

- 1. 計畫申請採全面線上作業,僅機構公函、CDG 推薦信 3 封(僅申請 CDG 者須檢附)及彩色圖片 5 份(有需要者)或已退休人員之說明文件須以紙本送件,申請相關規定請詳閱本手冊;另,整合性醫藥衛生科技研究計畫線上申請作業系統 (網址: https://erad.nhri.edu.tw)操作說明請 逕上網參閱。本院將於 114 年 1 月中旬辦理計畫徵求 說明會,詳情請 參 閱 本 院 學 術 發 展 處 最 新 消 息 公 告 (網 址: https://pd.nhri.edu.tw/category/news/)。
 - ※注意:為免網路壅塞,請提早準備計畫書並登錄系統填寫,如有任何申請疑問請隨時來電洽詢;惟,如係個人之系統操作困難,請務必於計畫申請截止前一上班日下午 4 時前來電洽詢,以免因操作疑難排解不及而誤時,恕無法受理逾時之申請案。

2. 紙本收件地址:

35053 苗栗縣竹南鎮科研路 35 號(國家衛生研究院行政大樓 3 樓學術發展處),並請於信封上加註「申請 115 年度整合性計畫」字樣,以利收件辨認。

- ※注意:紙本申請資料切勿送至本院台北辦事處或其他單位,若欲親送可參考第 I-7 頁「本處交通指引」,並請注意收件截止期限係以送達時間為準。
- 3. 申請機構應確認申請人符合申請資格,並於 114 年 4 月 11 日前來函辦理申請作業;另若因機構內部作業所需,TRG之 From Section 14 或IRG、CDG之 Form Section 11 Certificate of Agreement for the



Application 之「機構首長」欄位可暫留空白免簽名,但其他研究人員 之欄位必須完成簽名並上傳至系統;待整份計畫書點選「計畫送件」 鍵並取得送件編號 Serial Number後,可將該頁以紙本補呈送機構首長 簽名,於 114 年 4 月 11 日前併同公函送達。

4. 如有 CDG 推薦信補件者,或在申請截止期限前僅提供已送審查中之證明文件者,其人體研究審查同意函、動物實驗審查同意函、基因重組實驗審查同意函、感染性生物材料試驗審查同意函皆應於 114 年 7 月 1 日前補齊(紙本或電子郵件傳送方式補件)。另,申請截止後,計畫若有突破性的研究成果、出版新的論文著作等嶄新的研究資料,亦可於 114 年 7 月 1 日前提供(紙本或電子郵件傳送方式寄送),惟以 2 頁 A4 紙張為限。

聯絡方式與申請作業手册下載、紙本索取

1. 聯絡電話:

(037) 206-166 分機 33306~07、33309、33311、33313、33315~16

2. 傳真:

(037) 580-762

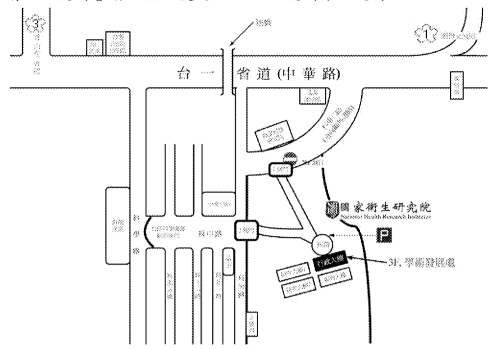
- 3. 國衛院學術發展處最新消息公告網址: https://pd.nhri.edu.tw/category/news/
- 4. 手冊下載:請逕自計畫申請系統首頁(<u>https://erad.nhri.edu.tw</u>)或本院學術發展處最新消息(<u>https://pd.nhri.edu.tw/category/news/</u>)下載。
- 5. 手册纸本索取方式:
- (1)請逕自計畫申請系統首頁(https://erad.nhri.edu.tw)登錄相關資料索取。
- (2)E-mail: extra@nhri.edu.tw (請註明姓名、職稱、機構、單位、地址、電話、傳真及 e-mail)。
- (3) 電話索取: (037) 206-166 分機 33311



三、 國家衛生研究院學術發展處交通指引

地址:35053 苗栗縣竹南鎮科研路 35 號

請由2號門警衛站換證後進入,1、3號門禁止通行。



1. 開車

自行開車者,請由2號門警衛站換證進入後,將車輛停放於戶外停車格線。

國道	路線指引			
北二高路線	自香山交流道下→左轉接台一省道(中華路)→經天仁茗茶至竹苗加油站→右轉科學路至「新竹科學園區竹南基地」(竹南科學園區)入口→左轉進科中路→往前直行→國衛院2號門進入院區			
中山高路線	自頭份交流道下→右轉接台一省道(中華路)左轉科東二路→至農業科技研究院→左轉進入科研路→國衛院2號門進入院區			

2. 火車

搭乘至竹南火車站後,搭計程車至院區。(約15分鐘,費用約200元)

3. 高鐵

- (1) 搭乘至新竹高鐵車站後,搭計程車至院區。(約40分鐘,費用約600元)
- (2) 搭乘至苗栗高鐵車站後, 搭高鐵快捷公車至院區。(高鐵快捷公車乘車資訊詳見台灣高鐵網站,惟因車次不多,務請預先查詢以免久候,路程視路況約45分鐘)

4. 國道客運

搭乘至頭份站(較近本院)或竹南站後,搭計程車至院區。(約 10-15 分鐘,費用約 150-200 元)



II、臺灣醫衛重要主題研究計畫 申請須知





臺灣醫衛重要主題研究計畫申請須知

壹、計畫類型

- 一、「臺灣醫衛重要主題研究計畫(Thematic Research Grant for Important Health Issues of Taiwan)」(簡稱主題研究計畫,TRG)係以因應國人對於心血管疾病、腎臟病及代謝疾病的威脅,本次 TRG 計畫將聚焦心腎代謝疾病(Cardiovascular-kidney-metabolic、CKM)為主軸,規劃 Taiwan Cardiovascular Renal and Metabolism Program (T-CaReMe)的臨床實驗架構,以精準健康為核心策略,結合新的醫療技術與人工智慧與大數據應用,來進行疾病預測、預防及治療模式。研究成果能實現健康控制指標,符合健康台灣所推動的 888計畫為目標。
- 二、主題研究計畫以每 2 年徵求一次為原則,每次徵求由 NHRI 主導選題,與本院研究發展主軸相互配合(加乘、互補、延伸),促進整體發展。
- 三、申請之計畫內容應符合下列要件:
 - (一)主題研究計畫為統合型計畫,強調跨領域整合,每一計畫應至少包含 3 個子計畫,最多則以 5 個子計畫為原則。
 - (二)申請計畫之研究主題與內容必須與年度主題研究計畫徵求之研究重點(請參閱本手冊第 I 部分)相符,並應考量成果實際應用於臨床或政策之可能性,及對社會、經濟產生之影響力,具體列出明確的目標或欲達成的milestone。

計畫主持人為整個主題研究計畫之領導及協調者,不僅負責行政層面,更著重其學術層面之能力,且必須擔任其中一個子計畫之負責人,若該子計畫在審查時遭刪除,則此主題研究計畫將不予推薦。

貳、申請作業注意事項

- 一、計畫主持人應詳閱本申請作業手冊之後,擇一計畫類型、研究重點、擬定計畫名稱(請勿超過線上系統的字元限制),並於申請截止期限前完成撰寫。
 - 註:計畫類型(TRG、IRG、或 CDG)擇定後不得變更。如已登入系統填寫 後發現錯誤,僅能清空已填寫之計畫資料,始得以另一計畫類型重新撰 寫。為免延誤申請,務請在填寫前謹慎選擇。
- 二、計畫主持人、子計畫負責人及研究人員資格:



(一)計畫主持人(Principal Investigator, PI)及各子計畫負責人(Responsible Investigator, RI)皆以一人為限。計畫主持人需為申請機構編制內之專任人員,而各子計畫負責人需為符合申請機構資格之各機構編制內之專任人員。計畫主持人、子計畫負責人其現職須相當於助教授、助研究員、助研究技師(含)以上或主治醫師職務。

計畫協同主持人(Co-PI)及子計畫協同負責人(Co-RI)現職需相當於助教授、助研究員、助研究技師(含)以上或主治醫師職務,而計畫下研究員(Investigator)現職則需相當於講師級以上。

本院編制內專任研究人員亦可參與計畫執行,若其擔任子計畫負責人,得支用該子計畫之經費,若僅擔任計畫下之協同主持人、協同子計畫負責人或研究員,則不得支用計畫費用。

註:即將到任之研究人員(須上傳聘任相關文件)、各大學院校(含私立)依 「國立大學校務基金進用教學人員研究人員及工作人員實施原則」聘任 之專任教學及研究人員、及公立醫療院所以醫療相關基金進用之專任主 治醫師等,符合前述計畫主持人及子計畫負責人現職要求者亦可申請計 畫或擔任子計畫負責人。

- 二)已依相關法令辦理退休之教學、研究人員:中央研究院院士、曾獲得教育部國家講座、學術獎或國家產學大師獎、國科會二次傑出研究獎、財團法人傑出人才發展基金會傑出人才講座或經本院認可之其他相當獎項者,且申請機構於申請公函內敘明願意提供相關空間及設備供其進行研究並負責一切行政作業者,則其得擔任計畫主持人或子計畫負責人。
- (三)計畫主持人提出申請計畫之執行期程,不得與原主持之整合性醫藥衛生科技研究計畫(以下簡稱整合性計畫)之執行期程重疊。亦即每一計畫主持人以主持(含執行及申請中)一項整合性計畫(包含主題研究計畫與個人型計畫)為限。
- (四)計畫主持人必需擔任其所主持計畫下其中一個子計畫之負責人,且若該子計 畫在審查時遭刪除,則此主題研究計畫將不予推薦。
- (五)每位研究人員以擔任(含執行及申請中)一件個人型計畫之主持人或一件主題 研究計畫之一項子計畫負責人為限。
- (六)每位本院研究人員以申請或執行一件個人型計畫院內配合款或一件主題研究 計畫之子計畫為限。惟若僅參與計畫而不申請或支用院內配合款或未擔任主 題研究計畫之子計畫負責人,則不限件數。
- (七)計畫主持人及子計畫負責人於計畫執行期間,若因進修假(sabbatical)、出國 或其他原因暫離執行機構超過 3 個月(含)以上,須事先來函本院申請,經審 查同意後方可由其代理人繼續執行計畫,否則計畫將予終止。



三、計畫申請期程:

- (一)主題研究計畫期程為3年,計畫主持人應依期程編列每年經費。申請計畫之 分年計畫內容應有其連貫性,並預期於全程計畫結束時可提出具體成果。
- (二)計畫執行最後一年時,可由計畫主持人提出計畫 Renew 申請(無論該年度是 否有進行主題研究計畫徵求或是該年度是否將原計畫之研究主題列為研究重 點)。惟,Renew申請以一次為限,若審查未通過即不能再提出申請。

四、計畫申請經費:

(一)每件計畫每年經費以 750 萬元為限,若有本院編制內專任研究人員(不含借 調至其他機構之人員)擔任子計畫負責人,則經費可提高至1,000萬元。

每件計畫由本院研究人員擔任負責人之子計畫數目不限,惟由本院研究人員 負責之子計畫經費加總後不得超過年度總計畫經費之30%。

註:TRG 計畫若有本院編制內專任研究人員擔任子計畫負責人,



- 1. 計畫申請書 Form Section 1 之「NHRI Researchers Serving as Responsible Investigators(RIs) of Component Projects 」將自動勾選為「Yes」。
- 2. 請於 Form Section 7a Research Plan of Component Projects 撰寫院內研究 人員執行之子計畫內容(所要執行的計畫內容可為院內執行中計畫之延 伸,不得與已在執行之研究內容重覆),並於Form Section 10~11 編列子 計畫研究經費;惟若本院人員已擔任其他執行中或申請中之主題研究計 畫子計畫負責人、或在其他執行中或申請中之個人型計畫已有院內研究 經費配合款者,則不得再擔任子計畫負責人。
- 3. 院內研究人員執行之子計畫所需經費額度及項目請依「整合性醫藥衛生 科技研究計畫-經費使用範圍及標準 | 詳細編列各年度經費,包含人事 費、業務費、維護費、旅運費(不含國外差旅費)、材料費及其約用人員 所產生之補充保費及適用勞基法所衍生的費用等;惟不得編列設備費及 其他管理費。
- (二)計畫主持人得在核定經費額度內編列不超過 NT\$20,000 元/月之主持人研究 津貼(salary supplement),院外子計畫負責人則以不超過 NT\$15,000 元/月為 上限。
 - 註:主持人及院外子計畫負責人以支領一份津貼為限,若在其他計畫(如國 科會計畫)已支領者,不得再重複編列支領。
- (三)計畫所需經費應依據第 IV 部分「經費使用範圍及標準」編列,所列經費應 充分說明其適切性、需要性及估算方法,例如:儀器項目、博士後研究員之



需求說明,如浮濫編列,審查時除會被刪減經費外,並將影響該計畫核准之 優先性。

- 註:各類整合性計畫皆可編列博士後研究員,其中若為已知人員,請填寫 Biographical Sketch,所需聘用經費包含在研究計畫總經費額度內。
- (四)若為國際合作之計畫,其研究經費之編列以在國內執行者為限,其在國外執 行部分,所需經費應由合作國家提供,不得在本項計畫中申請。
- (五)各研究計畫成果發表時,於致謝處必須註明經費補助來源為國家衛生研究院,此將作為每年延續計畫經費之撥付、成果審查及申請再延續(Renewal)計畫審查時之重要參考依據。
- 五、任何已獲補助之計畫,不得提出本項申請,若經查獲確有經費重複補助情形者,將撤銷補助且計畫主持人於3年內不得再接受本院之補助及委託。
- 六、研究計畫凡涉及人體研究、基因重組試驗、第二級以上感染性生物材料試驗、動物實驗者,無論於計畫之第幾年進行該試(實)驗,皆須於申請時即檢附經相關委員會核准之同意函,且各式同意函所載研究題目及期程應與申請計畫(或子計畫)一致。請計畫主持人務必留意前述各項試(實)驗之相關規定及其委員會之作業時程,及早提出申請以預留其作業所需時間。若計畫另有涉及其它必須經相關單位核准/認證方得進行之研究,亦請計畫主持人務必留意規定並取得同意函,以免影響計畫審查與執行。

若同意函未能及時於計畫申請時上傳,則需於申請時上傳足資證明已送審之文件,並於114年7月1日前以紙本或電子郵件傳送方式補齊同意函。逾期仍未補齊者,將嚴重影響審查結果。各式同意函其他注意事項如下:

(一)人體研究:須於計畫申請系統上傳人體試驗委員會或醫學倫理委員會核准文件(得上傳涉及人體研究之子計畫核准文件或以總計畫核准文件為代表),亦須上傳送審之內容(包含 Data and Safety Monitoring Plan),以便審查委員更具體瞭解其實施細節,惟計畫書本體已包含研究人員Biographical Sketch,且考量上傳檔案空間 2MB 之限制,故送審內容之研究人員 Biographical Sketch 請勿上傳,如有重覆上傳者一律剔除不予送審。



提醒:以人為對象的研究,均應依衛生福利部及政府相關規定,於所提研究計畫進行性別統計分析及差異評估,並應於政府研究資訊系統(GRB)及成果報告中加註「性別」關鍵字,且成果報告應包含性別統計分析結果。(性別分析相關資訊請參考行政院性別平等會之性別 別 主 流 化 專 區 網 頁

第18頁1-4共201頁

https://gec.ey.gov.tw/Page/5377448F8ED85A79 及衛生福利部食品藥物管理署所公告之「藥品臨床試驗納入性別考量指引」)

- (二)基因重組實驗:須於計畫申請系統上傳經生物安全委員會審查通過之基 因重組實驗同意函。
- (三)感染性生物材料試驗:凡涉及第二級以上感染性生物材料試驗者,必須 於計畫申請系統上傳經生物安全委員會審查通過之同意函。注意:涉及 第三級以上感染性生物材料試驗者,另須報請中央主管機關核備。
- (四)動物實驗:須於計畫申請系統上傳經動物實驗管理小組審查通過之同意 函,並併同上傳動物實驗倫理 3R (Replace、Reduce、Refine)說明文件。 另,申請機構須依「動物科學應用機構監督及管理執行要點」相關規定 辦理查核,其機構評比結果為較差等級且未改善者,本院得不補助該研 究計畫。

計畫書撰寫說明:

(一)計畫主持人需先於國家衛生研究院整合性醫藥衛生科技研究計畫線上申 請作業系統(網址: https://erad.nhri.edu.tw)中註冊獲得帳號後方得填寫計 畫申請書,故請務必先上網申請帳號,以免誤時。此外,請隨時將帳號 之基本資料及 CV 維持在最新的更新狀態,並確保其正確性。

註:各子計畫負責人亦須先至線上申請作業系統中註冊獲得帳號,方能 被列為子計畫負責人,並請將帳號提供給計畫主持人於填寫計畫申 請書時使用。

- (二)請至計畫線上申請作業系統(網址: https://erad.nhri.edu.tw),登入填寫 115 年度臺灣醫衛重要主題研究計畫申請書(TRG)(包含各欄位資料填寫、free format 及附件檔案上傳),撰寫格式附於本申請手冊內供參,線上操作說明另請參見該系統網頁上各 section 之「注意事項」。非以上述網路作業者,概不受理。
 - 註: Free format 中之章節(Abstracts in Chinese and English, Progress Report and Response to Previous Review Comments, General Introduction, Research Plan of Component Projects, Summary and Significance, Institutional Environment and Resources, Organization and Administrative Structure...)請由計畫線上申請作業系統下載 Microsoft Word 檔填寫,切勿自行編製表格,並請務必嚴格遵守頁數限制;撰寫完畢後將 Word 檔轉為 PDF 檔(檔案容量上限為 5MB),再上傳至線上申請作業系統。另有簽名欄位者亦請掃描製成 PDF 檔後上傳。上傳之檔案若與章節欄位不符或有毀損而無法讀取之情形者,則該章節內容不予送審,故請申請人上傳完畢後務必再次確認檔案內容是否正確。



- (三)計畫書需以英文撰寫,並含中文摘要;研究內容未以英文撰寫情節嚴重 者將逕行退件,不予審查。
- (四)計畫主持人過去(近 5 年內)若曾申請或執行本院整合性計畫,請依本次計畫申請類別 (New, Revision or Amendment, Renewal)並參考本手冊第 V 部分之計畫撰寫說明,詳實撰寫 Form Section 5 並檢附審查意見、成果報告摘要或計畫申請書摘要。若未填寫或檢附文件者,將嚴重影響審查結果。若過去未曾申請或執行整合性計畫,請在 Form Section 5 空白處註記 "N/A"之後上傳至系統。惟,請勿於本章節填寫與主持人過去申請或執行整合性計畫無關之內容,如有非屬上列項目之其他內容(如:其他補助機構之計畫成果),則本章節不予送審。
 - 1.New:若過去曾經提出主題研究計畫申請,然本次申請為"New"之計畫,須將近5年內之審查意見皆上傳至系統 Appendix;另若計畫主持人近5年內曾申請其他類型之整合性計畫(IRG、CDG),亦請上傳其審查意見。以上若有獲補助執行者,需另上傳其成果報告摘要及計畫申請書摘要,並請於 Form Section 5 Progress Report 填寫近5年內執行整合性計畫成果。
 - 2.Renewal:請填寫 Form Section 5 Progress Report,並將先前近5年執行之主題研究計畫成果報告摘要、計畫申請書摘要及審查意見上傳至系統Appendix。
 - 3. "Revision or Amendment": 所申請之主題研究計畫曾於近 5 年內提出申請但審查未獲通過,則同一計畫經修正後於本次再提出申請時,務必撰寫 Form Section 5 Response to Previous Review Comments,且申請書Form Section 7 Research Plan 更修處應以粗體字呈現,並將近 5 年內之審查意見皆上傳至系統 Appendix。



- 註:「近5年之審查意見」係指申請 110~114 年度之計畫者,申請人可由審查意見上之"Appl. No."辨識其中包含 110~114 字串者,即為須上傳至系統之審查意見。「近5年之整合性計畫成果」係指計畫執行年度為 109~113 年度者,計畫主持人可由計畫編號中 EX 緊接之數字辨識,亦即計畫編號中含 EX109、EX110、EX111、EX112、EX113 者,即為須上傳至系統之成果報告摘要(如為全程結束者,可檢附全程成果報告摘要)。「近5年之計畫申請書摘要」係指計畫執行年度為 109~113 年度者,其獲審查通過當時之整合性計畫申請書摘要亦請上傳至系統。
- (五)計畫主持人、協同主持人、子計畫負責人、子計畫協同負責人及研究員,應於Form Section 12 Other Support 表格中列出最近3年內由國家衛生研究院、衛生福利部、國科會或其他機構(含國內外、大陸地區及港澳)等補助,且擔任計畫主持人或子計畫負責人之其他計畫以及申請中之計畫(若為本院研究人員,亦須填列說明院內經費支持之研究內容並檢附

計畫摘要),並於"Overlap with this Application"欄位說明其研究內容、期程或經費等與本次申請計畫是否可能有重疊情形;並同時將上述計畫之摘要上傳於此 Section,系統會自動將上傳之摘要彙整於 Appendix 中。(自 111 年迄今仍執行中、已執行完畢或目前申請中尚未得知審查結果之計畫皆須填寫,若未詳實填列者,將影響審查結果;若無則請填寫"None"。)

- (六)過去曾執行本院補助計畫者,除列舉論文產出成果外,若有衍生之專利申請或技術移轉成果,亦請詳列於計畫書之 Form Section 13 Biographical Sketches 中以利審查。
- (七)計畫之申請應經所屬機構首長於 Form Section 14- Certificate of Agreement for the Application 簽署(如有特殊情形,可由機構首長代理人或掌管研究事務之主管,例如研究副校長或研發長代之),並以正式公函向國家衛生研究院提出申請,以個人名義申請者概不接受。
- (八)撰寫計畫書前,務請詳閱本申請手冊第 V 部分之計畫撰寫說明(**含頁數限制**),並遵照說明內的每一項規定及書表格式至計畫線上作業系統填寫。
- (九)計畫書之撰寫應力求詳盡完整,計畫書內容不完整,將嚴重影響審查結果。另請務必嚴格遵守頁數限制之規定,若有不符頁數規定者(含刻意縮小字體或行距以規避頁數限制),截止期限後將不再予以補正,超頁部分將一律抽除不予送審。(需線上填寫之表格於線上填寫完畢後,請務必預覽列印,以檢視每一章節是否符合頁數限制及內容是否無誤,以免因頁數限制而因此影響審查結果。)
- (十)計畫申請截止期限前,於申請系統點選「計畫送件」並取得送件編號 Serial Number 後,如發現有疏漏之處欲修正,請點選「計畫退件」後進 行修正,並務必於截止期限前再次點選「計畫送件」並取得新的 Serial Number 後方為送件成功。點選「計畫退件」即視同放棄申請,若未於截 止期限前再次送件成功者,恕無法受理申請。計畫申請截止期限後,將 不再進行任何補正作業,惟若有突破性的研究成果、出版新的論文著作 等嶄新的研究資料,則可於 7 月 1 日前提供(紙本或電子郵件傳送方式寄 送),以 2 頁 A4 紙張為限。
- (十一)計畫書撰寫務請遵循學術倫理,正確引用並註明資料來源,同時應避免研究上不當之行為,或可能誤導審查人員之判斷,而影響資源分配公正與效率之情事(包含抄襲自己或他人已發表之著作或將成果誤導為預計進行之研究、一稿多投、未依規定揭露已執行或申請中之研究計畫...等)。如在行政篩選或學術審查等過程中,發現有抄襲、剽竊、造假等違反學術倫理或著作權法之行為,將依本院「學術倫理處理要點」及「學術倫理案件處理程序」處理,經查屬實依其情節嚴重程度,最多於十年內不得再申請及執行本院各項院外研究計畫;如若再

犯,則最重終生不得再申請及執行。此外,前述違反事項亦得視個別 案例情形予以公告以為警惕。

另,本院於過去徵求發現有申請人於計畫申請書中援用文獻內容,卻未遵循學術社群共同接受的準則作適當的引用(quotation)或引註(citation),雖然可能並非蓄意所為,但已對審查造成困擾,亦違反學術倫理。為提升計畫申請人學術自律意識,本次徵求將請申請人於申請計畫時,先自行以iThenticate 或 Turnitin 等商用比對軟體進行比對,並於計畫書 Form Section 14 - Certificate of Agreement for the Application 註明比對結果及聲明計畫書中所引用的文獻均已適當引註,無不當使用自己或他人已發表文字;若申請人無法自行比對者,請說明原因。計畫收件後,本院亦將於行政上加強對計畫申請書內容原創性之比對,比對結果 Similarity index 過高之計畫將請申請人補充說明(以 1 頁為限),該說明文件將併同比對結果提供審查委員做為審查參考依據,以協助審查委員作出更公正的判斷,亦請申請機構加強學術倫理教育並落實管理,俾使研究人員能以更負責、嚴謹的心態撰寫計畫。若於審查過程中被發現有違反學術倫理之行為,將依本院「學術倫理處理要點」及「學術倫理案件處理程序」處理。

申請機構應依國科會「補助專題研究計畫作業要點」完成學術倫理相關之管理及教育機制;同時,如發現研究計畫之參與人員涉有違反學術倫理情事者,應為適當之處置,並將處置結果即提報本院。

- (十二)同一研究計畫不得同時重複向本院提出申請,違反規定者,依本院「學術倫理處理要點」及「學術倫理案件處理程序」處理。
- (十三)以同一研究計畫向本院及其他機構(含國內外、大陸地區及港澳)申請補助時,應於計畫申請書內詳列申請本院及其他機構補助之項目及金額,同一項目及金額不得重複申請補助。

八、計畫書收件

除機構公函、彩色圖片(有需要者)及其他依申請規定應附之各項紙本文件外,其餘申請文件皆採線上填寫及上傳方式送件,網址:https://erad.nhri.edu.tw。線上繳交的資料包括下列3種:

(一)計畫書:申請人於線上申請作業系統依提示完成計畫書填寫後,計畫書內容將直接寫入系統資料庫內。

註:

1.線上填寫後務必按「計畫送件」鍵,以完成線上申請作業並取得送件編號 Serial Number。各申請人請記錄下送件編號 Serial Number 以確認計畫申請送出成功並得視需要自行列印出紙本計畫書留存,惟無須繳交紙本。若有另行繳交紙本計畫書者,雖未予採用送審,但亦不檢還。



一种草

- 2. 線上傳送計畫書請注意檔案傳送至正確之 Form Section,非屬該 Section 之文件或檔案錯置無法辨別者,一律不予採用送審。
- 3. 未於線上填寫計畫書而僅送達紙本計畫書者,一律退件不予送審。
- (二)一般附件(如有涉及下列事項即需上傳):包括所有人體研究送審內容(含Data and Safety Monitoring Plan)及審查同意函、動物實驗倫理 3R 說明文件及動物實驗審查同意函、基因重組實驗審查同意函、第二級以上感染性生物材料試驗審查同意函、近 5 年曾申請本院整合性計畫的審查意見、近 5 年獲本院補助的整合性計畫申請書摘要與成果報告摘要、近 3 年所執行或申請中計畫之研究計畫摘要、贊助或合作的實驗室/顧問或研究人員之同意信函及估價單、即將到任之說明文件等。請依規定檢附必要文件,如有非屬上列資料之其他文件,一律不予採用送審。
- (三)論文著作:以15篇為限(請編製目錄,並依序上傳)。

另,計畫書因複製所限無法呈現彩色圖片,若計畫書本體(Form Section 5, 6, 7)確有呈現彩色圖片之需者,申請人得自行將具有彩色圖片之計畫書頁面直接以彩色輸出 1 式 5 份,並請於 114 年 4 月 11 日下午 4 時前以紙本寄達,逾時不予送審。

九、申請截止日期:

- (一)計畫申請書截止期限為 114 年 3 月 31 日下午 4 時正,計畫書宜儘早準備,並務必於截止期限以前至國家衛生研究院整合性醫藥衛生科技研究計畫線上作業系統(網址: https://erad.nhri.edu.tw)撰寫並傳送計畫書(全部撰寫完成後務必按「計畫送件」鍵),以完成線上申請作業並取得送件編號 Serial Number。此外,機構公函^並及彩色圖片(有需要者)等各項紙本文件,請於 4 月 11 日前寄達苗栗縣 35053 竹南鎮科研路 35 號,國家衛生研究院學術發展處(注意:請預留申請機構彙整作業或投遞所需時間)。如有逾時或未至本院整合性醫藥衛生科技研究計畫線上申請作業系統撰寫並上傳者,概不受理申請。
 - 註:若因機構內部作業所需,Form Section 14 Certificate of Agreement for the Application 之「機構首長」欄位可暫留空白免簽名,但其他研究人員之欄位必須完成簽名並上傳至系統;待整份計畫書點選「計畫送件」鍵並取得送件編號 Serial Number 後,另將該頁以紙本補呈送機構首長簽名後,於4月11日前併同公函送達。
- (二)計畫書送出以前,應使用申請書格式所附之檢查表,審慎核對是否符合本申請須知之各項規定。計畫書送出後,如於申請截止期限前發現有疏漏之處欲修正,請點選「計畫退件」後進行修正,並務必於截止期限前再次點選「計畫送件」並取得新的 Serial Number 後方為送件成功。若點



選「計畫退件」後未於截止期限前再送件者,恕無法受理申請。計畫申請截止期限後,無論計畫書、一般附件或論文著作皆無補正機會。

(三)人體研究審查同意函、動物實驗審查同意函、基因重組實驗審查同意函 及第二級以上感染性生物材料試驗審查同意函應於 114 年 7 月 1 日前補 齊(紙本或電子郵件傳送方式補件)。另外,若有突破性的研究成果、出版 新的論文著作等嶄新的研究資料,亦可於 114 年 7 月 1 日前提供(紙本或 電子郵件傳送方式寄送),惟以 2 頁 A4 紙張為限。

十、計畫申請常見疏漏:

計畫撰寫時,請務必確認計畫主題符合本年度主題研究計畫徵求之研究重點,其餘常見疏漏提示如下:

- (一)計畫書未按「計畫送件」鍵將整份計畫書線上送出或逾時未能上傳、計畫主持人或子計畫負責人資格不符、計畫申請機構不符規定而未能申請、計畫申請期程(必須為3年)不符、研究內容未以英文撰寫情節嚴重者等,以上均將逕行退件不予審查,資料亦不檢還。
- (二)未經部門主管或機構首長簽署、計畫書內容或附件不齊全、研究人員之Biographical Sketches 填寫未盡周詳或 Certificate of Agreement for the Application 簽署不齊全、計畫書格式不符、申請經費超過限制、未依規定編列或 Justifications 未詳盡填寫、計畫類型為 "Revision or Amendment"之計畫未回應先前之審查意見、曾獲本院補助之計畫未填寫 Progress Report、 "Revision or Amendment"計畫書之 Research Plan 未以粗體字呈現修改部分、Other Support 未完整填寫或未檢附其計畫摘要、人體研究及動物實驗...等各式同意函未檢附或檢附之文件所載研究題目、期程與申請計畫不符、未檢附贊助或合作的實驗室/顧問或研究人員之同意信函等,以上均將影響審查結果。

註:計畫書各章節如有未符合頁數限制之情形,其無論排版間距是否仍 留有空間,凡有超頁部分將一律不予送審,請申請人於撰寫計畫書 時,務必留意各章節之頁數限制,以免因此影響審查結果。

·計畫審查作業

-、第一階段行政審查

針對申請計畫之內容是否符合本次主題研究計畫徵求之研究重點或任務需求進行審查

(一)行政審查人員組成:由國家衛生研究院邀集院內相關研究單位主管或研 究人員等協助審查。



(二)行政審查作業程序

- 1. 每位行政審查人員對每件申請案進行審查,依所訂評分級距(1-5)評分, 並提供審查意見。
- 2. 審查結果: 平均行政審查分數達 3.5(含)以上之申請案方得進入下一階段 學術審查。

二、第二階段學術審查

(一)審查人員之組成

- 由國家衛生研究院聘請國內外傑出醫藥衛生學者專家,組成學術諮議會。
- 2. 學術諮議會下依計畫主題分設 5 組學術審查會,每一學術審查會由國家 衛生研究院依當年度各組計畫數多寡,聘請國內外相關領域之學者專家 組成。必要時各委員會召集人得邀請其他專家作特殊項目之審查。

(二)審查作業之程序

- 1. 研究計畫申請案,依研究主題分送至適當之學術審查會。
- 2. 各組學術審查會之召集人,按審查委員之專長,每一計畫指定 2 位審查委員,負責撰寫審查意見書,並由該 2 位審查委員及另一位研究領域相近之評分委員進行初審評分。(考量主題研究計畫內容涵括較廣,召集人得視需要增加申請案之初審委員人數)
- 3. 各組學術審查會召開審查會議,由該組之全體委員參加,逐案討論、評 分及建議經費。
- 4. 學術審查會之審查結果,提交學術諮議會,再進行綜合討論,確定各申請案補助之優先次序。

肆、研究發展成果歸屬及運用

計畫審查通過執行,其研發成果的管理、運用及權益分配等,參照「科學技術基本法」、「政府科學技術研究發展成果歸屬及運用辦法」、其它相關法令及本院與執行機構訂立之合約辦理。







*計畫主持人需先於線上作業系統(網址: https://erad.nhri.edu.tw)中註冊獲得帳號後方得填寫計畫申請書,故請務必先上網申請帳號,以免誤時。各子計畫負責人亦須先至線上作業系統中註冊獲得帳號,方能被列為子計畫負責人,並請將帳號提供給計畫主持人於填寫計畫申請書時使用。

III、個人型計畫申請須知



個人型計畫申請須知

壹、計畫類型

個人型計畫之類型分為:「創新研究計畫」(Innovative Research Grant: IRG)及「研究發展獎助計畫」(Career Development Grant: CDG)二種,「創新研究計畫」係為鼓勵具獨立研究能力者,而「研究發展獎助計畫」則為鼓勵新進研究人員。

一、創新研究計畫

創新研究計畫乃為鼓勵符合研究重點之研究,計畫主持人應具獨立研究能力,且其研究內容對國民健康有重要性。

注意事項:

「傑出創新研究計畫; Outstanding Innovative Research Grant」(OIRG) 之 設置

為求獎勵特別傑出之研究人員,本院於計畫審查過程中,遴選創新研究計畫之延續計畫申請案(Renewal Application)中評分極高(至少在當年度 IRG 申請案之前 5%),有潛力成為國內外該領域領導者的計畫主持人,為國家衛生研究院傑出創新研究計畫主持人。此項候選人須曾經執行過 IRG,由各分組審查委員會依據上列原則推薦,或由學術諮議會常設委員特別推薦,由學術諮議會選定之。獲選定計畫之前三年預算依審查結果建議執行,俟後依下列時機提出 OIRG 展延期程申請書,經審查評估進度成果報告及經費編列後,總計畫期程得延長為7年,每年經費上限漸進提高(gradually increased budget),以不超過600萬元為原則。

- (一)原核定全程為 3 年之創新研究計畫,於計畫執行第二年時提出 OIRG 展 延期程申請書。
- (二)原核定全程為 4 或 5 年之創新研究計畫,於計畫執行第三年時提出 OIRG 展延期程申請書。

研究發展獎助計畫

研究發展獎助計畫係為鼓勵及支持國內優秀新進研究人員發展與研究重點相符具特色之研究,提升個人的研究能量並解決國人重要健康問題。

注意事項:

(一)計畫申請書 Form Section 11- Certificate of Agreement for the Application 中 須由單位主管及機構首長簽署證明,於計畫通過後本獎助計畫主持人將 有適當之實驗室空間可執行該項研究計畫,且在該計畫執行過程中會給 予適當的支援,並減少其非學術活動之工作,以協助其完成計畫。



(二)本獎助計畫須檢附 3 封英文推薦信函,其中 1 封須由取得博士學位或最高學歷之指導教授所撰寫,如未能取得該教授之推薦函,可另請他人推薦,惟需另敘明原因;其餘 2 封則不限推薦人。推薦信可請推薦人本人以 email 寄至 extra@nhri.edu.tw或以紙本方式寄至「35053 苗栗縣竹南鎮科研路 35 號,國家衛生研究院學術發展處轉學術審查會」。

To: NHRI Scientific Review Committee

c/o Department of Research Planning and Development National Health Research Institutes

35, Keyan Road, Zhunan Town, Miaoli County 35053, Taiwan

(三)曾擔任過研究發展獎助計畫、創新研究計畫、臺灣醫衛重要主題研究計畫之計畫主持人或子計畫負責人者,不得再次申請研究發展獎助計畫。

申請作業注意事項

、計畫主持人應詳閱本申請作業手冊之後,擇一計畫類型、研究重點、擬定計畫名稱(請勿超過線上系統的字元限制),並於申請截止期限前完成撰寫。

註:計畫類型(TRG、IRG 或 CDG)不得變更。如已登入系統填寫後發現錯誤,僅能清空已填寫之計畫資料,始得以另一計畫類型重新撰寫。為免延誤申請,務請在填寫前謹慎選擇。

二、計畫主持人及研究人員資格:

(一)計畫主持人以一人為限且需為申請機構編制內之專任人員。「創新研究計畫」主持人現職須相當於助教授、助研究員、助研究技師(含)以上或主治醫師職務;「研究發展獎助計畫」主持人現職相當於講師、助研究員、助研究技師(含)以上或主治醫師職務,且具備博士、醫學士或其他同等資格者,博士需於獲得博士學位7年內提出申請,醫學士需於獲任主治醫師5年內或獲得博士學位7年內提出申請。

前述「研究發展獎助計畫」主持人資格年限之計算由獲得博士學位或獲任主治醫師之當年月份起算至申請截止期限(即民國 114 年 3 月 31 日)止。若申請人獲得博士學位 7 年內或獲任主治醫師 5 年內,曾生產或請育嬰假者,得依每一出生數延長 2 年,曾服國民義務役者,得依實際服役時間予以延長,但應於申請時提出說明並上傳相關證明文件。

註:即將到任之計畫主持人可提出申請。惟,申請人需上傳機構同意聘用 及其已回覆同意受聘之相關文件,逾時或文件不齊者,概不受理。

(二)已依相關法令辦理退休之教學、研究人員:中央研究院院士、曾獲得教育部國家講座、學術獎或國家產學大師獎、國科會二次傑出研究獎、財



團法人傑出人才發展基金會傑出人才講座或經本院認可之其他相當獎項者,且申請機構於申請公函內敘明願意提供相關空間及設備供其進行研究並負責一切行政作業者,則其得擔任創新研究計畫主持人。

- (三)實施校務基金制度之學校,依國立大學校務基金進用教學人員研究人員 及工作人員實施原則聘任之專任教學、研究人員;或私立大學院校比照 前述原則遴聘規定所聘任之專任教學、研究人員,符合第二條第(一)目計 畫主持人及各子計畫負責人資格者得比照提出申請。
- (四)公立醫療院所以醫療相關基金進用之專任主治醫師亦可申請。
- (五)主持人提出申請計畫之執行期程,不得與原主持之整合性醫藥衛生科技研究計畫(以下簡稱整合性計畫)之執行期程重疊。亦即每一計畫主持人以主持(含執行及申請中)一項整合性計畫(包含主題研究計畫與個人型計畫)為限。
- (六)每位研究人員以擔任(含執行及申請中)一件個人型計畫之主持人或一件主 題研究計畫之一項子計畫負責人為限。
- (七)「創新研究計畫」之協同主持人(Co-PI)現職需相當於助教授、助研究員、助研究技師(含)以上或主治醫師,而研究員(Investigator)現職則需相當於講師級以上。本院研究人員亦可參與計畫執行、擔任創新研究計畫下之協同主持人(Co-PI)或研究員(Investigator),但不得支用任何院外計畫費用。惟,本院編制內專任研究人員(不含借調至其他機構之人員),若有實質參與合作、一起提出計畫申請者,可併申請院內配合款,惟本院同一研究人員之 TRG 子計畫經費或 IRG 之院內配合款計以 1 件為限(含申請或執行中計畫)。
- (八)「研究發展獎助計畫」計畫申請人應具備獨立研究能力,自 115 年計畫 徵求起研究團隊不得包含協同主持人(Co-PI)或研究員(Investigator),故不 得申請院內配合款。如有研究人員共同合作或提供諮詢,可以 Mentor 或 Collaborator納入研究團隊並於 Appendix 上傳相關證明文件。
- (九)計畫主持人於計畫執行期間,若因進修假(sabbatical)、出國或其他原因暫離執行機構超過3個月(含)以上,須事先來函本院申請,經審查同意後方可由其代理人繼續執行計畫,否則計畫將予終止。惟 CDG 計畫主持人若於計畫執行第一年之初(指尚未有計畫執行經費產生前)即需暫離執行機構超過6個月(含)以上者,不可申請由他人代理,惟得事先來函本院申請將計畫延後至下一年度再開始執行(申請以一次為限)。另,本院研究人員參與計畫且有執行院內配合款者,其若暫離職務逾3個月(含)以上,亦必須事先申請經核可後,方得繼續留用配合款。

三、計畫申請期程:

視研究內容之實際需要,創新研究計畫之申請期程最短不得少於3年,最長則不得超過5年;研究發展獎助計畫則只接受4年期計畫之申請。確定計畫



內容及所需期程後,應依所申請期程編列每年經費。申請計畫之分年計畫內 容應有其連貫性,並預期於全程計畫結束時可提出具體成果。

四、計畫申請經費:

(一)創新研究計畫(IRG)每年申請經費最高上限為 300 萬元,若有本院編制內專任研究人員(不含借調至其他機構之人員)實質參與計畫執行時,得視研究需要併同申請院內配合款,以每年 100 萬元為上限。研究發展獎助計畫(CDG)則以全程計畫總經費不超過 800 萬元為限,惟自 115 年計畫徵求起研究團隊不得包含協同主持人(Co-PI)或研究員(Investigator),故不得申請院內配合款。

註:

- 1.IRG 計畫若有申請院內配合款,請於計畫申請書之 Form Section 1 勾選「Cooperate with NHRI Researchers and apply for NHRI Matching Fund」,並請務必於 Form Section 2a 勾選申請院內配合款之本院研究人員(限一位)。
- 2.請於 Form Section 5b Project Executed by NHRI researchers 撰寫本院研究人員所要執行之計畫內容(所要合作執行之工作內容可為院內執行中計畫之延伸,但不得與已在執行中之研究內容重覆)。
- 3.院內配合款額度及項目請依本冊第 IV 部分「經費使用範圍及標準」於 Form Section 7 及 8 詳細編列各年度經費,包含人事費、業務費、維護 費、旅運費(不含國外差旅費)、材料費及其約用人員所產生之補充保費 及適用勞基法所衍生的費用等;惟不得編列設備費及其他管理費。
- (二)計畫主持人得在核定經費額度內編列以 NT20,000 元/月為上限之主持人研究津貼(salary supplement)。
 - 註:主持人以支領一份津貼為限,若在其他計畫(如國科會計畫)已支領者,不得再重複編列支領。
- (三)計畫所需經費應依據本冊第 IV 部分「經費使用範圍及標準」編列,所列 經費應充分說明其適切性、需要性及估算方法,例如:儀器項目、博士 後研究員之需求說明,如浮濫編列,審查時除會被刪減經費外,並將影 響該計畫核准之優先性。
 - 註:各類整合性計畫皆可編列博士後研究員,其中若為已知人員,請填 寫 Biographical Sketch。
- (四)若為國際合作之計畫,其研究經費之編列以在國內執行者為限,其在國外執行部份,所需經費應由合作國家提供,不得在本項計畫中申請。

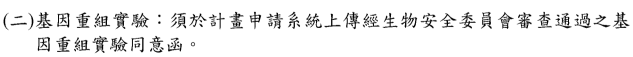


- (五)各研究計畫成果發表時,於致謝處必須註明經費補助來源為國家衛生研究院,此將作為每年延續計畫經費之撥付、成果審查及申請再延續 (Renewal)計畫審查時之重要參考依據。
- 五、任何已獲補助之計畫,不得提出本項申請,若經查獲確有經費重複補助情形者,將撤銷補助且計畫主持人於3年內不得再接受本院之補助及委託。
- 六、研究計畫凡涉及人體研究、基因重組試驗、第二級以上感染性生物材料試驗、動物實驗者,無論於計畫之第幾年進行該試(實)驗,皆須於申請時即檢附經相關委員會核准之同意函,且各式同意函所載研究題目及期程應與申請計畫一致。請計畫主持人務必留意前述各項試(實)驗之相關規定及其委員會之作業時程,及早提出申請以預留其作業所需時間。若個別計畫另有涉及其它必須經相關單位核准/認證方得進行之研究,亦請計畫主持人務必留意規定並取得同意函,以免影響計畫審查與執行。

若同意函未能及時於計畫申請時上傳,則需於申請時上傳足資證明已送審之文件,並於114年7月1日前以紙本或電子郵件傳送方式補齊同意函。逾期仍未補齊者,將嚴重影響審查結果。各式同意函其他注意事項如下:

(一)人體研究:須於計畫申請系統上傳申請機構人體試驗委員會或醫學倫理委員會核准文件,亦須上傳送審之內容(包含 Data and Safety Monitoring Plan),以便審查委員更具體瞭解其實施細節,惟計畫書本體已包含研究人員 Biographical Sketch,且考量上傳檔案空間 2MB 之限制,故送審內容之研究人員 Biographical Sketch 請勿上傳,如有重覆上傳者一律剔除不予送審。





- (三)感染性生物材料試驗:凡涉及第二級以上感染性生物材料試驗者,必須 於計畫申請系統上傳經生物安全委員會審查通過之同意函。注意:涉及 第三級以上感染性生物材料試驗者,另須報請中央主管機關核備。
- (四)動物實驗:須於計畫申請系統上傳經動物實驗管理小組審查通過之同意 函,並併同上傳動物實驗倫理 3R (Replace、Reduce、Refine)說明文件。 另,申請機構須依「動物科學應用機構監督及管理執行要點」相關規定



辦理查核,其機構評比結果為較差等級且未改善者,本院得不補助該研 究計書。

七、計畫書撰寫說明:

- (一)計畫主持人需先於國家衛生研究院整合性醫藥衛生科技研究計畫線上申請作業系統(網址: https://erad.nhri.edu.tw)中註冊獲得帳號後方得填寫計畫申請書,故請務必先上網申請帳號,以免誤時。此外,請隨時將帳號之基本資料及 CV 維持在最新的更新狀態,並確保其正確性。
 - 註:本院實質參與計畫並欲申請院內配合款之研究人員,亦須先至線上申請作業系統中註冊獲得帳號方能申請院內配合款,並請將帳號提供給計畫主持人於填寫計畫申請書時使用。
- (二)請至計畫線上申請作業系統(網址: https://erad.nhri.edu.tw),登入填寫 115 年度創新研究計畫申請書(IRG) 或 115 年度研究發展獎助計畫申請書(CDG)(包含各欄位資料填寫、free format 及附件檔案上傳),撰寫格式附於本申請手冊內供參,線上操作說明另請參見該系統網頁上各 section 之「注意事項」。非以上述網路作業者,概不受理。
 - 註: Free format 中之章節(Abstracts in Chinese and English, Progress Report and Response to Previous Review Comments, Research Plan, and Institutional Environment and Resources)請由計畫線上申請作業系統下載 Microsoft Word 檔填寫,切勿自行編製表格,並請務必嚴格遵守頁數限制;撰寫完畢後將 Word 檔轉為 PDF 檔(檔案容量上限為2MB),再上傳至線上申請作業系統。另有簽名欄位者亦請掃描製成PDF 檔後上傳。上傳之檔案若與章節欄位不符或有毀損而無法讀取之情形者,則該章節內容不予送審,故請申請人上傳完畢後務必再次確認檔案內容是否正確。
- (三)計畫書需以英文撰寫,並含中文摘要;研究內容未以英文撰寫情節嚴重 者將逕行退件,不予審查。
- (四)若 IRG 計畫有本院研究人員實質參與計畫合作並申請院內配合款者所提出之申請案,請於計畫申請書之 Form Section 5b Project Executed by NHRI Researchers (頁數限制 10 頁)具體說明本院研究人員在此合作計畫中執行之研究內容、與計畫主持人如何合作、初步研究資料(Preliminary data)、實驗設計與方法以及此計畫對院內研究之影響或效益,而所要合作執行之工作內容可為院內執行中計畫之延伸,但不得與已在執行中之研究內容重覆。若無本院研究人員參與,或本院研究人員僅提供研究材料或諮詢而無實質合作,或雖有實質合作但不申請院內配合款,則請註記 "N/A"。
- (五)計畫主持人過去(近 5 年內)若曾申請或執行本院整合性計畫,請依本次計畫申請類別 (New, Revision or Amendment, Renewal,或 Revised Renewal) 並參考本手冊第 V 部分之計畫撰寫說明,詳實撰寫 Form Section 4 並檢附



審查意見、成果報告摘要或計畫申請書摘要。若未填寫或檢附文件者,將嚴重影響審查結果。若過去未曾申請或執行整合性計畫,請在 Form Section 4 空白處註記"N/A"之後上傳至系統。惟,請勿於本章節填寫與主持人過去申請或執行整合性計畫無關之內容,如有非屬上列項目之其他內容(如:其他補助機構之計畫成果),則本章節不予送審。

- 1.New:若過去曾經提出本院整合性計畫申請,然本次申請為"New"之計畫,須將近5年內之審查意見皆上傳至系統 Appendix,其中若有獲補助執行者,則需另上傳其成果報告摘要及計畫申請書摘要,並請於 Form Section 4 Progress Report 填寫近5年內執行整合性計畫成果。
- 2.Renewal:請填寫 Form Section 4 Progress Report,並將近5年內之審查意見及近5年內曾獲補助執行之整合性計畫成果報告摘要、計畫申請書摘要上傳至系統 Appendix。
- 3. "Revision or Amendment"或 "Revised Renewal":計畫曾於近5年內提出申請但審查未獲通過,則同一計畫經修正後於本次再提出申請時,務必撰寫 Form Section 4 Response to Previous Review Comments,且申請書Form Section 5 Research Plan 更修處應以粗體字呈現,並須將近5年內之審查意見皆上傳至系統 Appendix;近5年內曾獲補助執行之計畫主持人,亦請填寫 Form Section 4 Progress Report,並將先前獲補助執行之整合性計畫成果報告摘要及計畫申請書摘要上傳至系統 Appendix。
 - 註:「近5年之審查意見」係指申請 110~114 年度之計畫者,申請人可由審查意見上之"Appl. No."辨識其中包含 110~114 字串者,即為須上傳至系統之審查意見。「近5年之整合性計畫成果」係指計畫執行年度為 109~113 年度者,計畫主持人可由計畫編號中 EX 緊接之數字辨識,亦即計畫編號中含 EX109、EX110、EX111、EX112、EX113 者,即為須上傳至系統之成果報告摘要(如為全程結束者,可檢附全程成果報告摘要)。「近5年之計畫申請書摘要」係指計畫執行年度為 109~113 年度者,其獲審查通過當時之整合性計畫申請書摘要亦請上傳至系統。
- 六)計畫主持人、協同主持人及研究員,應於 Form Section 9 Other Support 表格中列出最近 3 年內由國家衛生研究院、衛生福利部、國科會或其他機構(含國內外、大陸地區及港澳)等補助,且擔任計畫主持人或子計畫負責人之其他計畫以及申請中之計畫,並於"Overlap with this Application"欄位說明其研究內容、期程或經費等與本次申請計畫是否可能有重疊情形,並同時將上述計畫之摘要上傳於此 Section,系統會自動將上傳之摘要集整於 Appendix 中。(自 111 年迄今仍執行中、已執行完畢或目前申請中尚未得知審查結果之計畫皆須填寫,若未詳實填列者,將影響審查結果;若無則請填寫"None"。此外,若有本院研究人員實質參與合作並申請院內配合款之計畫,本院研究人員亦須填列說明院內經費支持之研究內容並檢附計畫摘要。)

- (七)過去曾執行本院補助計畫者,除列舉論文產出成果外,若有衍生之專利申請或技術移轉成果,亦請詳列於計畫書之 Form Section 10 Biographical Sketches 中以利審查。
- (八)計畫之申請應經所屬機構首長於 Form Section 11- Certificate of Agreement for the Application 簽署(如有特殊情形,可由機構首長代理人或掌管研究事務之主管,例如研究副校長或研發長代之),並以正式公函向國家衛生研究院提出申請,以個人名義申請者概不接受。
- (九)撰寫計畫書前,務請詳閱本申請手冊第 V 部分之計畫撰寫說明(**含頁數限制**),並遵照說明內的每一項規定及書表格式至計畫線上作業系統填寫。
- (十)計畫書之撰寫應力求詳盡完整,計畫書內容不完整,將嚴重影響審查結果。另請務必嚴格遵守頁數限制之規定,若有不符頁數規定者(含刻意縮小字體或行距以規避頁數限制),截止期限後將不再予以補正,超頁部分將一律抽除不予送審。(需線上填寫之表格於線上填寫完畢後,請務必預覽列印,以檢視每一章節是否符合頁數限制及內容是否無誤,以免因頁數限制而因此影響審查結果。)
- (十一)計畫申請截止期限前,於申請系統點選「計畫送件」並取得送件編號 Serial Number 後,如發現有疏漏之處欲修正,請點選「計畫退件」後 進行修正,並務必於截止期限前再次點選「計畫送件」並取得新的 Serial Number 後方為送件成功。點選「計畫退件」即視同放棄申請, 若未於截止期限前再次送件成功者,恕無法受理申請。計畫申請截止 期限後,將不再進行任何補正作業,惟若有突破性的研究成果、出版 新的論文著作等嶄新的研究資料,則可於 114 年 7 月 1 日前提供(紙本 或電子郵件傳送方式寄送),以2 頁 A4 紙張為限。
- (十二)計畫書撰寫務請遵循學術倫理,正確引用並註明資料來源,同時應避免研究上不當之行為,或可能誤導審查人員之判斷,而影響資源分配公正與效率之情事(包含抄襲自己或他人已發表之著作或將成果誤導為預計進行之研究、一稿多投、未依規定揭露已執行或申請中之研究計畫...等)。如在行政篩選或學術審查等過程中,發現有抄襲、剽竊、造假等違反學術倫理或著作權法之行為,將依本院「學術倫理處理要點」及「學術倫理或著作權法之行為,將依本院「學術倫理處理要點」及「學術倫理案件處理程序」處理,經查屬實依其情節嚴重程度,最多於十年內不得再申請及執行本院各項院外研究計畫;如若再犯,則最重終生不得再申請及執行。此外,前述違反事項亦得視個別案例情形予以公告以為警惕。

另,本院於過去徵求發現有申請人於計畫申請書中援用文獻內容,卻未遵循學術社群共同接受的準則作適當的引用(quotation)或引註(citation),雖然可能並非蓄意所為,但已對審查造成困擾,亦違反學術倫理。為提升計畫申請人學術自律意識,本次徵求將請申請人於申請計畫時,先自行以 iThenticate 或 Turnitin 等商用比對軟體進行比對,並於計畫書 Form Section 11 - Certificate of Agreement for the



Application 註明比對結果及聲明計畫書中所引用的文獻均已適當引註,無不當使用自己或他人已發表文字;若申請人無法自行比對者,請說明原因。計畫收件後,本院亦將於行政上加強對計畫申請書內容原創性之比對,比對結果 Similarity index 過高之計畫將請申請人補充說明(以 1 頁為限),該說明文件將併同比對結果提供審查委員做為審查參考依據,以協助審查委員作出更公正的判斷,亦請申請機構加強學術倫理教育並落實管理,俾使研究人員能以更負責、嚴謹的心態撰寫計畫。若於審查過程中被發現有違反學術倫理之行為,將依本院「學術倫理處理要點」及「學術倫理案件處理程序」處理。

申請機構應依國科會「補助專題研究計畫作業要點」完成學術倫理相關之管理及教育機制;同時,如發現研究計畫之參與人員涉有違反學術倫理情事者,應為適當之處置,並將處置結果即提報本院。

- (十三)同一研究計畫不得同時重複向本院提出申請,違反規定者,依本院「學術倫理處理要點」及「學術倫理案件處理程序」處理。
- (十四)以同一研究計畫向本院及其他機構(含國內外、大陸地區及港澳)申請補助時,應於計畫申請書內詳列申請本院及其他機構補助之項目及金額,同一項目及金額不得重複申請補助。

八、計畫書收件

除機構公函、CDG 推薦信、彩色圖片(有需要者)及其他依申請規定應附之各項紙本文件外,其餘申請文件皆採線上填寫及上傳方式送件,網址: https://erad.nhri.edu.tw。線上繳交的資料包括下列3種:

一)計畫書:申請人於線上申請作業系統依提示完成計畫書填寫後,計畫書 內容將直接寫入系統資料庫內。

註:

- 1.線上填寫後務必按「計畫送件」鍵,以完成線上申請作業並取得送件編號 Serial Number。各申請人請記錄下送件編號 Serial Number 以確認計畫申請送出成功並得視需要自行列印出紙本計畫書留存,惟無須繳交紙本。若有另行繳交紙本計畫書者,雖未予採用送審,但亦不檢還。
- 2. 線上傳送計畫書請注意檔案傳送至正確之 Form Section,非屬該 Section 之文件或檔案錯置無法辨別者,一律不予採用送審。
- 3. 未於線上填寫計畫書而僅送達紙本計畫書者,一律退件不予送審。
- (二)一般附件(如有涉及下列事項即需上傳):包括所有人體研究送審內容(含Data and Safety Monitoring Plan)及審查同意函、動物實驗倫理 3R 說明文件及動物實驗審查同意函、基因重組實驗審查同意函、第二級以上感染性生物材料試驗審查同意函、近 5 年曾申請本院整合性計畫的審查意見、近 5 年獲本院補助的整合性計畫申請書摘要與成果報告摘要、近 3



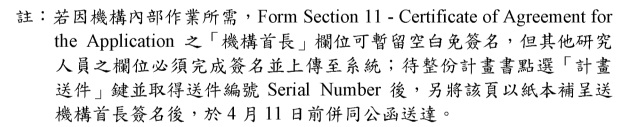
年所執行或申請中計畫之研究計畫摘要、贊助或合作的實驗室/顧問或研究人員之同意信函及估價單、CDG 計畫主持人服役或生育證明文件、即將到任人員之說明文件等。請依規定檢附必要文件,如有非屬上列資料之其他文件,一律不予採用送審。

(三)論文著作:以10篇為限(請編製目錄,並依序上傳)。

另,計畫書因複製所限無法呈現彩色圖片,若計畫書本體(Form Section 4, 5) 確有呈現彩色圖片之需者,申請人得自行將具有彩色圖片之計畫書頁面直接以彩色輸出 1 式 5 份,並於 114 年 4 月 11 日下午 4 時前以紙本寄達,逾時不予送審。

九、申請截止日期:

(一)計畫申請書截止期限為 114 年 3 月 31 日下午 4 時正,計畫書宜儘早準備,並務必於截止期限以前至國家衛生研究院整合性醫藥衛生科技研究計畫線上作業系統(網址: https://erad.nhri.edu.tw)撰寫並傳送計畫書(全部撰寫完成後務必按「計畫送件」鍵),以完成線上申請作業並取得送件編號 Serial Number。此外,機構公函^並、CDG 推薦信及彩色圖片(有需要者)等各項紙本文件,請於 4 月 11 日前寄達「苗栗縣 35053 竹南鎮科研路 35 號,國家衛生研究院學術發展處」(注意:請預留申請機構彙整作業或投遞所需時間)。如有逾時或未至本院整合性醫藥衛生科技研究計畫線上申請作業系統撰寫並上傳者,概不受理申請。



- (二)計畫書送出以前,應使用申請書格式所附之檢查表,審慎核對是否符合本申請須知之各項規定。計畫書送出後,如於申請截止期限前發現有疏漏之處欲修正,請點選「計畫退件」後進行修正,並務必於截止期限前再次點選「計畫送件」並取得新的 Serial Number 後方為送件成功。若點選「計畫退件」後未於截止期限前再送件者,恕無法受理申請。計畫申請截止期限後,無論計畫書、一般附件或論文著作皆無補正機會。
- (三)人體研究審查同意函、動物實驗審查同意函、基因重組實驗審查同意 函、第二級以上感染性生物材料試驗審查同意函及研究發展獎助計畫之 推薦函應於 114 年 7 月 1 日前補齊(紙本或電子郵件傳送方式補件)。另 外,若有突破性的研究成果、出版新的論文著作等嶄新的研究資料,亦 可於 114 年 7 月 1 日前提供(紙本或電子郵件傳送方式寄送),惟以 2 頁 A4 紙張為限。



十、計畫申請常見疏漏:

計畫撰寫時,請務必確認**計畫主題符合本年度徵求之研究重點**,其餘常見疏漏提示如下:

- (一)計畫書未按「計畫送件」鍵將整份計畫書線上送出或逾時未能上傳、主 持人資格不符、計畫申請機構不符規定而未能申請、計畫申請期程不符 及研究內容未以英文撰寫情節嚴重者等,以上均將逕行退件不予審查, 資料亦不檢還。
- (二)未經部門主管或機構首長簽署、計畫書內容或附件不齊全、研究人員之Biographical Sketches 填寫未盡周詳或 Certificate of Agreement for the Application 簽署不齊全、計畫書格式不符、申請經費超過限制、未依規定編列或 Justifications 未詳盡填寫、計畫類型為 "Revision or Amendment"或"Revised Renewal"之計畫未回應先前之審查意見、曾獲本院補助之計畫未填寫 Progress Report、 "Revision or Amendment"及 "Revised Renewal"計畫書之 Research Plan 未以粗體字呈現修改部分、Other Support 未完整填寫或未檢附其計畫摘要、人體研究及動物實驗… 等各式同意函未檢附或檢附之文件所載研究題目、期程與申請計畫不符、未檢附贊助或合作的實驗室/顧問或研究人員之同意信函等,以上均將影響審查結果。



註:計畫書各章節如有未符合頁數限制之情形,其無論排版間距是否仍 留有空間,凡有超頁部分將一律不予送審,請申請人於撰寫計畫書 時,務必留意各章節之頁數限制,以免因此影響審查結果。

參、計畫審查作業

一、審查人員之組成

- (一)由國家衛生研究院聘請國內外傑出醫藥衛生學者專家,組成學術諮議會。
- (二)學術諮議會下依計畫主題分設 5 組學術審查會,每一學術審查會由國家衛生研究院依當年度各組計畫數多寡,聘請國內外相關領域之學者專家組成。必要時各委員會召集人得邀請其他專家作特殊項目之審查。

二、審查作業之程序

- (一)研究計畫申請案,依研究主題分送至適當之學術審查會。
- (二)各組學術審查會之召集人,按審查委員之專長,每一計畫指定 2 位審查委員,負責撰寫審查意見書,並由該 2 位審查委員及另一位研究領域相近之評分委員進行初審評分。



- (三)各組學術審查會召開審查會議,由該組之全體委員參加,逐案討論、評 分及建議經費。
- (四)5 組學術審查會之審查結果,提交學術諮議會,再進行綜合討論,確定各申請案補助之優先次序。

肆、研究發展成果歸屬及運用

計畫審查通過執行,其研發成果的管理、運用及權益分配等,參照「科學技術基本法」、「政府科學技術研究發展成果歸屬及運用辦法」、其它相關法令及本院與執行機構訂立之合約辦理。









*計畫主持人需先於線上作業系統(網址: https://erad.nhri.edu.tw)中註冊獲得帳號後方得填寫計畫申請書,故請務必先上網申請帳號,以免誤時。本院實質參與計畫並欲申請院內配合款之研究人員,亦須先至線上申請作業系統中註冊獲得帳號方能申請院內配合款,並請將帳號提供給計畫主持人於填寫計畫申請書時使用。



IV、其他申請相關事項



其他申請相關事項

壹、 經費使用範圍及標準

註:1.凡未列於本表之經費項目均不得編列

113年12月修訂

2.計畫下各項費用除依本表標準支用外,對明列依政府相關規定辦理之項目(如鐘點費、出 席費…等),得依其最新標準報支。

項目名稱	說	明	標	準
壹、研究費 (Research Genera 一、人事費 (Personnel)	al)			
1. 計畫主持人研 貼 (Salary Supple:	內編列主持人研		為上限。 TRG 院外子計畫 過 15,000 元為上門 註:主持人及院院 支領一份津 經費補(捐)目	了不超過 20,000 元 負責人以每月不超 限。 外子計畫負責人以 貼為限,若在政府 助或委託之計畫已 得再重複編列支
專兼任研究人 (Full Time and Time Resear Staff)	d Part 名人員。	客聘雇專兼任研	員薪資表,或另 自定之計畫下人 (NHRI 子計畫經	訂之國科會計畫人 視需要由執行機構 員薪資標準表編列 費及院內配合款約 請依本院標準編
3.臨時工資 (Temporary Pa		定工作所需勞務		應滿 8 小時)或按 新公告之基本工資
4. 勞健保費用 (Insurance)		生,如有二代健 應於管理費項下 員及臨時工若有		公佈之最新費率標
5.公提储金 (Mandatory Pen Contribution)		提儲金(退休金 兼任人員及臨 幹理。		



項目名稱	說	明	標	準
二、業務費 (Miscellaneous)				
1.文具紙張 (Stationery)	實施本計畫所需文具等費用。	油墨、紙張、		
2.郵電 (Postage & Telecommunication)	1.實施本計畫戶 報、電話費、 費用。 2.電話機、傳真 長報支;行報 帳單亦不得報	skype 點數等 機之裝機費不 電話之申請及	Skype 點數每年以	2,000 元為上限。
3. 印刷 (Printing)	實施本計畫所?報告等之印刷?費。			
4.租金 (Rental)	實施本計畫所? 備等租金,但 舍、車輛、辦公	不得租賃房		
5.油脂 (Gasoline)	實設料之關旅補調駕查補者補行施備費實人費捐派験, 自且別其或處計油, 訪出報單而用此助所委,當人數所實指, , 不如由機, 實語, , 不如由機,	是而其司無實)形或科關。[事非性,公地車已合費本車調屬質受務訪從於約,於輛查派與委車查事委)得職之研遣出託可人該託訂由責治究機差或供員訪或明各自		
6.調查訪問費 (Survey)	實施本計畫所需表或訪視費。	問卷調查之填	每份 50 元至 250 方 簡程度, 酌予增 者,可來文專案申 後方可核銷。	減。有特殊需要
7. 儀器設備使用費 (Equipment Service)	實施本計畫所需使用費。	各項儀器設備		



項目名稱	説	 明	 標	準
8.電腦處理費	一	· •	· 尔	
(Computer Processing)	具理費片及碟者方心費、印息腦片碳機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子機等 電子。	料譯碼及鍵 時間費、 報表如有 等。 等。 等 等 等 等 等 等 等 等 等 等 等		
9. 資料蒐集費 (Data Collecting)	實施本計畫所需外參考書籍、其索費。		圖書費每本需低於 1	10,000 元。
10.論文發表 (Publication)	本計畫研究之景 期刊和 對大 對 大 致 致 致 致 致 致 致 致 致 致 致 致 致 致 致 致	。用[(包含論。 角像文	篇數及金額並未規。 際需要編列。 註:每篇論文抽印之 本為上限。	., , , ,
11.出席費 (Attending Fee)	會議之出席費	,非以專家 沒相同執行機 得支領。 上質、工作報 产議不得支給	依「中央政府各機 稿費支出要點」辦理 每人次 2,500 元上限	里。
2.鐘點費 (Lecture Fee)	1. 實施本計畫所 會等學或實習. 2. 工作會報等 本項費用。 3. 計畫 用。	为之授課演講 指導費。 活動不得支領	依講座鐘點費支給表機構內人員:1,000機構外人員:無隸屬關係:2,0具隸屬關係:1,5授課時間每節50分	元/節。 00 元/節。 00 元/節。
13.稿費 (Document Fee)	1. 實施本計畫所費。	需撰稿及翻譯	依「中央政府各機 稿費支出要點」辦3	

項目名稱	説 明	標準
	2. 計畫下人員不得支領本 用。 3. 計畫書及研究報告撰寫 報支本項費用。 4. 相同執行機構之人員不 領。	不得 得支
14.訓練費 (Training Fee)	實施本計畫所需之國內訓用(含報名費、往返服:	
(Training Tee)	關、訓練機構問之交通費 宿費。)	· · ·
列,其他 (Others; please specify)	與計畫相關所需之其 支: 1.計畫主持人及計畫下 國內研討會之報名費 冊費(不含國內外學 年費或入會費)。	人員 或註
	2. 訪員意外保險費	每人投保金額上限 400 萬元(意夕險、保險項目含意外身故、殘廢及傷害醫療給付)。
	3. 受試者意外保險費	依需求核實報支。
	4. 受試者營養費或禮品費 *受試者各項費用及物 得以擇一給予為原則	受試者營養費每人次 50 元至 30 品僅 元;禮品費得依計畫執行實際需求 編列,惟每份以 300 元為上限。
	5. 受試者車馬費	交通費依國內出差旅費報支要點,定報支。
	6. 其他臨床試驗相關費用 實施本計畫臨床試驗 之診療、檢查、檢驗 費用	所需
	7. 人體試驗委員會等審 用。	查費
三、維護費 (Maintenance)	實施本計畫所使用公有儀 備之修繕及維護費用。	器設

項目名稱	說	明	標	準
四、旅運費 (Travel & Delivery fee) 1.國內旅運費 (Domestic Travel & Delivery Fee)	費費差費交搭汽捷係民務更多。費雜費之、等公汽要運動。費報費之、等公汽要費包飛火費民車且	所会 交。出入入今季毫先,需含 交 差高公前運地敘不之國 費 程、自所車,理報國內 人 中船行稱,除由支差快 住 必舶車汽凡因經計旅遞 宿 須、、車公業機程	國內差旅費之編列應 之人天實際報支時應 為一人天實際報支時應 為一人 一人 一人 一人 一人 一人 一人 一人 一人 一人 一人 一人 一人 一	4,000 元/人天估按下列標準支艙)等級者,以 1為限,核實報 4,500 元/假日。
2.國外旅運費 (Overseas Travel & Delivery Fee)	費國持萬以人「藥目項助計究 及外人元新每國衛、」整畫員 運差補為台年家生支及合主出 費旅助上幣 1 衛科用「性持國 費 機限 5 次 4 码 頁 気	所國之額,萬、开开則家藥及四意需外納以博元,究究及衛衛優國事之快列新士為詳院計其生生秀際項國遞:台後上情整畫他研科博學」外費計幣研限請合經注究技士術辦差)畫 15員每照醫項事補究研議。	國外差旅費機票款」 準)座(艙)位為限,日 請依照「中央政府各 各地區出差人員生 表」最新標準報支。	支生活費標準 機關派赴國外
五、材料費 (Consumables)	'' ' -	材料之名稱、		



項目名稱	説	明	標	準
貳、管理費 (Overhead)		計畫執行單位	費總和之百分之	不超過計畫下研究 十為限。惟年度計 萬元(含)以下者
	2. 使用項目如下 (1)水、電、瓦	斯費、大樓清	以 25 萬元為最高 300 萬至 600 萬	5編列;總經費大於 元者以30萬元為最
		員協辨研究計	萬元者以 40 萬	大於 600 萬至 1000 元為最高編列。(臺 研究計畫各子計畫
	加班費。		不得超過其研究	5. 费總和之百分之 不得超過總計畫管
	用。 (4)辦理本院整	. —	理費之上限)。	
	1	推廣業務(包括 技術移轉)所 。		
	(5)依全民健康 計收投保單 之補充保費	位(執行機構)		
	(6)計畫下約用 依勞動基準	人員或臨時工 法除勞健保費		
	及公提儲金 生應支出之 (7)其他與研究	· •		
	之費用。	,		
多、設備費 (Equipment)	", " " " " " " " " " " " " " " " " " "	本計畫所需之 電腦軟體或程 (不含一年以		
	下之軟體授	權),所列設研究直接相關		
	2. 單價為 1 萬 <i>i</i> 用年限在 2	年以上之資產		
	```	價低於 1 萬元 料費或業務費		
		桌椅、傢俱、		
		字機、傳真 其週邊等均不		
	4. 擬購置之儀	器設備應詳列		



項目名稱	說	明	標	準
	價及總價。 5. 經費申請及	心以上者應附一		





## 貳、計畫線上申請作業系統操作提要

- 一、本作業系統適用於 Internet Explorer (IE) 10.0(含以上)、Firefox、 Chrome 及 Safari 之瀏覽器。
- 二、 系統網址:https://erad.nhri.edu.tw
- 三、本系統提供「整合性醫藥衛生科技研究計畫」之臺灣醫衛重要主題研究計畫(TRG)、創新研究計畫(IRG)及研究發展獎助計畫(CDG)申請書線上製作作業,包括各欄位資料填寫及上傳; free format 的空白格式(Microsoft Word 檔案)下載;申請書各 Section 及附件的預覽及列印。
- 四、 計畫主持人需有本系統核發之登錄用帳號及密碼,方能使用線上申請 系統功能。帳號及密碼的取得方式為先連線至系統網站首頁,點選 「帳號註冊」,輸入研究人員基本資料,確認無誤後,點選「確 定」,系統會自動寄發帳號及密碼回覆函至您的電子信箱中。
  - 註:TRG子計畫負責人或IRG院內配合款申請人亦需先至線上申請作業系統中註冊並取得帳號,方能被列為子計畫負責人或申請院內配合款,並請將帳號提供給計畫主持人於填寫申請書時使用。
- (一) 註冊時所填寫之資料僅為基本資料,欲填寫完整之個人 CV 時,請至網站首頁選登入並輸入申請人之帳號及密碼,登入後點選帳號管理項下之「CV」即可進入編輯畫面填寫或修改個人 CV。請儘可能填寫完整,以利後續填寫計畫申請書或未來填寫成果報告時,系統直接套用資料。
- (二) 如計畫之 Key Professional Personnel (如子計畫負責人、協同主持人、研究人員)已於系統網站註冊者,計畫主持人可請其提供帳號及套用 CV 密碼(非前述之系統登錄密碼),即可將其已填寫於系統之 CV 資料直接套用於計畫書相關章節處。
- 五、 遺忘登錄帳號及密碼時,請自系統網站首頁點選登入,點選「忘記密碼」,輸入註冊時填寫之 Email,系統立即自動寄發帳號密碼函至該電子郵件信箱中。若申請人遺忘套用 CV 密碼時,請登錄系統後,點選選帳號管理項下之「基本資料」查詢。
- 六、自系統網站首頁登入後,點選「115 年度計畫申請」後選擇欲申請之計畫類型(TRG、IRG 或 CDG,計畫類型一經選定後不得變更),即可進入撰寫,撰寫時除請依本申請作業手冊規定外,系統操作方式可參閱該系統網頁上各 section 之「注意事項」(可點擊加減符號開闔)。若誤選計畫類型,請登入後至 Form Section 1 Face Page 點選"放棄原申



請計畫類型",將所有已填寫及上傳之計畫資料全數刪除,方能重新點選計畫類型後另行填寫/上傳。

- 七、 計畫申請書之各 Section 或附件完成後,請逐項點選「預覽」以確認資料是否正確、是否符合頁數限制、檔案是否完整上傳至正確的位置或未於傳輸過程中導致毀損。
- 八、請勿上傳加密或含數位簽證之 PDF 檔(如論文抽印本或各式同意函), 以避免整份計畫書送件後合併失敗而影響後續審查作業(關於 PDF 檔 加密或數位簽證之檢查,請參考各上傳 Section 之說明,若無法確認是 否加密或含數位簽證,請先列印出該檔案後,將紙本重新掃瞄為 PDF 檔再上傳即可)。
- 九、計畫申請書全部填寫完畢後,申請人應點選「計畫送件」鍵,此時系 統將協助檢查必填 Section 是否皆已填寫/上傳(系統僅檢查必填 Section 是否有資料,但未檢視資料內容是否正確或是否符合頁數等各項規 定),檢查流程如下:
  - (一) 如有未填寫/上傳的必填 Section,系統將提醒該 Section 名稱,此時計畫申請書仍未完成送件,請完成該 Section 的資料填寫/上傳後,再點選「計畫送件」,系統將依序檢查是否仍有其他必填 Section 未填寫/上傳,直至所有必填 Section 完成填寫/上傳。
- 類量
- (二) 當所有必填 Section 皆已完成後,點選「計畫送件」系統將再次詢問是 否確認送件,此時如有其他非必填 Section 尚未完成,系統亦會進行提 醒,如確定無填寫需求可忽略並點選「確認送出」。計畫送件後,系 統將顯示送件時間及送件編號 Serial Number,表示已完成線上送件作 業。
  - 註:點選「計畫送件」時,因系統將依序檢查必填 Section 是否皆已填寫/上傳,並請申請人完成所有必填 Section 後方能送件,且計畫收件截止前系統負荷量較高,故務請預留修改時間提早作業,以免誤時。
- 十、申請人完成計畫送件作業後,請登錄系統點選「預覽整份」下載或列 印整份計畫書(不含附件及論文著作),以確認整份計畫書各章節合併 完成,以免影響後續審查進行,並可視需要自行列印紙本計畫書留存 (在截止期限前,若送件量大時,需等候較久時間方能完成)。
- 十一、已完成計畫送件作業之申請人,於截止期限前,如需修改計畫書者, 請重新登錄系統點選「**計畫退件**」後方得修改計畫書。惟,請注意: 點選「**計畫退件**」後即視同放棄計畫申請,且計畫書之狀態回復到尚 未完成送件,故請務必儘早修改後,於截止期限前再次點選「**計畫送**



件」(即回到上述第九項作業),並重新取得送件時間及送件編號,方 為完成送件作業。

十二、為避免網路壅塞或整份計畫書合併失敗而未及修正檔案後再次上傳,申請人請提早上線使用並完成計畫送件作業,以免誤時。如有任何申請疑問請隨時來電洽詢;惟,如係個人之系統操作困難,請務必於計畫申請截止前1上班日下午4時前來電洽詢,以免因系統疑難排解不及而誤時,恕無法受理逾時之申請案。

## 十三、本系統另提供各申請機構查詢申請計畫基本資料功能:

- (一) 帳號及密碼的取得係由各機構承辦人至系統網站首頁,點選「機構承辦人」轉至機構承辦人專頁,再點選「機構承辦人註冊」並填寫相關基本資料後,點選「確認送出」,系統會自動寄發帳號及密碼回覆函至機構承辦人的電子信箱中;惟,此時該帳號查詢功能尚未啟用,需由機構來函(請註明註冊之帳號及機構承辦人姓名)申請後,本院將以Email 方式通知機構承辦人帳號啟用。(若註冊後未於1個月內來函申請開通者,系統將刪除該帳號)
- (二)各申請機構至多可申請3個帳號,供不同承辦人使用,而每一帳號不分權限,均可瀏覽機構之所有申請計畫基本資料。
- (三) 若機構需更換密碼(機構、帳號不得更換)、承辦人姓名、聯絡資訊... 等,可自行登錄系統直接線上修改,毋須再來函申請。
- (四) 若機構承辦人遺忘登錄帳號及密碼時,請至系統網站首頁,點選「機構承辦人」轉至機構承辦人專頁,再點選「忘記帳號密碼」,輸入註冊時填寫之 Email,系統立即自動寄發帳號密碼函至該電子郵件信箱中。





# V、計畫申請書撰寫說明



## 壹、臺灣醫衛重要主題研究計畫撰寫說明

Guidelines for Application of Thematic Research Grant for Important Health Issues of Taiwan

### I. GENERAL INFORMATION

- 1. In preparing the application, **use English only** and avoid jargon. For terms not universally known, spell out the term the first time it is used followed by the appropriate abbreviation in parentheses; the abbreviation may be used thereafter.
- 2. Type the application single spaced, and stay within the margin limitations indicated on the form pages. The type must be clear, readily legible and font size is 12 point (approximately 1/8 inch in height for capital letters). There must be no more than six lines of text within a vertical inch. Do not reduce font size or line spacing to circumvent the page limitations.
- 3. Use black type that can be copied. Provide clear figures, graphs, diagrams, charts, and tables, and include appropriate legends. All photographs or other illustrative materials must be presented in the body of the application in a clear and readable manner, the font size should not be smaller than 9 point, that can be photocopied. When it is essential to illustrate materials in their original color, 5 hard copies of the materials, which have been shown in the Progress Report and Research Plan Section, can be sent to the National Health Research Institutes (NHRI) as supporting documents.
- 4. If there is any sponsor, consultant or cooperation laboratory listed in this application, please provide the collaborative agreement or supporting letters.



5. Stay within the page limitations. Any page beyond the limit will be removed by NHRI staff without review, which may seriously affect the review result. A summary of the page limitations is given as follows:

FORM SECTION	PAGE LIMIT
1. Face Page	1
2. List of Component Projects and Core Units	as needed
3. Personnel	
a. Key Professional Personnel	as needed
b. Supporting Staff	as needed
4. Abstracts	

a. in Chinese	2
b. in English	2
5. Progress Report	3
Response to Previous Review Comments	5
6. General Introduction	3
7. Research Plan	
a. Research Plan of Component Projects	15 each (75 total)
b. Summary and Significance	2
8. Institutional Environment and Resources	2
9. Organization and Administrative Structure	2
10. Detailed Budget Requested for Initial Year	
a. Initial Year Budget for Personnel	as needed
b. Initial Year Budget for Other Categories	as needed
11. Equipment and Budget Requested for Entire Proposed Project Period	
a. Equipment Requested for Entire Proposed Project Period	as needed
b. Annual Budget (Breakdown)	as needed
c. Budget Requested for Entire Proposed Project Period	as needed
12. Other Support	as needed
13. Biographical Sketches	4 each
14. Certificate of Agreement for the Application	as needed
15. Checklist	1
16. Appendix (publications related : no more tha	n 15 materials)



- 6. Use continuation pages if necessary.
- 7. Edit page number consecutively at the right bottom for each section respectively.
- 8. Please note that the submitted proposals might be screened for originality by plagiarism detection software (such as iThenticate) within our review process if necessary.

## II. SPECIFIC INSTRUCTIONS - FORMS

- 1. FORM SECTION 1 Face Page
  - A. Complete all items on the face page of the application. This is page 1 of the application.

- B. Title of Application: Choose a title that is descriptive and specific rather than general. Do not exceed the character limit of the online system. Be aware of that this application fits in the research fields listed in page I-2 to I-3.
- C. Type of Application: Choose one type for this application; if this application is being submitted to the NHRI for TRG application for the first time, check "New"; if this application is revised to replace an unfunded version of a TRG application submitted previously to NHRI, check "Revision or Amendment"; if this application is to extend a current TRG grant beyond its funded project period, check "Renewal".

A New application must have a different title from any other NHRI project with the same Principal Investigator. If the application is an Amendment, or Renewal, please also write down the title of the prior application and the year of its submission. If the specific aims of the project have changed significantly, use a new title.

- D. Entire Proposed Project Period: Request 3 years of support for the entire proposed project period.
- E. Budget requested for each year can not exceed NT\$ 7,500,000. However, for an application with NHRI researchers serving as RIs in its component projects, the limit of annual budget request can be raised to NT\$ 10,000,000. But, please also notice, the amount of budget allocated to those component projects (with NHRI researchers as RIs) as a whole should be kept within 30% of the annual budget of the application.
- F. Human Subjects: If the activities involving human subjects are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval along with its original application contents*, including **Data and Safety Monitoring Plan**, for the proposed activities from the Institutional Review Board (IRB; e.g., The Committee on Clinical Research, etc.) should be submitted at the same time of this application. If the project is conducted in multiple hospitals or organizations, the IRB approved document is required from each one. If the certification of IRB is unavoidably delayed, the IRB pending sheet and IRB application contents should be submitted with the grant application. The IRB approved document should be presented by **July 1st**, **2025**. If the certification, the pending sheet, or the





application contents of IRB could not be submitted before deadlines, it might affect the outcome of the review.

*Note: The Biographical Sketch of investigator is part of the proposal, thus the Biographical Sketch in the original application contents submitted to the Institutional Review Board should not be attached.

- G. Gene Recombination: If the activities involving gene recombination are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval for the proposed activities by an institutional biosafety committee should be submitted along with the application. If the certification is unavoidably delayed, the pending sheet should be submitted with the application. The committee approved document should be presented by **July 1**st, **2025**. If the certification or the pending sheet could not be submitted before deadlines, it might affect the outcome of the review.
- H. Microbes in Risk Group 2, 3, 4: If the activities involving microbes in risk group 2, 3, 4 are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval for the proposed activities by an institutional biosafety committee should be submitted along with the application. If the certification is unavoidably delayed, the pending sheet should be submitted with the application. The approved document should be presented by **July 1st**, **2025**. If the above mentioned documents could not be submitted before deadlines, it might affect the outcome of the review.
- I. Vertebrate Animals: If the activities involving vertebrate animals are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". The description of animal ethics 3Rs (Replace, Reduce and Refine) and an official document of approval for the proposed activities by the Institutional Animal Care and Use Committee (IACUC) should be submitted along with the application. If the certification of IACUC is unavoidably delayed, the IACUC pending sheet should be submitted with the application. The IACUC approved document should be presented by **July 1**st, **2025**. If the certification or the pending sheet of IACUC could not be submitted before deadlines, it might affect the outcome of the review.





## 2. FORM SECTIONS 2a and 2b - List of Component Projects

List each component project with its title (do not exceed the character limit of the online system) and the name of the Responsible Investigator (RI).

There must be at least three component projects which collectively meet the criteria for a TRG. In additional, the PI should take in charge of one of the scientific component project, and if the project is deleted during review process the TRG application will not be approved.

#### 3. FORM SECTIONS 3a and 3b - Personnel

List all individuals who will participate in the scientific execution of the project, whether or not salaries are offered by this project.

#### FORM SECTION 3a- Key Professional Personnel

Key Professional Personnel shall be defined as, and also shall be limited as, individuals who contribute substantively to the scientific development, and execution of the project. Typically, these individuals have the doctoral or other professional degree and act as the Principal Investigator (PI), Co-Principal Investigator (Co-PI), Responsible Investigator (RI), Co-Responsible Investigator (Co-RI), and Investigators. Detailed qualifications of the PI, Co-PI, RI, Co-RI and Investigators are stated in page II-2.

#### FORM SECTION 3b- Supporting Staff

Supporting Staff is defined as individual(s) who will participate in the project execution, other than the Key Professional Personnel described above, i.e. postdoctoral fellows (for those who have been recruited, i.e. other than "to be hired", please fill out the Biographical Sketch), graduate students, undergraduate students, or research assistants.

For every individual listed in Form 3a and 3b, include the position title, the organization and the highest degree. Under the Role on Project describe their specific function.

Estimate the percent effort of all personnel on the project. It should be shown in percentage based on the **working hours for each individual**. For instance, "30 percent effort" means that this individual will devote 30% of his/her working hours on this project, "100 percent effort" means that this individual is full time working on this project. For those who





working part time on this project, such as part time research staff, PI or other key professional personnel, the percent effort should not be 100.

4. FORM SECTIONS 4a and 4b - Abstracts in Chinese and in English

Define the central theme of the Program, the disciplines involved and indicate the research aims of the component research projects and how they will collectively accomplish the Program's overall goals. Describe concisely the research design and methods for achieving these goals.

- 5. FORM SECTION 5 Progress Report and Response to Previous Review Comments
  - A. For "New" application that indicated in Section 1 Face Page, if the PI never applied or received NHRI grants in the past 5 years, please upload the file indicating "N/A" in this section. If the PI has applied for NHRI grants (including TRG, IRG, CDG) in the past 5 years, please upload review comments of these applications. If, some of these applications successfully got funded by NHRI, it is essential to briefly describe their progress (within 3 pages) made during previous grant period in this section, and also upload the abstracts of their progress reports and abstracts of the original applications.
  - B. For a Renewal TRG applications, a progress report of the previous TRG in the past 5 years is required. The "progress report" in this section should not exceed 3 pages. Progress report serves as a basis for continuing support of the proposal, which should describe in detail the progress made during the previous grant period, and compare what was planned in the original application with what was accomplished. Summarize the previous application's specific aims and provide a succinct account of published and unpublished results indicating progress toward their achievement. Summarize the importance of the findings. Discuss any changes in the specific aims since the project was last reviewed competitively. List all of the patents, invention reports, publications and manuscripts submitted or accepted for publication supported by this grant.

Besides the statements mentioned above, please upload the abstracts and the review comments of previous TRG application as well as the abstract of its progress reports in the past 5 years.

C. For the "Revision or Amendment" application, a concise description (within 5 pages) of responses to the review comments of previous TRG applications in the past 5 years should be provided. In this section,





specify changes that have been made or justify why suggested changes were not made. Point out (Mark) any additions, deletions, or revision, and briefly explain any responses to criticism for this project. Upload the previous review comments in the past 5 years in appendix.



For an amended or renewal application, this section is very important. Those who respond to each criticism or suggestion carefully and indicate how and where the application has been improved leave a favorable impression on the review committee. Disregarding the previous review comments or without progress report by submitting a "New" application may affect the results of the review.

Please provide all the relevant descriptions or documents discreetly according to the type of application. However, do not write any content not mentioned above (e.g. progress supported by other funding agencies), or it will be removed without review.

#### 6. FORM SECTION 6 – General Introduction

- A. A TRG should be viewed as a group of interrelated research projects, each of which is not only meritorious scientifically on an individual basis, but also complementary to the other projects in the research program and contributing to the integrating theme. The theme of the proposed TRG should be established in the first paragraph of the general introduction.
- B. Describe concisely the Specific Aims of the proposed TRG.
- C. Discuss the rationale for the proposed total research program in terms of the current status of the field. Provide the reasons for proposing this TRG project with its stated theme. Outline the central hypothesis to be tested. Discuss the uniqueness and timelines of the proposal.
- D. Indicate any prior collaborations between investigators in the group; emphasize the events that have led to the current application; predict the anticipated unique advantages that would be gained by the research within the proposed TRG; describe how the projects are synergistic and mutually reinforcing; and explain how the projects collectively would enhance the stated objectives of the proposed research.

#### 7. FORM SECTION 7a and 7b - Research Plan

FORM SECTION 7a - Research Plan of Component Projects

- A. Describe each component project in the same details required for an individual research project grant application, so that the scientific merit can be judged on the basis of the written proposal. Do not exceed 15 pages for each component project, and 75 pages in total is the absolute maximum for this Section. **These page limits will be strictly enforced**.
- B. Keep in mind that the proposal will be reviewed by experts who can judge, collectively, all areas represented in the proposal, but who may not be familiar, individually, with each area of research proposed. Therefore, the description of a project should be concise, yet explicit enough to enable experts in related areas to understand the main thrust of each project. The Research Plan of each project should consist of in the order of all the following components: specific aims, background, previous and current studies, research design and methods, anticipated results, human subjects, gene recombination, microbes in risk group 2, 3, 4, animal investigations, potential hazards and references.



- C. Format for the presentation of a component research project:
  - a. Identify the project with its title and its number as given in FORM SECTION 2, as well as the name of the Responsible Investigator.
  - b. Specific Aims

Describe concisely and realistically what the specific research is intended to accomplish. 1. Hypotheses to be tested. 2. Relation of the research project to the central theme of the TRG. 3. Relation of the project to, and both complements and supplements, the other research projects in the TRG.

## c. Background

Review the most significant previous work and describe the current status of research in this field; document with complete references. Indicate the relevance of the research project to the central theme of the TRG.

#### d. Previous and Current Studies

For a new application, the applicants' preliminary studies pertinent

to the application will help to establish the experience and competence of the investigators. For a competing renewal application, preliminary studies may help establish the feasibility and importance of the renewal application. Appropriate publications and manuscripts submitted or accepted for publication may be listed.

#### e. Research Design and Methods



Describe the research design and the procedures to be used to accomplish the Specific Aims of the project. Include the means by which the data will be collected, analyzed, and interpreted. Provide information on statistical analysis whenever applicable. Describe any new methodology and its advantage over existing methodologies. This section however should NOT be a just compilation of protocol and methods. It should also present the logic strategy of the research plan. For instance, one may discuss the sensitivity, the specificity and logistics of an enzyme assay, not just the incubation conditions, the concentration of the buffers, etc. Provide a sequence or timetable for the proposed investigations.

## f. Anticipated Results

Estimate the extent to which anticipated results would satisfy the original hypothesis and how those results would be important for planning the next steps in the research plan. Discuss the potential difficulties and limitations of the proposed procedures and alternative approaches to achieve the aims.

## g. Human Subjects

Provide a detailed description of the proposed involvement of human subjects in the work outlined above in the Research Design and Method Section. Describe plans for the recruitment of subjects, the consented procedures to be followed and Data and Safety Monitoring. Describe any potential risk (physical, psychological, social, legal, or other) and assess their likelihood and seriousness. Describe the procedures for protecting against or minimizing any potential risks and assess their likely effectiveness. Discuss why



the risks to subjects are reasonable in relation to the anticipated benefits and in relation to the importance of the knowledge that may reasonably be expected to be gained from the study. Attach the IRB approved document along with its original application contents in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

#### h. Gene Recombination

Provide a detailed description of the proposed involvement of gene recombination in the work outlined above in the Research Design and Methods Section. Describe any potential risks (physical, psychological, social, legal, or other) and assess their likelihood and seriousness. Describe the procedures for protecting against or minimizing any potential risks and assess their likely effectiveness. Attach an approved document from the institutional biosafety committee in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

## i. Microbes in Risk Group 2, 3, 4

Provide a detailed description of the proposed involvement of microbes in risk group 2, 3, 4 in the work outlined above in the Research Design and Methods Section. Describe any potential risks (pathogenicity, mode of transmission and host range...etc.) and assess their likelihood and seriousness. Describe the availability of effective preventive measures or treatment (e.g., vaccines; antibiotics; food and water hygiene; chemotherapeutic agents...etc.) or procedures for protecting against or minimizing any potential risks. Attach an approved document from the institutional biosafety committee in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

## j. Animal Investigation

If animals are involved, indicate what species are to be used,





whether non-human primates are to be used and list the special justifications for their use. Indicate all details for the care, use, treatment, and disposal of all animals. Observe the law or regulation for animal protection during the project period. Attach the IACUC approved document along with the description of animal ethics 3Rs (Replace, Reduce and Refine) in Appendix. Assure the title and execution period on official document of approval are consistent with this application.



#### k. Potential Hazards

Point out any procedures, situations, or materials that may be hazardous to personnel and the precautions to be exercised.

#### 1. References

Include a complete citation for each reference in the text. Each literature citation must include the names of all authors, title, source (book or journal), volume number, page numbers, and year of publication. Make every attempt to be judicious in compiling a selected, relevant, and current list of literature citations.

## FORM SECTION 7b - Summary and Significance

Discuss the interaction and cooperation among the component projects and explain the strategy for achieving the objectives of the overall TRG by the integrative activities of the components. State the importance of the research of the TRG, especially in terms of how it fits to the RFA topics, the potential of its research outcomes being translated into clinical practice or serving as evidence base for policy-making, and the possible impact societal or economic impact it can achieve. This description is very important and will be evaluated during the review process.

#### 8. FORM SECTION 8 - Institutional Environment and Resources

- A. Briefly describe the features of the institutional environment that are relevant to the effective implementation of the overall TRG.
- B. Describe available resources such as clinical and laboratory facilities, participating and affiliated units; indicate their capabilities, relative

proximity, and extent of availability to the project.

- C. List the most important equipment items already available for this project, noting the pertinent capabilities of each.
- 9. FORM SECTION 9 Organization and Administrative Structure

Describe in detail, and by diagram, if appropriate, the chain of responsibility for decision making and administration, beginning at the level of Principal Investigator and including the investigators responsible for the direction of the component projects.

10. FORM SECTIONS 10a and 10b - Detailed Budget Requested for Initial Year

Use the detailed budget to present the budget for all requested support for the first year. A detailed budget will be required for each Component Project.

FORM SECTION 10a - Initial Year Budget for Personnel

- A. Salary supplement of NT\$ 20,000 (upper limit) per month could be listed for Principal Investigator, NT\$ 15,000 (upper limit) per month for RI (except NHRI researcher). No payment is allowed for Co-PIs, Co-RIs or Investigators.
- B. List the names of the personnel involved in the project during the initial year for whom salary or payment is requested.
- C. Identify the role of each individual listed. Describe their specific functions under the Justifications section.

FORM SECTION 10b - Initial Year Budget for Other Categories

- A. Travel: Indicate domestic or overseas travel. State under the Justifications section, the purpose of any travel, giving the number of trips involved and the number of individuals for whom funds are requested.
- B. Consumables: Itemize consumables in separate categories such as glassware, chemicals, radioisotopes, etc. For each item, give the unit price, amount purchased, and total cost requested under the





Justifications section. Categories in amounts less than NT\$ 10,000 do not have to be itemized. Explain and justify the purchase of unusual consumable requests.

- C. Equipment: List separately each item of equipment. Justify the purchase under the Justifications section.
- D. Additionally, read the guidelines regarding the budget limitation for detailed information on page IV-1 to IV-7, and meet those regulations to conduct projects.
- 11. FORM SECTIONS 11a, 11b and 11c Equipment and Budget Requested for Entire Proposed Project Period

FROM SECTION 11a - Equipment Requested for Entire Proposed Project Period

- A. For equipment category, list all of the items and budget requested for the initial year and the additional years of support requested.
- B. Under the Justifications section, explain and justify the purchase of major equipment in subsequent years following the initial year.

FORM SECTION 11b - Annual Budget (Breakdown by Component Projects and Budget Categories)

Annual budget should be listed on separate pages continuously. For each year, give the amount requested for each budget category for each component project and the annual sum.

FORM SECTION 11c - Budget Requested for Entire Proposed Project Period



- A. For each budget category, give the amount requested for the initial year and the additional years of support requested.
- B. Under the Justifications section, identify and justify any significant increase or decrease over the initial project period.

## 12. FORM SECTION 12 - Other Support

A. Every individual listed on Form Section 3a is required to provide a list of all governmental grants, contracts, fellowships, and other forms of

support, in which the individual serves as a Principal Investigator or Responsible Investigator. For each individual, list all supports that were funded in the **past three years** (from 2022 until now) and all **current pending** applications. Upload all the abstracts of the funded grants in the past three years and of the current pending applications in this section (which will be compiled into Appendix), not limited to the ones supported by NHRI. For individuals without other support, please indicate "None".

- ** Note: NHRI researchers should also list research projects supported by NHRI intramural budget.
- B. Note the extent of potential overlaps (financial and/or scientific) of other support with the proposed application. If there is no potential overlap, please indicate "None" in "Overlap with this Application" column. Failure to provide full and accurate information on such overlaps may result in disqualification of the application.
- C. For a long-term project, fill in the **entire** project period (e.g. yyyy/mm/dd~ yyyy/mm/dd) in "Duration of support" column.

## 13. FORM SECTION 13 - Biographical Sketches

A. Give biographical information for key professional personnel (4 pages for each person) listed on FORM SECTION 3a, beginning with the Principal Investigator. If the biographical sketches cannot sufficiently provide key professional personnel's information, it may result in disqualification of the application.

#### B. Education

Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.

C. Statement of Qualifications for Thematic Research Grant for Important Health Issues of Taiwan

The TRG is dedicated to mission-oriented research to solve important health issues of Taiwan. Multidisciplinary cooperation and integration are encouraged. Please provide a brief statement to describe how the PI is qualified for his/her role in this application.

For other key professional personnel, please also provide a brief statement on your experience and qualification which is relevant to this application.



## D. Research and Professional Positions Held in Chronological Sequence

List in chronological order, previous employment, experience, and honors. Conclude with present position. Outline previous experience relevant to proposed research.

## E. Record of Serving as Principal Investigator

Outline previous experience of serving as Principal Investigator in charge of some scientific projects. List the source of support, project number, title, duration and budget for entire project period, for each scientific project. (If there is no previous experience of serving as PI, please indicate "None".)

#### F. Publications



Attach a publication list, in chronological order, of all authors, title, volume number, page numbers, and year of publication, for all relevant publications during the past three years, as well as representative earlier publications pertinent to this application. Mark the publications / manuscripts submitted or accepted for publications that have resulted from NHRI funded grant. Patents, invention reports, technology transfer or licensing can also be included. (If there is no publication, please indicate "None".)

## 14. FORM SECTION 14 - Certificate of Agreement for the Application

- A. Principal Investigator's statement: To pursue this grant, the PI must meet the required qualification and guarantee that there is no falsification or misrepresentation in this application. Examine the statement of assurance and have it endorsed both by the PI and the head of applicant organization.
- B. The key professional personnel listed on FORM SECTION 3a must sign the certificate of agreement to promise that they have provided full and accurate information and will provide the support during the entire proposed project period.

#### 15. Checklist

Use the checklist to check each item in detail before submitting the application. Make certain that the application meets the administrative criteria for TRG programs. If the application does not meet the administration criteria, it will affect the results of the review or be returned

without review.

#### 16. Appendix

- A. The Appendix is not to be used to circumvent the page limitation in the Research Plan.
- B. The Appendix should include the official documents of approval by all the review boards involving human subjects, vertebrate animals, microbes in risk group 2, 3, 4, and gene recombination, previous review comments, abstract of the previous NHRI application, previous abstracts of progress reports from the grants funded by NHRI, the abstracts of the funded grants in the past three years and the abstracts of current pending applications, the collaborative agreement or supporting letters from the sponsor or cooperation laboratory, quotations, and document for new personnel.
- C. To submit any color photographs of those shown in the Progress Report and Research Plan Section as supporting documents, 5 hard copies of them can be sent to NHRI.
- D. No more than 15 publications, manuscripts submitted or accepted for publication, patents, invention reports, and other printed materials may be submitted.





## 貳、創新研究計畫撰寫說明

## Guidelines for Innovative Research Grant Application

#### GENERAL INFORMATION

- 1. In preparing the application, use English only and avoid jargon. For terms not universally known, spell out the term the first time it is used followed by the appropriate abbreviation in parentheses; the abbreviation may be used thereafter.
- Type the application single spaced, and stay within the margin limitations indicated on the form pages. The type must be clear, readily legible and font size is 12 point (approximately 1/8 inch in height for capital letters). There must be no more than 6 lines of text within a vertical inch. **Do not** reduce font size or line spacing to circumvent the page limitations.
- 3. Use black type that can be copied. Provide clear figures, graphs, diagrams, charts, and tables, and include appropriate legends. All photographs or other illustrative materials must be presented in the body of the application in a clear and readable manner, the font size should not be smaller than 9 point that can be photocopied. When it is essential to illustrate materials in their original color, 5 hard copies of the materials, which have been shown in the Progress Report and Research Plan Section, can be sent to the National Health Research Institutes (NHRI) as supporting documents.
- 4. If there is any sponsor, consultant or cooperation laboratory listed in this application, please provide the collaborative agreement or supporting letters.
- 5. Stay within the page limitations. Any page beyond the limit will be removed by NHRI staff without review, which may seriously affect the review result. A summary of the page limitations is given as follows:

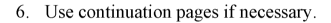
the review result. A summary of the page minitations
FORM SECTION
1. Face Page
2. Personnel
a. Key Professional Personnel

TORM SECTION	I MOL LIMIT
1. Face Page	1
2. Personnel	
a. Key Professional Personnel	as needed
b. Supporting Staff	as needed
3. Abstracts	
a. in Chinese	1
b. in English	1



PAGE LIMIT

4. Progress Report	3
Response to Previous Review Comments	5
5. Research Plan	
a. Research Plan of the Application	
(A) to (E) (Specific Aims to Anticipated Results)	13
(F) to (K) (Human Subjects to Reference)	as needed
b. Project Executed by NHRI Researchers	10
6. Institutional Environment and Resources	1
7. Detailed Budget Requested for Initial Year	
a. Initial Year Budget for Personnel	as needed
b. Initial Year Budget for Other Categories	as needed
8. Equipment and Budget Requested for Entire	
Proposed Project Period	
a. Equipment Requested for Entire Proposed Project Period	as needed
b. Budget Requested for Entire Proposed Project Period	as needed
9. Other Support	as needed
10. Biographical Sketches	4 each
11. Certificate of Agreement for the Application	as needed
12. Checklist	1
13. Appendix (publications related : <b>no more tha</b>	n 10 materials)



- 7. Edit page number consecutively at the right bottom for each section respectively.
- B. Please note that the submitted proposals might be screened for originality by plagiarism detection software (such as iThenticate) within our review process if necessary.

## II. SPECIFIC INSTRUCTIONS - FORMS

## 1. FORM SECTION 1 - Face Page

- A. Complete all items on the face page of the application. This is page 1 of the application.
- B. Title of Application: Choose a title that is descriptive and specific rather than general. Do not exceed the character limit of the online system. Be aware of that this application fits in the research fields



#### listed in page I-4.

C. Type of Application: Choose one type for this application; if this application is being submitted to the NHRI for the first time, check "New"; if this application is revised to replace an unfunded version of a new application submitted previously to NHRI, check "Revision or Amendment"; if this application is to extend a current grant beyond its funded project period—including extending a current CDG to form an IRG, check "Renewal"; if this application is revised to replace an unfunded version of a renewal application submitted previously to NHRI, check "Revised Renewal".

A New application must have a different title from any other NHRI project with the same Principal Investigator. If the application is an Amendment, Renewal, or Revised Renewal, please also write down the title of the prior application and the year of its submission. If the specific aims of the project have changed significantly, use a new title.

- D. Entire Proposed Project Period: Request 3-5 years of support for the entire proposed project period.
- E. Budget requested for each year can not exceed NT\$ 3,000,000. For those who have genuine cooperation with NHRI researchers, who will apply for NHRI intramural matching fund as well, the total budget requested for each year can not exceed NT\$ 4,000,000 (i.e. 3 million maximum for extramural grant plus 1 million maximum for intramural matching fund).
- Human Subjects: If the activities involving human subjects are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval along with its original application contents*, including Data and Safety Monitoring Plan, for the proposed activities from the Institutional Review Board (IRB; e.g., The Committee on Clinical Research, etc.) should be submitted at the same time of this If the project is conducted in multiple hospitals or application. organizations, the IRB approved document is required from each one. If the certification of IRB is unavoidably delayed, the IRB pending sheet and IRB application contents should be submitted with the grant application. The IRB approved document should be presented by July 1st, 2025. If the certification, the pending sheet, or the application contents of IRB could not be submitted before deadlines, it might affect the outcome of the review.





- *Note: The Biographical Sketch of investigator is part of the proposal, thus the Biographical Sketch in the original application contents submitted to the Institutional Review Board should not be attached.
- G. Gene Recombination: If the activities involving gene recombination are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval for the proposed activities by an institutional biosafety committee should be submitted along with the application. If the certification is unavoidably delayed, the pending sheet should be submitted with the application. The committee approved document should be presented by **July 1**st, **2025**. If the certification or the pending sheet could not be submitted before deadlines, it might affect the outcome of the review.
- H. Microbes in Risk Group 2, 3, 4: If the activities involving microbes in risk group 2, 3, 4 are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval for the proposed activities by an institutional biosafety committee should be submitted along with the application. If the certification is unavoidably delayed, the pending sheet should be submitted with the application. The approved document should be presented by **July 1st**, **2025**. If the above mentioned documents could not be submitted before deadlines, it might affect the outcome of the review.
- I. Vertebrate Animals: If the activities involving vertebrate animals are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". The description of animal ethics 3Rs (Replace, Reduce and Refine) and an official document of approval for the proposed activities by the Institutional Animal Care and Use Committee (IACUC) should be submitted along with the application. If the certification of IACUC is unavoidably delayed, the IACUC pending sheet should be submitted with the application. The IACUC approved document should be presented by **July 1**st, **2025**. If the certification or the pending sheet of IACUC could not be submitted before deadlines, it might affect the outcome of the review.

#### 2. FORM SECTIONS 2a and 2b - Personnel

List all individuals who will participate in the scientific execution of the project, whether or not salaries are offered by this project.





## FORM SECTION 2a- Key Professional Personnel

Key Professional Personnel shall be defined as, and also shall be limited as, individuals who contribute substantively to the scientific development, and execution of the project. Typically, these individuals have the doctoral or other professional degree and act as the Principal Investigator (PI), Co-Principal Investigators (Co-PIs), and Investigators. Detailed qualifications of the PI, Co-PIs and Investigators are stated in page III-2~III-3. For those who have genuine cooperation with NHRI researchers, who will apply for NHRI intramural matching fund as well, please be sure to list cooperation NHRI researchers in SECTION 2a, and, among them, choose only one who will apply for NHRI intramural matching fund.

## FORM SECTION 2b- Supporting Staff

Supporting Staff is defined as individual(s) who will participate in the project execution, other than the Key Professional Personnel described above, i.e. postdoctoral fellows (for those who have been recruited, i.e. other than "to be hired", please fill out the Biographical Sketch), graduate students, undergraduate students, or research assistants.

For every individual listed in Form 2a and 2b, include the position title, the organization and the highest degree. Under the Role on Project describe their specific function.

Estimate the percent effort of all personnel on the project. It should be shown in percentage based on the **working hours for each individual**. For instance, "30% effort" means that this individual will devote 30% of his/her working hours on this project, "100% effort" means that this individual is full time working on this project. For those who working part time on this project, such as **part time research staff**, **PI or other key professional personnel**, the percent effort should not be 100.

3. FORM SECTIONS 3a and 3b - Abstracts in Chinese and in English

State the application's broad, long-term objectives and specific aims, making reference to the health relatedness of the project. Describe concisely the research design and methods for achieving these goals.

- 4. FORM SECTION 4 Progress Report and Response to Previous Review Comments
  - A. For "New" application that indicated in Section 1 Face Page, if the PI never applied or received NHRI grants in the past 5 years, please





upload the file indicating "N/A" in this section. If the PI has received NHRI grants in the past 5 years, it is essential to briefly describe the progress (within 3 pages) made during previous grant period in this section. Besides, it is necessary to upload the abstracts of progress reports, abstracts of previous NHRI application, and previous review comments in the past 5 years as appendixes. If the PI has applied for NHRI grants but was not funded in the past 5 years, please upload the review comments in the past 5 years as appendixes.

B. For competing Renewal applications, a progress report of previous NHRI grant in the past 5 years is required. The "progress report" in this section should not exceed 3 pages. Progress report serves as a basis for continuing support of the proposal, which should describe in detail the progress made during previous NHRI grant period, and compare what was planned in the original application with what was accomplished. Summarize the previous application's specific aims and provide a succinct account of published and unpublished results indicating progress toward their achievement. Summarize the importance of the findings. Discuss any changes in the specific aims since the project was last reviewed competitively. List all of the patents, invention reports, publications and manuscripts submitted or accepted for publication supported by this grant.

Besides the statements mentioned above, please upload the abstract of the previous NHRI application, previous abstracts of progress reports from the grants funded by NHRI and previous review comments in the past 5 years in appendixes.

C. For the "Revision or Amendment" or "Revised Renewal" application, a concise description (within 5 pages) of responses to the previous review comments in the past 5 years should be provided. In this section, specify changes that have been made or justify why suggested changes were not made. Point out (Mark) any additions, deletions, or revision, and briefly explain any responses to criticism for this project. Upload the previous review comments in the past 5 years in appendix. In addition, the description of progress made during previous NHRI grant period (within 3 pages) is also required, and the abstract of the previous NHRI application and previous abstracts of progress reports from the grants funded by NHRI in the past 5 years should be uploaded in appendix as well.

For an amended or renewal application, this section is very important. Those who respond to each criticism or suggestion carefully and indicate how and where the application has been





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improved leave a favorable impression on the review committee. Disregarding the previous review comments or without progress report by submitting a "New" application may affect the results of the review.

Please provide all the relevant descriptions or documents discreetly according to the type of application. However, do not write any content not mentioned above (e.g. progress supported by other funding agencies), or it will be removed without review.

#### 5. FORM SECTION 5 - Research Plan

FORM SECTION 5a – Research Plan of the Application

Include sufficient, but concise information to facilitate an effective review. Be specific and informative yet avoiding redundancies. The research plan should consist of in the order of all the following components: (A) specific aims, (B) background and significance, (C) previous and current studies, (D) research design and methods, (E) anticipated results, (F) human subjects, (G) gene recombination, (H) microbes in risk group 2, 3, 4, (I) animal investigations, (J) potential hazards and (K) references. The absolute maximum number of pages for part (A) to (E) is 13 pages, which will be strictly enforced. Mark in bold type what was changed or improved based on the previous review comments or results of previous study for "Renewal", "Revision or Amendment" or "Revised Renewal" application.

*Note: For those who have genuine cooperation with NHRI researchers, who will apply for NHRI intramural matching fund as well, please indicate which part of the research project is executed by NHRI researchers in FORM SECTION 5b.

## A. Specific Aims (1 page is recommended)

Outline the broad, long-term objectives; then, list and describe concisely and realistically what the specific research is intended to accomplish and any hypotheses to be tested. Avoid giving a long list of aims that are unachievable and over ambitious.

B. Background and Significance (Part B+C : do not exceed 6 pages is recommended)

Briefly sketch the background of the present proposal, critically evaluate existing knowledge, and specifically identify the gaps which

the project is intended to fill. State concisely the importance of the research described in this application, especially in terms of health relevance, scientific contribution, uniqueness and originality.

C. Previous and Current Studies (Part B+C: do not exceed 6 pages is recommended)

A report of the Principal Investigator's previous studies and all current projects and sources of funding pertinent to the application is required. For a new application, the applicants' preliminary studies will help to demonstrate the experience and competence of the investigators. For a competing renewal application, preliminary studies may help establish the feasibility and importance of the renewal application. Appropriate publications and manuscripts submitted or accepted for publication may be listed.

### D. Research Design and Methods

Describe the research design and the procedures to be used to accomplish the specific aims of the project. Include the means by which the data will be collected, analyzed, and interpreted. Provide information on statistical analysis whenever applicable. Describe any new methodology and its advantage over existing methodologies. This section however should NOT be just a compilation of protocol and methods. It should also present the logic strategy of the research plan. For instance, one may discuss the sensitivity, the specificity and logistics of an enzyme assay, not just the incubation conditions, the concentration of the buffers, etc. Provide a sequence or time-table for the proposed investigations. If expert consultants and collaborators are mentioned, make certain to include collaborative agreement or supporting letters in the Appendix.

## E. Anticipated Results

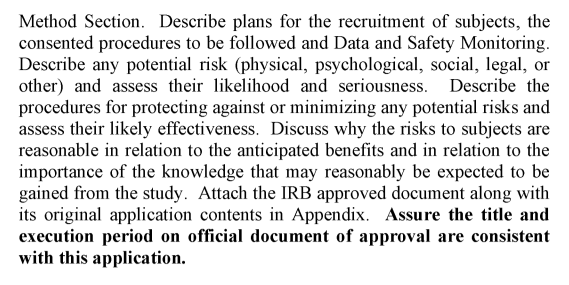
Estimate the extent to which anticipated results would satisfy the original hypothesis and how those results would be important for planning the next steps in the research plan. Discuss the potential pitfalls, difficulties and limitations of the proposed procedures and provide alternative approaches if the original approaches do not work.

## F. Human Subjects

Provide a detailed description of the proposed involvement of human subjects in the work outlined above in the Research Design and









#### G. Gene Recombination

Provide a detailed description of the proposed involvement of gene recombination in the work outlined above in the Research Design and Methods Section. Describe any potential risks (physical, psychological, social, legal, or other) and assess their likelihood and seriousness. Describe the procedures for protecting against or minimizing any potential risks and assess their likely effectiveness. Attach an approved document from the institutional biosafety committee in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

## H. Microbes in Risk Group 2, 3, 4

Provide a detailed description of the proposed involvement of microbes in risk group 2, 3, 4 in the work outlined above in the Research Design and Methods Section. Describe any potential risks (pathogenicity, mode of transmission and host range...etc.) and assess their likelihood and seriousness. Describe the availability of effective preventive measures or treatment (e.g., vaccines; antibiotics; food and water hygiene; chemotherapeutic agents...etc.) or procedures for protecting against or minimizing any potential risks. Attach an approved document from the institutional biosafety committee in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

## I. Animal Investigations

If animals are involved, indicate what species are to be used, whether non-human primates are to be used and list the special justifications for their use. Indicate all details for the care, use, treatment, and



disposal of all animals. Observe the law or regulation for animal protection during the project period. Attach the IACUC approved document along with the description of animal ethics 3Rs (Replace, Reduce and Refine) in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

#### J. Potential Hazards

Point out any procedures, situations, or materials that may be hazardous to personnel and the precautions to be exercised.

#### K. References

Include a complete citation for each reference in the text. Each literature citation must include the names of all authors, title, source (book or journal), volume number, page numbers and year of publication. Make every attempt to be judicious in compiling a selected, relevant, and current list of literature citations.

FORM SECTION 5b – Project Executed by NHRI Researchers (do not exceed 10 pages)

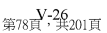
For those who have genuine cooperation with NHRI (i.e. NHRI researchers do execute certain part of the proposed work, not merely providing consultants, materials/consumables or animal facility), and **NHRI researchers do apply for NHRI intramural matching fund**, provide cooperation plan of NHRI researchers in this section including preliminary data, research design and methods, what will be achieved by NHRI researchers in this proposed application, how NHRI researchers will cooperate with the PI, and what will be contributed to NHRI intramural research. Please refer to page I-4 and III-6 for details.



Please be aware of that NHRI researchers are welcome to participate in multiple extramural grants, but each NHRI researcher can apply or conduct only one NHRI intramural matching fund at the same time.

Indicate "N/A" if there is no NHRI participant who will apply for NHRI intramural matching fund.

#### 6. FORM SECTION 6 - Institutional Environment and Resources



- A. Briefly describe the features of the institutional environment that are relevant to the effective implementation of the research project.
- B. Describe available resources such as clinical and laboratory facilities, participating and affiliated units; indicate their capabilities, relative proximity, and extent of availability to the project.
- C. List the most important equipment items already available for this project, noting the pertinent capabilities of each.
- 7. FORM SECTIONS 7a and 7b Detailed Budget Requested for Initial Year
  - Note: For those who have genuine cooperation with NHRI, itemize budget requested for NHRI intramural matching fund in this section as well and clearly justify which items are requested for extramural grant and which items are requested for NHRI intramural matching fund.

(Overseas Travel, Equipment, and Overhead budget cannot be included in NHRI intramural matching fund.)

#### FORM SECTION 7a - Initial Year Budget for Personnel

- A. Salary supplement of NT\$ 20,000 (upper limit) per month could be listed for Principal Investigator. No payment is allowed for either Co-PIs or Investigators.
- B. List the names of the personnel involved in the project during the initial year for whom salary or payment is requested.
- C. Identify the role of each individual listed. Describe their specific functions under the Justifications section.

## FORM SECTION 7b - Initial Year Budget for Other Categories

- A. Travel: Indicate domestic or overseas travel. State under the Justifications section, the purpose of any travel, giving the number of trips involved and the number of individuals for whom funds are requested.
- B. Consumables: Itemize consumables in separate categories such as glassware, chemicals, radioisotopes, etc. For each item, give the unit price, amount purchased, and total cost requested under the Justifications section. Categories in amounts less than NT\$ 10,000 do



- not have to be itemized. Explain and justify the purchase of unusual consumable requests.
- C. Equipment: List separately each item of equipment. Justify the purchase under the Justifications section.
- D. Additionally, read the guidelines regarding the budget limitation for detailed information on page IV-1 to IV-7, and meet those regulations to conduct projects.
- 8. FORM SECTIONS 8a and 8b Equipment and Budget Requested for Entire Proposed Project Period

FROM SECTION 8a - Equipment Requested for Entire Proposed Project Period

- A. For equipment category, list all of the items and budget requested for the initial year and the additional years of support requested.
- B. Under the Justifications section, explain and justify the purchase of major equipment in subsequent years following the initial year.
- C. For those who will apply for NHRI intramural matching fund, Equipment cannot be included.

FORM SECTION 8b - Budget Requested for Entire Proposed Project Period

- A. For each budget category, give the amount requested for the initial year and the additional years of support requested.
- B. Under the Justifications section, identify and justify any significant increase or decrease over the initial project period (including NHRI matching fund, if any).

## 9. FORM SECTION 9 - Other Support

A. Every individual listed on Form Section 2a is required to provide a list of all governmental grants, contracts, fellowships, and other forms of support, in which the individual serves as a Principal Investigator or Responsible Investigator. For each individual, list all supports funded in the **past three years** (from 2022 until now, not limited to the ones supported by NHRI) as well as **current pending** applications, and upload their abstracts in this section (which will be compiled into





Appendix). For individuals without other support, please indicate "None".

- Note: NHRI researchers should also list research projects supported by NHRI intramural budget especially for those who will apply for the intramural matching fund along with the proposed application.
- B. Note the extent of potential overlaps (financial and/or scientific) of other support with the proposed application. If there is no potential overlap, please indicate "None" in "Overlap with this Application" column. Failure to provide full and accurate information on such overlaps may result in disqualification of the application.
- C. For a long-term project, fill in the **entire** project period (e.g. yyyy/mm/dd~ yyyy/mm/dd) in "Duration of support" column.

## 10. FORM SECTION 10 - Biographical Sketches

A. Give biographical information for key professional personnel (**4 pages for each person**) listed on FORM SECTION 2a, beginning with the Principal Investigator. If the biographical sketches cannot sufficiently provide key professional personnel's information, it may result in disqualification of the application.

#### B. Education

Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.

## C. Statement of Qualifications for Innovative Research Grant

The Innovative Research Grant is dedicated to encouraging independent researchers in national health research fields. The PI's past or ongoing work must have resulted in or will result in significant improvement in medical and health research. State the PI's status of independence and scientific achievement.

For other key professional personnel, please also provide a brief statement on your experience and qualification which is relevant to this application.

D. Research and Professional Positions Held in Chronological Sequence List in chronological order, previous employment, experience, and





honors. Conclude with present position. Outline previous experience relevant to proposed research.

## E. Record of Serving as Principal Investigator

Outline previous experience of serving as Principal Investigator in charge of some scientific projects. List the source of support, project number, title, duration and budget for entire project period, for each scientific project. (If there is no previous experience of serving as PI, please indicate "None".)

#### F. Publications

Attach a publication list, in chronological order, of all authors, title, volume number, page numbers, and year of publication, for all relevant publications during the past three years, as well as representative earlier publications pertinent to this application. Mark the publications / manuscripts submitted or accepted for publications that have resulted from NHRI funded grant. Patents, invention reports, technology transfer or licensing can also be included. (If there is no publication, please indicate "None".)



## 11. FORM SECTION 11 - Certificate of Agreement for the Application

- A. Principal Investigator's statement: To pursue this grant, the PI must meet the required qualification and guarantee that there is no falsification or misrepresentation in this application. Examine the statement of assurance and have it endorsed both by the PI and the head of applicant organization.
- B. The key professional personnel listed on FORM SECTION 2a must sign the certificate of agreement to promise that they have provided full and accurate information and will provide the support during the entire proposed project period.

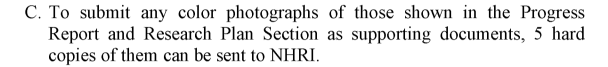
#### 12. Checklist

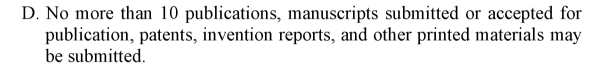
Use the checklist to check each item in detail before submitting the application. Make certain that the application meets the administrative criteria for IRG programs. If the application does not meet the administration criteria, it will affect the results of the review or be returned without review.

## 13. Appendix



- A. The Appendix is not to be used to circumvent the page limitation in the Research Plan.
- B. The Appendix should include the official documents of approval by all the review boards involving human subjects, vertebrate animals, microbes in risk group 2, 3, 4, and gene recombination, previous review comments, abstract of the previous NHRI application, previous abstracts of progress reports from the grants funded by NHRI, the abstracts of the funded grants in the past three years and the abstracts of current pending applications, the collaborative agreement or supporting letters from the sponsor or cooperation laboratory, quotations, and document for new personnel.













## 參、研究發展獎助計畫撰寫說明

## Guidelines for Career Development Grant Application

## I. GENERAL INFORMATION

- 1. In preparing the application, **use English only** and avoid jargon. For terms not universally known, spell out the term the first time it is used followed by the appropriate abbreviation in parentheses; the abbreviation may be used thereafter.
- 2. Type the application single spaced, and stay within the margin limitations indicated on the form pages. The type must be clear, readily legible and font size is 12 point (approximately 1/8 inch in height for capital letters). There must be no more than 6 lines of text within a vertical inch. Do not reduce font size or line spacing to circumvent the page limitations.



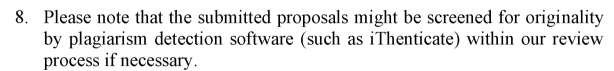
- 3. Use black type that can be copied. Provide clear figures, graphs, diagrams, charts, and tables, and include appropriate legends. All photographs or other illustrative materials must be presented in the body of the application in a clear and readable manner, the font size should not be smaller than 9 point that can be photocopied. When it is essential to illustrate materials in their original color, 5 hard copies of the materials, which have been shown in the Research Plan Section, can be sent to the National Health Research Institutes (NHRI) as supporting documents.
- 4. If there is any sponsor, consultant or cooperation laboratory listed in this application, please provide the collaborative agreement or supporting letters.
- 5. Stay within the page limitations. Any page beyond the limit will be removed by NHRI staff without review, which may seriously affect the review result. A summary of the page limitations is given as follows:

FORM SECTION	PAGE LIMIT
1. Basic Information	
a. Face Page	1
b. PI's History	1
2. Personnel	
a. Key Professional Personnel	as needed
b. Supporting Staff	as needed



3. Abstracts				
a. in Chinese	1			
b. in English	1			
4. Response to Previous Review Comments	5			
5. Research Plan of the Application				
(A) to (E) (Specific Aims to Anticipated Results)	13			
(F) to (K) (Human Subjects to Reference)	as needed			
6. Institutional Environment and Resources	1			
7. Detailed Budget Requested for Initial Year				
a. Initial Year Budget for Personnel	as needed			
b. Initial Year Budget for Other Categories	as needed			
8. Equipment and Budget Requested for Entire				
Proposed Project Period				
a. Equipment Requested for Entire Proposed Project Period	as needed			
b. Budget Requested for Entire Proposed Project Period	as needed			
9. Other Support	as needed			
10. Biographical Sketches	4 each			
11. Certificate of Agreement for the Application	as needed			
12. Checklist	1			
13. Appendix (publications related: no more than 10 materials				

- 6. Use continuation pages if necessary.
- 7. Edit page number consecutively at the right bottom for each section respectively.





#### II. SPECIFIC INSTRUCTIONS - FORMS

1. FORM SECTIONS 1a and 1b - Basic Information

FORM SECTION 1a - Face Page

- A. Complete all items on the face page of the application. This is page 1 of the application.
- B. Title of Application: Choose a title that is descriptive and specific rather than general. Do not exceed the character limit of the online system. Be aware of that this application fits in the research fields



#### listed in page I-4.

C. Type of Application: Choose one type for this application; if this application is being submitted to NHRI for the first time, check "New"; if this application is revised to replace an unfunded version of a new application submitted previously to NHRI, check "Revision or Amendment".

A New application must have a different title from any other NHRI project with the same Principal Investigator. If the application is a Revision or Amendment, please also write down the title of the prior application and the year of its submission. If the specific aims of the project have changed significantly, use a new title.

- D. Entire Proposed Project Period: Request **4 years** of support for the entire proposed project period.
- E. Budget for Proposed Project: The upper limit of budget requested for the entire duration of the proposed project is NT\$ 8,000,000. The Principal Investigator can allocate the budget for the whole period as required by research needs. Please note that the Key Professional Personnel cannot include Co-Principle Investigators (Co-PIs) or other Investigators, and the project will not be eligible to apply for NHRI intramural matching fund starting in 2026.
- F. Human Subjects: If the activities involving human subjects are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval along with its original application contents*, including Data and Safety Monitoring Plan, for the proposed activities from the Institutional Review Board (IRB; e.g., The Committee on Clinical Research, etc.) should be submitted at the same time of this application. If the project is conducted in multiple hospitals or organizations, the IRB approved document is required from each one. If the certification of IRB is unavoidably delayed, the IRB pending sheet and IRB application contents should be submitted with the grant application. approved document should be presented by July 1st, 2025. If the certification, the pending sheet, or the application contents of IRB could not be submitted before deadlines, it might affect the outcome of the review.

*Note: The Biographical Sketch of investigator is part of the proposal, thus the Biographical Sketch in the original application contents submitted to the Institutional Review Board should not be attached.





- G. Gene Recombination: If the activities involving gene recombination are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval for the proposed activities by an institutional biosafety committee should be submitted along with the application. If the certification is unavoidably delayed, the pending sheet should be submitted with the application. The committee approved document should be presented by **July 1**st, **2025**. If the certification or the pending sheet could not be submitted before deadlines, it might affect the outcome of the review.
- H. Microbes in Risk Group 2, 3, 4: If the activities involving microbes in risk group 2, 3, 4 are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". An official document of approval for the proposed activities by an institutional biosafety committee should be submitted along with the application. If the certification is unavoidably delayed, the pending sheet should be submitted with the application. The approved document should be presented by **July 1st**, **2025.** If the above mentioned documents could not be submitted before deadlines, it might affect the outcome of the review.
- I. Vertebrate Animals: If the activities involving vertebrate animals are planned at any time during the proposed project period, either at the applicant organization or at any other performance site or collaborating institution, check "Yes". The description of animal ethics 3Rs (Replace, Reduce and Refine) and an official document of approval for the proposed activities by the Institutional Animal Care and Use Committee (IACUC) should be submitted along with the application. If the certification of IACUC is unavoidably delayed, the IACUC pending sheet should be submitted with the application. The IACUC approved document should be presented by **July 1**st, **2025**. If the certification or the pending sheet of IACUC could not be submitted before deadlines, it might affect the outcome of the review.

## FORM SECTION 1b - PI's History

- A. List and provide a brief description of the projects in which the PI has participated in.
- B. Three letters of recommendation must be supplied. One of them should be from the primary adviser for the highest degree of the PI. If it is not available, please describe the reasons and provide a substitute letter of





recommendation. List all the recommenders' name, position title, organization and relationship with the applicant in this section. The letters of recommendation may be sent to NHRI directly to:

NHRI Scientific Review Committee c/o Department of Research Planning and Development National Health Research Institutes 35, Keyan Road, Zhunan Town, Miaoli County 35053, Taiwan, ROC

If the letters of recommendation cannot be submitted by April 11th, 2025, they should be presented no later than **July 1**st, **2025**.

#### 2. FORM SECTIONS 2a and 2b - Personnel

List all individuals who will participate in the scientific execution of the project, whether or not salaries are offered by this project.

FORM SECTION 2a- Key Professional Personnel

To demonstrate the PI's independent research capability, the Key Professional Personnel cannot include Co-Principle Investigator (Co-PIs) or other Investigators, and the project will not be eligible to apply for NHRI intramural matching fund starting in 2026. For those who have cooperation or consultation with the project, please list as Mentor or Collaborator and upload the collaborative agreement or supporting letters in Appendix. For details please refer to page III-3.

## FORM SECTION 2b- Supporting Staff

Supporting Staff is defined as individual(s) who will participate in the project execution, other than the Key Professional Personnel described above, i.e. postdoctoral fellows (for those who have been recruited, i.e. other than "to be hired", please fill out the Biographical Sketch), graduate students, undergraduate students, or research assistants.

For every individual listed in Form 2a and 2b, include the position title, the organization and the highest degree. Under the Role on Project describe their specific function.

Estimate the percent effort of all personnel on the project. It should be shown in percentage based on the **working hours for each individual.** For instance, "30 % effort" means that this individual will devote 30% of his/her working hours on this project, "100 % effort" means that this individual is full time working on this project. For those who working





part time on this project, such as part time research staff or PI, the percent effort should not be 100.

3. FORM SECTIONS 3a and 3b - Abstracts in Chinese and in English

State the application's broad, long-term objectives and specific aims, making reference to the health relatedness of the project. Describe concisely the research design and methods for achieving these goals.

4. FORM SECTION 4 - Response to Previous Review Comments

If this application is being submitted to NHRI for the first time, please upload the file indicating "N/A" in this section.

For a revised/amended application, a concise description (within 5 pages) of responses to the previous review comments in the past 5 years should be provided, and the previous review comments in the past 5 years should be uploaded as appendixes. In this statement, specify changes that have been made or justify why suggested changes were not made. Point out any additions, deletions, or revision, and any responses to criticism for this project.

For a revised/amended application, this section is very important. Those who respond to each criticism or suggestion carefully and indicate how and where the application has been improved leave a favorable impression on the review committee. Disregarding the previous review comments by submitting a "New" application may affect the results of the review.

5. FORM SECTION 5 - Research Plan of the Application

Include sufficient, but concise information to facilitate an effective review. Be specific and informative yet avoiding redundancies. The Research Plan of each project should consist of in the order of all the following components: (A) specific aims, (B) background and significance, (C) previous and current studies, (D) research design and methods, (E) anticipated results, (F) human subjects, (G) gene recombination, (H) microbes in risk group 2, 3, 4, (I) animal investigations, (J) potential hazards and (K) references. **The absolute maximum number of pages for part (A) to (E) is 13 pages, which will be strictly enforced.** Mark in bold type what was changed or improved based on the previous review comments or results of previous study for "Revision or Amendment" application.





## A. Specific Aims (1 page is recommended)

Outline the broad, long-term objectives; then, list and describe concisely and realistically what the specific research is intended to accomplish and any hypotheses to be tested. Avoid giving a long list of aims that are unachievable and over ambitious.

B. Background and Significance (Part B+C : do not exceed 6 pages is recommended)

Briefly sketch the background of the present proposal, critically evaluate existing knowledge, and specifically identify the gaps which the project is intended to fill. State concisely the importance of the research described in this application, especially in terms of health relevance, scientific contribution, uniqueness and originality.

C. Previous and Current Studies (Part B+C : do not exceed 6 pages is recommended)

A progress report is required for the Principal Investigator. A report of the Principal Investigator's previous studies and all projects in which she/he has participated is required.

Provide an account of the Principal Investigator's preliminary studies pertinent to the application and any other information that will help to demonstrate the experience and competence of the investigator to pursue the proposed project. Recount the history of the Principal Investigator, particularly with reference to the competence in pursuing this project. The title and complete references to appropriate publications and manuscripts submitted or accepted for publication may be listed.

## D. Research Design and Methods

Describe the research design and the procedures to be used to accomplish the specific aims of the project. Include the means by which the data will be collected, analyzed, and interpreted. Provide information on statistical analysis whenever applicable. Describe any new methodology and its advantage over existing methodologies. This section however should NOT be just a compilation of protocol and methods. It should also present the logic strategy of the research plan. For instance, one may discuss the sensitivity, the specificity and logistics of an enzyme assay, not just the incubation conditions, the





concentration of the buffers, etc. Provide a sequence or timetable for the proposed investigations. If expert consultants and collaborators * are mentioned, make certain to include collaborative agreement or supporting letters in the Appendix.

## E. Anticipated Results

Estimate the extent to which anticipated results would satisfy the original hypothesis and how those results would be important for planning the next steps in the research plan. Discuss the potential pitfalls, difficulties and limitations of the proposed procedures and provide alternative approaches if the original approaches do not work.



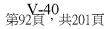
## F. Human Subjects

Provide a detailed description of the proposed involvement of human subjects in the work outlined above in the Research Design and Method Section. Describe plans for the recruitment of subjects, the consented procedures to be followed and Data and Safety Monitoring. Describe any potential risk (physical, psychological, social, legal, or other) and assess their likelihood and seriousness. Describe the procedures for protecting against or minimizing any potential risks and assess their likely effectiveness. Discuss why the risks to subjects are reasonable in relation to the anticipated benefits and in relation to the importance of the knowledge that may reasonably be expected to be gained from the study. Attach the IRB approved document along with its original application contents in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

#### G. Gene Recombination

Provide a detailed description of the proposed involvement of gene recombination in the work outlined above in the Research Design and Methods Section. Describe any potential risks (physical, psychological, social, legal, or other) and assess their likelihood and seriousness. Describe the procedures for protecting against or minimizing any potential risks and assess their likely effectiveness. Attach an approved document from the institutional biosafety committee in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

## H. Microbes in Risk Group 2, 3, 4



Provide a detailed description of the proposed involvement of microbes in risk group 2, 3, 4 in the work outlined above in the Research Design and Methods Section. Describe any potential risks (pathogenicity, mode of transmission and host range...etc) and assess their likelihood and seriousness. Describe the availability of effective preventive measures or treatment (e.g., vaccines; antibiotics; food and water hygiene; chemotherapeutic agents...etc.) or procedures for protecting against or minimizing any potential risks. Attach an approved document from the institutional biosafety committee in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

## I. Animal Investigations

If animals are involved, indicate what species are to be used, whether non-human primates are to be used and list the special justifications for their use. Indicate all details for the care, use, treatment, and disposal of all animals. Observe the law or regulation for animal protection during the project period. Attach the IACUC approved document along with the description of animal ethics 3Rs (Replace, Reduce and Refine) in Appendix. Assure the title and execution period on official document of approval are consistent with this application.

#### J. Potential Hazards

Point out any procedures, situations, or materials that may be hazardous to personnel and the precautions to be exercised.

#### K. References

Include a complete citation for each reference in the text. Each literature citation must include the names of all authors, title, source (book or journal), volume number, page numbers and year of publication. Make every attempt to be judicious in compiling a selected, relevant, and current list of literature citations.

#### 6. FORM SECTION 6 - Institutional Environment and Resources

- A. Briefly describe the features of the institutional environment that are relevant to the effective implementation of the research project.
- B. Describe available resources such as clinical and laboratory facilities,





- participating and affiliated units; indicate their capabilities, relative proximity, and extent of availability to the project.
- C. List the most important equipment items already available for this project, noting the pertinent capabilities of each.
- 7. FORM SECTIONS 7a and 7b Detailed Budget Requested for Initial Year

## FORM SECTION 7a - Initial Year Budget for Personnel

- A. Salary supplement of NT\$ 20,000 (upper limit) per month could be listed for Principal Investigator.
- B. Postdoctoral fellow can be listed.
- C. List the names of the personnel involved in the project during the initial year for whom salary or payment is requested.
- D. Identify the role of each individual listed. Describe their specific functions under the Justifications section.

## FORM SECTION 7b - Initial Year Budget for Other Categories

- A. Travel: Indicate domestic or overseas travel. State under the Justifications section the purpose of any travel, giving the number of trips involved and the number of individuals for whom funds are requested.
- B. Consumables: Itemize consumables in separate categories such as glassware, chemicals, radioisotopes, etc. For each item, give the unit price, amount purchased, and total cost requested under the Justifications section. Categories in amounts less than NT\$ 10,000 do not have to be itemized. Explain and justify the purchase of unusual consumable requests.
- C. Equipment: List separately each item of equipment. Justify the purchase under the Justifications section.
- D. Additionally, read the guidelines regarding the budget limitation for detailed information on page IV-1 to IV-7, and meet those regulations to conduct projects.



# 8. FORM SECTION 8a and 8b - Equipment and Budget Requested for Entire Proposed Project Period

# FORM SECTION 8a - Equipment Requested for Entire Proposed Project Period

- A. For equipment category, list all of the items and budget requested for the initial year and the additional years of support requested.
- B. Under the Justifications section, explain and justify the purchase of major equipment in subsequent years following the initial year.

# FORM SECTION 8b - Budget Requested for Entire Proposed Project Period

- A. For each budget category, give the amount requested for the initial year and the additional years of support requested.
- B. Under the Justifications section, explain and justify the purchase of major equipment in subsequent years following the initial year. For other categories, identify and justify any significant increase or decrease over the initial year.

## 9. FORM SECTION 9 - Other Support

- A. Key Professional Personnel listed on Form Section 2a is required to provide a list of all governmental grants, contracts, fellowships, and other forms of support, list all supports funded in the **past three years** (from 2022 until now) as well as **current pending** applications, and upload their abstracts in this section (which will be compiled into Appendix). If there is no other support, please indicate "None".
- B. Note the extent of potential overlaps (financial and/or scientific) of other support with the proposed application. If there is no potential overlap, please indicate "None" in "Overlap with this Application" column. Failure to provide full and accurate information on such overlaps may result in disqualification of the application.
- C. For a long-term project, fill in the **entire** project period (e.g. yyyy/mm/dd~ yyyy/mm/dd) in "Duration of support" column.

## 10. FORM SECTION 10 - Biographical Sketches

A. Give biographical information for key professional personnel (4 pages





**for each person**) listed on FORM SECTION 2a. If the biographical sketches cannot sufficiently provide key professional Personnel's information, it may result in disqualification of the application.

#### B. Education

Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training.

#### C. Statement of Qualifications for Career Development Grant

For PI, briefly describe "What is your short term and/or long term research goal?", "Why do you choose this topic?", and "How will this grant help you to develop your career?"

## D. Research and Professional Positions Held in Chronological Sequence

List in chronological order, previous employment, experience, and honors. Conclude with present position. Outline previous experience relevant to proposed research.

## E. Record of Serving as Principal Investigator

Outline previous experience of serving as Principal Investigator in charge of some scientific projects. List the source of support, project number, title, duration and budget for entire project period, for each scientific project. (If there is no previous experience of serving as PI, please indicate "None".)

#### F. Publications

Attach a publication list, in chronological order, of all authors, title, volume number, page numbers, and year of publication, for all relevant publications during the past three years, as well as representative earlier publications pertinent to this application. Patents, invention reports, technology transfer or licensing can also be included. (If there is no publication, please indicate "None".)

## 11. FORM SECTION 11 - Certificate of Agreement for the Application

A. Endorsement for the Principal Investigator: In order to execute this grant successfully, both of the director of the sponsoring department/institution and the president of the applicant organization must make the commitment that if this application is awarded, the PI





will have the space as described in the application and non-academic activities of the PI should be reduced.

- B. Principal Investigator's statement: To pursue this grant, the PI must meet the required qualification and guarantee that there is no falsification or misrepresentation in this application. Examine the statement of assurance and have it endorsed.
- C. The key professional personnel listed on FORM SECTION 2a must sign the certificate of agreement to promise that they have provided full and accurate information and will provide the support during the entire proposed project period.

#### 12. Checklist

Use the checklist to check each item in detail before submitting the application on CDG program. If the application doesn't meet the administration criteria, it will affect the results of the review or be returned without review.

## 13. Appendix

- A. The Appendix is not to be used to circumvent the page limitation in the Research Plan.
- B. The Appendix should include the official documents of approval by all the review boards involving human subjects, vertebrate animals, microbes in risk group 2, 3, 4, and gene recombination, previous review comments, the abstracts of the funded grants in the past three years and the abstracts of current pending applications, the collaborative agreement or supporting letters from the sponsor or cooperation laboratory, quotations, certificate of obligatory military service, childbirth certificate, and document for new personnel.
- C. To submit any color photographs of those shown in the Progress Report and Research Plan Section as supporting documents, 5 hard copies of them can be sent to NHRI.
- D. No more than 10 publications, manuscripts submitted or accepted for publication, patents, invention reports, and other printed materials may be submitted.













VI、附錄:各計畫申請書格式





# 附錄 1 臺灣醫衛重要主題研究計畫 申請書格式

Serial No.

Application No.



## 國家衛生研究院臺灣醫衛重要主題研究計畫申請書

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National Health Research Institutes

Application of Thematic Research Grant for Important Health Issues of Taiwan (TRG)

Form Section 1 - Face Page (nage limit : 1 nage)

Form Section 1	- race	rage				(page	e mmit • i	. page)
Title of Application	(in Chine	(in Chinese)						
	(in English)							
Type of Application	□ New □ Revision or Amendment □ Renewal The prior application was submitted in (A. D. year), with the title: (in English)							
Field of Research	(須符合	申請任	作業手册 I-2~I-	3頁所	列 TRG 和	开究重點)		
	(in Chine	ese)			學院			
27 annt	(in Engli	sh)			Institute			
Applicant Organization	系/所	/科						
	Departn	nent						
Principal	姓名				職稱			
Investigator	Name				Position Title			
Mailing Address (in Chinese)	(請以中文填寫申請機構/單位之聯絡地址及郵遞區號)							
Telephone No.					FAX No.			
E-mail Address								
Entire Proposed Project Period	From January 1, 2026 To December 31, 2028							
NHRI Researchers	Serving a	ıs Res	ponsible Investig	ators(R	Is) of Con	nponent Projects	□ Yes	□ No
Budget Requested for Initial Year				NT\$				
Budget Requested for Entire Proposed Project Period NT\$								
Project involving	Human S	Subjec	ets	□ Ye	s 🗆 No	Gene Recombination	□ Yes	□ No
	Microbes	s in R	isk Group 2, 3, 4	□ Ye	s 🗆 No	Vertebrate Animals	□ Yes	□ No



# Form Section 2 - List of Component Projects

Component Proj.	Title	Responsible Investigator
Proj.	THE	investigator
a		

# Form Section 2 - List of Component Projects

(Continuation Page)

Component Proj.	Title	Responsible Investigator
	Title	Investigator



# Form Section 3a – Key Professional Personnel

Name		Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project
Chinese	English	Organization	Degree	Effort	Project

# Form Section 3a – Key Professional Personnel

(Continuation Page)

Name		Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project



# Form Section 3b – Supporting Staff

Name	Position Title/	Highest	%	Role on
Chinese English	Organization	Degree	Effort	Project
Chinese English  The state of t	Organization	Degree	Effort	Project



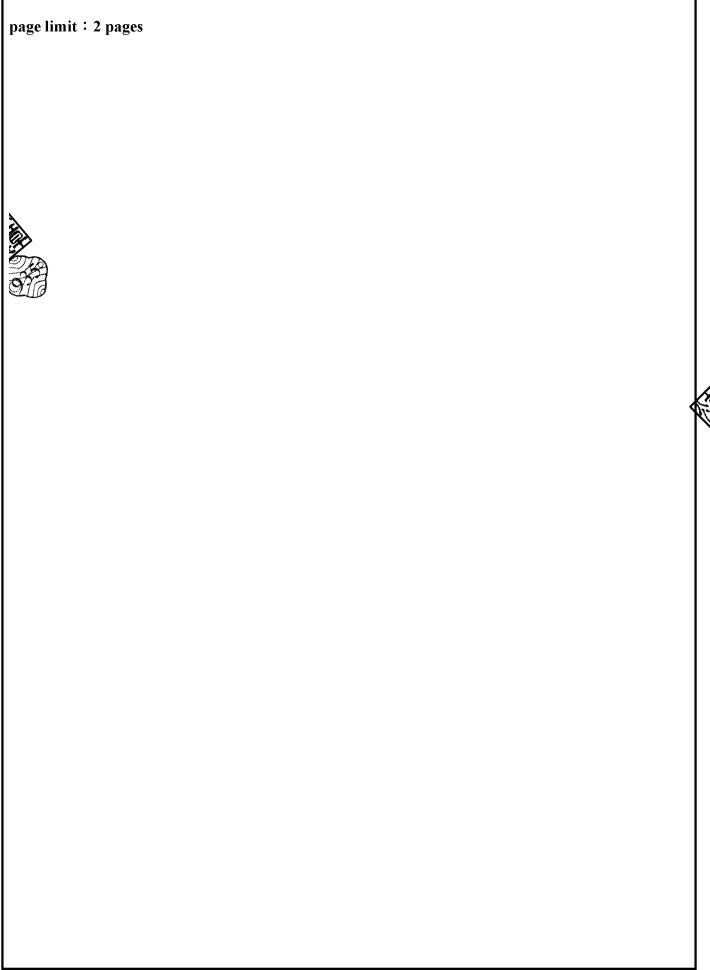
# Form Section 3b – Supporting Staff

(Continuation Page)

#### Form Section 4a - Abstract in Chinese

Torm Section 4a	Abstract in Chinese	_
page limit: 2 pages		
<b>)</b>		

# Form Section 4b - Abstract in English page limit: 2 pages



#### Form Section 5 – Progress Report and Response to Previous Review Comments

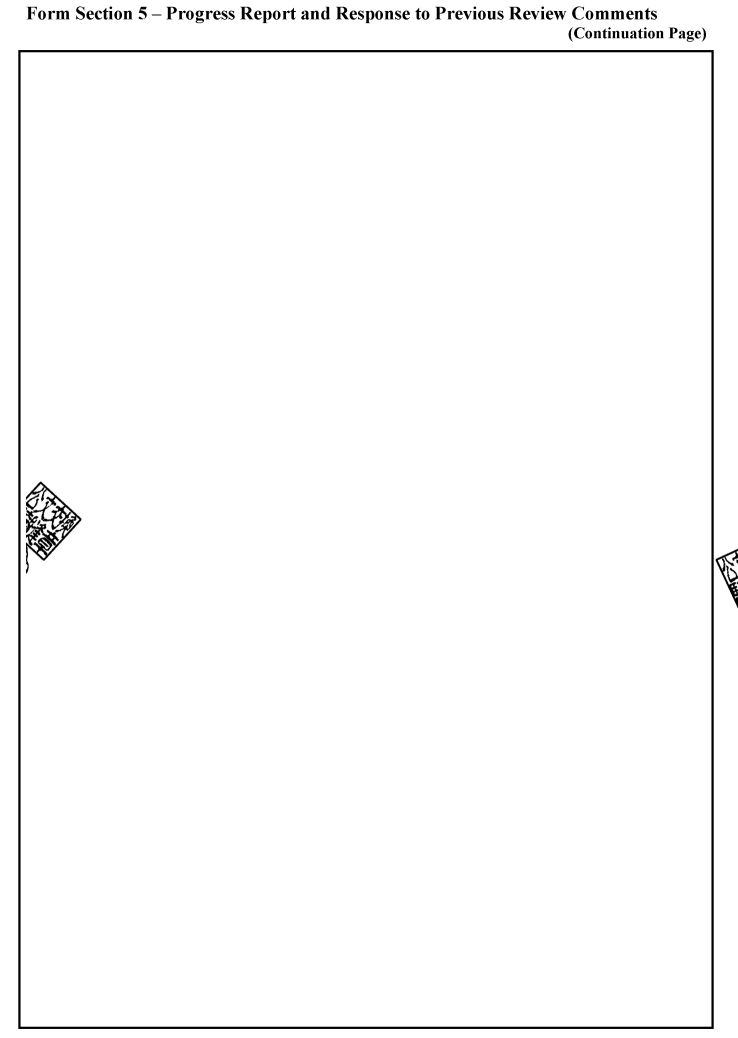
For an amended or renewal application, this section is very important. Those who respond to each criticism or suggestion carefully and indicate how and where the application has been improved leave a favorable impression on the review committee. Disregarding the previous review comments or without progress report by submitting a "New" application may affect the results of the review.

For a new application proposed by the PI who ever got NHRI grants before, it is also required to briefly describe the progress made during previous grant period.

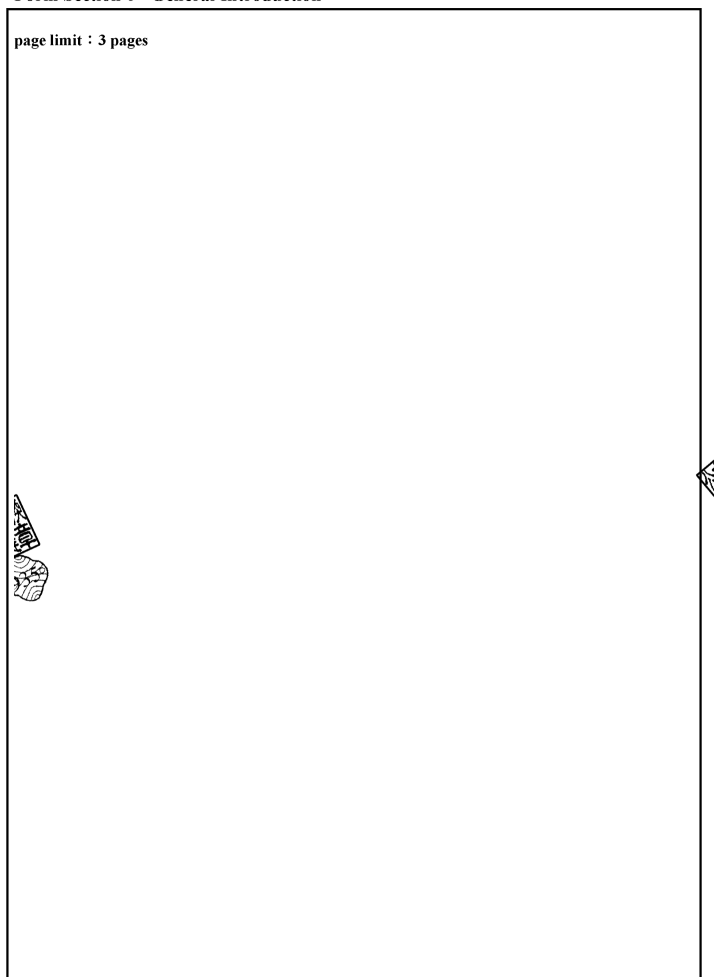
page limit: Progress Report – 3 pages; Response to Previous Review Comments – 5 pages

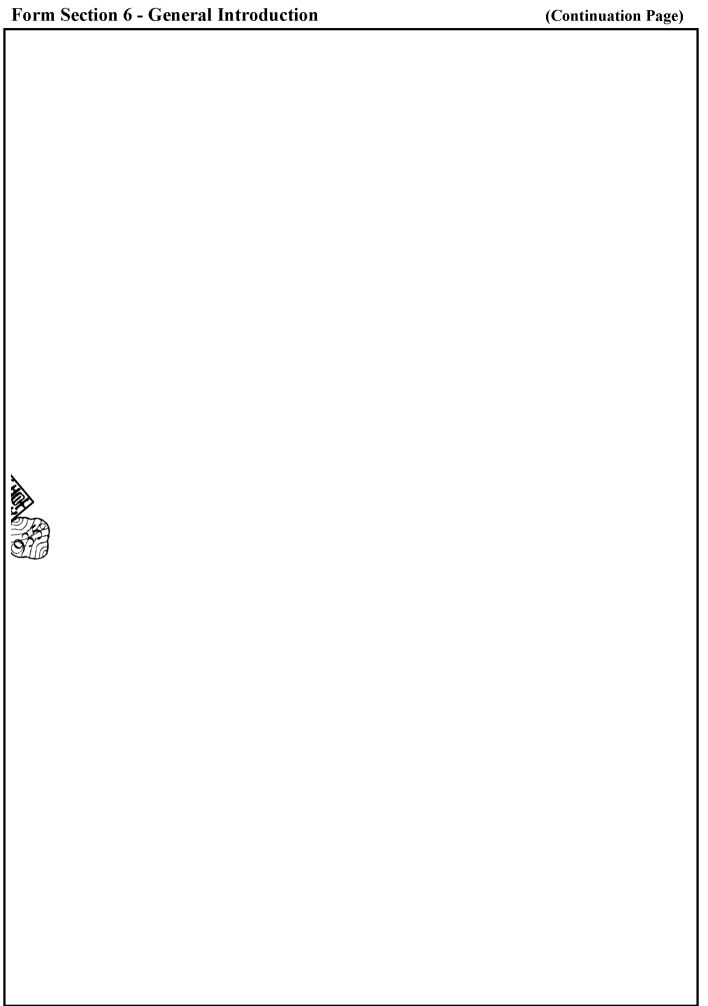






# Form Section 6 - General Introduction





#### Form Section 7a - Research Plan of Component Projects

Complete this section in the order of all the following components: (A) Specific Aims, (B) Background, (C) Previous and Current Studies, (D) Research Design and Methods, (E) Anticipated Results, (F) Human Subjects, (G) Gene Recombination, (H) Microbes in Risk Group 2, 3, 4, (I) Animal Investigations, (J) Potential Hazards, and (K) References. Please specify each item in separate paragraphs.

Group 2, 3, 4, (I) Animal Investigations, (J) Potential Hazards, and (K) References. Please specify each item in separate paragraphs.

page limit: 15 pages each (75 pages total)

Component Project No.:

Responsible Investigator:

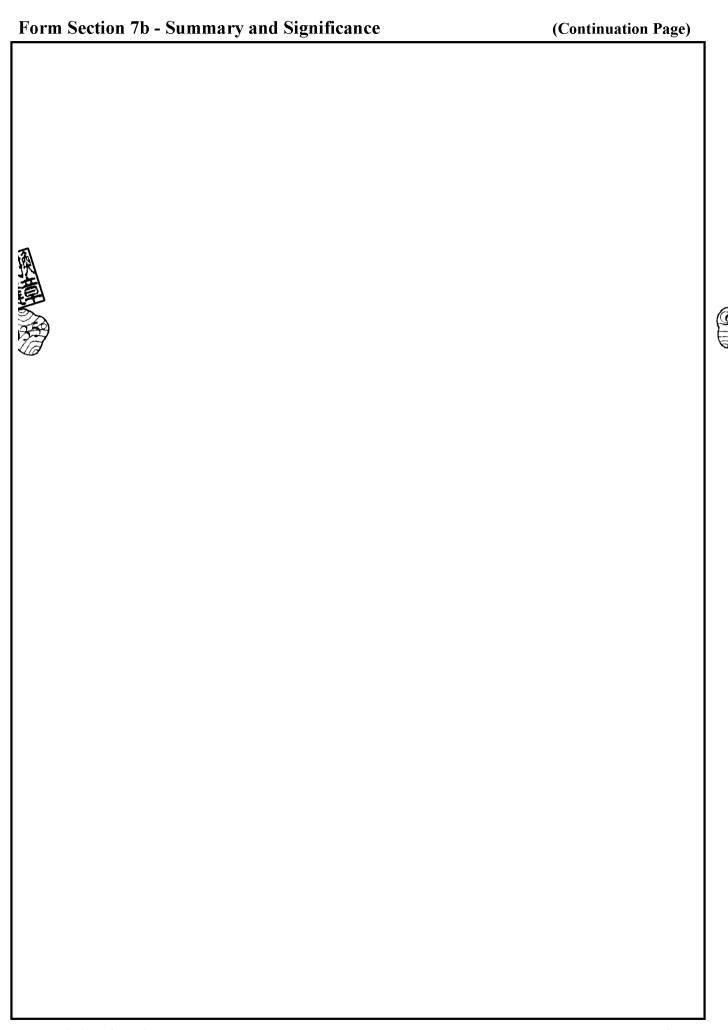
Title:



Form Section 7a - Research Plan of Component Projects	(Continuation Page)
Component Project No.:	
কার্	
<b>操</b>	
<b>7</b>	

Form Section 7b - Summary and Significance State the importance of the research of the TRG, especially in terms of how it fits to the RFA topics, the potential of its research outcomes being translated into clinical practice or serving as evidence base for policy-making, and the possible impact societal or economic impact it can achieve. This description is very important and will be evaluated during the review process. page limit: 2 pages

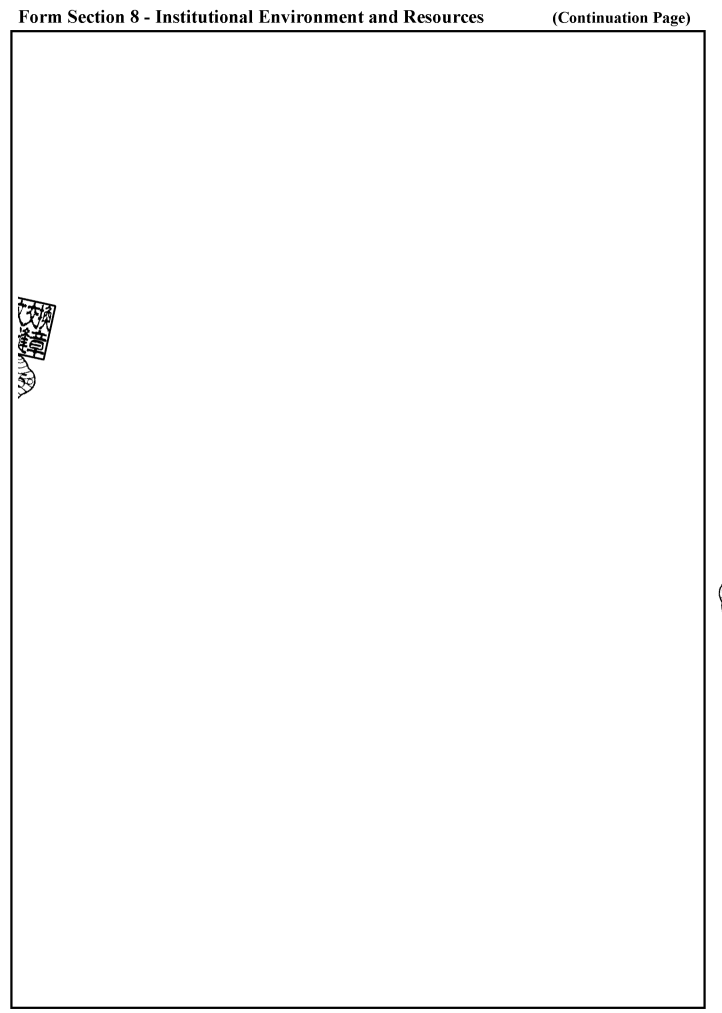




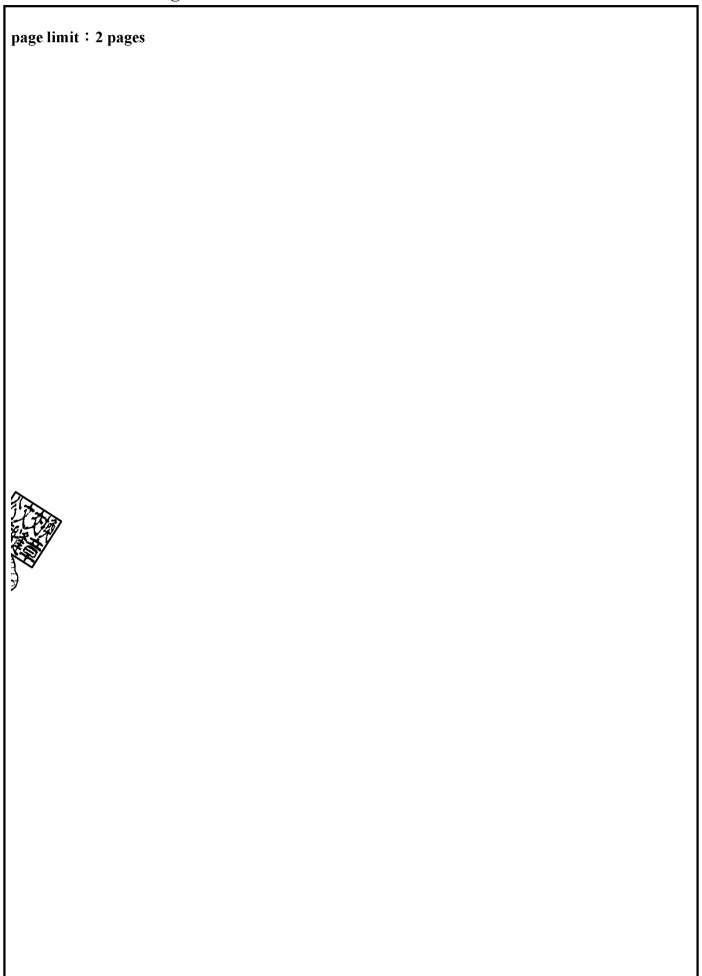
# Form Section 8 - Institutional Environment and Resources

page limit : 2 pages
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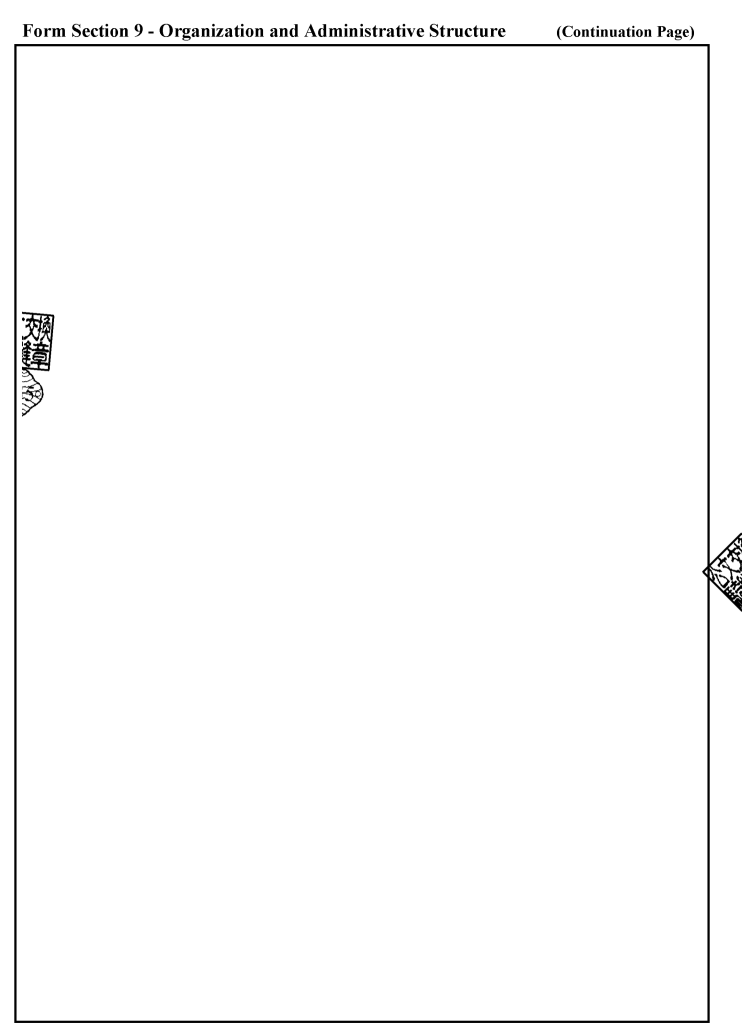




# Form Section 9 - Organization and Administrative Structure







# Form Section 10a - Initial Year Budget for Personnel

Component	Name	Dala an Draigat	Amount (N	Requested T\$)	Justifications
Component Proj.	Name	Role on Project	Monthly	Annual	Justifications

# Form Section 10a - Initial Year Budget for Personnel

(Continuation Page)

		man rear baag	•		(Continuation 1 age)
Component	Name	Role on Project	Amount (N	Requested [T\$)	Justifications
Proj.		,	Monthly	Annual	
99					

Form Section 10b - Initial Year Budget for Other Categories (Miscellaneous, Maintenance, Travel, Consumables, Overhead, and Equipment)

# Form Section 10b - Initial Year Budget for Other Categories (Miscellaneous, Maintenance, Travel, Consumables, Overhead, and Equipment) (Continuation Page)

			(Continuation Page
Component Proj.	Budget Categories and Items	Amount (in NT\$)	Justifications
a			
	,		I



# Form Section 11a - Equipment Requested for Entire Proposed Project Period (in NT\$)

				1 3	
Year	Component Proj.	Equipment Item (both in English and in Chinese)	Amount (in NT\$)	Justifications	
	Proj.	(both in English and in Chinese)	(in NT\$)		

# Form Section 11a - Equipment Requested for Entire Proposed Project Period (in NT\$) (Continuation Page)

Year Component Proj.  Equipment Item (both in English and in Chinese)  Amount (in NTS)  Justifications	<u>e)</u>	(Continuation Pag				
		Justifications	Amount (in NT\$)	Equipment Item (both in English and in Chinese)	Component Proj.	Year
				(both in English and in Chinese)	Pioj.	

Form Section 11b - Annual Budget (Breakdown by Component Projects and Budget Categories)

	Lotol	ıotai	
		Equipment	
		Overhead	
		Consumables	
	Budget Categories	Travel	
	Н	Maintenance	
		Miscellaneous	
		Personnel	
Year	Component Proj.		Total



Form Section 11b - Annual Budget (Breakdown by Component Projects and Budgets artegories)

Year								(Continuation Page)
Component			Bı	Budget Categories	S			Total
Proj.	Personnel	Miscellaneous	Maintenance	Travel	Consumables	Overhead	Equipment	10tai
Total								



#### Form Section 11c - Budget Requested for Entire Proposed Project Period (in NT\$)

<b>Budget Categories</b>		<b>Project Period</b>	
Entire Budget for the Component Projects	1 st	2 nd	3 rd
(1) Personnel			
(2) Miscellaneous			
(3) Maintenance			
(4) Travel			
(5) Consumables			
(6) Overhead			
(7) Equipment			
Total			

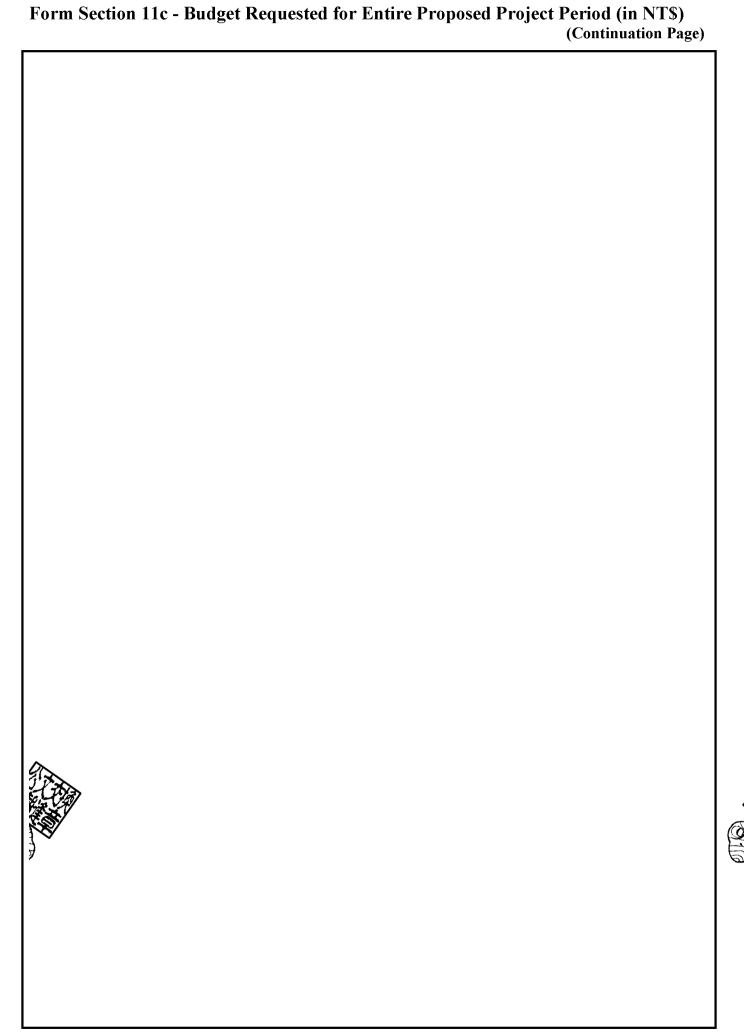
verhead (6.)  $\leq 10\%$  of (1.~5.)

for Entire Proposed Project Period: NT\$

Justifications

Identify and justify any significant increase or decrease over the initial project period.





Overlap with this Application Duration of Support Total Funding (in NT\$) Current Year Title of Support Form Section 12 - Other Supposet Source of Suppo Name / Role on Project

NOTE OF THE PARTY OF THE PARTY

Form Section	Form Section 12 - Other Support	port	<i>y</i>	STA ((Ortality Text)		(Continuation Page)
Name / Role	Source of Support	Title of Support	Funding (I	(HEXTS)	Duration of Support	Overlap with this
on Project	1		Current Year	Total	-	Application



#### Form Section 13 - Biographical Sketches

(page limit: 4 pages for each person)

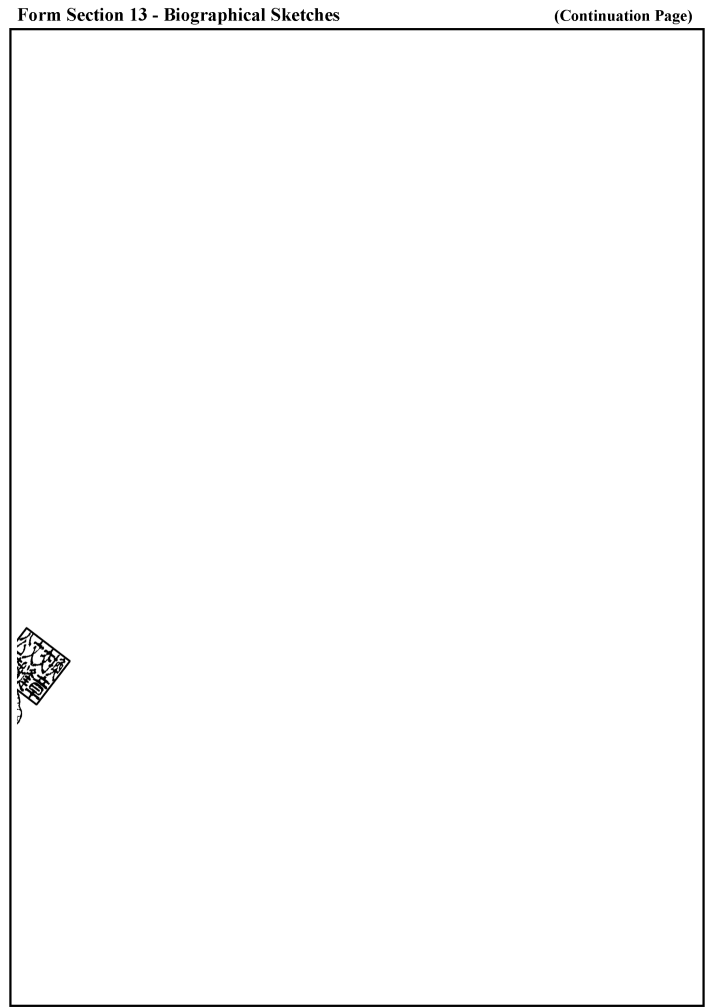
姓 名		ID No.(身份			
Name(in Print)		Date of Birth	(mm/dd/yyyy)		
Gender	□Male □Female				
Education:					
Inst	itution and Location	Degree	Year	Field of Study	

Complete this section in the order of the following components:

- (1) Statement of Qualifications for Thematic Research Grant for Important Health Issues of Taiwan
- (2) Research and Professional Positions Held in Chronological Sequence
- (3) Record of Serving as Principal Investigator
- (4) Publications (mark the publications / manuscripts submitted or accepted for publication that have resulted from NHRI funded grant). Patents, invention reports, technology transfer or licensing can also be included.







#### Form Section 14 – Certificate of Agreement for the Application

			о търр				
Trial CA 1: a	(in Chinese)						
Title of Application	(in English)						
Applicant	(in Chines	e)		系/所/科			
* *	(in English	1)		Department			
Principal Investigator	姓名		職稱				
Timerpar mvestigato.	Name		Position Title				
Entire Proposed Project Period	From January 1, 2026 to December 31, 2028						
Principal Investigator A	Assurance:						
support by any funding and others' contribution in ciarism, falsification in possible punitive thave checked my a published source%.	g agency. In are fully n, misrepromissal of an actions.  application be by	earch proposed in this application is written by revealed with proper quotesentation or withholding application or the suspense for missed citations or particularly myself, because of	in standard tations and of inform sion and/o raphrased name), and	ds of integrity d citations. I station could refer termination wording that and the Similary	and ethical priam also aware result in admin of an award, as is too similar to larity Index is	inciples, that any istrative is well as	
		r:nt Organization:					
		Title :					

#### Form Section 14 – Certificate of Agreement for the Application (Continuation Page)

(Use continuation pages if necessary)

#### Signature of Key Professional Personnel

I hereby agree to participate in this TRG application; and have provided full and accurate information including biographical sketch and all governmental supports that were funded in the past 3 years and all current pending applications. I am aware that any plagiarism, falsification, misrepresentation or withholding may result in disqualification of the application.

Role on Project	Name (in English)	Organization/Department	Signature/Date
<b></b>			



# CHECKLIST (TRG)

Before submitting the proposal to the NHRI, please check the following items carefully. Make certain that the application meets the administrative criteria; any shortage or flaw may affect the review result or even the application may be returned directly without review. ☐ read the Guidelines very carefully use the NHRI application form to apply a conform the qualifications for Principal Investigator, Responsible Investigators, Co-PI, Co-RI, Investigators, and Applicant Organization to the rules of application use English only (except for Chinese title of application, Chinese abstract, Chinese name of biographical sketches and those items requested in Chinese) ☐ keep the page limit for each section number pages consecutively at the right bottom for each section respectively ave signatures of Principal Investigator, the Head of Applicant Organization, and key professional ersonnel in Form Section 14 nclude at least 3 component projects the entire proposed project period should be 3 years total budget requested for each year does not exceed NT\$7,500,000 (for a proposal with NHRI PI serving as responsible investigator, the limit of its annual budget request can be raised to \$10,000,000) ☐ the amount of each budget category is correct use a plagiarism software to identify missed citations or paraphrased wording that is too similar to a published source before submitting your application ■ send 5 copies of the color photographs to NHRI if necessary ☐ have statement of progress report for renewed application; have responses to previous review comments for revised application; have statement of progress report of previous NHRI funded grant for new application include certifications of all IRB and application contents (including Data and Safety Monitoring Plan) if any human subjects involved include certifications of all IACUC along with description of animal ethics 3Rs if any vertebrate animals involved include certifications of relevant biosafety committee if any gene recombination or microbes in risk group 2, 3, 4 involved upload all the abstracts of funded grants in the past three years and all current pending applications. not limited to the ones supported by NHRI upload the previous review comments or previous abstracts of NHRI application and progress reports from NHRI grants provide the collaborative agreement or supporting letters if there is any sponsor, consultant or cooperation laboratory listed in this application besides turning in the official notification in hard copy, please send electronic files of the proposal and appendix through the online system (https://erad.nhri.edu.tw) which is the only way for submission (including fill-in forms and upload files)

#### **Typing instructions:**

	01100	$\sim$	01000
	SHIP		space
_			Space

- ☐ within the margins of limitation
- □ standard font size (12 points) and no more than 6 lines per vertical inch
- □ black type
- photos or other illustrative materials must be presented in the body of the application and should be readable







附錄 2 創新研究計畫申請書格式

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I				
	IE/	WE	DΙ	A NIV

# 國家衛生研究院 創新研究計畫申請書

### National Health Research Institutes **Innovative Research Grant Application**

Application No.
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Form Section 1 - Face Page	(page limit: 1 page
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Form Section 1	- race	rage	<u> </u>			(page	ilmit : I	page)
Title of Application	(in Chin	in Chinese)						
	(in Engli	(in English)						
Two of Avaication	The pri	□ New □ Revision or Amendment □ Renewal □ Revised Renewal The prior application was submitted in (A. D. year), with the title: (in English)						
Adds of Research	(須符合	(須符合申請作業手冊 I-4 頁所列研究重點)						
₹	(in Chine	ese)			學院			
Applicant Organization	(in English)				Institute			
	系/所,	/科						
	Departn	nent						
Principal	姓名				職稱			
Investigator	Name				Position Title			
Mailing Address (in Chinese)	(請以中	文填	寫申請機構/單位	之聯絡	地址及郵	遞區號)		
Telephone No.				]	FAX No.			
E-mail Address								
Entire Proposed Project Period	From Ja	nuary	y 1, 2026 To De	ecember		ear)		
Cooperate with NH	RI Resea	rcher	s and Apply for N	NHRI M	atching F	und □ Yes □ No		
Budget Requested f	for Initial	Year			NT\$			
Budget Requested f	for Entire	Prop	osed Project Perio	od	NT\$			
Project involving	Human S	Subje	cts	□ Yes	□No	Gene Recombination	□ Yes	□ No
	Microbe	s in R	isk Group 2, 3, 4	□ Yes	□ No	Vertebrate Animals	□ Yes	□ No

# Form Section 2a – Key Professional Personnel

# Form Section 2a – Key Professional Personnel

(Continuation Page)

Torm Section 2a – Rey Professional Personner (Continuation Page)					- The state of the
<del>,</del>	Name	Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project
稱					
<b>爾草</b>					•

# Form Section 2b – Supporting Staff

Name		Position Title/	Highest	%	Role on	
Chinese	English	Organization	Degree	Effort	Project	

# Form Section 2b – Supporting Staff

(Continuation Page)

	Name	Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project
राजिक्षा					
<b>類</b>					
l l				1	

# Form Section 3a - Abstract in Chinese

page limit:1 page					



#### Form Section 3b - Abstract in English

1 0 1 1 2 0 0 1 1 1 2 1 1 1 2 1 1 1 1 1
page limit: 1 page
₹ <del>213</del> 1

#### Form Section 4 - Progress Report and Response to Previous Review Comments

For an amended or renewal application, this section is very important. Those who respond to each criticism or suggestion carefully and indicate how and where the application has been improved leave a favorable impression on the review committee. Disregarding the previous review comments or without progress report by submitting a "New" application may affect the results of the review.

For a new application proposed by the PI who ever got NHRI grants before, it is also required to briefly describe the progress made during previous grant period.

page limit: Progress Report – 3 pages; Response to Previous Review Comments – 5 pages





115IRG (Section 4) Page No. <u>4-1</u> 第147頁,共201頁

#### Form Section 5a - Research Plan of the Application

Complete this section in the order of all the following components: (A) Specific Aims, (B) Background and Significance, (C) Previous and Current Studies, (D) Research Design and Methods, (E) Anticipated Results, (F) Human Subjects, (G) Gene Recombination, (H) Microbes in Risk Group 2, 3, 4, (I) Animal Investigations, (J) Potential Hazards, and (K) References. Please specify each item in separate paragraphs.

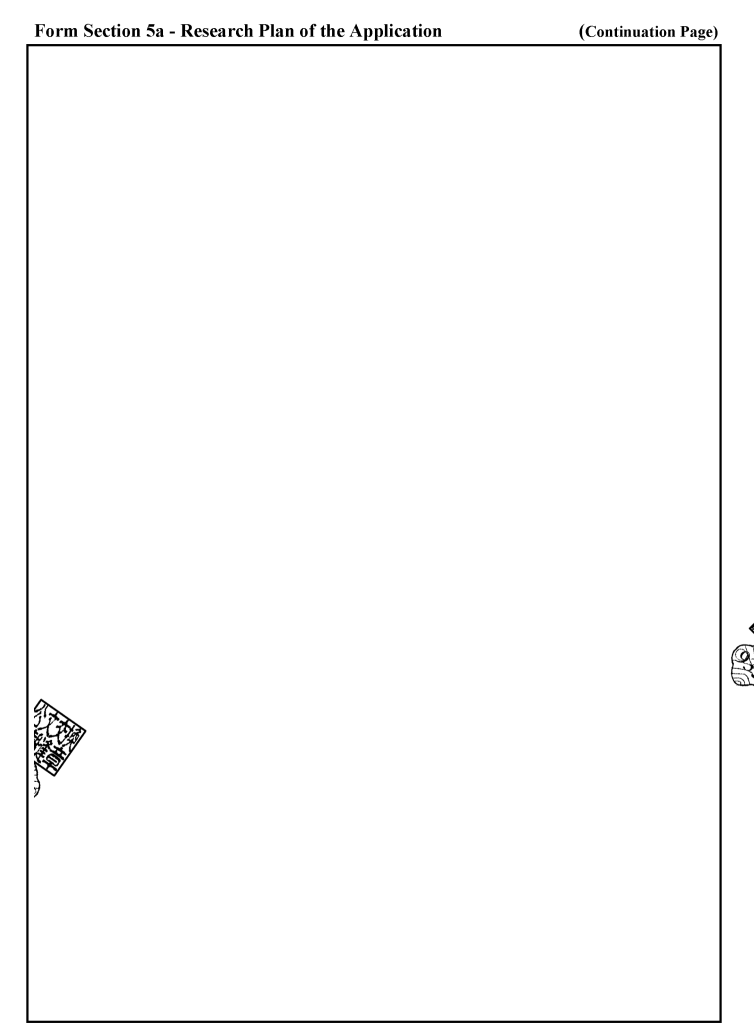
page limit : (A) to (E) -13 pages

(B)+(C)-6 pages (recommended)

(F) to (K)—as needed







#### Form Section 5b - Project Executed by NHRI Researcher

Provide cooperation plan of NHRI researcher in this section including preliminary data, research design and methods, what will be achieved by NHRI researcher in this proposed application, how NHRI researcher will cooperate with the PI, and what will be contributed to NHRI intramural research.

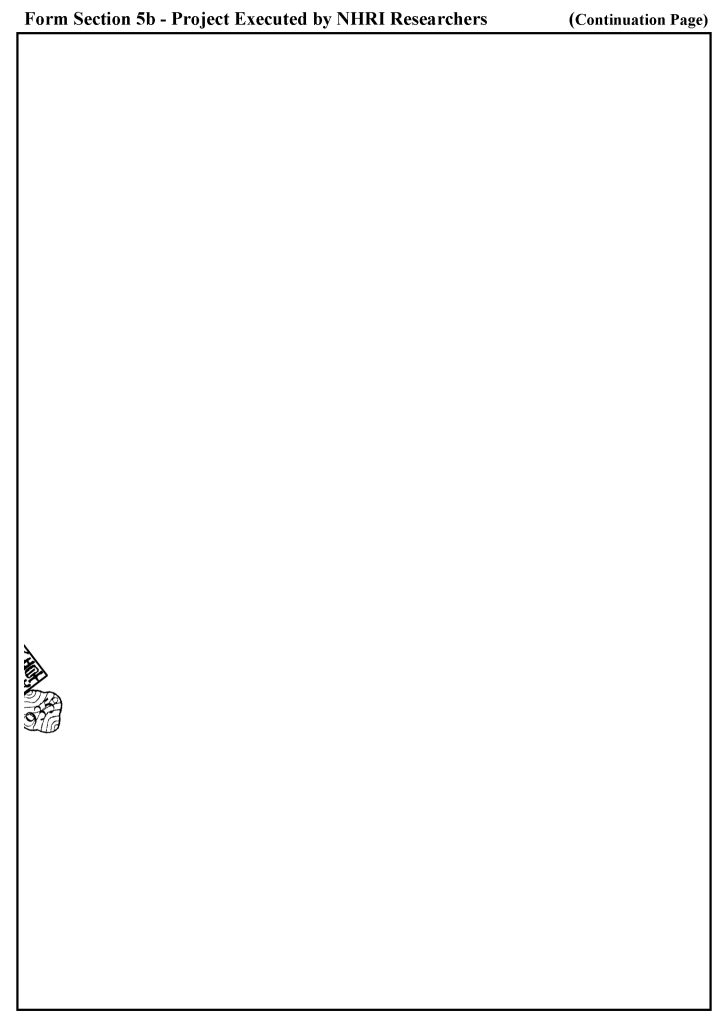
#### Indicate "N/A" if no NHRI intramural matching fund is applied

page limit: 10 pages

Project	Human Subjects	☐ Yes ☐ No	Gene Recombination	☐ Yes ☐ No
involving	Microbes in Risk Group 2, 3, 4	☐ Yes ☐ No	Vertebrate Animals	☐ Yes ☐ No







#### Form Section 6 - Institutional Environment and Resources

# Form Section 7a - Initial Year Budget for Personnel

	I			
		Amount Requested (NT\$)		
Name	Role on Project	Monthly	Annual	Justifications
				<b> </b>
7.203				

# Form Section 7a - Initial Year Budget for Personnel

(Continuation Page)

I of the Section	a minimi i cui bi	auger for re	150mmer	(Continuation 1 uge)
		Amount Requested (NT\$)		
Name	Role on Project	Monthly	Annual	Justifications



Form Section 7b - Initial Year Budget for Other Categories (Miscellaneous, Maintenance, Travel, Consumables, Overhead, and Equipment)

Travel, Consumables, Overhead, and Equipment)						
Budget Categories and Items	Amount (in NT\$)	Justifications				
		Justifications				

Form Section 7b - Initial Year Budget for Other Categories (Miscellaneous, Maintenance, Travel, Consumables, Overhead, and Equipment) (Continuation Page)

11470	1, 001104111481	es, Overnead, and Equipment)	(Continuation Page)	i
Budget Categories and	Amount (in NT\$)	Justifications		
Items				

# Form Section 8a - Equipment Requested for Entire Proposed Project Period (in NT\$)

Year   Equipment Item   Amount   (both in English and in Chinese)   (in NT\$)   Justifications	
The country is and in Clinicse) (III N13)	

# Form Section 8a - Equipment Requested for Entire Proposed Project Period (in NT\$) (Continuation Page)

			(Continuation Page)
Year	Equipment Item (both in English and in Chinese)	Amount (in NT\$)	Justifications

#### Form Section 8b - Budget Requested for Entire Proposed Project Period (in NT\$)

Budget	1st	Additional Years of Support Requested				
Categories	Year	2nd	3rd	4th	5th	
1. Personnel						
2. Miscellaneous						
3. Maintenance						
4. Travel						
5. Consumables						
6. Overhead *						
7. Equipment						
Total					<u> </u>	

١	Overhead	(6.)	$\leq$	10%	of (	(1.~5)	.)
•	<b>\</b>	\ /	_			`	/

### tal for Entire Proposed Project Period: NT\$

# Pristifications

Identify and justify any significant increase or decrease over the initial project period for the extramural grant.



If applying for NHRI matching fund

<u> </u>		  5I	RG	(Sec			<u>3</u>	4	5.	9		第16	_ 2 ī
Form Section 8h - Budget Beamested for Entire Pro		ļ	Budget	Categories	1.Personnel	2.Miscellaneous	3.Maintenance	4.Travel	5. Consumables	6.Overhead*	7.Equipment		Total
h - Budget	Jana - G		Y	Extra									
Requested	ייין מראונים	1st	Year	Intra									
for Entire E			$2\pi$	Extra									
Proposed Pr	i passa i i		2nd	Intra									
niect Perio		Addit	31	Extra									
d (in NEC)		ional Years 🕉	3rd	Intra									
		September Requ	4	Extra									
ıı appıyıng		ıested	4th	Intra									
II applying for infiki matching lund			51	Extra									
cmng lund			5th	Intra									

* Overhead (6)  $\leq 10\%$  of (1.~5)

Total Extramural Grant Budget for Entire Proposed Project Period: NT\$

Total Intramural Matching Fund for Entire Proposed Project Period: NT\$

Total Extramural and Intramural Budget for Entire Proposed Project Period: NT\$

# Justifications

Identify and justify any significant increase or decrease over the initial project period for the extramural grant and intramural matching fund.



If applying for NHRI matching fund

(Continuation Page)

Form Section 8b - Budget Requested for Entire Proposed Reject Beriod (in NT\$)

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Æ	

115IRG (Section 8b) 第163頁,共201頁 Page No. <u>8b-2</u>

Form Secti	Form Section 9 - Other Support	pport			A RESIDENCE		
Name / Role on Project	Source of Support	Title of Support	Funding	Funding (in NT\$)	To uoin of	Funded /	Overlap with this
		11	Current Year	Total	Support	Pending	Application



Overlap with this Application (Continuation Page) Funded / Pending Duration of Support Total Funding (in NT\$) Current Year Form Section 9 - Other Support AUR (MARIE CAS) Title of Support Source of Support Name / Role on Project



#### Form Section 10 - Biographical Sketches

姓名		ID No.(身份証或護照字號)			
Name (in Print)		Date of Birth	(mm/dd/yyyy)		
Gender	□Male □Female				
Education:					
Instit	tution and Location	Degree	Year	Field of Study	

Complete this section in the order of the following components:

- (1) Statement of Qualifications for Innovative Research Grant
- (2) Research and Professional Positions Held in Chronological Sequence
- (3) Record of Serving as Principal Investigator
- (4) Publications (mark the publications / manuscripts submitted or accepted for publication that have resulted from NHRI funded grant). Patents, invention reports, technology transfer or licensing can also be included.





# Form Section 11 –Certificate of Agreement for the Application

(in Chinaga)									
Trial CA 1	(in Chinese)  Citle of Application								
litle of Application	(in English)								
Applicant (in Chinese)									
Organization	rganization (in English) Department								
Transpal Investigator	姓名		職稱						
The street of th	Name		Position Title						
Entire Proposed From January 1, 2026 To,									
Project Period	Project Period (Month) (Day) (Year)								
support by any funding and others' contribution plagiarism, falsification actions such as the dismother possible punitive a	agency. T s are fully misrepres issal of an ctions.  pplication to	arch proposed in this application is written in revealed with proper quotat sentation or withholding of application or the suspension of t	standards of ions and cinformation and/or to hrased wor	of integrity a tations. I are on could resemination of	and ethical principles, m also aware that any sult in administrative f an award, as well as				
Signature of Principal Investigator: Date:  Signature of the Head of Applicant Organization:									
Name: (print)		Title :	D	Date :					



#### Form Section 11 -Certificate of Agreement for the Application (Continuation Page)

(Use continuation pages if necessary)

#### Signature of Key Professional Personnel

I hereby agree to participate in this IRG application; and have provided full and accurate information including biographical sketch and all governmental supports that were funded in the past 3 years and all current pending applications. I am aware that any plagiarism, falsification, misrepresentation or withholding may result in disqualification of the application.

Role on Project	Name (in English)	Organization/Department	Signature/Date
Total			



# CHECKLIST (IRG)

Before submitting the proposal to the NHRI, please check the following items carefully. Make certain that the application meets the administrative criteria; any shortage or flaw may affect the review result or even the application may be returned directly without review.

	read the Guidelines very carefully
	use the NHRI application form to apply
	conform the qualifications for Principal Investigator, Co-Principal Investigators, Investigators, and Applicant
	Organization to the rules of application
	use English only (except for Chinese title of application, Chinese abstract, Chinese name of biographical sketches
	and those items requested in Chinese)
	be aware of that this application fits in the research fields listed in page I-4
	keep the page limit for each section
	number pages consecutively at the right bottom for each section respectively
	have signatures of Principal Investigator, the Head of Applicant Organization and key professional personnel in
	Form Section 11
	the entire proposed project period should be 3-5 years
	budget requested for each year do not exceed NT\$3,000,000 (and annual NHRI intramural matching fund do
	not exceed NT\$1,000,000, if any.)
-	the amount of each budget category is correct
	a plagiarism software to identify missed citations or paraphrased wording that is too similar to a published
I o	rce before submitting your application
-	d 5 copies of the color photographs to NHRI if necessary
=	have statement of progress report for renewed application; have responses to previous review comments for revised
~ >	application; have statement of progress report of previous NHRI funded grant for new application
ш	include certifications of all IRB and application contents (including Data and Safety Monitoring Plan) if any human
	subjects involved
	include certifications of all IACUC along with description of animal ethics 3Rs if any vertebrate animals involved include certifications of relevant biosafety committee if any gene recombination or microbes in risk group 2, 3, 4
_	involved
П	upload all the abstracts of funded grants in the past three years and all current pending applications, not limited to the
	ones supported by NHRI
	upload the previous review comments or previous abstracts of NHRI application and progress reports from NHRI
	grants
	provide the collaborative agreement or supporting letters if there is any sponsor, consultant or cooperation laboratory
	listed in this application
	besides turning in the official notification in hard copy, please send electronic files of the proposal and appendix
	through the online system (https://erad.nhri.edu.tw) which is the only way for submission (including fill-in forms
	and upload files)
Гурі	ing instructions:
	single space
	within the margins of limitation
	standard font size (density is 12 points) and no more than 6 lines per vertical inch
	black type
	photos or other illustrative materials must be presented in the body of the application and should be readable





# 附錄 3 研究發展獎助計畫申請書格式

# Serial No. LEAVE BLANK

# 國家衛生研究院 研究發展獎助計畫申請書

# National Health Research Institutes **Career Development Grant Application**

Application No.
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Form Section 1a -	Face Page	2			(pag	e limit :	l page)		
Title of	(in Chinese)								
Application	(in English)								
Type of Application	□ New The prior ap (in English)		n or Amend submitted in		D. year), with the title	<del>2</del> :			
Fields of Research	須符合申請作業手冊 I-4 頁所列研究重點)								
	(in Chinese)			學院					
Amuliaant	(in English)			Institute					
Applicant Organization	系/所/科		·						
	Department								
Principal Investigator	姓名			職稱					
	Name			Position Title	1				
Mailing Address (in Chinese)	(請以中文埠	真寫申請機構/	單位之聯絡	地址及垂	水遞區號)				
Telephone No.				FAX No	O.				
E-mail Address									
Entire Proposed Project Period	From Jai	nuary 1, 2026	To Dece	mber 31	, 2029				
Budget Requested for	or Initial Yea	ır		NT\$					
Budget Requested for	or Entire Pro	posed Project	Period	NT\$	NT\$				
Dunio at increase	Human Sub	jects 🗆 Y	es □ No		Gene Recombination	□ Yes	□ No		
Project involving	Microbes in	Risk Group 2,	3, 4 □ Ye	es 🗆 No	Vertebrate Animals	□ Yes	□ No		



# Form Section 1b - PI's History and Statement of Assurance

Projects par								
Project Period		Project Title	Funding Agency of the Project	Executive Organization	Principal Investigator	Role on Project		
Recommenders		<ol> <li>name / position title / organization / relationship with the applicant</li> <li>name / position title / organization / relationship with the applicant</li> </ol>						
			position title / organizati					

(page limit: 1 page)

# Form Section 2a – Key Professional Personnel

	Name	Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project
Ex.					

# Form Section 2a – Key Professional Personnel

(Continuation Page)

	Name	Position Title/	Highest	0/0	Role on
Chinese	English	Organization	Degree	Effort	Project
À					

# Form Section 2b – Supporting Staff

Name		Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project

# Form Section 2b – Supporting Staff

(Continuation Page)

1 01 m Sec	ction 25 – Supportin	15 54411		(C	ontinuation 1 age)
Name		Position Title/	Highest	%	Role on
Chinese	English	Organization	Degree	Effort	Project
Chinese	English	Organization	Degree	Effort	Project

#### Form Section 3a - Abstract in Chinese

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nge limit: 1 page

#### Form Section 4 - Response to Previous Review Comments

For a revised/amended application, this section is very important. Those who respond to each criticism or suggestion carefully and indicate how and where the application has been improved leave a favorable impression on the review committee. Disregarding the previous review comments by submitting a "New" application may affect the results of the review. page limit: 5 pages



Form Section 4 - Response to Previous Review Co	omments (Continuation Page)
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<u>\$</u>	
段	
<b>7</b>	

### Form Section 5 - Research Plan of the Application

Complete this section in the order of all the following components: (A) Specific Aims, (B) Background and Significance, (C) Previous and Current Studies, (D) Research Design and Methods, (E) Anticipated Results, (F) Human Subjects, (G) Gene Recombination, (H) Microbes in Risk Group 2, 3, 4, (I) Animal Investigations, (J) Potential Hazards, and (K) References. Please specify each item in separate paragraphs.

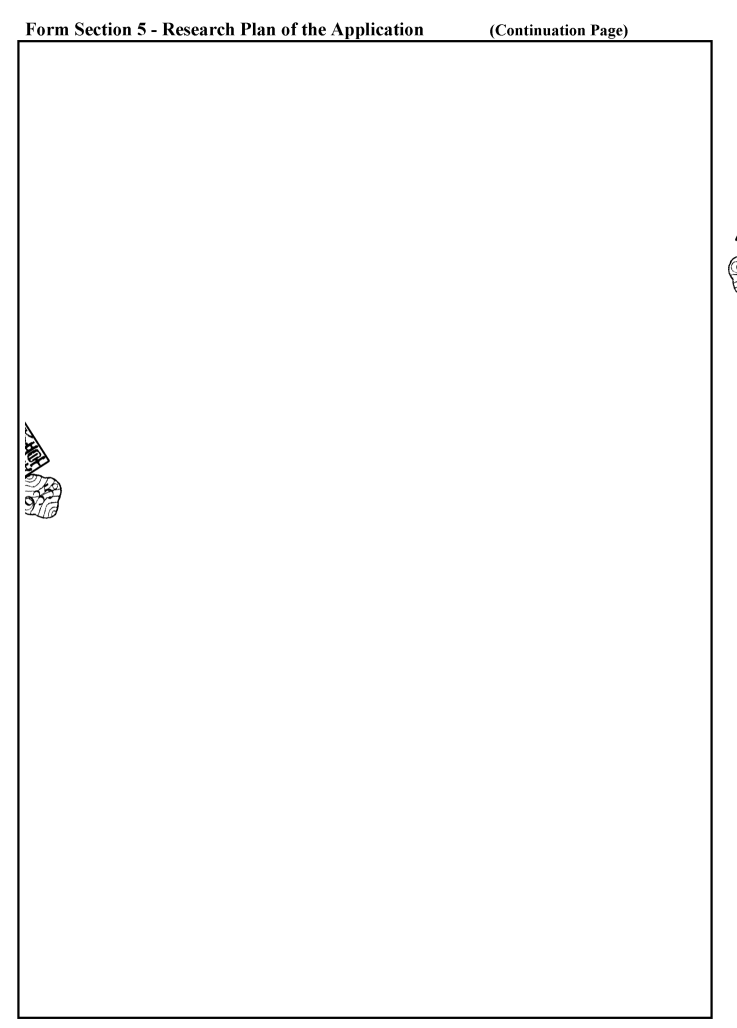
page limit : (A) to (E) – 13 pages (R) + (C) = 6 pages (real)

(B)+(C)-6 pages (recommended)

(F) to (K)—as needed







# Form Section 6 - Institutional Environment and Resources page limit: 1 page

# Form Section 7a - Initial Year Budget for Personnel

		Amount Rec	uested (NT\$)	
Name	Role on Project	Monthly	Annual	Justifications

# Form Section 7a - Initial Year Budget for Personnel

(Continuation Page)

	a initial i cal ba	gee e		(Continuation 1 age)		
		Amount Requested (NT\$)				
Name	Role on Project	Monthly	Annual	Justifications		
<b>5</b> 1						
		1				

Form Section 7b - Initial Year Budget for Other Categories (Miscellaneous, Maintenance,

Travel, Consumables, Overhead, and Equipment)
-----------------------------------------------

114701,	Consumables, Ove	erneau, and Equipment)
Budget Categories and Items	Amount (in NT\$)	Justifications
Itellis		
3		

Form Section 7b - Initial Year Budget for Other Categories (Miscellaneous, Maintenance, Travel, Consumables, Overhead, and Equipment) (Continuation Page)

Budget Categories and Items	Amount	Justifications	
	(in NT\$)		
			Si di

# Form Section 8a - Equipment Requested for Entire Proposed Project Period (in NT\$)

Year	Equipment Item (both in English and in Chinese)	Amount (in NT\$)	Justifications
The state of the s			

## Form Section 8a - Equipment Requested for Entire Proposed Project Period (in NT\$)

(Continuation Page)

			(Continuation Page)
Year	Equipment Item (both in English and in Chinese)	Amount (in NT\$)	Justifications



### Form 8b - Budget Requested for Entire Proposed Project Period (in NT\$)

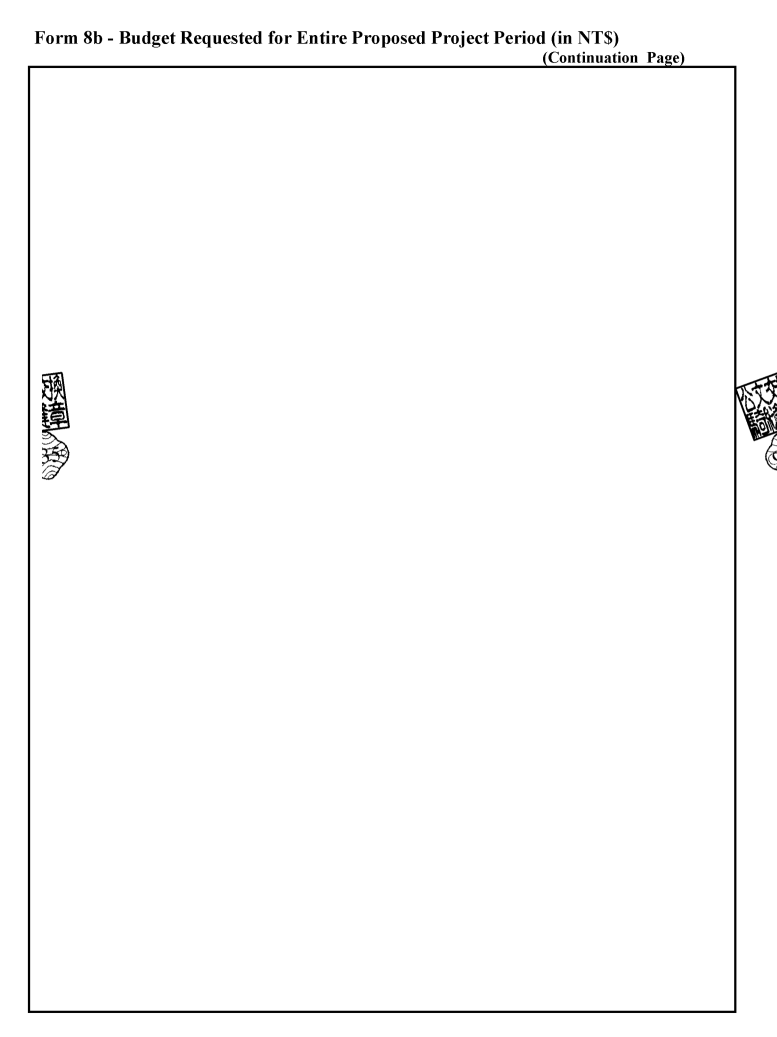
Budget	1st	Additional Years of Support Requested		
Categories	Year	2nd	3rd	4th
1. Personnel				
2. Miscellaneous				
3. Maintenance				
4. Travel				
5. Consumables				
6. Overhead *				
7 Equipment				
Total				

# Overhead (6.) ≤10% of (1.~5.) Total for Entire Proposed Project Period: NT\$

### **Justifications**

Identify and justify any significant increase or decrease over the initial project period for the extramural grant.





Overlap with this Application Funded / Pending Duration of Support Total Funding (in NT\$) Current Year Title of Support Form Section 9 - Other Support Source of Support Name / Role on Project

(Continuation Page)	Overlap with this	Application	
	Funded /	Pending	
	Duration of	Support	
	n NT\$)	Total	
	Funding (in NT\$)	Current Year	
四少四年至	Title of Support		
Form Section 9 - Other Support Main San	Source of Support		
Form Section	a)		

Form Section 10 - Biographical Sketches		(page limit: 4 p	ages for each person)	
姓名	ID No.(身份	証或護照字號)		
Name(in Print)	Date of Birth	(mm/dd/yyyy)		
Gender □Male □Female				
Education:				
Institution and Location	Degree	Year	Field of Study	



Complete this section in the order of the following components:

- (1) Statement of Qualifications for Career Development Grant
- (2) Research and Professional Positions Held in Chronological Sequence
- (3) Record of Serving as Principal Investigator

Publications (Patents, invention reports, technology transfer or licensing can also be included.)

Form Section 10 - Biographical Sketches	(Continuation Page)	
		Q
		\

# Form Section 11 – Certificate of Agreement for the Application

Title of	(in Chinese)							
Application	(in English)							
Applicant Organization Ancipal Estigator	(in Chinese)			系/所/科				
	(in English)			Department				
	姓名		職稱					
	Name		Position Title					
Proposed Project Period	From January 1, 2026 To <b>December 31, 2029</b>							
	ise that i	f this CDG application is a						
(including space) described in the application and independent research position to effectively execute this grant. Also non-academic activities of the PI will be reduced. I am aware that any plagiarism, falsification or misrepresentation of this application may seriously damage the credibility of the sponsoring organization.								
Signature of the Hea	d of Appl	licant Department / Institution	·:					
Name : (print)		Title : (print)		Date :				
Signature of the Head of Applicant Organization:								
Name : (print)		Title: (print)	Title: (print)		Date :			
Principal Investigato	r's Staten	nent of Assurance:						
proposed research to support from, any of principles, and other aware that any play	be conduther fund rs' contri giarism, alt in adm	meet the qualifications required in this study has not been ing agency. This application butions are fully revealed with falsification, misrepresentation inistrative actions such as the executions.	en submitted n is written ith proper on on or with	d to, nor has in standards quotations and holding of an	t received any financial of integrity and ethical d citations. I am also ny information in this			
I have checked my application for missed citations or paraphrased wording that is too similar to a published source by (software name), and the Similarity Index is %.								
		on by myself, because of			·			
Signature of Principa	al Investi _s	gator :						
Name · (print)				Date ·				



(Use continuation pages if necessary)

### Signature of Key Professional Personnel

I hereby agree to participate in this CDG application; and have provided full and accurate information including biographical sketch and all governmental supports that were funded in the past 3 years and all current pending applications. I am aware that any plagiarism, falsification, misrepresentation or withholding may result in disqualification of the application.

Name		Signature/Date
(in English)		3
	Name (in English)	result in disqualification of the application.  Name (in English)  Organization/Department

# CHECKLIST (CDG)

Before submitting the proposal to the NHRI, please check the following items carefully. Make certain that the application meets the administrative criteria; any shortage or flaw may affect the review result or even the application may be returned directly without review.

or even the application may be returned directly without review.									
	read the Guidelines very carefully, each investigator can conduct CDG project only once								
	use the NHRI application form to apply								
	conform the qualifications for Principal Investigator and Applicant Organization to the rules of application								
	use English only (except for Chinese title of application, Chinese abstract, Chinese name of biographical								
:	etches and those items requested in Chinese)								
	aware of that this application fits in the research fields listed in page I-4								
	The page limit for each section								
Immber pages consecutively at the right bottom for each section respectively									
	have signatures of Principal Investigator, the Head of Applicant Organization, the Head of Sponsoring								
	Department/Institution, and key professional personnel in Form Section 11								
	3 letters of recommendation must be supplied								
	the entire proposed project period should be 4 years								
	budget requested for entire proposed project period must not exceed NT\$8,000,000								
	the amount of each budget category is correct								
	use a plagiarism software to identify missed citations or paraphrased wording that is too similar to a								
	published source before submitting your application								
	send 5 copies of the color photographs to NHRI if necessary								
	have responses to previous review comments and upload these original comments as appendixes for revised								
	application								
	include certifications of all IRB and application contents (including Data and Safety Monitoring Plan) if any								
	human subjects involved								
	include certifications of all IACUC along with description of animal ethics 3Rs if any vertebrate animals								
	involved								
	include certification of relevant biosafety committee if any gene recombination or microbes in risk group 2,								
	3, 4 involved								
	upload all the abstracts of funded grants in the past three years and all current pending applications, not								
	limited to the ones supported by NHRI								
	provide the collaborative agreement or supporting letters if there is any sponsor, consultant or cooperation								
	laboratory listed in this application								
	besides turning in the official notification in hard copy, please send electronic files of the proposal and								
	appendix through the online system (https://erad.nhri.edu.tw) which is the only way for submission								
	(including fill-in forms and upload files)								
Tyl	ping instructions:								
	single space								
	within the margins of limitation								
	standard font size (density is 12 points) and no more than 6 lines per vertical inch								
	black type								
	photos or other illustrative materials must be presented in the body of the application and should be readable								









國家衛生研究院 National Health Research Institutes 學術發展處 35053 苗栗縣竹南鎮科研路 35 號 Tel:(037)206-166, Fax:(037)580-762, E-mail: extra@nhri.edu.tw https://pd.nhri.edu.tw/category/news/【最新消息公告】



# 國家衛生研究院 115年度

# 

國家漢主研究院為整台國內醫藥衛生相關研究工作及成果,撰異親國醫藥衛生研究水學。即日此公開變求115年度整合性醫藥衛 生科技研究計畫與截求之研究重點發調問題及任務機向。並希關集與本院院內研究相類相關。以有物類決限的重要關聯副生期題

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- ◈個人型計畫:包括創新研究計畫(Innovative Research Grant, IRG)及研究發展獎助計畫(Career Development Grant, CDG), 研究重點概分為11項, 請選擇符合之重點撰寫計畫書(至少選1項, 最多可選3項)
  - Cancer research

- Cardiovascular and metabolic disorders Infectious diseases

- « Mental/neurological disorders and addiction » Immunity and inflammation
- « Aging « Environmental health

« Biomedical engineering Indigenous health

- Health policy and social welfare
- Others
- ◈統合型計畫:臺灣醫衛重要主題研究計畫(Thematic Research Grant for Important Health Issues of Taiwan, TRG)・ 以2年徵求1次為原則,本次徵求重點如下:
  - Elucidating the Pathogenic Mechanisms and Advancing a Precision Medicine-Based Comprehensive Care Model for Cardiovascular-Kidney-Metabolic (CKM) Syndrome in Taiwan (詳細徵求重點內容請點閱或參閱申請作業手冊)

### luitee Lees Re

(https://erad.nhri.edu.tw)

- ※計畫主持人需先於國家衛生研究院整合性醫藥衛生科技研究計畫線上申請作業系統中註冊獲得帳號後方得填 寫計畫申請畫,故請務必先上網申請帳號,以免誤時
- ◈建置個人完整資料需費時日,為節省計畫撰寫時間及避免網路壅塞,請提早申請帳號並建置個人資料

### 

(線上申請系統預計於114年1月上旬上線)

- ※計畫申請書及相關附件:☆☆☆☆☆☆☆☆☆☆

### N.81200000

日期:114年1月15日(三):地點:臺大醫學院102講堂(臺北市仁愛路

<b>S</b>			
<b>09</b> :00-09:	10 主持人致詞	劉俊揚處長	(國衛院學發處)
ياسط			

09:10-09:20 整合性醫藥衛生科技研究計畫簡介 TRG徵求重點及內容説明: Exploring the clinical

劉俊揚處長 (國衛院學發慮)

09:20-09:50 approach and mechanisms of CKM Diseases

許惠恒副院長 (國家衛生研究院)

09:50-10:00 中場休息

10:00-10:50 115年度整合性計畫申請注意事項説明 陳冠毓代理主任 (國衛院學發處審查室)

10:50-11:20 115年度整合性計畫申請系統操作説明

胡生沛副管理師 (國衛院學發處審查室)

11:20-11:50 Q&A 劉俊揚處長 (國衛院學發處)

◎實體會議或Microsoft Teams視訊會議(會議連結將於會前寄發) 參加者請於114年1月10日前線上報名,

報名網址:https://reurl.cc/xppGO1

徽求説明會線上報名



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◈手冊完整內容請逕自計畫申請系統https://erad.nhri.edu.tw或本院學術發展處【最新消息公告】 網頁https://pd.nhri.edu.tw/category/news/下載。若欲索取紙本手冊者請上網登錄(連結)、email或電洽

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