

Grants and Contracts Office

Funding Opportunities Monthly Edition Nov 2024 Due Dates

Introduction

This funding opportunity packet contains information on funding opportunities with deadlines in Nov 2024. The opportunities are organized in the following order:

- 1. National Institutes of Health (NIH)
- 2. National Science Foundation (NSF)
- 3. Other Federal
- 4. Non Federal

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
120754 <u>NCI Research Specialist (Core-base</u> <u>Allowed)</u>	ed Scientist) Award (R50 Clinical Trial Not	National Cancer Institute/NIH/	/DHHS PAR- 23-243 01-	-Nov-2024	Not Specified
Contact Name	Christine Siemon				
Contact Telephone	240-276-6266				
Contact Email	siemonc@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 , 03-Nov-2025				
Synopsis	This notice of funding opportunity (NOFO) NCI-funded cancer research. This NOFO is scientists. The Research Specialist Award is for exceptional scientists who want to con translational, clinical, or population science scientists, such as researchers within a cor research enterprise. The Research Speciali individuals are not solely dependent on NO	specifically targeted toward consistent of the specifically targeted toward consistent of the second	re/shared resource/ velopment of stable the context of an e not serve as indepentific support, are vi salary support and	central scientific s research career of existing NCI-funder endent investigato ital to sustaining t	support opportunities d basic, ors. These he biomedical
120753 NCI Research Specialist (Laborato Not Allowed)	ry-based Scientist) Award (R50 Clinical Trial	National Cancer Institute/NIH/	/DHHS PAR- 23-242 01-	-Nov-2024	Not Specified
Contact Name	Christine Siemon				
Contact Telephone	240-276-6266				
Contact Email	siemonc@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 , 03-Nov-2025				
Synopsis	This notice of funding opportunity (NOFO) NCI-funded cancer research. This NOFO is Award is designed to encourage the develo to continue to pursue research within the cancer research program, but not serve as	specifically targeted toward lab opment of stable research care context of an existing NCI-fund	oratory-based scier er opportunities for ed basic, translatior	ntists. The Researce exceptional scien nal, clinical, or pop	ch Specialist tists who want pulation science

SPIN ID Program Title		Sponsor Name S	ponsor Numb	er Deadline Date	Funding Amount
	within a research program, are vital to sus scientists who want to pursue research wi as independent investigators, will be comp	thin the context of an existing NC	•		•
120922 RFA-CA-23-042 The NCI Predoct Award (F99/K00 Clinical Trial Not	toral to Postdoctoral Fellow Transition Allowed)	National Cancer Institute/NIH/E	RFA- DHHS CA-23- 042	19-Nov-2024	Not Specified
Contact Name	Dr. Mariam Eljanne				
Contact Telephone	301-605-3200				
Contact Email	eljannem@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	19-Nov-2024				
Synopsis	The purpose of the NCI Predoctoral to Pos graduate students recognized by their inst independent cancer researchers. The away research postdoctoral appointments and p career goals of becoming independent can applicants to propose to lead an independ clinical trial led by a sponsor or co-sponsor	itutions for their high potential a rd will facilitate the transition of provide opportunities for career o ncer researchers. This Notice of Fi ent clinical trial, but does allow a	nd strong inter talented gradu development a unding Opport	est in pursuing caree ate students into succ ctivities relevant to th unity (NOFO) does no	rs as cessful cancer neir long-term t allow
121928 RFA-CA-24-006 Translational Re Sarcoma Herpesvirus (KSHV) Vaco	esearch Toward Development of a Kaposi cine (U01 Clinical Trial Optional)	National Cancer Institute/NIH/E	OHHS CA-24-	04-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Rebecca Liddell Huppi, Ph.D.				
Contact Telephone	240-781-3324				
Contact Email	liddellr@exchange.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 04-	Dec-2024			

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	Through this Notice of Funding Opportunit research that will guide the development of prophylactic KSHV vaccine could prevent p KSHV-associated syndromes such as multion inflammatory cytokine syndrome (KICS), of preventing or treating KSHV disease in peo- NOFO will form a cooperative group, the k	of a prophylactic or therapeutic primary KSHV infection, transmicentric Castleman disease (MCI r ameliorate the severity of dis pple already infected with KSHV	c Kaposi sarcoma he ission, and subseque D), primary effusion ease. A therapeutic /. The U01 research	rpesvirus (KSHV) v ent development lymphoma (PEL), KSHV vaccine cou	vaccine. A of KS and othe and KSHV Id be helpful ir
120148 <u>Innovative Research in Cancer Na</u> <u>Allowed)</u>	notechnology (IRCN; R01 Clinical Trial Not	National Cancer Institute/NIH	/DHHS	Nov-2024	2,375,000 USD
Contact Name	Piotr Grodzinski, Ph.D.				
Contact Telephone	240-781-3305				
Contact Email	grodzinp@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 , 05-May-2025 , 03-Nov-2025	5 , 04-May-2026			
Synopsis	Through this Notice of Funding Opportunit National Cancer Institute (NCI) encourages oncology through the use of nanotechnolog and/or oncology using nanotechnology an nanomaterial and/or nano-device interact delivery of nanoparticles and/or nano-dev detection and diagnostic devices and sens future and more informed development o interventions is outside of scope of this NC	s applications promoting transf ogy. Proposed projects should a d should focus on mechanistic ions with biological systems. Th ices to desired and intended ca ors in vitro. IRCN awards are ex f nanotechnology-based cancel	ormative discoverie address overcoming studies to expand th nese studies are exp ancer targets in vivo spected to produce f	s in cancer biolog major barriers in the fundamental un ected to be releva and/or characteri fundamental know	y and/or cancer biology nderstanding o ant to the zation of vledge to aid
107550 Toward Translation of Nanotechn Clinical Trial Not Allowed)	ology Cancer Interventions (TTNCI) (R01	National Cancer Institute/NIH	/DHHS 22-071 17-	Nov-2024	1,900,000 USD
Contact Name	Piotr Grodzinski, Ph.D.				
Contact Telephone	240-781-3305				
Contact Email	grodzinp@mail.nih.gov				

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	This Funding Opportunity Announcement ((TTNCI)" is designed to enable the translati formulations and/or nano-devices. The TTM translation of nanotechnology-based cance experimental nanomedicines designed for treatment effectiveness. It is expected that nanoparticle/nano-device structural design expected to enable further development o continue on a developmental path towards	ion of nanotechnology-based of NCI initiative encourages applic er diagnostics and therapeutics highly relevant cancer clinical t improvement of treatment ef n and/or therapeutic/diagnosti f proposed nanotechnology-ba	cancer interventions cations for advanced s. TTNCI awards are objectives with a str ffectiveness will occ c cargo which is del ased interventions t	s relying on nanopa d pre-clinical resea expected to matur rong potential to in ur due to the com ivered. TTNCI away o the stage in whic	article rch, supporting re mprove cancer bination of rds are ch they could
	Notice of Special Interest (NOSI): Cancer Biology	Conferences and Scientific Meetings in	National Cancer Institute/NIH	NOT- /DHHS CA-24- Ap 059	-Nov-2024 [LOI/Pr p]	^{e-} 50,000 USD
	Contact Name	Yin Liu, Ph.D.				
	Contact Telephone	240-276-6251				
	Contact Email	liuy@exchange.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Nov-2024 [LOI/Pre-App], 12-Dec-2024				
	Synopsis	The purpose of this Notice of Special Intere and workshops that explore basic, fundam Biology, National Cancer Institute, and pre-	ental questions in areas of can	cer biology support	ed by the Division	· · ·
106892	Exploratory Grants in Cancer Cont	trol (R21 Clinical Trial Optional)	National Cancer Institute/NIH	/DHHS	-Oct-2024	275,000 USD
	Contact Name	Mukesh Verma, Ph.D.				
	Contact Telephone	240-276-6889				
	Contact Email	vermam@mail.nih.gov				

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Oct-2024 , 08-Nov-2024				
Synopsis	Through this funding opportunity announc exploratory/developmental research grant behavior, screening, and understanding eti control cancer. The overarching goal is to p novel scientific ideas that have the potenti development of novel techniques, agents, impact on a field of cancer research (e.g. e	(R21) applications that focus or ologic factors contributing to th provide support to promote the al to substantially advance popu interventions, methodologies, m	n different aspe e development early and conce llation-based ca nodels, or appli	ects of cancer control c of cancer, and devel eptual stages of resea ancer research, such cations that could ha	by modifying oping ways to arch efforts or as the ve a major
122289 Exploratory Grant Award to Prom Research (R21 Clinical Trial Not Al	ote Workforce Diversity in Basic Cancer lowed)	National Cancer Institute/NIH/I	OHHS PAR- 24-039	19-Nov-2024	275,000 USD
Contact Name	Laritza M. Rodriguez, M.D., Ph.D.				
Contact Telephone	240-477-9376				
Contact Email	laritza.rodriguez@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	19-Nov-2024 , 17-Jun-2025 , 18-Nov-2025 ,	, 15-Jun-2026 , 17-Nov-2026			
Synopsis	This notice of funding opportunity (NOFO) cancer research workforce by recruiting an backgrounds, including from groups that he clinical and social sciences. This NOFO will	d supporting eligible New Invest ave been shown to be nationally	tigators and Ea / underreprese	rly Stage Investigator nted in the biomedica	s from diverse al, behavioral,
RFA-CA-24-016 Development of 123027 Algorithms for Cancer Research an Optional)	f Innovative Informatics Methods and nd Management (R21 Clinical Trial	National Cancer Institute/NIH/		16-Oct-2024 [Optional][LOI/Pre- App]	275,000 USD
Contact Name	Juli Klemm, Ph.D.				
Contact Telephone					
•					



SPIN ID	Program Title		Sponsor Name	Sponsor Numbo	er Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2024 [Optional][LOI/Pre-App], 15-N	lov-2024			
	Synopsis	The purpose of this Notice of Funding Oppe (R21) for innovative informatics methods a of data across the cancer research continue detection, risk assessment and prevention, component of the NCI's Informatics Techno supporting the development of novel infor to accelerate or enhance research. To be su method or algorithm is novel and how it wi generation and/or data analysis will not be	ind algorithms to improve the um including cancer biology, ca cancer control and epidemiol ology for Cancer Research (ITC matics capabilities that involve uccessful, there must be a clea ill benefit the cancer research	acquisition, analy ancer treatment ogy, and/or cance R) Program, the e a high degree o r rationale for he field. Projects wi	ysis, visualization, or i and diagnosis, early o er health disparities. emphasis of this NOF f innovation that hav ow the proposed info th a significant level o	interpretation cancer As a O is on e the potention rmatics
	RFA-CA-24-019 Sustained Suppo Research and Management (U24)	ort for Informatics Technologies for Cancer Clinical Trial Optional)	National Cancer Institute/NIH	/DHHS CA-24-	16-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Juli Klemm, Ph.D.				
	Contact Telephone	202-853-7889				
	Contact Email	juli.klemm@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2024 [Optional][LOI/Pre-App], 15-N	lov-2024			
	Synopsis	The purpose of this Notice of Funding Oppo continued development and sustainment of management, analysis, and dissemination of biology, cancer treatment and diagnosis, ex- epidemiology, and/or cancer health dispari (ITCR) Program, this NOFO focuses on sustain widely-adopted informatics tools and resources generate these tools and resources that are research-driven informatics technology acr	of high value informatics resear of data and knowledge across arly cancer detection, risk asse ities. As a component of the N aining operations and improvir urces. This is in contrast to ear e supported by companion ITC	rch resources to the cancer resea ssment and prev Cl's Informatics T ng the user exper ly-stage and adva R NOFOs. The ce	improve the acquisiti rch continuum includ ention, cancer contro echnology for Cancer ience and availability anced development e ntral mission of ITCR	on, ing cancer ol and r Research of existing, fforts to is to promote

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
	order to be successful, the proposed susta be maintained and how it has benefited a assessing and maximizing the value of the between the resource and the targeted re	nd will continue to benefit the c resource to researchers and su	ancer research fi	eld. In addition, med	hanisms for
123034 RFA-CA-24-018 Advanced Deve Cancer Research and Manageme	lopment of Informatics Technologies for nt (U24 Clinical Trial Optional)	National Cancer Institute/NIH/	/DHHS CA-24- [L6-Oct-2024 Optional][LOI/Pre- App]	3,000,000 USD
Contact Name	Juli Klemm, Ph.D.				
Contact Telephone	202-853-7889				
Contact Emai	juli.klemm@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	16-Oct-2024 [Optional][LOI/Pre-App], 15-	Nov-2024			
Synopsis	The purpose of this Notice of Funding Opp for advanced development and enhancen visualization, and interpretation of data a diagnosis, early cancer detection, risk asse disparities. As a component of the NCI's In on emerging informatics technology, defin demonstrated potential to have a significa enhancement, and has not been widely ad must have a clear rationale on why the pr addition, mechanisms to solicit feedback to included. Potential applicants who are int consult the companion NOFOs listed above	nent of emerging informatics tec cross the cancer research contin essment and prevention, cancer nformatics Technology for Cance ned as one that has passed the in ant and broader impact, has com dopted in the cancer research file oposed technology is needed an from users and collaborators thr erested in early-stage developm	chnologies to imp nuum including ca control and epide r Research (ITCR) nitial prototyping npelling reasons f eld. To be success nd how it will ben roughout the devi	rove the acquisition ncer biology, cancer emiology, and cancer Program, this NOF(and pilot developm or further improven sful, proposed devel efit the cancer resea elopment process m	, analysis, treatment a r health D focuses ent stage, ha nent and opment plans arch field. In ust be
23030 RFA-CA-24-017 Early-Stage Dev Cancer Research and Manageme	relopment of Informatics Technologies for nt (U01 Clinical Trial Optional)	National Cancer Institute/NIH/	/DHHS CA-24- [L6-Oct-2024 Optional][LOI/Pre- App]	900,000 USD
Contact Name	Juli Klemm, Ph.D.				
Contact Telephone	202-853-7889				
	NILL Euroding Opportu				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Emai	il juli.klemm@nih.gov				
Sponsor Website	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 16-Oct-2024 [Optional][LOI/Pre-App], 15-	-Nov-2024			
Synopsi	The purpose of this Notice of Funding Op development of enabling informatics tech data and knowledge across the cancer res cancer detection, risk assessment and pre component of the NCI's Informatics Tech s development from prototyping to harden NOFO as initial tool development or the s ITCR is to promote research-driven inform cancer research. In order to be successful technology is needed and how it will bene and collaborators throughout the develop	nnologies to improve the acquisi search continuum including can evention, cancer control and epi nology for Cancer Research (ITCI ing and adaptation. Early-stage significant modification of existin natics technology across the dev l, proposed development plans r efit the cancer research field. In	tion, management, cer biology, cancer t demiology, and/or o R) Program, this NO development is def og tools for new app relopment lifecycle t nust have a clear ra addition, mechanist	analysis, and diss reatment and dia cancer health disp FO focuses on ear ined for the purpo lications. The cen to address priority tionale on why th	emination of gnosis, early parities. As a ly-stage ose of this tral mission of needs in e proposed
03024 Academic-Industrial Partnerships Diagnosis and Treatment (R01 - C	s for Translation of Technologies for Clinical Trial Optional)	National Cancer Institute/NIH	/DHHS PAR- 21-206 05-	-Oct-2024	2,495,00 USD
Contact Name	e Miguel Ossandon MS				
Contact Telephone	e 240-276-5714				
Contact Emai	il <u>ossandom@mail.nih.gov</u>				
Sponsor Website	e				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL) 05-Oct-2024 , 05-Nov-2024				
Synopsi	The purpose of this Funding Opportunity engineering developments into methods research to assess risk, detect, prevent, d s meet evolving requirements for technolo clinical, clinical and non-clinical settings, c institutes. This FOA specifies a partnershi engaging the strengths of academic, indu	or tools that address problems i liagnose, treat, and/or manage o gies and methods relevant to th domestic or foreign, for conditio p structure that is expected to h	n basic research to lisease. The rationa e advance of resear ns and diseases wit elp bridge gaps in k	understand diseas le is to deliver new ch and delivery of hin the missions o nowledge and exp	se, or in appl w capabilities f care in pre- of participatin perience by

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	inter-disciplinary, multi-institutional resear and translate a solution to their chosen pro- suitable for end users. Each partnership sh partnership should plan to transition a tech to a status useful in the chosen setting. Fur translate technologies that address probler of disease status. This FOA defines "innova clinical trials that test functionality or valid clinical trials that lack translation as the pri cancer research are not sought by and will commercial production or basic research p	oblem. They are expected to plould include at least one acade hnology, method, assay, device nding may be requested to enh ms in biology, pathology, risk a ition" as likelihood to deliver a ate performance in the choser imary motivation. Applications not be supported through this	lan, design, and vali emic and one indust e, and/or system fro nance, adapt, optim assessment, diagnos new capability to en setting. This FOA is that propose phase	date that the solut rial organization. m a demonstratio ize, validate, and c is, treatment, and nd users. This FOA not intended to s e III clinical trials in	cion will be Each n of possibility otherwise /or monitoring will support upport straigh any area of
110367 Research Projects in Physical Scie	nces-Oncology (U01 Clinical Trial Optional)	National Cancer Institute/NIH	/DHHS PAR- 22-147 01	-Nov-2024	2,000,000 USD
Contact Name	Eric M. Johnson Chavarria, Ph.D.				
Contact Telephone	240-276-7416				
Contact Email	eric.johnsonchavarria@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024				
Synopsis	This Funding Opportunity Announcement (Oncology Projects (PS-OP). The goal of the physical sciences approaches and perspect oncology by forming transdisciplinary team physical scientists may include engineers, p individually and as a collaborative Network support transdisciplinary research that: (1) (2) facilitates team science and field conve collectively tests physical sciences-based en to address outstanding questions in cancer	Physical Sciences-Oncology Ne ives with cancer research to a ons of physical scientists and can ohysicists, mathematicians, che calong with other PS-OPs and establishes a physical sciences rgence at the intersection of p xperimental and theoretical co	etwork (PS-ON) is to dvance our understancer biologists/phys emists, and compute the Physical Science s perspective within hysical sciences and	foster the conver anding of cancer b ician scientists. Ex er scientists. The F s-Oncology Cente the cancer resear cancer research;	gence of iology and amples of 'S-OPs, rs (PS-OC), will ch community and (3)
112442 NCI Clinical and Translational Expl	loratory/Developmental Studies (R21	National Cancer Institute/NIH	/DHHS PAR- 10	-Oct-2024	275,000



N ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Clinical Trial Optional)			22-216		USD
Contact Name	William C. Timmer, Ph.D				
Contact Telephone	240-276-6130				
Contact Email	william.timmer@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Oct-2024 , 01-Nov-2024 , 13-Feb-2025 ,	. 01-Mar-2025 , 12-Jun-2025 , 0)1-Jul-2025		
Synopsis	studies, directly related to advancements in management, or reduction of cancer dispa following: new molecular agents or biologi- treatment-related toxicity; cancer screenin approaches; predictive and prognostic bior vitro tumor models (including genetically e lines); and strategies to address therapeuti new treatment strategies may involve repu on established mechanisms of action. Com health disparities are encouraged to explor resistance to therapeutic interventions. Co diagnosis of human disease are supported (such as studies of cancer-related pathway risk assessment studies, epidemiological st not responsive to this FOA and will not be a responsive for this FOA). The R21 mechanis providing support for the early and concep lead to breakthroughs in particular areas, c	rities. This includes (but is not cs for cancer treatment; mana- ing or diagnostic tools, such as in markers for patient selection o engineered mouse models, pati- ic outcome disparities among u urposed agents or novel combi- parative correlative studies in re mechanisms underlying thei imparative oncology studies in as well. This FOA does not sup s, molecular mechanisms, or m udies, or studies of behavioral reviewed (see below for a mor sm is intended to encourage ex- tual stages of these projects. T	limited to) developr gement strategies for maging techniques; r stratification; clinic ent-derived xenogra inderserved populat nations of intervent cancer patients with r differential respon dogs investigating s port research that for echanisms of metar interventions. These e detailed description coloratory and develor hese studies may in	nent and testing of or cancer-related s cancer preventive cally relevant in vi- aft models, organo tions. In addition to ions (including rac n age, gender, raci sess (efficacy and to trategies for treat ocuses on basic ca stasis), late-stage e applications will on of studies that a lopmental researc volve considerabl	of the symptoms or agents or vo or in oids, and cell o novel ager diation), base al/ethnic, or toxicity) and ment and ment and meer biology clinical trials be deemed are not ch projects by e risk but ma

National Cancer Institute/NIH/DHHS 22-242 07-Sep-2024

Specified

Contact Name Rao Divi, Ph.D.



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	240-276-6913				
Contact Email	divir@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2024 , 05-Oct-2024 , 05-Nov-2024 , 2025 , 07-Sep-2025	, 07-Jan-2025 , 05-Feb-2025 , 0	5-Mar-2025 , 07-Ma	ay-2025 , 05-Jun-2	025 <i>,</i> 05-Jul-
Synopsis	The purpose of this funding opportunity ar that: 1) apply a multidisciplinary bioengine optimize, validate, translate or accelerate a and address specific research or clinical pro- enhancing our understanding of health and design-directed, developmental, discovery applying an integrative approach to increas science.	ering approach to the solution adoption of promising tools, m oblem in basic, translational, a d disease, and/or c) improve p -driven, or hypothesis-driven r	of a biomedical pro ethods and techniq nd/or clinical science ractice of medicine. esearch, and this FC plve problems in bio	blem; and 2) deve ues: a) that fulfill a e and practice, b) Applications may DA is appropriate f	elop, integrate, an unmet need capable of propose for small teams translational
113233 Bioengineering Research Grants (BRG) (R01 Clinical Trial Optional)	National Cancer Institute/NIH	/DHHS PAR- 22-243 07-	-Sep-2024	Not Specified
Contact Name	Rao Divi, Ph.D.				
Contact Telephone	240-276-6913				
Contact Email	divir@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2024 , 05-Oct-2024 , 05-Nov-2024 , 2025 , 07-Sep-2025	, 07-Jan-2025 , 05-Feb-2025 , 0	5-Mar-2025 , 07-Ma	ay-2025 , 05-Jun-2	025 , 05-Jul-
Synopsis	The purpose of this funding opportunity ar that: 1) apply a multidisciplinary bioengine validate, translate or otherwise accelerate or clinical problem in basic, translational, o developmental, discovery-driven, or hypot approach to increase our understanding of support clinical trials that test functionality	ering approach to the solution the adoption of promising too or clinical science and practice. thesis-driven research and is ap f and solve problems in biologi	of a biomedical pro ls, methods, and teo An application may ppropriate for small cal, clinical, or trans	blem; and 2) inter chniques for a spe propose design-d teams applying an lational science.	grate, optimize cific research irected, i integrative This FOA will

SPIN ID Program Title		Sponsor Name	Sponsor Num	per Deadline Date	Funding Amount
	conventional clinical trials that lack translations any area of research are not sought by and commercial production.		••		
127223 <u>RFA-CA-24-029 RNA Modification</u> <u>Clinical Trial Not Allowed</u>)	ons Driving Oncogenesis (RNAMoDO; U01	National Cancer Institute/NIH,	RFA- /DHHS CA-24- 029	05-Oct-2024 [Optional][LOI/Pre- App]	3,250,000 USD
Contact Name	Stefan Maas, Ph.D.				
Contact Telephone					
Contact Email	<u>stefan.maas@nih.gov</u>				
Sponsor Website					
-	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 [Optional][LOI/Pre-App], 04-N				
Synopsis	Through this Notice of Funding Opportunit Modifications Driving Oncogenesis (RNAMe emerging area of RNA modifications that u translational reprogramming of cancer cell expression and function and their de-regul to a crucial role for mRNA, tRNA, and rRNA and adaptation to therapy. However, the n dynamic changes in RNA modifications, as RNA molecules during translation, are not composed of up to five U01 grants that wil	oDO) initiative. This NCI initiation nderlie the oncogenic process, s. RNA modifications have been ation has been linked to the ca modifications in translational nolecular mechanisms underlyi well as the interplay between of understood and represent the	ve aims to proi focusing on th n recognized to ncer phenotyp reprogrammin ng this reshapi different RNA r	note fundamental stud e central role of RNA n e exert a substantial im e. In particular, recent g during tumor initiation ng of the translatome nodifications within an	dies in the nodifications in pact on gene insights point on, progression, caused by d/or across
	of Cancer Stigma and HIV Stigma in HIV- th Cancer (R01 Clinical Trial Optional)	National Cancer Institute/NIH,	RFA- /DHHS CA-25- 011	10-Nov-2024 [Optional][LOI/Pre- App]	2,500,000 USD
Contact Name	Robin C. Vanderpool, DrPH				
Contact Telephone	240-276-6558				
Contact Email	robin.vanderpool@nih.gov				
Sponsor Website					

PIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Nov-2024 [Optional][LOI/Pre-App], 10)-Dec-2024			
Synopsis	Through this notice of funding opportuni intends to support research that expands among people with HIV (PWH) diagnosed outcomes among PWH with cancer; lever mechanisms of stigma that contribute to domestic and international contexts, focu	the current understanding of the with cancer; assesses the impact ages stigma reduction intervention negative cancer outcomes among	e confluence of ca of these two co ons at multiple le g PWH with canc	ancer stigma and HI nverging stigmas on vels to intervene or er; and promotes re	V stigma cancer modifiable
	of Cancer Stigma and HIV Stigma in HIV- th Cancer (R21 Clinical Trial Optional)	National Cancer Institute/NIH/	DHHS CA-25- [0-Nov-2024 Optional][LOI/Pre- .pp]	400,000 USD
Contact Name	Robin C. Vanderpool, DrPH				
Contact Telephone	240-276-6558				
Contact Email	robin.vanderpool@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Nov-2024 [Optional][LOI/Pre-App], 10)-Dec-2024			
Synopsis	Through this notice of funding opportuni intends to support research that expands among people with HIV (PWH) diagnosed outcomes among PWH with cancer; level mechanisms of stigma that contribute to domestic and international contexts, focu	the current understanding of the with cancer; assesses the impact ages stigma reduction intervention negative cancer outcomes among	e confluence of ca of these two con ons at multiple le g PWH with cance	ancer stigma and HI nverging stigmas on vels to intervene or er; and promotes re	V stigma cancer modifiable
27557 <u>NCI Research Specialist (Clinician</u> <u>Allowed)</u>	<u>Scientist) Award (R50 Clinical Trial Not</u>	National Cancer Institute/NIH/	DHHS PAR- 24-274 0	4-Nov-2024	Not Specified
Contact Name	Wolf Lindwasser, Ph.D.				
Contact Telephone	240-276-6241				
Contact Email	wolf.lindwasser@nih.gov				
contact Enhan	<u></u>				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 , 04-Nov-2025				
Synopsis	Through this Funding Opportunity Announ Research Specialist Award (R50) specificall Specialist Award is designed to encourage scientists who want to continue to particip national clinical trials, 2) implementation of trials networks through participation in the serve as principal investigators of research clinical trials enterprise. The Research Speci individuals are not solely dependent on NG continuity.	y for clinician scientists support the development of stable rese pate in the NCI clinical trials network of NCI clinical trials in their instit e scientific review committees, in project grants. These clinician s cialist Award is intended to prov	ing NCI-funded clini arch career opporte works through leade autions, and 3) nation monitoring commit scientists are vital to vide salary support	ical trials research unities for excepti- ership in the 1) de onal service to the tees and other act o sustaining the N and sufficient auto	. The Research onal clinician velopment of NCI clinical civities, but no CI-funded onomy so that
	Special Interest of NCCIH in PAR-22- ous System Disorders Research Across the otional)	National Center for Compleme and Integrative Health/NIH/DF	· ΔI-74- 15-	Nov-2024	Not Specified
Contact Name	Patrick Still, Ph.D.				
Contact Telephone	301-682-1895				
Contact Email	patrick.still@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Nov-2024 , 09-Dec-2024				
Synopsis	The purpose of this NOSI is to inform pote (NCCIH) participation, effective immediate Lifespan" and companion notice of funding Across the Lifespan" NCCIH will not support	ely, in PAR-22-097 "Global Brain g opportunity PAR-22-098 "Glo	and Nervous System bal Brain and Nerve	n Disorders Resea	rch Across the
NCCIH Natural Product Mid Phase	e Clinical Trial Cooperative Agreement (U01	National Center for Compleme	entary PAR-	0-+ 2024	1,750,000
Clinical Trial Required)	· · · · ·	and Integrative Health/NIH/DF	//-	Oct-2024	USD
Contact Name	Sekai Chideya, M.D., MPH				
Contact Telephone	•				
	1				

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Email <u>sekai.chideya@nih.gov</u>				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 21-Oct-2024 , 13-Nov-2024 , 23-Jun-2025 ,	, 17-Jul-2025 , 23-Feb-2026 , 17-	Mar-2026 , 20-Oct-	-2026 , 13-Nov-20	26
phase clinical trials of natural products. All data of bioavailability and documentation biological signature (i.e., measure of the m biological signature in the patient populati mechanism of action will this preliminary of Synopsis mid-phase clinical trial to do the following future multi-site clinical trial; or determine natural product to inform inclusion/exclus expected to be hypothesis based, milestor FOA will not support single-site or multi-site for the treatment or prevention of cancer. contact for the area of science for which the	that the natural product product nechanism of action). Only in cas- ion of interest or when there is a data requirement be waived. App : determine the optimal dose or e which patient phenotypes will b ion criteria of a future efficacy st ne-driven, and directly related to te efficacy or effectiveness trials Applicants are encouraged to co	es a replicable and es when it is not po- fundamental unde plications submitte formulation of a gi be responders vers tudy. Clinical trials the research prior , nor will it support pontact the appropr	measurable impa ossible/practical to erstanding of the ed to this FOA show iven natural produ- sus non-responder submitted under to ities and mission of trials to test natu- iate NCCIH Scienti	act on a o measure a product's uld propose a uct for use in a rs to the this FOA are of NCCIH. This ural products fic/Research
Notice of Special Interest (NOSI): National Center for Complementary and123835Integrative Health (NCCIH) T32 Complementary and Integrative Health Practitioner Supplement Program for Pre- and Postdoctoral Candidates	National Center for Complement and Integrative Health/NIH/DH	$' \Delta I_{-}/A_{-} ()'_{-}$	Nov-2024	Not Specified
Contact Name Jennifer N. Baumgartner, Ph.D.				
Contact Telephone 301-402-4084				
Contact Email jennifer.baumgartner@nih.gov				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 01-Nov-2024 , 03-Mar-2025 , 02-Jun-2025 NCCIH announces an opportunity to allow Institutional Research Training Grant (T32) training slot for predoctoral and postdoctor degrees.	existing NCCIH-funded Ruth L. K) programs to apply for an admin	irschstein Nationa istrative suppleme	l Research Service ent to support an a	additional

SPIN ID Program Title		Sponsor Name	Sponso	or Number	Deadline Date	Funding Amount
Notice of Special Interest (NOSI): A 123623 Complementary Health Practition Supplements)		National Center for Compleme and Integrative Health/NIH/DI	ннс ́	NOT- AT-24- 01 032	L-Nov-2024	200,000 USD
Contact Telephone Contact Email Sponsor Website Program URL	lanay.mudd@nih.gov	, 03-Nov-2025 , 02-Mar-2026 ,	01-Jun-	2026 , 02-N	lov-2026	
Synopsis	The National Center for Complementary a supplements to NCCIH-supported awards experience that will lead to a better under research.	to support complementary hea	Ith prac	titioners in	an intensive, super	vised research
126608 RFA-AT-24-010 Whole Person R Person RCC) (U24 Clinical Trial No	esearch and Coordination Center (Whole t Allowed)	National Center for Compleme and Integrative Health/NIH/DI	•	AT-24- [C	l-Oct-2024 Optional][LOI/Pre- op]	7,500,000 USD
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	<u>elizabeth.ginexi@nih.gov</u>	portunity (NOFO) is to solicit app e Person RCC) under the NIH Wh h programs in whole person hea g biomedical knowledge about I nis NOFO aims to accomplish tw	nole Per alth rese human l vo major	son Initiative earch. Its cr nealth, thei objectives	ve. This center will eation is driven by reby forming a com with the first object	be integral in the goal to prehensive, ctive of the

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	function. It is expected that the conceptual intelligence/machine learning (AI/ML)], but knowledge of healthy human physiology, is test existing datasets for the conceptual m Whole Person RCC's role will additionally is infrastructure for the entire NIH Whole Pe	t will be mapped by a team of c inking all physiological systems ap and CDEs and build at least nclude fostering multidisciplina	content experts usin into a whole. The s one prototype in sil	ng existing establis econd objective is ico model of who	hed to select and le person. The
	National Center for Complementary and pplement Program to Promote Diversity in	National Center for Compleme and Integrative Health/NIH/DI	' (1 - 1) = (1 - 1)	Nov-2024	Not Specified
	Jennifer N. Baumgartner, Ph.D.				
Contact Telephone					
	jennifer.baumgartner@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 , 03-Mar-2025 , 02-Jun-2025	, 03-Nov-2025 , 02-Mar-2026 ,	01-Jun-2026 , 02-N	ov-2026	
Synopsis	NCCIH announces an opportunity to allow Service Award (NRSA) Institutional Researce promote diversity in health research. A ver the number awarded will depend on the n	ch Training Grant (T32) program ry limited number of supplemer	ns to apply for an ac ntary slots will be av	lministrative supp /ailable in each fis	lement to cal year and
Investigator Initiated Clinical Trial	s of Complementary and Integrative	National Conton for Compleme			Net
123153 Interventions Delivered Remotely Required)	or via mHealth (R01 Clinical Trial	National Center for Compleme and Integrative Health/NIH/DF	· · · · · · · · · · · · · · · · · · ·	Oct-2024	Not Specified
Contact Name	Beda Jean-Francois, Ph.D.				
Contact Telephone	202-313-2144				
Contact Email	beda.jean-francois@nih.govr01				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Oct-2024 , 13-Nov-2024 , 20-Feb-2025 2026 , 17-Mar-2026 , 22-Jun-2026 , 13-Jul-			-2025 , 17-Nov-20	25 , 20-Feb-

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	This Notice of Funding Opportunity (NOFO conducted clinical trials to assess the effica NCCIH- designated areas of high research p remotely delivered and conducted fully po participants and may utilize mHealth tools approach and provide preliminary data on intervention has promise of clinical benefit Scientific/Research contact for the area of to this NOFO. This NOFO requires a Plan f scientific and technical peer review evaluation be withdrawn. Applicants are strongly encounted guidance material.	acy or effectiveness of complete priority. Applications submitted wered clinical trial with no in-p or technologies. Applicants mut the feasibility and safety of the c. Applicants are encouraged science for which they are plan or Enhancing Diverse Perspect tion. Applications that fail to in	nentary and integrated d under this NOFO and person contact betwo ust provide justificat e approach, along wi to contact the appro- nning to develop and ives (PEDP), which wo nclude a PEDP will be	tive health interverte re expected to pro- een research staff ion for the remote ith evidence that to priate NCCIH application prior to vill be assessed as e considered incor	entions in opose a and study ely delivered the o submitting part of the mplete and will
123147 NCCIH Multi-Site Feasibility Clinica (R01 Clinical Trial Required)	al Trials of Mind and Body Interventions	National Center for Complement and Integrative Health/NIH/D	· /1-	Oct-2024	Not Specified
Contact Name	Pete Murray, Ph.D.				
Contact Telephone	301-496-4054				
Contact Email	peter.murray@nih.gov				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Oct-2024 , 13-Nov-2024 , 20-Feb-2025 , 2026 , 22-Jun-2026 , 14-Jul-2026 , 20-Oct-2		-Oct-2025 , 18-Nov-	2025 , 20-Feb-202	26 , 17-Mar-
Synopsis	This notice of funding opportunity (NOFO) integrative health approaches with physical interventions) in NCCIH-designated areas of propose a multisite feasibility clinical trial trial and conduct of a subsequent clinical effical trial within NCCIH's mission. NCCIH expects so doing demonstrate that the proposed (F powered, full-scale clinical trial. Under this including, but not limited to the following: demonstrating feasibility of recruitment, a	al and/or psychological therape of high research priority. Applic that will provide new informati cy or effectiveness study, prag s that applications to this NOF R01) research is scientifically ne R01, the data collected should assessing whether the interven	eutic inputs (often ca ations submitted un on that is scientifica matic trial, or dissen D will describe the p ecessary to design of I be used to fill gaps ntion can be delivered	alled mind and boo oder this NOFO are lly necessary for t nination and imple lanned future clin r plan the subsequ in scientific know ed with fidelity act	dy e expected to he planning ementation ical trial and in ient fully ledge, ross sites;

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		adherence to the intervention, as well as re the feasibility of protocolized multimodal i preparation for a future fully powered, mu expected to be justified by sufficient prelin published literature. The data collected sho competitive fully powered multisite clinica submitting to this NOFO, applicants are en the science area of the planned application be assessed as part of the scientific and tee considered incomplete and will be withdra and view the available PEDP guidance mate	Interventions, and/or demonstr Iltisite efficacy or effectiveness ninary data from previous singl ould be used to fill gaps in scier I trial that has the potential to couraged to contact the appro n. This NOFO requires a Plan for chnical peer review evaluation. Iwn. Applicants are strongly en-	rating feasibility of d trial. The need for n le site feasibility or a ntific knowledge and make a significant in priate NCCIH Scienti or Enhancing Diverse . Applications that fa	lata collection acr nultisite feasibility acceptability trial(be necessary to npact on public he fic/Research cont Perspectives (PE ail to include a PE	oss sites in y trials is s) or the develop a ealth. Prior to ract person for DP), which will DP will be
1/3/5/	Feasibility Clinical Trials of Mind a Priority Research Topics (R34 Clin	ind Body Interventions for NCCIH High ical Trial Required)	National Center for Complement and Integrative Health/NIH/D	· /1-	Oct-2024	450,000 USD
	Contact Name	Jennifer N. Baumgartner, Ph.D.				
	Contact Telephone	301-402-4084				
	Contact Email	jennifer.baumgartner@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Oct-2024 , 13-Nov-2024 , 20-Feb-2025 , 2026 , 17-Mar-2026 , 22-Jun-2026 , 13-Jul-			2025 , 17-Nov-20	25 , 20-Feb-
	Synopsis	The goal of this notice of funding opportur approaches with physical and/or psycholog that have been identified by NCCIH as high clinical trials that provide new information clinical efficacy or effectiveness study, prag NCCIH expects that applications to this NO the proposed (R34) research is scientifically Under this R34, the data collected should b scale clinical trial, including, but not limited published data; tailoring or adapting the co- refining the intervention to determine the	gical therapeutic inputs (often of p-priority research topics. This for that are scientifically necessar gmatic trial, or dissemination a PFO will describe the planned fu y necessary to design or plan the be used to fill gaps in scientific d to the following: examining fer pontent or structure of an interv	called mind and bod funding opportunity y for the planning and ind implementation iture clinical trial and he subsequent comp knowledge necessar easibility and accept rention to a specific	ly interventions) f is intended to sup nd conduct of a su trial within NCCIH d in so doing dem petitive full-scale of y to develop a co ability of interven population, moda	or conditions oport feasibility ubsequent 's mission. onstrate that clinical trial. mpetitive full- tions lacking lity, or setting;

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	retention, and data collection procedures; interventions; or examining acceptability a have the potential to make a significant im encouraged to contact the appropriate NC application. This NOFO requires a Plan for scientific and technical peer review evaluat be withdrawn. Applicants are strongly enco guidance material.	nd adherence of control condit pact on public health. Prior to CIH Scientific/Research contact Enhancing Diverse Perspective tion. Applications that fail to in	ions. The subseques submitting to thi person for the sc s (PEDP), which w clude a PEDP will	uent full-scale clinica s NOFO, applicants a ience area of the pla ill be assessed as pa be considered incor	al trial should are anned rt of the mplete and will
	Management Collaboratory – Pragmatic Demonstration Projects ((UG3/UH3) Clinical	National Center for Compleme and Integrative Health/NIH/DI	entary HHS AT-24- [4	7-Oct-2024 Optional][LOI/Pre- .pp]	Not Specified
Contact Name	Peter Murray, Ph.D.				
Contact Telephone	301-496-4054				
Contact Email	peter.murray@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Oct-2024 [Optional][LOI/Pre-App], 07-N	lov-2024			
Synopsis	The purpose of this NOFO is to solicit UG3/ large-scale pragmatic clinical trials and/or is the NIH-DOD-VA Pain Management Collabor comorbid conditions, including complement (e.g., mindfulness meditation combined with for opioid misuse and addiction in U.S. Vet established a coordinating center that provisystem (HCS)-focused research including as requires a Plan for Enhancing Diverse Persp	implementation science demon oratory (PMC) on nonopioid ap ntary and integrative approache ith standard pharmaceutical tre erans, military personnel, and t vides national leadership and te ssistance to UG3/UH3 grant rec	estration projects proaches to mana es used alone and eatment), and imp cheir families. Sup echnical expertise	within the infrastruct agement of pain and in combination with proving prevention a porting the trials, th for all aspects of he	cture of l other n standard care nd treatment le PMC has alth care
Notice of Special Interest (NOSI): A 115138 Programs for Inclusion and Divers Related Research (PRIDE) Small Re		National Heart, Lung, and Bloc Institute/NIH/DHHS	od NOT- HL-22- 0 039	4-Nov-2024	Not Specified

Contact Name Nicole Redmond, MD, PhD, MPH

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	301-435-0379				
Contact Email	nicole.redmond@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 , 01-Nov-2025 , 01-Nov-2026	, 01-Nov-2027			
Synopsis	This Notice invites applications for adminis program mentees in carrying out Small Res supported by their host PRIDE SI to conduc intended to be conducted over 9-12 month institutional mentors. Updates on projects PRIDE Annual Meetings, and/or during the	search Projects (SRPs). Briefly, at SRPs during or immediately f as in the interim between the f are expected to be provided a	mentees in an active following their first S first and second SIs v	e cohort will be eli 51. These pilot stud vith guidance fron	gible to be lies are n SI and
RFA-HL-23-012 Catalyze: Produ	ct Definition for Small Molecules and	National Heart Lung and Dla	RFA-		700,000
108576 Biologics - Preliminary Product/Le	ad Series Identification (R33 - Clinical Trial	National Heart, Lung, and Bloo Institute/NIH/DHHS	HL-23- 21-	Nov-2024	700,000 USD
<u>Not Allowed)</u>			012		
Contact Name	Mike Pieck, Ph.D.				
Contact Telephone	301-827-7986				
Contact Email	nhlbi_catalyze@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Nov-2024 , 20-Dec-2024				
Synopsis	This Catalyze Product Definition Funding O needed to develop and test device prototy develop research tools for use in the treatr of a suite of Catalyze innovation grants to a Catalyze Preclinical program or attract inde preclinical product optimization and charac	pe designs, identify diagnostic ment of heart, lung, blood and advance projects to the point v ependent development suppor	disease targets and sleep (HLBS) disease where they can mee	develop associate es and disorders. T t the entry criteria	ed assays, and This FOA is part for the NHLBI
108577 and Testing, Diagnostic Disease Ta	ct Definition – Device Prototype Design arget Identification and Assay Development (R61/R33 - Clinical Trial Not	National Heart, Lung, and Bloo Institute/NIH/DHHS	od RFA- HL-23- 21- 013	Nov-2024	750,000 USD

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
<u>A</u>	llowed)					
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				
	Contact Email	nhlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Nov-2024 , 20-Dec-2024				
	Synopsis	This Catalyze Product Definition Funding O needed to develop and test device prototy develop research tools for use in the treatr of a suite of Catalyze innovation grants to a Catalyze Preclinical program or attract inde preclinical product optimization and charact	pe designs, identify diagnostic ment of heart, lung, blood and advance projects to the point v ependent development suppor	disease targets and sleep (HLBS) diseas where they can mee	d develop associate ses and disorders. T et the entry criteria	ed assays, and This FOA is part for the NHLBI
108578 <mark>a</mark>	nd Design Modification, Diagnos	<u>ct Definition – Device Prototype Testing</u> tic Disease Target Assay Development and earch Tool Testing and Validation (R33 -	National Heart, Lung, and Bloo Institute/NIH/DHHS	od RFA- HL-23- 21 014	-Nov-2024	500,000 USD
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				
	Contact Email	nhlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Nov-2024 , 20-Dec-2024				
	Synopsis	This Funding Opportunity Announcement (testing/design modification, assay develop the treatment of heart, lung, blood, and sle grants to advance projects to the point wh attract independent development support characterization.	ment for diagnostic disease ta eep (HLBS) diseases and disord ere they can meet the entry cr	rgets, and developn ers. This FOA is par iteria for the NHLBI	nent of research to t of a suite of Cata Catalyze Preclinic	ools for use in lyze innovation al program or

SPIN ID	Program Title		Sponsor Name	Sponsor Number	r Deadline Date	Funding Amount
108575	Biologics - Target Identification an	ct Definition for Small Molecules and ad Validation, and Preliminary a (R61/R33 – Clinical Trials Not Allowed)	National Heart, Lung, and Bloc Institute/NIH/DHHS	od RFA- HL-23- 2 011	21-Nov-2024	1,050,000 USD
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				
		nhlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Nov-2024 , 20-Dec-2024				
	Synopsis	This Funding Opportunity Announcement characterize potential therapeutic candida diseases and disorders. This FOA is part of can meet the entry criteria for the NHLBI other federal or private partners for precl	ates (compound and lead series a suite of Catalyze innovation g Catalyze Preclinical program or a) to treat heart, lu grants to advance attract independe	ing, blood, and sleep projects to the poin ent development sup	t where they
108574	RFA-HL-23-010 Catalyze: Enablin Platforms for HLBS Research (R33	ng Technologies and Transformative - Clinical Trials Not Allowed)	National Heart, Lung, and Bloc Institute/NIH/DHHS	od RFA- HL-23- 2 010	21-Nov-2024	600,000 USD
108574	Platforms for HLBS Research (R33			Dd HL-23- 2	21-Nov-2024	
108574	Platforms for HLBS Research (R33	- Clinical Trials Not Allowed) Mike Pieck, Ph.D.		Dd HL-23- 2	21-Nov-2024	
108574	Platforms for HLBS Research (R33 Contact Name Contact Telephone	- Clinical Trials Not Allowed) Mike Pieck, Ph.D.		Dd HL-23- 2	21-Nov-2024	
108574	Platforms for HLBS Research (R33 Contact Name Contact Telephone	- Clinical Trials Not Allowed) Mike Pieck, Ph.D. 301-827-7986 nhlbi_catalyze@nih.gov		Dd HL-23- 2	21-Nov-2024	
108574	Platforms for HLBS Research (R33 Contact Name Contact Telephone Contact Email Sponsor Website	- Clinical Trials Not Allowed) Mike Pieck, Ph.D. 301-827-7986 nhlbi_catalyze@nih.gov		Dd HL-23- 2	21-Nov-2024	
108574	Platforms for HLBS Research (R33 Contact Name Contact Telephone Contact Email Sponsor Website Program URL	- Clinical Trials Not Allowed) Mike Pieck, Ph.D. 301-827-7986 nhlbi_catalyze@nih.gov		Dd HL-23- 2	21-Nov-2024	-

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	screening, model development, clinical dia associated with HLBS-related diseases and novelty resides in the biological or clinical considered nonresponsive to the FOA will advance projects to the point where they of FOAs.	disorders. Projects proposing a target/question being pursued not be reviewed. This FOA is pa	pplication of ex are not appropi rt of a suite of (isting technologies wl iate for this solicitatic Catalyze innovation gr	nere the n. Application: ants to
RFA-HG-24-026 Limited Competition 126963 Broadening Perspectives to Advar (ELSI) Research (BBAER) Program	nce Ethical, Legal, and Social Implications	National Human Genome Rese Institute/NIH/DHHS	earch RFA- HG-24- 026	16-Oct-2024 [Optional][LOI/Pre- App]	3,250,000 USD
Contact Telephone	rene.sterling@nih.gov				
Program URL	Link to program URL		2025		
	16-Oct-2024 [Optional][LOI/Pre-App], 15-N The National Human Genome Research Ins experience, and perspectives brought to b advances in human genetics or genomics. and Social Implications (ELSI) Research (BB complex, and understudied topics associat research teams that include partnerships v research, 3) research capacity building to c opportunities for early career scholars, res Opportunity (NOFO) is for a limited compe United States and its territories that receive These organizations are underrepresented	stitute (NHGRI) seeks to broade ear in research addressing the e The Building Partnerships and B BAER) Program will support: 1) t ed with advances in human ger with relevant communities affect develop, conduct, and sustain E search team members, and othe stition that solicits UM1 application yed less than \$30 million per yea	n the types of k ethical, legal, ar groadening Pers ransdisciplinary netics and geno cted by and with LSI research, an er BBAER project tions from dom- ar in total NIH fi	d social implications (pectives to Advance E ELSI research address mics, 2) the establishm n an interest in the pro d 4) workforce develo t staff. This Notice of estic organizations loc unding for the past thr	ELSI) of thical, Legal, ing timely, nent of ELSI oposed pment Funding ated in the
127458 RFA-HG-24-021 Population Gen Cooperative Agreement (U01 - Cli		National Human Genome Rese Institute/NIH/DHHS	earch RFA- HG-24- 021	01-Nov-2024 [Optional][LOI/Pre- App]	Not Specified

Contact Name Simona Volpi, PhD

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Contact Telephone	301-480-3480				
Contact Email	simona.volpi@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02-I	Dec-2024			
Synopsis	This Notice of Funding Opportunity (NOFO evidence generation pilot program of popu predominantly in the primary care setting. Coordinating Center (RFA-HG-24-022) and	ulation genomic screening for co This NOFO runs in parallel with	ommon, action companion NC	able genomic conditio	ons
127460 RFA-HG-24-023 Population Gen Sequencing Center (U01 - Clinical		National Human Genome Rese Institute/NIH/DHHS	earch RFA- HG-24- 023	01-Nov-2024 [Optional][LOI/Pre- App]	1,750,000 USD
Contact Name	Simona Volpi, PhD				
Contact Telephone	301-480-3480				
Contact Email	<u>simona.volpi@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02-I	Dec-2024			
Synopsis	This Notice of Funding Opportunity (NOFO evidence generation pilot program of popu predominantly in the primary care setting. Clinical Groups (RFA-HG-24-021) and the C	ulation genomic screening for co This NOFO runs in parallel with	ommon, action companion NC	able genomic conditio	ons
127459 RFA-HG-24-022 Population Gen Coordinating Center (U01 -Clinica		National Human Genome Rese Institute/NIH/DHHS	earch RFA- HG-24- 022	01-Nov-2024 [Optional][LOI/Pre- App]	3,400,000 USD
Contact Name	Simona Volpi, PhD				
Contact Telephone	301-480-3480				

SPIN ID	Program Title		Sponsor Name S	ponsor Numb	er Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02	-Dec-2024			
	Synopsis	This Notice of Funding Opportunity (NOFC and evidence generation pilot program of predominantly in the primary care setting Clinical Groups (RFA-HG-24-021) and the	population genomic screening fo . This NOFO runs in parallel with o	r common, ac companion NC	ionable genomic cor	ditions
1/55X	RFA-HG-24-028 Ethical, Legal, a U13, Clinical Trials Not Allowed)	nd Social Implications (ELSI) Congress	National Human Genome Resea Institute/NIH/DHHS	rch RFA- HG-24- 028	19-Nov-2024	1,750,000 USD
	Contact Name	Nicole Lockhart, PhD				
	Contact Telephone	301-480-2493				
	Contact Email	Nicole.Lockhart@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Nov-2024				
	Synopsis	The National Human Genome Research In the Ethical, Legal and Social Implications (conference will: 1) provide the multidiscip share research findings; 2) encourage coll and early career scholars; and 3) provide a interested in ELSI research.	ELSI) Research Community (reference) And the search community we aboration across the ELSI research	red to as the " vith a dedicate n community v	ELSI Congress"). The d conference to com vith particular attent	proposed e together and ion to trainees
77464	BIR Solutions to Enable Populatio	on Genomic Screening (R43/R44 Clinical	National Human Genome Resea Institute/NIH/DHHS	rch PAR- 24-263	02-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
		Renee.Rider@nih.gov				

SPIN ID Program Title	Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 02-Nov-2024 [Optional][LOI/Pre-App], 02-	-Dec-2024			
The purpose of this notice of funding opp Synopsis applications from small businesses to dev genomic screening for common, actionab	elop innovative solutions for con	nmercialization	that would enable po	-
127468 STTR Solutions to Enable Population Genomic Screening (R41/R42 Clinical Trial Optional)	National Human Genome Rese Institute/NIH/DHHS	arch PAR- 24-262	02-Nov-2024 [Optional][LOI/Pre- App]	Not Specifiec
Contact Name Renee Rider, JD, MS, CGC				
Contact Telephone 301-443-4336				
Contact Email <u>Renee.Rider@nih.gov</u>				
Sponsor Website				
Program URL <u>Link to program URL</u>				
Deadline Dates (ALL) 02-Nov-2024 [Optional][LOI/Pre-App], 02-	-Dec-2024			
The purpose of this notice of funding opp Synopsis applications from small businesses to dev genomic screening for common, actionab	elop innovative solutions for con	nmercialization	that would enable po	
13395 NIAID Research Opportunities for New and "At-Risk" Investigators to Promote Workforce Diversity (R01 Clinical Trial Optional)	National Institute of Allergy an Infectious Diseases/NIH/DHHS	d PAR- 22-241	07-Sep-2024	Not Specified
Contact Name Diane Adger-Johnson, MPH				
Contact Telephone				
Contact Email <u>AITrainingHelpDesk@niaid.nih.gov</u>				
Sponsor Website				
Program URL <u>Link to program URL</u>				
	، 07-Jan-2025 , 05-Feb-2025 , 05	-Mar-2025 , 07	'-May-2025 , 05-Jun-2	025 , 05-Jul-

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
	mission. This FOA seeks to support either successfully for substantial, independent f support as a PD/PI on a substantial indepe award in the current fiscal year, will have backgrounds, including those from groups	unding from NIH, or (b) are an endent research award and unle no substantial research grant fu	At-Risk' investiga ess successful in s inding in the follo	tor, an individual wh ecuring a substantial wing fiscal year, fror	io had prior I research gra
127044 RFA-AI-24-049 Halting Tubercul Optional)	losis (TB) Transmission (R01 Clinical Trial	National Institute of Allergy ar Infectious Diseases/NIH/DHHS	nd RFA-AI- S 24-049	04-Nov-2024 Optional][LOI/Pre- App]	3,750,000 USD
Contact Name	Karen A. Lacourciere, Ph.D.				
Contact Telephone	240-627-3297				
Contact Emai	lacourcierek@niaid.nih.gov				
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 04-	Dec-2024			
Synopsis	The purpose of this notice of funding opport transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB.	ion levels in high-burden settin ed understanding of the biomec	gs; to develop eff lical basis of tran	ective methods to m mission and related	neasure rates risk factors;
	transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB. es for Radiation Biodosimetry and Medical	ion levels in high-burden settin ed understanding of the biomec ng low-cost and low-tech optio	gs; to develop eff lical basis of trans ns, to prevent TB nd RFA-AI- 24-041	ective methods to m mission and related	neasure rates risk factors;
27233 <u>RFA-AI-24-041 Novel Approach</u> <u>Countermeasure Development (R</u>	transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB. es for Radiation Biodosimetry and Medical	ion levels in high-burden settin ed understanding of the biomeo ng low-cost and low-tech optio National Institute of Allergy ar	gs; to develop eff lical basis of trans ns, to prevent TB nd RFA-AI- 24-041	ective methods to m smission and related transmission and de 02-Oct-2024 Optional][LOI/Pre-	neasure rates risk factors; tect infection 200,000
27233 <u>RFA-AI-24-041 Novel Approach</u> <u>Countermeasure Development (R</u>	transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB. es for Radiation Biodosimetry and Medical 221 Clinical Trial Not Allowed) Lanyn P. Taliaferro, Ph.D.	ion levels in high-burden settin ed understanding of the biomeo ng low-cost and low-tech optio National Institute of Allergy ar	gs; to develop eff lical basis of trans ns, to prevent TB nd RFA-AI- 24-041	ective methods to m smission and related transmission and de 02-Oct-2024 Optional][LOI/Pre-	neasure rates risk factors; tect infection 200,000
27233 <u>RFA-AI-24-041 Novel Approach</u> <u>Countermeasure Development (R</u> Contact Name Contact Telephone	transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB. es for Radiation Biodosimetry and Medical 221 Clinical Trial Not Allowed) Lanyn P. Taliaferro, Ph.D.	ion levels in high-burden settin ed understanding of the biomeo ng low-cost and low-tech optio National Institute of Allergy ar	gs; to develop eff lical basis of trans ns, to prevent TB nd RFA-AI- 24-041	ective methods to m smission and related transmission and de 02-Oct-2024 Optional][LOI/Pre-	neasure rates risk factors; tect infectio 200,000
27233 <u>RFA-AI-24-041 Novel Approach</u> <u>Countermeasure Development (R</u> Contact Name Contact Telephone	transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB. es for Radiation Biodosimetry and Medical 21 Clinical Trial Not Allowed) Lanyn P. Taliaferro, Ph.D. 240-669-5479 lanyn.taliaferro@nih.gov	ion levels in high-burden settin ed understanding of the biomeo ng low-cost and low-tech optio National Institute of Allergy ar	gs; to develop eff lical basis of trans ns, to prevent TB nd RFA-AI- 24-041	ective methods to m smission and related transmission and de 02-Oct-2024 Optional][LOI/Pre-	neasure rate risk factors; tect infectio 200,000
127233 RFA-AI-24-041 Novel Approach Countermeasure Development (R Contact Name Contact Telephone Contact Emai Sponsor Website	transmission at the individual and populat of TB transmission that rely on an increase and assess potential interventions, includi TB. es for Radiation Biodosimetry and Medical 21 Clinical Trial Not Allowed) Lanyn P. Taliaferro, Ph.D. 240-669-5479 lanyn.taliaferro@nih.gov	ion levels in high-burden settin ed understanding of the biomeo ng low-cost and low-tech optio National Institute of Allergy ar	gs; to develop eff lical basis of trans ns, to prevent TB nd RFA-AI- 24-041	ective methods to m smission and related transmission and de 02-Oct-2024 Optional][LOI/Pre-	neasure rate: risk factors; tect infectio 200,000

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Synopsis	The purpose of this Notice of Funding Op radiation research focused on medical co diagnose/mitigate/treat injuries arising fr NOFO is intended to support developmen robust early product development pipelin related tools and products.	untermeasures, biodosimetry, a om radiation exposure sustaine nt of preliminary data to help ad	nd animal mode d during a radiat vance high-risk,	l development to ion mass casualty inc high-reward projects	ident. This needed for a
127288 RFA-AI-24-071 Promoting Innov Pathogenesis (R21 Clinical Trial No	ative Research in Treponema pallidum ot Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS		05-Oct-2024 [Optional][LOI/Pre- App]	275,000 USD
	Leah R. Vincent, PhD				
Contact Telephone	301-761-7365				
Contact Email	<u>leah.vincent@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 [Optional][LOI/Pre-App], 04-	-Nov-2024			
Synopsis	The purpose of this notice of funding opp our understanding of Treponema pallidur		asic and explorat	ory research projects	to advance
127674 RFA-AI-24-057 Strategies for Elin Not Allowed)	minating HIV Proteins (R01 Clinical Trial	National Institute of Allergy a Infectious Diseases/NIH/DHH		04-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Gerard M. Lacourciere, Ph.D.				
Contact Telephone	301-761-7477				
Contact Email	gerard.lacourciere@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 04	-Dec-2024			
Synopsis	This purpose of this notice of funding op proteins or RNA for degradation or that in				

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		potential of eliminating HIV proteins that	have been difficult to target via	traditional drug c	liscovery methodolo	ogies.
127677	<u>RFA-AI-24-064 Strategies for Eli</u> <u>Not Allowed)</u>	minating HIV Proteins (R21 Clinical Trial	National Institute of Allergy an Infectious Diseases/NIH/DHHS	nd RFA-Al- 24-064	4-Nov-2024 Optional][LOI/Pre- .pp]	400,000 USD
	Contact Name	Gerard M. Lacourciere, Ph.D.				
	Contact Telephone	301-761-7477				
	Contact Email	gerard.lacourciere@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 04-	Dec-2024			
				na davalanmant a	ht molecules that tai	σρt HIV
	Synopsis	This purpose of this notice of funding opp proteins or RNA for degradation or that in potential of eliminating HIV proteins that	terfere with the translation of H	IIV RNA into prote	ein. This approach h	as the
22261		proteins or RNA for degradation or that in	terfere with the translation of H have been difficult to target via National Institute of Arthritis a	IIV RNA into prote traditional drug c	ein. This approach h liscovery methodolc	as the
22361		proteins or RNA for degradation or that in potential of eliminating HIV proteins that s in Musculoskeletal, Rheumatic, and Skin	terfere with the translation of H have been difficult to target via	IIV RNA into prote traditional drug c	ein. This approach h	as the ogies.
22361	<u>Clinical Observational (CO) Studie</u> <u>Diseases (R01 Clinical Trial Not All</u>	proteins or RNA for degradation or that in potential of eliminating HIV proteins that s in Musculoskeletal, Rheumatic, and Skin	terfere with the translation of H have been difficult to target via National Institute of Arthritis a Musculoskeletal and Skin	IIV RNA into prote traditional drug c ind PAR-	ein. This approach h liscovery methodolc	as the ogies. 475,000
22361	<u>Clinical Observational (CO) Studie</u> <u>Diseases (R01 Clinical Trial Not All</u>	proteins or RNA for degradation or that in potential of eliminating HIV proteins that I s in Musculoskeletal, Rheumatic, and Skin owed) Yan Wang, M.D., Ph.D.	terfere with the translation of H have been difficult to target via National Institute of Arthritis a Musculoskeletal and Skin	IIV RNA into prote traditional drug c ind PAR-	ein. This approach h liscovery methodolc	as the ogies. 475,000
22361	<u>Clinical Observational (CO) Studie</u> <u>Diseases (R01 Clinical Trial Not All</u> Contact Name Contact Telephone	proteins or RNA for degradation or that in potential of eliminating HIV proteins that I s in Musculoskeletal, Rheumatic, and Skin owed) Yan Wang, M.D., Ph.D.	terfere with the translation of H have been difficult to target via National Institute of Arthritis a Musculoskeletal and Skin	IIV RNA into prote traditional drug c ind PAR-	ein. This approach h liscovery methodolc	as the ogies. 475,000
22361	<u>Clinical Observational (CO) Studie</u> <u>Diseases (R01 Clinical Trial Not All</u> Contact Name Contact Telephone	proteins or RNA for degradation or that in potential of eliminating HIV proteins that I s in Musculoskeletal, Rheumatic, and Skin owed) Yan Wang, M.D., Ph.D. 301-594-5032 wangy1@mail.nih.gov	terfere with the translation of H have been difficult to target via National Institute of Arthritis a Musculoskeletal and Skin	IIV RNA into prote traditional drug c ind PAR-	ein. This approach h liscovery methodolc	as the ogies. 475,000
22361	Clinical Observational (CO) Studie Diseases (RO1 Clinical Trial Not All Contact Name Contact Telephone Contact Email Sponsor Website	proteins or RNA for degradation or that in potential of eliminating HIV proteins that I s in Musculoskeletal, Rheumatic, and Skin owed) Yan Wang, M.D., Ph.D. 301-594-5032 wangy1@mail.nih.gov	terfere with the translation of H have been difficult to target via National Institute of Arthritis a Musculoskeletal and Skin	IIV RNA into prote traditional drug c ind PAR-	ein. This approach h liscovery methodolc	as the ogies. 475,000
.22361	Clinical Observational (CO) Studie Diseases (R01 Clinical Trial Not All Contact Name Contact Telephone Contact Email Sponsor Website Program URL	proteins or RNA for degradation or that in potential of eliminating HIV proteins that I s in Musculoskeletal, Rheumatic, and Skin owed) Yan Wang, M.D., Ph.D. 301-594-5032 wangy1@mail.nih.gov	terfere with the translation of H have been difficult to target via National Institute of Arthritis a Musculoskeletal and Skin Diseases/NIH/DHHS	IIV RNA into prote traditional drug o ind PAR- 24-036	ein. This approach h liscovery methodolc 11-Nov-2024	as the ogies. 475,000

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	clinical study. A future clinical study may in encouraged to propose studies that addred determining the appropriate primary or se patients are most likely to respond to an in	ss significant obstacles or quest condary outcome measures or i	ions in the design identifying the stag	of a clinical project ges of disease duri	, such as ng which
122359 Exploratory Clinical Trial Grants ir Diseases (R61 Clinical Trial Requir	a Arthritis and Musculoskeletal and Skin ed)	National Institute of Arthritis a Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-	-Nov-2024	600,000 USD
Contact Name	Yan Wang, M.D., Ph.D.				
Contact Telephone	301-594-5032				
Contact Emai	wangy1@mail.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 , 04-Mar-2025 , 02-Jul-2025	, 04-Nov-2025 , 04-Mar-2026 , 0	2-Jul-2026 , 02-No	v-2026	
	This Notice of Funding Opportunity (NOFC) is designed to facilitate clinica	I trials that can be	completed within	a limitad time
Synopsis	frame. A broad range of types of explorate questions related to the mission and goals surgical, dietary, behavioral or rehabilitati	of the NIAMS and may evaluate			esearch
	questions related to the mission and goals	of the NIAMS and may evaluate	nd		esearch
NIAMS Clinical Trial Implementat	questions related to the mission and goals surgical, dietary, behavioral or rehabilitati ion Cooperative Agreement (UG3/UH3	of the NIAMS and may evaluate on therapies. National Institute of Arthritis a Musculoskeletal and Skin	nd PAR- 01	h drugs, biologics,	esearch devices, or Not
26137 <u>NIAMS Clinical Trial Implementat</u> <u>Clinical Trial Required)</u>	questions related to the mission and goals surgical, dietary, behavioral or rehabilitati	of the NIAMS and may evaluate on therapies. National Institute of Arthritis a Musculoskeletal and Skin	nd PAR- 01	h drugs, biologics,	esearch devices, or Not
26137 <u>NIAMS Clinical Trial Implementat</u> <u>Clinical Trial Required</u>) Contact Name Contact Telephone	questions related to the mission and goals surgical, dietary, behavioral or rehabilitati	of the NIAMS and may evaluate on therapies. National Institute of Arthritis a Musculoskeletal and Skin	nd PAR- 01	h drugs, biologics,	esearch devices, or Not
26137 <u>NIAMS Clinical Trial Implementat</u> <u>Clinical Trial Required)</u> Contact Name Contact Telephone	questions related to the mission and goals surgical, dietary, behavioral or rehabilitati ion Cooperative Agreement (UG3/UH3 NIAMSclinicaltrials@mail.nih.gov	of the NIAMS and may evaluate on therapies. National Institute of Arthritis a Musculoskeletal and Skin	nd PAR- 01	h drugs, biologics,	esearch devices, or Not
26137 <u>NIAMS Clinical Trial Implementat</u> <u>Clinical Trial Required</u>) Contact Name Contact Telephone Contact Emai Sponsor Website	questions related to the mission and goals surgical, dietary, behavioral or rehabilitati ion Cooperative Agreement (UG3/UH3 NIAMSclinicaltrials@mail.nih.gov	of the NIAMS and may evaluate on therapies. National Institute of Arthritis a Musculoskeletal and Skin	nd PAR- 01	h drugs, biologics,	esearch devices, or Not
126137 <u>NIAMS Clinical Trial Implementat</u> <u>Clinical Trial Required)</u> Contact Name Contact Telephone Contact Emai Sponsor Website Program URI	questions related to the mission and goals surgical, dietary, behavioral or rehabilitati ion Cooperative Agreement (UG3/UH3	of the NIAMS and may evaluate on therapies. National Institute of Arthritis a Musculoskeletal and Skin Diseases/NIH/DHHS	e interventions wit nd PAR- 24-208 01	h drugs, biologics, -Nov-2024	esearch devices, or Not Specified

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	completed all necessary preparation (e.g., may apply for a NIAMS UG3/UH3. The UG3 to start the trial, (e.g., establishing the sing Transition to the UH3 phase to begin the t investigator and approved by NIAMS. UG3 and prioritized for transition to the UH3 ph clinical impact within the research mission	B phase is designed to allow the gle IRB (sIRB), contracts and rel rial is dependent upon complet projects that meet their miles nase. NIAMS expects trials to be	e investigators to p iance agreements tion of the UG3 mil tones will be admir	repare the final asp with sites, hiring of estones proposed iistratively conside	bects needed staff, etc.). by the red by NIAMS
127031 RFA-AR-24-007HEAL KIDS (Know Chronic Pain Program (UC2 Clinica	vledge, Innovation and Discovery Studies): al Trial Optional)	National Institute of Arthritis Musculoskeletal and Skin Diseases/NIH/DHHS	AR-24- [C	L-Oct-2024 Optional][LOI/Pre- op]	6,500,000 USD
Contact Name	Robert Walker, Jr Ph.D.				
Contact Telephone	2				
Contact Email	robert.walker2@nih.gov				
Sponsor Website	2				
-	Link to program URL				
Deadline Dates (ALL)	21-Oct-2024 [Optional][LOI/Pre-App], 08-1	Nov-2024			
Synopsis	As part of the NIH's Helping to End Addicti Musculoskeletal and Skin Diseases and oth Chronic Pain Collaborating Research Team projects that combine clinical research, no understanding of primary and secondary of enhance and expand our capacity to pursu management of pediatric pain conditions. challenge in the biopsychosocial model of interactions. Teams are encouraged to cor innovative, and improved strategies to enh may include testing of powerful tools, mod condition-specific, age-appropriate therap Opportunity (NOFO) complements the pre clinical trials of acute pain in infants, childu respectively. This Notice of Fuding Opport	her participating NIH Institutes is (HEAL KIDS CPT) Program to o ovel/cutting-edge technologies, thronic pain conditions in childr is challenging biological proble The HEAL KIDS CPT projects are pain that requires collaboration insider transformative objective nance understanding of chronic dels, and approaches to acceler eutics, and next-generation clin viously issued NOFO (RFA-HD-2 ren, and adolescents and the est	and Centers invite conduct interdiscip and measurement ren and adolescent ms, therapeutics d e expected to addr n, synergy, knowle s and design projec c pain mechanisms rate the development nical management 24-011) and NOFO stablishment of a H	applications for the linary team-based i science, which will s. The results are ex- evelopment, and en- ess a significant scie dge integration and ets that would lead at the individual le- ent and translation of pain. This Notice (RFA-HD-24-012) for EAL KIDS Resource	e HEAL KIDS research I improve our xpected to ffective entific I team to new, vel. Research of pain e of Funding poused on Center,

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
113425 <mark>P</mark>		invasive, Real Time Assessment of on Across Pregnancy (R01 Clinical Trial Not	National Institute of Child Hea and Human Development/NIH/DHHS	PΔR-	5-Oct-2024	Not Specified
	Contact Name	David Weinberg, PhD				
	Contact Telephone	301-435-6973				
	Contact Email	weinbergd@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Oct-2024 , 05-Nov-2024				
	, ,	This Funding Opportunity Announcement emerging novel approaches for the develo the development and function of the huma	pment of safe, real-time, non-ir		•	
<u>A</u>	dvancing Methods for Safe, Noni	invasive, Real Time Assessment of	National Institute of Child Hea	lth PAR-		275,000
		on Across Pregnancy (R21 Clinical Trial Not		22-236	5-Oct-2024	USD
<u>A</u>	<u>llowed)</u>		Development/NIH/DHHS			
		David Weinberg, PhD				
	Contact Telephone					
		weinbergd@mail.nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2024 , 16-Nov-2024				
		This Funding Opportunity Announcement emerging novel approaches for the develo the development and function of the huma	pment of safe, real-time, non-ir		•	
	dvancement and Innovation in M nd Predictors (R01 Clinical Trial N	<u>leasurement of Language Development</u> Iot Allowed)	National Institute of Child Hea and Human Development/NIH/DHHS	PΔR-	5-Oct-2024	Not Specified
	Contact Name	Virginia Salo				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	301-402-3682				
Contact Email	virginia.salo@nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 , 05-Nov-2024 , 05-Feb-2025 2026 , 05-Mar-2026 , 05-Jun-2026 , 05-Jul- Jul-2027				
Synopsis	The purpose of this notice of funding opport conceptualization of qualities of the enviro development of novel measures of children focused, culturally and linguistically respon development and/or impairment, and pre- will be assessed as part of the scientific ar be considered incomplete and will be with Diverse Perspectives (PEDP).	onment that can support langua n's language development. The nsive, and generalizable tools to dictors thereof. This NOFO requ nd technical peer review evaluat	age development in overall goal is to bu further our unders lires a Community E tion. Applications th	children and that uild the number of tanding of childre ingagement (CE) P nat fail to include a	focuses on the f strengths- n's language lan, which a CE Plan will
126760 Advancement and Innovation in N and Predictors (R21 Clinical Trial N	<u>Neasurement of Language Development</u> Not Allowed)	National Institute of Child Hea and Human Development/NIH/DHHS	PAR-	Oct-2024	275,000 USD
Contact Name	Virginia Salo				
Contact Telephone	301-402-3682				
Contact Email	virginia.salo@nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	16-Oct-2024 , 16-Nov-2024 , 16-Feb-2025 2026 , 16-Mar-2026 , 16-Jun-2026 , 16-Jul- Jul-2027				
Synopsis	The purpose of this notice of funding opport conceptualization of qualities of the enviro development of novel measures of childre focused, culturally and linguistically respon	onment that can support langua n's language development. The	age development in overall goal is to bu	children and that uild the number of	focuses on the f strengths-

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	development and/or impairment, and pre Enhancing Diverse Perspectives (PEDP).	dictors thereof. This Notice of F	Fuding Opportunity	(NOFO) requires a P	lan for
127099 RFA-HD-25-011 The Road to Pr Center (UM2 Clinical Trial Not All	evention of Stillbirth – Data Coordinating owed)	National Institute of Child Hea and Human Development/NIH/DHHS	alth RFA- 01- HD-25- Ap 011	-Oct-2024 [LOI/Pre- p]	Not Specified
Contact Name	Monica Longo, MD, PhD				
Contact Telephone	2				
Contact Emai	l Monica.Longo@nih.gov				
Sponsor Website	2				
Program UR	Link to program URL				
Deadline Dates (ALL) 01-Oct-2024 [LOI/Pre-App], 01-Nov-2024				
	This Notice of Funding Opportunity (NOFC Stillbirth Research Consortium. The DCC v			•	-
Synopsis	(see RFA-HD-25-010) and will provide man qualifications, including but not limited to epidemiology, and data science, DCC pers	nagement and support for the C , expertise in clinical/health info onnel must have experience in t h-volume demographic, clinical DCC and Research Centers toge cutting-edge basic, translationa elevant research across the Unit	Consortium. DCC state ormatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, the supervision of c l, laboratory, and importance of the supervision of c l, laboratory, and importance of c l, laboratory, and importance of c l, laboratory, and importance of c l, laboratory, and laboratory and laboratory of c l, laboratory, and laboratory and laboratory of c l, laboratory, and laboratory and laboratory of c l, laboratory, and laboratory and laboratory	ff must possess stro atics, -omics, biosta linical studies, as we haging data, and exp in integrated and co ta sciences research articular emphasis o	ong scientific tistics, ell as oerience Ilaborative to generate on
, , , , , , , , , , , , , , , , , , ,	(see RFA-HD-25-010) and will provide man qualifications, including but not limited to epidemiology, and data science. DCC pers experience in the statistical analysis of hig working with large national datasets. The Stillbirth Research Consortium to support knowledge for advancement in stillbirth-r approaches that utilize an equity lens to id evention of Stillbirth – Clinical Research	nagement and support for the C , expertise in clinical/health info onnel must have experience in t h-volume demographic, clinical DCC and Research Centers toge cutting-edge basic, translationa elevant research across the Unit	Consortium. DCC state ormatics, bioinformatics, bioinformatics the supervision of c l, laboratory, and im- ether will establish a al, clinical and/or data ted States, with a paticidence of stillbirth i alth REA-	ff must possess stro atics, -omics, biosta linical studies, as we haging data, and exp in integrated and co ta sciences research articular emphasis of in vulnerable popula -Oct-2024 [LOI/Pre-	ong scientific tistics, ell as perience llaborative n to generate on ations.
127098 <u>RFA-HD-25-010 The Road to Pr</u> <u>Centers (UG1 Clinical Trial Option</u>	(see RFA-HD-25-010) and will provide man qualifications, including but not limited to epidemiology, and data science. DCC pers experience in the statistical analysis of hig working with large national datasets. The Stillbirth Research Consortium to support knowledge for advancement in stillbirth-r approaches that utilize an equity lens to id evention of Stillbirth – Clinical Research	nagement and support for the C , expertise in clinical/health info onnel must have experience in t sh-volume demographic, clinical DCC and Research Centers toge cutting-edge basic, translationa elevant research across the Unit dentify ways to decrease the inco National Institute of Child Hea and Human	Consortium. DCC state ormatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, and importance of clipical and/or date of the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states of stillbirthirth	ff must possess stro atics, -omics, biosta linical studies, as we haging data, and exp in integrated and co ta sciences research articular emphasis of in vulnerable popula -Oct-2024 [LOI/Pre-	ong scientific tistics, ell as berience llaborative to generate on ations. 860,000
127098 <u>RFA-HD-25-010 The Road to Pr</u> <u>Centers (UG1 Clinical Trial Option</u>	(see RFA-HD-25-010) and will provide man qualifications, including but not limited to epidemiology, and data science. DCC pers experience in the statistical analysis of hig working with large national datasets. The Stillbirth Research Consortium to support knowledge for advancement in stillbirth-r approaches that utilize an equity lens to in evention of Stillbirth – Clinical Research nal) Monica Longo, MD, PhD	nagement and support for the C , expertise in clinical/health info onnel must have experience in t sh-volume demographic, clinical DCC and Research Centers toge cutting-edge basic, translationa elevant research across the Unit dentify ways to decrease the inco National Institute of Child Hea and Human	Consortium. DCC state ormatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, and importance of clipical and/or date of the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states of stillbirthirth	ff must possess stro atics, -omics, biosta linical studies, as we haging data, and exp in integrated and co ta sciences research articular emphasis of in vulnerable popula -Oct-2024 [LOI/Pre-	ong scientific tistics, ell as berience llaborative to generate on ations. 860,000
127098 <u>RFA-HD-25-010 The Road to Pr</u> <u>Centers (UG1 Clinical Trial Option</u> Contact Name Contact Telephone	(see RFA-HD-25-010) and will provide man qualifications, including but not limited to epidemiology, and data science. DCC pers experience in the statistical analysis of hig working with large national datasets. The Stillbirth Research Consortium to support knowledge for advancement in stillbirth-r approaches that utilize an equity lens to in evention of Stillbirth – Clinical Research nal) Monica Longo, MD, PhD	nagement and support for the C , expertise in clinical/health info onnel must have experience in t sh-volume demographic, clinical DCC and Research Centers toge cutting-edge basic, translationa elevant research across the Unit dentify ways to decrease the inco National Institute of Child Hea and Human	Consortium. DCC state ormatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, and importance of clipical and/or date of the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states of stillbirthirth	ff must possess stro atics, -omics, biosta linical studies, as we haging data, and exp in integrated and co ta sciences research articular emphasis of in vulnerable popula -Oct-2024 [LOI/Pre-	ong scientific tistics, ell as berience llaborative to generate on ations. 860,000
127098 <u>RFA-HD-25-010 The Road to Pr</u> <u>Centers (UG1 Clinical Trial Option</u> Contact Name Contact Telephone	(see RFA-HD-25-010) and will provide man qualifications, including but not limited to epidemiology, and data science. DCC pers experience in the statistical analysis of hig working with large national datasets. The Stillbirth Research Consortium to support knowledge for advancement in stillbirth-r approaches that utilize an equity lens to id evention of Stillbirth – Clinical Research nal) Monica Longo, MD, PhD	nagement and support for the C , expertise in clinical/health info onnel must have experience in t sh-volume demographic, clinical DCC and Research Centers toge cutting-edge basic, translationa elevant research across the Unit dentify ways to decrease the inco National Institute of Child Hea and Human	Consortium. DCC state ormatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, bioinformatics, and importance of clipical and/or date of the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states, with a particular constraint of stillbirth in the states of stillbirthirth	ff must possess stro atics, -omics, biosta linical studies, as we haging data, and exp in integrated and co ta sciences research articular emphasis of in vulnerable popula -Oct-2024 [LOI/Pre-	ong scientific tistics, ell as berience llaborative to generate on ations. 860,000

Deadline Dates (ALL) 01-Oct-2024 [LOI/Pre-App], 01-Nov-2024 The purpose of this Notice of Funding Opportunity (NOFO) is to invite applications from entities/institutions to participate a a Research Center in the Stillbirth Research Consortium. This NOFO runs in parallel with the Stillbirth Research Center Data Coordinating Center (see RFA-HD-25-011). The Research Centers and the DCC together will establish an integrated and collaborative Stillbirth Research Consortium to support cutting-edge basic, translational, clinical, and/or data sciences research to generate knowledge for advancement in stillbirth-relevant research across the United States, with a particular emphasis on approaches that utilize an equity lens to identify ways to decrease the incidence of stillbirth in vulnerable populations. International collaboration is encouraged and allowable. Awarded Research Centers, with complementary expertise, will have specific goals and objectives in their efforts to understand and prevent stillbirth including (1) supporting the development of tools, devices, instrumentation, models, and other technologies that could have a direct clinical or heal impact on the incidence of stillbirth; (2) enhancing understanding of the mechanisms underlying vulnerability to stillbirth; ic) elucidating conditions such as structural defects, genetic factors, infections, and/or complications that may contribute to stillbirth and investigation of the fetus, placenta, and maternal tissues; (4) leveraging secondary data analysis and integrated for existing datasets (including national datasets) and database resources, with the utiltmate aim to elucidate stillbirth risk on prediction and related outcomes; and (5) improving communication betwen health professionals and families in pregnanc care. Research Center applications must propose one to two research projects that may vary in scale and scope. Research Centers may actively collaborate on studies and projects with other NICHD Networks and initiatives to strengthen r	SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
addition, Research Centers must include a plan for inclusion of People with Lived Experience (PWLE).		Deadline Dates (ALL) 01-Oc The pu a Rese Coord collab resear empha popula expert the de impac elucid stillbir Synopsis of exis predic care. F Center efforts and Pe activit Resea foster health biolog mathe	pose of this Notice of Funding Op rch Center in the Stillbirth Research pating Center (see RFA-HD-25-011) rative Stillbirth Research Consorting to generate knowledge for adva- sis on approaches that utilize an ex- ions. International collaboration is se, will have specific goals and obje- elopment of tools, devices, instru- on the incidence of stillbirth; (2) e- sing conditions such as structural of and investigation of the fetus, pl- ng datasets (including national da on and related outcomes; and (5) esearch Center applications must p- may actively collaborate on studi This will likely include partnership liatric Precision in Therapeutics (M- s with partner Federal health age th Services Administration, and the neterdisciplinary approaches, facilit To stimulate novel approaches, it nursing, environmental science, p- natics, computer science, nutritior	portunity (NOFO) is to invite app ch Consortium. This NOFO runs is). The Research Centers and the um to support cutting-edge basis ncement in stillbirth-relevant re quity lens to identify ways to dee s encouraged and allowable. Aw ectives in their efforts to unders mentation, models, and other te nhancing understanding of the r defects, genetic factors, infection acenta, and maternal tissues; (4 tasets) and database resources, improving communication betwo propose one to two research pro es and projects with other NICH os with the Maternal Fetal Medio APRINT) initiative; NIH Institutes ncies, including the Centers for I e Office of the Assistant Secreta tate data sharing, and enhance t is anticipated that key personne public health, biology, behaviora n, and engineering) will collabora	plications from entir in parallel with the DCC together will e c, translational, clin search across the U crease the incidence varded Research Cer stand and prevent st echnologies that cou mechanisms underlins, and/or complication leveraging second with the ultimate a veen health profess ojects that may vary D Networks and ini- cine Units (MFMU) s or Offices such as Disease Control and ry on Women's Heat the impact of their r el in complementary al and social science ate to address stillb	ties/institutions to Stillbirth Research establish an integr ical, and/or data s Inited States, with e of stillbirth in vu nters, with comple- tillbirth including f uld have a direct of ying vulnerability ations that may co lary data analysis aim to elucidate st ionals and familie v in scale and scop tiatives to strengt Network and the All of Us; and mate I Prevention, the F alth. These collabor esearch on mater v disciplines (e.g., biostatistics/	b participate as a Center Data rated and sciences a particular alnerable ementary (1) supporting clinical or health to stillbirth; (3) ontribute to and integration tillbirth risk or s in pregnancy be. Research hen research hen research NICHD Materna ernal health Health and orations will rnal and fetal medicine, tistics,

	RFA-HD-25-005Women's Reproductive Health Research (WRHR) Career	National Institute of Child Health	RFA-	15-Oct-2024 [LOI/Pre-	Not
127100		and Human	HD-25-	13-001-2024 [L01/PTE-	
	Development Program (K12 Clinical Trial Optional)	Development/NIH/DHHS	005	App]	Specified
		Development/ Min/ Drins	005		

Contact Name Donna Mazloomdoost, MD

Contact Telephone

Contact Email donna.mazloomdoost@nih.gov

PIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Sponsor Website	3				
Program URL	Link to program URL				
Deadline Dates (ALL)) 15-Oct-2024 [LOI/Pre-App], 15-Nov-2024				
Synopsis	The purpose of this Notice of Funding Opp Institute of Child Health and Human Develo Health Research (WRHR) Career Developm programs trains junior faculty who have re are committed to an independent research build the national capacity of outstanding j gynecology and contribute to the improver appointment of [Scholars (K12)] proposing separate ancillary clinical trial; or proposing of their research and career development.	opment (NICHD) is to announce nent Program. This nationwide g ecently completed postgraduate h career in women's reproductiv junior clinician-investigators wh ment of women's health. This N to serve as the lead investigators g to gain research experience in	the re-compet roup of mento clinical training re health. The g o will strengthe lotice of Fundir r of an indeper	ition of the Women's red institutional caree g in obstetrics and gyn oal of this program is en the field of obstetring Opportunity (NOFO odent clinical trial; or p	Reproductiv r developme ecology and to continue cs and) allows proposing a
27467 RFA-HD-25-003 Pediatric HIV/A Trial Not Allowed)	NDS Cohort Study (PHACS) (U19 Clinical	National Institute of Child Heal and Human Development/NIH/DHHS		05-Nov-2024 [Optional][LOI/Pre- App]	27,500,0 USD
Contact Name	e Denise Russo, Ph.D.				
Contact Telephone	2 301-435-6871				
Contact Email	l <u>drusso1@mail.nih.gov</u>				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)) 05-Nov-2024 [Optional][LOI/Pre-App], 11-I	Dec-2024			
Synopsis	The purpose of this NOFO is to support the addressing the developmental and clinical on youth through reproductive age in the l	course of persons living with HI			
07683 Continuation or Revision of NIDCI Agreement (UH3 Clinical Trial Rec	R Clinical Trial Implementation Cooperative quired)	National Institute of Dental and Craniofacial Research/NIH/DH		06-Sep-2024	Not Specified

SPIN ID Program Title	Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Contact Email 301-594-4876				
Sponsor Website Link to sponsor website				
Program URL Link to program URL				
Deadline Dates (ALL) 06-Sep-2024 , 07-Nov-2024 , 08	-Jan-2025			
ongoing clinical trials supported ongoing clinical trial through a c Synopsis complete the trial or when an e revisions will be supported whe Applicants are strongly encoura	uncement (FOA) will accept application by the National Institute of Dental and competing renewal application will be s xtended period of follow-up is well just on there is compelling justification for m ged to contact the appropriate Scientif peting renewal or competitive revision	d Craniofacial Resea supported when the tified to assess long nodifying the scope fic/Research contac	arch (NIDCR). Extension ere is need for addition er term outcomes. Co of the ongoing clinica t for the ongoing clinica	on of an onal time to ompetitive al trial. ical trial for
27412 RFA-DE-25-004 Collaborative Science to Achieve Disruptive Inno 27412 Dental, Oral and Craniofacial (DOC) Research (RM1 Clinical Trial No Allowed)	National Institute of Denta	DF-25-	20-Oct-2024 [Optional][LOI/Pre- App]	3,750,000 USD
Contact Name Amanda Melillo, PhD				
Contact Telephone 301-529-7217				
Contact Email <u>amanda.melillo@nih.gov</u>				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 20-Oct-2024 [Optional][LOI/Pre	-App], 19-Nov-2024			
questions with the potential to have a unified and well-defined expertise in a variety of intellect	nity (NOFO) is designed to support high significantly advance dental, oral and c scientific goal within the NIDCR missio tual or technical areas and is beyond th raged to consider transformative, and c	raniofacial (DOC) fi on that requires a te ne experience and c	elds of research. Each am with diverse pers apabilities of one or t	n project shou pectives and two
127395 RFA-DK-25-016Polycystic Kidney Disease Core Centers (U54 Clini Not Allowed)	cal Trial Digestive and Kidney Diseases/NIH/DHHS		14-Oct-2024 [Optional][LOI/Pre- App]	3,000,000 USD

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Contact Name	Krystle Nicholson				
Contact Telephone	301-594-8860				
Contact Email	nicholsonk@niddk.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	14-Oct-2024 [Optional][LOI/Pre-App], 14-N	Nov-2024			
Synopsis	This Notice of Funding Opportunity (NOFO designed to support and enhance the nation research tools and resources (e.g., reagent individual research project grants or within collaboratively with the Central Coordination NOFO is open to new applications and ren	onal research effort in PKD thro ts, data, services, and expertise n individual laboratories. The Pl ing Site as part of a national PK	bugh developing that would be of KD Core Centers	and broadly sharing i difficult or impractical are expected to worl	nnovative to support by
127394 RFA-DK-25-015Central Coordinat Research Core Centers (U24 Clinica	ting Site for the Polycystic Kidney Disease al Trial Not Allowed)	National Institute of Diabetes Digestive and Kidney Diseases/NIH/DHHS		14-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Krystle Nicholson				
Contact Telephone	301-594-8860				
Contact Email	nicholsonk@niddk.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	14-Oct-2024 [Optional][LOI/Pre-App], 14-N	Nov-2024			
Synopsis	This Notice of Funding Opportunity (NOFO Disease (PKD) Core Centers. The Central Co part of the PKD Research Resource Consor community. The Central Coordinating Site sharing for the PKD RRC. The Central Coord within the PKD RRC are expected to addres progression, prevention and clinical course national research community. This NOFO i	oordinating Site is expected to tium (PKD RRC) and serve as a will provide central administra dinating Site will also administe ss the overall goal of improving e of PKD through enhanced sha	work collaborat national resourc tive and commu er a Pilot and Fea g our understand ring of resource	ively with the PKD Con ce for the larger resea inications support, an asibility Award progra ling of the pathogene s and establishment o	re Centers as rch d oversee data m. All activities sis, of a robust

SPIN ID Program Title		Sponsor Name Sp	onsor Numb	er Deadline Date	Funding Amount
	Centers (U54). This Notice of Funding Opp	portunity (NOFO) requires a Plan fo	r Enhancing [Diverse Perspectives (PEDP).
113279 Limited Competition: Small Grant Recipients (R03 Clinical Trial Opti	<u>: Program for NIDDK K01/K08/K23/K25</u> onal)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-	07-Sep-2024	150,000 USD
Contact Name	Lisa M. Spain, Ph.D.				
Contact Telephone	301-451-9871				
Contact Emai	SpainL@niddk.nih.gov				
Sponsor Website					
Program UR	Link to program URL				
Deadline Dates (ALL	07-Sep-2024 , 16-Oct-2024 , 16-Nov-2024 2025 , 07-Sep-2025	‡ , 07-Jan-2025 , 25-Feb-2025 , 16-N	1ar-2025 , 07	-May-2025 , 16-Jun-2	025 , 16-Jul-
	The National Institute of Diabetes and Dis				
Synopsi	supported K01, K08, K23, and K25 recipie the award period of their K award. Throug K01, K08, K23, and K25 award recipients t investigator status. The R03 grant mechar secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application.	gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o y. The R03 is, therefore, intended to	all Grant (RO IIDDK is seek te their trans bjects, includi levelopment support rese	3) support during the ing to enhance the ca ition to fully indepen ng pilot and feasibilit of research methodo earch projects that ca	latter years of pability of its dent y studies; logy; and n be carried
RFA-DK-25-024 Toward ElucidA 127357 within the Mission of the NIDDK	supported K01, K08, K23, and K25 recipie the award period of their K award. Throug K01, K08, K23, and K25 award recipients t investigator status. The R03 grant mechar secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application. ting MechanismS of HIV Pathogenesis	nts the opportunity to apply for Sm gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o /. The R03 is, therefore, intended to resources and that may provide pro National Institute of Diabetes and Digestive and Kidney	all Grant (RO IDDK is seek te their trans ojects, includi levelopment support rese eliminary data d RFA- DK-25-	 3) support during the ing to enhance the calition to fully indepening pilot and feasibilit of research methodo earch projects that cala to support a subsequence 21-Oct-2024 [Optional][LOI/Pre- 	latter years of pability of its dent y studies; logy; and n be carried
RFA-DK-25-024 Toward ElucidA 127357 within the Mission of the NIDDK Optional)	supported K01, K08, K23, and K25 recipie the award period of their K award. Throug K01, K08, K23, and K25 award recipients t investigator status. The R03 grant mechar secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application. ting MechanismS of HIV Pathogenesis Pathogenesis TEAMS) (R01 Clinical Trial	nts the opportunity to apply for Sm gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o , The R03 is, therefore, intended to resources and that may provide pro National Institute of Diabetes and	all Grant (RO IIDDK is seek te their trans ojects, includi levelopment o support rese eliminary data d RFA-	3) support during the ing to enhance the ca ition to fully indepen ng pilot and feasibilit of research methodo earch projects that ca a to support a subseq 21-Oct-2024	latter years of pability of its dent y studies; logy; and n be carried uent R01, or 2,500,000
127357 <u>RFA-DK-25-024 Toward ElucidA</u> within the Mission of the NIDDK (<u>Optional</u>) Contact Name	supported K01, K08, K23, and K25 recipier the award period of their K award. Throug K01, K08, K23, and K25 award recipients t investigator status. The R03 grant mechar secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application. ting MechanismS of HIV Pathogenesis (Pathogenesis TEAMS) (R01 Clinical Trial	nts the opportunity to apply for Sm gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o /. The R03 is, therefore, intended to resources and that may provide pro National Institute of Diabetes and Digestive and Kidney	all Grant (RO IDDK is seek te their trans ojects, includi levelopment support rese eliminary data d RFA- DK-25-	 3) support during the ing to enhance the calition to fully indepening pilot and feasibilit of research methodo earch projects that cala to support a subsequence 21-Oct-2024 [Optional][LOI/Pre- 	latter years of pability of its dent y studies; logy; and n be carried uent R01, or 2,500,000
RFA-DK-25-024 Toward ElucidA 127357 within the Mission of the NIDDK (Optional) Contact Name Contact Telephone	supported K01, K08, K23, and K25 recipier the award period of their K award. Throug K01, K08, K23, and K25 award recipients to investigator status. The R03 grant mechan secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application. ting MechanismS of HIV Pathogenesis Pathogenesis TEAMS) (R01 Clinical Trial Khoa Dinhdang Nguyen, PharmD 240-743-8995	nts the opportunity to apply for Sm gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o /. The R03 is, therefore, intended to resources and that may provide pro National Institute of Diabetes and Digestive and Kidney	all Grant (RO IDDK is seek te their trans ojects, includi levelopment support rese eliminary data d RFA- DK-25-	 3) support during the ing to enhance the calition to fully indepening pilot and feasibilit of research methodo earch projects that cala to support a subsequence 21-Oct-2024 [Optional][LOI/Pre- 	latter years of pability of its dent y studies; logy; and n be carried uent R01, or 2,500,000
RFA-DK-25-024 Toward ElucidA 127357 within the Mission of the NIDDK (Optional) Contact Name Contact Telephone Contact Emai	supported K01, K08, K23, and K25 recipier the award period of their K award. Throug K01, K08, K23, and K25 award recipients to investigator status. The R03 grant mechar secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application. ting MechanismS of HIV Pathogenesis (Pathogenesis TEAMS) (R01 Clinical Trial Khoa Dinhdang Nguyen, PharmD 240-743-8995 khoa.nguyen2@nih.gov	nts the opportunity to apply for Sm gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o /. The R03 is, therefore, intended to resources and that may provide pro National Institute of Diabetes and Digestive and Kidney	all Grant (RO IDDK is seek te their trans ojects, includi levelopment support rese eliminary data d RFA- DK-25-	 3) support during the ing to enhance the calition to fully indepening pilot and feasibilit of research methodo earch projects that cala to support a subsequence 21-Oct-2024 [Optional][LOI/Pre- 	latter years of pability of its dent y studies; logy; and n be carried uent R01, or 2,500,000
RFA-DK-25-024 Toward ElucidA 127357 within the Mission of the NIDDK (Optional) Contact Name Contact Telephone Contact Emai Sponsor Website	supported K01, K08, K23, and K25 recipier the award period of their K award. Throug K01, K08, K23, and K25 award recipients to investigator status. The R03 grant mechar secondary analysis of existing data; small, development of new research technology out in a short period of time with limited equivalent, application. ting MechanismS of HIV Pathogenesis (Pathogenesis TEAMS) (R01 Clinical Trial Khoa Dinhdang Nguyen, PharmD 240-743-8995 khoa.nguyen2@nih.gov	nts the opportunity to apply for Sm gh the use of this mechanism, the N to conduct research as they comple nism supports different types of pro , self-contained research projects; o /. The R03 is, therefore, intended to resources and that may provide pro National Institute of Diabetes and Digestive and Kidney	all Grant (RO IDDK is seek te their trans ojects, includi levelopment support rese eliminary data d RFA- DK-25-	 3) support during the ing to enhance the calition to fully indepening pilot and feasibilit of research methodo earch projects that cala to support a subsequence 21-Oct-2024 [Optional][LOI/Pre- 	latter years of pability of its dent y studies; logy; and n be carried uent R01, or 2,500,000

SPIN ID Program Title		Sponsor Name	Sponsor Num	per Deadline Date	Funding Amount
Synopsis	This Notice of Funding Opportunity (NOFC in HIV and pathobiology, pathophysiology to the National Institute of Diabetes and D interrogate fundamental biological mecha relevant to the mission of NIDDK and adva	, and/or metabolism in organs, Digestive and Kidney Diseases (Minisms underlying HIV-associate	tissues, and/or NIDDK). These to ed comorbidities	biological systems of s eams will comprehens s, co-infections, and co	pecific interest ively
RFA-DK-25-017 Limited Compet 127470 Diabetes in Acute Pancreatitis Con (U01 Clinical Trial Optional)	ition for the Continuation of Type 1 nsortium - Clinical Centers (T1DAPC-CCs)	National Institute of Diabetes Digestive and Kidney Diseases/NIH/DHHS	and RFA- DK-25- 017	21-Oct-2024 [Optional][LOI/Pre- App]	350,000 USD
Contact Telephone Contact Email	aynur.unalp-arida@nih.gov				
•	Link to program URL 21-Oct-2024 [Optional][LOI/Pre-App], 19-I	Nov-2024			
Synopsis	This Notice of Funding Opportunity (NOF the continuation of the Type 1 Diabetes in Data Coordinating Center (DCC) and up to of the incidence of diabetes that occurs du diabetes (T1D) [the Diabetes Related to Ac has been designed to gain insight into the forms of diabetes that occur during or aft	D) is a limited competition that Acute Pancreatitis Consortium ten Clinical Centers (CC) to con- uring or after an acute pancreat cute Pancreatitis and its Mecha incidence, clinical evolution, et er one or more episodes of AP. ced AP during the current awar on of recruitment and longitudi ther forms of diabetes, and the nd biomarkers. This competitio d by grants awarded through RI to a separate NOFO, RFA-DK-25 m - Data Coordinating Center ((T1DAPC), a cli atinue a prospec titis (AP) episod nisms (DREAM) iology, type, an The DREAM stur of segment, and inal observation dentification of n is limited to C FA-DK-19-022. A 5-018: Single So T1DAPC-DCC) (L	nical consortium comp ctive longitudinal obse e, with an emphasis of study] (NCT05197920 d pathophysiology of udy is expected to be r so this NOFO will sup of the assembled coh of immune, genetic, en clinical Centers that are a competing continuat urce for the Continuat	oosed of one rvational study n type 1). The study f1D and other lear its target port ort, including vironmental, e currently ion application ion of the Type

127197RFA-ES-24-004 -- Revolutionizing Innovative, Visionary Environmental Health
Research (RIVER) (R35 Clinical Trial Optional)National Institute of Environmental
Health Sciences/NIH/DHHSRFA-02-Oct-20246,000,000(Descent of Environmental Clinical Trial Optional)Health Sciences/NIH/DHHSRFA-02-Oct-20240.000,000

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			004 Ap	p]	
Contact Name	Jennifer B. Collins				
Contact Telephone	984-287-3247				
Contact Email	collins6@niehs.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	02-Oct-2024 [Optional][LOI/Pre-App], 01-N	lov-2024			
Synopsis	The NIEHS Revolutionizing Innovative, Visio support for outstanding investigators in the freedom, as well as sustained support to p program seeks to identify individuals with existing investigator-initiated research into sciences research program.	e Environmental Health Science ursue their research in novel di a potential for continued innov	es, giving them inte rections in order to rative and impactful	llectual and admir achieve greater in research and com	istrative mpacts. The ibine their
126126 RFA-NS-24-041 NIH HEAL Initiat in Health Care Systems (UG3/UH3		National Institute of Neurolog Disorders and Stroke/NIH/DHI	$NN_{-} / / - / NN_{-}$	Oct-2024	Not Specified
Contact Name	Linda Porter, PhD				
Contact Telephone	301-451-4460				
Contact Email	porterl@ninds.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Oct-2024 , 07-Nov-2024				
Synopsis	This Notice of Funding Opportunity (NOFO to embed existing evidence-based coordina where this type of care does not exist. This health care delivery system of applicant ins include interventions from multiple discipli- biopsychosocial model of pain. Emphasis si coordinated care proposed by the study te	ated pain care models into a va s NOFO is intended to embed t stitutions. Coordinated pain ca ines as described below and sh hould be on reaching populatio	riety of public and he coordinated care are approaches prop ould aim to improve ons of patients with	private health care e model under stu posed for study are e pain managemen greatest need. Mo	e systems (HCS) dy into the e expected to nt based on the odels of

SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
		should be informed through engagement policymakers, and payors. The study team implementation scientists. Trials will be su Implementation Studies to Improve the M (https://rethinkingclinicaltrials.org/.) The coordination across studies awarded throu refinement of proposed studies in partner	as are expected to include health apported by the Coordinating Ce lanagement of Pain and Reduce e Coordinating Center will provid ugh this NOFO. Recipients will	n care providers f enter (CC) of the Opioid Prescribin de technical expe work with the CC	rom multiple discipl HEAL Pragmatic and ng (PRISM) Program rtise in all aspects o	ines and f research and
	RFA-NS-25-011 Functional Targ Related Dementias (R61/R33 Clin	et Validation for Alzheimer's Disease- ical Trial Not Allowed)	National Institute of Neurolog Disorders and Stroke/NIH/DHI	ical NS-25-	09-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Pascal Laeng, PhD				
	Contact Telephone	301-496-7416				
	Contact Email	pascal.laeng@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	09-Oct-2024 [Optional][LOI/Pre-App], 08-				
	Synopsis	This NOFO invites applications that propo- candidates for Alzheimer's Disease-Relate approaches to help de-risk subsequent tra- Target(s) or molecular pathway(s) to be co- or genetic data generated in human samp for the development of customized technic candidate(s) in cells and/or tissues and mo- Upon demonstration of technical feasibilitivalidate the impact of the target modulation reproducibility guidelines. This NOFO will are expected to have a substantial collabor anyone or group within the ADRD spectru degeneration (FTD), Lewy body dementias (PDD), vascular contributions to cognitive etiology dementias (MED).	d Dementias (ADRD). This NOFC anslational research and acceler onsidered for validation must ha les. In its initial phase, this NOF ologies, models, and protocols t onitor their functional biological ties, a second phase (R33 stage) fon in different modalities across support applications that addre orative effort between independ m of disorders. Disorders covered s (LBD) (including dementia with	D seeks to promo ate the advancen ave been already O provides suppo to modulate the e consequences in will carefully and s collaborating la ss objectives for lent laboratories. ed in these applic a Lewy bodies (DI	te critical target vali nent of novel therap identified using tisso ort for up to two yea expression or activity o vitro or in vivo dise l reproducibly meas boratories using the both the R61 and R3 This NOFO is not sp ations are frontoter B)), Parkinson disea	dation bies for ADRD. ue expression rs (R61 stage) y of target ease models. ure and crosse NIH rigor and 3 phases and ecific for mporal se dementia

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
126707 RFA-NS-24-035 Novel Preclinical (R61/R33 - Clinical Trial Not Allow	<u>Models of NeuroHIV in the cART Era</u> ed)	National Institute of Neurolog Disorders and Stroke/NIH/DH	NS-74-	01-Nov-2024 [Optional][LOI/Pre- App]	2,400,000 USD
Contact Name	William Daley				
Contact Telephone	301-496-1431				
Contact Email	william.daley@mail.nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02-	Dec-2024			
Synopsis	This initiative will solicit applications that and/or human cellular microphysiological occur between cells of the CNS and the imsignificant improvement in the translation of the CNS in the modern antiretroviral the	systems of HIV infection that be mune system in people with HI al relevance of NeuroHIV mode	etter recapitulat V (PWH). The ge Is, specifically in	te the complex interac oal of this initiative is t n the context of chron	ctions that to promote a
NIH HEAL Initiative PainCare Clinic 126781 Patient-Oriented Research Career Required)	cian Training Program (PCTP): Mentored Development award (K23 - Clinical Trial	National Institute of Neurolog Disorders and Stroke/NIH/DH		12-Oct-2024	Not Specified
Contact Name	Laura D. Wandner				
Contact Telephone					
Contact Email	Laura.Wandner@nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Oct-2024 , 12-Nov-2024 , 12-Feb-2025 2026 , 12-Mar-2026 , 12-Jun-2026 , 12-Jul- Jul-2027				
Synopsis	The purpose of the NIH HEAL Initiative Pai Career Development award (K23) (Clinical doctoral degrees to create a group of new program will provide independent NIH res	Trial Required) is to support the and well-trained, independent	e career develo investigators. T	pment of individuals v his supervised career	vith clinical development

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		independent research programs in areas s program. This Notice of Funding Opportu investigator of an independent clinical tria part of their research and career developm research experience in a clinical trial led by	nity (NOFO) is designed specific I, a clinical trial feasibility study nent. Applicants not planning a	cally for applicants p , or a separate ancil n independent clinic	proposing to serve llary study to an ex cal trial, or propos	as the lead kisting trial, as
1/6/40		cian Training Program (PCTP): Mentored vards (K08 - Clinical Trials Not Allowed)	National Institute of Neurolog Disorders and Stroke/NIH/DH	17-	-Oct-2024	Not Specified
	Contact Name Contact Telephone	Laura D. Wandner				
	Contact Email	Laura.Wandner@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Oct-2024 , 12-Nov-2024 , 12-Feb-2025 2026 , 12-Mar-2026 , 12-Jun-2026 , 12-Jul- Jul-2027				
	Synopsis	The purpose of this NIH HEAL Initiative Pai Awards (K08 - Clinical Trials Not Allowed) is create a group of new and well-trained, in independent NIH research support during in areas supported by the NIH HEAL Initiat Opportunity (NOFO) is designed specificall clinical trial, a clinical trial feasibility study, research experience in a clinical trial led by as lead investigator should apply to the co studies involving humans, referred to in Ne These studies fall within the NIH definition that should be submitted under this NOFC experimentally manipulate independent va purpose of understanding the fundamenta products in mind. Applicants not planning to gain research experience in a clinical tri	s to support the career develop dependent investigators. This s the early-career phase to help ive's Clinical Research in Pain N y for applicants proposing rese , or an ancillary clinical trial. Un y a mentor or co-mentor. Those mpanion NOFO. This Parent A OT-OD-18-212 as "prospective of a clinical trial and also meet 0 include studies that prospective ariables) and that assess biome al aspects of phenomena witho an independent clinical trial or	oment of individuals upervised career de recipients establish lanagement program arch that does not in der this NOFO appli e proposing a clinica nnouncement is for basic science studies the definition of ba yely assign human p dical or behavioral of ut specific application basic experimental	with clinical doct evelopment progra independent rese m. This Notice of nvolve leading an cants are permitte l trial or an ancilla basic science exp s involving human asic research. Type articipants to con outcomes in human on towards proces study with human	oral degrees to am will provide arch programs Funding independent ed to propose a ry clinical trial erimental participants." es of studies ditions (i.e., ans for the ses or is, or proposing

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	to the 'Independent Clinical Trial Not Allow programmatic interests of one or more of				
	ician Training Program (PCTP): Mentored wards (K08 - Clinical Trials Required)	National Institute of Neurolog Disorders and Stroke/NIH/DH	1	e-Oct-2024	Not Specified
Contact Name	e Laura D. Wandner				
Contact Telephone	e				
Contact Emai	il Laura.Wandner@nih.gov				
Sponsor Website	e Link to sponsor website				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	12-Oct-2024 , 12-Nov-2024 , 12-Feb-2025) 2026 , 12-Mar-2026 , 12-Jun-2026 , 12-Jul Jul-2027				
Synopsi	The purpose of this NIH HEAL Initiative Pa Awards (K08) (Clinical Trials Required) is to create a group of new and well-trained, in independent NIH research support during in areas supported by the NIH HEAL Initiat Opportunity (NOFO) is designed specifical clinical trial, a clinical trial feasibility study career development. Applicants not plann clinical trial led by another investigator, m	o support the career developmendependent investigators. This s the early-career phase to help cive's Clinical Research in Pain M ly for applicants proposing to se c, or a separate ancillary study to ing an independent clinical trial	ent of individuals w upervised career d recipients establish 1anagement progra erve as the lead inv o an existing trial, a l, or proposing to g	ith clinical doctora evelopment progra n independent rese am. This Notice of I estigator of an inde s part of their rese	l degrees to am will provide earch programs Funding ependent arch and
	Administrative Supplement Program to APOE Genotyping to NINDS ADRD Human	National Institute of Neurolog Disorders and Stroke/NIH/DH	$MS_{-} / I_{-} = 1.1$	-Nov-2024	150,000 USD
Contact Name	e Amber J. McCartney, Ph.D.				
Contact Telephone	e 301-496-5680				
Contact Emai	il amber.mccartney@nih.gov				
Sponsor Website	e				
Program UR	L Link to program URL				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL)		a supplement is to provide sur	aport for ourrontly o		imor's Disease
Synopsis	The purpose of this one-year administrativ and Alzheimer's Disease Related Dementia biomarkers to ongoing AD/ADRD human su and scientific content of the study, now an	as (AD/ADRD) awards to add/in ubjects research studies and ge	clude APOE genotypenerate new data the	be and fluid-based	AD/ADRD
113257 NINR Areas of Emphasis for Research Health Equity (R01 Clinical Trial O	rch to Optimize Health and Advance ptional)	National Institute of Nursing Research/NIH/DHHS	PAR- 22-230	Sep-2024	Not Specified
Contact Name	David L. Tilley, MPH, MS, CPH				
Contact Telephone	301-827-6014				
Contact Email	<u>david.tilley@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2024 , 05-Oct-2024 , 05-Nov-2024 .	, 07-Jan-2025 , 05-Feb-2025 , 0	5-Mar-2025 , 07-Ma	iy-2025	
	This funding announcement solicits R01 g	rant applications that propose	independent resear	ch projects that a	
Synopsis	with the scientific framework detailed in the research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy	c, contextualized approach to u th challenges with a solutions o	e of Nursing Researc nderstanding people	h (NINR) Strategic e and their health	c Plan. This , address the
NINR Areas of Emphasis for Resea	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy arch to Optimize Health and Advance	c, contextualized approach to u th challenges with a solutions o	e of Nursing Researc nderstanding people prientation, and emp PAR-	h (NINR) Strategic e and their health	c Plan. This , address the
13258 <u>NINR Areas of Emphasis for Resea</u> <u>Health Equity (R21 Clinical Trial O</u>	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy arch to Optimize Health and Advance	c, contextualized approach to u th challenges with a solutions o /. National Institute of Nursing	e of Nursing Researc nderstanding people prientation, and emp PAR- 07-	h (NINR) Strategic e and their health bloy innovative an	c Plan. This , address the id rigorous 200,000
13258 <u>NINR Areas of Emphasis for Resea</u> <u>Health Equity (R21 Clinical Trial O</u>	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy arch to Optimize Health and Advance ptional) David L. Tilley, MPH, MS, CPH	c, contextualized approach to u th challenges with a solutions o /. National Institute of Nursing	e of Nursing Researc nderstanding people prientation, and emp PAR- 07-	h (NINR) Strategic e and their health bloy innovative an	c Plan. This , address the id rigorous 200,000
13258 <u>NINR Areas of Emphasis for Resea</u> <u>Health Equity (R21 Clinical Trial O</u> Contact Name Contact Telephone	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy arch to Optimize Health and Advance ptional) David L. Tilley, MPH, MS, CPH	c, contextualized approach to u th challenges with a solutions o /. National Institute of Nursing	e of Nursing Researc nderstanding people prientation, and emp PAR- 07-	h (NINR) Strategic e and their health bloy innovative an	c Plan. This , address the id rigorous 200,000
13258 <u>NINR Areas of Emphasis for Resea</u> <u>Health Equity (R21 Clinical Trial O</u> Contact Name Contact Telephone	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy orch to Optimize Health and Advance ptional) David L. Tilley, MPH, MS, CPH 301-827-6014 <u>david.tilley@nih.gov</u>	c, contextualized approach to u th challenges with a solutions o /. National Institute of Nursing	e of Nursing Researc nderstanding people prientation, and emp PAR- 07-	h (NINR) Strategic e and their health bloy innovative an	c Plan. This , address the id rigorous 200,000
13258 <u>NINR Areas of Emphasis for Resea</u> <u>Health Equity (R21 Clinical Trial O</u> Contact Name Contact Telephone Contact Email Sponsor Website	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy orch to Optimize Health and Advance ptional) David L. Tilley, MPH, MS, CPH 301-827-6014 <u>david.tilley@nih.gov</u>	c, contextualized approach to u th challenges with a solutions o /. National Institute of Nursing	e of Nursing Researc nderstanding people prientation, and emp PAR- 07-	h (NINR) Strategic e and their health bloy innovative an	c Plan. This , address the id rigorous 200,000
13258 NINR Areas of Emphasis for Resea Health Equity (R21 Clinical Trial O Contact Name Contact Telephone Contact Email Sponsor Website Program URL	research will be rooted in nursing's holistic nation's most pressing and persistent heal study designs to inform practice and policy arch to Optimize Health and Advance ptional) David L. Tilley, MPH, MS, CPH 301-827-6014 david.tilley@nih.gov	c, contextualized approach to u th challenges with a solutions o /. National Institute of Nursing Research/NIH/DHHS	e of Nursing Researc nderstanding people prientation, and emp PAR- 22-231 07-	th (NINR) Strategic e and their health bloy innovative an Sep-2024	c Plan. This , address the id rigorous 200,000

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	er Deadline Date	Funding Amount
	Plan. This research will be rooted in nursin address the nation's most pressing and pe rigorous study designs to inform practice a	ersistent health challenges with			
113465 Notice of Special Interest (NOSI): and Clinical Studies in Alzheimer's (ADRD)	Development of Radiotracers for Diagnosis s Disease (AD) and AD-Related Dementias	National Institute on Aging/NIH/DHHS	NOT- AG-22- 032	05-Sep-2024	Not Specified
Contact Name	Lorenzo M. Refolo, Ph.D.				
Contact Telephone	2 301-594-7576				
Contact Emai	l <u>refolol@nia.nih.gov</u>				
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL)	05-Sep-2024 , 07-Sep-2024 , 05-Oct-2024 2025 , 05-Sep-2025	, 12-Nov-2024 , 07-Jan-2025 , 0	5-Feb-2025 , 05-	Apr-2025 , 07-May-20)25 , 05-Jun-
Synopsis	This Notice of Special Interest (NOSI) invite Emission Tomography (PET) for use in Alzh and/or emerging biological process or mo pathophysiology of neurodegeneration.	neimer's disease (AD) and AD-re	elated dementias	(ADRD) research tar	geting new
	litochondrial-Nuclear Communication in	National Institute on Aging/NIH/DHHS		07-Oct-2024 [Optional][LOI/Pre-	
AD/ADRD (R01 Clinical Trial Not A	<u>allowed)</u>			App]	Not Specified
AD/ADRD (R01 Clinical Trial Not A	Paul Barrett, Ph.D.				
AD/ADRD (R01 Clinical Trial Not A	Paul Barrett, Ph.D.				
AD/ADRD (R01 Clinical Trial Not A Contact Name Contact Telephone	Paul Barrett, Ph.D.				
AD/ADRD (R01 Clinical Trial Not A Contact Name Contact Telephone	Paul Barrett, Ph.D. 301-496-4996 Paul.Barrett@mail.nih.gov				
AD/ADRD (R01 Clinical Trial Not A Contact Name Contact Telephone Contact Email Sponsor Website	Paul Barrett, Ph.D. 301-496-4996 Paul.Barrett@mail.nih.gov				
AD/ADRD (RO1 Clinical Trial Not A Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Paul Barrett, Ph.D. 301-496-4996 Paul.Barrett@mail.nih.gov				

PIN ID Program Title		Sponsor Name	Sponsor Numbe	er Deadline Date	Funding Amount
	our understanding of how mitochondrially nuclear function can impact mitochondria future AD/ADRD therapies that specifically play in aging and neurodegeneration.	l activity. This has the potential	to serve as the f	oundation for the dev	velopment of
Notice of Special Interest (NOSI): 0 08114 Trafficking as a Pathological Hub i Disease-Related Dementias (AD/A		National Institute on Aging/NIH/DHHS	NOT- AG-21- 034	12-Nov-2024	Not Specified
Contact Name	Marilyn Miller, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	millerm@nia.nih.gov				
Sponsor Website					
-	Link to program URL				
Program URL Deadline Dates (ALL)	12-Nov-2024				
Deadline Dates (ALL)		iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic	partment in AD a into AD/ADRD pa	nd Alzheimer's diseas hthogenesis related to	se-related penhancing
Deadline Dates (ALL) Synopsis	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas hthogenesis related to	se-related Denhancing
Deadline Dates (ALL) Synopsis 27244 <u>RFA-AG-25-023 Deciphering the</u> Aging and AD/ADRD (R21 Clinical 1	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic th the disease. National Institute on	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas athogenesis related to may act as a hub in 01-Oct-2024 [Optional][LOI/Pre-	se-related o enhancing the 400,000
Deadline Dates (ALL) Synopsis 27244 <u>RFA-AG-25-023 Deciphering the</u> Aging and AD/ADRD (R21 Clinical 1	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain Trial Not Allowed) Alison Yao, Ph.D.	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic th the disease. National Institute on	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas athogenesis related to may act as a hub in 01-Oct-2024 [Optional][LOI/Pre-	se-related o enhancing the 400,000
Deadline Dates (ALL) Synopsis 7244 <u>RFA-AG-25-023 Deciphering the</u> <u>Aging and AD/ADRD (R21 Clinical</u> Contact Name Contact Telephone	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain Trial Not Allowed) Alison Yao, Ph.D.	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic th the disease. National Institute on	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas athogenesis related to may act as a hub in 01-Oct-2024 [Optional][LOI/Pre-	se-related o enhancing the 400,000
Deadline Dates (ALL) Synopsis 27244 RFA-AG-25-023 Deciphering the Aging and AD/ADRD (R21 Clinical Contact Name Contact Telephone Contact Email	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain Trial Not Allowed) Alison Yao, Ph.D. 301-827-7264	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic th the disease. National Institute on	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas athogenesis related to may act as a hub in 01-Oct-2024 [Optional][LOI/Pre-	se-related o enhancing the 400,000
Deadline Dates (ALL) Synopsis 7244 RFA-AG-25-023 Deciphering the Aging and AD/ADRD (R21 Clinical Contact Name Contact Telephone Contact Email Sponsor Website	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain Trial Not Allowed) Alison Yao, Ph.D. 301-827-7264 yaoal@nia.nih.gov	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic th the disease. National Institute on	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas athogenesis related to may act as a hub in 01-Oct-2024 [Optional][LOI/Pre-	se-related o enhancing the 400,000
Deadline Dates (ALL) Synopsis 27244 <u>RFA-AG-25-023 Deciphering the</u> <u>Aging and AD/ADRD (R21 Clinical</u> Contact Name Contact Telephone Contact Email Sponsor Website Program URL	12-Nov-2024 The goals of this Notice of Special Interest cellular, and physiological processes assoc dementias (ADRD). Studies funded under our understanding of how the genetic und pathophysiological changes associated with Impact of RNA Modifications on Brain Trial Not Allowed) Alison Yao, Ph.D. 301-827-7264 yaoal@nia.nih.gov Link to sponsor website	iated with the endosomal comp this topic will support research lerpinnings of endosomal traffic th the disease. National Institute on Aging/NIH/DHHS	oartment in AD a into AD/ADRD pa cking in AD/ADRE RFA- AG-25-	nd Alzheimer's diseas athogenesis related to may act as a hub in 01-Oct-2024 [Optional][LOI/Pre-	se-related o enhancing the 400,000

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	landscape and functional implications of R dementias (ADRD). AD-related dementias cognitive impairment/dementia (VCI/D), a (R21) applications focused on uncovering impact on brain aging and the pathogenes mechanistic investigation of previously ide	include Lewy body dementia (L nd mixed dementias. This NOF(novel mechanisms underlying R is of AD/ADRD. Proposed studio	BD), frontotempor O supports explorat NA modification-m	al dementia (FTD), cory and developm rediated processes	vascular ental grant and their
127243 RFA-AG-25-021 Grants for Early Aging Research (GEMSSTAR) (R03	y Medical/Surgical Specialists' Transition to 3 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS		-Oct-2024 ptional][LOI/Pre- pp]	250,000 USD
Contact Name					
Contact Telephone					
Contact Emai	I <u>niagemsstar@mail.nih.gov</u>				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL)) 01-Oct-2024 [Optional][LOI/Pre-App], 01-f	Nov-2024			
Synopsis	The goal of the Grants for Early Medical/Su support for early-career physician-scientis launch careers as future leaders in aging- of notice of funding opportunity (NOFO) invit yield pilot data and experience for subsequing seek out a supportive research environme physician- and dentist-scientists in aging- of specialty/discipline. Toward this end, GEM supportive research environment. In select extent to which a candidate's environment	ts trained in medical or surgical or geriatric-focused research. In tes applications that propose to uent aging research projects. The nt to achieve the program's go or geriatric-focused research, pa SSTAR candidates should inclue ting GEMSSTAR awardees, the	I specialties and ear o support of the pro- o conduct transdisc he GEMSSTAR prog al of fostering the d articularly as it app de a Professional D National Institute o	ly-career dentist-s ogram's goal, this G plinary aging resea ram encourages ca evelopment of ear lies to their clinical evelopment Plan th on Aging (NIA) will d	cientists to EMSSTAR arch that will ndidates to ly-career nat reflects th
Disciplinary Knowledge and Skills	er Enhancement Awards to Build Cross- for Comparative Studies of Human and Differing Life Spans (K18 Clinical Trial Not	National Institute on Aging/NIH/DHHS		-Sep-2024 ptional][LOI/Pre- pp]	Not Specified

Contact Name Carol Nguyen

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	202-450-9536				
	•	carol.nguyen@nih.gov				
	Sponsor Website					
	·	Link to program URL				
	-	20-Sep-2024 [Optional][LOI/Pre-App], 01-N	Nov-2024			
	Synopsis	This notice of funding opportunity (NOFO enhancement awards for cross-disciplinary comparative studies of the factors contribut This opportunity will provide support for e program by acquiring expertise in other fiel collaborations with research fields with whi include comparative biology of aging, evol longevity studies. Specific emphasis for thi different area of study than their current f associate or full professor, or the equivaler Notice of Funding Opportunity (NOFO) is d an independent clinical trial, a clinical trial permitted to propose research experience	y training to broaden and stren uting to differences in life span experienced investigators in per elds related to comparative prin nich they do not commonly inte utionary genetics, evolutionary is NOFO will be on cross-trainin ield of study in one or more of nt in non-academic research se lesigned specifically for applica feasibility study, or an ancillary	gthen the investigat is between human a rtinent fields to 1) au mate research and a eract. Pertinent field / biology, anthropolo independent inves the above scientific ettings, is required for nts proposing resea y study to a clinical t	cor's capability to l nd nonhuman prin ugment or redirec ging and 2) develo ls of cross-training ogy, primatology, stigators in a subs disciplines. An act or eligibility for thi rch that does not	ead future mate species. t their researc op for this NOFC and human tantially ademic rank of s award. This involve leading
1 / / 5 4 /	Aging Research Dissertation Awar Not Allowed)	ds to Promote Diversity (R36 Clinical Trial	National Institute on Aging/NIH/DHHS	PAR- 24-052	-Oct-2024	Not Specified
	Contact Name	Jamie Lahvic, Ph.D.				
	Contact Telephone					
	Contact Email	NIATraining@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2024 , 16-Nov-2024 , 16-Feb-2025 2026 , 16-Mar-2026 , 16-Jun-2026 , 16-Jul-			-2025 , 16-Nov-20	25 , 16-Feb-
	Synopsis	This Notice of Funding Opportunity (NOFO engaged in research on aging and aging-re within NIA's strategic priorities.		•		

PIN ID Program Title		Sponsor Name	Sponsor Number Deadline Date	Funding Amount
Notice of Special Interest (NOSI) D8282 Epidemiology of Alzheimer's Dise Dementias (AD/ADRD) and Cogn	ease and Alzheimer's Disease-Related	National Institute on Aging/NIH/DHHS	NOT- AG-21- 12-Nov-2024 045	Not Specified
Contact Nam	e Dallas W. Anderson, Ph.D.			
Contact Telephon	e 301-402-6693			
Contact Ema	il dallas.anderson@nih.gov			
Sponsor Websit	e			
Program UR	L Link to program URL			
Deadline Dates (ALI	.) 12-Nov-2024			
Synops	This Notice of Special Interest (NOSI) enc s relevant to AD/ADRD and cognitive resilie	ence, but identifies specific ar	reas that build on current efforts suppo	• • •
	well as gaps and opportunities identified		ner 3 Disease Research Summits.	
	well as gaps and opportunities identified Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease		NOT- AG-21- 12-Nov-2024 041	Not Specified
Cellular Mechanisms Involved in	Capturing Complexity in the Molecular and	d National Institute on	NOT- AG-21- 12-Nov-2024	
Cellular Mechanisms Involved in	<u>Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease</u>	d National Institute on	NOT- AG-21- 12-Nov-2024	
Cellular Mechanisms Involved in Contact Nam Contact Telephon	<u>Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease</u>	d National Institute on	NOT- AG-21- 12-Nov-2024	
Cellular Mechanisms Involved in Contact Nam Contact Telephon	E Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease e Austin Yang, Ph.D. e 301-496-9350 il <u>yangj13@mail.nih.gov</u>	d National Institute on	NOT- AG-21- 12-Nov-2024	
<u>Cellular Mechanisms Involved in</u> Contact Nam Contact Telephon Contact Ema Sponsor Websit	E Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease e Austin Yang, Ph.D. e 301-496-9350 il <u>yangj13@mail.nih.gov</u>	d National Institute on	NOT- AG-21- 12-Nov-2024	
<u>Cellular Mechanisms Involved in</u> Contact Nam Contact Telephon Contact Ema Sponsor Websit	E Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease e Austin Yang, Ph.D. e 301-496-9350 il <u>yangj13@mail.nih.gov</u> e L Link to program URL	d National Institute on	NOT- AG-21- 12-Nov-2024	
Cellular Mechanisms Involved in Contact Nam Contact Telephon Contact Ema Sponsor Websit Program UR	 <u>Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease</u> Austin Yang, Ph.D. a01-496-9350 <u>yangj13@mail.nih.gov</u> <u>Link to program URL</u> 12-Nov-2024 The goal of this NOSI is to support innova underlying the heterogeneity and multifascientific paradigms. This NOSI encourage 	National Institute on Aging/NIH/DHHS tive research focused on und actorial nature of AD, with the es individual and/or collabora x biology of AD to fill critical I ddressed in the past. Applican	NOT- AG-21- 12-Nov-2024 041 lerstanding the molecular and cellular is e potential to create new, or to challen ative research projects that propose inr knowledge gaps or to examine critical a nts are encouraged to use or develop st	Specified mechanisms ge existing, novative areas of AD tate-of-the-art
Cellular Mechanisms Involved in Contact Nam Contact Telephon Contact Ema Sponsor Websit Program UR Deadline Dates (ALI Synops	 <u>Capturing Complexity in the Molecular and the Etiology of Alzheimer's Disease</u> Austin Yang, Ph.D. a01-496-9350 <u>yangj13@mail.nih.gov</u> <u>Link to program URL</u> 12-Nov-2024 The goal of this NOSI is to support innova underlying the heterogeneity and multifascientific paradigms. This NOSI encourage approaches to understanding the complete biology that have not been adequately ad 	Aging/NIH/DHHS tive research focused on und ctorial nature of AD, with the s individual and/or collabora x biology of AD to fill critical I ddressed in the past. Applicar rate the use of human data a	NOT- AG-21- 12-Nov-2024 041 lerstanding the molecular and cellular is e potential to create new, or to challen ative research projects that propose inr knowledge gaps or to examine critical a nts are encouraged to use or develop st	Specified mechanisms ge existing, novative areas of AD tate-of-the-art

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			040		
Contact Name	Bradley C. Wise, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	WiseB@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Nov-2024				
	(e.g., neurons and glia), neural activity an (or resistant) in brain aging and AD and th signatures of different types of neurons a and in different stages of AD will implicat	ne mechanisms underlying s and glial cells across the adu	uch selective vulnerabi It lifespan, in AD compa	lity. Genetic and mared to other deme	nolecular entias of aging
	types by physiological measures such as en networks will provide a functional index of generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an is underlying selective vulne	ectivity and manipulatir plicants are encourage d on structure and func	ng neural activity ir d to use new appro ction of brain circu	n circuits and Daches to its and
Notice of Special Interest (NOSI): 1	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop Novel Approaches to Diagnosing and	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an is underlying selective vulne	ectivity and manipulatin plicants are encouraged d on structure and fund rability from cells to ne NOT-	ng neural activity ir d to use new appro ction of brain circu	n circuits and Daches to its and
08305 <u>Notice of Special Interest (NOSI): 1</u> Studying Clinical Alzheimer's Disea	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop Novel Approaches to Diagnosing and	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an us underlying selective vulne p effective therapies. National Institute on	cctivity and manipulatin plicants are encouraged d on structure and func rability from cells to ne NOT- AG-21- 12	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri	n circuits and baches to its and tical to fully Not
08305 <u>Notice of Special Interest (NOSI): 1</u> Studying Clinical Alzheimer's Disea	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop <u>Novel Approaches to Diagnosing and</u> ase and Related Dementias	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an us underlying selective vulne p effective therapies. National Institute on	cctivity and manipulatin plicants are encouraged d on structure and func rability from cells to ne NOT- AG-21- 12	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri	n circuits and baches to its and tical to fully Not
08305 <u>Notice of Special Interest (NOSI): I</u> <u>Studying Clinical Alzheimer's Disec</u> Contact Name Contact Telephone	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop <u>Novel Approaches to Diagnosing and</u> ase and Related Dementias	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an us underlying selective vulne p effective therapies. National Institute on	cctivity and manipulatin plicants are encouraged d on structure and func rability from cells to ne NOT- AG-21- 12	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri	n circuits and baches to its and tical to fully Not
08305 <u>Notice of Special Interest (NOSI): I</u> <u>Studying Clinical Alzheimer's Disec</u> Contact Name Contact Telephone	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop Novel Approaches to Diagnosing and ase and Related Dementias John Hsiao, M.D. 301-496-9350 jhsiao@mail.nih.gov	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an us underlying selective vulne p effective therapies. National Institute on	cctivity and manipulatin plicants are encouraged d on structure and func rability from cells to ne NOT- AG-21- 12	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri	n circuits and baches to its and tical to fully Not
08305 <u>Notice of Special Interest (NOSI): I</u> <u>Studying Clinical Alzheimer's Disea</u> Contact Name Contact Telephone Contact Email Sponsor Website	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop Novel Approaches to Diagnosing and ase and Related Dementias John Hsiao, M.D. 301-496-9350 jhsiao@mail.nih.gov	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an us underlying selective vulne p effective therapies. National Institute on	cctivity and manipulatin plicants are encouraged d on structure and func rability from cells to ne NOT- AG-21- 12	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri	n circuits and baches to its and tical to fully Not
.08305 Notice of Special Interest (NOSI): I Studying Clinical Alzheimer's Disea Contact Name Contact Telephone Contact Email Sponsor Website	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop Novel Approaches to Diagnosing and ase and Related Dementias John Hsiao, M.D. 301-496-9350 jhsiao@mail.nih.gov	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an us underlying selective vulne p effective therapies. National Institute on	cctivity and manipulatin plicants are encouraged d on structure and func rability from cells to ne NOT- AG-21- 12	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri	n circuits and baches to its and tical to fully Not
1.08305 Notice of Special Interest (NOSI): I Studying Clinical Alzheimer's Disea Contact Name Contact Telephone Contact Email Sponsor Website Program URL	types by physiological measures such as e networks will provide a functional index o generate sophisticated data on molecular networks. Understanding the mechanism define the disease process and to develop Novel Approaches to Diagnosing and ase and Related Dementias John Hsiao, M.D. 301-496-9350 jhsiao@mail.nih.gov Link to program URL 12-Nov-2024 The goal of this NOSI is to encourage the	electrophysiology and conne of selective vulnerability. Ap r signatures of brain cells an is underlying selective vulne p effective therapies. National Institute on Aging/NIH/DHHS	NOT- AG-21- 12 036	ng neural activity ir d to use new appro ction of brain circu tworks in AD is cri 2-Nov-2024	n circuits and baches to its and tical to fully Not Specified

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Services for Persons with Dement	ia	Aging/NIH/DHHS	AG-21- 046		Specified
Contact Name	Elena Fazio, Ph.D.				
Contact Telephone	301-496-3136				
Contact Email	<u>elena.fazio@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Nov-2024				
Synopsis	This NOSI invites applications on high-pric as set forth by the National Institute on A discussions from the NIH 2020 Dementia on AD/ADRD, and is aligned with AD/ADR	ging's Division of Behavioral and Care Summit, the NASEM Deca	d Social Research. Th dal Survey of Behavi	he NOSI is based o	n expert
108309 Notice of Special Interest (NOSI): Areas in Dementia Care Partner/C	Behavioral and Social Science Priority Caregiver Research	National Institute on Aging/NIH/DHHS	NOT- AG-21- 12 [.] 047	-Nov-2024	Not Specified
Contact Name	Melissa S. Gerald, Ph.D.				
Contact Telephone	301-496-3136				
Contact Email	melissa.gerald@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Nov-2024				
Synopsis	This NOSI solicits high-priority Alzheimer's areas as set forth by the National Institute the AD/ADRD research implementation m Summit and recommendations from the N	e on Aging's Division of Behavio nilestones and are based on exp	ral and Social Resea ert discussions from	rch. Priority areas the NIH 2020 De	are guided by mentia Care
108281 Notice of Special Interest (NOSI): Predictors of Preclinical Alzheime	Sensory and Motor System Changes as r's Disease	National Institute on Aging/NIH/DHHS	NOT- AG-21- 12 [.] 044	-Nov-2024	Not Specified

PIN ID Program Title	Sponsor Name	Sponsor Number Dea	adline Date	Funding Amount
Contact Name Coryse St. Hillaire-Clarke, Ph.D.				
Contact Telephone 301-827-6944				
Contact Email sthillaireclacn@mail.nih.gov				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 12-Nov-2024				
The purpose of this Notice of Speci Synopsis combination of basic and clinical st the development and progression of	-			
.08280 <u>Notice of Special Interest (NOSI): Deciphering the Glycosylation Code</u> <u>Alzheimer's Disease</u>	of National Institute on Aging/NIH/DHHS	NOT- AG-21- 12-Nov 042	-2024	Not Specified
Contact Name Austin Yang, Ph.D.				
Contact Telephone 301-496-9350				
Contact Email <u>yangj13@mail.nih.gov</u>				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 12-Nov-2024				
Synopsis The goal of this Notice of Special In carbohydrate analyses to understa	terest (NOSI) is to invite research pro nd the potential impact of glycosylat	ojects using state-of-the-a ion on the etiology of AD a	rt methods of and biomarke	protein r discovery.
.08307 Notice of Special Interest (NOSI): In vivo Synaptic Function in Alzheim Disease and Related Dementias	er's National Institute on Aging/NIH/DHHS	NOT- AG-21- 12-Nov 038	-2024	Not Specified
Contact Name John Hsiao, M.D.				
Contact Telephone 301-496-9350				
Contact Email <u>jhsiao@mail.nih.gov</u>				
Sponsor Website				

PIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program URI Deadline Dates (ALL	Link to program URL 12-Nov-2024				
	This Notice of Special Interest (NOSI) has (AD) and Alzheimer's disease-related dem vivo, in humans.				
23977 NIA Career Transition Award (K22	2 Independent Clinical Trial Not Allowed)	National Institute on Aging/NIH/DHHS	PAR- 24-120 12-	Oct-2024	Not Specified
Contact Name	Jamie Lahvic, Ph.D.				
Contact Telephone					
Contact Emai	NIATraining@mail.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL) 12-Oct-2024 , 12-Nov-2024 , 12-Feb-2025	5, 12-Mar-2025, 12-Jun-2025,	12-Jul-2025 , 12-Oct-	2025 , 12-Nov-20	25
Synopsie	The purpose of the NIA Career Transition tenure-track or equivalent faculty position provide postdoctoral phase funding; there faculty positions within 12 months after c position at an extramural institution/orga salary and research support. This Notice c research that does not involve leading an	ns conducting research that adv efore, candidates should be pre confirmation of a positive fundin inization, the award will provide of Funding Opportunity (NOFO)	vances the mission of epared to transition t ng decision. After tra e three years of prote is designed specifica	f NIA. This award o tenure-track or nsition to an appr ected research tin Ily for candidates	does not equivalent oved faculty ne through proposing
.08315 <u>Notice of Special Interest (NOSI)</u> : .08315 <u>with Alzheimer's Disease and Alz</u> .(AD/ADRD)	Dementia Care Workforce for Those Living heimer's Disease-Related Dementias	National Institute on Aging/NIH/DHHS	NOT- AG-21- 12- 049	Nov-2024	Not Specified
Contact Name	John W. R. Phillips, Ph.D.				
Contact Telephone	301-496-3136				
Courte et Euro	l john.phillips@nih.gov				
Contact Emai					
Sponsor Website					

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	12-Nov-2024				
	Synopsis	This Notice of Special Interest (NOSI) is inter and the impact of workforce factors on ou dementia (AD/ADRD) and their families. A provide care may cite NOT-AG-21-046, and cite NOT-AG-21-047 in the Agency Routing be considered a high priority for this NOSI, whether PAR-21-307 Dementia Care and C 308 Pragmatic Trials for Dementia Care an appropriate.	tcomes for persons living with opplications focused on care of d applications focused solely or g Identifier field (box 4B). PLEAS Studies proposing dementia c Caregiver Support intervention	Alzheimer's disease persons living with n unpaid dementia c SE NOTE: Application are intervention res Research (R01 – Clir	or Alzheimer's dia dementia and the care partners/care ns proposing clinic earch are encoura nical Trial Require	sease-related systems that givers may cal trials will not aged to explore d) or PAR-21-
108373 📐	lotice of Special Interest (NOSI): I	nfectious Etiology of Alzheimer's Disease	National Institute on Aging/NIH/DHHS	NOT- AG-21- 12 043	-Nov-2024	Not Specified
	Contact Name	Miroslaw 'Mack' Mackiewicz, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	mirolsaw.mackiewicz@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Nov-2024				
	Synopsis	This NOSI strongly encourages leveraging e brain tissue, as well as imaging data, to ad				luid (CSF), and
108371 -	Iotice of Special Interest (NOSI): I Genetic Variants	Human Cell Biology of Alzheimer's Disease	National Institute on Aging/NIH/DHHS	NOT- AG-21- 12 052	-Nov-2024	Not Specified
	Contact Name	Bradley Wise, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	wiseb@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount

Deadline Dates (ALL) 12-Nov-2024

The goal of this Notice of Special Interest (NOSI) is to encourage research that assesses the function of AD genetic variants Synopsis and other age- and disease-modifying factors contributing to AD using human cell reprogramming (e.g., iPSCs and iNeurons) and genomic editing approaches.

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		National Institute on Aging/NIH/DHHS	NOT-AG- 21-048	12-Nov-2024	Not Specified
Contact Name	Yuan Luo, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	<u>yuan.luo@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Nov-2024				
Synopsis	This Notice of Special Interest (NOSI) e of cognitive and functional decline in p				d monitoring
1118377	Role of Age-Associated Metabolic	National Institute on	NOT-AG-	12-Nov-2024	Not
Changes in Alzheimer's Disease		Aging/NIH/DHHS	21-053	12-1101-2024	Specified
Contact Name	Yih-Woei Fridell <i>,</i> Ph.D.				
Contact Telephone	01-496-7847				
Contact Email	<u>yih-woei.fridell@nih.gov</u>				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Nov-2024				
Synopsis	This Notice of Special Interest (NOSI) is peripheral tissues or in the brain affect				hanges in

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
127251 RFA-AG-25-022 Deciphering the Aging and AD/ADRD (R01 Clinical	e Impact of RNA Modifications on Brain Trial Not Allowed)	National Institute on Aging/NIH/DHHS	RFA-AG- 25-022	01-Oct-2024 [Optional][LOI/Pre- App]	2,500,000 USD
Contact Name	Alison Yao, Ph.D.				
Contact Telephone	301-827-7264				
Contact Email	yaoal@nia.nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Oct-2024 [Optional][LOI/Pre-App], (01-Nov-2024			
Synopsis	landscape and functional implications of dementias (ADRD). AD-related dement cognitive impairment/dementia (VCI/D mechanisms underlying RNA modificat progression of AD/ADRD. The ultimate AD/ADRD.	ias include Lewy body dementia (L), and mixed dementias. This NOF ion-mediated processes and their	BD), frontotem O supports app impact on brain	nporal dementia (FTD), lications focused on un n aging and the pathogo	vascular covering novel enesis and
RFA-AG-25-019 The Impact of S127621of Aging and Other Aging-AssociaSystems (R61/R33 Clinical Trial No		National Institute on Aging/NIH/DHHS	RFA-AG- 25-019	07-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Jennifer Fox, Ph.D.				
Contact Telephone	301-402-4816				
Contact Email	jennifer.fox@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Oct-2024 [Optional][LOI/Pre-App], (07-Nov-2024			
Synopsis	This notice of funding opportunity (NO stressor(s) during the post-developmen initial, exploratory (R61) phase will see environmental stressors of well-define	nt period ("adulthood") into studie k to determine whether exposure	es of aging proc to a stressor(s)	esses. Research propos (e.g., physical, social, a	ed in the nd/or

PIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	one or more of the hallmarks of aging. R61 phase to determine the impacts of "input variables" such as genotype, die animals; or well-characterized wild, cap up to two years of R61 support and ma of the success in achieving R61 milesto	the stressor(s) on lifespan, healths t, interventions, etc. Applicants car ptive, free-ranging, or domesticated y also receive up to three years of	pan, resilience propose to en danimal popula R33 support (co	, and/or interactions v nploy in vitro systems ntions. Funded project	vith other ; laboratory s will receive
27600 <u>RFA-AG-25-030 Understanding</u> 27600 <u>Related Changes in Gait Biomecha</u> <u>Metabolic Cost of Walking (R01 Cl</u>		National Institute on Aging/NIH/DHHS	RFA-AG- 25-030	07-Oct-2024 [Optional][LOI/Pre- App]	2,500,000 USD
Contact Name	Lyndon Joseph, Ph.D.				
Contact Telephone					
	lyndon.joseph@nih.gov				
	Link to sponsor website				
Ũ	Link to program URL				
Deadline Dates (ALL)	07-Oct-2024 [Optional][LOI/Pre-App], (
Synopsis	The National Institute on Aging (NIA) in mechanisms underlying compensatory increased metabolic cost of walking. The to design integrative approaches that es somatosensory, and central nervous). The imaging and sensor technologies, mach with aging that contribute to increased effects of central nervous system change modeling and simulation; and 5) change	gait, posture, and molecular chang his Notice of Funding Opportunity (explore interactions among multiple this NOFO also encourages innovat hine learning, and artificial intelligen metabolic cost of walking and fatig ges; 2) neuromuscular changes; 3) s	es that contrib NOFO) encoura e systems (e.g., ive approaches nce to disentan gue. Areas of in skeletal muscle	ute to slower walking ges interdisciplinary of skeletal, muscle, tend such as computation gle compensatory gai terest include: 1) med bioenergetics; 4) com	speed and ollaborations lon, al modeling, t alterations chanisms and oputational
25752 <u>RFA-AA-24-008 Comprehensive</u> trial Optional)	Alcohol Research Centers (P60 Clinical	National Institute on Alcohol Abus and Alcoholism/NIH/DHHS	se RFA-AA- 24-008	15-Oct-2024 [Optional][LOI/Pre- App]	6,250,000 USD
Contact Name	Gregory Bloss, M.A.				
Contact Telephone					



SPIN ID Program Title		Sponsor Name	Sponsor Num	per Deadline Date	Funding Amount
Contact Er	nail <u>Gregory.Bloss@nih.gov</u>				
Sponsor Web	site				
Program	JRL Link to program URL				
Deadline Dates (A	LL) 15-Oct-2024 [Optional][LOI/Pre-App],	15-Nov-2024			
Syno	This Notice of Funding Opportunity (No mechanism which requires a dissemina center. The overall purpose of the NIA fostering interdisciplinary, collaborativ include, but are not limited to: the nat prevention of alcohol misuse, alcohol u behavioral, psychosocial, and economi and other NIH-designated populations contribute to the development of new research.	ation core to initiate and expand cor AA Alcohol Research Center program e research on a wide variety of topic ure, etiology, genetics, epigenetics, use disorder, alcohol-related end org c consequences across the lifespan that experience health disparities.	mmunity educa n is to provide cs relevant to f diagnosis, epic gan diseases a and impacting Centers also ar	ation related to the ad leadership in conduct the Institute's mission demiology, treatment, nd their biomedical, n g racial and ethnic mir e regional or national	ctivities of the ting and . These topics . and eurochemical, ority groups resources that
125740 RFA-AA-24-007 Specialized / Optional)	Alcohol Research Centers (P50 Clinical trial	National Institute on Alcohol Abus and Alcoholism/NIH/DHHS	e RFA-AA- 24-007	15-Oct-2024 [Optional][LOI/Pre- App]	5,750,000 USD
Contact Na	me Gregory Bloss, M.A.				
Contact Teleph	one 301-443-3865				
Contact Er	nail <u>Gregory.Bloss@nih.gov</u>				
Sponsor Web	site				
•	JRL Link to program URL				
Deadline Dates (A	ALL) 15-Oct-2024 [Optional][LOI/Pre-App],	15-Nov-2024			
Syno	The National Institute on Alcohol Abus to foster and conduct interdisciplinary, related problems, and other health rel osis leadership in research, and research m Topics include, but are not limited to, t related end organ diseases and their b health and NIH-designated population	, collaborative research on Alcohol L ated consequences across the lifesp ethodology development on a wide the nature, etiology, genetics, diagn iomedical, psychosocial, and econor	Jse Disorder (A an. The NIAAA variety of top osis, treatmen nic consequen	AUD), alcohol misuse a Centers Program pro ics relevant to the Ins t, and prevention of A ces across the lifespa	and alcohol wides titute's mission UD, alcohol- n and minority

SPIN ID Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	development of research methods, te	echnologies, and approaches that sus	tain innovative	e goal-directed researc	h.
127101 Dissemination and Implementation Disorders Conference (U13 Clinic		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	d RFA-DC- 24-009	25-Oct-2024 [LOI/Pre- App]	100,000 USD
Contact Name	Holly L. Storkel, Ph.D.				
Contact Telephone	301-496-5061				
Contact Emai	l <u>holly.storkel@nih.gov</u>				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL) 25-Oct-2024 [LOI/Pre-App], 25-Nov-2	024			
Synopsis	NIDCD invites applications to organize research skills applicable to all NIDCD conference or scientific meeting is de meeting where persons assemble in p s explore or clarify a defined subject, p mechanism to support recipient spon an assistance mechanism used when involvement means that, before and project activities.	mission areas, specifically hearing, b fined as a gathering, symposium, ser person or meet virtually to coordinate roblem, or area of knowledge. This is soored and directed meetings, confer there will be substantial Federal scie	alance, taste, s ninar, worksho e, exchange, ar a U13 coopera ences, and wo ntific or progra	smell, voice, speech, ar p or any other organize nd disseminate informa ative agreement confer kshops. Cooperative a mmatic involvement. S	nd language. A ed and formal ation or to rence grant greements are Substantial
RFA-DA-25-022 Advancing Tech122290Pharmacological, Gene Editing, a Mechanistic or Therapeutic Reservation	nd other Cargoes for HIV and SUD	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-022	15-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Kathleen Borgmann, Ph.D.				
Contact Telephone	301-594-6561				
Contact Emai	Kahtleen.Borgmann@nih.gov				
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL	15-Oct-2024 [Optional][LOI/Pre-App]	. 15-Nov-2024			

SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	Synopsis	The purpose of this funding opportunit or other cargoes for HIV and SUD mech	ty is to develop technologies to im nanistic research.	prove the deliv	ery of pharmacological	, gene editing
122217	RFA-DA-25-021 Effect of HIV an Placenta and Maternal Outcomes	d Substance Use Comorbidity on the (R01 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-021	15-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Sunila Nair, PhD				
	Contact Telephone	301-827-6832				
	Contact Email	sunila.nair@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Oct-2024 [Optional][LOI/Pre-App], The purpose of this notice of funding c	pportunity (NOFO) is to solicit ap		-	-
	Deadline Dates (ALL) Synopsis	The purpose of this notice of funding c	pportunity (NOFO) is to solicit ap rapy on the growth, development	and functioning	g of the placenta in pre	gnant
11212	Synopsis	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. HIV: Addressing Contemporary and	pportunity (NOFO) is to solicit ap rapy on the growth, development	and functioning	g of the placenta in pre	gnant
11212	Synopsis <u>RFA-DA-23-008 Stimulants and</u> <u>Recurring Epidemics (R61/R33 - C</u>	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. HIV: Addressing Contemporary and	pportunity (NOFO) is to solicit ap rapy on the growth, development , the impact of placental abnorma National Institute on Drug	and functioning lities on materr RFA-DA-	g of the placenta in pre nal outcomes, and the u 13-Oct-2024 [Optional][LOI/Pre-	gnant underlying Not
11212	Synopsis <u>RFA-DA-23-008 Stimulants and</u> <u>Recurring Epidemics (R61/R33 - C</u>	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. HIV: Addressing Contemporary and linical Trial Required) Richard A. Jenkins PhD	pportunity (NOFO) is to solicit ap rapy on the growth, development , the impact of placental abnorma National Institute on Drug	and functioning lities on materr RFA-DA-	g of the placenta in pre nal outcomes, and the u 13-Oct-2024 [Optional][LOI/Pre-	gnant underlying Not
11212	Synopsis <u>RFA-DA-23-008 Stimulants and</u> <u>Recurring Epidemics (R61/R33 - C</u> Contact Name Contact Telephone	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. HIV: Addressing Contemporary and linical Trial Required) Richard A. Jenkins PhD	pportunity (NOFO) is to solicit ap rapy on the growth, development , the impact of placental abnorma National Institute on Drug	and functioning lities on materr RFA-DA-	g of the placenta in pre nal outcomes, and the u 13-Oct-2024 [Optional][LOI/Pre-	gnant underlying Not
11212	Synopsis <u>RFA-DA-23-008 Stimulants and</u> <u>Recurring Epidemics (R61/R33 - C</u> Contact Name Contact Telephone	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. <u>HIV: Addressing Contemporary and linical Trial Required</u>) Richard A. Jenkins PhD 301-443-1923 jenkinsri@mail.nih.gov	pportunity (NOFO) is to solicit ap rapy on the growth, development , the impact of placental abnorma National Institute on Drug	and functioning lities on materr RFA-DA-	g of the placenta in pre nal outcomes, and the u 13-Oct-2024 [Optional][LOI/Pre-	gnant Inderlying Not
11212	Synopsis <u>RFA-DA-23-008 Stimulants and</u> <u>Recurring Epidemics (R61/R33 - C</u> Contact Name Contact Telephone Contact Email Sponsor Website	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. <u>HIV: Addressing Contemporary and linical Trial Required</u>) Richard A. Jenkins PhD 301-443-1923 jenkinsri@mail.nih.gov	pportunity (NOFO) is to solicit ap rapy on the growth, development , the impact of placental abnorma National Institute on Drug	and functioning lities on materr RFA-DA-	g of the placenta in pre nal outcomes, and the u 13-Oct-2024 [Optional][LOI/Pre-	gnant Inderlying Not
111212	Synopsis <u>RFA-DA-23-008 Stimulants and</u> <u>Recurring Epidemics (R61/R33 - C</u> Contact Name Contact Telephone Contact Email Sponsor Website Program URL	The purpose of this notice of funding of effect of HIV and/or anti-retroviral the individuals with substance use/misuse mechanisms. HIV: Addressing Contemporary and linical Trial Required) Richard A. Jenkins PhD 301-443-1923 jenkinsri@mail.nih.gov	pportunity (NOFO) is to solicit ap rapy on the growth, development , the impact of placental abnorma National Institute on Drug Abuse/NIH/DHHS	and functioning lities on materr RFA-DA-	g of the placenta in pre nal outcomes, and the u 13-Oct-2024 [Optional][LOI/Pre-	gnant Inderlying Not

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	stimulant use and HIV or (2) develop a episodic users, while also reducing HIV to meet the unique needs of target po orientation, and co-occurring conditio	/ risk and/or improving HIV care ou opulations such as patterns of stimu	tcomes. Interve	ntion approaches sho	uld be tailored
115170 NIDA Research Center of Excellen	ice Grant Program (P50 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 076	25-Sep-2024	10,000,000 USD
Contact Name	Roger Little, Ph.D.				
Contact Telephone	301-435-1316				
Contact Email	Roger.Little@nih.gov				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)	25-Sep-2024 , 15-Nov-2024 , 25-Sep-2	025 , 18-Nov-2025			
Synopsis	This Funding Opportunity Announcem addiction research in any area of NIDA outstanding innovative science, (3) are resource(s) to provide educational and general public, and policy makers. It is directions, but not incremental work, mentor and foster the career develop projects and research activities. The or resources to advance research relevan tools and reagents.	A's mission, including the intersection e multidisciplinary, thematically inter d outreach activities to relevant res expected that a Center will transfor should be the focus of Center activity ment of new and early career invest verarching goal of this program is to	on of substance egrated, synergis earch communit orm the scientific ities. The P50 Ce tigators by provio o create NIDA Ce	use/addiction and HI stic, and (4) serve as ties, educational orga c fields of focus. New enter of Excellence is iding meaningful role enters that will serve	V, (2) foster national nizations, the and creative expected to s in the Center as the national
114898 NIDA Core "Center of Excellence" Optional)	Grant Program (P30 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 049	25-Sep-2024	Not Specified
Contact Name	Roger Little, Ph.D.				
Contact Telephone					
Contact Email	Roger.Little@nih.gov				
Sponsor Website					
Program URL	Link to program URL				

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	er Deadline Date	Funding Amount
	25-Sep-2024 , 15-Nov-2024 , 25-Sep-202 NIDA Core Center of Excellence Grants (Federal or non-Federal sources, to enha HIV. Centers are expected to transform and a rigorous research climate that pro Center activities. Applications respondir integrate and promote research in the f on providing research opportunities and including those from underrepresented	P30) are intended to bring togeth ince and extend existing research the scientific field of study by facil pmotes new and creative direction ong to this Funding Opportunity And unded projects and support interco d experiences to new and early car	relevant to subs litating research is. Incremental v nouncement (FC lisciplinary collal eer investigator	ance use/misuse and providing administr vork should not be th A) are strongly enco porations.Centers als s from diverse backg	d addiction and ative support le focus of uraged to o must focus rounds,
RFA-DA-23-032 NIDA REI: Addre112875and Addiction Outcomes Through Minority Serving Institutions (R01	research findings and resources to achie essing Racial Equity in Substance Use Community-Engaged Research at		RFA-DA-	L5-Oct-2024 Optional][LOI/Pre-	Not Specified
Contact Telephone Contact Email Sponsor Website Program URL	<u>ketz@nih.gov</u>	4-Nov-2024			
	This Funding Opportunity Announcemer applications to conduct research that w to improve outcomes related to substance engaged research can facilitate rapid ad applicability. As such, applications must conduct research projects that address However, projects must clearly demonst outcomes. This FOA solicits applications	nt (FOA) is a part of NIDA's Racial ill have a major impact in identifyince misuse, with a goal of prevention e use, addiction, and related healt vances in this scientific area by en be submitted by collaborative cor issues prioritized by the relevant of trate, based on the strength of the	ng, developing, ing, reducing, or h consequences suring relevant mmunity partner ommunities. No e logic, a compel	mplementing, or tes eliminating disparitio , including HIV. Comi research questions w red investigative tear preliminary data are ling potential to proc	ting strategies es in racial and munity with immediate ns who will e required.
		National Institute on Drug Abuse/NIH/DHHS		L4-Oct-2024 Optional][LOI/Pre-	Not Specified

SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	Clinical Trial Optional)				App]	
	Contact Name	Kathy Etz, PhD				
	Contact Telephone	301-402-1749				
	Contact Email	<u>ketz@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Oct-2024 [Optional][LOI/Pre-App], 14-N	lov-2024			
	Synopsis	This Funding Opportunity Announcement (applications to conduct research that will h to improve outcomes related to substance and/or ethnic communities insubstance use research can facilitate rapid advances in th applicability. As such, applications must be conduct research projects that address issu However, projects must clearly demonstrat outcomes	have a major impact in identify misuse, with a goal of prevent e, addiction, and related healt is scientific area by ensuring re submitted by collaborative co ues prioritized by the relevant	ing, developing ing, reducing, o h consequence elevant researc mmunity partn communities. N	g, implementing, or test or eliminating dispariti s, including HIV. Comm h questions with imme lered investigative tear lo preliminary data are	ting strategies es in racial nunity engaged ediate ms who will e required.
112855	and Substance Use: Novel Approa		tional Institute on Drug use/NIH/DHHS	RFA-DA- 23-061	15-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Sheba K. Dunston, EdD				
	Contact Telephone	301-402-1526				
	Contact Email	Sheba.Dunston@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		15-Oct-2024 [Optional][LOI/Pre-App], 14-N				
		This Funding Opportunity Announcement (promoting racial equity in NIDA's research intervention research on structural factors,	portfolio. The purpose of this	FOA is to stimu	late new observationa	l and

SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
		influences that lead to inequities at the minority populations affected by persis identity (e.g., race, ethnicity, gender, se another is encouraged.	tent HIV disparities. Research that	addresses the	multiple dimensions o	f individuals'
113590	and Substance Use: Novel Approa	ning Equity at the Intersection of HIV aches to Address HIV Related Health and/or Ethnic Populations (R34 Clinical	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-062	15-Oct-2024 [Optional][LOI/Pre- App]	450,000 USD
	Contact Name	Sheba K. Dunston, EdD				
	Contact Telephone	301-402-1526				
	Contact Email	Sheba.Dunston@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Oct-2024 [Optional][LOI/Pre-App], 1	.4-Nov-2024			
	Synopsis	This Funding Opportunity Announceme promoting racial equity in NIDA's resea structural factors, organizational practic inequities at the intersection of HIV and by persistent HIV disparities. Research t gender, sexual orientation, gender iden	rch portfolio. The purpose of this l ces, policies, and other social, cult substance use among underserve that addresses the multiple dimen	FOA is to suppo ural, and contex ed racial and/or sions of individ	rt pilot or feasibility re xtual influences that le ethnic minority popu uals' identity (e.g., rac	search on ead to ations affected e, ethnicity,
112861		arch at Minority Serving Institutions on erlying the Impact of Structural Racism (R61/R33 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-029	15-Oct-2024 [Optional][LOI/Pre- App]	2,000,000 USD
	Contact Name	Vani Pariyadath, Ph.D.				
	Contact Telephone	301-443-3209				
	Contact Email	vani.pariyadath@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Oct-2024 [Optional][LOI/Pre-App], 1	.4-Nov-2024			

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	er Deadline Date	Funding Amount
	Synopsis applications that are exploratory/d investigate their impact on neuroco	cement (FOA) is a part of NIDA's Racia levelopmental in nature and seek to p ognition, with an emphasis on reducir minority serving institutions (see Sect	parse the complexing SUD risk and in	effects of structural forming preventative	racism and
112859 Underlying the In	NIDA REI: Research on Neurocognitive Mechanisms apact of Structural Racism on the Substance Use 33 Clinical Trial Optional)	S National Institute on Drug Abuse/NIH/DHHS	8FA-DA- 23-028	15-Oct-2024 [Optional][LOI/Pre- App]	2,000,000 USD
S	Contact Name Vani Pariyadath, Ph.D. ntact Telephone 301-443-3209 Contact Email <u>vani.pariyadath@nih.gov</u> ponsor Website Program URL <u>Link to program URL</u> Iline Dates (ALL) 15-Oct-2024 [Optional][LOI/Pre-Ap	op], 14-Nov-2024			
	Synopsis applications that are exploratory/d	cement (FOA) is a part of NIDA's Racia levelopmental in nature and seek to p ognition, with an emphasis on reducir	barse the complex	effects of structural	racism and
	NIDA REI: Racial Equity Visionary Award Program for rity Serving Institutions on Substance Use and Racia al Trial Optional)		RFA-DA-	15-Oct-2024 [Optional][LOI/Pre- App]	3,500,000 USD
	Contact Name Vani Pariyadath, Ph.D. ntact Telephone 301-443-3209 Contact Email <u>vani.pariyadath@nih.gov</u> ponsor Website Program URL <u>Link to program URL</u>				
Dead	lline Dates (ALL) 15-Oct-2024 [Optional][LOI/Pre-Ap This Funding Opportunity Announc Synopsis promoting racial equity in NIDA's re	cement (FOA) is a part of NIDA's Racia	t invites application	ons supporting indep	endent, early

SPIN ID Program Title		Sponsor Name	Sponsor Num	per Deadline Date	Funding Amount
	experts with the skills to make exception ethnic minority groups that experience supports transformative, boundary-push peer review process. This FOA is a limite Section III (below). All institutions are el	poorer outcomes related to subst ning applications that may be risk ed-competition annoucement, ope	ance use and si y or at a stage t en to institutior	ubstance use disorders oo early to fare well ir is meeting the eligibili	s. This award h the traditional
	l Equity Visionary Award Program for Racial Equity (DP1 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-026	15-Oct-2024 [Optional][LOI/Pre- App]	3,500,000 USD
Contact Name	Aria Davis Crump, Sc.D.				
Contact Telephone	301-435-0881				
Contact Email	aria.crump@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Oct-2024 [Optional][LOI/Pre-App], 1-	4-Nov-2024			
Synopsis	This Funding Opportunity Announcement promoting racial equity in NIDA's resear career or established scholars who self- with the skills to make exceptionally cree minority groups that experience poorer transformative, boundary-pushing appliar review process.	ch portfolio This announcement identify as health equity, health d ative contributions to the study o outcomes related to substance u	invites application isparities, or so f equity for unc se and substance	tions supporting indep cial determinants of h erserved U.S. racial an se use disorders. This a	endent, early ealth experts nd/or ethnic award supports
		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-010	14-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Shang-Yi Anne Tsai, PhD				
Contact Telephone	301-827-5842				
Contact Email	<u>stsai@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				

PIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount		
	14-Oct-2024 [Optional][LOI/Pre-App], 2 The notice of funding opportunity (NOI autophagy and to identify autophagy p comorbities in the context of addictive effects of compounds known to interfe clearly address the intersection betwee	FO) aims to support studies to exp athways that can be exploited to a substance use. The NOFO invites are with autophagy pathways on H	control HIV infec mechanistic stuc	tion and pathogenesi lies and preclinical stu	s of Idies testing		
	tophagy Regulated Cell Death and HIV isorders (R01 Clinical Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-009	14-Oct-2024 [Optional][LOI/Pre- App]	Not Specified		
Contact Name	Shang-Yi Anne Tsai, PhD						
Contact Telephone	301-827-5842						
Contact Email	<u>stsai@nih.gov</u>						
Sponsor Website	2						
-	Link to program URL						
Deadline Dates (ALL)) 14-Oct-2024 [Optional][LOI/Pre-App], 14-Nov-2024						
Synopsis	The notice of funding opportunity (NOI autophagy and to identify autophagy p comorbities in the context of addictive effects of compounds known to interfe clearly address the intersection betwee	athways that can be exploited to a substance use. The NOFO invites re with autophagy pathways on H	control HIV infec mechanistic stuc	tion and pathogenesi lies and preclinical stu	s of Idies testing		
25231 <u>RFA-DA-25-039 Education Activ</u> <u>Complex, Large-Scale Data (R25-</u>)		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-039	18-Nov-2024 [Optional][LOI/Pre- App]	Not Specified		
Contact Name	Vani Pariyadath, Ph.D.						
Contact Telephone	301-443-3209						
Contact Email	vani.pariyadath@nih.gov						
Constant and the state							
Sponsor Website							

SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
		18-Nov-2024 [Optional][LOI/Pre-App], The NIH Research Education Program (overarching goal of this R25 program is workforce to meet the nation's biomed (R25) supports research education acti to support training and educational act genomic, and socioenvironmental data biomedical, behavioral, and clinical res	R25) supports research education s to support educational activities t dical, behavioral and clinical resear vities in the mission areas of the N civities for responsible analyses of that complement and/or enhance	hat complemen ch needs. The N IH. The overarch complex large-so the training of	t and/or enhance the IH Research Educatio hing goal of this NIDA cale data involving bra a workforce to meet t	training of a n Program R25 program is iin, behavioral, he nation's
1//1661	RFA-DA-25-005Research on the HV and Substance Use (R21 Clinic	Neuro-Immune Axis in the context of cal Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-005	13-Oct-2024 [Optional][LOI/Pre- App]	400,000 USD
		Kiran Vemuri, Ph.D.				
	Contact Telephone	kiran.vemuri@nih.gov				
	Sponsor Website					
	•	Link to program URL				
		13-Oct-2024 [Optional][LOI/Pre-App],	13-Nov-2024			
		The purpose of this notice of funding on neuroimmune networks, communication and substance use. This NOFO will also our knowledge of the regulatory mech disorder comorbidity. Exploratory projeconceptualized premise founded with announcement RFA-DA-25-004.	pportunity (NOFO) is to support re on pathways, and targets that resid support research on the discovery anisms by which neuroimmune int ects are appropriate for this NOFO	de within neuroi of novel modul eractions contri . Applicants with	mmune axes, in the c atory probes/tools th bute to HIV and subst n projects testing a ful	ontext of HIV at can advance ance use Iy
	RFA-DA-25-004Research on the HIV and Substance Use (R01 Clinic	Neuro-Immune Axis in the context of cal Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-004	13-Oct-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Contact Telephone	Kiran Vemuri, Ph.D. 301-435-4446				

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
Contact Email	kiran.vemuri@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Oct-2024 [Optional][LOI/Pre-App], 13	-Nov-2024			
Synopsis	The purpose of this notice of funding op neuroimmune networks, communication and substance use. This NOFO will also s our knowledge of the regulatory mechar disorder comorbidity. Applications testin appropriate for this NOFO. Exploratory r DA-25-005.	n pathways, and targets that resi- upport research on the discovery nisms by which neuroimmune int ng a fully conceptualized premise	de within neuro y of novel modu eractions contr founded with a	pimmune axes, in the c ulatory probes/tools the bute to HIV and substand adequate preliminary of	context of HIV hat can advanc cance use data are
126229 <u>RFA-DA-25-056 Establishing a C</u> Substance Use Disorder (SUD) Phi Not Allowed)	armacotherapeutics (1154 Clinical Trials	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-056	13-Oct-2024 [Optional][LOI/Pre- App]	9,500,000 USD
Contact Name	Tam Nguyen, Ph.D.				
Contact Telephone	301-451-1203				
Contact Email	tam.nguyen@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Oct-2024 [Optional][LOI/Pre-App], 13	-Nov-2024			
Synopsis	The purpose of this notice of funding op formal product development for new su through initial experiments via technical	ostance use disorder (SUD) phar			
Combined Neuromodulation and126763Development for Stimulant Use DPhenotype (U01 Clinical Trial Req	visorder (StUD) Enriched for Vulnerable	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-057	27-Oct-2024 [Optional][LOI/Pre- App]	2,500,000 USD
Contact Name Contact Telephone					

		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
Contact Email	tanya.ramey@nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	27-Oct-2024 [Optional][LOI/Pre-App], 27-N	Nov-2024			
Synopsis	The purpose of this notice of funding opport behavioral treatment as a component for S outcomes in StUD, the objective is to target high levels of impulsivity, compulsivity, and treatment modalities combinations: pairin magnetic stimulation, transcranial direct of focused ultrasound, and others) with either cognitive behavioral therapy) or novel treat and Drug Administration (FDA) approval put treatments and/or combination products for	Stimulant Use Disorder (StUD). et patients with vulnerable pher d cognitive dysfunction. Moreor g non-invasive neuromodulatio urrent stimulation, vagal stimul er known efficacious behavioral atments. Applications should p rocess, with the ultimate goal o	Given the high notype includir ver, this NOFO on (including, b lation, alternat interventions lan to move de	rates of relapse and p og those with reported concentrates on advar ut not limited to transc ing current stimulation (e.g., contingency man evices to their next ste	oor treatment qualitatively ncing rranial , low-intensit agement, o in the Food
26539 <u>RFA-DA-25-050 - Solutions to enal</u> health consequences of non-disor Optional)		ational Institute on Drug buse/NIH/DHHS	RFA-DA- 25-050	02-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
				(, (pp]	
	Leonardo Angelone, PhD			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Contact Name Contact Telephone					
Contact Name Contact Telephone	301-827-5946				
Contact Name Contact Telephone Contact Email Sponsor Website	301-827-5946				
Contact Name Contact Telephone Contact Email Sponsor Website Program URL	301-827-5946 leonardo.angelone@nih.gov	Dec-2024			
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	301-827-5946 leonardo.angelone@nih.gov Link to program URL	encourages Small Business Innerse and development of a	ccessible and a	ch (SBIR) grant applica ffordable solutions tar	

SPIN ID	Program Title		Sponsor Name	Sponsor Numl	per Deadline Date	Funding Amount
	Contact Name	Leonardo Angelone, PhD				
	Contact Telephone					
	Contact Email	leonardo.angelone@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2024 [Optional][LOI/Pre-App], 0	2-Dec-2024			
	Synopsis	This notice of funding opportunity (NOF small business concerns (SBCs) proposin improve health outcomes and reduce th	g research and development of a	ccessible and a	ffordable solutions tar	
L27084	RFA-DA-25-038 Translating Soci Neurocognitive Development and Clinical Trial Not Allowed)	Addiction Risk (TranSINDA) (1124	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-038	04-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Holly Moore, PhD				
	Contact Telephone	301-827-7376				
	Contact Email	holly.moore@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 0	3-Dec-2024			
	Synopsis	This notice of funding opportunity (NOF Socioenvironmental Influences on Neuro DCC will serve as the organizational hub ecosystem that integrates TranSINDA da resource for software tools for large sca coordination for the TranSINDA Consort Opportunity (NOFO) requires a Plan for	ocognitive Development and Add for the management and sharing ata into appropriate data reposito le data query, analysis, visualizati ium, and address policy issues rel	iction Risk (Trai of TranSINDA pries under com on, and integra ated to data sh	nSINDA) Consortium a data and will establish mon data standards a tion. The DCC will also	t NIDA. The a modern data nd serves as a facilitate
127083 👖	RFA-DA-25-037 Translating Soci Neurocognitive Development and Clinical Trial Not Allowed)	Addiction Risk (TranSINDA) (101	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-037	07-Oct-2024 [Optional][LOI/Pre- App]	Not Specified

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
Contact Name	Holly Moore, PhD				
Contact Telephone					
Contact Emai	l <u>holly.moore@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)) 07-Oct-2024 [Optional][LOI/Pre-App], 07-	-Nov-2024			
Synopsis	The goal of this Notice of Funding Opport aimed at longitudinal research designs in mechanisms mediating the impact of the substance use disorders (SUD) and their of (NOFO) requires a Plan for Enhancing Div	animal models and advanced ne early-life social environment or comorbidities in adolescence an	euroscience and n neurobehavio	d theoretical tools to e ral development and th	lucidate he risk for
RFA-DA-25-085 Translational Re126437Between Substance Use Epidemic Intervention Research (U24 Clinic)	ology/Etiology and Prevention	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-085	13-Oct-2024 [Optional][LOI/Pre- App]	1,400,000 USD
Contact Name	Alexa Romberg, PhD				
Contact Telephone	301-435-0264				
Contact Emai	l <u>alexa.romberg@nih.gov</u>				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Oct-2024 [Optional][LOI/Pre-App], 13-				
Synopsis	Effective translation and cross-fertilization purpose of this notice of funding opportu- that will establish and support multidiscing 1) substance use epidemiology and etiolo s conduct activities that bring investigators design study approaches (with either coll application of findings from one field into have specific goals that lead to concrete p adaptation) and must include a plan for e	unity (NOFO) is to seek innovativ plinary research teams to condu ogy and 2) substance use preven s in these fields together for acti lection of new data or analysis o presearch in the other field. Coll products (e.g., publications, gran	ve applications f act translational ation intervention ve collaboration f existing data), laborative activ	or Translational Resou research between the on. Resource centers a n to develop research o and to develop strate ities supported by the	rce Centers fields of re expected to questions, gies for Center should

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
124329 Developing Digital Therapeutics for Clinical Trial optional)	r Substance Use Disorders (UG3/UH3	National Institute on Drug Abuse/NIH/DHHS	PAR-24- 064 19	-Nov-2024	Not Specified
Contact Name	Will M. Aklin, Ph.D.				
Contact Telephone	301-827-5909				
Contact Email	aklinwm@nida.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	19-Nov-2024 , 26-Mar-2025 , 17-Jul-202	25 , 19-Nov-2025 , 26-Mar-2026 , 1	17-Jul-2026 , 19-No	ov-2026	
 	to treat Substance Use Disorders (SUDs mobile, web, or other software-based p authorization of DTx can play an import objective of this FOA is to move DTx to FDA authorized, disseminated treatmen and testing of new DTx or existing DTx of phases. The UG3 phase, for up to 2 yea end of the period. The UH3 phase is to UG3. UG3 projects that meet their mile UH3 phase. Investigators submitting to	blatforms designed to deliver treat tant role in increasing the availabil their next step in the developmen nts for SUDs. Applications may foc developed for other indications. T rs, is designed to support a projec provide funding for up to 3 additions stones will be administratively con	ments that are saf ity of treatments t t process, with the us on the pre-clinic he UG3/UH3 Coop t with specific mile onal years followin nsidered by NIDA a	e and effective for o patients with SUE cultimate goal of ge cal and/or clinical d erative Agreement stones to be accom g successful comple	SUD. FDA D.The primary enerating new, evelopment involves 2 aplished by the etion of the
106250 NIDA Research Education Program (R25 Clinical Trial Not Allowed)	for Clinical Researchers and Clinicians	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 320 15	-Nov-2024	1,750,000 USD
Contact Name	Aria Davis Crump, Sc.D.				
Contact Telephone	301-435-0881				
Contact Email	acrump@nida.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Nov-2024				
	The NIH Research Education Program (arching goal of this NIDA R25 program				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	workforce to meet the nation's biomed education activities that enhance the k program is intended for those in clinical providers, clinical researchers, or optim research-related clinical training. To ac activities with a primary focus on Cour education programs must include both research experiences. Proposed course enhance skills development.	nowledge of substance use (SU) a Ily focused careers and/or those t hally a combination of the two. Th complish the stated over-arching g ses for Skills Development and Re courses for skills development an	nd substance use di raining for careers a is mechanism may r goal, this FOA will su search Experiences. d research experien	sorder (SUD) reseased s clinicians/health not be used to sup upport creative ed The proposed res nces with primary	arch. The n service port non- ucational search emphasis on
NIDA Mentored Clinical Scientist I 123276 Substance Use and Substance Use Optional)		National Institute on Drug Abuse/NIH/DHHS	PAR-24- 089 13-	Nov-2024	3,750,000 USD
Contact Name	Dr. Lindsey Friend				
Contact Telephone	301-402-1428				
Contact Email	NIDA_Training@nida.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2024 , 06-Mar-2025 , 05-Aug-2	025 , 13-Nov-2025 , 06-Mar-2026	, 05-Aug-2026 , 13-1	Nov-2026	
Synopsis	This notice of funding opportunity (NO programs that propose to support inter- independence for clinician scientists (So NOFO, clinician scientists may include (pharmacists. Scholars are expected to H selected for support as scholars must h time professional effort) to conducting program. Scholars appointed through t the NIH requirement for a minimal risk discomfort anticipated in the research during the performance of routine phys (NOFO) allows appointment of Scholar proposing a separate ancillary clinical t	nsive, supervised research and car cholars) conducting substance use but are not limited to) physicians, be supported for 3-4 years on con- old a doctorate and commit a mir clinical research and career devel he proposed program may serve a trial. A minimal risk trial is one in are not greater in and of themselv sical or psychological examination s (K12) proposing to serve as the l	eer development ex and substance use clinical psychologis secutive 12-month a imum of 9 person n opment activities as as the lead for a NIH which the probability res than those ordin s or tests. This Noti ead investigator of a	kperiences leading disorder (SUD) re- ts, social workers, appointments. Car nonths (equivalen sociated with the -defined clinical to ty and magnitude arily encountered ce of Funding Opp an independent cl	g to research search. For this and hdidates t to 75% of full- proposed K12 rial that fulfills of harm or in daily life or portunity inical trial; or

SPIN ID Program Title		Sponsor Name	Sponsor Num	per Deadline Date	Funding Amount
	investigator, as part of their research a Office of Extramural Research "Clinical trials.htm for more details about how I	Trial Requirements for Grants and	Contracts": htt	ps://grants.nih.gov/pc	
108340 RFA-DA-22-037 Accelerating the Existing Data (R01 Clinical Trial Op	e Pace of Drug Abuse Research Using ptional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 22-037	15-Nov-2024	Not Specified
Contact Telephone Contact Email Sponsor Website	 <u>marsha.lopez@nih.gov</u> <u>Link to program URL</u> 15-Nov-2024 The purpose of this Funding Opportuni existing social science, behavioral, adm 	inistrative, and neuroimaging data	to study the ef	tiology and epidemiolo	gy of
Synopsis	substance using behaviors (defined as of substance use and HIV, and health s community-based or clinical datasets t substance using behaviors and their co of psychopathology, strategies to guide efficient services for the prevention an for applications in response to this FOA	ervice utilization. This FOA encoura o their full potential in order to incr nsequences including morbidity an e the development, testing, implem d treatment of substance use disor	ges the analyse ease our know d mortality, ris entation, and e	es of public use and ot /ledge of etiology, traje k and resilience in the delivery of high quality	ner extant ectories of development , effective and
112989 Initiative: Basic Research on The I	termeasures Research Program (CCRP) Deleterious Effects of Acute Exposure to pids (R01 Clinical Trial Not Allowed)	National Institutes of Health/DHH	S RFA-DA- 23-056	20-Oct-2024 [Optional][LOI/Pre- App]	900,000 USD
Contact Telephone Contact Email Sponsor Website Program URL	kiran.vemuri@nih.gov	19-Nov-2024			

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	This Funding Opportunity Announcement (signaling pathways, and therapeutic target toxicities caused by acute Ultra-Potent Syn persistent or delayed pathophysiological ef	s, for understanding and revers thetic (UPS) opioid exposure. T	ing the effects of a his FOA will also su	n overdose and th	e observed
108916Global Brain and Nervous System(R21 Clinical Trial Optional)	Disorders Research Across the Lifespan Na	tional Institutes of Health/DHH	S PAR-22- 15- 098 15-	Nov-2024	250,000 USD
Contact Name	Kathleen Michaels, Ph.D., Program Director	r			
Contact Telephone	301-435-6031				
	michelsk@nih.gov				
Sponsor Website					
-	Link to program URL 15-Nov-2024 , 09-Dec-2024				
Synopsis	This Funding Opportunity Announcement (innovative, collaborative research projects other nervous system-related function and neuro-health, neurological, neuromuscular function and disorders may span the full ra Scientists in LMIC institutions may partner categories are defined by the World Bank a groups). These grants are expected to foste the long-term goals of building sustainable neuromuscular related development, funct treatment and implementation strategies.	with low- and middle-income of disorders throughout life, relev- r, sensory, neuropsychiatric, cog- nge of science from basic to cli- with scientists in other LMIC in- at http://data.worldbank.org/al- er the development of more con- neuro-health research capacity tion and impairment throughout The proposed work may also con-	country (LMIC) insti- vant to LMICs. Rese gnitive, behavioral nical to translation stitutions and/or U pout/country-classi mprehensive resea y in LMICs to addre the and to lead to portribute to develo	tutions/ scientists earch on the full sp and neurodevelop and implementati .S. institutions . In fications/country- rch programs that ss brain, nervous so diagnostics, prev	on brain and bectrum of mental on research. come and-lending- contribute to system and ention,
108915Global Brain and Nervous System (R01 Clinical Trials Optional)	Disorders Research Across the Lifespan Na	tional Institutes of Health/DHH	S PAR-22- 097 15-	Nov-2024	Not Specified
Contact Telephone	Kathleen Michaels, Ph.D., Program Director 301-435-6031 <u>michelsk@nih.gov</u>	r			

SPIN ID Program Title	e		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
De	adline Dates (ALL)	15-Nov-2024 , 09-Dec-2024				
	Synopsis	This Funding Opportunity Announcemer research projects with low- and middle- function and disorders throughout life, r sensory, neuropsychiatric, cognitive, bel science from basic to clinical to translati middle-income countries (UMICs) are eli scientists at other LMIC institutions with at http://data.worldbank.org/about/cou programs are expected to contribute to capacity in LMICs to address brain, nerve life and to lead to diagnostics, treatment to developing a base for research netwo Applications must be relevant to the mis consult with the listed IC staff contact(s) encouraged, before applying	income country (LMIC) institutions relevant to LMICs. Research on new havioral and neurodevelopmental on and implementation research. igible to partner with LMIC institut or without out a US partner. Inco untry-classifications/country-and-le the long-term goals of building an ous system and neuromuscular de ts, prevention and implementation orking and evidence-based policy b ssion of one of the participating IC	s/ scientists on uro-health and function and d Scientists in the cions. Scientists me categories ending-groups. d strengthenin velopment, fur n strategies. Th eyond the spee s other than FIG	brain and other nervo neurological, neurom isorders may span the e United States (U.S.) in UMICs may partne are defined by the Wo The collaborative res g sustainable neuro-h action and impairment e proposed work will cific research project. C. Applicants for this F	ous system uscular, full range of or upper r directly with orld Bank earch ealth research throughout also contribut RO1 01 should
		e Fellows: Ruth L. Kirschstein National Idividual Postdoctoral Fellowship (F32)	National Institutes of Health/DHH	S RFA-MH- 23-110	10-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Ashlee Van't Veer, PhD				
C	Contact Telephone	301-443-3107				
	Contact Email	Brain.Initiative.Training@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
De	adline Dates (ALL)	10-Nov-2024 [Optional][LOI/Pre-App], 1	0-Dec-2024 , 12-Jul-2025 [Optiona	al][LOI/Pre-App], 11-Aug-2025	
		The purpose of the Brain Research throu	ugh Advancing Innovative Neurote	chnologies [®] (B	RAIN) Initiative Fellow	rs (F32)

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applications are encouraged in any res expected to propose research training analytical tools appropriate for the pro In order to maximize the training poter not yet completed their terminal docto application due date, candidates may r Opportunity Announcement (FOA) doe applicants to propose research experie	in an area that clearly complements posed research is expected to be an ntial of the F32 award, this program oral degree and expect to do so with not have completed more than 12 m as not allow applicants to propose to	s their predoctor n integral compo encourages app in 12 months of nonths of postdo p lead an indeper	al research. Formal nent of the research lications from indivi the application due ctoral training. This ndent clinical trial, k	training in n training plan. iduals who have date. On the Funding
123794 NCCIH Natural Product Early Ph Award (R61/R33 Clinical Trial R	ase Clinical Trial Phased Innovation equired)	National Institutes of Health/DHH	5 PAR-24- 2 124 2	1-Oct-2024	1,750,000 USD
Contact Nar	ne Sekai Chideya, M.D., MPH				
Contact Telepho	ne 301-827-1916				
Contact Em	ail <u>sekai.chideya@nih.gov</u>				
Sponsor Webs	ite				
Program U	RL Link to program URL				
Deadline Dates (A	L) 21-Oct-2024 , 13-Nov-2024 , 23-Jun-20	025 , 15-Jul-2025 , 23-Feb-2026 , 17-	Mar-2026 , 20-0	ct-2026 , 13-Nov-20)26
Synop	This Funding Opportunity Announceme of natural products (i.e., botanicals, die further clinical testing. Under this FOA information of high scientific utility and This FOA will provide up to three years bioavailability, and assessment of the on a biological signature(s). If mileston sis be awarded to replicate the impact of whether there is an association betwee outcomes in a patient population. App impact of the natural product on the b different doses or formulation. In addit treatment approach that is known to in target population that is more respons milestone-driven, and directly related	etary supplements, and probiotics), , trials must be designed so that resident d will support decisions about further (R61 phase) of support for milestor natural product's effect (i.e., measure es in the R61 phase are achieved, up the natural product on the biological en the degree of the impact on the biological in the degree of the impact on the biological isons are encouraged to design F iological signature by optimizing the tion, applications can be designed to mpact the same biological signature sive. Clinical trials submitted under t	which have a struuts, whether post er development of the driven testing re of mechanism to to 3 years of act al signature(s) whe biological signatu (33 studies to de the delivery of the mail to combine the mail ; or study the im his FOA are expendent	ong scientific premi sitive or negative, w or testing of the nat of pharmacokinetic of action) when use ditional support (R nen used by humans are and functional o termine how to opt natural product by e atural product with pact of the natural octed to be hypothe	se to justify vill provide ural product. cs, ed by humans 33 phase) may s and assess r clinical imize the examining another product in a sis based,

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	intended to accelerate the translation of e testing to determine whether continued c trials, nor will it support trials to test natur be supported by the two phases of the R6 Scientific/Research contact for the area of to this FOA.	linical research is warranted. Th ral products for the treatment of 1/R33 award. Applicants are en	nis FOA will not suppor prevention of can couraged to contac	port efficacy or efficient of the appropriate of the ap	ectiveness of 5 years will NCCIH
123784 NCCIH Natural Product Early Pha Required)	se Clinical Trial Award (R33 Clinical Trial Na	ational Institutes of Health/DHF	IS PAR-24- 21-0 116 21-0	Oct-2024	1,050,000 USD
Contact Nam	e Sekai Chideya, M.D., MPH				
Contact Telephon	e 301-827-1916				
Contact Ema	il <u>sekai.chideya@nih.gov</u>				
Sponsor Websit	e Link to sponsor website				
Program UR	L				
Deadline Dates (ALI) 21-Oct-2024 , 13-Nov-2024 , 23-Jun-2025 ,	, 17-Jul-2025 , 23-Feb-2026 , 17	-Mar-2026 , 20-Oct	-2026 , 13-Nov-20	26
Synopsi	This Funding Opportunity Announcement of natural products (i.e., botanicals, dietar further clinical testing. Under this FOA, tria information of high scientific utility and wi This FOA will provide up to 3 years suppor signature(s) when used by humans and as biological signature and functional or clinic to determine how to optimize the impact natural product by examining different do natural product with another treatment a of the natural product in a target population be hypothesis based, milestone-driven, an mechanism is intended to accelerate the t stage clinical testing to determine whethe effectiveness trials, nor will it support trial	y supplements, and probiotics), als must be designed so that re- Il support decisions about furth t for studies to replicate the im sess whether there is an associa cal outcomes in a patient popul of the natural product on the b ses or formulations. In addition oproach that is known to impac on that is more responsive. Clin d directly related to the researd ranslation of emerging basic sci r continued clinical research is y	, which have a stron sults, whether posit her development or pact of the natural p ation between the d ation. Applications a iological signature b , applications can be t the same biological ical trials submitted ch priorities and mis- fence findings about warranted. This FOA	g scientific premis ive or negative, w testing of the nation product on the bio legree of the impa- are encouraged to ov optimizing the of e designed to com- al signature; or stu- l under this FOA a ssion of NCCIH. The t natural products A will not support	e to justify ill provide ural product. ological ct on the design studie lelivery of the bine the udy the impact re expected to is R33 funding into early efficacy or

Icahn School of Medicine at Mount Sinai

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Mentored Clinical Scientist Devel			218		Specified
Experimental Studies with Human Contact Name	Laura D. Wandner				
Contact Telephone	2				
Contact Email	l Laura.Wandner@nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Oct-2024 , 12-Nov-2024 , 12-Feb-2025 , 2026 , 12-Mar-2026 , 12-Jun-2026 , 12-Jul- Jul-2027				
Synopsis	The purpose of this NIH HEAL Initiative Pai Awards (K08) (BESH) is to support the care new and well-trained, independent investi research support during the early-career p supported by the NIH HEAL Initiative's Clin basic science experimental studies involvir involving human participants." These studie basic research. Types of studies that should participants to conditions (i.e., experiment soutcomes in humans for the purpose of un towards processes or products in mind. Ap humans, or proposing to gain research exp investigator, must apply to the 'Independe related to the programmatic interests of o scientific missions. This Notice of Funding the lead investigator of an independent cli trial, as part of their research and career d experimental study with humans, or propo-	er development of individuals of gators. This supervised career of hase to help awardees establis ical Research in Pain Managem og humans, referred to in NOT- es fall within the NIH definition d be submitted under this NOF ally manipulate independent va- derstanding the fundamental a plicants not planning an indepe- erience in a clinical trial or basis nt Clinical Trial Not Allowed' co- ne or more of the participating copportunity (NOFO) is designe- nical trial, a clinical trial feasibil evelopment. Applicants not pla- psing to gain research experience	with clinical doctora development progra h independent resea ent program. This DD-18-212 as "prosp of a clinical trial an D include studies the ariables) and that as aspects of phenome endent clinical trial of c experimental stude ompanion NOFO. NIH Institutes and C ed specifically for ap ity study, or a separ nning an independent ce in a clinical trial b	I degrees to create am will provide ind arch programs in a Parent Announcer bective basic scien d also meet the de at prospectively as sess biomedical o na without specific or basic experimer ly with humans lec The proposed proj Centers (ICs) based plicants proposing rate ancillary study ent clinical trial or l asic experimental	e a group of ependent NIH reas nent is for ce studies efinition of sign human r behavioral c application atal study with I by another ect must be I on their to serve as to an existing pasic study with
11/360	Research to Address Vaccine Uptake ulations Experiencing Health Disparities	tional Institutes of Health/DHF	IS NOT-MD- 23-008 05-0	Oct-2024	Not Specified



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone Contact Email Sponsor Website	deborah.linares@nih.gov Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 , 08-Oct-2024 , 16-Oct-2024 , 2025 , 16-Oct-2025 , 05-Feb-2026 , 16-Feb		6-Feb-2025 , 05-Jι	ın-2025 , 16-Jun-20	25 , 05-Oct-
Synopsis	This Notice of Special Interest (NOSI) highli uptake and implementation among popula Research is needed to understand and add vaccines (e.g., SARS-CoV-2, pneumococcal, and pertussis [Tdap]) among individuals in and mortality due to long-standing system focused on individuals across the life span understand and address barriers to increas health disparities; 2) evaluate organization disparities in vaccine access, uptake, and so reach, address psychosocial barriers, and so community contexts.	ations experiencing health dispa lress misinformation, uncertain , influenza, hepatitis B, human p the U.S. and its territories, espe ic health and social inequities, a (i.e., all ages). The purpose of the sing reach, access, and uptake o hal, local, state, and federal police eries completion, and 3) evalua	arities in the Unite ty, distrust, and h papilloma virus (H ecially in populati as well as chronic his NOSI is to solio of vaccinations am cies and initiative te community-en	ed States (U.S.) and esitancy regarding PV), varicella, tetan ons at increased ris medical conditions. Sit research that will long populations ex s that mitigate or ex gaged interventions	its territories. uptake of us, diphtheria k for morbidity . This NOSI is l: 1) periencing kacerbate s (e.g., expand
103023 Academic-Industrial Partnerships Diagnosis and Treatment (R01 - C	for Translation of Technologies for Na linical Trial Not Allowed)	itional Institutes of Health/DHH	IS PAR-21- 05 166	5-Oct-2024	2,495,000 USD
Contact Name	Miguel Ossandon MS				
Contact Telephone	240-276-5714				
Contact Email	ossandom@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 , 05-Nov-2024				
Synopsis	The purpose of this Funding Opportunity A engineering developments into methods o				

SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
		research to assess risk, detect, prevent, diagnormeet evolving requirements for technologies a clinical, clinical and non-clinical settings, dome institutes. This FOA specifies a partnership strue engaging the strengths of academic, industrial, inter-disciplinary, multi-institutional research t and translate a solution to their chosen proble suitable for end users. Each partnership should partnership should plan to transition a technol to a status useful in the chosen setting. Fundin translate technologies that address problems in of disease status. This FOA defines "innovation"	and methods relevant to the stic or foreign, for condition acture that is expected to he , and other investigators. Th team to work in strategic alli m. They are expected to pla d include at least one acader ogy, method, assay, device, g may be requested to enha n biology, pathology, risk as	advance of resear s and diseases wit lp bridge gaps in k e partners on each ance to implemen n, design, and valie nic and one indust and/or system fro ince, adapt, optimi sessment, diagnos	ch and delivery of hin the missions o nowledge and exp application shoul t a coherent strate date that the solut rial organization. I m a demonstratio ize, validate, and c is, treatment, and,	care in pre- f participating erience by d establish an egy to develop tion will be Each n of possibility otherwise
TUANA	Notice of Special Interest (NOSI): Bisexual+ People	Research on the Health of Bisexual and Nation	al Institutes of Health/DHH	5 NOT-OD- 22-166 07-	Sep-2024	Not Specified
	Contact Name	Christopher Barnhart, PhD				
	Contact Telephone	301-594-8983				
	Contact Email	christopher.barnhart@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 25-0 2025	Oct-2024 , 12-Nov-2024 , 07	-Jan-2025 , 05-Feb	-2025 , 16-Feb-20	25 , 07-May-
	Synopsis	This Notice of Special Interest (NOSI) solicits rewell-being of people who identify as bisexual of potential to be attracted, romantically and/or stime, not necessarily in the same way, and not umbrella term that is intended to encompass resexually fluid, and queer.	or bisexual+. "Bisexual" or "k sexually, to people of more necessarily to the same dea	oi" in this NOSI may than one sex or ge gree. "Bisexual+" o	y describe those w nder, not necessa r "bi+" in this NOS	rith the rily at the sam I is an
14/65	Notice of Special Interest (NOSI): Research	Firearm Injury and Mortality Prevention Nation	al Institutes of Health/DHH	5 NOT-OD- 23-039 07-	Sep-2024	Not Specified
	Contact Name	Dara R. Blachman, Ph.D.				

SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	er Deadline Date	Funding Amount
	Contact Telephone					
	Contact Email	Dara.blachman-demner@nih.gov				
	Sponsor Website					
	Program URL					
	Deadline Dates (ALL)	07-Sep-2024 , 08-Sep-2024 , 05-Oct-2024 2025 , 05-Jun-2025 , 16-Jun-2025 , 07-Sep				025 , 07-May-
	Synopsis	The purpose of this Notice is to highlight in the identification of those at risk of firearr injury), the development, piloting, and tes examination of approaches to improve the injury and mortality.	m injury (including self- and othe sting of innovative interventions	r-directed, victi to prevent firea	ms and perpetrators, rm injury and mortal	, accidental lity, and the
102113 -	Notice of Special Interest (NOSI): Disease	Health Disparities and Alzheimer's Na	ational Institutes of Health/DHHS	S NOT-AG- 21-033	12-Nov-2024	Not Specified
	Contact Name	Damali Martin, Ph.D.				
	Contact Telephone	301-402-8310				
	Contact Email	martinda@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Nov-2024				
	Synopsis	This Notice of Special Interest (NOSI) enco AD/ADRD, using diverse cohorts of subject		e mediators and	l moderators of disp	arities in
111×11511 -	Research on Current Topics in Alz Dementias (R21 Clinical Trial Opti	N	ational Institutes of Health/DHHS	S PAR-22- 094	12-Nov-2024	275,000 USD
	Contact Name	Sanoj K. Suneja, Ph.D				
	Contact Telephone	301-402-7710				
	Contact Email	sanoj.suneja@nih.gov				
	Sponsor Website					
		Link to program URL				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL) Synopsis	12-Nov-2024 The purpose of this Funding Opportuni techniques, etc. to advance research of preliminary data with broader dissemir will be announced through a series of N	n Alzheimer's disease (AD) and its r nation to establish them for more g	related dementias (general use in this re	ADRD) that need a	dditional
108049 Research on Current Topics in Alz Dementias (R01 Clinical Trial Opti	heimer's Disease and Its Related	National Institutes of Health/DHH	PAR-77-	Nov-2024	Not Specified
Contact Telephone Contact Email Sponsor Website	<u>sanoj.suneja@nih.gov</u> Link to program URL				
	The purpose of this Funding Opportuni in Alzheimer's disease (AD) and its relat be announced through a series of Notic	ted dementias (ADRD). Further info	ormation on the hig	-	•
121941 Leveraging Extant Data to Unders Late Talking Children (R21 Clinical	tand Developmental Trajectories of I Trial Not Allowed)	National Institutes of Health/DHH	IS PAR-24- 045 19-	Nov-2024	275,000 USD
Contact Telephone Contact Email Sponsor Website Program URL	holly.storkel@nih.gov Link to program URL				
Deadline Dates (ALL) Synopsis	The National Institutes of Health (NIH)	ing and delay. NIH TALK invites app ajectories of late talking children b	plications for resear y leveraging existin	rch projects that a g data and creatin	m to further g open and

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	exploring potential underlying mechani	isms, risk factors, and sequelae.			
122019 Information and Practice Needs R Clinical Trial Not Allowed)	Relevant to Late Talking Children (R21	National Institutes of Health/DHH	S PAR-24- 046 19-	Nov-2024	275,000 USD
Contact Name	Holly Storkel, PhD, CCC-SLP				
Contact Telephone	301-451-6842				
Contact Email	holly.storkel@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	19-Nov-2024				
Synopsis	better understand early language learn understand the information and practic talking children and to determine whet with rigorous qualitative research and o the-science information and practice to	ce needs of caregivers, professional her those needs are being effective diverse research teams are needed	ls, and other inves ely met. Communit to enrich our unde	ted parties who su y engaged researc erstanding of how	pport late h combined
114250 Trailblazer Award for New and Ea Optional)	rly Stage Investigators (R21 Clinical Trial	National Institutes of Health/DHH	S PAR-24- 022 07-	Sep-2024	400,000 USD
Contact Name	Randy King, Ph.D.				
Contact Telephone	301-451-0707				
Contact Email	Randy.King@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2024 , 16-Oct-2024 , 16-Nov-20 2025 , 07-Sep-2025 , 16-Oct-2025 , 16-N	24 , 07-Jan-2025 , 16-Feb-2025 , 16 Nov-2025 , 07-Jan-2026	5-Mar-2025 , 07-M	ay-2025 , 16-Jun-2	025 , 16-Jul-

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	driven, or hypothesis-driven. Importa preliminary data. A distinct feature fo if available, minimal preliminary data independently produced and not yet p limited to one-half page, which may in one figure will be considered noncom	r this FOA is that no preliminary data are allowed. Preliminary data are de published in a peer-reviewed journal nclude one figure. Applications include	are required, fined as mater All preliminar. ding data more	expected, or encourage rial which the applican y data should be clear e than one-half page o	ged. However t has ly marked and
125253 Feasibility Trials of the NIH Musi Disorders of Aging (R34 Clinical 1	<u>c-based Interventions Toolkit for Brain</u> Trial Required)	National Institutes of Health/DHH	S PAR-24- 168	22-Sep-2024 [Optional][LOI/Pre- App]	450,000 USD
Contact Nam	e Sekai Chideya, M.D., M.PH				
Contact Telephon	e 301-827-1916				
Contact Ema	il <u>Sekai.Chideya@nih.gov</u>				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALI	L) 22-Sep-2024 [Optional][LOI/Pre-App],	21-Oct-2024 , 19-Nov-2024			
Synopsi	The purpose of this Notice of Funding Interventions Toolkit for Brain Disorder trials guided by the NIH Music-based I clinical trials will generate evidence su pilot data to design a subsequent clini interventions in the context of brain d disease-related dementias, Parkinson order to facilitate development of a co	ers of Aging (R34 Clinical Trial Requir Interventions (MBI) Toolkit for resea upporting the validity of the NIH MBI ical efficacy or effectiveness study (o lisorders of aging, including but not l 's disease, and stroke. The data colle	ed)" in order t rch on brain d Toolkit's guid r pragmatic cl imited to Alzh	o support proof-of-con isorders of aging. Thes ing principles as well a inical trial) using music eimer's disease and Al	ncept feasibili e early phase s the necessa -based zheimer's
RFA-MD-24-003 Interventions 21541 among Highly Affected Population - Clinical Trial Required)	to Address HIV-Related Comorbidities ons Experiencing Health Disparities (R01	National Institutes of Health/DHH	s RFA-MD- 24-003	11-Nov-2024 [Optional][LOI/Pre- App]	3,750,000 USD
Contact Nam	e Deborah E. Linares, Ph.D., M.A.				
	- 201 402 2510				
Contact Telephon	e 301-402-2516				

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Websit	e				
-	L Link to program URL				
Deadline Dates (ALI) 11-Nov-2024 [Optional][LOI/Pre-App],				
Synopsi	This initiative will support multilevel a s successful aging among people with H ethnic minority populations and from	IV with HIV associated non-AIDS co	morbidities across t	he life course from	n racial and
105957 Time-Sensitive Obesity Policy an Not Allowed)	d Program Evaluation (R01 Clinical Trial	National Institutes of Health/DHH	IS PAR-21- 305 10-:	Sep-2024	Not Specified
Contact Nam	e Mary Evans, Ph.D.				
Contact Telephon	e 301-594-4578				
Contact Ema	il <u>evansmary@mail.nih.gov</u>				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALI) 10-Sep-2024 , 09-Oct-2024 , 07-Nov-20	024 , 10-Dec-2024 , 09-Jan-2025			
Synopsi	This Funding Opportunity Announcem research to evaluate a new policy or p activity, sedentary behavior, and/or shi intended to support research where o expedited review and funding. All appl related policy or program offers an un the research is initiated with minimum eligible for re-submission. It is intende application due date; however, admin beyond that timeline.	rogram that is likely to influence ob eep) and/or weight outcomes in an pportunities for empirical study are lications submitted to this FOA mus common and scientifically-compelli delay. For these reasons, applicati d that eligible applications selected	esity related behav effort to prevent o , by their very natu t demonstrate that ng research opport ons submitted to th for funding will be	iors (e.g., dietary i r reduce obesity. T re, only available t the evaluation of unity that will only his time-sensitive F awarded within 4	ntake, physica This FOA is through an obesity- y be available i TOA are not months of the
Notice of Special Interest (NOSI)114589Epidemic' Initiative Goals RelevaRisk for or Living with HIV	Research to Address 'Ending the HIV nt to Substance Using Populations At-	National Institutes of Health/DHH	IS NOT-DA- 23-013 07-	Sep-2024	Not Specified
Contact Nam Contact Telephon	e Vasundhara Varthakavi, PhD e 301-443-2146				

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Contact Emai	vasundhara.varthakavi@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	, 07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 2025 , 05-Jun-2025 , 16-Jun-2025 , 07-Sep- May-2026 , 05-Jun-2026 , 16-Jun-2026 , 07	-2025 , 05-Oct-2025 , 16-Oct-202	25,07-Jan-202	6 , 05-Feb-2026 , 16-F	
Synopsis	The purpose of this NOSI is to support a b the four pillars, including Diagnose, Treat, Projects proposed in response to this NOS high risk for contracting HIV or living with	Prevent, and Respond of the 'Er I are required to meet the needs	nding the HIV E s of the substar	pidemic in the U.S. (El nce using populations	HE)' initiative.
124567 RFA-MD-2D-24-007 Technologi Eliminating Health Disparities (R4	ies for Improving Minority Health and Na 1/R42- Clinical Trial Optional)	ational Institutes of Health/DHH	S 24-007	11-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	LCDR Michael Banyas, USPHS, MPA				
Contact Telephone	240-619-9483				
Contact Emai	l <u>nimhdsbirsttr@mail.nih.gov</u>				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	11-Nov-2024 [Optional][LOI/Pre-App], 10- Nov-2025 [Optional][LOI/Pre-App], 09-Dec 2026 [Optional][LOI/Pre-App], 09-Dec-202	c-2025 , 11-May-2026 [Optional]	• •		
Synopsis	This Funding Opportunity Announcement Business Technology Transfer (STTR) grant commercialization with the aim of improvi one or more NIH-defined populations that affordable, and culturally acceptable.	applications that propose to de ing minority health and/or reduc	evelop a produc cing and ultima	t, process or service f tely eliminating healt	or h disparities in
112325 <u>Notice of Special Interest (NOSI):</u> Improve Health Outcomes	Research on Addressing Violence to Na	ational Institutes of Health/DHH	S NOT-OD- 22-167	07-Sep-2024	Not Specified
Contact Name	Dara R. Blachman, Ph.D.				

Contact Name Dara R. Blachman, Ph.D.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	301-496-8522				
	•	Dara.blachman-demner@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 2025 , 16-Jun-2025 , 07-Sep-2025 , 05-Oct-		5-Feb-2025 , 16-Feb	-2025 , 07-May-20)25 <i>,</i> 05-Jun-
	Synopsis	The purpose of this Notice is to highlight in violence-related screening and interventio focused on addressing exposure to violenc dating violence, elder mistreatment, peer v processes and outcomes.	ns into health care settings. Th e - including but not limited to	is Notice is to encou child maltreatment,	irage intervention , intimate partner	research violence/teen
1	Notice of Special Interest (NOSI):	Sex and Gender Differences in		NOT-AG-		Not
	Alzheimer's Disease and Alzheime AD/ADRD)	er's Disease-Related Dementias Na	tional Institutes of Health/DHI	HS 21-050 12-1	Nov-2024	Specified
	Contact Name	Amelia Karraker, Ph.D.				
	Contact Telephone	301-496-3131				
	Contact Email	amelia.karraker@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Nov-2024				
	Synopsis	This NOSI promotes multidisciplinary resear diagnosis, and clinical presentation of Alzh- that examine sex and gender differences in AD/ADRD as well as AD/ADRD caregiving-re- hormonal, genetic, metabolic, comorbidity physical activity, substance use, social enga- status, educational attainment, socioecono functioning, socio-emotional functioning al provider knowledge and attitudes about de that separately, or together, may drive obs	eimer's disease (AD) and Alzhe n outcomes (e.g., clinical, funct elated outcomes are also relev r-related), neuroscientific (e.g., agement), social (e.g., history o omic and employment status), nd self-regulation, stress react ementia) and healthcare system	imer's disease-relate ional, well-being) an rant. Broad areas of i neural systems and of maltreatment or a psychological (e.g., o ivity, personality), he m-level (e.g., access	ed dementias (AD nong people living interest include bi functions), behav dversity, parenthe depression, cognit ealthcare profession to care) factors ar	RD). Studies with ological (e.g., ioral (e.g., bod, marital ive on (e.g., ad processes

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		gender. Studies that account for methodolo of interest.	gical and measurement issues	that may drive sex	and gender differ	ences are also
	Notice of Special Interest (NOSI): Disruption in Alzheimer's Disease	Sleep Disorders and Circadian Clock and other Dementias of Aging	ional Institutes of Health/DHH	S NOT-AG- 21-051 12-	Nov-2024	Not Specified
	Contact Name	Miroslaw 'Mack' Mackiewicz, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	mirolsaw.mackiewicz@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Nov-2024				
	Synopsis	The aim of this NOSI is to advance basic and circadian clock dysfunction in AD/ADRD, and progression of neurodegeneration.		•	•	•
127411		Genome Editing Therapeutics for nentias (ADRD) (U01 - Clinical Trials Not Nat	ional Institutes of Health/DHH	S RFA-NS- 24-037 19-	Nov-2024	5,000,000 USD
	Contact Name	Timothy LaVaute, Ph.D.				
	Contact Telephone	301-496-1447				
	Contact Email	lavautetm@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Nov-2024				
		This Notice of Funding Opportunity (NOFO) for Alzheimer's Disease-Related Dementias			-	apeutic leads

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	dosing, combined with other propert or group within the ADRD spectrum of (including Dementia with Lewy bodies Impairment and Dementia (VCID), and	of disorders. ADRD include: Frontoten s (DLB), Parkinson Disease Dementia	nporal dementia (F (PDD)), Vascular C	TD), Lewy body d	ementias (LBD)
111641 Notice of Special Interest (NOSI):	Climate Change and Health	National Institutes of Health/DHH	5 NOT-ES- 22-006 07-	Sep-2024	Not Specified
Contact Name	Claudia L. Thompson				
Contact Telephone	984-287-3330				
Contact Emai	thompso1@niehs.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	07-Sep-2024 , 25-Sep-2024 , 05-Oct-2 2024 , 09-Dec-2024 , 07-Jan-2025 , 25 May-2025		•	•	•
Synopsis	The National Institute of Environment National Institute of Minority Health Health and Human Development (NIC (NINR), National Heart Blood and Lun leading an NIH-wide Climate Change a climate change across the lifespan; in climate change impacts; and building increasing health equity. As a part of on health and well-being over the life globally.	and Health Disparities (NIMHD), Euni CHD), National Institute of Mental He g Institute (NHBLI) and National Insti- and Health Initiative (CCHI) with the g nproving the health of people who ar health resilience among individuals, this CCHI, this NOSI encourages appli	ce Kennedy Shrive alth (NIMH), Natio tute of Allergy and goals of: reducing t e at increased risk communities, natio cations that addre	r National Institute nal Institute of Nu Infectious Disease the health threats from or disparate ons around the wo ss the impact of cl	e of Child rsing Research e (NIAID) is posed by ly affected by orld, thereby imate change
115841 RFA-DA-24-037 Accelerating th Existing Data (R21 Clinical Trial O	e Pace of Drug Abuse Research Using ptional)	National Institutes of Health/DHH	8 RFA-DA- 24-037 15-	Nov-2024	275,000 USD
Contact Name	Marsha F. Lopez, Ph.D., M.H.S.				
Contact Telephone	301-443-6504				
Contact Emai	l marsha.lopez@nih.gov				

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL				
Synopsis	The purpose of this Funding Opportunity A existing social science, behavioral, adminis substance using behaviors (defined as alco of substance use and HIV, and health servi community-based or clinical datasets to th substance using behaviors and their conse of psychopathology, strategies to guide the efficient services for the prevention and tr for applications in response to this FOA.	strative, and neuroimaging data book, tobacco, prescription, and ice utilization. This FOA encoura neir full potential in order to incr equences including morbidity and e development, testing, implem	to study the etic other substances ges the analyses ease our knowle d mortality, risk entation, and de	logy and epidemiolo s) and related disord of public use and ot dge of etiology, traj and resilience in the livery of high quality	by of lers, prevention ther extant ectories of development y, effective and
Providing Research Education Exp 122726 Diverse Substance Use and Addic Trials Not Allowed)	eriences to Enhance Inclusivity for a tion Scientific Workforce (R25 Clinical Na	ational Institutes of Health/DHH	S PAR-24- 048 1	3-Nov-2024	1,250,000 USD
Contact Name	Angela Holmes, PhD				
Contact Telephone					
	angela.holmes2@nih.gov				
Sponsor Website					
	Link to program URL				
	13-Nov-2024 , 14-May-2025 , 13-Aug-2025 The NIH Research Education Program (R25 overarching goal of this R25 program is to backgrounds, including those from groups studies or careers in research. To accompli primary focus on: Courses for Skills Develo	5) supports research education a support educational activities th underrepresented in the biome ish the stated over-arching goal,	activities in the m nat encourage in edical and behavi	iission areas of the N dividuals from diver oral sciences, to pur	se sue further
	Dpportunity Announcement (ROA): NIH Na ations, and Enrollment Partnerships	ational Institutes of Health/DHH	S OTA-22- 2 006 2	9-Nov-2024	Not Specified
Contact Name	All of Us ROA Inquiries				

Icahn School of Medicine at Mount Sinai

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
SPIN ID	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	<u>AOU-ROA@nih.gov</u>	5 DA) Title: All of Us Engagement, May 26, 2022 to May 23, 2025 earch Program, within the Office tunity announcement to solicit hat announces the anticipated n contracts, grants, or cooperat from at least 1 million people, vidualized prevention, treatment studies, covering a wide variety windividual differences in lifes se of this announcement is to fu diversity of the United States ar nent strategies to raise awarene ed enrollment of participants, for the data being gathered. Award ned or extended as needed. Pro- ion information will be posted for ears from its issue date, unless of adlines. All WP deadline times a 0, 2022 Calendar Year 2023 WF ear 2024 WP Deadlines February 28, 20	Communications, ((Note: open period e of the Director (O white papers supp availability of Othe tive agreements. F with the goal of act nt, and care. The pr y of health condition tyle, environment, and organizations w nd are actively enga- ess of the program Project Duration: A e-Submission Webi- here once it is avail- otherwise updated are 3:00 PM Eastern Deadlines Februa ary 29, 2024 May 3: 25 May 23, 2025	and Enrollment Par d includes multiple D) at the National I orting various Area r Transactions (OT) Purpose: The All of celerating health re ogram is creating a ons. Researchers wi and biological mak who can help All of aged as partners. The through community nunication with par Award periods are a nar: A webinar will able. White Paper via an amendment n Time: Calendar Y ary 28, 2023 May 3 1, 2024 August 30, Documents and Rel	Amount therships ROA white paper nstitutes of s of Interest awards, a Us Research search and a national II use data eup can Us build its nese funded y and health ticipants, and anticipated to be conducted Deadlines: , and includes 'ear 2022 WP 1, 2023 August 2024 ated Links: The
127644	NLM Information Resource Grants Promote Health Equity (G08 Clinic			ur program. PAR-24- 13	ink to the All of Us -Nov-2024 ptional][LOI/Pre-	Research 600,000 USD

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			Арг	p]	
Contact Name	Cristan Smith, PhD				
Contact Telephone	304-594-4882				
Contact Email	cristan.smith@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2024 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 25-May-2026	13-Dec-2024 , 25-Apr-2025 [Op	otional][LOI/Pre-App], 2	25-May-2025 , 24-	Apr-2026
Synopsis	accurate, useful, usable, and understan health care providers. This NOFO support and that lead to reductions in health di an important factor when managing he technology and medical or health librar by individuals and their health care pro information resources or services, or ex experiencing health disparities and to p	orts the development of resour sparities. Access to accurate, u alth and health care. Proposed ries to disseminate clear, evide viders. Proposed projects shou spand and improve an existing	rces that can be used to seful, usable, and unde d projects should harned nce-based health-relate Ild emphasize the deve	o improve health a erstandable health ss the capabilities ed information in lopment and depl	and well-bein information of information formats used oyment of no
26838 Extramural Loan Repayment Prog (LRP-HDR)	ram for Health Disparities Research	Office of Loan Repayment/NIH/DHHS	NOT-OD- 24-136 21-	Nov-2024	100,000 USD
Contact Name	Help Desk				
Contact Telephone	9000 Rockville Pike				
Contact Email	<u>lrp@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Nov-2024				
	The NIH invites qualified health profess average of at least 20 hours each week				

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	required to participate in the Extramur research career.	al LRP. LRP awards are based on a	n applicant's pot	ential to build and su	stain a
126834 Extramural Loan Repayment Prog Researchers (LRP-CIR)	ram for Contraception and Infertility	Office of Loan Repayment/NIH/DHHS	NOT-OD- 24-139	21-Nov-2024	100,000 USD
Contact Name	Help Desk				
Contact Telephone	866-849-4047				
Contact Email	lrp@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Nov-2024				
Synopsis	average of at least 20 hours each week Extramural LRP repays up to \$50,000 a engage in NIH mission-relevant researd	nnually of a researcher's qualified	educational deb	t in return for a comr	nitment to
	required to participate in the Extramur research career.	al LRP. LRP awards are based on a		-	
26836 Extramural Loan Repayment Prog Critical to Human Health (LRP-REA	research career.	al LRP. LRP awards are based on a Office of Loan Repayment/NIH/DHHS	n applicant's pot	-	
	research career. ram for Research in Emerging Areas ACH)	Office of Loan	n applicant's pot	rential to build and su	stain a 100,000
Critical to Human Health (LRP-RE/	research career. ram for Research in Emerging Areas ACH) Help Desk	Office of Loan	n applicant's pot	rential to build and su	stain a 100,000
Critical to Human Health (LRP-REA Contact Name	research career. ram for Research in Emerging Areas ACH) Help Desk 866-849-4047	Office of Loan	n applicant's pot	rential to build and su	stain a 100,000
Critical to Human Health (LRP-REA Contact Name Contact Telephone	research career. ram for Research in Emerging Areas ACH) Help Desk 866-849-4047 Irp@nih.gov	Office of Loan	n applicant's pot	rential to build and su	stain a 100,000
Critical to Human Health (LRP-RE/ Contact Name Contact Telephone Contact Email Sponsor Website	research career. ram for Research in Emerging Areas ACH) Help Desk 866-849-4047 Irp@nih.gov	Office of Loan	n applicant's pot	rential to build and su	stain a 100,000
Critical to Human Health (LRP-RE/ Contact Name Contact Telephone Contact Email Sponsor Website	research career. ram for Research in Emerging Areas ACH) Help Desk 866-849-4047 Irp@nih.gov Link to program URL	Office of Loan	n applicant's pot	rential to build and su	stain a 100,000

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	required to participate in the Extramur research career.	al LRP. LRP awards are based on	an applicant's poter	ntial to build and su	stain a
126837 Extramural Loan Repayment Prog	gram for Pediatric Research (LRP-PR)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 24-135 21	L-Nov-2024	100,000 USD
Contact Name	Help Desk				
Contact Telephone	866-849-4047				
Contact Emai	Irp@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Nov-2024				
Synopsis	average of at least 20 hours each week Extramural LRP repays up to \$50,000 a engage in NIH mission-relevant researc required to participate in the Extramur research career.	nnually of a researcher's qualifie ch at a domestic, nonprofit, or go	d educational debt i overnment entity. Re	n return for a comr search funding froi	nitment to n NIH is not
26835 Extramural Clinical Research Loar from Disadvantaged Backgrounds	n Repayment Program for Individuals s (LRP-IDB)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 24-138 21	L-Nov-2024	100,000
					USD
Contact Name	Loan Repayment Program Coordinator				USD
Contact Name Contact Telephone					USD
	301-402-1366				USD
Contact Telephone	301-402-1366 Irp@nih.gov				USD
Contact Telephone Contact Emai Sponsor Website	301-402-1366 Irp@nih.gov				USD
Contact Telephone Contact Emai Sponsor Website	301-402-1366 Irp@nih.gov Link to program URL				USD

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	required to participate in the Extramur research career.	al LRP. LRP awards are based on a	n applicant's pot	tential to build and su	stain a
126833 Extramural Loan Repayment Prog	gram for Clinical Researchers (LRP-CR)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 24-134	21-Nov-2024	100,000 USD
Contact Name	Help Desk				
Contact Telephone	866-849-4047				
Contact Emai	Irp@nih.gov				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Nov-2024				
Synopsis	Extramural LRP repays up to \$50,000 and engage in NIH mission-relevant researc required to participate in the Extramur research career.	ch at a domestic, nonprofit, or gov	ernment entity.	Research funding fror	n NIH is not
113710 RFA-OD-22-028 The Intersectio Health and Disease (R01 Clinical T	n of Sex and Gender Influences on Frial Optional)	Office of Research on Women's Health/NIH/DHHS	RFA-OD- 22-028	23-Oct-2024 [Optional][LOI/Pre- App]	1,400,000 USD
Contact Name	Chyren Hunter, Ph.D.				
Contact Telephone	301-496-7849				
Contact Emai	Hunterc@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	23-Oct-2024 [Optional][LOI/Pre-App], 2	23-Nov-2024			
Supersid	The purpose of this Funding Opportuni of sex and gender in health and disease				nd intersectio

	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Goal 1 of the 2019-2023 Trans-NIH Strategic Plan for Women's Health Research "Advancing Science for the Health of Women." The awards under this FOA will be administered by NIH ICs using funds that have been made available through the Office of Research on Women's Health (ORWH) and the scientific partnering Institutes and Centers across NIH



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
127443	Computational and Data-Enable	ed Science and Engineering	National Science Foundation	PD-24- 8084	16-Sep-2024	1	Not Specified
	Contact Name	Christina Payne					
	Contact Telephone	703-292-2895					
	Contact Email	<u>cpayne@nsf.gov</u>					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	16-Sep-2024 , 30-Sep-2024 , 15-Oct-20	24 , 31-Oct-2024 , 15-Nov-20	024,18-Nov-	2024		
		Lannroaches and best practices. The CC	S&F mota-program supports	nroiocts that	t harnoss comnu	tation and c	lata to advance
	Synopsis	approaches and best practices. The CD knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program.	pove and beyond the goals one or cut across more than or utilize the development and DS&E meta-program encour data, welcoming proposals in cs that develop or enable int	f the particip ne discipline adaptation c ages research n any researc eractions am	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com	programs. The ns and Dire search and i e envelope c d by the par puting, expe	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and
123333		knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit	pove and beyond the goals one or cut across more than or utilize the development and DS&E meta-program encour data, welcoming proposals in cs that develop or enable int	f the particip ne discipline adaptation c ages research n any researc eractions am	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and
123333	ECosystem for Leading Innovati	knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program.	bove and beyond the goals on the or cut across more than of utilize the development and DS&E meta-program encour data, welcoming proposals in the the develop or enable int herto intractable science and National Science	f the participa ne discipline adaptation c ages research n any researc eractions am d engineering PD-24-	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com problems. Areas	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and is for CDS&E vary
123333	ECosystem for Leading Innovati	knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program. on in Plasma Science and Engineering Raymond A. Adomaitis	bove and beyond the goals on the or cut across more than of utilize the development and DS&E meta-program encour data, welcoming proposals in the the develop or enable int herto intractable science and National Science	f the participa ne discipline adaptation c ages research n any researc eractions am d engineering PD-24-	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com problems. Areas	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and is for CDS&E vary
123333	ECosystem for Leading Innovati Contact Name Contact Telephone	knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program. on in Plasma Science and Engineering Raymond A. Adomaitis	bove and beyond the goals on the or cut across more than of utilize the development and DS&E meta-program encour data, welcoming proposals in the the develop or enable int herto intractable science and National Science	f the participa ne discipline adaptation c ages research n any researc eractions am d engineering PD-24-	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com problems. Areas	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and is for CDS&E var
123333	ECosystem for Leading Innovati Contact Name Contact Telephone Contact Email	knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program. Con in Plasma Science and Engineering Raymond A. Adomaitis 703-292-7519	bove and beyond the goals on the or cut across more than of utilize the development and DS&E meta-program encour data, welcoming proposals in the the develop or enable int herto intractable science and National Science	f the participa ne discipline adaptation c ages research n any researc eractions am d engineering PD-24-	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com problems. Areas	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and is for CDS&E var
123333	ECosystem for Leading Innovati Contact Name Contact Telephone Contact Email Sponsor Website	knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program. on in Plasma Science and Engineering Raymond A. Adomaitis 703-292-7519 eclipse@nsf.gov	bove and beyond the goals on the or cut across more than of utilize the development and DS&E meta-program encour data, welcoming proposals in the the develop or enable int herto intractable science and National Science	f the participa ne discipline adaptation c ages research n any researc eractions am d engineering PD-24-	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com problems. Areas	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and is for CDS&E var
123333	ECosystem for Leading Innovati Contact Name Contact Telephone Contact Email Sponsor Website Program URL	knowledge and accelerate discovery a drivers may be in an individual disciplin CDS&E proposal should enable and/or computational and data science. The C engineering through computation and divisions. A proposal may address topi observation to achieve progress on hit by program. on in Plasma Science and Engineering Raymond A. Adomaitis 703-292-7519 eclipse@nsf.gov Link to sponsor website	pove and beyond the goals on the or cut across more than of utilize the development and DS&E meta-program encourd data, welcoming proposals in the the develop or enable int herto intractable science and National Science Foundation	f the participa ne discipline adaptation c ages research n any research eractions am d engineering PD-24- 110Z	ating individual p in various Divisio of advances in res h that pushes the ch area supported ong theory, com problems. Areas	programs. The ns and Direct search and i e envelope of d by the par puting, expense s of emphasi	ne intellectual ctorates. A nfrastructure in of science and ticipating eriment, and is for CDS&E var



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		physics, plasma chemistry, materials so technological innovation. The primary g (ECLIPSE) program is to identify and cap bear on problems of societal and techn participating NSF programs. The ECLIPS engineers, an ecosystem spanning mult fundamental plasma science and techn in supporting multi-disciplinary researc within NSF, and potentially with other f struggle to find a natural home within t	goal of the ECosystem for Leading bitalize on opportunities for bringin ological need within the scope of s E meta-program has been created tiple NSF Directorates, in the pursu ological innovation. The ECLIPSE p h in plasma science and engineerin funding agencies, in considering pr	Innovation in Plasma ng fundamental plasn science and engineeri to foster an inclusive uit of translational res program builds on the ng, and is intended to roposals and supporti	Science and En na science inve ng supported k community of earch at the in long history of enhance organ ng projects tha	ngineering stigations to by the scientists and terface of f NSF leadership nizational unity t may otherwise
121572	Research on Innovative Techno	logies for Enhanced Learning	National Science 2 Foundation	3-624 05-Nov-202	24 90	00,000 USD
	Contact Name	Amy L. Baylor				
	Contact Telephone	703-292-5126				
	Contact Email	abaylor@nsf.gov				
	Sponsor Website	Link to sponsor website				
		Link to program URL				
	Deadline Dates (ALL)	05-Nov-2024 , 04-Nov-2025				
	Synopsis	The purpose of the Research on Innova research in emerging technologies for t educational environments. RITEL suppo (including, but not limited to, artificial i learning. The program accepts proposa program is broad and includes teaching foundational areas that enable STEM (e emotional skills). RITEL supports resear populations. RITEL has a special interess technologies that are cost-effective for should be informed by the convergence research; computer and information sc	eaching and learning that respond orts future-oriented exploratory an ntelligence (AI), robotics, and imm Is that focus on learning, teaching, g and learning in science, technolog e.g., self-regulation, literacy, comm ch in all learning contexts (e.g., for t in diverse learner/educator popu budget-limited school districts, co e (synthesis) of multiple disciplines	to pressing needs in ad synergistic research persive or augmenting , or a combination of gy, engineering, and r nunication, collaborat rmal, informal, workp lations and in develo lleges and universitie s: e.g., learning scienc	authentic (real in emerging t technologies) both. The scop nathematics (S ion, creativity, lace) and for al ping new educ s. Research in t es; discipline-b	I-world) echnologies for teaching and e of the TEM) and in and socio- II learner ational this program ased education



SPIN ID	Program Title	s	ponsor Name		Sponsor Number	Deadline Date	Funding Amount
		unique in its requirement that projects n	nust advance research in bo	th learning	(and/or teaching	g) and techno	logy.
122951	Collaborative Research in Comp	outational Neuroscience	National Science Foundation	24-510	13-Nov-202	4 N	lot Specified
	Contact Name	Kenneth Whang					
	Contact Telephone	703-292-5149					
	Contact Email	kwhang@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2024 , 12-Nov-2025					
	Synopsis	nervous system at all levels, building on other disciplines to accelerate the under system disorders, and computational str- funding organizations support collaborat appropriate to the missions and strategie to this solicitation: Research Proposals d sharing of data and other resources.	standing of nervous system ategies used by the nervous ive activities that span a bro c objectives of each agency.	structure a system. Th bad spectru Two classe	nd function, me rough the CRCN m of computations s of proposals w	chanisms und S program, th onal neuroscie vill be conside	erlying nervous e participating ence research, as red in response
127132	<u>Dear Colleague Letter: Planning</u> <u>Ready Test Beds</u>	Grants to Create Artificial Intelligence (A	<u>)-</u> National Science Foundation	NSF 24- 111	13-Nov-202	4 2	00,000 USD
	Contact Name						
	Contact Telephone	703-292-5111					
	Contact Email	AI-Ready_testbeds@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2024					
	Synopsis	This Dear Colleague Letter (DCL) seeks to designed to develop AI-Ready Test Beds application scenarios. Because of the cur	that can be used by researc	hers to test	novel AI metho	ds in potentia	l real-world



SPIN ID	Program Title	5	Sponsor Name		ponsor umber	Deadline Date	Funding Amount
		existing test beds and infrastructure to a tools and systems on users. To do this, p well as domain experts and staff manag settings, including, but not limited to: N funded by other federal agencies (e.g., D Oceanic and Atmospheric Administratio https://www.nitrd.gov/apps/ai-rd-testb These Planning Grants will support costs Al-Ready infrastructure, the collection o scalable Al-Ready Test Beds.	proposers are encouraged to c ing existing test beds. Existing SF-funded centers (e.g., Engin Department of Energy, Nation n, Department of Homeland S red-inventory/), state agencies s associated with the formatio	test beds a leering Rese al Institute o Security, Dep s (e.g., https on of teams,	s of researchers nd infrastructu arch Centers) a of Standards an partment of Tra ://testbed.cityo the planning o	s who have ex re can be four and facilities, in ad Technology ansportation, e ofnewyork.us/ f the desired o	pertise in AI as ad in a range of nfrastructure , National etc. or at ') and industry. or envisioned
127500	U.S. National Science Foundatio	on Research Traineeship (NRT) Program	National Science Foundation	24-597	14-Nov-2024	4 3,0	000,000 USD
	Contact Name	Daniel Denecke					
	Contact Telephone	703-292-8072					
	Contact Email	ddenecke@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	14-Nov-2024 , 08-Sep-2025					
	Synopsis	The NSF Research Traineeship (NRT) pro- master's and doctoral degree programs STEM careers. The program is dedicated convergent research areas, through a co- changing workforce and research needs theme of national priority. The NRT pro- institutional capacity building needs in g collaborations with the private sector, n field stations, teaching and learning cen proposals that reflect collaborations bet Nation of Communities of Learners of U Research Experiences for Undergraduat	to develop the skills, knowled d to effective training of STEM omprehensive traineeship mod s. Proposals are requested that gram addresses workforce dev graduate education. The progr non-governmental organization ters, informal science centers, tween NRT proposals and exist nderrepresented Discoverers	lge, and com graduate st del that is in t address an velopment, ram encoura ns (NGOs), g , and acader ting NSF Edo in Engineeri	npetencies nee udents in high novative, evide y interdisciplin emphasizing br ges proposals t government age nic partners. N die Bernice Joh ng and Science	ded to pursue priority interd ence-based, ar ary or converg road participat that involve st encies, nationa RT especially nson Inclusion e (INCLUDES) In	a range of isciplinary or ad aligned with gent research tion, and rategic al laboratories, welcomes across the nitiative,



SPIN ID	Program Title	s	ponsor Name		Sponsor Number	Deadline Date	Funding Amount
		in Science, Technology, Engineering, and program (STEM Ed OPRF) projects, provi institutions and emerging research instit proposals and existing NSF INCLUDES pr	ded the collaboration will str utions are strongly encourag	engthen bo ed to subm	th projects. Res it proposals. Co	searchers at n Ilaborations b	ninority serving
114354	Major Research Instrumentatio	n Program: Instrument Acquisition or	National Science Foundation	23-519	15-Nov-202	4 4	,000,000 USD
		703-292-5049					
	-	15-Nov-2024 , 14-Nov-2025 , 16-Nov-20	26				
	Synopsis	The Major Research Instrumentation (M instrumentation for research and resear scientific/engineering research organiza research instrument that is, in general, t provides support to acquire critical resear engineering research may not otherwise that open new opportunities to advance expected to enhance research training of builders. An MRI proposal may request to	ch training in our Nation's ins tions. An MRI award supports oo costly and/or not appropr arch instrumentation without occur. MRI also provides sup the frontiers in science and e f students who will become t	stitutions of s the acquis iate for sup which adva pport to dev engineering he next ger	higher educati ition or develog port through o ances in fundan velop next-gene research. Addi neration of instr	on and not-fo oment of a mu ther NSF prog nental science eration resear- tionally, an M rument users,	r-profit ulti-user rams. MRI e and ch instruments RI award is designers and
127546	Mid-scale Research Infrastructu	ire-1 (Mid-scale RI-1)	National Science Foundation	24-598	18-Nov-202 App]	4 [LOI/Pre- N	ot Specified
	Contact Name	Randy L. Phelps					
	Contact Telephone	703-292-5049					
		rphelps@nsf.gov					
		Link to sponsor website Link to program URL					



SPIN ID	Program Title	Sp	onsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	18-Nov-2024 [LOI/Pre-App], 19-Mar-2025 NSF-supported science and engineering r Instrumentation (MRI) program and Majo projects at the lower and higher range of research disciplines. The Foundation-wide agile, Foundation-wide process to fund ex Multi-user Facilities.	esearch increasingly relies r Multi-user Facilities ("M infrastructure project cos e Mid-scale Research Infra	s on cutting-ed lajor Facilities ts, Foundatio astructure opp	dge infrastructu ") projects, NSF n-wide, across s portunity is inter	supports infr cience and er nded to provi	astructure ngineering de NSF with an
121465	Organismal Response to Climate	e Change	National Science Foundation	23-622	19-Nov-2024	ا 1	0,000,000 USD
	Contact Name	Irwin Forseth					
	Contact Telephone	703-292-7862					
	Contact Email	bio-orcc@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	19-Nov-2024					
	Synopsis	Proposals to the ORCC Solicitation are en- developing integrative, cross-disciplinary maladaptive responses to environmental changing and/or novel climates and the g originate, persist, and are transmitted acr results of these foundational research inv anticipating and managing effects of clim hierarchies.	approaches that examine factors associated with cli enetic and evolutionary p oss generations. Further, estigations to develop use	the organism imate change rocesses (eco this solicitatio e-inspired wa	hal mechanisms f , how these resp -evolutionary) the on encourages c ys to address so	that underlie conses affect hrough which reative appro cietal challen	adaptive and fitness in these traits paches to use the ges in
125088	Dear Colleague Letter: Emerging Evolution of Infectious Disease	g Mathematical Tools applied to Ecology a	nd National Science Foundation	NSF 24- 067	20-Nov-2024	↓ N	ot Specified
	Contact Name Contact Telephone Contact Email						



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
		Link to sponsor website						
	-	Link to program URL						
	Deadline Dates (ALL)		/ //					
	Synopsis	The Ecology and Evolution of Infectious Diseases (EEID) program (https://new.nsf.gov/funding/opportunities/ecology- evolution-infectious-diseases-eeid) supports research that provides predictive understanding of pathogen transmission dynamics. This program includes partnerships with the US Department of Agriculture, National Institute of Food and Agriculture (USDA/NIFA), National Institutes of Health (NIH), United Kingdom Research and Innovation (UKRI), United States Israel Binational Science Foundation (BSF), and National Natural Science Foundation of China (NSFC). The intent of the program is discovery of principles of infectious disease (re)emergence and transmission and testing mathematical or computational models that elucidate infectious disease systems. Those models can be of any type that advance causal or mechanistic understanding, including, but not limited to, models that use artificial intelligence or machine learning. The Program also encourages projects that take advantage of emerging technologies, such as remote sensing and precision treatment, especially those that will enhance food security.						
127259	Ecology and Evolution of Infecti	ous Diseases	National Science Foundation	24-592	20-Nov-2024	4 No	ot Specified	
	Contact Name	Andrea Porras-Alfaro						
	Contact Telephone	703-292-2944						
	Contact Email	aporrasa@nsf.gov						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	20-Nov-2024						
	Synopsis	The multi-agency Ecology and Evolutio organismal, and social drivers that influ submitted projects must be the quanti- dynamics. The intent is discovery of pri- mathematical or computational model efforts that go beyond the scope of typ and transmission among any host spec includes, for example, the spread of pa	ence the transmission dynami cative, mathematical, or compo- nciples of infectious disease (ro- s that elucidate infectious dise ical studies. They should focus ies, including but not limited to	ics of infecti utational ur e)emergend ase systems on the det o humans, r	ious diseases. T nderstanding of ce and transmis s. Projects shou erminants and i non-human anin	he central the pathogen trar sion and testir Id be broad, in nteractions of nals, and/or pl	me of nsmission ng terdisciplinary (re)emergence lants. This	



SPIN ID	Program Title	s	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		dynamics and genetics of vectors and re host species biology affects transmission dynamics; and the cultural, social, behave be on zoonotic, environmentally-borne, marine systems and organisms, including environmental systems. Proposals for re Countries (LMICs) are strongly encourage encouraged to develop the appropriate bioinformaticians, genomics researchers epidemiologists, evolutionary biologists, virologists, pathologists or veterinarians predict and control infectious diseases.	n dynamics; the feedback between e vioral, and economic dimensions of vector-borne, enteric, or respirator g diseases of animals and plants, at search on disease systems of public ed, as are disease systems of concer multidisciplinary team, including for s, social scientists, economists, ocea entomologists, immunologists, par	cological transmissi pathogen transmissi y pathogens of eithe any scale from spec health concern to L rn in agricultural sys example, anthropo nographers, mather asitologists, microbi edge across disciplin	on and evolut ion and diseas er terrestrial, a ific pathogens ow- or Middle tems. Investig logists, model natical scientis ologists, bacte es to enhance	ionary e. Research may equatic, or to inclusive e-Income ators are ers, ecologists, sts, behaviorists, eriologists, our ability to
127421	Science and Technology Center	s: Integrative Partnerships	National Science 24-5 Foundation	594 20-Nov-202 App]	4 [LOI/Pre- 15	50,000,000 USD
	Contact Name	Dragana Brzakovic				
	Contact Telephone	703-292-5033				
	Contact Email	stc2026@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Nov-2024 [LOI/Pre-App], 02-Jun-202	5			
	Synopsis	The Science and Technology Centers (ST research and education projects that rec establishing entirely new scientific discip broad scientific or societal impact. STCs education, national laboratories, industr as appropriate. They provide a means to and/or highly innovative approaches wit supports. STC investments support the N providing global leadership in research a	quire large-scale, long-term awards. olines, and developing transformativ conduct world-class research throug rial organizations, other public or prio undertake potentially groundbreak thin disciplines. STCs may involve an NSF vision of creating and exploiting	STCs focus on creat re technologies whice gh partnerships amoviate entities, and vi- vate entities, and vi- sing investigations and y area of science and	ing new scient ch have the poong institution a internationa t the interface d engineering	tific paradigms, tential for s of higher Il collaborations, s of disciplines that NSF



	Program Title	Sponsor Name	Sponsor	Deadline	Funding
SPINID			Number	Date	Amount



SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount
127443	Computational and Data-Enable	ed Science and Engineering	National Science Foundation	PD-24- 8084	16-Sep-2024	Not Specified
	Contact Name	Christina Payne				
	Contact Telephone	703-292-2895				
	Contact Email	<u>cpayne@nsf.gov</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Sep-2024 , 30-Sep-2024 , 15-Oct-2024 , 3	31-Oct-2024 , 15-Nov-20	24 , 18-Nov-2	2024	
	Synopsis	on opportunities for major scientific and engapproaches and best practices. The CDS&E r knowledge and accelerate discovery above a drivers may be in an individual discipline or CDS&E proposal should enable and/or utilize computational and data science. The CDS&E engineering through computation and data, divisions. A proposal may address topics tha observation to achieve progress on hitherto by program.	meta-program supports and beyond the goals of cut across more than on e the development and E meta-program encoura welcoming proposals in at develop or enable inte	projects that the participa e discipline ir adaptation of ges research any research ractions amo	harness computation a ting individual program various Divisions and advances in research a that pushes the envelo area supported by the ng theory, computing,	and data to advance as. The intellectual Directorates. A and infrastructure in ope of science and e participating experiment, and
123333	ECosystem for Leading Innovati	ion in Plasma Science and Engineering	National Science Foundation	PD-24- 110Z	30-Sep-2024	Not Specified
	Contact Name	Raymond A. Adomaitis				
	Contact Telephone	703-292-7519				
	Contact Email	eclipse@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Sep-2024 , 01-Oct-2024 , 15-Oct-2024 , 3	1-Oct-2024 , 18-Nov-20	24		
	Synopsis	Plasma science is a transdisciplinary field of physics, plasma chemistry, materials science	research where fundam e, and space science, cor	ental studies ne together t	in many disciplines, ind o advance knowledge f	cluding plasma for discovery and

SPIN ID	Program Title	Sponsor Name	Sponso	r Number	Deadline Date	Funding Amount
		technological innovation. The primary a (ECLIPSE) program is to identify and cap bear on problems of societal and techn participating NSF programs. The ECLIPS engineers, an ecosystem spanning mult fundamental plasma science and techn in supporting multi-disciplinary research within NSF, and potentially with other f struggle to find a natural home within t	bitalize on opportunities for ological need within the sco E meta-program has been o iple NSF Directorates, in the ological innovation. The EC h in plasma science and eng unding agencies, in conside	bringing funda ope of science reated to foste pursuit of tra LIPSE program ineering, and i ring proposals	amental plasma scient and engineering supp er an inclusive commu anslational research at builds on the long his is intended to enhanc and supporting proje	ce investigations to orted by the unity of scientists and the interface of story of NSF leadership e organizational unity cts that may otherwise
121572	Research on Innovative Techno	logies for Enhanced Learning	National Science Foundation	23-624	05-Nov-2024	900,000 USD
	Contact Name	Amy L. Baylor				
	Contact Telephone	703-292-5126				
	Contact Email	abaylor@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2024 , 04-Nov-2025				
	Synopsis	The purpose of the Research on Innova research in emerging technologies for t educational environments. RITEL suppo (including, but not limited to, artificial in learning. The program accepts proposa program is broad and includes teaching foundational areas that enable STEM (effective for populations. RITEL has a special interest technologies that are cost-effective for should be informed by the convergence research; computer and information sci- unique in its requirement that projects	eaching and learning that re orts future-oriented explora- ntelligence (AI), robotics, ar ls that focus on learning, te and learning in science, teo e.g., self-regulation, literacy, ch in all learning contexts (e t in diverse learner/educate budget-limited school distr e (synthesis) of multiple disc ence and engineering; desig	espond to pres- tory and syner ad immersive c aching, or a co chnology, engin , communication e.g., formal, inf or populations icts, colleges a ciplines: e.g., le gn; and cogniti	ssing needs in authent gistic research in eme or augmenting techno mbination of both. The neering, and mathem on, collaboration, creat formal, workplace) an and in developing new and universities. Resea earning sciences; disci- ive, behavioral, and sc	cic (real-world) riging technologies logies) for teaching and the scope of the atics (STEM) and in ativity, and socio- d for all learner w educational rch in this program pline-based education ocial sciences. RITEL is

SPIN ID	Program Title	Sponsor Name	Sponso	r Number	Deadline Date	Funding Amount
122951	Collaborative Research in Comp	outational Neuroscience	National Science Foundation	24-510	13-Nov-2024	Not Specified
	Contact Name	Kenneth Whang				
	Contact Telephone	703-292-5149				
	Contact Email	kwhang@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Nov-2024 , 12-Nov-2025				
	Synopsis	Computational neuroscience provides a theo nervous system at all levels, building on the other disciplines to accelerate the understar system disorders, and computational strateg funding organizations support collaborative appropriate to the missions and strategic ob to this solicitation: Research Proposals descr sharing of data and other resources.	theory, methods, and t nding of nervous syster gies used by the nervou activities that span a b pjectives of each agency	indings of con n structure and is system. Thro road spectrum r. Two classes	nputer science, neurose d function, mechanism bugh the CRCNS progra of computational neu of proposals will be com	cience, and numerous s underlying nervous m, the participating roscience research, as nsidered in response
127132	Dear Colleague Letter: Planning Ready Test Beds	Grants to Create Artificial Intelligence (AI)-	National Science Foundation	NSF 24- 111	13-Nov-2024	200,000 USD
	Contact Name					
	Contact Telephone	Al-Ready_testbeds@nsf.gov				
		Link to sponsor website				
		Link to program URL				
	Deadline Dates (ALL)					
		This Dear Colleague Letter (DCL) seeks to ad designed to develop Al-Ready Test Beds that application scenarios. Because of the curren existing test beds and infrastructure to make tools and systems on users. To do this, prop	t can be used by resear It limits in scalability an e them Al-ready and ap	chers to test r d scope, the A propriate for	lovel AI methods in pot I community is encoura use in evaluating the in	ential real-world aged to expand npact and effect of Al



SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount
		well as domain experts and staff managing e settings, including, but not limited to: NSF-f funded by other federal agencies (e.g., Depa Oceanic and Atmospheric Administration, D https://www.nitrd.gov/apps/ai-rd-testbed-i These Planning Grants will support costs ass AI-Ready infrastructure, the collection of pro scalable AI-Ready Test Beds.	unded centers (e.g., Engi artment of Energy, Natio repartment of Homeland nventory/), state agencie sociated with the formati	neering Rese nal Institute Security, Dep es (e.g., https ion of teams,	earch Centers) and faci of Standards and Tech partment of Transport :://testbed.cityofnewy the planning of the de	lities, infrastructure nology, National ation, etc. or at ork.us/) and industry. esired or envisioned
127500	U.S. National Science Foundation	on Research Traineeship (NRT) Program	National Science Foundation	24-597	14-Nov-2024	3,000,000 USD
	Contact Name	Daniel Denecke				
	Contact Telephone	703-292-8072				
	Contact Email	ddenecke@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Nov-2024 , 08-Sep-2025				
	Synopsis	The NSF Research Traineeship (NRT) program master's and doctoral degree programs to do STEM careers. The program is dedicated to convergent research areas, through a comp changing workforce and research needs. Pro- theme of national priority. The NRT program institutional capacity building needs in grad collaborations with the private sector, non- field stations, teaching and learning centers proposals that reflect collaborations betwee Nation of Communities of Learners of Unde Research Experiences for Undergraduates (R in Science, Technology, Engineering, and Ma program (STEM Ed OPRF) projects, provided institutions and emerging research institution	levelop the skills, knowle effective training of STEM rehensive traineeship mo oposals are requested the n addresses workforce de uate education. The prog governmental organization , informal science center en NRT proposals and exit rrepresented Discoverers REU), Louis Stokes Alliand athematics (S-STEM), and I the collaboration will st	edge, and con A graduate st odel that is in at address an evelopment, gram encoura ons (NGOs), g s, and acade isting NSF Edo s in Engineeri ces for Minor d NSF STEM E rengthen bot	npetencies needed to cudents in high priority novative, evidence-ba ny interdisciplinary or c emphasizing broad pa ages proposals that inv government agencies, mic partners. NRT espe die Bernice Johnson In- ing and Science (INCLU ity Participation (LSAN id Organizational Posto th projects. Researcher	pursue a range of r interdisciplinary or sed, and aligned with convergent research rticipation, and olve strategic national laboratories, ecially welcomes clusion across the IDES) Initiative, IP), NSF Scholarships doctoral Fellowship rs at minority serving



SPIN ID	Program Title	Sponsor Name	Spons	or Number	Deadline Date	Funding Amount
		proposals and existing NSF INCLUDES project	ts should strengthen	both NRT and IN	CLUDES projects.	
114354	Major Research Instrumentation	n Program: Instrument Acquisition or	National Science Foundation	23-519	15-Nov-2024	4,000,000 USD
	Contact Name					
	Contact Telephone	703-292-5049				
	Contact Email	mri@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024 , 14-Nov-2025 , 16-Nov-2026				
	Synopsis	scientific/engineering research organizations research instrument that is, in general, too c provides support to acquire critical research engineering research may not otherwise occ that open new opportunities to advance the expected to enhance research training of stu builders. An MRI proposal may request up to	ostly and/or not app instrumentation with ur. MRI also provides frontiers in science a dents who will become	ropriate for supp hout which advar s support to deve and engineering r me the next gene	ort through other NSF nees in fundamental sci lop next-generation re esearch. Additionally, a ration of instrument us	programs. MRI ence and search instruments an MRI award is sers, designers and
127546	Mid-scale Research Infrastructu	ire-1 (Mid-scale RI-1)	National Science Foundation	24-598	18-Nov-2024 [LOI/Pro App]	e- Not Specified
	Contact Name	Randy L. Phelps				
	Contact Telephone	703-292-5049				
	Contact Email	rphelps@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Nov-2024 [LOI/Pre-App], 19-Mar-2025 , 0	1-Sep-2026 [LOI/Pre	-App], 08-Feb-20	27	
	Synopsis	NSF-supported science and engineering rese Instrumentation (MRI) program and Major M	arch increasingly reli 1ulti-user Facilities ("	es on cutting-eda Major Facilities")	ge infrastructure. With projects, NSF supports	its Major Research s infrastructure



SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount
		projects at the lower and higher range of in research disciplines. The Foundation-wide N agile, Foundation-wide process to fund exp Multi-user Facilities.	/lid-scale Research Infras	tructure oppo	ortunity is intended to	provide NSF with an
121465	Organismal Response to Climate	<u>e Change</u>	National Science Foundation	23-622	19-Nov-2024	10,000,000 USD
	Contact Name	Irwin Forseth				
	Contact Telephone	703-292-7862				
	Contact Email	bio-orcc@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Nov-2024				
	Synopsis	Proposals to the ORCC Solicitation are enco developing integrative, cross-disciplinary ap maladaptive responses to environmental fa changing and/or novel climates and the ger originate, persist, and are transmitted across results of these foundational research inves anticipating and managing effects of climate hierarchies.	proaches that examine t ctors associated with clin netic and evolutionary pro ss generations. Further, t stigations to develop use-	he organisma nate change, l ocesses (eco-e his solicitatior inspired ways	I mechanisms that un how these responses evolutionary) through n encourages creative s to address societal cl	derlie adaptive and affect fitness in which these traits approaches to use the hallenges in
125088	Dear Colleague Letter: Emerging Evolution of Infectious Disease	g Mathematical Tools applied to Ecology and	National Science Foundation	NSF 24- 067	20-Nov-2024	Not Specified
	Contact Name					
	Contact Telephone	703-292-5111				
	Contact Email	info@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Nov-2024				



SPIN ID	Program Title	Sponsor Name	Sponso	r Number	Deadline Date	Funding Amount
	Synopsis	The Ecology and Evolution of Infectious Dise evolution-infectious-diseases-eeid) supports dynamics. This program includes partnershi Agriculture (USDA/NIFA), National Institutes Israel Binational Science Foundation (BSF), a program is discovery of principles of infectio computational models that elucidate infectio mechanistic understanding, including, but n Program also encourages projects that take treatment, especially those that will enhance	s research that provides ps with the US Departm s of Health (NIH), United and National Natural Sc bus disease (re)emergen ious disease systems. Th ot limited to, models th advantage of emerging	s predictive un nent of Agricul d Kingdom Res ience Foundat nce and transn nose models ca nat use artificia	iderstanding of pathog ture, National Institut search and Innovation ion of China (NSFC). T nission and testing ma an be of any type that al intelligence or mach	gen transmission e of Food and (UKRI), United States- he intent of the thematical or advance causal or ine learning. The
127259	Ecology and Evolution of Infecti	ious Diseases	National Science Foundation	24-592	20-Nov-2024	Not Specified
	Contact Name	Andrea Porras-Alfaro				
	Contact Telephone	703-292-2944				
	Contact Email	aporrasa@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Nov-2024				
	Synopsis	The multi-agency Ecology and Evolution of I organismal, and social drivers that influence submitted projects must be the quantitative dynamics. The intent is discovery of principl mathematical or computational models that efforts that go beyond the scope of typical s and transmission among any host species, in includes, for example, the spread of pathoge dynamics and genetics of vectors and reserv host species biology affects transmission dy dynamics; and the cultural, social, behaviora be on zoonotic, environmentally-borne, vec marine systems and organisms, including dis	e the transmission dyna e, mathematical, or com es of infectious disease t elucidate infectious di studies. They should foc ncluding but not limited ens; the influence of en voir species or hosts; ho namics; the feedback b al, and economic diment tor-borne, enteric, or re	mics of infection putational un (re)emergence sease systems to n the deter to humans, n poironmental fa- to the physiologic etween ecologic sions of patho espiratory path	ous diseases. The cent derstanding of pathog e and transmission an s. Projects should be b erminants and interact on-human animals, ar actors such as climate ogy or behavior of the gical transmission and hogens of either terres	ral theme of gen transmission d testing road, interdisciplinary tions of (re)emergence nd/or plants. This the population pathogen, vector, or evolutionary disease. Research may strial, aquatic, or



SPIN ID	Program Title	Sponsor Name	Sponso	or Number	Deadline Date	Funding Amount
		environmental systems. Proposals for resear Countries (LMICs) are strongly encouraged, a encouraged to develop the appropriate mult bioinformaticians, genomics researchers, so epidemiologists, evolutionary biologists, ent virologists, pathologists or veterinarians, wit predict and control infectious diseases.	as are disease systems tidisciplinary team, inc cial scientists, econom omologists, immunolo	of concern in a luding for exan ists, oceanogra gists, parasitolo	gricultural systems. In pple, anthropologists, phers, mathematical s ogists, microbiologists	nvestigators are modelers, ecologists, scientists, behaviorists, , bacteriologists,
127421	Science and Technology Centers	s: Integrative Partnerships	National Science Foundation	24-594	20-Nov-2024 [LOI/F App]	^{2re-} 150,000,000 USD
	Contact Name	Dragana Brzakovic				
	Contact Telephone	703-292-5033				
	Contact Email	stc2026@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Nov-2024 [LOI/Pre-App], 02-Jun-2025				
	Synopsis	The Science and Technology Centers (STC): I research and education projects that require establishing entirely new scientific discipline broad scientific or societal impact. STCs cond education, national laboratories, industrial of as appropriate. They provide a means to und and/or highly innovative approaches within supports. STC investments support the NSF providing global leadership in research and e	e large-scale, long-tern s, and developing tran duct world-class resear organizations, other pu dertake potentially gro disciplines. STCs may i vision of creating and e	n awards. STCs isformative tech rch through par iblic or private o undbreaking in nvolve any area	focus on creating new nnologies which have tnerships among inst entities, and via interr vestigations at the int a of science and engin	v scientific paradigms, the potential for tutions of higher national collaborations, erfaces of disciplines eering that NSF
116462	Historically Black Colleges and L UP)	Iniversities Undergraduate Program (HBCU-	National Science Foundation	23-563	26-Nov-2024	Not Specified
	Contact Name	Carleitta L. Paige-Anderson				
	Contact Telephone	703-292-2816				
	Contact Email	<u>cpaigean@nsf.gov</u>				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor w	<u>vebsite</u>			
	Program URL	Link to program l	JRL			
	Deadline Dates (ALL)					
	Synopsis	HBCU-UP provide Universities (HBC	es awards to strengthen STEM undergradu CUs).	ate education and research	at Historically Black	Colleges and



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
017186 -	Heart to Heart Grant		Alpha Phi Foundation	03-Nov	v-2024 100,000 USD
	Contact Name				
	Contact Telephone	847-475-4532			
	Contact Email	info@alphaphifoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	03-Nov-2024			
	Synopsis	Alpha Phi Foundation designed an annual lessen the impact of heart disease in wom		o encourage research	and education to
	Applicant Types				
	Funding Limit	100,000.00 maximum			
	Limited Submission	No			
020880	Postdoctoral Awards		Alzheimer Society of Canada	04-Nov	v-2024 111,000 USD
	Contact Name				
	Contact Telephone	416-847-2968			
	Contact Email	research@alzheimer.ca			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	04-Nov-2024			
	Synopsis	The Alzheimer Society of Canada offers av experience within an established research	wards for graduates with a PhD or M n environment. Awards are \$150,000	D who wish to gain a) for a duration of tw	dditional research o years.



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Applicant Trans	1			
	Applicant Types				
	-	150,000.00 maximum			
	Limited Submission	No			
020879	Doctoral Awards		Alzheimer Society of Canada	04-Nov-2024	4 95,460 USE
	Contact Name				
	Contact Telephone	416-847-2968			
	Contact Email	research@alzheimer.ca			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	04-Nov-2024			
	Synopsis	The Alzheimer Society of Canada provide process of becoming future independent dementias. Awards are \$129,000 for a du	t investigators in the field of Alzheime	· · ·	egin the
	Applicant Types				
	Funding Limit	129,000.00 maximum			
	Limited Submission	No			
119996 /	Alzheimer's Association Resear	ch Grant – New to the Field (AARG-NTF)	Alzheimer's Association	05-Sep-2024 [LOI/Pre- App]	200,000 USD
	Contact Name				
	Contact Telephone	800-272-3900			
	Contact Email	grantsann@alz arg			

Contact Email grantsapp@alz.org



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Sep-2024 [LOI/Pre-App], 12-Nov-2024			
	Synopsis	The AARG-NTF grant program aims to fund inver research, including neuroscience or neurodeger provide them with funding to establish a resear or pilot data, to test procedures and to develop groundwork for future research grant application Health, including future proposals to the Alzheir	heration (Alzheimer's, Parkinso ch path in Alzheimer's and all c hypotheses. The intent is to su ns to federal or other funding	n's, Lewy body demei other dementias, to de opport research that v	ntia, etc.), and evelop preliminary vill lay the
	Applicant Types				
	Funding Limit	200,000.00 maximum			
	Limited Submission	No			
119991 <u>/</u>	Alzheimer's Association Resear	ch Fellowship to Promote Diversity (AARF-D) Al	zheimer's Association	05-Sep- [LOI/Pre App]	NOT
	Contact Name				
	Contact Telephone	800-272-3900			
	Contact Email	grantsapp@alz.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Sep-2024 [LOI/Pre-App], 12-Nov-2024			
	Synopsis	The AARF-D grant program is intended to suppo work (i.e., postdoctoral fellows) and before the	rt exceptional researchers who have their first independent f	o are engaged in their aculty positions (i.e.,	⁻ post-graduate Assistant



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Professor) and working in diverse areas of behavioral research. Investigators doing cl	.		
	Applicant Types			-	
	Funding Limit	0.00 see detail			
	Limited Submission	No			
119994 🗛	Alzheimer's Association Resear	ch Grant to Promote Diversity (AARG-D)	Alzheimer's Association	05-Sep [LOI/Pr App]	200.000
	Contact Name				
	Contact Telephone	800-272-3900			
	Contact Email	grantsapp@alz.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Sep-2024 [LOI/Pre-App], 12-Nov-2024			
	Synopsis	The AARG-D grant program aims to fund e degree or post-residency (M.D. or D.O.) wi procedures and to develop hypotheses. Th groundwork for future research grant appli international researchers.	ith funding that will allow them to de ne intent is to support early-career de	evelop preliminary of evelopment that will	r pilot data, to test lay the
	Applicant Types				
	Funding Limit	200,000.00 maximum			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Fundin	g Amount
000148 /	Alzheimer's Association Resear	ch Grant to Promote Diversity (AARG-D)	Alzheimer's Association	05-Sep [LOI/Pi App]	re- 2	200,000 JSD
	Contact Name					
	Contact Telephone					
	Contact Email	grantsapp@alz.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2024 [LOI/Pre-App], 12-Nov-2024				
	. ,	05-Sep-2024 [LOI/Pre-App], 12-Nov-2024 The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism	underrepresented groups at acade	mic institutions in Alzl		
	. ,	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism	underrepresented groups at acade	mic institutions in Alzl		• •
	Synopsis Applicant Types	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism	underrepresented groups at acade	mic institutions in Alzl		• •
	Synopsis Applicant Types	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism 200,000.00 maximum	underrepresented groups at acade	mic institutions in Alzl		
089983 4	Synopsis Applicant Types Funding Limit	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism 200,000.00 maximum No	underrepresented groups at acade	mic institutions in Alzl	heimer's	• •
089983 /	Synopsis Applicant Types Funding Limit Limited Submission	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism 200,000.00 maximum No <u>ch Fellowship (AARF)</u>	underrepresented groups at acade of this award is the individual rese	mic institutions in Alzl arch grant. 05-Sep [LOI/P	heimer's	or all 200,000
089983 /	Synopsis Applicant Types Funding Limit Limited Submission <u>Alzheimer's Association Resear</u>	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism 200,000.00 maximum No <u>ch Fellowship (AARF)</u>	underrepresented groups at acade of this award is the individual rese	mic institutions in Alzl arch grant. 05-Sep [LOI/P	heimer's	or all 200,000
089983 4	Synopsis Applicant Types Funding Limit Limited Submission <u>Alzheimer's Association Resear</u> Contact Name Contact Telephone	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism 200,000.00 maximum No <u>ch Fellowship (AARF)</u>	underrepresented groups at acade of this award is the individual rese	mic institutions in Alzl arch grant. 05-Sep [LOI/P	heimer's	or all 200,000
089983 4	Synopsis Applicant Types Funding Limit Limited Submission <u>Alzheimer's Association Resear</u> Contact Name Contact Telephone Contact Email	The Alzheimer's Association Research Gra to increase the number of scientists from other dementia research. The mechanism 200,000.00 maximum No <u>ch Fellowship (AARF)</u>	underrepresented groups at acade of this award is the individual rese	mic institutions in Alzl arch grant. 05-Sep [LOI/P	heimer's	or all 200,000



SPIN ID Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL	05-Sep-2024 [LOI/Pre-App]], 12-Nov-2024			
Synopsis	engaged in their post-grad positions (i.e., Assistant Pro functional and social-beha	uate work (i.e., posi ofessor) and workin vioral research. Inve	hip award is intended to support tdoctoral fellows) and before the g in diverse areas of research, in estigators doing clinically-focused ch Fellowship award is limited to	y have their first inc cluding basic, transl I research without c	lependent faculty ational, clinical,
Applicant Types					
Funding Limit	200,000.00 maximum				
Limited Submission	No				
115885 Global Program to Help Custor Health Equity	ners Develop Cloud Solution	is to Advance	Amazon Web Services	15-No	v-2024 Not Specified
Contact Name					
Contact Telephone					
Contact Emai	aws-pr@amazon.com				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL	15-Nov-2024				
Synopsis	Services (AWS) is offering a addressing health dispariti program will support appli	AWS Promotional Co es that impact unde cations that develop ies by addressing so	e power of the cloud to advance redit and technical expertise to se erserved or underrepresented co o culturally responsive solutions ocial determinants of health, and	elected institutions mmunities around t to: 1) increase acces	and companies he world. The ss to health
Applicant Types					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
096988	Early-Career Investigator Awar	<u>ds</u>	American Association for Anatomy	21-Oct	-2024 3,500 USD
	Contact Name				
	Contact Telephone	301-634-7910			
	Contact Email	info@anatomy.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	21-Oct-2024 , 06-Nov-2024			
	Synopsis	important contributions to biomed biology, comparative neuroanator	irds recognize investigators in the early stage dical science through their research in cell/n my, or the morphological sciences. Recipient to the AAA Annual Meeting. Four awards are	nolecular biology, de s will be provided wi	velopmental
	Applicant Types				
	Funding Limit	3,500.00 see detail			
	Limited Submission	No			
053852	Scholar-in-Training Awards: An	nual Meeting	American Association for Cancer Research	26-Nov	/-2024 Not
					Specified
	Contact Name				Specified
	Contact Name Contact Telephone				Specified
	Contact Telephone				Specified



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program URL	Link to program	URL			
Deadline Dates (ALL)	26-Nov-2024				
Synopsis	meritorious pro attendance at t	ing Awards are highly competitive an ffered papers at the AACR Annual M he Annual Meeting. The Scholar-in-T vel and subsistence expenses incurre	eeting. Scholar-in-Training A raining Awards are to be use	ward funds are to s ed to offset a portio	support
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				
		Amerio	can Association of		
002666 Career Development Grants			sity Women	15-Nov	-2024 20,000 USD
		Educat	ional Foundation		
Contact Name					
Contact Telephone	202-785-7700				
Contact Email	aauw@applyist	s.com			
Sponsor Website	Link to sponsor	<u>website</u>			
Program URL	Link to program	URL			
Deadline Dates (ALL)	15-Nov-2024				
Synopsis	change careers engineering, an	ment Grants provide funding to won or re-enter the workforce in education d math (STEM); or social sciences. Pr irst advanced degree or credentials i	on; health and medical scier imary consideration is given	nces; science, techn	ology,
Applicant Types					



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Funding Limit	20,000.00 maximum			
Limited Submission	No			
016481 Award in Industrial Chemistry		American Chemical Society	01-No	v-2024 7,500 USD
Contact Name				
Contact Telephone	202-872-4575			
Contact Emai	awards@acs.org			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL)	01-Nov-2024			
Synopsis		ry is presented to recognize outstanding on nsists of \$5,000 and a certificate. Up to \$2 will be reimbursed.		
Applicant Types	5			
Funding Limit	7,500.00 see detail			
Limited Submission	No			
016422 Award for Computers in Chemi	ical and Pharmaceutical Research	American Chemical Society	01-No	v-2024 6,000 USD
Contact Name				
Contact Telephone	614-447-3776			
Contact Emai	awards@acs.org			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL)	01-Nov-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		The American Chemical Society (ACS) p advancement of the chemical and biolo travel expenses to the meeting at whic	ogical sciences. The award consists of \$	5,000 and a certifica	•
	Applicant Types	6,000.00 see detail			
	Limited Submission				
042902 🥂	Award for Affordable Green Ch		American Chemical Society	01-No	v-2024 7,500 USD
	Contact Name				
	Contact Telephone	614-447-3776			
	Contact Email	awards@acs.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Nov-2024			
	Synopsis	The sponsor recognizes outstanding sc products or manufacturing processes a that deliver new applications with com discovery of new eco-friendly chemistr less expensive than existing alternative expenses to the meeting at which the a	t a cost comparable to or less than that pelling cost/benefit profiles. Recipient ies with the potential to enable products s. The award will consist of \$5,000 and	et of current technolo s will identify and rec cts or manufacturing d a certificate. Up to \$	gies or discoveries ognize the processes that are
	Applicant Types				
	Funding Limit	7,500.00 see detail			
	Limited Submission	No			
010661	Resident Research Preceptorsh	p	American College of Rheumatology	01-No	v-2024 15,000 USD

Icahn School of Medicine at Mount Sinai

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	I			
Contact Name				
Contact Telephone				
	foundation@rheumatology.org			
	Link to sponsor website			
	Link to program URL			
Deadline Dates (ALL)	01-Nov-2024 , 01-Feb-2025			
Synopsis	The purpose of this Resident Research Preceptor supporting a full-time research experience, with rheumatology. The award is worth \$15,000 for portions within 12 months of the award's start	n the goal of attracting promis a three-month research prece	ing physician scientists	to the field of
Applicant Types				
	15,000.00 maximum			
	15,000.00 maximum			
Funding Limit	15,000.00 maximum No	merican Foundation for uicide Prevention	15-Nov-	2024 150,000 USD
Funding Limit Limited Submission	15,000.00 maximum No <u>vation Grants</u> Su		15-Nov-	.7074
Funding Limit Limited Submission 010492 <u>Distinguished Investigator Inno</u>	15,000.00 maximum No <u>vation Grants</u> St		15-Nov-	.7074
Funding Limit Limited Submission 010492 <u>Distinguished Investigator Inno</u> Contact Name Contact Telephone	15,000.00 maximum No <u>vation Grants</u> St		15-Nov-	.7074
Funding Limit Limited Submission 010492 <u>Distinguished Investigator Inno</u> Contact Name Contact Telephone Contact Email	15,000.00 maximum No <u>vation Grants</u> 212-363-3500		15-Nov-	-2024
Funding Limit Limited Submission 010492 <u>Distinguished Investigator Inno</u> Contact Name Contact Telephone Contact Email Sponsor Website	15,000.00 maximum No A vation Grants 212-363-3500 grantsmanager@afsp.org		15-Nov-	-2024



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Synonsis	The Distinguished Investigator Innov professor or higher with an establisi		-		
591101535	two-year period will be awarded.				
Applicant Types					
Funding Limit	150,000.00 maximum				
Limited Submission	No				
075993 Standard Research Innovation	<u>Grants</u>		n Foundation for Prevention	15-Nov	-2024 125,000 USD
Contact Name					
Contact Telephone	212-363-3500				
Contact Email	grantsmanager@afsp.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Nov-2024				
Synopsis	The American Foundation for Suicide Prevention (AFSP) provides grants to support research on suicide from a varie of disciplines including psychiatry, medicine, psychology, genetics, epidemiology, neurobiology, sociology, nursing, health services administration, social work, and many others. Standard Research Grants are for a two-year period, investigators at any academic rank. Although prior research on suicide is not required, applicants are expected to show evidence of prior research or research training in a related field. These grants are intended to fund new directions and initiatives in suicide research rather than to supplement the applicant's exist				
Applicant Types					
Funding Limit	125,000.00 maximum				
Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
010466 [Postdoctoral Research Fellowsh	ip Innovation Grants	American Foundation for Suicide Prevention	15-Nov-	2024 140,000 USD
	Contact Name				
	Contact Telephone	212-363-3500			
	Contact Email	grantsmanager@afsp.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			
		Postdoctoral Research Fellowship Innov	vation Grants are awarded to investig	ators who have receive	d a Ph.D., M.D., or
	Synopsis	other doctoral degree within the preces Fellows receive a stipend of \$56,000 pe	• •	-	owship support.
	Synopsis Applicant Types	- · ·	• •	-	owship support.
	Applicant Types	- · ·	• •	-	owship support.
	Applicant Types	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum	• •	-	owship support.
010465 <u>E</u>	Applicant Types Funding Limit	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum No	• •	-	140.000
010465 <u>E</u>	Applicant Types Funding Limit Limited Submission	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum No	er year and an institutional allowance of a second se	of \$14,000 per year.	2024 140,000
010465 <u>E</u>	Applicant Types Funding Limit Limited Submission Early Career Researcher Innova	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum No <u>tion Grants</u>	er year and an institutional allowance of a second se	of \$14,000 per year.	2024 140,000
010465 <u>E</u>	Applicant Types Funding Limit Limited Submission Early Career Researcher Innova Contact Name Contact Telephone	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum No <u>tion Grants</u>	er year and an institutional allowance of a second se	of \$14,000 per year.	2024 140,000
010465 <u>E</u>	Applicant Types Funding Limit Limited Submission Early Career Researcher Innova Contact Name Contact Telephone Contact Email	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum No tion Grants 212-363-3500	er year and an institutional allowance of a second se	of \$14,000 per year.	2024 140,000
010465 <u>E</u>	Applicant Types Funding Limit Limited Submission Early Career Researcher Innova Contact Name Contact Telephone Contact Email Sponsor Website	Fellows receive a stipend of \$56,000 pe 140,000.00 maximum No tion Grants 212-363-3500 grantsmanager@afsp.org	er year and an institutional allowance of a second se	of \$14,000 per year.	2024 140,000



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The purpose of the Early Career Res	earcher Innovation Grant is to assist new re blished mentor in a selected area of suicide	searchers to obtain	the advice,
	Applicant Types				
		140,000.00 maximum			
	Limited Submission				
010461	Pilot Innovation Grants		American Foundation for Suicide Prevention	15-Nov	-2024 50,000 USD
	Contact Name	Jill Harkavy-Friedman, PhD; AFSP SV	P of Research		
	Contact Telephone	212-363-3500			
	Contact Email	grantsmanager@afsp.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			
	Synopsis	that have the potential to lead to lar	to investigators at any level, these grants p ger investigations. These grants typically er es include manual development and new bi	ntail feasibility studie	es rather than
	Applicant Types				
	Funding Limit	50,000.00 maximum			
	Limited Submission	No			
004937 <u> </u>	inked Standard Research Inno	vation Grants	American Foundation for Suicide Prevention	15-Sep- [LOI/Pro App]	450 000

Contact Name



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	212-363-3500					
	Contact Email	grantsmanager	@afsp.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Sep-2024 [L0	DI/Pre-App], 15-Nov-2024				
	Synopsis		l Research Innovation Grant forming research involving t ection.	•			-
	Applicant Types						
	Funding Limit	450,000.00 max	imum				
	Limited Submission	No					
062105 <u>N</u>	<u>Nerit Award</u>			America	n Heart Association	10-Sep-2 [LOI/Pre- App]	1 000 000
	Contact Name						

Contact Name	
Contact Telephone	301-223-2307
Contact Email	apply@heart.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	10-Sep-2024 [LOI/Pre-App], 14-Nov-2024
	The American Heart Association offers the Merit Award to fund investigators with stellar track records of accomplishment, demonstrated by federal or equivalent funding [NIH, AHRQ, HRSA, etc.] from multiple sources and excellent publication records with substantial impact, who have the potential to move a field of science forward with



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amoun
		creative approaches that are aligned with t a world of longer, healthier lives. Funding is			
	Applicant Types				- /
		200,000.00 per year			
	Limited Submission				
033877 [Research Grant		American Nephrology Nurses' Association	15-No	v-2024 15,000 US
	Contact Name	Jennifer Carroll			
	Contact Telephone				
	Contact Email	jennifer.carroll@annanurse.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			
	Synopsis	Each year, ANNA offers grants to fund rese to nephrology, transplantation, or related t		dress the applicability	of the investigatic
	Applicant Types				
	Funding Limit	15,000.00 maximum			
	Limited Submission	No			
008511 /	ANNA Research Sharing Award		American Nephrology Nurses' Association	15-No	v-2024 350 USD
	Contact Name				
	Contact Telephone	888-600-2662			
	Contact Email	anna@annanurse.org			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Nov-2024						
	Synopsis	The ANNA Research Sharing Award is awarded to an individual or group who has made a major contribution to the nopsis dissemination of research to nurses for use in clinical nephrology nursing practice, education, and/or administratic The award consists of \$350 and a certificate.						
	Applicant Types							
	Funding Limit	350.00 maximu	m					
	Limited Submission	No						
008525	xcellence in Nephrology Nursi	ng Management	Award	American Nephrology Nurses' Association	15-Nov	-2024 1,000 USD		
	Contact Name							
	Contact Telephone	888-600-2662						
	Contact Email	anna@annanur	se.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Nov-2024						
	Synopsis	The Excellence i excellence in the	n Nephrology Nursing Manage e advancement of nephrology	ement Award recognizes a qualific y nursing. The award consists of \$1	ed ANNA member fo .,000 and a plaque.	r managerial		
	Applicant Types							
	Funding Limit	1,000.00 see de	tail					
	Limited Submission	No						



SPIN ID P	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
033878 <u>Evi</u>	idence-Based Practice Projec	<u>t Grants</u>	American Nephrology Nurses' Association	15-Nov-202	24 5,000 USD
	Contact Name	Jennifer Carroll			
	Contact Telephone				
	Contact Email	jennifer.carroll@annanurse.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			
		Evidence-Based Practice Project Grants into practice in support of developing enephrology nursing in improving patier	evidence-based nephrology nursing pr		
			it outcomes.		
	Applicant Types		it outcomes.		
	,.	5,000.00 maximum	it outcomes.		
	,.	5,000.00 maximum	it outcomes.		
042268 <u>Inte</u>	Funding Limit	5,000.00 maximum No	American Occupational Therapy Foundation	20-Sep-202	24 50,000 USD
042268 <u>Inte</u>	Funding Limit Limited Submission	5,000.00 maximum No <u>ogram</u>	American Occupational	20-Sep-202	24 50,000 USD
042268 <u>Int</u>	Funding Limit Limited Submission	5,000.00 maximum No <u>ogram</u>	American Occupational	20-Sep-202	24 50,000 USD
042268 <u>Inte</u>	Funding Limit Limited Submission ervention Research Grant Pr Contact Name Contact Telephone	5,000.00 maximum No <u>ogram</u>	American Occupational	20-Sep-202	24 50,000 USD
042268 <u>Int</u>	Funding Limit Limited Submission ervention Research Grant Pr Contact Name Contact Telephone Contact Email	5,000.00 maximum No ogram 240-292-1079	American Occupational	20-Sep-202	24 50,000 USD
042268 <u>Int</u>	Funding Limit Limited Submission Contact Name Contact Telephone Contact Email Sponsor Website	5,000.00 maximum No 240-292-1079 research@aotf.org	American Occupational	20-Sep-202	24 50,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		mission to adva activities. The p larger impleme profession. The in order to gene of the major no work are limite development o	Decupational Therapy Foundation ance the science of occupational purpose of this grant program is a ntation studies and support the intent of the IRG program is to erate preliminary data as proof of onprofit foundations, require this d at best. The AOTF IRG occupies f ideas and data in the early stat posals for up to \$50K (including i	therapy to support peop to lay the necessary group profession's Vision 2025 provide seed funding for of concept. Most larger fund data in order to apply to a very important niche a e of the occupational the	le's full participation in m ndwork for larger interver of occupational therapy a the development of new a inders, including federal s them, yet sources to fun and fills a critical gap by in rapy research enterprise.	eaningful life ntion studies and for s an evidence-based and/or novel ideas ources and most d this preliminary ivesting in the One-year non-
	Applicant Types					
	Funding Limit	50,000.00 maxi	mum			
	Limited Submission	No				

061501 Clinical Investigations Grant		American Otological Society	01-Nov-2024 [LOI/Pre- App]	66,000 USD
Contact Name	Andrea Vambutas, Executive Secretary			
Contact Telephone	217-638-0801			
Contact Email	avambuta@northwell.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Nov-2024 [LOI/Pre-App], 31-Jan-2025			
Synopsis	The American Otological Society is committe a free exchange of medical education in otol	d to the non-promotional advancement of kno ogy and neurotology. All of the AOS grant awa	wledge and sc rds may involv	ience and to e research



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Applicant Types	on any topic related to ear disorders. The r normal functions of the cochlea, labyrinth describe how the proposed research will be disorders. Research can relate to any aspec applications that address quality and safety investigation grants have open eligibility ar	or central auditory or vestibular sys enefit understanding, diagnosis or t ets of the ear, hearing and balance of of care as well as to improve educ	tems. However, the reatment of otologic lisorders. The spons	applicant must cal or welcomes
	66,000.00 see detail			
Limited Submission	No			
089368 Abstract Presenting Author Edu	ucational Scholarship	American Society for Laser Medicine and Surgery, Inc.	04-No	v-2024 750 USD
Contact Name				
Contact Telephone				
Contact Email	abstracts@aslms.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	04-Nov-2024 , 13-Jan-2025			
Synopsis	Abstract Presenting Author Scholarships ar an abstract and are accepted as the presen			
Applicant Types				
Funding Limit	750.00 see detail			
Limited Submission	No			
057151 Coagulation Research Grant		Aniara Diagnostica	01-No	v-2024 10,000 USD



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount	
		I					
	Contact Name						
	Contact Telephone						
		info@aniara.com					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2024					
	Synopsis	Aniara Diagnostica's Coagulation Research Grant provides \$10,000 for established investigators (eg - faculty at an academic institution) and for students/trainees to do innovative coagulation/hematology research. This Grant Program does not pay educational tuition, nor does it offer scholarships of fellowships of any kind. The Aniara Research Panel awards two yearly \$10,000 grant - 1 for Aniara's territory (North America & Scandinavia) and 1 globa - for specialized in hematology and coagulation research. All proposed projects must in the coagulation/hematology scientific field.					
	Applicant Types						
	Funding Limit	10,000.00 maximum					
	Limited Submission	No					
023279 S	Short-Term Research/Training	<u>Fellowship</u>	Asian Pa Respirol	cific Society of ogy	30-Nov	v-2024 6,000 USD	
	Contact Name	Executive Manager					
	Contact Telephone	+81-3-5684-3370					
	Contact Email	apsrinfo@theapsr.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Nov-2024 , 31-Mar-2025					



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
Synopsis	The scholarship is funded by the APSR wit apply advanced research procedures and foreign country/region within the APSR re	techniques in the area of respiratory			
Applicant Types					
Funding Limit	1,000.00 per month				
Limited Submission	No				
066853 Award for Medical Education R	<u>esearch</u>	Association of Pulmonary and Critical Care Medicine Program Directors	01-No	v-2024 Not Specified	
Contact Name	Joyce Reitzner				
Contact Telephone	877-301-6800				
Contact Email	joycereitzner@apccmpd.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024				
Synopsis	The APCCMPD Award for Medical Education Research recognizes outstanding contributions and commitment to medical education research in undergraduate or graduate medical education in pulmonary, critical care, and s pulmonary/critical care medicine. Program Directors, Associate Program Directors, faculty members, junior faculty and Fellows are encouraged to submit their abstracts. Applicants must submit an abstract describing successful research in medical education accomplished within their training program.				
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
066851 APCCMPD Award for Novel Fell	owship Education Implementation	Association of Pulmonary and Critical Care Medicine Program Directors	01-Nov	-2024 Not Specified
Contact Name	Joyce Reitzner			
Contact Telephone	877-301-6800			
Contact Email	joycereitzner@apccmpd.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Nov-2024			
Synopsis	The APCCMPD Award for Novel Fellows fellowship medical education and training in pulmonary, critical care, and pulmon Associate Program Directors, faculty me program.	ing through the development of novel ary/critical care medicine. Abstracts m	and innovative currice ay be submitted by P	ular development rogram Directors,
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			
000005 Forth Correct Descents Augusta		Discherwisel Cosister	01-Nov	INOT

099665 Early Career Research Awards		Biochemical Society	[LOI/Pre- App]	Not Specified
Contact Name				
Contact Telephone				
Contact Email	awards@biochemistry.org			
Sponsor Website	Link to sponsor website			



SPIN ID Program Title	Sponsor Name	Sponsor Numl	ber Deadline Date	Funding Amount
-	L <u>Link to program URL</u>			
Deadline Dates (ALL) 01-Nov-2024 [LOI/Pre-App], 31-Jan-2	2025		
Synopsi	Early Career Research Awards recogn career scientists. It is expected that s and be able to demonstrate ambitio	successful candidates will have pr	oduced international quality	y research outputs,
Applicant Type	s			
Funding Limi	t 0.00 see detail			
Limited Submission	ו No			
109420 Patient Education Grants - Uni	ted States	Biogen, Inc.	01-N(ov-2024 Not Specified
Contact Name	2			
Contact Telephone	e 617-914-1299			
Contact Ema	il grantsandgiving@biogen.com			
Sponsor Website	e <u>Link to sponsor website</u>			
Program UR	L <u>Link to program URL</u>			
Deadline Dates (ALL) 01-Nov-2024			
Synopsi	Biogen provides funding to an eligibl s patients or caregivers. Biogen consic Muscular Atrophy.	-		
Applicant Type	s			
Funding Limi	t 0.00 not provided			



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date Fun	ding Amount
024717 <u>S</u>	Strategic Research Agreements	<u>: Multi Project</u>	В	reakthrough T1D	06-Nov-2024 [LOI/Pre- App]	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	preawardsupport@Bi	reakthroughT1D.org			
	Sponsor Website	Link to sponsor websi	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Nov-2024 [LOI/Pre	e-App], 20-Dec-2024 , 06-	May-2025 [LOI/Pre-App], 17-Jur	n-2025	
	Synopsis	JDRF's Strategic Resea gaps and challenges a	arch Agreements are desi Ind make breakthroughs i	gned to provide research fundir n type 1 diabetes research.	ng for investigators to add	ess critical
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
1 / / 5 6 5 -	Request for Applications: Artific Cell Therapy	zial Intelligence Power	ed Approaches for T1D B	reakthrough T1D	23-Sep-2024 [LOI/Pre- App]	750,000 USD
	Contact Name	Dr. Nicholas Mamrak				
	contact Name					
	Contact Telephone					
	Contact Telephone		ught1d.org			
	Contact Telephone Contact Email	800-533-2873				
	Contact Telephone Contact Email Sponsor Website	800-533-2873 nmamrak@breakthrc				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
Synopsis	Breakthrough T1D has issued a request for a generation beta cell replacement therapies intelligence and machine learning. This initia up to \$750,000 over 3 years.	for type 1 diabetes (T1D) by leverag	ing advancements in art	ificial
Applicant Types				
Limited Submission	750,000.00 see detail No			
127166 Request for Applications Dev Automated Insulin Delivery At I	elopment Of Devices And Drugs For Fully Meals	Breakthrough T1D	17-Sep-2024 [LOI/Pre- App]	¹ Not Specified
Contact Name	Michael Meyer, MPA			
Contact Telephone				
Contact Email	mmeyer@breakthroughT1D.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	17-Sep-2024 [LOI/Pre-App], 18-Nov-2024			
Synopsis	Breakthrough T1D is a longstanding support available AID systems are hybrid closed loop around meals, exercise, and other events th systems that automate insulin delivery with with T1D and achieve superior glycemic out systems, Breakthrough T1D invites letters of meals. In response to this announcement, Lo Strategic Research Agreements (SRAs) Stra activities at non-for-profit entities such as a	e (HCL), meaning they require manu at cause significant changes to gluce no need for manual input from the comes. Toward the ultimate goal of intent to develop technologies to a etters of Intent (LOI) can be submitt ategic Research Agreements are inter	al management of insuli ose levels. Fully closed lo user can reduce the bur achieving completely FC allow for automated insu red under the following r ended for support of res	n dosing op (FCL) den of living L AID lin delivery at nechanism(s): earch



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	(IDDPs) For-profit entities may apply un (IDDP) funding mechanism, which entails a	e ,	•	•
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			
005133 Travel Fund		British Society for Plant Pathology	30-No	v-2024 1,310 USD
Contact Name				
Contact Telephone				
Contact Email	president@bspp.org.uk			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	30-Nov-2024			
Synopsis	The BSPP Travel Fund is open to members visits. Students are particularly encourage		es for conferences, s	study tours and
Applicant Types				
Funding Limit	1,000.00 maximum			
Limited Submission	No			
062141 Investigators in the Pathogene	sis of Infectious Disease (PATH) Award	Burroughs Wellcome Fund	14-No	v-2024 505,000 USD
Contact Name	Victoria McGovern, Senior Program Office	r		
Contact Telephone	919-991-5112			
Contact Email	vmcgovern@bwfund.org			



SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Sponsor Website	Link to sponsor	website				
Program URL	Link to program	<u>1 URL</u>				
Deadline Dates (ALL)	14-Nov-2024					
	years to suppor	rs in the Pathogenesis of Infec t accomplished investigators a etween infectious agents and t	t the assi	stant professor level to stu	udy pathogenesis, v	with a focus on
Applicant Types						
Funding Limit	505,000.00 max	kimum				
Limited Submission	No					
045538 Partnering Opportunity For Clin	nical Trial Stage F	Projects (CLIN2)		Institute for tive Medicine	31-Oct-2	2024 Not Specified
Contact Name						
Contact Telephone	510-340-9101					
Contact Email	<u>Clinical@cirm.c</u>	a.gov				
Sponsor Website	Link to sponsor	<u>website</u>				
Program URL	Link to program	<u>1 URL</u>				
Deadline Dates (ALL)	31-Oct-2024 , 2 30-Jun-2025	9-Nov-2024 , 30-Dec-2024 , 31	-Jan-2025	5 , 28-Feb-2025 , 31-Mar-2	2025 , 30-Apr-2025	, 30-May-2025 ,
	transformative objective of this therapy (stem c	California Institute for Regener regenerative medicine treatm s funding opportunity is to sup cell-based or genetic therapy) to a funding agency, but will also	ents in an port com hat addre	equitable manner to a di- pletion of a clinical trial fo esses an unmet medical ne	verse California and r a regenerative me eed. Under this prop	d world. The edicine-based gram, CIRM will



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
	world-class subject matter experts to activ formation of a true partnership that both a			
Applicant Types	5			
Funding Limi	t 0.00 see detail			
Limited Submission	No			
045367 Partnering Opportunity for Lat	e Stage Preclinical Projects (CLIN1)	California Institute for Regenerative Medicine	31-Oct-202	6,000,000 USD
Contact Name				
Contact Telephone	510-340-9101			
Contact Emai	l <u>clinical@cirm.ca.gov</u>			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL	31-Oct-2024 , 29-Nov-2024 , 30-Dec-2024 , 30-Jun-2025	, 31-Jan-2025 , 28-Feb-2025 , 31-Mar-	2025 , 30-Apr-2025 , 30	-May-2025,
Synopsis	The mission of California Institute for Rege transformative regenerative medicine trea objective of this program announcement is active IND with the Food and Drug Adminis a regenerative medicine therapy (stem cel funding agency, but will also devote signifi subject matter experts to actively advance true partnership that both accelerates the	tments in an equitable manner to a d s to support late-stage preclinical stuc stration (FDA) and initiate start-up act l-based or genetic therapy). Under thi cant internal resources and leverage the project. The result of a successfu	iverse California and wo dies necessary to file and tivities to prepare for a s program, CIRM will ac its external team of wor I application will be the	orld. The d attain an clinical trial for t not only as a ld-class
Applicant Type	5			
Funding Limi	t 6,000,000.00 maximum			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Limited Submission	No			
001652 Fellowships		Center for Advanced Study in Behavioral Sciences	01-No	v-2024 82,000 USD
Contact Name				
Contact Telephone	650-736-0100			
Contact Email	casbs-fellowships@stanford.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Nov-2024			
Synopsis	The Center for Advanced Study in the Beha working in a diverse range of disciplines the represent the core social and behavioral so psychology, and sociology) but also the hun natural, health, and computer sciences.	at contribute to advancing research iences (anthropology, economics, g	n and thinking in soci geography, history, la	al science. Fellows aw, political science,
Applicant Types				
Funding Limit	82,000.00 see detail			
Limited Submission	No			
002229 Churchill Scholarships		Churchill (Winston) Foundation	01-No	v-2024 65,000 USD
Contact Name				
Contact Telephone	212-752-3200			
Contact Email	info@churchillscholarship.org			
Sponsor Website	Link to sponsor website			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The Churchill Scholarship was establishe College, Cambridge. It fulfills his vision of technology on both sides of the Atlantic, funded, comprised of 16 Churchill Schola Scholarships in science policy. It is for on covers tuition, roundtrip airfare to the U UK Research Council standard. Recipient around \$65,000.	f deepening t ensuring our arships in scie e year of Mas K, visa fees ar	he US–UK partnership ir future prosperity and s nce, mathematics, and e ster's study (courses run nd health surcharge, and	n order to advance so ecurity. 18 scholarsh engineering, and two between 9 and 12 n d a stipend that is set	cience and ips per year are Kanders Churchill nonths). The award 55% higher than the
	Applicant Types					
	Funding Limit	65,000.00 see detail				
	Limited Submission	No				
019245 <u>J</u>	anssen Fellowship In Translatio	onal Neuroscience Research	Columb	a University	22-No	v-2024 Not Specified
	Contact Name	Anthony Rainey, Administrator				
	Contact Telephone	646-774-7636				
	Contact Email	Anthony.Rainey@nyspi.columbia.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	22-Nov-2024				
	Synopsis	The Paul Janssen Fellowship is awarded to conduct novel translational research in t	to an outstan he field of ne	ding young physician-inv uroscience as it relates t	vestigator (M.D. or P to psychiatric disease	h.D.degree) to and medicine.

Applicant Types



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
019242	Fellowship In Schizophrenia Re	<u>search</u>	Columbia University	30-No	v-2024 Not Specified
	Contact Name	Christoph Kellendonk, PhD			
	Contact Telephone	646-774-8602			
	Contact Email	ck491@cumc.columbia.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Nov-2024			
	Synopsis	strategies, basic and clinical, rela statistics and research methodol	the Columbia University Medical Center of ted to schizophrenia and psychotic disorde ogy, and didactic seminars on schizophren a National Institute of Mental Health (NIM	ers. Supervised researchia comprise the two- to	h, training in
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
019240	Fellowship in Mood, Anxiety an	nd Related Disorders	Columbia University	30-No	v-2024 Not Specified
	Contact Name	E. David Leonardo MD, PhD			
	Contact Telephone	646-774-7105			

Contact Email el367@cumc.columbia.edu

Sponsor Website Link to sponsor website



SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
Program URL	Link to program	<u>u URL</u>					
Deadline Dates (ALL)	30-Nov-2024						
The Department of Psychiatry at the Columbia University Medical Center offers a two- to three-year training Synopsis fellowship in clinical and basic research on mood, anxiety and related disorders. It is supported by a NIMH grant, a offers didactic methodological and statistical training as well as a supervised research experience.							
Applicant Types							
Funding Limit	0.00 not provid	ed					
Limited Submission	No						
085272 Syringe Access Program Grants			Comer Fo	oundation	01-Nov	-2024 Not Specified	
Contact Name							
Contact Telephone							
Contact Email	grants@comer	familyfoundation.org					
Sponsor Website	Link to sponsor	website					
Program URL	Link to program	<u>ı URL</u>					
Deadline Dates (ALL)	01-Nov-2024						
Synopsis	health and well often communi	ndation provides support to ness of people affected by d ty wraparound services to re nts range from \$2,500 to \$20	rug use. Th educe trans	ese programs provide fre	e sterile syringes, ed	ducation, and	
Applicant Types							
Funding Limit	0.00 see detail						
Limited Submission	No						



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	e Fund	ing Amount
000055 <u>Research Fellowship Awa</u>	<u>ds</u>		Crohn's & Colitis Foundation of America		Nov-2024 N/Pre- p]	210,000 USD
Contact	ame N'Dea Johr	nson				
Contact Tele	none 646-943-7	501				
Contact	mail <u>training_av</u>	wards@crohnscolitisfoundatic	on.org			
Sponsor W	osite <u>Link to spo</u>	onsor website				
Progra	URL Link to pro	gram URL				
	ALL) 1E Nov 20					
Deadline Date:	ALL) 15-100V-20	24 [LOI/Pre-App], 24-Jan-2025	5 , 06-May-2025 [LOI/Pre-App], 18-J	ui-2025		
	Research F	ellowship Awards are intende	e , 06-May-2025 [LOI/Pre-App], 18-J ed to support individuals in the post- ion in the field of inflammatory bow	-doctoral phase of t		
	Research F opsis skills relate ulcerative	ellowship Awards are intende	ed to support individuals in the post-	-doctoral phase of t		
Sy Applicant	Research F opsis skills relate ulcerative	ellowship Awards are intende ed to basic research investigat colitis.	ed to support individuals in the post-	-doctoral phase of t		
Sy Applicant	Personal Research F skills relate ulcerative ypes imit 70,000.00	ellowship Awards are intende ed to basic research investigat colitis.	ed to support individuals in the post-	-doctoral phase of t		
Sy Applicant Funding	Research F skills relate ulcerative ulcerative imit 70,000.00 ssion No	ellowship Awards are intende ed to basic research investigat colitis.	ed to support individuals in the post-	-doctoral phase of t vel disease (IBD), or 15-	Crohn's di Nov-2024 N/Pre-	
Sy Applicant Funding Limited Subm 001440 <u>Career Development Awa</u>	Research F skills relate ulcerative ulcerative imit 70,000.00 ssion No	Fellowship Awards are intende ed to basic research investigat colitis. per year	ed to support individuals in the post- ion in the field of inflammatory bow Crohn's & Colitis	-doctoral phase of t vel disease (IBD), or 15- [LO	Crohn's di Nov-2024 N/Pre-	sease and
Sy Applicant Funding Limited Subm 001440 <u>Career Development Awa</u> Contact	Research F skills relate ulcerative simit 70,000.00 ssion No	Fellowship Awards are intende ed to basic research investigat colitis. per year	ed to support individuals in the post- ion in the field of inflammatory bow Crohn's & Colitis	-doctoral phase of t vel disease (IBD), or 15- [LO	Crohn's di Nov-2024 N/Pre-	sease and
Sy Applicant Funding Limited Subm 001440 <u>Career Development Awa</u> Contact Contact Tele	Arrow Research F skills relate ulcerative simit 70,000.00 sion No ds ame N'Dea John none 800-932-24	Fellowship Awards are intende ed to basic research investigat colitis. per year	ed to support individuals in the post- tion in the field of inflammatory bow Crohn's & Colitis Foundation of America	-doctoral phase of t vel disease (IBD), or 15- [LO	Crohn's di Nov-2024 N/Pre-	sease and
Sy Applicant Funding Limited Subm 001440 <u>Career Development Awa</u> Contact Contact Contact	Arrow Research F skills relate ulcerative simit 70,000.00 sion No ds ame N'Dea John none 800-932-24	rellowship Awards are intende ed to basic research investigat colitis. per year nson 423 wards@crohnscolitisfoundatic	ed to support individuals in the post- tion in the field of inflammatory bow Crohn's & Colitis Foundation of America	-doctoral phase of t vel disease (IBD), or 15- [LO	Crohn's di Nov-2024 N/Pre-	sease and 180,000



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-	App], 24-Jan-2025 , 0	6-May-2025 [LOI/Pre-App], 18-Ju	ıl-2025	
		Career Development A	wards are mentored	awards intended to facilitate the independent basic research inve	development of indiv	
	Applicant Types					
	Funding Limit	60,000.00 per year				
	Limited Submission	No				
021214 <u>S</u>	tudent Research Fellowship Av	<u>vards</u>		Crohn's & Colitis Foundation of America	01-No	v-2024 2,500 USD
	Contact Name	N'Dea Johnson				
	Contact Telephone	646-943-7501				
	Contact Email	training_awards@croh	nscolitisfoundation.o	rg		
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis		evant to Inflammatory	ogram offers financial support fo Bowel Disease (IBD), or Crohn's	-	
	Applicant Types					
	Funding Limit	2,500.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber Deadli	ne Date Fur	ding Amount
000628 <u>S</u>	Senior Research Awards		Crohn's & Colitis Foundation of America		15-Nov-202 [LOI/Pre- App]	⁴ 390,000 USD
	Contact Name	Saleha Hossain				
	Contact Telephone	800-932-2423				
	Contact Email	SRA@crohnscolitisfoundation.c	org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App], 24	l-Jan-2025 , 06-May-2025 [LOI/Pre-Ap	p], 18-Jul-2025		
	Synopsis	Senior Research Awards are int data to become competitive fo	tended to provide established researc r funds from other sources such as the	hers with funds to g e National Institutes	generate sufficie s of Health (NIH	nt preliminar
	Synopsis Applicant Types	data to become competitive fo	tended to provide established researc r funds from other sources such as the	hers with funds to g e National Institutes	generate sufficie s of Health (NIH	nt preliminar
	Applicant Types	data to become competitive fo	tended to provide established researc r funds from other sources such as the	hers with funds to g e National Institutes	generate sufficie s of Health (NIH	nt preliminar
	Applicant Types	data to become competitive fo 130,000.00 per year	tended to provide established researc r funds from other sources such as the	hers with funds to g e National Institutes	generate sufficie s of Health (NIH	nt preliminar
063869 <u>L</u>	Applicant Types Funding Limit	data to become competitive fo 130,000.00 per year	tended to provide established researc or funds from other sources such as the Crohn's & Colitis Foundation of America	e National Institute	generate sufficie s of Health (NIH 15-Nov-202 [LOI/Pre- App]	
063869 <u>L</u>	Applicant Types Funding Limit Limited Submission	data to become competitive fo 130,000.00 per year	r funds from other sources such as the Crohn's & Colitis	e National Institute	s of Health (NIH 15-Nov-202 [LOI/Pre-	4 130,000
063869 <u>L</u>	Applicant Types Funding Limit Limited Submission	data to become competitive fo 130,000.00 per year No Saleha Hossain	r funds from other sources such as the Crohn's & Colitis	e National Institute	s of Health (NIH 15-Nov-202 [LOI/Pre-	4 130,000
063869 <u>L</u>	Applicant Types Funding Limit Limited Submission <u>itwin IBD Pioneers Initiative</u> Contact Name Contact Telephone	data to become competitive fo 130,000.00 per year No Saleha Hossain	r funds from other sources such as the Crohn's & Colitis Foundation of America	e National Institute	s of Health (NIH 15-Nov-202 [LOI/Pre-	4 130,000
063869 <u>L</u>	Applicant Types Funding Limit Limited Submission Litwin IBD Pioneers Initiative Contact Name Contact Telephone Contact Email	data to become competitive fo 130,000.00 per year No Saleha Hossain	r funds from other sources such as the Crohn's & Colitis Foundation of America	e National Institute	s of Health (NIH 15-Nov-202 [LOI/Pre-	4 130,000
063869 <u>L</u>	Applicant Types Funding Limit Limited Submission <u>itwin IBD Pioneers Initiative</u> Contact Name Contact Telephone Contact Email Sponsor Website	data to become competitive fo 130,000.00 per year No Saleha Hossain <u>litwinprogram@crohnscolitisfo</u>	r funds from other sources such as the Crohn's & Colitis Foundation of America	e National Institute	s of Health (NIH 15-Nov-202 [LOI/Pre-	4 130,000



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	The Litwin IBD Pioneers initiative supports in impact the treatment of IBD patients in the identification of clinically relevant subsets, innovative pilot research so that scientists of Pioneers supports researchers who are exp improvements, including novel, out-of-the- relevant focus. Additionally, the program is as countries outside the United States.	near future. The program encourage treatments, and cures for inflammat can test their initial ideas and genera loring all possible opportunities for c box ideas, and funds innovative and	es novel research int ory bowel diseases (te preliminary data. liagnostic and therap pioneering ideas tha	to the diagnosis, IBD) and funds Litwin IBD Deutic It have a clinically
Applicant Types				
Funding Limit	130,000.00 see detail			
Limited Submission	Yes			
083322 Crohn's & Colitis Foundation/N	ASPGHAN IBD Young Investigator Award	Crohn's & Colitis Foundation of America	15-Nov- [LOI/Pre App]	Not
Contact Name	N'Dea Johnson			
Contact Telephone				
Contact Email	training_awards@crohnscolitisfoundation.co	org		
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App], 24-Jan-2025 , (06-May-2025 [LOI/Pre-App], 18-Jul-2	025	
Synopsis	Career Development Awards are mentored research potential to prepare for a career o bowel disease (IBD).		•	
Applicant Types				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Funding Limit Limited Submission	0.00 see detail No			
099989 CFF/NIH K-Unfunded Award		Cystic Fibrosis Foundation	14-No	v-2024 160,000 USD
Contact Name Contact Telephone				
Contact Email	grants@cff.org			
•	Link to sponsor website Link to program URL			
Synopsis	In an effort to assure that all merit development of CF-focused resear Unfunded Award mechanism to pr does not intend to assume the role but instead wishes to ensure that t researchers are not irreversibly slo temporary mechanism for support Foundation will continue to vigoro investigators. To be considered for must have been submitted to NIH	orious cystic fibrosis-related research is s chers, the Cystic Fibrosis Foundation has ovide bridge funding for well-qualified ap e of the National Institutes of Health (NIH the momentum in CF research and develo wed due to budget constraints. The CFF/ ing highly meritorious K-award applicant usly encourage the NIH to assume suppor this program, applications clearly releva as a K01, K08, K22, K23, K24, K25 or K99/ dy section and presented to an institute of	developed the CF Four oplicants. The Cystic Fik opment of a cohort of C NIH K-Unfunded Award s until NIH funding can ort of meritorious CF-foo nt to advancing the Foo (R00 application. The ap	ndation/NIH K- prosis Foundation al funding agencies, CF-focused d offers a be obtained. The cused projects and undation mission oplication must
Applicant Types Funding Limit	80,000.00 per year			
Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
061719 <mark>S</mark>	Seedcorn Funding Programme		Cystinosis Ireland	30-Nov	-2024 11,000 USD
	Contact Name				
	Contact Telephone	01 687 5758			
	Contact Email	research@cystinosis.ie			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Nov-2024			
	Synopsis	research ideas and/or to generate so	ling Scheme aims to provide researchers Ilid preliminary data which would contrib earchers who are new to the field of cyst	oute to a larger, sustair	nable, longer-term
	Applicant Types				
	Funding Limit	10,000.00 maximum			
	Limited Submission	No			
065628 <mark>S</mark>	Science of Human Appearance	Career Development Award	Dermatology Foundation	01-Oct-	2024 75,000 USD
	Contact Name				
	Contact Telephone	847-328-2256			
	Contact Email	dfrap@dermatologyfoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Oct-2024 , 01-Nov-2024			
	Synopsis		areer Development Award provides annun to understand the cell and molecular m		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
		or of therapeutic interventions. This CDA and the paucity of high quality research in appearance issues caused by aging and/or	the area. This award is intende		••
	Applicant Types				
	Funding Limit	75,000.00 per year			
	Limited Submission	No			
069353 <u>P</u>	ediatric Dermatology Career D	Development Award	Dermatology Foundation	15-Oct-202	24 Not Specified
	Contact Name				
	Contact Telephone	847-328-2256			
	Contact Email	dfrap@dermatologyfoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Oct-2024 , 01-Nov-2024			
	Synopsis	The Dermatology Foundation offers the Peintellectual leaders, educators, clinical sch relate to dermatologic diseases in infants the \$75,000 level, with the option to rene	olars, and/or translational inve- and children. New applications	stigators in aspects of the spe	cialty that
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	Yes			
17/681 -	U4Health Programme (EU4H) Preparedness	European Partnership for Pandemic	European Commission	HORIZON-HLTH- 2024-DISEASE- 26-Nov-20 12-01	24 55,000,000 USD



Contact Name Contact Telephone	
Contact Telephone	
Contact Email <u>HADEA-HP-CALLS@ec.europa.eu</u>	
Sponsor Website <u>Link to sponsor website</u>	
Program URL Link to program URL	
Deadline Dates (ALL) 26-Nov-2024	
HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited a following topic: HORIZON-HLTH-2024-DISEASE-09-01 - European Partnership: One Health Anti-Microbial F This topic is under the call: Partnerships in Health This call is published under the following destination: D - Tackling diseases and reducing disease burden: Health care providers are able to better tackle and mana (infectious diseases, including poverty-related and neglected diseases, non-communicable and rare disease reduce the disease burden on patients effectively thanks to better understanding and treatment of disease effective and innovative health technologies, better ability and preparedness to manage epidemic outbre improved patient safety.	Resistance Destination 3 age diseases ses) and ses, more
Applicant Types	
Funding Limit 50,000,000.00 see detail	
Limited Submission No	
Civil Security for Society Prevention, Detection, Response and MitigationHORIZON-CL3-125967of Chemical, Biological and Radiological Threats to Agricultural Production, Feed and Food Processing, Distribution and ConsumptionEuropean CommissionHORIZON-CL3- 2024-DRS-01-01	4,400,000 USD
Contact Name	
Contact Telephone	
Contact Email See notes for contact information.	
Sponsor Website Link to sponsor website	



SPIN ID	Program Title	Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
	Program URL Deadline Dates (ALL)	Link to program URL 20-Nov-2024			
	Synopsis	Proposals are invited against the following and Mitigation of Chemical, Biological and Distribution and Consumption The topic under the Horizon Europe Cluster 3 Work the challenges arising from persistent sec disasters. To reach this goal, the European fight against crime and terrorism, externa Europe.	d Radiological Threats to Agric is part of the call: Disaster-Res Programme: Civil Security for urity threats, including cyberc n Commission funds research	ultural Production, Feed a silient Society 2024 Propos Society. Civil Security for rime, as well as natural an and innovation projects or	nd Food Processing, sals are funded Society responds to d man-made n crisis management,
	Applicant Types				
	Funding Limit	4,000,000.00 on average			
	Limited Submission	No			
125973	Implementation of Alert and Im	nonised / Standard Protocols for the apact Forecasting Systems As Well as agement in the Areas of High-Impact ical Disasters	European Commission	HORIZON-CL3- 2024-DRS-01-03 20-No	ov-2024 3,300,000 USD
	Sponsor Website	See notes for contact information. Link to sponsor website Link to program URL 20-Nov-2024			



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
ç	for the Implem the Areas of H Society 2024 Society. Civil cybercrime, a and innovatio	mentation of Alert and Impac High-Impact Weather / Climat Proposals are funded under the Security for Society responds s well as natural and man-ma	topic: HORIZON-CL3-2024-DRS t Forecasting Systems As Well ic and Geological Disasters Th ne Horizon Europe Cluster 3 W to the challenges arising from de disasters. To reach this goa ent, fight against crime and te prizon Europe.	as Transnational Emerger ne topic is part of the call: ork Programme: Civil Sec persistent security threa I, the European Commiss	ncy Management in Disaster-Resilient urity for ts, including ion funds research
Applica	nt Types				
Fundi	ng Limit 3,000,000.00	on average			
Limited Sub	mission No				
125946 Civil Security for Societ Abuse Investigations, In		llection in Online Child Sexua	European Commission	HORIZON-CL3- 2024-FCT-01-03 20-No	v-2024 4,070,000 USD
Conta	ct Name				
Contact Te	lephone				
Conta	ct Email <u>See notes for</u>	contact information.			
Sponsor	Website Link to sponse	or website			
Progr	am URL Link to progra	im URL			
Deadline Dat	es (ALL) 20-Nov-2024				
S	Child Sexual A Synopsis 2024 Proposa Security for S	buse Investigations, Including Is are funded under the Horiz ociety responds to the challer	topic: HORIZON-CL3-2024-FCT g Undercover The topic is par on Europe Cluster 3 Work Pro- nges arising from persistent sec ch this goal, the European Con	t of the call: Fighting Crim gramme: Civil Security for curity threats, including c	e and Terrorism ⁻ Society. Civil ybercrime, as well



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		projects on crisis management, fight agains and trust through Horizon Europe.	t crime and terrorism, external and b	oorder security, cybe	rsecurity, privacy
	Applicant Types				
	-	3,700,000.00 on average			
	Limited Submission	No			
057307 <u>R</u>	lesearch Grants		Fibrolamellar Cancer Foundation	01-Nov-2	2024 Not Specified
	Contact Name	Payal Ray			
	Contact Telephone	203-340-7800			
	Contact Email	pray@fibrofoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Nov-2024			
	Synopsis	The Fibrolamellar Cancer Foundation (FCF) is understanding and curative treatments for hepatocellular carcinoma (FL-HCC), is an age research must focus specifically on FLC. Stur- understanding, diagnosis, epidemiology, or path towards a novel therapy or clinical tria accept grant applications to support innova believes that collaboration engaging the best resources, often accelerates the path to a c	fibrolamellar carcinoma (FLC). FLC, a gressive liver cancer that tends to str dies should be intended to advance be treatment of FLC. Of particular inter- ls with the ultimate goal of achieving tive and promising research projects st talent across institutions, together	lso known as fibrolar ike teens and young knowledge relevant t est are applications s g a cure for FLC. The towards the listed g	mellar adults. The to the showing a clear Foundation will goals. The FCF
	Applicant Types				
	Funding Limit	0.00 see detail			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
010950 🧕	General Request for Application	<u>ns (RFA)</u>	Foundation for Prader-Willi Research	06-Sep [LOI/P App]	150.000
	Contact Name	Jessica Bohonowych			
	Contact Telephone	888-322-5487			
	Contact Email	jessica.bohonowych@fpwr.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	06-Sep-2024 [LOI/Pre-App], 15-Nov	/-2024		
	Synopsis	advance the understanding and tre	search (FPWR), a nonprofit organization de atment of Prader-Willi syndrome (PWS), an FPWR is particularly interested in supportin ms associated with PWS.	nounces the availab	ility of funds to
	Applicant Types				
	Funding Limit	150,000.00 maximum			
	Limited Submission	No			
078305	Perlman Family CCARE Lynch Sy	yndrome Research Prize	Foundation for Women's Cancer	17-No	v-2024 2,500 USD
	Contact Name				
	Contact Telephone				
	Contact Email	research@sgo.org			
	Sponsor Website	Link to sponsor website			



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Fund	ling Amount
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	17-Nov-2024						
	Synopsis	support a sumn	i for Women's Cancer's Perlma ner or short-term research pro icers. A \$2,500 stipend is prov	ject that advances knowle				
	Applicant Types							
	Funding Limit	2,500.00 maxim	num					
	Limited Submission	No						
113027 🧕	Grant in Memory of Peggy A. Ya	ates		Foundation for Women's Cancer		15-Sep- [LOI/Pr App]		50,000 USD
	Contact Name							
	Contact Telephone							
	Contact Email	research@sgo.c	org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>I URL</u>					
	Deadline Dates (ALL)	15-Sep-2024 [L0	OI/Pre-App], 17-Nov-2024					
	Synopsis	The Foundation the exception o	for Women's Cancer is offerin f ovarian cancer. Research m	g a one year research grar Ist be conducted in the Un	t of \$50 ited Stai),000 for all gynecol tes.	ogic c	ancers with
	Applicant Types							
	Funding Limit	50,000.00 maxi	mum					
	Limited Submission	No						



SPIN ID Program Tit	le	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
113029 <u>National Ovari</u>	ian Cancer Coalition	n Early Detection Research Grant	Foundation for Women's Cancer	15-Sep-20 [LOI/Pre- App])24 50,000 USD
	Contact Name				
Co	ontact Telephone				
	Contact Email <u>r</u>	esearch@sgo.org			
S	Sponsor Website 📘	ink to sponsor website			
	Program URL L	ink to program URL			
	dling Dates (ALL) 1				
Dead	unite Dates (ALL)	L5-Sep-2024 [LOI/Pre-App], 17-Nov-2024	1		
Dea	Synonsis	L5-Sep-2024 [LOI/Pre-App], 17-Nov-2024 The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca	ffering a one year research grant va		rch with an
Dea	Synonsis	he Foundation for Women's Cancer is o	ffering a one year research grant va		rch with an
Dea	Synopsis Applicant Types	he Foundation for Women's Cancer is o	ffering a one year research grant va		rch with an
	Synopsis Applicant Types	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum	ffering a one year research grant va		rch with an
Lim	Synopsis Applicant Types Funding Limit 5 nited Submission	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum	ffering a one year research grant va		
Lim	Synopsis Applicant Types Funding Limit 5 nited Submission	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum No	ffering a one year research grant va ancer. Research must be conducted Foundation for Women's	d in the United States. 15-Sep-20 [LOI/Pre-)24
Lim 113026 <u>Foundation for</u>	Synopsis Applicant Types Funding Limit 5 nited Submission r Women's Cancer/	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum No	ffering a one year research grant va ancer. Research must be conducted Foundation for Women's	d in the United States. 15-Sep-20 [LOI/Pre-)24
Lim 113026 <u>Foundation for</u>	Synopsis Applicant Types Funding Limit 5 nited Submission N r Women's Cancer/ Contact Name ontact Telephone	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum No	ffering a one year research grant va ancer. Research must be conducted Foundation for Women's	d in the United States. 15-Sep-20 [LOI/Pre-)24
Lim 113026 <u>Foundation for</u> Co	Synopsis T e Applicant Types Funding Limit 5 nited Submission N <u>r Women's Cancer/</u> Contact Name ontact Telephone Contact Email <u>r</u>	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum No <u>/Move4Her Research Grant</u>	ffering a one year research grant va ancer. Research must be conducted Foundation for Women's	d in the United States. 15-Sep-20 [LOI/Pre-)24
Lim 113026 <u>Foundation for</u> Co	Synopsis Applicant Types Funding Limit 5 nited Submission N r Women's Cancer/ Contact Name ontact Telephone Contact Email rr Sponsor Website	The Foundation for Women's Cancer is o emphasis on early detection of ovarian ca 50,000.00 maximum No /Move4Her Research Grant	ffering a one year research grant va ancer. Research must be conducted Foundation for Women's	d in the United States. 15-Sep-20 [LOI/Pre-)24



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Funding Amour
Synopsis	The Foundation for Women's Cancer cancers. Research must be conducte	is offering a one year research grant of \$ d in the United States.	50,000 for all gynecologic
Applicant Types			
Funding Limit	50,000.00 maximum		
Limited Submission	No		
113030 National Ovarian Cancer Coalition	on Quality of Life Research Grant	Foundation for Women's Cancer	15-Sep-2024 [LOI/Pre- 50,000 US App]
Contact Name			
Contact Telephone			
Contact Email	research@sgo.org		
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)	15-Sep-2024 [LOI/Pre-App], 17-Nov-2	024	
		is offering a one year research grant valu to ovarian cancer. Research must be cor	
Applicant Types			
Funding Limit	50,000.00 maximum		
Limited Submission	No		
127626 Harold and Barbara Rosenbaum in Prevention and Clinical Resea	Family Foundation Cervical Cancer D	iversity Foundation for Women's Cancer	15-Sep-2024 [LOI/Pre- 55,350 US App]
Contact Name			



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone					
	Contact Email	research@sgo.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2024 [LOI/Pre-App], 17	'-Nov-2024			
	Synopsis	This grant supports research for seek to eliminate inequities in people from underserved or m underrepresented groups in the people.	cervical cancer care, spe arginalized populations	ecifically related to differe with cervical cancer, and	ntial outcomes exp to increase represe	erienced by entation of
	Applicant Types					
	Funding Limit	55,350.00 maximum				
	Limited Submission	No				
036255	Kyle Bryant Translational Resea	arch Award	Friedreic Research	h's Ataxia Alliance	01-Nov	7-2024 500,000 USD
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	grants@curefa.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024 , 01-Feb-2025				
		The Kyle Bryant Translational F that will advance treatments for for one or two years.	-			-



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types					
	Funding Limit	250,000.00 per year				
	Limited Submission	No				
006873 [Bronya J. Keats Research Collab	oration Award		edreich's Ataxia earch Alliance	01-Nov-202 [LOI/Pre- App]	⁴ 400,000 USD
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	grants@curefa.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024 [LOI/Pre-Ap	p], 01-Feb-2025			
	Synopsis	The Bronya J. Keats Resea that relies on collaboratio	arch Collaboration Awar on among investigators f	d supports proposals that for from at least two different In	cus on Friedreich's ataxia stitutions.	(FA) research
	Applicant Types					
	Funding Limit	200,000.00 per year				
	Limited Submission	No				
123800 🤦	GenScript Life Science Research	Grant Program		nScript Biotech poration	15-Sep-202	4 100,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	LSRgrant@genscript.com				
	Sponsor Website	Link to sponsor website				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
Program URL	Link to program URL								
Deadline Dates (ALL)	15-Sep-2024 , 15-Nov-2024								
This research grant is an initiative dedicated to supporting breakthroughs in life science research areas inclu Synopsis plant sciences. This program is designed to empower researchers by providing grant funding specifically ear for purchasing GenScript reagents and services.									
Applicant Types	;								
Funding Limit	100,000.00 maximum								
Limited Submission	Yes								
073959 <u>Research Grants</u>		Gerber Foundation	15-No [LOI/P App]	Not					
Contact Name	2								
Contact Telephone	231-924-3175								
Contact Email	tgf@gerberfoundation.org								
Sponsor Website	Link to sponsor website								
Program URL	Link to program URL								
Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App], 15-Feb-2025								
Synopsis Synopsis									
Applicant Types	;								
Funding Limit	0.00 see detail								



SPIN ID Program Title	Sponsor Name	Spons	or Number	Deadline Date	Funding Amount
Limited Submission	No				
061757 Warren Alpert Foundation Prize	2	Harvard Medica	al School	08-Nov	-2024 500,000 USD
Contact Name	Edward Canton				
Contact Telephone	617-432-2116				
Contact Email	edward_canton@hms.harvard.ed	<u>lu</u>			
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Nov-2024				
Synopsis	The Warren Alpert Foundation Pr scientists, physicians and researc human disorders or for seminal r the prize is U.S. \$500,000 (to be s scientific symposium in honor of School.	hers whose scientific achieve esearch that holds great pro plit equally if more than one	ements have led to mise to change ou e recipient is select	o the prevention, cu ir ability to treat disc ted), a citation and p	re, or treatment of ease. The value of olaque. A special
Applicant Types					
Funding Limit	500,000.00 see detail				
Limited Submission	No				
010124 Yerby Postdoctoral Fellowship	Program	Harvard School Health	of Public	05-Nov	-2024 Not Specified
Contact Name					
Contact Telephone	617-432-1047				
Contact Email	mmaxfiel@hsph.harvard.edu				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>n URL</u>					
	Deadline Dates (ALL)	05-Nov-2024 , 2	15-Nov-2024					
	Synopsis	The Harvard Chan Yerby Fellowship Program draws on the rich research environment and intellectual resonance one of the world's premier public health training institutions. This program aims to expand the diversity of entering the academic public health field. The program creates a bridge between academic training in public related fields and entry-level faculty positions at institutions throughout the United States.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
113241 🔰	Narburg/I Tatti Joint Fellowshi	<u>p</u>		Harvard University Center for Italian Renaissance Studies	15-Nov	v-2024 Not Specified		
	Contact Name							
	Contact Telephone	+1 617 496 872	4					
	Contact Email							
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>n URL</u>					
	Deadline Dates (ALL)	15-Nov-2024 , 2	20-Nov-2024					
Deadline Dates (ALL) 15-Nov-2024, 20-Nov-2024 Villa I Tatti – The Harvard University Center for Italian Renaissance Studies in Florence, Italy, and the Warbu Institute School of Advanced Study at the University of London offer a joint, residential fellowship for the 20 Synopsis 2026 academic year. Fellows will spend the fall term (September – December 2025) in London and the sprin (January – June 2026) in Florence. The fellowship is designed for early and mid-career scholars in any subjec things being equal, preference will be given to advanced research projects that address the history of science								



SPIN ID Program Title	Spons	sor Name	Sponsor Number	Deadline Date Fu	nding Amount
	knowledge, and/or teo	chnology related to e	arly modern Italy, including transnati	onal connections betw	een Italy and
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				
009707 Distinguished Service Award			Heart Rhythm Society	01-Nov-20	24 Not Specified
Contact Name					
Contact Telephone	202-464-3400				
Contact Email	awards@HRSonline.or	rg			
Sponsor Website	Link to sponsor websit	<u>te</u>			
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2024				
Synopsis	The Distinguished Servite the Heart Rhythm Soc		recognition for an individual who ha	s made outstanding co	ntributions to
Applicant Types					
Funding Limit	0.00 not provided				
Limited Submission	No				
089489 Adult Reconstructive Surgery F	ellowship		Hospital for Special Surgery	04-Nov-20	24 103,880 USD
Contact Name	Alex Buly				
Contact Telephone	646-714-6965				
Contact Email	Bulya@hss.edu				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
Sponsor Website	Link to sponsor	website						
Program URI	Link to program	<u>I URL</u>						
Deadline Dates (ALL) 04-Nov-2024							
Synopsis	The Adult Reconstructive Surgery Fellowship in the Department of Orthopaedic Surgery of the Hospital for Spece Synopsis Surgery (HSS) offers a one-year, comprehensive training program in joint replacement surgery. Locations are Ho for Special Surgery, NewYork-Presbyterian Hospital, and Weill Cornell Medical College.							
Applicant Type	5							
Funding Limi	t 103,880.00 see	detail						
Limited Submissior	No							
012624 International Travel and Subsis	stence Grants	Hough	on Trust	15-Nov	-2024 Not Specified			
Contact Name	Dr. S. J. Baigent							
Contact Telephone	2							
Contact Emai	l <u>sue.baigent@o</u>	utlook.com						
Sponsor Website	Link to sponsor	website						
Program URI	Link to program	URL						
Deadline Dates (ALL) 15-Nov-2024							
Synopsis	scientific meeti training courses	rded for the furtherance of study or r ngs, visiting appropriate laboratories 5. The scope of Avian Pathology journ will give an oral/poster presentation	for discussions and learning al defines the research area	specific techniques s for appropriate ap	s, or attending			
Applicant Type	5							
Funding Limi	t 0.00 see detail							



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Limited Submission	Νο			
042501 Molina Fellowship in the Histor	ry of Medicine and Allied Sciences	Huntington Library	15-No	ov-2024 50,000 USD
Contact Name	Krystle Satrum			
Contact Telephone	626-405-3424			
Contact Email	ksatrum@huntington.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Nov-2024			
Synopsis	medicine and related sciences, incluc symposium in September, and partic fellows participate in the weekly wor	ship in a field appropriate to The Hunting ding public health. Academic year fellow ipate in weekly working group sessions king group sessions for the term in whic y defended a dissertation by the applica	s present at a two-da from October to May ch they are in residence	y introductory . Academic term ce. Only those who
Applicant Types	5			
Funding Limit	50,000.00 maximum			
Limited Submission	No			
085411 Huntington Library Fellowship	- Short Term Awards	Huntington Library	15-No	ov-2024 10,500 USD
Contact Name	Krystle Satrum			
Contact Telephone				
Contact Email	ksatrum@huntington.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Nov-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
				uto of all falloughing	
	Synopsis	The Huntington Library awards over 150 r be in continuous residence at The Hunting life. Approximately 140 Short-Term Fellow stipends of \$3,500. They are open to scho	gton and to participate in, and make a vships are available for one to three m	contribution to, its nonths in residence a	intellectual and carry monthly
	Applicant Types				
	Funding Limit	3,500.00 per month			
	Limited Submission	No			
026756	Research Grant		International Pain & Spine Intervention Society	01-Nov	-2024 Not Specified
	Contact Name				
	Contact Telephone	630-203-2252			
	Contact Email	grants@ipsismed.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Nov-2024			
	unding for high qual e field. IPSIS has supp ain our specialty.	•			
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
076076 \	/isiting Professor Grants		Jusélius (Sigrid) Foundation	30-Nov	-2024 Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Riikka Luoma, Grant Coordinator			
	Contact Telephone	+358 (0)20 710 9084			
	Contact Email	<u>riikka.luoma@sigridjuselius.fi</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Nov-2024			
	Synopsis	The Sigrid Jusélius Foundation offers the Visi ("visiting professors") to enable working in a between 3 – 12 months.	0	•	
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
011038	nternational Fellowship Progra	<u>m</u>	Katz (Hebert D.) Center for Advanced Judaic Studies	11-Nov-2	024 Not Specified
	Contact Name				
	Contact Telephone	215-238-1290			
	Contact Email	sederm@upenn.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	11-Nov-2024			
	Synopsis	The Katz Center's international fellowship proceedings of the collaborative environment. Katz Center fellow	• • • •	•	•

individual projects but are also expected to actively engage in an interdisciplinary intellectual community drawn



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ling Amount
		worldwide are encouraged. All appli	collaborative activities, and on-going conve icants must hold a doctoral degree or expec to take residence in Philadelphia where the	ct to receive it by the start	date of the
	Applicant Types				
	Funding Limit	60,000.00 per academic year			
	Limited Submission	No			
021422 🤇	Grant Programs - Medical Rese	arch Phase I Application	Keck (W. M.) Foundation	01-Nov-2024	5,000,000 USD
	Contact Name				
	Contact Telephone	213-612-2000			
	Contact Email	research@wmkeck.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Nov-2024			
	Synopsis	risk/high-impact work of leading res	rs to support pioneering discoveries in med searchers, laying the groundwork for new p ve solutions, and add to our understanding	aradigms, technologies and	-
	Applicant Types				
	Funding Limit	5,000,000.00 maximum			
	Limited Submission	Yes			
001692 🤇	Grant Programs - Science and E	ngineering Research	Keck (W. M.) Foundation	01-Nov-2024 [LOI/Pre- App]	5,000,000 USD



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	213-612-2000				
	Contact Email	research@wmkeck.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024 [LOI/Pre-App], 15-Feb-	2025 , 01-May-20	25 [LOI/Pre-App], 15-Aug	g-2025	
	Synopsis	The W. M. Keck Research Program se Engineering projects that are distinct potential to break open new territor million or less.	tive and novel in t	heir approach, question	the prevailing parac	ligm, or have the
	Applicant Types					
	Funding Limit	5,000,000.00 maximum				
	Limited Submission	No				
028263 5	icientific Awards		Knee Soo	ciety	18-No	v-2024 1,000 USD
	Contact Name					
	Contact Telephone	847-698-1632				
	Contact Email	knee@hip-knee.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Nov-2024				
	Synopsis	The Knee Society, annually, presents or from practicing orthopaedic surge	three scientific av ons, both membe	wards for papers submitt ers and non-members, for	ed from the various r presentation at th	s training programs e Specialty Day



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ing Amount
		Meeting of The Knee Society/AAHKS honorarium.	6 (during the AAOS	S Annual Meeting). Each av	ward winner receiv	ves a \$1	,000
	Applicant Types						
	C C	1,000.00 maximum					
	Limited Submission	No					
005575 <u>(</u>	Career Development Program -	<u>Scholar</u>	Leukemi Society	a and Lymphoma	18-Oc [LOI/F App]	t-2024 ?re-	600,000 USD
	Contact Name						
	Contact Telephone	888-557-7177					
	Contact Email	researchprograms@lls.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	18-Oct-2024 [LOI/Pre-App], 01-Nov-	2024 [LOI/Pre-Ap	o], 15-Nov-2024			
	Synopsis	The Leukemia & Lymphoma Society through the Career Development Pr understanding and diagnosis of bloc will ultimately lead to a higher quali translational researchers.	ogram. CDP contir od cancer, as well a	nues to provide a pool of c as the development of trea	ledicated research atment and preven	ners to a ntion op	dvance the ptions that
	Applicant Types						
	Funding Limit	120,000.00 per year					
	Limited Submission	No					



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
009101 Career Development Program	- Fellow	Leukemia and Lymphoma Society	18-Oct-2024 [LOI/Pre- App]	210,000 USD
Contact Name	e Senior Director of Research Admini	stration		
Contact Telephone	e			
Contact Ema	il <u>researchprograms@lls.org</u>			
Sponsor Website	e Link to sponsor website			
Program UR	L Link to program URL			
Deadline Dates (ALL	.) 18-Oct-2024 [LOI/Pre-App], 01-Nov			
	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro	dedicated researchers to eatment and prevention of	advance the options that
	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro	dedicated researchers to eatment and prevention of	advance the options that
Synopsi Applicant Type	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro	dedicated researchers to eatment and prevention of	advance the options that
Synopsi Applicant Type	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr s t 70,000.00 per year	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro	dedicated researchers to eatment and prevention of	advance the options that
Synopsi Applicant Type Funding Limi	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr s it 70,000.00 per year n No	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro	dedicated researchers to eatment and prevention of	advance the options that ssist the 625.000
Synopsi Applicant Type Funding Limi Limited Submission	The Leukemia & Lymphoma Society through the Career Development P understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr s t 70,000.00 per year No - Scholar in Clinical Research	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro rogram. Leukemia and Lymphoma	f dedicated researchers to reatment and prevention o ovides salary support to a	advance the options that assist the 625,000
Synopsi Applicant Type Funding Limi Limited Submission 043153 <u>Career Development Program</u>	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr s t 70,000.00 per year n No <u>- Scholar in Clinical Research</u>	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro rogram. Leukemia and Lymphoma	f dedicated researchers to reatment and prevention o ovides salary support to a	advance the options that asist the 625,000
Synopsi Applicant Type Funding Limi Limited Submission 043153 <u>Career Development Program</u> Contact Name Contact Telephone	The Leukemia & Lymphoma Society through the Career Development P s understanding and diagnosis of blo will ultimately lead to a higher qual awardee pursuing their research pr s t 70,000.00 per year n No <u>- Scholar in Clinical Research</u>	y supports talented blood cancer researche rogram. CDP continues to provide a pool of od cancer, as well as the development of tr lity of life for blood cancer patients. CDP pro rogram. Leukemia and Lymphoma	f dedicated researchers to reatment and prevention o ovides salary support to a	advance the options that assist the 625,000



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	1				
Program URL	Link to program URL				
Deadline Dates (ALL)	18-Oct-2024 , 01-Nov-2024 [LOI/P	re-App], 15-Nov-202	24		
Synopsis	The Leukemia & Lymphoma Societ through the Career Development advance the understanding and di options that will ultimately lead to Award is for 5 years. The maximum Applicant and an assistant.	Program (CDP). CDP agnosis of blood can a higher quality of l	continues to provide a po- ncer, as well as the develop life for blood cancer patier	ol of dedicated response oment of treatments. The Scholar in (earchers to t and prevention Clinical Research
Applicant Types					
Funding Limit	125,000.00 per year				
Limited Submission	Yes				
008797 Career Development Program -	- Special Fellow	Leukemi Society	a and Lymphoma	18-Oct [.] [LOI/Pr App]	225,000
Contact Name					
Contact Telephone	888-557-7177				
Contact Email	researchprograms@lls.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				

Deadline Dates (ALL) 18-Oct-2024 [LOI/Pre-App], 01-Nov-2024 [LOI/Pre-App], 15-Nov-2024

Synopsis The Leukemia & Lymphoma Society supports talented blood cancer researchers in the early phase of their careers through the Career Development Program. CDP continues to provide a pool of dedicated researchers to advance the understanding and diagnosis of blood cancer, as well as the development of treatment and prevention options that will ultimately lead to a higher quality of life for blood cancer patients. The Special Fellow Award is for 2 or 3 years,



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Funding Amount
	depending on eligibility, and supports po and/or treatment.	stdocs and instructors who are train	ing for a career in blood cancer research
Applicant Types			
Funding Limit	75,000.00 per year		
Limited Submission	No		
107290 Postdoctoral Training Award		Life Science Research Foundation	01-Oct-2024 231,000 USD
Contact Name			
Contact Telephone			
Contact Email	admin@lsrf.org		
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)	01-Oct-2024 , 01-Nov-2024		
Synopsis	The Life Science Research Foundation (LS basic life sciences discovery. The LSRF aw at a non-profit university or research inst	vard provides three (3) years of supp	•
Applicant Types			
Funding Limit	231,000.00 maximum		
Limited Submission	No		
001875 Postdoctoral Fellowship Progra	<u>im</u>	Life Sciences Research Foundation	01-Oct-2024 231,000 USD
Contact Name			
Contact Telephone			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Email	apply@lsrf.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Oct-2024 , 01-Nov-2024				
	Synopsis	The LSRF award provides three (3) years research institution. The award is paid to their project and is solely for the benefit year).	the universit	y or research institution w	here the research	er is carrying out
	Applicant Types					
	Funding Limit	231,000.00 see detail				
	Limited Submission	No				
013060 🤇	Clinical Neurophysiology, Electi	romyography Fellowship (Minnesota)	•	nic College of e and Science	01-Nov	v-2024 Not Specified
	Contact Name	Jean M. Smith, Education Coordinator				
	Contact Telephone	507-284-8953				
	Contact Email	<u>smith.jean@mayo.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
		The one-year Clinical Neurophysiology El Minnesota, prepares you for an academi teaching, research and clinical studies. At necessary to establish and supervise a cli studies. The fellowship also offers formal	c or integrate fter completin nical neuroph	d private practice career b ng your training, you will h nysiology laboratory as we	by providing you wi have the knowledge Il as perform high-	th experience in and experience quality advanced



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		experience in th	e neuromuscular clinic. One position is	s available on a competitiv	e basis each year in	the Clinical
		Neurophysiolog	y Electromyography Fellowship at May	o Clinic's campus in Roche	ster, Minnesota.	

Applicant Types

Funding Limit 0.00 see detail

Limited Submission No

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
013047	<u>Neurology - Autoimmune Neurology Fellowship</u> (<u>Minnesota)</u>		Mayo Clinic College of Medicine and Science		30-Nov-2024	Not Specified
	Contact Name	Chelsea Becker, Education Co	pordinator			
	Contact Telephone	507-266-1787				
	Contact Email	becker.chelsea@mayo.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2024				
	Synopsis	<i>·</i> · ·	nester, Minnesota, offers the one-year Autoimm n academic neurologists in the emerging 21st-ce		<i>e,</i>	
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
012666	Endocrinology, Diabetes and M (Florida)	<u>Metabolism Fellowship</u>	Mayo Clinic College	of Medicine and Science	30-Nov-20	24 Not Specified
	Contact Name	William Bryson, Education F	Program Coordinator			
	Contact Telephone	904-953-2000				
	Contact Email	bryson.william@mayo.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2024				
	Synopsis	Fellowship which includes a metabolism. After successfu	a broad curriculum end ully completing the pro	ear, fully accredited Endocrin compassing all components of ogram, fellows are eligible to perican Board of Internal Med	f endocrinology, diat take the Endocrinolo	etes, and
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
013217	Preliminary Surgery Residency	<u>/ (Arizona)</u>	Mayo Clinic College	of Medicine and Science	05-Nov-20	24 Not Specified
	Contact Name	Leah Moore, Education Coo	ordinator			
	Contact Telephone	480-342-0865				
	Contact Email	moore.leah@mayo.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2024				
		1				



SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	designated and available t	eliminary Surgery Residenc o any applicant seeking one ons are preferably for those	e year of surgical training p	rior to starting form	al residency
			training in fields such as an			
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
057123	Neurobiology of Brain Disorde	ers Award	McKnight Endowment I	Fund for Neuroscience	04-Nov-202 [LOI/Pre-Ap	,
	Contact Name	Joel Krogstad				
	Contact Telephone	612-333-4220				
	Contact Email	JKrogstad@mcknight.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Nov-2024 [LOI/Pre-App)]			
	Synopsis	achieved through basic res inclusive lab environments	gy of Brain Disorders Award search to human brain disor s. Each year, up to four awa d a variety of research activi	rders, and who demonstra rds are given. Awards prov	te a commitment to vide \$100,000 per ye	equitable and ar for three years.
	Applicant Types					
	Funding Limit	100,000.00 per year				
	Limited Submission	No				
007311	Established Investigator Awar	<u>d</u>	Melanoma Research All	liance	04-Nov-202	24 375,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Joan Levy, PhD - Chief Science Officer			
	Contact Telephone				
	Contact Email	jlevy@curemelanoma.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	04-Nov-2024			
	Synopsis	The Melanoma Research Alliance offers Esta established record of scientific productivity a (up to \$375,000 total).		-	
	Applicant Types				
	Funding Limit	125,000.00 per year			
	Limited Submission	No			
007599	Pilot Award	Melanoma Re	search Alliance	04-Nov-202	24 100,000 USD
	Contact Name	Joan Levy, PhD - Chief Science Officer			
	Contact Telephone				
	Contact Email	jlevy@curemelanoma.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	04-Nov-2024			
	Synopsis	The Melanoma Research Alliance offers Pilo transformative ideas that do not have exten goals. Resources for such "high-risk, high-rev	sive preliminary data but articulate	a clear hypothesis ar	nd translational



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amoun
		then leverage additional (up to \$100,000 total).	funding through more tra	ditional avenues. Funding is a	up to \$50,000 per ye	ear for two years
	Applicant Types					
	Funding Limit	50,000.00 per year				
	Limited Submission	No				
120510	Dermatology Career Developm	nent Award	Melanoma Research	Alliance	21-Oct-20 [LOI/Pre-A	,
	Contact Name	Kris'tina Ackerman, MRA	Operations & Grants Adm	in Coordinator		
	Contact Telephone					
	Contact Email	kackerman@curemelano	ma.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Oct-2024 [LOI/Pre-Ap	p], 04-Nov-2024			
	Synopsis	faculty and clinical resear melanoma, thereby recru support research projects immersive studies aimed this goal, MRA welcomes clinical practice. MRA also to reduce variable biopsy will be reviewed by the M	rch fellows in departments uiting and supporting the r s (including epidemiologic at improving melanoma p proposals with immediate o encourages the applicati r-referral and/or diagnosti //RA Dermatology Council,	rmatology Career Developm or divisions of dermatology ext generation of melanoma al data gaps), practice chang revention, early detection, c e real-world implications for on of artificial intelligence (A c standards. Dermatology Ca as well as ad hoc experts in \$75,000 per year (up to \$15	with original ideas a research leaders. T ing demonstration p liagnosis, and/or sta public health, preve N) across any of the reer Development / diverse areas of der	into the field of This award will projects, and/or aging. In pursuit of ention, and/or se areas, especial Award application matology,
	Applicant Types					



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	75,000.00 per year Yes				
113227	Special Opportunity: ASTRO-N Award in Radiation Oncology	I	Melanoma Research A	lliance	21-Oct-202 [LOI/Pre-A	
	Contact Telephone Contact Email Sponsor Website Program URL	Joan Levy, PhD - Chief Scien 202-336-8935 <u>jlevy@curemelanoma.org</u> <u>Link to sponsor website</u> <u>Link to program URL</u> 21-Oct-2024 [LOI/Pre-App],				
	Synopsis	The Melanoma Research All offer a special opportunity t patients. Early career radiat radiation oncology Research year for three years (up to \$	to support research in radio ion oncologists, radiation n Proposals that include a	diation oncology to improve or cancer biologists, or ph	e treatment options ysicists are encoura	for melanoma ged to submit
	Applicant Types Funding Limit Limited Submission	85,000.00 per year				
008744	Established Investigator Acade Awards	emic-Industry Partnership	Melanoma Research A	lliance	04-Nov-20	24 375,000 USD
	Contact Telephone	Joan Levy, PhD - Chief Scien jlevy@curemelanoma.org	ce Officer			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	04-Nov-2024								
	Synopsis	translational research by extending academic or between the academic and industrial research	lelanoma Research Alliance offers Established Investigator Academic-Industry Partnership Awards to enhance ational research by extending academic capabilities to clinical investigations and to facilitate interactions een the academic and industrial research sectors. These awards will be co-funded by MRA and an industry er whose involvement is essential to the project. Funding is up to o \$125,000 per year for three years (up to 000 total).							
	Applicant Types									
	Funding Limit	125,000.00 per year								
	Limited Submission	No								
006974	Young Investigator Award	Melanoma Rese	arch Alliance	21-Oct-20 [LOI/Pre-A	,					
	Contact Name	Kris'tina Ackerman, MRA Operations & Grants	Admin Coordinator							
	Contact Telephone									
	Contact Email	kackerman@curemelanoma.org								
	Sponsor Website	Link to sponsor website Link to program URL								
	Program URL									
	Deadline Dates (ALL)	21-Oct-2024 [LOI/Pre-App], 04-Nov-2024								

Synopsis The Melanoma Research Alliance offers Young Investigator Awards to attract early career faculty with original ideas into the field of melanoma, thereby recruiting and supporting the next generation of melanoma research leaders. Awardees will be provided funding to accomplish innovative and original, preclinical, translational, and/or early clinical research projects. Young Investigators are scientists within the first five years of their first academic faculty



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
		appointment. A mentorship three years (up to \$255,000		or investigator is required	. Funding is up to \$85	,000 per year for
	Applicant Types					
	Funding Limit	85,000.00 per year				
	Limited Submission	No				
113228	Special Opportunity: ACIS-MR Uveal Melanoma	A Pilot Awards in Metastatic	Melanoma Research All	iance	04-Nov-202	4 100,000 USD
	Contact Name	Joan Levy, PhD - Chief Sciend	ce Officer			
	Contact Telephone					
	Contact Email	jlevy@curemelanoma.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Nov-2024				
	Synopsis	The MRA is pleased to partn on near-term clinically releva treatments for primary uvea melanoma. Funding is up to	ant proposals for new trea Il melanoma (initial tumor	atments for uveal melano in the eye), or on reoccu	ma. Proposals may fo	cus on new
	Applicant Types					
	Funding Limit	50,000.00 per year				
	Limited Submission	No				
038045	Research Grants		Ménière's Society		01-Nov-202	4 Not Specified
	Contact Name					



SPIN ID	Program Title	Sponsor N	Name	Sponsor Number	Deadline Date	Funding Amour					
	Contact Telephone	+44 0 1306 876883									
	Contact Email	research@menieres.org.u	<u>k</u>								
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	01-Nov-2024	Nov-2024								
	Synopsis	disorders causing dizzines	he only registered charity in s and imbalance. The overal diagnosis and treatment of ds finding a cure.	l aims of research funded	by the Ménière's So	ociety are					
	Applicant Types										
	Funding Limit	0.00 see detail									
	Limited Submission	No									
059995	Moore Inventor Fellows		Moore (Gordon and Be	tty) Foundation	15-Nov-20	Not Specified					
	Contact Name										
	Contact Telephone	650-213-3000									
	Contact Email	inventors@moore.org									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	15-Nov-2024 , 13-Dec-202	24								
	Synopsis	The foundation seeks to ic	ore Foundation announces dentify outstanding inventor cientific research, strengther	s and innovators who har	ness science and te	chnology to					

enhance the conduct of scientific research, strengthen environmental conservation, or improve the experience and outcomes of patient care. The Moore Inventor Fellows fellowship focuses on supporting scientist-inventors at a



SPIN ID	Program Title	Sponsor	r Name	Sponsor Number	Deadline Date	Funding Amount
		freedom and support to innovations. Each fellow	promising inventors with will receive \$200,000 pe the host institution with	is that otherwise might be miss in the most compelling ideas to ir year from the foundation for \$25,000 each year to cover cos 75,000.	pursue creative and three years. In add	d disruptive ition, the
	Applicant Types					
		0.00 see detail				
	Limited Submission	Yes				
037398	Research Associateship Progra	am (RAP)	National Academie	25	01-Nov-20	24 Not Specified
	Contact Name	Attn: NRC Research Asso	ociateship Programs			
	Contact Telephone	202-334-2760				
	Contact Email	RAP@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	conducted by the U.S. go	overnment through the a	promote excellence in scientif dministration of programs offe federal laboratories and affilia	ering graduate, post	
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
018104	MS Engineering and Science F	ellowship		m for Graduate Degrees for eering and Science, Inc.	08-Nov-20	24 8,000 USD



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name								
	Contact Telephone	703-562-3646							
	Contact Email	info@gemfellowsh	ip.org						
	Sponsor Website	Link to sponsor we	<u>bsite</u>						
	Program URL	Link to program UR	<u> </u>						
	Deadline Dates (ALL)	08-Nov-2024							
	Synopsis	provided practical of fellowship of tuitio	e objective of this program is to promote the benefits of a masters degree within industry. GEM Fellows are ovided practical engineering summer work experiences through an employer sponsor and a portable academic llowship of tuition, fees, and a stipend which may be used at any participating GEM Member University where M Fellow is admitted.						
	Applicant Types								
	Funding Limit	8,000.00 see detail							
	Limited Submission	No							
018106	Ph.D. Engineering and Science	<u>e Fellowship</u>		for Graduate Degrees for ering and Science, Inc.	08-Nov-20	024 16,000 USD			
	Contact Name								
	Contact Telephone	703-562-3646							
	Contact Email	info@gemfellowsh	ip.org						
	Sponsor Website	Link to sponsor we	<u>bsite</u>						
	Program URL	Link to program UR	<u>RL</u>						
	Deadline Dates (ALL)								
	Synopsis	The objective of the have either comple	is program is to offer doctoral fe eted, are currently enrolled in a	llowships to primarily under master's in engineering prog	represented minori ram, or received ad	ty students who mittance into a			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	U U	16,000.00 see detail			•
120678	Limited Submission Tier II Research Grant: Research Initiated	ch or Clinical Scientist Fellow-	PS Society, Inc.	15-Sep-20	24 Not Specified
	Contact Name	Matthew Ellinwood			
	Contact Telephone	919-806-0101			
	Contact Email	matthew@mpssociety.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2024 , 15-Nov-2024 [LOI/Pre-App]]		
	Synopsis	The National MPS Society is initiating a re best possible MPS and ML research applic calls and grant mechanisms. The goal is fo flexibility to the Society through which to family.	cations through building out a predict or these revisions to provide predictat	able yet flexible prog pility to the research	gram of research community and
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	Yes			
		-			



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
058592	Research Associateship Progra Missile Research, Developmer (AMRDEC)		National Research Cou	ncil	01-Nov-20	24 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Progra	am Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gover senior level research opport for the NRC Research Associ and Engineering Center (AM	mment through the admi unities at sponsoring fed ateship Program at the A	nistration of programs offe eral laboratories and affilia	ering graduate, post ited institutions. Thi	doctoral, and is opportunity is
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058602	Research Associateship Progra Research and Materiel Comm		National Research Cou	ncil	01-Nov-20	24 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Program	m Administrator			
	Contact Telephone	202-334-2782				
	Contact Email	tjurkiw@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gover senior level research opport for the U.S. Army Medical R	rnment through the admir tunities at sponsoring fede	nistration of programs offerer and affilia	ering graduate, post	doctoral, and
	Applicant Types					
		80,000.00 see detail				
	Limited Submission	No				
058604	Research Associateship Progra Laboratory (ARL)	ams U.S. Army Research	National Research Cour	ncil	01-Nov-20	024 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Progr	am Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	•	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The NRC Research Associate conducted by the U.S. gover senior level research opport for the NRC Research Assoc	rnment through the admir tunities at sponsoring fede	nistration of programs offered ral laboratories and affilia	ering graduate, post ited institutions. Th	doctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Fund	ing Amount	
058601	Research Associateship Progra Chemical Biological Center (CC		National Research Co	01-Nov-20	024	80,000 USD		
	Contact Name	Dr. Eric Basques, NRC Pr	ogram Administrator					
	Contact Telephone	202-334-2707						
	Contact Email	<u>ebasques@nas.edu</u>						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2024						
	Synopsis	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, an senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunities for the NRC Research Associateship Program at the U.S. Army CCDC Chemical Biological Center (CCDC CBC).						
	Applicant Types							
	Funding Limit	80,000.00 see detail						
	Limited Submission	No						
001033	Research Associateship Progra Laboratory	ams Naval Research	National Research Co	uncil	01-Nov-20	024	80,000 USD	
	Contact Name	Dr. Eric Basques, NRC Pr	ogram Administrator					
	Contact Telephone	202-334-2707						
	Contact Email	<u>ebasques@nas.edu</u>						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2024						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount				
	Synopsis	The NRC Research Associate conducted by the U.S. gover senior level research opport for the NRC Research Associ	rnment through the admir unities at sponsoring fede	istration of programs offor ral laboratories and affilia	ering graduate, postdo ated institutions. This	octoral, and				
	Applicant Types	80,000.00 see detail								
	Limited Submission									
070292	Research Associateship Progra Protection Agency Faculty Fell		National Research Cour	cil	01-Nov-2024	4 80,000 USD				
	Contact Name Dr. Eric Basques, NRC Program Administrator									
	Contact Telephone	202-334-2707								
	Contact Email	<u>ebasques@nas.edu</u>								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	01-Nov-2024								
	Synopsis Synopsis The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the Environmental Protection Agency Faculty Fellowship Program (EPA/FFP).									
	Applicant Types									
	Funding Limit	80,000.00 see detail								
	Limited Submission	No								
058607	Research Associateship Progra Protection Agency (EPA)	ams U.S. Environmental	National Research Cour	icil	01-Nov-2024	4 80,000 USD				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundi	ing Amount			
	Contact Name	Dr. Eric Basque	s, NRC Program Administ	trator							
	Contact Telephone	202-334-2707									
	Contact Email	<u>ebasques@nas</u>	.edu								
	Sponsor Website	Link to sponsor	website								
	Program URL	Link to program	to program URL								
	Deadline Dates (ALL)	01-Nov-2024									
	Synopsis	conducted by t senior level res	ne NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research onducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and enior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity r the NRC Research Associateship Program at the U.S. Environmental Protection Agency (EPA).								
	Applicant Types										
	Funding Limit	80,000.00 see o	letail								
	Limited Submission	No									
058603	Research Associateship Progra Center (CCDC SC)	ams U.S. Army	CCDC Soldier National	Research Cour	cil	01-Nov-20	024	80,000 USD			
	Contact Name	Dr. Eric Basque	s, NRC Program Administ	trator							
	Contact Telephone	202-334-2707									
	Contact Email	<u>ebasques@nas</u>	.edu								
	Sponsor Website	Link to sponsor	<u>website</u>								
	Program URL	Link to program	<u>n URL</u>								
	Deadline Dates (ALL)	01-Nov-2024									
	Synopsis		rch Associateship Progra he U.S. government thro								



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
		senior level research opport for the NRC Research Associ				is opportunity is
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058605	Research Associateship Progra Office (ARO)	ams U.S. Army Research	National Research Cour	ncil	01-Nov-20	024 80,000 USD
	Contact Name	Dr. Eric Basques, Program A	dministrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gover senior level research opport for the NRC Research Associ	nment through the admir unities at sponsoring fede	nistration of programs off ral laboratories and affili	ering graduate, post ated institutions. Th	doctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
118195	Research Associateship Progra Agency	ams National Security	National Research Cour	icil	01-Nov-20	024 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Program	m Administrator			



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	202-334-2782				
	Contact Email	tjurkiw@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associat conducted by the U.S. gove senior level research oppor for the NRC Research Assoc	rnment through the admir tunities at sponsoring fede	nistration of programs offered and affiliated and affili	ering graduate, posto	loctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
118194	Research Associateship Progra Center Weapons Division	ams Naval Air Warfare	National Research Cour	ncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Progra	am Administrator			
	Contact Telephone	202-334-2782				
	Contact Email	tjurkiw@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associat conducted by the U.S. gove senior level research oppor for the NRC Research Assoc	rnment through the admir tunities at sponsoring fede	nistration of programs offered and affiliated and affili	ering graduate, postonted institutions. This	loctoral, and



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
001045	Research Associateship Progra Radiobiology Research Institut		National Research Cour	ncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Progra	m Administrator			
	Contact Telephone	202-334-2782				
	Contact Email	<u>tjurkiw@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gover senior level research opport for the NRC Research Assoc	rnment through the admir tunities at sponsoring fede	nistration of programs offe eral laboratories and affiliat	ring graduate, posto ed institutions. This	doctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058572	Research Associateship Progra School	ams Naval Postgraduate	National Research Cour	ncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Progra	m Administrator			
	Contact Telephone	202-334-2782				
	Contact Email	tjurkiw@nas.edu				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gove senior level research oppor for the NRC Research Assoc	rnment through the admin tunities at sponsoring fede	istration of programs offer ral laboratories and affiliat	ring graduate, posto ted institutions. Thi	doctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
_	Limited Submission	No				
058545	Research Associateship Progra Atmospheric Administration (National Research Coun	cil	01-Nov-20	24 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Progra	m Administrator			
	Contact Telephone	202-334-2782				
	Contact Email	tjurkiw@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gove senior level research opport for the NRC Research Assoc	rnment through the admin tunities at sponsoring fede	istration of programs offer ral laboratories and affiliat	ring graduate, posto ted institutions. Thi	doctoral, and is opportunity is
	Applicant Types					
	Funding Limit	80,000.00 see detail				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
058542	Research Associateship Progra Laboratory	ams Air Force Research	National Research Co	uncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Progr	am Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gove senior level research opport for the NRC Research Assoc	rnment through the adm tunities at sponsoring fee	ninistration of programs off deral laboratories and affili	fering graduate, posto iated institutions. This	loctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058596	Research Associateship Progra Development & Engineering C (RDEC/NVESD)		National Research Co	uncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Progr	am Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The mission of the NRC Reserve technological research condu- postdoctoral, and senior leve institutions. This opportunity & Engineering Command, NV	icted by the U.S. govern I research opportunities is for the NRC Research	ment through the administ at sponsoring federal labor	ration of programs ratories and affiliat	s offering graduate, ed
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
001613	Research Associateship Progra Administration (FHWA)	ams Federal Highway	National Research Cour	ncil	01-Nov-20	024 80,000 USD
	Contact Name	Dr. Eric Basques				
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associates conducted by the U.S. govern senior level research opportu for the NRC Research Associa	nment through the admir unities at sponsoring fede	nistration of programs offer eral laboratories and affiliat	ring graduate, post ted institutions. Thi	doctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				



SPIN ID	Program Title	Sponsor Name	9	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
058606	Research Associateship Progra Armaments Center (CCDC Arm		National Research Cour	ncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program	Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	ebasques@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associatesh conducted by the U.S. governm senior level research opportun for the NRC Research Associate Armaments Center (CCDC Arm	nent through the admir ities at sponsoring fede eship Program at the U	nistration of programs of ral laboratories and affil	fering graduate, posto iated institutions. This	doctoral, and s opportunity is
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
057794	Research Associateship Progra Technology Laboratory	ams National Energy	National Research Cour	ncil	01-Nov-202	24 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program	Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gove senior level research oppor for the NRC Research Assoc	rnment through the admin tunities at sponsoring fede	istration of programs offer ral laboratories and affiliat	ring graduate, posto ed institutions. This	loctoral, and
	Applicant Types					
	Funding Limit	80,000.00 maximum				
	Limited Submission	No				
001462	Graduate Education for Minor Program	<u>ities (GEM) Fellowship</u>	Natl. Consortium for Gra Minorities in Eng. & Scie	-	08-Nov-202	24 Not Specified
	Contact Name					
	Contact Telephone	703-562-3646				
	Contact Email	info@gemfellowship.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Nov-2024				
	Synopsis	GEM offers MS and Ph.D. le Science firms and Universiti for individuals to enter indu development, and other hig academia.	ies in the nation. The GEM ustry at the graduate level i	Fellowship was designed to n areas such as research a	o focus on promotir nd development, pr	ng opportunities roduct
	Applicant Types					
	Funding Limit	0.00 see detail				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
091882	Spinal Cord Injury Research or	<u>the Translational Spectrum</u> Neilse	en (Craig H.) Foundation	08-Nov-202	4 Not Specified
	Contact Name	Tracey Wheeler			
	Contact Telephone	818-925-1245			
	Contact Email	tracey@chnfoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Nov-2024			
	Synopsis	approaches to improving function an emphasizes SCI (vs. spinal cord disea develop new strategies to restore fu	the Translational Spectrum (SCIRTS) § nd developing curative therapies after ase or related disorders) and is intene unction resulting from SCI. The Neilse as but to fund novel research through	er spinal cord injury (SCI). Th ded to fill gaps in the field ar en Foundation does not inter	is portfolio nd to further nd to provide
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
007761	Medical Student Summer Res	earch Fellowship Found	osurgery Research and Education dation	01-Nov-202	4 2,500 USD
	Contact Name				
	Contact Telephone	847-378-0535			
	Contact Email	info@nref.org			



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The NREF offers the Medical \$2,500 will be awarded each one or more years of medica neurosurgical laboratory, me Association of Neurological S	n year to medical student al school by the start of th entored by a neurosurgic	s in the United States, Car ne fellowship, and wish to	ada or Mexico who l spend a summer wo	nave completed rking in a
	Applicant Types					
	Funding Limit	2,500.00 see detail				
	Limited Submission	No				
018855	Department of Orthopaedic S	urgery - Residency Program	Northwestern Universi Medicine	ty Feinberg School of	01-Nov-202	24 Not Specified
	Contact Name	Latisha Emerson-Henderson	, Residency Coordinator			
	Contact Telephone	312-472-6023				
	Contact Email	lemerson@nm.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The five-year Northwestern broadens residents' foundat residents with the experience disorders allows them to dev residents are selected each y	ion in the basic sciences the essential to the diagno velop into knowledgeable	while providing exposure sis and treatment of adult	to clinical problems. and pediatric muscu	Providing Iloskeletal
	Applicant Types					



SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Funding Limit	0.00 not provided				
	Limited Submission	No				
014439	Emergency Medicine Research	h Fellowship	Oregon Hea	lth & Science University	01-Nov-2024	Not Specified
	Contact Name	Esther Choo, MD,	Research Fellowship Dire	ector		
	Contact Telephone					
	Contact Email	chooe@ohsu.edu				
	Sponsor Website	Link to sponsor w	<u>ebsite</u>			
	Program URL	Link to program U	IRL			
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	Center for Policy a	and Research in Emergen	ency Medicine Research with the C cy Medicine (CPR-EM) combines he viostatistics, and emergency medici	ealth services and clinica	•
	Applicant Types				nc.	
	Funding Limit	0.00 see detail				
	Funding Limit Limited Submission	0.00 see detail				
082000	-	0.00 see detail No	Osteo Scien	ce Foundation	01-Nov-2024	100,000 USD
082000	Limited Submission	0.00 see detail No r <u>d</u>	Osteo Scien	ce Foundation		
082000	Limited Submission	0.00 see detail No r <u>d</u>	Osteo Scien	ce Foundation		
082000	Limited Submission Peter Geistlich Research Awar Contact Name Contact Telephone	0.00 see detail No r <u>d</u>		ce Foundation		
082000	Limited Submission Peter Geistlich Research Awar Contact Name Contact Telephone Contact Email	0.00 see detail No rd 215-977-2877	e.org	ce Foundation		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	iding Amour
	Deadline Dates (ALL)	01-Nov-2024 , 01-Dec-2024 [LOI/Pre-/	App] 01-May-2025		
	Deddinie Dates (ALL)	The Peter Geistlich Research Award p		ono or two yoar project du	ation totali
	Synopsis	a maximum of \$100,000 (inclusive of i must be conducted in the United State	ndirect costs, which are capped at 10%	, , ,	
	Applicant Types				
	Funding Limit	50,000.00 per year			
	Limited Submission	No			
)76614	PWSA/USA Grant Program	Prader-	Willi Syndrome Association	15-Nov-2024	Not Specified
	Contact Name	Stacy Ward			
	Contact Telephone	941-312-0400			
	Contact Email	sward@pwsausa.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			
	Synopsis	The PWSA USA research priorities ar recruit new providers and investigator	e to gather knowledge about PWS, sup rs to the field.	oport the application of the	rapies, and
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
)26611	Harold T. Shapiro Postdoctora Bioethics	I Research Associate in Princeto	on University	25-Nov-2024 [LOI/Pre-App]	Not Specifie
	Contact Name				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fund	ding Amount	
	Contact Telephone	609-258-2739						
	Contact Email	ddisette@princ	eton.edu					
	Sponsor Website	Sponsor Website <u>Link to sponsor website</u>						
	Program URL	am URL <u>Link to program URL</u>						
	Deadline Dates (ALL) 25-Nov-2024 [LOI/Pre-App], 02-Dec-2024							
		The Princeton University Center for Human Values invites applications for the Harold T. Shapiro Postdoctoral Fellowship in Bioethics for a possible available position starting around September 2025. The Shapiro Fellowship supports outstanding scholars studying ethical issues arising from developments in medicine, the biological sciences, or population health. Proposals focusing on problems of practical importance that have broader theoretical interest are particularly encouraged.						
	Applicant Types							
	Funding Limit 0.00 see detail							
	Limited Submission	No						
095001	Innovative Research Award		Rheumatology	/ Research Foundation	01-Oct-20 [LOI/Pre-		400,000 USD	
	Contact Name							
	Contact Telephone	404-365-1373						
	Contact Email	foundation@rh	eumatology.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>n URL</u>					
	Deadline Dates (ALL)	01-Oct-2024 [L0	OI/Pre-App], 01-Nov-2024					
		The Innovative Research Award provides essential support for innovative studies focused on generating new insights into the cause, progression, treatment, and outcomes of rheumatic and musculoskeletal diseases. The award amount is up to \$400,000 for two years (maximum \$200,000 per year).						



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	400,000.00 maximum				
	Limited Submission	No				
063215	Lawren H. Daltroy Preceptors	hip in Health Communciation	Rheumatology Resear	ch Foundation	01-Nov-202	24 15,000 USD
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	foundation@rheumatology.c	org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024				
	Synopsis	The Lawren H. Daltroy Prece patientclinician interactions development, and/or enhance year.	and communications. The second s	nis award provides resour	ces to support the trai	ning, career
	Applicant Types					
	Funding Limit	15,000.00 maximum				
	Limited Submission	No				
104673	Health Professional Online Ed	ucation Grant	Rheumatology Resear	ch Foundation	01-Nov-202	24 Not Specified
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	Foundation@rheumatology.	org			
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2024 , 03-Feb-2025					
	Synopsis	The Rheumatology Research rheumatology health profes Rheumatology Course. The will be paid directly to the a	sionals to complete the A award amount is equal to	dvanced Rheumatology Co	ourse or the Fundar	nentals of	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
017930	Ethicon Foundation Fund Trav	elling Fellowship	Royal College of Physici Glasgow	ans and Surgeons of	24-Nov-20)24 1,179 USD	
	Contact Name						
	Contact Telephone	+44 0 141 221 6072					
	Contact Email	<u>scholarships@rcpsg.ac.uk</u>					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	24-Nov-2024					
The Ethicon Foundation Fund Travelling Fellowship promotes international goodwill in medicine and surgery by Synopsis means of grants to assist the overseas travel of surgeons. The proposed work experience, research, or other stud should be of clear benefit to the individual's training and to the NHS- or equivalent- on return.							
	Applicant Types						
	Funding Limit	900.00 maximum					



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
121029	Harry S. Truman Postdoctoral Security Science and Engineer		Sandia National Labora	tories	12-Sep-202 [LOI/Pre-Ap	
	Sponsor Website Program URL	TrumanFellowship@sandia. Link to sponsor website Link to program URL				
	Deadline Dates (ALL) Synopsis	12-Sep-2024 [LOI/Pre-App], This highly competitive three across the nation. Truman Fe directly supports Sandia's na- benefit from access to state Collaborating with some of t expertise and contribute to experience, each Fellow is as shares an interest in the Fell seamlessly integrate into San development.	e-year fellowship aims to ellows are given the oppo ational-security mission. T -of-the-art facilities at Sar the nation's most accomp cutting-edge advancemer ssigned a mentor from Sa low's proposed research a	rtunity to conduct ground hey have the freedom to o ndia's principal locations in lished scientists and engin nts in their respective field ndia's technical staff who nrea. This emphasis on rese	breaking, independe choose their own res New Mexico and Ca eers, Truman Fellow s. To ensure a fruitfu possesses relevant e earch mentoring allo	ent research that earch topics and lifornia. 's gain invaluable I and enriching xperience and ws Fellows to
	Applicant Types					
	Funding Limit Limited Submission	0.00 see detail No				
121036	Jill Hruby Fellowship in Nation Engineering	al Security Science and	Sandia National Labora	tories	12-Sep-202 [LOI/Pre-Ap	



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
	Contact Name									
	Contact Telephone	505-844-8066								
	Contact Email	HrubyFellowship@sandia.gov								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	Deadline Dates (ALL) 12-Sep-2024 [LOI/Pre-App], 15-Nov-2024								
	Synopsis	The Laboratory Director Jill Hruby Postdoctor of Sandia National Laboratories' most prestig designed to empower and cultivate women ir technical leadership careers in the realm of na	ous postdoctoral fellowships. Th the fields of engineering and sci	is prestigious fellowsh	ip is specifically					
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
095810	Medical Education Grants	Sarepta Therap	eutics	15-Nov-202	4 Not Specified					
	Contact Name									
	Contact Telephone									
	Contact Email	grantsandsponsorships@sarepta.com								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								

Deadline Dates (ALL) 15-Nov-2024



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date F	unding Amount
	Synopsis	Sarepta is dedicated to supp focus in areas with unmet m Girdle muscular dystrophy (edical need, and with a p			-
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
017966	Resident Scholars - Katrin H. L	amon Fellowship	School for Advanced Re	esearch (SAR)	04-Nov-2024	40,000 USD
	Contact Name					
	Contact Telephone	505-954-7201				
	Contact Email	scholar@sarsf.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Nov-2024				
	Synopsis	The School for Advanced Re working in the humanities o candidates who plan to writ scholars and \$35,000 for Ph	r the social sciences. Scho e their dissertations are e	lars with doctorates who ligible. Fellows receive a s	plan to write their boo tipend (\$40,000 for do	oks and PhD octoral level
	Applicant Types	;				
	Funding Limit	40,000.00 see detail				
	Limited Submission	No				
117117	BioInnovation Institute & Scie	nce Prize for Innovation	Science		01-Nov-2024	25,000 USD
	Contact Name Contact Telephone					



SPIN ID	Program Title		Sponsor Name	Sp	oonsor Number	Deadline Date	Fund	ding Amount
	Contact Email	biiscienceprize(@aaas.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>I URL</u>					
	Deadline Dates (ALL)	01-Nov-2024						
	Synopsis		ion Institute & Science Prize for scribed in a 1,000-word essay.	Innovatio	n is presented for outs	tanding research p	erform	ed by the
	Applicant Types							
	Funding Limit	25,000.00 maxi	mum					
	Limited Submission	No						
071837	Research Grants		SENS Research F	oundation	1	01-Nov-2 [LOI/Pre-/		Not Specified
	Contact Name							
	Contact Telephone	650-336-1780						
	Contact Email	foundation@se	ns.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>I URL</u>					
	Deadline Dates (ALL)	01-Nov-2024 [L	OI/Pre-App]					
	SENS Research Foundation (SRF) regularly funds external research with potential to accelerate the development rejuvenation biotechnology. Applicants for financial support will be expected to clearly indicate the specific SENS target(s) addressed and explain how their proposed research would further progress toward therapies that removed repair, replace, or render harmless that target.							ific SENS
	Applicant Types							
	Funding Limit	0.00 see detail						



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
072724	Peter K. New Award	I	Society for Applied	Anthropology	30-Nov-20	024 3,000 USD
	Contact Name					
	Contact Telephone	405-843-5113				
	Contact Email	info@appliedanthro.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2024				
	Synopsis	The Society for Applied Anth and behavioral sciences. The to partially offset the cost of the winner receives an engra be awarded, as well as a \$35	first place winner of transportation and to aved crystal trophy. C	the Competition will receive wo nights lodging at the annu ash prizes of \$1,500 to secon	a cash prize of \$3,00 Ial meeting of the So	00 as well as \$350 ociety. In addition,
	Applicant Types					
	Funding Limit	3,000.00 see detail				
	Limited Submission	No				
003647	APS Inclusivity for Impact, Equ Scholar Cohort Program	uity, and Engagement (I2EyE)	Society for Biopsych Medicine	nosocial Science and	15-Nov-20	024 Not Specified
	Contact Name					
	Contact Telephone	703-718-6038				
	Contact Email	info@psychosomatic.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Func	ling Amount
	Deadline Dates (ALL)	15-Nov-2024					
	Synopsis	The Inclusivity for Impact, E for Biopsychosocial Science for, serves, respects, and lea clinical and research areas a personalized partnership the provides resources to conne and the annual meeting.	and Medicine's transform arns from underrepresent aligned with the SBSM mis at best meets the needs c	nation into a scientific entended and talent trained in health sion. The program aims to of underrepresented new a	erprise that welcom n-related sciences, a n facilitate a scholar and existing SBSM n	es, ma ind eng -direct nembe	akes space gaged in ed, highly ers and
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
002249	MD Travel Award Program		Society for Biopsychoso Medicine	ocial Science and	15-Nov-20)24	500 USD
	Contact Name						
	Contact Telephone	703-718-6038					
	Contact Email	info@psychosomatic.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Nov-2024					
	Synopsis	The purpose of the MD Trav between 4 to 6 trainees (me SBSM Annual Meeting. Each receive productive feedback	edical students through ju attendee will have the o	nior faculty). The program	will begin in conju	nction	with the
	Applicant Types						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	500.00 see detail No				
004787	Travel Awards for MacLean So	sholars Sc	ociety for Biopsychos Iedicine	ocial Science and	15-Nov-202	24 500 USD
	Contact Name					
	Contact Telephone	703-718-6038				
	Contact Email	info@psychosomatic.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024				
	Synopsis	The MacLean Scholar awards we and interact with the recipient of Psychosomatic Medicine. MacLe attend the meeting.	of the Paul D. MacLea	n Award for Outstanding N	leuroscience Resear	ch in
	Applicant Types					
	Funding Limit	500.00 maximum				
	Limited Submission	No				
084647	Young Investigator Colloquium Program		ociety for Biopsychos ledicine	ocial Science and	15-Nov-20	24 Not Specified
	Contact Name					
	Contact Telephone	703-884-9562				
	Contact Email	info@psychosomatic.org				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Nov-2024					
	Synopsis	Brighton, Unite	d Kingdom, ir	n conjunction with the 202	who desire a research-focu 24 APS Annual Meeting. Co ive years and a travel stipe	olloquium scholars v	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
066849	Mentored Clinical Scientist Re Award (K08)	search Career Do	<u>evelopment</u>	Society for Vascular Sur	gery	12-Oct-202	24 Not Specified
	Contact Name						
	Contact Telephone	800-258-7188					
	Contact Email	svsfoundation@	vascularsoci	ety.org			
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)						
	Synopsis	for careers that support and pro	have a signif ptected time	icant impact on the health	lopment Award (K08) will p n-related research needs o ed research career develop cranslational research.	f the Nation. This p	rogram provides
	Applicant Types						
	Funding Limit	50,000.00 per y	ear				
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name	Sponse	or Number	Deadline Date	Funding Amount				
029965	Conferences Support	Thysse	n (Fritz) Foundation		30-Nov-20	24 Not Specified				
	Contact Name									
	Contact Telephone	+49 221 27 74 96 0								
	Contact Email	fts@fritz-thyssen-stiftung.de								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	30-Nov-2024								
	Synopsis	aim of facilitating the discussion and	e Fritz Thyssen Foundation supports scholarly events, in particular national and international conferences with the n of facilitating the discussion and analysis of specific scholarly questions as well as fostering cooperation and working of scholars working in the same field or on interdisciplinary topics.							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
026902	Pilot Research Program	Tulane	National Primate Reseau	rch Center	01-Nov-20	24 60,000 USD				
	Contact Name									
	Contact Telephone	985-871-6486								
	Contact Email	paye@tulane.edu								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	01-Nov-2024								
	Synopsis	The purpose of the Pilot Research Prostrong career in nonhuman primate b								



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
				pen to investigators with est ntially new research directior		ograms using
	Applicant Types			itiany new research uncerior	13.	
		60,000.00 maximum				
	Limited Submission					
000584	Yamagiwa-Yoshida Memorial (YY)		Union for Internation	onal Cancer Control (UICC)	15-Nov-20	024 10,000 USD
	Contact Name					
	Contact Telephone	+41 22 809 1811				
	Contact Email	fellows@uicc.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024				
	Synopsis	collaboration. Their purpos	e is to enable individua	unity to advance cancer rese als from any country to carry raining in research methods	out cancer research	
	Applicant Types					
	Funding Limit	10,000.00 on average				
	Limited Submission	No				
002129	President's Postdoctoral Fello	wship Program	University of Califo	rnia	01-Nov-20	024 64,480 USD
	Contact Name					
	Contact Telephone					
	•	ppfpinfo@berkeley.edu				



SPIN ID	Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date	Fund	ling Amount
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL	<u>< to program URL</u>				
	Deadline Dates (ALL)	01-Nov-2024, 01-Dec-2024 The University of California President's Postdoctoral Fellowship Program was established to encourage outstanding women and minority Ph.D. recipients to pursue academic careers at the University of California. The current progra offers postdoctoral research fellowships, professional development and faculty mentoring to outstanding scholars all fields whose research, teaching, and service will contribute to diversity and equal opportunity at UC.					
	Synopsis						
	Applicant Types						
	Funding Limit	64,480.00 see detail					
	Limited Submission	No					
011765	UNIL Master's Grants		University of Lausanne		01-Nov-20	024	44,928 USD
	Contact Name						
	Contact Telephone	+41 21 692 20 20					
	Contact Email	mastergrants@unil.ch					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2024					
	Synopsis	Masters scholarships are scholarships for excellence awarded exclusively to students who have graduated fror foreign university and whose academic results are of a very high level. UNIL grants around ten scholarships a year. The scholarship is granted for the minimum statutory period of the programme chosen by the student. It amounts to CHF 1,600 per month from 15 September to 15 July (or 10 months a year) for the complete duration the masters (one and a half years or two years depending on the chosen masters), with the exception of cases definitive failure after the first year.					os a ent. It uration of
	Applicant Types						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	1,600.00 per month No			
059983	Early Career Investigator Awar	d Vascular an	d Endovascular Surgery Society	01-Nov-202	24 22,500 USD
	Sponsor Website Program URL Deadline Dates (ALL)	vess@administrare.com Link to sponsor website Link to program URL	he VESS/BSCI Early Career Investigate e projects that will lead to extramura uring the 2025 Annual Winter Meetir	or Award is specificall I funding for basic or	y designed to help clinical
	Applicant Types	22,500.00 maximum			
	Limited Submission				
056108	VHLA Research Grant Program	VHL Family	Alliance Fund for Cancer Research	01-Nov-20 [LOI/Pre-A	
		<u>research@vhl.org</u> Link to sponsor website			



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount		
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2024 [LOI/Pre-App]	-Nov-2024 [LOI/Pre-App], 17-Jan-2025 e VHLA's Competitive Research Grant program awards three types of Grants: One (1) Pilot Grant, one (1) Resea ant, and two (2) Postdoctoral Fellowship Grants.					
	Synopsis	The VHLA's Competitive Re Grant, and two (2) Postdoct						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
003397	Wellington Doctoral Scholarsh	<u>iips</u>	Victoria University of W	ellington	01-Nov-202	4 54,870 USD		
	Contact Name							
	Contact Telephone	64 4 472 1000						
	Contact Email	pg-research@vuw.ac.nz						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2024						
	Synopsis	These scholarships are inter Wellington. To encourage p to begin their doctoral stud international students in ar	oostgraduate research Victo lies. These scholarships are	oria University of Wellingto	on offers scholarship	s to those about		
	Applicant Types							
	Funding Limit	29,500.00 per year						
	Limited Submission	No						
021133	Dennis Washington Leadership	p Graduate Scholarship	Washington (Dennis & F	Phyllis) Foundation	15-Nov-202	4 120,000 USD		



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone					
	Contact Email	info@dpwfoundation.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024				
	Synopsis	The Dennis Washington Lead Scholarship, provides financi leadership, integrity, entrepr pursue a graduate level educ	al assistance to State and eneurial skills, and perse	National Horatio Alger Scl verance in overcoming per	holar Alumni who h sonal adversity, and	ave exhibited
	Applicant Types					
	Funding Limit	120,000.00 maximum				
	Limited Submission	No				
090465	Individual Research Grant		Wings for Life Spinal Co Foundation	ord Research	02-Nov-20	24 Not Specified
	Contact Name	Dr. Verena May				
	Contact Telephone					
	Contact Email	verena.may@wingsforlife.co	<u>m</u>			
	Sponsor Website	Link to sponsor website				
		Link to program URL				
	Deadline Dates (ALL)	02 Nov 2024				

Deadline Dates (ALL) 02-Nov-2024



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	exclusive aim to prom outcomes. The Individ	ote basic and clinical re ual Grant is intended to	dation is a privately funded reseau search related to spinal cord injur cover the salary of the applicant ension application, the funding fo	y with the perspect up to max 3 years.	ive to improve After 2 years the
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
090466	Project Grants		Wings for Life S Foundation	pinal Cord Research	02-Nov-20	024 429,000 USD
	Contact Name	Dr. Verena May				
	Contact Telephone					
	Contact Email	verena.may@wingsfor	<u>rlife.com</u>			
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2024				
	Synopsis	related to spinal cord investigators who wor other areas into spinal	injury. The goal of the p k on regeneration and r	ation with the exclusive aim to su roject research grant is to encour ecovery processes to develop new research grants are is intended to c.	age young and esta w ideas and/or trans	blished sfer their efforts of
	Applicant Types					
	Funding Limit	130,000.00 per year				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
084289	Markos Family Breast Cancer	Woman Faculty Scholar Grant Wisconsin W	omen's Health Foundation	15-Nov-202	24 20,000 USD
	Contact Name	Nora Miller			
	Contact Telephone				
	Contact Email	nmiller@wwhf.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			
	Synopsis	This award is given by the Wisconsin Wome (assistant professor or assistant scientist) to support provides the opportunity for more centered concepts into the training of heal contribute to scientific knowledge which sh limited to women until gender equity is ach	o support her development as a lead women to reach leadership position th care professionals, influence heal hould underlie health care practices	der in breast cancer r ns where they can int th policy to eliminate	esearch. This roduce women- gender bias, and
	Applicant Types				
	Funding Limit	20,000.00 maximum			
	Limited Submission	No			
003792	Amelia Earhart Fellowship Aw	zard Zonta Interna	ational	15-Nov-202	10,000 USD
	Contact Name				
	Contact Telephone	630-928-1400			
	Contact Email	programs@zonta.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		This US\$10,000 Fellowship is awarded annu	ally to up to 30 women pursuing Ph	n.D./doctoral degrees	s in aerospace
	Synopsis	engineering and space sciences. It may be u and degrees in these fields.			
	Applicant Types				
	Funding Limit	10,000.00 maximum			
	Limited Submission	No			
024768	Collaborative Research Grants	Zoos Victoria		06-Sep-202	24 Not Specified
	Contact Name	Dr Michael Magrath, Senior Research Mana	ger, Wildlife Conservation & Scienc	e	
	Contact Telephone	+61-3 9340 2752			
	Contact Email	research@zoo.org.au			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	06-Sep-2024 , 01-Nov-2024			
	Synopsis	Zoos Victoria invites members of the scienti priority research themes. Zoos Victoria weld Zoos Victoria resources, active collaboration four zoos: Healesville Sanctuary, Kyabram F	comes collaborative research propo n with Zoos Victoria staff or indeper	sals. These could invident research at one	olve the use of e of Zoos Victoria's
	Applicant Types				
	Funding Limit	0.00 not applicable			
	Limited Submission	No			

