

Funding Opportunities Monthly Edition Jan 2024 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in Jan 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	Sponsor Name	Sponsor Number		Deadline Date	Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadine Date	Amount
121504	Cancer Research Education Grants F Clinical Trial Not Allowed)	Program - Research Experiences (R25	National Cancer Institute/NIH/DHHS	PAR-23- 277	Jan-2024	1,500,000 USD
	Contact Name Se	ergey Radaev, Ph.D.				
	Contact Telephone 24	40-276-5630				
	Contact Email <u>sr</u>	radaev@mail.nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	nk to program URL				
	Deadline Dates (ALL) 20	5-Jan-2024 , 07-May-2024 , 25-May-20 025 , 07-Sep-2025 , 25-Sep-2025 , 07-Ja 7-Jan-2027	· · · · · · · · · · · · · · · · · · ·		•	•
	ov w gg Pi Synopsis na fu Ex di	the NIH Research Education Program (Reverarching goal of this R25 program is to constitute the nation's biomedical, this NOFO will support educational program (R25) supports research educationary action's biomedical, behavioral and clinical constitution of the constitution of the constitution of the constitution of cancer patients, in order to act of the constitution of the constitut	to support educational activities that cal, behavioral and clinical research reactivities with a primary focus on: Recion activities in the mission areas of ties that complement and/or enhanced research needs. To accomplish that creative educational activities with definition that propose innovative, state-of-teancer, rehabilitation from cancer, or	complement and the complement and the complement of the complement	nd/or enhance the applish the stated of the concest NIH Research arching goal of a workforce to nearching goal, this son Research at that address the	e training of a over-arching h Education this NCI R25 neet the notice of
100806	Cancer Research Education Grants F Development (R25 Clinical Trial Not	-	National Cancer Institute/NIH/DHHS	PAR-21- 065	Jan-2024	300,000 USD
	Contact Name Je	eannette F. Korczak, Ph.D.				
	Contact Telephone 24	40-276-5630				
	Contact Email <u>k</u> c	orczakj@mail.nih.gov				
	Sponsor Website					



Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The NIH Research Education Program (overarching goal of this NCI R25 program of a workforce to meet the nation's bid arching goal, this FOA will support creat Development. Applications are encourable diagnosis, prevention, or treatment of families of cancer patients, in order to	am is to support educational active omedical, behavioral and clinical relative educational activities with a larged that propose innovative, sta cancer, rehabilitation from cance	ities that complement esearch needs. To acc primary focus on Curi te-of-the-art program	t and/or enhance complish the stat riculum or Meth as that address th	e the training ced over- ods ne cause,
1/1506	Cancer Research Education Grant Development (R25 Clinical Trial N	s Program - Curriculum or Methods ot Allowed)	National Cancer Institute/NIH/DHHS	PAR-23- 25-Ja 278	an-2024	300,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL 25-Jan-2024, 07-May-2024, 25-May-2 2025, 07-Sep-2025, 25-Sep-2025, 07- 07-Jan-2027 The NIH Research Education Program overarching goal of this R25 program is workforce to meet the nation's biomed goal, this NOFO will support education Research Education Program (R25) sup goal of this NCI R25 program is to supp workforce to meet the nation's biomed goal, this notice of funding opportunity	Jan-2026, 25-Jan-2026, 07-May- (R25) supports research education s to support educational activities dical, behavioral and clinical resea al activities with a primary focus of ports research education activities fort educational activities that condical, behavioral and clinical resea of (NOFO) will support creative education	n activities in the miss that complement and arch needs. To accompon: Curriculum or Metes in the mission areas applement and/or enhanch needs. To accompone the mission accomponent and/or enhanch needs. To accompone the mission all activities with	sion areas of the d/or enhance the blish the stated control of the NIH. The ance the stated control of the sta	NIH. The etraining of a over-arching ent The NIH everarching g of a over-arching g so a over-arching g so a
		on Curriculum or Methods Developme that address the cause, diagnosis, prev cancer patients and the families of can	ention, or treatment of cancer, re	ehabilitation from can		
IUhIhh	Cancer Research Education Grant (R25 Clinical Trial Not Allowed)	s Program - Courses for Skills Developm	ent National Cancer Institute/NIH/DHHS	PAR-21- 278	an-2024	1,500,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Sergey Radaev, Ph.D.				
	Contact Telephone					
	•	sradaev@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-202	4 , 25-May-2024 , 07-Sep-2024			
	Synopsis	The NIH Research Education Program (Roverarching goal of this R25 program is tworkforce to meet the nation's biomedic goal, this FOA will support creative educ Applications are encouraged that propose prevention, or treatment of cancer, rehad cancer patients, in order to advance the	to support educational activities that cal, behavioral and clinical research reational activities with a primary focuse innovative, state-of-the-art prograbilitation from cancer, or the continu	complement an needs. To accom s on: Courses fo ims that address	nd/or enhance the oplish the stated o or Skills Developmo s the cause, diagn	e training of a ver-arching ent osis,
1116/111	Cancer Research Education Grant Clinical Trial Not Allowed)	s Program - Research Experiences (R25	National Cancer Institute/NIH/DHHS	PAR-21- 279	lan-2024	Not Specified
<u> </u>	<u> </u>	Sergey Radaev, Ph.D.	mstrate/Mm/Dimis	213		эрсстси
	Contact Telephone					
	•	sradaev@mail.nih.gov				
	Sponsor Website					
	·	Link to program URL				
	_	07-Jan-2024 , 25-Jan-2024 , 07-May-202	4 , 25-May-2024 , 07-Sep-2024			
	Synopsis	The NIH Research Education Program (Roverarching goal of this R25 program is tworkforce to meet the nation's biomedic goal, this FOA will support creative educ Education Program (R25) supports reseathis NCI R25 program is to support education the nation's biomedical, behaviora will support creative educational activities	to support educational activities that cal, behavioral and clinical research reational activities with a primary focusirch education activities in the missional activities that complement and and clinical research needs. To according to the complement and control of the complement and control of the contr	complement an needs. To accom s on: Research E n areas of the N nd/or enhance th omplish the stat	nd/or enhance the aplish the stated o Experiences NIH R IIH. The overarchi he training of a wo ted over-arching g	e training of a over-arching esearch ng goal of orkforce to goal, this FOA

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		propose innovative, state-of-the-art prog				
		the NCI mission.	aing care of cancer patients and	title fairilles of caric	er patients, in ord	ier to advance
1 1 /1 h x 1	National Cancer Institute Program 2024, and 2025 (P01 Clinical Trial	n Project Applications for the Years 2023, Optional)	National Cancer Institute/NIH/DHHS	PAR-23- 059	Jan-2024	Not Specified
	Contact Name	Referral Officer				
	Contact Telephone	240-276-6390				
	Contact Email	ncirefof@dea.nci.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-2024 2025 , 25-May-2025 , 07-Sep-2025 , 25-Se				025 , 07-May-
	Synopsis	Through this Funding Opportunity Annous investigator-initiated Program Project (PC cancer research, including (but not limite cancer control. Basic, translational, clinical Each application submitted in response to Core. The projects must share a common	01) applications. The proposed d to) cancer biology, cancer proal, and/or population-based stub this FOA must consist of at le	Program may addresevention, cancer diagudies in all of these rast three research po	ss any of the broad gnosis, cancer trea esearch areas are	d areas of atment, and appropriate.
THEXUL	Cancer Center Support Grants (CO P30 Clinical Trial Optional)	CSGs) for NCI-designated Cancer Centers	National Cancer Institute/NIH/DHHS	PAR-21- 321	Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	240-276-5600				
	·	ncicenters-r@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jan-2024 , 25-May-2024 , 25-Sep-2024	4 , 25-Jan-2025			
	Synopsis	This Funding Opportunity Announcements support NCI-designated Cancer Centers.	t (FOA) invites applications for CCSGs support three types of C	P30 Cancer Center S ancer Centers: 1) Co	upport Grants (CC mprehensive Can	SGs) to cer Centers,



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SFIIV ID	Title	Sponsor Ivallie	Sponsor Number	Deadine Date	Amount

which demonstrate reasonable depth and breadth of research activities in each of three major areas: basic laboratory; clinical; and prevention, control and population-based research, and which have substantial transdisciplinary research that bridges these scientific areas; and 2) Clinical Cancer Centers, which are primarily focused on basic laboratory; clinical; and prevention, cancer control, and population-based research; or some combination of these areas, and 3) Basic Cancer Centers, which focus on basic laboratory research. The purpose of all types of NCI-designated Cancer Centers is to capitalize on all institutional cancer research capabilities, integrating meritorious research into a single transdisciplinary research enterprise across all institutional boundaries. Cancer Centers supported through this FOA are expected to serve as major sources of discovery of the nature of cancer and of development of more effective approaches to prevention, diagnosis, and therapy; to contribute significantly to the development of Shared Resources that support research; to collaborate and coordinate their research efforts with other NCI-funded programs and investigators; and to disseminate research findings for the benefit of the community.

Notice of Special Interest (NOSI): National Cancer Institute SBIR/STTR 105680 Program Announcement Regarding Cancer Prevention, Diagnosis, and Treatment Technologies for Low-Resource Settings

National Cancer Institute/NIH/DHHS NOT-CA-21- 05-Jan-2024 062

Not Specified

Contact Name Ming Zhao, Ph.D.

Contact Telephone 240-276-5225

Contact Email zhaoming3@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Jan-2024, 05-Apr-2024, 05-Sep-2024

The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs at the National Cancer Institute (NCI) are issuing this Notice of Special Interest (NOSI) to encourage SBIR/STTR grant applications from small business concerns (SBCs) in response to SBIR/STTR Omnibus Solicitations proposing commercially-directed research for the development of cancer prevention, diagnosis, or treatment technologies to improve cancer outcomes in low- and middleincome countries (LMICs), and low-resource settings in the US. Specifically, the NCI through this NOSI encourages grant Synopsis applications from SBCs to develop or adapt, apply, and validate existing or emerging technologies into user-friendly products for cancer prevention, diagnosis, or treatment in low-resource settings. These technologies should be practical and affordable in low-resource settings, including remote or underserved populations within or outside the US. The technologies may include but are not limited to tools for vaccine dissemination/delivery, imaging, in vitro diagnosis, or treatment of precancerous (pre-neoplastic) or cancerous lesions that are preventable or treatable within low-resource settings. Strong emphasis is placed on technologies that directly provide or immediately lead to prevention, diagnosis, or treatment options

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		available in the local health system. This Technologies (ACTs) Program. Note: LMI inclusive of low- and middle-income cou	C is defined according to the Worl ntries, not including upper-middle	d Bank Country are income countries	nd Lending Group	s and is s of this NOSI.
	Integrating Biospecimen Science And Development (U01 Clinical Trial N		National Cancer Institute/NIH/DHHS	PAR-22- 049	Jan-2024	1,250,000 USD
	Contact Telephone Contact Email	abhi.rao@nih.gov				
	· ·	Link to program URL 11-Jan-2024, 07-Jun-2024, 13-Sep-2024	1			
	Synopsis	This Funding Opportunity Announcement facing clinical assay development and subiopsies, blood biospecimens utilized as research funded under this FOA may inconstudy of small biopsies (core biopsies, small secretions, pleural and esophageal aspir designed experiments will explore how a biomarkers quantified by a variety of test understanding of how analytical quantific collection, processing, and storage proceed evidence-based standardization of biopsi	bsequent analytical validation due "liquid biopsies, or other biospeci lude investigations of preanalytica nall excision samples), blood utilizates, feces, or bodily fluids like swadifferent biospecimen preanalyticating platforms. The results from the ication of clinically relevant biomagedures. The overall goal is to expect	e to preanalytical variability associed for liquid biops eat, urine, CSF, brail conditions affections research progrankers is affected by	variability in tumo din this FOA. Extra ated with the pro ies, tissue swabs, east milk and salive temerging and cliam will improve the yvariation in bios	r tissue amural curement and tissue va. Investigator- inically relevant he pecimen
	Cancer Research Education Grant Clinical Trial Not Allowed)	s Program - Research Experiences (R25	National Cancer Institute/NIH/DHHS	PAR-23- 277	Jan-2024	1,500,000 USD
	Contact Telephone Contact Email Sponsor Website	sradaev@mail.nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		25-Jan-2024, 07-May-2024, 25-May-2022 2025, 07-Sep-2025, 25-Sep-2025, 07-Ja 07-Jan-2027 The NIH Research Education Program (R2 overarching goal of this R25 program is to workforce to meet the nation's biomedic goal, this NOFO will support educational Program (R25) supports research educational program is to support educational activit nation's biomedical, behavioral and clinic funding opportunity (NOFO) will support Experiences. Applications are encouraged diagnosis, prevention, or treatment of cafamilies of cancer patients, in order to add	n-2026, 25-Jan-2026, 07-May-2026 25) supports research education active support educational activities that cal, behavioral and clinical research nactivities with a primary focus on: Resion activities in the mission areas of the state complement and/or enhanced research needs. To accomplish the creative educational activities with that propose innovative, state-of-the concer, rehabilitation from cancer, or the support of t	, 25-May-2026, vities in the miss complement an eeds. To accomesearch Experier the NIH. The over the training of the stated over-apprimary focus in e-art programs	sion areas of the Node of the	NIH. The training of a ver-arching this NCI R25 neet the notice of
	Cancer Research Education Grant Development (R25 Clinical Trial N	cs Program - Curriculum or Methods lot Allowed)	National Cancer Institute/NIH/DHHS	PAR-23- 278	an-2024	1,500,000 USD
	Contact Name	Sergey Radaev, Ph.D.				
	Contact Telephone	240-276-5630				
	Contact Email	sradaev@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		25-Jan-2024, 07-May-2024, 25-May-202				
	Deadline Dates (ALL)	2025 , 07-Sep-2025 , 25-Sep-2025 , 07-Ja 07-Jan-2027		•	•	•



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		goal, this notice of funding opportunity on Curriculum or Methods Developme that address the cause, diagnosis, preve cancer patients and the families of cand	nt. Applications are encouraged ention, or treatment of cancer, re	that propose innovative, state-of-the ehabilitation from cancer, or the con	-art programs
111434h	Administrative Supplements to Su Research (Clinical Trial Optional)	pport Cancer Disparity Collaborative	National Cancer Institute/NIH/DHHS	PAR-22- 114 23-Jan-2024	150,000 USD
	Contact Name	Maria Jamela R. Revilleza, PhD, MS			
	Contact Telephone	240-620-0616			
	Contact Email	mariajamela.revilleza@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	23-Jan-2024 , 06-Sep-2024 , 23-Jan-202	5		
	Synopsis	The purpose of this trans-NCI Funding Camong investigators who do not normal investigators with cancer disparities-food disciplinary cancer disparities research translational, behavioral, observational adverse differences in cancer incidence racial/ethnic minorities and/or underse objectives that by necessity rely on divergence that by necessity rely on divergence and aims to include a cancer disparate effort, the concept reissuance of the Conferences (DCCPS), Center to Reduce Cancer Treatment and Diagnosis (DCCCPS), Center to Reduce Cancer Treatment and Diagnosis (DCCCPS), Center to Reduce Cancer Treatment and Diagnosis (DCCCPS), Center to Reduce Cancer Treatment and Diagnosis (DCCCPS)	ally conduct it and to encourage to cused researchers. This FOA is into in wide ranging areas. Cancer dis , interventional, environmental a , prevalence, mortality, survivors erved population groups. Propose erse and complementary expertis is required to be within the scop ity component and possible inclubillaborative Program is supported TD), Division of Cancer Preventice	the partnership of experienced cance tended to accelerate and strengthen sparities research includes, but is not and population research studies that ship, burden and/or response to treated collaborations should focus on achoe, technical capabilities, and resource of the parent award and should expand on of international comparator cond by NCI's Division of Cancer Biology on (DCP), Division of Cancer Control a	r research multi- limited to bas address the tment in ieving researc e sets. band the orts. A trans N (DCB), Division nd Population
113232 <u>B</u>	Bioengineering Research Grants (B	RG) (R01 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHHS	PAR-22- 242 05-Nov-2023	Not Specifie



Contact Telephone 240-276-6913

SPIN ID	Program Title	Sponsor Name	Sponsor Number	De	eadline Date	Funding Amount
	Contact Email <u>div</u> Sponsor Website Program URL <u>Lir</u>	vir@mail.nih.gov nk to program URL				
	Deadline Dates (ALL)	5-Nov-2023 , 07-Jan-2024 , 05-Feb-20 024 , 05-Nov-2024 , 07-Jan-2025 , 05	024 , 05-Mar-2024 , 07-May-2024 , Feb-2025 , 05-Mar-2025 , 07-May	, 05-Jun-2024 , 05-Jul-20 r-2025 , 05-Jun-2025 , 0!	2024 , 07-Sep-20 25-Jul-2025 , 07-	24 , 05-Oct- Sep-2025
	Synopsis ca prossis	ne purpose of this funding opportunitiences that: 1) apply a multidisciplinategrate, optimize, validate, translated met need and address specific reseate pable of enhancing our understandition opose design-directed, developmentall teams applying an integrative apparational science.	ary bioengineering approach to the or accelerate adoption of promision or clinical problem in basic, trang of health and disease, and/or classical, discovery-driven, or hypothesi	e solution of a biomedicing tools, methods and translational, and/or clinity) improve practice of measures, and t	cal problem; an techniques: a) t lical science and nedicine. Applica this FOA is appr	d 2) develop that fulfill an practice, b) ations may opriate for
113233 <u>I</u>	Bioengineering Research Grants (BRO	G) (R01 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	PAR-22- 243 05-Nov	v-2023	Not Specified
	Contact Name Ra	o Divi, Ph.D.				
	Contact Telephone 24	0-276-6913				

Contact Telephone 240-276-6913

Contact Email divir@mail.nih.gov

Sponsor Website

Program URL Link to program URL

05-Nov-2023, 07-Jan-2024, 05-Feb-2024, 05-Mar-2024, 07-May-2024, 05-Jun-2024, 05-Jul-2024, 07-Sep-2024, 05-Oct-Deadline Dates (ALL) 2024, 05-Nov-2024, 07-Jan-2025, 05-Feb-2025, 05-Mar-2025, 07-May-2025, 05-Jun-2025, 05-Jul-2025, 07-Sep-2025

The purpose of this funding opportunity announcement is to encourage collaborations between the life and physical sciences that: 1) apply a multidisciplinary bioengineering approach to the solution of a biomedical problem; and 2) integrate, optimize, validate, translate or otherwise accelerate the adoption of promising tools, methods, and techniques for a specific research or clinical problem in basic, translational, or clinical science and practice. An application may propose designdirected, developmental, discovery-driven, or hypothesis-driven research and is appropriate for small teams applying an integrative approach to increase our understanding of and solve problems in biological, clinical, or translational science. This FOA will support clinical trials that test functionality or validate performance in the chosen setting. This FOA is not intended to support conventional clinical trials that lack translation as the primary motivation. Applications that propose



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		phase III clinical trials in any area of resea not propose to support commercial produ	<i>,</i>	e supported thr	rough this FOA. Th	nis FOA does
	Integration of Imaging and Fluid-I (R01 Clinical Trial Optional)	Based Tumor Monitoring in Cancer Therap	y National Cancer Institute/NIH/DHHS	PAR-21- 290 05-1	Nov-2023	499,999 USD
	Contact Name	Shane Woodward				
	Contact Telephone	240-276-6624				
	Contact Email	woodwars@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2023 , 07-Jan-2024 , 05-Feb-2024	, 05-Mar-2024 , 07-May-2024 , 05-J	lun-2024 , 05-Ju	ıl-2024 , 07-Sep-2	024
	Synopsis	National Cancer Institute (NCI) invites and monitoring (liquid biopsy) assays during contracterization of therapy response and award mechanism.	ancer therapy in patients to determ	ine the optimal	use of those mod	lalities in the
111111111	National Cancer Institute's Invest for Cancer Treatment and Diagno	igator-Initiated Early Phase Clinical Trials osis (R01 Clinical Trial Required)	National Cancer Institute/NIH/DHHS	PAR-21- 033	Jan-2024	2,499,995 USD
	Contact Name	Lori A. Henderson, Ph.D.				
	Contact Telephone	240-276-5930				
	Contact Email	hendersonlori@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	The purpose of this Funding Opportunity (Phase 0, I, and II) investigator-initiated cl direct relevance to the research mission of (DCTD) and the Office of HIV and AIDS Maconsult the NCI DCTD website and/or the and strategies developed to fight cancer.	inical trials focused on cancer-targe of the National Cancer Institute's (No alignancies (OHAM, Office of the Dir OHAM website to learn more abou	ted diagnostic a CI) Division of Co ector). Applican t the various pro	and therapeutic in ancer Treatment ants ats are strongly er ogram goals, rese	terventions of and Diagnosis couraged to arch priorities,



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Dat	Funding Amount
	Institutes of Health (NIH) definition of a information as described in this FOA. Th therefore, applications that propose pha	is FOA does not accept phase II	Il clinical trials in any area of cancer	esearch;
100708 Cancer Prevention and Control Trial Required)	Clinical Trials Grant Program (R01 Clinical	National Cancer Institute/NIH/DHHS	PAR-21- 035	Not Specified
Contact Nar	ne Brandy Heckman-Stoddard, Ph.D., M.P.H	1 .		
Contact Telepho	ne 240-276-7048			
Contact Em	ail heckmanbm@mail.nih.gov			
Sponsor Websi	te			
Program U	RL Link to program URL			
Deadline Dates (Al	L) 07-Jan-2024			
Synop	Through this Funding Opportunity Anno of investigator-initiated clinical trials related NCI Division of Cancer Control and Pimprovements in early detection, screen survivorship related to cancer; with such practice and/or public health. Application Health (NIH) definition of a clinical trial (described in this FOA and the application cancer diagnosis and/or oncologic therates).	ated to the programmatic inter opulation Sciences that have the sing, prevention and interception attributes, the proposed studions submitted to this FOA must see NOT-OD-15-015 for details in instructions. This FOA does no	ests of the NCI Division of Cancer Properties of the NCI Division of Cancer Properties of the burden of the potential to the potential to the provide studies that meet the Nation and provide specific clinical trial in	evention and/o cancer through and/or improve clinicated and Institutes of formation as

Contact Name Sergey Radaev, Ph.D.

Contact Telephone 240-276-5630

Contact Email sradaev@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)		-Sep-2025 , 25-Sep-2025 , 07-Ja	24 , 07-Sep-2024 , 25-Sep-2024 , 07-J n-2026 , 25-Jan-2026 , 07-May-2026			
	Synopsis	overarchi workforce goal, this Education NCI R25 p the nation funding of Developm	ing goal of this R25 program is to e to meet the nation's biomedic NOFO will support educational in Program (R25) supports resear program is to support education in's biomedical, behavioral and opportunity (NOFO) will support	25) supports research education activities that cal, behavioral and clinical research nactivities with a primary focus on: Corch education activities in the missional activities that complement and/or clinical research needs. To accomplicate that propose innovative, state-of-incer, rehabilitation from c	complement eeds. To accourses for Skil areas of the enhance the shift the stated a primary focu	and/or enhance the tomplish the stated over ls Development NIH In NIH. The overarching training of a workfor over-arching goal, thus on Courses for Skill	training of a er-arching Research g goal of this ce to meet is notice of
171794	Comprehensive Partnerships to A (U54 Clinical Trial Optional)	dvance Ca	ancer Health Equity (CPACHE)	National Cancer Institute/NIH/DHHS	PAR-23- 17 308 [C	7-Dec-2023 Optional][LOI/Pre-App	Not o] Specified
	Contact Name	Sandra L.	San Miguel-Majors, DrPH, M.S.				
	Contact Telephone	240-276-	5977				
	Contact Email	sandra.sa	nmiguel@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	17-Dec-2	023 [Optional][LOI/Pre-App], 16	5-Jan-2024			
	Synopsis	Program. between designate cancer ar institutio education	The CPACHE Program develops institutions serving underserved Cancer Centers (CCs). The prond cancer disparities research, ens in each partnership are expended capacity of the ISUPSs; 2) prond	It the Comprehensive Partnerships to and maintains comprehensive, long d health disparity populations and u ogram aims to achieve a stronger nat ducation, and outreach, as well as ca cted to work collaboratively to: 1) ind mote the diversity of the cancer resea h programs focused on cancer health	term, and minderrepresent ional cancer procers incer's impact crease the car arch workforc	utually beneficial part ted students (ISUPSs program and address t on underserved pop ncer research and car te; 3) improve the effor	tnerships) and NCI- challenges in ulations. The ncer research ectiveness of

outreach and education initiatives that benefit the surrounding underserved communities.

investigators and students conducting cancer health disparities research; and 4) develop and implement cancer-related

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113746	Notice of Special Interest (NOSI): Ut Study Designs for Liquid Biopsy Assa Cancers	illization of Cohorts and Prospective by Validation for Early Detection of	National Cancer Institute/NIH/DHHS	NOT- CA-23- 05- 004	Jan-2024	Not Specified
	Contact Name M	latthew Young, Ph.D.				
	Contact Telephone 24	40-276-5846				
	Contact Email <u>m</u>	natthew.young@nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	nk to program URL				
	Deadline Dates (ALL)	5-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 , 024 , 12-Jun-2024 , 01-Jul-2024 , 05-Sep- n-2025 , 07-Jan-2025 , 05-Feb-2025 , 13 01-Jul-2025	-2024 , 07-Sep-2024 , 01-Oct-2024 ,	05-Oct-2024 , :	10-Oct-2024 , 11-0	Oct-2024 , 05-
	Synopsis ar qu	he purpose of this Notice of Special Interiomarker technology developers with as nd biorepository researchers. Proposals ualification, and validation utilizing statispropriate populations with a sound stu	says for early cancer detection, and that facilitate early cancer biomark stically powered retrospective coho	l population-ba er assay develo orts and/or thro	sed researchers, ir pment, verificatio	ncluding coho n,
115117 <u>I</u>	Notice of Special Interest (NOSI): Ad	daptive Biomaterials for Cancer Biology	National Cancer Institute/NIH/DHHS	NOT- CA-23- 07- 030	Jan-2024	Not Specified
	Contact Name E	ric M. Johnson Chavarria, Ph.D.				
	Contact Telephone 24	40-276-7416				
	Contact Email <u>e</u>	ric.johnsonchavarria@nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	nk to program URL				
		7-Jan-2024 , 05-Feb-2024 , 12-Feb-2024 024 , 05-Oct-2024 , 12-Oct-2024 , 16-Oct				



		_				
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		The purpose of this Notice of Special Inte integration of innovative biomaterials fo new insights into basic cancer research.	· · · · · · · · · · · · · · · · · · ·		•	
117714	Notice of Special Interest (NOSI): I	RNA Modifications in Cancer Biology	National Cancer Institute/NIH/DHHS	NOT- CA-23- 28- 060	-Dec-2023	Not Specified
	Contact Name	Stefan Maas, Ph.D.				
	Contact Telephone	240-276-6230				
	Contact Email	stefan.maas@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		28-Dec-2023, 07-Jan-2024, 05-Feb-2024 2024, 16-Jun-2024, 07-Sep-2024, 05-Oc Feb-2025, 16-Feb-2025, 07-May-2025, , 16-Oct-2025, 07-Jan-2026	ct-2024 , 05-Oct-2024 , 12-Oct-2024	, 16-Oct-2024 ,	, 07-Jan-2025 <i>,</i> 05-	eb-2025 , 12-
	Synopsis	Through this Notice of Scientific Interest RNA modifications in the area of cancer substantial impact on gene expression at RNA modifications and their de-regulation and crosstalk between different types of interpret the modification code are need and the cancer phenotype.	biology. Despite the recognition than nd function, there is a lack of mecha on as drivers of cancer formation. A RNA modification, and the elucidat	t RNA modificat inistic insights in better understa ion of the mole	tions and editing e nto the dynamic re anding of the exter cular players that I	xert a gulation of it, diversity, read and
115286		Career Development Opportunities for te Division of Cancer Prevention at the	National Cancer Institute/NIH/DHHS	NOT- CA-23- 07- 035	-Jan-2024	Not Specified
	Contact Name	Jessica Faupel-Badger				
	Contact Telephone	240-276-7296				



Contact Email <u>Jessica.Faupel-Badger@nih.gov</u>

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
	Program URL	Link to program URL				
	_	07-Jan-2024 , 12-Feb-2024 , 07-May-202	4 . 12-Jun-2024 . 07-Sep-2024 . 12-O	ct-2024		
		This NOSI from the NCI expresses continuscientists conducting research within the			d applications fror	n early career
	Notice of Special Interest (NOSI): and Coordination During Cancer I	Research on Interprofessional Teamwork Diagnosis and Treatment	National Cancer Institute/NIH/DHHS	NOT- CA-22- 05- 014	Nov-2023	Not Specified
	Contact Name	Sallie J. Weaver, PhD, MHS				
	Contact Telephone	240-276-6254				
	Contact Email	sallie.weaver@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2023 , 28-Dec-2023 , 07-Jan-2024 2024 , 05-Jun-2024 , 07-Jun-2024 , 16-Jui	4 , 25-Jan-2024 , 05-Feb-2024 , 16-Fe n-2024 , 07-Sep-2024 , 25-Sep-2024 ,	b-2024 , 07-Ma , 05-Oct-2024 ,	ar-2024 , 07-May-2 08-Oct-2024	2024 , 25-May-
		This Notice of Special Interest (NOSI) high applications focused on understanding and treatment.	hlights the NCI Healthcare Delivery R	esearch Progra	m's interest in red	ceiving
1116/44	Notice of Special Interest (NOSI): Pathways in Tumor Etiology and F	Dietary Effects on Nutrient Sensing Prevention	National Cancer Institute/NIH/DHHS	NOT- CA-21- 28- 121	Dec-2023	Not Specified
	Contact Name	Phillip J. Daschner, MSc				
	Contact Telephone	240-276-6227				
	Contact Email	pd93u@nih.gov				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	28-Dec-2023 , 07-Jan-2024 , 05-Feb-2024 2024 , 07-Sep-2024	l , 12-Feb-2024 , 25-Feb-2024 , 07-M	ay-2024 <i>,</i> 05-Ju	n-2024 , 12-Jun-2	024 , 25-Jun-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Notice of Special Interest (NOSI) seek of the biology and molecular mechanisms tumor development. Specifically, studies t modulation of nutrient sensor signaling parally lesions) in preclinical cell, organoid, intervention targets.	that determine the outcome of that examine the tumor preven athways during early tumor for	f key diet/nutrient/ tive or tumor-prom mation (initiation a	cell interactions doting effects of dind malignant prog	uring early etary ression from
	Notice of Special Interest (NOSI): Activated Small Molecules	Advancing the Development of Tumor Site	National Cancer Institute/NIH/DHHS	NOT- CA-21- 07- 101	Jan-2024	Not Specified
	Contact Name	Sharad K. Verma, PhD				
	Contact Telephone	202-657-3694				
	Contact Email	sharad.verma@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 25-Feb-2024 ,	, 07-May-2024 , 16-Jun-2024 , (07-Sep-2024		
	Synopsis	This Notice of Special Interest (NOSI) seek (DCTD) to support investigation of the devand biology disciplines to support the disc profiles for eventual translation to the clir	velopment of novel therapies for overy and testing of novel ther	or cancer-applied re	search encompas	sing chemistry
	Notice of Special Interest (NOSI): Screening and Prevention of Early	Research on the Etiology, Early Detection, y-Onset Colorectal Cancer	National Cancer Institute/NIH/DHHS	NOT- CA-23- 05- 018	Nov-2023	Not Specified
	Contact Name	Gary Della'Zanna				
	Contact Telephone	240-276-7042				
	Contact Email	Gary.DellaZanna@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2023 , 28-Dec-2023 , 07-Jan-2024 2024 , 27-Feb-2024 , 07-Mar-2024 , 07-Ma	, 25-Jan-2024 , 05-Feb-2024 , 0 ay-2024 , 25-May-2024 , 05-Jun	6-Feb-2024 , 12-Fel -2024 , 07-Jun-2024	b-2024 , 13-Feb-20 4 , 12-Jun-2024 , 1)24 , 16-Feb- 6-Jun-2024 ,



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		25-Jun-2024, 07-Sep-2024, 25-Sep-2024 2025, 07-May-2025, 16-Jun-2025 The purpose of this Notice of Special Intermitigating risk factors, identifying biomarlearly-onset colorectal cancer (EOCRC), de	rest (NOSI) is to solicit applicate kers for early detection, best s	tions directed toward i screening modalities, a	identifying, chara	acterizing, and
117071 -	Cancer Prevention and Control Cli Clinical Trials Optional)	inical Trials Planning Grant Program (U34	National Cancer Institute/NIH/DHHS	PAR-22- 174	an-2024	Not Specified
	Contact Name Contact Telephone	Brandy Heckman-Stoddard, Ph.D., M.P.H. 240-276-7048				
	Contact Email	heckmanbm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 27-Feb-2024 , 07-May-2024 2025 , 25-Jun-2025	, 25-Jun-2024 , 07-Sep-2024 ,	, 25-Oct-2024 , 07-Jan-	2025 , 25-Feb-20	025 <i>,</i> 07-May-
	Synopsis	Through this Funding Opportunity Annous planned clinical trials across the cancer procancer-related health behaviors, screenin symptoms, supportive care, and the long-data may provide the rationale for conduction, accrual challenges, intervention finalize the trial protocol completely. To start-up, leading to the need for additional and feasibility of new trial designs, which particular intervention, at-risk group, symunknowns this can include a pilot/feasibility.	revention and control spectrum g, early detection, healthcare sterm outcomes of cancer survecting a clinical trial, investigate on, outcome/ endpoints, data hese information gaps can rest al time and expenses that may minimize infrastructure and response or venue. Preparatory s	m aimed at improving delivery, management vivors. Although the scients often lack critical in /statistical challenges sult in multiple protoco prevent study completeduce costs may need tudies may fill informatical delivers.	prevention/ inte t of treatment-re ientific literature of ormation abour or operational ri ol changes before etion. Further, th to be tested in t	rception, elated or prelimina t the study sks necessary and after tri e suitability he context of
11/1114	Cancer Prevention and Control Cli	inical Trials Planning Grant Program (R34	National Cancer Institute/NIH/DHHS	PAR-22- 173	an-2024	Not Specified
	Contact Name	Brandy Heckman-Stoddard, Ph.D., M.P.H.				



Contact Telephone 240-276-7048

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email <u>hec</u> Sponsor Website Program URL <u>Link</u>	kmanbm@mail.nih.gov			
	Deadline Dates (ALL)	lan-2024 , 27-Feb-2024 , 07-May-202 5 , 25-Jun-2025	24 , 25-Jun-2024 , 07-Sep-2024 , 25-Oct-2024 , 07-Jar	า-2025 , 25-Feb-20	025 , 07-May-
	plar can sym data Synopsis pop to f star and par	nned clinical trials across the cancer potentials across the cancer potentials, screening toms, supportive care, and the long a may provide the rationale for condulation, accrual challenges, interventialize the trial protocol completely. t-up, leading to the need for addition feasibility of new trial designs, which includes intervention, at-risk group, systems.	uncement (FOA), the National Cancer Institute (NCI) prevention and control spectrum aimed at improvinging, early detection, healthcare delivery, managemeng-term outcomes of cancer survivors. Although the sucting a clinical trial, investigators often lack critical tion, outcome/endpoints, data/statistical challenge. These information gaps can result in multiple protocolal time and expenses that may prevent study component infrastructure and reduce costs may need mptom or venue. Preparatory studies may fill information gaps can result in multiple protocolar may make the more december of the protocolar may need the more december of the protocolar may fill information or venue. Preparatory studies may fill information gaps can result in multiple protocolar may need the more december of the protocolar may be more december of the protocolar may be more december of the protocolar may be a protocolar may be more december of the protocolar may be mo	g prevention/ intent of treatment-recientific literature information about sor operational ricol changes before letion. Further, the to be tested in tention gaps and action gaps and action of the control of the contr	rception, elated or preliminary t the study sks necessary e and after trial e suitability he context of a

103489 Notice of Special Interest (NOSI): Telehealth in Cancer Care

National Cancer Institute/NIH/DHHS NOT-CA-21- 07-Jan-2024 043

Not Specified

Contact Name Gurvaneet Randhawa, M.D., M.P.H.

Contact Telephone 240-276-6940

Contact Email Gurvaneet.Randhawa@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 16-Feb-2024

The purpose of this Notice of Special Interest (NOSI) is to highlight the interest of the NCI's Division of Cancer Control and Population Sciences in receiving investigator-initiated applications for conducting research on the use of telehealth in cancer-related care. Studies focused on populations that experience inequities in access to care and have worse cancer outcomes compared to the general population are strongly encouraged. This NOSI for R01 and R21 applications is a companion announcement to the RFA titled "Centers on Telehealth Research and Cancer-Related Care" (RFA-CA-21-029).

		Will Fullding C	pportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
111/1254	Notice of Special Interest (NOSI): Delivery Models to Improve Depr	New Information Technology-Enabled Car ression Care in Cancer	e National Cancer Institute/NIH/DHHS	NOT- CA-21- 05 085	5-Nov-2023	Not Specified
	Contact Name	Gurvaneet S. Randhawa, M.D., M.P.H.				
	Contact Telephone	240-276-6940				
	Contact Email	Gurvaneet.Randhawa@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2023 , 07-Jan-2024 , 05-Feb-2024	, 16-Feb-2024 , 07-Mar-2024			
	Synopsis	This Notice of Special Interest (NOSI) high and Population Sciences in receiving inve implementation of new information tech cancer.	stigator-initiated applications for co	nducting resea	arch on the design	and
111X X / X	Notice of Special Interest (NOSI): and Health Outcomes Among Chi	Disparities Affecting Healthcare Utilization Ildhood Cancer Survivors	National Cancer Institute/NIH/DHHS	NOT- CA-22- 05 029	5-Nov-2023	Not Specified
	Contact Name	Veronica Chollette, RN, MS				
	Contact Telephone	240-276-6969				
	Contact Email	cholletv@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2023 , 28-Dec-2023 , 07-Jan-2024 2024 , 05-Jun-2024 , 07-Jun-2024 , 16-Jur		eb-2024 , 07-M	1ar-2024 , 07-May-1	2024 <i>,</i> 25-May-
	Synopsis	The purpose of this Notice is to highlight Population Sciences (DCCPS) in receiving to disparities in survivorship care, health that focus on factors that extend beyond	applications to understand and add care utilization, and health outcome	ress the full sp s among child	ectrum of factors t hood cancer surviv	hat contribute ors. Studies

intervention that involves healthcare teams, healthcare system, community, payer, and/or policy-level factors that contribute to disparities in health outcomes and result in inequitable survivorship care are strongly encouraged.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
110931	Notice of Special Interest (NOSI): E Cannabinoid Action in Cancer	Basic Mechanisms of Cannabis and	National Cancer Institute/NIH/DHHS	NOT- CA-22- 28	3-Dec-2023	Not Specified
	Contact Name	Ron Johnson, Ph.D.				
	Contact Telephone	240-276-6250				
	Contact Email	rjohnso2@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Dec-2023 , 07-Jan-2024 , 05-Feb-20 2024 , 16-Jun-2024 , 07-Sep-2024 , 05- Feb-2025 , 16-Feb-2025 , 07-May-2029 , 16-Oct-2025 , 07-Jan-2026 , 05-Feb-2 2026 , 07-Sep-2026 , 05-Oct-2026 , 12 May-2027	-Oct-2024 , 05-Oct-2024 , 12-Oct-2026 5 , 05-Jun-2025 , 12-Jun-2025 , 16-Jun 026 , 12-Feb-2026 , 16-Feb-2026 , 07	4 , 16-Oct-2024 n-2025 , 07-Sep- -May-2026 , 05-	, 07-Jan-2025 , 05- 2025 , 05-Oct-2025 -Jun-2026 , 12-Jun-	Feb-2025 , 12- 5 , 12-Oct-2025 2026 , 16-Jun-
	Synopsis	The purpose of this Notice of Special I cannabis and cannabinoids affect cand cancer symptoms.	· · · · · · · · · · · · · · · · · · ·		-	•
	Notice of Special Interest (NOSI): E for Cancer Prevention and Control	Dissemination and Implementation Scient Low Resource Environments	ence National Cancer Institute/NIH/DHHS	NOT- CA-22- 07 038	7-Jan-2024	Not Specified
	Contact Name	Mark Parascandola, Ph.D., M.P.H.				
	Contact Telephone	240-276-6871				
	Contact Email	paramark@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20	024 , 07-May-2024			
	Synopsis	The purpose of this Notice is to inform supporting implementation research r This Notice also aligns with the Global	elated to cancer prevention and cont	rol in low- and r	middle-income cou	-



		G	••			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	NCI Small Grants Program for Cancer Research for Years 2023, 2024, and 2025 (NCI Omnibus) (R03 Clinical Trial Optional)		National Cancer Institute/NIH/DHHS	PAR-23- 058	an-2024	100,000 USD
	· ·	Link to program URL	ct-2025, 07-Jan-2026 (FOA) supports small research proje ne R03 grant mechanism supports dif existing data; small, self-contained re	cts on cancer tl ferent types of	hat can be carried projects including	out in a short
121064		National Center for Complementary and applement Program to Promote Diversity	National Center for in Complementary and Integrative Health/NIH/DHHS	NOT- AT-24- 02- 012	Jan-2024	Not Specified
	Contact Name Contact Telephone	Sekai Chideya-Chihota, MD, MPH 240-552-2994 sekai.chideya@nih.gov	·			
	Sponsor Website					
		Link to program URL 02-Jan-2024, 01-Jun-2024				
	Synopsis	NCCIH announces an opportunity to allo Service Award (NRSA) Institutional Research promote diversity in health research. A v	arch Training Grant (T32) programs to very limited number of supplementar	o apply for an a ry slots will be a	dministrative sup available in each fi	plement to scal year and

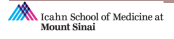


the number awarded will depend on the number and merit of applications received and the availability of funds.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
106125	Integrative Health (NCCIH) T32 Co	National Center for Complementary and omplementary and Integrative Health of for Pre- and Postdoctoral Candidates	National Center for Complementary and Integrative Health/NIH/DHHS	NOT- AT-21- 014	02-Jan-2024	Not Specified
	Contact Name	Lanay Mudd, Ph.D.				
	Contact Telephone	301-594-93466				
	Contact Email	Lanay.mudd@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Jan-2024 , 01-Jul-2024				
		NCCIH announces an opportunity to allo	•			
	Synopsis	(NRSA) Institutional Research Training Gradditional training slot for predoctoral arbealth degrees.				•
102903	Notice of Special Interest (NOSI):	additional training slot for predoctoral and health degrees. Fundamental Science Research on				•
102903	Notice of Special Interest (NOSI): Complementary and Integrative H	additional training slot for predoctoral and health degrees. Fundamental Science Research on	National Center for Complementary and Integrative	NOT- AT-21-	inical complementary	and integrativ
102903	Notice of Special Interest (NOSI): Complementary and Integrative H	additional training slot for predoctoral as health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D.	National Center for Complementary and Integrative	NOT- AT-21-	inical complementary	and integrativ
102903	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone	additional training slot for predoctoral as health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D.	National Center for Complementary and Integrative	NOT- AT-21-	inical complementary	and integrativ
102903	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone	additional training slot for predoctoral as health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D. 301-451-3989 chenw@mail.nih.gov	National Center for Complementary and Integrative	NOT- AT-21-	inical complementary	and integrativ
102903	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone Contact Email Sponsor Website	additional training slot for predoctoral as health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D. 301-451-3989 chenw@mail.nih.gov	National Center for Complementary and Integrative	NOT- AT-21-	inical complementary	and integrativ
102903	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone Contact Email Sponsor Website Program URL	additional training slot for predoctoral as health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D. 301-451-3989 chenw@mail.nih.gov	National Center for Complementary and Integrative Health/NIH/DHHS	NOT- AT-21- 006	inical complementary	and integrativ
102903	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone Contact Email Sponsor Website Program URL	additional training slot for predoctoral at health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D. 301-451-3989 chenw@mail.nih.gov Link to program URL 07-Jan-2024, 05-Feb-2024, 16-Feb-2024 The purpose of this Notice of Special Interpression	National Center for Complementary and Integrative Health/NIH/DHHS	NOT- AT-21- 006	7-Sep-2024	Not Specified
	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	additional training slot for predoctoral at health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D. 301-451-3989 chenw@mail.nih.gov Link to program URL 07-Jan-2024, 05-Feb-2024, 16-Feb-2024 The purpose of this Notice of Special Interpretations	National Center for Complementary and Integrative Health/NIH/DHHS	NOT- AT-21- 006	7-Sep-2024 novative basic and me integrative health ap	Not Specified
	Notice of Special Interest (NOSI): Complementary and Integrative F Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	additional training slot for predoctoral at health degrees. Fundamental Science Research on Health Approaches Wen Chen, M.M.Sc., Ph.D. 301-451-3989 chenw@mail.nih.gov Link to program URL 07-Jan-2024, 05-Feb-2024, 16-Feb-2024 The purpose of this Notice of Special Interesearch or technology/method develop	National Center for Complementary and Integrative Health/NIH/DHHS 1., 07-May-2024, 05-Jun-2024, 16-Junest (NOSI) is to describe NCCIH priorment research relevant to complement	NOT- AT-21- 006 n-2024 , 0 rities in in- entary and	7-Sep-2024 novative basic and me integrative health ap	Not Specified echanistic proaches.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	·	Link to program URL				
	Deadline Dates (ALL)	 07-Jan-2024 , 25-Jan-2024 , 07-May-202	4 , 25-May-2024 , 07-Sep-2024			
	Synopsis	The National Eye Institute (NEI) supports epidemiologic studies under the cooper Funding Opportunity Announcement (FO	ative agreement mechanism, UG1 act	ivity code. Spe	cifically, the purpo	
1111144	NEI Cooperative Agreement for Ea Minimal Risk (U01 Clinical Trial Re	arly-Stage Clinical Trials with Greater tha quired)	National Eye Institute/NIH/DHHS	PAR-22- 149 07-	Jan-2024	Not Specified
	Contact Name	Sangeeta Bhargava, PhD				
	Contact Telephone	301-435-8175				
	Contact Email	bhargavas@nei.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		07-Jan-2024 , 24-Jan-2024 , 07-May-202 2025	4 , 24-May-2024 , 07-Sep-2024 , 23-S	ep-2024 , 07-Ja	n-2025 , 24-Jan-20)25 , 07-May-
	Synopsis	The NEI uses U01 cooperative agreemer than minimal risk and typically are Phase oversight and safety monitoring. For puraimed at screening, diagnosing, prevent program staff prior to submitting an approgram staff.	e I or II trials. The risk level of the U01 roses of this FOA, the proposed studing, or treating vision disorders. Appl	trial requires a y must be inter icants are stror	appropriate perfor aded to evaluate in agly advised to con	mance nterventions nsult with NEI
1 1 X X / 5	NEI Collaborative Clinical Vision Re (UG1 Clinical Trial Required)	esearch Project: Coordinating Center Gra	National Eye Institute/NIH/DHHS	PAR-23- 204 07-	Jan-2024	Not Specified
	Contact Name	Sangeeta Bhargava, PhD				
	Contact Telephone	301-435-8175				
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	:	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		The NEI us transfer, si multifacet responsibi Opportuni preventing UG1-suppo Grant, the	tes UG1 cooperative agreement tem cell therapy trials, and oth ed and of high public health signifies lities and require careful perforty (NOFO), the proposed study g, or treating vision disorders, or corted studies are typically functions.	4, 25-May-2024, 07-Sep-2024, 25-Siep-2025, 07-Jan-2026, 25-Jan-2026 at awards to support investigator-initioner complex or high resource- or safe gnificance requiring clear delineation formance oversight and monitoring. For must be intended to evaluate intervor to compare the effectiveness of two ded as a group of single-component cource Centers, when appropriate. Specially supposed to the coordinating Centers and the coordinating Centers are considered to evaluate intervolutions.	iated large-scal ty-risk clinical to of study organ or purposes of to ventions aimed vo or more esta companion gran ecifically, this N	e clinical trials, hu rials. These projectization including rithis Notice of Functiat screening, diagnatished interventint awards including IOFO encourages a	man gene- ts are oles and ling nosing, ons. The NEI g the Chair's applications for
	NEI Collaborative Clinical Vision R (UG1 Clinical Trial Required)	esearch Pro	oject: Resource Center Grant	National Eye Institute/NIH/DHHS	PAR-23- 201	Jan-2024	Not Specified
	Contact Name	Sangeeta E	Bhargava, PhD				
	Contact Telephone	301-435-8	175				
	Contact Email	bhargavas	@mail.nih.gov				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)			4 , 25-May-2024 , 07-Sep-2024 , 25-S ep-2025 , 07-Jan-2026 , 25-Jan-2026	•		025 <i>,</i> 07-May-
	Synopsis	transfer, somultifacetoresponsibitopportunitopreventing UG1-supportunitoresponsibitorespon	tem cell therapy trials, and oth ed and of high public health si lities and require careful perfo ty (NOFO), the proposed study g, or treating vision disorders, or orted studies are typically fund Coordinating Center, and Reso	at awards to support investigator-inition of the complex or high resource- or safe gnificance requiring clear delineation or mance oversight and monitoring. For must be intended to evaluate intervor to compare the effectiveness of two ded as a group of single-component cource Centers, when appropriate. Spees imaging, laboratory, or other requires.	ty-risk clinical to of study organ or purposes of to ventions aimed vo or more esta companion gran ecifically, this N	rials. These projec nization including r this Notice of Func at screening, diag ablished interventi nt awards including IOFO encourages a	ts are oles and ling nosing, ons. The NEI g the Chair's applications for

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
11XX/4 -	NEI Collaborative Clinical Vision R Required)	esearch: Chair's Grant (UG1-Clinical Trial	National Eye Institute/NIH/DHHS	PAR-23- 209 07-	Jan-2024	Not Specified
	Contact Name	Sangeeta Bhargava, PhD				
	Contact Telephone	301-435-8175				
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-2024 2025 , 25-May-2025 , 07-Sep-2025 , 25-S				025 <i>,</i> 07-May-
	Synopsis	The NEI uses UG1 cooperative agreemen transfer, stem cell therapy trials, and oth multifaceted and of high public health sign responsibilities and require careful performant (NOFO), the proposed study preventing, or treating vision disorders, of UG1-supported studies are typically fund Grant, the Coordinating Center, and Resorthe Chair's grant, which includes the scients	er complex or high resource- or safet gnificance requiring clear delineation rmance oversight and monitoring. For must be intended to evaluate intervor to compare the effectiveness of two ed as a group of single-component cource Centers, when appropriate. Special component cource component cource.	cy-risk clinical to of study organ or purposes of the entions aimed to or more estacempanion granecifically, this N	rials. These project nization including rathis Notice of Fund at screening, diag ablished interventint awards including NOFO encourages	ets are roles and ding mosing, ions. The NEI g the Chair's
IIIUh/X	NEI Regenerative Medicine Clinica Not Allowed)	al Trial Planning Grant (R34 - Clinical Trials	National Eye Institute/NIH/DHHS	PAR-22- 135	Jan-2024	300,000 USD
	Contact Name	Donald Everett, MA				
	Contact Telephone	301-435-8181				
	Contact Email	everettd@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-202- 2025	4 , 16-Jun-2024 , 07-Sep-2024 , 16-Oc	t-2024 , 07-Jar	n-2025 , 16-Feb-20	025 , 07-May-
	Synopsis	The National Eye Institute (NEI) supports trial, it is critical to have clear delineation				

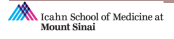
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		and procedures in a Manual of Procedure trial, such as obtaining regulatory authorizell manufacturing and production facilities often costly and time-consuming, and the Medicine Clinical Trial Planning Grant may MOP and procedures necessary for implesyision in humans through regeneration of	zations or approvals and establishing es, assay or cell analysis centers, and y may involve collection of prelimina by be used by applicants to support the menting a clinical trial to evaluate in	g agreements w I data coordina ary data to asse Le preparation	vith requisite part ting centers. Thes ess feasibility. The of a clinical trial	ners including e activities are Regenerative
109530 -	NEI Clinical Research Study Plann Allowed)	ing Grant Program (R34 Clinical Trial Not	National Eye Institute/NIH/DHHS	PAR-22- 128 07-J	an-2024	300,000 USD
	Contact Name	Donald Everett, MA				
	Contact Telephone	301-435-8181				
	Contact Email	everettd@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-2024 2025	, 16-Jun-2024 , 07-Sep-2024 , 16-Oc	t-2024 , 07-Jan	-2025 , 16-Feb-20)25 , 07-May-
	Synopsis	The NEI supports large-scale clinical vision on eye/vision conditions. At the time of supprovide detailed information regarding the and environment, organizational structure of Procedures (MOP), the development of planning grant funding opportunity supporting grant may be used to support the development or procedures or document recruitment potential intervention. This NEI FOA is applicable to	ubmission, applications requesting so e study rationale, design, analytic te e, and collaborative arrangements. T f which represents a costly and time- orts applicants in their planning effor relopment of a MOP, as well as to co ential. The grant must not be used to	upport for thes chniques, proto his information consuming act to conduct conduct prelimin generate data	e activities are ex ocols and procedu is best conveyed ivity. This clinical ollaborative clinic ary studies to refi	pected to ures, facilities I in a Manual research ral research. ne study
111421/1	NEI Research Grant for Vision-Rel Trial Not Allowed)	ated Secondary Data Analysis (R21 Clinical	National Eye Institute/NIH/DHHS	PAR-22- 141 07-J	an-2024	275,000 USD
	Contact Name Contact Telephone	Donald Everett, M.A. 301-435-8181				



	1-						
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	everettd@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-M 2025	1ay-2024 , 16-Jun-2024 , 07-Sep-2024 , 16-O	ct-2024 , 07-Jan-2025 , 16-Feb-2	2025 , 07-May-		
	Synopsis	This FOA encourages applications from institutions/organizations that propose to conduct vision-related secondary data analyses utilizing existing database resources. Applications may be related to, but must be distinct from, the specific aim the original data collection. The NEI supports an extensive portfolio of clinical trials and large-scale epidemiologic research projects wherein numerous data collection activities are required to meet each project's specific aims. The resultant were of data generated by these studies often provides unique, cost-effective opportunities to investigate additional research questions or develop new analytical approaches secondary to a project's originally-intended purpose. Data are not limited those collected under NEI support, but such data are of the highest programmatic interest. The purpose of this FOA is for secondary data analysis using existing data sets from vision-related clinical trials, epidemiologic, and other clinical resear studies. This FOA may be used to develop new statistical methodologies or test hypotheses using existing data, but this F must not be used to support the collection of new data.					
		Development of Innovative Inform Tools, and Methods for Vision Research		NOT-EY- 23-005 05-Jan-2024	Not Specified		
	Contact Name	James Gao, Ph.D.					
	Contact Telephone	301-594-6074					
	Contact Email	james.gao@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)		eb-2024 , 05-Apr-2024 , 07-May-2024 , 16-Ju , 16-Feb-2025 , 05-Apr-2025 , 07-May-2025 2026 , 16-Feb-2026				
	Synopsis	interested in supporting research improve data acquisition, analysis	cial Interest (NOSI) is to inform potential ap to develop innovative informatics and data s, visualization, annotation, integration, and ct on vision research, including discovery bid	science methods, algorithms, a interpretation. The emphasis w	nd tools to vill be on		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108854	Notice of Special Interest (NOSI): A COVID Home-Based Testing for Inc	Addressing Accessibility Inequities with dividuals with Visual Impairment	National Eye Institute/NIH/DHHS	NOT-EY- 22-010 05-J	lan-2024	Not Specified
	Contact Name	Sangeeta Bhargava, Ph.D				
	Contact Telephone	301-435-8175				
	Contact Email	sangeeta.bhargava@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024	, 16-Feb-2024 , 25-Feb-2024			
		The National Eye Institute (NEI) is issuing need to provide accessible home-based (earch addressing t	he urgent
114386	Secondary Analysis of Existing Dat	asets in Heart, Lung, and Blood Diseases	National Heart, Lung, and Blood	PAR-23-	lan-2024	150,000
114360	and Sleep Disorders (R21 Clinical T	<u>rial Not Allowed)</u>	Institute/NIH/DHHS	036	1011-2024	USD
	Contact Name	Ruth Kirby, RN, BS				
	Contact Telephone	301-435-0401				
	Contact Email	<u>kirbyr@nhlbi.nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jan-2024 , 28-Feb-2024 , 07-May-2024 2026	4 , 28-Oct-2024 , 07-Jan-2025 , 28-Fel	b-2025 , 07-Ma	y-2025 , 28-Oct-20	025 , 07-Jan-
	Synopsis	This Funding Opportunity Announcement using existing human datasets in areas re (NHLBI) scientific mission. The FOA aims to and/or generate new models, systems, to biobehavioral research. Generation of ne	levant to the National Heart, Lung, B to stimulate the use of existing huma pols, or technologies that have the po	lood Diseases a n datasets to i	and Sleep Disorder nvestigate novel so	rs Institute cientific ideas,
103977	RFA-HL-23-004 NHLBI Outstandi Trial Optional)	ng Investigator Award (OIA) (R35 Clinical	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 16-J 23-004 [Op	lan-2024 tional][LOI/Pre-Ap	4,900,000 p] USD
	THE STATE OF THE S			- •		
		Narasimhan Danthi, Ph.D.				· -



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SF IIV ID	Title	Sponsor Warrie	Sponsor Number	Deadine Date	Amount

Contact Email ndanthi@nhlbi.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 16-Jan-2024 [Optional] [LOI/Pre-App], 15-Feb-2024, 26-Mar-2024 [Optional] [LOI/Pre-App], 25-Apr-2024

The purpose of the NHLBI Outstanding Investigator Award (OIA) is to promote scientific productivity and innovation by providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PD/PIs) who are currently PD/PIs on at least two NHLBI R01-equivalent awards and whose outstanding record of research demonstrates their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The OIA is intended to support a research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual grant awards. The OIA will support the research program of NHLBI-funded investigators for up to seven years. The OIA will provide investigators increased freedom to conduct research that breaks new ground or extends previous

Synopsis discoveries in new directions. It will also allow PD/PIs to take greater risks and to pursue research that requires a longer timeframe. Research supported by the OIA must be within the scope of the NHLBI mission. It is anticipated that the OIA will: Provide a stable funding environment, thereby improving productivity and facilitating nimble, ambitious, creative research; Accelerate scientific innovation by enabling flexibility in pursuing new research directions as they arise, since PD/PIs will not be bound to specific aims proposed in advance of the studies; Reduce the time researchers spend writing grant applications and managing multiple grant awards, thereby allowing more time to be devoted to conducting research; Facilitate PD/PIs' commitment to research through increased stability of funding; and Enable PD/PIs to devote more time and energy to mentoring students and junior scientists and providing scientific service.

103978

RFA-HL-23-005 -- NHLBI Emerging Investigator Award (EIA) (R35 Clinical Trial National Heart, Lung, and Blood 4,900,000 RFA-HL- 16-Jan-2024 Optional) Institute/NIH/DHHS 23-005 [Optional][LOI/Pre-App] USD

Contact Name Narasimhan Danthi, Ph.D.

Contact Telephone 301-451-5170

Contact Email ndanthi@nhlbi.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 16-Jan-2024 [Optional] [LOI/Pre-App], 15-Feb-2024, 26-Mar-2024 [Optional] [LOI/Pre-App]

The purpose of the NHLBI Emerging Investigator Award (EIA) is to promote scientific productivity and innovation by Synopsis providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PD/PIs) who are currently PD/PIs on at least two NHLBI R01-equivalent awards and whose outstanding record of research demonstrate

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The EIA is intended to support a research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual grant awards. The EIA will support the research program of NHLBI-funded investigators for up to seven years. The EIA will provide investigators increased freedom to conduct research that breaks new ground or extends previous discoveries in new directions. It will also allow PD/PIs to take greater risks and to pursue research that requires a longer timeframe. Research supported by the EIA must be within the scope of the NHLBI mission. It is anticipated that the EIA will: Provide a stable funding environment, thereby improving productivity and facilitating nimble, ambitious, creative research; Accelerate scientific innovation by enabling flexibility in pursuing new research directions as they arise, since PD/PIs will not be bound to specific aims proposed in advance of the studies; Reduce the time researchers spend writing grant applications and managing multiple grant awards, thereby allowing more time to be devoted to conducting research; Facilitate PD/PIs' commitment to research through increased stability of funding; and Enable PD/PIs to devote more time and energy to mentoring students and junior scientists and providing scientific service

RFA-HL-22-001 -- T32 Training Program for Institutions That Promote Diversity (T32 Clinical Trial Not Allowed)

National Heart, Lung, and Blood Institute/NIH/DHHS

RFA-HL- 29-Jan-2024

1,610,000 22-001 [Optional][LOI/Pre-App] USD

Contact Name Traci Mondoro, PhD

Contact Telephone 301-435-0050

Contact Email NHLBI_Blood_Training@nhlbi.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 29-Jan-2024 [Optional][LOI/Pre-App], 28-Feb-2024

The purpose of this funding opportunity announcement (FOA) is to enhance the participation of individuals from diverse backgrounds, including those from groups that are nationally underrepresented in cardiovascular, pulmonary, hematologic and sleep disorders research across the career development continuum by providing support to institutions that promote diversity. The NHLBI's T32 Training Program for Institutions That Promote Diversity is a Ruth L. Kirschstein National Research Service Award Program intended to support training of predoctoral and health professional students and individuals in Synopsis postdoctoral training institutions with an institutional mission focused on serving health disparity populations not well represented in scientific research, or institutions that have been identified by federal legislation as having an institutional mission focused on these populations, with the potential to develop meritorious training programs in cardiovascular, pulmonary, and hematologic diseases, and sleep disorders. These institutions are uniquely positioned to engage minority and other health disparity populations in research, translation, and implementation of research advances that impact health outcomes, as well as provide health care for these populations. This Funding Opportunity Announcement (FOA) does not

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		allow appointed Trainees to lead an inde trial led by a mentor or co-mentor.	pendent clinical trial, but does allow	them to ob	tain research experie	ence in a clinical
1111 /11/1	NHLBI Early Phase Clinical Trials for (R61/R33 Clinical Trial Required)	or Therapeutics and/or Diagnostics	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 119	07-Jan-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	xxxx@mail.nih.gov Link to program URL	blood, and sleep (HLBS) disorders in activities, this FOA will provide supp trial. All the activities proposed in the the clinical trial. The proposed trial f award where the first phase can be	n adults and port for final ne R61 phase can be singl	children. In addition I stage preclinical acti e must be directly rel e or multisite. This F	to supporting vities needed ated to the OA will utilize a
101703	NHLBI Early Phase Clinical Trials for Clinical Trials for Clinical Trial Required)	or Therapeutics and/or Diagnostics (R33	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 118	07-Jan-2024	4,545,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	mondorot@nhlbi.nih.gov Link to program URL	blood, and sleep (HLBS) disorders in	adults and	children. The propos	ed trial can be



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		quarter of the project period. Discussion, and establishment of drug (and placebo, i established by the time of award. If time desired, applicants should consider the co	f applicable) supplies, and any necestand support for these and other pre	ssary third-party e-clinical and/or	r agreements sho trial readiness a	ould be ctivities are
	Data Coordinating Center for Mul Collaborative U24 Clinical Trial R	lti-Site Investigator-Initiated Clinical Trials equired)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 193	an-2024	Not Specified
	Contact Telephone	difronzon@nhlbi.nih.gov				
	•	Link to program URL				
	Deadline Dates (ALL)	11 Jan 2024 12 Feb 2024 10 May 2024	, 11-Jun-2024 , 11-Sep-2024 , 11-O	ct-2024 , 10-Jan-	-2025 , 11-Feb-20)25 , 12-May-
	Synopsis	This Funding Opportunity Announcement investigator-initiated multi-site clinical triar research clinical trials. Trials using innovat These trials may include ones that test dif FOA applies must be relevant to the resea OD-15-015). For additional information at are encouraged to consult the NHLBI web award and runs in parallel with a compani Coordinating Center (CCC). The objective oproject coordination, administration, data collaborating CCC application. The application implementation of the clinical trial common CCC application must be submitted on the encouraged to contact the appropriate Sc	als including efficacy, comparative exive designs such as platform trials, a ferent therapeutic, behavioral, and parch mission of the NHLBI and meet bout the mission, strategic vision, and site. This FOA will utilize a mileston on FOA PAR-22-192() that encourage of the DCC application is to present a management, and biostatistical suption should also describe its approaunity engagement and diversity planes same application due date for constants.	ffectiveness, pradaptive, and Bayor prevention so the NIH definition of the NIH definition of the Search prior e-driven coopers a comprehensive pport for the cliriches to collaboration by NH side processide and the NH side portons.	agmatic and/or in a syesian designs a trategies. Trials for of a clinical tricities of the NHLE ative agreement for a collaborating plan to provide inical trial propositate with the CCC application and a state.	mplementation re encouraged or which this al (see NOT- BI, applicants mechanism on g Clinical e overall ed in the on
	Clinical Coordinating Center for N Frials (Collaborative UG3/UH3 Cli	Multi-Site Investigator-Initiated Clinical inical Trial Required)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 192	an-2024	Not Specified
	Contact Name	Nancy DiFronzo, PhD				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone 301- Contact Email <u>difro</u>	435-0065 nzon@nhlbi.nih.gov				
	Sponsor Website Program URL Link	to program LIRI				
	Doadling Dates (ALL) 11-Ja		24 , 11-Jun-2024 , 11-Sep-2024 , 11-O	ct-2024 , 10-Jar	า-2025 , 11-Feb-20)25 , 12-May-
	Cent imple are edefin prior drive for a ratio addressed diver Cent	er (CCC) for investigator-initiated mementation research clinical trials. Incouraged. Trials for which this FO, ition of a clinical trial (see NOT-OD-ities of the NHLBI, applicants are en cooperative agreement mechanist collaborating Data Coordinating Cenale for the clinical trial and a compess project management, subject remination of results. The application sity as well as reducing health inequer (DCC) application must be submired.	nt (FOA) supports applications to develoulti-site clinical trials including efficactions using innovative designs such as A applies must be relevant to the reserct-15-015). For additional information and accouraged to consult the NHLBI websits of award and runs in parallel with enter (PAR-22-193). The objective of the prehensive scientific and operational percuitment and retention, performance is should also describe its approaches utilities and disparities. Both a CCC applituded on the same application due date operate Scientific/Research contact per properties.	ry, comparative platform trials arch mission of bout the mission of the trials arch mission of the trials arch mission of the trials arch me CCC applicated and that descript architectures, so to increasing control and a control architecture for consideration and a control of the trials architecture.	e effectiveness, praint, adaptive, and Ba of the NHLBI and mand the strategic vision will utilize a bi-phasi OA that encourage tion is to present the strategies it. The application is to present the strategies of the strategies	agmatic and/or ayesian designs neet the NIH a, and research ic, milestoneses applications the scientific ation should of the trial, and ment and Coordinating policants are
111475	ingle-Site Investigator-Initiated Clinica Required)	l Trials (R61/R33 Clinical Trial	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 189	Jan-2024	Not Specified
	Contact Name Nahe Contact Telephone 301-	·				

Contact Email nahed.elkassar@nih.gov

Sponsor Website

Program URL Link to program URL

11-Jan-2024, 13-Feb-2024, 10-May-2024, 11-Jun-2024, 11-Sep-2024, 11-Oct-2024, 11-Jan-2025, 11-Feb-2025, 11-May-Deadline Dates (ALL) 2025 , 11-Jun-2025 , 11-Sep-2025

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

This Funding Opportunity Announcement (FOA) supports applications to develop and implement investigator-initiated single site clinical trials including efficacy, comparative effectiveness, pragmatic and/or implementation research clinical trials. Trials using innovative designs such as platform trials, adaptive, and Bayesian designs are encouraged. These trials may include ones that test different therapeutic, behavioral, and/or prevention strategies. Trials for which this FOA applies must be relevant to the research mission of the NHLBI and meet the NIH definition of a clinical trial (see NOT-OD-15-015). For additional information about the mission, strategic vision, and research priorities of the NHLBI, applicants are encouraged to Synopsis consult the NHLBI website. This FOA will utilize a bi-phasic, milestone-driven mechanism of award. The objective of the application is to present the scientific rationale for the clinical trial and a comprehensive scientific and operational plan that describes it. The application should address project management, subject recruitment and retention, performance milestones, scientific conduct of the trial, and dissemination of results. The multiple PD/PI model is strongly encouraged but not required. Applicants are encouraged to include a PD/PI with expertise in biostatistics, clinical trial design, and coordination. The application should also describe its approaches to increasing community engagement, reducing health ineguties and disparities, and include a Plan for Increasing Diverse Perspectives (PDEP)..

Single-Site Investigator-Initiated Clinical Trials (R61/R33 Clinical Trial 112356 Required)

National Heart, Lung, and Blood Institute/NIH/DHHS

PAR-22-

189

11-Jan-2024

Not Specified

Contact Name Nahed El Kassar, MD

Contact Telephone 301-435-0065

Contact Email nahed.elkassar@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

11-Jan-2024, 13-Feb-2024, 10-May-2024, 11-Jun-2024, 11-Sep-2024, 11-Oct-2024, 11-Jan-2025, 11-Feb-2025, 11-May-2025, 11-Jun-2025, 11-Sep-2025

This Funding Opportunity Announcement (FOA) supports applications to develop and implement investigator-initiated single site clinical trials including efficacy, comparative effectiveness, pragmatic and/or implementation research clinical trials. Trials using innovative designs such as platform trials, adaptive, and Bayesian designs are encouraged. These trials may include ones that test different therapeutic, behavioral, and/or prevention strategies. Trials for which this FOA applies must Synopsis be relevant to the research mission of the NHLBI and meet the NIH definition of a clinical trial (see NOT-OD-15-015). For additional information about the mission, strategic vision, and research priorities of the NHLBI, applicants are encouraged to consult the NHLBI website. This FOA will utilize a bi-phasic, milestone-driven mechanism of award. The objective of the application is to present the scientific rationale for the clinical trial and a comprehensive scientific and operational plan that

describes it. The application should address project management, subject recruitment and retention, performance



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		milestones, scientific conduct of the trial not required. Applicants are encouraged coordination. The application should also inequties and disparities, and include a P	to include a PD/PI with expertise in bedeen describe its approaches to increasing	piostatistics, on	clinical trial design,	and
114141		Advancing Research in Lipoprotein(a) and cal Trials Allowed) and (R01 No Clinical	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07 052	7-Jan-2024	Not Specified
	Contact Name	Lijuan Liu, PhD				
	Contact Telephone	301-435-0582				
	Contact Email	lliu@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025 , 05-Jun-2025 , 07-Sep-2025 , 05-Oc		ct-2024 , 07-J	an-2025 , 05-Feb-20)25 , 07-May-
	Synopsis	The purpose of this NOSI is to stimulate research on lipoprotein(a) [Lp(a)] and its role in cardiovascular disease (CVE encourage multidisciplinary collaborations to conduct basic, preclinical, and mechanistic clinical studies on Lp(a) and				
		choodings martialsolphilary conductation				
	Notice of Special Interest (NOSI): TOPMed Data (Parent R01 Clinica	Integrative Omics Analysis of NHLBI	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-23- 07 067	7-Jan-2024	
	TOPMed Data (Parent R01 Clinica	Integrative Omics Analysis of NHLBI	. 6.	HL-23- 0	7-Jan-2024	a) and CVD.
	TOPMed Data (Parent R01 Clinica	Integrative Omics Analysis of NHLBI I Trial Not Allowed) James Luo, Ph.D.	. 6.	HL-23- 0	7-Jan-2024	a) and CVD.
	TOPMed Data (Parent R01 Clinica Contact Name Contact Telephone	Integrative Omics Analysis of NHLBI I Trial Not Allowed) James Luo, Ph.D.	. 6.	HL-23- 0	7-Jan-2024	a) and CVD.
	TOPMed Data (Parent R01 Clinica Contact Name Contact Telephone	Integrative Omics Analysis of NHLBI I Trial Not Allowed) James Luo, Ph.D. 301-435-0533 luoja@nih.gov	. 6.	HL-23- 0	7-Jan-2024	a) and CVD.
	Contact Name Contact Telephone Contact Email	Integrative Omics Analysis of NHLBI I Trial Not Allowed) James Luo, Ph.D. 301-435-0533 luoja@nih.gov	. 6.	HL-23- 0	7-Jan-2024	a) and CVD.
	Contact Name Contact Telephone Contact Email	Integrative Omics Analysis of NHLBI I Trial Not Allowed) James Luo, Ph.D. 301-435-0533 luoja@nih.gov Link to program URL 07-Jan-2024 05-Feb-2024 07-May-202	Institute/NIH/DHHS 4 , 05-Jun-2024 , 07-Sep-2024 , 05-Oc	HL-23- 01 067 ct-2024 , 07-J	an-2025 <i>,</i> 05-Feb-20	(a) and CVD. Not Specified



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

Furthermore, in most cases the impact of genetic variation on severity of disease and treatment outcomes remains unknown. Therefore, the NHLBI has created the Trans-omics for Precision Medicine (TOPMed) program, which aims to utilize genomics data to characterize a variety of HLBS diseases. TOPMed is well on its way to collecting whole genome sequence (WGS) from over 194,270 well-phenotyped individuals and is currently generating multi-omics data (e.g., over 31,852 RNA sequences, over 44,342 DNA methylation profiles, and 26,124 metabolomics profiles) from many of these individuals to complement whole genome sequence information. Having produced an unprecedented volume of high-throughput data, TOPMed now seeks to turn its attention to effectively leveraging this resource to uncover biological function and disease pathobiology through novel systems biology analyses and the power of artificial intelligence (AI) and Machine Learning (ML). Although lower costs and technological improvements in sequencing technology have vastly expanded our ability to generate large volumes of omics data, the ability to analyze such large datasets to extract biologically meaningful insights remains challenging. Systems level models incorporating trans-omics analyses will be an important step in uncovering the underlying biological networks and the gene-gene and gene-environment interactions influencing disease and treatment outcomes. Thus, advanced analyses that incorporate genotype and phenotype datasets from thousands to tens of thousands of individuals are essential to move TOPMed to the next phase of discovery.

Notice of Special Interest (NOSI): Diagnostics and Disease Management Tools for Use in Underserved Populations

National Heart, Lung, and Blood Institute/NIH/DHHS

NOT-HL-22-07-Jan-2024 024

Not Specified

Contact Name Bishow Adhikari, Ph.D.

Contact Telephone 301-594-2791

Contact Email adhikarb@nhlbi.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 05-Feb-2025, 05-Jun-2025

The purpose of this NOSI is to stimulate research focused on the development of transformative diagnostics and disease management tools for heart, lung, blood, or sleep (HLBS) disorders that are designed to meet the needs of the underserved populations. Underserved populations, for the purpose of this NOSI, can include racial and ethnic minorities, immigrants, the Synopsis homeless, low-income individuals, the uninsured and people who live in communities that are socioeconomically disadvantaged, rural or have few health care resources. Please see NOT-OD-20-031 for NIH definitions. Special consideration will be given to technology solutions that are accessible and feasible in these communities. Working with community partners is required throughout the project to ensure successful development and implementation.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108064	Notice of Special Interest (NOSI): Mitochondrial Involvement in Lur	Promoting Fundamental Research on ng Diseases and Sleep Disorders	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 0	7-Jan-2024	Not Specified
	Contact Name	Jining Lu				
	Contact Telephone	301-827-2807				
	Contact Email	jining.lu@nih.gov				
	Sponsor Website					
	•	Link to program URL 07-Jan-2024, 05-Feb-2024, 07-May-202				
	Synopsis	healthy and diseased lungs. Multidiscipli cell and lung progenitor/organoid cultur encouraged. We encourage investigators diseases and/or well-defined congenital	e systems, advanced single cell-and " s to Utilization oflung cells from huma	-omic" techr an donors ar	nologies, and lung ce	I biology is
	Notice of Special Interest (NOSI): Pathobiological Mechanisms of Lu Cellular Systems (RO1)	Studies of Cellular/Molecular ung Diseases Using Human 3-Dimensional	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 0	7-Jan-2024	Not Specified
	Contact Name	Qing Lu, Ph.D.				
	Contact Telephone	301-480-9158				
	Contact Email	qing.lu@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025 , 05-Jun-2025 , 07-Sep-2025	4 , 05-Jun-2024 , 07-Sep-2024 , 05-Oo	ct-2024 , 07-	Jan-2025 , 05-Feb-20	25 , 07-May-
		The purpose of this NOSI is to promote ronset and progression of lung diseases a		-		



		_	•			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		lung cells and will employ state-of-art mu specific pathobiological processes in syst		ingle cell/nucle	us omics) to bette	er understand
100447	•	Use of Predictive Analytics to Accelerate arch to Address Heart, Lung, Blood, and	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-20- 07 815	Jan-2024	Not Specified
	Contact Telephone					
	Contact Email Sponsor Website	Rebecca.Roper@nih.gov				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	NHLBI is issuing this Notice of Special Inte Implementation Research (PAIR) that util integration of existing data to inform the (HLBS) conditions. NHLBI also encouraged data reporting, which would be publicly a address HLBS conditions.	izes complex and innovative method designs (and often test) implementa s applications which focus on the dev	ologies and mo tion strategies relopment of a	odeling technique for heart, lung, bl dvance modeling	s to rely on ood, and sleep techniques and
106202	Notice of Special Interest (NOSI): Cardiometabolic Health in Early S Fhrough Adolescence to Young A	tages of the Lifecourse: Pre-adolescence	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-21- 07 015	lan-2024	Not Specified
	Contact Name	Alison G.M. Brown, PhD, MS, RDN				
	Contact Telephone	301-435-0583				
	Contact Email	Alison.brown@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024 2025 , 05-Jun-2025 , 07-Sep-2025 , 05-Oc)25 , 07-May-



		3				
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Notice of Special Interest (NOSI) call health during transitionary phases across years) to young adulthood (19-39 years). pathogenesis of cardiometabolic health a phases from pre-adolescence into adoles interventions (at the individual and popul transitionary phases.	the lifecourse, from pre-adolescenc This initiative would support researc and cardiovascular disease (CVD) risk cence and adolescence into young a	e (6-10 years) t ch to: 1) unders in vulnerable g dulthood, and 2	through adolescent stand the mechanit groups throughout 2) develop precision	sms and the t transitionary on prevention
106714	•	Resilience and Vulnerability following ep Insults in People with HIV (R01, Clinica	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07 002	Jan-2024	Not Specified
	Contact Name	Shimian Zou, PhD				
	Contact Telephone	301-827-8301				
	Contact Email	shimian.zou@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	This NOSI encourages the submission of manifestations of acute HLBS illnesses will to long-term manifestations in the conteacross the spectrum of basic science to p	th an emphasis on host response, vir xt of HIV. Proposals considered respo	ral pathways, a	nd mechanisms th	at contribute
		Basic and Translational Research on ng, Blood, and Sleep Disorders (R01)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07 043	Jan-2024	Not Specified
	Contact Name	Ravi Balijepalli, Ph.D.				
	Contact Telephone	301-435-0504				
	Contact Email	ravi.balijepalli@nih.gov				



Sponsor Website

Program URL Link to program URL

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-Jan-2024, 05-Feb-2024, 07-May-2024, 2025, 05-Jun-2025, 07-Sep-2025, 05-Oc Oct-2026, 07-Jan-2027, 05-Feb-2027, 07-This NOSI aims to stimulate research on uperipheral tissues, and to find new avenudiagnosis, treatment, and prevention. Basedependent mechanisms contributing to the multidisciplinary and multiple investigato with circadian biologists and sleep resear to HLBS conditions. The purpose is to facithe diagnosis, prevention and treatment dysregulation, clinical markers, and/or the pharmacological, molecular, and genomic mechanisms and disease are appropriate	t-2025, 07-Jan-2026, 05-Feb-2026, 7-May-2027, 05-Jun-2027, 07-Sep-2 inderstanding how circadian rhythmes for the investigation of heart, lungic, translational, and clinical researche pathophysiology of HLBS disorder teams of experts in heart, lung, and chers to provide a comprehensive unlitate translational research to ident of HLBS conditions. Mechanism-base erapeutic targets of HLBS conditions a studies aimed at elucidating the rel	07-May-2026, 2027, 05-Oct-20 as regulate cell fing, and blood distributions the applications the applications the applications of the application of the application of the application of the applications investigation of the applications of the a	05-Jun-2026, 07- 027, 07-Jan-2028 unction and meta sease risk, pathog to elucidate circad his NOSI encourag h fields to synergi f the circadian bio plications of circad tigating the circad d. Behavioral, phy	bolism of enesis, lian-ges stically work logy in relation dian science to dian rhythm rsiological, pendent
115585 Ev		epidemiological risk and clinical trials to a proposed. Development of Functional Assay Sites to its Associated with Heart, Lung, Blood, or R44)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-	implementation n	Not Specified
	-	Charlene Schramm, Ph.D.				
	Contact Telephone	·				
	•	schrammc@nih.gov				
	Sponsor Website	-				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024, 07-Jan-2024, 05-Feb-2024 2024, 05-Jan-2025, 07-Jan-2025, 07-Jan Sep-2025, 07-Sep-2025, 07-Sep-2025, 0 , 05-Jun-2026, 05-Sep-2026, 07-Sep-202	-2025 , 05-Feb-2025 , 05-Apr-2025 , 5-Oct-2025 , 05-Jan-2026 , 07-Jan-20	07-May-2025 ,	07-May-2025 , 05	-Jun-2025 , 05-
	Synopsis	The NHLBI is issuing this Notice of Special disorders in the following area(s): Develo				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		provide biological validation of candidat between genotypes and phenotypes De			-	cionships
107287	Notice of Special Interest (NOSI): Ancillary Studies to Large Ongoin	Heart, Lung, Blood and Sleep Focused g Clinical Studies (Revised)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-21- 030	07-Jan-2024	Not Specified
	Contact Name	Jue Chen, Ph.D.				
	Contact Telephone	301-435-0550				
	Contact Email	jue.chen@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025	24 , 05-Jun-2024 , 07-Sep-2024 , 05-O	ct-2024 , 07	-Jan-2025 , 05-Feb-20	025 , 07-May-
	Synopsis	This Notice of Special Interest (NOSI) see and treatment of diseases within the mi clinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. Thi 2021).	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is e ongoing clinical trials (including late	d Blood Insti to invite re e-stage T4 in	itute (NHLBI) by lever search project applica nplementation clinica	raging ongoing ations to al trials),
107093		and treatment of diseases within the mi clinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. Thi	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is e ongoing clinical trials (including late	d Blood Insti to invite re- e-stage T4 in for NOT-HL- NOT-	itute (NHLBI) by lever search project applica nplementation clinica	raging ongoing ations to al trials),
107093	Notice of Special Interest (NOSI): and Analysis to Health	and treatment of diseases within the miclinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. This 2021).	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is the ongoing clinical trials (including late is NOSI also serves as a replacement of National Heart, Lung, and Blood	d Blood Instito to invite re- e-stage T4 infor NOT-HL NOT- HL-22-	itute (NHLBI) by lever search project applica nplementation clinica 20-755 (expired as of	raging ongoing ations to al trials), November 6,
107093	Notice of Special Interest (NOSI): and Analysis to Health	and treatment of diseases within the mi clinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. Thi 2021). DEA2Health: Innovative Data Evaluation Lucy L. Hsu, M.P.H.	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is the ongoing clinical trials (including late is NOSI also serves as a replacement of National Heart, Lung, and Blood	d Blood Instito to invite re- e-stage T4 infor NOT-HL NOT- HL-22-	itute (NHLBI) by lever search project applica nplementation clinica 20-755 (expired as of	raging ongoing ations to al trials), November 6,
107093	Notice of Special Interest (NOSI): and Analysis to Health Contact Name Contact Telephone	and treatment of diseases within the mi clinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. Thi 2021). DEA2Health: Innovative Data Evaluation Lucy L. Hsu, M.P.H.	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is the ongoing clinical trials (including late is NOSI also serves as a replacement of National Heart, Lung, and Blood	d Blood Instito to invite re- e-stage T4 infor NOT-HL NOT- HL-22-	itute (NHLBI) by lever search project applica nplementation clinica 20-755 (expired as of	raging ongoing ations to al trials), November 6,
107093	Notice of Special Interest (NOSI): and Analysis to Health Contact Name Contact Telephone	and treatment of diseases within the mi clinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. Thi 2021). DEA2Health: Innovative Data Evaluation Lucy L. Hsu, M.P.H. 301-402-3276 lucy.hsu@nih.gov	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is the ongoing clinical trials (including late is NOSI also serves as a replacement of National Heart, Lung, and Blood	d Blood Instito to invite re- e-stage T4 infor NOT-HL NOT- HL-22-	itute (NHLBI) by lever search project applica nplementation clinica 20-755 (expired as of	raging ongoing ations to al trials), November 6,
107093	Notice of Special Interest (NOSI): and Analysis to Health Contact Name Contact Telephone Contact Email Sponsor Website	and treatment of diseases within the mi clinical research studies through ancillar conduct focused ancillary studies to larg observational studies, and registries. Thi 2021). DEA2Health: Innovative Data Evaluation Lucy L. Hsu, M.P.H. 301-402-3276 lucy.hsu@nih.gov	ssion of the National Heart, Lung, and y studies. The purpose of this NOSI is the ongoing clinical trials (including late is NOSI also serves as a replacement of National Heart, Lung, and Blood	d Blood Instito to invite re- e-stage T4 infor NOT-HL NOT- HL-22-	itute (NHLBI) by lever search project applica nplementation clinica 20-755 (expired as of	raging ongoing ations to al trials), November 6,



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this Notice of Special Intescience in heart, lung, blood, or sleep (HI to improve health.			-	
1116/15	NHLBI TOPMed: Omics Phenotype - Clinical Trial Not Allowed)	es of Heart, Lung, and Blood Disorders (XC	1 National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 194	an-2024	Not Specified
	Contact Name	Pankaj Qasba, Ph.D.				
	Contact Telephone	ramaj gassa, rms.				
	,	gasbap@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024, 17-Oct-2024, 07-Jan-2025				
	Synopsis	This Funding Opportunity Announcemen (TOPMed) program to generate a large v molecular mechanisms of Heart, Lung, Bl omics data and related phenotypic data database for Genotypes and Phenotypes program from genetic Map to Mechanism TOPMed datasets, enabling functional generations.	olume of integrated genetic and mul ood, and Sleep (HLBS) disorders. No will be deposited in a public NIH-desi (dbGaP) and NHLBI's BioData Cataly n (M2) and to fill knowledge gaps the	ti-omics data to funding will be gnated controll st (BDC).The ov at have not bee	o facilitate discove provided under t ed-access databa erall goal is to tra n sufficiently cove	ery of the nis FOA. The se such as the nsition the ered by existin
		er Development Award to Promote Facult K01 Independent Clinical Trial Required)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 22-010 07-J	an-2024	750,000 USD
-	Contact Name	Jane D. Scott, ScD, MSN, FAHA				
	Contact Telephone	301-435-0535				
	Contact Email	scottj2@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 13-Feb-2024 , 07-May-202	4			
	Synopsis	This Funding Opportunity Announcemen diverse backgrounds, including those from	t (FOA) invites applications to enhan m groups underrepresented in resea	ce the pool of h rch areas of int	ighly trained inve erest to the NHLB	stigators from I. The career



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

development will take place under the guidance of an experienced mentor in the biomedical, behavioral or clinical sciences leading to research independence. It is targeted toward individuals whose basic, clinical, and translational research interests are grounded in the advanced methods and experimental approaches needed to solve problems related to cardiovascular, pulmonary, and hematologic diseases and sleep disorders in the general and health disparities populations. This FOA invites applications from institutions with eligible faculty members to undertake special study and supervised research under a mentor who is an accomplished investigator in the research area proposed and has experience in developing independent investigators. This FOA is designed specifically for candidates proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Those not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA (RFA-HL-22-011).

RFA-HL-22-011 -- Mentored Career Development Award to Promote Faculty 104360 Diversity in Biomedical Research (K01 Independent Clinical Trial Not

National Heart, Lung, and Blood Institute/NIH/DHHS

RFA-HL- 07-Jan-2024 22-011

750.000 **USD**

Contact Name Jane D. Scott, ScD, MSN, FAHA

Contact Telephone 301-435-0535

Contact Email scotti2@nhlbi.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 13-Feb-2024, 07-May-2024

This Funding Opportunity Announcement (FOA) invites applications to enhance the pool of of highly trained investigators from diverse backgrounds, including those from groups underrepresented in research areas of interest to the NHLBI. The career development will take place under the guidance of an experienced mentor in the biomedical, behavioral or clinical sciences leading to research independence. It is targeted toward individuals whose basic, clinical, and translational research interests are grounded in the advanced methods and experimental approaches needed to solve problems related to Synopsis cardiovascular, pulmonary, and hematologic diseases and sleep disorders in the general and health disparities populations. This FOA invites applications from Institutions with eligible faculty members to undertake special study and supervised research under a mentor who is an accomplished investigator in the research area proposed and has experience in developing independent investigators. This FOA is designed specifically for candidates proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial. Applicants to

this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing

Icahn School of Medicine at

Allowed)

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		a clinical trial or an ancillary study to an HL-22-010).	ongoing clinical trial as lead investiga	tor should ap	ply to the companio	on FOA (RFA-
	RFA-HL-24-005 Limited Compe K01/K08/K23/K25 Recipients (R0	tition: Small Grant Program for NHLBI 3 Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 24-005	7-Jan-2024	150,000 USD
	Contact Telephone Contact Emai Sponsor Website	Qing.Lu@nih.gov				
	Deadline Dates (ALL)	07-Jan-2024 , 13-Feb-2024 , 07-May-202 2025 , 13-Jun-2025 , 07-Sep-2025 , 13-O		ct-2024 , 07-J	an-2025 , 13-Feb-20	025 , 07-May-
	Synopsis	The purpose of this funding opportunity K23, and K25 recipients for small grant s that resulted from the research conduct R03 support after the notice of award (NK08, K23, and K25 recipients are eligible prior NHLBI K award Project Period end or recipients to conduct research as they continued intended to support research projects that two years) with limited resources and the application. These studies include, but a analysis of existing data; small, self-continued to the proposed R03 research proposed in the R03 application.	upport to expand their current reseated under the K award. Active NHLBI RIOA) for their first type-5 K awards had to apply for the RO3 if the earliest podate. This FOA is intended to enhance omplete their transition to fully independent on the carried out and completed at may generate preliminary data to be re not limited to, pilot or feasibility stained research projects; development approject, is required from applicants.	rch objectives (01, K08, K23) as been issued assible R03 state the capability bendent invest within a short support a substaudies; proof of at of new rese 10% protected For current ar	s or to branch out to, and K25 recipients d. Recently complete art date falls within ty of NHLBI K01, K08 stigator status. This of period of time (no osequent R01-equivof concept studies; arch methodologies d overall research end previous K23 recipients.	o a new study may apply for ed NHLBI K01, 2 years of their 8, K23, and K25 R03 program is more than alent secondary or ffort, not
100811	NHLBI Clinical Trial Pilot Studies ((R34 Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 079	7-Jan-2024	450,000 USD
	Contact Name Contact Telephone	Patrice Desvigne-Nickens, MD 301-435-0504				



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

Contact Email gweinmann@nih.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024

This Funding Opportunity Announcement (FOA) supports studies that are both necessary and sufficient to inform the planning of a Phase II-IV clinical trial within NHLBI's mission. The NHLBI expects that applications to this FOA will describe the planned clinical trial and in so doing demonstrate that the proposed (R34) research is scientifically necessary to design or plan the subsequent trial. Furthermore, this FOA will support research projects that are designed to provide results that will be sufficient to inform the future trial without further studies. The planned Phase II, III, or IV trial must be primarily intended Synopsis to test the efficacy, safety, clinical management, or implementation of intervention(s) in the prevention and/or treatment of heart, lung, blood, and sleep disorders. In contrast to the study start up or preparation phase of NHLBI funding opportunities for clinical trials (as described at https://www.nhlbi.nih.gov/grants-and-training/funding-opportunities-and-contacts/clinicaltrials-optimization), the R34 mechanism is intended to provide new information that answers a scientific or operational question(s) which may be pragmatic in nature and, therefore, informs the final development of a Phase II-IV clinical trial.

Notice of Special Interest (NOSI): Bold New Bioengineering Research for Heart, Lung, Blood and Sleep Disorders and Diseases (Reissue)

National Heart, Lung, and Blood Institute/NIH/DHHS

Regardless of the results of the R34, support of the proposed future clinical trial will require a new application.

NOT-HL-21- 07-Jan-2024 024

Not Specified

Contact Name Narasimhan Danthi, Ph.D.

Contact Telephone 301-435-5170

Contact Email ndanthi@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 16-Feb-2024, 07-May-2024, 16-Jun-2024, 07-Sep-2024, 16-Oct-2024, 07-Jan-2025

This Notice of Special Interest is a reissue of NOT-HL-20-796. The purpose of this NOSI is to advise potential applicants to the National Heart, Lung and Blood Institute (NHLBI) of an area of special interest to support early phases of innovative Synopsis bioengineering projects which are expected to transition their research into future follow-on funding, technologies, or

commercial products. Please note that this R21 program does not overlap with projects which are expected to transition their research into future follow-on funding, technologies, or commercial products. Please note that this R21 program does



106072

SPIN ID	Program	Sponsor Name	Sponsor Number	•	Deadline Date	Funding
	Title	openior runne	openior realise:			Amount
		not overlap with the NHLBI Catalyze Pr Catalyze pipeline.			ated ideas that will fe	
111X / 1h	NHGRI Short Courses for Genomi Trial Not Allowed)	cs-Related Research Education (R25 Clir	National Human Genome Research Institute/NIH/DHHS	PAR-22- 095	25-Jan-2024	750,000 USD
	Contact Name	Tina Gatlin, Ph.D.				
	Contact Telephone	301-480-2280				
	Contact Email	gatlincl@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jan-2024 , 25-Jan-2025				
	Synopsis	The NIH Research Education Program (overarching goal of this R25 program is workforce to meet the nation's biomed goal, this FOA will support creative edu short courses are expected to facilitate mission of NHGRI. Applications are end disseminate new knowledge, approach legal areas of genomics research. In ad models, such as project-based learning	s to support educational activities that dical, behavioral and clinical research ucational activities with a primary focuse the development of scientists with the couraged that propose innovative, advices, methods and techniques related didition to in-person instruction, course	t complemer needs. To acus on: Course ne requisite or vanced-level to the scienties that incorp	nt and/or enhance the complish the stated c es for Skills Developm research skills to adva courses that are inter fic, medical, ethical, s	e training of a over-arching ent Proposed ance the odded to social and/or
1111//1/	RFA-HG-22-001 Supporting Tale Genomics (R01 Clinical Trial Option	ented Early Career Researchers in onal)	National Human Genome Research Institute/NIH/DHHS	HG-22-	27-Jan-2024 [Optional][LOI/Pre-A	500,000 pp] USD
	Contact Name	Lisa H. Chadwick, Ph.D.				
	Contact Telephone	301-435-7275				
	Contact Email	lisa.chadwick@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	27-Jan-2024 [Optional][LOI/Pre-App], 2	27-Feb-2024			



		_	•			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Funding Opportunity Announcemen Early Stage Investigators with a long-term open to research in all areas relevant to science, and ethical, legal, and social imp	n career interest in pursuing innova the mission of NHGRI, including gen	tive research in	genomics. This op	portunity is
11161//	Notice of Special Interest (NOSI): Media Resources (SBIR/STTR)	Genomics Education Interactive Digital	National Human Genome Research Institute/NIH/DHHS	NOT- HG-21- 05- 038	Jan-2024	Not Specified
	Contact Name	Tina Gatlin, Ph.D.				
	Contact Telephone	301-480-2280				
	Contact Email	gatlincl@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024 , 05-Sep-2024				
	Synopsis	The National Human Genome Research I applications focused on developing geno school, college, advanced degree studen careers.	mics education interactive digital m	iedia products tl	nat address the ne	eds of high
	nitiative to Maximize Research E R25 Clinical Trials Not Allowed)	ducation in Genomics: Diversity Action Pla	n National Human Genome Research Institute/NIH/DHHS	PAR-22- 268	Nov-2023	1,625,000 USD
	Contact Name	Lucia Hindorff, PhD, MPH				
	Contact Telephone	301-480-2280				
	Contact Email	gatlincl@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 25-Jan-2024 , 27-Jan-2025				
	Synopsis	The NIH Research Education Program (R2 overarching goal of this R25 program is t workforce to meet the nation's biomedic	o support educational activities tha	t complement a	nd/or enhance the	training of a



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development Research Experiences Another overarching goal of this R25 program is to support and integrate educational and mentorship activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in genomics research. This notice of funding opportunity (NOFO) seeks to expose undergraduate and post-baccalaureate level students to the foundational sciences relevant to genomics to enable them to pursue careers that span all areas of interest to NHGRI - genome sciences, genomic medicine, genomics and society, genomic data science, and genomics and health equity. For the purposes of this NOFO, the term "genomics" encompasses issues and activities in these five areas. To accomplish the stated overarching goal, this NOFO will support creative educational activities with a primary focus on Research Experiences for undergraduate and/or post-baccalaureate trainees that include extensive mentorship activities. Programs should fall under the following categories: 1) summer, semester, or academic year programs for undergraduate trainees; 2) year-long program (duration of at least 12 months) for post-baccalaureate trainees. The research experiences must be based on the foundational sciences relevant to genomics: genomic sciences; genomic medicine; genomics and society; computational genomics and data science, or genomics and health equity. A secondary focus is on Courses for Skills Development. Complementary didactic activities are encouraged, especially those academic courses that have the potential to increase opportunities for success at the next career level. The proposed research education programs must include both research experiences and courses for skills development, with primary emphasis on the former. Proposed courses should be developed in conjunction with and support research experiences to enhance skills development.

101030 Notice of Special Interest (NOSI): High-throughput Molecular and Cellular Phenotyping

National Human Genome Research Institute/NIH/DHHS NOT-HG-21- 07-Jan-2024 004

Not Specified

Contact Name Colin Fletcher, Ph.D.

Contact Telephone 301-496-7531

Contact Email fletcherc2@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024

The National Human Genome Research Institute (NHGRI) is issuing this Notice of Special Interest (NOSI) to encourage synopsis applications focused on developing novel methods to perform high-throughput molecular and cellular phenotyping in order to elucidate the functional consequences of DNA variation.

and a processing of the community of the								
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Notice of Special Interest (NOSI): Studies of Genetic Variation, Fund	Methods Development for Genomic ction, and Disease	National Human Genome Research Institute/NIH/DHHS	NOT- HG-22- 007	05-Jan-2024	Not Specified		
	Contact Name	Lisa D. Brooks, Ph.D.						
	Contact Telephone	301-547-1387						
	Contact Email	lisa.brooks@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 2024 , 07-Sep-2024 , 05-Oct-2024	, 16-Feb-2024 , 05-Apr-2024 , 07-M	lay-2024 <i>,</i> 05	-Jun-2024 , 16-Jun-2	024 , 05-Sep-		
	Synopsis	The National Human Genome Research Ir applications that develop novel computate relate to genomic function, phenotype, a	tional or experimental approaches	•	• •	•		
111X X / 5		Development and Implementation of nce Patients' Use of Genomic Information	National Human Genome Research Institute/NIH/DHHS	NOT- HG-22- 011	07-Jan-2024	Not Specified		
	Contact Name	Ken Wiley, Jr., Ph.D.						
	Contact Telephone	301-435-5540						
	Contact Email	ken.wiley@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 05-Feb-2024 2024	, 16-Feb-2024 , 07-May-2024 , 25-N	/lay-2024 , 0	5-Jun-2024 , 16-Jun-2	2024 , 07-Sep-		
	Synopsis	The National Human Genome Research Ir applications to develop and implement patient-provider electronic communications and included a second communication.	atient-facing genomic-based clinica on, patient tracking and registry fur	Il informatics actions, patie	tools that facilitate on the self-management	or enhance		



provider electronic prescribing, test tracking, referral tracking, and health care decision-making.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Notice of Special Interest (NOSI): Development for Research and Cl		National Human Genome Research Institute/NIH/DHHS	NOT- HG-21- 018	05-Jan-2024	Not Specified
	Contact Name	Michael W. Smith, Ph.D.				
	Contact Telephone	301-480-3413				
	Contact Email	smithmw@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024				
	Synopsis	The National Human Genome Research applications focused on developing nove inquiry and clinical applications in huma	el laboratory-focused tools and techn ngenomics.	ologies tha	at enable new lines of	scientific
19017	NIAID Clinical Trial Planning Grant	t (R34 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 206	16-Jan-2024	150,000 USD
	Contact Name	DMID IICT Central Contact Mailbox				
	Contact Telephone					
	Contact Email	NIAID_DMID_IICT@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024 , 13-May-2024 , 13-Sep-202	24 , 13-Jan-2025 , 13-May-2025 , 15-S	ep-2025 , :	13-Jan-2026 , 13-May-	2026
	Synopsis	This Notice of Funding Opportunity (NOI preparation of the documentation necessity hypothesis-driven, milestone-defined, relatitute. Investigators are encouraged thigh-priority research areas of the NIAID	ssary for implementation of investiga elated to the research mission of the o visit the NIAID website for addition	tor-initiate NIAID and al informa	ed clinical trials. The tri considered high-priori	als should be ty by the
	RFA-AI-23-056 Computational N Trial Not Allowed)	Models of Influenza Immunity (U01 Clinica	National Institute of Allergy and Infectious Diseases/NIH/DHHS		27-Dec-2023 [Optional][LOI/Pre-A	3,750,00 pp] USD
	Contact Name	Timothy A. Gondré-Lewis, Ph.D. (He/Him	٦)			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Telephone	240-627-3566					
	·	CMII@niaid.nih.gov					
	Sponsor Website						
	·	Link to program URL					
	Deadline Dates (ALL)	27-Dec-2023 [Optional][LOI/Pre-App], 26	5-Jan-2024				
This Notice of Funding Opportunity (NOFO) invites applications for the Computational Models of Influenza Immunity (Cooperative Agreement Program. The program will employ computational modeling and immunologic studies to advance our understanding of the requirements for improving anti-influenza immunity, including inducing broad immune prote and enhancing immune durability. This program will help inform design of universal or improved seasonal flu vaccines. Projects may lead to a better understanding of how pre-existing immunity and repeat exposures (natural infection and vaccines) shape an individual's immune "landscape." Predictive modeling of adjuvants/vaccine formulations and experimental validation supported by this program should lead to enhanced host immune responses and universal or improved seasonal influenza vaccine efficacy.							
114362]	NIAID Resource-Related Research	n Projects (R24 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 065	Jan-2024	Not Specified	
	Contact Name	Martin Gutierrez, Ph.D.					
	Contact Telephone	240-292-4844					
	Contact Email	mgutierrez@niaid.nih.gov					
	Sponsor Website	:					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-2024 2025 , 25-May-2025 , 07-Sep-2025 , 25-Se	4 , 25-May-2024 , 07-Sep-2024 , 25-Տ ep-2025 , 07-Jan-2026	∍p-2024 , 07-Ja	n-2025 , 25-Jan-20)25 , 07-May-	
	Synopsis	This Funding Opportunity Announcement invites applications for investigator-initial a significant benefit to currently funded has pecified. Under rare circumstances, this	t (FOA), issued by the National Institu- ted Resource-Related Research Proje- high priority projects in need of furth mechanism may be used to support nticipated that the request for resour circumstances where other mechanish ould be relevant to the scientific area	ects (R24). The per coordination development of support throws of support soft the NIAID results.	proposed resource of and support in the of a new resource ough the R24 active from the NIAID ar mission including t	e must providence areas to the broader wity code will te not the biology,	

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		dysfunction resulting in autoimmunity, im research to develop vaccines, therapeutic diseases.		•	•	
171567	RFA-AI-23-054 Fc-Dependent N (R01 Clinical Trial Not Allowed)	Mechanisms of Antibody-Mediated Killing	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 27 23-054 [O	'-Dec-2023 optional][LOI/Pre-A _l	1,500,000 pp] USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	irbreen@mail.nih.gov Link to program URL 27-Dec-2023 [Optional][LOI/Pre-App], 26- The purpose of this notice of funding opp mediated antibody functions, including ar mediated phagocytosis (ADCP). Supported to the prediction of Fc-mediated killing ac monoclonal antibodies and design of vacci killing infected host cells, particularly in cap of infection.	ortunity (NOFO) is to support basic in tibody-dependent cellular cytotoxic d studies are expected to generate f ctivity by antibodies. Such data shou cines or vaccine-adjuvant combination ases where induction of neutralizing	city (ADCC) an oundational d ld accelerate o ons that induc antibodies fa	d antibody-depend lata and tools that development of the second	ent cell- can be applied erapeutic ses capable of for clearance
IIIIhxx	NIAID Clinical Trial Implementation Trial Required)	on Cooperative Agreement (U01 Clinical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 083	3-Jan-2024	Not Specified
		Greg Deye, M.D.				
	Contact Telephone					
	Contact Email Sponsor Website	gregory.deye@nih.gov				
	•	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	This Funding Opportunity Appouncement	(FOA) encourages cooperative agreals and mechanistic studies associate	ement applica ed with high-ri	ations for impleme isk clinical trials. M	ntation of echanistic



Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	work in clinical trials may be of great valu of future therapeutic modalities. Investig the research mission and high-priority res clinical trial may be proposed in each NIA	ators are encouraged to visit the NIA search areas of the NIAID (https://w	AID website for a ww.niaid.nih.go	additional inform v/research/role).	ation about Only one
IAID SBIR Phase II Clinical Trial Ir J44 Clinical Trial Required)	mplementation Cooperative Agreement	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 082 13-J	an-2024	Not Specified
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	NIAIDU44@mail.nih.gov Link to program URL	propose to implement investigator- des support for hypothesis-driven, m posed, this program encourages hig defines a study that contains one or nistration of an unlicensed product,	initiated clinical illestone-driven h-risk clinical st more of the fol or administratic	trials related to to clinical trials. Alto dudies. High-risk do llowing unique fe on of a licensed po	the research hough clinical oes not imply atures:
ulmonary Outcomes and Sequelonical Trial Optional)	ae after Treatment-TB (POST-TB) (R01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 148	an-2024	Not Specified
Contact Telephone Contact Email Sponsor Website Program URL	rhuebner@niaid.nih.gov		ep-2025 , 07-Ja	n-2026 , 07-May-:	2026



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this Notice of Funding Op research projects on the long-term cardic propose additional testing and data colle characterize and understand adverse out and without HIV infection.	opulmonary sequelae following treat ction in existing cohorts of adult and	ment for tuber or pediatric TE	culosis (TB). Inves B participants to b	tigators should etter
ייצו ביויו	NIAID Investigator Initiated Progr Not Allowed)	am Project Applications (P01 Clinical Trial	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22- 225	an-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	mgutierrez@niaid.nih.gov	t (FOA) invites submission of investiguald address scientific areas relevant uding HIV; host-microbe interactions span, and in response to infectious pleficiency, or transplant rejection; and treat infectious and immune-meast two related, synergistic research	gator-initiated P to the NIAID m s; mechanisms r pathogens; imm nd translational ediated diseases projects that sh	rogram Project (Fission including: kegulating immunune dysfunction research to develor. Each PO1 applicare a common ce	piology and e system resulting in op vaccines, ation ntral theme, ne proposed
107638 <u>N</u>	Notice of Special Interest (NOSI):	Accelerating Malaria Vaccine Discovery	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 22-014 07-J	an-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website	moa@niaid.nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	` '	07-Jan-2024 , 05-Feb-2024 , 07-May-2024	•	•		
	Synopsis s	The purpose of this Notice of Special Inte NIAID on early phase translational resear suitable for further downstream develop discovery of new vaccine candidates that numan malaria parasites, especially Plasn	ch that will generate new malaria va ment and clinical evaluation. This NC prevent infection, ameliorate diseas	ccine candidate OSI encourages se, and/or inter	es with desirable f studies that will le	eatures ead to
	NIAID Research Opportunities for N Promote Workforce Diversity (R01		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22- 241 05-l	Nov-2023	Not Specified
	Contact Name D	Diane Adger-Johnson, MPH				
	Contact Telephone					
	Contact Email A	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL L	ink to program URL				
	LIGACING LIATOS (ALL II	05-Nov-2023 , 07-Jan-2024 , 05-Feb-2024 2024 , 05-Nov-2024 , 07-Jan-2025 , 05-Fe			•	
	Synopsis s	The purpose of this funding opportunity mission. This FOA seeks to support either successfully for substantial, independent support as a PD/PI on a substantial indeperant award in the current fiscal year, will diverse backgrounds, including those from	(a) a New Investigator (NI), an indiv funding from NIH, or (b) are an 'At-F endent research award and unless s I have no substantial research grant	idual who has r Risk' investigato uccessful in sec funding in the f	not previously con or, an individual wi curing a substantia following fiscal ye	npeted no had prior I research
	Notice of Special Interest (NOSI): U Model for Immunoregulatory and I	sing the Collaborative Cross (CC) Mouse nfectious Disease Research	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-071	Jan-2024	Not Specified
	Contact Name C	Qian "Joy" Liu, M.D., M.Sc.				
	Contact Telephone 3	301-761-6621				
	Contact Email <u>li</u>	iujoy@niaid.nih.gov				
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		07-Jan-2024, 05-Feb-2024, 16-Feb-2024 The National Institute of Allergy and Immin receiving grant applications focusing of recombinant inbred intercrosses of CC linunderstanding of the host genetics involved intercrosses in the characterize lines suitable for specific studimmunology, immune-mediated diseases	nunology (NIAID) is issuing this Notice in the following area(s): Use mouse lines (CC-RIX) to more faithfully reprodued in immune regulation and function dies and disease models within the r	e of Special Inte nes from the C luce human im on Screen CC m	erest (NOSI) to hig ollaborative Cross mune responses a nouse lines to iden	(CC) and nd to advance tify and
105630 -	Notice of Special Interest (NOSI): DEAD/H-box Helicases	Understanding the Immune Functions of	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-066 07-	Jan-2024	Not Specified
	Contact Name	Qian "Joy" Liu, M.D., M.Sc.				
	Contact Telephone	301-761-6621				
	Contact Email	liujoy@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024	, 07-May-2024 , 05-Jun-2024 , 16-Ju	n-2024 , 07-Se _l	p-2024	
	Synopsis	This Notice of Special Interest (NOSI) sup function, and regulation of DEAD/H-box from such studies may be applied to the or treat/prevent immune-mediated disea	nelicases in immune homeostasis, ac design of improved vaccines and imn	tivation, and/o	r function. Knowl	edge obtained
109336	Notice of Special Interest (NOSI): Survival	ptimizing Vascularized Composite Allogra	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 22-023 07-	Jan-2024	Not Specified
	Contact Name	Patricia Kehn, Ph.D.				
	Contact Telephone	240-627-3547				
	Contact Email	pkehn@NIAID.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)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb Oct-2025 , 07-Jan-2026 , 05-Feb-2026 , 16	-2025 , 07-May-2025 , 05-Jun-2025	•		
	Synopsis	The National Institute of Allergy and Infect models or human tissue specimens that for rejection and maximize graft survival after immunosuppression required for long-term	ocus on 1) optimizing treatment and rvascularized composite allotranspl	graft monitorir	ng to reduce incid	lence of acute
114374 <u>N</u>	Notice of Special Interest (NOSI):	Complement in Fundamental Immunology	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 23-012	an-2024	Not Specified
	Contact Name	Ari Joffe, PhD				
	Contact Telephone	240-669-5084				
	Contact Email	ari.joffe@nih.gov				
	Sponsor Website					
	Sponsor Website					
	•	Link to program URL				
	Program URL		•			
	Program URL	Link to program URL 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 2024, 07-Jan-2025, 05-Feb-2025, 16-Feb Oct-2025, 07-Jan-2026 The main objective of this program is to successions and/or recentors in the initial	upport studies that accelerate our ustion, magnitude, maintenance, and affection sequelae, autoimmunity, al	, 16-Jun-2025 , nderstanding of quality of immu lergy, or transpl	07-Sep-2025 , 05- f the roles of com une responses inv lantation. The res	-Oct-2025 , 16- plement volved in
116360	Program URL Deadline Dates (ALL) Synopsis	Link to program URL 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 2024, 07-Jan-2025, 05-Feb-2025, 16-Feb Oct-2025, 07-Jan-2026 The main objective of this program is to su components and/or receptors in the initia pathogenic infections, vaccination, post-in studies will inform the development of vac Advancing Research Needed to Develop a	upport studies that accelerate our ustion, magnitude, maintenance, and affection sequelae, autoimmunity, al	, 16-Jun-2025 , nderstanding of quality of immu lergy, or transpl omplement com	07-Sep-2025 , 05- f the roles of com une responses inv lantation. The res	-Oct-2025 , 16- plement volved in
116360	Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Coccidioidomycosis (Valley fever)	Link to program URL 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 2024, 07-Jan-2025, 05-Feb-2025, 16-Feb Oct-2025, 07-Jan-2026 The main objective of this program is to su components and/or receptors in the initia pathogenic infections, vaccination, post-in studies will inform the development of vac Advancing Research Needed to Develop a	upport studies that accelerate our unition, magnitude, maintenance, and nfection sequelae, autoimmunity, al ccines or therapeutics that target converses.	, 16-Jun-2025 , nderstanding of quality of immu lergy, or transpl omplement com	07-Sep-2025 , 05- f the roles of com une responses inv lantation. The res nponents.	-Oct-2025 , 16- uplement volved in ults of such
116360	Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Coccidioidomycosis (Valley fever)	Link to program URL 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb Oct-2025 , 07-Jan-2026 The main objective of this program is to so components and/or receptors in the initial pathogenic infections, vaccination, post-in studies will inform the development of vacant of the components and vaccine Advancing Research Needed to Develop a vaccine Dona C. Love, Ph.D.	upport studies that accelerate our unition, magnitude, maintenance, and nfection sequelae, autoimmunity, al ccines or therapeutics that target converses.	, 16-Jun-2025 , nderstanding of quality of immu lergy, or transpl omplement com	07-Sep-2025 , 05- f the roles of com une responses inv lantation. The res nponents.	-Oct-2025 , 16- uplement volved in ults of such
116360	Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Coccidioidomycosis (Valley fever) Contact Name Contact Telephone	Link to program URL 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb Oct-2025 , 07-Jan-2026 The main objective of this program is to so components and/or receptors in the initial pathogenic infections, vaccination, post-in studies will inform the development of vacant of the components and vaccine Advancing Research Needed to Develop a vaccine Dona C. Love, Ph.D.	upport studies that accelerate our unition, magnitude, maintenance, and nfection sequelae, autoimmunity, al ccines or therapeutics that target converses.	, 16-Jun-2025 , nderstanding of quality of immu lergy, or transpl omplement com	07-Sep-2025 , 05- f the roles of com une responses inv lantation. The res nponents.	-Oct-2025 , 16- uplement volved in ults of such
116360	Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Coccidioidomycosis (Valley fever) Contact Name Contact Telephone	Link to program URL 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb Oct-2025 , 07-Jan-2026 The main objective of this program is to su components and/or receptors in the initial pathogenic infections, vaccination, post-in studies will inform the development of vac Advancing Research Needed to Develop a Vaccine Dona C. Love, Ph.D. 301-761-7788 Dona.Love@nih.gov	upport studies that accelerate our unition, magnitude, maintenance, and nfection sequelae, autoimmunity, al ccines or therapeutics that target converses.	, 16-Jun-2025 , nderstanding of quality of immu lergy, or transpl omplement com	07-Sep-2025 , 05- f the roles of com une responses inv lantation. The res nponents.	-Oct-2025 , 16- uplement volved in ults of such



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Deadline Dates (ALL)	2024, 07-Sep May-2025, 0 The purpose outlined in the clear relevan address gaps	p-2024, 05-Oct-2024, 16-C 05-Jun-2025, 16-Jun-2025, of this Notice of Special Int he NIAID Strategic Plan For nce to the strategic priorities s in Coccidioides basic resea	4, 16-Feb-2024, 05-Apr-2024, 07-Ma Oct-2024, 05-Jan-2025, 07-Jan-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2 erest (NOSI) is to highlight NIAID's int Research To Develop A Valley Fever N is defined in the strategic plan, which of erch to support the development of a sop and advance vaccines to prevent co	05-Feb-2025, 2025, 16-Oct-20 erest in suppor Jaccine. The pro encompasses th vaccine; 2) deve	16-Feb-2025, 05-7025, 05-7025, 05-Jan-2026 ting research in thoposed research shree major researcelop tools and research	Apr-2025 , 07- , 07-Jan-2026 le areas hould have ch areas: 1)	
115066	NIAID Physician-Scientist Pathway ndependent Clinical Trial Not Allo		dence Award (K99/R00	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 071	Jan-2024	Not Specified	
	Contact Email Sponsor Website	Infectious Diseases/NIH/DHHS 071 O7-Jan-2024 Specified ct Name lephone 301-594-5945 AlTrainingHelpDesk@niaid.nih.gov Website ram URL tes (ALL) O7-Jan-2024 , 12-Feb-2024 , 07-May-2024 , 12-Jun-2024 , 07-Sep-2024 , 12-Oct-2024 , 07-Jan-2025 , 12-Feb-2025 , 07-May-2025 , 12-Jun-2025 , 07-Sep-2025 , 12-Oct-2025 , 07-Jan-2026 The purpose of the NIAID Physician-Scientist Pathway to Independence Award (K99/R00) program is to increase and maintain a strong cohort of new and talented independent physician-scientists. This program is designed to facilitate a timely transition of outstanding postdoctoral researchers with a clinical doctorate degree from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent NIAID research support during this transition to help awardees launch competitive, independent research careers in hipmedical						
		to propose a	research experience in a cl	feasibility study, or an ancillary clinica inical trial led by a mentor or co-ment r, should apply to the companion FOA	tor. Those prop		•	

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	NIAID Physician-Scientist Pathway (K99/R00 Clinical Trial Required)	to Independence Award	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23-070	07-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	301-594-5945				
	Contact Email	AITrainingHelpDesk@niaid.nih.g	<u>rov</u>			
	Sponsor Website					
	Program URL <u>I</u>	Link to program URL				
		07-Jan-2024 , 12-Feb-2024 , 07-I 2025 , 07-Sep-2025 , 12-Oct-202	May-2024 , 12-Jun-2024 , 12-Oct-202 5 , 07-Jan-2026	24 , 07-Jan-2025 , 12	2-Feb-2025 , 07-May-2	.025 , 12-Jun-
	Synopsis	maintain a strong cohort of new timely transition of outstanding research positions to independe research support during this traifields and thereby help to addre Announcement (FOA) is designe clinical trial, a clinical trial feasib development. Those not planning	ian-Scientist Pathway to Independer and talented independent physiciar postdoctoral researchers with a clinent, tenure-track or equivalent facult insition to help awardees launch comess the national physician-scientist will dispecifically for candidates proposibility study, or a separate ancillary clinent and independent clinical trial, or propply to companion FOA (PAR-23-071)	n-scientists. This pro- ical doctorate degre y positions. The pro- petitive, independe orkforce shortage. T ng to serve as the le nical trial, as part of oposing to gain rese	ogram is designed to force from mentored, posigram will provide indestructions in the research careers in This Funding Opportured investigator of an interior their research and care	acilitate a stdoctoral ependent NIAID biomedical aity ndependent reer
	Notice of Special Interest (NOSI): In Immunity/Primary Immunodeficies		f National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-032	07-Jan-2024	Not Specified
	Contact Name I	Frosso Voulgaropoulou, PhD				
	Contact Telephone	240-627-3205				
	Contact Email <u>1</u>	fvoulgaropoulou@niaid.nih.gov				
	Sponsor Website					
	Program URL I	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-I	Feb-2024 , 07-May-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	referred to as Primary Immunod	OSI) is to support the discovery and eficiencies, to understand the cause support the development of strateg	s and mechanisms o	of disease, to enable ea	arly detection
1111/X51	Notice of Special Interest (NOSI): Develop a Universal Influenza Vac	_	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-013	07-Jan-2024	Not Specified
	Contact Telephone	Jennifer.gordon2@nih.gov				
	· ·	2024 , 07-Jan-2025	eb-2024 , 07-May-2024 , 05-Jun-202		•	
	Synopsis		ecial Interest (NOSI) is to support res e: The Strategic Plan for the National			
1 / // 125	RFA-AI-23-059 Development of Medical Countermeasures (MCM:	Candidate Radiation/Nuclear s) (U01 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI-23-059	27-Dec-2023 [Optional][LOI/Pre- App]	1,750,000 USD
	Contact Name	Carmen I. Rios, Ph.D.				
	Contact Telephone	240-627-3553				
	Contact Email	carmen.rios@nih.gov				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	27-Dec-2023 [Optional][LOI/Pre-				
	Synopsis	development that is specifically f arising from radiation exposure of	ding opportunity (NOFO) is to supportion on the development of med during a public health emergency. The tation research area that may be continued to the continued on the cont	ical countermeasur nis funding opportu	es (MCMs) to mitigate nity will support the de	/treat injuries



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
106991	Notice of Special Interest (NOSI): for Improving Mouse Models of H		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-072	07-Jan-2024	Not Specified
	Contact Name	Qian "Joy" Liu, M.D., M.Sc.				
	Contact Telephone	301-761-6621				
	Contact Email	niaidmousemodelnosi@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-F 2024 , 07-Jan-2025	eb-2024 , 07-May-2024 , 05-Jun-202	4 , 16-Jun-2024 , 0	7-Sep-2024 , 05-Oct-2	024 , 16-Oct-
		This Notice of Special Interest (N exposures (commonly referred to	OSI) solicits research on immunolog o as "dirty mice") to determine their omeostasis and in response to infection	usefulness as resea	arch tools to advance	
113372	Notice of Special Interest (NOSI): Transmission	Halting Tuberculosis (TB)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-064	07-Jan-2024	Not Specified
	Contact Name	Karen Lacourciere, Ph.D.				
	Contact Telephone	240-627-3297				
	Contact Email	lacourcierek@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		eb-2024 , 07-May-2024 , 05-Jun-202 5 , 16-Feb-2025 , 07-May-2025 , 05-J		•	
	Synopsis	understand the critical drivers of settings. Applicants are encourage increased understanding of the b	ecial Interest (NOSI) is to highlight NI Tuberculosis (TB) transmission at the ged to develop effective methods to piomedical basis of transmission and and low-tech options, to prevent TE	e individual and po measure rates of T related risk factors	pulation levels in high B transmission that re	-burden ly on an
113565	Notice of Special Interest (NOSI): Arthropod Vector	argeting the Pathogen within the	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-074	07-Jan-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Adriana Costero-Saint Denis, Ph	n.D.			
	Contact Telephone	•				
	•	acostero@niaid.nih.gov				
	Sponsor Website					
	•	Link to program URL				
		2024 , 07-Jan-2025 , 05-Feb-202 Oct-2025 , 07-Jan-2026	-Feb-2024 , 07-May-2024 , 05-Jun-202 25 , 16-Feb-2025 , 07-May-2025 , 05-J	un-2025 , 16-Jun-202	5 , 07-Sep-2025 , 05	-Oct-2025 , 16
	Synopsis		NOSI) invites applications to stimulate o identify approaches to prevent path			
	RFA-AI-23-055Research Tools fo Pathogens (R61/R33 Clinical Trial		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI-23-055	03-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Dona Love, Ph.D.				
	Contact Telephone	301-761-7788				
	Contact Email	Dona.Love@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Jan-2024 [Optional][LOI/Pre	e-App], 02-Feb-2024			
	Synopsis	development of robust culture human eukaryotic pathogens ir vivax; and Babesia microti. This	unding Opportunity (NOFO) is to supp techniques, and/or genetic and molectuding the microsporidian Enterocyte NOFO will use a milestone-driven, biggssful completion of milestones.	cular tools to better u ozoon bieneusi; Pneu	nderstand the biolo mocystis jirovecii; P	gy of select lasmodium
108513	NIAID Career Transition Award (K Allowed)	22 Independent Clinical Trial No	t National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22-075	07-Jan-2024	Not Specified
	Contact Name					



Contact Telephone

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	AlTrainingHelpDesk@niaid.nih.g	<u>ov</u>			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-N	May-2024 , 12-Jun-2024 , 07-Sep-202	24 , 12-Oct-2024 , 07-Ja	an-2025	
	Synopsis	assistant professor or equivalent Funding Opportunity Announcer leading an independent clinical t	Transition Award program is to assist and initiate a successful biomedical ment (FOA) is designed specifically for rial, a clinical trial feasibility study, ooose a research experience in a clinical	career as an independ or candidates proposing r an ancillary study to	lent research scien g research that doe a clinical trial. Unde	tist. This es not involve
111/520	Notice of Special Interest (NOSI): Characterization of Inborn Errors		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-082 0	7-Jan-2024	Not Specified
	Contact Name	Frosso Voulgaropoulou, PhD				
	Contact Telephone	240-627-3205				
	Contact Email	fvoulgaropoulou@niaid.nih.gov				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-F 2024 , 07-Jan-2025	eb-2024 , 07-May-2024 , 05-Jun-202	24 , 16-Jun-2024 , 07-Se	ep-2024 , 05-Oct-20)24 , 16-Oct-
	Synopsis	characterization of genetic varial immunity/primary immunodefici	ecial Interest (NOSI) is to advance the nts in coding or non-coding genomic iency diseases and to elucidate the n the genetic basis of primary immuno of precision therapeutics.	regions that result in i nolecular, cellular, and	nborn errors of immunological me	
	FCO SBSA Resource Support F Development	Program for AIDS Vaccine	National Institute of Allergy and Infectious Diseases/NIH/DHHS	75N93023R00019 2	5-Jan-2024	Not Specified
	Contact Name	Evguenia Mathur				
	Contact Telephone	301-451-0237				
	Contact Email	jane.mathur@nih.gov				



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

Program URL Link to program URL

Deadline Dates (ALL) 25-Jan-2024

The National Institute of Allergy and Infectious Diseases (NIAID), National Institutes of Health (NIH), of the Department of Health and Human Services (DHHS) supports research related to the basic understanding of microbiology and immunology leading to the development of vaccines, therapeutics, and medical diagnostics for the prevention, treatment, and diagnosis of infectious and immune-mediated diseases. The discovery and development of an AIDS vaccine remains among the highest research priorities of the National Institute of Allergy and Infectious Diseases (NIAID) and is a principal mission of NIAID's Division of AIDS (DAIDS). To support this mission, NIAID has provided high- quality, novel, and targeted reagents, assays, and services for investigators engaged in AIDS vaccine-related research, including NIAID-funded grantees and contractors, other NIH- funded researchers, and investigators supported through various Non-Governmental Organizations (NGOs). These services are provided through this contract by investigator request and NIAID staff approval. The current contract for this work is entitled "Reagent Resource Support Program for AIDS Vaccine Development" and the incumbent contractor is Quality Biological Inc., contract number HHSN272201800007C. The purpose of the proposed contract will be to produce, procure, store, ship, and maintain an up-to-date inventory of high-quality reagents, assays, and services in support of preclinical and clinical AIDS vaccine research. The Contractor shall: 1) procure, purify, and test reagents, including, for example: viral proteins and peptides, virus stocks, monoclonal and polyclonal antibodies, topical microbicides, vaccine vectors, vaccine adjuvants and cytokines, and any additional reagents deemed necessary for the NIAID DAIDS Vaccine Research Program; 2) perform genetic cloning and sequencing; 3) acquire the needed reagents, assays, and/or services used to evaluate AIDS vaccine safety and immunogenicity in small animal and/or NHP models; 4) analyze all reagents for purity and integrity, and provide for their quality control and assurance; and 5) provide for receipt and inventory tracking, storage, maintenance, and distribution of all reagents. It is anticipated that one (1) cost reimbursement, level-of-effort (term) type contract will be awarded. The period of performance will be for one (1) year (Base Period) plus six (6) one-year options (terms) that may be exercised by the Government unilaterally, for a total possible performance period of seven (7) years, beginning on or about January 7, 2018. The requirement will be for the delivery of 2.00 full time equivalents (FTEs) per year for the Base Period (Year 1) and each option period (Years 2 through 7). In addition to the above functions and services to be provided for the Base period, the Government may exercise, at its discretion, Options for additional level of effort to accommodate significant increases in work. These Options are defined as follows: Option 1 - 6: Extend the Term of the Contract: The Government may exercise options to extend the term of the contract beyond the Base period (Year 1), annually, for a total contract period of up to 7 years of the performance. The total period of performance resulting from the base period plus all potential Term Options is 7 years. Assume that the scope and types of activities as outlined for the Base Period (Year 1 of the contract) would be continued for each succeeding annual contract period. Options 7-20 Increased Level of Effort: The Government may exercise options for increased level of effort that may result from unanticipated increases in

Synopsis



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Government elects to exercise the The period of performance of an in which the Option is exercised. This RFP will be available electronot commit the Government to accepted. For this solicitation, the Proposal Submission (eCPS) web	per year may be exercised during year nese Options, the Contractor shall proposed Services will not Option for Increased Services will not Any responsible offeror may submit nically on/about October 27, 2023, a neward a contract. No collect calls will be NIAID requires proposals to be sub- site. Submission of proposals by facs ecps.nih.gov and then click on "How the	ovide an additional 1.0 ot exceed the term of t a proposal which will the land may be accessed the lace of the lac	FTE for each optice the base year or the considered by the considered by the cough SAM.gov. The cough SAM.go	on exercised. e Option year ne Agency. nis notice does will be ntract
113896	Late-Stage Translation of Biomed Results in Arthritis and Musculosl Academic/Non-profit Lab to Mark Trial Not Allowed)	keletal and Skin Diseases from	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-23-032 05	5-Jan-2024	Not Specified
	Contact Name	Xibin Wang, PhD				
	Contact Telephone	301-451-3884				
	Contact Email	wangx1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024 , 05-S	Sep-2024 , 05-Jan-2025 , 05-Apr-2025	5 , 05-Sep-2025		
	Synopsis	small business concerns (SBCs) the research sectors to the marketpl musculoskeletal, rheumatic, or sproducts towards regulatory approximation of the section	incement (FOA) solicits Small Busines hat translate technology and therape lace to advance the development of kin diseases. It supports late-stage poroval for clinical testing or making the collaboration between the original decounts.	eutic innovations from a diagnostic and prevent re-clinical research and ne new lab technologie	academic and other ion tools or treatm development, suc s more practical to	er non-profit nents for th as moving ouse in a
11/14/11	Notice of Special Interest (NOSI): 19 and Rheumatic, Musculoskele		National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR-23-008 03	3-Nov-2023	Not Specified
	Contact Name	Marie Mancini, Ph.D.				
	Contact Telephone	301-594-5032				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL <u>I</u> Deadline Dates (ALL) (- Synopsis a		-Jan-2024 announce to potential applicants to terest in research on the impact of C			
117716	Notice of Special Interest (NOSI): S Exploratory/Developmental Resea Mission Areas	 	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR-23-006 03	3-Nov-2023	Not Specified
	Contact Name J Contact Telephone 3 Contact Email j Sponsor Website					
	·	Link to program URL				
	Deadline Dates (ALL)	2024 , 06-Aug-2024 , 07-Sep-202 Apr-2025 , 07-May-2025 , 05-Jur	-Jan-2024 , 05-Feb-2024 , 16-Feb-20 24 , 05-Oct-2024 , 16-Oct-2024 , 06-I n-2025 , 16-Jun-2025 , 06-Aug-2025 -Feb-2026 , 07-May-2026 , 05-Jun-20	Dec-2024 , 07-Jan-2025 , , 07-Sep-2025 , 05-Oct-2	, 05-Feb-2025 , 16- 2025 , 16-Oct-2025	-Feb-2025 , 09 5 , 05-Dec-2025
	Synopsis i i	Musculoskeletal and Skin Diseas on NIAMS core mission areas. Av model systems, tools, agents, taladvance research within the NIA	ent is to notify the research communes (NIAMS) is interested in receiving wards will provide support for innovingets, and technologies that have the MS mission. These studies often as we the potential to bring about brea	Exploratory/Developme ative projects that intro- e potential for significan sess the feasibility of a n	ental grant applica duce novel scientif at impact, and to so novel avenue of inv	ntions focused fic ideas, ubstantially vestigation and

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
11/1/4/1	Notice of Special Interest (NOSI): Opportunities on HIV/AIDS in NIA		National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR-23-004	03-Nov-2023	Not Specified
	Contact Name	Heiyoung Park, Ph.D.				
	Contact Telephone	301-594-5032				
	Contact Email	parkh1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	Apr-2025 , 07-May-2025 , 05-J , 07-Jan-2026 , 05-Feb-2026 , 1	024 , 05-Oct-2024 , 16-Oct-2024 , 06- un-2025 , 16-Jun-2025 , 06-Aug-2025 .6-Feb-2026 , 07-May-2026 , 05-Jun-2 027 , 16-Feb-2027 , 07-May-2027 , 05-	, 07-Sep-2025 , 05-C 026 , 16-Jun-2026 , 0	oct-2025 , 16-Oct-202 07-Sep-2026 , 05-Oct-	5 , 05-Dec-2025 2026 , 16-Oct-
			ment is to inform potential applicants an area of special interest in HIV/AIDS			
120314	National Centers for Biomedical In (NCBIB) (P41 Clinical Trials Option		National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	PAR-23-235	07-Jan-2024	Not Specified
	Contact Name	Behrouz Shabestari, PhD				
	Contact Telephone	301-451-6771				
	Contact Email	shabestb@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		-May-2024 , 25-May-2024 , 07-Sep-2025 , 25-Sep-2025 , 07-Jan-2026 , 25-	•		•
	Synopsis		unity (NOFO) encourages grant applic are national resource centers for co			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	RFΔ-FR-23-006 Enhancing Riom	•	pasic, translational, and/or clinical renbers of the research community in National Institute of Biomedical			-
121829	Technology Acceleration (BEITA) Universities (HBCUs) (UG3/UH3 C	at Historically Black Colleges and	Imaging and Bioengineering/NIH/DHHS	RFA-EB-23-006	29-Jan-2024	Not Specified
	Contact Name	Albert Avila, PhD				
	Contact Telephone	301-496-8804				
	Contact Email	Albert.Avila@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Jan-2024 , 30-Sep-2024 , 30-S	Sep-2025			
	Synopsis	Acceleration (BEITA) program is t and research training, and oppor meeting the growing need to acc technologies. The HBCU BEITA in	lack Colleges and Universities (HBCL to enhance bioengineering and image tunities for scientific growth at HBC celerate the development and translatitive will provide funding to strendevelopment and implementation, and technology (BEIT).	ing research capacit Us in order to utilize ation of high-impact gthen the research o	y, technology innovathe Nation's full range biomedical innovation appacity and technology.	tion, education ge of talent in on and gy innovation
11/h//	Notice of Special Interest (NOSI): Applications	Synthetic Biology for Biomedical	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB-23-002	09-Jan-2024	Not Specified
	Contact Name	Hye-Sook Kim, Ph.D.				
	Contact Telephone	301-827-6910				
	Contact Email	hye-sook.kim@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		eb-2024 , 05-Apr-2024 , 06-May-202 5 , 05-Feb-2025 , 16-Feb-2025 , 05-M			



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	National Cancer Institute (NCI), the National Institute of Allergy Bioengineering (NIBIB), the Euni	announce that the National Center for the National Heart, Lung and Blood In and Infectious Diseases (NIAID), the fice Kennedy Shriver National Institute I Medical Sciences (NIGMS) are enco	nstitute (NHLBI), the National Institute of e of Child Health and	National Institute on Biomedical Imaging a I Human Developmer	Aging (NIA), and at (NICHD), and
109946 Notice of Special Interest (NOSI): Advancing Clinical SPECT Imaging		National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB-22-006	08-Dec-2023	Not Specified
Contact Name	I. George Zubal, Ph.D.				
Contact Telephone	301-827-5168				
Contact Email	igeorge.zubal@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Dec-2023 , 12-Dec-2023 , 05- 2024 , 07-May-2024	-Jan-2024 , 07-Jan-2024 , 05-Feb-202	4 , 12-Feb-2024 , 16	-Feb-2024 , 05-Apr-20	024 , 08-Apr-
Deadline Dates (ALL)	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are	Jan-2024, 07-Jan-2024, 05-Feb-2020 inform potential applicants to the Na a of special interest in developing nu ton Emission Computerized Tomogra	tional Institute of B clear medicine imag	omedical Imaging and ing technologies to a	d
Deadline Dates (ALL)	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are cost-efficient clinical Single-Phot	inform potential applicants to the Na a of special interest in developing nu	tional Institute of B clear medicine imag	omedical Imaging and ing technologies to a	d
Synopsis 116944 Biological Testing Facility (X01 Clin	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are cost-efficient clinical Single-Phot	inform potential applicants to the Na a of special interest in developing nu ton Emission Computerized Tomogra National Institute of Child Health and Human	tional Institute of Bi clear medicine imag phy (SPECT) applica	omedical Imaging and ging technologies to a tions.	d chieve more Not
Synopsis 116944 Biological Testing Facility (X01 Clin	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are cost-efficient clinical Single-Photonical Trial Not Allowed) Leigh Allen, Ph.D.	inform potential applicants to the Na a of special interest in developing nu ton Emission Computerized Tomogra National Institute of Child Health and Human	tional Institute of Bi clear medicine imag phy (SPECT) applica	omedical Imaging and ging technologies to a tions.	d chieve more Not
Synopsis 116944 Biological Testing Facility (X01 Cli Contact Name Contact Telephone	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are cost-efficient clinical Single-Photonical Trial Not Allowed) Leigh Allen, Ph.D.	inform potential applicants to the Na a of special interest in developing nu ton Emission Computerized Tomogra National Institute of Child Health and Human	tional Institute of Bi clear medicine imag phy (SPECT) applica	omedical Imaging and ging technologies to a tions.	d chieve more Not
Synopsis 116944 Biological Testing Facility (X01 Cli Contact Name Contact Telephone	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are cost-efficient clinical Single-Photonical Trial Not Allowed) Leigh Allen, Ph.D. 301-594-9151 leigh.allen@nih.gov	inform potential applicants to the Na a of special interest in developing nu ton Emission Computerized Tomogra National Institute of Child Health and Human	tional Institute of Bi clear medicine imag phy (SPECT) applica	omedical Imaging and ging technologies to a tions.	d chieve more Not
Synopsis 116944 Biological Testing Facility (X01 Clin Contact Name Contact Telephone Contact Email Sponsor Website	2024, 07-May-2024 The purpose of this Notice is to i Bioengineering (NIBIB) of an are cost-efficient clinical Single-Photonical Trial Not Allowed) Leigh Allen, Ph.D. 301-594-9151 leigh.allen@nih.gov	inform potential applicants to the Na a of special interest in developing nu ton Emission Computerized Tomogra National Institute of Child Health and Human	tional Institute of Bi clear medicine imag phy (SPECT) applica	omedical Imaging and ging technologies to a tions.	d chieve more Not



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	advance their contraceptive deve	vide investigators with a mechanismelopment program. This FOA aims to do not need to have current NIH fur e of application submission.	position innovative	and validated metho	ds for future
113304	-	Research on the Impact of Policy ing Public Health Crises on NICHD	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-22-038	07-Jan-2024	Not Specified
	Contact Name	Rebecca L. Clark, PhD				
	Contact Telephone	301-496-1175				
	Contact Email	rclark@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-M	1ay-2024 , 25-May-2024 , 07-Sep-20	24 , 25-Sep-2024 , 0	7-Jan-2025	
	The Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) is issuing Special Interest (NOSI) to announce that research on the effects of: emerging and evolving public health or changes on the health, development, and well-being of populations of interest to the NICHD is of high progression of NICHD populations of interest are neonates, infants, children, adolescents, and young adults, pregnant and nursing people, individuals of reproductive age, and individuals with intellectual, developmental, or physic well as the families of these individuals. For information on the NICHD Strategic Plan 2020, see NICHD Stra					
	Pediatric Immune System – Onto RO1 Clinical Trial Not Allowed)	geny and Development (INTEND)	National Institute of Child Health and Human Development/NIH/DHHS	PAR-21-248	07-Jan-2024	Not Specified
	Contact Name	Sai Majji, PhD				
	Contact Telephone	301-661-9816				
	Contact Email	sai.majji@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-N	/lav-2024			



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	between two or more age group infectious diseases, microbiome	portunity Announcement (FOA) is as - neonates, infants, and childrent and environmental factors on the into adolescence and adulthood	n and adolescents and e ontogeny and develo	further understand the	e impact of c immune
115912 Notice of Special Interest (NOSI): Pregnancy Care and Enhance Hea		National Institute of Child Healt and Human Development/NIH/DHHS	h NOT-HD-23-003	07-Jan-2024	Not Specified
Contact Name	Ronna Popkin, PhD				
Contact Telephone	301-827-5121				
Contact Email	ronna.popkin@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-F	eb-2024 <i>,</i> 07-May-2024			
Synopsis	achievement of healthy interbirt associated with a range of risk fa conceived within 18 months of a lack of preconception health car maternal morbidity and mortalit continuation of breastfeeding ca collaboration among researchers	ecial Interest (NOSI) is to encoura th intervals and promote healthy lactors and poor maternal and child a previous pregnancy is a Healthy e, delayed prenatal care, preeclar ty. Short interbirth intervals may a an contribute to the lengthening of s across the social, behavioral, bic factors behind barriers to enhand	pirth outcomes. Becaud health outcomes, re People 2030 objective mpsia, prematurity, low liso reduce the duration intervals. In medical, and public health in the survey of the survey o	use short interbirth into ducing the proportion e. These negative outco w birth weight, infant on of breastfeeding; co This NOSI is intended t	of pregnancies of pregnancies omes include a mortality, and onversely, the co encourage
103657 NICHD Small Research Grant Prog Studies with Humans Required)	gram (RO3 Basic Experimental	National Institute of Child Healt and Human Development/NIH/DHHS	h PA-21-231	07-Jan-2024	50,000 USD
Contact Name					
Contact Telephone					
Contact Email	NICHDReferral@mail.nih.gov				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-N	May-2024			
The NICHD Small Research Grant Program (Clinical Trial Required) supports clinical trials that fall within the NICHD mission. This funding opportunity announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamer aspects of phenomena without specific application towards processes or products in mind. Studies conducted with speciapplications toward processes or products in mind should submit under the appropriate 'Clinical Trials Required' FOA.						referred to in the NIH under this FOA dependent e fundamental I with specific
	Notice of Special Interest (NOSI): Rand Parenting among Women with		National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-21-025	07-Jan-2024	Not Specified
	Contact Name	Rosalind King, Ph.D.				
	Contact Telephone	301-435-6986				
	Contact Email	kingros@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-F	eb-2024 , 07-May-2024			
	Synopsis	(WWD) in any of three interconn	ecial Interest (NOSI) is to encourage a nected areas of high priority to NICHI n disabilities Pregnancy in WWD Post addressed in one application.	D: Gynecologic care a	nd preconception he	ealth for
103810	Notice of Special Interest (NOSI): R Covid 19 Pandemic and Risks for A Vulnerable Children and Youth	•	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-21-026	07-Jan-2024	Not Specified
	Contact Name Contact Telephone	Valerie Maholmes, Ph.D., CAS 301-496-1514				



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Ema	ail maholmev@mail.nih.gov				
Sponsor Websit					
·	RL Link to program URL				
_	L) 07-Jan-2024 , 05-Feb-2024 , 16-I	Feb-2024 , 07-May-2024			
Synops	more data and research resourc children and youth during and for to provide greater recognition o communication, identification a	erent challenges in resources for treates to identify, substantiate and improblement to identify, substantiate and improblement to its anticipation of the need for better resources and and screening for risks of child trauming in new and emerging disaster relates.	rove care and ultimate ipated that research st support for vulnerable a, and injury will help	ely outcomes for vul temming from this Ne children. More tou inform processes fo	nerable IOSI will hel chpoints for
03656 NICHD Small Research Grant Pro	ogram (R03 Clinical Trial Required)	National Institute of Child Health and Human Development/NIH/DHHS	PA-21-221	07-Jan-2024	100,000 USD
Contact Nam	ie				
Contact Telephon	ie				
Contact Ema	ail NICHDReferral@mail.nih.gov				
Sponsor Websit	te				
Program UR	RL Link to program URL				
Deadline Dates (ALI	L) 07-Jan-2024 , 16-Feb-2024 , 07-I	May-2024			
Synops	mission. The RO3 activity code so is resources. The RO3 program ma	t Program (R03 Clinical Trial Require upports small research projects that y be used for different types of projects; development in the projects; development is a contained research projects in the contained research projects is a contained research projects.	can be carried out in a	a short period of tin d feasibility studies;	ne with limito secondary
Notice of Special Interest (NOSI) 105045 Acceptance and Uptake among and Lactating Women, and Pers	Children, Adolescents, Pregnant	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-21-038	07-Jan-2024	Not Specifie
Contact Nam	ne Regina M. Bures, Ph.D.				
Contact Telephon	ne 301-496-9485				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Fmail	regina.bures@nih.gov					
	Sponsor Website						
	•	Link to program URL					
	•	-	May-2024 , 16-Jun-2024 , 07-Sep-202	24			
	· ,	This NOSI encourages application among infants, children, adolesc	IOSI encourages applications that address dimensions of access, acceptance and uptake of CDC-recommended vacce g infants, children, adolescents, pregnant and lactating women, and persons with disabilities, especially among ations who are underserved or experience health disparities. National Institute of Child Health				
	Notice of Special Interest (NOSI): Abuse on Gynecologic Health and		National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-22-045	12-Dec-2023	Not Specified	
	Contact Name	Valerie Maholmes, Ph.D., CAS					
	Contact Telephone	301-496-1514					
	Contact Email	maholmev@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	12-Dec-2023 , 07-Jan-2024					
	Synopsis	underscore the need for multidis particularly chronic sexual abuse proposing scientific meetings or	ional Institute of Child Health and Husciplinary research that addresses the and gynecologic health and disease developmental/exploratory projects determine where there are opportur	e potential association . The NICHD is interes that will catalyze this	ns between childho ted in receiving app field of inquiry by b	od trauma, lications oringing	
1134hx	Notice of Special Interest (NOSI): Research for Healthy Pregnancies		National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-22-049 (07-Jan-2024	Not Specified	
	Contact Name	John V. Ilekis, PhD					
	Contact Telephone	301-435-6895					
	Contact Email	ilekisj@nih.gov					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL <u>I</u>	Link to program URL				
	I I I I I I I I I I I I I I I I I I I	07-Jan-2024 , 05-Feb-2024 , 16-F 2025 , 05-Feb-2025 , 16-Feb-202	Feb-2024 , 07-May-2024 , 05-Jun-202 25	4 , 16-Jun-2024 , 07-9	Sep-2024 , 16-Oct-20	24 , 07-Jan-
	Synopsis I	organ for the propagation of our may result in many common adv restriction, stillbirth, and preterr fetus that can impact the health such as obesity, cardiovascular d	-lived organ limited to pregnancy, its r species and future health of our proverse pregnancy outcomes. These incomes birth. In addition, a poorly function of the individual later in adult life. The disease, and diabetes. Thus, a more comber of major gaps in knowledge.	geny. Perturbations i lude early pregnancy ing placenta can leac iis includes an increa	in any one of its man loss, preeclampsia, d d to aberrant prograr sed incidence of adu	y functions fetal growth nming of the It diseases
	RFA-DE-24-006 NIDCR Award for Achievement in Research (SOAR) (National Institute of Dental and Craniofacial Research/NIH/DHHS	RFA-DE-24-006	26-Dec-2023 [Optional][LOI/Pre- App]	5,200,000 USD
	Contact Name	Lillian Shum, PhD				
	Contact Telephone	301-594-0618				
	Contact Email	ShumL@mail.nih.gov				
	Sponsor Website					
	Program URL I	Link to program URL				
	Deadline Dates (ALL)	26-Dec-2023 [Optional][LOI/Pre-	-App], 26-Jan-2024 , 13-Feb-2024			
	Synopsis I	support to NIDCR-funded investi productivity, mentorship, and pr propel the investigator along thi	rd for Sustaining Outstanding Achieve igators, who are in their mid-career st rofessional service to the research col s career trajectory and allow them to ne mission of NIDCR. This award supp	tage, and have outsta mmunity. It is expect embark on ambitiou	anding records of res ed that the SOAR Aw is longer-term projec	earch vard will cts of
106247 <u>F</u>	Notice of Special Interest (NOSI): A Production, and Clinical Capabilitie R43/R44 Clinical Trial Not Allowed	es in Digital Dentistry (R41/R42,	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE-21-012	05-Jan-2024	Not Specified
	Contact Name	Amanda Melillo, Ph.D.				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website Program URL	amanda.n	nelillo@nih.gov ogram URL			
	Deadline Dates (ALL)	Deadline Dates (ALL) 05-Jan-2024 , 05-Apr-2024 , 05-Sep-2024 , 05-Jan-2025 , 05-Apr-2025 , 05-Sep-2025				
	Synopsis	software a optimizat effectiven tissues. An dental rac efforts to	algorithms to produce dental dion and customization of core tess of clinical decision-making mong the areas of interest of the liology, and the integration of a develop, integrate, adapt, opti	s and powerful manufacturing technologies aided by evices and perform complex dental procedures. This echnologies in digital dentistry that improve efficier and outcomes of treatments associated with dental his NOSI, are development of digital imaging and imag-dimensional additive manufacturing with imaging mize, and validate new and existing dental materials replacement and restoration of DOC tissues.	s NOSI encourages ncy of oral healthc , oral and craniofa age processing cap tools. This NOSI al	innovation, are delivery, cial (DOC) pabilities for so supports

National Institute of Dental and Transition Award (F99/K00 Independent Clinical Trial Not Allowed) Craniofacial Research/NIH/DHHS

PAR-21-108

08-Dec-2023

Specified

Not

Contact Name Leslie A. Frieden, Ph.D.

Contact Telephone 301-496-4263

NIDCR Dual Degree Dentist Scientist Predoctoral to Postdoctoral

Contact Email leslie.frieden@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 08-Dec-2023, 07-Jan-2024

support and mentorship to outstanding students enrolled in integrated dual degree dental (DDS/DMD) and PhD programs during the transition from predoctoral student to postdoctoral scholar. This phased award program will facilitate completion of predoctoral dual degree dentist scientist training (F99) and progression to mentored postdoctoral positions in dental, oral and craniofacial research (K00). It is anticipated that successful completion of this phased award program will enhance dual

degree dentist scientists' research career trajectories This Funding Opportunity Announcement (FOA) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.

The purpose of the NIDCR Dual Degree Dentist Scientist Predoctoral to Postdoctoral Transition Award (F99/K00) is to provide



101701

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
102061	NIDCR Predoctoral to Postdoctoral Trans Dental, Oral and Craniofacial Research W Independent Clinical Trial Not Allowed)		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21-060	08-Dec-2023	Not Specified
	Workf	program URL c-2023, 07-Jan-2024 prose of the NIDCR Predoctorce (F99/K00) is to suppo	ctoral to Postdoctoral Transition Aw rt outstanding graduate students fro , clinical, behavioral and social scienc	om diverse backgrou	inds, including those	from groups
		• •	vard program will facilitate completi	on of graduate PhD	or dual degree clinici	an scientist
	anticip faculty Annou	ated that successful comp position and subsequent ncement (FOA) does not a	to mentored postdoctoral positions pletion of this phased award program NIDCR career development and rese allow applicants to propose to lead allow a clinical trial led by a sponsor or contract.	n will enable achieve arch project awards n independent clinic	ement of an independ s. This Funding Oppor	lent research tunity
102596	anticip faculty Annou to pro	ated that successful comp position and subsequent ncement (FOA) does not a pose research experience i entation Cooperative	letion of this phased award program NIDCR career development and rese Illow applicants to propose to lead a	n will enable achieve arch project awards n independent clinic	ement of an independ s. This Funding Oppor	lent research tunity

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
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biologic, device, or procedure for dental, oral, or craniofacial diseases or conditions, including trials for any phase of testing for a Food and Drug Administration (FDA)-regulated product. Awards made under this FOA will initially support a one-year milestone-driven UG3 planning phase, with possible transition to a UH3 clinical trial implementation phase of up to five years. The UH3 phase of the award will support the conduct of one investigator-initiated clinical trial. The UG3 planning phase permits both operational and scientific planning activities. Operational planning activities include, at minimum, finalizing the protocol and preparing other documents to implement the clinical trial (e.g., data collection instruments, Manual of Procedures, data management plan). Allowable scientific planning activities include small-scale data collection to assess the feasibility and/or acceptability of a planned intervention and associated study procedures (e.g., acceptability of mode of intervention delivery; feasibility of proposed data collection procedures; preliminary testing of intervention training and fidelity monitoring procedures) and assessment of the subject population to determine recruitment potential for the future trial. The UG3 phase cannot be used to test for intervention safety or efficacy. If the application proposes a clinical trial with an investigational drug, biologic or device, the investigators must have submitted the appropriate investigational application to the FDA prior to the UH3 phase.

117461 NIDCR Prospective Observational or Biomarker Validation Study Cooperative Agreement (U01 Clinical Trial Not Allowed)

Contact Name Lorena Baccaglini, DDS, MS, PhD

Contact Name Lorena Baccaglini, DDS, MS, PhD

Contact Telephone 301-435-7908

Contact Email lorena.baccaglini@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-J

07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 07-Sep-2025, 07-Jan-2026, 05-Feb-2026, 07-May-2026

This NOFO will support, through the cooperative agreement mechanism, investigator-initiated observational studies or Synopsis biomarker validation studies that require prospective collection of data/biospecimens or continued analysis of data/biospecimens.

117230 NIDCR Research Grants for Analyses of Existing Genomics Data (R01) (Clinical Trial Not Allowed)

National Institute of Dental and Craniofacial Research/NIH/DHHS

PAR-23-133 07-Jan-2024

Not Specified

Contact Name Noffisat Oki Contact Telephone 301-402-6778



	Program					Funding	
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount	
					•		
	Contact Email	noffisat.oki@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)		May-2024 , 05-Jun-2024 , 07-Sep-202 25 , 05-Oct-2025 , 07-Jan-2026 , 05-Fe		n-2025 , 05-Feb-20)25 , 07-May-	
	Synopsis	The purpose of this NOFO is to announce support for meritorious research projects that address research questions releved to human dental, oral, or craniofacial (DOC) biology, and diseases and conditions, through analysis of existing and publicle available genomic data, with or without other types of complementary data, using statistical and computational approach Data analysis for each project can be performed using existing and/or novel methods to be developed in the proposed project(s), including methods for data and metadata mining, data integration, and Artificial Intelligence (AI)/Machine Learning (ML)/Deep Learning (DL) methods. In addition to analysis of existing data, experimental or in silico work is required to validate the results of the proposed analysis, or to validate a newly developed analytic method. Projects aimed at understanding oral health disparities to inform strategies for improving health for all individuals are a priority. Projects focused on investigating and/or characterizing human biological pathways to inform identification of intervention targets or defining the pathogenicity of known genetic variants are encouraged.					
106245	NIDCR Behavioral and Social Inter and Implementation Cooperative Trial Required)		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21-317 03	-Nov-2023	Not Specified	
	Contact Name	Melissa W. Riddle, PhD					
	Contact Telephone	301-451-3888					
	Contact Email	riddleme@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Nov-2023 , 07-Jan-2024 , 06-	-Feb-2024 , 06-Mar-2024 , 07-May-20)24			
	Synopsis	research applications to plan an FOA include clinical trials to dev	portunity Announcement (FOA) is to only in the land social in the land	tervention clinical trials entions related to denta	. Studies appropri al, oral, or craniofa	ate for this acial	

NIH Stage Model framework, described in detail here and incorporate an experimental medicine approach. Awards made under this FOA will initially support a milestone-driven UG3 planning phase for up to 2 years, with possible transition to a

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SFIIV ID	Title	Sponsor Ivallie	Sponsor Number	Deadine Date	Amount

UH3 clinical trial implementation phase (UH3) of up to five years. The UG3 phase for behavioral and social intervention clinical trials will permit both scientific and operational planning activities. Scientific planning activities include small-scale data collection to assess the feasibility and/or acceptability of a planned behavioral or social intervention and associated study procedures (e.g., acceptability of study content or mode of delivery; feasibility of proposed data collection procedures; preliminary testing of intervention training and fidelity monitoring procedures). Operational planning activities include, at a minimum, development of: the final clinical protocol; the intervention manual or equivalent; the data management system and other tools for data and quality management, safety and operational oversight plans; recruitment and retention strategies; and other essential documents. The UH3 phase will support the conduct of investigator-initiated intervention research at all stages, from early mechanistic research and intervention development (e.g., Stages 0/ I) through implementation and health services research (Stages IV/V). This FOA may also support basic behavioral experimental studies with humans that are considered clinical trials based on the NIH's revised clinical trial definition (please see Clinical Trial Requirements for Grants and Contracts for guidance).

117231 NIDCR Small Research Grants for Analyses of Existing Genomics
Data (R03 Clinical Trial Not Allowed)

National Institute of Dental and Craniofacial Research/NIH/DHHS

PAR-23-132

07-Jan-2024

200,000 USD

Contact Name Noffisat Oki

Contact Telephone 301-402-6778

Contact Email noffisat.oki@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 16-Feb-2024, 07-May-2024, 16-Jun-2024, 07-Sep-2024, 16-Oct-2024, 07-Jan-2025, 16-Feb-2025, 07-May-2025, 16-Jun-2025, 07-Sep-2025, 16-Oct-2025, 07-Jan-2026, 16-Feb-2026, 07-May-2026

The purpose of this NOFO is to announce support for meritorious research projects that address research questions relevant to human dental, oral, or craniofacial (DOC) biology, and diseases and conditions, through analysis of existing and publicly available genomic data, with or without other types of complementary data, using statistical and computational approaches. Data analysis for each project can be performed using existing and/or novel methods to be developed in the proposed project(s), including methods for data and metadata mining, data integration, and Artificial Intelligence

Synopsis

Data analysis for each project can be performed using existing and/or novel methods to be developed in the proposed project(s), including methods for data and metadata mining, data integration, and Artificial Intelligence (AI)/Machine Learning (ML)/Deep Learning (DL) methods. Projects focused on investigating and/or characterizing human biological pathways to inform identification of intervention targets or defining the pathogenicity of known genetic variants are encouraged.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
116699	Notice of Special Interest (NOSI): the Physiological Involvement of Disease 2019 (COVID-19)		National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE-23-004	07-Jan-2024	Not Specified
	Contact Name	Amanda Melillo, Ph.D.				
	Contact Telephone	301-529-7217				
	Contact Email	amanda.melillo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2024 , 16-Oct-2024 , 07-Jan-2025	Feb-2024 , 16-Feb-2024 , 07-May-202 5 , 05-Feb-2025 , 16-Feb-2025 , 07-W -2026 , 05-Feb-2026 , 16-Feb-2026 , (lay-2025 , 05-Jun-202	•	
	Synopsis		and Craniofacial Research (NIDCR) is used on the physiological involvemen se 2019 (COVID-19).	-	•	
108355	NIDCR Dual Degree Dentist Scient Award (K99/R00 Basic Experimen Required)		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-043	07-Jan-2024	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	leslie.frieden@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-N	May-2024 , 12-Jun-2024 , 07-Sep-202	4 , 12-Oct-2024 , 07-	Jan-2025	
	Synopsis	and maintain a strong cohort of health. This program is designed postdoctoral research positions years of mentored training and t	Degree Dentist Scientist Pathway to I independently funded dentist scient I to facilitate a timely transition of outo independent, tenure-track or equal three to five years of independent residate clinical training in a dental special	ists dedicated to imp itstanding dual degre ivalent faculty position search. An option for	roving dental, oral a se dentist scientists f ons by providing sup r five years of indepe	nd craniofacial rom mentored, port for two endent (R00)

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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(25% full-time professional effort) in any year of the R00 phase. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

NIDCR Dual Degree Dentist Scientist Pathway to Independence 108353

National Institute of Dental and Craniofacial Research/NIH/DHHS

PAR-22-041 07-Jan-2024 Not Specified

Award (K99/R00 Clinical Trial Not Allowed)

Contact Name Leslie A. Frieden, PhD Contact Telephone 301-496-4263

Contact Email leslie.frieden@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024, 12-Oct-2024, 07-Jan-2025

The purpose of the NIDCR Dual Degree Dentist Scientist Pathway to Independence Award (K99/R00) program is to develop and maintain a strong cohort of independently funded dentist scientists dedicated to improving dental, oral and craniofacial health. This program is designed to facilitate a timely transition of outstanding dual degree dentist scientists from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions by providing support for two years of mentored training and three to five years of independent research. An option for five years of independent (R00) Synopsis support is available to accommodate clinical training in a dental specialty program at no more than 3 person-months (25%) full-time professional effort) in any year of the R00 phase. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary study to an ongoing clinical trial as lead investigator, should apply to the companion FOA (PAR-22-042). Applicants proposing basic experimental studies

SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
	Title					Amount
			D-18-212 as "prospective basic scienc tal Studies with Humans FOA (PAR-22		g human participants"	should apply to
108354	NIDCR Dual Degree Dentist Scient Award (K99/R00 Clinical Trial Req		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-042	07-Jan-2024	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	leslie.frieden@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-	May-2024 , 12-Jun-2024 , 07-Sep-202	4 , 12-Oct-2024 ,	07-Jan-2025	
	Synopsis	and maintain a strong cohort of health. This program is designed postdoctoral research positions years of mentored training and support is available to accommod (25% full-time professional effor specifically for applicants propostudy, or a separate ancillary study.	Degree Dentist Scientist Pathway to In independently funded dentist sciention of out to independent, tenure-track or equithree to five years of independent resolute clinical training in a dental specificity in any year of the ROO phase. This is sing to serve as the lead investigator of the total and existing trial, as part of their I trial, or proposing to gain research expands.	sts dedicated to in tstanding dual de valent faculty pos search. An option ialty program at n Funding Opportur of an independen r research and car	mproving dental, oral a gree dentist scientists f sitions by providing sup for five years of indepe to more than 3 person- nity Announcement (FO t clinical trial, a clinical eer development. Appl	nd craniofacial rom mentored, port for two ndent (R00) months effort A) is designed trial feasibility icants not
108402	NIDCR Dentist Scientist Career Tra Investigators (K22 Clinical Trial No		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-044	07-Jan-2024	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	leslie.frieden@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-	May-2024 , 12-Oct-2024 , 07-Jan-202	5		

SPIN ID Pro	ogram le	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Synopsis	transition of highly qualified den track or equivalent faculty position postdoctoral research training in the extramural institution. This Fresearch that does not involve leclinical trial. Applicants to this FC	st Scientist Career Transition Award tists from NIH Intramural postdocto ons at eligible institutions. The award the NIH Intramural Research Programment of the Opportunity Announcement eading an independent clinical trial, and are permitted to propose research clinical trial or an ancillary study to a D45).	ral research positions to do will provide support for mem, and three years of in (FOA) is designed specified trial feasibility such experience in a clinical	extramural acade or two years of me dependent resear fically for applicant tudy, or an ancillal trial led by a men	mic tenure- ntored ch funding at ts proposing ry study to a itor or co-	
1118/1114	R Dentist Scientist Career Tra stigators (K22 Clinical Trial Re	insition Award for Intramural quired)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-045 07	-Jan-2024	Not Specified	
		Leslie A. Frieden, PhD					
	Contact Telephone						
	Contact Email	leslie.frieden@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-N	May-2024 , 12-Oct-2024 , 07-Jan-202	25			
	Synopsis	The purpose of the NIDCR Dentist Scientist Career Transition Award for Intramural Investigators (K22) program is to provide highly qualified dentists in NIH Intramural postdoctoral fellowship positions with opportunity to transition from mentored research experiences in the NIH Intramural program to extramural institutions as new investigators with independent research funding. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA (PAR-22-044).					
110993 and (encement Award in Dental, Oral -Career and Senior Investigators t Allowed)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-121 07	-Jan-2024	Not Specified	
	Contact Name Contact Telephone	Leslie A. Frieden, PhD 301-496-4263					

	9 - Ph - comment								
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Contact Email Sponsor Website	leslie.frieden@nih.gov							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May- 2025	-Jan-2024 , 12-Feb-2024 , 07-May-2024 , 12-Jun-2024 , 07-Sep-2024 , 12-Oct-2024 , 07-Jan-2025 , 12-Feb-2025 , 07-May- 25						
		The goal of the NIDCR Career Enhance investigators who either wish to expending their research by incorporating DOC oral, and craniofacial health and dise candidates proposing research that dan ancillary study to a clinical trial. Apply a mentor or co-mentor.	and or augment their dental, ora research into their research prog ase. This Funding Opportunity A loes not involve leading an inder	ll, or craniofacial (DOC) gram to advance fundar nnouncement (FOA) is o pendent clinical trial, a c	research program mental knowledge designed specifica clinical trial feasibi	, or to redirect about dental Ily for Ility study, or			
108981	NIDCR Mentored Career Develope (K01 Independent Basic Experime Required)	Na:	tional Institute of Dental and aniofacial Research/NIH/DHHS	PAR-22-052 07	-Jan-2024	Not Specified			
	Contact Name	Leslie A. Frieden, Ph.D.							
	Contact Telephone	301-496-4263							
	Contact Email	leslie.frieden@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-	2024 , 12-Jun-2024 , 07-Sep-202	4 , 12-Oct-2024 , 07-Jar	n-2025				
	Synopsis	The purpose of the NIDCR Mentored early career faculty from diverse back and social sciences, to ensure a well-research support for a sustained periof an experienced mentor. This Fund	kgrounds, including those from g trained dental, oral, and craniof od of "protected time" for inten	groups underrepresente acial research workforce sive research career de	ed in the biomedic e. This FOA provid velopment under	cal, behavioral es salary and the guidance			



humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Applicants not planning an indepe experience in a clinical trial or bas 'Independent Clinical Trial Not Allo	·	ental study with h	numans, or proposing to	gain researcl
IIIX4/4	NIDCR Mentored Career Develop (K01 Clinical Trial Required)	ment Award to Promote Diversity	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-051	07-Jan-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL 07-Jan-2024, 12-Feb-2024, 07-Ma The purpose of the NIDCR Mentor early career faculty from diverse be and social sciences, to ensure a waresearch support for a sustained pof an experienced mentor. This Futo serve as the lead investigator of to an existing trial, as part of their	ay-2024, 12-Jun-2024, 07-Sep-202 red Career Development Award to Foackgrounds, including those from gell-trained dental, oral, and craniofoperiod of "protected time" for intending Opportunity Announcement f an independent clinical trial, a clinical ence in a clinical trial led by another	Promote Diversity groups underreprescial research wor sive research care (FOA) is designed ical trial feasibility.	is to support postdoctors in the biomedic seented in the biomedic skforce. This FOA provider development under a specifically for applicate y study, or a separate a anning an independent	cal, behavioral les salary and the guidance nts proposing ncillary study clinical trial, c
IIIXUXII	NIDCR Mentored Career Develop (K01 Independent Clinical Trial No	ment Award to Promote Diversity of Allowed)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-050	07-Jan-2024	Not Specified
	Contact Telephone	Leslie A. Frieden, Ph.D. 301-496-4263 leslie.frieden@nih.gov				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	early career faculty from diverse and social sciences, to ensure a versearch support for a sustained of an experienced mentor. This lease arch that does not involve lease arch this followed this followed the control of the control	ored Career Development Award to le backgrounds, including those from gwell-trained dental, oral, and craniof period of "protected time" for intense funding Opportunity Announcement eading an independent clinical trial, a DA are permitted to propose researcial trial or an ancillary clinical trial as	groups underrepresente acial research workforc asive research career de (FOA) is designed spec a clinical trial feasibility is h experience in a clinica	ed in the biomedic e. This FOA provid evelopment under ifically for candida study, or an ancilla al trial led by a me	cal, behavioral, les salary and the guidance ites proposing ary study to a ntor or co-
108427	NIDCR Dentist Scientist Career Transition Award for Intramural Investigators (K22 Basic Experimental Studies Involving Humans Required)		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22-046 07	7-Jan-2024	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	eslie.frieden@nih.gov				
	Sponsor Website					

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Oct-2024, 07-Jan-2025

The purpose of the NIDCR Dentist Scientist Career Transition Award for Intramural Investigators (K22) program is to facilitate transition of highly qualified dentists from NIH Intramural postdoctoral research positions to extramural academic tenuretrack or equivalent faculty positions at eligible institutions. The award will provide support for two years of mentored postdoctoral research training in the NIH Intramural Research Program, and three years of independent research funding at the extramural institution. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		•	Allowed' companion FOA. The propose participating NIH Institutes and Cente	• •		
1111/5/	Notice of Special Interest (NOSI): A Through Harnessing Immune Syst		National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE-22-005	07-Jan-2024	Not Specified
	Contact Name	Preethi Chander, PhD				
	Contact Telephone	301-827-4620				
	Contact Email	preethi.chander@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		Feb-2024 , 07-May-2024 , 05-Jun-202 25 , 16-Feb-2025 , 07-May-2025 , 05-J			024 , 16-Oct-
	Synopsis	underlying the ability or inability external perturbations, and to e response to infectious and auto knowledge derived from this retherapies that shift the balance	encouraging state-of-the-art, system y of the immune system to dynamical examine immune mechanisms of proteimmune diseases of dental, oral, and search will facilitate development of rebetween degenerative and regenerative management in a patient-specific	ly maintain its fun ection against recu craniofacial (DOC) novel, personalized ive processes tow	ctional role against inte urrence of chronic infla tissues. The expectation d immunomodulatory-l ard protection against	ernal and mmation in on is that new oased
muuzi	NIDCR Small Grant Program for Not Trial Not Allowed)	ew Investigators (R03 Clinical	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21-084	07-Jan-2024	200,000 USD
	Contact Name	Preethi Chander, PhD				
	Contact Telephone	301-827-4620				
	Contact Email	preethi.chander@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-	May-2024 , 16-Jun-2024 , 07-Sep-202	4		
	Synopsis		n for New Investigators supports basions an independent research career in			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			es and developmental research proje nt investigator- initiated Research Pro			
106968	Notice of Special Interest (NOSI): Research Training Administrative		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK-21-015	18-Jan-2024	Not Specified
	Contact Name Contact Telephone	Christine Densmore, M.S. 301-402-8714				
	Contact Email Sponsor Website	densmorec@niddk.nih.gov				
	· ·	Link to program URL 18-Jan-2024, 18-Apr-2024				
	Synopsis	taking a year off from their medi administrative supplement to an NIDDK mission. A list of currently available on the NIDDK website. months to pursue a research pro	raining (MSRT) program provides mer cal school studies to work in an acad- active NIDDK institutional training go funded T32 program locations with Providing the opportunity for studen eject should help them solidify their designed and contact of the solidify their designed.	emic research lab. S rant (T32 or TL1) in the Principal Invest ts to interrupt their ecisions to pursue a	Support will be provid the an area of researd igator contact informa medical school studion research career, foc	ed through an ch within the ation is es for up to 12 us their
	RFA-DK-22-028 Pilot and Feasib Social and Medical Care for Type Trial Required)		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK-22-028	29-Jan-2024 [Optional][LOI/Pre- App]	1,050,000 USD
	Contact Telephone Contact Email Sponsor Website	Miranda.Broadney@nih.gov				



Deadline Dates (ALL) 29-Jan-2024 [Optional][LOI/Pre-App], 29-Feb-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	pragmatic interventions that inclures ource service linkages for societrials will determine 1) feasibility persons in need to appropriate trand 2) preliminary signals of the issuch as glycemic control. The over	ng Opportunity Announcement (FO ude screening for adverse social deal services within the healthcare set of screening for social risks and impransportation, housing, food, etc. reintervention's impact on both the serarching goal of this FOA is to stimuland social service entities for testireduce health disparities in T1D.	terminants of health (SE tting for individuals livin plementing referral serv esources) within the con ocial risk(s) and type 1 c ulate collaborations bet	ooH) and referring g with type 1 diab ice linkages (e.g., o text of a healthcar liabetes (T1D) speo ween healthcare s	or providing etes. The pilot connecting re encounter, cific outcomes ystems,
101621	Pilot Studies of Biological, Behavio Contributing to HIV Pathogenesis R21 Clinical Trial Not Allowed)	-	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-21-062 07	7-Jan-2024	275,000 USD
	Contact Name	Peter J. Perrin, Ph.D.				
	Contact Telephone	301-451-3759				
	Contact Email	Peter.Perrin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	projects within the mission of the recently outlined by the NIH Office Guidelines for Determining HIV/A priorities. These include elucidatic coinfections, and complications (interrogations into biological measurategies for long-term viral supports.	ncement (FOA) invites applications e NIDDK that are aligned with NIH Hoce of AIDS Research (OAR) in NOT-2 AIDS Funding, scientific priorities. Poion of unique pathophysiological me CCCs) affecting organs, tissues, and chanisms underlying HIV reservoirs pression or eradication. Finally, head DDK's mission through multiple pat	IIV/AIDS research priorit 0-018, UPDATE: NIH HIV otential topics could add echanisms contributing processes within the m in NIDDK-relevant tissual of the impeding social determines.	ties. These priorition I/AIDS Research P Iress multiple over to HIV comorbiditi ission of the NIDD es are important for	es were most riorities and rarching ies, K. Likewise, or developing
111157X -	Priority HIV/AIDS Research within Clinical Trial Optional)	the Mission of the NIDDK (R01	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAS-21-031 07	7-Jan-2024	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Peter J. Perrin, Ph.D.				
	Contact Telephone	301-451-3759				
	Contact Email	Peter.Perrin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	Institute of Diabetes and Digethe NIH Office of AIDS Research	ouncement (FOA) seeks to stimulate H stive and Kidney Diseases (NIDDK) that ch (OAR). These priorities were most re and Guidelines for Determining HIV/AID	align with the HIV/AID cently described in NO	S research prioritie	es outlined by
	NIDDK High Risk Multi-Center Clin Agreement (U01 Clinical Trial Req		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-21-102 0	7-Jan-2024	Not Specified
	Contact Name	Tracy Rankin, Ph.D., M.P.H.				
	Contact Telephone	301-594-4748				
	Contact Email	rankint@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	center. Proposed trials should focus on a disease relevant to permitted under this FOA. App	or investigator-initiated, high-risk mult be hypothesis-driven, have the potent the mission of NIDDK. Planning activiti plicants who require a planning phase i see PAR-21-101).Consultation with NID her a U34 or U01 application.	cial to change clinical pu es must be completed may first apply for an ir	ractice and/or publ prior to submissior nplementation plan	ic health, and n and are not nning
111114/4	NIDDK High Risk Multi-Center Clin Agreement (U01 Clinical Trial Not		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-21-103 0	7-Jan-2024	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Name	Tracy Rankin, Ph.D., M.P.H.					
	Contact Telephone	301-594-4748					
	Contact Email	rankint@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024					
		clinical center. Proposed studies Planning activities must be comp planning phase may first apply for	investigator-initiated, high-risk multi should be hypothesis-driven and foc pleted prior to submission and are no or an implementation planning coope staff is strongly encouraged prior to t	us on a disease releva ot permitted under this erative agreement (U3	nt to the mission of s FOA. Applicants wl 4; see PAR-21-101).	NIDDK. ho require a Consultation	
105892	Notice of Special Interest (NOSI): Gastrointestinal Dysfunction in Pe		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK-21-024 0	7-Jan-2024	Not Specified	
	Contact Name	Terez Shea-Donohue, Ph.D.					
	Contact Telephone	301 825-2314					
	Contact Email	terez.shea-donohue@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-N	May-2024 , 05-Jun-2024 , 07-Sep-202	4			
	The National Institute of Diabetes and Digestive and Kidney Diseases is issuing this Notice to highlight interest in receiving grant applications focused in the following area(s) to support basic, translational, and/or clinical research on the causes, diagnosis, prevention, or treatment of gastrointestinal dysfunction in people with neurodevelopmental disorders. Interdisciplinary science in this area plays a pivotal role and projects are encouraged to include close collaboration between scientists with expertise in neurodevelopmental disorders and scientists with expertise in neurogastroenterology.						
116446	Limited Competition: NIDDK Prog Optional)	ram Projects (P01 Clinical Trial	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-23-121 [8-Jan-2024 Optional][LOI/Pre- .pp]	6,250,000 USD	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name Hanyu Contact Telephone 301-4 Contact Email Sponsor Website	43-8737 ı.liang@nih.gov				
	Program URL Deadline Dates (ALL) Note of the program URL Deadline Dates (ALL) Deadline Dates (ALL) This Funding Opportunity Announcement (FOA) invites submission of investigator-initiated Research Program Project (P01) renewal (Type 2) applications. The proposed programs should address scientific areas relevant to the NIDDK mi including diabetes, selected endocrine and metabolic diseases, as well as new approaches to prevent, treat and cure diseases, including clinical research. A description of NIDDK scientific program areas can be found at https://www.niddk.nih.gov/about-niddk/research-areas.					
1//000	RFA-DK-25-003 Silvio O. Conte Digesti Centers (P30 Clinical Trial Optional)	ve Diseases Research Core	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK-25-003	23-Jan-2024 [Optional][LOI/Pre- App]	3,750,000 USD

Contact Name Peter J. Perrin, Ph.D.

Contact Telephone 301-451-3759

Contact Email Peter.Perrin@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 23-Jan-2024 [Optional][LOI/Pre-App], 22-Feb-2024, 23-Sep-2024 [Optional][LOI/Pre-App], 23-Oct-2024

This Notice of Funding Opportunity (NOFO) invites applications for Silvio O. Conte Digestive Diseases Research Core Centers (DDRCCs). The DDRCCs are part of an integrated program of digestive and liver diseases research support provided by the NIDDK. The purpose of this Centers program is to bring together basic and clinical investigators as a means to enhance communication, collaboration, and effectiveness of ongoing research related to digestive and/or liver diseases within the NIDDK's mission. DDRCCs are based on the core concept, whereby shared resources aimed at fostering productivity, synergy, and new research ideas among the funded investigators are supported in a cost-effective manner. Each proposed

Synopsis NIDDK's mission. DDRCCs are based on the core concept, whereby shared resources aimed at fostering productivity, synergy, and new research ideas among the funded investigators are supported in a cost-effective manner. Each proposed DDRCC must be organized around a central theme that reflects the focus of the digestive or liver diseases research of the Center members. The central theme must be within the primary mission of the NIDDK, and not thematic areas for which other NIH Institutes or Centers are considered the primary source of NIH funding. This NOFO requires a Plan for Enhancing

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Applications that fail to include a	ich will be assessed as part of the scie a PEDP will be considered incomplete astructions carefully and view the avai	and will be withdr	awn. Applicants are st	
122082	RFA-DK-25-002 Single Source for Pancreas Analysis Program for Type Clinical Trial Not Allowed)		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK-25-002	29-Jan-2024 [Optional][LOI/Pre- App]	10,000,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	xujing.wang@mail.nih.gov Link to program URL 29-Jan-2024 [Optional][LOI/Pre- This is a non-competitive funding	g opportunity intended to fund a sing		-	
		the Human Pancreas Analysis Prothat is tasked with: 1) identifying and related forms of islet dysfun the data resulting from the study component of the Human Islet R translational research to underst	ment award to the University of Pennogram for Type 2 Diabetes (HPAP-T2E), collecting and intensively character actions, as well as age-matched control of these tissues through the PANC Esesearch Network (HIRN), created in 2 tand how human beta cells are lost in a functional human beta cell mass.	D). The HPAP-T2D i izing primary pancols; and 2) curating DB open-access res	s a resource-generatio reatic tissues from pat s, organizing, analyzing ource database. HPAP novative and collabora	n program ients with T2D and sharing -T2D is a tive
113279	<u>Limited Competition: Small Grant K01/K08/K23/K25 Recipients (R03</u>		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-22-129	16-Nov-2023	150,000 USD
	Contact Telephone Contact Email Sponsor Website	SpainL@niddk.nih.gov				



					•			
SPIN ID	Program Title		Sponsor Name	S	ponsor Number		Deadline Date	Funding Amount
	Synopsis	2024, 16- The Natio supported the award K01, K08, investigate secondary developm out in a sh	Nov-2024, 07-Jan-202 nal Institute of Diabeted K01, K08, K23, and K2d period of their K awar K23, and K25 award refor status. The R03 grary analysis of existing datent of new research te	25, 25-Feb es and Dige 25 recipier rd. Throug ecipients to nt mechan ata; small, echnology.	. 16-Mar-2024 , 07-May-202 -2025 , 16-Mar-2025 , 07-M estive and Kidney Diseases (its the opportunity to apply h the use of this mechanism o conduct research as they o ism supports different types self-contained research pro The R03 is, therefore, inter esources and that may prov	lay-2025, 16-Jun-20 (NIDDK) announces for Small Grant (RO n, the NIDDK is seek complete their trans s of projects, includi jects; development nded to support rese	225, 16-Jul-2025, 07 a program that provi 3) support during the ing to enhance the ca ition to fully indeper ing pilot and feasibility of research methodo earch projects that ca	des NIDDK- e latter years of apability of its adent ty studies; blogy; and an be carried
106814	RFA-ES-21-007 Virtual Consortiu Translational/Transdisciplinary En (R01 Clinical Trial Optional)		tal Research (ViCTER)		Institute of Environmental ciences/NIH/DHHS	RFA-ES-21-007	02-Jan-2024 [Optional][LOI/Pre- App]	1,425,000 USD
	Contact Name	Heather H	lenry, Ph.D.					
	Contact Telephone	984-287-3	3268					
	Contact Email	heather.h	enry@nih.gov/					
	Sponsor Website							
	Program URL	Link to pro	ogram URL					
	Deadline Dates (ALL)	02-Jan-20	24 [Optional][LOI/Pre-	App], 01-F	eb-2024			
	The purpose of the ViCTER program is to use the R01 mechanism to foster and promote early-stage transdisciplinary collaborations and/or translational research efforts to address fundamental research among basic (technology and mechanism oriented), clinical (patient-oriented) and population-based researchers in the environmental health field. The newly established collaborative teams will come together in common interest to investigate potential linkages between human health and one or more environmental stressor(s). The ViCTER program is intended to support innovative high-risk, high-reward transdisciplinary/translational research projects that are more difficult to achieve in a typical R01 application. Collaboration among investigators at different institutions through a virtual consortium arrangement is encouraged.							
116073	RFA-ES-23-003 Maintaining and Epidemiology Cohorts to Support Diversity (U24 Clinical Trial Not All	Scientific a			Institute of Environmental ciences/NIH/DHHS	RFA-ES-23-003	14-Jan-2024 [Optional][LOI/Pre- App]	1,250,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name N	Melissa M. Smarr, PhD				
	Contact Telephone					
	Contact Email r	nelissa.smarr@nih.gov				
	Sponsor Website					
	Program URL L	ink to program URL				
	Deadline Dates (ALL) 1	.4-Jan-2024 [Optional][LOI/Pre-	App], 13-Feb-2024			
	Synopsis r	naintenance and resource infra enrich data management and da	portunity Announcement (FOA) is to structure enrichment of existing Env lata sharing activities to promote wic kforce diversity in environmental he	vironmental Epidemiolo despread data sharing a	ogy Cohorts (EECs) a	and to (2)
	Notice of Special Interest (NOSI): U Health Effects of Micro and/or Nan		National Institute of Environment Health Sciences/NIH/DHHS	al NOT-ES-23-002 ()7-Jan-2024	Not Specified
	Contact Name L	ingamanaidu V. Ravichandran, I	Ph.D			
	Contact Telephone	984-287-3309				
	Contact Email	ingamanaidu.ravichandran@nih	n.gov			
	Sponsor Website					
	Program URL L	ink to program URL				
	Deadline Dates (ALL) (2024 , 07-Jan-2025 , 05-Feb-202 Oct-2025 , 07-Jan-2026 , 05-Feb-	Feb-2024 , 07-May-2024 , 05-Jun-20 5 , 16-Feb-2025 , 07-May-2025 , 05- -2026 , 16-Feb-2026 , 07-May-2026 -Feb-2027 , 16-Feb-2027 , 07-May-2	Jun-2025 , 16-Jun-2025 , 05-Jun-2026 , 16-Jun-	5 , 07-Sep-2025 , 05 2026 , 07-Sep-2026	-Oct-2025 , 16 , 05-Oct-2026
	Synopsis E		ecial Interest (NOSI) is to inform pot NIEHS), has special interest in applic oplastics (NPs).			
77///	ostbaccalaureate Research Educa ndependent Clinical Trial Not Allov		National Institute of General Medical Sciences/NIH/DHHS	PAR-22-220	31-Jan-2024	2,000,000 USD
	Contact Name L	aurie Stepanek, Ph.D.				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website	laurie.stepanek@nih.gov				
	•	Link to program URL				
	_	31-Jan-2024 , 31-Jan-2025				
The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. To overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue firstudies or careers in research. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Courses for Skills Development Research Experiences. This Funding Opportunity Announcement (FOA) provides support to eligible, domestic institutions to develop and implement effective, evider informed approaches to biomedical research education and mentoring that will keep pace with the rapid evolution research enterprise. NIGMS expects that the proposed research education programs will incorporate extensive rese experiences and well-designed courses for skills development to prepare recent baccalaureates from diverse backgrounds transition into and complete rigorous, research-focused biomedical doctoral degree programs (e.g., Ph.D. or M.D./P. This program is limited to applications from doctoral degree-granting institutions that are research-intensive (i.e., the NIH research project grant (RPG) funding averaging greater than or equal to \$7.5 million in total costs per year over three fiscal years). This FOA does not allow appointed participants to lead an independent clinical trial but does allo to obtain research experience in a clinical trial led by a mentor or co-mentor.						rse rsue further ational nity evidence- lution of the re research backgrounds to M.D./Ph.D.). (i.e., those witl r over the last
	Collaborative Program Grant for N Clinical Trial Optional)	Multidisciplinary Teams (RM1 -	National Institute of General Medical Sciences/NIH/DHHS	PAR-23-077	26-Jan-2024	7,500,000 USD
	Contact Name					
	Contact Telephone	301-594-8494				
	Contact Email	RM1mailbox@nigms.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jan-2024 , 29-May-2024 , 28-	-Jan-2025 , 28-May-2025 , 27-Jan-2	026		
	Synopsis		uncement (FOA) is designed to sup estigators (PDs/PIs) to address amb			



the mission of NIGMS. Project goals should not be achievable with a collection of individual efforts or projects. Collaborative

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	are encouraged to consider far-	accomplish goals that require cons reaching objectives that will produc focused on the creation, expansion ucture development.	ce major advances in t	heir fields. This FOA i	s not intended
111423 Maximizing Investigators' Resear Optional)	ch Award (R35 - Clinical Trial	National Institute of General Medical Sciences/NIH/DHHS	PAR-22-180	16-Jan-2024	3,750,000 USD
Contact Name	Zhongzhen Nie, Ph.D.				
Contact Telephone	و				
Contact Emai	MIRA2019RESEARCH@NIGMS.N	NIH.GOV			
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	16-Jan-2024 , 16-May-2024 , 16	-Jan-2025 , 16-May-2025			
Synopsis	laboratory that is within the mist it is anticipated that this programenhance their ability to take on investigators to follow important bound to specific aims proposed talented and promising investigation. Reduce the time spent by reseat conducting research; Enable invenvironment. This FOA allows a research within the scientific mit (established investigators and the	esearch Award (MIRA) provides supssion of NIGMS. The goal of MIRA is m will: Increase the stability of fundambitious scientific projects and agont new research directions within the din advance of the studies; More wators to increase overall scientific prochers writing and reviewing grant restigators to devote more time and pplications from eligible NIGMS-fur ission of NIGMS. The FOA also allow hose previously funded as early-stay through the ESI MIRA FOA and show	to increase the efficient ding for NIGMS-support opproach problems more NIGMS mission as outdely distribute funding or oductivity and the chapplications, allowing denergy to mentoring anded investigators and we renewal applications ge investigators). PD/F	ncy and efficacy of Nated investigators, where creatively; Increase pportunities arise, rang among the nation's ances for important lathem to spend more trainees in a more start from New Investigates from all current MIP.	IGMS funding. Lich could If flexibility for Ither than being Ither than be
113303 Centers of Biomedical Research E Clinical Trial Optional)	Excellence (COBRE) Phase 1 (P20	National Institute of General Medical Sciences/NIH/DHHS	PAR-22-250	31-Dec-2023 [Optional][LOI/Pre- App]	7,500,000 USD
Contact Name	Michele McGuirl, Ph.D.				

Contact Telephone

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email michele Sponsor Website	.mcguirl@nih.gov			
	Program URL Link to				
Deadline Dates (ALL) 31-Dec-2023 [Optional][LOI/Pre-App], 30-Jan-2024 , 31-Dec-2024 [Optional][LOI/Pre-App], 30-Jan-2025					
	Exceller indeper other for Synopsis are to simultidition of stering for the st	nce (COBRE) from investigators at adent biomedical research institutederal agencies within Institution trengthen an institution's biomed sciplinary center and to enhance or other external peer-reviewed s	al Sciences (NIGMS) invites applications for Centers of universities that award doctoral degrees in the heautes/medical centers with ongoing biomedical resear all Development Award (IDeA)-eligible states. The obdical research infrastructure through the establishmenthe ability of investigators to compete independently support. COBRE awards are supported through the ID sing competitiveness of investigators at institutions by ards from NIH.	Ith-related scienc ch programs fund jectives of the CC ent of a thematic y for NIH individu DeA Program, whi	es or led by NIH or BRE initiative al research ch aims to

116619 Biomedical Technology Optimization and Dissemination Center (BTOD)(RM1-Clinical Trial Not Allowed)

National Institute of General Medical Sciences/NIH/DHHS

PAR-23-110

26-Jan-2024

USD

Contact Name

Contact Telephone

Contact Email NIGMS_BTODMailbox@nigms.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 26-Jan-2024, 29-May-2024, 28-Jan-2025, 28-May-2025, 27-Jan-2026

This Funding Opportunity Announcement (FOA) encourages applications for NIGMS Biomedical Technology Optimization and Dissemination (BTOD) Centers to support late-stage technology optimization and sustainable dissemination of the technology to the wider biomedical research community. A BTOD Center should be at the leading edge of its field with respect to both technology development and engagement with relevant research communities. BTOD projects should address biomedical research areas within the NIGMS mission. This FOA is an update of the funding opportunity for the Biomedical Technology Development and Dissemination (BTDD) Centers (PAR-20-104). Potential applicants are strongly encouraged to consult with NIGMS staff about adherence of their proposed research strategy to the goals and mission of the

Institute, whether it addresses one or more high priority research areas, and its responsiveness to this FOA.

Synopsis



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
121787	National Institute of General Med Biomedical Sciences Research Tra		National Institute of General Medical Sciences/NIH/DHHS	PAR-23-228 2	25-Jan-2024	Not Specified			
	Contact Name	Mercedes Rubio							
	Contact Telephone								
	Contact Email	rubiome@mail.nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	25-Jan-2024 , 25-May-2024 , 25- 2026	-Jan-2024 , 25-May-2024 , 25-Sep-2024 , 25-Jan-2025 , 25-May-2025 , 25-Sep-2025 , 25-Jan-2026 , 25-May-2026 , 25-Sep- 26						
		(NRSA) Predoctoral Basic Biomed scientists available to address the support to eligible, domestic orgo biomedical graduate training and enterprise. NIGMS expects that the development elements to preparately of the nation. This Notice clinical trial, but does allow them	e of General Medical Sciences (NIG dical Sciences Research Training Pro e nation's biomedical research age anizations to develop and implemed d mentoring that will keep pace with the proposed research training pro re trainees for careers that will have of Funding Opportunity (NOFO) do not o obtain research experience in a	ogram is to develop a di nda. Specifically, this fu ent effective, evidence-i th the rapid evolution of grams will incorporate of re a significant impact of the second allow appointed	iverse pool of well-tonding announcement informed approacher of the biomedical residing and the didactic, research, a n the health-related	trained ent provides es to search and career d research n independent			
108741	Notice of Special Interest (NOSI): and Outcomes in Infectious Disea		National Institute of General Medical Sciences/NIH/DHHS	NOT-GM-22-021 (08-Dec-2023	Not Specified			
	Contact Name	Veerasamy (Ravi) Ravichandran,	Ph.D.	-					
	Contact Telephone								
	Contact Email	Veerasamy.ravichandra@nih.gov	<u>v</u>						
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)		Feb-2024 , 12-Feb-2024 , 25-Feb-20 24 , 05-Oct-2024 , 12-Oct-2024 , 08-			.024 , 12-Jun-			
	Synopsis		l Medical Sciences (NIGMS) is issuir us disease modeling research that i						

SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		·	itational modeling studies of in ies, that include consideration	•	•	d of the
_	RFA-MH-25-125 Systems-Level Risk Dete o Reduce Suicide, Ideation, and Behaviors	in Youth from	onal Institute of Mental)-Jan-2024)ptional][LOI/Pre-	450,000

Health/NIH/DHHS

Underserved Populations (R34 Clinical Trial Optional)

Contact Name Stephen O'Connor, Ph.D.

Contact Telephone 301-480-8366

Contact Email stephen.o'connor2@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Jan-2024 [Optional] [LOI/Pre-App], 20-Feb-2024

This initiative supports pilot work for subsequent research to test the effectiveness of combined interventions to both detect and intervene to reduce risk of suicide and suicide ideation and behavior (SIB), and non-suicidal self-injury (NSSI) specifically among children and adolescents from underserved populations. Applications should focus on developmental work that would enhance the probability of success in subsequent larger scale RO1 projects. Research generating new information about factors causing/reducing disparities is strongly encouraged, along with due consideration for the variation in developmental needs across children and youth. Applications proposing definitive tests of an intervention/implementation strategy should respond to the companion R01 announcement RFA-MH-21-187. Opportunities for detection and prevention in youth may occur at various points of contact across an array of mental health specialty and non-specialty settings. This Funding Opportunity Announcement (FOA) invites development of service strategies that are designed to be delivered in typical service settings using commonly available personnel and resources, to enhance the future implementation of interventions that are proven effective, enhance their future uptake in diverse settings, and thereby reduce risk of suicide and self-harm. Given the importance of cultural, social and contextual factors, the service strategy under development should account for individual-, family, community-, provider-, and organizational-level factors necessary to optimize effectiveness, feasibility, and rapid uptake, implementation and sustained delivery, thereby accelerating the benefit to the population. The intervention should improve connections to preventive and treatment interventions with proven effectiveness in reducing suicide and suicidal ideation and behaviors, with the goal of making these more available, accessible, and more effectively delivered to underserved youth, in a sustained and coordinated way. This FOA encourages pilot research focused on the development of systems-level interventions and is not intended to support development or testing of new screening tools, assessment instruments, or pilot studies for the development of individual-level preventive or therapeutic interventions. This FOA is published in parallel to a companion R01 FOA (RFA-MH-21-187) supporting larger

Synopsis



Program

Funding

USD

App]

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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scale tests of effectiveness and/or implementation of the type of studies described here. This FOA is focused on services interventions for use in settings that primarily serve underserved youth; support for studies focused specifically on Black youth is provided via RFA-MH-21-185 (R01) and RFA-MH-21-186 (R34).

RFA-MH-25-126 -- Systems-Level Risk Detection and Interventions 121165 to Reduce Suicide, Ideation, and Behaviors in Youth from Underserved Populations (R01 Clinical Trial Optional)

National Institute of Mental Health/NIH/DHHS

RFA-MH-25-126

20-Jan-2024 [Optional][LOI/Pre-App]

Not Specified

Contact Name Stephen O'Connor, Ph.D.

Contact Telephone 301-480-8366

Contact Email stephen.o'connor2@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Jan-2024 [Optional][LOI/Pre-App], 20-Feb-2024

This initiative supports research to test the effectiveness of combined strategies to both detect and intervene to reduce the risk of suicide and suicide ideation and behavior (SIB) and/or non-suicidal self-harm (NSSI) by youth from populations that are often underserved by the mental health system. Specifically, this Funding Opportunity Announcement (FOA) encourages services research aimed at testing easily implemented systems-level interventions and strategies that improve systematic risk identification, coordinated referral to, or engagement and retention in quality care for prevention of SIB and/or NSSI among adolescents and children from the targeted populations. Opportunities for detection and prevention in youth may occur at various points of contact across an array of mental health specialty and non-specialty settings. The service strategies to be tested under this announcement should be designed for delivery in typical service settings using commonly available personnel and resources, to enhance implementation and future uptake in diverse settings, and thereby reduce risk of suicide and self-harm. Given the importance of cultural, social, and contextual factors, the intervention strategies should account for individual-, family-, community-, provider-, and organizational-level factors to

Synopsis

optimize effectiveness, feasibility, acceptability, rapid uptake and sustained delivery. The strategy should also improve connections to preventive and treatment interventions with proven effectiveness in reducing SIB or NSSI, with the goal of making these interventions more available, accessible, and more effectively delivered to youth, in a sustained and coordinated way. This FOA encourages research focused on systems-level interventions and is not intended to support the development or testing of new screening tools, assessment instruments, or individual-level preventive or therapeutic interventions. This FOA is published in parallel to a companion R34 FOA (RFA-MH-21-188) supporting pilot studies in preparation for the larger-scale studies described here. This FOA is focused on services interventions for use in settings that

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
_		(R01) and RFA-MH-21-186 (R34).	th. Support for studies focused spec .A National Institute of Mental	cifically on Black yout	th is provided via RFA- 31-Dec-2023 [Optional][LOI/Pre-	MH-21-185 5,000,000
-	and Data Generation Centers (RM		Health/NIH/DHHS	th/NIH/DHHS	App]	USD
	Contact Telephone	David Panchision, Ph.D. 301-402-3969 panchisiond@nih.gov				
		Link to program URL				
	Deadline Dates (ALL)	31-Dec-2023 [Optional][LOI/Pre-	-App], 31-Jan-2024			
	Synopsis	developing and carrying out high of a set of NPD risk genes, select vivo, model organism). ADGCs w Center (DRACC), to form the SSP create a harmonized cross-moda risk genes. ADGCs selected for fu SSPsyGene Consortium. This NOI of the scientific and technical pe	tions for Assay and Data Generation and moderate-throughput assays to ed by the SSPsyGene Consortium, utill work in collaboration with the cesyGene Consortium. The consortium ality and cross-species phenotypic daily and cross-species phenotypic daily and work closely with other for requires a Plan for Enhancing Diver review evaluation. Applications to the are strongly encouraged to read to	o characterize the cesting relevant experirentral Data Resource of will develop and imparts set to systematic unded ADGCs and the verse Perspectives (Phat fail to include a Perspective of the significant fail to significant fail to significant fail to significant fail to significan	entral nervous system nental systems (e.g., cand Administrative Conplement methods and ally characterize the fue DRACC to achieve the EDP), which will be asset EDP will be considered	(CNS) function ellular, ex ordination standards to inction of NPC e goals of the sessed as part d incomplete
113136	RFA-MH-21-175 BRAIN Initiative of Molecular Technologies for Fun Circuits (UM1 Clinical Trial Not Allo	ctional Dissection of Neural	National Institute of Mental Health/NIH/DHHS	RFA-MH-22-245	16-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Contact Telephone	Douglas S. Kim, Ph.D. 301-827-6463				



Contact Email douglas.kim@nih.gov

Sponsor Website

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding		
1	SPIN ID	Title	Sponsor Warrie	Sponsor Number	Deadine Date	Amount	

Program URL Link to program URL

Deadline Dates (ALL) 16-Jan-2024 [Optional] [LOI/Pre-App], 15-Feb-2024, 18-Sep-2024 [Optional] [LOI/Pre-App], 17-Oct-2024

This funding opportunity announcement (FOA) is intended to support the creation of Centers for accelerated engineering and optimization of high-impact, molecular technologies to monitor and/or manipulate brain cell activity in experimental animals. The Centers will produce high-impact molecular probes such as, but not limited to, fluorescent protein indicators of neuronal state variables (e.g., intracellular calcium, membrane voltage, released neurotransmitters/neuromodulators, etc.), molecular integrators of neural activity, optogenetic, chemogenetic, sonogenetic, magnetogenetic actuators, and activity-dependent molecular switches. This FOA is part of the Brain Research through Advancing Innovative Neurotechnologies (BRAIN Initiative Armamentarium project, whose goal is to generate tools to specifically access, manipulate, and monitor brain cell types across multiple species. In this FOA, technology optimization is sought for existing tools for brain cell monitoring or manipulation that are beyond the proof-of-concept stage and that can be delivered selectively as payloads to cell types using newly developed brain cell access reagents. Each Molecular Payloads Center is expected to integrate: (1) sufficiently scaled molecular engineering, (2) in vivo validation of improvements seen in engineering assays in intact brains of experimental animals, (3) benchmarking throughout the technology development against existing best-in-class tools, and (4) adaptation of tools into easily produced and applied formats for neuroscience users. Molecular Payloads Centers may

also include optional demonstration experiments that establish groundbreaking capabilities of improved molecular tools in vivo. This FOA will foster close interaction between technologists and neurobiologists in a research consortium including tool developers funded by other Armamentarium FOAs for brain cell access reagents. The Armamentarium consortium will promote rigorous technology design, benchmarking, validation, and distribution of monitoring and/or manipulation tools

Synopsis

Mental Health Research Dissertation Grant to Enhance Workforce Diversity (R36 Independent Clinical Trial Not Allowed)

National Institute of Mental Health/NIH/DHHS

PAR-22-172

11-Dec-2023

Not
Specified

Contact Name Ashley Smith, Ph.D.

Contact Telephone 301-496-4406

Contact Email ashley.smith2@nih.gov

and associated brain cell access reagents.

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 11-Dec-2023, 07-Jan-2024, 10-Apr-2024, 07-May-2024, 09-Aug-2024, 07-Sep-2024, 10-Dec-2024, 07-Jan-2025, 10-Apr-2025, 07-May-2025

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Synopsis	workforce by providing dissertation diverse backgrounds, inclusive sciences research. This FOA pro	pportunity Announcement (FOA) is to ation awards in all research areas wouding those from groups underreprovides support to complete a menta RSA predoctoral (F31) awards, which	ithin the strategic prices esented in biomedica Il health-related docto	orities of the NIMH to II, behavioral, clinical a oral research project a	individuals nd social nd includes		
11517X	Innovations to Optimize HIV Preve Outcomes (R01 Clinical Trial Optic		National Institute of Mental Health/NIH/DHHS	PAR-23-062	09-Jan-2024	Not Specified		
	Contact Name	Gregory Greenwood, Ph.D.						
	Contact Telephone	240-669-5532						
	Contact Email	gregory.greenwood@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	09-Jan-2024 , 09-May-2024 , 10-Sep-2024 , 09-Jan-2025 , 09-May-2025 , 09-Sep-2025 , 09-Jan-2026						
		HIV prevention, treatment, and understand a step or steps in the implementation science studies encouraged to read current No information about the Division' related-funding-opportunity-ar Office of AIDS Research (NIH Ouses the R01 grant mechanism modeling, large-scale clinical tristudies that break new ground, applications should consider the	or Research Project Grants (R01) the care. Applications may include forme HIV prevention or care continuous, or data science approaches to optice of Special Interest (NOSIs) from s research priorities (NIMH DAR; had the NIH Standard the NIH Sta	mative basic behavior, large-scale interventimize HIV prevention NIMH Division of AII trps://www.nimh.nih.trategic Plan for HIV ablicy-and-research/strata or those including lies. Applicants propovidirections or result in policants proposing the	ral and social science to ntion efficacy or effect on treatment, and care. DS Research (DAR) for gov/about/organization HIV-Related Researategic-plan). This FOA longitudinal analysis, using to conduct explorin novel techniques, must in initial development.	o better civeness trials, Applicants are further on/dar/aids- rch by NIH , PAR-23-062, advanced atory, novel odels or and pilot		
1151//	Innovations to Optimize HIV Preve Outcomes (R21 Clinical Trial Optic	· · · · · · · · · · · · · · · · · · ·	National Institute of Mental Health/NIH/DHHS	PAR-23-061	09-Jan-2024	275,000 USD		
	Contact Name	Gregory Greenwood, Ph.D.						

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
ST IIV ID	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	240-669-5532 gregory.greenwood@nih.gov Link to program URL 09-Jan-2024, 09-May-2024, 10- The NIMH invites applications for prevention and care. Application step or steps in the HIV prevent intervention approaches. Application approaches. Application AIDS Research (DAR) for further DAR; https://www.nimh.nih.gov.NIH Strategic Plan for HIV and H policy-and-research/strategic-pl studies that break new ground, Applications with preliminary data	-Sep-2024, 09-Jan-2025, 09-May-2 or Research Project Grants (R21) the ns may include novel basic or applition or care continuum, and/or prelants are encouraged to read curre information about the Division's relative and the di	at advance innovative ed behavioral and soci iminary research to id nt Notice of Special Int esearch priorities NIM ted-funding-opportun of AIDS Research (NIH the R21 grant mecha directions or result in	9-Jan-2026 research to optimize all science to better under the science in terest (NOSIs) from Notes announcements of OAR; https://www.conism to conduct explanation or larged modeling, or large-	e HIV understand a nnovative IIMH Division of foas), and the par.nih.gov/hiv- oratory, novel models. scale clinical
		•	nt and pilot testing of a clinical tria	•	· · · · · · · · · · · · · · · · · · ·	•
115126	Formative and Pilot Intervention Prevention and Care Continuum (Optional)	-	National Institute of Mental Health/NIH/DHHS	PAR-23-060	09-Jan-2024	450,000 USD
	Contact Name	Gregory Greenwood, Ph.D.				
	Contact Telephone	240-669-5532				
	Contact Email	gregory.greenwood@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Jan-2024 , 09-May-2024 , 10-	-Sep-2024 , 09-Jan-2025 , 09-May-2	2025 , 09-Sep-2025 , 0	9-Jan-2026	
	Synopsis	and pilot-testing of intervention	or Research Project Grants (R34) th s; formative implementation resea implementation strategies. Primary	rch to inform adaptat	ion of evidence-base	d interventions;

SPIN ID Program Title Sponsor Name Sponsor Number	Deadline Date Funding Amount
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acceptability, and safety of novel or adapted interventions that target HIV prevention or treatment, or implementation outcomes using implementation science approaches. For the purposes of this FOA, "intervention" is defined to include behavioral, social, or structural approaches, as well as combination biomedical and behavioral, social, or structural approaches that improve HIV prevention or treatment outcomes. Applications should be aligned with NIMH Division of AIDS Research (DAR) priorities. Applicants are encouraged to read current Notice of Special Interest (NOSIs) from NIMH Division of AIDs Research (DAR) for further information about the Division's research priorities (NIMH DAR; https://www.nimh.nih.gov/about/organization/dar/aids-related-funding-opportunity-announcements-foas), and the NIH Strategic Plan for HIV and HIV-Related Research by NIH Office of AIDS Research (NIH OAR; https://www.oar.nih.gov/hiv-policy-and-research/strategic-plan). This FOA, PAR-23-060, uses the R34 grant mechanism to provide support for the initial development and pilot testing of a clinical trial or formative implementation research. Applications with preliminary data and/or those including longitudinal analysis, advanced modeling, or large-scale clinical trials or implementation science approaches should consider using the companion R01 mechanism, PAR-23-062. Applicants proposing to conduct exploratory, novel studies that break new ground, extend previous discoveries in new directions or result in novel techniques, models, or applications should consider the R21 mechanism (PAR-23-061).

Notice of Special Interest (NOSI): NIMH Planning Grants for

118003 Natural History Studies of Rare Genetic Neurodevelopmental
Disorders

National Institute of Mental Health/NIH/DHHS

NOT-MH-23-235 07-Jan-2024

Not Specified

Contact Name Margaret Grabb, Ph.D.

Contact Telephone 301-443-3563

Contact Email mgrabb@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 05-Oct-2025, 07-Jan-2026, 05-Feb-2026, 07-May-2026, 05-Jun-2026, 07-Sep-2026

The National Institute of Mental Health (NIMH) is issuing this Notice to highlight its interest in supporting planning grants to conduct retrospective natural history studies that explore the prevalence of disabling psychiatric symptoms and disruptions in function in patients (birth to 25 years of age) with rare genetic neurodevelopmental disorders (NDD). The principal goal of these studies is to assess the time of onset and severity of these symptoms, identify appropriate outcome measures, and establish potential timepoints for intervention. Additionally, the planning grants should focus on identifying potential quantitative clinical functional measures or biomarkers that could be used as prognostics and/or measures of change in

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			spective natural history studies are inistration's (FDA's) guidance on na	•		gitudinal
	Notice of Special Interest (NOSI): Therapies for Rare Genetic Neuro		National Institute of Mental Health/NIH/DHHS	NOT-MH-23-236	07-Jan-2024	Not Specified
		301-443-3563 NIMHgenetherapies@nih.gov				
	Sponsor Website Program URL	Link to program URL				
	Deadline Dates (ALL)	2025 , 05-Jun-2025 , 07-Sep-202	May-2024 , 05-Jun-2024 , 07-Sep-20 5 , 05-Oct-2025 , 07-Jan-2026 , 05-	Feb-2026 , 07-May-20	026 , 05-Jun-2026 , 07	-Sep-2026
	Synopsis	clinical research aimed at develo	Health (NIMH) is issuing this Notic pping novel approaches for somatic ive, social and/or affective impairm	cell gene therapies to		•
112309	Building in vivo Preclinical Assays Application in Therapeutic Develo Allowed)		National Institute of Mental Health/NIH/DHHS	PAR-22-170	07-Jan-2024	Not Specified
	Contact Name	Jamie Driscoll				
	Contact Telephone	301-443-5288				
	Contact Email	jdrisco1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-N 2025 , 05-Jun-2025 , 07-Sep-202	May-2024 , 05-Jun-2024 , 07-Sep-20 5	024 , 05-Oct-2024 , 07	7-Jan-2025 , 05-Feb-20	025 , 07-May-
	Synopsis	behavioral measures for use as a to optimize and evaluate measur	unity Announcement (FOA) is to ide assays in the early screening phase res of neurophysiological and beha amic (PK/PD) markers of neural pro	of treatment develop vioral processes that	ment. This FOA will s may serve as	upport efforts



SPIN	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SPIIN	Title	Sponsor Name	Sponsor Number	Deadillie Date	Amount

the neurobiology of mental illnesses. The screening assays developed from this FOA are expected to build upon systems neurobiology and clinical neuroscience to enhance the scientific value of preclinical animal data contributing to a therapeutic development pipeline in which treatment candidates and therapeutic targets can be evaluated for their ability to impact neurobiological mechanisms of potential clinical relevance to mental illnesses. The objectives of this FOA will be accomplished by supporting basic neuroscience aimed at improving the efficiency and scientific value of the therapeutic development pipeline by advancing the discovery of in vivo physiological and behavioral measures reflecting circuit engagement as tools for early phase target validation and therapeutic screening for mental illness treatment development. The efforts supported by this initiative focus on measures in animals as a first step in generating translational assay measures that are adaptable across early therapeutic screens in animals to evaluation in humans. The FOA may be considered a preguel to build a suite of assays that are evaluated in future projects for coherence of assay performance between the preclinical species and healthy humans. In summary, this FOA will support efforts to improve the tool kit of assays available for early phase testing of novel therapeutic agents by incorporating measures proximal to neural systems that impact mental health.

Assay Development and Screening for Discovery of Validated 117750 Chemical Hits for Brain Disorders (R01 Clinical Trial Not Allowed)

National Institute of Mental Health/NIH/DHHS

PAR-23-168

07-Jan-2024

Not Specified

Contact Name Enrique Michelotti, PhD

Contact Telephone 301-443-5415

Contact Email michelottiel@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 07-Sep-2025, 05-Oct-2025, 07-Jan-2026, 05-Feb-2026, 07-May-2026

The overarching goal of this Notice of Funding Opportunity (NOFO) is to support the development and validation of screening assays for the discovery of validated hits that can be used in future drug discovery/development efforts for identifying potential drug candidates for the treatment of mental illness. For purposes of this initiative, a "hit" is defined as a Synopsis compound that has the desired activity in a compound screen and whose activity is confirmed upon retesting in orthogonal assays. Stages of discovery research covered by this NOFO include 1) assay development; 2) primary screen implementation to identify initial screening hits (high throughput target-focused screens, or moderate throughput screens); and 3) hit validation using a series of assays and initial medicinal chemistry inspection to prioritize the hit set.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
114557	Clinical Studies of Mental Illness (Collabo Optional)	prative R01) (Clinical Trial	National Institute of Mental Health/NIH/DHHS	PAR-23-050	07-Jan-2024	Not Specified
	Contact Name Jonath	an Pevsner, Ph.D				
	Contact Telephone 301-7	28-5618				
	Contact Email <u>ionath</u>	an.pevsner@nih.gov				
	Sponsor Website					
	Program URL <u>Link to</u>	program URL				
	HEANING HATECIALLI		May-2024 , 05-Jun-2024 , 07-Sep-7 5 , 05-Oct-2025 , 07-Jan-2026	2024 , 05-Oct-2024 ,	07-Jan-2025 , 05-Feb-2	025 <i>,</i> 07-May-
	traject study. increa define and-p other Direct qualit	cories of psychopathology) Accordingly, the collabora se sample size, accelerate d health disparity populat arameters.html). It is expe centralized administration or/Principal Investigator (F y control, database manag	ser studies, and studies of mental and apply to this Fating studies share a specific protorecruitment, or increase the inclusions. (see https://www.nimhd.nihected that one site will be submitted. For a linked set of collaborative PD/PI). The collaborative RO1 progrement, statistical analysis, and respectives.	OA when two or more ocol across the sites a sion of women and r a.gov/about/strategic ed as a coordinating R RO1s, each application gram provides a mech	re sites are needed to cond are organized as suminorities (NOT-OD-18-c-plan/nih-strategic-pla RO1 for data management has its own Program	complete the ch in order to 014) and NIH n-definitionsent and/or
115030	Building in vivo Preclinical Assays of Circ Application in Therapeutic Development Allowed)		National Institute of Mental Health/NIH/DHHS	PAR-23-091	07-Jan-2024	Not Specified
	Contact Name Jamie	Driscoll				
	Contact Telephone 301-4	13-5288				
	Contact Email <u>jdrisco</u>	1@mail.nih.gov				
	Sponsor Website					
	Program URL Link to	·				
	וו באדבו מחוות במו	-2024 , 05-Feb-2024 , 07-I 05-Jun-2025 , 07-Sep-202	May-2024 , 05-Jun-2024 , 07-Sep-2 5	2024 , 05-Oct-2024 ,	07-Jan-2025 , 05-Feb-2	025 <i>,</i> 07-May



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

The goal of this Funding Opportunity Announcement (FOA) is to identify, in animals, in vivo neurophysiological and behavioral measures for use as assays in the early screening phase of treatment development. This FOA will support efforts to optimize and evaluate measures of neurophysiological and behavioral processes that may serve as pharmacokinetic/pharmacodynamic (PK/PD) markers of neural processes of clinical interest based on available knowledge of the neurobiology of mental illnesses. The screening assays developed from this FOA are expected to build upon systems neurobiology and clinical neuroscience to enhance the scientific value of preclinical animal data contributing to a therapeutic development pipeline in which treatment candidates and therapeutic targets can be evaluated for their ability to impact neurobiological mechanisms of potential clinical relevance to mental illnesses. The objectives of this FOA will be Synopsis accomplished by supporting basic neuroscience aimed at improving the efficiency and scientific value of the therapeutic development pipeline by advancing the discovery of in vivo physiological and behavioral measures reflecting circuit engagement as tools for early phase target validation and therapeutic screening for mental illness treatment development. The efforts supported by this initiative focus on measures in animals as a first step in generating translational assay measures that are adaptable across early therapeutic screens in animals to evaluation in humans. The FOA may be considered a prequel to build a suite of assays that are evaluated in future projects for coherence of assay performance between the preclinical species and healthy humans. In summary, this FOA will support efforts to improve the tool kit of assays available for early phase testing of novel therapeutic agents by incorporating measures proximal to neural systems that impact mental health.

114549

Notice of Special Interest (NOSI): The Neural Mechanisms of Multi- National Institute of Mental Dimensional Emotional and Social Representation

Health/NIH/DHHS

NOT-MH-23-120 07-Jan-2024

Not Specified

Contact Name Andrew Breeden, Ph.D.

Contact Telephone

Contact Email andrew.breeden@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 25-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 07-Jan-2025

NIMH is issuing this Notice of Special Interest (NOSI) to outline priorities for research that incorporates a multi-dimensional perspective into studies of the neural mechanisms underlying emotional and/or social representations. The ability to Synopsis integrate a broad array of emotional and social information is impaired in many mental disorders, yet the neural mechanisms underlying these processes are not well understood. This NOSI encourages studies in humans and animals investigating how diverse multi-dimensional emotional and/or social cues are represented across brain circuits that are

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		refers to the consideration of mu	vant cognitive, social, and affective ultiple modalities (e.g., social, emotion or dynamic processes that unfold o	onal, visual, and audi	tory), the effects of o	
	Notice of Special Interest (NOSI): Communication Research on HIV	Advancing Health Prevention, Treatment and Cure	National Institute of Mental Health/NIH/DHHS	NOT-MH-21-105	08-Dec-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	collene.lawhorn@nih.gov Link to program URL 08-Dec-2023, 07-Jan-2024, 25-J	an-2024 , 05-Feb-2024 , 12-Feb-202		· · · · · · · · · · · · · · · · · · ·	
1111//1511	Synopsis Notice of Special Interest (NOSI): Posttraumatic Psychopathology D	communication strategies that a	Health is issuing this Notice to high dvance HIV prevention, treatment a National Institute of Mental Health/NIH/DHHS			Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	Susan Borja, Ph.D. 310-443-1252 susan.borja@nih.gov				эрестеи
	Deadline Dates (ALL)		Feb-2024 , 12-Feb-2024 , 16-Feb-202 4	24 , 25-Feb-2024 , 07-	·May-2024 , 05-Jun-2	.024 , 12-Jun-
	Synopsis	data to aid in refining phenotype NIMH is also interested in resear	ecial Interest (NOSI) to highlight into es of posttraumatic psychopatholog ch using available data to identify p at and validation of potential novel t	y(ies), markers of ons otential prevention a	et and change, and r nd treatment targets	isk detection. s and to



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
111XX/13	Notice of Special Interest (NOSI): N Aggression and Violence Against O		National Institute of Mental Health/NIH/DHHS	NOT-MH-22-095	15-Nov-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	NIMHResearchOnAggres@mail.r	nih.gov			
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				
	Deadline Dates (ALL) 2		Jan-2024 , 05-Feb-2024 , 12-Feb-20 4 , 16-Jun-2024 , 08-Aug-2024 , 07-		· · · · · · · · · · · · · · · · · · ·	•
			ecial Interest (NOSI) to outline prioression and violence against others		the etiology, risks for	r, and
1112221	Notice of Special Interest (NOSI): N Governing Complex Behaviors (R01		National Institute of Mental Health/NIH/DHHS	NOT-MH-22-090	07-Jan-2024	Not Specified
	Contact Name	Michele Ferrante, Ph.D.				
	Contact Telephone 3	301-435-6782				
	Contact Email <u>r</u>	michele.ferrante@nih.gov				
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				
		07-Jan-2024 , 05-Feb-2024 , 16-F 2024 , 07-Jan-2025 , 05-Feb-202	Feb-2024 , 07-May-2024 , 05-Jun-20 5 , 16-Feb-2025 , 07-May-2025	024 , 16-Jun-2024 , 07	-Sep-2024 , 05-Oct-2	024 , 16-Oct-
	Synoncici	This Notice of Special Interest (N neuro-glia activity coupling in mo	OSI) encourages projects to experiodulating complex behaviors.	imentally test mechan	istic hypotheses on t	he role of
102537	Notice of Special Interest (NOSI): R People in Low- and Middle-Income Settings		National Institute of Mental Health/NIH/DHHS	NOT-MH-21-090	07-Jan-2024	Not Specified
	Contact Name	Andrea Horvath Marques, MD, N	ЛРН, PhD			
	Contact Telephone 3	•				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	andrea.horvathmarques@nih.gc	<u>ov</u>			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-F	Feb-2024 , 07-May-2024			
		implementing prevention strate and promote resilience among y	Health is issuing this Notice of Special gies to reduce suicide risk (suicide ide roung people, age 10-24 years, in low mes applicants from LMICs and strong to partner with sites in LMICs.	eation and behavior, in -and middle-income c	ocluding acts of self- ountries (LMICs)and	-harm/suicide) d low-
	NIMH Exploratory/Developmenta Frial Not Allowed)	Research Grant (R21 Clinical	National Institute of Mental Health/NIH/DHHS	PA-21-235 0	7-Jan-2024	275,000 USD
	Contact Name	Susan Koester, Ph.D.				
	Contact Telephone	301-443-3563				
	Contact Email	koesters@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-I	May-2024			
	Synopsis	the NIMH mission by providing s considerable risk but may lead to models, or strategies, or to the g	mental Grant program supports explo support for the early and conceptual so to a breakthrough or to the developm generation of pilot or feasibility data. wehavioral, or clinical mental health re	stages of these project ent of novel technique The preliminary work	es. These studies ma es, agents, methods from these studies	ay involve s, measures, could lead to
120155	RFA-NS-24-014 NIH Blueprint ar Enhancing Neuroscience Diversity Research Education Experiences (I Trial Not Allowed)	through Undergraduate	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS-24-014 [1-Jan-2024 Optional][LOI/Pre- pp]	Not Specified
	Contact Name Contact Telephone	Michelle D. Jones-London, Ph.D. 301-451-7966				



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

Contact Email jonesmiche@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 11-Jan-2024 [Optional] [LOI/Pre-App], 15-Feb-2024, 11-Jan-2025 [Optional] [LOI/Pre-App], 10-Feb-2025

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development Research Experiences Mentoring Activities The fully integrated educational activities should prepare undergraduate students from diverse backgrounds, including those from groups underrepresented in biomedical and behavioral sciences, to enter Ph.D. degree programs in the neurosciences. To accomplish this goal, this initiative will provide institutional awards to develop neuroscience research education programs comprised of collaborative partnerships integrated across different educational institution types. Each partnership must include: a) one or more institutions that either: 1) have a historical and current mission to educate students from any of the populations that have been identified as underrepresented in biomedical research as defined by the National Science Foundation (NSF), see http://www.nsf.gov/statistics/wmpd/) (i.e., African Americans or Blacks, Hispanic or Latino Americans, American Indians, Alaska Natives, Native Hawaiians, U.S. Pacific Islanders, and persons with disabilities) or 2) have a documented track record of recruiting, training and/or educating, and graduating underrepresented students as defined by NSF (see above), which has resulted in a historically documented contribution by the institution to the national pool of graduates from underrepresented backgrounds who pursue biomedical research careers; b) a research-intensive institution that has an established neuroscience or neuroscience-related program; c) integrated curriculum/academic enhancement and research experience activities designed to increase participants' preparation to enter doctoral programs

in the neurosciences; and d) well-described plans to provide early communication and interaction between participating

Synopsis

NINDS Renewal Awards of SBIR Phase II Grants (Phase IIB) for Clinical Trials and Clinical Research (R44 Clinical Trial Optional) National Institute of Neurological Disorders and Stroke/NIH/DHHS

PAR-21-265

Not 05-Jan-2024 Specified

Contact Name Emily Caporello, Ph.D.

Contact Telephone 301-496-1778

Contact Email Emily.caporello@nih.gov

Sponsor Website

105509

students and graduate neuroscience programs across the country.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program LIRI	Link to program URL				
	· ·	05-Jan-2024 , 05-Apr-2024				
		achieve commercialization. The gap (known as the "Valley of Do The goal of this FOA is to assist product/technology that requir opportunity aims to facilitate the stage by promoting partnership	BIR or STTR funding require consideral development of medical biotechnol eath") between the end of the SBIR/Stapplicants in pursuing the next approxes Federal regulatory approval or to the transition of previously funded SBI ps between NINDS SBIR or STTR awarewal. Applicants are strongly encouract period.	ogy products is often TTR Phase II award ar opriate milestone(s) n bring a complex resea IR and STTR Phase II p dees and third-party i	impeded by a signifind the commercializate ecessary to advance rch tool to market. To jects to the commenvestors and/or stra	cant funding ation stage. a This nercialization ategic partners
10550X	NINDS Exploratory Clinical Trials for Clinical Trial Required)	or Small Business (R43/R44	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21-266	05-Jan-2024	Not Specified
	Contact Name	Emily Caporello, Ph.D.				
	Contact Telephone	301-496-1778				
	Contact Email	Emily.caporello@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024				
		submitting Small Business Inno the National Institute of Neuro	portunity announcement (FOA) is to postunity announcement (FOA) is to post on the postulation Research (SBIR) grant applicat logical Disorders and Stroke (NINDS). Sand may evaluate drugs, biologics, d	ions for investigator-i The projects must fo	nitiated exploratory cus on products rela	clinical trials to ted to the
1117454	NeuroNEXT Small Business Innova Clinical Trial Optional)	tion in Clinical Trials (U44	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21-224	05-Jan-2024	Not Specified
	Contact Name	Codrin Lungu, MD				
	Contact Telephone	301-496-9135				
	Contact Email	lunguci@ninds.nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website Program URL <u>Lin</u>	ık to program URL			
	Deadline Dates (ALL) 05	-Jan-2024 , 05-Apr-2024			
	inv the clir Synopsis Ne eff ma	restigational agents (drugs, biologics, so e data required for designing clinical stancal research interests (www.ninds.ni euroNEXT infrastructure. Following per euroNEXT infrastructure. The NeuroNE diciently implement the proposed studen anagement support. The NeuroNEXT c	It (FOA) encourages small business applications for esurgical therapies or devices) that may contribute to tudies. Diseases chosen for study should be based or h.gov/funding/areas/index.htm). Successful applicator review, NINDS will prioritize and order trials that a XT Clinical Coordinating Center (CCC) will work with y. The NeuroNEXT Data Coordinating Center (DCC) will inical sites will provide recruitment/retention supports to the existing Neuron Republicants do not need to be part of the existing Neuron Republicants.	the justification for the NINDS strate ats will be given ac are given access to the successful apposition will provide statistic art as well as on-si	or and provide egic plan and ccess to the plicant to ical and data ite
I	HEAL INITIATIVE: Development and \	/alidation of Remote or			

121162
HEAL INITIATIVE: Development and Validation of Remote or
Patient Wearable Device Derived Objective Biosignatures or
Functional Assessments to Monitor Pain for use as Endpoints in
Clinical Trials (UG3/UH3 - Clinical Trial Optional)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

RFA-NS-24-023

30-Dec-2023 [Optional][LOI/Pre-App]

Not Specified

Contact Name Ram Arudchandran, PhD

Contact Telephone 301-402-5257

Contact Email ramachandran.arudchandran@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 30-Dec-2023 [Optional][LOI/Pre-App], 30-Jan-2024

The purpose of this Notice of Funding Opportunity (NOFO) is to promote the discovery, development, and validation of real-world digital endpoints derived from data generated by existing remote or wearable devices. These endpoints will be used for monitoring the experience of pain, its progression, response to interventions, and impact on quality of life. In this NOFO, endpoints refer to biosignatures obtained from functional and physiological assessments captured by remote or wearable devices. Development of digital endpoints will involve clinical research using existing wearable or remote devices, with a specific focus on selecting and validating novel measurements as appropriate digital endpoints for pain assessment. The proposed digital endpoints may focus on a specific pain condition or encompass multiple pain conditions. Applications aiming to identify digital endpoints across various pain conditions should involve Multiple Principal Investigator (MPI)-led

Synopsis



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

teams that represent each relevant pain condition and associated clinical networks. These teams should collaborate to discover, develop, and validate digital endpoints that accurately measure pain and related outcomes, such as quality of life or appropriate pain-related functional measures. In addition, the applicant should include experts in digital technology, data analysis, and advanced statistical methods to handle real-world data. Applicants must establish centralized resource groups responsible for coordinating clinical trials, standardizing sample or data collection methods, technology development, statistical analysis, and algorithm development across all pain conditions under investigation. For applications focused on developing digital endpoints for a single pain condition, MPI-led teams with cross-functional expertise should be included, along with centralized resource groups responsible for coordinating clinical trials, standardizing sample or data collection methods, technology development, and statistical analysis. Furthermore, the inclusion of people with lived experience in the team is required to incorporate patient perspectives, concerns, and valuable input regarding the relevance and acceptability of digital measurements in the study. The final products of this effort would be algorithms and software designed to analyze data from existing remote or wearable technologies. The goal is to demonstrate that digital biosignatures or digital functional assessments, serving as digital endpoints, are sensitive and objective measures of clinical benefit.

NINDS Exploratory Clinical Trials for Small Business (R41/R42 105507 Clinical Trial Required)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

PAR-21-267

05-Jan-2024

Not Specified

Contact Name Emily Caporello, Ph.D.

Contact Telephone 301-496-1778

Contact Email Emily.caporello@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Jan-2024, 05-Apr-2024

National Institute of Neurological Disorders and Stroke (NINDS) invites Small Business Technology Transfer (STTR) grant applications for investigator-initiated exploratory clinical trials to the National Institute of Neurological Disorders and Stroke Synopsis (NINDS). The projects must focus on products related to the mission and goals of the NINDS and may evaluate drugs, biologics, devices, or diagnostics, as well as surgical, behavioral or rehabilitation therapies. This FOA will utilize the R41/R42 Small Business Technology Transfer (STTR) Grant - Phase I, Phase II and Fast-Track only.

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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
101794	NINDS Renewal Awards of SBIR P Clinical Research (R44 Clinical Tria		National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 114	5-Jan-2024	Not Specified
	Contact Name	Emily Caporello, Ph.D.				
	Contact Telephone	301-496-1778				
	Contact Email	Emily.caporello@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024				
	Synopsis	achieve commercialization. The developantion of Death") The goal of this FOA is to assist application product/technology that requires Fed opportunity aims to facilitate the transtage by promoting partnerships betwin the Phase IIB competing renewal. A throughout the Phase IIB project periods	between the end of the SBIR/STTR Phants in pursuing the next appropriate eral regulatory approval or to bring a sition of previously funded SBIR and seen NINDS SBIR or STTR awardees ar pplicants are strongly encouraged to	nase II award ar milestone(s) no complex resea STTR Phase II po nd third-party in	nd the commercialize ecessary to advance rch tool to market. rojects to the comm nvestors and/or stra	ation stage. a This ercialization tegic partners
100306	NINDS Ruth L. Kirschstein Nationa Training of Postdoctoral Fellows (al Research Service Award (NRSA) for F32 Clinical Trial Not Allowed)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 032	7-Jan-2024	Not Specified
	Contact Name	Stephen Korn, Ph.D.				
	Contact Telephone	301-496-4188				
	Contact Email	korns@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 09-Feb-2024 , 07-May-2	024			
	Synopsis	The purpose of this award is to suppo outstanding mentors. Candidates are the proposed postdoctoral position to F32 seeks to foster early, goal-directed	eligible to apply for support from this within 12 months after starting in th	s program from ne proposed po	~12 months prior to stdoctoral position.	the start of This NINDS

SPIN ID	Program	Sponsor Name	Sponsor Number	_	Deadline Date	Funding
	Title		Sp. 33.33			Amount
		candidate that have the potential for seeks innovative research ideas and the postdoctoral fellow into an outstanding reasoning and the quantitative principal years of a candidate's activity in a splanning and timely completion of "mannouncement (FOA) does not allow to propose research experience in a c (FOA) does not allow applicants to propose research experience in a clinical trial leads.	houghtful plans for training and menting scientist. Applications are expected bles of experimental design and analy pecific laboratory or research environg tentored training" within a particular applicants to propose to lead an indefinical trial led by a sponsor or co-spopose to lead an independent clinical	corship that will fa d to incorporate s rsis. Support by th ment, so as to fur lab or environment pendent clinical t nsor. This Funding	cilitate the develor trong training in quist program is limit ther encourage eant. This Funding Ourial, but does allow gopportunity Anr	opment of the juantitative sed to the first arly, thoughtful apportunity w applicants nouncement
	Notice of Special Interest (NOSI): Pediatric Hydrocephalus	Disease Mechanisms of Prenatal and	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 23-004 07-J	an-2024	Not Specified
	Contact Name	Jill Morris, Ph.D.				
	Contact Telephone	301-496-5754				
	Contact Email	jill.morris@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2 2025 , 05-Jun-2025 , 07-Sep-2025 , 05		-Oct-2024 , 07-Jar	n-2025 , 05-Feb-20)25 , 07-May-
	Synopsis	The purpose of this Notice is to inform research projects that focus on deciple pathogenesis of prenatal and/or pedia	nering the molecular, cellular and dev	elopmental mech	anisms involved i	
	<u>Ultra-Rare Gene-based Therapy (</u> (X01, Clinical Trial Not Allowed)	URGenT) Network Resource Access	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-22- 028 31-J	an-2024	Not Specified
	Contact Name	Ann-Marie Broome, PhD, MBA				
	Contact Telephone	301-496-1779				
	Contact Email	ann-marie.broome@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		31-Jan-2024 , 31-May-2024 , 30-Sep				
	Synopsis	(CROs/CMOs) and subject matter ex	e investigators with a mechanism to accepts (SMEs) within the NINDS Ultra-Rand limited nonclinical therapeutic developments	are Gene-ba	sed Therapy (URGenT)	
104258	NINDS Efficacy Clinical Trials (UG3	3/UH3 Clinical Trial Required)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 237	07-Jan-2024	Not Specified
	Contact Name	Jeremy Brown, MD				
	Contact Telephone	301-496-9135				
	Contact Email	Jeremy.brown@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 09-Feb-2024 , 07-May	<i>r</i> -2024			
	Synopsis	efficacy clinical trials to the Nationa questions within the mission and re	unity Announcement (FOA) is to encoul Institute of Neurological Disorders and search interests of the NINDS and may on therapies. Information about the mix //www.ninds.nih.gov/).	d Stroke (NII evaluate dri	NDS). The trials must adugs, biologics, and device	ldress ces, as well as
1 //1 // 65	RFA-NS-24-006 Community-Eng Neuroscience Initiative (R01– CT		National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS- 24-006	03-Jan-2024 [Optional][LOI/Pre- App]	2,500,000 USD
	Contact Name	Cheryse A. Sankar, PhD				
	Contact Telephone	301-318-2889				
	Contact Email	cheryse.sankar@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Jan-2024 [Optional][LOI/Pre-App				
	Synopsis	This NOFO solicits applications to es disparities in neurological disorders	tablish clinical trial readiness for commin NIH-designated populations that exp	unity-driver perience hea	n research interventions Ilth disparities (HDPs).	s to decrease These clinical



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	strategies to improve outcomes relat outcomes include 1) Identifying and a disorders within HDP communities, 2 morbidity/mortality and inequities and decrease disparities and gaps in neur	ed research and collaborative, multidisted to neurological disorders in HDPs as understanding drivers of health dispart!) Identifying specific modifiable target mong HDPs, and 3) Developing future tological health among HDPs. The Natione quality and increase the likelihood of its leading to trial readiness.	and fill gaps in ities and barrions to prevent a community-dronal Institute of	clinical trial readinessers for specific neuroled nd/or decrease neuroliven research interveor Neurological Disorce	. Expected ogical ological ntions to ders and
120785 RFA-NS-24-007 Community-En Neuroscience Initiative (R34 – CT		National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS- 24-007	03-Jan-2024 Optional][LOI/Pre- App]	450,000 USD
Contact Name	Cheryse A. Sankar, Ph.D.				
Contact Telephone	301-318-2889				
Contact Emai	cheryse.sankar@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	03-Jan-2024 [Optional][LOI/Pre-App]	, 02-Feb-2024			
Synopsis	community-engaged health equity re (HDPs). If successful, these planning a trials. In addition to posing a research must also be filling a gap in 1) Engage expertise in neurological disorders, h would advance understanding of drive	ealth disparities research and/or compers of health disparities and barriers to a community partners, with appropring community partners, with appropring community partners.	populations th ay the ground h disparities in lities; and/or 2 munity-engage o neurological	at experience health work for future clinical neurological disorded) Multidisciplinary read research. Expected health equity and es	disparities al studies or rs, applicants search team outcomes tablish
103724 NINDS Faculty Development Awa Neuroscience Research (K01 Inde	ard to Promote Diversity in ependent Clinical Trial Not Allowed)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 234	07-Jan-2024	Not Specified
Contact Name	Michelle Jones-London, Ph.D.				
Contact Telephone					

SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
	Title	Special realing	oponion rambo.			Amount
	Combant Francis	is a consiste of original orig				
		jonesmiche@ninds.nih.gov				
	Sponsor Website					
	•	Link to program URL	2024			
		07-Jan-2024 , 12-Feb-2024 , 07-May-			5 1 (1/24)	
		the pool of independent neuroscient protected research time and career so Individuals from diverse backgrounds support under this award if they have tenure track or equivalent position a specifically for candidates proposing feasibility study, or an ancillary study experience in a clinical trial led by a research of the protection of	evelopment Award to Promote Diversing the research investigators by providing the research investigators by providing that age appropriate professional developes, including those from groups underrese doctoral research degrees (Ph.D. or at the time of application. This Funding research that does not involve leading to a clinical trial. Under this FOA can denote or co-mentor. Those proposing all apply to the companion FOA (PAR-	junior faculty with proment mentorship epresented in bior equivalent) and ar Opportunity Annog an independent didates are permit g a clinical trial or	n research cost support in neuroscience medical research are in the first 3 year ouncement (FOA) clinical trial, a clinited to propose a linited to linited to propose a linited to linited to propose a linited to linited	pport, research. are eligible for ars of a faculty is designed ical trial research
THUUMIN	Prospective Observational Compa Clinical Neurosciences (UG3/UH3		National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-22- 076	an-2024	Not Specified
	Contact Name	Adam L. Hartman, MD				
	Contact Telephone	301-496-9135				
	Contact Email	adam.hartman@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 20-Feb-2024 , 07-May- 2025	2024 , 16-Jun-2024 , 07-Sep-2024 , 18	-Oct-2024 , 07-Jar	n-2025 , 19-Feb-20)25 , 07-May-
		prospective observational comparati Stroke (NINDS) (note: only prospective the mission and research interests of interventions including drugs, biolog	nity Announcement (FOA) is to encouve effectiveness research (CER) to the ve observational studies will be considered the NINDS and may evaluate preventics, and devices, or surgical, behavioratudy designs that utilize a cost-effective tice.	National Institute ered). The study r ive strategies, dia I, and rehabilitation	e of Neurological E must address ques gnostic approache on therapies. NINI	Disorders and stions within es, or DS is



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
115793	Notice of Special Interest (NOSI): Lateral Sclerosis (ALS)	Advancing Research for Amyotrophic	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 23-062	05-Jan-2024	Not Specified
	Contact Name	Amelie Gubitz, PhD				
	Contact Telephone	301-332-6453				
	Contact Email	gubitza@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 20-Feb-2024 , 22-Feb-20	024 , 14-Mar-2024 , 05-Apr-2024 , 22	-Jun-2024		
	Synopsis	The purpose of this Notice of Special I Stroke (NINDS) encourages application community identified in a recent plan	ns to advance research activities rele		•	
118319	NINDS Postdoctoral Mentored Ca Trial Required)	reer Development Award (K01 Clinical	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-23- 142	07-Jan-2024	Not Specified
	Contact Name	Stephen Korn, PhD				
	Contact Telephone					
	Contact Email	korns@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-2	024			
	Synopsis	The purpose of the NINDS Postdoctors mentored postdoctoral researchers to development plan that will enable the for support from this NINDS K01 any to research experience, and may be supplexperience. Because the completion of development of an impactful research the postdoctoral eligibility window. By an independent research career with a leader in the field. This Notice of Fund	develop a potentially impactful resemble to launch an independent research ime between the second through for ported by this NINDS K01 within the for a strong, well-planned, thorough can project, is a critical aspect of this K0 the end of the proposed K01 award well-developed, impactful research	arch project h program. Ourth year of coirst 6 years coirse for developing a polication period, the project and	with a comprehensive Candidates are encourage cumulative mentored postdoct pment plan, in addition are strongly encouraged andidate should be potted.	e career aged to apply costdoctoral oral research on to aged early in bised to begin to become a

			-			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		the lead investigator of an independe existing trial, as part of their research proposing to gain research experience 143).	and career development. Applicants	not planning an ir	ndependent clinic	al trial, or
118471 -	NINDS Postdoctoral Mentored Candependent Clinical Trial Allowed	reer Development Award (K01 No d)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-23- 143	an-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	korns@mail.nih.gov	2024			
	Synopsis	The purpose of the NINDS Postdoctor mentored postdoctoral researchers to development plan that will enable the for support from this NINDS K01 any tresearch experience, and may be supexperience. Because the completion of development of an impactful research	ral Mentored Career Development Away develop a potentially impactful reservent to launch an independent research time between the second through four ported by this NINDS K01 within the for a strong, well-planned, thorough can project, is a critical aspect of this K0 by the end of the proposed K01 award a well-developed, impactful research ding Opportunity (NOFO) is designed sent clinical trial, a clinical trial feasibil to propose research experience in a content of the propose to propose to a clinical trial feasibil to propose research experience in a content of the propose to propose the clinical trial feasibility.	arch project with h program. Candid arth year of cumul first 6 years of cumul areer developmen 1, applications are period, the candid project and the especifically for carity study, or an an linical trial led by	a comprehensive dates are encoura ative mentored pullative postdocton to plan, in addition estrongly encouradate should be postpertise required adidates proposing acillary study to a mentor or co-m	career ged to apply ostdoctoral oral research to aged early in ised to begin to become a g research that clinical trial. entor.
1014444	NINDS Faculty Development Awa Neuroscience Research (K01 Clini	-	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 153 07-J	an-2024	Not Specified
	Contact Name Contact Telephone	Michelle Jones-London, Ph.D. 301-451-7966				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL Link Deadline Dates (ALL) The the pro Ind sup ten spe stud inde	esmiche@ninds.nih.gov k to program URL Jan-2024, 12-Feb-2024, 07-May-202 e purpose of the NINDS Faculty Developed to be proposed independent neuroscience restrected research time and career stage ividuals from diverse backgrounds, in oport under this award if they have do be track or equivalent position at the edifically for candidates proposing to stay, or a separate ancillary clinical trial ependent clinical trial, or proposing to companion FOA (PAR-21-152).	opment Award to Promote Diversite esearch investigators by providing great appropriate professional developed cluding those from groups underrestoral research degrees (Ph.D. or easier the estime of application. This Funding serve as the lead investigator of an I, as part of their research and care	junior faculty with oment mentorship epresented in bion equivalent) and ar Opportunity Anno independent clini eer development.	research cost sup in neuroscience r nedical research a e in the first 3 yea ouncement (FOA) cal trial, a clinical Those not plannin	pport, research. re eligible for rs of a faculty is designed trial feasibility g an
106266 (NINDS Alzheimer's Disease and Alzhe AD/ADRD) Advanced Postdoctoral Ca Diversity (K99/R00 Independent Clinic	areer Transition Award to Promote	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-22- 022 07-J	an-2024	Not Specified
	Contact Name Am	elie Gubitz, Ph.D.				
	Contact Telephone 301	1-451-7966				
	Contact Email gub	oitza@ninds.nih.gov				
	Sponsor Website					
	Drogram LIDI Lini	k to program LIDI				

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024

The purpose of the NINDS Alzheimer's Disease and Alzheimer's Disease-Related Dementias (AD/ADRD) Advanced Postdoctoral Career Transition Award to Promote Diversity (K99/R00) program is to support a cohort of new and talented, independent investigators from diverse backgrounds (e.g. see NOT-OD-20-031, Notice of NIH's Interest in Diversity) Synopsis conducting AD/ADRD research. The program is designed to facilitate a timely transition of eligible postdoctoral researchers from their mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent NIH research support during this transition in order to help awardees establish

independent research programs in the AD/ADRD field. This Funding Opportunity Announcement (FOA) is designed



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		specifically for applicants proposing re feasibility study, or an ancillary study in a clinical trial led by a mentor or co	to a clinical trial. Applicants to this FC	•		
111373	Notice of Special Interest (NOSI): and Pediatric Hydrocephalus	Tools to Enhance the Study of Prenata	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 23-003	7-Jan-2024	Not Specified
	Contact Name Contact Telephone	Jill Morris, Ph.D. 301-496-5754				
	Contact Email Sponsor Website	jill.morris@nih.gov				
	•	Link to program URL				
	-	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 07-Jan-2025 , 05-Feb-2025 , 16 Oct-2025	•		· ·	
	Synopsis	The purpose of this Notice is to inform or substantially modify existing cuttin Applications should aim to transform including animal and cell models, now neuroscience community to understa	g-edge tools that will advance prenat the field of prenatal and/or pediatric el methods and innovative technolog	al and/or pedia hydrocephalus ies that will be	tric hydrocephalus r research by genera widely used through	esearch. ting tools
	NINR Areas of Emphasis for Resea Health Equity (R01 Clinical Trial O	arch to Optimize Health and Advance ptional)	National Institute of Nursing Research/NIH/DHHS	PAR-22- 230	5-Nov-2023	Not Specified
	Contact Name	David L. Tilley, MPH, MS, CPH				
	Contact Telephone	301-827-6014				
	Contact Email	david.tilley@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2023 , 07-Jan-2024 , 05-Feb-2 2024 , 05-Nov-2024 , 07-Jan-2025 , 05			-Jul-2024 , 07-Sep-2	024 , 05-Oct-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This funding announcement solicits R with the scientific framework detailed research will be rooted in nursing's ho nation's most pressing and persistent study designs to inform practice and p	in the 2022-2026 National Institute listic, contextualized approach to unhealth challenges with a solutions or	of Nursing Rese	earch (NINR) Strategiople and their healtl	c Plan. This n, address the
	NINR Areas of Emphasis for Resea Health Equity (R21 Clinical Trial O	arch to Optimize Health and Advance ptional)	National Institute of Nursing Research/NIH/DHHS	PAR-22- 231	6-Nov-2023	200,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	david.tilley@nih.gov	Feb-2025, 16-Mar-2025, 07-May-2 21 grant applications that propose e ework detailed in the 2022-2026 Nat oted in nursing's holistic, contextual sing and persistent health challenge	025 exploratory/dev ional Institute o ized approach t	elopmental research of Nursing Research o understanding pec	n projects that (NINR) ople and their
11/21/-	Complex Integrated Multi-Compo Clinical Trial Optional)	onent Projects in Aging Research (U19	National Institute on Aging/NIH/DHHS	PAR-22- 213	5-Jan-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	sunejas@mail.nih.gov	024 , 25-Jan-2025 , 25-May-2025 , 2	5-Sep-2025		



SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
	Title	Sponsor Hume	openioer realises			Amount
	Synopsis	This FOA allows for applications that components focused on a common r multidisciplinary team of investigato	esearch question relevant to agir	ng. Such projects will	likely involve an int	
109722	NIA Program Project Applications	(P01 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS	PAR-22- 130	7-Jan-2024	Not Specified
	Contact Name	Robin A. Barr, D.Phil				
	Contact Telephone	301-496-9322				
	Contact Email	BarrR@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May- 2025 , 25-May-2025 , 07-Sep-2025	2024 , 25-May-2024 , 07-Sep-202	4 , 25-Sep-2024 , 07-	-Jan-2025 , 25-Jan-2	025 <i>,</i> 07-May-
	Synopsis	The National Institute on Aging (NIA) applications addressing scientific are Announcement (FOA) must include a overall objective, in addition to an action an existing, or proposal of a new, proposal of a new, proposal of a new, propose new cores, to support cores, or propose new cores, to support the support of the supp	eas relevant to NIA's mission. Each at least three related research produced that the produced or projects within the context to beyond the end date of the particle.	n application submitt ojects that share a co ject. Revision applica kt and theme of the ent P01 award, but r	ed to this Funding Common central them ations should include parent PO1 award. R	Opportunity e, focus, and e expansion of evision
115827	Notice of Special Interest (NOSI): Early Detection, Characterization Related Changes	Small Business Digital Technologies for and Monitoring of Senescence-	National Institute on Aging/NIH/DHHS	NOT-AG- 23-004	5-Jan-2024	Not Specified
	Contact Name	Leonid Tsap				
	Contact Telephone	301-594-0277				
	Contact Email	leonid.tsap@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024 , 05-Sep-2	2024 , 05-Jan-2025 , 05-Apr-2025	, 05-Sep-2025 , 05-Ja	an-2026	



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	early dete Developn	ection, characterization, and nents are encouraged at all s n, and commercialization of s	s intended to promote small business monitoring of senescence-related ch cales, from cells to tissues to whole-b uch technologies to be realized, targe	anges and dis oody. The inte	eases outside of clinic nt is to support the de	al settings. evelopment,
121049	RFA-AG-24-027 Building Neuro Alzheimer's Disease (AD) and AD- (UG3/UH3 Clinical Trial Not Allow	Related D		National Institute on Aging/NIH/DHHS	RFA-AG- 24-027	12-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Damali M	artin, Ph.D., MPH				
	Contact Telephone						
			<u>@mail.nih.gov</u>				
	Sponsor Website						
	Program URL						
		This notice development related do the World Phase Innecollabora research social or linform fur contribut	nent/enhancement of infrast ementias (ADRD) neuroscien d Bank. Specifically, the Natio lovation Awards Cooperative tions between institutions/scinfrastructure and resources behavioral factors influence of ture research for AD/ADRD re to the long-term goals of b	DFO) promotes collaborative research ructure (e.g., tools, surveys, biospecial ce research in low- and middle-incomposed Institute on Aging (NIA) seeks to expressed Agreement projects to enable the focientists in the US and LMICs in Africator studies of AD/ADRD neuroscience AD/ADRD in Africa; and (3) The initial neuroscience in Africa. The research is uilding sustainable AD/ADRD neuroscience in and mitigation strategies for AD/ADRD neuroscience in Africa; and mitigation strategies for AD/ADRD neuroscience in Africa.	mens, data) for countries (support UG3, ollowing: (1) The devolution of pilot of infrastructure cience researce	or Alzheimer's disease LMICs) in Africa, as de 'UH3 Exploratory/Dev he formation of transfelopment, or enhance Africa, as well as to ex r exploratory studies to programs are expected.	fined by elopmental formative ment, of amine how that may ed to
1 /114 //	RFA-AG-24-046 Chimeric Antige AD/ADRD (R61/R33 Clinical Trial I			National Institute on Aging/NIH/DHHS	RFA-AG- 24-046	07-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Maja Mai	ric, Ph.D.				



Contact Telephone 301-496-9350

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Email	maja.maric@.nih.gov				
Sponsor Website	maja.manc@.mm.gov				
'	Link to program URL				
•	07-Jan-2024 [Optional][LOI/Pre-App]	07-Feh-2024			
Synopsis	This Notice of Funding Opportunity (I (AD) and AD-related dementias (ADR immunotherapeutic approach in cancustomized as treatments for AD/AD code. The R61 phase provides up to 2 years of support for expanded activit	D) immunotherapies. Specifically, the cer immunotherapy with chimeric ant RD. This NOFO utilizes the R61/R33 Extypears of support for initial developm	goal is to examir igen receptor (CA ploratory/Develo	ne whether a novel AR) immune cells ca opmental Phased A	n be ward activity
Notice of Special Interest (NOSI): 113465 Diagnosis and Clinical Studies in A Related Dementias (ADRD)		National Institute on Aging/NIH/DHHS	NOT-AG- 22-032	-Nov-2023	Not Specified
Contact Name	Lorenzo M. Refolo, Ph.D.				
Contact Telephone	301-594-7576				
Contact Email	refolol@nia.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2023 , 05-Jan-2024 , 05-Jan-2 2024 , 09-Jul-2024 , 05-Sep-2024 , 07 May-2025 , 05-Jun-2025 , 05-Sep-202	-Sep-2024 , 05-Oct-2024 , 12-Nov-202		•	
Synopsis	This Notice of Special Interest (NOSI) Positron Emission Tomography (PET) targeting new and/or emerging biolo etiology and pathophysiology of neur	for use in Alzheimer's disease (AD) an gical process or molecular pathways t	nd AD-related dei	mentias (ADRD) res	earch
RFA-AG-24-040 Microphysiolog 121996 Medicine for AD/ADRD Treatmen Allowed)		National Institute on Aging/NIH/DHHS	RFΔ-Δ(¬-	-Jan-2024 otional][LOI/Pre- p]	12,500,000 USD
Contact Name	Zane Martin, Ph.D.				



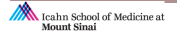
			9 obboutamence			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-827-7130				
	Contact Email	zane.martin@nih.gov				
	Sponsor Website	į				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024 [Optional][LOI/Pre-Ap	pp], 15-Feb-2024			
	Synopsis	This Notice of Funding Opportunity component Alzheimer's Disease (A Systems (MPS) (AD/ADRD MPS Trail 3D models of AD/ADRD as reprodupathophysiology to be used as precaccelerate multiple aspects of drug	D) and AD-Related Dementias (A inslational Centers). The overarch icible and scalable platforms that cision medicine research tools to	DRD) Translational Cen ling purpose of this Cer recapitulate key featu investigate the comple	ters for Microphysinters program is to resof human AD/A	ological develop 2D and DRD
108054	Notice of Special Interest (NOSI): and Opioids in Aging	Research on Pain, Pain Managemen	nt, National Institute on Aging/NIH/DHHS	NOT-AG- 22-004	3-Dec-2023	Not Specified
	Contact Name	Devon Oskvig, Ph.D.				
	Contact Telephone	9 301-827-5899				
	Contact Email	devon.oskvig@nih.gov				
	Sponsor Website	<u>j</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Dec-2023 , 12-Dec-2023 , 05-Jar 2024 , 05-Apr-2024 , 08-Apr-2024 , 08-Aug-2024 , 05-Sep-2024 , 07-Se	, 07-May-2024 , 25-May-2024 , 05 p-2024 , 25-Sep-2024 , 12-Oct-20	5-Jun-2024 , 12-Jun-202 024 , 25-Oct-2024 , 05-J	24 , 16-Jun-2024 , 2 an-2025 , 08-Dec-2	5-Jun-2024 , 025
	Synopsis	The purpose of this Notice of Speci receiving grant applications focuse mission areas. This NOSI invites respain experience with aging; enhance improving health equity of aging pocompeting revisions to existing away pain, pain management, and opioid	ed on pain, pain management, and search applications that focus on cing assessment, prevention, and opulations suffering with pain. No ards are all encouraged through the couraged through the courag	d opioids related to aging improving the understand improving the understand improvement strategies applications, resubstants NOSI. For administrations	ng or older adults a anding of mechanis es for pain in older a missions, competing rative supplements	nd within NIA' ms underlying adults; and g renewals, and focused on



005.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
101790	NIA Academic Leadership Career Not Allowed)	Award (K07 Independent Clinical Trial	National Institute on Aging/NIH/DHHS	PAR-21- 106	07-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	NIAtraining@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-2	024			
		The objective of the NIA Academic Leathe expertise and leadership skills to e Funding Opportunity Announcement (leading an independent clinical trial, a permitted to propose research experie	nhance aging and geriatric research FOA) is designed specifically for app clinical trial feasibility study, or an a	capacity with licants propos ncillary clinica	in their academic insti sing research that doe	tution. This s not involve
100297	Notice of Special Interest (NOSI): Mechanisms Underlying Fundame		National Institute on Aging/NIH/DHHS	NOT-AG- 21-012	07-Jan-2024	Not Specified
	• •	Luci Roberts, Ph.D.	<u> </u>			<u>'</u>
	Contact Telephone					
	•	roberlu@mail.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The purpose of this Notice of Special III mechanisms underlying fundamental a on neural mechanisms underlying afferesearch results on affective processes mechanisms. NIA also wishes to encouworking at different levels of neurobic	affective processes in aging. Grant apective processes into aging models; as in aging into model systems that surage collaboration among cognitive	oplications are nd/or 2) seek opport elucida	e encouraged to 1) ext to "reverse translate" ition of fundamental n	end research clinical eural

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
116584	Notice of Special Interest (NOSI): A Understanding and Preventing Alco	Advancing mHealth Interventions for ohol-Related Domestic Violence	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 23-003	an-2024	Not Specified
	Contact Name F	Robert Freeman, Ph.D.				
	Contact Telephone	301-443-8820				
	Contact Email <u>r</u>	rfreeman@mail.nih.gov				
	Sponsor Website					
	Program URL <u>L</u>	Link to program URL				
	Deadline Dates (ALL)	2024 , 05-Oct-2024 , 12-Oct-2024 , 16- Jun-2025 , 12-Jun-2025 , 16-Jun-2025	024 , 16-Feb-2024 , 07-May-2024 , 05 -Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 07-Sep-2025 , 05-Oct-2025 , 12-Oct-2 2026 , 05-Jun-2026 , 12-Jun-2026 , 16-J	, 12-Feb-2025 , : 2025 , 16-Oct-202	16-Feb-2025 , 07- 25 , 07-Jan-2026 ,	May-2025 , 05-
	Synopsis (((t	of the global COVID-19 pandemic and grant application solicitation is to annote developing, testing, and intervening palcohol consumption at levels sufficien victimization. In particular, this solicitation of the potential efficacy, and implementation (mHealth) that rely on communication	n both alcohol misuse (among some in array of mandated restrictions enacted ounce NIAAA's interest in addressing to the roximal to drinking occasions, when rist to trigger DV and to provide skills shation seeks to advance the development of scalable, low resource, and remote technologies for reducing and prevented to child maltreatment (abuse and	ed to mitigate CO he critical need for sk of DV is elevate nown to reduce rint, feasibility, accepts delivered into alcohol constants	VID spread, the proof or research related to decrease the lisk of DV perpetraceptability, pilot to erventions via mosumption and DV.	urpose of this ed to ne likelihood of tion and esting, bile devices For this FOA,
107782	Notice of Special Interest (NOSI): E Alcohol Misuse in Understudied Yo Workforce, and Community College	oung Adult Populations; Military,	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 22-001	an-2024	Not Specified
	Contact Telephone 3 Contact Email <u>k</u> Sponsor Website	Bradley Kerridge, Ph.D. 301-827-7493 bradley.kerridge@nih.gov Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-20 2024 , 07-Sep-2024 , 05-Oct-2024 , 16 May-2025 , 05-Jun-2025 , 16-Jun-2025	-Oct-2024 , 05-Jan-2025 , 07-Jan-2025	•		•
	Synopsis	The purpose of this future grant applicational misuse among persons aged 1 commonly in the military, workforce, in four-year colleges. Research on epicall encouraged.	8 to 29 who are not enrolled in four-y or community college populations, wh	ear colleges or nich are unders	r universities. These studied relative to th	persons are leir age peers
105078	Notice of Special Interest (NOSI): Tolerance	Genetics of Alcohol Sensitivity and	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 21-029	7-Jan-2024	Not Specified
	Contact Name	Hemin Chin, PhD				
	Contact Telephone	301-443-1282				
	Contact Email	hemin.chin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20	024 , 07-May-2024 , 05-Jun-2024			
	Synopsis	The purpose of this notice of special ir epigenetic factors contributing to bioland progression to AUD. NIAAA is inteand bioinformatics approaches to estainsights into genetic mechanisms of al epigenetic, or transcriptional variation model systems in which these comple controlled environmental conditions.	ogical processes for individual variation rested in projects that will develop in ablish causality for candidate genes from cohol sensitivity and the development, and gene network and pathway ana	on in sensitivity novative strate om GWAS and t of tolerance t lyses. Applican	t, the development of egies integrating bot linkage studies and through investigation ats are encouraged to	of tolerance, h experimental to provide n of genomic, o consider
1111211	Notice of Special Interest (NOSI): Disease (COVID-19) within the Mi	Research on Alcohol and Coronavirus ission of NIAAA	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 22-012	7-Jan-2024	Not Specified
	Contact Name	Kathy Jung, PhD				
	Contact Telephone	301-443-8744				
	Contact Email	kathy.jung@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 12-Feb-20	024 , 16-Feb-2024			
	Synopsis	This Notice of Special Interest (NOSI) s alcohol use, SARS-CoV-2, and COVID-1 the evolving COVID-19 pandemic and	9. A central focus is research that can			
101458	Notice of Special Interest (NOSI):	Alcohol-induced Tissue-specific and	National Institute on Alcohol Abuse	NOT-AA-	Jan-2024	Not
101458	Organ System Diseases (R01/R21,	<u>/R03)</u>	and Alcoholism/NIH/DHHS	20-024	JdN-2024	Specified
	Contact Name	Li Lin				
	Contact Telephone	301-827-7749				
	Contact Email	linli@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20	024 , 07-May-2024			
	Synopsis	The purpose of this Notice is to inform studying the harmful effects of alcoho				
	Notice of Special Interest (NOSI): Award (NRSA) T32 and T35 Divers	NIDCD National Research Service ity Administrative Supplement	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-010 07-	Jan-2024	Not Specified
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-20 2026 , 25-Jan-2026 , 07-May-2026	024 , 25-Sep-2024 , 07-Jan-2025 , 25-J	an-2025 , 07-Ma	ay-2025 , 25-Sep-20	025 , 07-Jan-
	Synopsis	This program offers institutions an oppunder an existing T32 or T35 award w				

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	a supplemental slot designated specification remains a participation. When the individual no long the grant. To ensure an appropriate the support predoctoral training; the same postdoctoral training may apply for eignostdoctoral students from diverse basindividuals from underrepresented gradisabilities and individuals from disadulnterest in Diversity".	ert of the T32 or T35 for as long as the er receives support from the T32 or T raining experience, only predoctoral se applies to postdoctoral slots. Prograther. NIDCD encourages institutions tockgrounds to consider participating iroups, such as those from underrepres	named individua 35, the funds for lots are considere ms supporting bo o recruit prospec of this program, in ented racial and o	I is a member of the the position are red for programs the oth predoctoral antive predoctoral acluding but not limethnic groups, indi	ne training emoved from at exclusively d nd nited to viduals with
103278 Research Experiences to Enhance NIDCD's Research (R25 Clinical Tr	e Clinician-Scientists' Participation in rial Not Allowed)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 188	an-2024	1,250,000 USD
Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
Contact Telephone	301-496-1804				
Contact Email	riverara@nidcd.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	29-Jan-2024				
Synopsis	The NIH Research Education Program overarching goal of this R25 program or disciplinary backgrounds to research over-arching goal, this FOA will suppo	s to support educational activities tha h careers in biomedical, behavioral ar	it help recruit ind nd clinical science	ividuals with speci s. To accomplish t	fic specialty he stated
101187 NIDCD Research Dissertation Fell	owship for Au.D. Audiologists (F32)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 093 08-D	Dec-2023	Not Specified
Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
Contact Telephone	301-496-1804				



Contact Email riverara@nidcd.nih.gov

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Websit	е				
	L Link to program URL				
Deadline Dates (ALL) 08-Dec-2023 , 07-Jan-2024				
Synopsi	comprehensive, rigorous biomedical s in the biomedical, behavioral, or clini	Dissertation Fellowship for Au.D. Audion research training, and dissertation resected scales are some series of the sciences. This Funding Opportunity inical trial, but does allow applicants to the sciences.	earch leading to Announcement	a research doctora (FOA) does not all	nte (i.e., Ph.D.) ow applicants
116060 Advancing HIV/AIDS Research w Clinical Trial Optional)	ithin the Mission of the NIDCD (R01	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-23- 099	Jan-2024	2,499,995 USD
Contact Name	Trinh T. Ly, MD				
Contact Telephone	e 301-435-4085				
Contact Ema	trinh.ly@nih.gov				
Sponsor Website	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 07-Jan-2024 , 07-May-2024 , 07-Sep-:	2024 , 07-Jan-2025 , 07-May-2025 , 07	-Sep-2025 , 07-Ja	an-2026	
Synopsi	mission areas of the National Institut s address high priority HIV/AIDS resear policy-and-research/research-prioriti	nity Announcement (FOA) is to stimula e on Deafness and Other Communicat ch outlined by the NIH Office of AIDS f es] in the areas of hearing, balance, ta only low risk clinical trials will be supp	ions Disorders (N Research (OAR) [I ste, smell, voice,	IIDCD). Applicatior https://www.oar.r	ns should nih.gov/hiv-
116064 Advancing HIV/AIDS Research w Clinical Trial Optional)	ithin the Mission of the NIDCD (R21	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-23- 106	Jan-2024	275,000 USD
Contact Name	Trinh T. Ly, MD				
Contact Telephone	e 301-435-4085				
Contact Ema	il <u>trinh.ly@nih.gov</u>				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	<u>Link to program URL</u> 07-Jan-2024 , 07-May-2024 , 07-Sep-2	• • • • • • • • • • • • • • • • • • • •	•		
	Synopsis	The purpose of this Funding Opportur mission areas of the National Institute address high priority HIV/AIDS researd policy-and-research/research-prioritie applications proposing a clinical trial, or the proposing a clinical trial	on Deafness and Other Communicat th outlined by the NIH Office of AIDS I s) in the areas of hearing, balance, ta	ions Disorders (N Research (OAR) (I ste, smell, voice,	IDCD). Application https://www.oar.n	s should ih.gov/hiv-
101155	NIDCD Low Risk Clinical Trials in Co Trial Required)	ommunication Disorders (R01 Clinical	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 063	lan-2024	2,499,995 USD
	Contact Name	Trinh T. Ly, M.D.				
	Contact Telephone	301-435-4085				
	Contact Email	trinh.ly@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	The NIDCD is committed to identifying disorders by supporting well-designed supports investigator initiated low risk must meet ALL the following criteria: If formally establish efficacy and have lower is trials determined to be Basic Scient definition of a clinical trial and also may proposed in each NIDCD Clinical Trials the criteria above are referred comparcommunication Disorders.	and well-executed clinical trials. This clinical trials addressing the mission meet the budget limits of this FOA, now risks to potentially cause physical cace Experimental Studies involving Hubert the definition of basic research. It in Communication Disorders R01 app	funding opportuand research into the require FDA over psychological humans (BESH). The is advisable that olication. High risl	nity announcement erests of NIDCD. Clersight, are not interest also earm. This FOA also ese studies fall with only one clinical trick clinical trick	nt (FOA) inical trials tended to supports low hin the NIH rial be meeting all
101736	NIDCD Research Career Enhancem Investigators (K18 Independent Ba Humans Required)		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 096	lan-2024	Not Specified

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

Contact Name Alberto L. Rivera-Rentas, Ph.D.

Contact Telephone 301-496-1804

Contact Email riverara@nidcd.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024

The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under PAR-21-094 "NIDCD Research Career Enhancement Award for Established Investigators (K18 Clinical Trial Required)" Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to companion FOA PAR-21-095 "NIDCD Research Career Enhancement

Synopsis

NIDCD Research Career Enhancement Award for Established Investigators (K18 Independent Clinical Trial Not Allowed)

National Institute on Deafness and Other Communication Disorders/NIH/DHHS

PAR-21-095

07-Jan-2024

Not Specified

Contact Name Alberto L. Rivera-Rentas, Ph.D.

Contact Telephone 301-496-1804

Contact Email riverara@nidcd.nih.gov

Sponsor Website

Deadline Dates (ALL) 07-Jan-2024

Program URL Link to program URL



Award for Established Investigators (K18Independent Clinical Trial Not Allowed)".

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	established, proven investigators to a skills to answer questions relevant to Opportunity Announcement (FOA) is independent clinical trial, a clinical tr investigator of an independent clinical independent clinical trial, or proposir	Career Enhancement Award for Establication of the hearing, balance, smell, taste, voice designed specifically for applicants protal feasibility study or an ancillary study al trial, as part of their research and cang to gain research experience in a clint PAR-21-096 for Independent Basic Expendent Bas	grams through th ce, speech and la oposing research y to a clinical trial reer developmen ical trial led by ar	e acquisition of neinguage sciences. That does not involved to serve. Those planning nother investigator	ew research This Funding Note leading an One as the lead an One, must apply
1111/44	NIDCD Research Career Enhancer nvestigators (K18 Clinical Trial Re		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 094	an-2024	Not Specified
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	established, proven investigators to a skills to answer questions relevant to Opportunity Announcement (FOA) is independent clinical trial, a clinical trial reareer development. Those not plant trial led by another investigator, musclinical trial, but planning a basic expense.	Career Enhancement Award for Establication of the hearing, balance, smell, taste, void designed specifically for candidates profial feasibility study, or a separate ancillating an independent clinical trial, or profit apply to companion FOA (PAR-21-09) erimental study with humans, must apply to Established Investigators (K18 Inc.)	grams through the ce, speech and law oposing to serve lary clinical trial, a coposing to gain responsing to gain response not ply to companior	e acquisition of neinguage sciences. The lead investions part of their respendences planning an independences planning an independences.	ew research This Funding gator of an earch and e in a clinical bendent - NIDCD
11177411	Notice of Special Interest (NOSI): mproving Access and Affordabilit		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 21-001 05-J	an-2024	Not Specified



		i i i i i i i i i i i i i i i i i i i	5 Opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Kelly King, Au.D, Ph.D.				
	Contact Telephone	301-402-3458				
	Contact Email	kingke@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-202	24 , 16-Feb-2024 , 07-May-2024 , 05-	Jun-2024 , 16	5-Jun-2024 , 07-Sep-20)24
	Synopsis	The purpose of this Notice of Special Ir adults in support of improving access a goal of delivering better hearing health	and affordability. Further research is		_	
101085	NIDCD Mentored Career Developm Au.D./Ph.D. Audiologists (K01 Indewith Humans Required)	ment Award for Postdoctorate ependent Basic Experimental Studies	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 087	07-Jan-2024	315,000 USD
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
		The number of the NIDCD Mentered C	aroor Dovolopment Award for Dostd	actorata Au I	D /Db D Audialogists	(VO1) is to

The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01) is to support comprehensive and rigorous postdoctoral research and career development experiences in the biomedical, behavioral, or clinical sciences of promising Au.D./Ph.D. audiologists who have the potential to become productive, independent investigators in scientific health-related research fields relevant to NIDCD's mission. This Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists Funding Opportunity Announcement is for basic science Synopsis experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			endent Clinical Trial Required' (PAR-21 earch in a clinical trial led by another ir ed' (PAR-21-086) FOA.		-	
	NIDCD Mentored Career Develop Au.D./Ph.D. Audiologists (K01 No		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 086	07-Jan-2024	315,000 USD
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
	Synopsis	support comprehensive and rigorous behavioral, or clinical sciences of pro- independent investigators in scientif Announcement (FOA) is designed spi independent clinical trial, a clinical tr permitted to propose a research exp an ancillary study to an ongoing clini	d Career Development Award for Postd s postdoctoral research and career developments are related research fields relevant ecifically for candidates proposing reserial feasibility study, or an ancillary study erience in a clinical trial led by a mentocal trial as lead investigator, should appendent Basic Experimental Studies	elopment ex ave the pote nt to NIDCD's arch that do ly to a clinica or or co-men oly to the cor	periences in the biomential to become produst mission. This Funding es not involve leading all trial. Under this FOA tor. Those proposing ampanion FOA PAR-21-	edical, active, g Opportunity an candidates are a clinical trial or
1111111/X	NIDCD Mentored Career Develop Au.D./Ph.D. Audiologists (K01 Clir		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 085	07-Jan-2024	315,000 USD
	Contact Telephone Contact Email Sponsor Website	riverara@nidcd.nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) 07-Jan	n-2024				
	suppo behav indepo Annou clinica career clinica humai	rt comprehensive and rigoroutioral, or clinical sciences of proendent investigators in scientifuncement (FOA) is designed split trial, a clinical trial feasibility development. Applicants not I trial led by another investigants should submit under PAR-2:	d Career Development Award for Postdos postdoctoral research and career developmising Au.D./Ph.D. audiologists who have fice health-related research fields relevant ecifically for applicants proposing to se study, or a separate ancillary study to a planning an independent clinical trial, of tor, must apply to companion FOA (PAF 1-087 - NIDCD Mentored Career Developmental Studies with Humans Research	elopment experience the potential of the NIDCD's mis rive as the lead in an existing trial, a per proposing to gate 21-086). Observement Award for	ences in the biome to become produ sion. This Funding vestigator of an ir s part of their res ain research expe vational Studies in	edical, active, g Opportunit ndependent earch and rience in a volving
1/1661	Notice of Special Interest (NOSI): NIDCD Inequities Research	Health Disparities and	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 21-003	Dec-2023	Not Specified
	Contact Name Kelly k	(ing, Au.D, Ph.D.				
	Contact Telephone 301-40	02-3458				
	Contact Email <u>kingke</u>	@nidcd.nih.gov				
	Sponsor Website					
	Program URL <u>Link to</u>	program URL				
	Deadline Dates (ALL) 08-De	c-2023 , 07-Jan-2024 , 05-Feb-	2024 , 12-Feb-2024 , 16-Feb-2024 , 08-	Apr-2024 , 07-Ma	ny-2024	
	health Synopsis dispar	disparities and inequities in cations. Applications that addre) encourages applications that advance ommunication disorders among racial/oss the influence or reduction of racism acouraged. The research must address capeech, and language.	ethnic minority a or discrimination	nd other underre	oresented taining healt
	Notice of Special Interest (NOSI): Promo Communication in Minimally Verbal/Nor Autism		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-009	Dec-2023	Not Specified



			J	••			
SPIN ID	Program Title	Sį	ponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-496-50	61				
	Contact Email	holly.storke	el@nih.gov				
	Sponsor Website						
	Program URL	Link to prog	gram URL				
	12-Dec-2023 , 05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 25-Feb-2024 , 05-Apr-2024 , 07-May-2024 , 05-Jun-2024 , 16-Dec-2023 , 05-Jun-2024 , 05-Sep-2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 25-Oct-2024 , 05-Jan-2025 , 07-Deadline Dates (ALL) Deadline Dates (ALL) Jan-2025 , 05-Feb-2025 , 16-Feb-2025 , 05-Apr-2025 , 07-May-2025 , 05-Jun-2025 , 16-Jun-2025 , 05-Sep-2025 , 05-Jun-2026 , 05-Feb-2026 , 05-Apr-2026 , 07-May-2026 , 05-Jun-2026 , 05-Apr-2026 , 07-May-2026 , 05-Jun-2026 , 05-Apr-2026 , 07-May-2026 , 05-Jun-2026 , 07-Jan-2026 ,						
	The purpose of this Notice of Special Interest (NOSI) is to encourage applications for research to promote language and communication in autistic individuals who are minimally verbal/non-speaking. Further research is needed to evaluate and tailor existing interventions, develop novel interventions, develop and apply new research designs and methods to intervention efforts, and identify meaningful outcome measures.						
	Notice of Special Interest (NOSI): Neural Circuits Underlying Sensor		al Science Research on the	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-001 07-J	an-2024	Not Specified
	Contact Name	Merav Sabri	i, Ph.D.				
	Contact Telephone	301-827-09	08				
	Contact Email	merav.sabri	i@nih.gov				
	Sponsor Website						
	Program URL	Link to prog	gram URL				
	Deadline Dates (ALL)	2024 , 05-0		4 , 25-Feb-2024 , 07-May-2024 , 05- ct-2024 , 07-Jan-2025 , 05-Feb-2025 L6-Oct-2025 , 07-Jan-2026			•
	Synopsis	from its nev balance, tas mechanistic cutting-edge	w strategic plan, in basic and ste and smell. NIDCD encouract understanding of the behave technologies and approach	Other Communication Disorders (NI mechanistic research on neural circulates multidisciplinary and innovativation of neural circuits at cellular and less for recording and modulation of sonogenetics, phases	uits underlying so e projects, from o sub-second temp cells and circuits	ensory processing diverse teams, to a poral resolution by (e.g., electrophysi	in hearing, advance a integrating iology, optical



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		sciences,	engineering, computational	omains of expertise, including but not l I modeling, statistical analysis, and bio es projects are highly encouraged.		•	•
11/150	Notice of Special Interest (NOSI): Research within the NIDCD Mission		ng Women's Health	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-006	07-Jan-2024	Not Specified
	Contact Name	Christoph	er Myers				
	Contact Telephone	301-435-0	0713				
	Contact Email	myersc@i	nidcd.nih.gov				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)	2024 , 05- Jun-2025	Oct-2024 , 16-Oct-2024 , 25	2024, 25-Feb-2024, 07-May-2024, 05- 5-Oct-2024, 07-Jan-2025, 05-Feb-202 5, 07-Sep-2025, 05-Oct-2025, 16-Oct- 2026	5 , 16-Feb-20	025 , 25-Feb-2025 , 07-	May-2025 , 05
	Synopsis	(NOSI) to is to cond smell, void Strategic I the NIDCE	stimulate research in areas uct and support research a ce, speech, and language. A Plan NIDCD), research pro D mission areas. These proje , or genetic aspects, behavi	nd Other Communication Disorders (N regarding the health of women within nd research training in the normal and as noted in the recently issued 2023–20 jects to improve the health of women ects may include biological studies whi oral traits, societal aspects, or healthc	the scope of disordered p D27 NIDCD St covering the ch may incor	f NIDCD's mission. NII processes of hearing, b trategic Plan (2023-202 e lifespan are encourag porate anatomical, str	DCD's mission alance, taste, 27 NIDCD ed across all uctural,
	RFA-DA-24-027 Education Activ Complex, Large-Scale Data (R25-			National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-027	08-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Vani Pariy	adath, Ph.D.				
	Contact Telephone	301-443-3	3209				



Contact Email vani.pariyadath@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Sponsor Website							
	Program URL Link to program URL							
	Deadline Dates (ALL) 08-Jan-2024 [Optional][LOI/Pre-App], 08-Feb-2024							
	The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation's biomedical, behavioral and clinical research needs. The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NIDA R25 program is to support training and educational activities for responsible analyses of complex large-scale data involving brain, behavioral, genomic, and socioenvironmental data that complement and/or enhance the training of a workforce to meet the nation's biomedical, behavioral, and clinical research needs. Courses for Skills Development Curriculum or Methods Development							
112163 <u>N</u>	NIDA Program Project Grant Applica	tions (P01 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	PAR-22- 201	Jan-2024	Not Specified		
	Contact Name Ta	mara Haegerich, Ph.D.						
	Contact Telephone 30	01-443-1185						
	Contact Email <u>Ta</u>	mara.Haegerich@mail.nih.gov						
	Sponsor Website							
	Program URL <u>Lir</u>	nk to program URL						
		'-Jan-2024 , 25-Jan-2024 , 07-May-2)25 , 25-May-2025 , 07-Sep-2025	024 , 25-May-2024 , 07-Sep-2024 , 25	5-Sep-2024 , 07-Ja	an-2025 , 25-Jan-20)25 , 07-May-		
	The National Institute on Drug Abuse (NIDA) seeks collaborative research by multi-disciplinary teams to address critical issues of neuroscience, genetics, behavior, prevention, treatment, epidemiology, etiology, health services, HIV/AIDS and co occurring opportunistic infections (e.g., viral hepatitis C, tuberculosis, sexually transmitted infections) and associated consequences in substance abusing populations, medication development, or other research areas relevant to drug abuse.							
	RFA-DA-24-025 NIDA REI: Training for Addiction Research (R25 Clinical		National Institute on Drug Abuse/NIH/DHHS	REA-DA-	Dec-2023 otional][LOI/Pre- o]	625,000 USD		
	Contact Name Su Contact Telephone 30	•						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		susan.wright@nih.gov				
	Sponsor Website					
	· ·	Link to program URL 24-Dec-2023 [Optional][LOI/Pre-App]	24 Jan 2024			
The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training workforce to meet the nation's biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development Research Experiences This notice of funding opportunity (NOFO) is a part of NIDA's Racial Equity Initiative (REI). The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of National Institute on Drug Abuse (NIDA) R25 program is to support educational activities that complement and/or enhat the training of a diverse workforce to meet the nation's biomedical, behavioral and clinical research needs. This NOFO invites R25 applications that propose to train a diverse data science workforce in the drug addiction research field to accelerate the pace of biomedical and socio-behavioral innovation in drug addiction research.						
115093	NIDA Program Project Grant App	lications (P01 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 064	-Jan-2024	Not Specified
	Contact Name	Tamara Haegerich, Ph.D.				
	Contact Telephone	301-443-1185				
	Contact Email	Tamara.Haegerich@mail.nih.gov				
	Sponsor Website	!				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-2 2025 , 25-May-2025 , 07-Sep-2025 , 2		, 25-Sep-2024 , 07-J	an-2025 , 25-Jan-2	025 <i>,</i> 07-May-
	Synopsis	The National Institute on Drug Abuse issues of neuroscience, genetics, behas services, HIV/AIDS and co-occurring o infections) and associated consequen research areas relevant to substance	avior, prevention, treatment, epide pportunistic infections (e.g., viral l ces in people who use or misuse s	emiology, etiology, i nepatitis C, tubercul	medications develo	opment, health smitted

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
121604	RFA-DA-24-006 Mechanistic Studies of Stress on Complex Morbidity Involving S HIV (R01 Basic Experimental Studies with	UD, Psychiatric Disorders, and	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-006	15-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Holly N Contact Telephone 301-82 Contact Email holly.n Sponsor Website	27-7376 noore@nih.gov				
	Program URL Link to	-2024 [Optional][LOI/Pre-App],	15-Feh-2024			
	humar neurol with H partici prospe biome Applic NOFO, of the and wi	ns (BESH) aimed at elucidating no behavioral function and risk for IV (PLWH). As referred to in NO pants" that fall within the NIH dectively assign human participar dical or behavioral outcomes in ants proposing projects involving RFA-DA-24-005. This NOFO required	eurobiological mechanisms underlying substance use disorders (SUD) and control of the conditions (i.e., experimentally humans for the purpose of understang animal models or observational studies a Plan for Enhancing Diverse Periew evaluation. Applications that fails extrongly encouraged to read the NO	ng the influe b-occurring p basic science eet the defir manipulate nding the fu dies in hum erspectives (to include a	nce of psychosocial strosychiatric disorders in e studies involving hun ition of basic research independent variables ndamental processes cans should use the com PEDP), which will be as	ess on people living nan Such studies and assess or principles. npanion sessed as part ed incomplete
121603	RFA-DA-24-005 Mechanistic Studies of Stress on Complex Morbidity Involving S HIV (R01 Clinical Trials Optional)		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-005	15-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Sunila Contact Telephone 301-82					

Program URL Link to program URL

Icahn School of Medicine at Mount Sinai

Contact Email sunila.nair@nih.gov

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		5-Jan-2024 [Optional][LOI/Pre-App],		ti		atio a
	Synopsis Pe	eurobiological mechanisms underlyin ccurring psychiatric disorders in peop erspectives (PEDP), which will be ass il to include a PEDP will be considere	opportunity (NOFO) is to solicit applicing the influence of psychosocial strest ole living with HIV (PLWH). This NOFC essed as part of the scientific and tected and incomplete and will be withdrawn the available PEDP guidance material	s on substance u D requires a Plan hnical peer revie . Applicants are s	se disorders (SUDs for Enhancing Dive w evaluation. Appl) and co- rse ications that
	RFA-DA-24-064 HEAL Initiative: No Disorders and Opioid Overdose (R2		National Institute on Drug Abuse/NIH/DHHS	REA-DA-	Jan-2024 otional][LOI/Pre- p]	275,000 USD
	Contact Name Sa	am Ananthan, Ph.D.				
	Contact Telephone 30	01-435-2199				
	Contact Email sa	ım.ananthan@nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	nk to program URL				
	Deadline Dates (ALL) 03	1-Jan-2024 [Optional][LOI/Pre-App],	01-Feb-2024			
	Synopsis ov se w	ew targets and the discovery of optine eat opioid use disorders (OUDs), opion of the least opioid use disorders (OUDs), opion of the opioid addiction cycle, werdose. For information about Nove the https://heal.nih.gov/research/mehich will be assessed as part of the second option of the second opioid addiction cycle.	opportunity (NOFO) is to support resonizable probes for the development oid overdose, and opioid-polysubstant (HEAL) initiative to accelerate the including progression to chronic use, all Therapeutic Options for Opioid Usedication-options This NOFO requires cientific and technical peer review explosed by withdrawn. Applicants are strong guidance material.	of safe and efficance use comorbic development of withdrawal sympe Disorder and Ovaluation. Application.	cious medications dities. This NOFO is novel medications otoms, craving, rela verdose, cing Diverse Perspe ations that fail to in	to prevent and part of the to treat all pse, and ectives (PEDP), clude a PEDP
104056	Development & Testing of Novel Int Prevention, Treatment, and Progran Use Drugs (R34 Clinical Trial Require	n Implementation for People Who	National Institute on Drug Abuse/NIH/DHHS	PA-21- 205	Jan-2024	450,000 USD
	Contact Name Ri	chard A. Jenkins, PhD				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Telephone	301-443-1923						
	•	jenkinsri@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 07-May-2024						
	This Funding Opportunity Announcement (FOA) encourages formative research, intervention development, and pilot-testir of interventions for people who use drugs. Primary outcomes of interest include the feasibility, tolerability, acceptability are safety of novel or adapted interventions that target HIV prevention, treatment or services research. "Intervention" here may include behavioral, social, or structural approaches, as well as combination biomedical and behavioral approaches that prevent the acquisition or transmission of HIV infection, or improve clinical outcomes for persons living with HIV.							
121684	RFA-DA-24-032 Mechanistic Res Substance Use Disorders Treatme with Humans Required)	search on Neuromodulation for nt (R01 Basic Experimental Studies	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-032	Jan-2024	Not Specified		
	Contact Name	John Fedota, Ph.D.						
	Contact Telephone	301-402-0812						
	Contact Email	john.fedota@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	16-Jan-2024, 14-Aug-2024, 16-Jan-20	025 , 14-Aug-2025 , 16-Jan-2026 , 14-	Aug-2026				
	Synopsis	The purpose of this notice of funding of Novel targets for non-invasive brain stand behavioral responses to NIBS that an R01 award activity code to support meet both the definition of basic reset this NOFO include studies that prospe independent variables) and that asses fundamental aspects of phenomena wa Plan for Enhancing Diverse Perspective evaluation. Applications that fail to incomply encouraged to read the NOFO	imulation (NIBS) and Substance use of may precede clinical outcomes like in applications that propose Basic Expension and the NIH definition of a clinic ctively assign human participants to a significant outcomes without specific application towards prives (PEDP), which will be assessed as clude a PEDP will be considered incorrect.	disorder (SUD)-releduced craving operimental Studies al trial. Types of conditions (i.e., exfor the purpose of rocesses or produces part of the scient and will be reduced to the scient of the scient and will be	levant neurobiology resubstance use The Involving Humans studies that should experimentally man of understanding the first in mind. This Netific and technical experimental withdrawn. Appli	gical, cognitive, nis NOFO uses (BESH) that d submit under ipulate he NOFO requires peer review		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	RFA-DA-24-031 Mechanistic Res Substance Use Disorders Treatmer		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-031	16-Jan-2024	Not Specified
	Contact Name	Iohn Fedota, Ph.D.				
	Contact Telephone	301-402-0812				
	Contact Email j	ohn.fedota@nih.gov				
	Sponsor Website					
	Program URL <u>I</u>	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024 , 14-Aug-2024 , 16-Jan	n-2025 , 14-Aug-2025 , 16-Jan-2026 , :	14-Aug-2026		
	Synopsis	Novel targets for non-invasive brain and behavioral responses to NIBS t requires a Plan for Enhancing Diver review evaluation. Applications tha	ing opportunity (NOFO) is to encouran stimulation (NIBS) and Substance un that may precede clinical outcomes libes Perspectives (PEDP), which will best fail to include a PEDP will be conside NOFO instructions carefully and views.	se disorder (SU ke reduced crav e assessed as pa lered incomplet	D)-relevant neurobiolo ving or substance use T art of the scientific and te and will be withdraw	gical, cognitive, his NOFO technical peer n. Applicants
	RFA-DA-24-063 HEAL Initiative: Notes of the Property of the		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-063	01-Jan-2024 [Optional][LOI/Pre- App]	2,000,000 USD
	Contact Name	Sam Ananthan, Ph.D.				
	Contact Telephone	301-435-2199				
	Contact Email	sam.ananthan@nih.gov				
	Sponsor Website					
	Program URL <u>I</u>	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2024 [Optional][LOI/Pre-Ap	p], 01-Feb-2024			
	Synopsis	new targets and the discovery of or treat opioid use disorders (OUDs), NIH Helping to End Addiction Long- aspects of the opioid addiction cycl	ng opportunity (NOFO) is to support primizable probes for the developme opioid overdose, and opioid-polysubsterm (HEAL) initiative to accelerate the, including progression to chronic uovel Therapeutic Options for Opioid	nt of safe and e stance use com he developmer se, withdrawal	efficacious medications orbidities. This NOFO is nt of novel medications symptoms, craving, rel	to prevent and part of the to treat all

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		see https://heal.nih.gov/research/me which will be assessed as part of the s will be considered incomplete and will carefully and view the available PEDP	cientific and technical peer review ev I be withdrawn. Applicants are strong	aluation. Ap	pplications that fail to in	clude a PEDP
117771	RFA-DA-24-038 - Developing Regu Solutions for Patients Affected by Disorders (OUD/StUD) (R43/R44 -		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-038	15-Jan-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Contact Telephone	Leonardo Angelone, PhD				
	·	leonardo.angelone@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 14-Feb-2025		[LOI/Pre-Ap	p], 13-Aug-2024 , 15-Ja	n-2025
	Synopsis	This Funding Opportunity Announcem from small business concerns (SBCs) pof novel, evidence-based, FDA-regulat disorders (OUD) and/or stimulant use areas, namely: (1) pharmacotherapeu including software as a medical device psychostimulant emergency and offer devastating crisis. Small business com for different indications and are interesthe OUD/StUD space are encouraged	roposing research projects, directed red medical products addressing the redisorders (StUD). Applications receive tics (small molecules and biologics) are. This FOA strives to contribute to the new medical products for individuals panies that developed currently markested in demonstrating that their FDA	towards cor needs of pat ed under th nd (2) medic e effort agai s, families, a keted techno	nmercialization, for the ients suffering from op is FOA may fall within total therapeutic and diagnst the national opioid and communities affected ologies or are developing	development ioid use wo scientific mostic devices and ed by this ag technologie
111h / /u	Mechanism for Time-Sensitive Dr Optional)	ug Abuse Research (R21 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-22- 027	11-Jan-2024	275,000 USD
	Contact Name	Marsha F. Lopez, PhD, MHS				
	Contact Telephone	301-443-6504				
	Contact Email	lopezmar@mail.nih.gov				



SPIN	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SPIIN	Title	Sponsor Name	Sponsor Number	Deadillie Date	Amount

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 11-Jan-2024, 03-May-2024, 08-Sep-2024

This notice of funding Opportunity (NOFO) will support pilot, feasibility or exploratory research in priority areas in substance use epidemiology, prevention, and health services, including: 1) responses to sudden and severe emerging drug issues (e.g. the ability to look into a large and sudden spike in opioid or synthetic cannabinoid use/overdoses in a particular community); 2) responses to emerging marijuana trends and topics related to the shifting policy landscape, related to imminent policy change; 3) responses to unexpected and time-sensitive prescription drug abuse research opportunities (e.g., new state or local efforts); 4) responses to unexpected and time-sensitive medical system issues (e.g. opportunities to understand addiction services in the evolving health care system); 5) responses to unexpected and time-sensitive criminal or juvenile justice opportunities (e.g. new system and/or structural level changes) that relate to drug abuse and access and provision of health care service; 6) partnerships between researchers and state or local organizations to support the evaluation of new Synopsis local policies, programs, or practices in response to public health emergencies (e.g., the opioid crisis); 7) research examining how the COVID-19 pandemic has impacted drug markets and overdose risk; 8) research examining health outcomes associated with telehealth compared to in-person psychiatric care (e.g. risk of diversion/misuse, reduced treatment gap); 9) research examining the impact of the discontinuation of the Medicaid continuous enrollment provision that was enacted during the COVID-19 pandemic on populations with substance use disorders, and 10) research to understand outcomes related to states receiving and implementing Centers for Medicare and Medicaid Services (CMS) 1115 waivers that allow Medicaid to pay for health care services in carceral settings. To be responsive to this NOFO, it should be clear that the knowledge gained from the proposed study is time-sensitive and that an expedited review and funding are required in order

for the scientific question to be answered (i.e. an imminent policy change will not allow for standard review and funding

AIDS-Science Track Award for Research Transition (R03 Clinical Trial 106362 Optional)

National Institute on Drug Abuse/NIH/DHHS

PAS-21-270

07-Jan-2024

200,000 USD

Contact Name Richard A. Jenkins, Ph.D.

timeline).

Contact Telephone 301-443-1923

Contact Email jenkinsri@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 07-May-2024, 07-Sep-2024



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This funding opportunity announcement investigators to the area of drug use an Research Transition (A-START), encours and/or use disorder and HIV/AIDS that welcomes applications integrating substresearch supported by NIDA.	nd use disorder research and HIV/AI ages Small Research Grant (R03) ap can be carried out in a short period	DS. This FOA, the plications to supp of time with limit	AIDS-Science Trac ort research proje ted resources. This	k Award for cts on drug use s FOA
	Notice of Special Interest (NOSI): Strategic Approaches to Countera	Synthetic Psychoactive Drugs and act Their Deleterious Effects	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-028	Jan-2024	Not Specified
	Contact Telephone Contact Email	pfleming@nih.gov				
	Deadline Dates (ALL)	Link to program URL 07-Jan-2024 , 05-Feb-2024 , 07-May-20 This Notice informs potential applicant on chemistry, pharmacology, biologica psychoactive substances.	s to the National Institute on Drug A		•	
THIUXX	Notice of Special Interest (NOSI): Synthetic Fentanyl Analogs: Signa		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-033	Jan-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	pfleming@nih.gov Link to program URL 07-Jan-2024 , 05-Feb-2024 , 07-May-20 This Notice informs potential applicant	s to the National Institute on Drug A			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		chemical, cellular, signaling, and neur liability and deaths due to overdose o	, ,	buse potential,	physical dependence	e, addiction
	Notice of Special Interest (NOSI): Associated Comorbidities in the C	Evaluation of Sex Differences on HIV- Context of Stimulant Use	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-020	77-Jan-2024	Not Specified
	Contact Name Contact Telephone	Da-Yu Wu, PhD 301-435-4649				
		wudy@nida.nih.gov				
	Program URL	Link to program URL 07-Jan-2024, 05-Feb-2024, 07-May-2	024			
		The goal of this Notice is to encourage HIV neuropathogenesis and the como cocaine, and nicotine. Studies at single	e applications focusing on the unders rbidity of HIV with misuse of stimula	nts, including a	mphetamine, metha	mphetamine,
121789	RFA-DA-24-034 Mechanistic Re Substance Use Disorders Treatme Studies with Humans Required)		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-034	.6-Jan-2024	Not Specified
	Contact Name	John Fedota, Ph.D.				
	Contact Telephone	301-402-0812				
	Contact Email	john.fedota@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024 , 14-Aug-2024 , 16-Jan-20	025 , 14-Aug-2025 , 16-Jan-2026 , 14-	Aug-2026		
	Synopsis	The purpose of this notice of funding Novel targets for non-invasive brain standard (SUD)-relevant neurobiological, cognitions craving or substance use Applications may involve considerable risk of failur on SUD research involving NIBS. This N	timulation (NIBS) to treat substance (tive, and behavioral responses to NIB are expected to be exploratory and o e but may lead to a breakthrough in	use disorders (S S that may pre developmental a particular are	SUD) and Substance usede clinical outcome in nature. As such, the athat could have a r	use disorder es like reduced nese studies najor impact



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		that propose Basic Experimental Studi NIH definition of a clinical trial. Types assign human participants to condition or behavioral outcomes for the purpo application towards processes or prod which will be assessed as part of the s will be considered incomplete and will carefully and view the available PEDP	of studies that should submit under ins (i.e., experimentally manipulate in se of understanding the fundamenta ucts in mind. This NOFO requires a Potientific and technical peer review extensions.	this NOFO includendependent variable aspects of pheno Plan for Enhancing valuation. Application	e studies that pros ples) and that asse pmena without sp Diverse Perspecti tions that fail to in	pectively ss biomedical ecific ves (PEDP), clude a PEDP
	RFA-DA-24-033 Mechanistic Re Substance Use Disorders Treatme	search on Neuromodulation for ent (R61/R33 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-033	an-2024	Not Specified
	Contact Name	John Fedota, Ph.D.				
	Contact Telephone	301-402-0812				
	Contact Email	john.fedota@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024 , 14-Aug-2024 , 16-Jan-20	25 , 14-Aug-2025 , 16-Jan-2026 , 14-	Aug-2026		
	Synopsis	The purpose of this notice of funding of Novel targets for non-invasive brain stand behavioral responses to NIBS that a R61/R33 Phased Innovation award a developmental in nature. As such, the particular area that could have a majo Diverse Perspectives (PEDP), which wi Applications that fail to include a PEDI encouraged to read the NOFO instructions.	imulation (NIBS) and Substance use may precede clinical outcomes like ctivity code to support applications to se studies may involve considerable r impact on SUD research involving NIB be assessed as part of the scientific will be considered incomplete and	disorder (SUD)-rel reduced craving o that are expected risk of failure but NIBS. This NOFO re and technical per will be withdrawn	evant neurobiology r substance use The to be exploratory may lead to a bready lead to a bready lead to a bready lead to a plan for er review evaluation. Applicants are st	gical, cognitive, nis NOFO uses and akthrough in a Enhancing on.
101989	Notice of Special Interest (NOSI): Consequences of COVID-19 in Inc Use Disorders	Long-Term Neurocognitive dividuals Living with HIV and Substance	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-018 07-J	an-2024	Not Specified
	Contact Name	Raul Mandler, MD				
	Contact Telephone	301-480-2541				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	mandlerr@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2	024 , 05-Jun-2024 , 07-Sep-2024			
	Synopsis	NIDA is interested in receiving research COVID-19/HIV/SUDs syndemic.	h applications focusing on studyir	g the long-terr	n neurocognitive conse	quences of the
1115 / / 🗴	maging - Science Track Award fo Basic Experimental Studies with F	r Research Transition (I/START) (R03- Humans Required)	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 309	07-Jan-2024	150,000 USD
	Contact Name	John Fedota, PhD				
	Contact Telephone	301-402-0812				
	Contact Email	john.fedota@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-2	024 , 16-Jun-2024 , 07-Sep-2024			
	Synopsis	This Funding Opportunity Announcem investigators to the area of neuroimag seeking to adopt neuroimaging methostudies. The RO3 is intended to supportesources.	ging, including both newly indeper odologies in their research prograr	ndent investiga ns, to enable th	tors and established in ne conduct of small "pro	vestigators oof of concept'
	maging - Science Track Award fo Clinical Trial Optional)	r Research Transition (I/START) (R03-	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 310	07-Jan-2024	150,000 USD
	Contact Name	John Fedota, PhD				
	Contact Telephone	301-402-0812				
	Contact Email	john.fedota@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-2	024 , 16-Jun-2024 , 07-Sep-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Funding Opportunity Announcer investigators to the area of neuroima investigators seeking to adopt neuroi "proof of concept" studies. The RO3 i with limited resources.	iging, including both newly independe	ent investigators a rch programs, to e	nd established nable the conduct	t of small
109484	Notice of Special Interest (NOSI): Actionable Insights for Substance		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-006	an-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website	janet.kuramoto-crawford@nih.gov				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2	2024 , 07-May-2024 , 05-Jun-2024 , 16 3-Feb-2025 , 07-May-2025 , 05-Jun-20			024 , 16-Oct-
	Synopsis	· ·	the time between data capture and o	data availability so ter or better locali e the use of existin	that data are ava zed responses for g data streams (e	ilable real-time substance use .g., electronic
109268	Notice of Special Interest (NOSI):	Epidemiology of Drug Abuse	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 22-004 07-J	an-2024	Not Specified
	Contact Name	Marsha Lopez, PhD, MHS				
	Contact Telephone	301-443-6504				
	Contact Email	Marsha.Lopez@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)		2024 , 07-May-2024 , 05-Jun-2024 , 16 5-Feb-2025 , 07-May-2025 , 05-Jun-20)24 , 16-Oct-



			0 - 1-1			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this Notice is to encoud of the nature, extent, distribution, eti individuals, families, communities, and risk, resilience, and causation across sinterplay among genetic, environmen outcomes. Priority will be given to resaddition to novel data collection, appagencies to harness existing data on the treatment programs. The research are disparities or inequities, familial/generinteractions.	ology, comorbidities, and consequer d diverse population groups. Of inte cientific disciplines, and that apply r tal, neurobiological, and developme earch with a well described path tow roaches are encouraged that build o the epidemiology and etiology of dru eas noted below should be considered	nces of drug use, marest are application to an application and assumed to a second assumed to a second assumed to a second assumed in the research invested in the context of the second assumed in the second assu	isuse, and addictions that address mudvance knowledge sociated health and or public health estments of NIH and the public health professores such as health and the professores as health professores.	on across altiple levels of the d disease h impact. In d sister HHS evention and
11/1151	Notice of Special Interest (NOSI): Medical/Psychosocial Consequen		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-002	an-2024	Not Specified
	Contact Name	Raul Mandler, MD				
	Contact Telephone	240-281-0569				
	Contact Email	mandlerr@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 12-Feb-2024 , 07-Sep-2024 , 05-Oct-2024 , 12 May-2025 , 07-May-2025 , 05-Jun-202 , 07-Jan-2026	-Oct-2024 , 16-Oct-2024 , 07-Jan-20	25 , 05-Feb-2025 ,	12-Feb-2025 , 16-F	eb-2025 , 07
	Synopsis	The purpose of this notice is to suppo therapeutic measures for chemsex in lesbian, gay, bisexual.	, , , , , , , , , , , , , , , , , , , ,			
115450	•	Pharmacogenomic Approaches to e Disorder (SUD) Treatment Strategies,	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-001	an-2024	Not Specified
	Contact Name	Guifang Lao, Ph.D.				
	Contact Telephone	301-827-5931				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Email Sponsor Website	laog@nih.gov					
	Program URL						
	· ·	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20 2024 , 07-Jan-2025 , 05-Feb-2025 , 16- Oct-2025 , 07-Jan-2026 , 05-Feb-2026	-Feb-2025 , 07-May-2025 , 05-Jun-20		•		
	Synopsis	NIDA is interested in receiving research proposals focusing on studying pharmacogenomics in PLWH with SUD as a crucial step in the science of Precision Medicine, in the path of personalized care for HIV and drug abuse					
117405	Notice of Special Interest (NOSI): Addiction	Liveraging Glial Cells to Treat	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-006	7-Jan-2024	Not Specified	
	Contact Name	Shang-Yi Anne Tsai, Ph.D.					
	Contact Telephone	301-827-5842					
	Contact Email	stsai@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 12-Feb-20 2024 , 07-Sep-2024 , 05-Oct-2024 , 12- May-2025 , 05-Jun-2025 , 12-Jun-2025 05-Feb-2026 , 12-Feb-2026 [LOI/Pre-A 2026	-Oct-2024 , 16-Oct-2024 , 07-Jan-202 5 , 16-Jun-2025 , 07-Sep-2025 , 05-Oc	5 , 05-Feb-2025 t-2025 , 12-Oct-	, 12-Feb-2025 , 16- 2025 , 16-Oct-2025	Feb-2025 , 07- , 07-Jan-2026 ,	
	Synopsis	This Notice of Special Interest (NOSI) of develop strategies to mitigate Central substances or therapeutic avenues for	Nervous System (CNS) damage due t				
119295	Substance Use/Substance Use Dis (R36 Clinical Trials Not Allowed)	sorder Dissertation Research Award	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 194 07	7-Jan-2024	100,000 USD	
	Contact Telephone	Marsha F. Lopez, Ph.D., M.H.S. 301-443-6504 marsha.lopez@nih.gov					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Sponsor Website Program URL Deadline Dates (ALL) O7-Jan-2024 , 16-Feb-2024 , 07-May-2024 , 16-Jun-2024 , 07-Sep-2024 , 16-Oct-2024 , 07-Jan-2025 , 16-Feb-2025 , 07-May-2026 , 16-Jun-2025 , 16-Jun-2025 , 07-Sep-2026 , 16-Jun-2026 , 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 The goal of this Notice of Funding Opportunity (NOFO) is to support doctoral candidates from a variety of academic disciplines for up to two years for the completion of the doctoral dissertation research project. Research projects should align with the NIDA Strategic Plan (2022-2026 NIDA Strategic Plan Director's Message National Institute on Drug Abuse (NIDA) (nih.gov). This award will facilitate the entry of promising new investigators into the field of substance use/substance								
Synopsis use disorder (SU(D) research, enhancing the pool of highly talented SU(D) researchers. Applications are particularly encouraged from individuals from diverse backgrounds, including those from underrepresented groups as described in Notice of NIH's Interest in Diversity (NOT-OD-20-031). This NOFO is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor.									
121946	RFA-DA-24-030 Applying Imaging Pipe Characterization of Cellular Interactions and/or Substance Use (R61/R33 Clinical	in HIV-related CNS Pathology	National Institute on Drug Abuse/NIH/DHHS	RFΔ-DΔ-	-Jan-2024 otional][LOI/Pre- p]	Not Specified			
	Contact Name Olivier Contact Telephone 301-82 Contact Email olivier	77-7771							
	Sponsor Website Program URL <u>Link to</u>		18-Feh-2024						

Synopsis

This notice of funding opportunity (NOFO) aims to support the development and application of innovative ex-vivo imaging technologies, along with necessary coordinated pipelines encompassing tissue procurement, histological processing and computation to enable spatial analysis and in situ molecular annotation of cell populations involved in central nervous system (CNS) HIV infection, persistence, and neuropathogenesis. The pipelines developed and validated during the R61 phase should be applicable to freshly collected or banked CNS tissues with well-preserved structure (whole brains, slices or explants) from humans or animal models. The utility of the pipelines should be demonstrated during the R33 phase, through test-cases investigating intercellular communication mechanisms in HIV-associated neurocognitive disorders (HAND), antiretroviral therapy (ART) response and/or substance use.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
107619	Notice of Special Interest (NOSI):	·	National Institute on Drug	NOT-DA-	07-Jan-2024	Not		
	<u>Pharmacology of Addictive Drugs</u>		Abuse/NIH/DHHS	23-002		Specified		
	Contact Name	Kiran Vemuri, Ph.D.						
	Contact Telephone	301-435-4446						
	Contact Email	kiran.vemuri@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 08-Mar-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024, 12-Feb-2025							
	The mission of the Division of Neuroscience and Behavior of NIDA is to discover, facilitate and promote outstanding basic animal and human research aimed at identifying the causes and consequences of drug addiction across the lifespan and to guide treatment strategies. As a component of the Division, the Chemistry and Pharmacology Branch supports research of all aspects of the chemistry and pharmacology of addictive drugs. The Branch develops and oversees a broad portfolio encompassing research on substance use disorders (SUD) and overdose designed to: 1) elucidate mechanisms of action, synthetic and biosynthetic methodologies, structure-activity relationships, pharmacology and toxicity of addictive drugs, determination of 3D structures of ligands bound to biological targets, 2) develop new receptor type and subtype specific agents, and 3) discover and advance the pre-clinical development of new pharmacotherapies for the treatment of SUD at overdose, emphasizing the pre-clinical stages of target identification through hit-to-lead.							
121492	RFA-DA-24-026 NIDA REI: Acade (AREA) Training a Diverse Data Sc Research (R15 Clinical Trial Not Al		National Institute on Drug Abuse/NIH/DHHS	24-026	24-Dec-2023 [Optional][LOI/Pre- App]	900,000 USD		
		Susan Wright, PhD		·	.191			
	Contact Name Contact Telephone	•						
	·	susan.wright@nih.gov						
	Sponsor Website	<u>sasan.wrigint@mm.gov</u>						
	•	Link to program URL						
	· ·	24-Dec-2023 [Optional][LOI/Pre-App]	1 24-lan-2024					
	Synopsis	This notice of funding opportunity (N						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		support small scale research grants at providing research experience that intendenting the drug addiction research of this R15 program is to train a diverse machine learning (AI/ML) to accelerate The establishment of mutually benefit and communities experiencing health found here or https://grants.nih.gov	tersects drug addiction and data scient in environment that applies data scient educate to leverage the pace of socio-behavioral and becal partnerships to enhance the pardisparities is expected. Help in det	ence primarily for u ence at applicant in ge the potential of a piomedical innovati ticipation of resear	indergraduate stu stitutions. The ove artificial intelligend ion in drug addicti rchers from divers	dents, and er-arching goal ce and on research. e backgrounds
103071	Notice of Special Interest (NOSI): Addicted Brain	Deciphering the Mosaic of Glia in the	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-001	an-2024	Not Specified
	Contact Name	Shang-Yi Anne Tsai, Ph.D				
	Contact Telephone	•				
	Contact Email	stsai@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20 2024	024 , 25-Feb-2024 , 07-May-2024 , 0	5-Jun-2024 , 16-Jur	n-2024 , 25-Jun-20	024 , 07-Sep-
	Synopsis	National Institute on Drug Abuse (NID interest in research project grant subrand plasticity of glia and non-neurona disorders (SUD). Glial and other non-r	missions that examine the effects of Il cells on nervous system process in	drug use on the sti the context of drug	ructural and funct g misuse and subs	ional diversity tance use
103870	•	Leveraging Longitudinal Studies in I Mechanisms of Vulnerability and I Mer	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-003	an-2024	Not Specified
	Contact Name	Holly Moore				
	Contact Telephone	301-827-7376				
	Contact Email	Holly.Moore@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)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-202 2024	24 , 25-Feb-2024 , 07-May-2024 , 05	5-Jun-2024 , 16-Ju	n-2024 , 25-Jun-20	024 , 07-Sep-
	Synopsis	NIDA seeks to stimulate research in no SUD to elucidate neural and cognitive of these factors on subsequent emergence appropriate paradigms are strongly end	developmental mechanisms that ma e of SUD-related behaviors. Use of	ny mediate, mode	rate, or predict the	e effects of
111/1267	Notice of Special Interest (NOSI): Computational Neuroscience	Advancing HIV/AIDS Research through	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-030 07	Jan-2024	Not Specified
	Contact Name	Yu (Woody) Lin				
	Contact Telephone	301-435-1318				
	Contact Email	ylin1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 05-Feb-202 2024 , 12-Jun-2024 , 16-Jun-2024 , 25-J		·		•
	Synopsis	This Notice of Special Interest [NOSI] is collaborative research between investi proficiency, including scientists from st support meritorious and innovative resmethods) to investigate HIV-related ne substance use disorder (SUD). Investigate but an ongoing collaboration or record	gators with experimental expertise atistics, physics, mathematics, engine arch built on well-established computers and neuropath ators are expected to have complements.	related to HIV/AII neering, and comp nputational strate nogenesis in the co	OS and those with puter science. The gies (theory, mode ontext of substance)	computational NOSI will els, and e use or
1111618	Pilot and Feasibility Studies in Pre Trials (R34 Clinical Trial Optional)	eparation for Substance Use Prevention	National Institute on Drug Abuse/NIH/DHHS	PA-21- 110 07	Jan-2024	450,000 USD
	Contact Name	Amy B. Goldstein, PhD				
	Contact Telephone	301-827-4124				
	Contact Email	amy.goldstein@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)	07-Jan-2024 The purpose of this Funding Opportur	nity Announcement (FOA) is to encou	rage theoretically	-driven pilot and/o	or feasibility
	Synopsis	research in the following areas: 1) the the initiation of substance use and/or questions specific to the prevention o intervention, and/or other service sys engagement. In addition to the prevention supported through this FOA suicidal behavior (e.g., nonfatal and faviral hepatitis among diverse populations.	the progression from use to misuse of substance use. The latter may include tem-based research to address areas nation of substance use, misuse and distinct a reduction in negative sequal atal attempts), and substance-related	or disorder and 2) de pilot studies of such as economic sorder, other out lae such as death	services research strategies or appr cs, funding, service comes of interest s related to impair	examining oaches to quality and for the red driving,
	Notice of Special Interest (NOSI): I Knowledge and Program Planning	Using Data to Advance HIV Epidemic	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-007	an-2024	Not Specified
	Contact Name	Richard A. Jenkins PhD				
	Contact Telephone	301-443-1923				
	Contact Email	<u>jenkinsri@mail.nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20	024 , 07-May-2024 , 05-Jun-2024 , 16	-Jun-2024 <i>,</i> 07-Տeբ	o-2024	
	Synopsis	The purpose of this Notice is to encount with the objective of improving HIV equivalence. Data may be from NIDA-funded of the utilization of existing data including well as other publicly available data in sources. Existing data may include data supported by this NOSI are expected to epidemics, promote efficient provision NIDA is particularly interested in resease increase the quality of HIV services and	pidemic modeling and service planning or co-funded projects as well as from a gepidemiologic and clinic cohorts, locally completed by governments a from completed projects as well as so generate knowledge that can be usen of services, and address limitations arch that integrates substance use co	ng, with greater at other sources. This origitudinal followers that are on the total and the total a	tention to the role is Notice is expected by studies of intext arehouses and congoing. Results from the ificant questions as that have guided program planning	e of substance ed to increase rventions, as nmercial data m studies about HIV public policy.
IIIIX/U	Notice of Special Interest (NOSI): I Risk and Outcome of COVID-19 In	Effects of Smoking and Vaping on the fection	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-011 07-J	an-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Name	Raul Mandler, MD; FAAN; FANA						
	Contact Telephone							
	•	mandlerr@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024							
	Synopsis	The purpose of this notice is to comm tobacco or marijuana on the risk of ac of NOT-DA-20-084.		-	_			
11171116	Notice of Special Interest (NOSI): Nand Vaping Drugs of Abuse in Indiv	Medical Consequences of Smoking viduals with HIV and COVID-19	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-017 07-J	lan-2024	Not Specified		
	Contact Name	Raul Mandler, MD						
	Contact Telephone	301-480-2541						
	Contact Email	mandlerr@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20	024 , 07-May-2024 , 05-Jun-2024 , 1	L6-Jun-2024 , 07-Se	p-2024			
	Synopsis	NIDA is interested in receiving researd cocaine and/or methamphetamine to 19.						
1017170 -	Notice of Special Interest (NOSI): Twith HIV and Substance Use Disord	Telehealth Strategies for Individuals ders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-019	lan-2024	Not Specified		
_		Raul Mandler, MD	• • •					
	Contact Telephone	•						
	·	mandlerr@nih.gov						
	Sponsor Website							
		Link to program URL						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	07-Jan-2024, 05-Feb-2024, 16-Feb-2 The National Institute on Drug Abuse explore and develop telehealth metho individuals living with HIV and Substa	(NIDA) is issuing this Notice of Special ods and strategies for diagnosis, previous	al Interest (NOSI) i	nviting research a	
	Notice of Special Interest (NOSI): Neuroscience Branch in the Division	High Priority Areas in Integrative on of Neuroscience and Behavior	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 22-058 07-J	an-2024	Not Specified
	Contact Name	Olivier Berton, Ph.D.				
	Contact Telephone	301-827-7771				
	Contact Email	Olivier.berton@nih.gov				
	Sponsor Website					
	•	<u>Link to program URL</u>				
		07-Jan-2024 , 05-Feb-2024 , 12-Feb-2 2024 , 07-Sep-2024 , 05-Oct-2024 , 12 May-2025 , 07-May-2025 , 05-Jun-202 , 07-Jan-2026	2-Oct-2024 , 16-Oct-2024 , 07-Jan-202	25 , 05-Feb-2025 ,	12-Feb-2025 , 16-	Feb-2025 , 07-
	Synopsis	The mission of the Division of Neuros human research aimed at identifying across the lifespan and to guide treat research on the cellular mechanisms covers: 1) the regulation and plasticit exposure to, and/or withdrawal from interactions and their modification by substance use and SUD, and 5) neuro induced neuroinflammation.	the causes and consequences of sub- ment strategies. The Integrative Neu and circuitry that underlie substance y of neurotransmitter and neuromod , addictive substances, 2) the study o y substance use and SUD 4) neuroence	stance use and sub roscience (IN) Brar use and SUD. Rese uatory systems ind f substance-induce locrine modulation	ostance use disord nch within DNB su earch supported be duced by chronic ed neurotoxicity, so n of neural system	lers (SUD) pports by the Branch or intermittent B) neuron-glia s in relation to
113995	Notice of Special Interest (NOSI): Research on the Treatment of Dru R01, R21, R03)	Health Services and Economic ug, Alcohol, and Tobacco Use Disorder	National Institute on Drug S Abuse/NIH/DHHS	NOT-DA- 23-012	an-2024	Not Specified
	Contact Name	Tisha Wiley, Ph.D.				



Contact Telephone 301-594-4381

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	tisha wile	ev@nih gov				
	Sponsor Website		<u> yermingov</u>				
	Program URL		rogram LIRI				
	· ·	07-Jan-20 2024 , 07	024 , 05-Feb-2024 , 16-Feb-2	024 , 07-May-2024 , 05-Jun-2024 , 16 -Feb-2025 , 07-May-2025 , 05-Jun-20		•	
	Synopsis	interest indelivery of research implement	n grant applications to condu of efficient, effective drug, al include: (1) clinical quality in ntation science; (4) availabili	n potential applications to the Nation uct rigorous health services and econ cohol, and tobacco treatment and re aprovement; (2) quality improvemen ty, demand, access, and financing; (5 gy, analytic approaches, and measure	omic research to covery support se t in services orga) effectiveness; a	maximize the avail ervices. Examples on nization and mana nd (6) developmen	ability and of such gement; (3)
	Notice of Special Interest (NOSI): Treating Addiction and Substance			National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-004	-Dec-2023	Not Specified
	Contact Name	Sam Anai	nthan, Ph.D.				
	Contact Telephone	301-435-	2199				
	Contact Email	sam.anar	nthan@nih.gov				
	Sponsor Website	ı					
	Program URL	Link to pr	rogram URL				
	Deadline Dates (ALL)	2024 , 12 Jan-2025	-Jun-2024 , 16-Jun-2024 , 08 , 05-Feb-2025 , 12-Feb-2025	024 , 12-Feb-2024 , 16-Feb-2024 , 08 -Aug-2024 , 07-Sep-2024 , 05-Oct-20 , , 16-Feb-2025 , 08-Apr-2025 , 07-Ma 2025 , 12-Oct-2025 , 16-Oct-2025 , 0	24 , 12-Oct-2024 ay-2025 , 05-Jun-2	, 16-Oct-2024 , 08- 2025 , 12-Jun-2025	Dec-2024 , 07
	Synopsis	NIDA's sp	pecial interest in innovative re	(NIDA) is issuing this Notice of Special esearch that uses chemical and pharms for the treatment of addiction and	macological appro	oaches to identify a	
	Notice of Special Interest (NOSI): Medical/Psychosocial Consequen			National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-002	-Jan-2024	Not Specified
	Contact Name	Raul Mar	ndler, MD				



	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	240-281-0569				
	·	mandlerr@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		07-Jan-2024 , 05-Feb-2024 , 16-Feb-20 2024 , 07-Jan-2025 , 05-Feb-2025 , 16 Oct-2025 , 07-Jan-2026	· · · · · · · · · · · · · · · · · · ·		•	
	Synopsis	The purpose of this notice is to suppo therapeutic measures for chemsex in lesbian, gay, bisexual.	•		•	
		Chemoproteomic Approaches for utics to Treat Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-005	Dec-2023	Not Specified
	Contact Name	Sam Ananthan, Ph.D.				
	Contact Telephone	301-435-2199				
	Contact Email	sam.ananthan@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Dec-2023, 07-Jan-2024, 05-Feb-20 2024, 12-Jun-2024, 16-Jun-2024, 08- Jan-2025, 05-Feb-2025, 12-Feb-2025, 08-Aug-2025, 07-Sep-2025, 05-Oct-	-Aug-2024 , 07-Sep-2024 , 05-Oct-202 , 16-Feb-2025 , 08-Apr-2025 , 07-Ma 2025 , 12-Oct-2025 , 16-Oct-2025 , 08	.4 , 12-Oct-2024 , y-2025 , 05-Jun-2 3-Dec-2025 , 07-Ja	16-Oct-2024 , 08- 025 , 12-Jun-2025 an-2026	Dec-2024 , 07- , 16-Jun-2025
		The purpose of this Notice is to inform interest in supporting basic research of development of drugs to treat addictions.	on the application of chemoproteomic	_	•	•
103874 <u>C</u>	otice of Special Interest (NOSI): onnectome Resources in Model eurobiology of Substance Abuse	Organisms to Elucidate the	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-006	lan-2024	Not Specified
	Contact Name	Olivier Berton, Ph.D.				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Telephone	301-827-7771						
	Contact Email	olivier.berton@nih.gov						
	Sponsor Website							
	Program URL Link to program URL							
	Deadline Dates (ALL) 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep-2024							
	The purpose of this notice is to encourage research project submissionsthat leverage whole-brain or large connectome synopsis resources in genetically tractable model organisms to investigate the role of distributed neuronal circuits in behaviors relevant to substance use disorders (SUD).							
104182	•	Advanced Computational Approaches and Identify Novel Therapeutics for	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-004	Jan-2024	Not Specified		
_	Contact Name	Susan Wright, Ph.D.						
	Contact Telephone	301-402-6683						
	Contact Email	susan.wright@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20 2024 , 07-Jan-2025	024 , 07-May-2024 , 05-Jun-2024 , 16	5-Jun-2024 , 07-Se	p-2024 , 05-Oct-20	24 , 16-Oct-		
	The purpose of this Notice is to inform potential applicants to the National Institute on Drug Abuse (NIDA) of NIDA's intercent in grant applications that will develop or utilize advanced computational approaches to describe complex drug-disease relationships in ways that will rapidly advance the development of new treatments, allow for targeted funding of substance use disorder (SUD) drug discovery and improve health care. NIDA has a particular interest in applications that include approaches in one or more of the following categories: 1) artificial intelligence, including machine learning and deep learning, 2) supercomputing/parallel computing, and/or 3) quantum computing.							
I DEDITE	Notice of Special Interest (NOSI): on Drug Abuse and Addiction Res	International Research Collaboration earch	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-064	Jan-2024	Not Specified		
	Contact Name	Steve Gust, Ph.D.						



Contact Telephone 301-402-1118

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email sgust@ Sponsor Website Program URL Link to	-				
Deadline Dates (ALL) O7-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024 The purpose of this notice is to encourage collaborative research applications that take advantage of opportunities ou of the United States. Applications examining all areas of NIDA-supported research addressing the causes, consequence treatment, recovery, and prevention of drug use, misuse, and addiction are encouraged. Projects may be conducted the Synopsis newly formed or well-established partnerships between investigators in a U.Sbased institution and scientists working another country. All NIH grant applications for research to be conducted outside the United States must establish that proposal takes advantage of unique research opportunities in other countries, speeds scientific discovery, and advance health science.						
177793 -	RFA-DA-25-058 Psychedelics Treatment Disorder (UG3/UH3 Clinical Trials Optiona	-	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 25-058 28-	Jan-2024	Not Specified

Contact Name Tanya Ramey, M.D., Ph.D

Contact Telephone 301-827-5944

Contact Email tanya.ramey@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 28-Jan-2024 , 28-Feb-2024

The purpose of this notice of funding opportunity (NOFO) is to support the development of classic psychedelics (e.g., psilocybin, LSD), empathogens (e.g., MDMA), dissociatives (e.g., ketamine and related compounds), and other hallucinogens (e.g., ibogaine and its analogues) (henceforth "psychedelics") as new treatment options for Substance Use Disorder (SUD). There is an urgent need to develop novel treatments for SUD in light of the escalating rates of substance use, addiction, and overdose. Psychedelics may offer a new potential therapeutic use in SUD. Applications may include the evaluation of an existing psychedelic, a new formulation, or a new psychedelic compound. The application can be at a preclinical and/or clinical phase of medication development. This NOFO utilizes the UG3/UH3 Phased Innovation Awards Cooperative Agreement grant mechanism that includes two phases. The applications responding to this funding opportunity should present a research plan that will cover both the UG3 and UH3 phases. In the 2-year UG3 phase, the project will have a set of milestones to be completed by the end of this period. Once the UG3 phase has been successfully completed, the project may transition to the UH3 phase and may be funded for up to three additional years. The ultimate goal is to advance the

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
, mic	development of safe and effective tro	eatments for SUDs with psychedelics in ss both UG3 and UH3 phases.	n the FDA approv	val pathway. Inve	
115679 NIMHD Exploratory/Development Clinical Trial Optional)	tal Research Grant Program (R21 -	National Institute on Minority Health and Health Disparities/NIH/DHHS	PAR-23- 111 07-	-Jan-2024	275,000 USD
Contact Name					
Contact Telephone	301-402-1366				
Contact Email	GrantsInfo@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	· · · · · · · · · · · · · · · · · · ·	2024 , 16-Jun-2024 , 07-Sep-2024 , 16- 6-Oct-2025 , 07-Jan-2026 , 16-Feb-202	·	•)25 , 07-May-
Synopsis	break new ground in the fields of mir	rt short-term exploratory or developm nority health and/or health disparities rectly contribute to improving minority	or extend previo	us discoveries tow	ard new
106813 Genomic Curriculum Development Trial Not Allowed)	nt for Medical Students (R25 Clinical	National Institutes of Health/DHHS	PAR-21- 312 25-	Jan-2024	450,000 USD
Contact Name	Heather A. Colley				
Contact Telephone	301-480-2332				
Contact Email	heather.colley@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	25-Jan-2024				
Synopsis	overarching goal of this NHGRI R25 p training of a workforce to meet the n	n (R25) supports research education ac program is to support educational active pation's biomedical, behavioral and clir port creative educational activities with	ities that comple nical research ne	ement and/or enha eds. To accompl	ince the ish the stated



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Development. This NHGRI R25 program offers to support the development of curricula for Master of Science (M.S.) degree programs in genomics, genomic medicine and/or genomic informatics for medical students. Specifically, this FOA will support the development of curriculum designed to be freely available, at no cost to the broader community to enhance training in genomics for medical students.

Notice of Special Interest (NOSI): Administrative Supplements for 107671 Research on Sexual and Gender Minority (SGM) Populations (Admin Supp Clinical Trial Optional)

National Institutes of Health/DHHS

NOT-OD-31-Jan-2024 22-032

100,000

USD

Contact Name Brad Newsome, PhD

Contact Telephone 301-496-1653

Contact Email brad.newsome@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 31-Jan-2024

The mission of the NIH is to seek fundamental knowledge about the nature and behavior of living systems and the application of that knowledge to enhance health, lengthen life, and reduce illness and disability. The NIH is committed to supporting research that will increase scientific understanding of the health and well-being of various population and subpopulation groups and that will help to establish the effectiveness of evidence-based health interventions and services for individuals within these groups. NIH places high priority on research with populations that have distinct health risk profiles and who have also received insufficient attention from the scientific research enterprise. To this end, this Notice of Special Interest (NOSI) announces the availability of administrative supplements to provide funding for the expansion of existing research projects to incorporate sexual and gender minority (SGM) populations or SGM-relevant research questions. SGM populations include, but are not limited to, those populations described in NOT-OD-19-139. Basic, social, behavioral, clinical, translational, and health services research relevant to the missions of the sponsoring NIH Institutes or Centers (ICs) may be proposed in response to this solicitation. Potential applicants are encouraged to review the most recent annual Portfolio Analysis of NIH-funded SGM research to identify potential research gaps that may be relevant to this NOSI. More information about the SGM administrative supplements program and previously awarded research projects can be found on the SGMRO website.

Synopsis

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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SPIN ID	Program Title	Sponsor Name	Sponsor	Number			Deadline Date	Funding Amount
107546	Notice of Special Interest (NOSI): INBRE Awards to Fund Research (Availability of Administrative Supplement Collaborations	s to	National Institutes of Health/DHHS	NOT-GM- 22-001	31-Jan	-2024	120,000 USD
	Contact Name Contact Telephone	Yang Zhou, PhD						
	,	yang.zhou@nih.gov						
	Sponsor Website	<u> </u>						
	•	Link to program URL						
	Deadline Dates (ALL)	31-Jan-2024						
		The National Institute of General Medica supplements to Institutional Development These funds are intended for existing INE institutions and investigators supported (COBRE) IDEA Networks for Clinical and T Pediatric Clinical Trials Network (ISPCTN) Translational Science Awards (CTSA) to in (NARCH) awards to organizations located	nt Award BREs to de by one of ranslatio National astitution	(IDeA) Networks of Bio evelop collaborations be the following program nal Research (IDeA-CTF Center for Advancing s located in IDeA states	omedical Reso etween inve s: Centers of R) IDeA co-fu Translational	earch Ex stigator Biomed nded RO Science	xcellence (INBRE) s at the INBRE pa dical Research Ex D1s and R15s IDe es (NCATS) Clinica	(P20) awards. rtner cellence A States Il and
113936		Supporting Data Sciences Research in IDe al Research Excellence (COBRE) Phase 1 P		National Institutes of Health/DHHS	NOT-GM- 23-011	30-Jan	-2024	Not Specified
	Contact Name	Federico Bernal, Ph.D.						
	Contact Telephone							
	Contact Email	federico.bernal@nih.gov						
	Sponsor Website							
	-	<u>Link to program URL</u>						
		30-Jan-2024 , 30-Jan-2025						
	Synopsis	The purpose of this Notice of Special Inte (NIH) interest in supporting data sciences 22-250 "Centers of Biomedical Research	s researcl	in Institutional Develo	pment Awai	d (IDeA	a)-eligible states t	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113930		Supporting Women's Health Research in medical Research Excellence (COBRE) Ph	NISTIONS INSTITUTOS OF	NOT-GM- 23-012	30-Jan-2024	Not Specified
	Contact Telephone	Federico Bernal, Ph.D.				
	Contact Email Sponsor Website	federico.bernal@nih.gov				
	•	Link to program URL				
	_	30-Jan-2024 , 30-Jan-2025				
	Synopsis	The purpose of this Notice of Special Into (NIH) interest in supporting women's he 22-250, "Centers of Biomedical Research	ealth research in Institutional Dev	elopment A	ward (IDeA)-eligible states	
114886	RFA-MH-23-335 BRAIN Initiativ Synchronization (R61/R33 Clinica	e: Brain Behavior Quantification and I Trial Optional)	National Institutes of Health/DHHS	RFA-MH- 23-335	16-Jan-2024 [Optional][LOI/Pre-App]	Not Specified
	Contact Name	Lizzy Ankudowich, Ph.D.				
	Contact Telephone	301-480-8187				
	Contact Email	lizzy.ankudowich@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024 [Optional][LOI/Pre-App], 15	5-Feb-2024			
	Synopsis	This Funding Opportunity Announcemer methods, and analytic approaches to proactivity in humans. Tools used for measu specificity, temporal resolution, and flex the brain circuits that give rise to those I tools development (i.e., hardware/softw tools with established methods for reco	ecisely quantify behaviors and couring and analyzing behavior showing and analyzing behavior showing and consisting and analyzing and analyzing for integration values. This R61/R33 FOA is invare) in the R61 phase, followed leading and consistence of the R61 phase, followed leading and consisting and consistence of the R61 phase, followed leading and consistence of the R61 phase of the R61 phase, followed leading and consistence of the R61 phase	mbine ther uld be multi vith existing stended to s by the integ	n with simultaneous record i-modal, with the appropris tools used to measure an support biphasic applicatio tration/synchronization of	dings of brain ate accuracy, d modulate ns for novel these novel

SPIN ID	Program Title	Sponsor Name	Sponsor	Number		Deadline Date	Funding Amount
		expertise spanning behavior and behavengineering, biostatistics, neuroethics, synchronization tool development in neurosponsive to this FOA and should consultated on the BRAIN Initiative website, or relevant opportunities.	and artific on-human ider relate	al intelligence. Application animals, or pursuing condition Brain-Behavior Quantication.	nts pursuing by mparative and tification and	orain-behavior quantifica nimal studies including hu Synchronization (BBQS)	tion and mans, are no opportunitie
11/15/	RFA-NS-23-022 Understanding Sequelae of SARS-CoV-2 Infection	Neurological Effects of COVID-19 and Pont (R21 Clinical Trial Optional)	ost-Acute	National Institutes of Health/DHHS		03-Jan-2024 [Optional][LOI/Pre-App]	275,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	lumy.sawaki-adams@nih.gov	Opportunit osychiatric I on the eff mechanism oosing stud	y (NOFO) is to invite ex manifestations of COV ect of COVID-19 on pre is of neuro-COVID and ies of scientifically com	ID-19 (neuro- i-infection ne neuro-PASC a pelling pathy	COVID) and Post-Acute Surologic conditions. Appled and neurologically-focuse ways to prevent the development.	equelae of ications d human opment of
	RFA-NS-23-021 Understanding Sequelae of SARS-CoV-2 Infection	Neurological Effects of COVID-19 and Pont (No. 1) Neurological Trial Optional)	ost-Acute	National Institutes of Health/DHHS		03-Jan-2024 [Optional][LOI/Pre-App]	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	lumy.sawaki-adams@nih.gov	2-Feb-202	4			



SPIN ID	Program Title		Sponsor Name	Sponsor	Number		0	l atellanilheal	Funding Amount
	Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to invite applications focused on the neurological and neuropsychiatric manifestations of COVID-19 (neuro-COVID) and Post-Acute Sequelae of SARS-CoV-2 Infection (neuro-PASC) and on the effect of COVID-19 on pre-infection neurologic conditions. Applications investigating the pathophysiology and mechanisms of neuro-COVID and neuro-PASC and neurologically-focused human subjects research, as well as those proposing studies of scientifically compelling pathways to prevent the development of neuro-PASC or to accelerate the development of effective treatments for PASC-related neurological complications are of particular interest for this NOFO.							
117525	Enhancing Science, Technology, E (ESTEEMED) Research Education		_		National Institutes of Health/DHHS	PAR-23- 114	17-Dec-2 [Optional	2023 al][LOI/Pre-App]	Not Specified
	Contact Name Contact Telephone	301-480-	1608						
			gatlin@nih.gov						
	Sponsor Website		re ave ve LIDI						
	Program URL			. Ion 202	4 47 Dog 2024 [Ontion	11[1 O1 /D+-	Annl 17	In 2025	
Deadline Dates (ALL) 17-Dec-2023 [Optional][LOI/Pre-App], 17-Jan-2024, 17-Dec-2024 [Optional][LOI/Pre-App], 17-Jan The NIH Research Education Program (R25) supports research education activities in the mission overarching goal of this R25 program is to support educational activities that encourage individu backgrounds, including those from groups underrepresented in the biomedical and behavioral so studies or careers in research. To accomplish the stated over-arching goal, this FOA will support primary focus on: Courses for Skills Development Research Experiences The ESTEEMED program development of undergraduate freshmen and sophomores from diverse backgrounds to pursue in bioengineering or STEM fields relevant to NIBIB's scientific mission. Applications are encourage educational activities that include 3 elements: a summer bridge program for incoming freshmen, sophomore years, academic year activities and summer research experiences. The ESTEEMED program to bioengineering research early in their college careers while also providing students do career development opportunities. This will prepare students to join, in their junior and senior years that promotes STEM and entrance into a Ph.D. program. The ultimate goal is for the participants and a subsequent research career in bioengineering or NIBIB-relevant field.								on areas of the N duals from divers sciences, to purs ort educational ac m is designed to be further studies aged to propose en, and in the free program is intend s didactic, mento	e sue further tivities with a foster the and careers integrated shman and ded to expose ring and
117493	Enhancing Science, Technology, E (ESTEEMED) Research Education				National Institutes of Health/DHHS	PAR-23- 114	17-Jan-2	024	1,300,000 USD
	Contact Name	Tina Gatli	in, Ph.D.						

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone 301-480-1608

Contact Email christine.gatlin@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 17-Jan-2024, 17-Jan-2025

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this FOA will support educational activities with a primary focus on: Courses for Skills Development Research Experiences The ESTEEMED program is designed to foster the development of undergraduate freshmen and sophomores from diverse backgrounds to pursue further studies and careers Synopsis in bioengineering or STEM fields relevant to NIBIB's scientific mission. Applications are encouraged to propose integrated educational activities that include 3 elements: a summer bridge program for incoming freshmen, and in the freshman and sophomore years, academic year activities and summer research experiences. The ESTEEMED program is intended to expose students to bioengineering research early in their college careers while also providing students didactic, mentoring and career development opportunities. This will prepare students to join, in their junior and senior years, an honors program that promotes STEM and entrance into a Ph.D. program. The ultimate goal is for the participants to pursue a doctoral degree

RFA-OD-23-004 -- Advancing Gender Inclusive Excellence (AGIE) - Coordinating Center (U24 Clinical Trial Not Allowed)

National Institutes of RFA-OD-23-004 Health/DHHS

31-Jan-2024

2,000,000 USD

Contact Name Benjamin Johns, Ph.D.

Contact Telephone 301-435-1681

Contact Email benjamin.johns@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 31-Jan-2024

The National Institutes of Health (NIH) Office of Research on Women's Health (ORWH), in collaboration with the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK), intends to promote a new initiative by reissuing RFA-OD-21-010, "Advancing Gender Inclusive Excellence (AGIE) - Coordinating Center (U54 Clinical Trial Not Allowed)" to invite applications for an Advancing Gender Inclusive Excellence (AGIE) – Coordinating Center (U24 – Clinical Trial Not Allowed).

115851

and a subsequent research career in bioengineering or NIBIB-relevant field.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		The purpose of the AGIE Coordinating Ce direction, and overall coordination of all interventions promoting gender equity o leadership levels in many areas of science	common activities aimed at inverse addressing barriers to gender	estigating strategies,	approaches, and	
113623		re Cell Atlas Network (BICAN): Specialized Iman Primate, and Mouse Brain Cell Atlas	National Institutes of Health/DHHS		-2024 nal][LOI/Pre-App]	Not Specified
	Contact Telephone	Yong Yao, Ph.D. 301-443-6102 yyao@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Jan-2024 [Optional][LOI/Pre-App], 01	-Feb-2024			
	Synopsis	This Funding Opportunity Announcemen scalable technology platforms and strear granular brain cell atlases in human, non other BRAIN Initiative Cell Atlas Network complement the Comprehensive Centers overarching goal of the BICAN is to build community, providing a molecular and an	nlined sampling strategies and a -human primates, mouse, and o (BICAN) projects. In particular, in BICAN with distinct capabilit reference brain cell atlases that	essay cascade to create other species in coor the Specialized Colla ies, competencies, a will be widely used	ate comprehensive dination and colla boratories are exp nd research aims. throughout the re	e and highly boration with bected to The search
1156/X	RFA-EB-23-005 Research on Bio Device Development and Transla	pethical Issues Related to Bionic and Robotion (R21 Clinical Trial Optional)	tic National Institutes of Health/DHHS	RFA-EB-23- 005 26-Jan	-2024	275,000 USD
	Contact Name	Moria Bittmann, Ph.D.				
	Contact Telephone	301-496-7699				
	Contact Email	moria.bittmann@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jan-2024				



				, oppoit					
SPIN ID	Program Title		Sponsor Name	Sponsor	Number			Deadline Date	Funding Amount
		Announce	nsiderations are intrinsic to the ement (FOA) invites application nd/or implementation of bion	ns that pro	pose research on ethic				•
11/12/)	<u>Leading Equity and Diversity in th</u> MSTP)(T32)	ne Medical	Scientist Training Program (LI	<u>EAD</u>	National Institutes of Health/DHHS	PAR-23- 030	25-Jan	-2024	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	rubiome@							
	Program URL Deadline Dates (ALL)								
	Synopsis	pool of hi support for NIGMS-fur institution dual-degr Pharm.D., With the programs of human optimizing clinician-s research, the health Black Coll Developm further ar	of the Leading Equity and Diverghly trained clinician-scientist or dual-degree clinician scient anded MSTPs. Specifically, this has to develop and implement the training and mentoring that, etc.), and research doctorated dual qualification of a rigorouse that accelerate the translation disease, and to lead the advang training efficiency, fostering scientist workforce. NIGMS examentoring and career developmental disease and Universities (HBCUs ment Award (IDeA)-eligible stand advance the goals of the present (FOA) does not allow a part of the present (FOA) does not allow a present and advance the goals of the present (FOA) does not allow a present accelerate the clinical and accelerate the goals of the present (FOA) does not allow a present accelerate the clinical	leaders avist training Ceffective, ent will lead enderses (les scientists an of researche persist pects that pment eler e Nation. To, (2) Tribal tes. When ogram (see	ailable to meet the Nata at institutions that have pportunity Announcent evidence-informed appropriate to the completion of both Dh.D.) and keep pace wand clinician, graduates the advances to the unof biomedical research, tence of alumni in reset the proposed research ments to prepare trained in the program is limited Colleges and University appropriate, NIGMS endes Section III for detailed	tion's biomed we historically nent (FOA) proaches to function of the oth clinical doubt the rapid with the rapid will be equit derstanding, Areas of pararch careers, training proges for caree to dual-degries (TCUs), and courages apole of the	dical resty not be rovides ally integerees (I evoluting ped winderection and engrams were trained (3) in plication formatical	earch needs by pen well represent support to eligibly grate the transition e.g., M.D., D.O., on of the biomed th the skills to determ the skill incorporate divill have a significating programs at (astitutions withing the skills to skills the skills to skills the	roviding ted among e domestic onal phases of D.V.M., D.D.S., lical enterprise. evelop research d prevention GMS are rosity of the dactic, cant impact on 1) Historically Institutional reship model to Opportunity

research experience in a clinical trial led by a mentor or co-mentor.

SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber			Deadline Date	Funding Amount
119642	Early Prediction of Alzheimer's Dis (AD/ADRD) Open Innovation Chal	sease and Alzheimer's Disease Related De enge		National Institutes of Health/DHHS	NOT-AG- 23-040	31-Jan	-2024	Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email							
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	31-Jan-2024						
	Synopsis	This Notice informs potential solvers of a Disease and Alzheimer's Disease Related \$650,000 is available.	•		•		•	
21312		rch Service Award (NRSA) Individual Pred n Health-Related Research (Parent F31-Di		National Institutes of Health/DHHS	PA-23-271	08-Dec	c-2023	Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email	<u>GrantsInfo@nih.gov</u>						
	Sponsor Website							
	•	Link to program URL						
	HADANING HATECTALLI	08-Dec-2023 , 07-Jan-2024 , 08-Apr-2024 2025 , 07-May-2025 , 08-Aug-2025 , 07-S		2024 , 08-Aug-2024 ,	07-Sep-2024	1 , 08-D€	ec-2024 , 07-Jan-2	.025 , 08-Apı
	Synopsis	The purpose of this Ruth L. Kirschstein N Promote Diversity in Health-Related Rese supporting the research training of predounderrepresented in the biomedical, beh predoctoral students will obtain individuational conducting well-defined research project Institutes and Centers. The proposed men	earch awar octoral stud avioral, or alized, men s in scienti	d is to enhance the d dents from diverse ba clinical research wor ntored research train ific health-related fiel	iversity of th ackgrounds, i kforce. Thro ing from out ds relevant t	e health ncluding ugh this standing to the m	n-related research g those from grou award program, g faculty sponsors issions of the par	n workforce I ups that are promising s while ticipating NI



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		applicants to propose to lead an indeperturbed in the control of t		w applicants to	propose research exper	rience in a
120821		and Mitigating Health Disparities Exper y Ableism (R01 Clinical Trial Optional)	ienced by National Institutes of Health/DHHS	RFA-HD- 24-007	07-Jan-2024	2,499,995 USD
	Contact Telephone Contact Email Sponsor Website	toyin.ajisafe@nih.gov				
	Deadline Dates (ALL)	07-Jan-2024, 05-Feb-2024, 07-May-20 2025 The goal of this NOFO is to encourage i				•
	Synopsis	lunderlying mechanisms by which ableic	sm adversely influences the healt	h of persons w	rith disabilities (PWD), as	well as
121524	RFA-DA-24-067 HEAL Initiative Substance Use Preventive Service	: Research to Increase Implementation of the control of the contro	National Institutes of Health/DHHS		18-Dec-2023 Optional][LOI/Pre-App]	Not Specified
	Contact Name	Amy B. Goldstein, PhD				
	Contact Telephone	301-827-4124				
	Contact Email	amy.goldstein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Dec-2023 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 17-Jun-2025 ,			• • • •	ay-2025
	Synopsis	Despite an evidence base of effective presearch to practice gap exists. The goal improving public health and responding services. This notice of funding opportu	al of this initiative is to support pr g to the opioid crisis by increasing	ojects that fill t g knowledge pe	this research to practice ertaining to the delivery o	gap, of prevention



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		researched, could create the foundation of interventions to prevent opioid and preliminary or feasibility data is available.	other substance misuse and use	disorders. This NOFC	invites projects f	or which
	Opportunities for HIV Cure Strate Not Allowed)	egies at the Time of ART Initiation (R21 C	Clinical Trial National Institutes o Health/DHHS	f PAR-23- 296 07-Jan	-2024	275,000 USD
	Contact Name	Brigitte Sanders, DVM, Ph.D.				
	Contact Telephone	240-627-3209				
	Contact Email	sandersbe@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 07-May-2024 , 07-Sep-20 2026	024 , 07-Jan-2025 , 07-May-2025	, 07-Sep-2025 , 07-Ja	n-2026 , 07-May-	2026 , 07-Se
	Synopsis	The purpose of this Notice of Funding (start of combination antiretroviral ther with the ultimate goal of achieving sust	apy (cART) and/or at cART restar	t after an analytical t		
	Opportunities for HIV Cure Strate Not Allowed)	egies at the Time of ART Initiation (R01 C	Clinical Trial National Institutes o Health/DHHS	f PAR-23- 297 07-Jan	-2024	Not Specified
	Contact Name	Brigitte Sanders, DVM, Ph.D.				
	Contact Telephone	240-627-3209				
	Contact Email	sandersbe@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 07-May-2024 , 07-Sep-20 2026	024 , 07-Jan-2025 , 07-May-2025	, 07-Sep-2025 , 07-Ja	n-2026 , 07-May-	2026 , 07-Se _l
	Synopsis	The purpose of this Notice of Funding (start of combination antiretroviral ther		•		



with the ultimate goal of achieving sustained treatment-free remission.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
121525		: Research to Increase Implementation o es (R61/R33 Clinical Trial Optional)	Mational Institutes of Health/DHHS	RFA-DA- 24-066	18-Dec-2023 [Optional][LOI/Pre-App]	Not Specified
	Contact Name	Amy B. Goldstein, PhD				
	Contact Telephone	301-827-4124				
	Contact Email	amy.goldstein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Dec-2023 [Optional][LOI/Pre-App], 1 [Optional][LOI/Pre-App], 17-Jun-2025 ,				1ay-2025
	Synopsis	Despite an evidence base of effective p research to practice gap exists. The goa improving public health and responding services. This notice of funding opporturesearched, could create the foundation of interventions to prevent opioid and opreliminary or feasibility data is not available.	I of this initiative is to support pro to the opioid crisis by increasing nity (NOFO) solicits applications to n needed to inform a prevention other substance misuse and use of	ojects that f knowledge to address u infrastructu lisorders. Th	fill this research to practice e pertaining to the delivery understudied areas of oppo ure for ongoing delivery an his NOFO invites projects fo	egap, of prevention ortunity that, if d sustainment or which
103276	NINDS Program Project Grant (PC	01 Clinical Trial Optional)	National Institutes of Health/DHHS	PAR-21- 181	07-Jan-2024	Not Specified
	Contact Name	David Owens, Ph.D.				
	Contact Telephone	301-496-9248				
	Contact Email	do47h@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 25-Jan-2024 , 07-May-202	24			
	Synopsis	This funding opportunity announcemen	t (FOA) is issued by the National rant applications that propose to mportant for the mission of NINE	conduct in OS, via a syn	novative, interactive resea	rch to answer veen



SPIN ID	Program Title	Sponsor Name	Sponsor	Number		Deadline Date	Funding Amount
		which the funding of several inter over support of these same proje		•	as a group offers sig	gnificant scientific	advantages
113706	Development of Animal Models a Syndrome Research (R24 Clinical	-	<u>r Down</u>	National Institutes of Health/DHHS	PAR-22- 247 25-Jan	-2024	Not Specified
	Sponsor Website						
	_	25-Jan-2024 , 25-May-2024 , 25-S	Sep-2024 , 25-Jan	-2025 , 25-May-2025			
	Synopsis	The INvestigation of Co-occurring Project encourages grant applicat biological materials for Down syn animal models for DS research. The or basic science studies in areas hencourages, but is not limited to, single cell or subcellular level, adv (ML), and integration of multiple preclinical DS research.	tions aimed at de drome (DS) relat he animal model nighly relevant to projects focusing vanced informati	veloping, characterizing of research and improse and related biological DS. With this funding of the control of value technologies including to the control of value technologies including the contro	ng, or improving anir ving access to inforr I materials develope opportunity announ arious animal model ng artificial intellige	mal models and remation about or find must have utilificement, the INCL s, genetic resource (AI) or machin	rom the use of cy in targeted UDE Project ces, atlases at a ne learning
115447	Ruth L. Kirschstein National Research	arch Service Award (NRSA) Institut	tional Research	National Institutes of Health/DHHS	PA-23-048 07-Jan	-2024	Not Specified
	Contact Name Contact Telephone						

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024 , 25-Jan-2024 , 07-May-2024 , 25-May-2024 , 07-Sep-2024 , 25-Sep-2024 , 07-Jan-2025 , 25-Jan-2025 , 07-May-2025 , 25-May-2025 , 25-Sep-2025 , 07-Jan-2026 , 07-May-2026



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

Synopsis

The National Institutes of Health (NIH) will award Ruth L. Kirschstein National Research Service Award (NRSA) Institutional Research Training Grants (T32) to eligible, domestic institutions to develop and/or enhance predoctoral and postdoctoral research training, including short-term research training, to help ensure that a diverse and highly trained workforce is available to meet the needs of the Nation's biomedical, behavioral, and clinical research agenda. Research training programs are expected to incorporate engaging, didactic, research, and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the Nation. Programs proposing only short-term predoctoral research training should not apply to this announcement, but rather to the Kirschstein-NRSA Short-Term Institutional Research Training Grant Program (T35) exclusively reserved for predoctoral, short-term research training. This Funding Opportunity Announcement (FOA) does not allow appointed Trainees to lead an independent clinical trial, but does allow them to obtain research experience in a clinical trial led by a mentor or co-mentor.

Ruth L. Kirschstein National Research Service Award (NRSA) Short-Term Institutional Research Training Grant (Parent T35)

National Institutes of PA-23-080 07-Jan-2024 Health/DHHS

Not Specified

Contact Name

Contact Telephone

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 25-Jan-2024, 07-May-2024, 24-May-2024, 07-Sep-2024, 25-Sep-2024, 07-Jan-2025, 25-Jan-2025, 07-May-2025, 25-May-2025, 07-Sep-2025, 25-Sep-2025, 07-Jan-2026, 25-Jan-2026, 07-May-2026

The National Institutes of Health (NIH) will award Ruth L. Kirschstein National Research Service Award (NRSA) Short-Term Institutional Research Training Grants (T35) to eligible, domestic institutions to develop and/or enhance research training opportunities for predoctoral students interested in careers in biomedical, behavioral, or clinical research. Many NIH Institutes and Centers (ICs) use this NRSA program exclusively to support intensive, short-term research training experiences for health professional students (medical students, veterinary students, and/or students in other health-professional Synopsis programs) during the summer. This program is also intended to encourage training of graduate students in the physical or quantitative sciences to pursue research careers by short-term exposure to, and involvement in, the health-related sciences. The training should be of sufficient depth to enable the trainees, upon completion of the program, to have a thorough exposure to the principles underlying the conduct of biomedical research. This Funding Opportunity Announcement (FOA) does not allow appointed Trainees to lead an independent clinical trial, but does allow them to obtain research experience in a clinical trial led by a mentor or co-mentor.

SPIN ID	Program Title	Sponsor Name	Sponsor	Number			Deadline Date	Funding Amount
	Alcohol and Other Substance Use Professionals (R25 Clinical Trial No	Research Education Programs for Health ot Allowed)		National Institutes of Health/DHHS	PAR-23- 240	25-Jan-	-2024	1,000,000 USD
	Contact Name	Laura E. Kwako, Ph.D.						
	Contact Telephone	301-451-8507						
	Contact Email	<u>laura.kwako@nih.gov</u>						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	25-Jan-2024 , 25-May-2024 , 25-Sep-2024	4 <i>,</i> 25-Jan	2025 , 25-May-2025 ,	25-Sep-202	5 , 25-Jar	n-2026 <i>,</i> 25-May-	2026
	Synopsis	The NIH Research Education Program (R2 overarching goal of this R25 program is to behavioral and clinical research and its in educational activities with a primary focus	o support	educational activities s. To accomplish the s	that foster	a better ເ	understanding of	biomedical,
コロマフエノ	Mentoring Networks to Enhance Workforce (R25 Clinical Trial Not	Diversity in NIDCD's Extramural Research Allowed)		National Institutes of Health/DHHS	PAR-21- 185	29-Jan-	-2024	1,250,000 USD
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.						
	Contact Telephone	301-496-1804						
	Contact Email	riverara@nidcd.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	29-Jan-2024						
	Synopsis	The NIH Research Education Program (R overarching goal of this R25 program is to backgrounds, including those from group studies or careers in research. To accomnactivities with a primary focus on: Mento	o support os underre plish the	educational activities presented in the biom stated over-arching go	that encour nedical and l	age indiv	viduals from dive al sciences, to pu	rse Irsue further
1114185	NIDCD's Mentoring Networks to E Research (R25 Clinical Trial Not Al	Enhance Clinician-Scientists' Participation llowed)	<u>in</u>	National Institutes of Health/DHHS	PAR-21- 187	29-Jan-	-2024	1,250,000 USD
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				_		



SPIN ID	Program Title	Sponsor Name	Sponsor I	Number		Deadline Date	Funding Amount
	Contact Telephone	301-496-1804					
	Contact Email	riverara@nidcd.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	29-Jan-2024					
	Synopsis	The NIH Research Education Pro overarching goal of this R25 pro or disciplinary backgrounds to re over-arching goal, this FOA will s	gram is to support esearch careers in l	educational activities piomedical, behaviora	that help recruit ind I and clinical science	ividuals with spec s. To accomplish t	ific specialty he stated
111/44/	nnovation Corps (I-Corps™) at NI Research (Admin Supp Clinical Tri	_	<u>nslational</u>	National Institutes of Health/DHHS	PAR-22- 073 15-Nov	<i>y</i> -2023	55,000 USD
	Contact Name	Reema Railkar, Ph.D.					
	Contact Telephone	240-276-5720					
	Contact Email	canariaca@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Nov-2023 , 31-Jan-2024 , 02-	Feh-2024 30-Anr-	2024			

Center for Disease Control and Prevention (CDC) provide administrative supplement awards to active SBIR (NIH and CDC) and STTR Phase I (NIH only) recipients. The I-Corps at NIH program is focused on educating researchers and technologists on how to translate technologies from the lab into the marketplace. I-Corps enables and accelerates the transformation of invention to impact patients. The program provides three-member project teams with access to instruction and mentoring Synopsis to accelerate the translation of technologies currently being developed with NIH and CDC SBIR and STTR funding. The participants conduct evidence-based research to identify where the company's technology can have greatest impact on unmet clinical needs. It is anticipated that outcomes for the I-Corps teams participating in this program will include significantly refined commercialization plans and well-informed pivots in their overall commercialization strategies. Prospective applicants are strongly encouraged to contact relevant Scientific/Research staff listed in Section VII for more information about the program before applying.

Through this 'I-Corps™ at NIH' program Funding Opportunity Announcement (FOA), the National Institutes of Health and

			pperdamene			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
121661	Notice of Special Interest (NOSI):	Ending the HIV Epidemic (EHE)	National Institutes of Health/DHHS	NOT-AI-23- 070	07-Jan-2024	Not Specified
	Contact Name	Rebecca Mandt, Ph.D.				
	Contact Telephone	301-435-7695				
	Contact Email	rebecca.mandt@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 09-Jan-2024				
	Synopsis	implementation science and can address to objective of EHE is to address the ongoing the U.S. by 75% by 2025, and at least 90% research-community collaborations and so to advance the EHE goals, using innovation disproportionately impacted by HIV.	public health crisis with goals of by 2030, compared to the base cientific advances in HIV preven	of first reduce eline infection tion, diagno	ing the number of incid on rate in 2017. Projects sis, treatment, and out	ent infections i will leverage oreak response
102907	Support for Research Excellence (R16 - Clinical Trial Not Allowed)	– First Independent Research (SuRE-First) A	Award National Institutes of Health/DHHS	PAR-21- 173	07-Jan-2024	500,000 USD
	Contact Name	Irina N. Krasnova, Ph.D.				
	Contact Telephone					
	Contact Email	irina.krasnova@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
		SuRE is a research capacity building prograinstitutions that receive limited NIH resea			-	

investigators who have not had prior independent external research grants.

research environment at the applicant institutions. The purpose of SuRE-First awards is to support research grants for faculty

SPIN ID	Program Title	Sponsor Name	Sponsor	Number			Deadline Date	Funding Amount
116527	Genomic Community Resources (U24 Clinical Trial Not Allowed)		National Institutes of Health/DHHS	PAR-23- 124	25-Jan-	2024	Not Specified
	Contact Name	Christopher Wellington						
	Contact Telephone	301-480-3496						
	Contact Email	wellingtonc@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	25-Jan-2024 , 25-May-2024 , 25-Sep-202	24 , 25-Jan	-2025 , 25-May-2025 ,	25-Sep-202!	5 , 25-Jar	n-2026	
		To facilitate genomic research and the dresources of demonstrated broad value and distribution of high-value genomic r	to the res	earch community. Awa	rds under tl	his FOA w	vill support the d	
109673	Bioengineering Partnerships with	Industry (U01 Clinical Trial Optional)		National Institutes of Health/DHHS	PAR-22- 123	08-Jan-	2024	Not Specified
	Contact Name	I. George Zubal, Ph.D.						
	Contact Telephone	301-827-5168						
	Contact Email	igeorge.zubal@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	08-Jan-2024 , 24-May-2024 , 06-Sep-202	24 , 26-Sep	o-2024 , 07-Jan-2025				
	Synopsis	This Funding Opportunity Announcement industrial investigators to accelerate the can address important biomedical problem characterized solutions that fulfill an union the practice of medicine. Awards will bioengineering approach to developing deliver new capabilities which can realize	e developr ems. The met need focus on s technolog	nent and adoption of pobjectives are to estable and are capable of enhoupporting multidisciplices. The goal of the pro	romising bid ish these to ancing our u nary teams gram is to s	oenginee ols and t understa that app	ring tools and te echnologies as ro nding of life scien ly an integrative,	chnologies that obust, well- nce processes quantitative
103518	Enhancing NIDCD's Extramural W (R25 Clinical Trial Not Allowed)	orkforce Diversity through Research Exp	<u>eriences</u>	National Institutes of Health/DHHS	PAR-21- 186	29-Jan-	2024	1,250,000 USD



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 15	Title	Sponsor Hame		Deddine Date	Amount

Contact Name Alberto L. Rivera-Rentas, Ph.D.

Contact Telephone 301-496-1804

Contact Email riverara@nidcd.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 29-Jan-2024

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Research Experiences The proposed research experiences may be targeted to undergraduates, graduate students, postdoctorates or early to mid-career faculty and should be designed to extend their

Synopsis research skills, experiences and knowledge base. The nature of research experiences should be tailored to the needs and career levels of participants and engage them in NIDCD-funded research or expose them to skills, experiences and knowledge base related to NIDCD research. It is expected that mentoring will be provided in conjunction with planned research experiences and participants will design individualized development plans (IDPs) that are compatible with their needs and experience. Additionally, programs that provide educational/research experiences that enhance the participation and productivity of investigators from diverse backgrounds, including from underrepresented groups, in carrying out research on NIDCD mission-relevant health disparities will be considered.

105617

Effectiveness of School-Based Health Centers to Advance Health Equity (R01 Clinical National Institutes of PAR-21-Not 07-Jan-2024 Trial Optional) Health/DHHS 287 Specified

Contact Name

Contact Telephone

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025

The purpose of this Funding Opportunity Announcement is to support research that investigates the effectiveness of schoolbased health centers (SBHCs) as a health services care delivery model to address the needs of school-aged children from



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

populations with health disparities (hence, underserved youth). The goals of this FOA are to support multidisciplinary research that investigates the effectiveness of SBHCs as a health services care delivery model to detect, manage, and prevent chronic illnesses that disproportionately burden underserved youth. The mechanisms of impact by which SBHCs improve the health of at-risk populations such as sexual and gender minority youth, immigrant youth, and youth who reside in rural areas are also a relevant focus for understanding effective models of SBHCs. Applications are expected to provide a conceptual model that describes hypothesized causal pathways by which SBHCs engage underserved youth to improve health outcomes and how SBHCs may complement (or reduce) the use of other services. Lessons learned through this initiative can help determine whether SBHCs can be adopted as a best practice care model to address the health services needs of underserved youth and if so, whether SBHCs given their accessibility to students can be an effective site of intervention to address disparities in chronic conditions, and behavioral, oral, and reproductive health of youth from underserved communities who lack access to health care.

107391

Notice of Special Interest (NOSI): SBIR Technology Transfer (R43/R44 Clinical Trial Not Allowed)

National Institutes of NOT-NS-Health/DHHS 22-017

05-Jan-2024

Not Specified

Contact Name Emily Caporello, Ph.D.

Contact Telephone 301-496-1779

Contact Email Emily.caporello@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Jan-2024, 05-Apr-2024, 05-Sep-2024

The SBIR Technology Transfer (SBIR-TT) No

Synopsis

The SBIR Technology Transfer (SBIR-TT) Notice of Special Interest (NOSI) is intended to help move commercially-viable technologies from the NIH Intramural Program to the marketplace. Small Business Concerns (SBCs) are encouraged to submit applications that further develop available technologies from the NIH Intramural Program and bring them to the commercial market. While universities can spin off companies, use incubator resources, and obtain funding from venture capital, the NIH intramural programs have no similar mechanism to develop technologies. If selected for SBIR funding, the SBC will be granted a royalty-free, non-exclusive patent license agreement for internal research use for the term of and within the field of use of the SBIR award to technologies held by NIH with the intent that the SBC will develop the invention into a commercial product to benefit the public. For a complete listing of NIH intramural technologies which are available, please see NIH Office of Technology Transfer at: https://www.ott.nih.gov or the web sites of the technology transfer offices of the participating Institutes.

SPIN ID	Program Title	Sponsor Name	Sponsor	Number		Deadline I	Date Funding Amount
100877	Multidisciplinary Studies of HIV/A	AIDS and Aging (R01 Clinical Trial Optional)	National Institutes of Health/DHHS	PAR-21- 068	07-Jan-2024	Not Specified
	Contact Name	Basil A. Eldadah, MD, PhD					
	Contact Telephone	301-496-6761					
	Contact Email	eldadahb@nia.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024					
	Synopsis	This FOA encourages applications at the improve understanding of biological, clin treatment; and 2) to improve approache related comorbidities, co-infections, and understanding of aging science. Applicational outlined by the NIH Office of AIDS Research	ical, and s for test complications appr	socio-behavioral aspecing, prevention, and treations in different populopriate to this FOA sho	ts of aging the atment of Hations and build be considered.	hrough the lens of I HIV infection, and m cultural settings by	HIV infection and its nanagement of HIV-applying our current
102904	Notice of Special Interest (NOSI): Supporting the National Eye Insti	Conferences and Scientific Meetings Aim tute's Audacious Goals Initiative	ed at	National Institutes of Health/DHHS	NOT-EY- 21-009	12-Dec-2023	Not Specified
	Contact Name	Houmam Araj, PhD					
	Contact Telephone	301-451-2020					
		arajh@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	12-Dec-2023 , 07-Jan-2024 , 12-Apr-2024	I , 07-Ma	y-2024			
	Synopsis	This Notice of Special Interest (NOSI) is to supporting the National Eye Institute's (N			conferences	, symposia, and wo	rkshops aimed at
102106	NIH Support for Conferences and Allowed)	Scientific Meetings (Parent R13 Clinical T	rial Not	National Institutes of Health/DHHS	PA-21-151	12-Dec-2023	Not Specified
	Contact Name Contact Telephone						

SPIN ID Program Title	Sponsor Name	Sponsor Number	Dea	dline Date	Funding Amount
Contact Fmail	grantsinfo@nih.gov				
Sponsor Website					
·	Link to program URL				
•	12-Dec-2023 , 07-Jan-2024				
Synopsis	The nurnose of the NIH Research Confere			hat are releva	int to the
120948 Ruth L. Kirschstein National Rese Fellowship (Parent F33)	arch Service Award (NRSA) Individual Seni	or National Institutes of Health/DHHS	PA-23-263 08-Dec-202	23	Not Specified
Contact Name					
Contact Telephone					
Contact Email	GrantsInfo@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Dec-2023 , 07-Jan-2024 , 08-Apr-2024 2025 , 07-May-2025 , 08-Aug-2025 , 07-S		7-Sep-2024 , 08-Dec-20	024 , 07-Jan-2	025 , 08-Apr-
Synopsis	The National Institutes of Health (NIH) available wish to make major changes in the direct acquiring new research capabilities as incentified NIH Institutes and Centers. This Notice of research that does not involve leading around the does allow candidates to propose research that does not allow candidates to propose research experience.	cion of their research careers or we dependent investigators in resear of Funding Opportunity (NOFO) is n independent clinical trial, a clinical search experience in a clinical trial low applicants to propose to lead	who wish to broaden the ch fields relevant to the designed specifically for cal trial feasibility study, I led by a sponsor or colan independent clinical	eir scientific be e missions of pr r applicants pr r, or an ancilla -sponsor. This	packground by participating proposing ary clinical trial, s Notice of
115173 Investigator Initiated Extended C	linical Trial (R01 Clinical Trial Required)	National Institutes of I Health/DHHS (PAR-23- 084 16-Jan-2024	4	Not Specified
Contact Name	Greg Deye, M.D.				
Contact Telephone	240-627-3371				
Contact Email	gregory.deye@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024 , 13-May-2024 , 13-Sep-2024	, 13-Jan-2025 , 13-May-	2025 , 15-Sep-2025 ,	13-Jan-2026	
	Synopsis	This Funding Opportunity Announcement requiring an extended project period of 6 the research mission of the participating lolinical trial implementation application. Textended project period of 6 or 7 years.	or 7 years. The trials car IC. Consultation with IC s	be any phase, must taff is strongly encou	be hypothesis-driven, a raged prior to the subr	and related to nission of the
1 1 4411/1	SBIR/STTR Commercialization Rea and Late Stage Development (SB1	diness Pilot (CRP) Program Technical Assis , Clinical Trial Not Allowed)	stance National Institu Health/DHHS	utes of PAR-23- 219	5-Jan-2024	Not Specified
	Contact Name	Margaret C. Grabb, Ph.D.				
	Contact Telephone	301-443-3563				
	Contact Email	mgrabb@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024 , 05-Sep-2024	, 05-Jan-2025 , 05-Apr-2	025		
	Synopsis	The purpose of this Notice of Funding Opto the newly re-authorized Commercialization previously or currently funded SBIR and Stadditional support for technical assistance Phase II or Phase IIB grants or contracts. It (IND)-enabling studies, clinical studies, massignificant amount of the work in a CRP aris expected to maintain oversight and mathis NOFO.	ation Readiness Pilot (CR TTR Phase II and Phase II e and later stage researc This may include indeper anufacturing costs, regul ward may be subcontrac	P) program. The NOFO IB projects to the come h and development (Fordent replication of ke atory assistance, or a ted to other institution	O aims to facilitate the nmercialization stage be R&D) not typically suppey studies, Investigation combination of service ons, the Small Business	transition of y providing corted through hal New Drug es. Although a Concern (SBC)
	SBIR/STTR Commercialization Rea and Late Stage Development (SB1	diness Pilot (CRP) Program Technical Assis Clinical Trial Required)	stance National Institu Health/DHHS	utes of PAR-23- 220 0	5-Jan-2024	Not Specified
	Contact Name	Margaret C. Grabb, Ph.D.				
	Contact Telephone					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	The	-	pportunity (NOFO) is to encour	•		
	prev addi Phas (IND signi is ex requ	ously or currently funded SBIR and cional support for technical assistance II or Phase IIB grants or contracts. I-enabling studies, clinical studies, necent amount of the work in a CRP appeared to maintain oversight and maires that at least 1 clinical trial be proper more of the participating NIH Institute.	STTR Phase II and Phase IIB project and later stage research and This may include independent in anufacturing costs, regulatory award may be subcontracted to anagement of the R&D through oposed. The proposed project	jects to the commerce development (R&D) replication of key sturn assistance, or a combot other institutions, the award. This I must be related to the	cialization stage by not typically suppo dies, Investigation bination of service ne Small Business (Notice of Funding (ne programmatic in	providing orted through al New Drug s. Although a Concern (SBC) Opportunity
121734	Advancing Research Careers (ARC) Inst Award to Promote Diversity (UE5 - Clir		tion National Institutes of Health/DHHS	f PAR-23- 29-Jan	-2024	Not Specified
	Contact Name Laur Contact Telephone Contact Email <u>lauri</u> Sponsor Website	e Stepanek, Ph.D. e.stepanek@nih.gov				

Program URL Link to program URL

Deadline Dates (ALL) 29-Jan-2024, 29-Jan-2025, 29-Jan-2026

2 Dates (ALL) 29-Jan-2024 , 29-Jan-2025 , 29-Jan-2026

The NIH Research Education Program supports research education activities in the mission areas of the NIH. The overarching goal of this ARC UE5 program is to support educational activities that encourage individuals from diverse backgrounds, for example those from groups underrepresented in the biomedical and behavioral sciences (see Notice of NIH's Interest in Diversity), to pursue further studies or careers in research. The overarching goal of this UE5 program is to support educational activities that encourage individuals from diverse backgrounds, for example those from groups underrepresented in the biomedical and behavioral sciences (see Notice of NIH's Interest in Diversity), to pursue further studies or careers in research. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development Mentoring Activities Applications are encouraged from organizations that



CDINIID	Program	Conseque Name	Consequent Name of the Consequence of the Consequen		Deadline Date	Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		have: Experience enhancing scientific corestablished record of providing professio A demonstrated commitment to enhanci support for well-designed courses for skil fellows and K00 postdoctoral scholars to advance in impactful careers in the biome academic research and teaching at a rangmust provide career development and mand career goals of scholars supported the	nal development and networking the diversity of the biomedicular development and mentoring transition into and succeed in redical research workforce that ge of institution types, industry entoring activities aligned with	ng activities for future cal research workfor activities to prepare mentored postdocto typically require pos or government rese and appropriate for	re biomedical reserce. The program precohorts of ARC preral research, positional training (arch). Recipient o	earchers; and rovides edoctoral F99 oning them to (e.g., rganizations
113055	RFA-EB-22-002 HEAL Initiative: Therapeutic Devices (R18 Clinical	Translational Development of Diagnostic Trial Not Allowed)	and National Institutes of Health/DHHS		n-2024 nnal][LOI/Pre-App]	2,250,000 USD
	Contact Name	Moria F. Bittmann				
	Contact Telephone	301-496-7699				
	Contact Email	moria.bittmann@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Jan-2024 [Optional][LOI/Pre-App], 20- [Optional][LOI/Pre-App], 17-Jun-2025	Feb-2024 , 15-Sep-2024 [Optio	nal][LOI/Pre-App], 1	.5-Oct-2024 , 18-Ma	ay-2025
	Synopsis	The purpose of this Funding Opportunity use as safe, effective, and non-addictive oppogram is to demonstrate treatment usi pain or OUD, building upon the latest me peripheral pathways involved in pain or Of readiness for first in human (FIH) clinic concept studies. The scope of the program approvals for human use.	diagnostics and treatments for ng credible neural targets for d chanistic knowledge about the DUD. Awarded activities will fac al trials by overcoming key cha	pain or opioid use di evice-based interver anatomy and physic ilitate the translation Ilenges identified du	isorder (OUD). The ntions and/or diagrology of central, spin of new devices upring preliminary pr	goal of the nostics for inal, and p to the stage roof-of-
116940		e: Optimization of Instrumentation and De Modulation in the Nervous System (U01 Cl	NISTIONSI INSTITLITAS OF		v-2023 onal][LOI/Pre-App]	Not Specified
	Contact Name	Grace M. Hwang, PhD				

Icahn School of Medicine at Mount Sinai

SI	PIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
Эг	טו אווי	Title	Sponsor Name		Deadinie Date	Amount

Contact Telephone

Contact Email BRAIN-FOAs@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

20-Nov-2023 [Optional][LOI/Pre-App], 19-Jan-2024, 02-Aug-2024 [Optional][LOI/Pre-App], 01-Oct-2024, 03-Apr-2025 [Optional][LOI/Pre-App], 02-Jun-2025, 21-Nov-2025 [Optional][LOI/Pre-App], 20-Jan-2026

This FOA seeks applications to optimize instrumentation and device technologies for recording and modulation of neural

cells and circuits, to address major challenges and to enable transformative understanding of dynamic signaling in the central nervous system. It is expected that the proposed technologies and approaches have previously demonstrated their transformative potential through initial proof-of-concept testing, and are ready for accelerated refinement through iterative engineering and end-user feedback, appropriate for a path towards sustainable dissemination and user-friendly incorporation into routine neuroscience research. Applications may propose development of instrumentation hardware and/or devices and associated software. Approaches may utilize any modality such as optical, electrical, magnetic, or acoustic recording/manipulation, to target neuronal electrical signals or other forms of neural activity, including intracellular signaling and engagement of non-neuronal cells in circuit function. This FOA is a re-issue of RFA-NS-21-027, but unlike the previous FOA the focus is narrowed to technologies associated with recording/manipulation instrumentation and devices, and excludes projects primarily focused on development of molecular reagents. Potential applicants primarily optimizing molecular constructs should consider RFA-MH-22-245, BRAIN Initiative: Engineering and optimization of molecular Synopsis technologies for functional dissection of neural circuits (UM1 Clinical Trial Not Allowed). For projects at an earlier stage of development of molecular reagents, potential applicants should consider the companion FOA (RFA-NS-24-004) or alternative BRAIN Initiative announcements including RFA-MH-21-175 and RFA-EY-21-001. For this and the companion FOA, the aim of the proposed technologies should be to reduce major barriers to conducting neurobiological experiments, including considerations of cost and ease of access, and to enable new discoveries for understanding neural circuit function. Technologies should address major challenges associated with recording and modulating CNS activity, at cellular or circuit resolution, and should contribute to an overall ecosystem of technologies spanning multiple spatial and temporal scales in any region throughout the CNS. The approaches should be compatible with experiments in behaving animals, with an expectation that they will be validated with in vivo experiments during the course of the project. Proposed validation experiments must focus on demonstrating the capabilities and potential impact of the technology, rather than advancing the state of biological knowledge as the primary project goal. Applications are encouraged to integrate multiple approaches, and where appropriate, to leverage diverse domains of expertise from biological, chemical, and physical sciences, engineering, computational modeling, and statistical analysis. This FOA requires a Plan for Enhancing Diverse Perspectives (PEDP), which

			Mill I dildillig	opportunities .			
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			sessed as part of the scientific and incomplete and will be withd	•	ation. Applications t	hat fail to include	a PEDP will be
116939	RFA-NS-24-004 BRAIN Initiative Recording and Modulation in the				f RFA-NS-24- 20-No 004 [Optio	v-2023 nal][LOI/Pre-App]	Not Specified
	Contact Name	Grace M.	Hwang, PhD				
	Contact Telephone						
	Contact Email	BRAIN-FC	OAs@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	rogram URL				
	Deadline Dates (ALL)		023 [Optional][LOI/Pre-App], 19][LOI/Pre-App], 02-Jun-2025 , 2			01-Oct-2024 , 03-A	pr-2025
	Synopsis	recording of dynam proposed research. and/or moptical, eneural ac (RFA-NS-2 developm projects pactivity. 245, RFA-to reduce to enable associate ecosyster should be vivo expe	seeks applications for proof-of- g and modulation of neural cells aic signaling in the central nervo d research may be high-risk, but Applications may propose dev tolecular constructs for sensing lectrical, magnetic, or acoustic of tivity, including intracellular sig 24-005) is targeted to projects for nent cycle, where iterative opting primarily focused on development projects of this nature are supper-MH-21-175, and RFA-EY-21-00: a major barriers to conducting new enew discoveries for understanted with recording and modulating and of technologies spanning multiple compatible with experiments periments during the course of the	and circuits, to address major of the system. Preliminary feasibil if successful could profoundly of the lopment of instrumentation hand manipulating neural activity recording/manipulation, to target naling and engagement of non-focused on optimization of instrumization and end-user testing is the proposed of the lower profound of the lower profound of the lower profound in the lower profound	challenges and enablity data are not requichange the course of ardware and/or devicy. Approaches may use neuronal cells in circumentation and device needed. The comparconstructs for recordal Initiative annount FOA, the aim of the poluding consideration chnologies should adcuit resolution, and ses in any region throus pectation that they wexperiments must for	e transformative usined, and it is expendent of the control of the	understanding cted that the disoftware, y such as forms of appanion FOA in the ating neural g RFA-MH-22-gies should be of access, and enges to an overall the approaches ith in



capabilities and potential impact of the technology, rather than advancing the state of biological knowledge as the primary

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SPIN ID	Program Title	Sponsor Name	Sponsor	r Number	Deadline Date	Funding Amount	
		domains of expertise from biological, ch analysis. This FOA requires a Plan for Er	emical, a	grate multiple approaches, and where appr nd physical sciences, engineering, computa Diverse Perspectives (PEDP), which will be ns that fail to include a PEDP will be conside	tional modeling, a	and statistical f the scientific	
120839		arch Service Award (NRSA) Individual Fel NIH-Funded Institutional Predoctoral Dua	_	National Institutes of Health/DHHS PA-23-260 08-De	c-2023	Not Specified	
	Contact Name Contact Telephone						
		GrantsInfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Dec-2023 , 07-Jan-2024 , 07-Jan-2024 , 08-Apr-2024 , 07-May-2024 , 08-Aug-2024 , 07-Sep-2024 , 08-Dec-2024 , 08-Apr- 2025 , 07-May-2025 , 08-Aug-2025 , 07-Sep-2025					
	Synopsis	dual-degree training programs. The purpenhance the integrated research and cli MD/PhD or other dual-doctoral degree careers as physician/clinician-scientists. dissertation research project in scientific Centers. The fellowship experience is exindependent physician/clinician-scientist proposing research that does not involv clinical trial, but does allow candidates to Notice of Funding Opportunity (NOFO) of	pose of the nical training post of the condition of the c	upport students at institutions with NIH-fur ne Kirschstein-NRSA, dual-doctoral degree, ning of promising predoctoral students, who rogram (e.g. DO/PhD, DDS/PhD, AuD/PhD, es must propose an integrated research an elated fields relevant to the missions of the oclearly enhance the individual's potential tice of Funding Opportunity (NOFO) is design an independent clinical trial, a clinical trial e research experience in a clinical trial led be allow applicants to propose to lead an inde- in a clinical trial led by a sponsor or co-spor	predoctoral fellow o are matriculated DVM/PhD), and will definite training to develop into a participating NIH to develop into a participating for feasibility study, copy a sponsor or coppendent clinical training are materials.	vship (F30) is to d in a combined who intend plan and a d Institutes and productive, or candidates or an ancillary -sponsor. This	
120841	Ruth L. Kirschstein National Rese Fellowship (Parent F31)	arch Service Award (NRSA) Individual Pre	doctoral	National Institutes of Health/DHHS PA-23-272 08-De	c-2023	Not Specified	
	Contact Name						

			J	• •				
SPIN ID	Program Title	Spo	onsor Name	Sponsor	Number		Deadline Date	Funding Amount
	Contact Telephone							
	•	GrantsInfo@r	nih.gov					
	Sponsor Website							
	Program URI	Link to progra	am URL					
	Deadline Dates (ALL		, 07-Jan-2024 , 07-Jan-2024 y-2025 , 08-Aug-2025 , 07-5		2024 , 07-May-2024 , (08-Aug-2024 , 07-Se	p-2024 , 08-Dec-2	024 , 08-Apr
	Synopsis	outstanding f missions of th candidate's d productive, in propose to le	s to enable promising predo faculty sponsors while cond the participating NIH Institut dissertation research project and endent research scient and an independent clinical or co-sponsor.	lucting disates and Ce tes and is ex tist. This N	sertation research in son nters. The proposed m pected to clearly enha Notice of Funding Oppo	cientific health-relate nentored research tr nce the individual's ortunity (NOFO) doe	ed fields relevant raining must reflect potential to develops s not allow applica	to the t the op into a ants to
LITHUX	Resources Access for Preclinical	ntegrated Dru	g Development (RAPIDD) P	rogram	National Institutes of	1/-lar	n-2024	Not
_	(X01 Clinical Trial Not Allowed)	1			Health/DHHS	185		Specified
		Betty Poon, P						
	Contact Telephone							
		poonb@niaid	<u>d.nih.gov</u>					
	Sponsor Website							
		Link to progra						
	Deadline Dates (ALL		, 01-Sep-2024 , 17-Jan-2025					
	Synopsis	HIV-associate request NIAIE	of this FOA is to provide inved co-infections (hepatitis BD DAIDS preclinical services erapeutics from bench to cl	S virus, hep to fill gap	oatitis C virus, and Myc	obacterium tubercu	ılosis) with a mech	anism to
116911	Research With Activities Related	to Diversity (R	ReWARD) (R01 Clinical Trial	Optional)	National Institutes of Health/DHHS	PAR-23- 122 07-Jar	1-2024	Not Specified
	Contact Name	Alison Gamm	ie					

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Telephone							
	·	alison.gammie@nih.gov						
	Sponsor Website							
	Program URL <u>I</u>	Link to program URL						
Deadline Dates (ALL) 07-Jan-2024 , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 05-Oct-2025 , 07-Jan-2026 , 07-May-2026								
	Synopsis A b	The NIH Research With Activities Related geographical location of research and restor the health-related research of scientist Accessibility (DEIA) and who have no curboth the scientific research and the DEIA to the programmatic interests of one or a focused on enhancing diversity in the bio	search-related activities suppor sts who are making a significant rent NIH research project grant activities of investigators. The more of the participating NIH In	ted by NIH. The ReW contribution to Dive funding. The ReWAI grant will support so stitutes and Centers	/ARD program program program, Included program provious ientific research in a (ICs) and ongoing	ovides support usion, and des funding for a areas related		
119607	HIV/AIDS Scholars Using Nonhuma Independent Clinical Trial Not Allo	an Primate (NHP) Models Program (K01	National Institutes of Health/DHHS	PAR-23- 225 07-Jan	1-2024	Not Specified		
-	Contact Name I		Treating 511116			- Specified		
	Contact Telephone							
	· ·	biao.tian@nih.gov						
	Sponsor Website							
	Program URL <u>I</u>	Link to program URL						
	Deadline Dates (ALL) (07-Jan-2024 , 07-May-2024 , 07-Sep-2024	4 , 07-Jan-2025 , 07-May-2025 ,	07-Sep-2025				
	i r Synopsis G I f	The purpose of this NIH Mentored Reseaunvestigators who are within ten years of mentorship must be in the field of HIV/A These awards will provide 3 years of suppexperienced mentorship team, with expension of the results from such studies to clinical launch independent research careers and funding. This funding initiative addresses HIV-Related Research (https://www.oar.	completing their terminal prof IDS translational studies, using port for intensive research care ertise in both the pre-clinical ap al application in humans. The ex denable awardees to become of a research priorities of the fiscal	essional degree or re nonhuman primates er development und plication of NHP HIV pectation is that this ompetitive for new year (FY) 2021-2025	esidency training. (NHPs) as preclini er the guidance of /AIDS models and s sustained experie research project g	Research and cal models. f an in translation ence will rant (e.g., RO1) n for HIV and		

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		develop next-generation HIV therapies; rand complications. This Notice of Oppor research that does not involve leading artrial. Applicants to this NOFO are permittenentor.	tunity Announcement (NOFO) i n independent clinical trial, a cli	is designed specifical nical trial feasibility s	lly for applicants p study, or an ancill	oroposing ary clinical
	Early Stage Investigator HIV/AIDS (R21 Clinical Trial Not Allowed)	Research Using Nonhuman Primate (NHI	P) Models National Institutes of Health/DHHS	f PAR-23- 215 07-Jar	n-2024	400,000 USD
	Contact Telephone	biao.tian@nih.gov				
	•	Link to program URL				
	Deadline Dates (ALL) Synopsis	O7-Jan-2024, O7-May-2024, O7-Sep-202 The purpose of this notice of funding opportunity NHP models performed by Early Stage In their residency training but who have at advance HIV/AIDS researchers using NHF ESIs to develop new research directions (R01). Proposed projects must use NHPs apriorities of the fiscal year (FY) 2021-202 (https://www.oar.nih.gov/hiv-policy-and therapies; conduct research toward HIV advance cross-cutting areas of research.	portunity announcement (NOF) vestigators (ESIs) who are withing least two years of postdoctoral Promodels in preclinical research and to position these researches preclinical models for HIV/AII 5 NIH Strategic Plan for HIV and I-research/strategic-plan): reduction	O) is to support pred in 10 years of their to experience. The goa by providing a degre ers to be competitive DS research. This fun d HIV-Related Resear ce the incidence of H	erminal degree or al of this support is se of independend for new research ading initiative end rch HIV; develop next-	completion of s to help te for these funding (e.g., compasses all generation HIV
111474	Advancing Research on Alzheime (ADRD) (R43/R44 Clinical Trial Op	r's Disease (AD) and AD-Related Dementional)	as National Institutes of Health/DHHS	f PAS-22- 196 05-Jar	n-2024	Not Specified
	Contact Telephone	zane.martin@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor	Number		Deadline Date	Funding Amount			
	Program URL	Link to program URL								
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024 , 05-Sep-20	24 <i>,</i> 05-Jan-	2025 , 05-Apr-2025 , 0	5-Sep-2025					
	Synopsis	Innovation Research (SBIR) program. T innovative products and/or services th	s Funding Opportunity Announcement (FOA) invites applications to the National Institute on Aging's (NIA) Small Business ovation Research (SBIR) program. The aim of this FOA is to support research that may lead to the development of ovative products and/or services that have the potential to advance progress in preventing and treating Alzheimer's ease (AD) and AD-related dementias (ADRD) and/or caring for and treating patients living with AD/ADRD.							
111975	Advancing Research on Alzheime (ADRD) (R41/R42 Clinical Trial Op	r's Disease (AD) and AD-Related Demen tional)	<u>tias</u>	National Institutes of Health/DHHS	PAS-22- 197 05-Ja	n-2024	Not Specified			
	Contact Name	Zane Martin, Ph.D.								
	Contact Telephone	301-827-7130								
	Contact Email	zane.martin@nih.gov								
	Sponsor Website									
	Program URL	Link to program URL								
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024 , 05-Sep-20	24 , 05-Jan-	2025 , 05-Apr-2025 , 0	5-Sep-2025					
	Synopsis	This Funding Opportunity Announceme Technology Transfer Research (STTR) p of innovative products and/or services disease (AD) and AD-related dementia	rogram. Th that have t	e aim of this FOA is to he potential to advanc	support research t e progress in preve	hat may lead to the enting and treating	e development			
111260		Ruth L. Kirschstein National Research S to Support Training in Research Relate Project		National Institutes of Health/DHHS	NOT-OD- 22-126 08-D	ec-2023	Not Specified			
	Contact Name	Charlene Schramm, PhD								
	Contact Telephone	301-402-3793								
	Contact Email	schrammc@nih.gov								
	Sponsor Website									
	· ·	<u>Link to program URL</u>								
	Deadline Dates (ALL)	08-Dec-2023 , 07-Jan-2024 , 08-Apr-20	24							



SPIN ID	Program Title	Sponsor Name	Sponsor Num	nber		Deadline Date	Funding Amount
		The NIH INvestigation of Co-occurseeks to improve health and quality announces NIH support for the proproviding these scientists with traigunior investigators in DS who will development of new treatments for predoctoral candidates) as well as established investigators and profetranslational arenas.	ty-of-life for individu ofessional developm ining, resources, and lead future research or health conditions those with advanced	als with Down syr ent of trainees air mentorship, the to improve the u experienced by the d degrees (e.g., Ph	ndrome (DS). Thi ming to establish NIH intends to su inderstanding of nose with DS. Inv nD, MD) may ber	s Notice of Special Int a career in DS-related apport the career dev the biology of DS and estigators early in the aefit from mentorship	erest (NOSI) d research. By elopment of support eir careers (e.g., from
118479	HIV Prevention and Alcohol (R34	Clinical Trials Optional)		cional Institutes o	f PAS-23- 172	-Jan-2024	450,000 USD
	Contact Name	Kendall Bryant, Ph.D.					
	Contact Telephone	301-402-0332					
	Contact Email	kbryant@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 07-May-2024 , 07-Se	ep-2024 , 07-Jan-202	5 , 07-May-2025 ,	. 07-Sep-2025 , 0	7-Jan-2026 , 07-May-	2026
	Synopsis	The NOFO seeks to expand the HIV episodic and long-term use and as effective prevention and treatmer incidence of new infections by fact (NOFO) supports studies that are let the companion announcement RF, that applications to this NOFO will research is scientifically necessary projects that are designed to provide planned Phase II, III, or IV trial must implementation of intervention(s) mechanism is intended to provide pragmatic in nature and, therefore	sociated behavioral and interventions with illitating cross-cutting both necessary and so A- AA-21-016 HIV Produces and the design or plan the ide results that will be to be primarily intending the prevention of new information that	and biological risk an understanding informative rese ufficient to informative evention and Alco d clinical trial and e subsequent trial be sufficient to information ded to test the efformation	is for HIV acquising of the overarch arch. This R34 Non the planning of whol (R01 Clinical I in so doing dem I. Furthermore, to form the future to icacy, safety, clind A funding opportation	tion. This includes into ing framework for reco tice of Funding Oppo a clinical trial within Trials Optional). The onstrate that the pro his NOFO will support rial without further st nical management, or cunity for pilot clinical and question(s) which	egration of ducing the ortunity the scope of NIAAA expects posed (R34) research udies. The trials the R34 may be

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadlin	e Date Funding Amount
118478	HIV Prevention and Alcohol (R01	Clinical Trials Optional)	National Instituto Health/DHHS	es of PAS-23- 173	07-Jan-2024	Not Specified
	Contact Name	Kendall Bryant, Ph.D.				
	Contact Telephone	301-402-0332				
	Contact Email	kbryant@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 07-May-2024 , 07-Sep-	2024 , 07-Jan-2025 , 07-May-20	25 , 07-Sep-20	25 , 07-Jan-2026 , (07-May-2026
	Synopsis	episodic and long-term use and associate effective prevention and treatment in incidence of new infections by facility development and testing of new intellimplementation of these integrative primary interest related to alcohol us not limited to 1) PrEP Utilization, 2) The Prevention-related Cross-cutting Res	nterventions with an understan ating cross-cutting informative erventions and expansion of exi- preventive activities in diverse se and related mental health an Freatment as Prevention (TasP),	ding of the over research. This resting effective is settings and po d substance us 3) Integration	rerarching framewor research activity ind nterventions as we opulations. Six area re comorbidities. The of Preventive Inter	rk for reducing the cludes the ell as the s of research are of hese include but are rvention Strategies, 4)
100879	Multidisciplinary Studies of HIV/A	AIDS and Aging (R01 Clinical Trial Option	onal) National Institute Health/DHHS	es of PAR-21- 069	07-Jan-2024	275,000 USD
	Contact Name	Basil A. Eldadah, MD, PhD				
	Contact Telephone	301-496-6761				
	Contact Email	eldadahb@nia.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				
		This FOA encourages applications at improve understanding of biological, treatment; and 2) to improve approa	clinical, and socio-behavioral a	spects of aging	through the lens o	of HIV infection and its

SPIN ID	Program Title	S	Sponsor Name	Sponso	r Number			Deadline Date	Funding Amount
		preliminary	ding of aging science. Studie y data are appropriate for th riorities outlined by the NIH	nis activity	code. Applications appr	opriate for t	his FOA	should be consist	
105002	The Role of Work in Health Dispa	arities in the	U.S. (R01 Clinical Trials Opt	ional)	National Institutes of Health/DHHS	PAR-21- 275	07-Jan	-2024	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	301-451-21							
	Program URL	Link to prog	g <u>ram URL</u> 4 , 05-Feb-2024 , 07-May-20	024 , 05-Ju	n-2024 , 07-Sep-2024				
	Synopsis	contribute outcomes a	se of this Funding Opportun to identifying and character and health status among po rminant of health.	rizing path	ways and mechanisms t	hrough whic	h work o	or occupation inf	luences healt
121244	Ruth L. Kirschstein National Rese for Students at Institutions Witho Degree Training Programs (Parer	out NIH-Fund			National Institutes of Health/DHHS	PA-23-261	08-Dec	:-2023	Not Specified
	Contact Name Contact Telephone								
	Contact Email		@nih.gov						
	Sponsor Website								
	Program URL	Link to prog	gram URL						
	Deadline Dates (ALL)		23 , 07-Jan-2024 , 08-Apr-20 May-2025 , 08-Aug-2025 , 07			07-Sep-202	4 , 08-De	c-2024 , 07-Jan-2	2025 <i>,</i> 08-Apı
		This Notice	of Funding Opportunity (N	OFO) will s	upport students at insti	tutions with	out NIH-	funded institutio	nal predocto



Synopsis dual-degree training programs. The purpose of the Kirschstein-NRSA, dual-doctoral degree, predoctoral fellowship (F30) is to

enhance the integrated research and clinical training of promising predoctoral students, who are matriculated in a combined

SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount
		careers as physician/clinician-scientists dissertation research project in scientificenters. The fellowship experience is exindependent physician/clinician-scientifical involve leading an independent clinical candidates to propose research experied Opportunity (NOFO) does not allow appropose research experience in a clir	. Candidate ic health-rexpected to st. This NC trial, a clinence in a cloticants to nical trial le		nd clinical training e participating NIH to develop into a proposing research inical trial, but doe This Notice of Funial, but does allow	plan and a Institutes and productive, In that does not es allow ding
121245	Ruth L. Kirschstein National Reserved Fellowship (Parent F32)	arch Service Award (NRSA) Individual Po	stdoctoral	National Institutes of PA-23-262 08-De	ec-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	08-Dec-2023 , 07-Jan-2024 , 08-Apr-202 2025 , 07-May-2025 , 08-Aug-2025 , 07-		y-2024 , 08-Aug-2024 , 07-Sep-2024 , 08-E	ec-2024 , 07-Jan-2	.025 , 08-Apr-
	Synopsis	F32) is to support research training of h productive, independent investigators i NIH Institutes and Centers. Application Opportunity (NOFO) is designed specific clinical trial, a clinical trial feasibility stu experience in a clinical trial led by a spo	nighly promin scientifications are expectably for cally for cally, or an abonsor or coendent clin	esearch Service Award (NRSA) Individual Phising postdoctoral candidates who have to health-related research fields relevant to cted to incorporate exceptional mentorsh indidates proposing research that does not incillarly clinical trial, but does allow candid-sponsor. This Notice of Funding Opportuical trial, but does allow applicants to propose	he potential to bed the missions of th ip. This Notice of I t involve leading a dates to propose re nity (NOFO) does n	come e participating Funding n independent esearch ot allow
104359	Comprehensive Care for Adults w with Health Disparities (R01 Clinic	rith Type 2 Diabetes Mellitus from Popul cal Trial Optional)	lations	National Institutes of PA-21-232 07-Ja	n-2024	2,500,000 USD
	Contact Name	Larissa Aviles-Santa, MD, MPH				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-827-6924				
	•	avilessantal@mail.nih.gov				
	Sponsor Website	-				
	·	Link to program URL				
	· ·	07-Jan-2024 , 05-Feb-2024 , 07-May-2024	1,05-Jun-2024,07-Sep-2024			
	Synopsis	This initiative will support innovative rese (including models of health care) to effect diabetes mellitus from populations with h	tively adapt and implement co	mprehensive clinic	al care for individua	ls with Type 2
111/9/11	Risk and Protective Factors of Far Clinical Trial Optional)	mily Health and Family Level Interventions	(R01 - National Institutes of Health/DHHS	f PAR-21- 358 07-Ja	an-2024	Not Specified
	Contact Name	Deborah E. Linares, PhD, MA				
	Contact Telephone	301-402-2516				
	Contact Email	Deborah.Linares@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024 2025	1 , 05-Jun-2024 , 07-Sep-2024 ,	05-Oct-2024 , 07-J	an-2025 , 05-Feb-20	025 , 07-May-
	Synopsis	The purpose of this initiative is to advance family health and well-being and resilience and family resilience as critically importan	ce. The NIMHD Research Frame	ework recognizes fa	mily health, family	
107815	RFA-EB-21-001 Technology Dev Clinical Trial Optional)	velopment to Reduce Health Disparities (Ri	01 National Institutes of Health/DHHS	f RFA-EB-21- 001	an-2024	2,000,000 USD
	Contact Name	Zeynep Erim, Ph.D.				
	Contact Telephone	301-451-4797				
	Contact Email	Zeynep.Erim@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jan-2024 , 02-May-2024				



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
	· ·	This Funding Opportunity Announcement technologies aimed at reducing disparitie should be effective, affordable, culturally	s in healthcare access and heal acceptable, and deliverable to	th outcomes. Appr	opriate medical ted	
103050		Stimulate Research on the Diagnosis, Trea of Postural Orthostatic Tachycardia Syndro	NISTIONSI INSTITUTOS OF	NOT-HL- 21-008	an-2024	Not Specified
	Contact Name	Denis Buxton, PhD				
	Contact Telephone	301-435-0515				
	Contact Email	buxtond@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024				
	Synopsis	Postural Orthostatic Tachycardia Syndrom working or attending school. POTS primar predominance. The peak incidence is at a there are no precise data on the prevalent compelling need to stimulate research to Improving the diagnosis of POTS through major need. Translational studies and me important goals. This NOSI signals interest address these critical needs.	rily affects women of child-bear ge 14 years, but half of all indiv ce of POTS, it is estimated to all understand the causes of POTS the development of biomarker chanistic clinical trials to guide	ing age, with most iduals with POTS of fect 0.2-1% of the s in order to inform s or improved diag the development	t studies reporting a levelop it in adultho U.S. population. The the development gnostic tools represe of better treatment	80-90% female bood. While here is thus a of treatments. ents another is are also
109791		ealth Research Using Existing Data from the lopment (ABCD) Study (R01-Clinical Trial N	National institutes of	PAR-22- 137 07-Ja	an-2024	1,250,000 USD
	Contact Name	Julia Zehr, Ph.D.				
	Contact Telephone	301-443-1617				
	Contact Email	Zehrj@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)	07-Jan-2024 , 05-Feb-2024 , 07-May 2025	y-2024 , 05-Jur	n-2024 , 07-Sep-2024 , (05-Oct-2024 , 07	-Jan-2025 , 05-Feb-20	025 , 07-May-
	Synopsis	The Adolescent Brain Cognitive Device function, substance use, cultural and are 9-10 years-old and following the community through the NIMH Data applications proposing the analysis More information about the ABCD the R01 grant mechanism, whereas	nd environmen em longitudina Archive. The post this public of Study may be	tal factors, and brain stally to early adulthood. Durpose of this Funding use dataset to increase found on the ABCD Stu	ructure and func These data will I GOpportunity An knowledge of ad dy web page (ww	tion from youth star be made available to nouncement (FOA) is olescent health and w.abcdstudy.org). T	ting when they the scientific to encourage development. his FOA uses
112472	Notice of Special Interest (NOSI): Dystrophies (R01)	Respiratory Complications of the M	<u>uscular</u>	National Institutes of Health/DHHS	NOT-HL- 22-025	Jan-2024	Not Specified
	Contact Name	Aruna Natarajan, MD, PhD					
	Contact Telephone	301-827-0180					
	Contact Email	aruna.natarajan@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-Ma	y-2024 , 05-Jur	n-2024 , 07-Sep-2024 , (05-Oct-2024 , 07	-Jan-2025	
	Synopsis	The purpose of this NOSI is to enco dystrophies. This includes further e testing and existing respiratory the animal models, that examines respinuscular dystrophies.	lucidation of re rapies in huma	espiratory phenotypes ns; and mechanistic an	in humans; resea d translational re	rch to optimize pulmesearch, including in	onary functior vitro and in
081708	Post-baccalaureate Fellowships			National Institutes of Health/DHHS	15-	Jan-2024	Not Specified
	Contact Name						
	Contact Telephone	301-496-2429					
	Contact Email	bioethics-inquiries@mail.nih.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					



VPINIII)	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	an-2024 NIH Department of Bioethics welco	imes applications for fully funder	two-vear postbacca	plaureate and nos	tdoctoral
	Synopsis rese	earch fellowships. Fellowships begin ning Award (IRTA) guidelines.		· ·	•	
114402 <u>f</u>	Multisite Clinical Research: Leveraging or Women, Children, Pregnant and La Disabilities (U01 Clinical Trial Optiona	actating Individuals, and Persons wi	National institutes of	f PAR-23- 037	-2024	Not Specified
	Contact Name Rob	ert Tamburro, MD, MSc				
	Contact Telephone 301	-480-2619				
	Contact Email <u>NIC</u>	HD-Network-ClinicalResearch@nih.;	gov			
	Sponsor Website					
	Program URL <u>Link</u>	to program URL				
	Deadine Dates (ALL)	an-2024 , 05-Feb-2024 , 07-May-20 5 , 05-Jun-2025 , 07-Sep-2025 , 05-0	•	05-Oct-2024 , 07-Jar	n-2025 , 05-Feb-20	025 <i>,</i> 07-May
	obso Net mul prot inve Synopsis inve clini Net inve Net infr	purpose of this funding opportunity ervational studies developed in convocational studies developed in convocational studies delineated in Not cocols To promote greater availability estigators To facilitate data sharing a estigators To facilitate greater involvical trials and observational studies works will be submitted as investigated in the extramural community of Data Coordinating Center (DCG estructure in a manner that will procost-effective manner.	junction with NICHD Networks the FOA is to operationalize the precice NOT-HD-19-034: To enhance ty of multisite clinical trial infrasted and access to biospecimens to effect the properties of diverse populations in conducted by and within the parator-initiated, multi-Principal Investity (including NICHD Network invC). It is the intent of this initiative	nat will be conducted viously reported NIC the rigor and reprocuructure to support to ficiently expand rese multisite clinical triaticipating NICHD-supestigator (PI) grant agrestigators) in conjunct to utilize the NICHD	I using NICHD-sup HD guiding princip ducibility of clinical rials from a wider arch capacity for a ls. Consequently, ported Clinical Repplications by any oction with the research	ported poles for all trial multisite esearch qualified Network
116310 -	Notice of Special Interest (NOSI): Enhant of COVID-19-Associated Coagulopathy		<u>chanisms</u> National Institutes of Health/DHHS	f NOT-HL- 23-003	-2024	Not Specified
	Contact Name Ant	nony Agresti				

		_						
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Telephone 3	01-827-8014						
	Contact Email a	grestia@nhlbi.nih.gov						
	Sponsor Website							
	Program URL <u>L</u> i	ink to program URL						
	Deadline Dates (ALL) 0	, 05-Oct-2024 , 05-Fe	b-2025 , 05-Jun-20)25				
This Notice of Special Interest (NOSI) aims to accelerate a comprehensive understanding of the mechanisms of COVID-1 Associated Coagulopathy (CAC) which are provoked by vascular endothelial cell injury, hyperimmune responses, and hypercoagulability at genomic, molecular, and cellular levels. Knowledge obtained from such studies may be applied to future design of early diagnostics and effective treatment for high-risk patients as well as enable CAC research findings applied to on-going COVID-19 clinical trials.								
102638	New Directions in Hematology Rese	earch (SHINE-II) (R01 Clinical Trial Opt	ional) National Institutes of Health/DHHS	of PAS-21- 150 07-Jar	1-2024	600,000 USD		
	Contact Name S	hilpa Hattangadi, M.D.						
	Contact Telephone 3	01-594-7726						
	Contact Email <u>sl</u>	hilpam.hattangadi@nih.gov						
	Sponsor Website							
	Program URL <u>L</u> i	ink to program URL						
	Deadline Dates (ALL) 0	7-Jan-2024 , 05-Feb-2024 , 07-May-20)24					
	Synopsis the following the fol	his Funding Opportunity Announceme hat will steer the field in new directior ocused into one specific aim, which ca oncepts and approaches that promise	ns. Applications to this FOA shound be accomplished within a 1-3	ld propose proof of p year project period, a	rinciple research	that is tightly		
102694	Notice of Special Interest (NOSI): U and Improve Child and Reproductive	sing Systems Science Methodologies t ve Population Health	to Protect National Institutes of Health/DHHS	of NOT-HD- 20-032	n-2024	Not Specified		
	Contact Name R	egina M. Bures, Ph.D.						
	Contact Telephone 3	01-496-9485						
	Contact Email re	egina.bures@nih.gov						
	Sponsor Website							
	·							



SPIN ID	Program Title	Sponsor Name	onsor Number		Deadline Date	Funding Amount
	Program URL <u>Lin</u>	k to program URL				
	Deadline Dates (ALL) 07-	-Jan-2024 , 05-Feb-2024 , 07-May-2024				
	Synopsis for bel	e purpose of this Notice of Special Interesposing research using systems science a multi-level methodologies addressing cost both basic and applied research, including havioral and/or social science. This initiate searchers and experts in mathematical	oproaches to address persist mplex behavioral and social ng methodological and meas ive also seeks to promote in	ent public health phenomena. This i surement developi	challenges. Systems nitiative encourage: nent, with a focus o	science refers s applications n human
100000	Notice of Special Interest (NOSI): Epid Hawaiians, and Pacific Islanders (Pare	demiologic studies in Asian Americans, N ent R01 Clinical Trial Not Allowed)	ative National Institutes o	f NOT-HL- 23-001	an-2024	Not Specified
	Contact Name Rol	bb Rowley, MD				
	Contact Telephone 303	1-827-9126				
	Contact Email Rol	bb.Rowley@nih.gov				
	Sponsor Website					
	Program URL <u>Lin</u>	k to program URL				
	Deadline Dates (ALL) 07-	-Jan-2024 , 05-Feb-2024 , 07-May-2024 ,	05-Jun-2024 , 07-Sep-2024 ,	05-Oct-2024		
	gap free Synopsis and life exp	e purpose of this Notice of Special Interests within and between subpopulations of quently aggregated in research, potential cestry, culture, immigration patterns among a critical need exists for epidemiological posures, lifestyle, behavioral, genomics, specican, Native Hawaiian, and Pacific Islanders	Asian Americans, Native Ha Ily masking important social ong Asian Americans, socioed I research to enhance our ur ocial, neighborhood, and bio	waiians, and Pacif and health differe conomic position, nderstanding of th	ic Islanders. These p nces. Given clear he and acculturation in e interplay of envirc	opulations are eterogeneity in ito American onmental
nuzhzx	Identifying Innovative Mechanisms o Its Consequences (R01 Clinical Trial C	or Interventions that Target Multimorbidi Optional)	ty and National Institutes of Health/DHHS	f PAR-20- 180 07-J	an-2024	Not Specified
	Contact Name Day	vid L. Tilley, MPH, MS, CPH				
	Contact Telephone 303	1-827-6014				
	Contact Email day	vid.tilley@nih.gov				
	Sponsor Website					



SPI	NID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SPI	טו וע	Title	Sponsor warne	Sponsor Number	Deadinie Date	Amount

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024

This Funding Opportunity Announcement (FOA) invites applications that seek to support the identification of shared mechanisms and development of innovative interventions to address multimorbidity or multiple chronic conditions (MCCs) and its consequences. Intervention research supported by this initiative should be designed to study: (1) mechanisms or pathways that prevent MCCs, including the identification of early biomarkers, behavioral pathways, and individual and contextual risk factors and interactions that contribute to the development of common MCCs; (2) targeted therapies and management, including self-management, of MCCs to delay progression and prevent onset of new diseases; and (3) innovative health care partnership models for managing or treating MCCs. Studies may include shared mechanisms, and assessments of interactions between risk factors and interventions that address MCCs at different periods of the lifespan in diverse populations. Use of innovative technologies to assess and intervene on risk factors and pathways are encouraged. Studies may also include those that make use of existing data and/or data linkages to explore new research questions that may be helpful in understanding the impact of mechanisms in isolation or in combination. Of particular interest are interventions that target prevention and treatment of multiple chronic health conditions, including study designs that address therapeutic targets for preventing co-occurring MCCs. Prospective applicants whose research interests relate to developing improved measures and methods for understanding multimorbidity, including but not limited to measures/tools to support basic mechanistic discovery of shared MCC pathways and identification and initial evaluation of MCC shared

Synopsis

Advancing Research to Develop Improved Measures and Methods for Understanding Multimorbidity (R01 Clinical Trial Optional)

National Institutes of PAR-20-Health/DHHS 179

07-Jan-2024

Not Specified

Contact Name David L. Tilley, MPH, MS, CPH

Contact Telephone 301-827-6014

Contact Email david.tilley@nih.gov

Sponsor Website

Program URL Link to program URL

signatures, should see PAR-20-179.

Deadline Dates (ALL) 07-Jan-2024

Synopsis

This Funding Opportunity Announcement (FOA) invites applications that seek to improve the availability, quality, and utility of data and measures that capture multimorbidity or multiple chronic conditions (MCCs) and the methods for analyzing multimorbidity data. Research supported by this initiative should be designed to discover, develop, and/or evaluate MCC measures/tools that reflect the longitudinality and life course diversity of multimorbidity. This includes but is not limited to

093636

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
		measures/tools to support basic mechanis identification and initial biological, analytic focused studies that capture patient report approaches best suited for use with multipharness the wealth of multimorbidity data to explore new research questions related studies that identify shared mechanisms of 180.	cal, and clinical evaluation of MCC sets and related constructs such as fur morbidity data and matched to target available in EHR systems. Studies not co-occurring MCCs. Prospective	hared signatures. Also sought an inctional limitations and quality et populations; and approaches may make use of existing data ar applicants whose research inter	re patient- of life; analytic that fully nd data linkages rests relate to			
093897	Research Project Grant (Parent R	01 Clinical Trial Required)	National Institutes of PA-2	20-183 07-Jan-2024	Not Specified			
	Contact Name							
	Contact Telephone							
	Contact Email	grantsinfo@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024						
	Synopsis	The NIH Research Project Grant supports a interests and competencies of the investig clinical trial be proposed. The proposed proporticipating NIH Institutes and Centers (IC accept mechanistic studies that meet NIH National Institute of Arthritis and Musculcand Stroke (NINDS) National Center for Co (NIMH)	gator(s). This Parent Funding Opport roject must be related to the progra Cs) based on their scientific missions is definition of a clinical trial. Nation oskeletal and Skin Diseases (NIAMS)	tunity Announcement requires to mmatic interests of one or more s. NOTE: The following Institutes al Heart, Lung, and Blood Institu National Institute of Neurologic	hat at least 1 e of the s/Centers only ute (NHLBI) al Disorders			
093907	Research Project Grant (Parent R Required)	01 Basic Experimental Studies with Human	National Institutes of PA-2 Health/DHHS	20-184 07-Jan-2024	Not Specified			
	Contact Name							
	Contact Telephone							
	•	grantsinfo@od.nih.gov						



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

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 07-May-2024

The NIH Research Project Grant supports a discrete, specified, circumscribed project in areas representing the specific interests and competencies of the investigator(s). This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate 'Clinical Trials Required' or 'Clinical Trial Optional' FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Note: Not all NIH Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest at the R01 IC-Specific Scientific Interests and Contact website. ICs that do not participate in this announcement will not consider applications for

093908 NIH Research Project Grant (Parent R01 Clinical Trial Not Allowed)

National Institutes of PA-20-185 07-Jan-2024 Health/DHHS

Not Specified

Contact Name

Contact Telephone

Contact Email grantsinfo@nih.gov

funding.

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 07-May-2024

The NIH Research Project Grant supports a discrete, specified, circumscribed project in areas representing the specific interests and competencies of the investigator(s). The proposed project must be related to the programmatic interests of Synopsis one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Funding Opportunity Announcement does not accept applications proposing clinical trial(s). Note: Not all NIH Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view

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SPIN ID	Program Title	Sponsor Name	Sponsoi	Number		C	Deadline Date	Funding Amount
		their respective areas of research into		•		ınd Contac	ct website. ICs t	hat do not
99859	-	The Influence of Host Resilience on Hodrome/Acute Lung Injury (ARDS/ALI)	eterogeneity	National Institutes of Health/DHHS	NOT-HL- 20-814	07-Jan-2	2024	Not Specified
	Contact Name	Guofei Zhou, PhD						
	Contact Telephone	301-827-7825						
	Contact Email	guofei.zhou@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2	2024 <i>,</i> 05-Jui	n-2024				
	Synopsis	The purpose of this Notice of Special research to understand host resilience /acute lung injury (ALI).	-	•		•		
00289	<u>Discovery of in vivo Chemical Pro</u> <u>Allowed)</u>	bes for the Nervous System (R01 Clinic	<u>cal Trial Not</u>	National Institutes of Health/DHHS	PAR-21- 029	07-Jan-2	2024	Not Specified
	Contact Name	Enrique L. Michelotti, Ph.D.						
	Contact Telephone	301-443 5415						
	Contact Email	michelottiel@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024						
	Synopsis	The purpose of this Funding Opportu to join efforts for the discovery of in v hand, the starting compounds ("valid Through this FOA, NIH wishes to stim potential use in understanding biolog	vivo chemica ated hits") f ulate resear	I probes for novel brain or chemical optimizatio ch in 1) discovery and d	n targets. It is not and bioas levelopmen	is expected says for te t of novel,	d that applicant esting new analo small molecule	s will have, in second or

and/or validation of novel, biological targets that will inform studies of brain disease mechanisms. Emphasis will be placed on projects that provide new insight into important disease-related biological targets and biological processes. The main

SPIN ID	Program Title	Sponsor Name	Sponsor	Number		Deadline Date	Funding Amount
		emphasis of projects submitted under to developing cell-based chemical probes in		•			
11111/5X	Notice of Special Interest (NOSI): Health (NIH) Partnership Progran	Academy of Finland (AKA) – National Ins	titutes of	National Institutes of Health/DHHS	NOT-OD- 21-021	07-Jan-2024	Not Specified
	Contact Name	Sarah Scharf, MPA					
	Contact Telephone	301-496-4784					
	Contact Email	sarah.scharf@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)						
	Synopsis	The purpose of this Notice of Special Int knowledge and information on a progra research collaboration.		•	•	· · · · · ·	
108364		with Multiple Chronic Conditions from Post: Advancing Health Care towards Health	-	National Institutes of Health/DHHS	PAR-22- 092	07-Jan-2024	Not Specified
	Contact Name	Larissa Avilés-Santa, MD, MPH					
	Contact Telephone	301-827-6924					
	Contact Email	avilessantal@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202	24 , 05-Jur	-2024 , 07-Sep-2024			
	Synopsis	This initiative will support innovative, consideration, integration, and implement (MCCs) from populations that experience component and/or more than one level initiative is attainment of optimal treatment.	ation of re ce health o of influen	commended guideline lisparities. Projects wou ce within existing or ne	s of care of peuld be expecte	rsons with multiple chr d to involve more than health care models. Th	onic conditions one e goal of this



SPIN ID	Program Title	Sponsor Name S	Sponsor	Number			Deadline Date	Funding Amount
108571	Notice of Special Interest (NOSI): of COVID-19-Associated Coagulop	Enhancing Research on Deciphering Mechanathy	anisms	National Institutes of Health/DHHS	NOT-HL- 23-003	07-Jan	-2024	Not Specified
	Contact Name	Anthony Agresti						
	Contact Telephone	301-827-8014						
	Contact Email	agrestia@nhlbi.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024	, 05-Jur	n-2024 , 07-Sep-2024 , (05-Oct-2024	, 05-Fek	o-2025 , 05-Jun-2	025
	Synopsis	This Notice of Special Interest (NOSI) aims Associated Coagulopathy (CAC) which are hypercoagulability at genomic, molecular, future design of early diagnostics and effect applied to on-going COVID-19 clinical trials	provoke and cel ctive tre	ed by vascular endothe Iular levels. Knowledge	lial cell injur obtained fr	y, hyper om such	immune respons studies may be a	es, and applied to the
114120	Engineering Next-Generation Hur	man Nervous System Microphysiological Sy	stems	National Institutes of	PAR-23-	07-Jan	2024	Not
114120	(R01 Clinical Trials Not Allowed)			Health/DHHS	046	U/-Jan	-2024	Specified
	Contact Name	David M. Panchision, Ph.D.						
	Contact Telephone	301-443-5288						
	Contact Email	panchisiond@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024 2025 , 05-Jun-2025 , 07-Sep-2025 , 05-Oct-			05-Oct-2024	, 07-Jan	-2025 , 05-Feb-2	025 <i>,</i> 07-May-
		This Funding Opportunity Announcement generation human cell-derived microphysi architectures and physiology with improve	iologica	l systems (MPS) and rel	ated assays ties. Suppor	that represented proj	licate complex no ects will be expe	ervous system

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
116616	Notice of Special Interest (NOSI): (CAROL Act)	Research Project Grants in Valvular Hear	rt Disease National Institutes of Health/DHHS	NOT-HL- 23-079	Jan-2024	Not Specified			
	Contact Name	Frank Evans, PhD							
	Contact Telephone	301-435-0510							
	Contact Email	evansf@nhlbi.nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)		an-2024 , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 07-May- 5 , 05-Jun-2025 , 07-Sep-2025 , 05-Oct-2025 , 07-Jan-2026 , 05-Feb-2026 , 07-May-2026						
	Synopsis	As part of the National Heart, Lung, and Opportunities Legacy (CAROL) Act, this I valvular heart disease.	•						
115551	Addressing the Impact of Structu	ral Racism and Discrimination on Minorit	<u>cy Health</u> National Institutes of	PAR-23-	lan 2024	2,500,000			
112221	and Health Disparities (R01 - Clin	ical Trial Optional)	Health/DHHS	112	Jan-2024	USD			
	Contact Name	Jennifer Alvidrez, PhD							
	Contact Telephone	301-594-9567							
	Contact Email	jennifer.alvidrez@nih.gov							
	Contact Email Sponsor Website	-							
	Sponsor Website	-							
	Sponsor Website Program URL		5 , 09-Oct-2025 , 07-Jan-2026						
	Sponsor Website Program URL	Link to program URL 07-Jan-2024, 09-Oct-2024, 07-Jan-2025	research that addresses structura	l racism and disc	rimination (SRD) in c	rder to			
115307	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Link to program URL 07-Jan-2024, 09-Oct-2024, 07-Jan-2025 This initiative will support intervention r	research that addresses structura th disparities.	NOT-HI-	rimination (SRD) in c Jan-2024	rder to Not Specified			
L15307	Sponsor Website Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Through Research	Link to program URL 07-Jan-2024, 09-Oct-2024, 07-Jan-2025 This initiative will support intervention rimprove minority health or reduce health	research that addresses structura th disparities. National Institutes of	NOT-HL-		Not			



Contact Email kristin.burns@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Sponsor Website							
	Program URL <u>Li</u> i	nk to program URL						
	07-Jan-2024 , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 07-May Deadline Dates (ALL) Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028							
This Notice of Special Interest (NOSI) highlights interest in receiving grant applications focused on mechanistic, genetic, a other studies to evaluate causes and consequences of, and risk factors for sudden death in the young (SDY). Studies are required to use phenotypic data and/or DNA samples and/or associated sequence data from the NIH/CDC Sudden Death the Young (SDY) Case Registry as foundations for their research. Studies may use SDY Case Registry phenotypic data and/or samples and/or sequence data alone or in combination with other cohorts. Results of such studies are required to adher the NIH Data Sharing Policy so that the data is disseminated widely and provides an evidence base to advance discussion about screening and prevention of SDY.								
111805	Research Opportunities for New and Diversity (R01 Clinical Trial Optional	d "At-Risk" Investigators to Promote Wo	orkforce National Institutes of Health/DHHS	PAR-22- 181 07-Jan	-2024	Not Specified		
	Contact Name Al	bert Avila, Ph.D.						
	Contact Telephone 30	01-496-8804						
	Contact Email aa	avila@nida.nih.gov						
	Sponsor Website							
	Program URL <u>Li</u> i	nk to program URL						
	LIASALINA LISTAC I VI I II	7-Jan-2024 , 09-Jan-2024 , 06-Feb-2024 024 , 07-Jan-2025 , 08-Jan-2025 , 06-Feb			•	024 , 08-Oct-		
	th su Synopsis ur ur in	nis Funding Opportunity Announcement nat are within the scientific mission area upport New Investigators and At-Risk In- nderrepresented in the health-related s nderrepresented groups (e.g., see NOT- stitutions to apply for support under th ork with their institutions to apply.	es of the participating NIH Institutes of the participating NIH Institutes vestigators from diverse backgraciences. Investigators from diverse of NIH's Interesting of NIH's Interesting NIH's Interesting of NIH's Interesting of NIH's Interesting NIH Institutes NIH's Institute NIH's Interesting NIH Institutes NIH's Institu	utes or Centers. This ounds, including tho erse backgrounds, inc erest in Diversity), are	program is intend se from groups cluding those from e encouraged to w	ded to		
105957	<u>Time-Sensitive Obesity Policy and P</u> <u>Allowed)</u>	rogram Evaluation (R01 Clinical Trial No	National Institutes of Health/DHHS	PAR-21- 305 11-Dec	c-2023	Not Specified		

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name Mary Contact Telephone 301-5	·			
	Contact Email <u>evans</u> Sponsor Website	mary@mail.nih.gov			
	Program URL Link to 11-De 2024	o program URL ec-2023 , 09-Jan-2024 , 09-Feb-202	4 , 08-Mar-2024 , 09-Apr-2024 , 08-May-2024 , 10-Ju	n-2024 , 09-Aug-2	2024 , 10-Sep-
	This F resea physi FOA i	unding Opportunity Announcemer rch to evaluate a new policy or pro cal activity, sedentary behavior, an s intended to support research who lited review and funding. All applic	nt (FOA) establishes an accelerated review/award program that is likely to influence obesity related behaved/or sleep) and/or weight outcomes in an effort to pere opportunities for empirical study are, by their verations submitted to this FOA must demonstrate that ommon and scientifically-compelling research opport	ocess to support to viors (e.g., dietary revent or reduce ry nature, only av the evaluation of	ime-sensitive intake, obesity. This ailable through an obesity-

104854 Notice of Special Interest (NOSI): Harnessing Big Data to Halt HIV

National Institutes of NOT-AI-21-Health/DHHS 054 07-Jan-2024 Not Specified

Contact Name Rosemary McKaig, M.P.H, Ph.D.

beyond that timeline.

Contact Telephone 240-627-3214

Contact Email rm434n@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 07-May-2024

Synopsis

The purpose of this Notice of Special Interest (NOSI) is to promote and support innovative methods in Big Data Science (BDS) to identify unappreciated biomedical, behavioral, social patterns and other social determinants that shed light on HIV acquisition, transmission, the development of comorbidities, and long-term viral control as in the HIV treatment continuum. BDS approaches can bring together data to evaluate the complex interplay between individual, contextual, and structural

if the research is initiated with minimum delay. For these reasons, applications submitted to this time-sensitive FOA are not eligible for re-submission. It is intended that eligible applications selected for funding will be awarded within 4 months of the application due date; however, administrative requirements and other unforeseen circumstances may delay issuance dates



SPIN ID	Program	Sponsor Name	Sponsor Nu	umber		Deadline Date	Funding
	Title						Amount
		factors influencing the epidemiology of ri analysis of diverse data, BDS approaches Discovery of these events will considerab NOSI will support the establishment of BI modeling, advanced epidemiology and st issues in the use of public and personal d	may reveal oly advance DS standard catistical ana	events that are unse research on HIV netw ds, bioinformatics dat alytic methods, and c	een or transient in t works of transmissi a tools, machine-le consideration and a	raditional analysis on and the care co earning algorithms	of datasets. Intinuum. This , mathematical
104500	•	Behavioral Economics for Implementation of Evidence-Based Practices for HLBS Cond		National Institutes of Health/DHHS	NOT-HL- 21-010 07-Jai	า-2024	Not Specified
	Contact Name	Rebecca A. Roper, MS, MPH					
	Contact Telephone	301-496-1051					
	Contact Email	Rebecca.Roper@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-2024	4 , 05-Jun-20	024 , 07-Sep-2024			
	Synopsis	This Notice of Special Interest (NOSI) is in research (BEIR) in order to develop more address heart, lung, blood, and sleep (HL cultural context, patterns of behavior cha(e.g., patients, parents, clinicians, others) use of behavioral economics to develop i simplified and minimally disruptive when clinical trial design, as appropriate to the	effective st BS) condition ange, and m), groups, he implementant possible ar	trategies for impleme ons. NHLBI encourage notivators for change ealthcare systems an ation strategies for us re encouraged. Applic	entaion of evidence es applications that across decision-ma d/or communities. er-driven, sustaina	e-based practices (crecognize the impaking levels, includ Applications that the ble interventions t	EBP) to cortance of ling individuals focus on the chat may be
111616	· ·	NIH Research Project Grants on Down Syr tion of Co-occurring conditions across the Project	Lifesnan	National Institutes of Health/DHHS	NOT-OD- 22-123 28-De	ec-2023	Not Specified
	Contact Name	Charlene Schramm, PhD					
	Contact Telephone	301-402-3739					
	Contact Email	schrammc@nih.gov					
	Sponsor Website						



SPIN ID	Program Title	Sponsor Name	Spons	or Number		Deadline Date	Funding Amount
	Program URL	Link to program URL					
	Deadline Dates (ALL)	28-Dec-2023 , 07-Jan-202 2025	4 , 05-Feb-2024 , 07-N	1ay-2024 , 05-Jun-2024 ,	07-Sep-2024 , 05-Oc	t-2024 , 07-Jan-20	25 , 05-Feb-
	Synopsis	The purpose of this Notice on Down syndrome and to communication of output Applicants responding to innovative data analytics.	hat meet programmat s of appropriate inter this NOSI are strongly	ic objectives for the INCL est to broader communit encouraged to describe	UDE Project. Sharing ies are a high priorit plans for rapid sharin	g of resources and y of the INCLUDE I	effective Project.
	Development and Application of Drug Discovery and for Pathophy. Trial Optional)			National Institutes of Health/DHHS	PAR-23- 164 07-Jan	-2024	Not Specified
	Contact Name	Enrique Michelotti, Ph.D.					
	Contact Telephone	301-443-5415					
	Contact Email	michelottiel@mail.nih.go	<u>v</u>				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-202 2025 , 05-Jun-2025 , 07-So	4 , 07-May-2024 , 05 ep-2025 , 05-Oct-2025	un-2024 , 07-Sep-2024 , , 07-Jan-2026 , 05-Feb-2	05-Oct-2024 , 07-Jar 026 , 07-May-2026	-2025 , 05-Feb-20	25 , 07-May-
	This Funding Opportunity Announcement (NOFO) invites research grant applications that propose the development and evaluation of novel radioligands for positron emission tomography (PET) or single photon emission computed tomography (SPECT) imaging in human brain and the incorporation of pilot or clinical feasibility evaluation from previously collected in pre-clinical studies. These studies are expected to provide the requisite data needed to advance promising PET ligance use in clinical research. Projects proposing only preclinical animal studies should consider the companion NOFO (PAR-2) 164).						
	Development and Application of Drug Discovery and for Pathophy. Trial Not Allowed)			National Institutes of Health/DHHS	PAR-23- 165 07-Jan	-2024	Not Specified
	Contact Name Contact Telephone	Enrique Michelotti, Ph.D. 301-443-5415					



	Program				Funding			
SPIN ID	Title	Sponsor Name	Sponsor Number	Deadline Date	Amount			
	·				·			
	Contact Email	michelottiel@mail.nih.gov						
	Sponsor Website							
	Program URL	<u>Link to program URL</u>						
	Deadline Dates (ALL)		ay-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct , 05-Oct-2025 , 07-Jan-2026 , 05-Feb-2026 , (-2025 <i>,</i> 07-May-			
This Notice of Funding Opportunity (NOFO) invites research grant applications that propose the preclinical development novel radioligands for positron emission tomography (PET) or single photon emission computed tomography (SPECT) synopsis imaging in rodent and nonhuman primate brain and incorporation of pilot or clinical feasibility evaluation in pre-clinical studies and appropriate model development. Projects proposing clinical assessments of novel radioligands should response to NOFO (PAR-23-164).								
081709	Postdoctoral Fellowships		National Institutes of Health/DHHS	01-Jan-2024	Not Specified			
	Contact Name							
	Contact Telephone	301-496-2429						
	Contact Email	bioethics-inquiries@mail.nih.gov						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Jan-2024						
	he NIH Department of Bioethics welcomes applications for fully funded two-year postdoctoral and postbaccalaureate research fellowships. Fellows are central to the activities and intellectual life of our interdisciplinary department. Fellowships begin in September 2024. Stipends are determined by NIH Intramural Research Training Awar (IRTA) guidelines.							
025413	Medical Research Scholars Progra	<u> </u>	National Institutes of Health/DHHS	05-Jan-2024	50,400 US			
	Contact Name							
	Contact Telephone	201_402_0962						

Contact Telephone 301-402-9863

Contact Email mrsp@nih.gov

Sponsor Website Link to sponsor website



	1									
SPIN ID	Program Title	Sponsor Name	Sponsor	Number		Deadline Date	Funding Amount			
	Title						Amount			
	Program URL	Link to program URL								
	Deadline Dates (ALL)									
	Synopsis	he Medical Research Scholars Program is a year long resreach immersion program for future clinician-scientists that dvances health by inspiring careers in biomedical research. By engaging students in basic, clinical, or translational research exestigations, offering a curriculum rich in didactics and professional development, and featuring a robust mentorship and dvising program, MRSP prepares its Scholars to become tomorrow's leaders in medicine and biomedical research.								
1116475	Notice of Special Interest (NOSI): Contributions to Cognitive Impair	Promoting Research To Understand Vasorment and Dementia (VCID)	<u>cular</u>	National Institutes of Health/DHHS	NOT-HL- 23-002 07-Ja	า-2024	Not Specified			
	Contact Name	Jue Chen, Ph.D.								
	Contact Telephone	301-435-0550								
	Contact Email	jue.chen@nih.gov								
	Sponsor Website									
	Program URL	Link to program URL								
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025	24 , 05-Jun-	-2024 , 07-Sep-2024 , (05-Oct-2024 , 07-Ja	n-2025 , 05-Feb-20	25 , 07-May-			
	Synopsis	The purpose of this Notice is to inform presearch to understand mechanisms of new approaches for the treatment of VC	vascular co	•	•					
111036	Dissemination and Implementation	on Research in Health (R01 Clinical Trial (Optional)	National Institutes of Health/DHHS	PAR-22- 105 07-Ja	า-2024	Not Specified			
	Contact Name	Gila Neta, Ph.D.								
	Contact Telephone	240-276-6785								
	Contact Email	gila.neta@nih.gov								
	Sponsor Website									
	Program URL	Link to program URL								
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025	24 , 05-Jun-	2024 , 07-Sep-2024 , 0	05-Oct-2024 , 07-Ja	n-2025 , 05-Feb-20	25 , 07-May-			



SPIN ID	Program Title	Sponsor Name Spo	onsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this Funding Opportunity And strategies for overcoming barriers to the add interventions, practices, programs, tools, tre and implementation of evidence-based interthere is a benefit in understanding circumstathat are ineffective, unproven, low-value, or research methods and measures are encouraservices (e.g. cancer screening) that may hav applications must be within the scope of the	option, adaptation, integrati atments, guidelines, and po ventions among underrepre inces that create a need to s harmful. In addition, studie aged. Applications that focu e dropped off amidst the or	on, scale-up, and su licies. Studies that p esented communitie stop or reduce ("de- s to advance dissem s on re-implementa ngoing COVID pande	estainability of evidence or	dence-based dissemination . Conversely, use of practices mentation based health
110794	Notice of Special Interest (NOSI): Prevention of HIV or Treatment of	Sustained Release of Antivirals for Treatment of Latent TB/HBV (SRATP)	or National Institutes of Health/DHHS	NOT-AI-22- 042	า-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	marina.protopopova@niaid.nih.gov Link to program URL 07-Jan-2024, 05-Feb-2024, 07-May-2024, 0 2025 The purpose of this Notice is to encourage ne portfolio of SR/LA products for prevention ar of protection of three (3) months from either (implant, transdermal patch, etc.) to reflect of	ew applications to support f nd treatment of HIV. SR/LA a r a single dosing (injection, o current state of SR/LA drug i	urther developmen antiretroviral produ oral administration)	t of a diverse and o cts will have a min or continuous dos	comprehensive ilmum window sing regimen
101814		Leveraging Real-World Imaging Data for Artif Early Detection of Abdominal Cancers	icial National Institutes of Health/DHHS	NOT-CA- 21-028 07-Jar	า-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website	natalie.abrams@nih.gov				



Title

Deadline Dates (ALL) 07-Jan-2024

The purpose of this Notice of Special Interest (NOSI) is to solicit applications to support the secondary use of real-world data for Artificial Intelligence (AI)-based predictive modeling with the ultimate goal of improving early detection and risk assessment for abdominal cancers. This Notice encourages applications proposing multi-institutional collaborative AI development approaches such as federated learning, which distributes the models to data-owners and aggregates the results without sharing the actual data.

110112 Leveraging Health Information Technology (Health IT) to Address and Reduce National Institutes of PAR-22-Health Care Disparities (R01 Clinical Trial Optional) Not Specified

Contact Name Yewande A. Oladeinde, Ph.D.

Contact Telephone 301-402-4307

Contact Email beda.jean-francois@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025

This funding opportunity announcement (FOA) seeks to support research that examines the impact of leveraging health Synopsis information technology (health IT) to reduce disparities in access to and utilization of health care services, patient-clinician communication, and health outcomes for populations that experience health disparities in the U.S.

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
109941 Focused Technology Research and Development (R01 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-22- 127	07-Jan-2024	Not Specified

Contact Name Fei Wang, Ph.D.

Contact Telephone

Contact Email wangf@mail.nih.gov

Sponsor Website

Program URL Link to program URL



SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount	
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202- 2025						
This Funding Opportunity Announcement (FOA) supports projects relevant to the NIGMS mission or those of other NIH institutes or Centers (ICs) participating in the FOA that focus solely on the development of technologies with the potent enable acquisition of biomedical knowledge. Projects should be justified in terms of technical innovation and utility of stechnical innovation for impacting future biomedical research. Outcomes or products of the proposed project should significantly advance the current state of the art and be sufficiently characterized for application in addressing a broad of biomedical research questions. These outcomes may include, but are not limited to: laboratory instruments and other devices, algorithms and software, chemical reagents and processes, biological molecules or systems that have been moby human intervention to become research tools. The goal of this FOA is to support the development of technologies we demonstrated proof-of-concept that have remaining significant technical challenges to full implementation and broad under the As such, applications should not propose to test specific biological questions. Applications proposing to test specific biological questions are not responsive to this FOA and will be administratively withdrawn without review. Applications a focus on optimization, hardening, or obvious extrapolations of established technology will be a lower priority for fund								
110513		High Priority Areas in Genetics, Epigenetic nch in the Division of Neuroscience and B		National Institutes of Health/DHHS	NOT-DA- 23-004 07-Ja	an-2024	Not Specified	
	Contact Name	Jonathan D. Pollock, Ph.D.						
	Contact Telephone	301-435-1309						
	Contact Email	jpollock@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
		07-Jan-2024 , 05-Feb-2024 , 07-May-202- 2025 , 05-Jun-2025 , 07-Sep-2025	4 , 05-Jun-202	4 , 07-Sep-2024 , 05-	Oct-2024 , 07-Jan	า-2025 <i>,</i> 05-Feb-20	25 , 07-May-	
	The mission of the Division of Neuroscience and Behavior (DNB) is to discover, facilitate and promote outstanding basic animal and human research aimed at identifying the causes and consequences of drug addiction across the lifespan and to guide treatment strategies. The Genetics, Epigenetics, and Development (GED) Branch within DNB supports research on the genetics, epigenetics, and developmental mechanisms that underlie addiction and substance use disorders (SUD).							
094033	NIH Exploratory/Developmental R Allowed)	Research Grant Program (Parent R21 Clinic	cal Trial Not	National Institutes of Health/DHHS	PA-20-195 07-Ja	an-2024	275,000 USD	
	Contact Name							



		······································	Spportamics		
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Dat	e Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	grantsinfo@nih.gov Link to program URL 07-Jan-2024, 16-Feb-2024, 07-May-202 The NIH Exploratory/Developmental Gra for the early and conceptual stages of the breakthrough in a particular area, or to t applications that could have a major imp Institutes and Centers (ICs) participate in this announcement and view their respe-	nt supports exploratory and develope ese projects. These studies may involude he development of novel techniques, eact on a field of biomedical, behavior Parent Announcements. Applicants of ctive areas of research interest at the	ve considerable risk but may, agents, methodologies, mod ral, or clinical research. Note: should carefully note which IC R21 IC-Specific Scientific Inte	lead to a lels, or Not all NIH Es participate in erests and
094032	NIH Exploratory/Developmental R Required)	esearch Grant Program (Parent R21 Clini	Cal Trial National Institutes of Health/DHHS	A-20-194 07-Jan-2024	275,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	grantsinfo@nih.gov			
	Sponsor Website				
	Program URL	<u>Link to program URL</u>			
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-202	4		
		The NIH Exploratory/Developmental Gra for the early and conceptual stages of the			•

Svnopsis

for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough in a particular area, or to the development of novel techniques, agents, methodologies, models, or applications that could have a major impact on a field of biomedical, behavioral, or clinical research. This Parent Funding Opportunity Announcement requires that at least 1 clinical trial be proposed. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Applicants should note that some ICs (seeRelated Notices) only accept applications proposing mechanistic studies that meet NIH's definition of a clinical trial through this funding opportunity announcement. The following Institutes/Centers only accept mechanistic studies that meet NIH's definition of a clinical trial. See Related Notices section below. National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) National Institute of Mental Health (NIMH) Note: Not all NIH



SPIN ID	Program Title	Sponsor Name	Sponsor Number			Deadline Date	Funding Amount
		Institutes and Centers (ICs) participate i this announcement and view their resp Required IC-Specific Scientific Interests consider applications for funding.	ective areas of research	interest at t	the R21 Basic Exp	erimental Studies	with Humans
094050	NIH Small Research Grant Progra	m (Parent R03 Clinical Trial Not Allowed)	Nationa of Healt	l Institutes h/DHHS	PA-20-200 07-Ja	an-2024	100,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	grantsinfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-20	24				
		The NIH Small Research Grant Program			at can be carried		
	Synopsis	with limited resources. This program su analysis of existing data; small, self-con- of new research technology. This Fundi	pports different types of ained research projects ng Opportunity Annound Centers (ICs) participate ent and view their respo	f projects in ; developmon ement doe in Parent A ective areas	cluding pilot and ent of research m s not accept appling announcements. A of research inter	feasibility studies lethodology; and of ications proposing Applicants should est at the RO1 IC-S	; secondary development g clinical carefully note Specific
	NIH Exploratory/Developmental I	with limited resources. This program su analysis of existing data; small, self-con- of new research technology. This Fundi- trial(s). Note: Not all NIH Institutes and which ICs participate in this announcem Scientific Interests and Contact website funding. Research Grant Program (Parent R21 Bas	pports different types of cained research projects ag Opportunity Announce Centers (ICs) participate ent and view their response. ICs that do not participate	r projects in ; developme ement doe in Parent A ective areas ate in this a	cluding pilot and ent of research m s not accept appling announcements. A of research inter	feasibility studies lethodology; and o ications proposing Applicants should est at the RO1 IC-5 Il not consider app	; secondary development g clinical carefully note Specific olications for 275,000
	NIH Exploratory/Developmental I Experimental Studies with Human	with limited resources. This program su analysis of existing data; small, self-con- of new research technology. This Fundi- trial(s). Note: Not all NIH Institutes and which ICs participate in this announcem Scientific Interests and Contact website funding. Research Grant Program (Parent R21 Basins Required)	pports different types of cained research projects ng Opportunity Annound Centers (ICs) participate ent and view their respo ICs that do not particip	r projects in ; developme ement doe in Parent A ective areas ate in this a	cluding pilot and ent of research ms not accept applications. A of research internouncement wi	feasibility studies lethodology; and o ications proposing Applicants should est at the RO1 IC-5 Il not consider app	; secondary development g clinical carefully note Specific olications for
	NIH Exploratory/Developmental I Experimental Studies with Human Contact Name	with limited resources. This program surpline analysis of existing data; small, self-control of new research technology. This Funding trial(s). Note: Not all NIH Institutes and which ICs participate in this announcem Scientific Interests and Contact website funding. Research Grant Program (Parent R21 Basins Required)	pports different types of cained research projects ag Opportunity Announce Centers (ICs) participate ent and view their response. ICs that do not participate	r projects in ; developme ement doe in Parent A ective areas ate in this a	cluding pilot and ent of research ms not accept applications. A of research internouncement wi	feasibility studies lethodology; and o ications proposing Applicants should est at the RO1 IC-5 Il not consider app	; secondary development g clinical carefully note Specific olications for 275,000
	NIH Exploratory/Developmental I Experimental Studies with Human Contact Name Contact Telephone	with limited resources. This program su analysis of existing data; small, self-con of new research technology. This Funditrial(s). Note: Not all NIH Institutes and which ICs participate in this announcem Scientific Interests and Contact website funding. Research Grant Program (Parent R21 Basins Required)	pports different types of cained research projects ag Opportunity Announce Centers (ICs) participate ent and view their response. ICs that do not participate	r projects in ; developme ement doe in Parent A ective areas ate in this a	cluding pilot and ent of research ms not accept applications. A of research internouncement wi	feasibility studies lethodology; and o ications proposing Applicants should est at the RO1 IC-5 Il not consider app	; secondary development g clinical carefully note Specific olications for 275,000
	NIH Exploratory/Developmental I Experimental Studies with Human Contact Name Contact Telephone Contact Email	with limited resources. This program suranalysis of existing data; small, self-conformed from the research technology. This Fundition of new research technology. This Fundition (s). Note: Not all NIH Institutes and which ICs participate in this announcem Scientific Interests and Contact website funding. Research Grant Program (Parent R21 Basins Required) 301-496-4000 grantsinfo@od.nih.gov	pports different types of cained research projects ag Opportunity Announce Centers (ICs) participate ent and view their response. ICs that do not participate	r projects in ; developme ement doe in Parent A ective areas ate in this a	cluding pilot and ent of research ms not accept applications. A of research internouncement wi	feasibility studies lethodology; and o ications proposing Applicants should est at the RO1 IC-5 Il not consider app	; secondary development g clinical carefully note Specific olications for 275,000
	NIH Exploratory/Developmental I Experimental Studies with Human Contact Name Contact Telephone Contact Email Sponsor Website	with limited resources. This program suranalysis of existing data; small, self-conformed from the research technology. This Fundition of new research technology. This Fundition (s). Note: Not all NIH Institutes and which ICs participate in this announcem Scientific Interests and Contact website funding. Research Grant Program (Parent R21 Basins Required) 301-496-4000 grantsinfo@od.nih.gov	pports different types of cained research projects ag Opportunity Announce Centers (ICs) participate ent and view their response. ICs that do not participate	r projects in ; developme ement doe in Parent A ective areas ate in this a	cluding pilot and ent of research ms not accept applications. A of research internouncement wi	feasibility studies lethodology; and o ications proposing Applicants should est at the RO1 IC-5 Il not consider app	; secondary development g clinical carefully note Specific olications for 275,000



SPIN ID	Program Title	Sı	ponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
The NIH Exploratory/Developmental Grant supports exploratory and developmental research projects by providing some for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough in a particular area, or to the development of novel techniques, agents, methodologies, models, or applications that could have a major impact on a field of biomedical, behavioral, or clinical research. This Parent Func Opportunity Announcement is for basic science experimental studies involving humans, referred to inNOT-OD-18-212 "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clini and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and the assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applicationary processes or products in mind should submit under the appropriate 'Clinical Trials Required' or 'Clinical Trial Optional' FOA. The proposed project must be related to the programmatic interests of one or more of the participation Institutes and Centers (ICs) based on their scientific missions. Note: Not all NIH Institutes and Centers (ICs) participate Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest at the R21 Basic Experimental Studies with Humans Required IC-Specific Scientif Interests and Contact website. ICs that do not participate in this announcement will not consider applications for fundamental studies.							d to a , or nt Funding 1-18-212as of a clinical tria dies that and that cts of fic application al Trial ticipating NIH rticipate in their Scientific	
1115/1/X -	Notice of Special Interest (NOSI): People with Neurodevelopmenta		esearch in Gastrointestinal D	ysfunction in	National Institutes of Health/DHHS	NOT-NS- 22-003	07-Jan-2024	Not Specified
-	Contact Name		rtman, MD					
	Contact Telephone							
	Contact Email							
	Sponsor Website		-					
	Program URL	Link to prog	ram URL					
	Deadline Dates (ALL)	07-Jan-2024	4 , 05-Feb-2024 , 16-Feb-202	4 , 07-May-202	24 , 05-Jun-2024 , 16	-Jun-2024		
	Synopsis	applications	al Institute of Neurological Di s focused in the following are or treatment of gastrointest	ea(s) to suppor	t basic, translational	, and/or clinic	cal research on the cau	
1115/4/	Notice of Special Interest (NOSI): Vertebrate Hosts	Immune Res	ponses to Arthropod Feedin	g on	National Institutes of Health/DHHS	NOT-AI- 21-059	07-Jan-2024	Not Specified
	Contact Name	Qian "Joy" L	iu, M.D., MSc.					

				_						
SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount		
	Contact Telephone	301-761-	6621							
	Contact Email	liujoy@ni	aid.nih.gov							
	Sponsor Website	ite								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	eadline Dates (ALL) 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep-2024								
	This Notice of Special Interest (NOSI) solicits transdisciplinary research projects to understand the immunologic events in vertebrate host that occur at the bite site (skin) and systemically during and after feeding by hematophagous and ectoparasitic arthropods. Exploratory research on arthropod blood feeding was formerly supported by NIAID through the expired FOA, PAR-18-860, "Immune Response to Arthropod Blood Feeding (R21 Clinical Trial Not Allowed). The intent of the NOSI is to indicate continued NIAID support for research in this area as described below through applications to the parer R01 and R21 FOAs.									
1115353	Notice of Special Interest (NOSI):	Integratio	n of Individual Residential Histo	ories in Cancer	National Institutes of Health/DHHS	NOT-CA- 21-092 07	-Jan-2024	Not Specified		
	Contact Name	Zaria Tata	alovich, Ph.D.		·					
	Contact Telephone		•							
	Contact Email	tatalovich	nzp@mail.nih.gov							
	Sponsor Website									
	Program URL	Link to pr	ogram URL							
	Deadline Dates (ALL)	07-Jan-20)24 , 05-Feb-2024 , 16-Feb-2024	4 , 07-May-202	4					
	This Notice of Special Interest (NOSI) seeks to highlight the interest of NCI's Division of Cancer Control and Population Synopsis Sciences to support investigation of the role of individual Residential Histories - a record of an individual's places of residence over the life course - relative to cancer risk, etiology, prevention, treatment, and outcomes.									
1119797	Accelerating the Pace of Child Hear Brain Cognitive Development (AB				National Institutes of Health/DHHS	PAR-22- 138 07	-Jan-2024	275,000 USD		
	Contact Name	Julia Zehr	, Ph.D.							
	Contact Telephone	301-443-	1617							
	Contact Email	Zehrj@m	ail.nih.gov							



Sponsor Website

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-202 2025	4 , 16-Jun-2024 , 07-Sep-2024 , 16-	Oct-2024 , 07-Jan	n-2025 , 16-Feb-20	25 , 07-May-
Synopsis	The Adolescent Brain Cognitive Developmention, substance use, cultural and envare 9-10 years-old and following them lost community through the NIMH Data Arch applications proposing the analysis of this More information about the ABCD Study shorter, higher-risk	ironmental factors, and brain stru- ngitudinally to early adulthood. Th ive. The purpose of this Funding O s public use dataset to increase kn	cture and function nese data will be r pportunity Annou owledge of adole	n from youth start made available to incement (FOA) is scent health and c	ing when they the scientific to encourage levelopment.
109181 Notice of Special Interest (NOSI):	Public Health Research on Cannabis	National Institutes of Health/DHHS	NOT-DA- 22-003	an-2024	Not Specified
Contact Name	Marsha Lopez, PhD				
Contact Telephone	(301) 402-1846				
Contact Email	<u>(301) 402-1846</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Fe	· · · · · · · · · · · · · · · · · · ·	-Jun-2024 , 07-Տeբ	o-2024 , 05-Oct-20	24 , 16-Oct-
Synopsis	The National Institute on Drug Abuse (NI cannabis laws and policies in the US and	•	age grant applica	tions on the effect	s of changing
103419 Notice of Special Interest (NOSI): Prevention Regimens to Promote	Improving Patient Adherence to Treatme Health	nt and National Institutes of Health/DHHS	NOT-OD- 21-100 07-Ja	an-2024	Not Specified
Contact Name	Wendy Nelson, PhD, MPH				
Contact Telephone	240-276-6971				
Contact Email	nelsonw@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				



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SPIN ID	Program Title		Sponsor Name	Sponsor Nur	nber		Deadline Date	Funding Amount
		This Notic Social Scie research g outcomes Descriptiv including t	224, 05-Feb-2024, 15-Feb-20 ce of Special Interest (NOSI) is ences Research (OBSSR) with grant applications that addre s. Applications may address h we and intervention research the patient, caregiver/family ling NIH Institutes and Center	being issued by participation from the partic	y the NIH Adherence om multiple NIH Insti- rence to treatment ar en initiation, implem herence determinant hcare system, and co	Network through tutes, Centers, and prevention relation, and/ost at one or more	and Offices. This NO egimens to promote r persistence by pa e levels of ecologic	OSI calls for e health tients. influence,
1116176	Notice of Special Interest (NOSI): n Underserved and Vulnerable P			et of COVID-19	National Institutes of Health/DHHS	NOT-MH- 21-330	-Jan-2024	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	haima@m	nail.nih.gov					
	Deadline Dates (ALL)	07-lan-20	024 , 05-Feb-2024 , 06-Feb-20	24 , 15-Feb-202	4 , 16-Feb-2024 , 07-	May-2024 , 05-J	un-2024 , 16-Jun-2	024 , 07-Sep-
	Synopsis	and Health strengther more effective supported experience impacts of level inter sustainabilarge-scale vaccination	utes, Centers, and Offices particles, the Disparity Populations initial on the understanding and respectively for future public health by other funding opportunities health disparities and in vurie interventions, particularly transfer in healthcare setting ility of services that are utilized at a sources with broad poons, masking, and physical disparities impacts, and assess the trable populations. Additional	tive are issuing toonse to the Co the emergencies. there are a lnerable populationse under the gs to address ac address and during and for pulation coverations to infordownstream he	this Notice of Special ronavirus Disease 20: While research relat dditional urgent publicions. The purpose oumbrella of digital hecess, reach, delivery ollowing the pandemige to improve predict me the public health realth and healthcare as	Interest (NOSI) 19 (COVID-19) pointed to the direct lic health needs, of this Notice is to ealth, as well as a pengagement, eic, and 2) encountion of various response) on transaccess effects, we	to highlight interest and emic and help use clinical effects of Comparticularly in pope of 1) emphasize the community-engage effectiveness, scalably rage the leveraging mitigation efforts (insmission reduction with an emphasis or	t in research to us prepare OVID-19 are ulations who roles and ed and multibility, and of existing in and on social a underserved

SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
		pandemic and subsequent social an mitigation strategies.	nd economic change	es is needed to unde	rstand the cost	s and benefits of var	ious COVID-19
11/15/20	•	Research to Address 'Ending the HIV ance Using Populations At-Risk for o		National Institutes of Health/DHHS	NOT-DA- 23-013	4-Nov-2023	Not Specified
	Contact Name	Vasundhara Varthakavi, PhD					
	Contact Telephone	301-443-2146					
	Contact Email	vasundhara.varthakavi@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	14-Nov-2023, 07-Jan-2024, 05-Feb 2024, 07-Sep-2024, 05-Oct-2024, 07-May-2025, 05-Jun-2025, 16-Jun 2026, 07-May-2026, 05-Jun-2026,	16-Oct-2024 , 14-N n-2025 , 07-Sep-202	ov-2024 , 07-Jan-202 5 , 05-Oct-2025 , 16	25 , 05-Feb-202 -Oct-2025 , 07-	5 , 16-Feb-2025 , 21 Jan-2026 , 05-Feb-20	-Mar-2025 ,
	Synopsis	The purpose of this NOSI is to supp of the four pillars, including Diagnos initiative. Projects proposed in resp are at high risk for contracting HIV of	se, Treat, Prevent, a onse to this NOSI a	and Respond of the ' re required to meet	Ending the HIV the needs of the	Epidemic in the U.S. ne substance using po	(EHE)' opulations who
115067	Notice of Special Interest (NOSI): and Acute and Chronic Diseases	argeting the Endocannabinoid Syste	m for Brain Health	National Institutes of Health/DHHS	NOT-DA- 22-048 07	7-Jan-2024	Not Specified
	Contact Name	Yu (Woody) Lin, PhD					
	Contact Telephone	301-435-1318					
		ylin1@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024, 25-Jan-2024, 05-Feb- 2024, 12-Jun-2024, 16-Jun-2024, 0 Jan-2025, 25-Jan-2025, 05-Feb-202, 12-Jun-2025, 16-Jun-2025, 07-Sep	07-Sep-2024 , 25-Se 25 , 12-Feb-2025 , 1	p-2024 , 05-Oct-202 3-Feb-2025 , 16-Feb	4 , 10-Oct-2024 -2025 , 07-May	4 , 12-Oct-2024 , 16- y-2025 , 25-May-202	Oct-2024 , 07- 5 , 05-Jun-2025



			•				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Synopsis	This Notice of Special Interest (and acute and chronic disease, mechanistic understanding of I effects as well as the role of ca	substance use, and subnow cannabinoids and m	stance use disorder (anipulation of the E	SUD). The desire	d outcomes of res	earch will be a
121523	Specialized Programs of Research 2025, and 2026 (P50 Clinical Trial		Cancers for Years 2024,	National Institutes of Health/DHHS	PAR-23- 284 25-Ja	an-2024	7,000,000 USD
	Contact Telephone	hechtt@mail.nih.gov	Director				
	•	Link to program URL					
	Deadline Detec (ALL)	25-lan-2024 25-May-2024 2	5-Sep-2024 , 25-Jan-202	5 , 25-May-2025 , 25	-Sep-2025 , 25-Ja	n-2026 , 25-May-2	.026 , 25-Sep-
	Synopsis	Through this Notice of Funding Center Grants for Specialized P be jointly funded with the Nati grants to support state-of-the-early detection, diagnosis, and this NOFO, a group of highly re gastrointestinal, neuroendocrimay include those centered are progression in organ sites that same infectious agent or cance SPORE may focus on cross-cutt through this program must be structural, biochemical, and/or translational human endpoints.	rograms of Research Exconal Institute of Dental a art investigator-initiated treatment of an organ-slated cancers are those ne, head and neck, and cound a common biologic belong to different organs promoted and sustaining themes such as peditranslational and must stagenetic experimental a	cellence (SPORE). Based of Craniofacial Research translational research pecific cancer or a highest that are derived from other cancers. Other hal mechanism critical mechanism critical systems. For exampled by dysregulation atric cancers or cancer tem from research of pproaches. SPORE promoted in the cancers of the cancers or cancer the cancers or cancer the cancer of the cance	sed on the resea earch (NIDCR). The ch that will contrighly related groun in the same organ programmatically all for promoting to ple, a SPORE may of a common sig er health disparity in human biology	rch proposed, app ne program will fur ibute to improved up of cancers. For the system, such as y appropriate grou umorigenesis and, y focus on cancers maling pathway. In ties. The research susing cellular, mo	lications may and P50 SPORE prevention, the purpose of the purpose of the purpose of the purpose of the purpose of the purpose of the purpose of the purpose of the purpose
104041	RFA-NS-21-023 BRAIN Initiative Modulation in the Human Centra			National Institutes of Health/DHHS		an-2024 ional][LOI/Pre-Ap _l	Not
		Brooks Gross, PhD	incar mai Optionalj	or ricaltily DTTT3	21-023 [Οβί	ionanji kon Fre-Apj	л _. эреспіец

SPIN ID	N ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3711	N ID	Title	Sponsor warne	Sponsor Number	Deadine Date	Amount

Contact Telephone 301-496-1447

Contact Email NINDS-Devices@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 21-Jan-2024 [Optional][LOI/Pre-App], 20-Feb-2024

The purpose of this Funding Opportunity Announcement (FOA) is to encourage investigators to pursue translational activities and small clinical studies for recording and/or stimulating devices to treat central nervous system disorders and better understand the human brain. Activities supported in this program include implementation of clinical prototype devices, non-clinical safety and efficacy testing, design verification and validation activities, obtaining an Investigational Device Exemption (IDE) for a Significant Risk (SR) study, as well as a subsequent small clinical study. Only Significant Risk (SR) clinical studies that will require an Investigational Device Exemption (IDE) from the FDA, such as chronic implants, will be supported by this FOA. The clinical study is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This FOA is a milestone-driven cooperative agreement program and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress. Individuals, institutions, or businesses developing their own devices or that already have established collaborations with device manufacturers are welcome to apply directly to RFA-NS-21-024 or this FOA. The BRAIN PPP includes agreements with a number of device manufacturers willing to make such devices available, including devices and capabilities not yet market approved but appropriate for clinical research. In general, it is expected that the devices' existing safety and utility data will

be sufficient to enable new FDA IDE and IRB approvals without need for significant additional non-clinical data. For more

information on the BRAIN PPP, see https://braininitiative.nih.gov/brain-programs/public-private-partnerships

Synopsis

RFA-NS-21-024 -- BRAIN Initiative: Clinical Studies to Advance Next-Generation Invasive

104043 Devices for Recording and Modulation in the Human Central Nervous System (UH3

Clinical Trial Optional)

National Institutes RFA-NS- 21-Jan-2024 Not of Health/DHHS 21-024 [Optional][LOI/Pre-App] Specified

Contact Name Brooks Gross, PhD Contact Telephone 301-496-1447

Contact Email NINDS-Devices@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 21-Jan-2024 [Optional][LOI/Pre-App], 20-Feb-2024



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The purpose of this Funding Opportunity Announcement (FOA) is to encourage investigators to pursue first-in-human or early stage clinical studies for recording and/or stimulating devices to treat central nervous system disorders and better understand the human brain. Only Significant Risk (SR) studies that require an Investigational Device Exemption (IDE) from the FDA, such as chronic implants, will be supported by this FOA. The clinical study is expected to provide data to answer key questions about the function or final design of a device and is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This FOA is part of a milestone-driven cooperative agreement program and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress. As part of the BRAIN Initiative, NIH has initiated a Public-Private Partnership Program (BRAIN PPP) that includes agreements (Memoranda of Understanding, MOU) with a number of device manufacturers willing to make such devices available, including devices and capabilities not yet market approved but appropriate for clinical research. In general, it is expected that the devices' existing safety and utility data will be sufficient to enable new FDA IDE and IRB approvals without need for significant additional non-clinical data. For more information on the BRAIN PPP, see https://braininitiative.nih.gov/brain-programs/public-private-partnerships Individuals, institutions, or businesses developing their own devices or that already have established collaborations with device manufacturers are welcome to apply directly to RFA-NS-21-023 or this FOA.

NIAID and NIDDK Research Opportunities for New and "At-Risk" Investigators to 121337 Promote Workforce Diversity (R01 Clinical Trial Optional)

National Institutes PAR-23of Health/DHHS 275

07-Jan-2024

Not Specified

Contact Name Diane Adger-Johnson, MPH

Contact Telephone 240-669-2924

Contact Email Altraininghelpdesk@niaid.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 07-Sep-2025

The purpose of this notice of funding opportunity (NOFO) is to encourage researchers from diverse backgrounds to work with their institutions to submit applications for research projects within the mission of either NIAID or NIDDK. This NOFO seeks to support either (a) a New Investigator (NI), who has not previously competed successfully for substantial, independent funding from NIH, or (b) an 'At-Risk' investigator, who had prior support as a PD/PI on a substantial independent research award and unless successful in securing a substantial research grant award in the current fiscal year, will have no substantial research grant funding in the following fiscal year.



111641 Notice of Special Interest (NOSI): Clima Contact Name Contact Telephone 984-	idia L. Thompson	National Institutes of Health/DHHS	NOT-ES- 22-006 03-N	ov-2023	Not
Contact Telephone 984	•				Specified
· ·	-287-3330				
Camara Farathalan					
Contact Email thor	mpso1@niehs.nih.gov				
Sponsor Website					
Program URL <u>Link</u>	to program URL				
Deadline Dates (ALL) 2024 2024	Nov-2023 , 13-Nov-2023 , 15-Nov-20 4 , 16-Feb-2024 , 20-Feb-2024 , 11-N un-2024 , 19-Jun-2024 , 09-Jul-2024 4 , 16-Oct-2024 , 21-Oct-2024 , 12-N -2025 , 12-Feb-2025 , 16-Feb-2025 ,	/lar-2024 , 08-Apr-2024 , 07-May-20 , 15-Jul-2024 , 08-Aug-2024 , 07-Se ov-2024 , 15-Nov-2024 , 08-Dec-20	024 , 25-May-2024 p-2024 , 25-Sep-2 24 , 09-Dec-2024	4 , 05-Jun-2024 , 1 2024 , 05-Oct-202	L2-Jun-2024 , 4 , 12-Oct-
Nati Hea (NIN lead clim clim incre	National Institute of Environmental onal Institute of Minority Health and Ith and Human Development (NICHE IR), National Heart Blood and Lung Is ling an NIH-wide Climate Change and ate change across the lifespan; imprate change impacts; and building he easing health equity. As a part of this health and well-being over the life cotally.	d Health Disparities (NIMHD), Eunic D), National Institute of Mental Hea nstitute (NHBLI) and National Instit d Health Initiative (CCHI) with the go roving the health of people who are ealth resilience among individuals, co s CCHI, this NOSI encourages applic	e Kennedy Shrive Ith (NIMH), Natioute of Allergy and oals of: reducing that increased risk ommunities, natious that addresses	r National Institut nal Institute of Nu Infectious Diseas the health threats from or disparate ons around the w ss the impact of c	e of Child ursing Research (NIAID) is posed by ely affected by orld, thereby limate change
094250 Mentored Patient-Oriented Research (Independent Clinical Trial Required)	Career Development Award (Parent	K23 National Institutes of Health/DHHS	PA-20-206 07-Ja	an-2024	Not Specified
Contact Name		• •			
Contact Name Contact Telephone					
Contact Email gran	atinfo@nih gov				
Sponsor Website	idino@iiii.gov				
Program URL Link	to program LIRI				



S	PIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
•		Title	Sponsor Hame		Deddinie Date	Amount

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

Mentored Clinical Scientist Research Career Development Award (Parent K08 094234 Independent Clinical Trial Required)

National Institutes of Health/DHHS

PA-20-202 07-Jan-2024

Not Specified

Contact Name

Synopsis

Contact Telephone 301-496-8580

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (KO8) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This Funding Opportunity Announcement (FOA) is Synopsis designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not



SPIN ID	Program Title	Sponsor Name	Sponsor Number			Deadline Date	Funding Amount
	l -	ipate in this announcement will no ation is strongly encouraged.	ot consider application	ons for funding	. Consultation v	vith NIH staff before	e submitting a
1151145	Mentored Career Development Program Primate Research Models (K01 Independ			onal Institutes ealth/DHHS	PAR-23- 073	-Jan-2024	Not Specified
	Contact Name Contact Telephone						
	Sponsor Website	ninghelpdesk@niaid.nih.gov					
	Program URL <u>Link to</u>	program URL					
		n-2024 , 12-Feb-2024 , 07-May-202 12-Jun-2025 , 07-Sep-2025 , 12-O			-Oct-2024 , 07-J	an-2025 , 12-Feb-20)25 <i>,</i> 07-May-
	"prote guidar model numb Synopsis foster develo projec propo study	urpose of this Funding Opportunity ected time" (up to five years) for in the end of an experienced mentorship is and in translation of the results er of highly skilled scientists using translation of outcomes into the experience and training, awardees will grant (e.g., R01) funding. This Fusing research that does not involve to a clinical trial. Applicants to this mentor.	ntensive, research-forteam with expertise from such studies to NHP models to addictionic. The expectation independent anding Opportunity Are leading an independent	ocused career de in both the properties complex transfer is that throught research care Announcement indent clinical tr	evelopment pro eclinical applica ation. The focus anslational bior gh this sustaine eers and becom (FOA) is design ial, a clinical tria	ogram activities und tion of nonhuman p of this program is to nedical research dea d period of research e competitive for no ed specifically for ap al feasibility study, co	ler the primate (NHP) or increase the signed to n career ew research oplicants or an ancillary
107763	Notice of Special Interest (NOSI): Electro Alternative Nicotine and Tobacco Delive Prevention Mechanisms of Health Effect	ry Systems: Population, Clinical an	nd Applied Nati	onal Institutes ealth/DHHS	NOT-OD- 22-023 05	-Nov-2023	Not Specified
	Contact Name Rache	l Grana Mayne, PhD, MPH					
	Contact Telephone 240-2	76-5899					
	Contact Email rachel	.mayne@nih.gov					
	Sponsor Website						



SPIN ID	Program Title		Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	Program URL	Link to p	rogram URL					
	Deadline Dates (ALL)	05-Nov-2	2023 , 07-Jan-2024 , 05-Feb-202	24 , 16-Feb-202	4 , 07-Mar-2024 , 07	-May-2024		
	Synopsis	electroni tobacco i nicotine a and appli tobacco i	te of Disease Prevention and pact of Disease Prevention and pact of Color o	IDS). Research (burn)] will also onsidered on a ding etiology a populations. Stu	on alternative nicoting be considered. Rese case-by-case basis. Sond epidemiology of udies exclusively examples.	ne and tobacc arch with a fo tudies should use, potential	to delivery systems [e. ocus on other non-con d examine population- risks, benefits and im	g., heated nbustible based, clinical, pacts on other
11/4/11	Notice of Special Interest (NOSI): Diverse Populations Across the Li		g Uptake of Evidence-Based Scr	reening in	National Institutes of Health/DHHS	NOT-OD- 22-178	05-Nov-2023	Not Specified
	Contact Name	Melissa (C. Green Parker, PhD					
	Contact Telephone		·					
			reenparker@nih.gov					
	Sponsor Website							
	Program URL	Link to p	rogram URL					
	Deadline Dates (ALL)	2024,07	2023 , 07-Jan-2024 , 05-Feb-202 Z-Jun-2024 , 16-Jun-2024 , 07-S S , 07-May-2025					
	Synopsis	(ICs) are intervent but not li effective	te of Disease Prevention (ODP) issuing this Notice of Special In tions to improve the uptake of imited to, those experiencing hess, dissemination and impler gare encouraged.	terest (NOSI) to evidence-baseo ealth disparitie	o encourage applicated screening services as and those that are	ions proposin across the life underserved	ng to test multilevel st espan and in population. Studies addressing e	rategies and ons including, fficacy,
112421	Notice of Special Interest (NOSI):	Addressin	ng Evidence Gaps in Screening		National Institutes of Health/DHHS	NOT-OD- 22-179	05-Nov-2023	Not Specified
	Contact Name Contact Telephone		C. Green Parker, PhD 1161					



SPIN ID Program Title		Sponsor Name	Sponsor Numb	er		ו סדבנו סתווחבסנוו	Funding Amount
C	ontact Email melissa.g	greennarker@nih gov					
	sor Website	<u>sreenparker@mm.gov</u>					
·	rogram URL Link to p	rogram LIRI					
	05-Nov-2 2024 , 07	2023 , 07-Jan-2024 , 05-Feb-2024 7-Jun-2024 , 16-Jun-2024 , 07-Sep 5 , 07-May-2025				•	
	Synopsis (ICs) are prevention cannot be to close I	ce of Disease Prevention (ODP) a issuing this Notice of Special Intervention (Special Intervention) are screening services where the determined. This NOSI encourable priority evidence gaps to elementation.	erest (NOSI) to seridence is lack ages the develo	olicit applications ing, of poor quality pment and use of i	oroposing to str , conflicting, or nnovative and r	engthen the evidenc the balance of bene igorous methods an	ce base for fits and harms
111986 Notice of Special Inte		ng Research to Understand and A		National Institutes of Health/DHHS	NOT-OD- 22-135	Nov-2023	Not Specified
Co	ontact Name Marya Le	evintova, PhD					
Contac	t Telephone 301-496-	-9535					
Co	ontact Email <u>marya.le</u>	vintova@nih.gov					
Spon	sor Website						
P	rogram URL Link to p	rogram URL					
Deadline	1112166 (7/111)	2023 , 05-Nov-2023 , 11-Dec-202 7-May-2024 , 05-Jun-2024 , 07-Ju					
	Synopsis nutrition Research	oose of this NOSI is to encourage sms of food insecurity on a varie security and assessment of food (ONR) Implementation Working (ICs) and Offices in support of the	ty of health out I insecurity that g Group on Nutr	comes. It also calls are broadly applic ition and Health Di	for the develop able It was de sparities in colla	ment of new measu veloped by the Offic aboration with NIH I	res for e of Nutrition nstitutes and
112126 RFA-TR-22-030 Pilo Diseases (R03 Clinica		g Understudied Proteins Associa		National Institutes of Health/DHHS		Dec-2023 otional][LOI/Pre-App	100,000] USD
Co	ontact Name Karlie Sh	arma, Ph.D.					



SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	Contact Telephone	301-451-4965					
	Contact Email	DruggableGenome@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	17-Dec-2023 [Optional][LOI/Pre-App],	16-Jan-2024 , 1	5-Jun-2024 [Optional][LOI/Pre-App],	15-Jul-2024	
	Synopsis	The purpose of this funding opportunit for understudied proteins associated waround eligible understudied protein(s) that have a known association with a rare associated with rare diseases and pbiological work to further the character	, ith rare disease . A list of eligib are disease. Thi rovide applicar	s. Awards will suppo e proteins is provide s FOA is intended to ts with sufficient fur	rt generation of d and are memi jumpstart resea ding to perform	f preliminary data a bers of druggable p rch on understudie n basic biochemical	nd/or tools rotein families d proteins that
117404	Notice of Special Interest (NOSI): People	Research on the Health of Bisexual and	Bisexual+	National Institutes of Health/DHHS	NOT-OD- 22-166	-Nov-2023	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)	13-Nov-2023 , 07-Jan-2024 , 05-Feb-20 2024 , 07-May-2024 , 05-Jun-2024 , 12- Oct-2024 , 16-Oct-2024 , 25-Oct-2024 ,	Jun-2024 , 16-J	un-2024 , 21-Jun-202	24 , 25-Jun-2024	, 09-Jul-2024 , 07-S	Sep-2024 , 05-
	Synopsis	This Notice of Special Interest (NOSI) so well-being of people who identify as bis potential to be attracted, romantically same time, not necessarily in the same umbrella term that is intended to enco sexually fluid, and queer.	sexual or bisexu and/or sexually way, and not n	ral+. "Bisexual" or "b , to people of more t ecessarily to the sam	i" in this NOSI m han one sex or ; ie degree. "Bise	nay describe those v gender, not necessa xual+" or "bi+" in th	with the arily at the nis NOSI is an
114377	Notice of Special Interest (NOSI):	Advancing Research for Tickborne Disea	ises (TBDs)	National Institutes of Health/DHHS	NOT-AI- 23-013 05	-Jan-2024	Not Specified

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

Contact Name Samuel Perdue, Ph.D.

Contact Telephone 240-627-3341

Contact Email sperdue@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

05-Jan-2024, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 25-Feb-2024, 05-Apr-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024 , 25-Jun-2024 , 05-Sep-2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 25-Oct-2024 , 05-Jan-2025 , 07-Jan-2025 , 05-Feb-2025, 16-Feb-2025, 05-Apr-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2025 , 16-Oct-2025 , 05-Jan-2026 , 07-Jan-2026

The purpose of this Notice of Special Interest (NOSI) is to announce that the National Institute of Allergy and Infectious Diseases (NIAID), the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS), the National Institute of Mental Health (NIMH), and the National Institute of Neurological Disorders and Stroke (NINDS), encourage applications to advance research activities relevant to the five strategic priorities identified in the recently released NIH Strategic Plan for Tickborne Disease Research: Improve fundamental knowledge of Tickborne Diseases (TBDs) to understand the host, vector, and pathogen factors that drive TBD pathogenesis and transmission. Elucidate the host immune mechanisms in response to and exploited by TBD pathogens. Advance research to improve the diagnosis of TBDs using both host- and pathogentargeted approaches, including research for rapid diagnostics and multiplex platform approaches that detect multiple tickborne pathogens. Accelerate research to improve TBD prevention by supporting science to design, develop, and evaluate vaccines, vector control strategies, and other prevention approaches. Promote research to improve treatment for all forms of TBDs, including studies to develop effective therapies to treat symptoms that persist after TBD treatment, therapies for non-infectious TBDs, and new antimicrobials. Support tools and resources to advance research in understanding, preventing, diagnosing, and treating TBDs, including repositories, genomic resources, animal models, and preclinical services to aid the

Synopsis

Notice of Special Interest (NOSI): Research on the Impact of Policy Changes and Emerging and Evolving Public Health Crises on NICHD Populations of Interest

National Institutes NOT-HDof Health/DHHS 22-038

07-Jan-2024

Not Specified

Contact Name Elyse R. Grossman

Contact Telephone 240-551-3628

Contact Email elyse.grossman@nih.gov

Sponsor Website

Program URL Link to program URL



113804

development and assessment of diagnostic, vaccine, and therapeutic candidates.

SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber		Deadline Date	Funding Amount	
		07-Jan-2024 , 05-Feb-2024 , 16-Feb-20 2024 , 05-Oct-2024 , 16-Oct-2024 , 25- Jun-2025 , 07-Sep-2025 , 05-Oct-2025	-Oct-2024 , 07-Ja	n-2025 , 05-Feb-202	•	•	•	
	This notice informs applicants of an expansion to the NOT-HD-22-038 "Notice of Special Interest (NOSI): Research on t Impact of Policy Changes and Emerging and Evolving Public Health Crises on NICHD Populations of Interest" to include research priority areas for the National Institute on Drug Abuse (NIDA). The National Institute on Drug Abuse (NIDA) is issuing this Notice of Special Interest (NOSI) to announce that research on the effects of: emerging and evolving public health crises; and/or policy changes on the health, development, and well-being of populations of interest to the NIDA high program priority. The NIDA populations of interest include neonates, infants, children, adolescents, young adults, adults, and older adults, people using or misusing substances, people with substance use disorders, as well as the familithese individuals. The NIDA supports research on the impact of policy in understanding and addressing substance use and behavior across the life span. For information on the NIDA Strategic Goals and Mission, see https://nida.nih.gov/anida/strategic-plan/nidas-mission.							
114675	Notice of Special Interest (NOSI): Sequence Read Archive (SRA)	Optimization of Data Storage and Utiliz	zation for the	National Institutes of Health/DHHS	NOT-GM- 23-015 08-D	ec-2023	Not Specified	
	Contact Name							
	Contact Telephone							
	Contact Email							
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	08-Dec-2023, 05-Jan-2024, 07-Jan-2024, 16-Jan-2024, 05-Feb-2024, 12-Feb-2024, 16-Feb-2024, 25-Feb-2024, 05-Algebrase (ALL) tes (ALL) tes (ALL) O8-Dec-2023, 05-Jan-2024, 07-May-2024, 16-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 25-Jun-2024, 08-Aug-2020, 05-Sep-2024, 07-Sep-2024, 05-Oct-2024, 12-Oct-2024, 16-Oct-2024, 25-Oct-2024, 08-Dec-2024, 05-Jan-2025, 07-Jan-2025, 16-Jan-2025, 05-Feb-2025, 16-Feb-2025, 25-Feb-2025, 05-Apr-2025, 12-Apr-2025, 07-May-202, 16-May-2025, 05-Jun-2025, 12-Jun-2025, 16-Jun-2025, 25-Jun-2025, 08-Aug-2025, 05-Sep-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2025, 12-Oct-2025, 16-Oct-2025, 25-Oct-2025, 08-Dec-2025 The purpose of this Notice of Special Interest (NOSI) is to inform the scientific community of the interest of NIGMS, NLN and ODSS in supporting efficiency optimization and cost reduction for Sequence Read Archive (SRA) data storage and utilization.						
	Synopsis							



SPIN ID	Program Title	Sponsor Name	Sponsor Num	nber		Deadline Date	Funding Amount	
119896		of the NIH, CDC and FDA for Small Busine ent SBIR [R43/R44] Clinical Trial Not Allow		National Institutes of Health/DHHS	PA-23-230 05-Ja	an-2024	Not Specified	
	Contact Name							
	Contact Telephone	301-827- 8595						
	Contact Email	SEEDinfo@nih.gov						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024						
	Synopsis	This Notice of Funding Opportunity (NOFO), issued by the National Institutes of Health (NIH), the Centers for Disease Control and Prevention (CDC), and the Food and Drug Administration (FDA), invites eligible United States small businesses to submit Small Business Innovation Research (SBIR) grant applications. United States small businesses that have the research capabilities and technological expertise to contribute to the R&D mission(s) of the NIH, CDC, and FDA awarding components identified in this NOFO are encouraged to submit SBIR grant applications in response to identified topics (see PHS 2023-2 SBIR/STTR Program Descriptions and Research Topics for NIH, CDC, and FDA). This Parent Notice of Funding Opportunity does not accept clinical trials.						
119900		of the NIH and CDC for Small Business Innent SBIR [R43/R44] Clinical Trial Required)		National Institutes of Health/DHHS	PA-23-231 05-Ja	an-2024	Not Specified	
	Contact Name							
	Contact Telephone	301-827-8595						
	Contact Email	SEEDinfo@nih.gov						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024						
	Synopsis	This Notice of Funding Opportunity (NOF Control and Prevention (CDC), invites elig (SBIR) grant applications. United States s contribute to the R&D mission(s) of the N submit SBIR grant applications in response Research Topics for NIH, CDC, and FDA).	gible United St mall businesse NIH and CDC a se to identified	ates small businesse es that have the rese warding components d topics (see PHS 202	s to submit Small arch capabilities a s identified in this 23 -2 SBIR/STTR Pr	Business Innovation Busine	ion Research expertise to raged to ons and	



SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per		Deadline Date	Funding Amount
		proposed. The proposed project must CDC Institutes and Centers (ICs) based			rests of one or mo	ore of the particip	ating NIH and
119902		of the NIH for Small Business Technolo [R41/R42] Clinical Trial Not Allowed)		National Institutes of Health/DHHS	PA-23-232 05-Ja	an-2024	Not Specified
	Contact Name						
	Contact Telephone	301-827- 8595					
	Contact Email	SEEDinfo@nih.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024					
	Synopsis	This Notice of Funding Opportunity (Notice of Funding Opportunity (Notice of Funding Opportunity (Notice of Funding Opportunity does not accept clinical to small businesses for submits of Funding Opportunity does not accept clinical to small opportunity does not accept the small opportunity does not accept the small opportunity does not accep	ness Technology T chnological expertions are encouraged to seconipulations and Resections and Re	ransfer (STTR) gran se to contribute to submit STTR grant a	t applications. Un the R&D mission(s applications in res	ited States small I s) of the NIH awar ponse to identifie	ousinesses that rding d topics
119903		of the NIH for Small Business Technological		National Institutes	PA-23-233 05-Ja	an-2024	Not
	Grant Applications (Parent STTR)	[R41/R42] Clinical Trial Required)		of Health/DHHS	177 23 233 03 30		Specified
	Contact Name						
	Contact Telephone	301-435-2688					
	Contact Email	SEEDinfo@nih.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jan-2024 , 05-Apr-2024					
	Synopsis	This Notice of Funding Opportunity (Notice of Funding Opportun	ness Technology T chnological experti	ransfer (STTR) gran se to contribute to	t applications. United the R&D mission(s	ited States small I s) of the NIH awa	ousinesses that ding



SPIN ID Program Title		Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	Opportui interests	2023-2 SBIR/STTR Program Donity requires that at least 1 clin of one or more of the participor Undergraduate-Focused Ins	nical trial be pro ating NIH Instit	pposed. The propose utes and Centers (ICs National Institutes	d project must s) based on thei	be related to the pr	ogrammatic 300,000
Clinical Trial Not Allowed)				of Health/DHHS	155	Juli 2024	USD
Contact Telep	hone	a M. Ainsztein, Ph.D. a.ainsztein@nih.gov					
Sponsor We							
Progran	URL Link to p	rogram URL					
Deadline Dates	(ALL) 07-Jan-20	024 , 25-Feb-2024 , 07-May-20)24				
Syr	small sca providing at applica million do compose all the no	ose of this Academic Research le research grants at institution biomedical research experies ant institutions. Eligible institutions per year of NIH support d of multiple schools and collegath professional schools be found here.	ns that do not races primarily for tions must awa (in both direct ages, the \$6 mil	eceive substantial fuor undergraduate sturd baccalaureate sciend F&A/indirect costion funding limit is b	inding from the idents, and enh ence degrees ar ts) in 4 of the la ased on the am	NIH, with an empha ancing the research of have received no est 7 fiscal years. For nount of NIH funding	ensis on environment more than \$6 institutions greceived by
104244 Academic Research Enhance Clinical Trial Required)	ement Award fo	or Undergraduate-Focused Ins	titutions (R15	National Institutes of Health/DHHS	PAR-21- 154 07	'-Jan-2024	300,000 USD
Contact Telep	lame Minna Liahone 301-827-Email liangm@	5708					



Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024 , 25-Feb-2024 , 07-May-2024

SPIN ID	Program Title		Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	Synopsis	small scal providing at applica million pe compose all the no	ose of this Academic Research le research grants at institution by biomedical research experience ant institutions. Eligible institutions year of NIH support (in bothed of multiple schools and collegon-health professional schools accevel can be found here.	s that do not res primarily foons must awadirect and F&Ages, the \$6 mill	eceive substantial fuor undergraduate sturd baccalaureate scie I had indirect costs) in 4 ion funding limit is b	nding from the N dents, and enhar ence degrees and of the last 7 fiscal ased on the amo	IH, with an emphancing the research of have received no releases. For institutiont of NIH funding	sis on environment nore than \$6 ons received by
7 7 7 7 1 1 1 1 2	RFA-AI-23-061 Long-Acting Dru Living with HIV-1 II (LADDS II) (R6		•	<u>in Children</u>	National Institutes of Health/DHHS	RFA-AI- 23-061	an-2024	5,450,000 USD
	Contact Name	Tania B. L	∟ombo Rodriguez, Ph.D.					
	Contact Telephone	301-761-	7612					
	Contact Email	tania.lom	nbo@mail.nih.gov					
	Sponsor Website							
	Program URL	Link to pr	rogram URL					
	Deadline Dates (ALL)	07-Jan-20 2025	024 , 05-Feb-2024 , 07-May-202	4 , 05-Jun-202	4 , 07-Sep-2024 , 05-	-Oct-2024 , 07-Jai	n-2025 , 05-Feb-20	25 , 07-May-
	Synopsis	drug deliv developm that enab	ose of this Notice of Funding Opvery systems for improved, simnent of existing long-acting plated product optimization and acoustry are required.	plified treatme forms at early	ent of HIV-1 in childre stages of developme	en. This NOFO invent stages to perf	ites applicants eng orm specific preclir	aged in the nical activities
122034	RFA-NS-24-013 Efficacy and Saf Cognitive Impairment and Demer Pathology (U01 - Clinical Trial Rec	ntia with E			National Institutes of Health/DHHS		an-2024 ional][LOI/Pre-App	46,900,000 o] USD
		l .						

Contact Name Rebecca Hommer, MD Contact Telephone 301-827-2257 Contact Email rebecca.hommer@nih.gov

Sponsor Website



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

Program URL Link to program URL

Deadline Dates (ALL) 20-Jan-2024 [Optional][LOI/Pre-App], 20-Feb-2024

This RFA is soliciting applications proposing placebo-controlled, phase 3 clinical trials to determine the efficacy and safety of FDA approved monoclonal antibody therapies directed against amyloid compared to placebo in diverse "mixed dementia" populations with a focus on vascular contributions to cognitive impairment and dementia (VCID). In this NOFO the mixed-etiology dementias (MED) that are of interest and that are in scope are cognitive impairment and dementia cases positive for 1) canonical Alzheimer's pathology biomarkers (for example, amyloid deposition assessed using positron emission tomography and/or low cerebrospinal fluid amyloid beta 42 combined with elevated phosphorylated tau; and 2) with evidence of vascular contributions based on imaging (for example, white matter disease and/or subclinical infarction). Bayesian approaches with response adaptive randomization to examine specific subgroups are encouraged. Successful applications will be powered to determine efficacy in diverse populations representative of the distribution of the disease in the United States by sex, race/ethnicity, and geographic distribution. Applications must include elements of patient and community engagement that are incorporated into all stages of program development and at all levels of the organizational

Synopsis

Research Enhancement Award Program (REAP) for Health Professional Schools and Graduate Schools (R15 Clinical Trial Not Allowed)

structure.

National Institutes PAR-22of Health/DHHS 060

07-Jan-2024

300,000 USD

Contact Name Lisa Chadwick

Contact Telephone 301-435-7275

Contact Email <u>lisa.chadwick@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 25-Feb-2024, 07-May-2024, 25-Jun-2024, 07-Sep-2024, 25-Oct-2024, 07-Jan-2025

The purpose of the Research Enhancement Award Program (REAP) for Health Professional Schools and Graduate Schools is to support small scale research grants at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for health professional, undergraduate and graduate students and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate or advanced science degrees and have received no more than \$6 million dollars per year of NIH support (in both direct and F&A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the schools and colleges within the institution as a whole. Help determining the Organization Funding Level can be found here or https://grants.nih.gov/grants/funding/r15.htm.

Synonsis

108357

		3	• •				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
108327	Research Enhancement Award Pro Graduate Schools (R15 Clinical Tria	ogram (REAP) for Health Professional School Required)	ools and	National Institutes of Health/DHHS	PAR-21- 357 07-	lan-2024	300,000 USD
	Contact Name	Mahua Mukhopadhyay, Ph.D.					
	Contact Telephone	301-435-6886					
	Contact Email	mukhopam@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 25-Feb-2024 , 07-May-202	4 , 25-Jun-202	4 , 07-Sep-2024 , 25-	-Oct-2024 , 07-Ja	n-2025	
	Synopsis	The purpose of the Research Enhancement of support small scale research grants at on providing biomedical research experies enhancing the research environment at a science degrees and have received no moderate of the last 7 fiscal years. For in based on the amount of NIH funding received etermining the Organization Funding Lefunding opportunity announcement (FOA addressing the mission and research integlinical trials are defined as those that do low risks to potentially cause physical or	institutions thences primarily applicant institutions comeived by all the evel can be found in supports invests of the part of	y for health profession of the	bstantial funding chal, undergradu cutions must awar of NIH support chools and colleges within the instants.nih.gov/granechanistic and/otutes. For purpostants.	from the NIH, wit ate and graduate s rd baccalaureate of (in both direct and es, the \$6 million f itution as a whole. ants/funding/r15.h or minimal risk clin ses of this FOA, mir	h an emphasis students and or advanced F&A/indirect funding limit is Help of the This REAP ical trials nimal risk
108347	Notice of Special Interest (NOSI): A Factors Into Models of Visual Systematics (NOSI): A factors Into Models of Visual Systematics (NOSI): A factor of Special Interest (NOSI): A factor of Special	Advancing NEI AGI Research on newly Ide em Regeneration	ntified	National Institutes of Health/DHHS	NOT-EY- 22-002 05-J	lan-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 2024 , 05-Sep-2024 , 07-Sep-2024 , 05-Oo	, 16-Feb-2024 ct-2024 , 16-0	, 25-Feb-2024 , 05-A ct-2024	Apr-2024 , 07-Ma	ay-2024 <i>,</i> 05-Jun-20)24 , 16-Jun-



	NIH Funding	Opportunit	ies			
SPIN ID Program Title	Sponsor Name	Sponsor Num	nber		Deadline Date	Funding Amount
Synopsi	The National Eye Institute (NEI) is issuin newly identified factors into new or exist consortium of research teams as part of community. Applicants beyond the orig	sting models of f the Audacious	visual system regene Goal Initiative (AGI)	eration. These fac and are being sh	ctors were identifi	ed by a
116056 Notice of Special Interest (NOSI) NICHD Priority Populations in the	: Mortality of Adolescents, Young Adults, e United States	and Other	National Institutes of Health/DHHS	NOT-HD- 23-001	an-2024	Not Specified
Contact Telephone Contact Emai Sponsor Website	il juanita.chinn@nih.gov					
Program UR Deadline Dates (ALL	Link to program URL 07-Jan-2024, 05-Feb-2024, 12-Feb-202 2024, 25-Jun-2024, 07-Sep-2024	4 , 16-Feb-202	4 , 25-Feb-2024 , 07-l	May-2024 <i>,</i> 05-Ju	n-2024 , 12-Jun-2	024 , 16-Jun-
Synopsi	The Eunice Kennedy Shriver National Installation Special Interest (NOSI) to invite applicate underlying recent trends in mortality durinequalities in overall mortality and by concluding suicide and homicide, and underlying suicide and homicide, and underlying arrange among individuals with intellectual and explanations, and modifiable risk factor individuals with intellectual and physical across unintentional and intentional injuindividuals with intellectual and physical orientations and gender identities—espective Examine the impact of rising mortality and health and development of the populations of interest to the NICHD is concerned.	cions to: Identifuring adolescent cause of death adetermined), we gements, incomphysical disabilities, and disabilities, are uries, including a disabilities. In ecially for suicidation, including and other family	y mechanisms, cause ce and young adulthous and manner of death ith attention to race, ne, education, and gelities with a particula accuracy and granulated to improve the accuracy and homicide and homicide and homicide, and the and homicide, and the and homicide, and ents, adolescents transemographic factors somembers, and on the	es, correlates, and cood. Trends to be a (natural, uninte ethnicity, sex, geographic location interest in studerity of cause of couracy of manneres, for adolescent nortality among yellother intentional such as fertility are health, develop	d modifiable risk for examined includentional and intentender, age, disabiling. Examine trends ites that identify medicath coding, espectations and young adultions all and unintention thood and young and nuptiality, on to ment, and well-beness.	e the growing ional injuries, ity status, as in mortality echanisms, ecially for particularly as as well as for of all sexual injuries. adults on the he health and eing of

Notice are adolescents, young adults, and individuals with intellectual, developmental, or physical disabilities. For

information on the NICHD Strategic Plan 2020 (https://www.nichd.nih.gov/about/org/strategicplan)

SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
114765	Notice of Special Interest (NOSI):	Firearm Injury and Mortality Prevention I	<u>Research</u>	National Institutes of Health/DHHS	NOT-OD- 23-039	.3-Nov-2023	Not Specified
	Contact Name	Dara R. Blachman, Ph.D.					
	Contact Telephone						
	Contact Email	Dara.blachman-demner@nih.gov					
	Sponsor Website						
	Program URL						
	Deadline Dates (ALL)	13-Nov-2023 , 14-Nov-2023 , 28-Dec-202 2024 , 11-Mar-2024 , 11-Mar-2024 , 03-N 07-Sep-2024 , 08-Sep-2024 , 05-Oct-2024 2025 , 05-Jun-2025 , 16-Jun-2025 , 07-Se	May-2024 , 07 4 , 16-Oct-202	-May-2024 , 05-Jun-2 4 , 12-Nov-2024 , 07-	2024 , 16-Jun-2 -Jan-2025 , 05-	2024 , 21-Jun-2024 , (-Feb-2025 , 16-Feb-2(9-Jul-2024 ,
	Synopsis	The purpose of this Notice is to highlight injury, the identification of those at risk accidental injury), the development, pilo and the examination of approaches to infirearm injury and mortality.	of firearm inju ting, and testi	ry (including self- and ng of innovative inte	d other-director rventions to p	ed, victims and perpe revent firearm injury	trators, and mortality,
110865	Notice of Special Interest (NOSI): related Adverse Events (irAEs) in	Understanding the Basic Mechanisms of Cancer Immunotherapy	lmmune-	National Institutes of Health/DHHS	NOT-CA- 22-063	.8-Dec-2023	Not Specified
	Contact Name	<u> </u>					
	Contact Telephone						
	·	liuy@mail.nih.gov					
	Sponsor Website						
	•	Link to program URL					
	Deadline Dates (ALL)	28-Dec-2023 07-Jan-2024 05-Feb-2024	1 , 12-Feb-202	4 , 16-Feb-2024 , 25-	Feb-2024 , 07-	-May-2024 , 05-Jun-2	024 , 12-Jun-
	Synopsis	The overall goal of this Notice of Special the pathophysiology of immune-related through this NOSI will build the foundati and/or ameliorate toxicities that can aris	adverse event onal knowled _l	s (irAEs). It is anticipage which will ultimate	ated that the r ely lead to bet	mechanistic research ter strategies to pred	supported ict, prevent



SPIN ID	Program Title	Sponsor Name S	ponsor Number		Deadline Date	Funding Amount
111618 <u>(</u>	Notice of Special Interest (NOSI): AREA) and Research Enhancemer	treatment outcomes. The proposed resear mechanisms underlying irAEs. Single invest area proposed and/or patient characteriza Developing Academic Research Enhancement Award Program (REAP) for Institutions W	tigators and/or multidisciplinary tion and selection are encourage ent Award	teams with releva	_	
<u>_</u>		search (R15 Clinical Trial Not Allowed)	<u> </u>			
	Contact Telephone Contact Email	Sujata Barhan, Ph.D. 301-435-0471 sujata.bardhan@nih.gov				
	Sponsor Website	Link to average LIDI				
	-	<u>Link to program URL</u> 07-Jan-2024 , 25-Feb-2024 , 07-May-2024	25 Jun 2024 07 Can 2024 25	Oct 2024 07 Ion	2025	
	Synopsis	The NIH INvestigation of Co-occurring conceeds to improve health and quality-of-life announces NIH support for development of Award Program (REAP) applications to sup objectives of the INCLUDE project at institute providing biomedical research experiences research environment at applicant institute degrees in health professions and have received in the profession and the professions are professions.	ditions across the Lifespan to Und for individuals with Down syndro of Academic Research Enhancement port small scale basic and translated utions that do not receive substates primarily for undergraduate and ions. Eligible institutions must average desired less than \$6 million per years.	derstand Down syome (DS). This Noent Award (AREA) ational research growtial funding from d/or graduate studyard NIH-relevant ar of NIH supportent of a university	rndromE (INCLUD) tice of Special Int and Research Engrants that meet pointhe NIH, with an dents and enhance baccalaureate or (total costs) in 4 or system. The goal	erest (NOSI) hancement rogrammatic emphasis on ing the advanced of the last 7
11////	Notice of Special Interest (NOSI): S and Craniofacial Embryogenesis	Single-Cell Level Spatiotemporal Mapping o	of Dental National Institutes of Health/DHHS	NOT-DE- 22-003	an-2024	Not Specified
	Contact Name	Kathryn Stein, PhD				
	Contact Telephone	301-827-4653				
	Sponsor Website	kathryn.stein@nih.gov Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Da	te Funding Amount
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 12-Feb-20 2024 , 07-Sep-2024 , 05-Oct-2024 , 12 May-2025 , 05-Jun-2025 , 16-Jun-2025	-Oct-2024 , 16-Oct-2024 , 07-Jan-20 5 , 05-Sep-2025	25 , 05-Feb-2025 , 12-Feb-2025 ,	16-Feb-2025 , 07-
		The National Institute of Dental and C encourage research that applies cutting understand the complex spatiotempo	ng edge imaging and high-throughpu	it 'omics approaches at the single	e-cell level to
1144735	Mentored Clinical Scientist Resea Independent Clinical Trial Not Allo	rch Career Development Award (Paren owed)	t KO8 National Institute of Health/DHHS	S PA-20-203 07-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	301-496-8580			
	Contact Email	grantinfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-2	024		
	Synopsis	The primary purpose of the NIH Ment prepare qualified individuals for caree This program represents the continua individuals with a clinical doctoral deg of biomedical and behavioral research designed specifically for applicants protrial feasibility study, or an ancillary clinical trial led by a mentor or co-menshould apply to the companion FOA. SApplicants should carefully note which interest and requirements at the web funding. Consultation with NIH staff b	rs that have a significant impact on tion of a long-standing NIH program ree for an intensive, supervised research, including translational research. Toposing research that does not involuding trial. Applicants to this FOA artitor. Applicants proposing a clinical special Note: Not all NIH Institutes and ICs participate in this announcements.	the health-related research need that provides support and "protearch career development expering Funding Opportunity Annound ve leading an independent clinical permitted to propose research trial or an ancillary clinical trial and Centers participate in Parent and view their respective area is announcement will not consider.	Is of the Nation. ected time" to ence in the fields cement (FOA) is al trial, a clinical experience in a is lead investigator, Announcements. as of research
nun / 4 4	Mentored Clinical Scientist Resear Independent Basic Experimental S	rch Career Development Award (Paren Studies with Humans Required)	t K08 National Institute of Health/DHHS	S PA-20-201 07-Jan-2024	Not Specified
	Contact Name				



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

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (K08) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral Synopsis outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

094244

Mentored Patient-Oriented Research Career Development Award (Parent K23 Independent Basic Experimental Studies with Humans Required)

National Institutes of Health/DHHS

PA-20-204 07-Jan-2024

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research. This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of

IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

Synopsis

Midcareer Investigator Award in Patient-Oriented Research (Parent K24 Independent Clinical Trial Required)

National Institutes of Health/DHHS

PA-20-193 07-Jan-2024

Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

S (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

Synopsis

The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to midcareer health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents.. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent



093955

SPIN ID	Program Title	Sponsor Name	Sponsor Nu	mber	Deadline Date	Funding Amount
		clinical trial, a clinical trial feasibility s development. Applicants not planning led by another investigator, must app Parent Announcements. Applicants sl respective areas of research interests Contacts website. ICs that do not part with NIH staff before submitting an a	g an independen lly to companion nould carefully n and requirement ticipate in this ar	t clinical trial, or proposing to gain re FOA. Special Note: Not all NIH Institute which ICs participate in this annows at the Table of IC-Specific Information	search experience utes and Centers pa uncement and viev on, Requirements	n a clinical tria rticipate in v their and Staff
numm	Mentored Quantitative Research Trial Not Allowed)	Development Award (Parent K25 Inde	pendent Clinical	National Institutes PA-20-199 07-07 Of Health/DHHS	Jan-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	grantinfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-2	2024			
	Synopsis	The purpose of the Mentored Quantitative those investigators whose quantitative questions of health and disease. The and research for productive profession imaging science, informatics, physics, research. This Funding Opportunity A not involve leading an independent of FOA are permitted to propose research clinical trial or an ancillary clinical trial Note: Not all NIH Institutes and Center participate in this announcement and	re science and er K25 award will prals with quanti chemistry) and nnouncement (Flinical trial, a clinical trial, a clinical trial, a slead investigers participate in	ngineering research has thus far not be provide support and "protected time" tative (e.g., mathematics, statistics, eangineering backgrounds to integrate OA) is designed specifically for applicical trial feasibility study, or an ancilla a clinical trial led by a mentor or corator, should apply to the companion Parent Announcements. Applicants of	een focused prima for a period of sup conomics, compute their expertise wit ants proposing rese ary clinical trial. App nentor. Applicants FOA (PA-20-197). S hould carefully not	rily on ervised study er science, the NIH-relevante earch that doe olicants to this proposing a special e which ICs

093953

<u>Midcareer Investigator Award in Patient-Oriented Research (Parent K24 Independent Clinical Trial Not Allowed)</u>

National Institutes of Health/DHHS

Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

PA-20-186 07-Jan-2024

Not Specified



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

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to mid-career health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents and/or junior clinical faculty. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Applicants to this FOA are Synopsis permitted to propose research experience in a clinical trial led by another investigator. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding.

Mentored Research Scientist Development Award (Parent K01 Independent Basic 094026 **Experimental Studies with Humans Required)**

National Institutes of Health/DHHS

PA-20-191 07-Jan-2024

Specified

Not

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Mentored Research Scientist Development Award (KO1) is to provide support and "protected time" (three to five years) for an intensive, supervised career development experience in the biomedical, behavioral, or clinical sciences leading to research independence. Although all of the participating NIH Institutes and Centers (ICs) use this support mechanism to support career development experiences that lead to research independence, some ICs use the K01 award for



Consultation with NIH staff before submitting an application is strongly encouraged.

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
3FIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

individuals who propose to train in a new field or for individuals who have had a hiatus in their research career because of illness or pressing family circumstances. This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

Midcareer Investigator Award in Patient-Oriented Research (Parent K24 Independent 093954 Basic Experimental Studies with Humans Required)

National Institutes of Health/DHHS

PA-20-192 07-Jan-2024

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to mid-career health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents and junior clinical faculty. This Synopsis Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent

Icahn School of Medicine at

SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber		Deadline Date	Funding Amount
		variables) and that assess biomedical or aspects of phenomena without specific independent clinical trial or basic experior basic experimental study with human Allowed' companion FOA. The proposed the participating NIH Institutes and Centers participate in Parent Announce and view their respective areas of reseated Staff Contacts website. ICs that do not consultation with NIH staff before subm	application to mental study as led by anoth d project must ters (ICs) base ments. Applica rch interest ar not participate	wards processes or p with humans, or prop her investigator, must be related to the pro d on their scientific m ants should carefully and requirements at the in this announceme	roducts in mind cosing to gain re tapply to the 'Ingrammatic interiors special note which ICs part able of IC-Sport will not consider	Applicants not plar search experience in dependent Clinical rests of one or more Note: Not all NIH In participate in this an ecific Information, F	nning an n a clinical trial Trial Not e of stitutes and nouncement Requirements
111464	•	Mentored Career Development Awards Research Related to Down syndrome as		National Institutes of Health/DHHS	NOT-OD- 22-124 07-	-Jan-2024	Not Specified
	Contact Name	Charlene Schramm, PhD					
	Contact Telephone	301-402-3793					
	Contact Email	schrammc@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-202	24 , 12-Jun-20	24 , 07-Sep-2024 , 12	-Oct-2024		
	Synopsis	The NIH INvestigation of Co-occurring of seeks to improve health and quality-of-lannounces NIH support for the profession research. By providing these scientists videvelopment of junior investigators in Earnd support development of new treatments.	ife for individu onal developm vith training, r OS who will lea	uals with Down syndr nent of early career so esources, and mento d future research to	ome (DS). This Nation of the contract of the contract of the NIH in the contract of the uncounter the uncounter of the uncoun	Notice of Special Inte to establish a career tends to support th derstanding of the b	erest (NOSI) in DS-related e career
1114/6/	RFA-HL-23-007 Limited Compet Transition Scholar (StARRTS) (K38	tition: Stimulating Access to Research in I 3 Clinical Trial Not Allowed)	Residency	National Institutes of Health/DHHS	RFA-HL- 23-007	-Jan-2024	Not Specified



Contact Name David Schopfer, M.D.

Contact Telephone 301-402-3833

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

Contact Email david.schopfer@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 10-Jan-2024, 11-Oct-2024, 10-Jan-2025

The purpose of the Stimulating Access to Research in Residency Transition Scholar (StARRTS) K38 Career Development program is to retain and support clinician investigators who have successfully completed the Stimulating Access to Research in Residency (StARR) R38 Program (RFA-HL-18-023 or RFA-HL-23-006) as resident-investigators. Individuals who are awarded K38 grants described in this FOA will be referred to as Transition Scholars. The intent of this FOA is to provide Transition Scholars with opportunities for additional research and career development during subsequent clinical fellowship or early career faculty appointments (as defined in Section III. 3. Additional Information on Eligibility). It is anticipated that the Synopsis Starrts K38 program will provide a pathway to retain the newly-created pool of clinician-investigators generated through the StARR R38 program. Transition Scholar grantees will receive support for continued research and career development opportunities in basic, clinical and/or translational research thereby providing enhanced potential to accelerate the transition to independent research careers. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by

Notice of Special Interest (NOSI): Developing and Testing Multilevel Physical Activity 103312 Interventions to Improve Health and Well-Being

National Institutes NOT-ODof Health/DHHS 21-087

07-Jan-2024

Not Specified

Contact Name Bramaramba Kowtha MS, RDN, LDN

a mentor or co-mentor.

Contact Telephone 301-435-8052

Contact Email bramaramba.kowtha@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 16-Feb-2024

The Office of Disease Prevention and participating ICOs are issuing this Notice to highlight our interest in encouraging highly innovative and promising translational research to improve our understanding of how to increase and maintain health-Synopsis enhancing physical activity using multi-level interventions in a wide range of population groups across the lifespan (e.g., including racial and ethnic minorities, children, older adults, persons with medical/behavioral health conditions, and persons with disabilities). This includes efficacy, effectiveness and dissemination and implementation studies. It also includes support

SPIN ID	Program Title	Sponsor Name	Sponsor Num	nber		Deadline Date	Funding Amount
		for pilot, exploratory, or developmental v feasibility studies, as well as expanded fe established theory, existing data and evid	asibility work	for a discrete, specif		•	•
1114/4/	Notice of Special Interest (NOSI): Alcohol Abuse/Dependence	Women and Sex/Gender Differences in Di	rug and	National Institutes of Health/DHHS	NOT-DA- 21-012	07-Jan-2024	Not Specified
	Contact Name	Keisher Highsmith, DrPH					
	Contact Telephone						
	Contact Email	highsmithks@nih.gov					
	Sponsor Website						
	-	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024	, 07-May-202	24 , 05-Jun-2024 , 16	Jun-2024 , 0	7-Sep-2024	
	Synopsis	The purpose of this Notice is to inform porgrant applications to conduct rigorous bargender differences in risk for substance unisuse to uncover the mechanisms of the advance research specific to women or hareas of drug and alcohol research.	sic, translatio ise disorders d ose difference	nal and/or clinical re or the response or m es, and to conduct tra	search to: (1 edical conse anslational re) advance identificatio quences of alcohol or sesearch on those differ	n of sex and/o substance ences, and (2)
11191119	Notice of Special Interest (NOSI): Equity/Health Disparities	Research Addressing Eye and Vision Healt	<u>h</u>	National Institutes of Health/DHHS	NOT-EY- 22-004	08-Dec-2023	Not Specified
	Contact Name	Jimmy Le, Sc.D.					
	Contact Telephone	301-435-8160					
	Contact Email	Jimmy.Le@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Dec-2023 , 05-Jan-2024 , 07-Jan-2024 2024 , 25-May-2024 , 05-Jun-2024 , 16-Ju 05-Jan-2025 , 07-Jan-2025 , 25-Jan-2025					



SPIN ID Program	m	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	promote health equity in the prevention reduction of health disparities experienc	erest (NOSI) is to highlight interest in supporting, treatment, and management of eye and visioned by people who are visually impaired or blind of bias, structural racism, and discrimination in	n conditions. Applications are encouraged, as w	ons that target rell as
109066 <u>Notice of</u>	Special Interest (NOSI): F	Research on Drowning Prevention	National Institutes NOT-HD- of Health/DHHS 21-048	07-Jan-2024	Not Specified
	Contact Name	Cinnamon A. Dixon, DO, MPH			
	Contact Telephone	301-827-6189			
	Contact Email	<u>cinnamon.dixon@nih.gov</u>			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 12-Feb-2024	4 , 16-Feb-2024 , 07-May-2024		
	Synopsis	have the greatest efficacy to prevent dro is to encourage and facilitate scientific d improving outcomes in three primary do interventions to address these disparitie among certain populations are multiface water, and behaviors and beliefs. Resear in drowning risk among children, parents addressing these factors as they pertain instruction on swim skills to prevent dro drowning risk; however tremendous vari which consistently assess swim skill effic Metrics which help to identify effective, evidence-based best practices as to whe young age, of certain races/ethnicities, v differences), is essential. Domain 3: The five steps of drowning chain of survival of	bed identify drowning risk factors, little is known owning and/or improve outcomes after a drown iscovery for drowning prevention, specifically a smains. Domain 1: Understanding drowning discs. Rates of drowning vary significantly. Reasons eted and likely related to access and exposure to the evaluating both structural and/or systemic is and communities is needed. Development of to drowning prevention is critical. Domain 2: Si wning. Swim skills, which are often obtained the iability among types and techniques of swim in eacy to prevent drowning at differing ages and companies are and how to instruct populations most at risk with intellectual or developmental disabilities, contained adoption, integration and sustainable scale-up can reduce drowning mortality. These steps incon, (4) removal from water and (5) providing can	ning event. Thus, the grimed at reducing drow parities and developing contributing to drown o water, knowledge and forces which contribute effective interventions tudying the effects of strough swim instruction struction exists. Validadevelopmental abilities are needed. The develop for drowning (such as for those with linguistic of the drowning chain lude: (1) preventing drowning drain developmental actions the drowning chain lude: (1) preventing drowning drain developmental actions are developmental action	oal of this NOSI vning risk and g drowning ning risks id skills around e to disparities aimed at wim n, can decrease ted measures are lacking. pment of children of or cultural of survival. The owning, (2)

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		water source, interventions which constit integration and sustainable scale-up of ex survival across families and communities	vidence-based				•
108897	Notice of Special Interest (NOSI): Children and Preteens	Assessment of Suicide Thoughts and Beha	viors among	National Institutes of Health/DHHS	NOT-MH- 22-086	07-Jan-2024	Not Specified
	Contact Telephone	eric.murphy@nih.gov					
	Program URL	Link to program URL 07-Jan-2024, 16-Feb-2024, 07-May-2024					
	Synopsis	The purpose of this Notice of Special Interelated to the developmentally and culturular purposes of this NOSI, children/preteens consider issues relevant to the assessment strategies for assessment among youth from the strategies for a strategies	rally appropria are defined as nt of diverse y	ate characterization s youth 12 years old outh, including the a	and assessn and younge cceptability	nent of STB in children, r. NIMH encourages ap and cultural relevance	preteens. For pplications that of the
108832	Notice of Special Interest (NOSI): Improve Patient Outcomes	Addressing Cancer-Related Financial Hard	ship to	National Institutes of Health/DHHS	NOT-CA- 22-045	05-Nov-2023	Not Specified
	Contact Telephone	kathleen.castro@mail.nih.gov					
	Program URL	Link to program URL 05-Nov-2023, 25-Jan-2024, 05-Feb-2024	, 16-Feb-202	4			
	Synopsis	The purpose of this Notice of Special Inte applications that aim to study ways to mipatients receiving cancer treatment, surv	tigate financia	l hardship for indivi		•	



SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	NIH Pathway to Independence Aw Studies with Humans Required)	vard (Parent K99/R00 Independent Ba	sic Experimental	National Institutes of Health/DHHS	PA-20-189 07-J	an-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-2	2024				
	Synopsis	postdoctoral researchers with a research independent, tenure-track or equivalent during this transition in order to help Opportunity Announcement is for base "prospective basic science studies invitrial and also meet the definition of bethat prospectively assign human partiassess biomedical or behavioral outcompenamena without specific application clinical trial or basic experimental study experimental study with humans led companion FOA. The proposed project participating NIH Institutes and Center Centers participate in Parent Announ and view their respective areas of research Staff Contacts website. ICs that deforms the consultation with NIH staff before sur	valent faculty pos- awardees to laur sic science experi- folving human pa- asic research. Ty- icipants to condit omes in humans for towards proce- dy with humans, by another invest ct must be related ers (ICs) based on cements. Applica- earch interest and o not participate	itions. The program och competitive, indemental studies involved in the person of studies that slices of studies that slices of studies that slices of the purpose of uncesses or products in or proposing to gain sigator, must apply to do the programmat their scientific missionts should carefully of requirements at the in this announcements.	will provide independent research ving humans, refeudies fall within the nould be submitted tally manipulate inderstanding the famind. Applicants research experies the 'Independer ic interests of one ons. Special Note that will not consider that will not consider that will not consider that it will not consider that will not consider that it will not consider that will not consider the will not consider that will not consider the will not consider	pendent NIH reseath careers. This Parerred to in NOT-Ol he NIH definition and under this FOA independent varial fundamental aspen not planning an in nce in a clinical trial nt Clinical Trial Note or more of the Not all NIH Institurticipate in this ar cific Information,	erch support rent Funding D-18-212 as of a clinical include studies ables) and that ects of independent ial or basic t Allowed' sutes and innouncement Requirements
	Mentored Research Scientist Deve Trial Required)	elopment Award (Parent K01 - Indepe	ndent Clinical	National Institutes of Health/DHHS	PA-20-176 07-J	an-2024	Not Specified
	Contact Name Contact Telephone						



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website Program URL	Link to program URL 07-Jan-2024, 12-Feb-2024, 07-May-2	2024 Search Scientist Development Award (H	K01) is to provide support and "p	rotected time"
Synopsis	sciences leading to research independence mechanism to support career developing individuals who propose to train in a rillness or pressing family circumstance candidates proposing to serve as the separate ancillary clinical trial, as part trial, or proposing to gain research ex (PA-20-190). Special Note: Not all Nicarefully note which ICs participate in requirements at the Table of IC-Special	supervised career development experience. Although all of the participating oment experiences that lead to research ew field or for individuals who have hes This Funding Opportunity Announce ead investigator of an independent clip of their research and career development of their research and career development ence in a clinical trial led by another H Institutes and Centers participate in this announcement and view their research information, Requirements and Staff applications for funding. Consultation of the search and staff applications for funding.	NIH Institutes and Centers (ICs) chindependence, some ICs use that a hiatus in their research care tement (FOA) is designed specifical trial, a clinical trial feasibility nent. Those not planning an independent investigator, must apply to confuse Parent Announcements. Applications are as of research interests and contacts website. ICs that do not the independent in the contacts website.	use this support ne K01 award for eer because of cally for y study, or a pendent clinical mpanion FOA ints should st and ot participate in
094038 Mentored Quantitative Research Trial Required)	Development Award (Parent K25 Inde	pendent Clinical National Institutes of Health/DHHS	PA-20-197 07-Jan-2024	Not Specified
Contact Name				
Contact Telephone Contact Email	grantinfo@nih.gov			

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the Mentored Quantitative Research Career Development Award (K25) is to attract to NIH-relevant research those investigators whose quantitative science and engineering research has thus far not been focused primarily on questions of health and disease. The K25 award will provide support and "protected time" for a period of supervised study and research for productive professionals with quantitative (e.g., mathematics, statistics, economics, computer science,

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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imaging science, informatics, physics, chemistry) and engineering backgrounds to integrate their expertise with NIH-relevant research. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

Mentored Research Scientist Development Award (Parent K01 - Independent Clinical 094020 Trial Not Allowed)

National Institutes of Health/DHHS

PA-20-190 07-Jan-2024

Not Specified

Contact Name

Contact Telephone

Contact Email grantsinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Mentored Research Scientist Development Award (KO1) is to provide support and "protected time" (three to five years) for an intensive, supervised career development experience in the biomedical, behavioral, or clinical sciences leading to research independence. Although all of the participating NIH Institutes and Centers (ICs) use this support mechanism to support career development experiences that lead to research independence, some ICs use the K01 award for individuals who propose to train in a new field or for individuals who have had a hiatus in their research career because of illness or pressing family circumstances.. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber		Deadline Date	Funding Amount
094040	Mentored Quantitative Research I Experimental Studies with Human	Development Award (Parent K25 Indepe s Required)	endent Basic	National Institutes of Health/DHHS	PA-20-198 07-	Jan-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-202	24				
	Synopsis	those investigators whose quantitative significants of health and disease. The K2 and research for productive professional imaging science, informatics, physics, charesearch. This Parent Funding Opportunate referred to in NOT-OD-18-212 as "prospethe NIH definition of a clinical trial and a under this FOA include studies that prospendent variables) and that assess independent variables) and that assess in planning an independent clinical trial or a clinical trial or basic experimental studies. Trial Not Allowed' companion FOA. The the participating NIH Institutes and Centary participate in Parent Announced and view their respective areas of reseat and Staff Contacts website. ICs that do reconsultation with NIH staff before submediated.	est award will pals with quantinemistry) and out of the passion of	rovide support and "cative (e.g., mathematering backgrounent is for basic scientience studies involving lefinition of basic respondent in the participant of the part	protected time" atics, statistics, ends to integrate and experimentang human partice earch. Types of s to conditions (in humans for the processes or	for a period of sup conomics, compute their expertise wit I studies involving ipants." These studies that should i.e., experimentally the purpose of under ducts in mind. Appl and to gain research oply to the 'Indepentatic interests of or Note: Not all NIH In articipate in this ar ecific Information,	pervised study er science, ch NIH-relevant humans, dies fall within d be submitted manipulate erstanding the icants not experience in ndent Clinical ne or more of institutes and innouncement Requirements funding.
113337		: Development of Therapies and Techno ement (R43/R44 - Clinical Trial Not Allov		National Institutes of Health/DHHS	RFA-NS- 23-006	Jan-2024	Not Specified
		Emily Caporello, Ph.D.		C. Healthy Drillio			opeomed.

			.				
SPIN ID	Program Title	Sponsor Name	Spons	or Number		Deadline Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	emily.caporello@nih.gov Link to program URL 04-Jan-2024, 04-Apr-2024 The purpose of this Funding public health crisis by supplithrough the Small Busines pain treatment, including	ng Opportunity Annou porting the development is Innovation Research the development of n	n-2025 , 04-Apr-2025 Incement (FOA) aims to spe ent of therapies and techno I (SBIR) program. This FOA i ew non-addictive medicatio ools and models focused sp	ologies directed s focused on ap ons and devices	at enhanced pain n plications directed and objective pain	nanagement at improving measurement
	Notice of Special Interest (NOSI): Fon Health and Disease	Promoting Research on Int	eroception and Its Im	pact National Institutes of Health/DHHS	NOT-AT- 21-002	-Jan-2024	Not Specified
	Contact Name	Wen G. Chen, M.MSc, Ph.	D.				
	Contact Telephone	301-451-3989					
	Contact Email	chenw@mail.nih.gov					
	Chancar Mahaita						

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024

The purpose of this NOSI is to promote innovative and rigorous research on interoception and its impact on health and disease. This initiative is broadly supported by many participating NIH institutes, centers, and offices (ICOs). For this NOSI, interoception includes the processes by which an organism senses, interprets, integrates, and regulates signals originating from within itself and represents its internal states. This NOSI encourages basic and clinical research projects that 1) combine diverse expertise; 2) develop and use innovative technologies and approaches to delineate interoceptive mechanisms at the molecular, cellular, circuit, functional, and/or behavioral levels; 3) assess pathophysiological processes

Synopsis combine diverse expertise; 2) develop and use innovative technologies and approaches to delineate interoceptive mechanisms at the molecular, cellular, circuit, functional, and/or behavioral levels; 3) assess pathophysiological processes of interoception in the context of diseases and disorders; 4) determine the impact of interventions and therapies to manipulate interoceptive processes on health and/or disease; and 5) develop and validate predictive biomarkers, computational models, or artificial intelligence models relevant to interoception and its impact on health and disease.



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
IIIhx/IX	Notice of Special Interest (NOSI): Craniofacial Health Disparities	Biologic Factors Underlying Dental, Oral, a	and	National Institutes of Health/DHHS	NOT-DE- 21-013	an-2024	Not Specified
	Contact Name	Hiroko Iida, DDS, MPH					
	Contact Telephone	301-594-7404					
	Contact Email	hiroko.iida@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 2024 , 07-Jan-2025	, 07-May-202	4 , 05-Jun-2024 , 16-	Jun-2024 , 07-Se	p-2024 , 05-Oct-20	024 , 16-Oct-
	Synopsis	The National Institute of Dental and Cran encourage research studies designed to i immune, genetic) contribute to disparitie	dentify and ur	nderstand the mecha	nisms by which b	oiologic factors (m	icrobial,
106966	Notice of Special Interest (NOSI):	Somatic Cell Gene Editing Therapies To In	<u>nprove</u>	National Institutes	NOT-AI-	an-2024	Not
	Transplantation Outcomes			of Health/DHHS	21-080	d11-2024	Specified
	Contact Name	Nasrin Nabavi, Ph.D.					
	Contact Telephone	240-627-3538					
	Contact Email	nnabavi@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 2024 , 07-Jan-2025	, 07-May-202	4 , 05-Jun-2024 , 16-	Jun-2024 , 07-Se	p-2024 , 05-Oct-20)24 , 16-Oct-
	Synopsis	The National Institute of Allergy and Infergence editing (SCGE) approaches to improsilet, or vascularized composite allograft clinical use.	ve graft surviv	al and outcomes for	recipients of allo	genic solid organ,	pancreatic
111///12	Notice of Special Interest (NOSI): Cardiotoxicity	Improving Outcomes in Cancer Treatmen	t-Related	National Institutes of Health/DHHS	NOT-CA- 22-001 05-N	lov-2023	Not Specified
	Contact Name	Crystal Wolfrey					



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ıber		Deadline Date	Funding Amount	
	Contact Telephone	240-276-6277						
	Contact Email Sponsor Website	wolfreyc@mail.nih.gov						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Nov-2023 , 07-Jan-2024 , 05-Feb-202 2024 , 07-Sep-2024 , 08-Oct-2024	24 , 16-Feb-202	4 , 07-Mar-2024 , 07	-May-2024 , 0	5-Jun-2024 , 07-Jun-2	024 , 16-Jun-	
The purpose of this Notice of Special Interest (NOSI) is to encourage collaborative and innovative cardiovascular dysfunction while optimizing cancer outcomes by understanding the mechanism cardiotoxicity and translating the findings to improve risk stratification, early detection, preventions.							atment-related	
111858	Notice of Special Interest (NOSI): Risk Factors in Populations that E	Preventive Interventions to Address Card xperience Health Disparities	<u>diometabolic</u>	National Institutes of Health/DHHS	NOT-OD- 22-154	5-Nov-2023	Not Specified	
	Contact Name	Jennifer Alvidrez, PhD						
	Contact Telephone	301-827-0071						
	Contact Email	lennifer.alvidrez@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Nov-2023 , 07-Jan-2024 , 05-Feb-202 2024 , 16-Jun-2024 , 07-Sep-2024 , 05-O May-2025						
	Synopsis	The purpose of this NOSI is to solicit propulations that experience health disp		ntive interventions th	nat address ca	rdiometabolic risk fac	ctors in	
11/4/5	Notice of Special Interest (NOSI): Outcomes	Research on Addressing Violence to Imp	rove Health	National Institutes of Health/DHHS	NOT-OD- 22-167	3-Nov-2023	Not Specified	
	Contact Name	Dara R. Blachman, Ph.D.						
	Contact Telephone	301-496-8522						
	Contact Email	Dara.blachman-demner@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						



SPIN ID	Program	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding
	Title	4					Amount
	Deadline Dates (ALL)	13-Nov-2023 , 07-Jan-2024 , 05-Feb-20 2024 , 09-Jul-2024 , 07-Sep-2024 , 05-C May-2025 , 05-Jun-2025 , 16-Jun-2025	oct-2024 , 16-00 , 07-Sep-2025 ,	t-2024 , 12-Nov-202 05-Oct-2025	24 , 07-Jan-20	, 05-Feb-2025 , 16-F	Feb-2025 , 07-
	Synopsis	The purpose of this Notice is to highlight violence-related screening and interversion focused on addressing exposure to violed dating violence, elder mistreatment, perpocesses and outcomes.	ntions into heal ence - including	th care settings. This but not limited to c	Notice is to child maltreat	encourage intervention ment, intimate partne	n research r violence/teen
112267	Notice of Special Interest (NOSI):	Advancing Research on Early Pregnancy	Loss	National Institutes of Health/DHHS	NOT-HD- 22-026	07-Jan-2024	Not Specified
	Contact Name	Clara Cheng, PhD					
	Contact Telephone	301-435-6992					
	Contact Email	clara.cheng@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-202 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-I	•			•	024 , 16-Oct-
	Synopsis	Early Pregnancy loss (EPL), defined as a complication, occurring in 12-15% of cl maternal age. The use of highly sensitive clinical recognition, and gives an even hachieve a successful pregnancy, a serie embryos, favorable conditions for emb to sustain the conceptus to term. In adapproximately half of all cases of EPL and pathophysiologic processes that ununderlying causes of recurrent pregnare encouraging basic, translational and cli RPL. This includes research to understaimplantation and placentation that are to sporadic EPL and recurrent pregnance.	inically recognize hCG assays a nigher estimate s of strict embraryo implantation dition, maternal ppear to be due nderlie non-ane ncy loss (RPL). The nical studies on the nderlies on the implantation important for expense of the normal studies on the normal studies of the normal studies of the normal studies on the normal studies on the normal studies of the normal studi	ed pregnancies, wit lows the detection of loss of 50-70% of cyonic and maternal on, receptive maternal immune tolerance to embryonic aneuuploid EPL. As a resunis NOSI seeks to ad biological processes mechanistically an	h increased pof pregnancy conceptions ponditions mutal endometric and hormona ploidy, very light, there is all dress these control that may undidentify a radial control of the control of	prevalence associated vertile in gestation that orior to the second trimust be met, that include um and optimal uterine al factors play a critical ittle is known about the so a lack of understand ritical knowledge gaps acover potential etiologange of key factors, inv	with increasing in the time of nester. To he high quality the environment role. While the physiologic ding for the by gies of EPL and olved in

SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber		Deadline Date	Funding Amount
114028	RFA-NS-22-069 HEAL Initiative I Pain (RM1 Clinical Trial Optional)	Integrated Basic and Clinical Team-based	d Research in	National Institutes of Health/DHHS		lan-2024 tional][LOI/Pre-App	5,000,000 b] USD
	Contact Name	D.P. Mohapatra, Ph.D.					
	Contact Telephone	301-496-9964					
	Contact Email	dp.mohapatra@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Jan-2024 [Optional][LOI/Pre-App], 1	L2-Feb-2024				
	Synopsis	to pursue bold, impactful, and challeng human pain conditions as well as pain a heterogeneity and stratification of patibe interdisciplinary in nature, and the r synergy, and managed team interaction parallel projects. Proposed research shone set of aims, and a budget without snew principles and methods for experit transformative objectives with defined pain conditions and are likely to improve	ents with speci- research teams ns. Proposed re- ould support a subprojects. Te mentation, ana 5-year outcom we strategies for	various diseases/dise fic pain conditions an are expected to estal search should not re- cohesive, single, well ams must leverage ap lysis, and interpretati es that will produce refective manageme	orders, including d co-morbidities olish a common goresent a collecting integrated reseasopropriate multion. Teams are elimajor advances i	mechanistic under . The research apply goal that requires co ion of individual efformation arch plan with a sine disciplinary expert ncouraged to consi n the understandin	pinning of roach should ollaboration, forts or gular focus, ise to develop der
094248	Mentored Patient-Oriented Research Independent Clinical Trial Not Allo	arch Career Development Award (Paren: owed)	t K23	National Institutes of Health/DHHS	PA-20-205 07-J	lan-2024	Not Specified
	Contact Name	 		,			
	Contact Telephone						
	·	grantinfo@nih.gov					
	Sponsor Website						
	•	Link to program URL					
	-	07-Jan-2024 , 12-Feb-2024 , 07-May-20)24				
	Synopsis	The purpose of the NIH Mentored Patie	ent-Oriented Re				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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on patient-oriented research. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC) 106064 Postdoctoral Career Transition Award to Promote Diversity (K99/R00 - Independent Basic Experimental Studies with Humans Required (BESH))

National Institutes PAR-21of Health/DHHS 273

07-Jan-2024

Not Specified

Contact Name Lanay M. Mudd, Ph.D., FACSM

Contact Telephone 301-594-9346

Contact Email lanay.mudd@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024

The purpose of the Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC) Postdoctoral Career Transition Award to Promote Diversity (K99/R00) program is to support a cohort of early career, independent investigators from diverse backgrounds conducting research in NIH mission areas. The long-term goal of this program is to enhance diversity in the biomedical research workforce. The MOSAIC K99/R00 program is designed to facilitate a timely transition of promising postdoctoral researchers from diverse backgrounds (e.g., see Notice of NIH's Interest in Diversity) from their mentored, postdoctoral research positions to independent, tenure-track or equivalent research-intensive faculty Synopsis positions. The MOSAIC K99/R00 program will provide independent NIH research support before and after this transition to help awardees launch successful, independent research careers. Additionally, MOSAIC K99/R00 scholars will be part of organized scientific cohorts and will be expected to participate in mentoring, networking, and professional development activities coordinated by MOSAIC Institutionally-Focused Research Education Award to Promote Diversity (UE5) grantees. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SFIIV ID	Title	Sponsor Ivallie	Sponsor Number	Deadine Date	Amount

studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC) 106063 Postdoctoral Career Transition Award to Promote Diversity (K99/R00 - Independent Clinical Trial Required)

National Institutes PAR-21of Health/DHHS 272

07-Jan-2024

Not Specified

Contact Name Lanay M. Mudd, Ph.D., FACSM

Contact Telephone 301-594-9346

Contact Email lanay.mudd@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)|07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024

The purpose of the Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC) Postdoctoral Career Transition Award to Promote Diversity (K99/R00) program is to support a cohort of early career, independent investigators from diverse backgrounds conducting research in NIH mission areas. The long-term goal of this program is to enhance diversity in the biomedical research workforce. The MOSAIC K99/R00 program is designed to facilitate a timely transition of promising postdoctoral researchers from diverse backgrounds (e.g., see Notice of NIH's Interest in Diversity) from their mentored, postdoctoral research positions to independent, tenure-track or equivalent research-intensive faculty positions. The MOSAIC K99/R00 program will provide independent NIH research support before and after this transition to help awardees launch successful, independent research careers. Additionally, MOSAIC K99/R00 scholars will be part of organized scientific cohorts and will be expected to participate in mentoring, networking, and professional development activities coordinated by MOSAIC Institutionally-Focused Research Education Award to Promote Diversity (UE5) grantees. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA PAR-21-271.

Synopsis

SPIN ID Program Title	Sponsor Name	Sponsor Nui	nber		Deadline Date	Funding Amount
Maximizing Opportunities for Sc 106062 Postdoctoral Career Transition A Clinical Trial Not Allowed)	ientific and Academic Independent Care ward to Promote Diversity (K99/R00 Inc		National Institutes of Health/DHHS	PAR-21- 271 07-Ja	an-2024	Not Specified
	Kenneth D. Gibbs, Jr., Ph.D.					
Contact Name						
·	il kenneth.gibbs@nih.gov					
Sponsor Website						
•						
_	L <u>Link to program URL</u> .) 07-Jan-2024 , 12-Feb-2024 , 07-May-2	024 12 lun 20	04 07 San 2024			
, and a second of the second o	The purpose of the Maximizing Oppor		·	dependent Care	ers (MOSAIC) Post	doctoral
Synopsi	Career Transition Award to Promote D investigators from diverse background enhance diversity in the biomedical retransition of promising postdoctoral respositions. The MOSAIC K99/R00 progrately awardees launch successful, indeorganized scientific cohorts and will be activities coordinated by MOSAIC Institution This Funding Opportunity Announcem involve leading an independent clinical are permitted to propose research experience.	Is conducting research workforcesearchers from search positions am will provide pendent researce expected to partitionally-Focus ent (FOA) is desperience in a clinical perience in a clinical	search in NIH mission as ie. The MOSAIC K99/Rodiverse backgrounds (to independent, tenur independent NIH research careers. Additionally irticipate in mentoring ed Research Education igned specifically for a trial feasibility study, o ical trial led by a mentoring led Research Education igned specifically for a trial feasibility study, o ical trial led by a mentoring led by a mentorial specifically for a specifically for a trial led by a mentorial led by a mentorial specifically for a	areas. The long- 00 program is de e.g., see Notice re-track or equiv arch support be y, MOSAIC K99/I n, networking, an n Award to Prom pplicants propose or an ancillary clitor or co-mentor	term goal of this pesigned to facilitate of NIH's Interest is alent research-interest fore and after this ROO scholars will be professional denote Diversity (UE sing research that nical trial. Applicant. Applicants prop	program is to the a timely in Diversity) thensive faculty transition to the part of velopment 5) grantees. does not ints to this FOA
104865 Notice of Special Interest (NOSI) <u>Transition</u>	: Navigating Pediatric to Adult Health Ca	re: Lost in	National Institutes of Health/DHHS	NOT-HD- 21-027 05-N	lov-2023	Not Specified
Contact Name	e Sonia Lee, PhD					
Contact Telephone	e 301-594-4783					
Contact Email	il <u>leesonia@mail.nih.gov</u>					



Sponsor Website

SPIN ID	Program	Sponsor Name	Sponsor Nun	nher		Deadline Date	Funding
31 114 12	Title	Sponsor Hame	Sponsor Hun			Deadine Date	Amount
	•	Link to program URL					
	Deadline Dates (ALL)	05-Nov-2023 , 07-Jan-2024					
	Synopsis	The purpose of this Notice of Special Integration pediatric health care transition for yout Research applications that will advance care transitions (HCT) from pediatric to encouraged. The ultimate goal is to imp	h with chronic our understan adult care sett	physical/medical conding of promising praining sas well as barrie	ditions or intelle actices designed rs and facilitators	ectual/developmen to facilitate succes s to such transition	tal disabilities. sful health are
	Notice of Special Interest (NOSI): Dissemination Strategies	HIV Drug Resistance Assays and Actional	ole Data	National Institutes of Health/DHHS	NOT-AI- 21-056	Jan-2024	Not Specified
	Contact Name	Usha Sharma, PhD					
	Contact Telephone	240-292-4809					
	Contact Email	usharma@niaid.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-202 2024	4 , 16-Feb-2024	4 , 05-Apr-2024 , 07-ቦ	May-2024 , 05-Ju	n-2024 , 16-Jun-20	24 , 07-Sep-
	Synopsis	This Notice of Special Interest (NOSI) is optimization of next generation method needed to improve the guidance availal Research responsive to this NOSI could can be integrated into multiplex assay s (ii) point of care (POC) DR assays, or (iii) timely dissemination to healthcare provincome countries as defined by the World	dologies for HIV ole to treatmer include the dev ystems capable strategies for it viders and publi	7-1 drug resistance (Ent and prevention provelopment of: (i) higher of simultaneous assurapid acquisition, curic health decision ma	OR) mutation det ograms for both in only sensitive mutages sessment of large ation and analys	ection and reportion and popertion detection tection and the second tection and tectio	ng. This is oulations. hnologies that atial mutations data and
108065 <u>N</u>	Notice of Special Interest (NOSI):	Pediatric COVID-19 and Respiratory Vira	l Co-infection	National Institutes of Health/DHHS	NOT-HL- 22-004	lan-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Sponsor Website Program URL Link t	o program URL					
Deadline Dates (ALL) 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 16-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2025 , 07-Sep-2025						24 , 07-Sep-	
	This NOSI is intended to support projects that will employ existing and new clinical trial cohorts/observational cohorts screen for co-infection, phenotype and collect biospecimens to answer some of these questions and to encourage investigator-initiated applications for basic, translational and human subject research (not clinical trials) in this space.						
	Notice of Special Interest (NOSI): Promo Other Biological Properties of Minor Ca		National Institutes of Health/DHHS	NOT-AT- 22-027 07-Ja	an-2024	Not Specified	

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 06-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024

This Notice of Special Interest (NOSI) is being issued by the National Center for Complementary and Integrative Health (NCCIH) with participation from multiple NIH Institutes, Centers, and Offices (ICOs). This NOSI aims to promote mechanistic research of therapeutic benefits of minor cannabinoids and terpenes in the cannabis plant. Minor cannabinoids are defined as any and all cannabinoids from the cannabis plant other than $\Delta 9$ -tetrahydrocannabinol ($\Delta 9$ -THC). Cannabinoids of particular interest include the following: Δ8-THC, Cannabidiol (CBD), Cannabigerol (CBG), Cannabinol (CBN), Cannabichromene (CBC), cannabichromevarin (CBDV), tetrahydrocannabivarin (THCV), Tetrahydrocannabivarin acid (THCVA), tetrahydrocannabinolic acid (THCA), carmagerol, cannabicitran, sesquicannabigerol. Terpenes of particular interest

Synopsis include the following: Myrcene, β -caryophyllene, Limonene, α -terpineol, Linalool, α -phellandrene, α -pinene, β -pinene, β terpinene, and α-humulene. This NOSI intends to support highly innovative basic and/or mechanistic studies in appropriate model organisms and/or human subjects aiming to investigate the impact of minor cannabinoids and terpenes on mechanisms underlying their therapeutic effects. Preclinical studies of combinations of minor cannabinoids with terpenes or other natural products that may enhance their therapeutic benefits and/or abate unwanted effects are encouraged. The mechanisms and processes underlying potential contribution of minor cannabinoids and terpenes to symptoms relief and functional restoration may be very broad encompassing different pathological conditions and diseases. This NOSI encourages interdisciplinary collaborations among experts from multiple fields, such as pharmacologists, chemists,

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SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
		physicists, physiologists, neuroscientis clinicians, or others in relevant areas o		, endocrinologists, in	nmunologist	s, geneticists, behavic	ral scientists,
112791	Initiative in Reducing and Elimina	Community-Based Participatory Resear sting Health Disparities With a Focus on cch On Down Syndrome (R21 Clinical Tri	Addressing	National Institutes of Health/DHHS	NOT-OD- 22-142	07-Jan-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	sujata.bardhan@nih.gov	conditions acros f-life for individu y/developmenta	s the Lifespan to Und als with Down syndro Il grant (R21) applicat	derstand Do ome (DS). Th tions that ar	wn syndromE (INCLUE nis Notice of Special In e focused on commur	DE) Project terest (NOSI) nity-based
	Engineering Next-Generation Hur Clinical Trials Not Allowed)	man Nervous System Microphysiologica	Il Systems (R21	National Institutes of Health/DHHS	PAR-23- 047	07-Jan-2024	275,000 USD
	Contact Name Contact Telephone	David M. Panchision, Ph.D.					
	•	panchisiond@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-20 2025 , 16-Jun-2025 , 07-Sep-2025 , 16-			Oct-2024 , (07-Jan-2025 , 16-Feb-2	.025 , 07-May-
		This Funding Opportunity Announcem	ent (FOA) encou	rages research grant	application	s directed toward dev	eloping next-



Synopsis generation human cell-derived microphysiological systems (MPS) and related assays that replicate complex nervous system

architectures and physiology with improved fidelity over current capabilities. Supported projects will be expected to enable

SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
		future studies of complex nervous syst mechanism is intended to encourage e stages of project development. High ri FOA. Applicants with preliminary data	exploratory/deventsk/high reward	elopmental research projects that lack pre	by providing s liminary data	upport for the early a	and conceptual riate for this
114250	Trailblazer Award for New and Ea	orly Stage Investigators (R21 Clinical Tria	l Optional)	National Institutes of Health/DHHS	PAR-24- 022 1	6-Nov-2023	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)	16-Nov-2023 , 07-Jan-2024 , 16-Feb-20 2024 , 16-Nov-2024 , 07-Jan-2025 , 16- Oct-2025 , 16-Nov-2025 , 07-Jan-2026		•		· ·	
	Synopsis	This Trailblazer Award is an opportunit (https://grants.nih.gov/policy/early-inintegrate engineering and the physical exploratory, developmental, proof of driven, or hypothesis-driven. Importan preliminary data. A distinct feature for if available, minimal preliminary data a independently produced and not yet plimited to one-half page, which may in one figure will be considered noncomp	vestigators/inde sciences with the concept, or high tly, applicants no this FOA is that are allowed. Prel ublished in a pe clude one figure	x.htm) to pursue resone life and/or biomed risk-high impact, and nust propose research no preliminary data iminary data er-reviewed journal Applications including	earch program lical sciences. I may be techr h approaches are required, e ined as materi All preliminary ing data more	ns of high interest to A Trailblazer project hology design-directe for which there are rexpected, or encoura al which the applicar data should be clear than one-half page of	may be ed, discovery- ninimal or no aged. However, nt has rly marked and
114061	Notice of Special Interest (NOSI): Modulating Neural Circuit Activity	Explainable Artificial Intelligence for De y Linked to Behavior	coding and	National Institutes of Health/DHHS	NOT-MH- 23-110 0	7-Jan-2024	Not Specified
	Contact Telephone	Mauricio Rangel-Gomez, Ph.D. 301-435-6908 mauricio.rangel-gomez@nih.gov					



SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber		II)eadline I)ate	Funding Amount
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-20 2024 , 07-Jan-2025 , 05-Feb-2025 , 16- Oct-2025 , 07-Jan-2026 , 05-Feb-2026	•				
	Synopsis	This Notice of Special Interest (NOSI) s decoding, and modulation of neural circomputationally and experimentally for that are able to mechanistically explain humans or animals. Proof-of-concept a provide unbiased, hierarchical explana appropriate.	rcuits linked to be ocused investiga In how experime applications aim	pehavior. This NOSI e tors. This NOSI seeks ntal manipulations a ed at improving the o	ncourages collabe the developmen ffect cognitive, af current state of th	orations between t of machine learni fective, or social pi ne technology that	ing algorithms rocessing in uses XAI to
114367	Notice of Special Interest (NOSI): Hepatitis C Virus Diagnostics	Advancing Development of Rapid Point	-of-Care	National Institutes of Health/DHHS	NOT-AI- 23-001	an-2024	Not Specified
	Contact Name	Julie Dyall, PhD					
	Contact Telephone	301-631-7296					
	Contact Email	dyallj@niaid.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-20 2024 , 07-Sep-2024 , 05-Oct-2024 , 16- May-2025 , 05-Jun-2025 , 16-Jun-2025	Oct-2024 , 05-Ja	n-2025 , 07-Jan-202	5 , 05-Feb-2025 ,	16-Feb-2025 , 05-A	Apr-2025 , 07-
	Synopsis	The purpose of this Notice of Special Ir (NIAID) and National Institute of Biome encouraging applications in the area or diagnose active viremic HCV infections	edical Imaging a f translational re	nd Bioengineering (N	IIBIB) and the Nat	tional Cancer Instit	ute (NCI) are
1144447	NIH Pathway to Independence Av Allowed)	vard (Parent K99/R00 Independent Clin	ical Trial Not	National Institutes of Health/DHHS	PA-20-188 07-J	an-2024	Not Specified
	Contact Name						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone Contact Email grantinfo	Onih sav			

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-Sep-2024

The purpose of the NIH Pathway to Independence Award (K99/R00) program is to facilitate a timely transition of outstanding postdoctoral researchers with a research and/or clinical doctorate degree from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent NIH research support during this transition in order to help awardees to launch competitive, independent research careers. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement

and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding.

of Health/DHHS

Synopsis

Consultation with NIH staff before submitting an application is strongly encouraged. NIH Pathway to Independence Award (Parent K99/R00 Independent Clinical Trial **National Institutes** Not PA-20-187 07-Jan-2024

Required) Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Pathway to Independence Award (K99/R00) program is to facilitate a timely transition of outstanding postdoctoral researchers with a research and/or clinical doctorate degree from mentored, postdoctoral research positions Synopsis to independent, tenure-track or equivalent faculty positions. The program will provide independent NIH research support during this transition in order to help awardees to launch competitive, independent research careers. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an

Icahn School of Medicine at Mount Sinai

093931

Specified

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	independent clinical trial, a clinical trial career development. Applicants not pla clinical trial led by another investigator,	nning an independent clinical trial, or		
093214 Independent Scientist Award (Par Humans Required)	ent KO2 Independent Basic Experimenta	I Studies with National Institutes of Health/DHHS	PA-20-173 07-Jan-2024	Not Specified
Contact Name				
Contact Telephone				
Contact Email	grantinfo@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	07-Jan-2024 , 12-Feb-2024 , 07-May-20	24		
	The purpose of the NIH Independent Softhem to expand their potential to make five years of salary support and "protect period of intensive research focus as a program must be tailored to meet the ifor basic science experimental studies involving human participants." These staic research. Types of studies that ship participants to conditions (i.e., experimoutcomes in humans for the purpose of towards processes or products in mind. with humans, or proposing to gain reseanother investigator, must apply to the be related to the programmatic interest scientific missions.	ted time" for newly independent sciented time" for newly independent scienteans of enhancing their research candividual needs of the candidate. This noolving humans, referred to in NOT-tudies fall within the NIH definition of ould be submitted under this FOA incentally manipulate independent variations and arch experience in a clinical trial or bat Independent Clinical Trial Not Allower	d of research. The KO2 award proentists who can demonstrate the reers. Each independent scientists Parent Funding Opportunity An OD-18-212 as "prospective basic f a clinical trial and also meet the clude studies that prospectively a ables) and that assess biomedical ects of phenomena without specilent clinical trial or basic experimental study with humed' companion FOA. The propose	vides three to need for a career award nouncement is science studie definition of ssign human or behavioral fic application ental study ans led by and project mus
093210 Independent Scientist Award (Par	ent K02 - Independent Clinical Trial Req	uired) National Institutes of Health/DHHS	PA-20-171 07-Jan-2024	Not Specified
Contact Name				



SPIN ID	Program Title	Sponsor Name	Sponsor Number			Deadline Date	Funding Amount
	Contact Telephone Contact Email grantinf Sponsor Website						
Program URL Link to program URL Deadline Dates (ALL) 07-Jan-2024, 12-Feb-2024, 07-May-2024							
	them to five yea period o Synopsis program designed feasibility	expand their potential to make a expand their potential to make a responsible to make and so the solution of salary support and "protect of intensive research focus as a managed make the industry of the salary of	significant contributed time" for newly neans of enhancing dividual needs of tosing to serve as the clinical trial, as part	utions to their fie independent sci their research c the candidate. The lead investigat of their researc	eld of research. The entists who can de areers. Each inde his Funding Oppor tor of an independ hand career deve	ne K02 award provolemonstrate the nependent scientist of tunity Announcendent clinical trial, and the second comment. Applicant Applicant comment.	ides three to eed for a career award nent (FOA) is a clinical trial nts not
093225 <u>I</u>	ndependent Scientist Award (Parent K02	- Independent Clinical Trial Not A	/IIOWEQ)	tional Institutes Health/DHHS	PA-20-174 07-Ja	n-2024	Not Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024 , 12-Feb-2024 , 07-May-2024

The purpose of the NIH Independent Scientist Award (KO2) is to foster the development of outstanding scientists and enable them to expand their potential to make significant contributions to their field of research. The KO2 award provides three to five years of salary support and "protected time" for newly independent scientists who can demonstrate the need for a period of intensive research focus as a means of enhancing their research careers. Each independent scientist career award program must be tailored to meet the individual needs of the candidate. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial. Applicants to this FOA are permitted to propose research



			J	• •				
SPIN ID	Program Title	Sponsor	Name	Sponsor Nun	nber		Deadline Date	Funding Amount
		•	nical trial led by anoth d apply to the compa	_	. Applicants proposi	ng a clinical trial c	r an ancillary clin	ical trial as lead
11444X	RFA-NS-23-007 HEAL Initiative: at Enhanced Pain Management (I			ogies Directed	National Institutes of Health/DHHS	RFA-NS- 23-007 04-Ja	an-2024	Not Specified
	Contact Name	Emily Caporello, P	h.D.					
	Contact Telephone	301-496-1778						
	Contact Email	emily.caporello@r	nih.gov					
	Sponsor Website							
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	04-Jan-2024 , 04-A	pr-2024 , 04-Sep-202	4 , 03-Jan-2025	, 04-Apr-2025			
	Synopsis	public health crisis through the Small pain treatment, in	s Funding Opportunit by supporting the de Business Technology cluding the developm interested in new scr	evelopment of the Transfer (STTR nent of new nor	herapies and techno program. This FOA n-addictive medication	llogies directed at is focused on app ons and devices a	enhanced pain m lications directed nd objective pain	nanagement at improving measurement
10/40/6	Pilot Health Services and Econom Fobacco Use Disorders (R34 - Clir		Treatment of Drug, A	lcohol, and	National Institutes of Health/DHHS	PA-21-180 07-Ja	an-2024	450,000 USD
	Contact Name	Keisher Highsmith	, DrPH					
	Contact Telephone							
	Contact Email	duffys@nida.nih.g	<u>ov</u>					
	Sponsor Website							
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	07-Jan-2024 , 16-F	eb-2024 , 07-May-20	24				
	Synopsis	services research e and policies design	ortunity Announceme effectiveness trials. Re ned to optimize acces	elevant trials m s to, and the qu	ay test a wide range lality, effectiveness,	of approaches, in affordability and	cluding intervent utilization of drug	ions, practices , tobacco, or



alcohol use disorder treatments and related services, as well as services for comorbid medical and mental disorder

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Dea	odline Date Funding	
		conditions. Relevant approaches may included lack an evidence base. This FOA provided approaches, in addition to usual trial pre	s resources for assessing the feasib			: but
104057	Joint NINDS/NIMH Exploratory No	euroscience Research Grant (R21 Clinical	Trial Optional) National Institutes of Health/DHHS	PA-21-219 07-Jan-20	275,00 USD	000
	Contact Name	Karrah Benson				
	Contact Telephone	301-496-0838				
	Contact Email	Karrah.benson@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-202	24			
	Synopsis	The Joint NINDS/NIMH Exploratory Neuroprojects, which fall within the missions of stages of projects. These studies often a but have the potential to bring about bridevelopment of novel techniques, agent this funding opportunity also accepts clic (studying pathophysiology or mechanism studies with humans (BESH) will be supported that are within scope of this funding opportunity Description, be	of the NINDS and NIMH. Awards will assess the feasibility of a novel aven eakthroughs in the understanding of as, methodologies, or models, of high inical trials, only applications proposed of action of an intervention, but reported. For information on NIH clinical trials, announcement refer to the	Il provide support for to ue of investigation and of important areas of right value to the neuros sing "mechanistic clinion safety or efficacy) cal trial definitions and	the early and conceptud involve considerable neuroscience, or to the cience community. Whe cal trials or studies" or basic experimental the types of clinical to	e risk, ne /hile trials
IIIIXUXX	Notice of Special Interest (NOSI): and Other Drug-Related Behavior	Public Policy Effects on Alcohol-, Cannab s and Outcomes	is-, Tobacco-, National Institutes of Health/DHHS	NOT-AA- 21-028 07-Jan-20	Not Specif	fied
	Contact Name	Gregory Bloss, M.A., M.P.P.				
	Contact Telephone					
	Contact Email	Gregory.Bloss@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024	4 , 07-May-2024 , 05-Jun-2024 , 16-	-Jun-2024 , 07-Sep-202	24	

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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This announcement encourages applications to conduct research on the effects of public policies on health-related behaviors and outcomes associated with alcohol, cannabis, tobacco, prescription drugs, and other substances. The purpose of the Notice is to advance understanding of how public policy may serve as a tool for improving public health and welfare through its effects on behaviors and outcomes pertaining to alcohol and other drugs. This Notice is intended to support innovative research to examine policy effects that have the potential to lead to meaningful changes in public health.

Synopsis

Research projects that may be supported include, but are not necessarily limited to: causal analyses of the effects of one or multiple public policies; evaluations of the effectiveness of specific public policies as tools for improving public health through their effects on alcohol-, cannabis-, tobacco-, and other substance-related behaviors and outcomes; studies of disparities in policy effects and the role of policy in exacerbating or potentially reducing health disparities; and research to advance methods and measurement used in studying relationships between public policies and alcohol-, cannabis-, tobacco-, and other substance-related behaviors and outcomes.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
103986	Notice of Special Interest (NOSI): Early-life Factors and Cancer <u>Development Later in Life</u>	National Institutes of Health/DHHS	NOT-CA- 21-074	05-Nov-2023	Not Specified

Contact Name
Contact Telephone
Contact Email
Sponsor Website
Program URL
Link to program URL
Deadline Dates (ALL) 05-Nov-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-Mar-2024

The purpose of this Notice of Special Interest (NOSI) is to stimulate research focused on the roles of early-life factors

Synopsis (maternal-paternal, in utero, birth and infancy, puberty, adolescence, and young adult years) in cancer development later in life.

Notice of Special Interest (NOSI): Accelerating Progress in Celiac Disease

National Institutes of Health/DHHS

NOT-AI-22-004

07-Jan-2024

Not Specified

Contact Name Annette L. Rothermel, Ph.D.

Contact Telephone 240-627-3477



Research

107543

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	arothermel@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 13-Jan-2024 , 25-Jan-2024 2024 , 07-Sep-2024 , 25-Sep-2024	, 05-Feb-2024 , 16-Feb-2024 , 0	7-May-2024 , 25-M	ay-2024 , 05-Jun-2	024 , 16-Jun
		The purpose of this Notice of Special Into (NIH) of special interest in research on the and development of preventative or dise	erest (NOSI) is to inform potent ne etiology and pathogenesis of	ial applicants to the celiac disease, ider	National Institutes	s of Health
111/449	Notice of Special Interest (NOSI): Human Service Settings	Reducing Stigma Related to Drug Use in	National Institutes of Health/DHHS	NOT-DA- 21-060	7-Jan-2024	Not Specifie
	Contact Name	Richard A. Jenkins PhD				
	Contact Telephone	301-443-1923				
	Contact Email	jenkinsri@mail.nih.gov				

Sponsor Website

Program URL Link to program URL

07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-Deadline Dates (ALL) 2024 , 07-Jan-2025

The National Institute on Drug Abuse (NIDA) recognizes that stigma is pervasive in clinic, social service and other settings related to HIV prevention and care. Stigma contributes to a lack of attention to drug use screening, inadequate outreach to people who use drugs (PWUD) and insufficient uptake of services to prevent, treat, or mitigate HIV infection (and related consequences of drug use) among PWUD. Stigmas of interest include: internalized stigma among drug users, stigma associated with providing services to PWUD, and stigma toward PWUD by providers or service settings. Policies and Synopsis practices that create or augment stigma also are of interest here, as well as stigma experienced by providers who might otherwise broaden their services to PWUD. Stigma reduction interventions for HIV service settings have been developed and, in some cases, implemented on a wide scale, but generally target sexual transmission as the primary behavioral risk; however, knowledge from this work can inform stigma among PWUD. Large literatures on stigma also exist in a variety of other conditions (e.g., cancer, mental illness) which also can provide conceptual and programmatic bases to speed the development of new interventions addressing PWUD.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
107483	Notice of Special Interest (NOSI): Substance Use in Sex and Gender Neurocognitive Disorders	Mechanistic Studies on the Impact of Differences in HIV-Associated	National Institutes of Health/DHHS	NOT-DA- 22-047	07-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-202 2024 , 07-Jan-2025	24 , 07-May-2024 , 05-Jun-2024 , 16	-Jun-2024 , 0	7-Sep-2024 , 05-Oct-20	024 , 16-Oct-
	Synopsis	Compared to men, women are often m notice is to inform potential applicants gender-specific differences in HIV-assoc therapeutics and optimization of treatr	of NIDA's special interest in underscited neurocognitive disorders. Thi	tanding the r s information	neurobiological bases fon can be used for targe	or sex or
107484	Notice of Special Interest (NOSI):	The Functional Oral Microbiome	National Institutes of Health/DHHS	NOT-DE- 21-015	07-Jan-2024	Not Specified
	Contact Name	Tamara McNealy, PhD.				
	Contact Telephone	202-430-1474				
	Contact Email	tamara.mcnealy@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-202 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-F				024 , 16-Oct-
	Synopsis	The National Institute of Dental and Craencourage research studies that focus I		-	•	-
		Administrative Supplements for Researce		NOT-HD-		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Well-Being of Women, Children a Intellectual Disabilities	nd Individuals with Physical and/or				
	Contact Name	Robert Tamburro, MD, MSc				
	Contact Telephone	301-480-2619				
	Contact Email	robert.tamburro@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2	024 , 07-May-2024 , 05-Jun-2024			
	· ,	The purpose of this funding opportun supplemental funding to conduct rese pregnant and lactating people, infants. The goal of this NOSI is to not replace available. Instead, the purpose is to compare to address key issues not currently compared that the use of administrative Research projects addressing issues the announcements will be encouraged to describe plans for the sharing of COVID-related data and research projects.	earch addressing these emerging and so, children and adolescents, and indicate or to compete with the various COV omplement them by offering a fund vered by available COVID-related fure supplements will foster research in the are the focus of currently available submit to those announcements. A rapid sharing of data and results as a rapid sharing of data and results as a results.	d other existing COV ividuals with physica VID-related funding oing opportunity for conding announcement these key areas in the office or future COVID falso, applicants responsed in the organizative day.	'ID-related issues all and/or intellect opportunities cureurently funded ats among these the most timely infunding opporture onding to this NO ata analytics appropriations.	among ual disabilities. rently investigators populations. It manner. hity OSI are strongly oaches. The
110057		Emerging and Existing Issues of 0-19) Research Related to the Health and Individuals with Physical and/or	nd National Institutes of Health/DHHS	NOT-HD- 22-002	an-2024	Not Specified
	Contact Name	Robert Tamburro, MD, MSc				
	Contact Telephone	301-480-2619				
	Contact Email	robert.tamburro@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2	024 , 07-May-2024 , 05-Jun-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		The purpose of this funding opportunity addressing these and other emerging anchildren and adolescents, and individuals	d existing COVID-related issues an	nong pregnant ar	_	
muun	Technology Development Researd Concept (R21 - Clinical Trial Not A	ch for Establishing Feasibility and Proof of Illowed)	National Institutes of Health/DHHS	PAR-22- 126 07	-Jan-2024	275,000 USD
	Contact Telephone	wangf@mail.nih.gov				
	•	Link to program URL				
	Deadline Dates (ALL)	07-lan-2024 16-Feh-2024 07-May-202	4 , 16-Jun-2024 , 07-Sep-2024 , 16	5-Oct-2024 , 07-Ja	ın-2025 , 16-Feb-20	025 , 07-May-
	Synopsis	This Funding Opportunity Announcement technologies for biomedical research that participating in this FOA. Projects should potential impact in biomedical research. the current state of the art, may include, software, chemical reagents and process to become research tools. The goal of the for feasibility and exploratory technology FOA does not support technology developments applications should propose development research. Moreover, feasibility of the propreliminary data. Applications that are for include unpublished or published data the administratively withdrawn without reviews.	entail a high degree of risk and/o Outcomes or products of the property but are not limited to: laboratory tes, biological molecules or system is FOA is to support proof of concey development. Due to the construction of innovative tools that can pot opposed technology must not have becaused on technology development at provide proof of concept are not a provide proof of concept are not a provide proof of concept are not an analysis and provide proof of concept are not a possible proof of concept are not a possible proof of concept are not a provide proof of concept are not appropriate provide proof of concept are not appropriate provide proof of concept are not appropriate provide proof of concept are not provide pro	n or that of other r novelty, which we posed project, when instruments and its that have been ept, high-risk and aints that would be neddressing specially benefit a already been estant to address special to a	NIH Institutes or C will be offset by a haich should significal other devices, algo modified by huma potentially high-re be imposed on broad cific biological ques broad spectrum of ablished in the liter	enters (ICs) high future ently advance orithms and in intervention eward studies ad utility, this hitions. Rather, biomedical rature or with hitions and/or
108660	· · · · · · · · · · · · · · · · · · ·	Validation of Digital Health and Artificial ssessment in Epidemiological, Clinical,	National Institutes of Health/DHHS	NOT-CA- 22-037	-Nov-2023	Not Specified
	Contact Name	Dana Wolff-Hughes, PhD				



Program Title	Sponsor Name	Sponsor Number	De	eadline Date 🔝	Funding Amount
Contact Email da					
· ·	nk to program URL				
Deadline Dates (ALL) 05-Nov-2023 , 13-Nov-2023 , 28-Dec-2023 , 05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 , 16-Feb-2024 , 07-Jan-2024 , 07-Jan-2024 , 07-Jan-2024 , 07-Jan-2024 , 08-Feb-2024 , 18-Feb-2024 , 18-Feb-2024 , 18-Feb-2024 , 08-Feb-2024 , 08-Feb-20					24 , 07-Mar-
The purpose of this Notice of Special Interest (NOSI) is to encourage grant applications to support the evaluation of the utility and validity of digital health and artificial intelligence (AI) tools and technologies in epidemiological, clinical, and intervention research. The intent is to support the addition of new measurement modalities to evaluate existing and recently developed but not yet validated digital health and AI tools such as sensor technologies, smartphone application software as a medical device (SaMD), and AI algorithms.					cal, and g and
		National Institutes of Health/DHHS	NOT-AT- 22-004 07-Jan-	-2024	Not Specified
F	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis in re sc Notice of Special Interest (NOSI): Dis Research to Advance Mental, Emoti	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Contact Telephone 240-620-0673 dana.wolff@nih.gov Disham.gov Link to program URL 05-Nov-2023 , 13-Nov-2023 , 28-Dec-202 2024 The purpose of this Notice of Special Intervention research. The intent is to supprecently developed but not yet validated software as a medical device (SaMD), and software as a medical device (SaMD), and sesearch to Advance Mental, Emotional, and Behavioral Health Preventive	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The purpose of this Notice of Special Interest (NOSI) is to encourage grant aputility and validity of digital health and artificial intelligence (AI) tools and tectoric intervention research. The intent is to support the addition of new measurer recently developed but not yet validated digital health and AI tools such as software as a medical device (SaMD), and AI algorithms. Notice of Special Interest (NOSI): Dissemination and Implementation Research to Advance Mental, Emotional, and Behavioral Health Preventive National Institutes of Health/DHHS	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis Contact Email Sponsor Website Program URL O5-Nov-2023 , 13-Nov-2023 , 28-Dec-2023 , 05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 The purpose of this Notice of Special Interest (NOSI) is to encourage grant applications to support utility and validity of digital health and artificial intelligence (AI) tools and technologies in epide intervention research. The intent is to support the addition of new measurement modalities to recently developed but not yet validated digital health and AI tools such as sensor technologies software as a medical device (SaMD), and AI algorithms. Notice of Special Interest (NOSI): Dissemination and Implementation Research to Advance Mental, Emotional, and Behavioral Health Preventive Health/DHHS O7-Jan Deadline Dates (ALL) NoT-AT- Program URL NoT-AT- Program URL O5-Nov-2023 , 13-Nov-2023 , 28-Dec-2023 , 05-Jan-2024 , 07-Jan Deadline Dates (ALL) NoT-AT- Program URL No	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) The purpose of this Notice of Special Interest (NOSI) is to encourage grant applications to support the evaluation utility and validity of digital health and artificial intelligence (AI) tools and technologies in epidemiological, clinic recently developed but not yet validated digital health and AI tools such as sensor technologies, smartphone ages of Special Interest (NOSI): Dissemination and Implementation Notice of Special Interest (NOSI): Dissemination and Implementation Research to Advance Mental, Emotional, and Behavioral Health Preventive Sponsor Number 240-620-0673 dana.wolff@nih.gov 240-620-0673 dana.wolff@nih.gov 240-620-0673 dana.wolff@nih.gov 35-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 , 16-Feb-2024 , 16-Feb-202

Contact Name Beda Jean-Francois, Ph.D.

Contact Telephone 202-313-2144

Contact Email <u>Beda.Jean-Francois@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 15-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024

The purpose of this Notice of Special Interest (NOSI) is to stimulate dissemination and implementation research to support innovative approaches to identifying, understanding, and developing strategies for overcoming barriers to the adoption, adaptation, integration, scale-up and sustainability of evidence-based preventive interventions to support children's mental, emotional, and behavioral (MEB) health in school settings. This NOSI encourages applications which focus on dissemination and implementation research to deliver interventions in the school setting that will promote healthy MEB development and/or prevent MEB disorders. Applications should include a focus on one of the following: (1) primary/universal prevention MEB programs designed to promote healthy MEB development by decreasing risk factors and increasing protective factors to prevent onset of an MEB disorder; or (2) secondary/selective prevention programs designed to support screening and early identification of MEB disorders to slow progression with early intervention. Applications focused on tertiary/indicated treatment of MEB disorders will be considered non-responsive to this Notice.



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
.08898	Notice of Special Interest (NOSI): Response Services	Priority Research Opportunities in Crisis	National Institutes of Health/DHHS	NOT-MH- 22-110	'-Jan-2024	Not Specified
	Contact Name	Stephen O'Connor, Ph.D.				
	Contact Telephone	301-480-8366				
	Contact Email	stephen.o'connor2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 2024 , 16-Oct-2024 , 07-Jan-2025 , 05-Fe			un-2024 , 07-Sep-2	024 , 05-Oct-
	Synopsis	considerations, and health disparities infare encouraged through this Notice addror children and under-resourced popular including the effectiveness of these commobile crisis outreach and support, and	ress the continuum of crisis se ations are encouraged. Topics ponents: call center capabiliti	ervice systems. Application of research interest ses to address distress	ations that include pan the crisis care and coordinate ca	crisis service continuum,
08483	Notice of Special Interest (NOSI):	COVID-19 Pandemic Mental Health	National Institutes of	NOT-MH-	'-Jan-2024	Not
00403	Research		Health/DHHS	22-100	-Jan-2024	Specified
	Contact Name	Pim Brouwers, Ph.D.				
	Contact Telephone	240-627-3863				
	Contact Email	ebrouwer@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 2024 , 16-Oct-2024 , 07-Jan-2025	4 , 16-Feb-2024 , 07-May-2024	4 , 05-Jun-2024 , 16-Ju	un-2024 , 07-Sep-2	024 , 05-Oct-
	Synopsis	NIMH is issuing this Notice of Special Intervices research relevant to the COVID- to understand how mental illness contril COVID-19, and the development of scala	19 pandemic. NIMH is especial butes to COVID-19 risk and mo	ally interested in resea ortality, how incident	arch to provide an mental illness dev	evidence ba elops with



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		the pandemic both specifically related to disruptions, and loss of lives in the pand treatment and prevention are also of int populations based on existing evidence health disparities.	emic. Research addressing the inte erest to NIMH. Research is anticipa	ersection of COVIC ated to focus on p	D-19, mental healt particularly vulner	h, and HIV able
110034		Research Using Implementation Science nce-Based Practices in Community-Based hcare Settings	National Institutes of Health/DHHS	NOT-MH- 22-170	Jan-2024	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 2024 , 16-Oct-2024 , 07-Jan-2025 , 05-Fe			n-2024 <i>,</i> 07-Sep-20)24 , 05-Oct-
	Synopsis	This Notice of Special Interest (NOSI) hig support the adoption and sustainability people with mental illness. These setting Clinics (CCBHCs) funded through the Sub Community Behavioral Health Clinic-Exp	of evidence-based practices (EBPs) gs could include, but are not limited estance Abuse and Mental Health S	in community-bad to, Certified Cor	sed settings that on munity Behavior	deliver care to al Health
1111111111	Discovery of Cell-based Chemical Clinical Trial Not Allowed)	Probes for Novel Brain Targets (R21	National Institutes of Health/DHHS	PAR-21- 028 07-	Jan-2024	275,000 USD
	Contact Name	Enrique L. Michelotti, Ph.D.				
	Contact Telephone	301-443 5415				
	Contact Email	michelottiel@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024				



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SPIN ID Prog			Sponsor Name	Sponsor Number		TDeadline Date	Funding Amount
		to join efform hand, the compound for their production discovery be placed main emptors.	orts for the discovery of cell-bane starting compounds ("validads. Through this FOA, NIH wish otential use in understanding and/or validation of novel, bio on projects that provide new it hasis of projects submitted un	y Announcement (FOA) is to support ased chemical probes for novel braceted hits") for chemical optimization tes to stimulate research in: 1) discrete to stimulate research to the stimulate that the discrete this FOA should be the discrete the probes may wish to apply using the	in targets. It is exponential in targets. It is exponential in and bioassays for every and developed missions of NIM diseased biological targery of cell-based classed classed controls.	pected that applica or testing new ana pment of novel, sm H, NIDA, NEI and/o se mechanisms. En gets and biological p hemical probes. Ap	ints will have, log hall molecules or NIA; and 2) hiphasis will processes. The oplicants
1013h/	of Special Interest (NOSI): dary Analysis	Use of Hun	nan Connectome Data for	National Institutes of Health/DHHS	NOT-MH- 21-175	Jan-2024	Not Specified
	Contact Name	Yvonne Be	ennett, Ph.D.				
	Contact Telephone	301-222-7	094				
	Contact Email	yvonne.be	ennett@nih.gov				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)	07-Jan-202	24 , 05-Feb-2024 , 16-Feb-2024	4 , 07-May-2024			
		secondary Human Co originally of complex in processes; development and clinical	analyses of data from the Hur connectome projects and the Hur collected the data are encoura nterrelationships among: brain ; environmental factors; life event, aging, or disease. Details and behavioral assessments,	rs (ICs) listed above are issuing this man Connectome Project (HCP) incuman Connectomes Related to Hurged to apply. The analyses will serve structure, function and connectivitient, social and psychosocial factor about the "Lifespan" and "Disease", can be found at the Connectome (ne.org/ and at the NIMH Data Arch	luding the multip man Disease. Appl ve to generate and ity; cognitive, affe s; genomic data, a ' Connectomes, in Coordinating Facil	le datasets in the L licants beyond the d evaluate hypothe ective, sensory and and clinical sympto acluding neuroimag lity	ifespan groups that eses about the motor ms during
101300	of Special Interest (NOSI): dary Analysis	Use of Hun	nan Connectome Data for	National Institutes of Health/DHHS	NOT-MH- 21-075	Jan-2024	Not Specified
	Contact Name Contact Telephone		,				

SPIN ID Program Title Sponsor Name Sponsor Name	ponsor Number	Deadline Date	Funding Amount
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Contact Email vvonne.bennett@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024

NIMH and participating institutes/centers (ICs) listed above are issuing this Notice of Special Interest (NOSI) to encourage secondary analyses of data from the Human Connectome Project (HCP) including the multiple datasets in the Lifespan Human Connectome projects and the Human Connectomes Related to Human Disease. Applicants beyond the groups that originally collected the data are encouraged to apply. The analyses will serve to generate and evaluate hypotheses about the Synopsis complex interrelationships among: brain structure, function and connectivity; cognitive, affective, sensory and motor processes; environmental factors; life event, social and psychosocial factors; genomic data, and clinical symptoms during development, aging, or disease. Details about the "Lifespan" and "Disease" Connectomes, including neuroimaging protocols and clinical and behavioral assessments, can be found at the Connectome Coordinating Facility website: https://www.humanconnectome.org/ and at the NIMH Data Archive (NDA) www.nda.nih.gov.

Small Grants for New Investigators to Promote Diversity in Health-Related National Institutes of 106119 Research (R21 Clinical Trial Optional)

Health/DHHS

PAR-21-313

07-Jan-2024

375,000 USD

Contact Name Katrina J. Serrano, Ph.D.

Contact Telephone 301-480-7855

Contact Email katrina.serrano@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)|07-Jan-2024, 16-Feb-2024, 07-May-2024, 16-Jun-2024, 07-Sep-2024

The purpose of this Funding Opportunity Announcement (FOA) is to provide support for new investigators from diverse backgrounds, including from groups nationally underrepresented in biomedical, clinical, behavioral and social sciences research, to conduct small research projects in the scientific mission areas of the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK), the National Human Genome Research Institute (NHGRI) or the National Institute of Biomedical Imaging and Bioengineering (NIBIB). New investigators at the time of award under this FOA will have had less than \$125,000 direct costs of combined research funding (excluding NIH training and NIH career awards). This R21 will support small research projects that can be carried out in a short period of time with limited resources and seeks to facilitate transition to research independence. The R21 grant mechanism supports different types of projects including pilot and

Synopsis

			_			
SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		studies; secondary analysis ogy; and development of ne	of existing data; small, self-conta	ained research proje	ects; development o	f research
105890 Notice of Special Interest (NO	OSI): Precision I	maging of Oral Lesions	National Institutes of Health/DHHS	NOT-DE- 21-010	07-Jan-2024	Not Specified
Contact N	ame Zhong Ch	en, MD, PhD				
Contact Teleph	none 301-529-7	7083				
Contact E	mail <u>zhong.che</u>	en@nih.gov				
Sponsor Wel	osite					
Program	URL Link to pr	ogram URL				
Deadline Dates (ALL) 07-Jan-20	24 , 05-Feb-2024 , 16-Feb-2	024 , 07-May-2024 , 05-Jun-2024	, 16-Jun-2024 , 07-	Sep-2024	
Sync	clinical fea precision is to enco tools to e findings ir	atures and histopathologica of diagnostic approaches fo urage research projects that nhance oral disease detection clinical practice, paving the	e oral cavity and oropharynx are or I diagnostic criteria. High resolution or oral pathologies to guide option t develop, adapt, optimize, and von, diagnosis, and treatment. The the way for personalized health condition	on and quantitativens for treatment. The alidate imaging-base long-term goal is to are through objecti	e tools are needed to his Notice of Special I ed applications and o facilitate translation ve measures that pr	enhance the nterest (NOSI) data analysis on of research
111039 Dissemination and Implement Optional)	ntation Researc	h in Health (R21 Clinical Tria	National Institutes of Health/DHHS	PAR-22- 109	07-Jan-2024	275,000 USD
Contact N	ame Gila Neta,	Ph.D.				
Contact Teleph	none 240-276-6	5785				
Contact E	mail gila.neta@	nih.gov				
Sponsor Wel	osite					
Program	URL Link to pr	ogram URL				
Deadline Dates (ALL) 07-Jan-20 2025	24 , 16-Feb-2024 , 07-May-2	2024 , 16-Jun-2024 , 07-Sep-2024	, 16-Oct-2024 , 07-	Jan-2025 , 16-Feb-2	025 , 07-May-
Sync			nity Announcement (FOA) is to su the adoption, adaptation, integra			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		interventions, practices, programs, tools and implementation of evidence-based i there is a benefit in understanding circur that are ineffective, unproven, low-value research methods and measures are encervices (e.g. cancer screening) that may applications must be within the scope of	nterventions among underrepreser mstances that create a need to stop e, or harmful. In addition, studies to ouraged. Applications that focus or have dropped off amidst the ongo	nted communiti o or reduce ("de advance dissen n re-implement ing COVID pand	es are encouraged. -implement") the υ mination and imple ation of evidence-b lemic are encourago	Conversely, use of practices mentation ased health
7 7 7 (1/1/1)	Dissemination and Implementation Not Allowed)	on Research in Health (RO3 Clinical Trial	National Institutes of Health/DHHS	PAR-22- 106	7-Jan-2024	275,000 USD
	Contact Name	Gila Neta, Ph.D.				
	Contact Telephone	240-276-6785				
	Contact Email	gila.neta@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-202 2025	4 , 16-Jun-2024 , 07-Sep-2024 , 16-	Oct-2024 , 07-Ja	an-2025 , 16-Feb-20)25 , 07-May-
	Synopsis	The purpose of this Funding Opportunity strategies for overcoming barriers to the interventions, practices, programs, tools and implementation of evidence-based i there is a benefit in understanding circur that are ineffective, unproven, low-value research methods and measures are enceservices (e.g. cancer screening) that may applications must be within the scope of	adoption, adaptation, integration, treatments, guidelines, and policienterventions among underrepresentations that create a need to stope, or harmful. In addition, studies to ouraged. Applications that focus or have dropped off amidst the ongo	scale-up, and ses. Studies that need communities or reduce ("des advance dissern re-implementing COVID pand	ustainability of evidence promote equitable test are encouraged. It is a remarked to the control of evidence-by the courage ation of evidence-by the courage encourage are encourage.	lence-based dissemination Conversely, ase of practices mentation ased health
110996	Dissemination and Implementation Not Allowed)	on Research in Health (R03 Clinical Trial	National Institutes of Health/DHHS	PAR-22- 160	7-Jan-2024	100,000 USD
	Contact Name	Gila Neta. PhD				



Contact Telephone 240-276-6785

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	Gila.Neta@nih.gov				
	Sponsor Website	<u> </u>				
	•	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 16-Feb-2024 , 07-May-20 2025 , 16-Jun-2025 , 07-Sep-2025	24 , 16-Jun-2024 , 07-Sep-2024 , 16-	Oct-2024 , 07-Jar	n-2025 , 16-Feb-20	025 , 07-May-
	Synopsis	The purpose of this Funding Opportunit strategies for overcoming barriers to the interventions, practices, programs, tool and implementation of evidence-based there is a benefit in understanding circulated are ineffective, unproven, low-values research methods and measures are enservices (e.g. cancer screening) that may applications must be within the scope of	e adoption, adaptation, integration, s, treatments, guidelines, and policinterventions among underreprese imstances that create a need to stople, or harmful. In addition, studies to couraged. Applications that focus or have dropped off amidst the ongo	scale-up, and sustess. Studies that posterior or reduce ("de-io advance dissementating COVID pande	stainability of evider romote equitable is are encouraged. Implement") the usination and implestion of evidence-basic are encourage	ence-based dissemination Conversely, se of practices mentation ased health
1111213	otice of Special Interest (NOSI): IV/HBV Co-Infection	Towards Developing a Cure for HBV in	National Institutes of Health/DHHS	NOT-AI- 22-043 05-	Jan-2024	Not Specified
	Contact Name	Chris Lambros, PhD				
	Contact Telephone	240-627-3093				
	Contact Email	clambros@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 , 07-Jan-2024 , 05-Feb-202 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-0 May-2025	•	•	•	•
	Synopsis	The purpose of this NOSI is to encourage identify and address the unique challen relating to the following areas will be en	ges to achieving HBV cure in the pre	sence of HIV. Res	search on HIV/HB\	
115789	otice of Special Interest (NOSI): esponse Services	Priority Research Opportunities in Crisis	National Institutes of Health/DHHS	NOT-MH- 23-140 07-	Jan-2024	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		1				
		Stephen O'Connor, Ph.D.				
	Contact Telephone					
		stephen.o'connor2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
Deadline Dates (ALL) 07-Jan-2024 , 05-Feb-2024 , 15-Feb-2024 , 16-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep-2024 , 05- 2024 , 16-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb-2025 , 07-May-2025						024 , 05-Oct-
	Synopsis	The National Institute of Mental Healt Women's Health (ORWH) are issuing t services. Research is sought that is corpsychosocial factors, age-related (e.g., and health disparities influence the tycrisis service systems, as well as applic	his Notice of Special Interest (NOS nducted in real-world settings, wh youth; adult; older adult), geogra pes of care that are provided. Stud	SI) to outline prior ere a wide range aphic (rural/remo dies are encourag	rities for research in coordines of clinical presentation to settings), cultural contents that address the contents the contents in the contents of the conten	crisis response ons, considerations ontinuum of
		ļ				
1 / 1 / 411	Early-stage Biomedical Data Repo Clinical Trial Not Allowed)	ositories and Knowledgebases (R24	National Institutes of Health/DHHS	PAR-23-	25-Jan-2024	1,400,000 USD
1 / 1 / 411		- -		PAR-23-	25-Jan-2024	
1 / 1 / 411	Clinical Trial Not Allowed)			PAR-23-	25-Jan-2024	
1 / 1 / 411	Clinical Trial Not Allowed) Contact Name Contact Telephone			PAR-23-	25-Jan-2024	
1 / 1 / 411	Clinical Trial Not Allowed) Contact Name Contact Telephone	drkb-foa@nih.gov		PAR-23-	25-Jan-2024	
1 / 1 / 411	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website	drkb-foa@nih.gov		PAR-23-	25-Jan-2024	
1 / 1 / 411	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL	drkb-foa@nih.gov	Health/DHHS	PAR-23-	25-Jan-2024	
1 / 1 / 3/11	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL	drkb-foa@nih.gov Link to program URL 25-Jan-2024, 25-Sep-2024, 25-Jan-20 This Notice of Funding Appouncement	Health/DHHS 25 , 25-Sep-2025 , 25-Jan-2026 (NOFO) supports the developme	PAR-23- 236 nt of early-stage o		USD
112346	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	drkb-foa@nih.gov Link to program URL 25-Jan-2024, 25-Sep-2024, 25-Jan-20 This Notice of Funding Announcement	Health/DHHS 25 , 25-Sep-2025 , 25-Jan-2026 (NOFO) supports the developme	PAR-23- 236 nt of early-stage on nmunity.		USD
112346	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Gender Minority (SGM)	drkb-foa@nih.gov Link to program URL 25-Jan-2024, 25-Sep-2024, 25-Jan-20 This Notice of Funding Announcement knowledgebases that could be valuable	Health/DHHS 25 , 25-Sep-2025 , 25-Jan-2026 (NOFO) supports the development of the biomedical research comparison.	PAR-23- 236 nt of early-stage on nmunity.	or new data repositor	USD ries and Not
112346	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Gender Minority (SGM)	drkb-foa@nih.gov Link to program URL 25-Jan-2024, 25-Sep-2024, 25-Jan-20 This Notice of Funding Announcement knowledgebases that could be valuable Research on the Health of Sexual and Crystal L. Barksdale, PhD MPH	Health/DHHS 25 , 25-Sep-2025 , 25-Jan-2026 (NOFO) supports the development of the biomedical research comparison.	PAR-23- 236 nt of early-stage on nmunity.	or new data repositor	USD ries and Not
112346	Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Notice of Special Interest (NOSI): Gender Minority (SGM) Contact Name Contact Telephone	drkb-foa@nih.gov Link to program URL 25-Jan-2024, 25-Sep-2024, 25-Jan-20 This Notice of Funding Announcement knowledgebases that could be valuable Research on the Health of Sexual and Crystal L. Barksdale, PhD MPH	Health/DHHS 25 , 25-Sep-2025 , 25-Jan-2026 (NOFO) supports the development of the biomedical research comparison.	PAR-23- 236 nt of early-stage on nmunity.	or new data repositor	USD ries and Not



SPIN ID	Program Title	Sponsor Name	Sponsor Number		11)eadline I)ate	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Dec-2023 , 07-Jan-2024 , 05-Feb-2024 2024 , 07-May-2024 , 05-Jun-2024 , 06-Ju Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 0 , 12-Jun-2025 , 16-Jun-2025	un-2024 , 12-Jun-2024 , 16-Jun-202	4 , 20-Jun-2024 ,	07-Sep-2024 , 05-0	Oct-2024 , 09-
	Synopsis	This Notice calls for research on the heal limited to, individuals who identify as less Individuals with same-sex or -gender attributed. These populations also encomporientation, gender identity or expression orientation, gender, and/or sex.	sbian, gay, bisexual, asexual, transger ractions or behaviors and those wit pass those who do not self-identify	ender, Two-Spirith a difference in with one of these	, queer, and/or int sex development a e terms but whose	ersex. are also e sexual
107545	Notice of Special Interest (NOSI): Workforce: Focus on Early Stage I	Expanding the Otitis Media Research nvestigators	National Institutes of Health/DHHS	NOT-DC- 22-001 07-	Jan-2024	Not Specified
	Contact Name	Bracie Watson, Jr., Ph.D.				
	Contact Telephone	301-402-3458				
	Contact Email	watsonb@nidcd.nih.gov				
	Sponsor Website	I				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 2024 , 16-Oct-2024 , 07-Jan-2025 , 05-Fe			•	
	Synopsis	The National Institute on Deafness and C basic and clinical scientists who conduct is to invite Early Stage Investigators (ESIs NIH https://grants.nih.gov/grants/new_i OM—commonly known as ear infections approaches that accelerate the development of the service	research on otitis media (OM). The s), as defined by the investigators/index.htm#earlystage s. There is a critical need for focused	purpose of this I , to submit resea d, novel, creative	Notice of Special Ir	nterest (NOSI) nat focus on
121231	Enhancement and Management of Repositories and Knowledgebases		National Institutes of Health/DHHS	PAR-23- 237 25-	Jan-2024	1,400,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone					
	Contact Telephone Contact Email drkb-1	Foa@nih gov				
	Sponsor Website	<u>oa@mi.gov</u>				
	Program URL Link to	n nrogram LIRI				
		n-2024 , 25-Sep-2024 , 25-Jan-202	5 . 25-Sep-2025 . 25-Jan-2026			
		•	FO) is designed to support establish	ned biomedical da	ata repositories and	d
	Synopsis know		e resources that have demonstrate		•	
	Limited Competition: Development and					
122164	Expanding the Breeding Capacity of Spe		National Institutes of		Dec-2023	4,000,000
	<u>Primates to Support HIV/AIDS-related R</u> Allowed)	esearch (CO6 Clinical Trial Not	Health/DHHS	033 [Op	otional][LOI/Pre-Ap	p] USD
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website	nragram LIDI				
	Program URL Link to		17 Ion 2024 07 Dec 2024 [Ontions	III OI/Dra Anni (7 Ion 2025	
	• •		7-Jan-2024, 07-Dec-2024 [Optional			سده المانية
	or ren Synopsis patho with t	ovate existing facilities to expand gen free (SPF) non-human primate	FO) invites applications from eligible the breeding capacity and increase (NHP) colonies. These SPF NHP factory and request mus	future productio cilities must supp	n of NIH-supported ort research activit	d specific ies aligned
102790	Medical Scientist Training Program (T32	1	National Institutes of Health/DHHS	PAR-21- 189 25-	Jan-2024	Not Specified
	Contact Name Josep	h Gindhart, Ph.D.				
	Contact Telephone					
	·					



SPIN ID Program Title Sponsor Name Sponsor Nu	nber Deadline Date Funding Amount
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Contact Email gindhartjg@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Jan-2024

The goal of the Medical Scientist Training Program (MSTP) is to develop a diverse pool of highly trained clinician-scientist leaders available to meet the Nation's biomedical research needs. Specifically, this funding opportunity announcement (FOA) provides support to eligible domestic institutions to develop and implement effective, evidence-informed approaches to integrated dual-degree training leading to the award of both clinical degrees, e.g., M.D., D.O., D.V.M., D.D.S., Pharm.D., and research doctorate degrees (Ph.D.). With the dual qualification of rigorous scientific research and clinical practice, graduates will be equipped with the skills to develop research programs that accelerate the translation of research advances to the understanding, detection, treatment and prevention of human disease, and to lead the advancement of biomedical research. Areas of particular importance to NIGMS are the iterative optimization of MSTP training efficacy and efficiency, fostering the persistence of MSTP alumni in research careers, and enhancing the diversity of the clinician-scientist workforce. NIGMS expects that the proposed research training programs will incorporate didactic, research, mentoring and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the Nation. This Funding Opportunity Announcement (FOA) does not allow appointed Trainees to lead an

independent clinical trial but does allow them to obtain research experience in a clinical trial led by a mentor or co-mentor.

099844

<u>Computational Approaches to Curation at Scale for Biomedical Research</u>
Assets (R01 Clinical Trial Not Allowed)

National Library of Medicine/NIH/DHHS

PAR-20-304

07-Jan-2024

1,000,000 USD

Contact Name Alan VanBiervliet, PhD

Contact Telephone 301-594-4882

Contact Email vanbiervlietaq@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2024 , 05-Feb-2024 , 07-May-2024

National Library of Medicine (NLM) wishes to accelerate the availability of and access to secure, complete data sets and computational models that can serve as the basis of transformative biomedical discoveries by improving the speed and scope of the curation processes.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		<u> </u>				
	NLM Research Grants in Biomedic Clinical Trial Optional)	cal Informatics and Data Science (R01	National Library of Medicine/NIH/DHHS	PAR-23- 034	07-Jan-2024	1,000,000 USD
	Contact Name	Meryl Sufian, PhD				
	Contact Telephone	301-496-4671				
	Contact Email	sufianm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025 , 05-Jun-2025 , 07-Sep-2025 , 05-O		Oct-2024 , 0	7-Jan-2025 , 05-Feb-20	025 , 07-May-
	Synopsis	science. This funding opportunity focuse and interconnected research outputs the personal wellness. The scope of NLM's important and approaches to foster data independent, scalable, and reusable/regmanagement of health-related digital of	at can be translated into scientific interest in these research domains in driven discovery in the biomedical producible approaches to discovery	nsights, clinic s broad, with and clinical h	cal care, public health permits and the care, public health permits and the care an	oractices, and innovative as domain-
115310	Notice of Special Interest (NOSI): Enhance Discovery from Health D	Computational and Statistical Methods to bata	National Library of Medicine/NIH/DHHS	NOT-LM- 23-001	07-Jan-2024	Not Specified
	Contact Name	Meryl Sufian, PhD				
	Contact Telephone	301-496-4671				
	Contact Email	sufianm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2024 , 05-Feb-2024 , 07-May-202 2025 , 05-Jun-2025 , 07-Sep-2025 , 05-O		Oct-2024 , 0	7-Jan-2025 , 05-Feb-20	025 , 07-May-
	Synopsis	The National Library of Medicine is issui research that aims to reduce or mitigate			g grant applications fo	cused on
113756	Notice of Special Interest (NOSI): Health-related Behavioral Interve	Development and Preliminary Testing of entions	Office of Behavioral and Social Sciences Research/NIH/DHHS	NOT-OD- 22-203	05-Nov-2023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name Wil Contact Telephone 301 Contact Email will Sponsor Website	•			
	Program URL Link	to program URL			
	Deadline Dates (ALL) 202	•	4 , 16-Jan-2024 , 01-Feb-2024 , 05-Feb-2024 , 06-Fel Iar-2024 , 11-Mar-2024 , 07-May-2024 , 13-May-202 , 07-Sep-2024 , 13-Sep-2024	•	•
	offi Synopsis beh	chodical translation of foundational back of Behavioral and Social Sciences ne systematic development of original avioral and social sciences research (omote sustained health-related behavior change, the behavioral and social science discoveries into new or Research (OBSSR) and participating ICOs are issuing all health-related behavioral interventions that test health-related behavioral interventions that test health-related behavioral interventions that test health-related behavioral mechanisms.	improved interve this Notice to high ypotheses that dr nanisms of action	ntions. The alight interest aw on basic of healthier

Notice of Special Interest (NOSI): Administrative Supplements for

113221 Validation Studies of Analytical Methods for Dietary Supplement
Constituents (Admin Supp - Clinical Trial Not Allowed)

Office of Dietary Supplements/NIH/DHHS

underlying initial and sustained behavior change, and systematic development and testing of health-related behavioral

NOT-OD-22-202

15-Jan-2024

Not Specified

Contact Name Adam J. Kuszak, Ph.D.

Contact Telephone 301-496-1795

Contact Email kuszakaj@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-Jan-2024, 15-Apr-2024, 15-Oct-2024, 15-Jan-2025, 15-Apr-2025

interventions and their components.

The NIH Office of Dietary Supplements (ODS) within the Office of the Director Division of Program Coordination, Planning, synopsis and Strategic Initiatives (DPCPSI) announces the availability of administrative supplements for the conduct of formal single-laboratory validation (SLV) studies of analytical methods for the identification and/or quantification of dietary ingredients

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		· •	arker compounds, adulterants, contam als, and/or clinical specimens (e.g., uri	-		
113248 Development of Anim Research (R24 Clinical		ed Materials for HIV/AIDS	Office of Research Infrastructure Programs/NIH/DHHS	PAR-22- 204	07-Jan-2024	Not Specified
Contact Co	ntact Name Sige Zou, t Telephone 301-435- ontact Email zous@m	-0749				
P	sor Website rogram URL <u>Link to p</u> Dates (ALL) 07-Jan-2					
	improvin these spe be devel Synopsis ORIP's N Research research	ng animal models for HIV/AID ecialized animal models for soped must be broadly applicated and program	Programs (ORIP) encourages grant app S research or for improving access to it uch research. The animal models, relat able to the scientific interests of two or luate diseases and processes that impans as well as the NIH HIV/AIDS research the need for and the potential impact a limited number of resources or resourced acceptable for this Funding Oppor	nformation a ted biological r more NIH In act multiple b n priorities de of the propo urces that wi	bout or generated from the street of the str	om the use of logical tools to Cs) and must to align with e of AIDS
Development of Reso 113928 Reproducibility, and T Research (R24 Clinical	ranslatability of Anim	es for Enhancing Rigor, nal Models in Biomedical	Office of Research Infrastructure Programs/NIH/DHHS	PAR-23- 039	25-Jan-2024	Not Specified
Contact Co Spons Pi	ntact Name Sige Zou, to Telephone 301-435- ontact Email zous@m sor Website Link to p Dates (ALL) 25-Jan-2	-0749 ail.nih.gov rogram URL	2024 , 25-Jan-2025 , 25-May-2025			



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SPIN ID	Program Title	S	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	developing reproducib this Fundin (ICs), explo to align wit translatabil across a broand techno	broadly applicable technologi ility, and translatability of anir g Opportunity Announcement fre multiple organ systems, or th ORIP's NIH-wide mission and lity of animal research through oad range of research areas us	grams (ORIP) encourages resourcees, tools, and resources for validatinal research. Proposed studies, money (FOA) must either address researche applicable to diseases and proced programs. Applications should ain the development of technologies, sing animal models. Applications must bucibility of animal studies. Applications	ng animal model dels, resources, of musses that impact to enhance the tools, and resoust demonstrate	s and enhancing representations and enhancing representations. It is a subject to the control of	gor, bmitted under es and Centers stems in order lity, and nificant impact I resources
	RFA-OD-22-013Resource-Relate Animal Models and Related Mate			Office of Research Infrastructure Programs/NIH/DHHS	RFA-OD- 22-013 25-J	lan-2024	Not Specified
	Contact Name Sige Zou, PhD						
	Contact Telephone	301-435-07	749				
	Contact Email	zous@mail	<u>.nih.gov</u>				
	Sponsor Website	!					
	Program URL						
	Deadline Dates (ALL)		4 , 25-May-2024 , 25-Sep-2024	•			
	Synopsis	improving a models of h related ma trans-NIH n areas suppo of research	animal models of human disea human disease; or improving o terials developed must have b mission. Applications must des orted by multiple NIH ICs. App n will not be considered accept	grams (ORIP) encourages grant app ises; improving access to informatic liagnosis and control of diseases of road application to multiple NIH Ins cribe the need and potential impact lications to develop models that reliable. Projects that predominantly a rch interests of other Institutes and	on about or gene laboratory anima stitutes or Cente t of the proposed late strictly to a s address the resea	rated from the use als. The animal mo rs (ICs) to align with d resources on bro specific disease or arch interests of or	e of animal odels and the ORIP's oad research a select area ne NIH IC but
112262	Limited Competition: National Pri Trials Not Allowed)	imate Resea	arch Centers (P51) (Clinical	Office of Research Infrastructure Programs/NIH/DHHS	PAR-23- 126 25-J	lan-2024	Not Specified
<u></u>	Contact Name	Stephanie I	Murphy, VMD, PhD,				
	Contact Telephone	301-451-78	318				

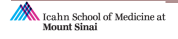
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Email	stephanie.murphy@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	25-Jan-2024 , 25-May-2024 , 25-Sep-202	4 , 25-Jan-2025 , 25-May-2025 , 25-	Sep-2025 , 25-Ja	n-2026 , 25-May-2	2026		
	This funding opportunity announcement (FOA) encourages grant applications that support the activities of the National Primate Research Centers (NPRCs). Nonhuman primates (NHPs) are most closely related to humans, both physiologically genetically. Therefore, NHPs are critical animal models for basic and translational research aimed at understanding human biology, both in normal and diseased states. Proper husbandry and management of NHPs require specialized physical and intellectual resources, which are most effectively and economically provided in centralized primate centers, the resources which are made available to investigators on a national basis. The NPRCs provide these resources to investigators/granted who utilize NHPs in biomedical research and thereby complement and help enable the missions of the NIH Institutes and Centers.							
	RFA-OD-23-001 Animal and Biolo (Clinical Trials Not-Allowed)	ogical Material Resource Centers (P40)	Office of Research Infrastructure Programs/NIH/DHHS	RFA-OD- 23-001	Jan-2024	Not Specified		
	Contact Name	Oleg Mirochnitchenko, Ph.D.						
	Contact Telephone	301-435-0748						
	Contact Email	oleg.mirochnitchenko@mail.nih.gov						
	Sponsor Website							
	-	Link to program URL						
		09-Jan-2024 , 26-Jan-2024 , 08-May-2024 2025 , 28-May-2025 , 09-Sep-2025 , 26-S		Sep-2024 , 08-Ja	n-2025 , 28-Jan-20	025 , 08-May-		
	Synopsis (This FOA encourages grant applications for special colonies of laboratory animals tissues, and organs) and genetic stocks the local, regional, and national basis. The gooptimization and enhancement of scient Proposed Animal and Biological Material (ICs) to align with the ORIP's NIH-wide management both continuation of existing resources.	s, as well as other resources such as hat serve the biomedical research coal of projects supported by this FO, ific rigor, transparency, and experin Resource Centers must have broad ission (https://orip.nih.gov/about-c	informatics tool ommunity in a value of a va	s, reagents, cultur ariety of research esearch resources bility of biomedica nultiple NIH Institu g opportunity is de	es (cells, areas on a that facilitate al research. utes or Centers esigned to		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
		application, all applicants are strongly en of the intended resource plans for this p					
115508	-	Revision Applications to add a Curation kisting Animal and Biological Material Trials Not Allowed)	Office of Research Infrastructure Programs/NIH/DHHS	NOT-OD- 23-068 09-	Jan-2024	Not Specified	
	Contact Name Contact Telephone	Oleg Mirochnitchenko, Ph,D. 301-435-0748					
	·	oleg.mirochnitchenko@nih.gov					
	Sponsor Website						
Program URL Link to program URL							
	Deadline Dates (ALL) 09-Jan-2024, 26-Jan-2024, 08-May-2024, 29-May-2024, 09-Sep-2024, 26-Sep-2024, 08-Jan-2025, 28-Jan-2025, 09-Sep-2025						
	Synopsis	Animal and Biological Material Resource resources such as informatics tools, reage the biomedical research community in a Program Coordination, Planning and Strunder RFA-OD-20-002 or PAR-17-006 the 001 to submit a revision application to a Resource Centers (P40) as a Curation an provide support to currently funded Cerdata management systems, curate stock integrated community-friendly request/	gents, biological materials (cells, tiss variety of research areas on a local, ategic Initiatives, ORIP encourages c at have not yet applied for a P40 cor dd a Curation and Informatics comp d Informatics component is a requir aters for a Curation and Informatics of as of animals and biomaterials, and r	ues, and organs), regional, and na urrent Centers s mpetitive renew conent to existing ement in RFA-Olecomponent to do naintain a search	and genetic stock ational basis. The lupported by P40 gal application under gand Biologo D-23-001. The supevelop and mainta	s that serve Division of grants awarded er RFA-OD-23- ogical Material plement will in in-house	
1111576	<u>Limited Competition: Specific Pat</u> <u>Clinical Trial Not Allowed)</u>	hogen Free Macaque Colonies (U42	Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 089 07-	Jan-2024	Not Specified	
	Contact Name	Sheri Hild, Ph.D.					
	Contact Telephone	301-594-8937					
	Contact Email	sheri.hild@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
Deadline Dates (A	LL) 07-Jan-2024					
The purpose of this Funding Opportunity Announcement is to provide continuing support for specific pathogen-free (SPF) macaque colonies previously funded under the auspices of PAR-18-669 and PAR-14-066. Breeding colonies are essential to sustain appropriate macaques for research related to Human Immunodeficiency Virus (HIV)/Acquired Immunodeficiency Syndrome (AIDS). Pedigree SPF macaques are free of certain viruses, which may confound the results of HIV/AIDS-related investigations or present a risk to the personnel who care for the animals. The SPF macaques are genetically characterized for major histocompatibility complex (MHC) class I types, because MHC class I genotypes have large effects on macaque immune responses to Simian Immunodeficiency Virus (SIV, which can induce AIDS in nonhuman primates (NHP)) and on human immune responses to HIV.						
103868 Novel Tools and Devices for Ar of Animal Models (R41/R42 Cli	· · · · · · · · · · · · · · · · · · ·	oport Care Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 226 05-	Jan-2024	Not Specified	
Contact Name Miguel Contreras, Ph.D.						
Contact Telepho	ne 301-594-9410					
Contact Em	ail contre1@mail.nih.gov					
Sponsor Webs	ite					
Program U	RL Link to program URL					
Deadline Dates (A	LL) 05-Jan-2024 , 05-Apr-2024 , 05	-Sep-2024				
Synop	Business Technology Transfer (devices for the health and man	uncement (FOA) encourages applications from (STTR) projects to facilitate the design, creation agement of research animals, and to advance in the facilities that support biomedical and bi	on, and implemer e equipment that	ntation of novel to t improves the ope	ools and	
103867 Novel Tools and Devices for Ar of Animal Models (R43/R44 Cli	· · · · · · · · · · · · · · · · · · ·	oport Care Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 225 05-	Jan-2024	Not Specified	
Contact Nar	me Miguel Contreras, Ph.D.					
Contact Telepho	ne 301-594-9410					
Contact Em	ail contre1@mail.nih.gov					
Sponsor Webs	ite					
Program U	RL Link to program URL					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Deadline Dates (ALL)	05-Jan-2024, 05-Apr-2024, 05-Sep-2024 This funding opportunity announcement	(FOA) encourages applications from				
	Synopsis Business Innovation Research (SBIR) projects to facilitate the design, creation, and implementation of novel tools and devices for the health and management of research animals, and to advance equipment that improves the operation and environmental conditions of animal facilities that support biomedical and bio-behavioral research.						
1 155/IX	Conference for Early Stage HIV/A Primate Models (R13 Clinical Trial	IDS Researchers Using Nonhuman I Not Allowed)	Office of Research Infrastructure Programs/NIH/DHHS	PAR-22- 262 07-J	Jan-2024	299,996 USD	
	Contact Name	Biao Tian, PhD					
	Contact Telephone	301-594-5367					
	Contact Email	biao.tian@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2024					
This Funding Opportunity Announcement (FOA) encourages Research Conference Grant (R13) applications to conduct annual intensive workshop/conference/meeting that addresses the needs of early stage HIV/AIDS researchers utilizing nonhuman primates (NHPs) as they translate preclinical research from NHPs to human clinical trials. The objectives meeting(s) supported by this FOA are to provide these early stage HIV/AIDS researchers with guidance on conducting preclinical research to inform clinical trials on reducing the incidence of HIV/AIDS infection, including vaccine develops and testing; developing next-generation HIV therapies, including potential cure therapies; treatment of HIV-associate coinfections, comorbidities and complications; and infection prevention strategies. In addition to guidance on translate to clinical trials, the conference should target developing skills related to networking, grantsmanship, and goal/milestone-driven projects. Conference topics should also include other considerations such as statistical and how genetics considerations; methods to translate the results of NHP studies to clinical trials in humans; and how to deven NHP research programs to better reflect clinical observations and findings in HIV/AIDS patients.							
1117X35	Development of Animal Models a Research (R21 Clinical Trial Not A	ind Related Biological Materials for llowed)	Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 167 07-J	Jan-2024	275,000 USD	
	Contact Name	Sige Zou, Ph.D.					
	Contact Telephone	301-435-0749					



Contact Email zous@mail.nih.gov

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	07-Jan-20 This fund models, I projects of The prop Research evaluate of resear	D24, 16-Feb-2024, 07-May-202 ling opportunity announcement piological materials, and novel t aimed at improving the diagnos osed project must have broad a Infrastructure Programs' (ORIF diseases that impact multiple b	24 It (FOA) encourages innovative reseatechnologies to better understand his and control of diseases that interfapplication to multiple NIH Institutes by trans-NIH mission. The proposed sody systems. Applications that devenarily relevant to a single NIH IC, will	uman health an fere with anima s or Centers (ICs tudies must exp lop models foct	d disease. This FOA I use for biomedica s) to align with the plore multiple body used on a specific o	A also seeks Il research. Office of r systems or lisease or area
107732	Notice of Special Interest (NOSI): Technologies for Enhancing Rigor, Animal Models in Biomedical Reso	, Reprodu		Office of Research Infrastructure Programs/NIH/DHHS	NOT-OD- 22-039 07	-Jan-2024	Not Specified
Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) With this Notice of Special Interest (NOSI), ORIP intends to support exploratory/developmental and highly innovative projects aimed at developing broadly applicable technologies, tools, and resources for validating animal models and enhancing the rigor, reproducibility, and translatability of animal research. This NOSI is for two-year projects that address Synopsis key animal resource- and technology-related gaps identified in the "Validation of Animal Models and Tools for Biomedica Research" workshop organized by ORIP, NHLBI, NIA, NIDDK, NIGMS, and NINDS. Animal models of interest for this NOSI include, but are not limited to, invertebrate and vertebrate organisms ranging from C. elegans and Drosophila to zebrafis mouse, rat, pig, and nonhuman primates.							
122162	Biomedical Research Facilities (CO	6 Clinical	Trial Not Allowed)	Office of Research Infrastructure Programs/NIH/DHHS		-Dec-2023 ptional][LOI/Pre-Aរុ	8,000,000 pp] USD



SPIN ID	Program	Spansor Namo	Sponsor Number	Deadline Date	Funding
	Title	Sponsor Name	Sponsor Number	Deadinie Date	Amount

Contact Name Yong Chen, PhD

Contact Telephone 301-594-1187

Contact Email oripconstruction@od.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-Dec-2023 [Optional][LOI/Pre-App], 25-Jan-2024

This Notice of Funding Opportunity (NOFO) invites applications from eligible academic and research institutions to apply for funding to modernize existing or construct new biomedical research facilities. Applications will be accepted from public and private nonprofit institutions of higher education as well as from non-profit research organizations. Applications from both research-intensive institutions and Institutions of Emerging Excellence (IEE) in biomedical research, both highly resourced and low-resourced institutions, from all geographic regions in the nation are strongly encouraged. NIH recognizes the importance of all institutions of higher learning in contributing to the nation's research capacity. The goal of this NOFO is to modernize biomedical research infrastructure to strengthen biomedical research programs. Each project is expected to provide long-term improvements to the institutional research infrastructure. Intended projects are the construction or modernization of core facilities and the development of other shared research infrastructure serving an institution-wide research community with broad impact on biomedical research.

Synopsis

SPIN ID Program Title		Sponsor Name		Sponso Numbe		Deadline Date	Funding Amount		
120425 National Artificial Intelligence (Al) Research Institutes		National So Foundation		23- 610	12-Jan-2024 [LOI/Pre-App]	20,000,000 USD		
Contact Name									
Contact Telephone	703-292-5111								
Contact Email	AllnstitutesProgram@nsf.gov								
Sponsor Website	<u>Link to sponsor website</u>								
•	Link to program URL								
Deadline Dates (ALL)	12-Jan-2024 [LOI/Pre-App], 16-Feb-20	2-Jan-2024 [LOI/Pre-App], 16-Feb-2024 , 17-May-2024							
Synopsis	Artificial Intelligence (AI) has advanced security; improved transportation; and the availability of large datasets and st possible for AI research and developm advancement, enabled by sustained fe potential for further economic impact Intelligence Research and Development interaction with the public, identifies a areas with the potential for long-term to fostering long-term, fundamental rethat strategy. The National Security Co of a bold, sustained federal push to scaleadership in AI.	I more effective education, to reaming data, and algorithmic ent to create new sectors of the deral investment and channel and quality-of-life improvement Strategic Plan, informed by a sits first strategic objective the payoffs in Al. Al Institutes represented in Al while also deliver immission on Artificial Intellige	name just a cadvances in he economy ed toward is ents. The 202 visioning act he need to make a con- resent a con- ing significal	few be n machi and rev ssues of 23 upda tivities i nake lor nerston ntly on) identif	nefits. I ne learr vitalize i f nation te to th n the so ng-term e Feder each of ies Al Ir	ncreased compuning (ML) have no industries. Continal importance, he National Artificientific communinvestments in a Government of the other eight astitutes as a key	nade it nued nolds the cial nity as well as AI research in commitment objectives in		
Dear Colleague Letter: Special Gu 120904 Science Foundation (NSF) and the Collaborative Research Opportun			National So Foundation		NSF 23- 139	05-Jan-2024	Not Specified		
2									

Contact Name

Contact Telephone 703-292-5111

Contact Email india-collaboration@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL



SPIN ID	Program Title		Sponsor Name			Funding Amount
		The U.S. National Science Foundation (Government of India have signed an Im	NSF) and the Ministry of Electronics and applementation Arrangement on research encourage collaborations between U.S.	cooperation. The	e Implementati	ion
	Synopsis	the principles by which joint activities receive funding from NSF and India res focuses on research and technological that develop new knowledge in all aspessecurity, sustainability and green technology development/demonstrations may be and other efforts to accelerate technology develop appropriate partnerships w	might be supported. Through this research earchers may receive funding from Meit development in areas of mutual interest ects of semiconductor research, next genologies, and intelligent transportation sy in terms of development of prototypes, pogy transfer. Proposing teams of U.S. and ith testbed providers, local communities, available for the success of their project.	ch agency partner Y. This NSF-MeitY listed through the neration communi ystems. Technolog pilot scale demons d India investigato , and industry par	rship, U.S. researd collaborative of e participating ication systems gy strations, field ors are strongly	archers may opportunity NSF programs s, cyber- deployment, y encouraged

114348 Training-based Workforce Development for Advanced Cyberinfrastructure (CyberTraining)

National Science 23-18-Jan-2024 520 Foundation

Contact Name

Contact Telephone 703-292-7563

Contact Email grantsgovsupport@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 18-Jan-2024

This program seeks to prepare, nurture, and grow the national scientific research workforce for creating, utilizing, and supporting advanced cyberinfrastructure (CI) to enable and potentially transform fundamental science and engineering (S&E) research and education and contribute to the Nation's overall economic competitiveness and security. The goals of this solicitation are to (i) ensure broad adoption of CI tools, methods, and resources by the research community in order to Synopsis catalyze major research advances and to enhance researchers' abilities to lead the development of new CI; (ii) integrate core literacy and discipline-appropriate advanced skills in advanced CI as well as computational and data-driven methods for advancing fundamental research, into the Nation's undergraduate and graduate educational curriculum/instructional materials; and (iii) build communities of research CI professional staff to deploy, manage, and collaboratively support the effective use of research CI, as well as establish career paths for those staff within and across institutions and science and

1,000,000

USD

SPIN ID Program Title		Sponsor Name	Spons Numb		Deadline Date	Funding Amount
	engineering (S&E) disciplines.					
114349 Strengthening the Cyberinfrastru	cture Professionals Ecosystem (SCIPE)		National Science Foundation	23- 521	18-Jan-2024	5,000,000 USD
Contact Name						
Contact Telephone	703-292-7563					
Contact Email	grantsgovsupport@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	18-Jan-2024					
Synopsis	The overarching goal of this solicitation ensure fair and equitable access to result (CIP) function in this ecosystem. It aim and (2) fostering innovative and scalable emerging needs and unresolved bottles grow and recognize the national CIP wand potentially transform fundamentation overall economic competitiveness and expert CIP workforce supported by this education thrive.	ources, services, and expertise is to achieve this by (1) deepen ole education, training, and devenecks in CIP workforce developorkforce that is essential for crul science and engineering (S&E security. Together, the princip	by strengthening the integration of instance of investigators (g how Cy on of CIP: ructiona ly, this so and suppo ducation PIS), tech	berinfrastructur s into the researd I materials, to ac olicitation seeks orting advanced and contribute t anology platform	e Professionals ch enterprise, Idress to nurture, CI to enable to the Nation's as, tools, and
121572 Research on Innovative Technolo	gies for Enhanced Learning		National Science Foundation	23- 624	24-Jan-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)	24-Jan-2024 , 05-Nov-2024 , 04-Nov-2	025				



Synopsis The purpose of the Research on Innovative Technologies for Enhanced Learning (RITEL) program is to support early-stage

SPIN ID Program Title Sponsor Name '		Deadline Date	Funding Amount
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research in emerging technologies for teaching and learning that respond to pressing needs in authentic (real-world) educational environments. RITEL supports future-oriented exploratory and synergistic research in emerging technologies (including, but not limited to, artificial intelligence (AI), robotics, and immersive or augmenting technologies) for teaching and learning. The program accepts proposals that focus on learning, teaching, or a combination of both. The scope of the program is broad and includes teaching and learning in science, technology, engineering, and mathematics (STEM) and in foundational areas that enable STEM (e.g., self-regulation, literacy, communication, collaboration, creativity, and socioemotional skills). RITEL supports research in all learning contexts (e.g., formal, informal, workplace) and for all learner populations. RITEL has a special interest in diverse learner/educator populations and in developing new educational technologies that are cost-effective for budget-limited school districts, colleges and universities. Research in this program should be informed by the convergence (synthesis) of multiple disciplines: e.g., learning sciences; discipline-based education research; computer and information science and engineering; design; and cognitive, behavioral, and social sciences. RITEL is unique in its requirement that projects must advance research in both learning (and/or teaching) and technology.

121681 Ethical and Responsible Research

National Science 23-Foundation 630 25-Jan-2024 700,000 USD

Contact Name Wenda Bauchspies

Contact Telephone 703-292-5034

Contact Email wbauchsp@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 25-Jan-2024

The Ethical and Responsible Research (ER2) program aims to support fundamental research about what constitutes or promotes responsible and ethical conduct of research (RECR). The ER2 program seeks to encourage science, technology, engineering and mathematics (STEM) researchers, practitioners and educators at all career stages to conduct research with integrity and to educate others about RECR. Research questions of interest to the program could address ethical issues involving diversity, equity, inclusion, accessibility, bias, culture, transparency and mentoring or other interpersonal behaviors in research environments, as well as the following: What constitutes responsible and ethical conduct of research (RECR) and

Synopsis

why?; What are the similarities and differences between RECR norms in different fields, sectors (for example, academia, industry and non-profit), or locations (states, regions or countries), and what can they learn from one another in terms of promoting ethical research practices?; Which organizational practices, contexts, and incentives promote ethical and responsible STEM research and why?; Which practices contribute to establishing and maintaining ethical cultures, and how

National Science Foundation (NSF) Funding Opportunities

SPIN ID Program Title		Sponsor Name		Sponso Numbe		Deadline Date	Funding Amount
	can these practices be transferred and	integrated into other research	n and learn	ing setti	ings?		
122294 Research Experiences for Teacher	rs (RET) in Engineering and Computer Sc	<u>ience</u>	National S Foundation		24- 503	29-Jan-2024	Not Specified
Contact Name	Amelia S. Greer						
Contact Telephone	703-292-2552						
Contact Email	agreer@nsf.gov						
Sponsor Website	Link to sponsor website						
Program URL	Link to program URL						
Deadline Dates (ALL)	29-Jan-2024 , 09-Oct-2024						
Synopsis	The Research Experiences for Teachers research experiences for K-14 educator districts, and industry partners. With the Science and Engineering (CISE) focus or (when applicable) industry mentors. K-computer science and translate their research	rs to foster long-term collabor nis solicitation, the Directorate n a reciprocal exchange of exp 14 educators will enhance the	ations between the control of the co	ween un neering (veen K-1 c discipli	iversities ENG) and 4 educat nary kno	, community conditions of the computer and cors and resear whedge in engine	olleges, school d Information ch faculty and neering or

awareness of and participation in computing and engineering pathways. At the same time, the hosting research faculty will deepen their understanding of classroom practices, current curricula, pedagogy, and K-14 educational environments.

SPIN ID	Program Title	S	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
115139	Special Emphasis Notice (SEN):Re Change and Healthcare	search on Climate	Agency for Healthcare Research and Quality/DHHS	NOT-HS-23-006	08-Dec-2023	Not Specified		
	Contact Name	Brent Sandmeyer,	MPH					
	Contact Telephone	301-427-1441						
	Contact Email	Brent.sandmeyer@	Dahrq.hhs.gov					
	Sponsor Website							
	Program URL	Link to program UF	<u>RL</u>					
	08-Dec-2023 , 12-Dec-2023 , 25-Jan-2024 , 05-Feb-2024 , 12-Feb-2024 , 16-Feb-2024 , 26-Feb-2024 , 08-Apr-2024 , 12-Apr-2024 , 25-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 26-Jun-2024 , 08-Aug-2024 , 12-Aug-2024 , 12-Aug-2024 , 16-Oct-2024 , 16-Oct-2024 , 16-Dec-2024 , 12-Dec-2024 , 25-Jan-2025 , 05-Feb-2025 , 12-Feb-2025 , 16-Feb-2025 , 26-Feb-2025 , 08-Apr-2025 , 12-Apr-2025 , 25-May-2025 , 12-Jun-2025 , 08-Aug-2025 , 12-Aug-2025 , 25-Sep-2025 , 12-Oct-2025 , 12-Dec-2025 , 12-Feb-2026 , 12-Jun-2026 , 12-Oct-2026 , 12-Feb-2027 This Special Emphasis Notice (SEN) announces AHRQ's interest in receiving health services research grant applications that							
	Зупоры	address the interse	ection of climate change and healthcare	2.				
109186	Notice of Special Interest (NOSI): Research on Health System and H Professional Responsiveness to Co	<u>ealthcare</u>	Agency for Healthcare Research and Quality/DHHS	NOT-HS-22-010	25-Jan-2024	Not Specified		
	Contact Name	Leeann Comfort, P	hD, MPP					
	Contact Telephone							
	Contact Email	Leeann.Comfort@a	ahrq.hhs.gov					
	Sponsor Website							
	Program URL	Link to program UF	<u>RL</u>					
	Deadline Dates (ALL)	25-Jan-2024 , 05-Fo 2024 , 25-Jan-2025	eb-2024 , 16-Feb-2024 , 25-May-2024 , 5 , 05-Feb-2025	05-Jun-2024 , 16-Jun-2024	, 25-Sep-2024 , 05-0	Oct-2024 , 16-Oct-		
	Synopsis	(AHRQ) is interested	asis Notice (SEN) informs the research c ed in receiving health services research mes of care related to COVID-19 and po	grant applications to devel	lop models of care th	•		



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
Associated Infections and Comba Resistant Bacteria Research	ating Antibiotic	Quality/DHHS			Specified			
Contact Name	Leyi Lin, MD							
Contact Telephone	301-427-1333							
Contact Emai	l <u>leyi.lin@ahrq.hhs</u>	s.gov						
Sponsor Website	غ							
Program URI	Link to program L	<u>JRL</u>						
Deadline Dates (ALL								
Synopsis	Research and Quareduce the burdes resistant organism consequences for observed increase	The purpose of this Special Emphasis Notice (SEN) is to inform the research community of the Agency for Healthcare Research and Quality (AHRQ) continued interest in, and available funding for, supporting innovative research seeking to reduce the burden of healthcare-associated infections (HAIs) and to address the growing threat posed by antimicrobial resistant organisms. HAIs continue to cause significant patient harm and are also associated with considerable financial consequences for healthcare facilities and for patients. Unfortunately, the COVID-19 pandemic has been associated with observed increases of several types of HAIs as well as increases in antimicrobial resistance, highlighting the importance of developing and studying resilient and adaptable countermeasures.						
Large Health Services Research D 107017 Dissemination Projects for Comb Resistant Bacteria (CARB)(R18)		Agency for Healthcare Research Quality/DHHS	and PA-22-048	25-Jan-2024	2,500,000 USD			
Contact Name	James Cleeman, N	MD						
Contact Telephone	301-427-1330							
Contact Emai	james.cleeman@a	ahrq.hhs.gov						
Sponsor Website	Link to sponsor w	<u>rebsite</u>						
Program URI	Link to program L	<u>JRL</u>						
Deadline Dates (ALL) 25-Jan-2024 , 25-May-2024 , 25-Sep-2024 , 25-Jan-2025 , 25-May-2025 , 25-Sep-2025 , 25-Jan-2026 , 25-May-202 , 25-Jan-2026 , 25-May-202								
Synopsis	Agency for Health Demonstration ar	ncare Research and Quality (AHRQ) ind Dissemination Projects (R18) focu	nvites applications to conduct used on Combating Antibiotic-	Large Health Service Resistant Bacteria (CA	s Research ARB). This FOA will			



Other Federal Funding Opportunities							
SPIN ID	Program Title	Sponsor Name	Spo	nsor Number	Deadline Date	Funding Amount	
		use the R18 Research Demonstration and Dissen	nination Projec	cts award mechanism	ı .		
120261	FCOAMENDMENTBARDA Acce	Assistant Secretary for Preparetary Response/DHHS	aredness and	23-BARDA-SOL- BAN_2	12-Jan-2024	Not Specified	
	Contact Name	Matthew McCord					
	Contact Telephone						
	Contact Email	BAN_Inquiries@hhs.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	12-Jan-2024					
		The Office of Biomedical Advanced Research and Preparedness and Response (ASPR) at the U.S. D partnerships to build the next iteration of the BA Authority to foster the health security innovation rapid development, evaluation, validation, and of further enhance the global health security innovation and ultimately develop the Accelerator Network development support, and validation capabilities emergencies. BARDA envisions that BAN 2.0 will Support health security innovators, startups, and	epartment of I RDA Acceleratory ommercializatory ation ecosysterory as a scalable in during regulary support BARE	Health and Human Sector Network (BAN 2.0) ith commercialization ion of medical count m, optimize startup and frastructure for common operations as well and of the common of the common operations as well and of the common operation operation operation operation operation of the common operation operati	ervices (HHS) seeks to b) using BARDA's Other and wrap-around sermeasures. With BA acceleration and wrap amercialization includes as rapid response during of	e establish er Transaction upport and to enable N 2.0, BARDA aims to p-around services, ding active product ring public health bjectives/tasks:	

Synopsis

Support health security innovators, startups, and existing BARDA partners already receiving BARDA funding ("BARDA funded partners") by providing wraparound accelerator services including entrepreneurship education and access to technical and business/commercialization expertise and resources. Provide BARDA with capabilities to source, review, fund, and accelerate startups and perform product development, evaluation, and validation of MCMs based on BARDA's strategic priorities. Build a rapid emergency response infrastructure to fund and accelerate product development and validation of MCMs that can be developed and deployed as quickly as possible in the event of a public health emergency. BARDA intends to enter into other transaction agreements with five or more Accelerator Hub organizations with each Accelerator Hub providing resources and support focused on one of the following Technology Areas: Therapeutics/Vaccines Diagnostics/Medical Devices Digital Health Enabling Technologies (e.g., Biomanufacturing/Drug Development/Clinical Support) Special Populations (e.g., Pediatrics, low resource settings) Submissions are due at 12:00PM ET on the due dates listed below for each technology area. BARDA may adjust the closing date for submissions under any of the following technology areas through amendment of this notice. Diagnostics/Medical Devices on September 15, 2023, with the intent to make an award within 90-120 days of the proposal due date. Therapeutics/Vaccines on October 2, 2023, with the intent to make an award within 90-120 days of the proposal



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		due date. Digital Special Population make an award v documents. Add	ng Technologies on October 2 Health on January 12, 2024, wons (e.g., Pediatrics, Immunocowithin 90-120 days of the propitionally, please visit https://d	, 2023, with the intent to make an away with the intent to make an award with compromised, Low Resource Settings) woosal due date. Additional information	ard within 90-120 da in 90-120 days of the on January 12, 2024,	ys of the proposal e proposal due date. with the intent to tached solicitation
122213	Countering Russian Chemical and (RCBT)	Biological Threat	Department of State	SFOP0010111	31-Jan-2024	300,000 USD
	Contact Name Contact Telephone					
	Contact Email Sponsor Website	ISN-CTR-SP@sta	<u>te.gov</u>			
	•	Link to program	URL			
	Deadline Dates (ALL)	31-Jan-2024				
	Synopsis	(ISN/CTR) annou sponsors foreign and other accou proliferation and Biological Threat proliferation pro	nces an open competition for assistance activities funded bents and focuses on mitigating disecurity threats from non-states (C-RCBT) program supports grams. The C-RCBT program stworks from Russian exploitat	onal Security and Nonproliferation, Of assistance awards through this Notice y the Nonproliferation, Antiterrorism, weapons of mass destruction (WMD) ate actors and proliferator states. ISN/efforts by the U.S. and its allies to help eeks to raise awareness, enhance capion for WMD proliferation purposes. A	e of Funding Opportu Demining and Relat and WMD-related de CTR's Countering Ru Didentify and inhibit acity, and protect cri	unity (NOFO). ISN/CTR ed Programs (NADR) elivery systems ssian Chemical and Russian WMD tical infrastructure
122250	Global Engagements to Counter to Advanced and Emerging Technologies		Department of State	SFOP0010116	31-Jan-2024	1,000,000 USD
	Sponsor Website	ISN-CTR-BUDGE				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	31-Jan-2024					
	Synopsis	(ISN/CTR) annour sponsors foreign and other account proliferation and long-term sustain financial or technotes and technotes are technotes and technotes and technotes and technotes are technotes and technotes and technotes are technotes and technotes and technotes are technotes are technoles and technoles are	nces an open competition for as assistance activities funded by its, and focuses on mitigating w security threats from non-state ability to maximize programma ical assistance. This NOFO cove logies. ISN/CTR prefers projects e from \$100,000 to \$1,000,000		of Funding Opportu Demining and Relate and WMD-related d nderlying aim of all I d for foreign partner ounter the Misuse o	nity (NOFO). ISN/CTR ed Programs (NADR) elivery systems SN/CTR's efforts is as to rely on outside f Advanced and	
117930	FCO AMENDMENT AMENDME Technologies, and Emerging Capa		Department of the Air Force Defense	/Department of FA240123S0001	16-Jan-2024	Not Specified	
	Contact Name						
	Contact Telephone						
			<u>sd-r-e.mbx.FA240123S0001@m</u>	<u>iail.mil</u>			
	·	Link to sponsor w					
	· ·	Link to program U	<u>JRL</u>				
	Deadline Dates (ALL)	16-Jan-2024					
	The Space Development Agency (SDA) is soliciting executive summaries, invited proposal abstracts, and invited proposals novel architecture concepts, systems, technologies, and capabilities that enable leap-ahead improvements for future tranches of the currently planned Proliferated Network capability layers, or, that enable new capability layers to address other emerging or evolving warfighter needs. Please see the attachment for details. Although not required, SDA strongly encourages submitting an executive summary in advance of a full proposal to ensure interest and potential funding availability. SDA releases an updated Broad Agency Announcement (BAA) on an annual basis. Because SDA strives to always maintain an active BAA with similar focus areas, proposers are discouraged from submitting uninvited full proposals short before the BAA proposal due date simply to meet the submission deadline. They should consider instead submitting an executive summary to the subsequent BAA.						
121931	Maternal and Child Health – Impr Integration National Consortium (Consortium)		Maternal and Child Health Bureau/HRSA/DHHS	HRSA-24-040	22-Jan-2024	5,900,000 USD	



SPIN ID	Program Title	5	Sponsor Name	Spo	onsor Number	Deadline Date	Funding Amount		
	Contact Name	Pamella Vodicka							
	Contact Telephone	301-443-2753							
	Contact Email	pvodicka@hrsa.go	<u>v</u>						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>						
	Program URL								
	Deadline Dates (ALL)	22-Jan-2024							
	Synopsis	Health Integration (MCH-IOHI) Program. The program's purpose is to integrate preventive oral health care into primary caservices accessible to MCH populations living in communities underserved by oral health care. The Consortium will bridge gap between evidence and practice. As the principal technical assistance (TA) provider, the Consortium will accelerate the adoption and implementation of evidence-based integrated POHC strategies that aim to advance health equity. The Consortium will provide targeted TA, using implementation science and collaborative learning, to strengthen an MCH-IOH Project team's two-tier, state and local, improvement approach. The Consortium will also provide universal TA that's easi accessible to all states and jurisdictions. Universal TA will include the development and dissemination of evidence-based/informed preventive oral health care resources and guidance.							
121967	ROSES 2023: A.26 CYGNSS Compe	eted Science Team	National Aeronautics & Space Administration	9	NNH23ZDA001N- CYGNSS	04-Dec-2023 [Optional][LOI/Pre-	5,400,000 App] USD		
	Contact Name	Will McCarty							
	Contact Telephone	202-479-9376							
	Contact Email	will.mccarty@nasa	a.gov						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>						
	•	Link to program UI							
	Deadline Dates (ALL)	04-Dec-2023 [Opti	onal][LOI/Pre-App], 17-Jan-202	.4					
	Synopsis	together, for scien CYGNSS Science Te Full Time-Series of leveraging the full	nt aims to support the use of the tific investigations and end-use eam. This program element cor CYGNSS Observations, targets temporal record of observations between Eleveraging CYGNSS Data, seek	er applications usists of three studies that was available fr	s. Successful proposers topical subelements. F will enhance our unders om CYGNSS after nearl	will become members irst, Scientific Studies standing of the Earth S y seven years on orbit	s of the Competed Leveraging the System by L. Second,		



SPIN ID	Program Title	S	ponsor Name	Spor	nsor Number	Deadline Date	Fundii	ng Amount
		NASA program of re	asets to determine and exploit what no ecord. Third, Using CYGNSS to Better U ovide better understanding of Earth Sy	Jnders	tand the Earth System,	seeks studies that		•
121327	FY2024-2025 National Sea Grant Challenge Competition	BIL Marine Debris	National Oceanic & Atmospheric Administration/Department of Comr	nerce	NOAA-OAR-SG-2024- 23706	31-Jan-2024 [LOI/ App]	Pre-	Not Specified
	Sponsor Website Program URL	sg.grants@noaa.go Link to program UR						
	Synopsis	This competition w removal of marine refers to research t prototypes, comme Planning and capac result of these proj A strong application landscape for marin stakeholders, indus (but are not limited	rill support innovative research to applications and provide the potential for transitions into tangible outputs. It is building activities are allowed but ects cannot be solely academic or nor in will clearly outline how the project vine debris prevention and/or removal. Stry, etc.) with the aim of addressing control innovative or non-proven interce research and development prior to de	eansfor Example cuttin must a I-tangik vill pro- vill pro- project ritical g ption a	mational behavior char le outputs include (but lg-edge tools. Big ideas ccompany subsequent ple outputs (e.g., scient duce new and effective ts will communicate the gaps with respect to mand/or removal technology	nge. "Research to a are not limited to) and risk taking are implementation actific publications, ave deliverables that dese outputs to the parine debris. Proposogies (i.e. prototyp	pplication inventive encouractivities; wareness thange to bublic (calls may e device	on" or R2A re aged. the end s/training). the communities, r address es that

systems, and/or the detection and mitigation of microplastics and/or nanoplastics.



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount						
076827	AAFPRS - Leslie Bernstein Resi	dent Research Grant	American Academ Reconstructive Su	y of Facial Plastic and rgery	15-Dec-2023 [LOI/Pre-App]	5,000 USD						
	Contact Name											
	Contact Telephone	703-299-9291										
	Contact Email	research@aafprs.org										
	Sponsor Website	Link to sponsor website										
	Program URL	Link to program URL										
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 15-Jai	Dec-2023 [LOI/Pre-App], 15-Jan-2024									
	Synopsis	The purpose of the Resident Reseascientifically valid. The resident gra										
	Applicant Types											
	Funding Limit	5,000.00 maximum										
	Limited Submission	No										
044279	AAO-HNSF Bobby R. Alford En	dowed Research Grant	American Academ Head and Neck Su	y of Otolaryngology - rgery, Inc.	15-Dec-2023 [LOI/Pre-App]	30,000 USD						
	Contact Name											
	Contact Telephone	703-836-4444										
	Contact Email	COREGrants@entnet.org										
	Sponsor Website	<u>Link to sponsor website</u>										
	Program URL	Link to program URL										



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount		
		15-Dec-2023 [LOI/Pre-App], 1						
	Synopsis	The purpose of the Bobby R. head and neck surgery and he	Alford Endowed Researd	ch Grant is to support inno development of young inv	ovative research in o estigators.	tolaryngology-		
	Applicant Types							
	Funding Limit	30,000.00 maximum						
	Limited Submission	No						
107389	9 AAO-HNSF Rande H. Lazar Health Services Research Gran		American Acader Head and Neck S	my of Otolaryngology - urgery, Inc.	15-Dec-2023 [LOI/Pre-App]	10,000 USD		
	Contact Name							
	Contact Telephone	703-836-4444						
	Contact Email	COREGrants@entnet.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 1	L6-Jan-2024					
	Synopsis	The American Academy of Otolaryngology-Head and Neck Surgery (AAO-HNSF) Rande H. Lazar Health Services Research Grant is to support the gathering of socioeconomic data for otolaryngology. The award is intended to promote increased participation by otolaryngologists in the rapidly expanding area of health services research. The amount of the award is \$10,000 maximum total (direct and indirect) costs.						
	Applicant Types							
	Funding Limit	10,000.00 maximum						
	Limited Submission	No						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount			
061434	AAO-HNSF Resident Research	<u>Grant</u>	American Academ Head and Neck Su	ny of Otolaryngology - Irgery, Inc.	15-Dec-2023 [LOI/Pre-App]	10,000 USD			
	Contact Name								
	Contact Telephone	703-836-4444							
	Contact Email	COREGrants@entnet.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App],	5-Dec-2023 [LOI/Pre-App], 16-Jan-2024						
	Synopsis	The purpose of the AAO-HNS projects that are well-conce							
	Applicant Types								
	Funding Limit	10,000.00 maximum							
	Limited Submission	No							
061436	AAO-HNSF Maureen Hannley	Research Grant	American Academ Head and Neck Su	ny of Otolaryngology - Irgery, Inc.	15-Dec-2023 [LOI/Pre-App]	50,000 USD			
	Contact Name								
	Contact Telephone	703-836-4444							
	Contact Email	COREGrants@entnet.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16	-Jan-2024			
		The purpose of the AAO-HNSF I AAO-HNSF clinical practice guid https://www.entnet.org/resourcesupport the career development patient-oriented research by he methods and approaches need	eline panels. Research ce/clinical-practice-gu at of investigators who elping to develop indep	gaps listed by subspecialty ideline-research-needs/. I have made a commitment pendent research skills and	y are available at: n addition, the AAC to focus their rese gain experience in	D-HNSF wishes to earch endeavors on advanced
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
061440	AAO-HNSF Percy Memorial Re	esearch Award	American Acaden Head and Neck Su	ny of Otolaryngology - urgery, Inc.	15-Dec-2023 [LOI/Pre-App]	25,000 USD
	Contact Name					
	Contact Telephone	703-836-4444				
	Contact Email	COREGrants@entnet.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16-	-Jan-2024			
	Synopsis	The Percy Memorial Research A within the scope of otolaryngol	ward is an annual gran	nt-in-aid of a worthy resear gery.	rch project propose	ed in any area
	Applicant Types					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	25,000.00 maximum No				
052132	Bridge to Success Award for E	arly Career Investigators	American Academ Foundation	ny of Sleep Medicine	08-Jan-2024	100,000 USD
	Contact Name					
	Contact Telephone	630-737-9724				
	Contact Email	foundation@aasm.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jan-2024				
	Synopsis	The AASM Foundation is committed support for sleep researchers. To regrants to assist sleep researchers after up to \$100,000 per grant (included)	meet this goal, the A at various stages of t	ASM Foundation has esta their career. The grant pro	blished research ca	reer development
	Applicant Types					
	Funding Limit	100,000.00 maximum				
	Limited Submission	No				
052133	Bridge to Success Award for M	1id-Career/Senior Investigators	American Academ Foundation	ny of Sleep Medicine	08-Jan-2024	100,000 USD
	Contact Name					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone (Contact Email for Sponsor Website Legisland URL Legisland Deadline Dates (ALL)	530-737-9724 foundation@aasm.org Link to sponsor website Link to program URL	ed to developing the	careers of sleep and circa	I dian investigators I			
	Synopsis S	Support for sleep researchers. To meet this goal, the AASM Foundation has established research career development						
	Applicant Types							
	Funding Limit	100,000.00 maximum						
	Limited Submission I	No						
121069	<u>Lustgarten Foundation-AACR C</u> <u>Pancreatic Cancer Research</u>	areer Development Award for	American Associat	tion for Cancer Research	08-Jan-2024	300,000 USD		
	Contact Name							
	Contact Telephone 2	215-440-9300						
	Contact Email	grants@aacr.org						
	Sponsor Website	Link to sponsor website						
	Program URL <u>I</u>	Link to program URL						
	Deadline Dates (ALL)	08-Jan-2024						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Lustgarten Foundation-AACR (honor the life and legacy of Represeven while battling pancreatic cance talent working in pancreatic cance been shown to be underrepresent encourage and support early caree mission of the Lustgarten Foundation	entative Lewis, who cer. The intent of the research. Eligibility ed in the cancer rela r scientists engaged	o worked tirelessly to adva is program is to support th y is limited to members of ated sciences workforce. T d in pancreatic cancer rese	nce the civil rights ne development an racial or ethnic gro his award represer arch relevant to th	of all Americans, ad diversity of oups that have nts a joint effort to
	Applicant Types					
	Funding Limit	300,000.00 maximum				
	Limited Submission	No				
121072	Lustgarten Foundation-Swim / Cancer Early Detection Resear	Across America-AACR Pancreatic rch Grant	American Associa	tion for Cancer Research	08-Jan-2024	300,000 USD
	Contact Name					
	Contact Telephone	215-440-9300				
	Contact Email	grants@aacr.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jan-2024				
	Synopsis	The Lustgarten Foundation-Swim A a joint effort to support innovative pancreatic cancer. Applications fro	research to advance	ce efforts towards the early	y detection and int	erception of



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		who have promising ideas and appr encouraged. The grant provides \$30			cer research are es	specially
	Applicant Types					
	Funding Limit	300,000.00 maximum				
	Limited Submission	No				
043223	Anna D. Barker Fellowship in I	Basic Cancer Research	American Associat	ion for Cancer Research	19-Jan-2024	110,000 USD
	Contact Name					
	Contact Telephone	215-446-7280				
	Contact Email	grants@aacr.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	19-Jan-2024				
	Synopsis	The AACR Anna D. Barker Basic Cand fellows to establish a successful card of basic cancer research. This fellow the fellow while working on a ment	eer path in cancer r vship provides a two	esearch. The research pro o-year grant of \$110,000 t	posed for funding	may be in any area
	Applicant Types					
	Funding Limit	110,000.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
071402	AADOCR Student Research Fe	<u>llowships</u>	American Association for Dental, Oral, and Craniofacial Research		26-Jan-2024	2,100 USD
	Contact Name	Beatrice Nguyen				
	Contact Telephone	703-548-0066				
	Contact Email	awards@iadr.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jan-2024				
	Synopsis	AADOCR Student Research Fellows consider careers in oral health rese				
	Applicant Types					
	Funding Limit	2,100.00 see detail				
	Limited Submission	Yes				
037874	AAAS Mass Media Science and	d Engineering Fellows Program	American Association of Science (AAAS)	tion for the Advancement	01-Jan-2024	8,000 USD
	Contact Name					
	Contact Telephone	202-326-6400				
	Contact Email	mmfellowship@aaas.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount					
	Deadline Dates (ALL)	01-Jan-2024									
	Synopsis	among scientists, engin Engineering Fellowship	S works every day to increase public understanding of science and technology and to enhance communication on scientists, engineers, and the public. As one of AAAS' immersive fellowships, the AAAS Mass Media Science & neering Fellowship aims to strengthen the community of scientists who are well-versed in communicating plex ideas to a general audience and to bring accurate science stories to the public.								
	Applicant Types										
	Funding Limit	8,000.00 see detail									
	Limited Submission	No									
068422	Bridge Award in Liver Disease	<u>S</u>	American Associ Diseases	ation for the Study of Liver	15-Jan-2024	100,000 USD					
	Contact Name										
	Contact Telephone	703-299-9766									
	Contact Email	awards@aasld.org									
	Sponsor Website	Link to sponsor website	!								
	Program URL	Link to program URL									
	Deadline Dates (ALL)	15-Jan-2024									
	Synopsis	funded equivalent awar strengthen their propos	Bridge Award supports invested and have received compet sal for resubmission to the NI stitutional bridge funding (gr	itive scores on their proposi H or other federal agency. <i>F</i>	al, but were not fu Applicant must not	nded, as they have other federal					
	Applicant Types										



SPIN ID	Program Title	Sponsor Name	9	Sponsor Number	Deadline Date	Funding Amount		
	Funding Limit	100,000.00 maximum						
	Limited Submission	No						
099950	Junior Investigator Research A	wards_	American Epilepsy	Society	18-Jan-2024	50,000 USD		
	Contact Name							
	Contact Telephone	312-883-3800						
	Contact Email	grants@aesnet.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	18-Jan-2024						
	Synopsis	Junior Investigator Awards support research by recently-independent investigators with the intent to facilitate successful competition for subsequent longer-term support from the NIH or other sources. Proposals are welcome across the spectrum of basic, translational, and clinical epilepsy research, including studies of disease mechanisms of treatments, epidemiologic or behavioral studies, the development of new technologies, and health services and outcomes research. This award provides up to \$50,000 for one year to support the direct costs of research, as well a complimentary membership and registration to the AES Annual Meeting for one year. The number of awards grante each year is contingent upon available funds.						
	Applicant Types							
	Funding Limit	50,000.00 see detail						
	Limited Submission	No						
099949	Epilepsy Study Consortium Mi	ni Grant	American Epilepsy	Society	18-Jan-2024	22,000 USD		



The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name								
	Contact Telephone	312-883-3800							
	Contact Email	grants@aesnet.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	18-Jan-2024	-Jan-2024						
	Synopsis	The Epilepsy Study Consorti mentored research project of past experience with research mentorship and training experience mentorship and training experience may be used to support a lir research effort.	on anti-epileptic drug ther ch or a specific percent pr perience for the fellow. Ap i-epileptic drug therapy. C	apy during their fellowshi otected time for research plicants may request fund linical or basic science res	o training. The awa but instead focuse: ling periods of six n earch may be propo	rd does not require s on the nonths to one year. osed, and funds			
	Applicant Types	5							
	Funding Limit	22,000.00 see detail							
	Limited Submission	No							
099951	Postdoctoral Research Fellow	<u>rships</u>	American Epileps	y Society	18-Jan-2024	50,000 USD			
	Contact Name								
	Contact Telephone	312-883-3800							
	Contact Email	grants@aesnet.org							
	Sponsor Website	Link to sponsor website							



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program URL							
	Deadline Dates (ALL)	18-Jan-2024							
	Synopsis	and consequences of e welcomed across the s to \$50,000 for stipend	S Postdoctoral Research Fellowships support postdoctoral trainees conducting research into the causes, treatment, it consequences of epilepsy under the guidance of a mentor with expertise in epilepsy research. Proposals are alcomed across the spectrum of basic, translational, and clinical epilepsy research. The fellowship award offers up \$50,000 for stipend and travel support to the AES Annual Meeting for one year, as well as a one-year AES mbership. The number of awards granted each year is contingent upon available funds.						
	Applicant Types								
	Funding Limit	50,000.00 see detail							
	Limited Submission	Yes							
099948	Research and Training Fellows	ships for Clinicians	American Epileps	y Society	18-Jan-2024	50,000 USD			
	Contact Name								
	Contact Telephone	312-883-3800							
	Contact Email	grants@aesnet.org							
	Sponsor Website	Link to sponsor websit	<u>e</u>						
	Program URL	Link to program URL							
	Deadline Dates (ALL)	18-Jan-2024							
	Synopsis	appointed clinical facu	AES Research and Training Fellowships for Clinicians provide mentored support for clinical fellows or recently appointed clinical faculty who intend to pursue a career in epilepsy research. Proposals are welcomed across the spectrum of basic, translational, and clinical research. The fellowship award provides up to \$50,000 for one year, of						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		which \$1,000 is intended as travel s membership and complimentary re	• •	_	ne award also inclu	des one-year AES
	Applicant Types Funding Limit Limited Submission	50,000.00 see detail				
114584	Glenn Foundation for Medical in Aging Research	Research Postdoctoral Fellowships	American Federat	ion for Aging Research	25-Jan-2024 [LOI/Pre-App]	75,000 USD
	Sponsor Website Program URL Deadline Dates (ALL)		n for Medical Resea ID, MD/PhD and Ph ndings that have di	arch Postdoctoral Fellowsh D) who specifically direct rect benefits to human ag	nips in Aging Resear their research towa ing and healthspan	rch to provide ards basic aging . Postdoctoral
	Applicant Types Funding Limit Limited Submission	75,000.00 maximum				



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
005729	Congressional Science Fellows	ship Program	American Geophy	American Geophysical Union		Not Specified
	Contact Name					
	Contact Telephone	202-462-6900				
	Contact Email	sciencepolicy@agu.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	and other professionals assignment. The program scientists with the oppo	Science Fellowship program p in the office of an individual m m allows our federal governmo rtunity to make significant cor	nember of Congress or on ent to more effectively us	a committee for a o	one-year Ige and provides
	Applicant Types					
	· ·	0.00 see detail				
	Limited Submission	No				
081963	William L. Fisher Congression	al Geoscience Fellowship	American Geoscie	nces Institute	21-Jan-2024	78,000 USD
	Contact Name	Christopher Keane				
	Contact Telephone	703-379-2480				
	Contact Email	keane@americangeosci	ences.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title	Spo	onsor Name	Sponso	r Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	21-Jan-2024					
	Synopsis	the office of a mem contributions to the	AGI's member societies a ber of Congress or congrees e effective and timely use nazards, and federal scien	essional committe of geoscientific k	e in Washington I	D.C. Fellows make p	ractical
	Applicant Types						
	Funding Limit	78,000.00 see detai	I				
	Limited Submission	No					
000229	AHNS Alando J. Ballantyne Re	sident Research Pilot	t Grant America	n Head and Neck	Society	15-Dec-2023 [LOI/Pre-App]	20,000 USD
	Contact Name						
	Contact Telephone	703-836-4444					
	Contact Email	COREGrants@entne	et.org				
	Sponsor Website	Link to sponsor web	<u>osite</u>				
	Program URL	Link to program URI	<u>L</u>				
	Deadline Dates (ALL)	15-Dec-2023 [LOI/P	re-App], 16-Jan-2024				
	Synopsis	research projects in	Ballantyne Resident Res head and neck oncology ly related to the prevent ease.	. Clinical or transla	ational research st	tudies are strongly e	encouraged and
	Applicant Types						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	20,000.00 maximum				
	Limited Submission	No				
076832	AHNS Pilot Grant		American Head a	nd Neck Society	15-Dec-2023 [LOI/Pre-App]	20,000 USD
	Contact Name	Monia Ilunga				
	Contact Telephone					
	Contact Email	monia@ahns.info				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16	-Jan-2024			
	Synopsis	The purpose of this award is to Clinical or translational researc diagnosis, treatment, outcome	h studies are strongly e	encouraged and should be	specifically related	
	Applicant Types					
	Funding Limit	20,000.00 maximum				
	Limited Submission	No				
061460	AHNS/AAO-HNSF Young Inves	tigator Combined Award	American Head a	nd Neck Society	15-Dec-2023 [LOI/Pre-App]	50,000 USD
	Contact Name	Monia Ilunga				
	Contact Telephone	310-437-0559				



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	.1								
	Contact Email monia@ahns.info								
	•	Sponsor Website Link to sponsor website							
		Link to program URL							
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16-J	an-2024						
	Synopsis	The AHNS/AAO-HNSF Young Investigator Research Development Award supports a collaborative AHNS/AAO-HNSF research project by fostering the development of contemporary basic or clinical research skills focused on neoplastic disease of the head and neck among new full-time academic head and neck surgeons. The award is intended as a preliminary step in clinical investigator career development and is expected to facilitate the recipient's preparation of a more comprehensive individualized research plan suitable for submission to the National Institutes of Health or comparable funding agency. The maximum award amount is \$50,000.							
	Applicant Types								
	Funding Limit	50,000.00 maximum							
	Limited Submission	No							
035670	AHNS/AAO-HNSF Translationa	l Innovator Combined Award	American Head ar	nd Neck Society	15-Dec-2023 [LOI/Pre-App]	100,000 USD			
	Contact Name	Monia Ilunga							
	Contact Telephone	310-437-0559							
	Contact Email	COREGrants@entnet.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16-J	an-2024						



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The AHNS/AAO-HNSF Translation neoplastic disease by full time a with biomarker ideas. Research pathophysiology, diagnosis, preclinical/translational in approach	cademic head and nec supported by this awa vention, or treatment	ck surgeons; to promote no ard should be specifically d	ovel translational re irected toward the	esearch preferably pathogenesis,
	Applicant Types					
	Funding Limit	100,000.00 maximum				
	Limited Submission	No				
099939	American Heart Association a Awards in Pediatric Heart Trai		American Heart A	ssociation	16-Jan-2024	1,363,636 USD
	Contact Name					
	Contact Telephone	720-706-1240				
	Contact Email	apply@heart.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The American Heart Association biomedical research. Together, the AHA/EH Research Awards in	the AHA and EF have e	established this jointly fund		
	Applicant Types					
	Funding Limit	340,909.00 per year				



Limited Submission No			
062103 <u>Collaborative Sciences Award</u>	American Heart Association	10-Jan-2024	750,000 USD
Contact Name			
Contact Telephone			
Contact Email apply@heart.org			
Sponsor Website Link to sponsor website			
Program URL Link to program URL			
Deadline Dates (ALL) 10-Jan-2024			
investigators from at least tw Synopsis the scientific objectives could	, new collaborative approaches to research o broad disciplines. The proposal must foci not be achieved without the efforts of at I mbination and integration of studies may b	us on the collaborative rel least two co- principal inve	ationship, such that stigators and their
Applicant Types			
Funding Limit 750,000.00 maximum			
Limited Submission No			
086239 Strategically Focused Research Network (SFRN) on Inflamm in Cardiac and Neurovascular Disease	American Heart Association	28-Nov-2023 [LOI/Pre-App]	4,400,000 USD
Contact Name			
Contact Telephone 1-800-242-8721			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	StrategicAward	s@heart.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	28-Nov-2023 [L	OI/Pre-App], 24-Jan-2024			
	Synopsis	The American H Research Netwo	leart Association (AHA) ann ork (SFRN) on Inflammation	ounces a Request for Application in Cardiac and Neurovascular D	ns (RFA) for a Strategica isease.	ally-Focused
	Applicant Types					
	Funding Limit	4,400,000.00 m	aximum			
	Limited Submission	Yes				
000680	Established Investigator Awar	<u>'d</u>	Ameri	can Heart Association	11-Jan-2024	400,000 USD
	Contact Name					
	Contact Telephone	214- 360-6107,	option 1			
	Contact Email	apply@heart.or	g			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	11-Jan-2024				
	Synopsis	established reco	ord of accomplishments. Ca	d supports established investiga ndidates must have a demonstra or publication history and scient	ated commitment to ca	
	Applicant Types					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	80,000.00 per year			
	Limited Submission	No			
035671	Seymour R. Cohen Research G	<u>rant</u> American	Laryngological Assocation	01-Dec-2023 [LOI/Pre-App]	15,000 USD
	Contact Name	Maxine Cunningham			
	Contact Telephone	615-812-6170			
	Contact Email	maxine.c@comcast.net			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Dec-2023 [LOI/Pre-App], 16-Jan-2024			
	Synopsis	The American Laryngological Assocation (ALA) science research projects in the area of laryng and should lead to furthering the fields of ped have completed or are presently in their trainithis \$15,000 grant for a period of 12 months, in	ology or neurolaryngology with iatric laryngology or pediatric ning at an ACGME accredited pro	relevance to the ped eurolaryngology. Oto	iatric population, laryngologists who
	Applicant Types				
	Funding Limit	15,000.00 maximum			
	Limited Submission	No			
061500	ALA/ALVRE Research Grant	American	Laryngological Assocation	01-Dec-2023 [LOI/Pre-App]	11,000 USD



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Name	Maxine Cunningham					
	Contact Telephone	615-812-6170					
	Contact Email	maxine.c@comcast.net					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL) 01-Dec-2023 [LOI/Pre-App], 16-Jan-2024						
	Synopsis	The purpose of this grant is to su and related subjects. The maximum	pport basic, translation was award amount is s	onal, or clinical research pr \$10,000 for 12 months.	oject in laryngolog	y, voice, outcomes,	
	Applicant Types						
	Funding Limit	11,000.00 see detail					
	Limited Submission	No					
058266	Overseas Assistance Grants		American Medica	Women's Association	05-Jan-2024	1,000 USD	
	Contact Name						
	Contact Telephone	847-517-2801					
	Contact Email	AWHS@amwa-doc.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jan-2024 , 05-May-2024 , 05-S	Sep-2024				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Synopsis	The AWHS Overseas Assistance Grant provides as pursuing medical studies in an off-campus setting assistance with transportation costs up to \$1,000	g where the medically neglect	•				
	Applicant Types							
	Funding Limit	1,000.00 maximum						
	Limited Submission	No						
071243	Development Grants	American Ne	uromuscular Foundation	10-Jan-2024 [LOI/Pre-App]	50,000 USD			
	Contact Name							
	Contact Telephone	507-538-1037						
	Contact Email	foundation@neuromuscularfoundation.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	10-Jan-2024 [LOI/Pre-App], 21-Feb-2024						
	Synopsis	The AANEM Foundation is offering development and nerve disorders by promising new researcher		ey to help launch res	search into muscle			
	Applicant Types							
	Funding Limit	50,000.00 see detail						
	Limited Submission	No						
061501	Clinical Investigations Grant	American Oto	ological Society	31-Jan-2024	66,000 USD			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Andrea Vambutas, MD, Executive	e 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)	31-Jan-2024				
	Synopsis	The purpose of the American Oto in sciences related to the ear.	ological Society (AOS)	Research Fund is to encou	arage and support a	academic research
	Applicant Types					
	Funding Limit	66,000.00 see detail				
	Limited Submission	No				
025077	Research Grants		American Otologic	cal Society	31-Jan-2024	55,000 USD
	Contact Name	Andrea Vambutas, MD, Executive	e 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)	31-Jan-2024				
	Synopsis	The purpose of the American Oto in sciences related to the ear. All	ological Society (AOS) of the AOS grant awa	Research Fund is to encourds may involve research	urage and support a on any topic related	academic research d to ear disorders.



SPIN ID	Program Title	Sponsor	^r Name	Sponsor Number	Deadline Date	Funding Amount
		The research need not h	e directly on an otological dise	ease hut may explore norr	mal functions of the	e cochlea
		labyrinth, or central aud	itory or vestibular systems. Ho anding, diagnosis or treatment	owever, the applicant mus		
	Applicant Types					
	Funding Limit	55,000.00 maximum				
	Limited Submission	No				
061551	Fellowship Grant		American Otologi	cal Society	31-Jan-2024	44,000 USD
	Contact Name	Andrea Vambutas, MD,	Executive Secretary			
	Contact Telephone	217-638-0801				
	Contact Email	avambuta@northwell.ed	<u>du</u>			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2024				
	Synopsis	a free exchange of medi on any topic related to e normal functions of the describe how the propos	Society is committed to the recal education in otology and near disorders. The research near cochlea, labyrinth or central a sed research will benefit our uall of the grant mechanisms care \$44,000 for one year.	eurotology. All of the AOS ed not be directly on an of uditory or vestibular syste inderstanding, diagnosis o	grant awards may cological disease bu ms. However, the r treatment of otol	r involve research ut may explore applicant must logical disorders.
	Applicant Types					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Funding Limit Limited Submission	44,000.00 maximum No							
087140	Society for Health Psychology Award to Promote Inclusion	Graduate Student Research	American Psychol	ogical Association	15-Jan-2024	2,000 USD			
	Contact Name								
	Contact Telephone	804-752-4987							
	Contact Email	apadiv38.studentawards@gmail.c	padiv38.studentawards@gmail.com						
	Sponsor Website	<u> </u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Jan-2024							
	Зупоры	The Society for Health Psychology provide a graduate student from a health psychology relevant resear in health psychology for this category.	an underrepresented ch project. There is d	d group with funding to all	ow them to success	sfully complete a			
	Applicant Types								
	Funding Limit	2,000.00 maximum							
	Limited Submission	No							
019028	Executive Branch Science Fello	owship Program	American Psychol	ogical Association	05-Jan-2024	Not Specified			
	Contact Name	Ben Vonachen							
	Contact Telephone	202-336-5762							



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount		
		vonachen@apa.org						
	•	<u>ink to sponsor website</u>						
		ink to program URL						
	Deadline Dates (ALL) 0							
	m th Synopsis Ju ir	nission agencies, most o he fellows' expertise and lational Institutes of Hea ustice. Activities may inv ntergovernmental scient	ience Fellows spend one year often in research funding and of interests in coordination with alth, the National Science Fouvolve soliciting research applicatific task forces and committe working on agency budgets an	coordinating offices. Speci th APA staff. Placement op ndation, the Department of cations and running peer re es, producing scientific me	fic placement is de portunities often i of Education and th eview panels, staff edia materials, resp	termined based on nclude the ne Department of ing oonding to		
	Applicant Types							
	Funding Limit 0	.00 see detail						
	Limited Submission N	lo						
063861	Jacquelin Goldman Congression	ial Fellowship	American Psychol	ogical Association	05-Jan-2024	90,000 USD		
	Contact Name B	en Vonachen						
	Contact Telephone 2	02-336-5500						
	Contact Email <u>b</u>	vonachen@apa.org						
	Sponsor Website <u>L</u> i	ink to sponsor website						
	Program URL <u>L</u> i	ink to program URL						
	Deadline Dates (ALL) 0	5-Jan-2024						



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The American Psychological Associated Jacquelin Goldman Congressional psychological development of chieffective use of psychological know government interaction among pshave a background in development Fellowship stipend ranges from \$	Fellowship to proviously to make the self of the self	de developmental and clini able public policy learning int; and to broaden aware nin the federal governmen blogy and experience work	ical psychologists wexperience; to continues about the value. The values about the value. The values are the values.	rith expertise in the cribute to the more e of psychology-is fellowship must hildren. The
	Applicant Types					
	Funding Limit	90,000.00 see detail				
	Limited Submission	No				
087141	Society for Health Psychology Award to Address Health Disp	Graduate Student Research parities	American Psychol	ogical Association	15-Jan-2024	2,000 USD
	Contact Name					
	Contact Telephone	804-752-4987				
	Contact Email	apadiv38.studentawards@gmail.c	<u>com</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	The Society for Health Psychology support a graduate student resea award annually for \$2,000 for gra	rch in health psychol	logy for the category of he	alth disparities. The	



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	2,000.00 maximum				
	Limited Submission	No				
121903	Springfield LGBTQIA+ Congres	sional Fellowship	American Psycho	logical Foundation	05-Jan-2024	90,000 USD
	Contact Name	Ben Vonachen				
	Contact Telephone	202-336-5843				
	Contact Email	bvonachen@apa.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024				
	Synopsis	The Springfield LGBTQIA+ Conglibackground or interest in psych	ressional Fellowship pology as it pertains to	rovides up to \$90,000 to so health, wellbeing and civil	upport a congression rights of LGBTQIA-	onal fellow with populations.
	Applicant Types					
	Funding Limit	90,000.00 see detail				
	Limited Submission	No				
083291	APA Congressional Fellowship		American Psychol	logical Foundation	05-Jan-2024	90,000 USD
	Contact Name	Ben Vonachen				
	Contact Telephone	202-336-5843				
	Contact Email	bvonachen@apa.org				



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor website	<u>.</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Jan-2024						
	Synopsis	The APA Congressional Fellowship provides psychologists with an invaluable public policy learning experience, to contribute to the more effective use of psychological knowledge in government and to broaden awareness about the value of psychology-government interaction among psychologists and within the federal government.						
	Applicant Types							
	Funding Limit	90,000.00 see detail						
	Limited Submission	No						
113700	Jacquelin Goldman Congression	onal Fellowship	American Psychol	ogical Foundation	05-Jan-2024	90,000 USD		
	Contact Name	Ben Vonachen						
	Contact Telephone	202-336-5843						
	Contact Email	bvonachen@apa.org						
	Sponsor Website	Link to sponsor website	2					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Jan-2024						
		psychologists with an ir public policy learning ex	quelin Goldman Congressional laterest in policies that affect the experience; to contribute to the less about the value of psychology.	e psychological developm more effective use of psy	ent of children with chological knowled	h an invaluable Ige in government;		



SPIN ID	Program Title	Sponsor Name	е	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types						
	Funding Limit	90,000.00 see detail					
	Limited Submission No						
113953	ARS Sue Ann and John L. Weir Chronic Rhinosinusitis Grant	berg Foundation Cystic Fibrosis	S American Rhinolo	gic Society	15-Dec-2023 [LOI/Pre-App]	20,000 USD	
	Contact Name	Wendi Perez					
	Contact Telephone	703-836-4444					
	Contact Email	wendi@amrhso.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16	5-Jan-2024				
	Synopsis	The purpose of this award is to researchers, clinicians, and sur	support and foster the geon-scientists.	study of Cystic Fibrosis Ch	ronic Rhinosinusiti	s for emerging	
	Applicant Types						
	Funding Limit	20,000.00 maximum					
	Limited Submission	No					
061504	ARS Resident Research Grant		American Rhinolo	gic Society	15-Dec-2023 [LOI/Pre-App]	10,000 USD	
	Contact Name	Wendi Perez					
	Contact Telephone	703-836-4444					



SPIN ID	Program Title		Sponsor Name	Sponsor	· Number	Deadline Date	Funding Amount		
	Contact Email	wendi@amrhsc	o.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	15-Dec-2023 [L	OI/Pre-App], 16-Jan-2024						
	Synopsis	The Resident Re	esearch Grant supports basic, tran	slational, or cl	linical research pi	rojects in rhinology.			
	Applicant Types								
	Funding Limit	10,000.00 maxi	mum						
	Limited Submission	No	0						
107523	ARS Friends in Research Awar	<u>d</u>	American Rhi	nologic Societ	ty	15-Dec-2023 [LOI/Pre-App]	25,000 USD		
	Contact Name	Wendi Perez							
	Contact Telephone	703-836-4444							
	Contact Email	wendi@amrhso	o.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	15-Dec-2023 [L	OI/Pre-App], 16-Jan-2024						
	Synopsis	The ARS Friends in Research Award supports basic, translational, or clinical research projects in rhinology. The grain amount is \$25,000 maximum total (direct and indirect) costs for up to 24 months, non-renewable.							
	Applicant Types								
	Funding Limit	25,000.00 maxi	mum						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Limited Submission	No						
079445	ASM Infectious Disease (ID) To	ravel Award	American Society	for Microbiology	05-Dec-2023 [Optional]	1,000 USD		
	Contact Name							
	Contact Telephone	202-942-9317						
	Contact Email	asmcue@asmusa.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	5-Dec-2023 [Optional], 23-Jan-2024						
	Synopsis	Sponsored by ASM and determine abstracts submitted by Ph.D. and Microbe eight scientific tracks.	•	_				
	Applicant Types							
	Funding Limit	1,000.00 maximum						
	Limited Submission	No						
014841	General Mills Bell Institute of Award	Health and Nutrition Innovation	American Society	for Nutrition	08-Jan-2024	Not Specified		
	Contact Name							
	Contact Telephone	240-428-3650						
	Contact Email	awards@nutrition.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)	08-Jan-2024				
	Synopsis	This award is given to an investig patterns, which includes whole g	ator whose scientific rains, cereals, fruits, v	contributions advance the vegetables and/or dairy.	understanding of	healthy dietary
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
014837	Mary Swartz Rose Senior Inve	stigator Award	American Society	for Nutrition	08-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	240-428-3650				
	Contact Email	awards@nutrition.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jan-2024				
	Synopsis	ASN presents this award to an in compounds for human health.	vestigator for outstan	iding research on the safet	y and efficacy of bi	ioactive
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
014836	Mary Swartz Rose Young Inve	stigator Award	American Socie	ty for Nutrition	08-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	240-428-3650				
	Contact Email	awards@nutrition.org				
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jan-2024				
	Synopsis	This award is given to safety and efficacy of b	an investigator within ten yea pioactive compounds for hum	rs of postgraduate trainiı an health.	ng, for outstanding re	search on the
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
021033	Minority Medical Student Awa	ard Program	American Socie	ty of Hematology	16-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	202-776-0544				
	Contact Email	awards@hematology.	org			
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2024				
		•				



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	with an opportunity career-development	to conduct a research mentor, gain valuable	Program (MMSAP) provides underr project under the supervision of ar knowledge of hematology, and ult the MMSAP aims to expand the pr	ASH member, receive imately, advance the	ve guidance from a ir careers. As part
	Applicant Types					
	· ·	0.00 see detail				
	Limited Submission	No				
116862	Minority Resident Hematolog	y Award Program	Americ	can Society of Hematology	16-Jan-2024	7,000 USD
	Contact Name					
	Contact Telephone	202-776-0544				
	Contact Email	awards@hematolog	y.org			
	Sponsor Website	Link to sponsor web	<u>site</u>			
	Program URL	Link to program URL	=			
	Deadline Dates (ALL)	16-Jan-2024				
	Synopsis		gy research support for	offers a Minority Resident Hemato underrepresented minority first- a		
	Applicant Types					
	Funding Limit	7,000.00 see detail				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount				
030069	Research Training Award for F	Fellows (RTAF)	American Society	of Hematology	17-Jan-2024	71,000 USD				
	Contact Name									
	Contact Telephone	202-776-0544								
	Contact Email	awards@hematology.org								
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	17-Jan-2024	n-2024							
	Synopsis	The ASH Research Training Award f hematology/oncology, and other h	or Fellows (RTAF) is ematology-related t	designed to encourage j training programs to pur	junior researchers ir sue careers in acade	n hematology, emic hematology.				
	Applicant Types									
	Funding Limit	71,000.00 see detail								
	Limited Submission	No								
044272	ASPO Dustin Micah Harper Re	current Respiratory Papillomatosis	American Society	of Pediatric	15-Dec-2023	10,000 USD				
<u> </u>	Research Grant		Otolaryngology (A	SPO)	[LOI/Pre-App]	10,000 03D				
	Contact Name									
	Contact Telephone	703-836-4444								
	Contact Email	ASPO@facs.org								
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 16-Jan	-2024							
		•								



SPIN ID	Program Title	Sį	ponsor Name	Sponsor Number	Deadline Date	Funding Amount
	1	TI	to a constitution of the state	A constitution of the state of		
	Synopsis	papillomatosis (RF	RP). Clinical or translational	translational, or clinical researesearch studies are strongly eat, outcomes, or pathophysiol	encouraged and should	
	Applicant Types					
	Funding Limit	10,000.00 see det	ail			
	Limited Submission	No				
044274	ASPO Research Career Develo	pment Award		Society of Pediatric gology (ASPO)	15-Dec-2023 [LOI/Pre-App]	40,000 USD
	Contact Name					
	Contact Telephone	703-836-4444				
	Contact Email	ASPO@facs.org				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>IRL</u>			
	Deadline Dates (ALL)	15-Dec-2023 [LOI/	/Pre-App], 16-Jan-2024			
	Synopsis	neck surgeons wh	o have made a commitmen	rt for the research career dev to focus their research ender rials, health services, outcome	avors on research orien	ted to pediatric
	Applicant Types					
	Funding Limit	40,000.00 maximu	um			
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
076833	ASPO Research Grant		rican Society of Pediatric aryngology (ASPO)	15-Dec-2023 [LOI/Pre-App]	20,000 USD			
	Contact Name							
	Contact Telephone	703-836-4444						
	Contact Email	COREGrants@entnet.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL Link to program URL							
	Deadline Dates (ALL)	L) 15-Dec-2023 [LOI/Pre-App], 16-Jan-2024						
	Synopsis	The American Society of Pediatric Otolar pediatric otolaryngology. The grant amo	The American Society of Pediatric Otolaryngology (ASPO) awards funds annually to support innovative repediatric otolaryngology. The grant amount is \$20,000 for 12 months, nonrenewable.					
	Applicant Types							
	Funding Limit	20,000.00 maximum						
	Limited Submission	No						
065121	Research Grants	Ame	rican Society of PeriAnesthesia Nurses	01-Jan-2024	10,000 USD			
	Contact Name	Amy Berardinelli, ASPAN Director for Clir	nical Inquiry					
	Contact Telephone	877-737-9696						
	Contact Email	aberardinelli@aspan.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Jan-2024 , 15-Jun-2024						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	The Nursing Research Grants Prog (ASPAN) members seeking to con- science and the improvement of p and recommendations, as well as An experienced nurse researcher 10,000.00 maximum	duct research that co patient care. This sup financial support. A	ontributes to the advancer oport may be in the form obeginning nurse researche	nent of perianesth f peer review, thou	esia nursing ughtful critique,
	Limited Submission	No				
058655	Chronic Pain Medicine Resear	ch Grant	American Society and Pain Medicin	of Regional Anesthesia e	10-Jan-2024	200,000 USD
	Contact Name					
	Contact Telephone	412-471-2718				
	Contact Email	asraassistant@asra.com				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	10-Jan-2024				
	Synopsis	The ASRA Pain Medicine Chronic I pain medicine. Results of such rescare. This research is needed to enthe award will not exceed \$200,00	earch will guide clin valuate the efficacy	ical practice for pain physi	cians and improve	patient health
	Applicant Types					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	200,000.00 maximum				
	Limited Submission	No				
112493	Diversity Grant		American Thoraci	c Society	08-Jan-2024	40,000 USD
	Contact Name					
	Contact Telephone	212-315-8600				
	Contact Email	researchprogram@thoracic.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jan-2024				
	Synopsis	The ATS Foundation will award science, translational, or clinica	research grants to sup I research in pulmonar	port diverse, early-stage in y, critical care, and sleep r	nvestigators intere medicine.	sted in basic
	Applicant Types					
	Funding Limit	40,000.00 maximum				
	Limited Submission	No				
119730	ATS Research Award in Interst	titial Lung Disease	American Thoraci	c Society	08-Jan-2024	50,000 USD
	Contact Name					
	Contact Telephone	212-315-8600				
	Contact Email	researchprogram@thoracic.org				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	08-Jan-2024					
	Synopsis				award for proposals that a up to \$50,000 for one yea		n the area of
	Applicant Types						
	Funding Limit	50,000.00 maxin	num				
	Limited Submission	No					
119731	ALA/ATS/CHEST Foundation R Award	espiratory Health	n Equity Research	American Thoraci	ic Society	08-Jan-2024	200,000 USD
	Contact Name						
	Contact Telephone	212-315-8600					
	Contact Email	researchprogran	n@thoracic.org				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	08-Jan-2024					
	The American Thoracic Society (ATS), in partnership with the American Lung Association and the CHEST Found Synopsis offers a research award for an early-stage investigator who is addressing topics on improving clinical outcomes preventing and/or treating lung disease in groups disproportionately impacted.						•
	Applicant Types						
	Funding Limit	200,000.00 see d	detail				



SPIN ID	Program Title	Sponsor Nam	е	Sponsor Number	Deadline Date	Funding Amount	
	Limited Submission	No					
019031	ATS Foundation Unrestricted	Research Grants	American Thoraci	c Society	08-Jan-2024	40,000 USD	
	Contact Name						
	Contact Telephone	212-315-8600					
	Contact Email	researchprogram@thoracic.or	g				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL) 08-Jan-2024						
	Synopsis	The focus of these unrestricte advances the knowledge and or Research Program is to enable investigators.	understanding of pulmo	nary, critical care, and sle	eep medicine. A prir	mary goal of the ATS	
	Applicant Types						
	Funding Limit	40,000.00 maximum					
	Limited Submission	No					
019262	Congressional Fellowship		Asian Pacific Ame Congressional Stu		26-Jan-2024	Not Specified	
	Contact Name						
	Contact Telephone	202-296-9200					
	Contact Email	programs@apaics.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)	26-Jan-2024				
		The APAICS Congressional Fellov experience in public policy and s gain policy experience as part of leadership skills, encourage poli	ervice. The full-time p the legislative team.	oaid, 9-month program plac The program provides Fello	es Fellows in cong	ressional offices to
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
031491	AAMI's HTM Leadership Awar	<u>d</u>	Association for th Instrumentation	e Advancement of Medical	19-Jan-2024	1,000 USD
	Contact Name					
	Contact Telephone	703-525-4890				
	Contact Email	awards@aami.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Jan-2024				
	Synopsis	AAMI's HTM Leadership Award (technology management (HTM)		excellence, achievement, ar	nd leadership in th	e healthcare
	Applicant Types					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	1,000.00 see detail				
	Limited Submission	No				
013387	Award for Distinguished Resea	arch in the Biomedical Sciences	Association of Am	erican Medical Colleges	26-Jan-2024	10,000 USD
	Contact Name	Sandra Gordon				
	Contact Telephone	202-828-0472				
	Contact Email	sgordon@aamc.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jan-2024 , 05-Apr-2024				
		The Award for Distinguished Rese outstanding research in the basic \$10,000.				
	Applicant Types					
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				
043710	AMD Resident Research Grant		Association of Mig	graine Disorders	15-Dec-2023 [LOI/Pre-App]	10,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	info@migrainedisorders.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-Dec-2023 [LOI/Pre-App], 16	-Jan-2024					
	The Association of Migraine Disorders offers the Resident Research Grant to stimulate original resident research projects in any topic related to migraine that are well-conceived and scientifically valid, with the potential to advance the understanding of migraine disease. Up to two awards of a maximum of \$10,000 each (direct and indirect costs) will be awarded.							
	Applicant Types							
	Funding Limit	10,000.00 maximum						
	Limited Submission	No						
075170	Summer Medical and Researc	h Training (SMART) Program	Baylor College of	Medicine	15-Jan-2024	5,400 USD		
	Contact Name							
	Contact Telephone	713-798-3721						
	Contact Email	smart-program@bcm.edu						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Jan-2024						
	Synopsis	The Summer Undergraduate Re research projects for undergrad move-in date will be June 2 and	duates in a supportive of	environment with supplem				
	Applicant Types							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	5,400.00 see detail				
	Limited Submission	No				
099665	Early Career Research Awards		Biochemical Socie	ty	31-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	+44 0 20 3880 2793				
	Contact Email	awards@biochemistry.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2024				
	Synopsis	Early Career Research Awards recog career scientists. It is expected that and be able to demonstrate ambition	successful candida	tes will have produced int	ernational quality	research outputs,
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
021853	Plant Genome Research Progr Undergrads (REU)	ram (PGRP) Research Experience for	Boyce Thompson I Research	Institute for Plant	31-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	607-254-1234				
	Contact Email	internships@btiscience.org				



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SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor website					
		Link to program URL					
	Deadline Dates (ALL)						
	The Boyce Thompson Institute for Plant Research - Plant Genome Research Program (PGRP) summer internship program offers an opportunity for undergraduate students to learn how basic plant research can be applied to protect the environment, enhance human health, and improve agriculture. PGRP undergraduate researchers gain knowledge of plant genomics and scientific research by working closely with their mentors, postdoctoral fellows, and graduate students in a laboratory setting. Undergraduate researchers will learn the latest molecular biology techniques and bioinformatics tools while working on a supervised, independent research project within the framework of the assigned laboratory's research program. The program offers a variety of projects spanning plant science, plant molecular biology, plant biotic interactions, bioinformatics, and biological engineering of plant systems. To learn more about each area please visit https://btiscience.org/education-outreach/research-internships/						
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
053378	Career Awards at the Scientifi	c Interface (CASI)	Burroughs Wellco	me Fund	08-Jan-2024	560,000 USD	
	Contact Name	Melanie Scott, Senior Prog	ram Associate				
	Contact Telephone	919-991-5107					
	Contact Email	mscott@bwfund.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	08-Jan-2024						
		Fund developed the Career Adevelopment of researchers are researchers who have training into postdoctors provide \$560,000 over five y	ecognizing the vital role cross-trained scientists will play in furthering biomedical science, the Burroughs Wellcome and developed the Career Awards at the Scientific Interface. These grants are intended to foster the early career evelopment of researchers who are dedicated to pursuing a career in academic research. The specific target group to researchers who have transitioned from graduate work in the physical/mathematical/computational sciences or agineering into postdoctoral work in the biological sciences. BWF's Career Awards at the Scientific Interface (CASI) ovide \$560,000 over five years to bridge advanced postdoctoral training and the first three years of faculty service. Hese awards are open to U.S. and Canadian citizens, permanent residents, or temporary residents.					
	Applicant Types							
	Funding Limit	560,000.00 see detail						
	Limited Submission	No						
036762	Postdoctoral Diversity Enrichn	nent Program (PDEP)	Burroughs Wellco	ome Fund	18-Jan-2024	60,000 USD		
	Contact Name	Alfred Mays, Senior Program	Officer					
	Contact Telephone	919-991-5103						
	Contact Email	amays@bwfund.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	18-Jan-2024						
	, ,	The Postdoctoral Diversity E career development activitie institution in the United Stat	es for postdoctoral fellows	s within underrepresented	groups at a degree	-granting		



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		committed to helping them ad	vance to stellar careers	in biomedical or medical	research. This year,	up to 25 awards
		will be granted for enrichment	•		ment the training of	postdocs whose
	A college of Toron	research activities are already s	supported. It is not a re	search grant.		
	Applicant Types					
	Funding Limit	60,000.00 maximum				
	Limited Submission	No				
114560	Neonatal Resuscitation Progra	am (NRP) Research Grants	Canadian Paediat	ric Society	15-Jan-2024	18,000 USD
	Contact Name					_
	Contact Telephone	613-526-9397				
	Contact Email	education@cps.ca				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	The Neonatal Resuscitation Proknowledge of neonatal resuscit resuscitation, thus improving that and perhaps, patient outcomes	tation, as well as the ef he quality of the evider	ficacy of different interver nce which forms the basis	ntions, and the qual	ity of
	Applicant Types					
	Funding Limit	25,000.00 see detail				
	Limited Submission	No				
		•				



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount		
026399	Baer Reintegration Scholarshi	<u>o</u>	Center for Reinte	Center for Reintegration		Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	baerscholarships@reintegrat	tion.com					
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	31-Jan-2024						
	Synopsis	The goal of the Baer Reintegration Scholarship is to help people with schizophrenia, schizoaffective disorder or bipolar disorder acquire the educational and vocational skills necessary to reintegrate into society, secure jobs, and regain their lives.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
082186	Summer Oncology Research F	ellowship Program	Childrens Hospita	l Los Angeles	18-Dec-2023 [Optional]	9,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	HSOP@chla.usc.edu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	18-Dec-2023 [Optional], 08-Jan-20	24				
	Synopsis	The NIH-supported Summer Oncol summer between their first and se Small number of SORFites participated at Children's Hospital Los Ang Medicine at University of Southern	cond year who are ate during summer eles (CHLA) and at	considering a biomedical considering a biomedical considering later in medical	career that involves school. This researd	cancer research. ch fellowship is	
	Applicant Types						
	Funding Limit	600.00 per week					
Limited Submission No							
115873	Innovative Technologies To In	nprove Vaccine Thermostability	Coalition for Epic Innovations (CEP	ition for Epidemic Preparedness vations (CEPI)		Not Specified	
	Contact Name						
	Contact Telephone						
	Contact Email	cfp@cepi.net					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-Jan-2024 [LOI/Pre-App]					
	Synopsis CEPI is pleased to announce a new funding opportunity for the development of innovative technologies to important the control of the						
	Applicant Types						
	Funding Limit	0.00 see detail					



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Limited Submission	No					
121725	CGS/Royal Canin USA Professi Research Meeting	onal Development Awards for a	Comparative Gast	roenterology Society	15-Jan-2024	1,500 USD	
	Contact Name	Karin Allenspach					
	Contact Telephone	979-845-5051					
	Contact Email	allek@iastate.edu					
	Sponsor Website Link to sponsor website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Jan-2024					
	Synopsis	The Board of the Comparative Gastroenterology Society (CGS) announces the CGS/lams-Eukanuba Professional Development Awards – Digestive Disease Week (DDW) Travel Awards. Although these awards are named the DDW Travel Awards, it is left to the applicant to select an internationally recognized gastroenterology research meeting for participation. However, continuing education meetings are not eligible. CGS members in training (must be in good standing, i.e., dues are currently paid up) are eligible to apply for these CGS/lams-Eukanuba Professional Development Awards. There will be two Travel Awards for up to \$1500 each.					
	Applicant Types						
	Funding Limit	1,500.00 maximum					
	Limited Submission	No					
098488	Career Development Award for Cancer Research	or Diversity and Inclusion in Breast	Conquer Cancer F	oundation of ASCO	16-Nov-2023	450,000 USD	



SPIN ID	Program Title	!	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Name							
	Contact Telephone	571-483-1700						
	Contact Email	grants@conquer	r.org					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	16-Nov-2023 , 16	5-Jan-2024					
	Synopsis	The Conquer Cancer – Breast Cancer Research Foundation Advanced Clinical Research Award (ACRA) for Diversity and Inclusion in Breast Cancer Research is designed with the primary goal of increasing diversity in the oncology workforce and cancer research. Awards will be given to mid-career investigators who are members of racial and/or ethnic groups traditionally excluded in academic medicine and biomedical research, and who wish to conduct original breast cancer research not currently funded.						
	Applicant Types							
	Funding Limit	450,000.00 see d	detail					
	Limited Submission	No						
098544	Global Oncology Young Invest	igator Award (GO	YIA)	Conquer Cancer F	oundation of ASCO	11-Jan-2024	50,000 USD	
	Contact Name							
	Contact Telephone	571-483-1700						
	Contact Email	grants@conquer	r.org					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL) 11-Jan-2024								
	The Conquer Cancer Global Oncology Young Investigator Award (GO YIA) provides research funding to early-investigators to encourage and promote quality research in global oncology and to develop the next generat researchers to address global health needs. Global oncology, as defined by the ASCO Global Oncology Task F "collaboratively addresses disparities and differences in cancer prevention, care, research, education, and the disease's social and human impact around the world. It includes a full spectrum of activities ranging from epidemiology to implementation science to public health policy". Global oncology research generally applies concepts of global health to cancer, and implies an approach to the practice of oncology that acknowledges reality of limited resources in most parts of the world. For purposes of this Request for Proposals (RFP), "global health" is described as an "area for study, research, and practice that places a priority on improving health a achieving health equity for all people worldwide."								
	Applicant Types								
	Funding Limit	50,000.00 maximum							
	Limited Submission	No							
099682	Advanced Clinical Research Av	<u>vard</u>	Conquer Cancer F	oundation of ASCO	16-Nov-2023 [LOI/Pre-App]	450,000 USD			
	Contact Name								
	Contact Telephone	571-483-1700							
	Contact Email	grants@conquer.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	16-Nov-2023 [LOI/Pre-App], 16-Ja	ın-2024						



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	The Advanced Clinical Research Awards committed to performing original, original grant totaling \$450,000.				•	
	Applicant Types						
	Funding Limit	450,000.00 maximum					
	Limited Submission	No					
001440	Career Development Awards		Crohn's & Colitis F	oundation of America	16-Nov-2023 [LOI/Pre-App]	180,000 USD	
	Contact Name	N'Dea Johnson					
	Contact Telephone	800-932-2423					
	Contact Email	training awards@crohnscolitisfoun	dation.org				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	16-Nov-2023 [LOI/Pre-App], 26-Jan-	-2024 , 06-May-202	4 [LOI/Pre-App], 19-Jul-2	024		
	Synopsis	Career Development Awards are mentored awards intended to facilitate the development of individuals with research potential to prepare for a career of independent basic research investigation in the area of inflammatory bowel disease (IBD).					
	Applicant Types						
	Funding Limit	60,000.00 per year					
	Limited Submission	No					
		·					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount						
000055	Research Fellowship Awards	Cr	ohn's & Colitis Foundation of America	16-Nov-2023 [LOI/Pre-App]	210,000 USD						
	Contact Name	N'Dea Johnson									
	Contact Telephone	646-943-7501									
	Contact Email	training_awards@crohnscolitisfoundat	ion.org								
	Sponsor Website	Link to sponsor website									
Program URL Link to program URL											
	Deadline Dates (ALL)	16-Nov-2023 [LOI/Pre-App], 26-Jan-20	6-Nov-2023 [LOI/Pre-App], 26-Jan-2024 , 06-May-2024 [LOI/Pre-App], 19-Jul-2024								
	Synopsis	Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develops skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis.									
	Applicant Types										
	Funding Limit	70,000.00 per year									
	Limited Submission	No									
000628	Senior Research Awards	Cr	ohn's & Colitis Foundation of America	16-Nov-2023 [LOI/Pre-App]	390,000 USD						
	Contact Name	Saleha Hossain			-						
	Contact Telephone	800-932-2423									
	Contact Email	SRA@crohnscolitisfoundation.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)	16-Nov-2023 [LOI/Pre-App], 26-Ja	n-2024 , 08-May-20	24 [LOI/Pre-App], 19-Jul-2	024				
	Synopsis		Senior Research Awards are intended to provide established researchers with funds to generate sufficient preliminary data to become competitive for funds from other sources such as the National Institutes of Health (NIH).						
	Applicant Types								
	Funding Limit	130,000.00 per year							
063869	Litwin IBD Pioneers Initiative		Crohn's & Colitis F	- Foundation of America	16-Nov-2023 [LOI/Pre-App]	130,000 USD			
	Contact Name	Saleha Hossain							
	Contact Telephone	800-932-2423							
	Contact Email	litwinprogram@crohnscolitisfoun	dation.org						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	16-Nov-2023 [LOI/Pre-App], 22-Ja	n-2024						
The Litwin IBD Pioneers initiative supports innovative clinical and translational research projects with the pote impact the treatment of IBD patients in the near future. The program encourages novel research into the diagram identification of clinically relevant subsets, treatments, and cures for inflammatory bowel diseases (IBD) and further innovative pilot research so that scientists can test their initial ideas and generate preliminary data. Litwin IBD Pioneers supports researchers who are exploring all possible opportunities for diagnostic and therapeutic improvements, including novel, out-of-the-box ideas, and funds innovative and pioneering ideas that have a clinically relevant subsets.									



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
		relevant focus. Additionally, the pr	•	vestigators from other disc	ciplines new to the	IBD field, as well	
		as countries outside the United Sta	ites.				
	Applicant Types						
	Funding Limit	130,000.00 see detail					
	Limited Submission	Yes					
083322	Crohn's & Colitis Foundation/ Award	NASPGHAN IBD Young Investigator	Crohn's & Colitis F	oundation of America	16-Nov-2023 [LOI/Pre-App]	Not Specified	
	Contact Name						
	Contact Telephone						
	Contact Email	grant@crohnscolitisfoundation.org	Z				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	16-Nov-2023 [LOI/Pre-App], 27-Jar	n-2024 , 05-May-202	24 [LOI/Pre-App], 20-Jul-20)24		
	Synopsis	This three-year grant, in partnership with the NASPGHAN Foundation and the Crohn's & Colitis Foundation, is available to research fellows or junior faculty. Applications must propose original clinical, translational, epidemiological, or basic scientific research related to pediatric inflammatory bowel disease. Applicants must indi in their submission for either a Crohn's & Colitis Foundation Career Development or Research Fellowship Award, ithey want their award to be considered for the joint Crohn's & Colitis Foundation/NASPGHAN IBD Young Investigation Award.					
	Applicant Types						
	Funding Limit	0.00 see detail					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Limited Submission	No							
007739	Grants Program		Cummings (James	H.) Foundation	19-Dec-2023 [LOI/Pre-App]	5,000 USD			
	Contact Name	Kelly Wischerath							
	Contact Telephone	716-874-0040							
	Contact Email	emckendry@jameshcummings.co	<u>m</u>						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	19-Dec-2023 [LOI/Pre-App], 08-Ja	9-Dec-2023 [LOI/Pre-App], 08-Jan-2024 , 19-Mar-2024 [LOI/Pre-App], 09-Apr-2024						
	Synopsis	The Foundation focuses on suppo our guidelines and mission: to adv and Hendersonville, North Carolin children and children with disabili out-of-school (before and after sc programs and initiatives in Buffalc adults with services that help ther homes when possible in Buffalo a	vance medical resear ha; to advance medic ties that will enhanc hool and summer ca o and Hendersonville m maintain independ	ch, science, and post-seco al research in Toronto; to e high school graduation r re) for school age children , North Carolina; and to as lent, healthy, and active li	endary medical edu provide services fo ates with a focus o and early care and asist older adults ar	cation in Buffalo r vulnerable n the quality of l education nd vulnerable			
	Applicant Types								
	Funding Limit	5,000.00 see detail							
	Limited Submission	No							
004329	Grants Program		Drown (Joseph) Fo	oundation	15-Jan-2024	Not Specified			



Non Federal Funding Opportunities: Jan 2024

The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name	Alyssa Santino, Progra	m Officer						
	Contact Telephone	,							
	·	alyssa@jdrown.org							
		Link to sponsor websit	re						
	·	Link to program URL	<u>=</u>						
			5-Jan-2024 , 15-Apr-2024 , 15-Jul-2024						
	Synopsis	The Joseph Drown Foundation provides support in the areas of education; community, health and social services; medical and scientific research; arts and humanities; and special projects. Tax-exempt organizations, primarily in the state of California, are eligible. The Foundation makes grants for both operating support and program support, but does not make multi-year commitments. Organizations may receive funding up to four years, after which they must take a two-year hiatus.							
	Applicant Types								
	Funding Limit	0.00 not provided							
	Limited Submission	No							
117663	Grants Program - Substance U	<u>Ise Disorder</u>	Elevance Health F	oundation	31-Jan-2024	Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email	foundation@elevance	health.com						
	Sponsor Website	Link to sponsor websit	<u>e</u>						
	Program URL	Link to program URL							
	•	•							



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	:	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	31-Jan-2024					
	Synopsis	people with subs	stance use disorde	rs. They are focusin	ams that promote equity ing g on programs that include ma-informed approaches.		
	Applicant Types						
	Funding Limit	0.00 not provide	d				
	Limited Submission	No					
025763	Chateaubriand Fellowship - So Mathematics (STEM)	ience, Technolog	y, Engineering &	Embassy of France	e in the United States	19-Jan-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	assistant.dc@am	nbascience-usa.org	K			
	Sponsor Website	Link to sponsor v	<u>vebsite</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	19-Jan-2024					
The Chateaubriand Fellowship in Science, Technology, Engineering, Mathematics & Biology-Health (STEM doctoral students aims to initiate or reinforce collaborations, partnerships or joint projects between French American research teams. This fellowship is offered by the Office for Science & Technology (OST) of the Efrance in partnership with American universities and French research organizations such as Inserm and In						en French and of the Embassy of	
	Applicant Types						
	Funding Limit	0.00 see detail					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Limited Submission	No						
114204	Pilot Project Research Grant	Eme	ergency Medicine Foundation	19-Jan-2024	100,000 USD			
	Contact Name	Cynthia Singh, MS						
	Contact Telephone	469-499-0297						
	Contact Email	csingh@acep.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	Pates (ALL) 19-Jan-2024						
		The Emergency Medicine Foundation in preliminary data to help initiate a successubsequent K of R grant funding.		•				
	Applicant Types							
	Funding Limit	100,000.00 maximum						
	Limited Submission	No						
121754	Investigator Initiated Research	<u>Grant</u> Eme	ergency Medicine Foundation	19-Jan-2024	250,000 USD			
	Contact Name	Cynthia Singh, MS						
	Contact Telephone	469-499-0297						
	Contact Email	csingh@acep.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						



SPIN ID	Program Title	S	ponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)						
	Synopsis	The Emergency M period of two year	dedicine Foundat ars which will hav	on (EMF) offers a In e a positive impact o	vestigator Initiated Resea on the field of emergency	rch Grant of up to s care.	\$250,000 for a
	Applicant Types						
	Funding Limit	250,000.00 maxir	mum				
	Limited Submission	No					
074855	Summer Undergraduate Rese Biomedical Sciences	arch Program in N	atural and	Emory University		15-Jan-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	ec.sure@emory.e	<u>edu</u>				
	Sponsor Website	Link to sponsor w	<u>rebsite</u>				
	Program URL	Link to program U	<u>JRL</u>				
	Deadline Dates (ALL)	15-Jan-2024					
	Synopsis	independent rese	earch under the d Emory campus ar	rection of a faculty	ring which undergraduate mentor. Summer research ort their full-time attentio	ers receive a hous	ing award for
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
067912	Gerald D. Aurbach Award for	Outstanding Translational Research	Endocrine Society		20-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	202-971-3636				
	Contact Email	laureate@endocrine.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Jan-2024				
	Synopsis	The Gerald D. Aurbach Award for O research that accelerates the transi or elucidate the pathogenesis of hu involve expertise, collaboration, and	tion of scientific dis man disease. Trans	scoveries into clinical app slational research support	lications that impro	ove human health
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
067911	Outstanding Clinical Investigation	or Award	Endocrine Society		20-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	202-971-3636				
	Contact Email	laureate@endocrine.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	20-Jan-2024				
	Synopsis		g Clinical Investigator Award is present stributions to clinical research related t	•	-	-
	Applicant Types					
	Funding Limit	0.00 not provid	ed			
	Limited Submission	No				

SPIN ID Program Title	Sponsor Name	Deadline Date	Funding Amount
073232 Research Experiences for Graduate and Medical Students (REGMS)	Endocrine Society	20-Jan-2024	2,500 USD

Contact Name
Contact Telephone
Contact Email
Sponsor Website
Program URL
Deadline Dates (ALL)
Synopsis
Applicant Types

Contact Emil pd@endocrine.org
Link to sponsor website
Link to program URL
Deadline Dates (ALL)

Synopsis
Applicant Types



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date Fu	nding Amount
	Funding Limit	2,500.00 see detail				
	Limited Submission	No				
001887	One-year Scholarship		European As Urology	sociation of	01-Jan-2024	31,500 USD
	Contact Name	Angela Terberg				
	Contact Telephone	+31(0)26 389 06 80				
	Contact Email	eusp@uroweb.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2024 , 01-May-2	024 , 01-Sep-2024			
	Synopsis	•	on of Urology offers support th a one-year scholarship of up t		• • • • •	
	Applicant Types					
	Funding Limit	30,000.00 see detail				
	Limited Submission	No				
003157 (Clinical Visit (CV)		European As Urology	sociation of	01-Jan-2024	3,150 USD
	Contact Name					
	Contact Telephone	+ 31 (0)26 389 06 80				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Contact Email	eusp@uroweb.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2024 , 01-May-2024 , 01-S	Sep-2024			
	Synopsis	The European Association of Uro Scholarship Programme (EUSP) for of six to twelve weeks.	• , ,		•	•
	Applicant Types					
	Funding Limit	3,000.00 maximum				
	Limited Submission	No				
106493	Free Family AMD Research Awa	ard .	Foundation F	ighting Blindness	05-Jan-202	4 600,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grants@FightingBlindness.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024				
		The Free Family Age-Related Mac Efforts are concentrated on dete pathways to cause AMD lesions of	rmining the strength	of pathophysiologic pathw	ays and their interact	ions with other



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	unding Amount
		responsible for the scientific and technica Multidisciplinary projects are highly encou years.			• •
	Applicant Types				
	Funding Limit	200,000.00 per year			
	Limited Submission	No			
030560 <u>T</u>	herapeutic Pipeline Program		Fox (Michael J.) Foundation for Parkinson's Research	11-Jan-2024	2,000,000 USD
	Contact Name				
	Contact Telephone	212-509-0995			
	Contact Email	grants@michaeljfox.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	<u>Link to program URL</u>			
	Deadline Dates (ALL)	11-Jan-2024 , 14-Mar-2024 , 16-May-2024	4 , 18-Jul-2024		
	Synopsis	The Pre-clinical Therapeutics Pipeline Proclinical testing of approaches addressing to benefit therapeutics with clear potentic daily symptoms.	unmet needs of people with Parkinson's	s disease (PD). The pro	ogram is set up
	Applicant Types				
	Funding Limit	2,000,000.00 see detail			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount	
119699	Freezing of Gait (FOG) in Parkin	ison's Disease Research Program	Fox (Michael J.) Foundation for Parkinson's Research	11-Jan-2024	2,000,000 USD	
	Contact Name					
	Contact Telephone	212-509-0995 x261				
	Contact Email	grants@michaeljfox.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Jan-2024				
	MJFF is issuing a Request for Applications (RFA) for clinical studies that can address the critical challenges and f the understanding of the pathophysiology and biological correlates of Freezing of Gate (FOG) and balance disorpeople with PD and identifying suitable therapeutic approaches. Relevant projects include hypothesis-driven cl projects. All projects should be sufficiently powered, thus proposed studies suitable for funding should have compelling data from human pilot studies. For this round, MJFF will not consider applications for pre-clinical or animal studies.					
	Applicant Types					
	Funding Limit	2,000,000.00 maximum				
	Limited Submission	No				
しいないちい	Garden Club of America and the Fellowships	e Royal Horticultural Society Interchange	Garden Club of America	15-Jan-2024	Not Specified	
	Contact Name					
	Contact Telephone	212-753-8287				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	Funding Amount
		l				
			ications@gcamerica.org			
	Sponsor Website	-				
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	15-Jan-2024 , 1	9-Jan-2024			
	Synopsis	architecture, ar international ar a British studen	nd related areas and to prom nd prestigious Interchange Fe	relations through the interchange ote the exchange of information in ellowships allow for an American s.S. The fellowships last one year and of horticulture.	n the horticulture field. tudent to study and wo	These ork in the UK and
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
011491	Gates Cambridge Scholarship		Ga	ites Cambridge Trust	15-Dec-202	Not Specified
	Contact Name					
	Contact Telephone	+44 (0)1223 338	8467			
	Contact Email	info@gatescam	bridge.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	15-Dec-2023, C	94-Jan-2024			
		1				



SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber Deadline	e Date Fu	nding Amount
	Synopsis	Each year Gates Cambridge offers c.80 f to pursue a full-time postgraduate degre thirds of these awards will be offered to 55 available in the International round.	ee in any subject available at	t the University of Can	nbridge. Appr	oximately two-
	Applicant Types					
		0.00 see detail				
	Limited Submission	No				
000954	Research Grant Program		GBS/CIDP Foundation International		31-Jan-2024	Not Specified
_	Contact Name					
	Contact Telephone	610-667-0131				
	Contact Email	grants@gbs-cidp.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2024				
	Synopsis The GBS CIDP Foundation International believes in supporting research on GBS, CIDP, and variants by funding grant for projects that contribute to the knowledge of, and towards an eventual cure for, GBS, CIDP, and variants.					
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
		•				



Contact Name Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Applicant Types Funding Limit Limited Submission MYle Ruempler Syle Ruempler Contact Telephone 212-679-7266 Kyle Ruempler Syle Ruempler 212-679-7266 Kyuempler@greenwall.org Link to sponsor website Link to program URL Link to program URL Deadline Dates (ALL) The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commenhances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approx three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to despect the program of the program	SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
Contact Name Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commenhances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approxed three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to expecific research proposal and develop their research program. Applicant Types Funding Limit Limited Submission No HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis							
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission ATTS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Contact Telephone 212-679-7266 Kruempler@greenwall.org Link to sponsor website Link to sponsor website Link to program URL O8-Jan-2024 The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commendation enable for three years to enable them to despect the program of the program	077274 <u>F</u>	Faculty Scholars Program		Greenwall F	oundation	08-Jan-202	4 Not Specified
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Link to sponsor website Link to program URL Link to program URL Link to program URL Link to program URL Uscholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commenhances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approx three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to despect the specific research proposal and develop their research program. Applicant Types Funding Limit Limited Submission No HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis		Contact Name	Kyle Ruempler				
Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Sponsor Website Link to sponsor website Link to program URL Link to program URL Link to program URL Deadline Dates (ALL) The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commendances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approx three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to complete the program. Applicant Types Funding Limit Limited Submission No HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis		Contact Telephone	212-679-7266				
Program URL Deadline Dates (ALL) Nos-Jan-2024 The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commenhances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approx three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to a specific research proposal and develop their research program. Applicant Types Funding Limit Limited Submission No HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis 26-Jan-2024		Contact Email	kruempler@greenwall.org				
Deadline Dates (ALL) Nos-Jan-2024 The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior fact to carry out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commenhances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approxementation three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to compare the specific research proposal and develop their research program. Applicant Types Funding Limit Limited Submission No HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis		Sponsor Website	<u>Link to sponsor website</u>				
The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior faculty out innovative bioethics research. It supports research that goes beyond current work in bioethic resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a commendation selects approxing three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to dispersion of the proposal and develop their research program. Applicant Types Funding Limit Limited Submission O.00 see detail No HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis		Program URL	Link to program URL				
Synopsis Synops		Deadline Dates (ALL)	08-Jan-2024				
Funding Limit Limited Submission No 10.00 see detail Limited Submission No 1057294 HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare 1057294 Hemostasis & Thrombosis 1057294 Hemostasis & Thrombosis		Synopsis	to carry out innovative bioethics resolve pressing ethical issues in enhances future bioethics research three Greenwall Faculty Scholars	research. It supports clinical care, biomed ch by Scholars and A to receive 50 percer	research that goes beyon- ical research, and public po- lumni/ae. Each year, the Fo it salary support for three	d current work in bioe olicy, and creates a co oundation selects app	thics to help mmunity that roximately
Limited Submission No O57294 HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis 26-Jan-2024		Applicant Types					
057294 HTRS/Novo Nordisk Clinical Scholar Award in Hemophilia and Rare Hemostasis & Thrombosis 26-Jan-2024		Funding Limit	0.00 see detail				
U57794 76-180-7U74		Limited Submission	No				
	115/744	HTRS/Novo Nordisk Clinical Sch Bleeding Disorders (CSA)	olar Award in Hemophilia and Rar			26-Jan-202	4 119,600 USD
Contact Name Jennifer Ziegler Contact Telephone 414-937-6569			•				



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Email	jziegler@htrs.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	26-Jan-2024					
	HTRS and Novo Nordisk Inc. announce the availability of one Clinical Scholar Award (CSA) focused on hemophilia a rare bleeding disorders for one academic year: July 1, 2024, through June 30, 2025. During the award period, the recipient is mentored by an experienced MD, MD/PhD, or DO working in hemophilia or rare bleeding disorders at established U.Sbased hemostasis treatment center (HTC), hospital, or university.						
	Applicant Types						
Funding Limit 119,600.00 see detail							
	Limited Submission	No					
089513 <u>(</u>	Complex Joint Reconstruction (Center Clinical Fellowship	Hospital for	Special Surgery	02-Jan-202	Not Specified	
	Contact Name						
	Contact Telephone	1-212-774-2572					
	Contact Email	complexjoint@hss.edu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	02-Jan-2024 , 02-Jan-2025					
	Synopsis	The Complex Joint Reconstruction of for Special Surgery (HSS) is a progra	Center (CJRC) Fello am to train clinician	wship in the Department on the evaluation and ma	f Orthopaedic Surge anagement of patien	ry of the Hospital ts in the	



Non Federal Funding Opportunities: Jan 2024

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount			
	fellow with an ongoing, in-depth experi replacement and revision surgery. Empl these problems. The fellowship will according	ee arthroplasty. The one-year clinical fe ence in the management of patients un hasis is placed on the preoperative eval omplish these objectives through didact n-depth surgical exposure, and research	dergoing complex primustion and operative mitical lectures, aca	nary joint nanagement of demic			
Applicant Types	5						
· ·	t 0.00 not provided						
Limited Submissior	ı No						
089507 Medical Student Summer Rese	earch Fellowship (MSSRF)	Hospital for Special Surgery	12-Jan-202	4 5,000 USD			
Contact Name	Chisa Hidaka, MD						
Contact Telephone	212-774-2232						
Contact Emai	academictraining@hss.edu						
Sponsor Website	Link to sponsor website						
Program URI	Link to program URL						
Deadline Dates (ALL) 12-Jan-2024						
Synopsis	The Medical Student Summer Research Fellowship is an eight-week program of mentored research designed to introduce students who have completed their first year of medical school to research opportunities in orthopaedic basic science, translational science, and clinical research in orthopaedics. The stipend associated with this fellowship is \$5,000.						
Applicant Types	5						



SPIN ID	Program Title	Sponsor Name	Sponsor Numbe	Pr Deadline	e Date Fur	ding Amount
	Funding Limit Limited Submission	5,000.00 maximum No				
089514	Complex Joint Reconstruction (Center Research Fellowship	Hospital for Special Surgery		02-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	1-212-774-2572				
	Contact Email	complexjoint@hss.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Jan-2024 , 02-Jan-2025				
	Synopsis	The Complex Joint Reconstruction Ce the Hospital for Special Surgery (HSS) the musculoskeletal specialty of hip a physicians with clinical knowledge an	is a program to train clinicians in nd knee arthroplasty. The one-year	the evaluation and ar clinical fellowshi	management p is designed t	of patients in o provide
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
120390	Call 5 Development and Proo Applications of Theranostics So		Innovative Health Initiative (IHI)	HORIZON-JU- IHI-2023-05-02	16-Jan-2024	12,600,000 USD
	Contact Name					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	+32 (0)2 221 81	. 81				
	Contact Email	infodesk@ihi.e	uropa.eu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	16-Jan-2024					
	Synopsis	principle of new call for proposa Union and indu radiotherapy, h and vaccine ind aims to pioneer	v clinical applications of the clinical applications of the clinical stry associations represer ealth ICT and electromed (ustry); EuropaBio (biotec	heranostics so Initiative Join nting the secto ical industries hnology indus approach to h	pic: HORIZON-JU-IHI-2023- plutions This topic is part of t Undertaking (IHI JU) is a prs involved in healthcare, s); EFPIA, including Vaccine pictry); and MedTech Europe health research and builds IZ JU).	of the Innovative Heal partnership betweer namely COCIR (med es Europe (pharmace e (medical technologe	Ith Initiative 5th In the European Ical imaging, Utical industry Industry). IHI JU
	Applicant Types						
	Funding Limit	12,000,000.00	see detail				
	Limited Submission	No					
1711341	all 5 Improved Prediction, Domprehensive Stroke Manage		eatment Approaches for	Innovative H (IHI)	ealth Initiative	16-Jan-202	13,650,000 USD
	Contact Name						
	Contact Telephone	+32 (0)2 221 81	. 81				
	Contact Email	infodesk@ihi.e	uropa.eu				



SPIN ID	Program Title	S	Sponsor Name		Sponsor Number	Deadli	ne Date	Funding Amount		
	Sponsor Website	Link to sponsor w	<u>rebsite</u>							
	Program URL	Link to program U	<u>JRL</u>							
	Deadline Dates (ALL)	16-Jan-2024								
	Synopsis	detection, and tre Health Initiative 5 between the Euro COCIR (medical in (pharmaceutical in technology indust	Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-05-03 - Improved prediction, detection, and treatment approaches for comprehensive stroke management This topic is part of the Innovative Health Initiative 5th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European Union and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical echnology industry). IHI JU aims to pioneer a new, more integrated approach to health research and builds on the experience gained from the Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).							
	Applicant Types									
	Funding Limit	13,000,000.00 see	e detail							
	Limited Submission	No								
120386	Call 5 Accelerating the Implementation of New Approach 120386 Methodologies and Other Innovative Non-animal Approaches for the Development, Testing and Production of Health Technologies			Innovative H (IHI)	lealth Initiative	HORIZON-JU- IHI-2023-05-0	16-Jan-20 1	15,750,000 USD		
	Contact Name									
	Contact Telephone	31								
	Contact Email	infodesk@ihi.euro	opa.eu							
	Sponsor Website	Link to sponsor w	<u>rebsite</u>							



SPIN ID	Program Title	9	Sponsor Name		Sponsor Number	Deadli	ne Date	Funding Amount
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	16-Jan-2024						
	Synopsis	Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-05-01 - Accelerating the implementation of New Approach Methodologies and other innovative non-animal approaches for the development, testing and production of health technologies This topic is part of the Innovative Health Initiative 5th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European Union and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry). IHI JU aims to pioneer a new, more integrated approach to health research and builds on the experience gained from the Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).						
	Applicant Types							
	Funding Limit	15,000,000.00 se	ee detail					
	Limited Submission	No						
170397	Call 5 Maximising the Potent Healthcare Applications	ial of Synthetic Da	ata Generation in	Innovative H (IHI)	ealth Initiative	HORIZON-JU- IHI-2023-05-04	16-Jan-202	10,500,000 USD
	Contact Name							
	Contact Telephone	+32 (0)2 221 81 8	81					
	Contact Email	infodesk@ihi.eu	ropa.eu					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Synopsis	16-Jan-2024 Proposals are being accepted against synthetic data generation in healthcal proposals. The Innovative Health Initiand industry associations representing radiotherapy, health ICT and electromand vaccine industry); EuropaBio (biotaims to pioneer a new, more integrate Innovative Medicine Initiative 2 Joint	re applications Thative Joint Under g the sectors involved in the sectors involved in the sectors in the sechnology industries approach to he	his topic is part of the Inno taking (IHI JU) is a partner olved in healthcare, namel s); EFPIA, including Vaccine stry); and MedTech Europe lealth research and builds	ovative Health Initiativeship between the Eur y COCIR (medical ima es Europe (pharmaceu e (medical technology	re 5th call for opean Union ging, itical industry industry industry industry).
	Applicant Types					
	Funding Limit	10,000,000.00 see detail				
	Limited Submission	No				
11/13//11	Collaborative Initiative for Paed CIPHER) Grant Programme	iatric HIV Education and Research	Internationa	I AIDS Society	31-Jan-202	4 150,000 USD
	Contact Name					
	Contact Telephone	+41-(0)22-7 100 800				
	Contact Email	cipher@iasociety.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2024				



SPIN ID	Program Title	S	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	the potential to a support research living with and af programme is to paediatric and ad	address critical research of that can inform policy of ffected by HIV in resource build research capacity we dolescent HIV. By attracti wative ideas and leads to	HIV Education and Research (CIPHER) questions that remain unanswered in hange and ensure better outcomes for e-limited settings. Designed for early-within these settings by fostering the ling young investigators from inside an the design of evidence-based approa	the global response. In infants, children and stage investigators, a next generation of invection of invectio	The intention is to diadolescents key aim of the estigators in HIV, it
	Applicant Types					
	Funding Limit	150,000.00 see de	letail			
	Limited Submission	No				
122124	Stephen Bayne Mid-Career Awa	ard_		International Association for Dental Research	31-Jan-20	24 5,000 USD
	Contact Name	Vinicius Rosa				
	Contact Telephone	703-548-0066				
	Contact Email	vini@nus.edu.sg				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>			
	Program URL	Link to program U	<u>URL</u>			
	Deadline Dates (ALL)	31-Jan-2024				
	Synopsis	IADR members w	ho have demonstrated s	Research (IADR) presents the Stephen significant contribution to the science to help attract and retain younger in	and application of de	ntal materials



SPIN ID Program	n Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
		ı							
			e year to accept the awa	st of a plaque and the provision of \$2,00 ard, and \$3,000 as an undesignated gift for		~			
	Applicant Types								
	Funding Limit	5,000.00 see de	etail						
	Limited Submission	No							
050852 <u>IWMF-LLS</u>	Strategic Research R	loadmap Initiativ	r <u>e</u>	International Waldenstrom's Macroglobulinemia Foundation	17-Jan-20	24 400,000 USD			
	Contact Name	Robin Tucker							
	Contact Telephone	941-927-4963							
	Contact Email	rtucker@iwmf.d	<u>com</u>						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	17-Jan-2024							
	Synopsis	(LLS) announce further knowled	The International Waldenstrom's Macroglobulinemia Foundation (IWMF) and the Leukemia & Lymphoma Society LLS) announce the eighth IWMF-LLS Strategic Research Roadmap Initiative – a Request for Proposals (RFP) to help further knowledge in five key domains of Waldenstrom's macroglobulinemia (WM) research. Each project shall be two (2) years in length, at a cost of up to \$200,000 per year per project plus up to an additional 20% for indirect costs.						
	Applicant Types								



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date Fu	ınding Amount
	Funding Limit Limited Submission	200,000.00 per year No				
066688	Clinical Research Grants for Rol	botic-Assisted Surgery	Intuitive Fou	ndation	05-Jan-2024 [LOI/Pre-Ap	75 000 HSD
	Contact Name					
	Contact Telephone					
	Contact Email	grants@intuitive-foundation	ı.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024 [LOI/Pre-App], (05-Apr-2024			
	Synopsis	The purpose of these grants will address important clinic awarded to researchers at n	al questions or support cli	nically relevant technology		
	Applicant Types					
	Funding Limit	75,000.00 maximum				
	Limited Submission	No				
061955	Health Data for Action: (Data A	ccess Award)	Johnson (Rob Foundation	pert Wood)	12-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	1-877-843-7953				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	healthdataforac	ction@rwjf.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	12-Jan-2024							
	Synopsis	health data for Access Awards	the Robert Wood Johnson Foundation's (RWJF's) Health Data for Action (HD4A) program is designed to leverage walth data for actionable insights. Under this 2023 HD4A call for proposals (CFP), successful applicants for Data seess Awards will be provided free access to selected data sets, while limited funding is available for a small number projects from First-Time Investigators who will receive both funds and access to conduct studies using selected ta sets.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
122271 5	Singapore QuickFire Challenge		Johnson	& Johnson	26-Jan-20	Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email	ilabsapplication	@its.jnj.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	26-Jan-2024							
		•							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	Johnson & Johnson Innovation is launching have an active interest in the Singapore intechnologies, or solutions aiming to improve best potential solution can receive grant full Johnson Innovation - JLABS network, and n	novation ecosystem are invited to sulve the trajectory of health outcomes unding from a total pool of \$100,000,	omit groundbreaking for patients. The inno access to the global	ideas, ovator(s) with the
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
089175 <u>F</u>	Pediatric Ophthalmology Caree	r-Starter Research (arants	Cnights Templar Eye Coundation, Inc.	15-Jan-20	24 90,000 USD
	Contact Name	Robert W. Bigley			
	Contact Telephone	214-888-0220			
	Contact Email	manager@ktef.us			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	The Knights Templar Eye Foundation, Inc. (Ophthalmology Career-Starter Research Gresearch that can help launch the careers cand cure of vision threatening diseases in i	rants. The Knights Templar Eye Found of clinical or basic researchers commi	dation is committed t tted to the understar	o support nding, prevention
	Applicant Types	I			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	90,000.00 maximum No				
058011	Frans Van de Werf Fund for Clir	nical Cardiovascular Research	KU Leuven		15-Jan-20	Not Specified
	Contact Name					
	Contact Telephone	+32 16 344890				
	Contact Email	FVDWFund@kuleuven.be				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	The Frans Van de Werf Fund aims to p scholarships to promising young resea student or up to €80,000 for a postdoo	rchers. The Fun	d offers individual scholars	hips of up to €60,0	00 for a PhD
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
017014	Translational Research Program	ı (TRP)	Leukemia an Society	nd Lymphoma	19-Jan-20	750,000 USD
	Contact Name					
	Contact Telephone	888-557-7177				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Contact Email	researchprogra	ims@lls.org			
	Sponsor Website	Link to sponsor	website ·			
	Program URL	Link to progran	n URL			
	Deadline Dates (ALL)	19-Jan-2024				
	Synopsis	usefulness. App hematological i or integrated sy	plications are sought that pro malignancies and related pre- ystems findings and be conce	as formed to enhance the transfe cose novel approaches to the pre- malignant conditions. Proposals so potually innovative. The application oposed and the results expected.	vention, diagnosis, or tr hould be based on mol	eatment of ecular,
	Applicant Types					
	Funding Limit	250,000.00 per	year			
	Limited Submission	No				
117379 <u>/</u>	Academic Clinical Trials Progra	<u>m</u>		ıkemia and Lymphoma ciety	23-Jan-202	1,000,000 USD
	Contact Name					
	Contact Telephone	914-821-8301				
	Contact Email	researchprogra	ms@lls.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to progran	n URL			
	Deadline Dates (ALL)	23-Jan-2024				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Applicant Types	The Leukemia and Lymphoma Society (investigator initialed clinical trials (IITs) clinical trials, up to \$1M USD over a per 1,000,000.00 maximum	that address unmet medical needs in b		•
Limited Submission	No			
013408 Postdoctoral Fellowships Car	ncer Control Education Program	Lineberger Comprehensive Care Center	31-Jan-2	024 56,000 USD
Contact Name	Laura Dunn			
Contact Telephone	919-966-3036			
Contact Email	laura_dunn@med.unc.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	31-Jan-2024			
Synopsis	The goal of the UNC Lineberger Cancer highly-qualified individuals pursuing incomprevention and control. The program e knowledge on behavioral, community, design and implementation of interven trainees have targeted changes in tobascreening and adherence behaviors. The over the past two decades.	dependent research careers in interdisc mphasizes biobehavioral, translational organizational, policy-oriented, and mo tions designed to decrease cancer risk cco use, diet, physical activity, tanning,	ciplinary and collabor public health researd plecular cancer risk fa or detect it early. Into vaccinations, and/or	ative cancer th, pairing new ctors with the erventions by past other cancer



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types					
	Funding Limit	56,000.00 see d	etail			
	Limited Submission	No				
029379 <u>I</u>	Lupus Insight Prize		Lupus	Research Alliance	16-Jan-2024	100,000 USD
	Contact Name	Erin McLaughlin				
	Contact Telephone	646-884-6086				
	Contact Email	emclauglin@lup	ousresearch.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	16-Jan-2024				
	Synopsis	significant scien	arch Alliance (LRA) requests nor tific insights relevant to unders te further advances leading to in	tanding the causes, pathogene	sis, or treatment of lupus	. The Prize also
	Applicant Types					
	Funding Limit	100,000.00 max	rimum			
	Limited Submission	Yes				
091381 \	Victor A. McKusick Fellowship F	Program	Marfa	n Foundation	31-Jan-2024	150,000 USD
	Contact Name	Lauren May, Mi	PH, Research Director			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	516-883-8712 x	117						
	Contact Email	lmay@marfan.d	org						
	Sponsor Website	Link to sponsor	<u>c to sponsor website</u>						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	31-Jan-2024							
	Synopsis	career develops active and prog execution and r expected that t	ment with formal educat ressive research environ reporting of research rela	tion and experi Iment that intil ated to Marfar education in s	Fellowship Grant is intendence in research methodo mately involves the fellow syndrome, VEDS, EDS, LD uch topics as biomedical s	ologies. The fellow shin the conception, p S, and other related	ould work in an lanning, conditions. It is		
	Applicant Types								
	Funding Limit	75,000.00 per y	ear						
	Limited Submission	No							
019321	MRS/Optica Congressional Scie	nce and Enginee	ering Fellowship	Materials Re	search Society	05-Jan-20	24 81,750 USD		
	Contact Name	Brandy Dillingh	am, Government Relatio	ns Manager					
	Contact Telephone	202-416-1409							
	Contact Email	bdillingham@o	ptica.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	05-Jan-2024							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	, ,	SPIE, Materials Research Society (MRS) to provide a unique public policy learni bring technical backgrounds and extern spend one year working in Washington Congress or congressional committee,	ng experience, nal perspectives , D.C., USA, as s	demonstrate the value of to the decision-making p special legislative assistan	science-governmen process in the U.S. Co	interaction and ngress. Fellows
	Applicant Types					
	_	81,750.00 see detail				
	Limited Submission	l NO				
076661 <u>N</u>	MRS/Optica Congressional Scie	ence and Engineering Fellowship	Materials Re	search Society	05-Jan-20	24 81,750 USD
	Contact Name	Todd Osman, Executive Director				
	Contact Telephone	724-779-3003				
	Contact Email	osman@mrs.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2024				
	Зупоры	MRS and Optica offer a congressional fellowship program providing members with an invaluable opportunity of public policy learning. Fellows contribute effective use of optical and materials science knowledge in government and broaden awareness of the value of scientist- and engineer-government interaction among our memberships, the federal government and the public.				
	Applicant Types					
	Funding Limit	81,750.00 see detail				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Limited Submission	No			
012868	Neurologic Surgery - Endovascu (Florida)	ular Surgical Neuroradiology Fellowship	Mayo Clinic College of Medicine and Science	01-Jan-2024	Not Specified
	Contact Name	Shalonda Smith, Education Coordinator			
	Contact Telephone	904-953-3600			
	Contact Email	smith.shalonda@mayo.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Jan-2024			
	Synopsis	Mayo Clinic's campus in Jacksonville, Flo unique Endovascular Surgical Neuroradio with a state-of-the-art management app Surgical Neuroradiology Fellowship is div	ology Fellowship offers broad exposure roach in a multidisciplinary environmen	to cerebrovascular disor at. The full two-year Endo	ders along
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
067176	Critical Care Anesthesiology Fe	llowship (Minnesota)	Mayo Clinic College of Medicine and Science	15-Jan-2024	Not Specified
	Contact Name	Erin Campbell, Education Coordinator			
	Contact Telephone	507-255-6276			
		•			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Contact Email	campbell.erin2@mayo.edu				
	Sponsor Website	Link to sponsor website				
	Program URL Link to program URL					
	Deadline Dates (ALL)	15-Jan-2024				
	The Critical Care Anesthesiology Fellowship at Mayo Clinic's campus in Rochester, Minnesota, provides fellows with subspecialty training in the expert management of patients in an intensive care unit environment who are critically in Fellows also are trained in the management of emergencies outside of the hospital, including those that occur during transport of patients to an intensive care setting.					
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
011253	Medical Psychology Fellowship	- Clinical Health Psychology (Minnesota	Mayo Clinic Medicine an	•	04-Dec-202	Not Specified
	Contact Name	Amber Pearson, Medical Psychology Fe	llowship Progr	am, Education Coordinator	r	
	Contact Telephone	507-284-5916				
	Contact Email	pearson.amber@mayo.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Dec-2023 , 02-Jan-2024 [Optional]				
	Synopsis	The Medical Psychology Fellowship at Psychological Association (APA)- accred	Mayo Clinic in N	Minnesota is a multiple speoral programs, each of two	ecialties program with years duration. The p	three American ostdoctoral



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	ınding Amount
		programs of the fellowship are designed Doctoral Program and an APA-Accredite Health Psychology.	•			0 , 0,
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
012513	Medical Psychology Fellowship	(Minnesota) - Clinical Neuropsychology	Mayo Clinic (Medicine and	_	04-Dec-202	Not Specified
	Contact Name	Amber Pearson, Medical Psychology Fell	owship Progra	nm, Education Coordinator	-	
	Contact Telephone	507-284-5916				
	Contact Email	pearson.amber@mayo.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Dec-2023 , 02-Jan-2024 [Optional]				
	Synopsis	The Medical Psychology Fellowship at M with three American Psychological Association programs are designed for recent gradual clinical or counseling psychology doctors who desire advanced training in one of the Psychology Clinical Health Psychology Cl	ciation (APA)-a ates of an APA al program and he three speci	ccredited postdoctoral pr - or Canadian Psychologic d an APA- or CPA-accredite alty practice programs off	ograms. The fellowshi al Association (CPA)-ac ed predoctoral psycho ered in this fellowship	o's postdoctoral ccredited logy internship
	Applicant Types					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
	Funding Limit Limited Submission	0.00 see detail No			
001869 <u>N</u>	McKnight Scholar Awards		McKnight Endowment Fund for Neuroscience	15-Jan-2024	225,000 USD
	Contact Name				
	Contact Telephone	612-333-4220			
	Contact Email	neuro@mcknight.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	independent laboratory and research	ren to exceptional young scientists who ar n career. The intent of the program is to fo Il have an important impact on the study o	oster the commitment by	_
	Applicant Types				
	Funding Limit	75,000.00 per year			
	Limited Submission	No			
121987 <u>P</u>	Postdoctoral Clinical Research	Training Fellowship	Medical Research Council (MRC)	11-Jan-2024	Not Specified
	Contact Name Contact Telephone	020-7670-5234			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Email <u>f</u>	fellows@mrc.ukri.org				
	Sponsor Website					
		<u> ink to program URL</u>				
	Deadline Dates (ALL)					
	Synopsis t	Researchers can apply for funding to mprove human health. Applicants row fresearch, usually five or more yeatheir clinical training to undertake the MRC will fund 100% of the justified collaborating organisations.	nust: be a register ars ago show plans ne fellowship MRC	ed healthcare professional to pursue a research care will fund the grantee's sal	be a PhD graduate ver and be at an apprary and project costs	working outside opriate point in s for three years.
	Applicant Types					
	Funding Limit (0.00 see detail				
	Limited Submission	No				
120131	Predoctoral Clinical Research Tra	aining Fellowship	Medical Reso	earch Council	11-Jan-20	Not Specified
	Contact Name					
	Contact Telephone (020-7670-5234				
	Contact Email <u>f</u>	ellows@mrc.ukri.org				
	Sponsor Website					
	Program URL <u>I</u>	<u>ink to program URL</u>				
	Deadline Dates (ALL)	11-Jan-2024 , 03-Apr-2024				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	ı	Researchers can apply for funding to und	ortaka a PhD. The recearch can focus	s on any area of MPC's re	mit to improve
	Synopsis	human health. Applicants must: be a regi- undertake a PhD show plans to pursue a three years. MRC will fund 100% of the ju of the collaborating organisations.	stered healthcare professional be at research career MRC will fund the g	an appropriate point in trantee's salary and projec	neir training to
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
027743 <u>C</u>	Clinician Scientist Fellowship		Medical Research Council (MRC)	11-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	fellows@mrc.ukri.org			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	11-Jan-2024 , 03-Apr-2024			
	Synopsis	Researchers can apply for funding to suppressional have a PhD or equivalent should be leader in your specialist area of research. group leader or proposed sponsor. There	remit to improve human health. Appower evidence of career progression shall the applicant's research plans must	olicants must: be a registence of the color	ered healthcare oping as a f their current



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date F	unding Amount
		salary and project cos	sts for up to five years, and will f	und 80% of the full econom	nic cost. Researchers i	may also choose
		to apply for joint fund	ling from one of the collaboratin	g organisations.		
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
027742 <u>(</u>	Clinical Research Training Fello	<u>wship</u>	Medical Res (MRC)	earch Council	10-Jan-202	4 Not Specified
	Contact Name					
	Contact Telephone	020-7670-5234				
	Contact Email	fellows@mrc.ukri.org				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2024				
	Synopsis	area of MRC's remit to planning to undertake Applicants must be at	y for funding to undertake a PhD o improve human health. Applice a PhD or similar a PhD graduate an appropriate point in their cling from one of the collaborating cap years.	ants must be a registered he working outside of resear	nealthcare profession rch, usually five or mo a PhD. Applicants ma	al, either: re years ago. y also choose to
	Applicant Types					
	Funding Limit	0.00 see detail				



The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
	Limited Submission	No			
075361 Summer Undergraduate Research Program (SURF		rch Program (SURP)	Medical University of South Carolina	31-Jan-2024	4,000 USD
	Contact Name	Carla R. Gadson, M.Ed.			
	Contact Telephone	843-876-2407			
	Contact Email	gadsonc@musc.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2024			
Synopsis Applicant Types		The MUSC Summer Undergraduate Research Program (SURP) is a 10-week research and educational based program run by the College of Graduate Studies on the campus of the Medical University of South Carolina. The purpose of the SURP is to promote access to graduate education and to enhance specific skills that are required for success in a subsequent M.S., Ph.D. or M.D./Ph.D. in Biomedical Sciences. MUSC offers this valuable opportunity to academically talented and motivated students who confirm a strong interest in graduate and/or doctoral studies.			
	Funding Limit	400.00 per week			
Limited Submission No					
120513		etastasis: Tara Miller Melanoma e Award in Melanoma Brain Metastases	Melanoma Research Alliance	04-Jan-2024	900,000 USD
	Contact Name	Rachel Fischer Ph.D.			



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	202-336-8935							
	Contact Email	rfischer@curen	nelanoma.org						
	Sponsor Website	Link to sponsor	nk to sponsor website nk to program URL						
	Program URL	Link to program							
	Deadline Dates (ALL) 04-Jan-2024								
The Tara Miller Melanoma Foundation (TMMF) and Melanoma Research Alliance (MRA) are partnering to advance Synopsis research on melanoma brain metastases. Team Science Awards are up to \$300,000 per year for three years (up to \$900,000 total).							_		
	Applicant Types								
	Funding Limit	300,000.00 per	year						
	Limited Submission	No							
034734 <u>F</u>	RTFCCR-MRA Team Science Aw	<u>rards</u>		Melanoma R	esearch Alliance	04-Jan-20	1,500,000 USD		
	Contact Name	Rachel Fischer							
	Contact Telephone	202-336-8935							
	Contact Email	rfischer@curen	nelanoma.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	04-Jan-2024							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	unding Amount			
	Synopsis	The MRA and the Rising Tide Foundation for for clinical trials with the potential to provid novel, interventional clinical trials with the geterm. Patient engagement must be actively planning and dissemination.	e significant impact to melanoma pagoal of making a significant difference	atients. These awards see to melanoma patien	seek to support ts in the short			
	Applicant Types							
	Funding Limit	1,500,000.00 maximum						
	Limited Submission	No						
106580 <u>1</u>	Геат Science Academic-Indust	ry Partnership Award Mo	elanoma Research Alliance	04-Jan-2024	900,000 USD			
	Contact Name	Rachel Fischer						
	Contact Telephone	202-336-8935						
	Contact Email	rfischer@curemelanoma.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	04-Jan-2024						
	Synopsis	The Academic-Industry Partnership Award (for Teams) is designed to enhance translational research by extending academic capabilities to clinical investigations and to facilitate interactions between the academic and industrial research sectors. These awards will be co-funded by MRA and an industry partner whose involvement is essential to the project. The award is up to \$300,000 per year for three years (up to \$900,000 total).						
	Applicant Types	I						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	nding Amount	
	Funding Limit Limited Submission	300,000.00 per year No					
121116 <u>F</u>	Resident/ Fellow Research Gra		Melanoma Foundation	Research	31-Jan-2024	10,000 USD	
	Contact Name						
	Contact Telephone	800-673-1290					
	Contact Email	research@melanoma.org					
Sponsor Website Link to sponsor website							
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-Jan-2024					
	The Resident/Fellow Research Grants program is designed to promote research opportunities to resident/ fellow Synopsis Synopsis prevention, early detection, behaviors that impact melanoma risk, biology and treatment of melanoma, including cutaneous, ocular, mucosal, pediatric, etc. The award is \$10,000 per award period.						
	Applicant Types						
	Funding Limit	10,000.00 maximum					
	Limited Submission	No					
073510 <u>N</u>	Nutrition Fellowship Training P	rogram	Memorial Sl Cancer Cent	oan-Kettering er	15-Jan-2024	Not Specified	
	Contact Name	Robin Mendelsohn, MD					



SPIN ID Program Title	Sį	ponsor Name	Sponsor Number	Deadline Date	Funding Amount			
Contact Telephone	212-639-8286							
Contact Email	NutritionFellowsh	ip@mskcc.org						
Sponsor Website	Link to sponsor we	to sponsor website to program URL						
Program URL	Link to program U							
Deadline Dates (ALL)	15-Jan-2024							
Synopsis	Memorial Sloan K	he Clinical Nutrition section of the Gastroenterology and Nutrition Service in the Department of Medicine at Iemorial Sloan Kettering Cancer Center offers a one-year Nutrition Fellowship Training Program that combines an utstanding educational experience in patient care along with excellent clinical research opportunities.						
Applicant Types								
Funding Limit	0.00 not provided							
Limited Submission	No							
041951 Feeding Hope Fund for Clinical	Research Grant	National Eati Association	ng Disorders	10-Jan-20	125,000 USD			
Contact Name								
Contact Telephone	212-575-6200							
Contact Email	feedinghopefund(@nationaleatingdisorders.org						
Sponsor Website	Link to sponsor we	<u>ebsite</u>						
	I and the second se							
Program URL	Link to program U	<u>IRL</u>						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount			
	Synopsis	The National Eating Disorders Associati eating disorders. To this end, NEDA's Fo improve the lives of individuals and fan		•	•			
	Applicant Types							
	Funding Limit	125,000.00 maximum						
	Limited Submission	No						
120678	Tier II Research Grant: Researc	h or Clinical Scientist Fellow-Initiated	National MPS Society, Inc.	15-Jan-2024	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-Jan-2024 , 15-Mar-2024 [LOI/Pre-Aր [LOI/Pre-App]	pp], 15-May-2024 , 15-Jul-2024 [LOI/Pre	-App], 15-Sep-2024 , 15-	Nov-2024			
		The National MPS Society is initiating a revised research grants program to encourage submission and funding of the best possible MPS and ML research applications through building out a predictable yet flexible program of research calls and grant mechanisms. The goal is for these revisions to provide predictability to the research community and flexibility to the Society through which to meet the goals of improved lives and outcomes to those in the MPS and ML family.						
	Applicant Types							
		•						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
120683	Tier III Research Grant		National MP	S Society, Inc.	15-Nov- [LOI/Pre	25 000 1150
	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-Nov-2023 [LOI/Pre-App], 15-Jan Sep-2024	-2024 , 15-Mar-202	24 [LOI/Pre-App], 15-May-	2024 , 15-Jul-2024	[LOI/Pre-App], 15-
	The National MPS Society is initiating a revised research grants program to encourage submission and funding of best possible MPS and ML research applications through building out a predictable yet flexible program of resea Synopsis calls and grant mechanisms. The goal is for these revisions to provide predictability to the research community a flexibility to the Society through which to meet the goals of improved lives and outcomes to those in the MPS and family.					
	Applicant Types					
	Funding Limit	25,000.00 maximum				
	Limited Submission	Yes				
120673	Tier I Research Grant		National MP	S Society, Inc.	15-Nov- [LOI/Pre	2023 Not -App] Specified



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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	unding Amount		
C	ontact Name Matthew Ellin	wood					
Conta	ct Telephone 919-806-0101						
C	Contact Email matthew@mp	ossociety.org					
Spoi	nsor Website Link to sponso	or website					
I	Program URL Link to progra	<u>m URL</u>					
Deadlin	e Dates (ALL) 15-Nov-2023 Sep-2024	[LOI/Pre-App], 15-Jan-2024 , 15-Mai	-2024 [LOI/Pre-App], 15-May	-2024 , 15-Jul-2024 [L0	OI/Pre-App], 15-		
	best possible Synopsis calls and gran	The National MPS Society is initiating a revised research grants program to encourage submission and funding of the pest possible MPS and ML research applications through building out a predictable yet flexible program of research calls and grant mechanisms. The goal is for these revisions to provide predictability to the research community and lexibility to the Society through which to meet the goals of improved lives and outcomes to those in the MPS and ML amily.					
Арі	plicant Types						
F	Funding Limit 0.00 see detai	I					
Limited	d Submission Yes						
001145 Ford Foundation F	Postdoctoral Fellowships	National	Research Council	12-Dec-20	23 50,000 USD		
C	ontact Name						
Conta	ct Telephone 202-334-2872						
C	Contact Email FordApplication	ons@nas.edu					
Spoi	nsor Website Link to sponso	or website					
1	Program URL Link to progra	m URL					



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	12-Dec-2023, 0)9-Jan-2024				
	Synopsis	Postdoctoral Fe attainment of t	ellowships provide one yea he Doctor of Philosophy (P	r of support for individuals engaged h.D.) or Doctor of Science (Sc.D.) de	in postdoctoral study gree.	after the	
	Applicant Types						
	Funding Limit	50,000.00 maxi	mum				
	Limited Submission	No					
018899	LFKRI Summer Internship for U	ndergraduates		New York Blood Center	31-Jan-20	024 6,000 USD	
	Contact Name						
	Contact Telephone	212-570-3000					
	Contact Email	LFKRI-SURP@nv	ybc.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	31-Jan-2024					
	Synopsis	Students selected to participate in the LFKRI-Summer Undergraduate Research Program will be part of cutting-edge biomedical research. They will work side-by-side with some of the world leading research scientists. Students are matched with laboratories according to their stated research interests and will work on projects under the direct supervision of faculty and postdoctoral fellows.					
	Applicant Types						
	Funding Limit	6,000.00 maxim	num				
	Limited Submission	No					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fun	ding Amount
022214 <u>S</u>	022214 <u>Summer Scholars</u>			hio University College of steopathic Medicine	15-Ja	n-2024	Not Specified
	Contact Name						
	Contact Telephone	800-345-1560					
	Contact Email	ou-hcom@ohio	<u>.edu</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Jan-2024					
	Synopsis	designed to enh what they would current medical	ance preparation for admis d encounter during their firs students include medical m on the admission process, l	program for students from dission to medical school by imrest year at Heritage College. Conorphology, histology, immunearning strategies, time man	nersing participants in a burses taught by OU-HC ology, and biochemistry	ctivities OM facu 1. OU-H	similar to Ilty and COM staff will
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
094755 <u>C</u>	Optica/MRS Congressional Fello	<u>owship</u>	O	ptica	05-Ja	n-2024	81,750 USD
	Contact Name	Brandy Dillingha	am				
	Contact Telephone	202-416-1409					
	Contact Email	bdillingham@or	otica.org				



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount		
	Sponsor Website	Link to sponsor w	<u>vebsite</u>					
	Program URL	Link to program I	<u>URL</u>					
	Deadline Dates (ALL)	05-Jan-2024						
	Synopsis	memberships, the federal government and the public.						
	Applicant Types							
	Funding Limit	81,750.00 see de	etail					
	Limited Submission	No						
088628 /	Arthur H. Guenther Congressio	nal Fellowship Pro	<u>ogram</u> Op	tica	05-Jan-202	4 85,000 USD		
	Contact Name	Brandy Dillinghar	m					
	Contact Telephone	202-416-1409						
	Contact Email	bdillingham@osa	a.org					
	Sponsor Website	Link to sponsor w	<u>vebsite</u>					
	Program URL	Link to program I	<u>URL</u>					
	Deadline Dates (ALL)	05-Jan-2024						
	Synopsis	policy learning. F optics communit	ellows gain a perspective they's ability to more effectivel	o program providing members wit at enhances their industrial, acade y communicate with Congress. The rom a company. The Arthur H. Gue	mic or government ca e Fellowship is an ideal	reers and the way to spend		



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Fundin	ng Amount
	Applicant Types Funding Limit Limited Submission	85,000.00 see detail	ntribute to the policymak	_		_	
077836 <u>N</u>	Melvin Yahr Parkinson's Diseas	se Clinical Research Award	Parkinson's	Foundation	11-Jan-2	024 5	0,000 USD
	Sponsor Website	212-923-4700 grants@parkinson.org Link to sponsor website Link to program URL 11-Jan-2024 The Melvin Yahr Parkinson's the International Association research into any aspect of Pocurrent research.	of Parkinsonism and Rel	ated Disorders (IAPRD). Th	nis award is designed	d to fost	er clinical
	,,	50,000.00 maximum					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	nding Amount
1/1/15	Cardiovascular Health Topical F 2023	PCORI Funding Announcement Cycle 3	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	202-370-9312			
	Contact Email	info@pcori.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	09-Jan-2024			
This Topical PCORI Funding Announcement (PFA) invites applications for comparative clinical effectiveness rese (CER) on key decisional dilemmas in the fields of cardiovascular disease prevention (CVD), screening, diagnosis, synopsis treatment, and posttreatment recovery and studies that focus on interventions and care delivery strategies that improve cardiovascular health outcomes in populations experiencing disparities. The standard direct cost maxifor this Cardiovascular Health PFA is \$12 million.					
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
038162	Broad Pragmatic Studies Fundin	ng	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	202-827-7700			
	Contact Email	sciencequestions@pcori.org			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor website					
	•	Link to program URL					
	Deadline Dates (ALL)						
	The Patient-Centered Outcomes Research Institute (PCORI) seeks applications that address PCORI's National Prior for Health. To be considered responsive, applications must describe research that compares at least two alterna approaches to achieve one or more of the National Priorities for Health. Applicants to the Cycle 3 2023 BPS PFA select up to three Topic Themes that best align with their proposed research. Applicants may also opt not to select up to the PCORI Topic Themes and select "other" to indicate the presence of their own distinctive research topic theme. In keeping with past cycles, the BPS PFA welcomes all investigator-initiated comparative CER.						
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
113//5	Healthy Aging: Optimizing Phys Aging Continuum	sical and Mental Functioning Across the		ered Outcomes citute (PCORI)	09-Jan-20	Not Specified	
	Contact Name						
	Contact Telephone	202-827-7700					
	Contact Email	sciencequestions@pcori.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	09-Jan-2024					
		•					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
		effectiveness research (CER) projects to dwelling older adults and their caregive million in direct costs. By 2060, the nualmost a quarter of the U.S. population projected to increase significantly. Mas greater burden experienced by people prefer to stay in their homes and compared them age in place by directly addressing system. As the needs of older adults be detrimental impact on caregiver well-known complex care needs of the rapidly grown.	arch Institute (PCORI) is seeking to fund he hat focus on optimizing physical and meners. The proposed budget for studies und mber of Americans over 65 is projected to a. The number of people of color among to any older adults live with multiple chronic of color. Most older adults, including the munities for as long as possible, a concept serve as the primary caregiver to older any their care needs and helping them naviecome more complex, the caregiving role being. Currently, the health care system is wing and diverse older adult population in	ntal functioning for commeter this initiative may be or each around 95 million the older adult population conditions, with a dispresse with multiple chronical referred to as "aging indults and play a critical regate a fragmented healt also intensifies, often resume the office of the old well-equipped to a	munity- up to \$5 n, making up on is also oportionately c conditions, place." role in helping th care esulting in a
	Funding Limit	0.00 see detail			
	Limited Submission	No			
		(PFA) Implementation of Effective Approaches in Practice Settings	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-2024	2,500,000 USD



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program URL							
	Deadline Dates (ALL)	09-Jan-2024)9-Jan-2024						
	Synopsis	This Patient-Centered Outcomes Research Institute (PCORI) Funding Announcement (PFA) is intended to prom targeted implementation and systematic uptake of shared decision making (SDM) in healthcare settings, in line PCORI's goal of supporting patients in making informed decisions about their care. For this PFA, PCORI defines SDM strategy as an intervention or approach that draws on and presents evidence to inform patients of availal treatment options and their risks and benefits, and either engages patients in a decision-making process with to clinician or promotes their ability to engage in such a process.							
	Applicant Types								
	Funding Limit	2,500,000.00 maximum							
	Limited Submission	No							
	Telehealth to Optimize Manage Among Vulnerable Populations	ement of Multiple Chronic Conditions in Primary Care		ered Outcomes stitute (PCORI)	09-Jan-20	Not Specified			
	Contact Name								
	Contact Telephone	202-827-7700							
	Contact Email	info@pcori.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
Deadline Dates (ALL) 09-Jan-2024									
	Synopsis	The Patient-Centered Outcomes Resea effectiveness research (CER) projects the	rch Institute (P nat focus on dif	CORI) is seeking to fund hiferent approaches to inco	gh-quality, comparat rporating access to a	ive clinical nd use of			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	unding Amount
	•	populations. 0.00 see detail	f multiple chronic conditions in primary ca	are, particularly among	vulnerable
095892 <u>F</u>	Limited Submission Phased Large Awards for Comp	arative Effectiveness Research	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	202-827-7700			
	Contact Email	pfa@pcori.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	09-Jan-2024			
	Synopsis	research (CER) projects that will exami makers and other stakeholders. Invest of significant scale and scope, requirin	FA) invites applications for high-quality coine a critical patient-centered research quigators should propose an individual-leveg funding in excess of \$10 million in directs that require additional evidence to info	uestion that is also rele or cluster randomized t costs. The proposed t	vant to decision d controlled trial rials should
	Applicant Types				
	Funding Limit	0.00 see detail			



Limited Submission No 038157 Improving Methods for Conducting Patient-Centered Outcomes Research Institute (PCOR	mes 09-Jan-2024 750,000
038157	mes 750,000
Nescaren institute (i con	RI) USD
Contact Name	
Contact Telephone 202-827-7700	
Contact Email sciencequestions@pcori.org	
Sponsor Website Link to sponsor website	
Program URL Link to program URL	
Deadline Dates (ALL) 09-Jan-2024	
The Patient-Centered Outcomes Research Institute (PCORI) aims to methodological gaps in clinical comparative effectiveness research CER. PCORI seeks to fund projects that address important method strength and quality of evidence generated by patient-centered CE	h (CER) and PCOR, with PCOR being a type of lological gaps and lead to improvements in the
Applicant Types	
Funding Limit 750,000.00 see detail	
Limited Submission No	
053400 Pershing Square Sohn Prize for Young Investigators in Cancer Research Pershing Square Foundate	tion 26-Jan-2024 750,000 USD
Contact Name Christy Hudson	
Contact Telephone	



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Email	chudson@persq	.org				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	26-Jan-2024					
		based early care	er scientists the freedor	n to take risks	rs in Cancer Research prov and pursue their boldest O a year for three years, to	research at a stage w	•
	Applicant Types						
	Funding Limit	250,000.00 per y	rear				
	Limited Submission	Yes					
121199	Competitive Grant Program: 20	23/2024 Global I	NASH ASPIRE	Pfizer Pharm	aceuticals	04-Jan-20	140,000 USD
	Contact Name	Jessica Romano,	Grant Officer				
	Contact Telephone						
	Contact Email	jessica.romano@	pfizer.com				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	04-Jan-2024					
		pre-clinical resea	arch, and clinical researc	that advanc	e ASPIRE NASH program, vest medical knowledge and sassociated with the dise	d clinical knowledge	of nonalcoholic



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	_	140,000.00 maximum		-	
	Limited Submission				_
	Competitive Grant Program: Re Patients with Moderate-to-Sev	eal World Evidence of Abrocitinib in ere Atopic Dermatitis	Pfizer Pharmaceuticals	11-Jan-2024	175,000 USD
	Contact Name	Beth Brillinger, Grant Officer			
	Contact Telephone				
	Contact Email	beth.brillinger@pfizer.com			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	11-Jan-2024			
	Synopsis	Pfizer is issuing this Request for Proposa atopic dermatitis (AD) with abrocitinib. I effectiveness and/or safety profile of ab up to \$150,000-175,000 will be consider	Research projects to be supported sho rocitinib data generated in real world	ould be retrospective and	focus on
	Applicant Types				
	Funding Limit	175,000.00 maximum			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	nding Amount
080370 [PKD Foundation Fellowship		PKD Foundation for Research in Polycystic Kidney Disease	15-Jan-2024	120,000 USD
	Contact Name				
	Contact Telephone	816-931-2600			
	Contact Email	research@pkdcure.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	The PKD Foundation's principal mission with autosomal dominant and autosoma \$60,000 per year will be provided for two	al recessive polycystic kidney disease (A		•
	Applicant Types				
	Funding Limit	60,000.00 per year			
	Limited Submission	No			
058301	Research Grants		PSC Partners Seeking a Cure	31-Dec-2023 [LOI/Pre-App	
	Contact Name				
	Contact Telephone	303-771-5227			
	Contact Email	grants@pscpartners.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)	31-Dec-2023 [LOI/Pre-App], 15-Jan-202	4					
	Synopsis	PSC Partners and affiliate PSC Partners Canada offer grants to conduct research that addresses an important and novel, basic or clinical research question related to PSC and closely associated diseases (such as inflammatory be diseases (IBD) and cholangiocarcinoma). The Research Grants Program seeks to encourage investigators to cond research in promising new areas, with the goal that data generated will lead to federal (NIH) or external internat funding.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
063066 [Derek Harwood-Nash Internati	onal Education Scholar Grant	Radiological America	Society of North	12-Jan-20	024 75,000 USD		
	Contact Name	Rocio Ortiz, Coordinator, Grant Adminis	stration					
	Contact Telephone	630-590-7789						
	Contact Email	rortiz@rsna.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	12-Jan-2024						
	Synopsis	The RSNA Research & Education Found to provide funding opportunities for increcipients receive up to \$75,000 for a o	dividuals with a	an active interest in interna				



SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types					
	Funding Limit	75,000.00 maxim	um			
	Limited Submission	No				
090603	RSNA/AUR/APDR/SCARD Radio Grant	logy Education Re	search Development	Radiological Society of North America	12-Jan-2024	25,000 USD
	Contact Name					
	Contact Telephone	630-571-7816				
	Contact Email	grants@rsna.org				
	Sponsor Website	Link to sponsor w	<u>ebsite</u>			
	Program URL	Link to program U	<u>JRL</u>			
	Deadline Dates (ALL)	12-Jan-2024				
	Synopsis	_	~	provement in health sciences educe science of radiology education. G		
	Applicant Types					
	Funding Limit	25,000.00 maxim	um			
	Limited Submission	No				
001884	Innovator Awards			Rainin (Kenneth) Foundation	26-Jan-2024	300,000 USD
	Contact Name					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	510-625-5200					
	Contact Email	health@krfound	dation.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	26-Jan-2024					
	Synopsis	individual resea	rch projects with grants of to \$300,000. Grantees	of up to \$150,	ds in the field of Inflamma 000 and collaborative proj rate significant progress a	jects involving multi	ole investigators
	Applicant Types						
	Funding Limit	300,000.00 see	detail				
	Limited Submission	No					
044280 <u>I</u>	Independent Investigator Research	arch Grants		Rally Founda	tion	08-Jan-20	24 100,000 USD
	Contact Name	Leigh Anna Lang	5				
	Contact Telephone	404-847-1270					
	Contact Email	Leighanna@Ral	lyFoundation.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	08-Jan-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
		Rally Foundation for Childhood Cancer Resupport to young and independent investadolescents and/or young adults.			
	Applicant Types				
	Funding Limit	50,000.00 per year			
	Limited Submission	No			
044536 <u>F</u>	Postdoctoral and Clinical Resea	rch Fellow Grants	Rally Foundation	08-Jan-202	4 100,000 USD
	Contact Name	Leigh Anna Lang			
	Contact Telephone	404-847-1270			
	Contact Email	Leighanna@RallyFoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Jan-2024			
	Synopsis	The Rally Foundation will award grants of fellows conducting pediatric cancer research fellows.			or postdoctoral
	Applicant Types				
	Funding Limit	50,000.00 per year			
	Limited Submission	No			
	'				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date For	unding Amount				
070888 RPB Stein Innovation Awards		Research to Prevent Blindness	15-Dec-202	300,000 USD				
Contact Name	Pattie Moran							
Contact Telephone	646-892-9566							
Contact Email	pmoran@rpbusa.org							
Sponsor Website	Link to sponsor website							
Program URL	Link to program URL							
Deadline Dates (ALL)	15-Dec-2023 , 10-Jan-2024 , 15-Jun-2024 , 01-Jul-2024							
Synopsis	understanding the visual system and th	provide funds to two groups of research ne diseases that compromise its function risk/high-gain vision science research w	n. These SI Awards are i	ntended to				
Applicant Types								
Funding Limit	300,000.00 maximum							
Limited Submission	No							
039601 Walt and Lilly Disney Award for	Ambylopia Research	Research to Prevent Blindness	15-Dec-202 [LOI/Pre-Aբ	,				
Contact Name	Pattie Moran							
Contact Telephone	646-892-9566							
Contact Email	pmoran@rpbusa.org							
SStdSt Efficie	pe. (passaroly							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 10-Jan-:	2024				
The Disney Award for Amblyopia Research (DAAR) stimulates, strengthens, and promotes exceptional research improve the diagnosis and/or treatment of amblyopia. The application should clearly specify how the propose research relates to the pathophysiology, diagnosis and/or treatment of amblyopia. Grants will be offered to as exceptional ophthalmic scientists (MDs, PhDs, or MD/PhDs), doing research of unusual significance and promit this area.						he proposed offered to assist	
	Applicant Types	I					
	Funding Limit	150,000.00 maximum					
	Limited Submission	Yes					
070892	RPB International Research Col	laborators Award	Research to	Prevent Blindness	15-Dec-2 [LOI/Pre	75 000 HSD	
	Contact Name	Pattie Moran					
	Contact Telephone	646-892-9566					
	Contact Email	pmoran@rpbusa.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 10-Jan-	2024 , 15-Jun-202	4 [LOI/Pre-App], 01-Jul-202	24		
	Synopsis	The RPB International Research Coll collaborating researchers in the U.S.	aborators Award p . and outside the U	oromotes international col J.S. gain new knowledge a	laborations throug nd skills. These inte	h which ernational	



SPIN ID Progra	am Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
		affecting large any institution	populations worldwide for	erate the development of treatments years to come. This award of up to \$7 United States. A three- to six-month st three months.	5,000 is available to re	esearchers from
	Applicant Types					
	Funding Limit	75,000.00 maxi	imum			
	Limited Submission	Yes				
121495 <u>Career D</u>	Development Fellowshi	р	ŀ	Royal Society	24-Jan-202	4 834,900 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grants@royalso	ociety.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	24-Jan-2024				
	The Career Development Fellowship (CDF) is a four-year, postdoctoral research fellowship that aims to support the retention in STEM of researchers from underrepresented backgrounds. The scheme will initially run as a pilot with researchers from Black heritage. If successful, the pilot may be broadened to researchers from other underrepresented groups.					
	Applicant Types					
	Funding Limit	690,000.00 ma	ximum			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Limited Submission	No			
052055	Sarnoff Fellowship Program - R	esearch Training for Medical Students	Sarnoff (Stanley J.) Endowment for Cardiovascular Science	10-Jan-2024	Not Specified
	Contact Name	Dana Boyd, Executive Director			
	Contact Telephone	703-759-7600			
	Contact Email	dboyd@sarnofffoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Jan-2024			
	Synopsis	The Sarnoff Fellowship Program offers n to spend a year conducting intensive wo on the basis of a national competition.			• • •
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
020771	Post-doctoral and Clinical Rese	arch Fellowships	Savoy Foundation	31-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	450-358-9779			
	Contact Email	epilepsy@savoy-foundation.ca			
		•			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2024				
Synopsis Salary grants of \$35,000 will be awarded to scientists or medical specialists (Ph.D. or Mattheward to scientists)						carry out a full-
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
090568	Postdoctoral Fellowships		Science History Institute		15-Jan-202	4 50,000 USD
	Contact Name					
	Contact Telephone	215-925-2222				
	Contact Email	fellowships@sciencehistory.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	The Science History Institute is hom medicine, and technology in the Un earned a doctoral degree within the dissertations by the end of July 202 writing that will make use of the cothe Works in Progress writing group	ited States. Postdo e last seven years a 4. These fellowship llections. Fellows w	octoral research fellowship nd graduate students who os are intended to support vill participate in Beckman	s are open to researd will have defended to 12 months of full-tim Center scholarly pro	hers who have their ne research and grams, including



SPIN ID	Program Title	!	Sponsor Name	Spo	onsor Number	Deadline Date	Fundi	ng Amount
			•	•	US\$1,000 stipend for tra ,500 for health insuranc	•	al deve	elopment
	Applicant Types							
	•	50,000.00 see de	etail					
	Limited Submission	No						
10x347 -	Simons Collaboration on the Gl ndependence (TTI) Award	obal Brain (SCGB)	Transition to	Simons Foundati	ion	10-Jan-20	124	Not Specified
	Contact Name							
	Contact Telephone	+1-646-654-0066	5					
	Contact Email	neurogrants@sir	monsfoundation.org					
	Sponsor Website	Link to sponsor v	<u>vebsite</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	10-Jan-2024						
	Synopsis	engages talented research indeper grant funding at holding scientists	the Simons Collaboration on the Global Brain (SCGB) offers the Transition to Independence (TTI) Award which in a support as the control of their transition to esearch independence and by providing up to two (2) years of postdoctoral support as well as three (3) years of rant funding at the start of their professorships. This request for applications (RFA) is aimed at Ph.D. and M.Dolding scientists who are currently in training positions but intend to seek tenure-track research faculty positions uring the upcoming academic job cycle.					
	Applicant Types							
	Funding Limit	0.00 see detail						



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	inding Amount
	Limited Submission	No			
109317	Simons Collaboration on Plastic Independence (TTI) Award	city and the Aging Brain Transition to	Simons Foundation	10-Jan-2024	Not Specified
	Contact Name Contact Telephone	+1-646-654-0066			
	Sponsor Website	neurogrants@simonsfoundation.org Link to sponsor website Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	The Simons Collaboration on Plasticity a engages talented early-career scientists research in cognitive aging and facilitate within or outside the U.S. The program i historically underrepresented groups in at an institution within or outside the U.S. positions between September 2024–Ma a tenure-track faculty position at a resea academic year. U.S. citizenship or perma applications from scientists doing work oup to two (2) years of postdoctoral fellofringe benefits, an annual resource and costs followed by a commitment of \$600.	from diverse and/or historically under es their transition into independent fact is aimed at Ph.D. and/or M.Dholding science who are currently in a non-ind .S. and who will be actively seeking and ay 2025. Independence Fellows are expearch institution within or outside the Unanent resident status is not required. To consistent with SCPAB's scientific missionship support during their job search, professional development allowance of	represented background culty positions at research scientists from diverse and lependent, mentored traded applying to tenure-tradected to apply, secure a l.S. by the end of the 202 The SCPAB TTI program which in an annual salary of \$10,000 USD, and indirected to apply.	ds to pursue th institutions and/or ining position th faculty and transition to 25–2026 velcomes ws will receive \$85,000 USD, rect



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
		assumption of a tenure-track research p	rofessorship. The fellows will form a le	earning community and e	engage in
		professional development activities thro	oughout their transition to research inc	dependence.	
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
04X163 -	Simons Foundation Autism Res Independence Award	earch Initiative (SFARI) Bridge to	Simons Foundation	10-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	646-654-0066			
	Contact Email	sfarigrants@simonsfoundation.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Jan-2024			
	Synopsis	SFARI's mission is to improve the unders innovative research of the highest qualit scientists in autism research by facilitati the start of their professorships. The and training positions but intend to seek ten	ry and relevance. The BTI Award prograng their transition to research independental RFA is aimed at Ph.D. and M.Dho	am engages talented ear dence and providing gra olding scientists who are	ly-career nt funding at currently in
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
085953	Radiology Resident Research G	<u>rant</u>	SI	R Foundation	15-Jan-2024	20,000 USD
	Contact Name					
	Contact Telephone	703-691-1805				
	Contact Email	grants@sirfoun	dation.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u> URL</u>			
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	project in an ar		designed to foster an interest in tion as important to the advance 0,000 for 12 months.	•	•
	Applicant Types					
	Funding Limit	20,000.00 maxi	mum			
	Limited Submission	No				
060678	Dr. Ernest J. Ring Academic Dev	velopment Gran	<u>t</u> Si	R Foundation	15-Jan-2024	150,000 USD
	Contact Name					
	Contact Telephone	703-691-1805				
	Contact Email	grants@sirfoun	dation.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u> URL</u>			



SPIN ID	Program Title		Sponsor Name	Sponso	or Number	Deadline Date	Fund	ding Amount
	Doodling Dates (ALL)	15 Jan 2024						
	Deadline Dates (ALL)							
	Synopsis	radiology facult program is to ha	nest J. Ring Academic Development Grant program is designed to provide support to junior interventional aculty members early in their academic careers to allow time for the conduct of research. The goal of this to have grant recipients subsequently obtain additional funding from other sources, such as National of Health (NIH) grants.					
	Applicant Types							
	Funding Limit	75,000.00 per y	ear					
	Limited Submission	Yes						
060679 <u>A</u>	Academic Transition Grant		SIR Fo	undation		15-Jan-2	2024	35,000 USD
	Contact Name							
	Contact Telephone	703-691-1805						
	Contact Email	grants@sirfoun	dation.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Jan-2024						
	Synopsis	independent res	he Academic Transition Grant provides research funding that will facilitate the establishment of a record of ndependent research by the investigator, promoting a successful academic career. SIR and SIR Foundation believe romoting a culture of inclusion and strengthening the specialty of interventional radiology (IR) through different					on believe in
	Applicant Types							
	Funding Limit	35,000.00 maxii	mum					



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

Limited Submission No

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
073232 Research Experiences for Grade	uate and Medical Students (REGMS)	Endocrine Society		20-Jan-2024	2,500 USD
Contact Name					
Contact Telephone	202-971-3636				
Contact Email	pd@endocrine.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	20-Jan-2024				
Synopsis	The Endocrine Society offers Summer Restudents and first year graduate school s	esearch Fellowships to encourage students to pursue careers in enc	e promising unde docrinology.	rgraduate stud	ents, medical
Applicant Types					
Funding Limit	2,500.00 see detail				
Limited Submission	No				
001887 One-year Scholarship		European Association of Urology		01-Jan-2024	31,500 USD
Contact Name	Angela Terberg				
Contact Telephone	+31(0)26 389 06 80				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	unding Amount
	Contact Email eusp@uroweb.org					
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2024 , 01-May-2024 , 01-Sep-2024				
	The European Association of Urology offers support through their European Urology Scholarship Programme (EU Synopsis Members may apply for a one-year scholarship of up to €30,000 to be completed at a leading European research institution.					
	Applicant Types					
	Funding Limit	30,000.00 see detail				
	Limited Submission	No				
003157	Clinical Visit (CV)		European As Urology	sociation of	01-Jan-2024	4 3,150 USD
	Contact Name					
	Contact Telephone	+ 31 (0)26 389 06 80				
	Contact Email	eusp@uroweb.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2024 , 01-May-2024 , 01-S	ep-2024			
The European Association of Urology (EAU) offers a fellowship opportunity through their European Urological Scholarship Programme (EUSP) for young urologists to sharpen their skills in a foreign European country for a of six to twelve weeks.						-



Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Free Family Age-Related Macular Degeneration (AMD) Award funding strives to find solutions for Efforts are concentrated on determining the strength of pathophysiologic pathways and their interactions of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the project, thereby leveraging a team science in the scientific and technical direction of the scient						nding Amount		
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Free Family Age-Related Macular Degeneration (AMD) Award funding strives to find solutions for Efforts are concentrated on determining the strength of pathophysiologic pathways and their interactions of the project, thereby leveraging a team science of the project of the		Funding Limit	3,000.00 maximum					
Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Free Family Age-Related Macular Degeneration (AMD) Award funding strives to find solutions for Efforts are concentrated on determining the strength of pathophysiologic pathways and their interactions of early AMD pathobiology. This award will include two PIs who are responsible for the scientific and technical direction of the project, thereby leveraging a team science.	106493	Free Family AMD Research Awa	<u>ard</u> F	oundation Fighting Blindness	05-Jan-2024	600,000 USD		
Program URL Deadline Dates (ALL) The Free Family Age-Related Macular Degeneration (AMD) Award funding strives to find solutions for Efforts are concentrated on determining the strength of pathophysiologic pathways and their interaction pathways to cause AMD lesions of early AMD pathobiology. This award will include two PIs who are responsible for the scientific and technical direction of the project, thereby leveraging a team science.		Contact Telephone Contact Email						
Efforts are concentrated on determining the strength of pathophysiologic pathways and their interapetation of pathophysiologic pathways and their interapetation of the project, thereby leveraging a team science.		Program URL	Link to program URL					
Multidisciplinary projects are highly encouraged. The award will be approximately \$200,000 per years.	The Free Family Age-Related Macular Degeneration (AMD) Award funding strives to find solutions for early Efforts are concentrated on determining the strength of pathophysiologic pathways and their interactions pathways to cause AMD lesions of early AMD pathobiology. This award will include two PIs who are jointly responsible for the scientific and technical direction of the project, thereby leveraging a team science approximately \$200,000 per year up to							
Applicant Types		Applicant Types						
Funding Limit 200,000.00 per year		· ·	, ,					
Limited Submission No		Limited Submission	No					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	nding Amount
030560	Therapeutic Pipeline Program		Fox (Michael J.) Foundation for Parkinson's Research	11-Jan-2024	2,000,000 USD
	Contact Name				
	Contact Telephone	212-509-0995			
	Contact Email	grants@michaeljfox.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	11-Jan-2024 , 14-Mar-2024 , 16-Ma	y-2024 , 18-Jul-2024		
	Synopsis	clinical testing of approaches addre	ne Program seeks to advance therapeutic dessing unmet needs of people with Parkinson otential to prevent, stop, or delay disease processes and the prevent of the prevent o	n's disease (PD). The pro	gram is set up
	Applicant Types				
	Funding Limit	2,000,000.00 see detail			
	Limited Submission	No			
119699	Freezing of Gait (FOG) in Parkir	nson's Disease Research Program	Fox (Michael J.) Foundation for Parkinson's Research	11-Jan-2024	2,000,000 USD
	Contact Name				
	Contact Telephone	212-509-0995 x261			
	Contact Email	grants@michaeljfox.org			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount				
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	<u>ı URL</u>							
	Deadline Dates (ALL)	11-Jan-2024								
	Synopsis	the understand people with PD projects. All pro	JFF is issuing a Request for Applications (RFA) for clinical studies that can address the critical challenges and foster the understanding of the pathophysiology and biological correlates of Freezing of Gate (FOG) and balance disorders the copie with PD and identifying suitable therapeutic approaches. Relevant projects include hypothesis-driven clinical rojects. All projects should be sufficiently powered, thus proposed studies suitable for funding should have ampelling data from human pilot studies. For this round, MJFF will not consider applications for pre-clinical or himal studies.							
	Applicant Types									
	Funding Limit	2,000,000.00 m	naximum							
	Limited Submission	No								
011491	Gates Cambridge Scholarship		Gates Cam	bridge Trust	15-Dec-202	Not Specified				
	Contact Name									
	Contact Telephone	+44 (0)1223 338	8467							
	Contact Email	info@gatescam	nbridge.org							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	<u>ı URL</u>							
	Deadline Dates (ALL)	15-Dec-2023,0	04-Jan-2024							
		•								



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Synopsis	Each year Gates Cambridge offers c.80 full- to pursue a full-time postgraduate degree i thirds of these awards will be offered to Ph 55 available in the International round.	n any subject available at the Univer	sity of Cambridge. Appr	roximately two-
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
000954	Research Grant Program		BS/CIDP Foundation aternational	31-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	610-667-0131			
	Contact Email	grants@gbs-cidp.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2024			
	Synopsis	The GBS CIDP Foundation International be for projects that contribute to the knowled	lieves in supporting research on GBS, ge of, and towards an eventual cure	, CIDP, and variants by t for, GBS, CIDP, and vari	funding grants iants.
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date Fu	nding Amount	
077274	Faculty Scholars Program		Greenwall Fo	oundation	08-Jan-2024	Not Specified	
	Contact Name	Kyle Ruempler					
	Contact Telephone	212-679-7266					
	Contact Email	kruempler@greenwall.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Jan-2024					
The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable junior faculty me to carry out innovative bioethics research. It supports research that goes beyond current work in bioethics to he resolve pressing ethical issues in clinical care, biomedical research, and public policy, and creates a community enhances future bioethics research by Scholars and Alumni/ae. Each year, the Foundation selects approximated three Greenwall Faculty Scholars to receive 50 percent salary support for three years to enable them to carry of specific research proposal and develop their research program.							
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
115//94	HTRS/Novo Nordisk Clinical Sch Bleeding Disorders (CSA)	olar Award in Hemophilia and	Research Soci	& Thrombosis ciety, Inc.	26-Jan-2024	119,600 USD	
	Contact Name	Jennifer Ziegler					
	Contact Telephone	414-937-6569					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	jziegler@htrs.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	26-Jan-2024							
	HTRS and Novo Nordisk Inc. announce the availability of one Clinical Scholar Award (CSA) focused on hemophilia and rare bleeding disorders for one academic year: July 1, 2024, through June 30, 2025. During the award period, the recipient is mentored by an experienced MD, MD/PhD, or DO working in hemophilia or rare bleeding disorders at an established U.Sbased hemostasis treatment center (HTC), hospital, or university.								
	Applicant Types								
	Funding Limit	119,600.00 see detail							
	Limited Submission	No							
089513 <u>(</u>	Complex Joint Reconstruction (Center Clinical Fellowship	Hospital for	Special Surgery	02-Jan-202	Not Specified			
	Contact Name								
	Contact Telephone	1-212-774-2572							
	Contact Email	complexjoint@hss.edu							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	02-Jan-2024 , 02-Jan-2025							
	Synopsis	The Complex Joint Reconstruction for Special Surgery (HSS) is a progra	Center (CJRC) Fello am to train clinician	wship in the Department on the evaluation and ma	f Orthopaedic Surge anagement of patien	ry of the Hospital ts in the			



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ling Amount	
		musculoskeletal specialty of hip and fellow with an ongoing, in-depth exp replacement and revision surgery. Er these problems. The fellowship will a conferences, supervised patient care and skills learned in the clinical areas	erience in the man nphasis is placed ccomplish these , in-depth surgica	inagement of patients und on the preoperative evalu objectives through didacti	dergoing complex pri lation and operative c clinical lectures, ac	mary mana aden	joint agement of nic	
	Applicant Types							
	Funding Limit	0.00 not provided						
	Limited Submission	No						
089507	Medical Student Summer Research	arch Fellowship (MSSRF)	Hospital for	Special Surgery	12-Jan-20	24	5,000 USD	
_	Contact Name	Chisa Hidaka, MD						
	Contact Telephone	212-774-2232						
	Contact Email	academictraining@hss.edu						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	12-Jan-2024						
	Synopsis	The Medical Student Summer Research Fellowship is an eight-week program of mentored research designed to ntroduce students who have completed their first year of medical school to research opportunities in orthopaedic pasic science, translational science, and clinical research in orthopaedics. The stipend associated with this fellowship is \$5,000.						
	Applicant Types							



SPIN ID	Program Title	Sponsor Name	Sponsor Numbe	r Deadline	e Date Fur	ding Amount
	Funding Limit Limited Submission	5,000.00 maximum No				
089514	Complex Joint Reconstruction (Center Research Fellowship	Hospital for Special Surgery		02-Jan-2024	Not Specified
	Contact Name					
	Contact Telephone	1-212-774-2572				
	Contact Email	complexjoint@hss.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Jan-2024 , 02-Jan-2025				
	Synopsis	The Complex Joint Reconstruction Ce the Hospital for Special Surgery (HSS) the musculoskeletal specialty of hip a physicians with clinical knowledge an	is a program to train clinicians in and knee arthroplasty. The one-year	the evaluation and ar clinical fellowshi	management p is designed t	of patients in o provide
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
120390	Call 5 Development and Proo Applications of Theranostics So		Innovative Health Initiative (IHI)	HORIZON-JU- IHI-2023-05-02	16-Jan-2024	12,600,000 USD
	Contact Name					



SPIN ID Progr	am Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone	+32 (0)2 221 81	. 81					
	Contact Email	infodesk@ihi.e	uropa.eu					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	16-Jan-2024						
	Synopsis	Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-05-02 - Development and proof of principle of new clinical applications of theranostics solutions This topic is part of the Innovative Health Initiative 5tl call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European Union and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry). IHI aims to pioneer a new, more integrated approach to health research and builds on the experience gained from the Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).						
	Applicant Types							
	Funding Limit	12,000,000.00	see detail					
	Limited Submission	No						
1711341	Improved Prediction, Dehensive Stroke Manage		eatment Approaches for	Innovative H (IHI)	ealth Initiative	16-Jan-202	13,650,000 USD	
	Contact Name							
	Contact Telephone	+32 (0)2 221 81	. 81					
	Contact Email	infodesk@ihi.e	uropa.eu					



SPIN ID	Program Title	Spo	onsor Name		Sponsor Number	Deadlin	e Date F	unding Amount	
	Sponsor Website	Link to sponsor web	<u>osite</u>						
	Program URL	Link to program URL	<u>L</u>						
	Deadline Dates (ALL)	16-Jan-2024							
	Synopsis	Health Initiative 5th between the Europe COCIR (medical image) (pharmaceutical ind technology industry	detection, and treatment approaches for comprehensive stroke management This topic is part of the Innovative Health Initiative 5th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European Union and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry). IHI JU aims to pioneer a new, more integrated approach to health research and builds on the experience gained from the Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).						
	Applicant Types								
	Funding Limit	13,000,000.00 see d	detail						
	Limited Submission	No							
120386	Call 5 Accelerating the Implementation of New Approach 120386 Methodologies and Other Innovative Non-animal Approaches for the Development, Testing and Production of Health Technologies			Innovative Ho	ealth Initiative	HORIZON-JU- IHI-2023-05-01	16-Jan-202	4 15,750,000 USD	
	Contact Name								
	Contact Telephone	+32 (0)2 221 81 81							
	Contact Email	infodesk@ihi.europa	oa.eu						
	Sponsor Website	Link to sponsor web	<u>osite</u>						



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Dea	adline Date	Funding Amount
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	16-Jan-2024						
Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-05-01 - Accelerating the implementation of New Approach Methodologies and other innovative non-animal approaches for the devel testing and production of health technologies This topic is part of the Innovative Health Initiative 5th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical in and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry aims to pioneer a new, more integrated approach to health research and builds on the experience gained from Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).							the development, or call for uropean Union naging, eutical industry sy industry). IHI JU	
	Applicant Types							
	G	15,000,000.00 s	see detail					
	Limited Submission	No						
170397	Call 5 Maximising the Potent Healthcare Applications	ial of Synthetic D	ata Generation in	Innovative H (IHI)	ealth Initiative	HORIZON-J IHI-2023-0	16-Jan-20	24 10,500,000 USD
	Contact Name							
	Contact Telephone	81						
	Contact Email	infodesk@ihi.e	<u>uropa.eu</u>					
	Sponsor Website Link to sponsor website							
	Program URL	Link to program	URL					



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date F	unding Amount	
Deadline Dates (ALL) Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-05-04 - Maximising the pot synthetic data generation in healthcare applications This topic is part of the Innovative Health Initiative 5th proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the Europear and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical i and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry to pioneer a new, more integrated approach to health research and builds on the experience gained for Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).							
	Applicant Types						
	Funding Limit 1	.0,000,000.00 see de	tail				
	Limited Submission N	lo					
016342	Boren Fellowships for Graduate S	<u>Students</u>	Institute of I Education	nternational	24-Jan-202	Not Specified	
	Contact Name						
	Contact Telephone 8	00-618-6737					
	Contact Email <u>b</u>	oren@iie.org					
	Sponsor Website L	ink to sponsor websi	i <u>te</u>				
	Program URL <u>L</u> i	ink to program URL					
	Deadline Dates (ALL) 2	4-Jan-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Synopsis Applicant Types Funding Limit Limited Submission	0.5. Interests. 0.00 see detail	nguage study proposals by U.S. graduate	e students in world reg	gions critical to
1143741	Collaborative Initiative for Paed (CIPHER) Grant Programme	diatric HIV Education and Research	International AIDS Society	31-Jan-202	4 150,000 USD
	Contact Name				
	Contact Telephone	+41-(0)22-7 100 800			
	Contact Email	cipher@iasociety.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2024			
	Synopsis	The Collaborative Initiative for Paediatric the potential to address critical research support research that can inform policy living with and affected by HIV in resour programme is to build research capacity paediatric and adolescent HIV. By attractencourages innovative ideas and leads to major obstacles in the field.	questions that remain unanswered in t change and ensure better outcomes for ce-limited settings. Designed for early-s within these settings by fostering the n ting young investigators from inside and	the global response. To infants, children and tage investigators, a knext generation of investigators the field of the fie	he intention is to adolescents ey aim of the estigators in HIV, it



SPIN ID	Program Title		Sponsor Name	S	ponsor Number	Deadline Date	Fund	ding Amount
	Applicant Types							
	Funding Limit	150,000.00 see d	detail					
	Limited Submission	No						
122124	Stephen Bayne Mid-Career Awa	<u>ard</u>		International A Dental Researc		31-Jan-2	2024	5,000 USD
	Contact Name	Vinicius Rosa						
	Contact Telephone	703-548-0066						
	Contact Email	vini@nus.edu.sg	1					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	31-Jan-2024						
	Synopsis	IADR members w research by their materials researc	al Association for Dental I who have demonstrated or mid-career with the aim ch. The award will consis be year to accept the awar rch.	significant cont n to help attrac t of a plaque ar	ribution to the science t and retain younger in and the provision of \$2,	e and application of onvestigators in this find the and the applications of the and th	dental eld of ADR n	materials dental neeting
	Applicant Types							
	Funding Limit	5,000.00 see det	ail					
	Limited Submission	No						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
050852	IWMF-LLS Strategic Research Roadmap	<u>Initiative</u>	International Waldenstrom's Macroglobulinemia Foundation	17-Jan-20	400,000 24 USD
	Contact Name Robin To Contact Telephone 941-927 Contact Email rtucker(Sponsor Website Program URL Link to public Link to public Deadline Dates (ALL)	-4963 @iwmf.com ponsor website program URL			
	The Inte (LLS) an Synopsis further	rnational Waldenstrom's nounce the eighth IWMF- knowledge in five key don	Macroglobulinemia Foundation (IWMF) ar LLS Strategic Research Roadmap Initiative nains of Waldenstrom's macroglobulinemi of up to \$200,000 per year per project plus	– a Request for Proposal a (WM) research. Each p	s (RFP) to help roject shall be
	Applicant Types				
	Funding Limit 200,000 Limited Submission No	.00 per year			
066688	Clinical Research Grants for Robotic-Ass	isted Surgery	Intuitive Foundation	05-Jan-20 [LOI/Pre-A	75 000 HSD
	Contact Name Contact Telephone				



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date F	unding Amount
	Contact Email	grants@intuitive-f	oundation.org			
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>RL</u>			
	Deadline Dates (ALL)	05-Jan-2024 [LOI/I	Pre-App], 05-Apr-2024			
	Synopsis	will address impor	•	nical research in the field of robo support clinically relevant techno tions worldwide.	• .	
	Applicant Types					
	Funding Limit	75,000.00 maximu	ım			
	Limited Submission	No				
061955 <u>I</u>	Health Data for Action: (Data A	ccess Award)		nnson (Robert Wood) undation	12-Jan-202	4 Not Specified
	Contact Name					
	Contact Telephone	1-877-843-7953				
	Contact Email	healthdataforaction	on@rwjf.org			
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>RL</u>			
	Deadline Dates (ALL)	12-Jan-2024				
	Synopsis	health data for act	ionable insights. Under th	VJF's) Health Data for Action (HD is 2023 HD4A call for proposals to selected data sets, while limit	(CFP), successful applicant	ts for Data



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit	data sets. 0.00 see detail	ne Investigators who will rece	eive both funds and access	to conduct studies u	sing selected
122271	Limited Submission Singapore QuickFire Challenge	No	Johnson & Jo	ohnson	26-Jan-20	Not Specified
	Sponsor Website Program URL Deadline Dates (ALL)	Johnson & Johnson Innov have an active interest in technologies, or solution best potential solution ca	vation is launching the Singap the Singapore innovation ec s aiming to improve the traje an receive grant funding from BS network, and mentorship	osystem are invited to sub ctory of health outcomes for a total pool of \$100,000, a	mit groundbreaking for patients. The inno access to the global J	ideas, ovator(s) with the
	Applicant Types Funding Limit Limited Submission	0.00 see detail No		·		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
089175	Pediatric Ophthalmology Caree	er-Starter Research Grants	Knights Templar Eye Foundation, Inc.	15-Jan-2024	90,000 USD
	Contact Name	Robert W. Bigley			
	Contact Telephone	214-888-0220			
	Contact Email	manager@ktef.us			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	The Knights Templar Eye Foundation, Ir Ophthalmology Career-Starter Research research that can help launch the caree and cure of vision threatening diseases	n Grants. The Knights Templar Eye Foun rs of clinical or basic researchers comm	dation is committed to s itted to the understandi	upport ng, prevention
	Applicant Types				
	Funding Limit	90,000.00 maximum			
	Limited Submission	No			
058011	Frans Van de Werf Fund for Clii	nical Cardiovascular Research	KU Leuven	15-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	+32 16 344890			
	Contact Email	FVDWFund@kuleuven.be			
	·	•			



SPIN ID Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Jan-2024				
Synopsis	The Frans Van de Werf Fund a scholarships to promising your student or up to €80,000 for a	ng researchers. The Fund	d offers individual scholars	ships of up to €60,000	•
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				
017014 Translational Research Program	n (TRP)	Leukemia an Society	d Lymphoma	19-Jan-202	750,000 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)	19-Jan-2024				
Synopsis	The Translational Research Prousefulness. Applications are so hematological malignancies ar	ought that propose nove	l approaches to the preve	ntion, diagnosis, or tr	reatment of



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		conceptually innovative. The application idies proposed and the results expected		olan for the
Applicant Types				
Funding Limit	250,000.00 per year			
Limited Submission	No			
117379 Academic Clinical Trials Program	<u>m</u>	Leukemia and Lymphoma Society	23-Jan-20	1,000,000 USD
Contact Name				
Contact Telephone	914-821-8301			
Contact Email	researchprograms@lls.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	23-Jan-2024			
Synopsis	,	(LLS) offers the Academic Clinical Trials s) that address unmet medical needs in eriod of up to three years.	• • •	•
Applicant Types				
Funding Limit	1,000,000.00 maximum			
Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
013408	Postdoctoral Fellowships Can	cer Control Education Program	Lineberger Comprehensive Care Center	31-Jan-2024	56,000 USD
	Contact Name	Laura Dunn			
	Contact Telephone	919-966-3036			
	Contact Email	laura_dunn@med.unc.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2024			
	Synopsis	highly-qualified individuals pursuing i prevention and control. The program knowledge on behavioral, community design and implementation of interve trainees have targeted changes in tol	er Control Education Program (CCEP) is to ndependent research careers in interdisci emphasizes biobehavioral, translational py, organizational, policy-oriented, and moentions designed to decrease cancer risk coacco use, diet, physical activity, tanning, The program has trained and fostered care	iplinary and collaborative public health research, plecular cancer risk factor or detect it early. Interve vaccinations, and/or oth	e cancer airing new s with the ntions by past er cancer
	Applicant Types				
	Funding Limit	56,000.00 see detail			
	Limited Submission	No			
029379	Lupus Insight Prize		Lupus Research Alliance	16-Jan-2024	100,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Erin McLaughlir	า			
	Contact Telephone	646-884-6086				
	Contact Email	emclauglin@lu	pusresearch.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	16-Jan-2024				
	Synopsis	significant scier	ntific insights relevant to unc	nominations for the 2024 Lupu lerstanding the causes, pathoge to improved outcomes for lupus	nesis, or treatment of lup	ous. The Prize also
	Applicant Types					
	Funding Limit	100,000.00 max	ximum			
	Limited Submission	Yes				
091381	Victor A. McKusick Fellowship I	<u>Program</u>	M	arfan Foundation	31-Jan-20	24 150,000 USD
	Contact Name	Lauren May, M	PH, Research Director			
	Contact Telephone	516-883-8712 x	(117			
	Contact Email	Imay@marfan.o	org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	31-Jan-2024				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fo	unding Amount
	Synopsis	career development with formal educa active and progressive research environ execution and reporting of research re	Kusick Research Fellowship Grant is intenation and experience in research methodonment that intimately involves the fellowelated to Marfan syndrome, VEDS, EDS, LE el education in such topics as biomedical sical concerns.	ologies. The fellow sho v in the conception, pla DS, and other related co	uld work in an nning, onditions. It is
	Applicant Types				
	Funding Limit	75,000.00 per year			
	Limited Submission	No			
019321	MRS/Optica Congressional Scie	ence and Engineering Fellowship	Materials Research Society	05-Jan-202	4 81,750 USD
	Contact Name	Brandy Dillingham, Government Relati	ons Manager		
	Contact Telephone	202-416-1409			
	Contact Email	bdillingham@optica.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Jan-2024			
	Synopsis	to provide a unique public policy learn bring technical backgrounds and exter), and Optica (formerly OSA) offer Congreing experience, demonstrate the value of nal perspectives to the decision-making parts, D.C., USA, as special legislative assistan beginning in September.	f science-government i process in the U.S. Cong	nteraction and gress. Fellows



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	nding Amount
	Applicant Types				
	· ·	81,750.00 see detail			
-	Limited Submission	No			
076661	MRS/Optica Congressional Scie	nce and Engineering Fellowship	Materials Research Society	05-Jan-2024	81,750 USD
	Contact Name	Todd Osman, Executive Director			
	Contact Telephone	724-779-3003			
	Contact Email	osman@mrs.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Jan-2024			
	Synopsis	MRS and Optica offer a congressional fel public policy learning. Fellows contribute broaden awareness of the value of scient federal government and the public.	e effective use of optical and materials	science knowledge in go	vernment and
	Applicant Types				
	Funding Limit	81,750.00 see detail			
	Limited Submission	No			
	Neurologic Surgery - Endovascu (Florida)	ılar Surgical Neuroradiology Fellowship	Mayo Clinic College of Medicine and Science	01-Jan-2024	Not Specified
	Contact Name	Shalonda Smith, Education Coordinator			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	904-953-3600					
	Contact Email smith.shalonda@mayo.edu						
	Sponsor Website Link to sponsor website						
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	01-Jan-2024					
	Mayo Clinic's campus in Jacksonville, Florida, offers a premier fellowship program for neuroendovascular training. T unique Endovascular Surgical Neuroradiology Fellowship offers broad exposure to cerebrovascular disorders along with a state-of-the-art management approach in a multidisciplinary environment. The full two-year Endovascular Surgical Neuroradiology Fellowship is divided into junior (12 months) and senior (12 months) training.						lisorders along Endovascular
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
067176 <u>C</u>	ritical Care Anesthesiology Fel	lowship (Minne	sota)	Mayo Clinic Medicine an	~	15-Jan-20	24 Not Specified
	Contact Name	Erin Campbell, I	Education Coordinator				
	Contact Telephone	507-255-6276					
	Contact Email	campbell.erin2	<u>@mayo.edu</u>				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	15-Jan-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Synopsis	The Critical Care Anesthesiology Fellowsh subspecialty training in the expert manage Fellows also are trained in the management transport of patients to an intensive care	gement of patients in an intensive car ent of emergencies outside of the ho	e unit environment who	are critically ill.
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
011253 <u>N</u>	Medical Psychology Fellowship	- Clinical Health Psychology (Minnesota)	Mayo Clinic College of Medicine and Science	04-Dec-2023	Not Specified
	Contact Name	Amber Pearson, Medical Psychology Fello	owship Program, Education Coordinat	or	
	Contact Telephone	507-284-5916			
	Contact Email	pearson.amber@mayo.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	04-Dec-2023 , 02-Jan-2024 [Optional]			
	Synopsis	The Medical Psychology Fellowship at Ma Psychological Association (APA)- accredit programs of the fellowship are designed Doctoral Program and an APA-Accredited Health Psychology.	ed postdoctoral programs, each of tw for recent graduates of an APA Accre	vo years duration. The podited Clinical or Counseli	stdoctoral ng Psychology
	Applicant Types				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	Inding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	No				
012513	Medical Psychology Fellowship	(Minnesota) - Clinical Neuropsychology	Mayo Clinic (Medicine and	_	04-Dec-202	Not Specified
	Contact Name	Amber Pearson, Medical Psychology Fell	owship Progra	am, Education Coordinator		
	Contact Telephone	507-284-5916				
	Contact Email	pearson.amber@mayo.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Dec-2023 , 02-Jan-2024 [Optional]				
	Synopsis	The Medical Psychology Fellowship at M with three American Psychological Associated programs are designed for recent gradual clinical or counseling psychology doctoral who desire advanced training in one of the Psychology Clinical Health	ciation (APA)-a ates of an APA al program and he three speci	accredited postdoctoral pro - or Canadian Psychologica d an APA- or CPA-accredite ialty practice programs off	ograms. The fellowship al Association (CPA)-act ad predoctoral psychol ered in this fellowship	o's postdoctoral ccredited ogy internship
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
001869 <u>I</u>	McKnight Scholar Awards		McKnight En	dowment Fund for e	15-Jan-2024	225,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	612-333-4220				
	Contact Email	neuro@mcknigl	ht.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Jan-2024				
	Synopsis	independent lak	cholar Awards are given to exceptio boratory and research career. The in earch careers that will have an impo	tent of the program is to fos	ter the commitment	_
	Applicant Types					
	Funding Limit	75,000.00 per y	ear			
	Limited Submission	No				
121987	Postdoctoral Clinical Research	Fraining Fellowsh	nip Medical R (MRC)	esearch Council	11-Jan-202	Not Specified
	Contact Name					
	Contact Telephone	020-7670-5234				
	Contact Email	fellows@mrc.ul	<u>kri.org</u>			
	Sponsor Website					
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	11-Jan-2024				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Synopsis	Researchers can apply for funding to rea improve human health. Applicants must: of research, usually five or more years ag their clinical training to undertake the fe MRC will fund 100% of the justified costs collaborating organisations.	be a registered healthcare professiona so show plans to pursue a research card llowship MRC will fund the grantee's sa	al be a PhD graduate wo eer and be at an approp alary and project costs fo	rking outside riate point in or three years.
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
120131 <u>F</u>	Predoctoral Clinical Research T	raining Fellowship	Medical Research Council (MRC)	11-Jan-2024	Not Specified
	Contact Name				
	Contact Telephone	020-7670-5234			
	Contact Email	fellows@mrc.ukri.org			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	11-Jan-2024 , 03-Apr-2024			
		Researchers can apply for funding to und human health. Applicants must: be a reg undertake a PhD show plans to pursue a three years. MRC will fund 100% of the just of the collaborating organisations.	istered healthcare professional be at a research career MRC will fund the gra	n appropriate point in th ntee's salary and projec	neir training to to to costs for



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	0.00 see detail No				
027743	Clinician Scientist Fellowship		Medical Rese (MRC)	earch Council	11-Jan-20	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	fellows@mrc.ukri.org				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Jan-2024 , 03-Apr-2024				
	Synopsis	Researchers can apply for funding to sup Research can focus on any area of MRC's professional have a PhD or equivalent she leader in your specialist area of research. group leader or proposed sponsor. There salary and project costs for up to five yea to apply for joint funding from one of the	remit to impi ow evidence o The applican 's no limit on irs, and will fu	rove human health. Applic of career progression show t's research plans must no the amount of funding tha nd 80% of the full econom	ants must: be a region of the contract of the contract overlap with those at can be applied for	stered healthcare eloping as a e of their current r. MRC will fund
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
027742	Clinical Research Training Fello	<u>wship</u>	Medical Res	search Council	10-Jan-20	Not Specified
	Contact Name		(WINC)			Specifica
	Contact Telephone					
		fellows@mrc.ukri.org				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2024				
	Synopsis	Researchers can apply for fund area of MRC's remit to improve planning to undertake a PhD or Applicants must be at an approapply for joint funding from one project costs for three years.	human health. Applic similar a PhD graduat priate point in their cl	cants must be a register se working outside of re inical training to undert	ed healthcare professio search, usually five or n ake a PhD. Applicants n	nal, either: nore years ago. nay also choose to
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
075361	Summer Undergraduate Resea	rch Program (SURP)	Medical Un Carolina	iversity of South	31-Jan-20	024 4,000 USD
	Contact Name Contact Telephone	Carla R. Gadson, M.Ed. 843-876-2407				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	gadsonc@musc.edu							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	31-Jan-2024							
	Synopsis	The MUSC Summer Undergraduate Research Program (SURP) is a 10-week research and educational based program run by the College of Graduate Studies on the campus of the Medical University of South Carolina. The purpose of th Synopsis SURP is to promote access to graduate education and to enhance specific skills that are required for success in a subsequent M.S., Ph.D. or M.D./Ph.D. in Biomedical Sciences. MUSC offers this valuable opportunity to academically talented and motivated students who confirm a strong interest in graduate and/or doctoral studies.							
	Applicant Types								
	Funding Limit	400.00 per week							
	Limited Submission	No							
120513		etastasis: Tara Miller Melanoma e Award in Melanoma Brain Met	astases Melanoma	Research Alliance	04-Jan-202	900,000 USD			
	Contact Name	Rachel Fischer Ph.D.							
	Contact Telephone	202-336-8935							
	Contact Email	rfischer@curemelanoma.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	04-Jan-2024							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	unding Amount
	Synopsis	The Tara Miller Melanoma Foundation (research on melanoma brain metastases \$900,000 total).			
	Applicant Types				
	Funding Limit	300,000.00 per year			
	Limited Submission	No			
034734 <u>F</u>	RTFCCR-MRA Team Science Aw	rards_	Melanoma Research Alliance	04-Jan-2024	1,500,000 USD
	Contact Name	Rachel Fischer			
	Contact Telephone	202-336-8935			
	Contact Email	rfischer@curemelanoma.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	04-Jan-2024			
	Synopsis	The MRA and the Rising Tide Foundation for clinical trials with the potential to pronovel, interventional clinical trials with t term. Patient engagement must be activilating and dissemination.	ovide significant impact to melanoma pa he goal of making a significant difference	tients. These awards s to melanoma patien	seek to support ts in the short
	Applicant Types				
	Funding Limit	1,500,000.00 maximum			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	nding Amount
	Limited Submission	No				
106580 <u>I</u>	Feam Science Academic-Indust	ry Partnership Award	Melanoma R	esearch Alliance	04-Jan-2024	900,000 USD
	Contact Name	Rachel Fischer				
	Contact Telephone	202-336-8935				
	Contact Email	rfischer@curemelanoma.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Jan-2024				
	Synopsis	The Academic-Industry Partners academic capabilities to clinical research sectors. These awards the project. The award is up to \$\footnote{5}\$	investigations and to f will be co-funded by N	facilitate interactions betw MRA and an industry partn	veen the academic and er whose involvement i	ndustrial
	Applicant Types					
	Funding Limit	300,000.00 per year				
	Limited Submission	No				
121116 <u>F</u>	Resident/ Fellow Research Gra	<u>nts</u>	Melanoma R Foundation	esearch	31-Jan-2024	10,000 USD
	Contact Name					
	Contact Telephone	800-673-1290				



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Email	research@melanon	ma.org				
	Sponsor Website	Link to sponsor web	<u>bsite</u>				
	Program URL	Link to program UR	<u>RL</u>				
	Deadline Dates (ALL) 31-Jan-2024						
	The Resident/Fellow Research Grants program is designed to promote research opportunities to resident/ fellows early in their careers by funding clinical or laboratory-based research projects focused on better understanding the prevention, early detection, behaviors that impact melanoma risk, biology and treatment of melanoma, including cutaneous, ocular, mucosal, pediatric, etc. The award is \$10,000 per award period.						
	Applicant Types						
	Funding Limit	10,000.00 maximur	m				
	Limited Submission	No					
073510	Nutrition Fellowship Training P	rogram_	Memorial S Cancer Cer	Sloan-Kettering Iter	15-Jan-202	Not Specified	
	Contact Name	Robin Mendelsohn,	, MD				
	Contact Telephone	212-639-8286					
	Contact Email	NutritionFellowship	o@mskcc.org				
	Sponsor Website	Link to sponsor wel	<u>bsite</u>				
	Program URL	Link to program UR	<u>RL</u>				
	Deadline Dates (ALL)	15-Jan-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	inding Amount
		1			
	Synopsis	The Clinical Nutrition section of the Gas Memorial Sloan Kettering Cancer Cente outstanding educational experience in p	r offers a one-year Nutrition Fellowshi	p Training Program that	combines an
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
1195647	Frederick P. Lenz Residential Fe Culture and Values Program	ellowship in Buddhism and American	Naropa University	31-Jan-2024	Not Specified
	Contact Name	Jason Davis			
	Contact Telephone	1-800-772-6951			
	Contact Email	JMDavis@naropa.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2024			
	Synopsis	The Frederick P. Lenz Residential Fellow opportunity for faculty and other profeseducation, leadership, the arts and scienthought, including Buddhism, are finding of meditation), civic engagement (the aresolution), and classroom pedagogy (the along with traditional academic content	ssionals throughout the United States nces, and a variety of additional intere g their way into such fields as neurosc pplication of peacemaking models to che development of teaching technique	to study Buddhism as it rest areas. Various modes ience (studies into the community advocacy and	elates to of Eastern ognitive impact dispute



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
041951	Feeding Hope Fund for Clinical	Research Grant		National Eati Association	ng Disorders	10-Jan-20	125,000 USD
	Contact Name						
	Contact Telephone	212-575-6200					
	Contact Email	feedinghopefur	nd@nationaleatingdisord	ers.org			
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	10-Jan-2024					
		eating disorders	_	eding Hope Fu	mmitted to providing help nd for Clinical Research ain y eating disorders.	•	•
	Applicant Types						
	Funding Limit	125,000.00 max	kimum				
	Limited Submission	No					
062684	Five Star and Urban Waters Res	storation Progra	<u>m</u>	National Fish Foundation	and Wildlife	31-Jan-20	24 45,000 USD
	Contact Name	Sarah Vest					



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	1							
Contact Telephone								
Contact Email	Sarah.Vest@nfwf.org							
Sponsor Website	<u>Link to sponsor website</u>							
Program URL	Link to program URL	ık to program URL						
Deadline Dates (ALL)	31-Jan-2024							
Synopsis	The National Fish and Wildlife Foundat U.S. Environmental Protection Agency USDA Natural Resource Conservation S FedEx, Southern Company and Arconic Restoration program. The Five Star and capacity to sustain local natural resour local partnerships focused on improvin range from \$30,000 to \$60,000 with ar	(EPA), USDA For Service (NRCS) U Foundation are I Urban Waters ces for future go g water quality,	est Service (USFS), U.S. Fi SDA Office of Urban Agric soliciting applications for Restoration grant prograr enerations by providing m watersheds and the spec	ish and Wildlife Service culture and Innovative the 2024 Five Star as seeks to develop conodest financial assistics and habitats they	ce (USFWS), e Production, nd Urban Waters ommunity ance to diverse			
Applicant Types	5							
Funding Limit	45,000.00 on average							
Limited Submission	No							
120678 Tier II Research Grant: Research	ch or Clinical Scientist Fellow-Initiated	National MPS	S Society, Inc.	15-Jan-202	Not Specified			
Contact Name	Matthew Ellinwood							
Contact Telephone	919-806-0101							
Contact Email	matthew@mpssociety.org							



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	15-Jan-2024 , 1! [LOI/Pre-App]	5-Jan-2024 , 15-Mar-2024 [LOI/Pre-App], 15-May-2024 , 15-Jul-2024 [LOI/Pre-App], 15-Sep-2024 , 15-Nov-2024 OI/Pre-App]						
	Synopsis	best possible M calls and grant r	PS and ML research application mechanisms. The goal is for the	research grants program to enco s through building out a predicta se revisions to provide predictab the goals of improved lives and	able yet flexible prop ility to the research	gram of research n community and			
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	Yes							
120683	Tier III Research Grant		Natio	nal MPS Society, Inc.	15-Nov- [LOI/Pre	25 000 1180			
	Contact Name	Matthew Ellinw	rood						
	Contact Telephone	919-806-0101							
	Contact Email	matthew@mps	society.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	15-Nov-2023 [Li Sep-2024	OI/Pre-App], 15-Jan-2024 , 15-ľ	Лаг-2024 [LOI/Pre-App], 15-May-	·2024 , 15-Jul-2024	[LOI/Pre-App], 15-			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The National MPS Society is initiating a revise best possible MPS and ML research applicatio calls and grant mechanisms. The goal is for th flexibility to the Society through which to mee family.	ns through building out a predict ese revisions to provide predictal	able yet flexible propositive to the research	gram of research community and
	Applicant Types				
	Funding Limit	25,000.00 maximum			
	Limited Submission	Yes			
120673	<u>Fier I Research Grant</u>	Nati	onal MPS Society, Inc.	15-Nov- [LOI/Pre	2023 Not -App] Specified
	Contact Name	Matthew Ellinwood			_
	Contact Telephone	919-806-0101			
	Contact Email	matthew@mpssociety.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2023 [LOI/Pre-App], 15-Jan-2024 , 15- Sep-2024	Mar-2024 [LOI/Pre-App], 15-May	/-2024 , 15-Jul-2024	[LOI/Pre-App], 15-
	Synopsis	The National MPS Society is initiating a revise best possible MPS and ML research applicatio calls and grant mechanisms. The goal is for th flexibility to the Society through which to mee family.	ns through building out a predict ese revisions to provide predictal	able yet flexible propositive to the research	gram of research community and



SPIN ID	Program Title	Sponsor I	Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
001145	Ford Foundation Postdoctoral F	Fellowships	National Res	earch Council	12-Dec-2023	50,000 USD
	Contact Name					
	Contact Telephone	202-334-2872				
	Contact Email	FordApplications@nas.ed	<u>u</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Dec-2023 , 09-Jan-2024	4			
	Synopsis		provide one year of support of Philosophy (Ph.D.) or Doct			er the
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
018899	LFKRI Summer Internship for U	ndergraduates	New York Blo	ood Center	31-Jan-2024	6,000 USD
	Contact Name					
	Contact Telephone	212-570-3000				
	Contact Email	LFKRI-SURP@nybc.org				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	unding Amount
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	31-Jan-2024					
	Synopsis	biomedical rese matched with la	earch. They will work side	-by-side with their stated re	Undergraduate Research some of the world leading esearch interests and will w	g research scientists. S	Students are
	Applicant Types						
	Funding Limit	6,000.00 maxin	num				
	Limited Submission	No					
022214	Summer Scholars			Ohio Univers Osteopathic	sity College of Medicine	15-Jan-202	Not Specified
	Contact Name						
	Contact Telephone	800-345-1560					
	Contact Email	ou-hcom@ohic	o.edu				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	15-Jan-2024					
		designed to enl	nance preparation for ad	mission to me	r students from disadvant dical school by immersing Ieritage College. Courses t	participants in activit	ies similar to



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
		aurrent medical stud	donto includo modical	ambalam, bistalam, immerimalam	and biachomists. O	LUCOM staff will
			the admission process, le	orphology, histology, immunology arning strategies, time managem	•	
	Applicant Types	-				
	Funding Limit	0.00 see detail				
	Limited Submission	No				
094755	Optica/MRS Congressional Fell	<u>owship</u>	Ор	tica	05-Jan-20	024 81,750 USD
	Contact Name	Brandy Dillingham				
	Contact Telephone	202-416-1409				
	Contact Email	bdillingham@optica	.org			
	Sponsor Website	Link to sponsor web	<u>site</u>			
	Program URL	Link to program URL	=			
	Deadline Dates (ALL)	05-Jan-2024				
	Synopsis	about public policy. and broaden awarer	Fellows contribute to the	ship program, providing members e effective use of optical and mate nteraction between scientists, en the public.	erials science knowled	ge in government
	Applicant Types					
	Funding Limit	81,750.00 see detail				
	Limited Submission	No				



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SPIN ID Program Title	Sponsor Name	Spo	nsor Number	Deadline Date Fu	nding Amount
					_
088628 Arthur H. Guenther Congression	nal Fellowship Program	Optica		05-Jan-2024	85,000 USD
Contact Name	Brandy Dillingham				
Contact Telephone	202-416-1409				
Contact Email	bdillingham@osa.org				
Sponsor Website	<u>Link to sponsor website</u>				
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Jan-2024				
Synopsis	OSA and SPIE offer a congressional policy learning. Fellows gain a per optics community's ability to mor an academic sabbatical or leave of the office of a U.S. senator or reprogressional operations, contribution and public policy communities.	spective that enhances the effectively communicated fabsence from a companersentative or with a cong	neir industrial, acaden e with Congress. The y. The Arthur H. Guer gressional committee	nic or government care Fellowship is an ideal w other Congressional Fe to get first-hand know	eers and the way to spend llow works in ledge of
Applicant Types					
Funding Limit	85,000.00 see detail				
Limited Submission	No				
016960 Grants Program		Padi Foundation		15-Jan-2024	Not Specified
Contact Name					
Contact Telephone					



Non Federal Funding Opportunities: Jan 2024

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date F	Funding Amount
Contact Emai	grants@padifoundation.org			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL	15-Jan-2024			
Synopsis	The Padi Foundation encourages a	nd supports research and education re	lated to aquatic environmer	nts.
Applicant Types	5			
Funding Limit	0.00 see detail			
Limited Submission	No			
077836 Melvin Yahr Parkinson's Diseas	se Clinical Research Award	Parkinson's Foundation	11-Jan-202	24 50,000 USD
Contact Name				
Contact Telephone	212-923-4700			
Contact Emai	grants@parkinson.org			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL	11-Jan-2024			
Synopsis	the International Association of Pa	se Clinical Research Award is jointly su rkinsonism and Related Disorders (IAP on's disease conducted by young inve	RD). This award is designed t	to foster clinical
Applicant Types				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount					
	Funding Limit Limited Submission	50,000.00 maximum No								
1/1/15	Cardiovascular Health Topical P 1023	CORI Funding Announcement Cycle 3	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-2024	Not Specified					
	Contact Name									
	Contact Telephone	202-370-9312								
	Contact Email	info@pcori.org	fo@pcori.org							
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	09-Jan-2024								
	Synopsis	This Topical PCORI Funding Announceme (CER) on key decisional dilemmas in the treatment, and posttreatment recovery improve cardiovascular health outcomes for this Cardiovascular Health PFA is \$12	fields of cardiovascular disease preve and studies that focus on interventions in populations experiencing disparit	ention (CVD), screening, di ns and care delivery strate	agnosis, gies that					
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
038162 <u>B</u>	Broad Pragmatic Studies Fundir	ng	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-2024	Not Specified					



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name Contact Telephone Contact Email		ns@pcori.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL Deadline Dates (ALL)	Link to program 09-Jan-2024	<u>I URL</u>				
	Synopsis	The Patient-Centered Outcomes Research Institute (PCORI) seeks applications that address PCORI's National Priorities for Health. To be considered responsive, applications must describe research that compares at least two alternative approaches to achieve one or more of the National Priorities for Health. Applicants to the Cycle 3 2023 BPS PFA may select up to three Topic Themes that best align with their proposed research. Applicants may also opt not to select from the PCORI Topic Themes and select "other" to indicate the presence of their own distinctive research topic theme. In keeping with past cycles, the BPS PFA welcomes all investigator-initiated comparative CER.					
	Applicant Types						
	_	0.00 see detail					
	Limited Submission	No					
114//5	Healthy Aging: Optimizing Phys Aging Continuum	sical and Mental	Functioning Across the		tered Outcomes stitute (PCORI)	09-Jan-20	24 Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	202-827-7700 sciencequestion					



Non Federal Funding Opportunities: Jan 2024

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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	Link to program URL 09-Jan-2024 The Patient-Centered Outcomes Resea effectiveness research (CER) projects the dwelling older adults and their caregives million in direct costs. By 2060, the nurealmost a quarter of the U.S. population projected to increase significantly. Mare greater burden experienced by people prefer to stay in their homes and commers and place by directly addressing system. As the needs of older adults be	nat focus on opers. The propose notes of America of America of America of Color. Most of Color.	timizing physical and mered budget for studies undens over 65 is projected to fee people of color among to ive with multiple chronicolder adults, including the ong as possible, a concepmary caregiver to older and helping them nav	igh-quality, comparated functioning for coder this initiative may oreach around 95 mithe older adult populations, with a discose with multiple chroated from the conditions of	tive clinical ommunity-be up to \$5 llion, making up ation is also sproportionately onic conditions, g in place."
		detrimental impact on caregiver well-b complex care needs of the rapidly grow	-			o address the
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
1166667		(PFA) Implementation of Effective Approaches in Practice Settings		ered Outcomes titute (PCORI)	09-Jan-20	2,500,000 USD
	Contact Name Contact Telephone					



Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount				
	Contact Email disseminationquestions@pcori.org Sponsor Website Link to sponsor website									
	Program URL Link to	rogram URL Link to program URL								
	Deadline Dates (ALL) 09-Jan-2024									
	targeto Synopsis SDM s treatm	This Patient-Centered Outcomes Research Institute (PCORI) Funding Announcement (PFA) is intended to promote the targeted implementation and systematic uptake of shared decision making (SDM) in healthcare settings, in line with PCORI's goal of supporting patients in making informed decisions about their care. For this PFA, PCORI defines an SDM strategy as an intervention or approach that draws on and presents evidence to inform patients of available treatment options and their risks and benefits, and either engages patients in a decision-making process with their clinician or promotes their ability to engage in such a process.								
	Applicant Types									
	Funding Limit 2,500,	000.00 maximum								
	Limited Submission No									
	Telehealth to Optimize Management of Among Vulnerable Populations in Prim			ered Outcomes titute (PCORI)	09-Jan-20	Not Specified				
	Contact Name									
	Contact Telephone 202-82	27-7700								
	Contact Email info@	pcori.org								
Sponsor Website Link to sponsor website										
Program URL Link to program URL										
	Deadline Dates (ALL) 09-Jan	-2024								
	<u> </u>									



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount			
	Synopsis	effectiveness research (CER) projects	arch Institute (PCORI) is seeking to fund that focus on different approaches to ind f multiple chronic conditions in primary	corporating access to an	nd use of			
	Applicant Types Funding Limit 0.00 see detail							
	Limited Submission	No						
095892	Phased Large Awards for Comp	parative Effectiveness Research	Patient-Centered Outcomes Research Institute (PCORI)	09-Jan-202	4 Not Specified			
	Contact Name							
	Contact Telephone	202-827-7700						
	Contact Email	pfa@pcori.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	09-Jan-2024						
This PCORI Funding Announcement (PFA) invites applications for high-quality comparative clinical effectiveness research (CER) projects that will examine a critical patient-centered research question that is also relevant to de makers and other stakeholders. Investigators should propose an individual-level or cluster randomized controlle of significant scale and scope, requiring funding in excess of \$10 million in direct costs. The proposed trials should address important decisional dilemmas that require additional evidence to inform the comparative effectiveness available interventions.								



SPIN ID	Program Title	Sponsor Name	Sponsor No	umber D	Peadline Date F	unding Amount			
	Applicant Types								
	Funding Limit 0.00 see detail								
	Limited Submission	No							
038157	Improving Methods for Conduc Research	ting Patient-Centered Outcomes	Patient-Centered Outcor Research Institute (PCOF		09-Jan-202	750,000 USD			
	Contact Name								
Contact Telephone 202-827-7700									
Contact Email sciencequestions@pcori.org									
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	09-Jan-2024							
The Patient-Centered Outcomes Research Institute (PCORI) aims to fund studies that address high-priority methodological gaps in clinical comparative effectiveness research (CER) and PCOR, with PCOR being a type of CER. PCORI seeks to fund projects that address important methodological gaps and lead to improvements in the strength and quality of evidence generated by patient-centered CER studies.									
	Applicant Types								
	Funding Limit	750,000.00 see detail							
	Limited Submission	No							
053400	Pershing Square Sohn Prize for	Young Investigators in Cancer Resear	ch Pershing Square Founda	tion	26-Jan-202	4 750,000 USD			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Christy Hudson					
	Contact Telephone						
	Contact Email	chudson@persq	ı.org				
	Sponsor Website Program URL Link to program URL						
	Deadline Dates (ALL) 26-Jan-2024						
The Pershing Square Sohn Prize for Young Investigators in Cancer Research provides greater New York City area- Synopsis based early career scientists the freedom to take risks and pursue their boldest research at a stage when traditional funding is lacking. Prize winners each receive \$250,000 a year for three years, totaling \$750,000.							
	Applicant Types						
	Funding Limit	250,000.00 per y	year				
	Limited Submission	Yes					
121199	Competitive Grant Program: 20	023/2024 Global I	NASH ASPIRE	Pfizer Pharm	naceuticals	04-Jan-20	24 140,000 USD
	Contact Name	Jessica Romano,	Grant Officer				
	Contact Telephone						
	Contact Email	jessica.romano@	pfizer.com				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	04-Jan-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount			
		Pfizer is issuing this Request for Proposa pre-clinical research, and clinical researcs steatohepatitis (NASH) pathophysiology, diagnose, manage and treat NASH as we established scientists around the globe.	th that advances medical knowledge and , comorbidities associated with the disea ell as support academic research develor	d clinical knowledge of ase and innovative apports as a proper in the contract of the contract	f nonalcoholic proaches to nerging and			
	Applicant Types	5						
	Funding Limit	t 140,000.00 maximum						
	Limited Submission	ו No						
	Competitive Grant Program: Re Patients with Moderate-to-Sev	eal World Evidence of Abrocitinib in vere Atopic Dermatitis	Pfizer Pharmaceuticals	11-Jan-202	4 175,000 USD			
	Contact Name	Beth Brillinger, Grant Officer						
	Contact Telephone	2						
	Contact Email	l beth.brillinger@pfizer.com						
	Sponsor Website	Link to sponsor website						
	Program URL	L Link to program URL						
	Deadline Dates (ALL)) 11-Jan-2024						
	Synopsis	Pfizer is issuing this Request for Proposals (RFP) to generate new Real World Evidence (RWE) in the management of atopic dermatitis (AD) with abrocitinib. Research projects to be supported should be retrospective and focus on effectiveness and/or safety profile of abrocitinib data generated in real world setting. Individual projects requesting up to \$150,000-175,000 will be considered.						
	Applicant Types	5						
	FF 17 1/P	1						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Eunding Limit	175,000.00 maximum			
	Limited Submission				
080370 <u>F</u>	PKD Foundation Fellowship		PKD Foundation for Research in Polycystic Kidney Disease	15-Jan-2024	120,000 USD
	Contact Name				
	Contact Telephone	816-931-2600			
	Contact Email	research@pkdcure.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	·	n is to support basic, translational and cl mal recessive polycystic kidney disease (/ wo years (grant total of \$120,000).		•
	Applicant Types				
	Funding Limit	60,000.00 per year			
	Limited Submission	No			
058301	Research Grants		PSC Partners Seeking a Cure	31-Dec-2023 [LOI/Pre-App]	Not Specified
	Contact Name				
	Contact Telephone	303-771-5227			



SPIN ID	Program Title	Spo	onsor Name		Sponsor Number	Deadline Date	Funding	Amount		
	Contact Email	grants@pscpartners	s.org							
	Sponsor Website	Link to sponsor web	osite							
	Program URL	Link to program URI	ink to program URL							
	Deadline Dates (ALL)	31-Dec-2023 [LOI/P	1-Dec-2023 [LOI/Pre-App], 15-Jan-2024							
	Synopsis	PSC Partners and affiliate PSC Partners Canada offer grants to conduct research that addresses an important and novel, basic or clinical research question related to PSC and closely associated diseases (such as inflammatory bowel diseases (IBD) and cholangiocarcinoma). The Research Grants Program seeks to encourage investigators to conduct research in promising new areas, with the goal that data generated will lead to federal (NIH) or external international funding.								
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
063066 [Derek Harwood-Nash Internation	onal Education Schol	lar Grant	Radiological America	Society of North	12-Jan-20	024 75,	.000 USD		
	Contact Name	Rocio Ortiz, Coordin	ator, Grant Administ	ration						
	Contact Telephone	630-590-7789								
	Contact Email	rortiz@rsna.org								
	Sponsor Website	Link to sponsor web	<u>osite</u>							
	Program URL	Link to program URI	<u>L</u>							
	Deadline Dates (ALL)	12-Jan-2024								



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	unding Amount			
		The RSNA Research & Education Founda	ation offers the Derek Harwood-Nash In	ternational Education	Scholar Grant			
Synopsis to provide funding opportunities for individuals with an active interest in international radiologic education recipients receive up to \$75,000 for a one-year project.								
Applicant Types								
	Funding Limit	75,000.00 maximum						
	Limited Submission	No						
U9UbU3	RSNA/AUR/APDR/SCARD Radio Grant	ology Education Research Development	Radiological Society of North America	12-Jan-202	24 25,000 USD			
	Contact Name							
	Contact Telephone	630-571-7816						
	Contact Email	grants@rsna.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	12-Jan-2024						
	Synopsis	This grant encourages innovation and improvement in health sciences education by providing research opportunities to individuals in pursuit of advancing the science of radiology education. Grant recipients receive up to \$25,000 for a one year project.						
	Applicant Types							
	Funding Limit	25,000.00 maximum						
	Limited Submission	No						



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
001884 <u>Innovator Awards</u>	Rainin (Kenneth) Foundation	26-Jan-2024	300,000
				USD
Contact Name				
Contact Telephone	510-625-5200			
Contact Emai	health@krfoundation.org			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL)	26-Jan-2024			
Synopsis	The Kenneth Rainin Foundation offers Innovator individual research projects with grants of up to \$300,000. Grantees who denadditional support.	\$150,000 and collaborative pro	ojects involving multiple	nvestigators
Applicant Types				
Funding Limit	300,000.00 see detail			
Limited Submission	No			
057069 Consortium Grants	Rally Fo	undation	08-Jan-2024	200,000 USD
Contact Name	Leigh Anna Lang			
Contact Telephone	404-847-1270			
Contact Emai	Leighanna@RallyFoundation.org			
	•			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount			
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	08-Jan-2024							
	Consortium Grants are intended to provide support to three or more institutions collaborating on a grant-supported synopsis research project. Grants are for one or two years of support. At the end of the award, recipients may apply for additional funding the next grant cycle. Each funded grant will be awarded up to \$50,000 per year.								
	Applicant Types								
	Funding Limit 100,000.00 per year								
	Limited Submission	No							
044280 <u>I</u>	ndependent Investigator Rese	arch Grants	Rally F	oundation	08-Jan-202	4 100,000 USD			
	Contact Name	Leigh Anna Lang	5						
	Contact Telephone	404-847-1270							
	Contact Email	Leighanna@Ral	lyFoundation.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	08-Jan-2024							
	Rally Foundation for Childhood Cancer Research will award grants of up to \$50,000 per year for one or two years of support to young and independent investigators for research addressing priority areas related to cancer in children, adolescents and/or young adults.								
	Applicant Types								



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date Fu	nding Amount			
	Funding Limit 50,000.00 per year									
	Limited Submission No									
044536	044536 Postdoctoral and Clinical Research Fellow Grants			Rally Founda	tion	08-Jan-2024	100,000 USD			
	Contact Name Leigh Anna Lang									
	Contact Telephone	404-847-1270	04-847-1270							
	Contact Email	il <u>Leighanna@RallyFoundation.org</u>								
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	08-Jan-2024								
	Synopsis	•	ing pediatric cancer resea	•	O per year for one or two fellows in pediatric hema		or postdoctoral			
	Applicant Types									
	Funding Limit	50,000.00 per ye	ear							
	Limited Submission	No								
070888	RPB Stein Innovation Awards			Research to F	Prevent Blindness	15-Dec-2023	300,000 USD			
	Contact Name	Pattie Moran								
	Contact Telephone	646-892-9566								



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	pmoran@rpbusa	a.org							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	15-Dec-2023 , 10	5-Dec-2023 , 10-Jan-2024 , 15-Jun-2024 , 01-Jul-2024							
	Synopsis	The RPB Stein Innovation (SI) Awards provide funds to two groups of researchers, both with a common goal of understanding the visual system and the diseases that compromise its function. These SI Awards are intended to provide seed money to proposed high-risk/high-gain vision science research which is innovative, cutting-edge, and demonstrates out-of-the-box thinking.								
	Applicant Types									
	Funding Limit	300,000.00 max	mum							
	Limited Submission	No								
039601 \	Walt and Lilly Disney Award for	r Ambylopia Rese	arch	Research to P	Prevent Blindness	15-Dec-2 [LOI/Pre	2023 150,000 App] USD			
	Contact Name	Pattie Moran								
	Contact Telephone	646-892-9566								
	Contact Email	pmoran@rpbusa	a.org							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	15-Dec-2023 [LC	N/Pre-App], 10-Jan-2024	ļ						
	Synopsis				ulates, strengthens, and The application should cl					



research relates to the pathophysiology, diagnosis and/or treatment of amblyopia. Grants will be offered to a exceptional ophthalmic scientists (MDs, PhDs, or MD/PhDs), doing research of unusual significance and promothis area. Applicant Types Funding Limit Limited Submission Yes O70892 RPB International Research Collaborators Award Contact Name Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positive affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research each researcher, with a minimum stay of three months.	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
this area. Applicant Types Funding Limit 150,000.00 maximum Limited Submission Yes 070892 RPB International Research Collaborators Award Contact Name Contact Name Contact Telephone 646-892-9566 Contact Email Co			research relates to the pathophysiology,	diagnosis and/or treatment of amblyop	pia. Grants will be of	fered to assist
Funding Limit Limited Submission Yes 070892 RPB International Research Collaborators Award Research to Prevent Blindness 15-Dec-2023 [LOI/Pre-App] 75, Contact Name Contact Telephone G46-892-9566 Contact Email Sponsor Website Program URL Deadline Dates (ALL) The RPB International Research Collaborators Award promotes international collaborations through which collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is exp				PhDs, or MD/PhDs), doing research of u	inusual significance	and promise in
Contact Name Contact Telephone G46-892-9566 Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Limited Submission Yes Research to Prevent Blindness 15-Dec-2023 [LOI/Pre-App] 75, [LOI/Pre-App]		Applicant Types				
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Pattie Moran 646-892-9566 Contact Email Deadline Dates (ALL) Synopsis Research to Prevent Blindness 15-Dec-2023 [LOI/Pre-App] 75, [LOI/P		Funding Limit	150,000.00 maximum			
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Contact Email Synopsis Research to Prevent Blindness [LOI/Pre-App] 75, [LOI/Pre-App		Limited Submission	Yes			
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis 646-892-9566 pmoran@rpbusa.org Link to sponsor website Link to program URL 15-Dec-2023 [LOI/Pre-App], 10-Jan-2024 , 15-Jun-2024 [LOI/Pre-App], 01-Jul-2024 The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is exp	070892 <u>R</u>	RPB International Research Col	laborators Award	Research to Prevent Blindness		75 OOO HSD
Contact Email Sponsor Website Program URL Deadline Dates (ALL) The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is exp		Contact Name	Pattie Moran			
Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Link to sponsor website Link to program URL 15-Dec-2023 [LOI/Pre-App], 10-Jan-2024 , 15-Jun-2024 [LOI/Pre-App], 01-Jul-2024 The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positive affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is expense.		Contact Telephone	646-892-9566			
Program URL Deadline Dates (ALL) The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is expense.		Contact Email	pmoran@rpbusa.org			
Deadline Dates (ALL) 15-Dec-2023 [LOI/Pre-App], 10-Jan-2024, 15-Jun-2024 [LOI/Pre-App], 01-Jul-2024 The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is expense.		Sponsor Website	Link to sponsor website			
The RPB International Research Collaborators Award promotes international collaborations through which collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is exp		Program URL	Link to program URL			
collaborating researchers in the U.S. and outside the U.S. gain new knowledge and skills. These international collaborations have the potential to accelerate the development of treatments for blinding disorders, positiv affecting large populations worldwide for years to come. This award of up to \$75,000 is available to research any institution of higher education in the United States. A three- to six-month stay in the other country is exp		Deadline Dates (ALL)	15-Dec-2023 [LOI/Pre-App], 10-Jan-2024	, 15-Jun-2024 [LOI/Pre-App], 01-Jul-20	24	
		Synopsis	collaborating researchers in the U.S. and collaborations have the potential to acce affecting large populations worldwide fo any institution of higher education in the	outside the U.S. gain new knowledge a elerate the development of treatments or years to come. This award of up to \$7 e United States. A three- to six-month st	nd skills. These inter for blinding disorder 5,000 is available to	rnational rs, positively researchers from
Applicant Types		Applicant Types				



SPIN ID	Program Title	Sponsor Name	!	Sponsor Number	Deadline Date F	unding Amount		
	Funding Limit Limited Submission	75,000.00 maximum Yes						
121495 <u>C</u>	Career Development Fellowshi	р	Royal Society		24-Jan-202	834,900 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	grants@royalsociety.org						
	Sponsor Website Link to sponsor website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	24-Jan-2024						
	Synopsis	The Career Development Fellowship (CD retention in STEM of researchers from uresearchers from Black heritage. If successions and the succession of the succe	nderrepresente	ed backgrounds. The sche	me will initially run a	• •		
	Applicant Types							
	Funding Limit	690,000.00 maximum						
	Limited Submission	No						
052055 <u>S</u>	Sarnoff Fellowship Program - R	esearch Training for Medical Students	Sarnoff (Stanle for Cardiovaso	ey J.) Endowment cular Science	10-Jan-202	4 Not Specified		
	Contact Name	Dana Boyd, Executive Director						



The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title	Sı	ponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone	703-759-7600					
	Contact Email	dboyd@sarnofffo	undation.org				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				
	Deadline Dates (ALL)	10-Jan-2024					
	The Sarnoff Fellowship Program offers medical students enrolled in accredited U.S. medical schools the opportun Synopsis to spend a year conducting intensive work in a biomedical research facility in the United States. Fellows are selection to the basis of a national competition.						
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
020771	Post-doctoral and Clinical Resea	arch Fellowships	Savoy Foun	dation	31-Jan-202	Not Specified	
	Contact Name						
	Contact Telephone	450-358-9779					
	Contact Email	epilepsy@savoy-fo	oundation.ca				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				



Deadline Dates (ALL) 31-Jan-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
		Salary grants of \$25,000 will be awarded to	cciontists or modical specialists (Dh	D or M.D.) wishing to	carry out a full
	Synopsis	Salary grants of \$35,000 will be awarded to stime research project, which must be focuse	ed on epilepsy.	.D. or ivi.D.) wishing to	carry out a ruii-
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
090568 <u>P</u>	Postdoctoral Fellowships	Sci	ence History Institute	15-Jan-202	4 50,000 USD
	Contact Name				
	Contact Telephone	215-925-2222			
	Contact Email	fellowships@sciencehistory.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	The Science History Institute is home to the medicine, and technology in the United State earned a doctoral degree within the last seve dissertations by the end of July 2024. These writing that will make use of the collections. the Works in Progress writing group and Fell US\$50,000, paid in monthly installments, with and an additional available reimbursement of	es. Postdoctoral research fellowshing en years and graduate students whe fellowships are intended to suppor Fellows will participate in Beckmar lows' Talks lecture series. Postdoctoth an annual US\$1,000 stipend for the series in the series of the series	ps are open to researd to will have defended t t 12 months of full-tim n Center scholarly prog oral fellowship stipend travel and professional	ners who have neir e research and rams, including s are
	Applicant Types				



SPIN ID	Program Title	Sponsor Name	S	Sponsor Number	Deadline Date Fu	nding Amount				
	Funding Limit Limited Submission	50,000.00 see detail No								
IIIXXY	Simons Collaboration on the Gl Independence (TTI) Award	obal Brain (SCGB) Transition to	Simons Founda	ation	10-Jan-2024	Not Specified				
	Contact Name									
	Contact Telephone	+1-646-654-0066								
	Contact Email	neurogrants@simonsfoundation.org	rogrants@simonsfoundation.org							
	Sponsor Website	ık to sponsor website								
	Program URL	Link to program URL	ink to program URL							
	Deadline Dates (ALL)	10-Jan-2024								
	The Simons Collaboration on the Global Brain (SCGB) offers the Transition to Independence (TTI) Award which engages talented early-career scientists in systems and computational neuroscience by facilitating their transic research independence and by providing up to two (2) years of postdoctoral support as well as three (3) years grant funding at the start of their professorships. This request for applications (RFA) is aimed at Ph.D. and M.D. holding scientists who are currently in training positions but intend to seek tenure-track research faculty positions that intend to seek tenure-track research faculty positions that intend to seek tenure-track research faculty positions to the seek tenure-track research faculty positions that is a second to the seek tenure track research faculty positions for the seek tenure track research facult									
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
	Simons Collaboration on Plastic Independence (TTI) Award	ity and the Aging Brain Transition to	Simons Founda	ation	10-Jan-2024	Not Specified				



The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Name								
	Contact Telephone	+1-646-654-006	66						
	Contact Email	neurogrants@s	simonsfoundation.org						
	Sponsor Website	Link to sponsor	<u>r website</u>						
	Program URL	Link to program	n URL						
	Deadline Dates (ALL)	10-Jan-2024	.0-Jan-2024						
		engages talenter research in cog within or outsid historically und at an institution positions between a tenure-track academic year. applications froup to two (2) yearinge benefits, costs followed assumption of a	llaboration on Plasticity and ed early-career scientists from the desired aging and facilitates the the U.S. The program is a derrepresented groups in scientists or within or outside the U.S. een September 2024—May 2 faculty position at a research. U.S. citizenship or permaner of scientists doing work corrected and program and program and program and program and program are commitment of \$600,000 a tenure-track research program and program and program and program and program are commitment of \$600,000 a tenure-track research program and program are commitment of \$600,000 at tenure-track research program and program and program are commitment of \$600,000 at tenure-track research program and program are commitment of \$600,000 at tenure-track research program and program are commitment of \$600,000 at tenure-track research program and program are commitment of \$600,000 at tenure-track research pro	om diverse a cheir transiti aimed at Ph. ience who a and who wi 2025. Indepo ch institution ent resident nsistent with thip support ofessional do 1000 USD ove fessorship.	and/or historically under on into independent far D. and/or M.Dholding re currently in a non-ind Il be actively seeking and endence Fellows are ex a within or outside the U status is not required. In SCPAB's scientific mission during their job search evelopment allowance or three (3) years, include The fellows will form a least	rrepresented backgroculty positions at resescientists from diverse dependent, mentored applying to tenure-pected to apply, secu J.S. by the end of the The SCPAB TTI progration. Independence Fourth an annual salar of \$10,000 USD, and it ing indirect costs, actearning community a	bunds to pursue earch institutions se and/or d training position etrack faculty re and transition to 2025–2026 am welcomes ellows will receive ry of \$85,000 USD, indirect		
	Applicant Types								



Funding Limit 0.00 see detail

Non Federal Funding Opportunities: Jan 2024

SPIN ID	Program Title	Sponsor Name	S	ponsor Number	Deadline Date F	unding Amount
	Limited Submission	No				
048163	Simons Foundation Autism Res Independence Award	earch Initiative (SFARI) Bridge to	Simons Founda	ation	10-Jan-202	Not Specified
	Contact Name					
	Contact Telephone	646-654-0066				
	Contact Email	sfarigrants@simonsfoundation.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2024				
	Synopsis	SFARI's mission is to improve the uninnovative research of the highest quescientists in autism research by facilithe start of their professorships. The training positions but intend to seek	uality and relevance tating their transition annual RFA is aime	e. The BTI Award program on to research independendendendendendendendendendendendende	n engages talented ea ence and providing gr ling scientists who are	rly-career ant funding at currently in
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
085953	Radiology Resident Research G	<u>rant</u>	SIR Foundation	า	15-Jan-202	4 20,000 USD
	Contact Name Contact Telephone					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date F	unding Amount		
	Contact Email	grants@sirfoun	dation.org						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>n URL</u>						
	Deadline Dates (ALL)	15-Jan-2024							
	Synopsis	project in an ar	ne Radiology Resident Research Grant is designed to foster an interest in research in residents by funding a rese roject in an area identified by SIR Foundation as important to the advancement of interventional radiology and atient care. The award budget is up to \$20,000 for 12 months.						
	Applicant Types								
	Funding Limit	20,000.00 maxi	mum						
	Limited Submission	No							
060678 [Dr. Ernest J. Ring Academic Dev	velopment Gran	<u>t</u>	SIR Foundati	ion	15-Jan-202	4 150,000 USD		
	Contact Name								
	Contact Telephone	703-691-1805							
	Contact Email	grants@sirfoun	dation.org						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	15-Jan-2024							
	Synopsis				rogram is designed to proveers to allow time for the				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	,				
		program is to have grant recipients subsecting institutes of Health (NIH) grants.	quently obtain additional funding fro	m other sources, such	as National
	Applicant Types				
	Funding Limit	75,000.00 per year			
	Limited Submission	Yes			
060679 <u>A</u>	Academic Transition Grant		SIR Foundation	15-Jan-202	24 35,000 USD
	Contact Name				
	Contact Telephone	703-691-1805			
	Contact Email	grants@sirfoundation.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2024			
	Synopsis	The Academic Transition Grant provides reindependent research by the investigator, promoting a culture of inclusion and strent perspectives.	, promoting a successful academic ca	reer. SIR and SIR Found	dation believe in
	Applicant Types				
	Funding Limit	35,000.00 maximum			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
004276	James Marshall Public Policy Fellowship	Society for the Psychological Study	of Social Issues	02-Jan- 2024	60,000 USD				
	Contact Name	Sarah Mancoll, SPSSI Policy Director							
	Contact Telephone	202-675-6956							
	Contact Email	smancoll@spssi.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Program URL <u>Link to program URL</u>							
	Deadline Dates (ALL) 02-Jan-2024								
The SPSSI James Marshall Public Policy Fellowship trains early career scientists to 1) contribute to the escientific knowledge about social issues in the formation of public policy at the federal level; 2) educate community about how research can contribute to the development of public policy; and 3) establish a Synopsis liaison between social scientists and various policymaking mechanisms. This position is supported, in pendowment provided to SPSSI by the James Marshall Fund. The fellowship provides support for a post fellow to work full-time for one year (e.g., September 1, 2024 to August 31, 2025) in the United States Washington, DC.									
	Applicant Types								
	Funding Limit	60,000.00 per year							
	Limited Submission	No							
020237	Resident Research Award	Society for Vascular Surgery		10-Jan- 2024	5,000 USD				
-	Contact Name								



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	1							
	Contact Telephone	800-258-7188						
	Contact Email svsfoundation@vascularsociety.org							
	Sponsor Website Link to sponsor website							
	Program URL Link to program URL							
	Deadline Dates (ALL) 10-Jan-2024							
	The Resident Research Award is intended to motivate physicians early in their training to pursue their interest in research that explores the biology of vascular disease and potential translational therapies. The Resident Resear Award is designed to provide special recognition of publication-quality original scientific work that has been unpublished in manuscript form. The recognition includes a VAM Scientific Session presentation before the membership of the Society for Vascular Surgery (SVS), a \$5,000 award and a one-year complimentary subscription the Journal of Vascular Surgery.							
	Applicant Types							
	Funding Limit	5,000.00 see detail						
	Limited Submission	No						
074420	Lawrence S. Linn Award	Society of General Internal M	1edicine		12-Jan- 2024	20,000 USD		
	Contact Name							
	Contact Telephone	202-887-5150						
	Contact Email	awards@sgim.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fu	ınding Amount	
	Deadline Dates (ALL)							
	Synopsis	The Lawrence S with AIDS or HIV	Linn trust grants awards to young ir / infection."	vestigators "to study or im	prove the quality	of life	e for persons	
	Applicant Types							
	Funding Limit	20,000.00 maxii	num					
Limited Submission No								
109261	Medical and Science Student Grant		ety of Nuclear Medicine and Molecul Research Foundation	ar Imaging Education	20-J 2024		5,000 USD	
	Contact Name							
	Contact Telephone	703-708-9000						
	Contact Email	Grants&Awards	@snmmi.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	20-Jan-2024						
The Society of Nuclear Medicine and Molecular Imaging (SNMMI) offers a research grant allowing medical/sc students the opportunity to gain research experience in Nuclear medicine (NM), molecular imaging (MI), and Synopsis targeted radionuclide therapy (TRT) before they select a residency program or during their first two years of school. Recipients will define objectives and develop research skills to be used in their career. This experience afford students the opportunity to consider NM/MI as a future career option.							II), and ars of graduate	
	Applicant Types							
	Funding Limit	5,000.00 maxim	um					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Limited Submission	No					
037524	Robert E. Henkin Governmen Relations Fellowship						
	Relations Fellowship	and Research Foundation 2024					
	Contact Name						
	Contact Telephone	703-708-9000					
	Contact Email	Grants&Awards@snmmi.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	02-Jan-2024					
	Synopsis	The Robert E. Henkin Fellowship provides early-career professionals in nuclear medicine and molecular imaging direction personal exposure to government relations activities of the SNMMI as well as the state and federal legislative and regulatory process. The Fellow receives a \$1,000 stipend, in addition to all-expense paid travel to the Washington D area.					
	Applicant Types						
	Funding Limit	1,000.00 see detail					
	Limited Submission	No					
121692	TRISH Postdoctoral Fellowshi	Translational Research Institute	tor Space Health (TRISH)	ISH-RFA- 31-Jan 01-PD 2024	- 140,000 USD		
	Contact Name Contact Telephone						



SPIN ID	Program Title	Sp	ponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	ontact Email nspires-help@nasaprs.com						
	Sponsor Website	rebsite Link to sponsor website m URL Link to program URL						
	Program URL							
	Deadline Dates (ALL)	his Request for Applications (RFA) is soliciting applications for the TRISH Postdoctoral Fellowship Program. Postdoctoral fellowships will be competitively awarded in any laboratory in the United States (U.S.) conducting biomedical/biotechnological research aligned with TRISH's mission and goals. Applications will be screened for compliance and undergo a scientific and technical peer review by an external peer review committee consisting of a number of experienced scientists. Relevance to TRISH's and NASA's programmatic needs and goals will also be evaluated by TRISH management. Selections will be performed by the TRISH Selection Official. The award is for two years of funding.						
	Synopsis							
	Applicant Types	Applicant Types						
	Funding Limit	70,000.00 per yea	r					
	Limited Submission	No						
056108	VHLA Research Grant Program	<u>n</u> VHL Fa	mily Alliance Fund for Cancer Resea	rch	12-Jan- 2024	Not Specified		
	Contact Name	Ilene Sussman						
	Contact Telephone	800.767.4845 x4						
	Contact Email	research@vhl.org						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program U	<u>RL</u>					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	12-Jan-2024			
	Synopsis	The VHL Alliance is constantly striving to in Competitive Research Grant program awar help researchers prepare the basic modelin over three years), designed to obtain suffice	ds two types of Grants: Pilot Grant ng required to then pursue larger gi	s (\$25,000 for one ye rants; and Research (
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			

