

Funding Opportunities Monthly Edition May 2024 Due Dates

<u>Introduction</u>

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

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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	The Metastasis Research Network	(MotNot): MotNot Poscorch	National Cancer		20-May-2024	2,500,000
113074	Projects (U01 Clinical Trial Not All	·	Institute/NIH/DHHS	PAR-22-234	[Optional][LOI/Pre-A	
	Contact Name	Joanna M. Watson, Ph.D.				
	Contact Telephone	240-276-6206				
	Contact Email	watsonjo@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-May-2024 [Optional][LOI/Pro [Optional][LOI/Pre-App], 20-Jun		2024 [Optional][LOI/Pre-/	App], 23-Oct-2024 , 20-1	Лау-2025
	Synopsis	advance our understanding of n picture of the processes involve MetNet Research Projects. Thes to address gaps and opportunit across the Network.	ed. Through this Funding Oppo se Research Projects should b	ortunity Announcement (I e defined as discrete enti	FOA), the NCI invites app ties that use systems-lev	olications for rel approaches
107550	<u>Toward Translation of Nanotechn</u> (TTNCI) (R01 Clinical Trial Not Allo		National Cancer Institute/NIH/DHHS	PAR-22-071	17-May-2024	1,900,000 USD
	Contact Name	Piotr Grodzinski, Ph.D.				
	Contact Telephone	240-781-3305				
	Contact Email	grodzinp@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-May-2024 , 17-Nov-2024				
		This Funding Opportunity Anno (TTNCI)" is designed to enable t			• • • • • • • • • • • • • • • • • • • •	ventions



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		treatment effectiveness. It is expendent expected to enable further developmental pat	ural design and/or theraped opment of proposed nanot	utic/diagnostic cargo which is echnology-based intervention	s delivered. TTNCI awa	rds are ch they could
1 /111/1X	nnovative Research in Cancer Na Trial Not Allowed)	notechnology (IRCN; R01 Clinical	National Cancer Institute/NIH/DHHS	PAR-23-246	03-May-2024	2,375,000 USD
	Contact Telephone	grodzinp@mail.nih.gov				
	Program URL	Link to program URL				
	Deadline Dates (ALL) 03-May-2024, 04-Nov-2024, 05-May-2025, 03-Nov-2025, 04-May-2026 Through this Notice of Funding Opportunity (NOFO) entitled "Innovative Research in Cancer Nanotechnology (IRCN)", the National Cancer Institute (NCI) encourages applications promoting transformative discoveries in cancer biology and/or oncology through the use of nanotechnology. Proposed projects should address overcoming major barriers in cancer bio and/or oncology using nanotechnology and should focus on mechanistic studies to expand the fundamental understanding nanomaterial and/or nano-device interactions with biological systems. These studies are expected to be relevant to the delivery of nanoparticles and/or nano-devices to desired and intended cancer targets in vivo and/or characterization of detection and diagnostic devices and sensors in vitro. IRCN awards are expected to produce fundamental knowledge to a future and more informed development of nanotechnology-based cancer interventions. The clinical translation of these interventions is outside of scope of this NOFO.					
117092 <u>f</u>		Development of Natural Products ention (UG3/UH3 Clinical Trial Not	National Cancer Institute/NIH/DHHS	RFA-CA-23-028	14-May-2024 [Optional][LOI/Pre-A	Not pp] Specified
	Contact Telephone Contact Email Sponsor Website	wynne.norton@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	14-May-2024 [Optional][LOI/Pr	, ,	· ·		
	Synopsis	Through this Notice of Funding development of novel natural pugg phase will provide up to the clinical samples and preclinical target toxicity screening, and puscale screening, identification of the natural product's effect in the UH3 phase.	products that are safe, non-tox nree years of support for miles in vivo studies, assay developn ilot screening of natural agents of active natural compounds, fu	ic, and efficacious for cand tone-driven initial target s nent, and/or assay validat s. If UG3 milestones are m ull-scale evaluation of scre	cer interception and proceed interception and proceed in the control of the contr	evention. The fithe target in as well as on-vided for a full-
	NCI Small Grants Program for Can 2024, and 2025 (NCI Omnibus) (RO		National Cancer Institute/NIH/DHHS	PAR-23-058	07-May-2024	100,000 USD
	Contact Name Contact Telephone Contact Email					
	Sponsor Website	Link to program URL				
	Deadline Dates (ALL)	07-May-2024, 20-Jun-2024, 07 2025, 17-Oct-2025, 07-Jan-20		Jan-2025 , 24-Feb-2025 , 0	07-May-2025 , 20-Jun-2	025 , 07-Sep-
	Synopsis	This funding opportunity annou period of time with limited reso feasibility studies; secondary an methodology; and developmen	ources. The RO3 grant mechani nalysis of existing data; small, s	sm supports different type self-contained research pro	es of projects including	pilot and
1 1 7117 1	Cancer Prevention and Control Cli Program (U34 Clinical Trials Optio	-	National Cancer Institute/NIH/DHHS	PAR-22-174	07-May-2024	Not Specified
	Contact Name	Brandy Heckman-Stoddard, Ph	.D., M.P.H.			
	Contact Telephone	240-276-7048				
	Contact Email	heckmanbm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



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

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

Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) intends to facilitate well planned clinical trials across the cancer prevention and control spectrum aimed at improving prevention/interception, cancer-related health behaviors, screening, early detection, healthcare delivery, management of treatment-related symptoms, supportive care, and the long-term outcomes of cancer survivors. Although the scientific literature or preliminary data may provide the rationale for conducting a clinical trial, investigators often lack critical information about the study population, accrual Synopsis challenges, intervention, outcome/endpoints, data/statistical challenges or operational risks necessary to finalize the trial protocol completely. These information gaps can result in multiple protocol changes before and after trial start-up, leading to the need for additional time and expenses that may prevent study completion. Further, the suitability and feasibility of new trial designs, which minimize infrastructure and reduce costs may need to be tested in the context of a particular intervention, at-risk group, symptom or venue. Preparatory studies may fill information gaps and address unknowns this can include a pilot/feasibility clinical trial if necessary, improving trial design and rigor.

Cancer Prevention and Control Clinical Trials Planning Grant 112019 Program (R34 Clinical Trials Optional)

National Cancer Institute/NIH/DHHS

PAR-22-173

07-May-2024

Not Specified

Contact Name Brandy Heckman-Stoddard, Ph.D., M.P.H.

Contact Telephone 240-276-7048

Contact Email heckmanbm@mail.nih.gov

Sponsor Website

Program URL Link to program URL

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

Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) intends to facilitate well planned clinical trials across the cancer prevention and control spectrum aimed at improving prevention/interception, cancer-related health behaviors, screening, early detection, healthcare delivery, management of treatment-related symptoms, supportive care, and the long-term outcomes of cancer survivors. Although the scientific literature or preliminary data may provide the rationale for conducting a clinical trial, investigators often lack critical information about the study population, accrual Synopsis challenges, intervention, outcome/endpoints, data/statistical challenges or operational risks necessary to finalize the trial protocol completely. These information gaps can result in multiple protocol changes before and after trial start-up, leading to the need for additional time and expenses that may prevent study completion. Further, the suitability and feasibility of new trial designs, which minimize infrastructure and reduce costs may need to be tested in the context of a particular intervention, at-risk group, symptom or venue. Preparatory studies may fill information gaps and address unknowns this can



include a pilot/feasibility clinical trial if necessary, improving trial design and rigor.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		II)eadline I)ate II	Funding Amount
123027	RFA-CA-24-016 Development or and Algorithms for Cancer Resear Trial Optional)	f Innovative Informatics Methods ch and Management (R21 Clinical	National Cancer Institute/NIH/DHHS	RFA-CA-24-016	12-May-2024 [Optional][LOI/Pre-App	275,000] USD
	Contact Name	Juli Klemm, Ph.D.				
	Contact Telephone	202-853-7889				
	Contact Email	juli.klemm@.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-May-2024 [Optional][LOI/Pre-	App], 11-Jun-2024 , 16-Oct-2	2024 [Optional][LOI/Pre-A _l	op], 15-Nov-2024	
	Synopsis	(R21) for innovative informatics r of data across the cancer researc detection, risk assessment and pro- component of the NCI's Informat supporting the development of n to accelerate or enhance research method or algorithm is novel and generation and/or data analysis v	h continuum including cance revention, cancer control and ics Technology for Cancer Re ovel informatics capabilities h. To be successful, there mu I how it will benefit the cance	er biology, cancer treatmer d epidemiology, and/or can esearch (ITCR) Program, the that involve a high degree ust be a clear rationale for er research field. Projects v	nt and diagnosis, early cancer health disparities. As emphasis of this NOFO of innovation that have how the proposed informath a significant level of	ncer s a is on the potential natics
123030	RFA-CA-24-017 Early-Stage Dev Technologies for Cancer Research Trial Optional)		National Cancer Institute/NIH/DHHS	RFA-CA-24-017	12-May-2024 [Optional][LOI/Pre-App	900,000] USD
	Contact Name	Juli Klemm, Ph.D.				
	Contact Telephone					
	Contact Email	juli.klemm@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-May-2024 [Optional][LOI/Pre-	App], 11-Jun-2024 , 16-Oct-2	2024 [Optional][LOI/Pre-A _l	op], 15-Nov-2024	
	Synopsis	The purpose of this Notice of Fundered	nding Opportunity (NOFO) is atics technologies to improve	to invite Cooperative Agre the acquisition, managen	ement (U01) applications nent, analysis, and dissen	for the nination of

ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
----------	------------------	--------------	----------------	---------------	-------------------

data and knowledge across the cancer research continuum including cancer biology, cancer treatment and diagnosis, early cancer detection, risk assessment and prevention, cancer control and epidemiology, and/or cancer health disparities. As a component of the NCI's Informatics Technology for Cancer Research (ITCR) Program, this NOFO focuses on early-stage development from prototyping to hardening and adaptation. Early-stage development is defined for the purpose of this NOFO as initial tool development or the significant modification of existing tools for new applications. The central mission of ITCR is to promote research-driven informatics technology across the development lifecycle to address priority needs in cancer research. In order to be successful, proposed development plans must have a clear rationale on why the proposed technology is needed and how it will benefit the cancer research field. In addition, mechanisms to solicit feedback from users and collaborators throughout the development process must be included.

RFA-CA-24-019 -- Sustained Support for Informatics Technologies 123041 for Cancer Research and Management (U24 Clinical Trial Optional)

National Cancer Institute/NIH/DHHS

RFA-CA-24-019

12-May-2024 Not [Optional][LOI/Pre-App] Specified

Contact Name Juli Klemm, Ph.D.

Contact Telephone 202-853-7889

Contact Email juli.klemm@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 12-May-2024 [Optional] [LOI/Pre-App], 11-Jun-2024, 16-Oct-2024 [Optional] [LOI/Pre-App], 15-Nov-2024

The purpose of this Notice of Funding Opportunity (NOFO) is to invite Cooperative Agreement (U24) applications for the continued development and sustainment of high value informatics research resources to improve the acquisition, management, analysis, and dissemination of data and knowledge across the cancer research continuum including cancer biology, cancer treatment and diagnosis, early cancer detection, risk assessment and prevention, cancer control and epidemiology, and/or cancer health disparities. As a component of the NCI's Informatics Technology for Cancer Research (ITCR) Program, this NOFO focuses on sustaining operations and improving the user experience and availability of existing, Synopsis widely-adopted informatics tools and resources. This is in contrast to early-stage and advanced development efforts to generate these tools and resources that are supported by companion ITCR NOFOs. The central mission of ITCR is to promote research-driven informatics technology across the development lifecycle to address priority needs in cancer research. In order to be successful, the proposed sustainment plan must provide clear justification for why the research resource should be maintained and how it has benefited and will continue to benefit the cancer research field. In addition, mechanisms for assessing and maximizing the value of the resource to researchers and supporting collaboration and deep engagement

between the resource and the targeted research community should be described.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
123034	RFA-CA-24-018 Advanced Devel Technologies for Cancer Research Trial Optional)		National Cancer Institute/NIH/DHHS	RFA-CA-24-018	12-May-2024 [Optional][LOI/Pre-	3,000,000 App] USD
		Juli Klemm, Ph.D.				
	Contact Telephone					
	Contact Email	juli.klemm@nih.gov				
	Sponsor Website					
	<u> </u>	Link to program URL 12-May-2024 [Optional][LOI/Pre	_		_	
	Synopsis	The purpose of this Notice of Fu for advanced development and visualization, and interpretation diagnosis, early cancer detection disparities. As a component of to on emerging informatics technodemonstrated potential to have enhancement, and has not been must have a clear rationale on waddition, mechanisms to solicit fincluded. Potential applicants we consult the companion NOFOs lies.	enhancement of emerging in of data across the cancer re n, risk assessment and preven he NCI's Informatics Technology, logy, defined as one that has a significant and broader im a widely adopted in the cance why the proposed technology feedback from users and coll ho are interested in early-sta	formatics technologies to search continuum including tion, cancer control and exposy for Cancer Research (ITs passed the initial prototy pact, has compelling reasour research field. To be such is needed and how it will aborators throughout the cancer is needed.	improve the acquisition grancer biology, cancer biology, cancer biology, and cancer benefit and cancer for further improve cessful, proposed development process development process	en, analysis, er treatment and cer health FO focuses ment stage, has ement and elopment plans earch field. In must be
106166	Cancer Research Education Grants Development (R25 Clinical Trial No		National Cancer Institute/NIH/DHHS	PAR-21-278	07-May-2024	1,500,000 USD
	Contact Name Contact Telephone	Sergey Radaev, Ph.D.				
	·	sradaev@mail.nih.gov				
	Sponsor Website	<u>Stadac ve mainimigov</u>				
	•	Link to program URL				
	-	07-May-2024 , 25-May-2024 , 03	7-Sep-2024			



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsi	The NIH Research Education Pro overarching goal of this R25 prog workforce to meet the nation's b goal, this FOA will support creation are encouraged that propose inno treatment of cancer, rehabilitation in order to advance the NCI missi	gram is to support education biomedical, behavioral and cl ve educational activities with lovative, state-of-the-art pro on from cancer, or the contin	al activities that compleme linical research needs. To ach a primary focus on: Cours ograms that address the cau	ent and/or enhance the ccomplish the stated o es for Skills Developme use, diagnosis, prevent	training of a ver-arching ent Applications on, or
106210 Cancer Research Education Grant (R25 Clinical Trial Not Allowed)	ts Program - Research Experiences	National Cancer Institute/NIH/DHHS	PAR-21-279	07-May-2024	Not Specified
Contact Telephone Contact Emai Sponsor Website	l <u>sradaev@mail.nih.gov</u>				
<u> </u>	07-May-2024 , 25-May-2024 , 07	-Sep-2024			
Synopsis	The NIH Research Education Progoverarching goal of this R25 progworkforce to meet the nation's begoal, this FOA will support creative Education Program (R25) supported this NCI R25 program is to suppomeet the nation's biomedical, bewill support creative educational propose innovative, state-of-the-rehabilitation from cancer, or the the NCI mission.	gram is to support education biomedical, behavioral and clive educational activities with its research education activities that educational and clinical research activities with a primary for art programs that address the	al activities that compleme linical research needs. To ach a primary focus on: Reseaties in the mission areas of the complement and/or enhant heeds. To accomplish the cus on Research Experience the cause, diagnosis, preventions.	ent and/or enhance the ccomplish the stated or ccomplish the stated or cch Experiences NIH Rathe NIH. The overarchince the training of a week stated over-arching grant or contion, or treatment of continuous are endoughted.	e training of a ver-arching esearch or goal of orkforce to oal, this FOA ouraged that ancer,
106890 Cancer Center Support Grants (Conters (P30 Clinical Trial Option		National Cancer Institute/NIH/DHHS	PAR-21-321	25-May-2024	Not Specified
Contact Name Contact Telephone					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email ncicent Sponsor Website Program URL Link to					
	Deadline Dates (ALL) 25-Ma	y-2024 , 25-Sep-2024 , 25-Jan-202	5			
	NCI-de demon preven scientificancer Synopsis cancer institut the nat signific	nding Opportunity Announcemer signated Cancer Centers. CCSGs s strate reasonable depth and breation, control and population-based ic areas; and 2) Clinical Cancer Ce control, and population-based reclaboratory research. The purporesearch capabilities, integrating ional boundaries. Cancer Centers cure of cancer and of development antly to the development of Sharwith other NCI-funded programs unity.	upport three types of Cancer (dth of research activities in each ed research, and which have su enters, which are primarily focus search; or some combination of se of all types of NCI-designate meritorious research into a sin supported through this FOA a t of more effective approache ed Resources that support rese	Centers: 1) Comprehent ach of three major area abstantial transdisciplin used on basic laborator of these areas, and 3) E ed Cancer Centers is to angle transdisciplinary re are expected to serve as es to prevention, diagno earch; to collaborate an	sive Cancer Cente is: basic laboratory nary research that ry; clinical; and pre Basic Cancer Cente capitalize on all in esearch enterprise is major sources of osis, and therapy; and coordinate the	rs, which y; clinical; and bridges these evention, ers, which focus estitutional across all discovery of to contribute ir research
114681	National Cancer Institute Program Project 2023, 2024, and 2025 (P01 Clinical Trial C		nal Cancer ute/NIH/DHHS	PAR-23-059 07-I	May-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-May-2024, 25-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

Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) invites applications for investigator-initiated Program Project (P01) applications. The proposed Program may address any of the broad areas of cancer research, including (but not limited to) cancer biology, cancer prevention, cancer diagnosis, cancer treatment, and cancer control. Basic, translational, clinical, and/or population-based studies in all of these research areas are appropriate.

VPIIN III	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			response to this FOA must consist a common central theme, focus,			ninistrative
1/1h/h	ancer Research Education Grants Po R25 Clinical Trial Not Allowed)	rogram - Research Experience	es National Cancer Institute/NIH/DHHS	PAR-23-277	07-May-2024	1,500,000 USD
	Contact Telephone 24	rgey Radaev, Ph.D. 0-276-5630 adaev@mail.nih.gov				
	Sponsor Website					
	Program URL <u>Lir</u>	nk to program URL				
			07-Sep-2024 , 25-Sep-2024 , 07-Ja 26 , 25-Jan-2026 , 07-May-2026 ,			
	ov wo go Pr Synopsis pr na fui Ex dia	erarching goal of this R25 propriets of the nation's al, this NOFO will support edogram (R25) supports researe ogram is to support education's biomedical, behavioral adding opportunity (NOFO) where the nation's prevention, or treatness, prevention, or treatness.	ogram (R25) supports research e ogram is to support educational as biomedical, behavioral and clinicational activities with a primarch education activities in the misonal activities that complement as I and clinical research needs. To sill support creative educational activities that propose innovationent of cancer, rehabilitation froorder to advance the NCI mission.	activities that compleme cal research needs. To any focus on: Research Expension areas of the NIH. The nd/or enhance the training accomplish the stated of ctivities with a primary five, state-of-the-art program cancer, or the continu	ent and/or enhance the ccomplish the stated of ceriences NIH Research in e overarching goal of the complete to mover-arching goal, this refocus on Research grams that address the	e training of a ver-arching n Education this NCI R25 neet the notice of cause,
1/16//	ancer Research Education Grants Pr Methods Development (R25 Clinical	_	National Cancer Institute/NIH/DHHS	PAR-23-278	07-May-2024	1,500,000 USD
	Contact Telephone 24 Contact Email sra Sponsor Website	rgey Radaev, Ph.D. 0-276-5630 adaev@mail.nih.gov nk to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	07-May-2024, 25-May-2024, 07 2025, 25-Sep-2025, 07-Jan-2026 The NIH Research Education Progoverarching goal of this R25 progworkforce to meet the nation's bigoal, this NOFO will support education Program (R2 goal of this NCI R25 program is to meet the nation's biomedical, notice of funding opportunity (NI Methods Development. Applications, or the families of cancer patients, in	6, 25-Jan-2026, 07-May-2026 gram (R25) supports research ogram is to support educational biomedical, behavioral and clinicational activities with a prima (5) supports research education support educational activities behavioral and clinical research (OFO) will support creative educations are encouraged that proptreatment of cancer, rehabilita	, 25-May-2026, 07-Sep education activities in the activities that complement ical research needs. To ary focus on: Curriculum in activities in the mission is that complement and, ich needs. To accomplish icational activities with a pose innovative, state-of	-2026, 25-Sep-2026, 07 ne mission areas of the Nent and/or enhance the accomplish the stated o or Methods Developmen areas of the NIH. The for enhance the training the stated over-arching primary focus on Currithe-art programs that a	Y-Jan-2027 NIH. The training of a ver-arching ent The NIH overarching of a workforce goal, this iculum or address the
1056/15	ntegration of Imaging and Fluid-B Therapy (R01 Clinical Trial Optiona		r National Cancer Institute/NIH/DHHS	PAR-21-290	05-Mar-2024	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-Mar-2024 , 07-May-2024 , 05	-Jun-2024 , 05-Jul-2024 , 07-Se	ep-2024 , 05-Oct-2024 ,	07-Jan-2025	
	Synopsis	National Cancer Institute (NCI) i monitoring (liquid biopsy) assays characterization of therapy response mechanism.	during cancer therapy in patie	ents to determine the o	ptimal use of those mod	alities in the
123053 <u>T</u>	National Cancer Institute's Investign Trials for Cancer Treatment and Disequired)		National Cancer Institute/NIH/DHHS	PAR-24-085	07-May-2024	2,499,995 USD

Contact Name Lori A. Henderson, Ph.D.

			manis opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	240-276-5930				
	Contact Email	hendersonlori@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07- 2025 , 05-Oct-2025 , 07-Jan-2026				
	Synopsis	Through this Notice of Funding C implement early phase (Phase 0, therapeutic interventions of dire at least 1 clinical trial related to t Evaluation Program, Cancer Imag Alternative Medicine Program ar an early phase trial by itself, or in III clinical trials.	, I, and II) investigator-initiate ect relevance to the research the scientific interests of one ging Program, Cancer Diagno nd/or the HIV and AIDS Malig	ed clinical trials focused on camission of DCTD and OHAM. or more of the following resessis Program, Radiation Reseamancies Research Programs.	ncer-targeted diagno The proposed project earch programs: Can rch Program, Comple Applicants may prop	ostic and ct must involve cer Therapy ementary and cose to conduct
1/3031	Cancer Prevention and Control Cli Clinical Trial Required)	inical Trials Grant Program (R01	National Cancer Institute/NIH/DHHS	PAR-24-072 C	07-May-2024	Not Specified
	Contact Name	Brandy Heckman-Stoddard, Ph.D)., M.P.H.			
	Contact Telephone	240-276-7048				
	Contact Email	heckmanbm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07- 2025 , 05-Oct-2025 , 07-Jan-2026	•		•	
	Synopsis	Through this notice of funding or investigator-initiated clinical trial NCI Division of Cancer Control ar improvements in early detection survivorship related to cancer; w practice and/or public health. Ap Health (NIH) definition of a clinic	Ils related to the programmat nd Population Sciences that h n, screening, prevention and i with such attributes, the propo oplications submitted to this I	cic interests of the NCI Division have the potential to reduce to interception, healthcare delive osed studies should also have NOFO must include studies the	n of Cancer Preventi he burden of cancer ery, quality of life, ar the potential to imp nat meet the Nationa	on and/or the through ond/or prove clinical all Institutes of



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		described in this NOFO and the a		NOFO does not and will no	ot support clinical trials	for studies of
11161126	Notice of Special Interest (NOSI): Fumor Site-Activated Small Molec		National Cancer Institute/NIH/DHHS	NOT-CA-21-101	07-May-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-May-2024 , 16-Jun-2024 , 07-	Sep-2024			
	Synopsis	This Notice of Special Interest (N (DCTD) to support investigation and biology disciplines to support profiles for eventual translation	of the development of novel rt the discovery and testing o	therapies for cancer-applie	ed research encompass	ing chemistry
112121	Bioengineering Research Grants (Allowed)	BRG) (R01 Clinical Trial Not	National Cancer Institute/NIH/DHHS	PAR-22-242	05-Mar-2024	Not Specified
	Contact Name	Rao Divi, Ph.D.				
	Contact Telephone	240-276-6913				
	Contact Email	divir@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Mar-2024 , 07-May-2024 , 05 2025 , 05-Mar-2025 , 07-May-20			5-Nov-2024 , 07-Jan-20	025 , 05-Feb-
	Synopsis	The purpose of this funding opportunity that: 1) apply a multidisciplinary optimize, validate, translate or a and address specific research or	bioengineering approach to ccelerate adoption of promis	the solution of a biomedications tools, methods and tec	al problem; and 2) deve chniques: a) that fulfill	elop, integrate an unmet need

enhancing our understanding of health and disease, and/or c) improve practice of medicine. Applications may propose

Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
-				
(RO1 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	PAR-22-243	05-Mar-2024	Not Specified
ao Divi, Ph.D.				
40-276-6913				
ivir@mail.nih.gov				
ink to program URL				
			5-Nov-2024 , 07-Jan-20)25 , 05-Feb-
nat: 1) apply a multidisciplinary balidate, translate or otherwise ac r clinical problem in basic, transl evelopmental, discovery-driven, pproach to increase our underst upport clinical trials that test fun onventional clinical trials that lac	bioengineering approach to the celerate the adoption of proreational, or clinical science and or hypothesis-driven research anding of and solve problems actionality or validate performack translation as the primary mandereationality or solve promary mandereation as the primary mand	e solution of a biomedic mising tools, methods, and practice. An application of and is appropriate for so in biological, clinical, or ance in the chosen setting notivation. Applications	al problem; and 2) intend techniques for a speomay propose design-domail teams applying an arranslational science. This FOA is not intended that propose phase III of the second control in the secon	grate, optimize cific research irected, n integrative This FOA will nded to support
etary Effects on Nutrient	National Cancer	NOT-CA-21-121	07.14 200.4	
and Prevention	Institute/NIH/DHHS	NOT-CA-21-121	07-May-2024	Not Specified
hillip J. Daschner, MSc	Institute/NIH/DHHS	NOT-CA-21-121	07-May-2024	
	Institute/NIH/DHHS	NOT-CA-21-121	07-May-2024	
hillip J. Daschner, MSc	Institute/NIH/DHHS	NOT-CA-21-121	07-May-2024	
hillip J. Daschner, MSc 40-276-6227	Institute/NIH/DHHS	NOT-CA-21-121	07-May-2024	
	esign-directed, developmental, opplying an integrative approach cience. (G) (R01 Clinical Trial Optional) ao Divi, Ph.D. 40-276-6913 ivir@mail.nih.gov ink to program URL 5-Mar-2024, 07-May-2024, 05-025, 05-Mar-2025, 07-May-202 the purpose of this funding opponat: 1) apply a multidisciplinary kalidate, translate or otherwise acr clinical problem in basic, translevelopmental, discovery-driven, pproach to increase our understupport clinical trials that test funding area of research are not sough commercial production.	esign-directed, developmental, discovery-driven, or hypothes pplying an integrative approach to increase our understanding cience. (G) (R01 Clinical Trial Optional) National Cancer Institute/NIH/DHHS ao Divi, Ph.D. 40-276-6913 ivir@mail.nih.gov ink to program URL 5-Mar-2024, 07-May-2024, 05-Jun-2024, 05-Jul-2024, 07-Seccessory 025, 05-Mar-2025, 07-May-2025, 05-Jun-2025, 05-Jul-2025 the purpose of this funding opportunity announcement is to enter a company and the program of program of the propose of this funding opportunity announcement is to enter a company and the propose of the purpose of this funding opportunity announcement is to enter a company and the propose of the purpose of the purpose of the purpose of this funding opportunity announcement is to enter a company and the purpose of the p	esign-directed, developmental, discovery-driven, or hypothesis-driven research, and the pplying an integrative approach to increase our understanding of and solve problems incience. (G) (R01 Clinical Trial Optional) National Cancer Institute/NIH/DHHS PAR-22-243 ao Divi, Ph.D. 40-276-6913 ivir@mail.nih.gov ink to program URL 5-Mar-2024, 07-May-2024, 05-Jun-2024, 05-Jul-2024, 07-Sep-2024, 05-Oct-2024, 00025, 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 in the solution of a biomedical abidate, translate or otherwise accelerate the adoption of promising tools, methods, are clinical problem in basic, translational, or clinical science and practice. An application evelopmental, discovery-driven, or hypothesis-driven research and is appropriate for support clinical trials that test functionality or validate performance in the chosen setting proventional clinical trials that test functionality or validate performance in the chosen setting proventional clinical trials that lack translation as the primary motivation. Applications to make the production.	esign-directed, developmental, discovery-driven, or hypothesis-driven research, and this FOA is appropriate for polying an integrative approach to increase our understanding of and solve problems in biological, clinical or cience. (G) (R01 Clinical Trial Optional) National Cancer Institute/NIH/DHHS PAR-22-243 05-Mar-2024 ao Divi, Ph.D. 40-276-6913 ivir@mail.nih.gov Ink to program URL 5-Mar-2024, 07-May-2024, 05-Jun-2024, 05-Jul-2024, 07-Sep-2024, 05-Oct-2024, 05-Nov-2024, 07-Jan-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 plinat: 1) apply a multidisciplinary bioengineering approach to the solution of a biomedical problem; and 2) integalidate, translate or otherwise accelerate the adoption of promising tools, methods, and techniques for a sper clinical problem in basic, translational, or clinical science and practice. An application may propose design-developmental, discovery-driven, or hypothesis-driven research and is appropriate for small teams applying are purpoach to increase our understanding of and solve problems in biological, clinical, or translational science. Upport clinical trials that test functionality or validate performance in the chosen setting. This FOA is not inter onventional clinical trials that lack translation as the primary motivation. Applications that propose phase III only area of research are not sought by and will not be supported through this FOA. This FOA does not propose



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 12-		•		
	Synopsis	This Notice of Special Interest (N of the biology and molecular me tumor development. Specifically modulation of nutrient sensor signary lesions) in preclinical cell, cointervention targets.	chanisms that determine the o r, studies that examine the tum gnaling pathways during early t	utcome of key diet/nutr or preventive or tumor- tumor formation (initiati	ient/cell interactions d promoting effects of di on and malignant prog	uring early etary ression from
	Cancer Research Education Grant R25 Clinical Trial Not Allowed)	s Program - Research Experiences	National Cancer Institute/NIH/DHHS	PAR-23-277	07-May-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				
	Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 07 2025 , 25-Sep-2025 , 07-Jan-202			-	
	Synopsis	The NIH Research Education Pro overarching goal of this R25 progworkforce to meet the nation's begoal, this NOFO will support edu Program (R25) supports research program is to support education nation's biomedical, behavioral afunding opportunity (NOFO) will Experiences. Applications are endiagnosis, prevention, or treatment families of cancer patients, in or	gram is to support educational biomedical, behavioral and clinicational activities with a primar heducation activities in the mistral activities that complement a and clinical research needs. To I support creative educational accouraged that propose innovations of cancer, rehabilitation from	activities that complement ical research needs. To a ry focus on: Research Exision areas of the NIH. The nd/or enhance the train accomplish the stated cactivities with a primary live, state-of-the-art proper cancer, or the continuous	ent and/or enhance the accomplish the stated of periences NIH Researche overarching goal of hing of a workforce to nover-arching goal, this focus on Research grams that address the	e training of a ver-arching n Education this NCI R25 neet the notice of cause,
	Cancer Research Education Grant Methods Development (R25 Clinic		National Cancer Institute/NIH/DHHS	PAR-23-278	07-May-2024	300,000 USD
_	Contact Name	Sergey Radaev, PhD				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	240-276-5630				
	Contact Email	sradaev@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 07 2025 , 25-Sep-2025 , 07-Jan-202	7-Sep-2024 , 25-Sep-2024 , 0 6 , 25-Jan-2026 , 07-May-202	7-Jan-2025 , 25-Jan-2025 , (26 , 25-May-2026 , 07-Sep-2	07-May-2025 , 25-May 2026 , 25-Sep-2026 , 03	-2025 , 07-Sep 7-Jan-2027
	Synopsis	goal, this NOFO will support edu Research Education Program (R2 goal of this NCI R25 program is t to meet the nation's biomedical, notice of funding opportunity (N Methods Development. Applicat cause, diagnosis, prevention, or the families of cancer patients, in	25) supports research educat o support educational activit , behavioral and clinical rese IOFO) will support creative e cions are encouraged that protreatment of cancer, rehabil	ion activities in the mission lies that complement and/o arch needs. To accomplish ducational activities with a opose innovative, state-of- itation from cancer, or the	areas of the NIH. The or enhance the training the stated over-arching primary focus on Curr the-art programs that a	overarching g of a workforc g goal, this iculum or address the
-	Notice of Special Interest (NOSI):		National Cancer			Not
-	Opportunities for Research Withir Cancer Prevention at the National		Institute/NIH/DHHS	NOT-CA-23-035	07-May-2024	Specified
-		Jessica Faupel-Badger				
	Contact Telephone					
	•	Jessica.Faupel-Badger@nih.gov				
	Sponsor Website					
	·	Link to program URL				
	_	07-May-2024 , 12-Jun-2024 , 07-	-Sep-2024 , 12-Oct-2024			
	Synancic	This NOSI from the NCI evaresse	s continued interest in recei		ward applications fron	n early career
124005	Notice of Special Interest (NOSI): /	Administrative Supplements for	National Cancer	NOT-CA-24-028	15-May-2024	125,000



			0 - 11 - 1 - 1			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	NCI Global Oncology Mentored Ro	<u>esearch</u>	Institute/NIH/DHHS			USD
	Contact Name	James R. Alaro, PhD				
	Contact Telephone					
	Contact Email	james.alaro@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-May-2024				
	Notice of Special Interest (NOSI):		upport cancer research career NCI Global Oncology Mentored iences for ESLIs within the con en the capacity of LMIC investi	development of early-sta d Research Supplement in text of NCI extramural re gators to conduct high-q ating context-appropriat	age Low- and Middle-Ir nitiative is designed to esearch projects. The o uality independent an	ncome Country support high- verarching goal d/or
113746	Prospective Study Designs for Liqu Early Detection of Cancers	uid Biopsy Assay Validation for	Institute/NIH/DHHS	NOT-CA-23-004	01-Mar-2024	Specified
	Contact Name	Matthew Young, Ph.D.				
	Contact Telephone	240-276-5846				
	Contact Email	matthew.young@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2024 , 05-Apr-2024 , 07-l 2024 , 01-Oct-2024 , 05-Oct-2024 Mar-2025 , 05-Apr-2025 , 07-May	4 , 10-Oct-2024 , 11-Oct-2024 ,	05-Jan-2025 , 07-Jan-20	· ·	•
	Synopsis	The purpose of this Notice of Spe biomarker technology developer and biorepository researchers. Po and validation utilizing statistical	s with assays for early cancer or roposals that facilitate early ca	detection, and population ncer biomarker assay de	n-based researchers, ir velopment, verification	ncluding cohort n, qualification,



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		populations with a sound study	design are responsive to this N	NOSI.		
	Cancer Research Education Grant Development (R25 Clinical Trial N		National Cancer Institute/NIH/DHHS	PAR-23-276	07-May-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				
	Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 07 2025 , 25-Sep-2025 , 07-Jan-202				
	Synopsis	The NIH Research Education Prooverarching goal of this R25 proportion workforce to meet the nation's goal, this NOFO will support education Program (R25) support NCI R25 program is to support e the nation's biomedical, behavior funding opportunity (NOFO) will Development. Applications are ediagnosis, prevention, or treatments.	gram is to support educational biomedical, behavioral and clinicational activities with a primerts research education activitied ducational activities that comporal and clinical research need support creative educational encouraged that propose inno	al activities that complement nical research needs. To act ary focus on: Courses for S es in the mission areas of the plement and/or enhance the s. To accomplish the state activities with a primary for vative, state-of-the-art pro	nt and/or enhance the complish the stated o kills Development NIH he NIH. The overarchin he training of a workfo ed over-arching goal, to ocus on Courses for Ski	training of a ver-arching Research ng goal of this orce to meet his notice of
1111421	Notice of Special Interest (NOSI): and Cannabinoid Action in Cancer		National Cancer Institute/NIH/DHHS	NOT-CA-22-085	07-May-2024	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)	07-May-2024 , 05-Jun-2024 , 05- 2024 , 16-Oct-2024 , 07-Jan-202				

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
1100						
	Synopsis	Jun-2025, 07-Sep-2025, 05-Oct-2 07-May-2026, 05-Jun-2026, 12-J 2027, 05-Feb-2027, 12-Feb-2027 The purpose of this Notice of Spe- cannabis and cannabinoids affect cancer symptoms.	un-2026 , 16-Jun-2026 , 07-S 7 , 16-Feb-2027 , 07-May-202 cial Interest (NOSI) is to pron	ep-2026 , 05-Oct-2026 , 12 7 note research in understan	-Oct-2026 , 16-Oct-20 ding the mechanisms	26 , 07-Jan- by which
		Dissemination and representation and Control in Low	National Cancer Institute/NIH/DHHS	NOT-CA-22-038	07-May-2024	Not Specified
	Contact Name	Mark Parascandola, Ph.D., M.P.H.				
C	Contact Telephone	240-276-6871				
	Contact Email	paramark@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
De	adline Dates (ALL)	07-May-2024				
	Synopsis	The purpose of this Notice is to in implementation research related also aligns with the Global Allianc	to cancer prevention and co	ntrol in low- and middle-ind		
115117 Notice of Special Biology	al Interest (NOSI): A	Adaptive Biomaterials for Cancer	National Cancer Institute/NIH/DHHS	NOT-CA-23-030	07-May-2024	Not Specified
	Contact Name	Eric M. Johnson Chavarria, Ph.D.				
C	Contact Telephone					
	Contact Email	eric.johnsonchavarria@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
De		07-May-2024 , 05-Jun-2024 , 12-J 2025 , 05-Feb-2025 , 12-Feb-2025			-Oct-2024 , 16-Oct-20	24 , 07-Jan-
	Synopsis	The purpose of this Notice of Spe	cial Interest (NOSI) is to pron	note research focused on th	he development, adap	otation, or



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		,				
		integration of innovative biomat insights into basic cancer resear		pplications of these new n	naterials are expected	l to enable new
	Notice of Special Interest (NOSI): Utilization and Health Outcomes		National Cancer	NOT-CA-22-029	07 Mar 2024	Not
	Survivors	Among Childhood Cancer	Institute/NIH/DHHS	NOT-CA-22-029	07-Mar-2024	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)	07-Mar-2024 , 07-May-2024 , 25	5-May-2024 , 05-Jun-2024 , 07-	Jun-2024 , 16-Jun-2024 , 25	5-Sep-2024 , 08-Oct-2	.024
	Synopsis	The purpose of this Notice is to Population Sciences (DCCPS) in restorming to disparities in survivorship cares focus on factors that extend bey intervention that involves health to disparities in health outcomes	receiving applications to underse, healthcare utilization, and he rond the individual (e.g., survivencare teams, healthcare system	stand and address the full sealth outcomes among chilor, caregiver, clinician) to in, community, payer, and/o	spectrum of factors the dhood cancer survivo nclude an examination policy-level factors	nat contribute ors. Studies that n or
	Notice of Special Interest (NOSI):	•	National Cancer			Not
'-	<u>Teamwork and Coordination Duri</u> <u>Treatment</u>	ing Cancer Diagnosis and	Institute/NIH/DHHS	NOT-CA-22-014	07-Mar-2024	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)	07-Mar-2024 , 07-May-2024 , 25 2024 , 08-Oct-2024	5-May-2024 , 05-Jun-2024 , 07	Jun-2024 , 16-Jun-2024 , 0	7-Sep-2024 , 25-Sep-2	2024 , 05-Oct-
		This Notice of Special Interest (N	IOSI) highlights the NCI Healtho	care Delivery Research Pro	gram's interest in rec	eiving



SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	applicati		anding and improving interprof	fessional teamwork and c	coordination during car	ncer diagnosis
Notice of Special Interest (Notice of Special Interest (No			National Cancer Institute/NIH/DHHS	NOT-CA-23-018	07-Mar-2024	Not Specified
Contact	Name Gary De	lla'Zanna				
Contact Tele	phone 240-276	-7042				
Contact	Email Gary.De	llaZanna@nih.gov				
Sponsor W	ebsite					
Progra	m URL Link to p	orogram URL				
Deadline Date		5-Sep-2024 , 08-Oct-202	5-May-2024 , 05-Jun-2024 , 07 24 , 10-Oct-2024 , 12-Oct-2024 ,			•
Sy	nopsis mitigatir	ng risk factors, identifyir	pecial Interest (NOSI) is to soliciting biomarkers for early detection OCRC), defined as occurring bef	on, best screening modali		
117714 Notice of Special Interest (National Spec	NOSI): RNA Mod	lifications in Cancer	National Cancer Institute/NIH/DHHS	NOT-CA-23-060	07-May-2024	Not Specified
Contact	Name Stefan M	Лааs, Ph.D.				
Contact Tele	phone 240-276	-6230				
Contact	: Email <u>stefan.m</u>	naas@nih.gov				
Sponsor W	'ebsite	-				
Progra	m URL Link to p	orogram URL				
	07-May- s (ALL) 2024 , 10	-2024 , 05-Jun-2024 , 05 6-Oct-2024 , 07-Jan-202	-Jun-2024 , 12-Jun-2024 , 16-Ju 5 , 05-Feb-2025 , 12-Feb-2025 , -2025 , 12-Oct-2025 , 16-Oct-20	, 16-Feb-2025 , 07-May-2		
Sy			Interest (NOSI), the National C f cancer biology. Despite the re			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		modifications and their de-regular crosstalk between different type	pression and function, there is a lack of ulation as drivers of cancer formation. Des of RNA modification, and the elucion aled to reveal the mechanisms of RNA r	A better understanding dation of the molecular	g of the extent, div players that read	ersity, and and interpret
TITTUTE -	Notice of Special Interest (NOSI): Complementary and Integrative F		National Center for Complementary and Integrative Health/NIH/DHHS	NOT-AT-21-006 07	′-May-2024	Not Specified
	Contact Name	Wen Chen, M.M.Sc., Ph.D.				
	Contact Telephone	301-451-3989				
	Contact Email	chenw@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16	6-Jun-2024 , 07-Sep-2024			
	Synopsis	The purpose of this Notice of S research or technology/method	pecial Interest (NOSI) is to describe NO d development research relevant to co	CCIH priorities in innova emplementary and inte	ative basic and med egrative health app	hanistic roaches.
	NEI Cooperative Agreement for Ea Greater than Minimal Risk (U01 C		National Eye Institute/NIH/DHHS	PAR-22-149 07	'-May-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				
	Deadline Dates (ALL)	07-May-2024 , 24-May-2024 , 0	07-Sep-2024 , 23-Sep-2024 , 07-Jan-20	25 , 24-Jan-2025 , 07-N	1ay-2025	
	Synopsis	than minimal risk and typically oversight and safety monitoring	agreement awards to support investigate are Phase I or II trials. The risk level of g. For purposes of this FOA, the propog, preventing, or treating vision disorde	the U01 trial requires sed study must be inte	appropriate perfor nded to evaluate ir	mance nterventions



		8 - 14		
SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	program staff prior to submitting ar	n application with human subjects to determ	ine the appropriate funding c	pportunity.
118875 NEI Collaborative Clinical Vision Center Grant (UG1 Clinical Trial	Research Project: Coordinating Required)	National Eye Institute/NIH/DHHS PAR-23-2	04 07-May-2024	Not Specified
Contact Telepho	ne Sangeeta Bhargava, PhD ne 301-435-8175 ail bhargavas@mail.nih.gov			
Sponsor Webs Program U	RL <u>Link to program URL</u>			
Deadline Dates (Al	07-May-2024 , 25-May-2024 , 07-Se 2025 , 25-Sep-2025 , 07-Jan-2026 , 2	ep-2024 , 25-Sep-2024 , 07-Jan-2025 , 25-Jan 25-Jan-2026 , 07-May-2026	-2025 , 07-May-2025 , 25-Ma	y-2025 , 07-Sep-
Synop	transfer, stem cell therapy trials, an multifaceted and of high public hea responsibilities and require careful Opportunity (NOFO), the proposed preventing, or treating vision disord UG1-supported studies are typically Grant, the Coordinating Center, and	ement awards to support investigator-initiated other complex or high resource- or safety- lth significance requiring clear delineation of performance oversight and monitoring. For performance oversight and monitoring. For performance oversight and monitoring for performance oversight and monitoring. For performance oversight and monitoring of study must be intended to evaluate interverties, or to compare the effectiveness of two provided as a group of single-component conditions are group of single-component conditions. Specially, when appropriate and conditions details of the Coordinating Centers.	risk clinical trials. These projet study organization including ourposes of this Notice of Functions aimed at screening, diagor more established interventing and grant awards including fically, this NOFO encourages	cts are roles and ding gnosing, cions. The NEI ng the Chair's applications for
118866 NEI Collaborative Clinical Vision Grant (UG1 Clinical Trial Requir	Research Project: Resource Center ed)	National Eye Institute/NIH/DHHS PAR-23-2	01 07-May-2024	Not Specified
Contact Telepho Contact Em Sponsor Webs	ne Sangeeta Bhargava, PhD ne 301-435-8175 ail bhargavas@mail.nih.gov ite RL Link to program URL			



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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	transfer, stem cell therapy trials multifaceted and of high public responsibilities and require care Opportunity (NOFO), the proportunity or treating vision dis UG1-supported studies are typic Grant, the Coordinating Center,	agreement awards to support investig s, and other complex or high resource health significance requiring clear del eful performance oversight and monit sed study must be intended to evalual sorders, or to compare the effectiven cally funded as a group of single-comp and Resource Centers, when appropriate h provides imaging, laboratory, or otheral trial.	e- or safety-risk clinical lineation of study orgal coring. For purposes of the interventions aimed ess of two or more est ponent companion grantate. Specifically, this N	trials. These project nization including ro this Notice of Fund I at screening, diagr ablished intervention nt awards including NOFO encourages a	is are poles and ing nosing, ons. The NEI the Chair's pplications for
11XX/4 -	NEI Collaborative Clinical Vision R Clinical Trial Required)	esearch: Chair's Grant (UG1-	National Eye Institute/NIH/DHHS	PAR-23-209 07	'-May-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-May-2024 , 25-May-2024 , 0 2025 , 25-Sep-2025 , 07-Jan-202	7-Sep-2024 , 25-Sep-2024 , 07-Jan-20 26 , 25-Jan-2026 , 07-May-2026	25 , 25-Jan-2025 , 07-N	/lay-2025 , 25-May-	2025 , 07-Sep-
	Synopsis	transfer, stem cell therapy trials multifaceted and of high public responsibilities and require care Opportunity (NOFO), the proportunity or treating vision dispreventing, or treating vision dispression of the UG1-supported studies are typic Grant, the Coordinating Center,	greement awards to support investig s, and other complex or high resource health significance requiring clear del eful performance oversight and monit sed study must be intended to evalual sorders, or to compare the effectiven cally funded as a group of single-comp and Resource Centers, when appropass the scientific rationale, study aims a	e- or safety-risk clinical lineation of study organ coring. For purposes of the interventions aimed ess of two or more est ponent companion grantate. Specifically, this N	trials. These project nization including ro this Notice of Fund I at screening, diagr ablished intervention nt awards including NOFO encourages a	es are coles and ing nosing, ons. The NEI the Chair's
105041	NEI Vision Research Epidemiology Allowed)	Grant (UG1 Clinical Trial Not	National Eye Institute/NIH/DHHS	PAR-21-204 07	'-May-2024	Not Specified



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Name	 Sangeeta Bhargava, PhD,				
Contact Telephone					
·	bhargavas@mail.nih.gov				
Sponsor Website					
·	Link to program URL				
_	07-May-2024 , 25-May-2024 , 0	07-Sep-2024			
Synopsis	epidemiologic studies under the	supports investigator-initiated, comple e cooperative agreement mechanism, ement (FOA) is to support new and inn	UG1 activity code. Spec	ifically, the purpo	
NEI Small Business Innovation Res 122755 Agreement for Early-Stage Clinica Risk (U44-Clinical Trial Required)	-	al National Eye Institute/NIH/DHHS	PAR-24-066 24-I	May-2024	2,000,000 USD
Contact Name	Paek Lee, PhD				
Contact Telephone	301-435-8164				
Contact Email	paek.lee@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	24-May-2024 , 23-Sep-2024 , 24	4-Jan-2025 , 28-May-2025 , 23-Sep-202	25 , 24-Jan-2026 , 27-Ma	ay-2026 , 23-Sep-2	.026
Synopsis	that propose to implement inversels. The risk level purposes of this NOFO, the proporeventing, or treating vision dis	Funding Opportunity to support SBIR estigator-initiated, early-stage clinical to fixed the U44 trial requires appropriate posed study must be intended to evaluation advises to determine the appropriate funded to determine the appropriate funded.	crials with greater than reperformance oversight a late interventions aimed to consult with NEI properties.	minimal risk and ty and safety monito d at screening, dia	pically are ring. For gnosing,
109678 NEI Regenerative Medicine Clinical Clinical Trials Not Allowed)	al Trial Planning Grant (R34 -	National Eye Institute/NIH/DHHS	PAR-22-135 07-1	May-2024	300,000 USD
Contact Name	Danald Everett NAA				
Contact Name	Donald Everett, MA				



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

vision in humans through regeneration of cells.

The National Eye Institute (NEI) supports regenerative medicine clinical trials. Before a research team undertakes a clinical trial, it is critical to have clear delineation and documentation of the trial's rationale, design, analytic techniques, protocols, and procedures in a Manual of Procedures (MOP). Additionally, there are other elements essential to the launching of a trial, such as obtaining regulatory authorizations or approvals and establishing agreements with requisite partners including cell Synopsis manufacturing and production facilities, assay or cell analysis centers, and data coordinating centers. These activities are often costly and time-consuming, and they may involve collection of preliminary data to assess feasibility. The Regenerative Medicine Clinical Trial Planning Grant may be used by applicants to support the preparation of a clinical trial MOP and procedures necessary for implementing a clinical trial to evaluate interventions (or new treatments) that restore

NEI Clinical Research Study Planning Grant Program (R34 Clinical 109530 Trial Not Allowed)

National Eye Institute/NIH/DHHS PAR-22-128

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

The NEI supports large-scale clinical vision research projects, including randomized clinical trials and epidemiologic studies on eye/vision conditions. At the time of submission, applications requesting support for these activities are expected to provide detailed information regarding the study rationale, design, analytic techniques, protocols and procedures, facilities and environment, organizational structure, and collaborative arrangements. This information is best conveyed in a Manual of Synopsis Procedures (MOP), the development of which represents a costly and time-consuming activity. This clinical research planning grant funding opportunity supports applicants in their planning efforts to conduct collaborative clinical research. The grant may be used to support the development of a MOP, as well as to conduct preliminary studies to refine study procedures or document recruitment potential. The grant must not be used to generate data on the effects of a proposed intervention. This



NEI FOA is applicable to both epidemiologic and clinical trial research studies.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
109824	NEI Research Grant for Vision-Rel Clinical Trial Not Allowed)	lated Secondary Data Analysis (R21 Na	tional Eye Institute/NIH/DHHS PAR-22-141	07-May-2024	275,000 USD
	Contact Name	Donald Everett, M.A.			
	Contact Telephone	301-435-8181			
	Contact Email	everettd@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-May-2024 , 16-Jun-2024 , 07-Sep-2	2024 , 16-Oct-2024 , 07-Jan-2025 , 16-Feb-2025	, 07-May-2025	
	Synopsis	analyses utilizing existing database rethe original data collection. The NEI suprojects wherein numerous data colle of data generated by these studies of questions or develop new analytical a those collected under NEI support, busecondary data analysis using existing	in institutions/organizations that propose to consources. Applications may be related to, but musupports an extensive portfolio of clinical trials arection activities are required to meet each projecten provides unique, cost-effective opportunities pproaches secondary to a project's originally-integrated to the data are of the highest programmatic integrated clinical trials, epidelop new statistical methodologies or test hypotection of new data.	st be distinct from, the spot of large-scale epidemioloct's specific aims. The responding to investigate additionate and purpose. Data are erest. The purpose of this emiologic, and other clings.	pecific aims of ogic research sultant wealth al research e not limited to s FOA is for ical research
117409	Notice of Special Interest (NOSI): Informatics and Data Science Tecl Vision Research		tional Eye Institute/NIH/DHHS NOT-EY-23-005	05-Apr-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)	1	2024 , 05-Sep-2024 , 07-Sep-2024 , 16-Oct-2024 6-Jun-2025 , 05-Sep-2025 , 07-Sep-2025 , 16-Oct		



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		interested in supporting research improve data acquisition, analysi innovation and its potential impatranslational research.	ecial Interest (NOSI) is to inform pot n to develop innovative informatics is, visualization, annotation, integra act on vision research, including disc	and data science met tion, and interpretation	hods, algorithms, and on. The emphasis will	d tools to I be on
	Secondary Analysis of Existing Dat Diseases and Sleep Disorders (R22		National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-23-036	28-Feb-2024	150,000 USD
	Contact Name	Ruth Kirby, RN, BS				
	Contact Telephone	301-435-0401				
	Contact Email	kirbyr@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 28-Oct-2024 , 07-	Jan-2025 , 28-Feb-2025 , 07-May-20)25 , 28-Oct-2025 , 07	-Jan-2026	
	Synopsis	using existing human datasets in (NHLBI) scientific mission. The FC and/or generate new models, sys	ncement (FOA) encourages R21 app areas relevant to the National Head OA aims to stimulate the use of exist stems, tools, or technologies that ha ion of new primary data is not allow	t, Lung, Blood Disease ing human datasets t ave the potential for s	es and Sleep Disorder o investigate novel so	rs Institute cientific ideas
122581	NHLBI Program Project Applicatio	ns (P01 Clinical Trials Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-24-065	25-May-2024	Not Specified
	Contact Name	Michelle Olive, Ph.D.				
	Contact Telephone	301-443-7933				
	Contact Email	NHLBI_DCVS500k@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-May-2024 , 25-Sep-2024 , 25-	Jan-2025 , 25-May-2025 , 25-Sep-20	025 , 25-Jan-2026 , 25	-May-2026 , 25-Sep-2	2026
	Synopsis		ity (NOFO), issued by the National Fed Program Project (P01) application			



SPIN ID Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
Title					Amount
	resources; and sleep disorders. For research that addresses the miss least three related research proj	cluding the biology and diseases of to Programs may also include implement sion of the Institute. Each application ects that share a common central that include at least four projects, one	ntation science, health n submitted in response eme, focus, and/or ove	disparities, and trar e to this NOFO must erall objective. High	nslation : include at er budgets may
Notice of Special Interest (NOSI): 107287 Focused Ancillary Studies to Large (Revised)		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-21-030 07	7-May-2024	Not Specified
Contact Nam	Jue Chen, Ph.D.				
Contact Telephon	e 301-435-0550				
Contact Ema	jue.chen@nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 07-May-2024 , 05-Jun-2024 , 07-	Sep-2024 , 05-Oct-2024 , 07-Jan-202	25 , 05-Feb-2025 , 07-M	1ay-2025	
Synopsi	treatment of diseases within the clinical research studies through conduct focused ancillary studies	OSI) seeks to expand the breadth of mission of the National Heart, Lung ancillary studies. The purpose of this to large ongoing clinical trials (incluries. This NOSI also serves as a replanation)	, and Blood Institute (N s NOSI is to invite resea ading late-stage T4 imp	IHLBI) by leveraging arch project applica lementation clinical	ongoing tions to trials),
107093 Notice of Special Interest (NOSI): Evaluation and Analysis to Health		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-22-001 07	7-May-2024	Not Specified
Contact Nam	Lucy L. Hsu, M.P.H.				
Contact Telephon	301-402-3276				
Contact Ema	lucy.hsu@nih.gov				
Sponsor Websit	e				
Program UR	Link to program URL				
Deadline Dates (ALL) 07-May-2024 , 05-Jun-2024 , 07-	Sep-2024 , 05-Oct-2024 , 07-Jan-202	25		

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis		ecial Interest (NOSI) is to stimulate r sleep (HLBS) biomedical research, ar			
114141	Notice of Special Interest (NOSI): A Lipoprotein(a) and Cardiovascular Allowed) and (R01 No Clinical Trial	Disease (R01 Clinical Trials	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-22-052 0	7-May-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				
		07-May-2024 , 05-Jun-2024 , 07- 2025 , 05-Oct-2025 , 07-Jan-2026	Sep-2024 , 05-Oct-2024 , 07-Jan-202 6	25 , 05-Feb-2025 , 07-N	May-2025 , 05-Jun-20	025 , 07-Sep-
	Synoneigi		mulate research on lipoprotein(a) [Laborations to conduct basic, preclinic			
116586	Notice of Special Interest (NOSI): I NHLBI TOPMed Data (Parent R01 (National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-23-067 0	77-May-2024	Not Specified
	Contact Name	James Luo, Ph.D.				
	Contact Telephone	301-435-0533				
	Contact Email	<u>luoja@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	HIDANING HATECIALI	07-May-2024 , 05-Jun-2024 , 07- 2025 , 05-Oct-2025 , 07-Jan-2026	Sep-2024 , 05-Oct-2024 , 07-Jan-202 6 , 05-Feb-2026 , 07-May-2026	25 , 05-Feb-2025 , 07-N	May-2025 , 05-Jun-20)25 , 07-Sep-
	Synopsis	years, yet an understanding of the Furthermore, in most cases the i	nd treatment of heart, lung, blood, and treatment of heart, lung, blood, and molecular mechanisms underlying mpact of genetic variation on severing the Trans-omics for Precision Med	g many of these diseas ty of disease and treat	ses has remained elu tment outcomes rem	sive. Jains unknow

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		over 194,270 well-phenotyped in over 44,342 DNA methylation prowhole genome sequence information seeks to turn its attention to effect through novel systems biology are lower costs and technological imvolumes of omics data, the ability challenging. Systems level model biological networks and the generation, advanced analyses that inc	HLBS diseases. TOPMed is well on it adividuals and is currently generating ofiles, and 26,124 metabolomics produced an unprecede ation. Having produced an unprecede actively leveraging this resource to unalyses and the power of artificial in provements in sequencing technology to analyze such large datasets to easincorporating trans-omics analyses are gene and gene-environment interactions are genotype and phenotype of TOPMed to the next phase of discontinuation.	ng multi-omics data (e.g. ofiles) from many of the dented volume of high-tuncover biological functintelligence (AI) and Maclogy have vastly expande extract biologically meares will be an important stactions influencing diseadatasets from thousand	, over 31,852 RNA see individuals to cohroughput data, Toon and disease pathine Learning (ML). dour ability to generate in uncovering the and treatment of	sequences, implement DPMed now hobiology Although erate large ains he underlying outcomes.
112260	Notice of Special Interest (NOSI): Pathobiological Mechanisms of Lu Dimensional Cellular Systems (R0	ung Diseases Using Human 3-	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-22-030 07	-May-2024	Not Specified
	Contact Name	Qing Lu, Ph.D.				
	Contact Telephone					
	Contact Email	<u>qing.lu@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07- 2025	Sep-2024 , 05-Oct-2024 , 07-Jan-202	25 , 05-Feb-2025 , 07-M	ay-2025 , 05-Jun-20)25 , 07-Sep-
	Synopsis	onset and progression of lung dis experimental systems with cellul will utilize ex vivo preparations (e lung cells and will employ state-o	omote research characterizing the passes at a molecular/cellular level, ar heterogeneity and 3-D architecture.g., thin human lung slices) or 3-D rof-art multi-omics measures (e.g., special in systems of interacting cell typecial	providing a systems-lev ure. It is expected that p multi-cellular in vitro sys patial or single cell/nucle	el understanding by rojects supported b tems (e.g., organoi	y studying by this NOSI ds) of human
11167117	Notice of Special Interest (NOSI): Cardiometabolic Health in Early S		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-21-015 07	-May-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	adolescence Through Adolescenc	e to Young Adulthood					
	Contact Name	Alison G.M. Brown, PhD, MS, RDN	l				
	Contact Telephone	301-435-0583					
	Contact Email	Alison.brown@nih.gov					
	Sponsor Website						
	Program URL Link to program URL						
Deadline Dates (ALL) 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-2026 , 07-May-2026 , 05-Jun-2026					025 , 07-Sep-		
	Synopsis	This Notice of Special Interest (NOSI) calls for research to understand and promote cardiovascular and cardiometabolic hea during transitionary phases across the lifecourse, from pre-adolescence (6-10 years) through adolescence (11-18 years) to young adulthood (19-39 years). This initiative would support research to: 1) understand the mechanisms and the pathogenesis of cardiometabolic health and cardiovascular disease (CVD) risk in vulnerable groups throughout transitionary phases from pre-adolescence into adolescence and adolescence into young adulthood, and 2) develop precision prevention interventions (at the individual and populations levels) to address cardiovascular and cardiometabolic risk across these transitionary phases.					
	Notice of Special Interest (NOSI): on Circadian Regulation of Heart, (R01)		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-22-043 0	7-May-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					
	Deadline Dates (ALL)	2025 , 05-Oct-2025 , 07-Jan-2026	Sep-2024 , 05-Oct-2024 , 07-Jan-202 , 05-Feb-2026 , 07-May-2026 , 05-J -2027 , 07-Sep-2027 , 05-Oct-2027 ,	un-2026 , 07-Sep-2026		•	
	Synopsis	This NOSI aims to stimulate research on understanding how circadian rhythms regulate cell function and metabolism of Synopsis peripheral tissues, and to find new avenues for the investigation of heart, lung, and blood disease risk, pathogenesis, diagnosis, treatment, and prevention. Basic, translational, and clinical research applications to elucidate circadian-dependent					

	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		mechanisms contributing to the paramultiple investigator teams of experience and sleep researchers to provide a purpose is to facilitate translational prevention and treatment of HLBS clinical markers, and/or therapeutic molecular, and genomic studies air are appropriate. Studies to delineat to assess therapeutic safety, efficace	erts in heart, lung, and blood reseat comprehensive understanding of I research to identify potential app conditions. Mechanism-based stu- c targets of HLBS conditions are en med at elucidating the relationship te circadian-based mechanisms, the	arch fields to synergistic the circadian biology in plications of circadian so dies investigating the cir ncouraged. Behavioral, p b between circadian-dep herapeutic targets, epide	ally work with circa relation to HLBS co sience to the diagnor rcadian rhythm dys ohysiological, phar pendent mechanisn	adian biologists onditions. The osis, sregulation, macological, and disease
115585 <u>S</u>	· · · · · · · · · · · · · · · · · · ·	cs variants Associated with Heart,	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-23-066 05-	Apr-2024	Not Specified
	Contact Name	Charlene Schramm, Ph.D.				
	Contact Telephone	301-402-3793				
	Contact Email	schrammc@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 07-May-2024 , 05-Ju 2025 , 05-Feb-2025 , 05-Apr-2025 , 05-Oct-2025 , 05-Jan-2026 , 07-Jan 2026	07-May-2025 , 07-May-2025 , 05-	-Jun-2025 , 05-Sep-2025	, 07-Sep-2025 , 07	'-Sep-2025 ,
	Synopsis	The NHLBI is issuing this Notice of S disorders in the following area(s): I provide biological validation of can between genotypes and phenotype	Development and/or application o didate human variants associated	of moderate- or high-thro with HLBS disorders De	oughput functional fining causal relation	l assays to
	Notice of Special Interest (NOSI): Management Tools for Use in Uni		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-22-024 07-	-May-2024	Not Specified
	Contact Name Contact Telephone	Bishow Adhikari, Ph.D. 301-594-2791				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	adhikarb@nhlbi.nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-	-Sep-2024 , 05-Oct-2024 , 05-Feb-20	25 , 05-Jun-2025		
	Synopsis	populations. Underserved popul homeless, low-income individua disadvantaged, rural or have few will be given to technology solut	ng, blood, or sleep (HLBS) disorders to lations, for the purpose of this NOSI, ls, the uninsured and people who live whealth care resources. Please see Note that are accessible and feasible the project to ensure successful developed.	can include racial and re in communities tha NOT-OD-20-031 for NI in these communitie	d ethnic minorities, ir t are socioeconomica H definitions. Special s. Working with comr	mmigrants, the ally I consideration
1112116/1		Promoting Fundamental Research Lung Diseases and Sleep Disorder	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-22-003	07-May-2024	Not Specified
	Contact Name	Jining Lu				
	Contact Telephone	301-827-2807				
	Contact Email	jining.lu@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-	-Sep-2024 , 05-Oct-2024 , 07-Jan-202	25 , 05-Feb-2025		
	Synopsis	and diseased lungs. Multidiscipli lung progenitor/organoid culture We encourage investigators to U	imulate research focused on cell-typ inary collaboration among experts in e systems, advanced single cell-and Jtilization oflung cells from human d mitochondrial diseases is also encou	recently developed t "-omic" technologies, onors and animal mo	echnologies, such as and lung cell biology	iPS cell and
	Data Coordinating Center for Mul Clinical Trials (Collaborative U24 C		National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22-193	10-May-2024	Not Specified
	Contact Name	Nancy DiFronzo, PhD				



Contact Telephone 301-435-0065

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			•			
	Contact Email	difronzon@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-May-2024 , 11-Jun-2024 , 11- 2025	Sep-2024 , 11-Oct-2024 , 10-Jan-202	25 , 11-Feb-2025 , 12-	May-2025 , 11-Jun-20)25 , 11-Sep-
	Synopsis	investigator-initiated multi-site of research clinical trials. Trials using These trials may include ones the FOA applies must be relevant to 15-015). For additional information encouraged to consult the NHLB award and runs in parallel with a Coordinating Center (CCC). The coordination, administration, da CCC application. The application clinical trial community engagem submitted on the same application	Incement (FOA) supports application clinical trials including efficacy, comparing innovative designs such as platformat test different therapeutic, behavior the research mission of the NHLBI at ion about the mission, strategic vision about the mission, strategic vision website. This FOA will utilize a mile companion FOA PAR-22-192() that objective of the DCC application is to ta management, and biostatistical sushould also describe its approaches the approaches the properties of the DCC application by NH contact prior to submitting an application application to the properties of the properties and diversity plans.	rarative effectiveness, m trials, adaptive, and oral, and/or prevention meet the NIH definent, and research prior estone-driven cooperation present a comprehence proport for the clinical to collaborate with the capplication and a collabl. Applicants are st	pragmatic and/or ind Bayesian designs are strategies. Trials for nition of a clinical trialities of the NHLBI, appartive agreement medons for a collaborating sive plan to provide trial proposed in the CCC on implement llaborating CCC appli	nplementation e encouraged. or which this al (see NOT-OD- plicants are chanism of g Clinical overall project collaborating cation of the cation must be
	Clinical Coordinating Center for M Clinical Trials (Collaborative UG3/		National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22-192	10-May-2024	Not Specified
	Contact Name	Nancy DiFronzo, PhD				
	Contact Telephone	301-435-0065				
	Contact Email	difronzon@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-May-2024 , 11-Jun-2024 , 11- 2025	Sep-2024 , 11-Oct-2024 , 10-Jan-202	25 , 11-Feb-2025 , 12-	May-2025 , 11-Jun-20)25 , 11-Sep-
	Synopsis		incement (FOA) supports application ciated multi-site clinical trials includii			

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

implementation research clinical trials. Trials using innovative designs such as platform trials, adaptive, and Bayesian designs are encouraged. 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 consult the NHLBI website. This FOA will utilize a bi-phasic, milestonedriven cooperative agreement mechanism of award and runs in parallel with a companion FOA that encourages applications for a collaborating Data Coordinating Center (PAR-22-193). The objective of the CCC 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 application should also describe its approaches to increasing community engagement and diversity as well as reducing health inequities and disparities. Both a CCC application and a collaborating Data Coordinating Center (DCC) application must be submitted on the same application due date for consideration by NHLBI. Applicants are strongly encouraged to contact the appropriate Scientific/Research contact prior to submitting an application.

112356 Required)

Single-Site Investigator-Initiated Clinical Trials (R61/R33 Clinical Trial National Heart, Lung, and Blood Institute/NIH/DHHS

PAR-22-189

10-May-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) 2025

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-

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 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

Synopsis

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	coordination. The application sho	ouraged to include a PD/PI with exp ould also describe its approaches to lude a Plan for Increasing Diverse P	increasing community of	•	
113729 RFA-HL-24-005 Limited Compet NHLBI K01/K08/K23/K25 Recipien		National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-24-005 07	-May-2024	150,000 USD
	Qing Lu, Ph.D.				
Contact Telephone					
	Qing.Lu@nih.gov				
Sponsor Website	Link to program URL				
Deadline Dates (ALL)	07-May-2024 13-Jun-2024 07-9	Sep-2024 , 17-Oct-2024 , 07-Jan-202	25 , 13-Feb-2025 , 07-M	ay-2025 , 13-Jun-20	025 , 07-Sep-
Synopsis	and K25 recipients for small gran resulted from the research condusupport after the notice of award K23, and K25 recipients are eligibents. When the conduct research as intended to support research proyears) with limited resources and These studies include, but are no existing data; small, self-contained development of novel experiments.	t support to expand their current reacted under the K award. Active NH (NoA) for their first type-5 K award detected to apply for the R03 if the earlies date. This FOA is intended to enhanced their transition to for their first type-5 K award of the complete their transition to for the complete that may generate preliminary date of the complete their transition to for the complete the complete their transition to f	esearch objectives or to LBI K01, K08, K23, and Kas has been issued. Received the capability of New York and the capability of New York at the capability of New York as to support a subsequences; proof of concept student of new research method tected overall research of the capability of New York as the capability of New York of	branch out to a new 25 recipients may ently completed NHe falls within 2 year HLBI K01, K08, K23, gator status. This Reperiod of time (no ent R01-equivalent dies; secondary and lologies or technologies fort, not necessa	w study that apply for R03 ILBI K01, K08, is of their prior and K25 03 program is more than two application. alysis of ogies, or cily limited to
122332 NHLBI Clinical Trial Pilot Studies (I	R34 Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-24-049 07	-May-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 desvignp@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

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, 16-Jun-2026, 07-Sep-2026, 16-Oct-2026, 07-Jan-2027

This Notice of Funding Opportunity (NOFO) 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 NOFO 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 NOFO 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 to test the efficacy, safety, clinical management, or implementation of intervention(s) in the prevention and/or treatment of heart, lung, blood, or sleep disorders. In contrast to the study start up or preparation phase of NHLBI funding opportunities for clinical trials (as described at Clinical Trial Development Continuum | NHLBI, NIH), 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. Regardless of the results of the R34, support of the proposed future clinical trial will require a new application. Plan for Enhancing Diverse Perspectives The NIH recognizes that diverse teams working together and capitalizing on innovative ideas and distinct perspectives outperform homogeneous teams. There are many benefits that flow from a diverse scientific workforce, including: fostering scientific innovation, Synopsis enhancing global competitiveness, contributing to robust learning environments, improving the quality of the research, advancing the likelihood that underserved populations participate in, and benefit from research, and enhancing public trust. To support the best science, the NIH encourages inclusivity in research. Examples of structures that promote diverse perspectives include but are not limited to: -Transdisciplinary research projects and collaborations among neuroscientists and researchers from fields such as computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. - Engagement from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving, community-based). - Individual applications and partnerships that enhance geographic and regional heterogeneity. - Investigators and teams composed of researchers at different career stages. -Participation of individuals from diverse backgrounds, including groups historically underrepresented in the biomedical, behavioral, and clinical research workforce (see NOT-OD-20-031), such as underrepresented racial and ethnic groups, those with disabilities, those from disadvantaged backgrounds, and women. - Opportunities to enhance the research environment to benefit early- and mid-career investigators. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which

will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	and	view the available PEDP guidance m	aterial.		
104361	RFA-HL-22-010 Mentored Career Dev Faculty Diversity in Biomedical Researc Trial Required)	h (KO1 Independent Clinical Natio	nal Heart, Lung, and Blood RFA-HL-22-010 07-I ute/NIH/DHHS	May-2024	750,000 USD
	Contact Telephone 301- Contact Email scott				
	Sponsor Website Program URL Link Deadline Dates (ALL) 07-N				
	This diver dever lead are gruin appl men investiclinic deve	Funding Opportunity Announcements backgrounds, including those from the place under the grounder will take place under the grounded in the advanced methods anonary, and hematologic diseases are ications from institutions with eligible tor who is an accomplished investigating at the properties of the	Int (FOA) invites applications to enhance the pool of him groups underrepresented in research areas of integuidance of an experienced mentor in the biomedical, argeted toward individuals whose basic, clinical, and and experimental approaches needed to solve problems sleep disorders in the general and health disparition also also the faculty members to undertake special study and supposed in the research area proposed and has experience fically for candidates proposing to serve as the lead in the separate ancillary clinical trial, as part of their ependent clinical trial, or proposing to gain research companion FOA (RFA-HL-22-011).	erest to the NHLBI., behavioral or clin translational research sems related to card as populations. This upervised research ce in developing in the research and care	The career ical sciences arch interests diovascular, s FOA invites under a dependent ndependent eer
104360	RFA-HL-22-011 Mentored Career Dev Faculty Diversity in Biomedical Researc Trial Not Allowed)	h (KO1 Independent Clinical Natio	nal Heart, Lung, and Blood RFA-HL-22-011 07- ute/NIH/DHHS	May-2024	750,000 USD
	Contact Name Jane	D. Scott, ScD, MSN, FAHA			



Contact Telephone 301-435-0535

Sponsor Website

Contact Email scottj2@nhlbi.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL Deadline Dates (ALL)	Link to program URL				
	Deadine Dates (ALL)	This Funding Opportunity Announce	ment (FOA) invites applications t	o enhance the pool of o	f highly trained inv	vestigators
	Synopsis	from diverse backgrounds, including career development will take place usciences leading to research independent interests are grounded in the advance cardiovascular, pulmonary, and hem. This FOA invites applications from Interesearch under a mentor who is an adeveloping independent investigator involve leading an independent clinical this FOA are permitted to propose reclinical trial or an ancillary study to a 22-010).	ander the guidance of an experied dence. It is targeted toward individed methods and experimental apartologic diseases and sleep disorpstitutions with eligible faculty meccomplished investigator in the rest. This FOA is designed specifical trial, a clinical trial feasibility states.	nced mentor in the biomy viduals whose basic, clin pproaches needed to so ders in the general and lembers to undertake specesearch area proposed ly for candidates propositudy, or a separate ancital led by a mentor or co	nedical, behaviora ical, and translation leads related by the problems related by the leads of t	onal research ted to populations. pervised te in does not Applicants to
111475	Single-Site Investigator-Initiated C Required)	Clinical Trials (R61/R33 Clinical Trial In	ational Heart, Lung, and Blood stitute/NIH/DHHS	PAR-22-189 10-1	May-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)	10-May-2024 , 11-Jun-2024 , 11-Sep- 2025	2024 , 11-Oct-2024 , 11-Jan-202	5 , 11-Feb-2025 , 11-Ma ⁻	y-2025 , 11-Jun-20	025 , 11-Sep-
	Synopsis	This Funding Opportunity Announced site clinical trials including efficacy, cusing innovative designs such as plat ones that test different therapeutic, relevant to the research mission of the additional information about the mission about the mission and the mission an	omparative effectiveness, pragm form trials, adaptive, and Bayesia behavioral, and/or prevention st he NHLBI and meet the NIH defir	natic and/or implementa an designs are encourag rategies. Trials for which nition of a clinical trial (so	ition research clini ed. These trials m In this FOA applies ee NOT-OD-15-01	ical trials. Trials ay include must be 5). For

SPIN ID	Program Title	Sponsor Name	Sponsor Number		11)eadline Date 1	Funding Amount
		application is to present the scier describes it. The application shou milestones, scientific conduct of t not required. Applicants are enco coordination. The application sho	FOA will utilize a bi-phasic, milestor of the clinical trial a ld address project management, such e trial, and dissemination of resulturaged to include a PD/PI with expected also describe its approaches to ude a Plan for Increasing Diverse P	nd a comprehensive scient subject recruitment and real ts. The multiple PD/PI me ertise in biostatistics, cli increasing community e	entific and operation etention, performan nodel is strongly enco nical trial design, and	al plan that ce ouraged but d
106072	Notice of Special Interest (NOSI): Research for Heart, Lung, Blood a Reissue)		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL-21-024 07	-May-2024	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-May-2024 , 16-Jun-2024 , 07-S	sep-2024 , 16-Oct-2024 , 07-Jan-202	25		
	Synopsis	National Heart, Lung and Blood Ir bioengineering projects which are commercial products. Please note research into future follow-on fur	reissue of NOT-HL-20-796. The punstitute (NHLBI) of an area of special expected to transition their resease that this R21 program does not onding, technologies, or commercial Program, and it does focus on new	interest to support ear rch into future follow-or verlap with projects which products. Please note the	ly phases of innovat n funding, technolog ch are expected to tr nat this R21 program	ive ies, or ansition thei does not
1/44/1 -	Solutions to Enable Regional Geno R43/R44 Clinical Trial Optional)	omic Medicine eConsult Services	National Human Genome Research Institute/NIH/DHHS	DAD-1/1-106	-Apr-2024 ptional][LOI/Pre-App	Not] Specified
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
	Contact Email	Renee.Rider@nih.gov				
	Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		I Deadline Date	unding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2024 [Optional][LOI/Pre-A	App], 30-May-2024			
	Synopsis		ding opportunity (NOFO) is to solicies to develop innovative solutions f			
	Research on the Impact of and Mo Genomic Medicine eConsult Servi	ethods for Implementing Regional ces (U01 Clinical Trials Optional)	National Human Genome Research Institute/NIH/DHHS	DEA-H(=-)/I-()(1))-Apr-2024 ptional][LOI/Pre-App	4,870,000 USD
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
	Contact Email	Renee.Rider@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2024 [Optional][LOI/Pre-A	App], 30-May-2024			
	Synopsis		ty (NOFO) solicits applications for s in-to-clinician genomic medicine e0		n on the impact of an	d methods
	Solutions to Enable Regional Geno (R41/R42 Clinical Trial Optional)	omic Medicine eConsult Services	National Human Genome Research Institute/NIH/DHHS	DAD_ 1/1_1(1))-Apr-2024 ptional][LOI/Pre-App	Not Specified
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
	Contact Email	Renee.Rider@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2024 [Optional][LOI/Pre-A	App], 30-May-2024			
	Synopsis		ding opportunity (NOFO) is to solicies to develop innovative solutions f		• • • • • • • • • • • • • • • • • • • •	
111X X / 5	Notice of Special Interest (NOSI): of Clinical Informatics Tools to En	Development and Implementation nance Patients' Use of Genomic	National Human Genome Research Institute/NIH/DHHS	NOT-HG-22-011 07	'-May-2024	Not Specified

SPIN ID	Program Title	Sponsor Name		Sponsor Number		Deadline Date	Funding Amount
	Information						
	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-May-2024 , 25-May-2024	, 05-Jun-202	24 , 16-Jun-2024 , 07-Sep-20	24		
	Synopsis	The National Human Genomapplications to develop and i patient-provider electronic c provider electronic prescribin	implement p ommunicati	atient-facing genomic-based on, patient tracking and regi	d clinical informatic stry functions, patie	s tools that facilitate o ent self-management a	renhance
111//26	Notice of Special Interest (NOSI): Genomic Studies of Genetic Varia	-		nal Human Genome rch Institute/NIH/DHHS	NOT-HG-22-007	05-Apr-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-Apr-2024 , 07-May-2024 ,	, 05-Jun-202	4 , 16-Jun-2024 , 05-Sep-202	4 , 07-Sep-2024 , 0	5-Oct-2024	
	Synopsis	The National Human Genomerapplications that develop nor relate to genomic function, p	vel computa	tional or experimental appro	•		-
11/444	Pulmonary Outcomes and Sequela (RO1 Clinical Trial Optional)	ae after Treatment-TB (POST-		nal Institute of Allergy and lous Diseases/NIH/DHHS	PAR-23-148	07-May-2024	Not Specified
	Contact Name Contact Telephone	Robin E. Huebner, Ph.D., M.F 240-627-3216	Р.Н.				



Contact Email rhuebner@niaid.nih.gov

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Website					
· ·	Link to program URL				
		-Jan-2025 , 07-May-2025 , 07-Sep-20			
Synopsis	research projects on the long-te propose additional testing and d	Inding Opportunity (NOFO) is to support of the supp	ring treatment for adult and/or pediat	tuberculosis (TB). Invest ric TB participants to be	tigators should etter
113281 NIAID Investigator Initiated Progra Clinical Trial Not Allowed)	ım Project Applications (P01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22-225	07-May-2024	Not Specified
Contact Name	Mr. Martin Gutierrez, B.S.				
Contact Telephone	240-292-4844				
Contact Email	mgutierrez@niaid.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-May-2024 , 11-Jun-2024 , 07-	-Sep-2024 , 10-Jan-2025 , 07-May-20	25 , 11-Jun-2025 ,	07-Sep-2025	
Synopsis	applications. The proposed prog pathogenesis of infectious micro development and function acros allergy, asthma, autoimmunity, i therapeutics, and diagnostics to to this FOA must include at least	uncement (FOA) invites submission or grams should address scientific areas obes, including HIV; host-microbe intess the lifespan, and in response to infimmunodeficiency, or transplant rejections and imprevent and treat infectious and imput two related, synergistic research prostrative core. A PO1 may include scients	relevant to the NIA eractions; mechan ectious pathogens ection; and translat mune-mediated dis ojects that share a	AID mission including: bisms regulating immune; immune dysfunction rional research to developeases. Each PO1 applicationmon central theme	iology and e system esulting in op vaccines, ation submitted e, focus, and/or
119017 NIAID Clinical Trial Planning Grant	(R34 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23-206	13-May-2024	150,000 USD
Contact Name	DMID IICT Central Contact Mailb				
Contact Telephone					
	NIAID DMID IICT@niaid.nih.gov				



SPIN ID Program Title	Sponsor Name	Sponsor Number		11)eadline Date	Funding Amount
Sponsor Websit					
	L Link to program URL				
Deadline Dates (ALI	_) 13-May-2024 , 13-Sep-2024 , 13-	Jan-2025 , 13-May-2025 , 15-Sep-20)25 , 13-Jan-2026 , 13-N	lay-2026	
Synopsi	preparation of the documentation hypothesis-driven, milestone-def	ity (NOFO) encourages applications in necessary for implementation of if ined, related to the research missiouraged to visit the NIAID website for e NIAID (https://www.niaid.nih.gov.	investigator-initiated cli n of the NIAID and cons additional information	nical trials. The trial idered high-priority	s should be by the
123011 RFA-Al-23-068 Bat Immunolog Clinical Trial Not Allowed)	y Network Research Projects (R01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	$R + \Delta - \Delta I - 23 - 1168$	-Apr-2024 otional][LOI/Pre-Ap	1,500,000 p] USD
Contact Nam	e Kentner Singleton, Ph.D.				
Contact Telephon	e 240-669-5499				
Contact Ema	il singletonkl@niaid.nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALI	24-Apr-2024 [Optional][LOI/Pre-A	App], 24-May-2024			
Synopsi	constituents of the bat immune s	nding Opportunity (NOFO) is to supp system and to understand protective d by this NOFO will form a collabora	e innate and adaptive in	nmune mechanisms	in
123015 RFA-AI-23-069 Bat Immunolog Program (U24 Clinical Trial Not A		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFV-VI-33-UPA	-Apr-2024 otional][LOI/Pre-Ap	1,500,000 p] USD
Contact Nam	e Kentner Singleton, Ph.D.				
Contact Telephon	e 240-669-5499				
Contact Ema	il singletonkl@niaid.nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL	_) 24-Apr-2024 [Optional][LOI/Pre-/	App], 24-May-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	support research to characterize protective innate and adaptive in	nding Opportunity (NOFO) is to supp cellular and molecular constituents mmune mechanisms in bats. The Re e research network to advance unde	of the bat immune search Resource P	e system and for the sturn rogram established by the	dy of
	RFA-AI-24-002 Research Initiativ Allergy (UG3/UH3 Clinical Trial No		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI-24-002	22-May-2024 [Optional][LOI/Pre-Ap	1,250,000 pp] USD
	Contact Name Contact Telephone	Patricia Fulkerson, MD, PhD 202-641-4535				
	Sponsor Website					
		Link to program URL 22-May-2024 [Optional][LOI/Pre				
	Synopsis		nding opportunity (NOFO) is to supportion of vaccine and antibiotic drug allergy.		nhances understanding (of the
	NIAID Research Education Program Diverse Research Workforce (R25		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23-282	07-May-2024	1,755,000 USD
	Contact Telephone	Madelyn Reyes, DNP, FAAN 301-594-5945 AlTrainingHelpDesk@niaid.nih.g				
	Sponsor Website		<u>ov</u>			
	Deadline Dates (ALL)		7-Sep-2024 , 25-Sep-2024 , 25-Jan-20 26 , 27-May-2026 , 07-Sep-2026	25 , 25-May-2025	, 27-May-2025 , 07-Sep-	2025 , 25-Sep-
	Synopsis	overarching goal of this R25 prog backgrounds, including those fro studies or careers in research. T	gram (R25) supports research educa gram is to support educational activion om groups underrepresented in the b o accomplish the stated over-arching Skills Development Research Experie	ties that encourago Diomedical and beh g goal, this NOFO v	e individuals from divers navioral sciences, to purs vill support educational	e sue further



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
123814 <u>F</u>	CO Interventional Agents Chemistry Serv	ICAC	nal Institute of Allergy and cious Diseases/NIH/DHHS	75N93024R00002 01-N	Лау-2024	Not Specified

Contact Name Miranda Adams

Contact Telephone 240-669-5344

Contact Email miranda.adams@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 01-May-2024

The aim of this solicitation is to create a multiple award Indefinite Delivery/Indefinite Quantity (IDIQ) type contract. The development and introduction of new therapeutic products against potential agents of bioterrorism, drug-resistant pathogens, emerging and re-emerging infectious diseases, as well as infectious diseases prevalent in resource-limited countries remains a public health priority. To assist in filling these public health gaps, the NIAID requires a nontraditional, proactive, and product development-oriented program to provide preclinical development support for promising therapeutic candidates that emerge from academia, the private sector, or other sources. The full suite of services, of which the services in this solicitation are a part, will encompass those activities commonly associated with the development of interventional products for infectious disease required for New Drug Application (NDA), Biologic License Applications (BLA) and/or Investigational New Drug (IND) applications. Consequently, NIAID recognizes that to obtain the full spectrum of expertise or facilities required to perform all activities set forth in this solicitation, individual organizations will likely need the expertise and resources of other organizations or persons through consortia agreements, partnerships, subcontracts, or consultants. Synopsis Chemistry underpins all stages of product development by providing the materials required at each stage of development for studies supporting advancement to the next stage of development. The Interventional Agents Chemistry Services resource is intended for case-by-case support of diverse interventional agent product candidates rather than for carrying a single program through multiple stages of the preclinical development pathway. These services are intended to help a large number and variety of investigators to obtain critical data needed to attract additional funding, gain prospective partnerships (either for further development or to support clinical trials), fulfill regulatory requirements, and complete necessary studies to satisfy regulatory requirements. Investigators work with NIAID program officers to access the services through an online request portal. Through these interactions the program officers develop requirements in conjunction with the investigators that reflect the program development needs at the time. These requirements become the basis of the Statement of Work (SOW) of a Request for Task Order Proposal (RTOP) which is issued as a solicitation to all awardees (the contractor "pool") of the Task Area to which the RTOP is issued. Contractors in the pool then submit technical and cost proposals against the work in

the RTOP and these proposals are evaluated by the responsible NIAID staff. The proposal determined to be the best value to

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

the government is awarded, provided funds are available. Contractors in the pool are not involved in the development of the requirements, however, they may receive inquiries from the Contracting Officer (CO), in the form of a Request for Information (RFI) in regard to technical capabilities in some cases. For the purposes of this contract an Interventional Agent is a chemical or biological agent for control of an infectious disease caused by a pathogen or toxin (e.g., botulinum toxin). The provided services shall be directed at the following: Diseases caused by pathogens and toxins on the NIAID Emerging Infectious Diseases/Pathogens list (https://www.niaid.nih.gov/research/emerging-infectious-diseases-pathogens) Emerging and re-emerging infectious diseases Antimicrobial resistant and multi-drug resistant infections Other bacterial infections Fungal infections Viral infections Parasitic diseases. NIAID anticipates awarding multiple Indefinite Delivery, Indefinite Quantity (IDIQ) contracts to organizations that demonstrate capability to fulfill the technical requirements of at least one (1) of the technical Task Areas listed below plus required Task Area A. A contract may be awarded to an organization proposing to fulfill either or both of the technical Task Areas plus Task Area A. The Government anticipates making awards to those organizations with the best qualifications in each Task Area. Subpar evaluation in one technical Task Area will not exclude the organization from or negatively impact consideration for award in another Task Area. Organizations will be considered for contracts only in the Task Area(s) they include in the proposal. Task areas and the scope of each are as follows: Task Area A – Contract Kick-Off Meeting Task Area A will support the planning and participating in the parent contract kick-off meeting. Task Area B – Non-GMP Chemistry Task Area B will support activities required for the route optimization, process development, and synthesis of a synthetic intermediate, lead, or preclinical candidate, and may include acquisition or purchase of compounds from a third-party source, such as a commercial vendor. Activities under this Task Area include technology transfer of synthesis schemes and procedures between third party facilities and contractors as specified in each Task Order. Task Area C – GMP Manufacturing, Formulation, Fill and Finish Task Area C will support the formulation development for clinical or advanced preclinical studies; current Good Manufacturing Practices (cGMP)-compliant synthesis of Drug Substance (DS), cGMP-compliant manufacturing of Drug Product (DP) consistent with relevant FDA guidelines; provision of all required documentation including documentation required for IND filing; product release testing required for human clinical use; and DP stability testing required during clinical trials. The Contractor shall be responsible for directing and ensuring the successful technology transfer of all materials, assays, methods and procedures as required for the successful performance of the activities. The focus of this task area will be for discrete small molecule drugs, including those derived from fermentation. Biological drugs and complex or poorly defined mixtures are excluded.

108513 NIAID Career Transition Award (K22 Independent Clinical Trial Not Allowed)

National Institute of Allergy and Infectious Diseases/NIH/DHHS

PAR-22-075

07-May-2024

Not Specified

Contact Name Contact Telephone

Contact Email AlTrainingHelpDesk@niaid.nih.gov



					_		
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Deadline Dates (ALL) Synopsis	The purpose of the NIAID Career assistant professor or equivalent Funding Opportunity Announcer leading an independent clinical t	-Sep-2024, 12-Oct-2024, 07-Jan-202 r Transition Award program is to ass t and initiate a successful biomedica ment (FOA) is designed specifically fo trial, a clinical trial feasibility study, o pose a research experience in a clini	ist postdoctoral fellows I career as an independ or candidates proposing or an ancillary study to a	ent research scient research that doe clinical trial. Unde	ist. This s not involve	
	NIAID Research Opportunities for to Promote Workforce Diversity (F		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22-241 05	-Mar-2024	Not Specified	
	Contact Name	Diane Adger-Johnson, MPH					
	Contact Telephone						
	Contact Email	AlTrainingHelpDesk@niaid.nih.g	<u>gov</u>				
	Sponsor Website						
	Program URL	Link to program URL					
			5-Jun-2024 , 05-Jul-2024 , 07-Sep-20 025 , 05-Jun-2025 , 05-Jul-2025 , 07-		ov-2024 , 07-Jan-20	25 , 05-Feb-	
	The purpose of this funding opportunity announcement is to encourage applications for research projects within the NIAID mission. This FOA seeks to support either (a) a New Investigator (NI), an individual who has not previously competed successfully for substantial, independent funding from NIH, or (b) are an 'At-Risk' investigator, an individual who had prior support as a PD/PI on a substantial independent research award and unless successful in securing a substantial research grant funding in the following fiscal year, from diverse backgrounds, including those from groups underrepresented in the health-related sciences.						
	NIAID Physician-Scientist Pathway K99/R00 Independent Clinical Tria		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23-071 07	'-May-2024	Not Specified	
	Contact Name						
	Contact Telephone	301-594-5945					



Contact Email <u>AlTrainingHelpDesk@niaid.nih.gov</u>

SPIN ID	Program Title		Sponsor Name	Sp	onsor Number		Deadline Date	Funding Amount
		Sponsor Website	إ					
		Program URL	Link to program URL					
		Deadline Dates (ALL)	07-May-2024 , 12-Jun-2024 , 07 2025 , 12-Oct-2025 , 07-Jan-202		12-Oct-2024 , 07-Jan-202	25 , 12-Feb-2025 , 07-Ma	y-2025 , 12-Jun-20	025 , 07-Sep-
	The purpose of the NIAID Physician-Scientist Pathway to Independence Award (K99/R00) program is to increase and main 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 careers in biomedical fields and thereby help to address the national physician-scientist workforce shortage. This Funding Opportunity Announcement (Fis designed specifically for candidates proposing research that does not involve leading an independent clinical trial, a clinical feasibility study, or an ancillary clinical trial. Under this FOA candidates are permitted to propose a research experier in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigal should apply to the companion FOA (PAR-23-070).							timely ral research NIAID research al fields and seement (FOA) I trial, a clinical ch experience
114362	NIAID Reso Allowed)	urce-Related Research	n Projects (R24 Clinical Trial Not		Institute of Allergy and s Diseases/NIH/DHHS	PAR-23-065 07-	May-2024	Not Specified
		Contact Name	Martin Gutierrez, Ph.D.					
		Contact Telephone	240-292-4844					
		Contact Email	mgutierrez@niaid.nih.gov					
		Sponsor Website	رَ					
		Program URL	Link to program URL					
		Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 0 2025 , 25-Sep-2025 , 07-Jan-202	•	25-Sep-2024 , 07-Jan-20	025 , 25-Jan-2025 , 07-Ma	ay-2025 , 25-May-	2025 , 07-Sep-
		Synopsis	This Funding Opportunity Anno invites applications for investiga a significant benefit to currently specified. Under rare circumsta scientific community of the NIA occur on an infrequent basis an appropriate. The proposed resc	ator-initiated y funded high inces, this me AID. It is antic ad only in circ	I Resource-Related Rese on priority projects in nee echanism may be used to ipated that the request f umstances where other	arch Projects (R24). The p d of further coordination o support development o for resource support thro mechanisms of support f	proposed resource and support in th f a new resource to lugh the R24 active from the NIAID are	e must provide ne areas to the broader ity code will e not



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		dysfunction resulting in autoimm	to microbes, including HIV; the me nunity, immunodeficiency, allergy, a erapeutics, and diagnostics to preve	sthma, and transplant r	ejection; and trans	lational
	RFA-AI-24-003 Novel Approach Assays and Devices Development		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFV-VI- 1/1-UU3	-May-2024 ptional][LOI/Pre-A	1,750,000 pp] USD
	Contact Name	Merriline M. Vedamony, Ph.D.				
	Contact Telephone	240-669-5432				
	Contact Email	Merriline.Satyamitra@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024 [Optional][LOI/Pre-	-App], 31-May-2024			
	Synopsis	identification of biomarkers of in absorbed dose or predicting heal	ding opportunity (NOFO) is to suppo jury and the development of assays Ith outcomes of acute or delayed in Il support the development of these	or devices for the purp juries resulting from rac	ose of triage, includiation exposure du	ding assessing iring a public
1/3/119	NIAID SBIR Phase II Clinical Trial II Agreement (U44 Clinical Trial Rec		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-24-099 13	-May-2024	Not Specified
	Contact Name	Natalia Kruchinin, Ph.D.				
	Contact Telephone	240-669-2919				
	Contact Email	NIAIDU44@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-May-2024 , 13-Sep-2024 , 13- 2027	Jan-2025 , 13-May-2025 , 15-Sep-20)25 , 13-Jan-2026 , 13-N	1ay-2026 , 14-Sep-2	2026 , 13-Jan
	Synopsis		ity (NOFO) encourages Small Busine nat propose to implement investiga			



of the NIAID. This program provides support for hypothesis-driven, milestone-driven clinical trials. Although clinical trials not

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		subject or patient risk, but rather routine interventions, administra	oosed, this program encourages high defines a study that contains one o tion of an unlicensed product, or ad re also encouraged and may be prop	r more of the following Iministration of a license	unique features: in ed product for an u	nvolves non-
1/4/111	NIAID Clinical Trial Implementatio Clinical Trial Required)	on Cooperative Agreement (U01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-24-100 13-	May-2024	Not Specified
	Contact Name	Martin Gutierrez				
	Contact Telephone	240-292-4844				
	Contact Email	mgutierrez@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-May-2024 , 13-Sep-2024 , 13- 2027	Jan-2025 , 13-May-2025 , 15-Sep-20	25 , 13-Jan-2026 , 13-M	ay-2026 , 14-Sep-2	2026 , 13-Jan-
	Synopsis	investigator-initiated, high-risk cl in clinical trials may be of great va- future therapeutic modalities. Inv research mission and high-priorit	ity (NOFO) encourages cooperative inical trials and mechanistic studies alue because it promotes the under vestigators are encouraged to visit try research areas of the NIAID (https AID Clinical Trial Implementation Co	associated with high-ris standing of human disea he NIAID website for ad ://www.niaid.nih.gov/re	k clinical trials. Me ases and the devel ditional informatio esearch/role). Only	echanistic work opment of on about the
111763X	Notice of Special Interest (NOSI): Discovery	Accelerating Malaria Vaccine	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-014 07-	May-2024	Not Specified
	Contact Name	Annie Mo, Ph.D.				
	Contact Telephone	240-627-3320				
	Contact Email	moa@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-S	Sep-2024 , 05-Oct-2024 , 07-Jan-202	.5		
	Synopsis	The purpose of this Notice of Spe	ecial Interest (NOSI) is to inform pote	ential applicants about a	n area of special i	nterest to



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		suitable for further downstream of new vaccine candidates that pr	Il research that will generate new m development and clinical evaluation revent infection, ameliorate disease modium falciparum and Plasmodiur	n. This NOSI encourages s e, and/or interrupt transr	studies that will lea	ad to discovery
115065	NIAID Physician-Scientist Pathway K99/R00 Clinical Trial Required)	y to Independence Award	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23-070 07-I	May-2024	Not Specified
	Contact Name					
	Contact Telephone	301-594-5945				
		AITrainingHelpDesk@niaid.nih.go	<u>vv</u>			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 12-Jun-2024 , 12-0 2025 , 07-Jan-2026	Oct-2024 , 07-Jan-2025 , 12-Feb-202	25 , 07-May-2025 , 12-Jur	า-2025 <i>,</i> 07-Sep-20	25 , 12-Oct-
	Synopsis	a strong cohort of new and talent transition of outstanding postdoc positions to independent, tenure- support during this transition to h thereby help to address the natio is designed specifically for candid- feasibility study, or a separate and	an-Scientist Pathway to Independer ted independent physician-scientist storal researchers with a clinical doctoral researchers with a clinical doctoral researchers with a clinical doctoral requivalent faculty position nelp awardees launch competitive, anal physician-scientist workforce shates proposing to serve as the lead cillary clinical trial, as part of their resigning to gain research experience in	s. This program is design ctorate degree from men is. The program will prov independent research ca nortage. This Funding Op investigator of an indepe esearch and career deve	ned to facilitate a t tored, postdoctors ide independent N reers in biomedica portunity Annound endent clinical tria lopment. Those no	imely al research IIAID research al fields and cement (FOA) I, a clinical trial ot planning an
	Notice of Special Interest (NOSI): Allograft Survival	ptimizing Vascularized Composite	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-023 07-I	May-2024	Not Specified
	Contact Name	Patricia Kehn, Ph.D.				
	Contact Telephone	240-627-3547				
	Contact Email	pkehn@NIAID.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)	•	un-2024 , 07-Sep-2024 , 05-Oct-202 5 , 16-Jun-2025 , 07-Sep-2025 , 05-0		•	-
	Synopsis	models or human tissue specime	and Infectious Diseases (NIAID) is in ns that focus on 1) optimizing treat vival after vascularized composite al long-term VCA acceptance.	ment and graft monitori	ng to reduce incide	-
1144/)	lotice of Special Interest (NOSI): I ransmission	Halting Tuberculosis (TB)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-064 07-	May-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)		un-2024 , 07-Sep-2024 , 05-Oct-202 5 , 16-Jun-2025 , 07-Sep-2025 , 05-0			25 , 16-Feb-
	The purpose of this Notice of Special Interest (NOSI) is to highlight NIAID's interest in accepting applications that aim to understand the critical drivers of Tuberculosis (TB) transmission at the individual and population levels in high-burden settings. Applicants are encouraged to develop effective methods to measure rates of TB transmission that rely on an increased understanding of the biomedical basis of transmission and related risk factors and to develop and assess potentia interventions, including low-cost and low-tech options, to prevent TB transmission.					
113565	lotice of Special Interest (NOSI): a orthropod Vector	argeting the Pathogen within the	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-22-074 07-	May-2024	Not Specified
	Contact Name	Adriana Costero-Saint Denis, Ph.D	 D.			
	Contact Telephone	240-292-4184				
	Contact Email	acostero@niaid.nih.gov				



Sponsor Website

Program					Funding	
SPIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Amount	
	<u> </u>					
Program UR	L Link to program URL					
Deadline Dates (ALL		un-2024 , 07-Sep-2024 , 05-Oct-202 5 , 16-Jun-2025 , 07-Sep-2025 , 05-0			25 , 16-Feb-	
Synopsi		OSI) invites applications to stimulate dentify approaches to prevent path			rstand	
114374 Notice of Special Interest (NOSI): Immunology	Complement in Fundamental	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-23-012 0	7-May-2024	Not Specified	
Contact Name	e Ari Joffe, PhD					
Contact Telephon	e 240-669-5084					
Contact Ema	il ari.joffe@nih.gov					
Sponsor Websit	e					
Program UR	L Link to program URL					
Deadline Dates (ALL	(ALL) 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 07-Jan-2025, 05-Feb-2029, 2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 07-Sep-2025, 05-Oct-2025, 16-Oct-2025, 07-Jan-2026					
Synopsi	components and/or receptors in a pathogenic infections, vaccination	m is to support studies that acceler the initiation, magnitude, maintena n, post-infection sequelae, autoimn ent of vaccines or therapeutics that	ince, and quality of im nunity, allergy, or trans	mune responses inv	olved in	
102961 Notice of Special Interest (NOSI):	Investigations on Inborn Errors of	National Institute of Allergy and	NOT-AI-21-032 0	7-May-2024	Not	
Immunity/Primary Immunodefic	<u>iencies</u>	Infectious Diseases/NIH/DHHS	NOT-AI-21-032 0	7-1VIay-2024	Specified	
Contact Name	e Frosso Voulgaropoulou, PhD					
Contact Telephon	e 240-627-3205					
Contact Ema	il fvoulgaropoulou@niaid.nih.gov					
Sponsor Websit	е					
Program UR	L Link to program URL					
Deadline Dates (ALL) 07-May-2024					
Synopsi		OSI) is to support the discovery and eficiencies, to understand the cause				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		and molecular diagnosis, and to s	upport the development of strategie	s to treat and eventua	ally cure these disor	ders.
111156211	Notice of Special Interest (NOSI): Functions of DEAD/H-box Helicase		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-066 07	-May-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-May-2024 , 05-Jun-2024 , 16-J	un-2024 , 07-Sep-2024			
	Synopsis	function, and regulation of DEAD,	OSI) supports research aimed at gaini /H-box helicases in immune homeost to the design of improved vaccines and diseases.	asis, activation, and/c	or function. Knowle	dge obtained
105735	Notice of Special Interest (NOSI): Mouse Model for Immunoregulat Research	Using the Collaborative Cross (CC) ory and Infectious Disease	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-071 07	-May-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-May-2024 , 05-Jun-2024 , 16-J	un-2024 , 07-Sep-2024			
	Synopsis	in receiving grant applications for recombinant inbred intercrosses understanding of the host genetic	and Immunology (NIAID) is issuing this tusing on the following area(s): Use mof CC lines (CC-RIX) to more faithfully as involved in immune regulation and cific studies and disease models with the tious diseases).	nouse lines from the C reproduce human im function Screen CC m	Collaborative Cross (Imune responses ar nouse lines to ident	(CC) and nd to advance ify and



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
106991	Notice of Special Interest (NOSI): Improving Mouse Models of Hum	Leveraging Microbial Exposure for an Immunity	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-072 07-	-May-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-May-2024 , 05-Jun-2024 , 16-J	un-2024 , 07-Sep-2024 , 05-Oct-202	24 , 16-Oct-2024 , 07-Jar	n-2025	
	Synopsis	exposures (commonly referred to	OSI) solicits research on immunologo as "dirty mice") to determine their meostasis and in response to infect	usefulness as research	tools to advance u	
107589	Notice of Special Interest (NOSI): Characterization of Inborn Errors		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-21-082 07-	-May-2024	Not Specified
	Contact Name	Frosso Voulgaropoulou, PhD				
	Contact Telephone	240-627-3205				
	Contact Email	fvoulgaropoulou@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-J	un-2024 , 07-Sep-2024 , 05-Oct-202	24 , 16-Oct-2024 , 07-Jar	n-2025	
	Synopsis	of genetic variants in coding or no immunodeficiency diseases and t	cial Interest (NOSI) is to advance the on-coding genomic regions that rest of elucidate the molecular, cellular, of primary immunodeficiency disorceutics.	ult in inborn errors of im and immunological med	nmunity/primary chanisms of these o	disorders.

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
107851 Notice of Special Interest (NOSI): Advancing Research Needed to	National Institute of Allergy and	NOT-AI-	07-May-2024	Not

VALID III)	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
<u>D</u>	evelop a Universal Influenza Vac	ccine	Infectious Diseases/NIH/DHHS	22-013		Specified
	Contact Name	Jennifer L. Gordon, Ph.D.				
	Contact Telephone	301-761-6805				
	Contact Email	Jennifer.gordon2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-	-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 16	-Oct-2024 , 07-Ja	n-2025	
	Synopsis		ecial Interest (NOSI) is to support research e: The Strategic Plan for the National Instit			
1162611	otice of Special Interest (NOSI): evelop a Coccidioidomycosis (Va	_	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 23-031	5-Apr-2024	Not Specified
	Contact Name	Dona C. 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)	2025 , 07-Jan-2025 , 05-Feb-202	-Jun-2024 , 16-Jun-2024 , 05-Sep-2024 , 07 5 , 16-Feb-2025 , 05-Apr-2025 , 07-May-20 -2025 , 05-Jan-2026 , 07-Jan-2026	•		
	Synopsis	outlined in the NIAID Strategic F clear relevance to the strategic p address gaps in Coccidioides bas	ecial Interest (NOSI) is to highlight NIAID's Plan For Research To Develop A Valley Feventiorities defined in the strategic plan, which is research to support the development of develop and advance vaccines to preventions.	er Vaccine. The procher the pr	roposed research sl three major researd velop tools and reso	nould have h areas: 1)
	otice of Special Interest (NOSI): IV/AIDS in NIAMS	Promoting Research Opportunitie	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-004	1-Apr-2024	Not Specified
	Contact Name	Heiyoung Park, Ph.D.				



			, opportunities				
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Telephone	301-594-5032					
	Contact Email	parkh1@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	04-Apr-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 06-Aug-2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 06-Dec-2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb-2025 , 09-Apr-2025 , 07-May-2025 , 05-Jun-2025 , 16-Jun-2025 , 06-Aug-2025 , 07-Jan-2026 , 05-Feb-2026 , 07-May-2026 , 07-May-2026 , 05-Jun-2026 , 16-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 16-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 16-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 16-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 16-Oct-2027 , 07-Jan-2028					
	Synopsis	The purpose of this announcement is to inform potential applicants to the National Institute of Arthritis and Musculoskeletal nopsis and Skin Diseases (NIAMS) of an area of special interest in HIV/AIDS-associated comorbidities that are within the NIAMS mission.					
117716	Notice of Special Interest (NOSI): Exploratory/Developmental Research	arch Focused on NIAMS Core Mission N	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-006	Apr-2024	Not Specified	
	Contact Name	Jana Eisenstein					
	Contact Telephone	301-594-5032					
	Contact Email	jana.eisenstein@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	04-Apr-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 06-Aug-2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 , 06-De Deadline Dates (ALL) Sep-2025 , 05-Oct-2025 , 16-Oct-2025 , 05-Dec-2025 , 07-Jan-2026 , 05-Feb-2026 , 16-Feb-2026 , 07-May-2026 , 05-Jun-2026 , 07-May-2026 , 07-May-2026 , 07-Jan-2026 , 07-Jan-2027					Aug-2025 , 07-	
	Synopsis	The purpose of this announcement is to Musculoskeletal and Skin Diseases (NIA on NIAMS core mission areas. Awards v systems, tools, agents, targets, and tech research within the NIAMS mission. The considerable risk, but have the potential	MS) is interested in receiving Explora will provide support for innovative pr hnologies that have the potential for lese studies often assess the feasibilit	atory/Developme ojects that introd significant impac sy of a novel aven	ntal grant applicat uce novel scientifi t, and to substanti ue of investigatior	ions focused c ideas, model ally advance n and involve	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
1 701314	National Centers for Biomedical II (P41 Clinical Trials Optional)	maging and Bioengineering (NCBIB)	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	PAR-23- 235	07-May-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)	1	o-2024 , 25-Sep-2024 , 07-Jan-2025 , 25 5-Jan-2026 , 07-May-2026 , 25-May-20		•	-2025 , 07-Sep-
	Synopsis	Bioengineering (NCBIB). NCBIB are n that are driven by the needs of basic	NOFO) encourages grant applications fational resource centers for conducting translational, and/or clinical researches of the research community in the use	g research an ers. NCBIB al	nd development on nev so make their technolo	w technologies ogies available
11/6//	Notice of Special Interest (NOSI): Applications	Synthetic Biology for Biomedical	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB- 23-002	05-Apr-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)		-2024 , 16-Jun-2024 , 06-Sep-2024 , 05- 05-Jun-2025 , 16-Jun-2025 , 16-Oct-202		6-Oct-2024 , 08-Jan-20	25 , 05-Feb-
	Synopsis	National Cancer Institute (NCI), the National Institute of Allergy and	ounce that the National Center for Com National Heart, Lung and Blood Institute Infectious Diseases (NIAID), the Nation ennedy Shriver National Institute of Ch	e (NHLBI), the	e National Institute on f Biomedical Imaging a	Aging (NIA), and

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		the National Institute of General Merelevant to synthetic biology.	edical Sciences (NIGMS) are encouraging	new applica	tions to advance resea	rch activities
THUUH	Notice of Special Interest (NOSI): Advancing Clinical SPECT Imaging		National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB- 22-006	05-Apr-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)	05-Apr-2024 , 08-Apr-2024 , 07-May	r-2024			
	Synopsis	Bioengineering (NIBIB) of an area of	rm potential applicants to the National Ir special interest in developing nuclear m Emission Computerized Tomography (SP	edicine imaį	ging technologies to ac	hieve more
116944 <u>I</u>	Biological Testing Facility (X01 Cli	nical Trial Not Allowed)	National Institute of Child Health and Human Development/NIH/DHHS	PAR-23- 192	02-May-2024	Not Specified
	Contact Name	Leigh Allen, Ph.D.				
	Contact Telephone	301-594-9151				
	Contact Email	leigh.allen@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-May-2024 , 02-Jan-2025 , 02-Ma	y-2025			
	Synopsis	The purpose of this FOA is to provid their contraceptive development pro	e investigators with a mechanism to requogram. This FOA aims to position innovated to have current NIH funding to apply,	tive and vali	dated methods for futi	ıre clinical
105349	Pediatric Immune System – Onto	geny and Development (INTEND) (RO	1 National Institute of Child Health and	PAR-21-		Not

SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
	Deadline Dates (ALL) 07 Th be Synopsis inf sys	1-661-9816 i.majji@nih.gov ok to program URL -May-2024 e purpose of this Funding Opportur tween two or more age groups - ne fectious diseases, microbiome and e	nity Announcement (FOA) is to correlate onates, infants, and children and adole nvironmental factors on the ontogeny adolescence and adulthood with the fo	escents and furth and developmen	ner understand the nt of the pediatric i	impact of mmune
113304	Notice of Special Interest (NOSI): Res Changes and Emerging and Evolving I Populations of Interest		National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 22-038 07-	May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Th Sponsor Synopsis NIC	ark@mail.nih.gov nk to program URL -May-2024, 25-May-2024, 07-Sep- e Eunice Kennedy Shriver National I ecial Interest (NOSI) to announce the anges on the health, development, CHD populations of interest are necessing people, individuals of reprodu	2024, 25-Sep-2024, 07-Jan-2025 Institute of Child Health and Human Deleat research on the effects of: emerging and well-being of populations of interesentes, infants, children, adolescents, a ctive age, and individuals with intellects. For information on the NICHD Strate	g and evolving pu est to the NICHD nd young adults, cual, developmen	ublic health crises; is of high program, pregnant and post	and/or policy priority. The t-partum and abilities, as
11346X	Notice of Special Interest (NOSI): Hig Research for Healthy Pregnancies (Re	h Priority Areas in Placental	nal Institute of Child Health and Huma National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD-	nih.gov) May-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name Contact Name Contact Telephone Contact Email Sponsor Website					
Program URL <u>Link to program URL</u> Deadline Dates (ALL) 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep-2024 , 16-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb-20						25
	Synopsis i	organ for the propagation of our spec may result in many common adverse restriction, stillbirth, and preterm birt fetus that can impact the health of th	organ limited to pregnancy, its importa- ies and future health of our progeny. P pregnancy outcomes. These include ea h. In addition, a poorly functioning place e individual later in adult life. This inclu d diabetes. Thus, a more comprehensiv in knowledge.	erturbations in a rly pregnancy los centa can lead to des an increased	ny one of its many ss, preeclampsia, fo aberrant program I incidence of adult	y functions etal growth aming of the t diseases sucl
103657	NICHD Small Research Grant Progr with Humans Required)	am (RO3 Basic Experimental Studies	National Institute of Child Health and Human Development/NIH/DHHS	PA-21- 231 07-	May-2024	50,000 USI

Contact Name

Contact Telephone

Contact Email NICHDReferral@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-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 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' FOA.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
103808	Notice of Special Interest (NOSI): Parenting among Women with Di	Reproductive Health, Pregnancy, and sabilities	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 21-025	May-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-May-2024				
	Synopsis	(WWD) in any of three interconnecte	Interest (NOSI) is to encourage and suped areas of high priority to NICHD: Gyneo Pregnancy in WWD Postpartum and parsed in one application.	cologic care and	preconception hea	alth for women
	Notice of Special Interest (NOSI): 19 Pandemic and Risks for Abuse Children and Youth	Research on the Impact of the Covid and Injury Among Vulnerable	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 21-026	May-2024	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)	07-May-2024				
	Synopsis	more data and research resources to and youth during and following the o greater recognition of the need for b communication, identification and so	challenges in resources for treatment a identify, substantiate and improve care turrent crisis. It is anticipated that resear etter resources and support for vulneral creening for risks of child trauma, and injude and emerging disaster related continuous.	e and ultimately of the stemming from the children. Mon jury will help info	outcomes for vulne om this NOSI will h re touchpoints for orm processes for	erable children elp to provide
103656	NICHD Small Research Grant Prog	gram (R03 Clinical Trial Required)	National Institute of Child Health and Human Development/NIH/DHHS	PA-21- 221 07-	May-2024	100,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL I Deadline Dates (ALL)	The NICHD Small Research Grant Progmission. The R03 activity code supporresources. The R03 program may be u	gram (R03 Clinical Trial Required) suppo ts small research projects that can be c used for different types of projects inclu ontained research projects; developmer	arried out in a sh ding pilot and fe	nort period of time asibility studies; s	e with limited econdary
105045	l' Notice of Special Interest (NOSI): P Acceptance and Uptake among Chi Lactating Women, and Persons wit	romoting Vaccine Access, ildren, Adolescents, Pregnant and	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 21-038	May-2024	Not Specified
	Contact Telephone 3 Contact Email <u>r</u> Sponsor Website Program URL <u>l</u> Deadline Dates (ALL) (regina.bures@nih.gov Link to program URL 07-May-2024, 16-Jun-2024, 07-Sep-2 This NOSI encourages applications tha	at address dimensions of access, accept pregnant and lactating women, and pe	•		
	Notice of Special Interest (NOSI): R Care and Enhance Healthy Birth Int	esearch to Improve Pre-Pregnancy tervals	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 23-003	May-2024	Not Specified
	Contact Name I Contact Telephone 3	Ronna Popkin, PhD 301-827-5121				



Contact Email ronna.popkin@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)	07-May-2024				
	Synopsis	achievement of healthy interbirth int associated with a range of risk factors conceived within 18 months of a prevlack of preconception health care, de maternal morbidity and mortality. Sh continuation of breastfeeding can colcollaboration among researchers acro	Interest (NOSI) is to encourage researce ervals and promote healthy birth outcomes and poor maternal and child health or ious pregnancy is a Healthy People 20 layed prenatal care, preeclampsia, presort interbirth intervals may also reduce the tribute to the lengthening of interbirties the social, behavioral, biomedical, a per behind barriers to enhancing birth	omes. Because s utcomes, reduci 30 objective. The maturity, low bin e the duration of h intervals. This and public health	hort interbirth inte ng the proportion o ese negative outco th weight, infant n f breastfeeding; cor NOSI is intended to	rvals are of pregnancies mes include a nortality, and nversely, the o encourage
110993	Short-term Mentored Career Enha Craniofacial Research for Mid-Care Independent Clinical Trial Not Allo		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 121 07	-May-2024	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	<u>leslie.frieden@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 12-Jun-2024 , 07-Sep-	2024 , 12-Oct-2024 , 07-Jan-2025 , 12-	Feb-2025 , 07-M	ay-2025	
	Synopsis	investigators who either wish to expatheir research by incorporating DOC roral, and craniofacial health and disectanticates proposing research that d	ement Award (K18) is to support ment and or augment their dental, oral, or cr research into their research program to ase. This Funding Opportunity Announ oes not involve leading an independer cants to this FOA are permitted to pro	aniofacial (DOC) o advance funda cement (FOA) is at clinical trial, a	research program, mental knowledge designed specifical clinical trial feasibil	or to redired about dental ly for ity study, or a
108355	NIDCR Dual Degree Dentist Scienti (K99/R00 Basic Experimental Studi	st Pathway to Independence Award les Involving Humans Required)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 043	'-May-2024	Not Specified

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

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-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) support is available to accommodate clinical training in a dental specialty program at no more than 3 person-months effort (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 Synopsis 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

NIDCR Dual Degree Dentist Scientist Pathway to Independence Award 108353 (K99/R00 Clinical Trial Not Allowed)

National Institute of Dental and Craniofacial Research/NIH/DHHS PAR-22-041

07-May-2024

Not Specified

Contact Name Leslie A. Frieden, PhD

scientific missions.

Contact Telephone 301-496-4263

Contact Email leslie.frieden@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) The purp and main health. T postdoct years of support Synopsis Synopsis full-time specifica feasibilit a clinical trial as lease	ntain a strong cohort of indepentifies program is designed to facilitional research positions to independent or an analysis available to accommodate climprofessional effort) in any year lly for applicants proposing resey study, or an ancillary study to a trial led by a mentor or co-mented investigator, should apply to	24, 12-Oct-2024, 07-Jan-2025 Dentist Scientist Pathway to Independence Award (Kindently funded dentist scientists dedicated to improve tate a timely transition of outstanding dual degree of the endent, tenure-track or equivalent faculty positions five years of independent research. An option for five initial training in a dental specialty program at no more of the R00 phase. This Funding Opportunity Announ arch that does not involve leading an independent of a clinical trial. Applicants to this FOA are permitted to tor. Applicants proposing a clinical trial or an ancillar of the companion FOA (PAR-22-042). Applicants proposing as "prospective basic science studies involving humber 1.5 and 1.5	ing dental, oral and entist scientists from the providing suppose years of independent (FOA) is definical trial, a clinical propose researchy study to an ongo posing basic expering	to develop d craniofacial om mentored, ort for two dent (R00) onths (25% signed al trial n experience in ing clinical nental studies
108354		panion Basic Experimental Studi	es with Humans FOA (PAR-22-043).	May-2024	Not

(K99/R00 Clinical Trial Required)

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-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 Synopsis years of mentored training and three to five years of independent research. An option for five years of independent (R00) support is available to accommodate clinical training in a dental specialty program at no more than 3 person-months effort (25% full-time professional effort) in any year of the R00 phase. 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 study to an existing trial, as part of their research and career development. Applicants not

Craniofacial Research/NIH/DHHS



108354

Specified

07-May-2024

042

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		planning an independent clinical tr must apply to companion FOA (PA	ial, or proposing to gain research experi R-22-041).	ence in a clini	cal trial led by another	investigator,
108427	NIDCR Dentist Scientist Career Tra Investigators (K22 Basic Experime Required)		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 046	07-May-2024	Not Specified
	Contact Telephone					
	Contact Email Sponsor Website	leslie.frieden@nih.gov				
	·	Link to program URL				
	· ·	07-May-2024 , 12-Oct-2024 , 07-Ja	n-2025			
	Synopsis	transition of highly qualified dentist track or equivalent faculty position postdoctoral research training in the extramural institution. This Fu humans, referred to in NOT-OD-18 within the NIH definition of a clinic submitted under this FOA include smanipulate independent variables understanding the fundamental as Applicants not planning an independent clinical trial or basi Independent Clinical Trial Not Allo	Scientist Career Transition Award for Interest from NIH Intramural postdoctoral resus at eligible institutions. The award will place NIH Intramural Research Program, and ing Opportunity Announcement is for -212 as "prospective basic science studies all trial and also meet the definition of bestudies that prospectively assign human and that assess biomedical or behavior pects of phenomena without specific apparent clinical trial or basic experimental c experimental study with humans led by wed' companion FOA. The proposed programs in the program in the proposed programs in the proposed programs in the program in the program in the program	earch position provide support of three years basic science es involving heasic research. participants tal outcomes inplication towastudy with huy another involvent must be	ns to extramural acade ort for two years of me of independent research experimental studies uman participants." The Types of studies that so conditions (i.e., expendent processes or produmans, or proposing to estigator, must apply to related to the program	emic tenure- entored rch funding a involving nese studies f should be erimentally ose of lucts in mind. gain researc o the
IIIXAIII	NIDCR Dentist Scientist Career Tra Investigators (K22 Clinical Trial No	·	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 044	07-May-2024	Not Specified
	Contact Name	Leslie A. Frieden, PhD				



Contact Telephone 301-496-4263

SPIN ID Title Sponsor Name Sponsor Number Deadline Date Amount
--

Contact Email leslie.frieden@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 Synopsis the extramural institution. 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 comentor. Applicants proposing a clinical trial or an ancillary study to an ongoing clinical trial as lead investigator, should apply to the companion FOA (PAR-22-045).

NIDCR Dentist Scientist Career Transition Award for Intramural 108403 Investigators (K22 Clinical Trial Required)

National Institute of Dental and Craniofacial Research/NIH/DHHS PAR-22-045

07-May-2024

Specified

Not

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-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 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).

SPIN ID	Program	Sponsor Name	Sponsor Number	-	Deadline Date	Funding
	Title					Amount
11//30	NIDCR Research Grants for Analyses o (Clinical Trial Not Allowed)	of Existing Genomics Data (R01)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-23- 133	7-May-2024	Not Specified
	Contact Name Not	ffisat Oki				
	Contact Telephone 301	L-402-6778				
	Contact Email <u>nof</u>	fisat.oki@nih.gov				
	Sponsor Website					
	Program URL <u>Linl</u>	k to program URL				
		May-2024 , 05-Jun-2024 , 07-Sep 25 , 05-Oct-2025 , 07-Jan-2026 , 0	o-2024 , 05-Oct-2024 , 07-Jan-2025 , 05 05-Feb-2026 , 07-May-2026	-Feb-2025 <i>,</i> 07-N	May-2025 , 05-Jun-2	025 , 07-Sep-
	to h ava Dat pro (AI) silic Pro pric	numan dental, oral, or craniofacial illable genomic data, with or with a analysis for each project can be sposed project(s), including meth /Machine Learning (ML)/Deep Le to work is required to validate the jects aimed at understanding ora prity. Projects focused on investig	nunce support for meritorious research al (DOC) biology, and diseases and concount other types of complementary date performed using existing and/or novelods for data and metadata mining, date earning (DL) methods. In addition to an eresults of the proposed analysis, or to all health disparities to inform strategies gating and/or characterizing human bio pathogenicity of known genetic variant	ditions, through a, using statistice methods to be a integration, all alysis of existing validate a new so for improving logical pathway	analysis of existing a cal and computation e developed in the nd Artificial Intellige g data, experimental ly developed analyti nealth for all individus s to inform identific	and publicly al approaches. nce or in c method. uals are a
11/461	NIDCR Prospective Observational or B Cooperative Agreement (U01 Clinical		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-23- 162	7-May-2024	Not Specified
	Contact Name Lor	ena Baccaglini, DDS, MS, PhD				
	Contact Telephone 301	L-435-7908				
	Contact Email <u>lore</u>	ena.baccaglini@nih.gov				
	Sponsor Website					
	Program URL <u>Linl</u>	k to program URL				
		May-2024 , 05-Jun-2024 , 07-Sep 25 , 05-Oct-2025 , 07-Jan-2026 , 0	o-2024 , 05-Oct-2024 , 07-Jan-2025 , 05 D5-Feb-2026 , 07-May-2026	-Feb-2025 , 07-N	Лау-2025 , 05-Jun-2	025 , 07-Sep-
	Synopsis This	s NOFO will support, through the	cooperative agreement mechanism, ir	vestigator-initia	ated observational s	tudies or



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108981	NIDCR Mentored Career Developm	data/biospecimens.	uire prospective collection of data/bio	PAR-22-	ntinued analysis of -May-2024	Not
100901	(K01 Independent Basic Experimen	ital Studies with Humans Required)	Craniofacial Research/NIH/DHHS	052	-iviay-2024	Specified
	Contact Telephone 3 Contact Email <u>I</u> Sponsor Website Program URL <u>I</u> Deadline Dates (ALL) (leslie.frieden@nih.gov Link to program URL 07-May-2024 , 12-Jun-2024 , 07-Sep-	2024 , 12-Oct-2024 , 07-Jan-2025 Career Development Award to Promo	ote Diversity is to s	support postdocto	ral fellows and
	Synopsis t i i	and social sciences, to ensure a well- research support for a sustained peri an experienced mentor. This Funding referred to in NOT-OD-18-212 as "pro the NIH definition of a clinical trial an under this FOA include studies that p independent variables) and that asse fundamental aspects of phenomena planning an independent clinical trial	kgrounds, including those from groups trained dental, oral, and craniofacial rod of "protected time" for intensive respective basic science studies involvid also meet the definition of basic respectively assign human participant as biomedical or behavioral outcomes without specific application towards por basic experimental study with human by with humans led by another invest	esearch workforce esearch career de sic science expering human particip search. Types of states to conditions (i.e. in humans for the processes or produnans, or proposing	e. This FOA provide velopment under the mental studies invested in the second studies that should e., experimentally expurpose of unde acts in mind. Applies to gain research experimentals	es salary and the guidance of olving humans, es fall within be submitted manipulate retanding the cants not experience in a
108979	NIDCR Mentored Career Developm (K01 Clinical Trial Required)	nent Award to Promote Diversity	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 051 07-	-May-2024	Not Specified
	Contact Telephone	Leslie A. Frieden, Ph.D. 301-496-4263 leslie.frieden@nih.gov				

	ogram tle	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 12-Jun-2024 , 07-Sep	-2024 , 12-Oct-2024 , 07-Jan-2025			
	Synopsis	early career faculty from diverse bac and social sciences, to ensure a well- research support for a sustained per an experienced mentor. This Funding serve as the lead investigator of an i existing trial, as part of their researc	I Career Development Award to Promotikgrounds, including those from groups trained dental, oral, and craniofacial relicion of "protected time" for intensive region of "protected time" for intensive region of the comment (FOA) is independent clinical trial, a clinical trial hand career development. Applicants ce in a clinical trial led by another investigation.	s underrepresented esearch workforce esearch career dev designed specifica feasibility study, o not planning an ind	d in the biomedica . This FOA provide elopment under t lly for applicants p r a separate ancill dependent clinica	al, behavioral, es salary and he guidance of proposing to ary study to an I trial, or
IIIXYXII	CR Mentored Career Develops Independent Clinical Trial No	ment Award to Promote Diversity of Allowed)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 050 07-1	May-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-May-2024 , 12-Jun-2024 , 07-Sep	-2024 , 12-Oct-2024 , 07-Jan-2025			
	Synopsis	early career faculty from diverse bac and social sciences, to ensure a well- research support for a sustained per an experienced mentor. This Funding research that does not involve leading clinical trial. Applicants to this FOA a	Career Development Award to Promotikgrounds, including those from groups trained dental, oral, and craniofacial relicion of "protected time" for intensive region of "protected time" for intensive region of "protected time" for intensive region of "FOA) is not an independent clinical trial, a clinic repermitted to propose research experial or an ancillary clinical trial as lead in	s underrepresented esearch workforce esearch career dev designed specifica al trial feasibility st erience in a clinical	d in the biomedica . This FOA provide elopment under t lly for candidates tudy, or an ancillar trial led by a men	al, behavioral, es salary and he guidance of proposing ry study to a tor or co-
107596	CR Clinical Trial Planning and I eement (UG3/UH3 Clinical Tria		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21- 160 07-1	May-2024	Not Specified

SPIN ID Program Title	•	Sponsor Name	Sponsor Number	-	Deadline Date	Funding Amount		
	ame Dena Fis	scher, DDS, MSD, MS				ranount		
Contact Teleph	none 301-594	-4876						
Contact E	mail <u>dena.fis</u>	cher@nih.gov						
Sponsor We	osite							
Program	URL Link to p	orogram URL						
Deadline Dates	ALL) 07-May-)7-May-2024						
Sync	to plan a (NIDCR). biologic, for a Foomilestor The UH3 permits protocol Procedu feasibilit interven fidelity r trial. The an investo the FI	and implement clinical trials. Studies appropriate for this device, or procedure for de od and Drug Administration (ne-driven UG3 planning phase) both operational and sciential and preparing other documers, data management plan) by and/or acceptability of a partion delivery; feasibility of permonitoring procedures) and be UG3 phase cannot be used tigational drug, biologic or dependent of the UH3 phase.	ment (FOA) will support UG3/UH3 phase within the mission of the National Instance FOA are those testing diagnostic, presental, oral, or craniofacial diseases or compared to the product. Awards made, with possible transition to a UH3 clipport the conduct of one investigator-ific planning activities. Operational playents to implement the clinical trial (e.g., Allowable scientific planning activities lanned intervention and associated stance of the subject population in the test for intervention safety or efficiency, the investigators must have subject, the investigators must have subject.	eitute of Dental and vention or treatme onditions, including a under this FOA winical trial implementiated clinical trial implementiated clinical trial include small-scalady procedures (experiments) acts of the application	d Craniofacial Resert approaches to a grials for any phawill initially supportentation phase of ual. The UG3 plannicude, at minimum, instruments, Manuale data collection of intervention trauitment potential fion proposes a clin	arch test a drug, se of testing a one-year up to five years. ng phase finalizing the ual of to assess the mode of ining and or the future ical trial with		
NIDCR Behavioral and Social 106245 <u>Implementation Cooperative</u> <u>Required)</u>			National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21- 317 06-	Mar-2024	Not Specified		
Contact N	ame Melissa	W. Riddle, PhD						
Contact Teleph	none 301-451	-3888						
Contact E	mail <u>riddlem</u>	e@mail.nih.gov						
Sponsor We	osite							
Program	URL Link to p	program URL						



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

Deadline Dates (ALL) 06-Mar-2024, 07-May-2024

The purpose of this Funding Opportunity Announcement (FOA) is to encourage UG3/UH3 phased cooperative agreement research applications to plan and implement behavioral and social intervention clinical trials. Studies appropriate for this FOA include clinical trials to develop and test behavior change interventions related to dental, oral, or craniofacial conditions. Applications for NIDCR support of clinical trials research are expected to identify research proposals using the 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 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).

Synopsis

NIDCR Small Grant Program for New Investigators (R03 Clinical Trial National Institute of Dental and PAR-21-200,000 07-May-2024 Not Allowed) Craniofacial Research/NIH/DHHS 084 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-May-2024, 16-Jun-2024, 07-Sep-2024

This NIDCR Small Grant Program for New Investigators supports basic and clinical research conducted by scientists who are in the early stages of establishing an independent research career in oral, dental and craniofacial research. This RO3 program supports pilot or feasibility studies and developmental research projects with the intention of obtaining sufficient preliminary data for a subsequent investigator-initiated Research Project Grant (R01) or equivalent application.



100931

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
110754	Notice of Special Interest (NOSI): Harnessing Immune System Plasti	Achieving Tissue Robustness Through icity	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 22-005	7-May-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)	07-May-2024 , 05-Jun-2024 , 16-Jun- 2025 , 07-May-2025 , 05-Jun-2025 , 2	2024 , 07-Sep-2024 , 05-Oct-2024 , 16 [.] L6-Jun-2025 , 07-Sep-2025	-Oct-2024 , 07-Ja	an-2025 , 05-Feb-20	25 , 16-Feb-
	Synopsis	underlying the ability or inability of t external perturbations, and to exami response to infectious and autoimmi knowledge derived from this researc that shift the balance between deger	puraging state-of-the-art, systematic re the immune system to dynamically main ine immune mechanisms of protection une diseases of dental, oral, and cranic the will facilitate development of novel, the nerative and regenerative processes to the patient-specific manner across the	intain its functio against recurre ofacial (DOC) tiss personalized im oward protection	nal role against inte nce of chronic inflar sues. The expectatio munomodulatory-b	rnal and nmation in n is that new ased therapies
117231	NIDCR Small Research Grants for (R03 Clinical Trial Not Allowed)	Analyses of Existing Genomics Data	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-23- 132	7-May-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-May-2024 , 16-Jun-2024 , 07-Sep- 2025 , 16-Oct-2025 , 07-Jan-2026 , 10	-2024 , 16-Oct-2024 , 07-Jan-2025 , 16- 6-Feb-2026 , 07-May-2026	-Feb-2025 , 07-N	/lay-2025 , 16-Jun-20	025 , 07-Sep-
	Synopsis	to human dental, oral, or craniofacia available genomic data, with or with	unce support for meritorious research I (DOC) biology, and diseases and conc out other types of complementary dat performed using existing and/or nove	ditions, through a, using statistic	analysis of existing a	and publicly

						- "
SPIN ID Prog		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		(AI)/Machine Learning (ML)/Deep Lo	nods for data and metadata mining, dat earning (DL) methods. Projects focused ification of intervention targets or defin	on investigating a	nd/or characterizi	ng human
	ogical Involvement of Oral	NIDCR Support for Research on the Cavity in Coronavirus Disease 2019	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 23-004	May-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 , 07-Sep-2024 , 05-Oct-2024 , 16- 16-Jun-2025 , 07-Sep-2025 , 05-Oct-202			
		The National Institute of Dental and	Craniofacial Research (NIDCR) is reissu	ing this Notice of	Special Interest (N	
	Synopsis		on the physiological involvement of or	al cavity and oral i	manifestations rel	-
111/88/		encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service	on the physiological involvement of or	NOT-DK-	manifestations rel	-
111/88/	of Special Interest (NOSI): I (NRSA) T32 Diversity Admir	encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service	on the physiological involvement of or 2019 (COVID-19). National Institute of Diabetes and Digestive and Kidney	NOT-DK-		Not
111/88/	of Special Interest (NOSI): I (NRSA) T32 Diversity Admir	encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service nistrative Supplement Arthur L. Castle, Ph.D.	on the physiological involvement of or 2019 (COVID-19). National Institute of Diabetes and Digestive and Kidney	NOT-DK-		Not
111/88/	of Special Interest (NOSI): I (NRSA) T32 Diversity Admir Contact Name Contact Telephone	encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service nistrative Supplement Arthur L. Castle, Ph.D.	on the physiological involvement of or 2019 (COVID-19). National Institute of Diabetes and Digestive and Kidney	NOT-DK-		Not
111/88/	of Special Interest (NOSI): I (NRSA) T32 Diversity Admir Contact Name Contact Telephone	encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service nistrative Supplement Arthur L. Castle, Ph.D. 301-594-7719	on the physiological involvement of or 2019 (COVID-19). National Institute of Diabetes and Digestive and Kidney	NOT-DK-		Not
111/88/	of Special Interest (NOSI): I (NRSA) T32 Diversity Admin Contact Name Contact Telephone Contact Email Sponsor Website	encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service nistrative Supplement Arthur L. Castle, Ph.D. 301-594-7719	on the physiological involvement of or 2019 (COVID-19). National Institute of Diabetes and Digestive and Kidney	NOT-DK-		Not
111/88/	of Special Interest (NOSI): I (NRSA) T32 Diversity Admin Contact Name Contact Telephone Contact Email Sponsor Website	encourage research studies focused CoV-2 and/or Coronavirus Disease 2 NIDDK National Research Service nistrative Supplement Arthur L. Castle, Ph.D. 301-594-7719 castlea@niddk.nih.gov Link to program URL	on the physiological involvement of or 2019 (COVID-19). National Institute of Diabetes and Digestive and Kidney	NOT-DK-		Not



	Program			_		Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		diverse backgrounds, including those NIDDK-funded T32 or TL1 award.	e from nationally underrepresented gro	ups to receiv	ve research training un	der the existing
113070		vestigators (ESIs) Pursuing Research ns, and Complications (DP1- Clinical	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-23- 024	01-Apr-2024 [Optional][LOI/Pre- App]	1,750,000 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)	01-Apr-2024 [Optional][LOI/Pre-App], 01-May-2024 , 01-Apr-2025 [Optiona	l][LOI/Pre-A _l	pp], 01-May-2025	
	Synopsis	innovative, pioneering studies with pand complications. Projects should rebeing pursued in the investigator's research.	nent (FOA) supports research from creat potential to open new areas of HIV/AID eflect new and novel scientific direction esearch program or elsewhere. Projects esearch (OAR). These priorities have be	S research rens that are dis must be co	elated to coinfections, of stinct from concepts a nsistent with the scient	comorbidities, nd approaches tific priorities
	High Impact, Interdisciplinary Science Clinical Trial Optional)	ence in NIDDK Research Areas (RC2	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-22- 069	30-May-2024	Not Specified
	Contact Name	Norann Zaghloul, Ph.D.				
	Contact Telephone	301-435-6677				
	Contact Email	norann.zaghloul@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-May-2024 , 30-Oct-2024				
	Synopsis	foundation for new fields of investig	erdisciplinary Science grants program is ation within the mission of NIDDK. The arch resource and/or foster discovery-l	interdiscipli	nary approach encoura	ged by this



SPIN ID Pro	ogram le	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		knowledge gaps, scientific opportuni	ader scientific community. This FOA see ities, new technologies, data generation erate scientific progress in the understa	n, or research	methods that will adv	ance the area
123758 <u>Sodi</u>		one Monitoring for the Safe Use of nhibitors in Type 1 Diabetes (R01	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 23-011	27-May-2024 [Optional][LOI/Pre- App]	500,000 USD
	Contact Name	Teresa L. Z. Jones, M.D.				
	Contact Telephone	301-435-2996				
	Contact Email	teresa.jones@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	27-May-2024 [Optional][LOI/Pre-App	· -			
	Synopsis	significant protective effects for card currently approved for individuals withis population. Despite this concern ketone monitoring (CKM) is a rapidly of elevations in ketone levels. The pumitigation strategies that involve the they may benefit from the cardiac ar short-term, clinical trials to gain and topics include testing optimal insulin	nibitors (SGLT2i) that were developed for diac and renal diseases for people with a lith type 1 diabetes (T1D) and there is an in, these drugs are increasingly being proving technology that could be utilicated as a clinical integration of CKM for the safe and renal protection and glucose-lowering disseminate knowledge on safety and a delivery in open and closed loop system orate elevated ketone levels in individual.	and without do n increased risescribed off-lazed clinically zed clinically cions for studi tuse of SGLT2 ag effects of the glucose contro	liabetes. However, SG sk of diabetic ketoacidabel for people with Tato prevent DKA by an es that will develop are for people living with side of the NO ol with CKM and SGLT and old with CKM and SGLT.	LT2i are not osis (DKA) for LD. Continuous early warning nd test risk n T1D so that FO will support 2i use. Possible developing
105892 Gast	e of Special Interest (NOSI): A rointestinal Dysfunction in Pe rders	Advancing Research in cople with Neurodevelopmental	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK- 21-024	07-May-2024	Not Specified
	Contact Name	Terez Shea-Donohue, Ph.D.				
	Contact Telephone	·				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	terez.shea-donohue@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 0	77-Sep-2024			
		grant applications focused in to diagnosis, prevention, or treat Interdisciplinary science in this	etes and Digestive and Kidney Diseases in the following area(s) to support basic, trument of gastrointestinal dysfunction in the area plays a pivotal role and projects a surodevelopmental disorders and scienting	anslational, and/or clinic people with neurodevelore re encouraged to include	cal research on th opmental disorde e close collabora	ne causes, ers. tion betweer
	<u>Limited Competition: Small Grant</u> K01/K08/K23/K25 Recipients (R03		National Institute of Diabetes a Digestive and Kidney Diseases/NIH/DHHS	PΔR-77-	Mar-2024	150,000 USD
	Contact Name	Lisa M. Spain, Ph.D.				
	Contact Telephone	301-451-9871				
	Contact Email	SpainL@niddk.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		16-Jun-2024 , 16-Jul-2024 , 07-Sep-2024 2025 , 16-Jun-2025 , 16-Jul-2025 , 07-Se		-2024 , 07-Jan-20	25 , 25-Feb-
		supported K01, K08, K23, and I the award period of their K aw K01, K08, K23, and K25 award investigator status. The R03 gr secondary analysis of existing of development of new research	etes and Digestive and Kidney Diseases (K25 recipients the opportunity to apply yard. Through the use of this mechanism recipients to conduct research as they of rant mechanism supports different type data; small, self-contained research pro- technology. The RO3 is, therefore, inter- with limited resources and that may pro-	for Small Grant (R03) sun, the NIDDK is seeking to complete their transitions of projects, including p jects; development of re aded to support research	upport during the open and open and to fully independing and feasibilities earch methodon projects that ca	latter years of pability of its dent y studies; logy; and n be carried

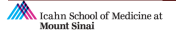
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
<u>_</u>	Effects of Micro and/or Nanoplas	tics	Health Sciences/NIH/DHHS	23-002		Specified
	Contact Name	Lingamanaidu V. Ravichandran, Ph.D				
	Contact Telephone	984-287-3309				
	Contact Email	lingamanaidu.ravichandran@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2025 , 07-May-2025 , 05-Jun-2025 , 1 Feb-2026 , 07-May-2026 , 05-Jun-202	2024 , 07-Sep-2024 , 05-Oct-2024 , 16-O .6-Jun-2025 , 07-Sep-2025 , 05-Oct-2025 .6 , 16-Jun-2026 , 07-Sep-2026 , 05-Oct- 2027 , 16-Jun-2027 , 07-Sep-2027 , 05-O	5 , 16-Oct-2025 , 2026 , 16-Oct-20	07-Jan-2026 , 05-F 026 , 07-Jan-2027 ,	eb-2026 , 16-
	Synopsis	1	Interest (NOSI) is to inform potential ap S), has special interest in applications the (NPs).	•		
1159/16	IDeA Networks of Biomedical Res Trial Optional)	earch Excellence (INBRE) (P20 Clinical	National Institute of General Medical Sciences/NIH/DHHS	PAR-23- 100	-May-2024	13,750,000 USD
	Contact Name	Krishan K. Arora, Ph.D.				
	Contact Name Contact Telephone					
	Contact Telephone					
	Contact Telephone	arorak@nigms.nih.gov				
	Contact Telephone Contact Email Sponsor Website	arorak@nigms.nih.gov				
	Contact Telephone Contact Email Sponsor Website Program URL	arorak@nigms.nih.gov				
	Contact Telephone Contact Email Sponsor Website Program URL	arorak@nigms.nih.gov Link to program URL 22-May-2024 , 22-May-2025 The Institutional Development Award networks of higher education and research	d (IDeA) Networks of Biomedical Researd search institutions in IDeA-eligible states arch mentoring, student participation in	s to build biome	dical research capa	ds statewide city through
11/1/UX -	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	arorak@nigms.nih.gov Link to program URL 22-May-2024 , 22-May-2025 The Institutional Development Award networks of higher education and resupporting faculty research and reservesearch infrastructure. Centers of Biomedical Research	search institutions in IDeA-eligible states	s to build biome research, and e	dical research capa	ds statewide city through

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone					
	Contact Email	federico.bernal@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-May-2024 , 28-May-2025				
	Synopsis	biomedical and behavioral research of for three sequential five-year phases established in Phase 1 through furthe	Excellence (COBRE) program supports the centers at Institutional Development Awa. The purpose of the COBRE Phase 2 awar improvements to research infrastruct entific interests who are able to compete	vard (IDeA)-eligib ard is to strength ure and the cont	ole institutions thro nen successful cent tinued developmer	ough awards ers nt of a critical
1 /1 /2 /	National Institute of General Medi Biomedical Sciences Research Trai		National Institute of General Medical Sciences/NIH/DHHS	PAR-23- 228 25-	May-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-May-2024 , 25-Sep-2024 , 25-Jan-	2025 , 25-May-2025 , 25-Sep-2025 , 25-	Jan-2026 , 25-Ma	ay-2026 , 25-Sep-2	026
	Synopsis	(NRSA) Predoctoral Basic Biomedical scientists available to address the na support to eligible, domestic organizeraduate training and mentoring that expects that the proposed research to prepare trainees for careers that who tice of Funding Opportunity (NOF)	General Medical Sciences (NIGMS) Ruth Sciences Research Training Program is to tion's biomedical research agenda. Speciations to develop and implement effection will keep pace with the rapid evolution training programs will incorporate didactivill have a significant impact on the heal D) does not allow appointed Trainees to in a clinical trial led by a mentor or co-me	to develop a diventifically, this functive, evidence-infinof the biomedicatic, research, and th-related reseated an indeper	erse pool of well-trading announcemen ormed approaches cal research enterp d career developments rch needs of the na	ained t provides to biomedica rise. NIGMS ent elements ation. This
116619	Biomedical Technology Optimization (BTOD)(RM1-Clinical Trial Not Allo		National Institute of General Medical Sciences/NIH/DHHS	PAR-23- 110	May-2024	4,250,000 USD

			6 - FF			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL	NIGMS_BTODMailbox@nigms.nih Link to program URL 29-May-2024, 28-Jan-2025, 28-N	Лау-2025 , 27-Jan-2026			
	Synopsis	Dissemination (BTOD) Centers to see to the wider biomedical research technology development and engresearch areas within the NIGMS Development and Dissemination (NIGMS staff about adherence of the total process of the t	scement (FOA) encourages applications for support late-stage technology optimization community. A BTOD Center should be at the agement with relevant research community mission. This FOA is an update of the fundi (BTDD) Centers (PAR-20-104). Potential application proposed research strategy to the goatity research areas, and its responsiveness to	n and sustainable ne leading edge o cies. BTOD projec ng opportunity fo plicants are stron als and mission of	dissemination of fits field with respits should address or the Biomedical gly encouraged to	the technology pect to both biomedical Technology consult with
115/38 -	Collaborative Program Grant for N Frial Optional)	Multidisciplinary Teams (RM1 - Clin	ical National Institute of General Medical Sciences/NIH/DHHS	PAR-23- 077	May-2024	7,500,000 USD
	Contact Name					
	Contact Telephone	301-594-8494				
	Contact Email	RM1mailbox@nigms.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)	29-May-2024 , 28-Jan-2025 , 28-N	Лау-2025 , 27-Jan-2026			

This Funding Opportunity Announcement (FOA) is designed to support highly integrated research teams of three to six Program Directors/Principal Investigators (PDs/PIs) to address ambitious and challenging research questions that are within the mission of NIGMS. Project goals should not be achievable with a collection of individual efforts or projects. Collaborative Synopsis program teams are expected to accomplish goals that require considerable synergy and managed team interactions. Teams are encouraged to consider far-reaching objectives that will produce major advances in their fields. This FOA is not intended for applications that are mainly focused on the creation, expansion, and/or maintenance of community resources, creation of new technologies, or infrastructure development.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108741	Notice of Special Interest (NOSI): Outcomes in Infectious Disease M	Inclusion of Economic Factors and Modeling Studies	National Institute of General Medical Sciences/NIH/DHHS	NOT-GM- 22-021	Apr-2024	Not Specified
	Contact Name Contact Telephone	Veerasamy (Ravi) Ravichandran, Ph.	D.			
	Sponsor Website					
	Program URL Deadline Dates (ALL)	- <u>Link to program URL</u> 08-Apr-2024 , 07-May-2024 , 05-Jun 2024 , 07-Jan-2025	-2024 , 12-Jun-2024 , 08-Aug-2024 , 07-S	ep-2024 , 05-Oc	t-2024 , 12-Oct-20	24 , 08-Dec-
	Synopsis	The National Institute of General Me applications focused on infectious di interested in mathematical and com	edical Sciences (NIGMS) is issuing this No- isease modeling research that incorporat putational modeling studies of infectious hat include consideration of economic in	es economic fac s disease spread	tors. The Institute and evolution, an	is particularly
111423	Maximizing Investigators' Research	ch Award (R35 - Clinical Trial Optional	National Institute of General Medical Sciences/NIH/DHHS	PAR-22- 180	May-2024	3,750,000 USD
	Contact Name	Zhongzhen Nie, Ph.D.				
	Contact Telephone					
	Contact Email	MIRA2019RESEARCH@NIGMS.NIH.G	<u>GOV</u>			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-May-2024 , 16-Jan-2025 , 16-May	y-2025			
	Synopsis	laboratory that is within the mission It is anticipated that this program wi enhance their ability to take on amb	rch Award (MIRA) provides support for the of NIGMS. The goal of MIRA is to increase the stability of funding for Nicitious scientific projects and approach provided with the NIGMS.	se the efficiency GMS-supported oblems more cra mission as oppor	and efficacy of NI investigators, whi eatively; Increase rtunities arise, rati	GMS funding. ch could flexibility for ner than being



SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	This FOA the scient investigation	allows applications from eligib tific mission of NIGMS. The FO. tors and those previously fund	e more time and energy to mentorin le NIGMS-funded investigators and f A also allows renewal applications fr ed as early-stage investigators). PD/I A FOA and should not apply through	rom New Investig om all current MI PIs who are curre	gators proposing ro IRA grantees (estal	esearch within olished
116555 NIMH Mentoring Networks for Not Clinical Trial Not Allowed)	<u> 1ental Heal</u>		lational Institute of Mental lealth/NIH/DHHS	PAR-23- 263	May-2024	1,000,000 USD
Contact Nam		·				
Contact Telephon						
Contact Ema	il <u>nick.gaiaı</u>	no@nih.gov				
Sponsor Websit	e					
Program UR	Link to pr	rogram URL				
Deadline Dates (ALI	_) 25-May-2	2024 , 25-May-2025				
Synops	overarchi workforce goal, this mentorin opportun within ac Participal scholars, developm expected	ing goal of this R25 program is e to meet the nation's biomed FOA will support innovative edg networks. Networks may be nities, and should comprise effoademic programs, institutions, nts in proposed mentoring nethand/or early-career investigationent and to foster their career	R25) supports research education act to support educational activities tha ical, behavioral and clinical research ducational activities with a primary for national or regional. All proposed nearts substantially beyond any ongoin or pre-existing networks; or educations. Proposed networks are limited to graduate/medicors. Proposed networks are expected trajectory towards independent medical networks as skilled cadre of investigators.	t complement an needs. To accomposus on: Mentoring tworks should programmed and collaborational students, medical students, medical to enhance the ental health resear	Id/or enhance the plish the stated oving Activities and in ovide significant neworking, or researchs among institutional residents, post participants' proferch. Proposed prog	training of a er-arching particular, ew ch education ons. doctoral ssional rams are thus
116556 NIMH Short Courses for Mental Independent Clinical Trial Not Al			lational Institute of Mental lealth/NIH/DHHS	PAR-23- 265	May-2024	1,000,000 USD



Contact Name Nick Gaiano, Ph.D.

Contact Telephone 301-827-3420

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	nick.gaiano@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	_	25-May-2024 , 25-May-2025				
	Synopsis	overarching goal of this R25 program workforce to meet the nation's biom goal, this FOA will support creative each short courses are expected to facilita to advance the mission of the NIMH.	in (R25) supports research education activities that is to support educational activities that edical, behavioral and clinical research ducational activities with a primary foct te the development of a cadre of investach short course is expected to include to graduate/medical students, medical	t complement a needs. To accorus us on: Courses f tigators with the le both didactics	and/or enhance the mplish the stated ov or Skills Developme e requisite scientific s and hands-on rese	training of a ver-arching nt Proposed research skills earch
116560	NIMH Research Education Program Independent Clinical Trial Not Allo		National Institute of Mental Health/NIH/DHHS	PAR-23- 266	5-May-2024	1,000,000 USD
	Contact Name	Mark Chavez, Ph.D.				
	Contact Telephone	301-443-8942				
	Contact Email	mark.chavez@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-May-2024 , 25-May-2025				
	Synopsis	overarching goal of this R25 program disciplinary backgrounds to research arching goal, this FOA will support creResearch Experiences Specifically, this	i (R25) supports research education activities that is to support educational activities that careers in biomedical, behavioral and ceative educational activities with a pring FOA will support research-oriented ebilities of psychiatry residents in areas	t help recruit in clinical sciences. nary focus on: C xperiences and	dividuals with speci To accomplish the ourses for Skills Dev activities designed t	fic specialty or stated over- velopment
111607	Silvio O. Conte Centers for Basic N Health Research (P50 Clinical Trial	Neuroscience or Translational Mental I Optional)	National Institute of Mental Health/NIH/DHHS	155 [C	3-May-2024 Optional][LOI/Pre- op]	10,000,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website Program URL Lin Deadline Dates (ALL) Th Tr er pr th	isan Koester, Ph.D. D1-443-3563 Desters@mail.nih.gov Tok to program URL B-May-2024 [Optional][LOI/Pre-App], Companies of the	nt (FOA) encourages applications for The NIMH seeks teams of researchers we experimental approaches to addre state of the science in basic brain an imately provide the foundation for u	Silvio O. Conte C working at diffe ess high-risk, high d behavior resea nderstanding me	enters for Basic No rent levels of analy n-impact questions rch that will uncov ntal disorders; (b)	ysis and s with the ver and dissect supporting
	ou ch tra of	or understanding of the neurobehaviouildhood and adolescence. The Conte (anslational research that demonstrate the field. This program is intended or echanisms.	ral developmental mechanisms and t Centers program is intended to suppo es an extraordinary level of synergy, in	rajectories of psy ort interdisciplina ntegration, and p	ychopathology tha ary basic neuroscie potential for advan	nt begin in ence or ncing the state
119377	Advanced Laboratories for Accelerat Treatments for Youth and Adults wit Research Centers (P50 Clinical Trial C	h Mental Illness (ALACRITY)	ational Institute of Mental ealth/NIH/DHHS	PAR-24- 210	May-2024	7,500,000 USD
	Contact Name Jo Contact Telephone 30	·				

Contact Email jsherril@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 17-May-2024, 19-May-2025, 18-May-2026

This Notice of Funding Opportunity (NOFO) invites applications for centers to support transdisciplinary teams of clinical and synopsis mental health services researchers, behavioral scientists, social scientists, health information and communications technologists, health systems engineers, decision scientists, and mental health stakeholders (e.g., service users, family

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

members, clinicians, payers) to engage in high-impact studies that will significantly advance clinical practice and generate knowledge that will fuel transformation of mental health care in the United States. Advanced Laboratories for Accelerating the Reach and Impact of Treatments for Youth and Adults with Mental Illness (ALACRITY) Research Centers will support the rapid development, testing, and refinement of novel and integrative approaches for (1) optimizing the effectiveness of therapeutic or preventive interventions for mental disorders within well-defined target populations; (2) organizing and delivering optimized mental health services within real world treatment settings; and (3) continuously improving the quality, impact, and durability of optimized interventions and service delivery within various care systems that provide mental health interventions and services. The ALACRITY Centers program is intended to support research that maximizes synergies across various components of the mental health research ecosystem, including new discoveries in clinical research, transformative health care technologies, advances in information science, and new federal and state mechanisms for organizing mental health care. The Centers are intended for transdisciplinary projects that could not be achieved using standard research project grant mechanisms. The ALACRITY Centers program is also expected to facilitate widespread sharing of relevant data, methods, and resources that will accelerate clinical research and practice and provide opportunities for graduate students, postdoctoral researchers, and early-career investigators to participate in transdisciplinary, T2 translational mental health research.

112626

RFA-MH-22-185 -- NIMH Biobehavioral Research Awards for Innovative National Institute of Mental New Scientists (NIMH BRAINS) (R01 Clinical Trial Optional)

Health/NIH/DHHS

RFA-MH-22-185

21-May-2024 [Optional][LOI/Pre-Appl

2.500.000 USD

Contact Name Eric R. Murphy, Ph.D.

Contact Telephone 301-443-9230

Contact Email eric.murphy@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 21-May-2024 [Optional] [LOI/Pre-App], 20-Jun-2024, 21-May-2025 [Optional] [LOI/Pre-App], 20-Jun-2025

The NIMH Biobehavioral Research Awards for Innovative New Scientists (BRAINS) award is intended to support the research and research career advancement of outstanding, exceptionally productive scientists who are in the early, formative stages of their careers and who plan to make a long-term career commitment to research in specific mission areas of the NIMH. This award seeks to assist these individuals in launching an innovative clinical, translational, basic, or services research program that holds the potential to profoundly transform the understanding, diagnosis, treatment, or prevention of mental disorders. The NIMH BRAINS program will focus on the research priorities and gap areas identified in the NIMH Strategic Plan.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
1 1 5 1 7 X	Innovations to Optimize HIV Preve Outcomes (R01 Clinical Trial Optic	·	National Institute of Mental Health/NIH/DHHS	PAR-23- 062	09-May-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-May-2024 , 10-Sep-2024 , 09	-Jan-2025 , 09-May-2025 , 09-Sep-2025	, 09-Jan-2026		
	, ,	a step or steps in the HIV prever implementation science studies encouraged to read current Not information about the Division's related-funding-opportunity-and Office of AIDS Research (NIH OA uses the R01 grant mechanism f modeling, large-scale clinical tria studies that break new ground, applications should consider the	e. Applications may include formative bantion or care continuum, large-scale interpretation, or data science approaches to optimize ice of Special Interest (NOSIs) from NIM research priorities (NIMH DAR; https://nouncements-foas), and the NIH Strategar, https://www.oar.nih.gov/hiv-policy-afor applications with preliminary data or als or implementation science studies. A extend previous discoveries in new direct R21 mechanism (PAR-23-061). Applications plementation research should consider	ervention efficacy e HIV prevention, H Division of AID: www.nimh.nih.gic Plan for HIV and those including leplicants propositions or result in the proposing the	or effectiveness trial treatment, and care. S Research (DAR) for two you'verseast of the two you'verse	s, Applicants are further n/dar/aids- ch by NIH PAR-23-062, advanced atory, novel odels or and pilot testing
115177	Innovations to Optimize HIV Preve Outcomes (R21 Clinical Trial Optic		National Institute of Mental Health/NIH/DHHS	PAR-23- 061	09-May-2024	275,000 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-May-2024 , 10-Sep-2024 , 09	-Jan-2025 , 09-May-2025 , 09-Sep-2025	, 09-Jan-2026		



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

The NIMH invites applications for Research Project Grants (R21) that advance innovative research to optimize HIV prevention and care. Applications may include novel basic or applied behavioral and social science to better understand a step or steps in the HIV prevention or care continuum, and/or preliminary research to identify and advance innovative intervention approaches. 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 Synopsis NIH Strategic Plan for HIV and HIV-Related Research by NIH Office of AIDS Research (NIH OAR; https://www.oar.nih.gov/hivpolicy-and-research/strategic-plan. This FOA, R21 PAR-23-061 uses the R21 grant mechanism to conduct exploratory, novel studies that break new ground, extend previous discoveries in new directions or result in novel techniques or models. 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 R01 mechanism (R01 PAR-23-062), Applicants proposing the initial development and pilot testing of a clinical trial or formative implementation research should consider using the R34 mechanism (PAR-23-060).

Formative and Pilot Intervention Research to Optimize HIV Prevention National Institute of Mental 115126 and Care Continuum Outcomes (R34 Clinical Trial Optional)

Health/NIH/DHHS

PAR-23-060

09-May-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-May-2024, 10-Sep-2024, 09-Jan-2025, 09-May-2025, 09-Sep-2025, 09-Jan-2026

The NIMH invites applications for Research Project Grants (R34) that propose formative research, intervention development, and pilot-testing of interventions; formative implementation research to inform adaptation of evidence-based interventions; or development or selection of implementation strategies. Primary scientific areas of focus include the feasibility, 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

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		policy-and-research/strategic-plan). development and pilot testing of a cand/or those including longitudinal approaches should consider using the	Related Research by NIH Office of AID This FOA, PAR-23-060, uses the R34 clinical trial or formative implementar analysis, advanced modeling, or large ne companion R01 mechanism, PAR-2 d, extend previous discoveries in new 1 mechanism (PAR-23-061).	grant mechanisn tion research. Ap e-scale clinical tri 23-062.Applicant	n to provide support in the provide support in polications with prelimination of the proposing to conducts proposing to conducts proposing to conducts.	for the initial ninary data n science ct exploratory,
	Mental Health Research Dissertat Diversity (R36 Independent Clinica	ion Grant to Enhance Workforce al Trial Not Allowed)	National Institute of Mental Health/NIH/DHHS	PAR-22- 172	10-Apr-2024	Not Specified
	Contact Name	Ashley Smith, Ph.D.				
	Contact Telephone	301-496-4406				
	Contact Email	ashley.smith2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Apr-2024 , 07-May-2024 , 09-Au	g-2024 , 07-Sep-2024 , 10-Dec-2024 ,	07-Jan-2025 , 10	0-Apr-2025 , 07-May-2	2025
	Synopsis	workforce by providing dissertation diverse backgrounds, including thos research. This FOA provides support	unity Announcement (FOA) is to enhancement (FOA) is to enhancement awards in all research areas within the from groups underrepresented in the to complete a mental health-related all (F31) awards, which limit support to	he strategic prior Diomedical, beha d doctoral resear	rities of the NIMH to i vioral, clinical and soc ch project and include	ndividuals from cial sciences es funds not
	Clinical Studies of Mental Illness (Optional)	Collaborative R01) (Clinical Trial	National Institute of Mental Health/NIH/DHHS	PAR-23- 050	07-May-2024	Not Specified
	Contact Name	Jonathan Pevsner, Ph.D				
	Contact Telephone	301-728-5618				
	Contact Email	jonathan.pevsner@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



Deadline Dates (ALL) 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-

			and obligations			
SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synd	This Fun health g of psych According sample s health d paramet centraliz Investiga	genetics, biomarker studies, a nopathology). Applicants show ngly, the collaborating studie size, accelerate recruitment, lisparity populations. (see htt ters.html). It is expected that zed administration. For a link	ment (FOA) seeks to support collabind studies of mental illnesses (e.g., ald apply to this FOA when two or ris share a specific protocol across thor increase the inclusion of women ps://www.nimhd.nih.gov/about/stone site will be submitted as a cooled set of collaborative RO1s, each ale RO1 program provides a mechanialysis, and reporting.	, psychopathology, no more sites are needed ne sites and are orgar n and minorities (NOT rategic-plan/nih-stra ordinating RO1 for dat application has its ow	eurodevelopmenta d to complete the nized as such in ord -OD-18-014) and l tegic-plan-definition a management ar n Program Directo	al trajectories study. der to increase NIH-defined ons-and- d/or other or/Principal
117750 Assay Development and Scre Hits for Brain Disorders (R01			National Institute of Mental Health/NIH/DHHS	PAR-23- 168 07-	-May-2024	Not Specified
Contact N	ame Enrique	Michelotti, PhD				
Contact Telepl	none 301-443	3-5415				
Contact E	mail <u>michelo</u>	ttiel@mail.nih.gov				
Sponsor We	osite					
Program	URL Link to p	orogram URL				
Deadline Dates	VIII .	-2024 , 05-Jun-2024 , 07-Sep- 5-Oct-2025 , 07-Jan-2026 , 05	2024 , 05-Oct-2024 , 07-Jan-2025 , 5-Feb-2026 , 07-May-2026	05-Feb-2025 , 07-Ma	ay-2025 , 05-Jun-2	025 , 07-Sep-
Synd	assays for potential possis that has Stages or identify	or the discovery of validated all drug candidates for the trest the desired activity in a comof discovery research covered initial screening hits (high the	f Funding Opportunity (NOFO) is to hits that can be used in future drug atment of mental illness. For purpopound screen and whose activity is by this NOFO include 1) assay development target-focused screens, obdicinal chemistry inspection to price	g discovery/developm uses of this initiative, a confirmed upon rete elopment; 2) primary or moderate through	nent efforts for ide a "hit" is defined a esting in orthogon r screen implemen	entifying as a compound al assays. tation to
118003 Notice of Special Interest (NO			National Institute of Mental	NOT-MH- 22, 225 07-	-May-2024	Not
History Studies of Rare Gene	ı	<u> </u>	Health/NIH/DHHS	23-235	•	Specified
Contact N	ame Margare	et Grabb, Ph.D.				

	Program			_		Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
						_
	Contact Telephone	301-443-3563				
	Contact Email	mgrabb@mail.nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)		-2024 , 05-Oct-2024 , 07-Jan-2025 , 05- 5-Feb-2026 , 07-May-2026 , 05-Jun-202			025 , 07-Sep-
	Synopsis	in function in patients (birth to 25 ye these studies is to assess the time of establish potential timepoints for int quantitative clinical functional meas future clinical trials. These retrospec	y studies that explore the prevalence of age) with rare genetic neurodeverses and severity of these symptoms ervention. Additionally, the planning gures or biomarkers that could be used a tive natural history studies are expected (FDA's) guidance on natural history studies.	elopmental diso , identify approprants should foc as prognostics and d to enable futu	rders (NDD). The pri priate outcome mea us on identifying po nd/or measures of c are prospective longi	ncipal goal of sures, and tential hange in
	Notice of Special Interest (NOSI): F Therapies for Rare Genetic Neuro		National Institute of Mental Health/NIH/DHHS	NOT-MH- 23-236	7-May-2024	Not Specified
	Contact Name					
	Contact Telephone	301-443-3563				
	Contact Email	NIMHgenetherapies@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		-2024 , 05-Oct-2024 , 07-Jan-2025 , 05- 5-Feb-2026 , 07-May-2026 , 05-Jun-202			025 , 07-Sep-
			olth (NIMH) is issuing this Notice of Spec g novel approaches for somatic cell gen social and/or affective impairment.			•
1/3416	Advancing Learning Health Care R Freatment Settings (R34 Clinical T	tesearch in Outpatient Mental Health Trial Optional)	National Institute of Mental Health/NIH/DHHS	118 [C	7-May-2024 Optional][LOI/Pre- pp]	450,000 USD



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

Contact Name Michael Freed, Ph.D.

Contact Telephone 301-443-3747

Contact Email michael.freed@nih.gov

Sponsor Website

Program URL Link to program URL

17-May-2024 [Optional][LOI/Pre-App], 16-Jun-2024, 17-Sep-2024 [Optional][LOI/Pre-App], 16-Oct-2024, 17-Jan-2025 Deadline Dates (ALL) [Optional] [LOI/Pre-App], 16-Feb-2025, 17-May-2025 [Optional] [LOI/Pre-App], 16-Jun-2025, 17-Sep-2025 [Optional] [LOI/Pre-App], 17-Sep-2025 [Optional] [LOI/Pre App], 16-Oct-2025

This Notice of Funding Announcement (NOFO) solicits exploratory/developmental research applications within the learning health care framework to support adoption, implementation, sustainability, and continuous improvement of evidence-based practices in outpatient mental health and substance use treatment systems. These settings could include, but are not limited to, Certified Community Behavioral Health Clinics (CCBHCs) funded through the Substance Abuse and Mental Health Services Administration (SAMHSA) expansion grant program and CCBHCs participating in their states' Section 223 CCBHC Medicaid demonstration program, or as a part of independent state programs where the CCBHCs are meeting the federal CCBHC certification criteria. This NOFO requires active collaboration between behavioral health researchers and community Synopsis behavioral health partners across all phases of the research process. Studies that are co-designed between community clinic staff/service users and health services researchers may focus on (1) identifying subgroups within the population of individuals served by CCBHCs with unique needs, including health disparities experienced by people from racial and ethnic minority

groups or underserved communities; (2) workforce development strategies, including new approaches to train providers who vary in terms of prior experience, expertise and skills; (3) developing and testing tools to promote measurement-based treatment; (4) hybrid effectiveness-implementation trials aimed at implementing and improving evidence-based prevention, treatment, or services delivery approaches in real-world settings; and (5) research to establish and/or expand 988 crisis response services within CCBHC settings.

Building in vivo Preclinical Assays of Circuit Engagement for Application National Institute of Mental 112309 in Therapeutic Development (R01 Clinical Trial Not Allowed)

Health/NIH/DHHS

PAR-22-170

07-May-2024

Not Specified

Contact Name Jamie Driscoll

Contact Telephone 301-443-5288

Contact Email idrisco1@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-May-2024 , 05-Jun-2024 , 07-Sep-2 2025	024 , 05-Oct-2024 , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma	y-2025 , 05-Jun-20	025 , 07-Sep-		
	Synopsis	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.						
115020	Building in vivo Preclinical Assays n Therapeutic Development (R01		National Institute of Mental Health/NIH/DHHS	PAR-23- 091	May-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-May-2024 , 05-Jun-2024 , 07-Sep-2 2025	024 , 05-Oct-2024 , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma	y-2025 , 05-Jun-20	025 , 07-Sep-		
	Synopsis	The goal of this Funding Opportunity Ameasures for use as assays in the early and evaluate measures of neurophysic pharmacokinetic/pharmacodynamic (screening phase of treatment develo plogical and behavioral processes that	pment. This FOA may serve as	will support effort	s to optimize		

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

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

National Institute of Mental Health/NIH/DHHS

NOT-MH-23-120

07-May-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-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 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 important for mental health relevant cognitive, social, and affective behavioral functions. The term "multi-dimensional" refers to the consideration of multiple modalities (e.g., social, emotional, visual, and auditory), the effects of complex contexts and development, and/or dynamic processes that unfold over a variety of temporal scales.

RFA-MH-25-100 -- BRAIN Initiative: Scaled reagent resources for brain cell type-specific access across vertebrate species (U01 Clinical Trial

National Institute of Mental Health/NIH/DHHS

RFA-MH- 15-May-2024 [Optional][LOI/Pre-25-100

Not Specified

124186

			_			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	•					
	Not Allowed)			Арр)]	
	Contact Name [Douglas S. Kim, Ph.D.				
	Contact Telephone	301-827-6463				
	Contact Email <u>c</u>	douglas.kim@nih.gov				
	Sponsor Website					
	Program URL <u>l</u>	Link to program URL				
	Deadline Dates (ALL)	15-May-2024 [Optional][LOI/Pre-A	.pp], 14-Jun-2024 , 18-Dec-2024 [Optic	onal][LOI/Pre-App], 1	.7-Jan-2025	
	Synopsis R b t t c f	(BRAIN) Initiative is intended to supstudy circuit function. Scaled enging supported. Applications are sough these tools for several vertebrate softeness integrate: scaled engineering, valid projects are sought that will developed to be distributed as supported separately. This NOF cools to specifically access, maniput close interaction between technological funded by other Armamentarium North and services.	ty (NOFO) from the NIH Brain Research pport the scaling up of brain cell typespecting and validation of cell typespecies, including in experimental animal ation, cataloguing, and adaptation into tens to hundreds of cell typeselect uted to neuroscience researchers via color part of the BRAIN Initiative Arman late, and monitor brain cell types acropgists, disseminators, and neurobiolog NOFOs. This NOFO requires a Plan for and technical peer review evaluation withdrawn.	specific molecular or cific reagents are price Development project and human ex vious easily disseminable ive reagents. Validate entralized Production nentarium project, was multiple vertebratists in a research con Enhancing Diverse F	genetic access reprities to be cts that scale up to tissues or cells a formats of reaged reagents produin and Distribution whose overall goal te species. This Newspectives (PEDI)	he creation of Projects will ents. Scaled up uced in these Facilities to is to generate OFO will foster g investigators P), which will
108843	Notice of Special Interest (NOSI): N Aggression and Violence Against O		National Institute of Mental Health/NIH/DHHS	NOT-MH- 22-095	Apr-2024	Not Specified
	Contact Name					

Contact Telephone

Contact Email <u>NIMHResearchOnAggres@mail.nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 08-Apr-2024, 07-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 08-Aug-2024, 07-Sep-2024, 05-Oct-2024, 12-Oct-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	2024, 16-Oct-2024, 08-Dec-2024, 0 NIMH is issuing this Notice of Special prevention of interpersonal aggression	Interest (NOSI) to outline priorities for	research on th	e etiology, risks for,	and
	Notice of Special Interest (NOSI): Complex Behaviors (R01 Clinical T	Neuro-Glia Mechanisms Governing rial Optional)	National Institute of Mental Health/NIH/DHHS	NOT-MH- 22-090	7-May-2024	Not Specified
	Contact Telephone	michele.ferrante@nih.gov				
	,	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun- 2025 , 07-May-2025	2024 , 07-Sep-2024 , 05-Oct-2024 , 16-	Oct-2024 , 07-Ja	an-2025 , 05-Feb-202	25 , 16-Feb-
	Synopsis	This Notice of Special Interest (NOSI) neuro-glia activity coupling in modula	encourages projects to experimentally ating complex behaviors.	test mechanist	tic hypotheses on th	e role of
	Notice of Special Interest (NOSI): n Low- and Middle-Income Count	Reducing Suicide Risk in Young People tries and Low-Resource Settings	National Institute of Mental Health/NIH/DHHS	NOT-MH- 21-090	7-May-2024	Not Specified
	Contact Name	Andrea Horvath Marques, MD, MPH,	PhD			
	Contact Telephone	301-646-7320				
	Contact Email	andrea.horvathmarques@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)			. (2.00)		
	Synopsis	implementing prevention strategies tand promote resilience among young	Ith is issuing this Notice of Special Inter to reduce suicide risk (suicide ideation a g people, age 10-24 years, in low-and m from LMICs and strongly encourages a es in LMICs.	and behavior, in iddle-income c	ncluding acts of self- countries (LMICs)and	harm/suicide) low-resources
104058	NIMH Exploratory/Developmenta	l Research Grant (R21 Clinical Trial	National Institute of Mental	PA-21- 0	7-May-2024	275,000



Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Contact Telephone Susan Borja, Ph.D. Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Sponsor Website Program URL Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Sponsor Website Program URL Sponsor Website Program URL Sponsor Website Program URL O7-May-2024, 12-Jun-2024, 16-Jun-2024, 07-Sep-2024 NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accum data to dia in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental	SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Email Synopsis Contact Telephone Susan Borja, Ph.D. Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumd data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NiMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental	<u>N</u>	Not Allowed)		Health/NIH/DHHS	235		USD
Contact Email Sponsor Website Program URL Deadline Dates (ALL) The NIMH Exploratory/Developmental Grant program supports exploratory and high-risk research projects that fall NIMH mission by providing support for the early and conceptual stages of these projects. These studies may involve Synopsis considerable risk but may lead to a breakthrough or to the development of novel techniques, agents, methods, me models, or strategies, or to the generation of pilot or feasibility data. The preliminary work from these studies coul major impact on biomedical, behavioral, or clinical mental health research, or on the delivery of mental health care Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Name Susan Borja, Ph.D. Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) O7-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024 NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accum data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Contact Name	Susan Koester, Ph.D.				
Sponsor Website Program URL Deadline Dates (ALL) The NIMH Exploratory/Developmental Grant program supports exploratory and high-risk research projects that fall NIMH mission by providing support for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough or to the development of novel techniques, agents, methods, me models, or strategies, or to the generation of pilot or feasibility data. The preliminary work from these studies coul major impact on biomedical, behavioral, or clinical mental health research, or on the delivery of mental health care Psychopathology Data Susan Borja, Ph.D. Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) O7-May-2024 , 05-Jun-2024 , 12-Jun-2024 , 16-Jun-2024 , 07-Sep-2024 NIMH is issuing this Notice of Special Interest in research to analyze existing and accum data to aid in refining phenotypes of posttraumet psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Contact Telephone	301-443-3563				
Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Name Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Link to program URL Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data National Institute of Mental Health research, or on the delivery of mental health care Health/NIH/DHHS NOT-MH-22-045 NOT-May-2024 Susan Borja, Ph.D. 310-443-1252 susan.borja@nih.gov Sponsor Website Program URL Deadline Dates (ALL) NiMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumdata to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NiMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Contact Email	koesters@mail.nih.gov				
Deadline Dates (ALL) O7-May-2024 The NIMH Exploratory/Developmental Grant program supports exploratory and high-risk research projects that fall NIMH mission by providing support for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough or to the development of novel techniques, agents, methods, me models, or strategies, or to the generation of pilot or feasibility data. The preliminary work from these studies could major impact on biomedical, behavioral, or clinical mental health research, or on the delivery of mental health care Psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Name Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) O7-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 07-Sep-2024 NIMH is sissuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumdata to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Sponsor Website					
The NIMH Exploratory/Developmental Grant program supports exploratory and high-risk research projects that fall NIMH mission by providing support for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough or to the development of novel techniques, agents, methods, me models, or strategies, or to the generation of pilot or feasibility data. The preliminary work from these studies could major impact on biomedical, behavioral, or clinical mental health research, or on the delivery of mental health care psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Contact Name Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Susan Borja, Ph.D. 310-443-1252 susan.borja@nih.gov Sponsor Website Program URL Link to program URL O7-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep-2024 NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumdata to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Program URL	Link to program URL				
NIMH mission by providing support for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough or to the development of novel techniques, agents, methods, me models, or strategies, or to the generation of pilot or feasibility data. The preliminary work from these studies coult major impact on biomedical, behavioral, or clinical mental health research, or on the delivery of mental health care Psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Notice of Special Interest (NOSI): Secondary Analysis of Posttraumatic Psychopathology Data Notice of Special Interest (NOSI): Mealth Psychopathology Data Notice of Special Interest (NOSI): Data Data Data Data Data Data Data Dat		Deadline Dates (ALL)	07-May-2024				
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Contact Susan Borja, Ph.D. Health/NIH/DHHS 22-045 O7-May-2024 Health/NIH/DHHS 22-045 O7-May-2024 Susan Borja, Ph.D. 310-443-1252 Susan.borja@nih.gov Link to program URL 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024 NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumdata to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk dead to advance and refine measurement and validation of potential novel targets for future development in experimental		Synopsis	NIMH mission by providing support for considerable risk but may lead to a be models, or strategies, or to the gener	or the early and conceptual stages of t reakthrough or to the development of ation of pilot or feasibility data. The p	hese projects. The novel techniques reliminary work fr	ese studies may in , agents, methods om these studies	volve , measures, could lead to a
Contact Email Sponsor Website Program URL Deadline Dates (ALL) NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accum data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental			Secondary Analysis of Posttraumatic		()/-	May-2024	Not Specified
Sponsor Website Program URL Deadline Dates (ALL) NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumdata to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk dead advance and refine measurement and validation of potential novel targets for future development in experimental		Contact Name	Susan Borja, Ph.D.				
Sponsor Website Program URL Deadline Dates (ALL) NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accumdata to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Contact Telephone	310-443-1252				
Program URL Deadline Dates (ALL) NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accum data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Contact Email	susan.borja@nih.gov				
Deadline Dates (ALL) 07-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 07-Sep-2024 NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accum data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Sponsor Website					
NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in research to analyze existing and accum data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Program URL	Link to program URL				
data to aid in refining phenotypes of posttraumatic psychopathology(ies), markers of onset and change, and risk de Synopsis NIMH is also interested in research using available data to identify potential prevention and treatment targets and advance and refine measurement and validation of potential novel targets for future development in experimental		Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 12-Jun-2	2024 , 16-Jun-2024 , 07-Sep-2024			
therapeutics research.		Synopsis	data to aid in refining phenotypes of NIMH is also interested in research u	posttraumatic psychopathology(ies), r sing available data to identify potentia	narkers of onset all prevention and	and change, and ristreatment targets	sk detection. and to
100200 - 1 07-May-2024	mu /uu —				() /-	May-2024	Not Specified



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website	301-496-1779 carol.taylor-burds@n	<u>ih.gov</u>				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 22-Jur	n-2024 , 07-Sep-202	4 , 21-Feb-2025 , 07-May-2025			
	Synopsis	biomarkers and biom in clinical practice to identify or confirm ca independent retrospectionical utility for a de acceptably identifies standardized human	arker signatures the help guide clinical conditional conditional conditional context of User predicts the consamples or datasets	Announcement (FOA) is to prome at enable more efficient clinical trace decisions. Specifically, the goas or biomarker signatures using he clinical study to conduct initial case(s). In the first phase, applicants capt of interest and may include case. The overarching purpose of this definitive analytical and clinical value.	ials to advance the all of this phased fuuman samples and, clinical validation of are expected to deptimization of the initiative is to deli	rapeutic developm nding mechanism i /or data, followed f the biomarker/sig emonstrate that th detection method	nent or be use s to first by an gnature's e biomarker using carefull
	Prospective Observational Compar Clinical Neurosciences (UG3/UH3 (ational Institute of Neurological sorders and Stroke/NIH/DHHS	PAR-22- 076	May-2024	Not Specified
	Contact Name	Adam L. Hartman, MI	D				
	Contact Telephone	301-496-9135					
	Contact Email	adam.hartman@nih.	gov				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 16-Jur	n-2024 , 07-Sep-202	4 , 18-Oct-2024 , 07-Jan-2025 , 19	9-Feb-2025 , 07-Ma	ıy-2025	
	·	The purpose of this F	unding Opportunity	Announcement (FOA) is to enco	urage grant applica	tions for investigat	or-initiated



important to current clinical practice.

prospective observational comparative effectiveness research (CER) to the National Institute of Neurological Disorders and Stroke (NINDS) (note: only prospective observational studies will be considered). The study must address questions within

interventions including drugs, biologics, and devices, or surgical, behavioral, and rehabilitation therapies. NINDS is particularly

interested in pragmatic study designs that utilize a cost-effective means of prospectively collecting observational data

Synopsis the mission and research interests of the NINDS and may evaluate preventive strategies, diagnostic approaches, or

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100306	NINDS Ruth L. Kirschstein Nationa Training of Postdoctoral Fellows (al Research Service Award (NRSA) for F32 Clinical Trial Not Allowed)	or National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 032	07-May-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-May-2024				
	Synopsis	proposed postdoctoral position to seeks to foster early, goal-directed candidate that have the potential seeks innovative research ideas ar postdoctoral fellow into an outsta reasoning and the quantitative pri years of a candidate's activity in a planning and timely completion of Announcement (FOA) does not all to propose research experience in (FOA) does not allow applicants to	are eligible to apply for support from this within 12 months after starting in the planning and to encourage applications for significant impact. Inclusion of preliming the thoughtful plans for training and mentioned thoughtful plans for training and mentioned scientist. Applications are expected inciples of experimental design and analyspecific laboratory or research environment of "mentored training" within a particular low applicants to propose to lead an independent clinical trial led by a sponsor or co-sponsor.	roposed postdo for bold and/o ninary data is so torship that wi d to incorporate vis. Support by nent, so as to ful lab or environ ependent clinic ensor. This Fund trial, but does	octoral position. This or innovative projects trongly discouraged; Il facilitate the develope strong training in quantity this program is limit aurther encourage early ment. This Funding Otal trial, but does allowed in group of the courage of the	NINDS F32 by the rather, this F32 pment of the uantitative ed to the first 4 y, thoughtful pportunity v applicants ouncement ropose
104258	NINDS Efficacy Clinical Trials (UG3	3/UH3 Clinical Trial Required)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 237	07-May-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				



	0 11								
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Deadline Dates (ALL) O7-May-2024, 09-Jun-2024, 10-Sep-2024, 09-Oct-2024, 08-Jan-2025 The purpose of this Funding Opportunity Announcement (FOA) is to encourage grant applications for investigator-initiated efficacy clinical trials to the National Institute of Neurological Disorders and Stroke (NINDS). The trials must address question within the mission and research interests of the NINDS and may evaluate drugs, biologics, and devices, as well as surgical, behavioral and rehabilitation therapies. Information about the mission and research interests of the NINDS can be found at the NINDS website (https://www.ninds.nih.gov/).								
1114444	NINDS Faculty Development Award Neuroscience Research (K01 Clinica		National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 153 07-	May-2024	Not Specified			
	Contact Telephone 3 Contact Email j Sponsor Website Program URL L Deadline Dates (ALL) (Synopsis t	Michelle Jones-London, Ph.D. 301-451-7966 conesmiche@ninds.nih.gov Link to program URL 07-May-2024, 12-Jun-2024, 07-Sep-2 The purpose of the NINDS Faculty Development neuroscience protected research time and career standividuals from diverse backgrounds, support under this award if they have tenure track or equivalent position at specifically for candidates proposing to study, or a separate ancillary clinical tandependent clinical trial, or proposing companion FOA (PAR-21-152).	relopment Award to Promote Diversite research investigators by providing tage appropriate professional development including those from groups underrodoctoral research degrees (Ph.D. or the time of application. This Funding to serve as the lead investigator of an irial, as part of their research and care	junior faculty with pment mentorship epresented in bion equivalent) and ar gopportunity Anno independent clinicer development.	research cost sup in neuroscience re nedical research ar e in the first 3 year ouncement (FOA) it cal trial, a clinical to Those not planning	port, esearch. re eligible for rs of a faculty s designed rrial feasibility g an			
	NINDS Faculty Development Award Neuroscience Research (K01 Indep	d to Promote Diversity in	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 234 07-	May-2024	Not Specified			
_	Contact Name I Contact Telephone 3	Michelle Jones-London, Ph.D. 301-451-7966							



Contact Email jonesmiche@ninds.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	·	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 12-Jun-2024 , 07-Sep-2	024			
	Synopsis	The purpose of the NINDS Faculty Devithe pool of independent neuroscience protected research time and career stindividuals from diverse backgrounds, support under this award if they have tenure track or equivalent position at specifically for candidates proposing reasibility study, or an ancillary study experience in a clinical trial led by a miclinical trial as lead investigator, should	e research investigators by providing jage appropriate professional development including those from groups underred doctoral research degrees (Ph.D. or eathe time of application. This Funding esearch that does not involve leading to a clinical trial. Under this FOA cand entor or co-mentor. Those proposing	unior faculty with oment mentorship epresented in bior equivalent) and ar Opportunity Anno an independent idates are permit a clinical trial or	research cost support in neuroscience remedical research are in the first 3 year ouncement (FOA) is clinical trial, a clinicated to propose a re	oort, esearch. e eligible for s of a faculty designed al trial search
111360	Notice of Special Interest (NOSI): I Pediatric Hydrocephalus	Disease Mechanisms of Prenatal and	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 23-004	-May-2024	Not Specified
	Contact Name	Jill Morris, Ph.D.				
	Contact Telephone	301-496-5754				
	Contact Email	jill.morris@nih.gov				
	Sponsor Website					
	<u>-</u>	<u>Link to program URL</u>				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-2 2025 , 05-Oct-2025	024 , 05-Oct-2024 , 07-Jan-2025 , 05-	Feb-2025 , 07-Ma	ay-2025 , 05-Jun-20	25 , 07-Sep-
		The purpose of this Notice is to inform research projects that focus on deciph pathogenesis of prenatal and/or pedia	ering the molecular, cellular and dev	elopmental mech	anisms involved in	
122034	RFA-NS-24-013 Efficacy and Safe Antibody Therapy in Mild Cognitiv Evidence of Both Amyloid-Beta an Trial Required)		National Institute of Neurological Disorders and Stroke/NIH/DHHS	REV-VIC-	-Apr-2024 otional][LOI/Pre- p]	46,900,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website Program URL	rebecca.hommer@nih.gov Link to program URL 20-Apr-2024 [Optional][LOI/Pre-App] This RFA is soliciting applications pro FDA approved monoclonal antibody populations with a focus on vascular etiology dementias (MED) that are of 1) canonical Alzheimer's pathology b tomography and/or low cerebrospinal evidence of vascular contributions be Bayesian approaches with response a applications will be powered to deter the United States by sex, race/ethnice	posing placebo-controlled, phase 3 climates therapies directed against amyloid concontributions to cognitive impairment interest and that are in scope are cognitive amyloid deposed fluid amyloid beta 42 combined with a sed on imaging (for example, white madaptive randomization to examine sporting efficacy in diverse populations roughly, and geographic distribution. Application and geographic distribution.	mpared to placely and dementia (strictive impairmential) sition assessed un elevated phosplatter disease an ecific subgroups epresentative of cations must inclination.	oo in diverse "mixed VCID). In this NOFO nt and dementia causing positron emission positron emission of the distribution of ude elements of particular in the distribution of the distribu	I dementia" the mixed- ses positive for sion 2) with arction). accessful the disease in tient and
	JItra-Rare Gene-based Therapy (L X01, Clinical Trial Not Allowed)	URGenT) Network Resource Access	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-22- 028 3:	1-May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	ann-marie.broome@nih.gov Link to program URL 31-May-2024 , 30-Sep-2024 , 24-Jan- The purpose of this FOA is to provide (CROs/CMOs) and subject matter exp	2025 investigators with a mechanism to ac perts (SMEs) within the NINDS Ultra-Ra d limited nonclinical therapeutic devel	are Gene-based ⁻		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
106266	NINDS Alzheimer's Disease and Alzh (AD/ADRD) Advanced Postdoctoral Promote Diversity (K99/R00 Indepe	Career Transition Award to	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-22- 022 07-	-May-2024	Not Specified
	Contact Telephone 3	melie Gubitz, Ph.D. 01-451-7966 ubitza@ninds.nih.gov				
	Deadline Dates (ALL) 0 T P ir cc Synopsis	ostdoctoral Career Transition Awandependent investigators from diversing AD/ADRD research. The rom their mentored, postdoctoral rogram will provide independent N	er's Disease and Alzheimer's Disease-Rel rd to Promote Diversity (K99/R00) prog erse backgrounds (e.g. see NOT-OD-20- program is designed to facilitate a time research positions to independent, tenu NIH research support during this transiti	ram is to support 031, Notice of NII ly transition of el ure-track or equiv on in order to he	a cohort of new and any	nd talented, rsity) I researchers ions. The lish
103680	Notice of Special Interest (NOSI): Ac Promote Diversity for NINDS Alzheir	pecifically for applicants proposing easibility study, or an ancillary study or a clinical trial led by a mentor or of the desired states and all the desired states are desired states are desired states are desired states and all the desired states are desired s	the AD/ADRD field. This Funding Oppor research that does not involve leading ly to a clinical trial. Applicants to this FO co-mentor. National Institute of Neurological Disorders and Stroke/NIH/DHHS	an independent of the Are permitted the NOT-NS-	clinical trial, a clinic	cal trial
	Contact Telephone 3 Contact Email <u>re</u> Sponsor Website	oderick Corriveau, Ph.D.	2.33 det3 dita 3t. oke, Miri prints	22077		Specified
	Deadline Dates (ALL) 1 Synopsis T	·	DS awardees in the Alzheimer's Disease	and Alzheimer's	Disease-Related D	ementias



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		to Promote Diversity in Health-Relat Notice. The NIH has a strong interes Interest in Diversity") and encourage individuals from groups that are und the National Plan to Address Alzheir addresses the critical need to increa	apply for administrative supplements in ted Research," or any reissues of this ar it in the diversity of the NIH-funded wor es institutions to diversify their student derrepresented in the biomedical, clinic mer's Disease is to prevent and effective ase the number of health professionals a pairment and dementia diagnosis, care,	nnouncement the rkforce (see NO populations by tal, behavioral, a ely treat AD/AD and researchers	nrough the expiration T-OD-20-031, "Notice enhancing the partion and social sciences. O RD by 2025. This inites who are trained to	n date of this e of NIH's cipation of Goal 1 of iative
111414	lotice of Special Interest (NOSI): renatal and Pediatric Hydroceph	the state of the s	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 23-003	7-May-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)		-2024 , 07-Sep-2024 , 05-Oct-2024 , 16- 16-Jun-2025 , 07-Sep-2025 , 05-Oct-20			25 , 16-Feb-
	Synopsis	or substantially modify existing cutt Applications should aim to transforr including animal and cell models, no	rm potential applicants about an area or ing-edge tools that will advance prenat in the field of prenatal and/or pediatric ovel methods and innovative technologic tand disease mechanisms and/or develo	al and/or pedia hydrocephalus ies that will be v	tric hydrocephalus re research by generati widely used through	esearch. ng tools
124093 <u>N</u>	FA-NS-24-032 Development and Models for Alzheimer's Disease-Rallinical Trial Not Allowed)		National Institute of Neurological Disorders and Stroke/NIH/DHHS	24-032 [20-May-2024 Optional][LOI/Pre- App]	2,500,000 USD
	Contact Name	Linda McGavern, PhD				
	Contact Telephone					
	Contact Email	mcgavernlm@ninds.nih.gov				
	Sponsor Website					



SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Pro	ogram URL Link to pr	rogram URL				
Deadline D	Dates (ALL) 20-May-2	2024 [Optional][LOI/Pre-App	n], 20-Jun-2024 , 20-Sep-2024 [Option	al][LOI/Pre-App], 2	1-Oct-2024	
	This Notice pathophy system no patholog cellular no	ce of Funding Opportunity (I ysiologically relevant human eeds to reflect multiple aspe ies and brain cell types obse nodels could be developed a	NOFO) supports the development and cellular models of Alzheimer's Diseasects of the human condition as much rived in ADRD. Validation is required, and validated with the goal of support chanisms and mechanisms that cause	d validation of nove se Related Dementi as possible, such as including face and ting therapeutic dev	el, complex, and ias (ADRD). The cest capturing the muconstruct validity. Velopment or bett	ıltiple Human er
124266 Translational Neural De	evices (R61/R33 - Clir	nical Trial Optional)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-24- 151	May-2024	Not Specified
Con	itact Name Nick Lang	ghals, PhD				
Contact ⁻	Telephone 301-496-	1779				
Cor	ntact Email NINDS-De	evices@nih.gov				
	or Website					
Pro	ogram URL Link to pr	rogram URL				
Deadline D	29-May-2 2027	2024 , 27-Sep-2024 , 28-Jan-	2025 , 28-May-2025 , 29-Sep-2025 , 2	28-Jan-2026 , 28-Ma	ay-2026 , 28-Sep-2	2026 , 28-Jan-
	small clin nervous of non-clinic approval clinical st Synopsis through a intended staff in no R33 phas Diverse P that fail t	cal studies to advance the corneuromuscular systems. A cal safety and efficacy testing for a Non-Significant Risk (Not a Not a Non-Significant Risk (Not a Not	g Opportunity (NOFO) is to encourage development of low risk therapeutic a Activities supported in this program in g, design verification and validation a ISR) study (R61 phase), as well as a sunformation about the device function sments (e.g., bench top or animal studies and support of the scientific essidered incomplete and will be withdowed the available PEDP guidance material entered incomplete and will be withdowed the available PEDP guidance material entered incomplete and will be withdowed the available PEDP guidance material entered incomplete and will be withdowed the available PEDP guidance material entered incomplete and will be withdowed the available PEDP guidance material entered incomplete and will be withdowed the available PEDP guidance material entered in the scientification of the scientification and will be withdowed the available PEDP guidance material entered in the scientification and validation and	and diagnostic device clude implemental activities, obtaining absequent small clired or final design that dies) due to the nowward and will involvesearch progress. Its NOFO cand technical peelrawn. Applicants and	ces for disorders to tion of clinical pro Institutional Revience study (R33 photos to cannot be practivelty of the device we participation of Transition from the requires a Plan for review evaluation	hat affect the totype devices, ew Board (IRB) hase). The cally obtained or its NIH program e R61 to the or Enhancing on. Applications

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	NINR Areas of Emphasis for Reseated Health Equity (R01 Clinical Trial O	arch to Optimize Health and Advance	National Institute of Nursing Research/NIH/DHHS	PAR-22- 230	5-Mar-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				
	Deadline Dates (ALL)	05-Mar-2024 , 07-May-2024 , 05-Jun- 2025 , 05-Mar-2025 , 07-May-2025	-2024 , 05-Jul-2024 , 07-Sep-2024 , 05-0	Oct-2024 , 05-No	ov-2024 , 07-Jan-20	25 , 05-Feb-
	Synopsis	with the scientific framework detailed research will be rooted in nursing's h	R01 grant applications that propose indin the 2022-2026 National Institute of olistic, contextualized approach to undest health challenges with a solutions or policy.	f Nursing Resea erstanding peop	rch (NINR) Strategion ple and their health,	Plan. This address the
	NINR Areas of Emphasis for Resea Health Equity (R21 Clinical Trial O	arch to Optimize Health and Advance	National Institute of Nursing Research/NIH/DHHS	PAR-22- 231	6-Mar-2024	200,000 USD
	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)	16-Mar-2024 , 07-May-2024 , 16-Jun- 2025 , 16-Mar-2025 , 07-May-2025	-2024 , 16-Jul-2024 , 07-Sep-2024 , 16-0	Oct-2024 , 16-No	ov-2024 , 07-Jan-20	25 , 16-Feb-
	Synopsis	are consistent with the research fram Plan. This research will be rooted in r	R21 grant applications that propose exnework detailed in the 2022-2026 National National Propose in the 2022-2026 National Proposes with a sectice and policy.	onal Institute of ach to understa	Nursing Research (Nursing Research (Nursing people and th	NINR) Strategic eir health,
116719	RFA-AG-24-013 NIA Expanding	Research in AD/ADRD (ERA) Summer	National Institute on Aging/NIH/DHH	S RFA-AG- 24	4-Apr-2024	1,000,000



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Research Education Program (R25 - Ind Allowed)	ependent Clinical Trial Not		24-013	[Optional][LOI/Pre- App]	USD
	Contact Name					
	Contact Telephone					
	Contact Email <u>NIAT</u>	raining@mail.nih.gov				
	Sponsor Website					
	Program URL <u>Link</u>	to program URL				
	Deadline Dates (ALL) 24-A	pr-2024 [Optional][LOI/Pre-App], 24-May-2024			
	overs back studi prim the conscient scient prop goal FOA	arching goal of this R25 program grounds, including those from gies or careers in research. To acary focus on: Research Experient development and implementation to the teachers from diverse backgroes. It is essential to expand and entias (ADRD) research workfortosed research education progra of exposing participants to AD/A	n (R25) supports research education action is to support educational activities that roups underrepresented in the biomedic complish the stated over-arching goal, the ces This Funding Opportunity Announce on of summer research education program rounds, including those from groups under diversify the skilled Alzheimer's Disease ce and provide exposure to AD/ADRD research will support intensive summer research and encourage further study an independent clinical trial, but does entor.	encourage ral and behanis FOA will ment (FOA) ms for high errepresente (AD) and Asearch to in the experienty or parti	individuals from diversavioral sciences, to pur support educational acinvites R25 application school students, undeted in the biomedical adaptemer's Disease Redividuals early in their nces in the AD/ADRD ficipation in biomedical	se sue further ctivities with ns to support rgraduates, o and behaviora lated careers. The eld with the research. Thi
	RFA-AG-24-012 NIA Expanding Resea Postbaccalaureate Research Education		National Institute on Aging/NIH/DHHS	RFA-AG- 24-012	24-Apr-2024 [Optional][LOI/Pre-	2,000,000 USD

Contact Telephone

Contact Email NIATraining@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)	24-Apr-2024 [Optional][LOI/Pre-App], The NIH Research Education Program overarching goal of this R25 program i backgrounds, including those from grostudies or careers in research. To accompany for the program is a second	(R25) supports research education acti s to support educational activities that ups underrepresented in the biomedic amplish the stated over-arching goal, the	encourage indivates and behavior on the support of	viduals from divers al sciences, to purs port educational ac	e sue further tivities with a
		primary focus on: Research Experience the development and implementation including those from groups underreprediversify the skilled Alzheimer's Diseas provide exposure to AD/ADRD research support intensive research experience into strong, research-focused advance disciplines. This FOA does not allow particularly and particularly and action on a clinical trial led by a metallow particularly and action on the second of	of research education programs for recesented in the biomedical and behavior (AD) and Alzheimer's Disease and Rehation to individuals early in their careers. To in the AD/ADRD field with the goal of degree programs or competitive privaticipants to lead an independent clinical	cent baccalaure oral sciences. It is lated Dementias he proposed rest preparing receivate sector resea	ates from diverse l is essential to expa s (ADRD) research search education p nt baccalaureates t arch careers in AD-	packgrounds, nd and workforce and programs will to transition related
115174	RFA-AG-24-001 Alzheimer's Dise Trial Not Allowed)	ease Research Centers (P30 Clinical	National Institute on Aging/NIH/DHHS	R F // - // (May-2024 otional][LOI/Pre- o]	14,750,000 USD
	Contact Name	Cerise Elliott, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	elliottce@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-May-2024 [Optional][LOI/Pre-App],	14-Jun-2024 , 27-Aug-2025 [Optional]	[LOI/Pre-App], 2	26-Sep-2025	
	Synopsis	This Funding Opportunity Announcem Alzheimer's Disease Research Center (of Alzheimer's disease (AD) and AD-rel prevention, diagnosis, care, and theragollaborate and coordinate their research	ADRC). NIA-designated ADRCs serve as ated dementias (ADRD) and the develoy. They create shared resources that s	a national resor opment of more support dementi	urce for research o effective approacl a-relevant researc	n the nature nes to
IIIXXII	NIA Renewal and Revision Cooper Research (U24 Clinical Trial Not Al		National Institute on Aging/NIH/DHHS	PAR-22- 110 25-	May-2024	Not Specified



SPIN ID	Program Title	s	ponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Laurie Pyan	Dh D				
	Contact Telephone						
	Contact Email						
	Sponsor Website	<u>ryanieniun</u>	<u></u>				
	Program URL	Link to prog	ram IIRI				
	Deadline Dates (ALL)	_					
	Synopsis	resubmission programs for programs wone or more	ons, for funded U24 Ro ocused on Alzheimer's vill likely involve a tear	ncement (FOA) allows for renewal and concessed the sesource/Infrastructure applicated in the sesource of the s	ions that support lated dementias n, or a consortiur	s large-scale, comple (ADRD). It is anticipa n of institutions, and	ex research ted that such d align with
11/21/	Complex Integrated Multi-Compo Clinical Trial Optional)	nent Project	s in Aging Research (L	National Institute on Aging/NIH/DF	HS PAR-22- 2	5-May-2024	Not Specified
	Contact Name	Sanoj Sunej	a, PhD				
	Contact Name Contact Telephone	, ,	•				
		301-402-77	10				
	Contact Telephone	301-402-77	10				
_	Contact Telephone Contact Email	301-402-77 sunejas@m	10 ail.nih.gov				
	Contact Telephone Contact Email Sponsor Website Program URL	301-402-77 sunejas@m	10 ail.nih.gov gram URL	Jan-2025 , 25-May-2025 , 25-Sep-2025			
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	301-402-77 sunejas@m Link to prog 25-May-202 This FOA all component	ail.nih.gov gram URL 24, 25-Sep-2024, 25- ows for applications to s focused on a common	Jan-2025 , 25-May-2025 , 25-Sep-2025 that propose large-scale, complex researd on research question relevant to aging. S gators within a single institution or a cons	uch projects will l	likely involve an inte	
109722 <u>N</u>	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	301-402-77 sunejas@m Link to prog 25-May-202 This FOA all component multidiscipl	ail.nih.gov gram URL 24 , 25-Sep-2024 , 25- ows for applications to see the second inary team of investiges.	that propose large-scale, complex researd on research question relevant to aging. S	uch projects will ortium of institut	likely involve an inte	



Contact Telephone 301-496-9322

Contact Email BarrR@mail.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	וו וואו פסדבוו סחוואבסנו	07-May-2024 , 25-May-2024 , 07-Sep-20 2025	24 , 25-Sep-2024 , 07-Jan-2025 , 25-J	an-2025 , 07-M	ay-2025 , 25-May-2	:025 , 07-Sep-
	Synopsis	The National Institute on Aging (NIA) invitable applications addressing scientific areas of Announcement (FOA) must include at least overall objective, in addition to an admir an existing, or proposal of a new, project applications may not request support be cores, or propose new cores, to support	elevant to NIA's mission. Each applica ast three related research projects th histrative core to lead the project. Re t or projects within the context and t yond the end date of the parent PO1	ation submitted nat share a comi vision application heme of the pai award, but may	to this Funding Opmon central themeons should include tent P01 award. Re	portunity , focus, and expansion of vision
123842	RFA-AG-25-016 Multi-Scale Mod Aging and Alzheimer's Disease (AD R01 Clinical Trial Not Allowed)	lels Bridging Levels of Analysis in and AD-Related Dementias (ADRD) Na	ational Institute on Aging/NIH/DHHS	RFV-V(May-2024 otional][LOI/Pre- o]	2,500,000 USD
	Contact Name	Amanda DiBattista, Ph.D.				
	Contact Telephone	301-827-3342				
	Contact Email	amanda.dibattista@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-May-2024 [Optional][LOI/Pre-App], 1	3-Jun-2024			
	Synopsis	This notice of funding opportunity (NOFC recapitulating dynamic changes associate broad scope encompasses a variety of compasses and scope analysis, artificial intelligence, and molecules, cells and networks, and cognitive controls.	ed with aging and Alzheimer's diseas omputational approaches—such as m I machine learning—to better unders	e (AD) and AD-r nathematical an	elated dementias (d computational m	ADRD). This odeling,
Triti /un -	NIA Academic Leadership Career A Not Allowed)	Award (K07 Independent Clinical Trial Na	ational Institute on Aging/NIH/DHHS	PAR-21- 106 07-	May-2024	Not Specified
	Contact Name					



Contact Telephone

SPIN ID	Program Title	Sponsor Name	Sponsor Number		11)eadline I)ate	Funding Amount
	Contact Email	NIAtraining@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024				
	Synopsis	The objective of the NIA Academic Lead expertise and leadership skills to enhar Opportunity Announcement (FOA) is de independent clinical trial, a clinical trial propose research experience in a clinical	ice aging and geriatric research capaci esigned specifically for applicants prop feasibility study, or an ancillary clinica	ty within their a osing research t	cademic institution that does not involv	n. This Funding ve leading an
113465	Notice of Special Interest (NOSI): I Diagnosis and Clinical Studies in A Related Dementias (ADRD)		National Institute on Aging/NIH/DHHS	NOT-AG- 22-032	Mar-2024	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)	11-Mar-2024 , 05-Apr-2024 , 07-May-2024 , 07-Jan-2025 , 05-Feb-2025 , 05			-2024 , 05-Oct-202	4 , 12-Nov-
	Synopsis	This Notice of Special Interest (NOSI) in Emission Tomography (PET) for use in A and/or emerging biological process or repathophysiology of neurodegeneration	Alzheimer's disease (AD) and AD-relate molecular pathways that have been sh	d dementias (Al	DRD) research targ	eting new
	· · · · · · · · · · · · · · · · · · ·		National Institute on Aging/NIH/DHHS	R F Δ - Δ(¬ -	May-2024 htional][LOI/Pre- p]	8,000,000 USD
	Contact Name	Luke Stoeckel, Ph.D.				



Contact Telephone 301-529-7254

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

Contact Email NIAOpenMeasure@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 16-May-2024 [Optional][LOI/Pre-App], 15-Jun-2024

This Notice of Funding Opportunity (NOFO) invites U24 Cooperative Agreement applications that propose to establish a national Open Measurement Coordinating Network for Non-Pharmacological Alzheimer's Disease (AD) and AD-Related Dementias (ADRD) Primary Prevention Trials. The Network will serve as a centralized hub for developing, validating, standardizing, and disseminating measures and measurement methods for AD/ADRD primary prevention trials. It will incorporate measures and measurement methods across neuropsychological, biomarker, and functional domains to meet the goal of primary prevention of AD/ADRD centered around brain health equity. Brain health equity is the fair distribution of brain health determinants, outcomes, and resources within and between segments of the population, regardless of social standing. Measures and measurement methods of interest will test outcomes and mechanisms of action (e.g., cognitive, behavioral, structural/social, computational, biological) that are customized for individuals with different needs and that are linked to real-world function. Resources developed through this initiative, including measurement instruments, methods, algorithms, code, documentation, and normative data, are intended to enable future measures and measurement-methods-development projects that support AD/ADRD primary prevention research needs. The National Institute on Aging (NIA) is

NIA Caenorhabditis Interventions Testing Program (CITP) Announces
123971 Annual Call for Compounds to Test for Lifespan Extension in

National Institute on Aging/NIH/DHHS

particularly interested in proposals that aim to advance equity for populations disproportionately impacted by AD/ADRD.

NOT-AG-23-084

01-May-2024

Not Specified

Contact Name Tiziana Cogliati, Ph.D.

Contact Telephone 240-397-4596

Contact Email tiziana.cogliati@nih.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 01-May-2024

The National Institute on Aging (NIA) Caenorhabditis Interventions Testing Program (CITP) is soliciting proposals for compounds to enter the study in calendar years 2024-2025. This is not a funding opportunity announcement, but rather a solicitation of suggestions for compounds to be tested in the CITP.

Caenorhabditis

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

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
124215	RFA-AG-25-002 Consortium for Palliative Care Research Across the Lifespan (U54 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS		31-May-2024 [Optional][LOI/Pre-App]	Not Specified

Contact Name Alexis Bakos, PhD, MPH, RN

Contact Telephone 301-921-5970

Contact Email NIAPalliativeCareResearch@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 31-May-2024 [Optional] [LOI/Pre-App], 02-Jul-2024

This Notice of Funding Opportunity (NOFO) invites applications proposing the development of a specialized center. Henceforth, the center will be referred to as the "Consortium." The aim of the Consortium will be to provide resources, expertise, and coordination to advance innovative, high-quality research on palliative care for those living with serious illnesses across the lifespan. The research infrastructure will encompass Alzheimer's disease (AD) and AD-related dementias (ADRD), cancer, and other serious illnesses and populations relevant to NIH's partnering Institutes, Centers, and Offices (ICOs). NIH currently funds many palliative care research projects across its ICOs, and there is a need for a research infrastructure to leverage synergies, coordinate efforts, develop the scientific workforce, and address remaining gaps in the field. An important focus will be research to understand and address disparities in access, quality, and use of palliative care services for health disparities populations (as defined by the NIA Health Disparities Framework priority populations). The Synopsis overall goals of the Consortium are the following: Create new scientific knowledge on delivery and outcomes of palliative care approaches across the lifespan and across a range of populations and serious illnesses. Foster development of early- and mid-career investigators pursuing research careers in palliative care as well as established investigators shifting to palliative care research, with a goal of diversifying and expanding the palliative care research workforce. Serve as a national platform that provides resources and expertise to facilitate high-quality research on palliative care across the lifespan and across a range of populations and serious illnesses, including clinical trials, observational, quasi-experimental, and qualitative research. Engage healthcare systems, including long term care settings; home- and community-based services organizations; and other community partners, to inform the design and conduct of palliative care research studies, including pragmatic

clinical trials. Disseminate research findings and their implications for clinical practice, methodologic approaches, best practices, toolkits, and other impactful resources for researchers, clinicians, patients, and other relevant audiences.

Notice of Special Interest (NOSI): Research on Pain, Pain Management, and Opioids in Aging

National Institute on Aging/NIH/DHHS

NOT-AG-22-004

05-Apr-2024

Not Specified

108054

		-				
SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
	Contact Namo	Devon Oskvig, Ph.D.				
	Contact Telephone					
	·	devon.oskvig@nih.gov				
	Sponsor Website					
	·	Link to program URL				
	· ·	05 Apr 2024 08 Apr 2024 07 May 20	024 25-May-2024 05-Jun-2024 1	12-lun-2024 16-lu	n-2024 25-lun-202)/ Ω 2 -Λιισ-
	Deadline Dates (ALL)	2024 , 05-Sep-2024 , 07-Sep-2024 , 25-S				.4 , 00-Aug-
	Synopsis	The purpose of this Notice of Special In receiving grant applications focused on mission areas. This NOSI invites research pain experience with aging; enhancing improving health equity of aging popula competing revisions to existing awards pain, pain management, and opioids re 005.	pain, pain management, and opio th applications that focus on impro assessment, prevention, and mana ations suffering with pain. New appl are all encouraged through this NO	ids related to aging ving the understan gement strategies olications, resubmis DSI. For administrate	or older adults and ding of mechanisms for pain in older adussions, competing retive supplements fo	within NIA's underlying ults; and enewals, and cused on
	NIA MSTEM: Advancing Diversity Undergraduate Education (R25 - I		National Institute on Aging/NIH/DHHS		-Apr-2024 otional][LOI/Pre-Ap	1,875,000 p] USD
	Contact Name	NIA Training Office				
	Contact Telephone					
	Contact Email	NIAtraining@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Apr-2024 [Optional][LOI/Pre-App], 2 [Optional][LOI/Pre-App], 25-May-2026	25-May-2024 , 25-Apr-2025 [Option	nal][LOI/Pre-App], 2	25-May-2025 , 25-A	pr-2026
	Synopsis	The NIH Research Education Program (I overarching goal of this R25 program is backgrounds, including those from grous studies or careers in research. To accombit a primary focus on: Research Expe	to support educational activities tups underrepresented in the biomenplish the stated over-arching goal	hat encourage indivedical and behavior	viduals from diverse al sciences, to pursu	e ue further



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
1///44	Alcohol Research-Related Resour Allowed)	ce Award (R24 Clinical Trial Not	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	PAR-24- 071 2	.5-May-2024	Not Specified
	Contact Name	Gary J Murray, Ph.D.				
	Contact Telephone	301-443-9940				
	Contact Emai	l gary.murray@mail.nih.gov				
	Sponsor Website					
	Program URI	Link to program URL				
	Deadline Dates (ALL) 25-May-2024 , 25-Sep-2024 , 25-Jan-2	025 , 25-May-2025 , 25-Sep-2025 , 25-J	lan-2026 , 25-l	May-2026 , 25-Sep-2	2026
	Synopsis	are essential to making timely, high questions of should not be submitted in response to research. Resources should be design	sm is a non-hypothesis-driven activity to allity, and cost-efficient progress in a fict of this program announcement but to a led to provide services to the broad alcowdrage. The resource should be available to an	eld. Hypothes nother mecha phol research	is-driven research a anism that encourag community and sho	oplications es this type of
			esources available commercially or thro		urces.	d be highly
1111/158	Notice of Special Interest (NOSI): Organ System Diseases (R01/R21	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and		ough other so	urces. 97-May-2024	d be highly Not Specified
1111/158	· ·	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03)	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA-		Not
1111/158	Organ System Diseases (R01/R21	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03) Li Lin	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA-		Not
1111458	Organ System Diseases (R01/R21 Contact Name Contact Telephone	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03) Li Lin	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA-		Not
1111458	Organ System Diseases (R01/R21 Contact Name Contact Telephone	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03) Li Lin 301-827-7749 linli@mail.nih.gov	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA-		Not
101/158	Organ System Diseases (R01/R21 Contact Name Contact Telephone Contact Emai Sponsor Website	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03) Li Lin 301-827-7749 linli@mail.nih.gov	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA-		Not
1111458	Organ System Diseases (R01/R21 Contact Name Contact Telephone Contact Emai Sponsor Website	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03) Li Lin 301-827-7749 Linli@mail.nih.gov Link to program URL	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA-		Not
1111/158	Organ System Diseases (R01/R21 Contact Name Contact Telephone Contact Emai Sponsor Website Program URI	quality controlled, and not duplicate r Alcohol-induced Tissue-specific and /R03) Li Lin 301-827-7749 Linli@mail.nih.gov Link to program URL 07-May-2024 The purpose of this Notice is to inform	esources available commercially or thro National Institute on Alcohol Abuse	NOT-AA- 20-024	in research project a	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Hemin Chin, PhD				
	Contact Telephone	·				
	·	hemin.chin@nih.gov				
	Sponsor Website	-				
	·	Link to program URL				
	-	07-May-2024 , 05-Jun-2024				
	Synopsis	The purpose of this notice of special in epigenetic factors contributing to biolo and progression to AUD. NIAAA is inter and bioinformatics approaches to estal insights into genetic mechanisms of alc epigenetic, or transcriptional variation, model systems in which these complex controlled environmental conditions.	ogical processes for individual variation rested in projects that will develop inn blish causality for candidate genes from cohol sensitivity and the development , and gene network and pathway analy	n in sensitivity, the ovative strategie or GWAS and link of tolerance throws.	he development of s integrating both tage studies and to bugh investigation are encouraged to	f tolerance, experimental o provide of genomic, consider
107782	Notice of Special Interest (NOSI): Alcohol Misuse in Understudied Y Workforce, and Community Colle	oung Adult Populations; Military,	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 22-001	Apr-2024	Not Specified
	Contact Name	Bradley Kerridge, Ph.D.				
	Contact Telephone					
	Contact Email	bradley.kerridge@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 07-May-2024 , 05-Jun-20 2025 , 07-Jan-2025 , 05-Feb-2025 , 16-I Sep-2025	• • •	•	•	•
	Synopsis	The purpose of this future grant application solicitation is to balance the NIAAA research portfolio by supporting research on alcohol misuse among persons aged 18 to 29 who are not enrolled in four-year colleges or universities. These persons are commonly in the military, workforce, or community college populations, which are understudied relative to their age peers in four-year colleges. Research on epidemiology, prevention, and screening centered on these understudied populations are all				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
		encouraged.						
1 1 h 5 x /i	Notice of Special Interest (NOSI): A Understanding and Preventing Alc	Advancing mHealth Interventions for cohol-Related Domestic Violence	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 23-003	May-2024	Not Specified		
	Contact Name Robert Freeman, Ph.D.							
	Contact Telephone	301-443-8820						
	Contact Email	rfreeman@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 07-Sep-2024, 05-Oct-2024, 12-Oct-2024, 16-Oct-2024, 07-Jan- Deadline Dates (ALL) Deadline Dates (ALL) Oct-2025, 12-Feb-2025, 16-Oct-2025, 07-Jan-2026, 05-Feb-2026, 12-Feb-2026, 16-Feb-2026, 07-May-2026, 05-Jun-2026, 12-Jun-2026, 16-Jun-2026, 07-Sep-2026						
	In light of the documented increases in both alcohol misuse (among some individuals) and domestic violence (DV) as a response of the global COVID-19 pandemic and array of mandated restrictions enacted to mitigate COVID spread, the purpose of the global COVID-19 pandemic and array of mandated restrictions enacted to mitigate COVID spread, the purpose of the global COVID-19 pandemic and array of mandated restrictions enacted to mitigate COVID spread, the purpose of the global COVID-19 pandemic and array of mandated restrictions enacted to mitigate COVID spread, the purpose of the global COVID-19 pandemic and array of mandated restrictions enacted to mitigate COVID spread, the purpose of the global COVID-19 pandemic and interventions via mobile deviced alcohol consumption at levels sufficient to trigger DV and to provide skills shown to reduce risk of DV perpetration and victimization. In particular, this solicitation seeks to advance the development, feasibility, acceptability, pilot testing, potential efficacy, and implementation of scalable, low resource, and remotely delivered interventions via mobile device (mHealth) that rely on communication technologies for reducing and preventing alcohol consumption and DV. For this For the term "domestic violence" will extend to child maltreatment (abuse and neglect) and elder abuse, in addition to intimpartner violence (IPV).							
105011	RFA-DC-22-001 NIDCD Research into Clinical Tools (R01 Clinical Tria	Grants for Translating Basic Research al Optional)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS		May-2024 otional][LOI/Pre-A	Not pp] Specified		
	Contact Name	Roger L. Miller, Ph.D.						
	Contact Telephone	301-402-3458						



Contact Email millerr@nidcd.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)	21-May-2024 [Optional][LOI/Pre-App]	, 20-Jun-2024				
Synopsis	scientists to jointly initiate and conductools for better human health. The scotindings which will impact the diagnostic	nent (FOA) is intended to provide an avect translational research projects which ope of this FOA includes a range of actions, treatment and prevention of command the outcomes of the grant must he	n translate basic vities to encoura unication disord	research findings i age translation of b ers. Connection to	nto clinical basic research	
116064 Advancing HIV/AIDS Research with Clinical Trial Optional)	thin the Mission of the NIDCD (R21	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-23- 106	-May-2024	275,000 USD	
Contact Name	Trinh T. Ly, MD					
Contact Telephone	301-435-4085					
Contact Email	trinh.ly@nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	07-May-2024 , 07-Sep-2024 , 07-Jan-2	2025 , 07-May-2025 , 07-Sep-2025 , 07-	Jan-2026			
	Deadline Dates (ALL) 07-May-2024, 07-Sep-2024, 07-Jan-2025, 07-May-2025, 07-Sep-2025, 07-Jan-2026 The purpose of this Funding Opportunity Announcement (FOA) is to stimulate HIV/AIDS research within the scientific missi areas of the National Institute on Deafness and Other Communications Disorders (NIDCD). Applications should address hig priority HIV/AIDS research outlined by the NIH Office of AIDS Research (OAR) (https://www.oar.nih.gov/hiv-policy-and-research/research-priorities) in the areas of hearing, balance, taste, smell, voice, speech, and language. For applications proposing a clinical trial, only low risk clinical trials will be supported.					
116060 Advancing HIV/AIDS Research with Clinical Trial Optional)	thin the Mission of the NIDCD (R01	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-23- 099	-May-2024	2,499,995 USD	
Contact Name	Trinh T. Ly, MD					
Contact Telephone	301-435-4085					
Contact Email	trinh.ly@nih.gov					
Sponsor Website						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	_	Link to program URL	025	Inn 2026		
		07-May-2024, 07-Sep-2024, 07-Jan-20 The purpose of this Funding Opportun areas of the National Institute on Deaf priority HIV/AIDS research outlined by research/research-priorities] in the are proposing a clinical trial, only low risk	ity Announcement (FOA) is to stimular ness and Other Communications Diso the NIH Office of AIDS Research (OAR eas of hearing, balance, taste, smell, vo	te HIV/AIDS resea rders (NIDCD). Ap) [https://www.o	oplications should par.nih.gov/hiv-pol	address high licy-and-
122637 <u>N</u>	IIDCD Research Dissertation Fello	owship for Au.D. Audiologists (F32)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24- 069	Apr-2024	Not Specified
	Contact Name	Jaclyn Schurman, Au.D., Ph.D.				
	Contact Telephone	301-402-4888				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug-2 2025 , 07-Sep-2025 , 08-Dec-2025 , 07 Jan-2027	• •		•	
		The purpose of the NIDCD Research Dicomprehensive, rigorous biomedical rein the biomedical, behavioral, or clinical propose to lead an independent clinical a sponsor or co-sponsor.	esearch training, and dissertation rese al sciences. This Notice of Funding Opp	arch leading to a portunity (NOFO)	research doctorat	e (i.e., Ph.D.) oplicants to
	lotice of Special Interest (NOSI): I ward (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-	May-2024	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 Website						
Program URL Link to program URL							
	Deadline Dates (ALL) 07-May-2024 , 25-Sep-2024 , 07-Jan-2025 , 25-Jan-2025 , 07-May-2025 , 25-Sep-2025 , 07-Jan-2026 , 25-Jan-2026 , 07-					26 , 07-May-	
	Synopsis	This program offers institutions an opportunity to apply for additional trainee research slots to support eligible candida under an existing T32 or T35 award when all regularly-awarded positions have been filled. The NIDCD administratively supplemental slot designated specifically for a selected trainee - either predoctoral or postdoctoral - to an existing T32 award. That position remains a part of the T32 or T35 for as long as the named individual is a member of the training program. When the individual no longer receives support from the T32 or T35, the funds for the position are removed the grant. To ensure an appropriate training experience, only predoctoral slots are considered for programs that exclusive support predoctoral training; the same applies to postdoctoral slots. Programs supporting both predoctoral and postdoctoral studies from diverse backgrounds to consider participating in this program, including but not limited to individuals from underrepresented groups, such as those from underrepresented racial and ethnic groups, individuals with disabilities a individuals from disadvantaged backgrounds. For more information, see NOT-OD-20-031 "Notice of NIH's Interest in Diversity".					ratively funds a zing T32 or T35 aining moved from at exclusively d postdoctoral al students n pilities and
1/24/1/	NIDCD's Mentored Research Path Medical Students (R25 - Clinical T		ogy Residents and	National Institute on Deafness and Other Communication Disorders/NIH/DHHS		May-2024 otional][LOI/Pre-Ap	2,499,990 pp] USD
	Contact Name	Alberto L. Rivera-Re	entas, Ph.D.				
	Contact Telephone	301-496-1804					
	Contact Email	riverara@nidcd.nih	.gov				
	Sponsor Website						
	Program URL	Link to program UR	<u>L</u>				
	Deadline Dates (ALL)	14-May-2024 [Option	onal][LOI/Pre-App],	14-Jun-2024 , 30-Sep-2024 , 29-Jan-2	025 <i>,</i> 29-Sep-202	5 , 29-Jan-2026 , 2	9-Sep-2026
Synopsis overarching goal of this NIDCD R25 properties of the specialty or disciplinary backgrounds			this NIDCD R25 propagraphs to	R25) supports research education act gram is to support educational activit research careers in biomedical, behaupport creative educational activities	ies that help reconvioral and clinica	ruit individuals wit al sciences. To acco	h specific omplish the



122102 Advancing Hearing and Balance Research Using Auditory and Vestibular National Institute on Deafness and

Not

PAS-24-

07-May-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Organoids (R01-Clinical Trial Not A	Allowed)	Other Communication Disorders/NIH/DHHS	058		Specified
	Contact Name	Nancy Freeman, Ph.D				
	Contact Telephone	301-402-3458				
	Contact Email	freemann@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024				
	Synopsis	The purpose of this NIDCD initiative is reproducibility/reliability of human au allowable but only if accompanying co animal organoid studies alone are not innovative, reproducible, and novel most hearing/balance sensory organoids molecules, and synthetics that might be in a stable, reliable, and reproducible must be shown to mimic and recapitul remove current barriers and lessen ch Applications that have breakthrough a encouraged.	ditory and vestibular organoids. Application mparative or other integrated comparties to this funding opportunity ethodologies and technologies that with as model systems. The development of ead to the successful expansion and logarine is highly encouraged. Subsequented the native correlative biological further allenges to improve current reproduci	cations investigation studies with y. This funding out of the repropersion of novel tools to onger-term survivent characterization. Applicationling and stability and stab	nting animal organ in human organoid pportunity encour oducibility and hol deliver genes, pro vability of organoi ation of the organoi itions that provide a ty are highly encou	s. Singular rages istic longevity teins, d populations id platforms approaches thuraged.
/////	NIDCD Low Risk Clinical Trials in Co Trial Required)	ommunication Disorders (R01 Clinical	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24- 051 07	-May-2024	2,499,99 USD
	Contact Name	Trinh T. Ly, M.D.				
	Contact Telephone	301-435-4085				

Contact Telephone 301-435-4085

Contact Email trinh.ly@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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-



Will I dilding Opportunities								
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Synopsis	2025, 05-Oct-2025, 07-Jan-2026, 05-Fe The NIDCD is committed to identifying edisorders by supporting well-designed at (NOFO) supports investigator initiated leading trials must meet ALL the following criter defined Phase III Clinical Trial, have low studies. This NOFO also supports low ris (BESH). These studies fall within the NIH that only one clinical trial be proposed in clinical trials not meeting all the criteria Agreement for Clinical Trials in Communications.	effective interventions for the diagnorand well-executed clinical trials. This row risk clinical trials addressing the materia: meet the budget limits of this NO risks to subjects, and intends to gath sk trials determined to be Basic Science definition of a clinical trial and meet in each NIDCD Clinical Trials in Commandove are referred to companion UC	sis, prevention, on otice of funding nission and researed, not require for scientific data ce Experimental the definition ounication Disord	or treatment of concept opportunity announce in the rests of NIFDA oversight, not evidence to infor Studies involving If basic research. It ers R01 application	mmunication uncement DCD. Clinical an NIH m subsequen lumans is advisable n. High risk		
122103	Advancing Hearing and Balance R Organoids (R21-Clinical Trial Not A	Research Using Auditory and Vestibular Allowed	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAS-24- 057	May-2024	Not Specified		
	Contact Name	Nancy Freeman, Ph.D						
	Contact Telephone	301-402-3458						
	Contact Email	freemann@mail.nih.gov						
	Sponsor Website	:						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-May-2024						
		The purpose of this NIDCD initiative is to reproducibility/reliability of human aud allowable but only if accompanying comanimal organoid studies alone are not re innovative, reproducible, and novel met	itory and vestibular organoids. Applic nparative or other integrated compar esponsive to this funding opportunity	cations investigat nion studies with y. This funding op	ting animal organo human organoids oportunity encoura	. Singular ages		



molecules, and synthetics that might lead to the successful expansion and longer-term survivability of organoid populations in a stable, reliable, and reproducible manner is highly encouraged. Subsequent characterization of the organoid platforms must be shown to mimic and recapitulate the native correlative biological function. Applications that provide approaches that

remove current barriers and lessen challenges to improve current reproducibility and stability are highly encouraged. Applications that have breakthrough approaches and technologies using human auditory/vestibular organoids are highly

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		encouraged.				
114999	Notice of Special Interest (NOSI): Neural Circuits Underlying Sensor	Fundamental Science Research on the y Processing	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-001	07-May-2024	Not Specified
	Contact Name	Merav Sabri, Ph.D.				
	Contact Telephone	301-827-0908				
	Contact Email	merav.sabri@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-20 2025 , 05-Feb-2025 , 16-Feb-2025 , 07- Jan-2026	the state of the s			
The National Institute on Deafness and Other Communication Disorders (NIDCD) is issuing this Notice to highlight p from its new strategic plan, in basic and mechanistic research on neural circuits underlying sensory processing in he balance, taste and smell. NIDCD encourages multidisciplinary and innovative projects, from diverse teams, to advar mechanistic understanding of the behavior of neural circuits at cellular and sub-second temporal resolution by inte cutting-edge technologies and approaches for recording and modulation of cells and circuits (e.g., electrophysiolog imaging, optogenetics, chemogenetics, sonogenetics, magnetogenetics, pharmacologic modulation). Applications a expected to integrate appropriate domains of expertise, including but not limited to biological, chemical and physic sciences, engineering, computational modeling, statistical analysis, and bioethics, as appropriate. Mechanistic humand comparative, cross-species projects are highly encouraged.					in hearing, advance a integrating iology, optical ons are hysical	
102240	Notice of Special Interest (NOSI): Improving Access and Affordabilit		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 21-001	07-May-2024	Not Specified
	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				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-20				
	Synopsis	The purpose of this Notice of Special In in support of improving access and afford delivering better hearing health care or	ordability. Further research is needed		_	
104661	Notice of Special Interest (NOSI): Research	NIDCD Health Disparities and Inequities	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 21-003	Apr-2024	Not Specified
	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)	08-Apr-2024 , 07-May-2024				
	Synopsis	This Notice of Special Interest (NOSI) endisparities and inequities in communical Applications that address the influence inequities are also encouraged. The restaste, smell, voice, speech, and language	ation disorders among racial/ethnic meter or reduction of racism or discriminat search must address one or more of the	inority and othe ion in causing or	r underrepresente sustaining health	d populations. disparities and
117406	Notice of Special Interest (NOSI): Communication in Minimally Verb Autism	Promoting Language and pal/Non-Speaking Individuals with	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-009	Apr-2024	Not Specified
	Contact Name	Holly L. Storkel, Ph.D.				
	Contact Telephone	301-496-5061				
	Contact Email	holly.storkel@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 07-May-2024 , 05-Jun-20 2024 , 25-Oct-2024 , 05-Jan-2025 , 07-J				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	Jun-2025, 05-Sep-2025, 07-Sep-2025, 05-Apr-2026, 07-May-2026, 05-Jun-20 The purpose of this Notice of Special Ir communication in autistic individuals valid existing interventions, develop no intervention efforts, and identify mean	026 Iterest (NOSI) is to encourage applicat Tho are minimally verbal/non-speakin Ovel interventions, develop and apply	ions for research g. Further resear	n to promote lang ch is needed to ev	uage and valuate and
11//54	Notice of Special Interest (NOSI): within the NIDCD Mission Areas	Encouraging Women's Health Research	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-006	May-2024	Not Specified
	Contact Name	Christopher Myers				
	Contact Telephone	301-435-0713				
	Contact Email	myersc@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-20 2025 , 05-Feb-2025 , 16-Feb-2025 , 25- Oct-2025 , 16-Oct-2025 , 25-Oct-2025 ,	Feb-2025 , 07-May-2025 , 05-Jun-202	5 , 16-Jun-2025 ,	25-Jun-2025 , 07-	
	Synopsis	The National Institute on Deafness and (NOSI) to stimulate research in areas reto conduct and support research and resmell, voice, speech, and language. As Strategic Plan NIDCD), research projecthe NIDCD mission areas. These projecthormonal, or genetic aspects, behavior quality of life.	egarding the health of women within esearch training in the normal and dis noted in the recently issued 2023–20 cts to improve the health of women cts may include biological studies which	the scope of NIDO ordered processo 27 NIDCD Strateg covering the lifesp h may incorporat	CD's mission. NIE es of hearing, bala gic Plan (2023-202 pan are encourage te anatomical, stru	OCD's mission is ance, taste, 7 NIDCD ed across all actural,
104056	Development & Testing of Novel Prevention, Treatment, and Progr Jse Drugs (R34 Clinical Trial Requ	ram Implementation for People Who	National Institute on Drug Abuse/NIH/DHHS	PA-21-205 07-	May-2024	450,000 USD
	Contact Name	Richard 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-May-2024				
	Synopsis	This Funding Opportunity Announcem of interventions for people who use disafety of novel or adapted interventio include behavioral, social, or structura prevent the acquisition or transmission	rugs. Primary outcomes of interest inc ns that target HIV prevention, treatm I approaches, as well as combination	lude the feasibili ent or services re biomedical and b	ty, tolerability, acc search. "Intervent ehavioral approac	eptability and ion" here may hes that
106362	AIDS-Science Track Award for Res Optional)	earch Transition (R03 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAS-21- 270	-May-2024	200,000 USD
	Contact Name	Richard A. Jenkins, Ph.D.				
	Contact Telephone	301-443-1923				
	Contact Email	jenkinsri@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 07-Sep-2024				
This funding opportunity announcement (FOA) seeks to facilitate the entry of both newly independent and early care investigators to the area of drug use and use disorder research and HIV/AIDS. This FOA, the AIDS-Science Track Award Research Transition (A-START), encourages Small Research Grant (RO3) applications to support research projects on cand/or use disorder and HIV/AIDS that can be carried out in a short period of time with limited resources. This FOA was applications integrating substance use and/or substance use disorder (SUD) and HIV/AIDS across all areas of research supported by NIDA.						
106279	Mechanism for Time-Sensitive Dr Optional)	ug Abuse Research (R21 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-22- 027 03-	-May-2024	275,000 USD
	Contact Name Contact Telephone	Marsha F. Lopez, PhD, MHS 301-443-6504				



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

Contact Email lopezmar@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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

115093 NIDA Program Project Grant Applications (P01 Clinical Trial Optional)

National Institute on Drug Abuse/NIH/DHHS

PAR-23-064

07-May-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

timeline).



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 07-Sep- 2025 , 25-Sep-2025 , 07-Jan-2026	-2024 , 25-Sep-2024 , 07-Jan-2025 , 2	.5-Jan-2025 , 07-	May-2025 , 25-May-	2025 , 07-Sep-
Synopsis	The National Institute on Drug Abuse of neuroscience, genetics, behavior, preservices, HIV/AIDS and co-occurring of infections) and associated consequent research areas relevant to substance	prevention, treatment, epidemiology pportunistic infections (e.g., viral he ces in people who use or misuse sub	, etiology, medic patitis C, tubercu	ations development losis, sexually transi	, health mitted
112163 NIDA Program Project Grant Appl	ications (P01 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	PAR-22- 201	7-May-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-May-2024 , 25-May-2024 , 07-Sep- 2025	-2024 , 25-Sep-2024 , 07-Jan-2025 , 2	5-Jan-2025 , 07-	May-2025 , 25-May-	·2025 , 07-Sep-
Synopsis	The National Institute on Drug Abuse of neuroscience, genetics, behavior, poccurring opportunistic infections (e.genetics) consequences in substance abusing p	prevention, treatment, epidemiology g., viral hepatitis C, tuberculosis, sexu	, etiology, health ually transmitted	services, HIV/AIDS a infections) and asso	and co- ociated
Notice of Special Interest (NOSI): 101989 Consequences of COVID-19 in Ind Use Disorders		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-018	7-May-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				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		07-May-2024 , 05-Jun-2024 , 07-Sep-2				
	Synopsis	NIDA is interested in receiving research COVID-19/HIV/SUDs syndemic.	h applications focusing on studying the	e long-term ne	urocognitive conseq	uences of the
		Evaluation of Sex Differences on HIV-	National Institute on Drug	NOT-DA-	7-May-2024	Not
100333	Associated Comorbidities in the C	ontext of Stimulant Use	Abuse/NIH/DHHS	21-020	77-1VIdy-2024	Specified
	Contact Name	Da-Yu Wu, PhD				
	Contact Telephone	301-435-4649				
	Contact Email	wudy@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024				
	Synopsis	The goal of this Notice is to encourage HIV neuropathogenesis and the comor cocaine, and nicotine. Studies at single	bidity of HIV with misuse of stimulant	s, including am	nphetamine, methan	nphetamine,
	Notice of Special Interest (NOSI): I Synthetic Fentanyl Analogs: Signal	Basic Research on Fentanyl and ling, Neurobiology, and Pharmacology	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-033	7-May-2024	Not Specified
	Contact Name	Pamela G. Fleming				
	Contact Telephone	301-480-1159				
	Contact Email	pfleming@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-2	024			
	Synopsis	This Notice informs potential applicant research on fentanyl and synthetic fen cellular, signaling, and neurobiological deaths due to overdose of fentanyl an	tanyl analogs. Of particular interest is mechanisms underlying abuse potent	research that i	is focused on elucida	ting chemical,
11131115	Notice of Special Interest (NOSI): Strategic Approaches to Countera		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-028	7-May-2024	Not Specified

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadlir	re Date Funding Amount
	ame Pamela G. Fleming one 301-480-1159			
Contact E Sponsor Web	mail <u>pfleming@nih.gov</u> psite			
· ·	URL Link to program URL ALL) 07-May-2024, 05-Jun-2024, 07	-Sep-2024		
Syno	·	oplicants to the National Institute on Dru gical targets and biochemical mechanisn		
	SI): Leveraging Data Science to Bring nce use Prevention and Treatment	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-006 07-May-202	4 Not Specified
Contact Na	ame Janet Kuramoto-Crawford, PhD			
Contact Teleph	one 301-443-8856			
Contact E	mail janet.kuramoto-crawford@nih.g	gov		
Sponsor Web	osite			
Program	URL Link to program URL			
Deadline Dates (ALL) 07-May-2024 , 05-Jun-2024 , 16 2025 , 07-May-2025 , 05-Jun-20	-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 25 , 16-Jun-2025 , 07-Sep-2025	16-Oct-2024 , 07-Jan-2025 , 0	5-Feb-2025 , 16-Feb-
Syno	prevention and treatment 2) sho psis or near real-time, and 3) explore treatment and prevention. Prior	n projects that 1) leverage data science to orten the time between data capture and emethods and tools that may allow for firity will be given to projects that emphase eillance, claims data, registry data, pharn	d data availability so that data faster or better localized respo size the use of existing data st	are available real-time onses for substance use reams (e.g., electronic
109268 Notice of Special Interest (NO	SI): Epidemiology of Drug Abuse	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 22-004 07-May-202	4 Not Specified
Contact Na	ame Marsha Lopez, PhD, MHS			
Contact Teleph	one 301-443-6504			



Contact Email Marsha.Lopez@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)	07-May-2024 , 05-Jun-2024 , 16-Jun-2 2025 , 07-May-2025 , 05-Jun-2025 , 16		16-Oct-2024 , 07-Jar	n-2025 , 05-Feb-20	25 , 16-Feb-
	Synopsis	The purpose of this Notice is to encounthe nature, extent, distribution, etiological individuals, families, communities, and risk, resilience, and causation across so interplay among genetic, environment outcomes. Priority will be given to resuddition to novel data collection, approagencies to harness existing data on the treatment programs. The research are disparities or inequities, familial/generinteractions.	gy, comorbidities, and consequence didiverse population groups. Of inticientific disciplines, and that apply tal, neurobiological, and developmearch with a well described path to coaches are encouraged that build the epidemiology and etiology of dreas noted below should be considered.	ces of drug use, misurerest are application novel methods to accept a factors and assowards translation a con the research inverse in the context of	use, and addiction and that address mud dvance knowledge sociated health and although the public health estments of NIH and the public health profit topics such as health as the alth as health as	across Itiple levels of of the d disease n impact. In d sister HHS evention and
1116/3	Notice of Special Interest (NOSI): Neuroscience Branch in the Divisi	High Priority Areas in Integrative on of Neuroscience and Behavior	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 22-058 08-	-Mar-2024	Not Specified
	Contact Name	Olivier Berton, Ph.D.				
	Contact Telephone	301-827-7771				
	Contact Email	Olivier.berton@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Mar-2024 , 07-May-2024 , 05-Jun-2024 , 07-Jan-2025 , 05-Feb-2025 , 12-Jun-2025 , 07-Sep-2025 , 05-Oct-2025	-Feb-2025 , 16-Feb-2025 , 07-May-	2025 , 07-May-2025		
	Synopsis	The mission of the Division of Neuroschuman research aimed at identifying tacross the lifespan and to guide treatron the cellular mechanisms and circuithe regulation and plasticity of neurot	the causes and consequences of sument strategies. The Integrative Netry that underlie substance use and	bstance use and sub euroscience (IN) Brar d SUD. Research sup	ostance use disordench within DNB supported by the Brar	ers (SUD) oports research och covers: 1)



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		to, and/or withdrawal from, addictive interactions and their modification by substance use and SUD, and 5) neuroinduced neuroinflammation.	substance use and SUD 4) neuroendo	crine modulation	of neural systems	in relation to
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	May-2024	100,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	marsha.lopez@nih.gov	Feb-2026, 07-May-2026, 16-Jun-2020 ortunity (NOFO) is to support doctoral completion of the doctoral dissertation 26 NIDA Strategic Plan Director's Message entry of promising new investigators are pool of highly talented SU(D) resease unds, including those from underreprese This NOFO is designed specifically for I trial, a clinical trial feasibility study, or	5, 07-Sep-2026 I candidates from research projecting in the field of section of the field of section application applicants proper an ancillary clin	a variety of acad t. Research project stitute on Drug Al ubstance use/sub ns are particularly described in the using research that ical trial. Applicar	emic cts should align ouse (NIDA) stance use rencouraged Notice of NIH's t does not
114003	Notice of Special Interest (NOSI): Treating Addiction and Substance	Targeting Epigenetic Regulators for Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-004 08-	Mar-2024	Not Specified
	Contact Telephone	sam.ananthan@nih.gov				



Program URL Link to program URL

					p 15
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	,				
Deadline Dates (ALL)	08-Mar-2024, 08-Apr-2024, 07-May-2 2024, 12-Oct-2024, 16-Oct-2024, 08- May-2025, 05-Jun-2025, 12-Jun-2025 08-Dec-2025, 07-Jan-2026	Dec-2024 , 07-Jan-2025 , 05-Feb-20	25 , 12-Feb-2025 ,	, 16-Feb-2025 , 08-	Apr-2025 , 07-
Synopsis	The National Institute on Drug Abuse (special interest in innovative research regulators and mechanisms for the tre	that uses chemical and pharmacolo	gical approaches t		
Notice of Special Interest (NOSI): 113995 on the Treatment of Drug, Alcohor R21, R03)	Health Services and Economic Research ol, and Tobacco Use Disorders (R01,	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-012	7-May-2024	Not Specified
Contact Name	Tisha Wiley, Ph.D.				
Contact Telephone	301-594-4381				
Contact Email	tisha.wiley@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-20 2025 , 07-May-2025 , 05-Jun-2025 , 16				25 , 16-Feb-
Synopsis	The purpose of this Notice is to inform interest in grant applications to conduct delivery of efficient, effective drug, alc include: (1) clinical quality improvement implementation science; (4) availability improvement of research methodolog	ct rigorous health services and econohol, and tobacco treatment and rent; (2) quality improvement in serving, demand, access, and financing; (5)	nomic research to ecovery support se ces organization a 5) effectiveness; ar	maximize the avail ervices. Examples on and management; (ind (6) development	ability and f such research 3)
114048 Notice of Special Interest (NOSI): Discovery of Targets and Therape	Chemoproteomic Approaches for utics to Treat Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-005	3-Mar-2024	Not Specified
Contact Name	Sam Ananthan, Ph.D.				
Contact Telephone	301-435-2199				
	sam.ananthan@nih.gov				
Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		1 .				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	08-Mar-2024, 08-Apr-2024, 07-May-2 2024, 12-Oct-2024, 16-Oct-2024, 08- May-2025, 05-Jun-2025, 12-Jun-2025 08-Dec-2025, 07-Jan-2026	Dec-2024 , 07-Jan-2025 , 05-Feb-2	025 , 12-Feb-2025 ,	16-Feb-2025 , 08-A	Apr-2025 , 07-
	Synopsis	The purpose of this Notice is to inform interest in supporting basic research o development of drugs to treat addiction	n the application of chemoproteon	_	· · · · · · · · · · · · · · · · · · ·	•
11/1150	Notice of Special Interest (NOSI): Medical/Psychosocial Consequen		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-002	-May-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-May-2024 , 05-Jun-2024 , 16-Jun-20 2025 , 07-May-2025 , 05-Jun-2025 , 16	· · · · · · · · · · · · · · · · · · ·			25 , 16-Feb-
	Synopsis	The purpose of this notice is to suppor therapeutic measures for chemsex in plesbian, gay, bisexual.	• • • • • • • • • • • • • • • • • • • •			
11/1151	Notice of Special Interest (NOSI): Medical/Psychosocial Consequen		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-002	-Mar-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)	08-Mar-2024 , 07-May-2024 , 05-Jun-2	024 , 12-Jun-2024 , 16-Jun-2024 , (07-Sep-2024 , 05-Oc	t-2024 , 12-Oct-20	24 , 16-Oct-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
		2024, 07-Jan-2025, 05-Feb-2025, 12-Jun-2025, 07-Sep-2025, 05-Oct-2025 The purpose of this notice is to supportherapeutic measures for chemsex in plesbian, gay, bisexual.	, 12-Oct-2025 , 16-Oct-2025 , 07-Jan-2 t research on the epidemiology, medi	2026 cal/psychosocial i	impact, and preve	entive and
102446	Notice of Special Interest (NOSI): Knowledge and Program Planning	Using Data to Advance HIV Epidemic	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-007	May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	jenkinsri@mail.nih.gov Link to program URL	224 07 Can 2024			
	Synopsis	O7-May-2024, 05-Jun-2024, 16-Jun-2027. The purpose of this Notice is to encoun with the objective of improving HIV epuse. Data may be from NIDA-funded of the utilization of existing data includin well as other publicly available data insources. Existing data may include data supported by this NOSI are expected to epidemics, promote efficient provision NIDA is particularly interested in reseat increase the quality of HIV services and	rage grant applications proposing reservidemic modeling and service planning r co-funded projects as well as from ong epidemiologic and clinic cohorts, lor cluding those provided by governmenta from completed projects as well as to generate knowledge that can be used of services, and address limitations or that integrates substance use con	g, with greater att ther sources. This ngitudinal follow-out t bodies, data wa whose that are ong ed to answer signi f existing models siderations into p	ention to the role is Notice is expected by studies of interpretation of interpretations. Results from ficant questions at that have guided	e of substance ed to increase rventions, as nmercial data m studies about HIV public policy.
101829	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-	May-2024	Not Specified
	Contact Telephone	mandlerr@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Dua mana LIDI	Link to a recovery LIDI				
		Link to program URL	024 07 6 - 2024			
	• •	07-May-2024 , 05-Jun-2024 , 16-Jun-20	•			
	Synopsis	The purpose of this notice is to commit tobacco or marijuana on the risk of acount of NOT-DA-20-084.				
102016	Notice of Special Interest (NOSI):	Medical Consequences of Smoking and	National Institute on Drug	NOT-DA-	07 May 2024	Not
102016	Vaping Drugs of Abuse in Individu	als with HIV and COVID-19	Abuse/NIH/DHHS	21-017	07-May-2024	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-May-2024 , 05-Jun-2024 , 16-Jun-2	024 <i>,</i> 07-Sep-2024			
	Synopsis	NIDA is interested in receiving researd cocaine and/or methamphetamine to				
102120	Notice of Special Interest (NOSI):	Telehealth Strategies for Individuals	National Institute on Drug	NOT-DA-	07 May 2024	Not
102120	with HIV and Substance Use Disor	ders ders	Abuse/NIH/DHHS	21-019	07-May-2024	Specified
	Contact Name	Raul Mandler, MD				
	Contact Telephone	301-480-2541				
		mandlerr@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-2	024 , 07-Sep-2024			
		The National Institute on Drug Abuse (explore and develop telehealth metho individuals living with HIV and Substan	ds and strategies for diagnosis, preve			
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	07-May-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		11)eadline Date	Funding Amount
	Contact Name S Contact Telephone S Contact Email S Sponsor Website Program URL		4 , 25-Jun-2024 , 07-Sep-2024			Amount
	Synopsis i	National Institute on Drug Abuse (NIDA) interest in research project grant submis and plasticity of glia and non-neuronal co disorders (SUD). Glial and other non-neu	sions that examine the effects of dru ells on nervous system process in the	ug use on the strue context of drug	uctural and function misuse and substa	nal diversity ance use
103874	Notice of Special Interest (NOSI): Le Connectome Resources in Model C Neurobiology of Substance Abuse I	Organisms to Elucidate the	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-006	May-2024	Not Specified
	Contact Name (Olivier Berton, Ph.D.				
	Contact Telephone	301-827-7771				
	Contact Email <u>c</u>	olivier.berton@nih.gov				
	Sponsor Website					
	Program URL <u>l</u>	Link to program URL				
	Deadline Dates (ALL) (07-May-2024 , 05-Jun-2024 , 16-Jun-202	4 , 07-Sep-2024			
	Synopsis r	The purpose of this notice is to encourage resources in genetically tractable model relevant to substance use disorders (SUE	organisms to investigate the role of			
103870	Notice of Special Interest (NOSI): Le Animal Models to Identify Neural N Resilience to Substance Use Disord	Mechanisms of Vulnerability and	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-003	May-2024	Not Specified
	Contact Name I	Holly Moore				



Contact Telephone 301-827-7376

Contact Email Holly.Moore@nih.gov

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Deadline Da	es (ALL) O7-May- NIDA see SUD to e these fac	2024, 05-Jun-2024, 16-Jun-20 eks to stimulate research in no lucidate neural and cognitive o	124, 25-Jun-2024, 07-Sep-2024 n-human species aimed at modeling developmental mechanisms that ma e of SUD-related behaviors. Use of lo couraged.	y mediate, modera	ate, or predict the	effects of
Notice of Special Interest 104182 to Elucidate Disease Path Addiction		Computational Approaches Novel Therapeutics for	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-004 07-	May-2024	Not Specified
Conta	ct Name Susan W	right, Ph.D.				
Contact Te	ephone 301-402-	-6683				
Conta	ct Email susan.wr	right@nih.gov				
Sponsor	Website					
Prog	am URL Link to p	rogram URL				
Deadline Da	es (ALL) 07-May-	2024 , 05-Jun-2024 , 16-Jun-20	24 , 07-Sep-2024 , 05-Oct-2024 , 16-	-Oct-2024 , 07-Jan	-2025	
•	in grant a relations use disor approach	applications that will develop on this in ways that will rapidly a reder (SUD) drug discovery and the folloones in one or more of the folloones.	potential applicants to the National or utilize advanced computational apdvance the development of new tresimprove health care. NIDA has a parwing categories: 1) artificial intellige, and/or 3) quantum computing.	pproaches to descr atments, allow for ticular interest in a	ribe complex drug- targeted funding applications that in	disease of substance nclude
104862 Notice of Special Interest Computational Neuroscie		g HIV/AIDS Research through	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-030 07-	May-2024	Not Specified
Conta	t Name Yu (Woo	dy) Lin				
	ephone 301-435-	* *				
Conta	ct Email ylin1@m	ail.nih.gov				



Sponsor Website

			-			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) 2i Ti co p Synopsis m	ink to program URL 7-May-2024, 25-May-2024, 05-Jun-2 024, 25-Oct-2024, 07-Jan-2025 his Notice of Special Interest [NOSI] is ollaborative research between investi roficiency, including scientists from st upport meritorious and innovative researchods) to investigate HIV-related ne ubstance use disorder (SUD). Investigate ut an ongoing collaboration or record	to support computational HIV/AIDS of gators with experimental expertise realistics, physics, mathematics, engine earch built on well-established compurocognitive deficits and neuropathors are expected to have complement	research as it related to HIV/AID ering, and computational strateg	ates to NIDA's miss S and those with c uter science. The N ies (theory, models ntext of substance	ion through omputational NOSI will s, and use or
	Notice of Special Interest (NOSI): Inton Drug Abuse and Addiction Resea		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-064	May-2024	Not Specified
	Contact Name S	teve Gust, Ph.D.				
	Contact Telephone 3	01-402-1118				
	Contact Email <u>s</u>	gust@nida.nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	ink to program URL				
	Deadline Dates (ALL) 0	7-May-2024 , 05-Jun-2024 , 16-Jun-20	24 , 07-Sep-2024			
	th tr Synopsis al p	he purpose of this notice is to encourage United States. Applications examing reatment, recovery, and prevention or ewly formed or well-established partropother country. All NIH grant applicat roposal takes advantage of unique regalth science.	ing all areas of NIDA-supported reseat f drug use, misuse, and addiction are nerships between investigators in a U ions for research to be conducted ou	rch addressing the encouraged. Proj .Sbased institut tside the United S	ne causes, consequ lects may be condu ion and scientists v States must establi	iences, ucted through working in ish that the
1115 / /X	maging - Science Track Award for R Basic Experimental Studies with Hur		National Institute on Drug Abuse/NIH/DHHS	PAR-21- 309 07-	May-2024	150,000 USD
	Contact Name Jo	ohn Fedota, PhD				



Contact Telephone 301-402-0812

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	john.fedota@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	.) 07-May-2024 , 16-Jun-2024 , 07-Sep-2024				
	Synopsis	This Funding Opportunity Announce investigators to the area of neuroimaseeking to adopt neuroimaging methodology. The RO3 is intended to supports ources.	aging, including both newly indepen odologies in their research progran	ndent investigators ns, to enable the co	and established involute on and uct of small "pro	estigators of of concept'
1115/XII	maging - Science Track Award for Clinical Trial Optional)	Research Transition (I/START) (R03-	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 310	7-May-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-May-2024 , 16-Jun-2024 , 07-Sep-	2024			
	Synopsis	This Funding Opportunity Announce investigators to the area of neuroimainvestigators seeking to adopt neuro of concept" studies. The R03 is intenlimited resources.	aging, including both newly indepen imaging methodologies in their rese	ndent investigators earch programs, to	and established enable the conduct	of small "proc
111/614	Notice of Special Interest (NOSI): Pharmacology of Addictive Drugs	Research in the Chemistry and	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-002	8-Mar-2024	Not Specified
	Contact Name	Kiran Vemuri, Ph.D.				
	Contact Telephone					
	Contact Email	kiran.vemuri@nih.gov				
	Sponsor Website					



SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
De	The mistanimal guide the aspects synopsis encomes synthetic	c-2024, 07-May-2024, 05-Jun-2 ssion of the Division of Neurosc and human research aimed at i reatment strategies. As a comp s of the chemistry and pharmac passing research on substance of tic and biosynthetic methodolog	2024, 16-Jun-2024, 07-Sep-2024, 12- cience and Behavior of NIDA is to disco- identifying the causes and consequent onent of the Division, the Chemistry a ology of addictive drugs. The Branch of use disorders (SUD) and overdose des gies, structure-activity relationships, p	over, facilitate and ces of drug addict and Pharmacology develops and over igned to: 1) elucio bharmacology and	ion across the life Branch supports sees a broad port date mechanisms I toxicity of addict	span and to research on all folio of action, ive drugs, and
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 and overdose, emphasizing the pre-clinical stages of target identification through hit-to-lead. Notice of Special Interest (NOSI): Pharmacogenomic Approaches to						
115450 Enhancing HIV		er (SUD) Treatment Strategies,	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-001	May-2024	Not Specified
(Contact Name Guifang Contact Telephone 301-82 Contact Email laog@r	7-5931				
	Sponsor Website Program URL					
De	eadline Dates (ALL) 2025 ,		024 , 07-Sep-2024 , 05-Oct-2024 , 16-0 6-Jun-2025 , 07-Sep-2025 , 05-Oct-202			
			h proposals focusing on studying phar ne, in the path of personalized care fo			as a crucial
117405 Notice of Specia	al Interest (NOSI): Liveragi	ng Glial Cells to Treat Addiction	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-006	Mar-2024	Not Specified



Contact Name Shang-Yi Anne Tsai, Ph.D.

Contact Telephone 301-827-5842

Contact Email stsai@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Sponsor Website						
	Program URL	Link to program URL					
	08-Mar-2024 , 07-May-2024 , 05-Jun-2024 , 12-Jun-2024 , 16-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 12-Feb-2025 , 16-Feb-2025 , 07-May-2025 , 05-Jun-2025 , 12-Jun-2025 , 16-Jun-2025 , 07-Jan-2026 , 05-Feb-2026 , 12-Feb-2026 [LOI/Pre-App], 16-Feb-2026 , 07-May-2026 , 05-Jun-2026 , 05-Jun-2026 , 12-Jun-2026 , 07-Sep-2026						
This Notice of Special Interest (NOSI) encourages studies to exploit the unique properties and functions of glial cells and Synopsis develop strategies to mitigate Central Nervous System (CNS) damage due to acute or chronic exposure to addictive substances or therapeutic avenues for addiction treatments.							
	NIMHD Exploratory/Development Clinical Trial Optional)	tal Research Grant Program (R21 -	National Institute on Minority Health and Health Disparities/NIH/DHHS	PAR-23- 111	Mar-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)	18-Mar-2024 , 07-May-2024 , 16-Jun- 2025 , 07-Sep-2025 , 16-Oct-2025 , 07	2024 , 07-Sep-2024 , 16-Oct-2024 , 07- -Jan-2026 , 16-Feb-2026 , 07-May-202	Jan-2025 , 16-Fel 6	b-2025 , 07-May-2	025 , 16-Jun-	
	Synopsis	break new ground in the fields of min	t short-term exploratory or developme ority health and/or health disparities o ectly contribute to improving minority	r extend previou	s discoveries towa	ard new	
	Summer Research Education Expe	erience Program (R25 Clinical Trial Not	National Institutes of Health/DHHS	PAR-21- 168	Mar-2024	625,000 USD	
	Contact Name	Laura E. Kwako, Ph.D.					
	Contact Telephone	301-451-8507					
	Contact Email	laura.kwako@nih.gov					



Sponsor Website

SPIN ID Pro	ogram e	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	,	1					
		Link to program URL					
	Deadline Dates (ALL)	19-Mar-2024 , 07-May-2024					
	Synopsis	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. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Research Experiences for high school students, undergraduate students, and/or science teachers during the summer academic break.					
11/065	S Institutional AD/ADRD Res Not Allowed)	earch Training Program (T32 Clinical	National Institutes of Health/DHHS	PAR-23- 113	May-2024	Not Specified	
	Contact Name	Stephen Korn, Ph.D.					
	Contact Telephone						
	Contact Email	korns@ninds.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-May-2024					
		The purpose of this FOA is to provide support for institutional research training programs in Alzheimer's Disease/Alzheime Disease-Related Dementias (AD/ADRD). These institutional research training programs should produce well-trained neuroscientists who complete the program with the research skills and scientific knowledge to make a significant contribution to research on AD/ADRD cognitive impairment and dementia. Programs should be designed to enhance the breadth and depth of training across the spectrum AD/ADRD research areas (e.g. AD, Vascular Contributions to Cognitive Impairment and Dementia (VCID), Lewy Body Dementia (LBD), Fronto-temporal Dementia (FTD) and mixed dementias) by incorporating didactic, research and career development components within this theme into a program that fosters exceptional research skills and knowledge. Programs may support basic, clinical and/or translational research. Programs supported by this FOA must include formal components to ensure a thorough understanding of experimental design, statistical principles and methodological approaches, analytical skills, and skills for communicating science, both orally and writing, to a wide variety of audiences. All programs are expected to design and/or provide opportunities and activities the will foster the development of quantitative literacy and the application of quantitative approaches to the trainees' researc These training programs are intended to be 2 years in duration and support training of one or more of the following group dissertation stage predoctoral students in their 3rd and/or 4th year of graduate school, postdoctoral fellows and fellowshi stage clinicians. (This FOA cannot be used to support 1st or 2nd year graduate students). This Funding Opportunity					

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Announcement (FOA) does not allow a research experience in a clinical trial le	appointed Trainees to lead an indepen ed by a mentor or co-mentor.	dent clinical trial	, but does allow t	hem to obtain
117001		rein National Research Service Award Program in the Neurosciences (T32	National Institutes of Health/DHHS	PAR-22- 265	·May-2024	Not Specified
	Contact Telephone	ashlee.vantveer@nih.gov				
	Program URL	Link to program URL 25-May-2024 , 25-May-2025				
	The Jointly Sponsored NIH Predoctoral Training Program in the Neurosciences (JSPTPN) is an institutional program that supports broad and fundamental research training in the neurosciences. In addition to a broad education in the neurosciences, a key component will be a curriculum that provides a strong foundation in experimental design, statistical methodology and quantitative reasoning. JSPTPN programs are intended to be 2 years in duration and students may only appointed to this training grant during the first 2 years of their graduate research training. The primary objective is to provide to be well-trained scientists equipped to pursue careers in neuroscience. This Funding Opportunity Announcer (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.					
	NINDS Institutional AD/ADRD Res Trial Not Allowed)	earch Training Program (T32 Clinical	National Institutes of Health/DHHS	PAR-22- 021 25-	-May-2024	Not Specified
	Contact Name	Stephen Korn, Ph.D.				
	Contact Telephone					
		korns@ninds.nih.gov				
	Sponsor Website					
	Program URL Deadline Dates (ALL)	Link to program URL 25-May-2024				
	Deduine Dates (ALL)	23 IVIUY 2027				



Synopsis The purpose of this FOA is to provide support for institutional research training programs in Alzheimer's Disease/Alzheimer's

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

Disease-Related Dementias (AD/ADRD). These institutional research training programs should produce well-trained neuroscientists who leave the program with the research skills and scientific knowledge to make a significant contribution to research on AD/ADRD cognitive impairment and dementia. Programs should be designed to enhance the breadth and depth of training across the spectrum AD/ADRD research areas (e.g. AD, Vascular Contributions to Cognitive Impairment and Dementia (VCID), Lewy Body Dementia (LBD), Fronto-temporal Dementia (FTD) and mixed dementias) by incorporating didactic, research and career development components within this theme into a program that fosters exceptional research skills and knowledge. Programs may support basic, clinical and/or translational research. Programs supported by this FOA must include formal components to ensure a thorough understanding of experimental design, statistical principles and methodological approaches, analytical skills, and skills for communicating science, both orally and in writing, to a wide variety of audiences. All programs are expected to design and/or provide opportunities and activities that will foster the development of quantitative literacy and the application of quantitative approaches to the trainees' research. These training programs are intended to be 2 years in duration and support training of one or more of the following groups: dissertation stage predoctoral students in their 3rd and/or 4th year of graduate school, postdoctoral fellows and fellowship-stage clinicians. (This FOA cannot be used to support 1st or 2nd year graduate students). 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.

RFA-MH-22-145 -- BRAIN Initiative: Standards to Define Experiments 108564 Related to the BRAIN Initiative (R01 Clinical Trial Not Allowed)

National Institutes of Health/DHHS

RFA-MH-15-May-2024 22-145

Not [Optional][LOI/Pre-App] Specified

Contact Name Ming Zhan, Ph.D.

Contact Telephone 301-827-3678

Contact Email ming.zhan@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-May-2024 [Optional][LOI/Pre-App], 14-Jun-2024

This Funding Opportunity Announcement (FOA) aims to develop standards that describe experimental protocols conducted as part of the BRAIN Initiative. It is expected that applications will solicit community input at all stages of the process. It is Synopsis recommended that the first step of standard development will involve sharing data between different key groups in the experimental community in order to ensure that the developing standard will encompass the data collection efforts of those groups. The developed standard is expected to be broadly disseminated for use and widely available.

116623 Diagnostic Centers of Excellence (X01 Clinical Trial Not Allowed)

National Institutes of Health/DHHS

PAR-23-

15-May-2024

Not



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
				120		Specified
	Contact Name	Argenia Doss				
	Contact Telephone	301-827-1373				
	Contact Email	argenia.doss@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-May-2024 , 15-May-2025				
	Synopsis	the Data Management Coordinating the Undiagnosed Diseases Network. I	nity announcement (FOA) is to provide i Center for Diagnostic Centers of Excelle Resources include infrastructure, data novide diagnostic services for patients with	nce (RFA-NS-22 nanagement, a	2-051), as part of the nd clinical research s	next phase of
117590 <u>D</u>	iagnostic Centers of Excellence (X01 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-23- 171	5-May-2024	Not Specified
	Contact Name	Argenia Doss				
	Contact Telephone	301-827-1373				
	Contact Email	argenia.doss@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-May-2024 , 15-May-2025				
	Synopsis	the Data Management Coordinating the Undiagnosed Diseases Network.	g Opportunity (NOFO) is to provide inve Center for Diagnostic Centers of Excelle Resources include infrastructure, data n ovide diagnostic services for patients wit	nce (RFA-NS-22 nanagement, a	e-051), as part of the nd clinical research s	next phase of
117962 <u>U</u>		Interdisciplinary Team Science to Relief by Medical Devices (RM1 Clinica	al National Institutes of Health/DHHS		1-May-2024 Optional][LOI/Pre-Ap	Not p] Specified
	Contact Name	Eric Hudak, Ph.D.				
	Contact Telephone					



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email Notes Sponsor Website	NINDS-Dev	vices@nih.gov				
	Program URL L	ink to pro	ogram URL				
	Deadline Dates (ALL) 11-May-2024 [Optional][LOI/Pre-Ap			0-Jun-2024 , 10-May-2025 [Optional][LOI/Pre-App], (9-Jun-2025	
	i Synopsis c c	This funding opportunity announcement (FOA) is designed to support interdisciplinary research teams of multiple PDs/ investigate the mechanism of action of pain relief by medical devices with the overall goal of optimizing therapeutic outcomes for FDA-approved or -cleared technologies. Teams must leverage appropriate multi-disciplinary expertise to develop new principles and methods for experimentation, analysis, and interpretation. Teams are encouraged to consi objectives that will produce major advances in the understanding of pain relief by medical devices.					eutic rtise to
109241	Team-Based Design in Biomedical E Trial Not Allowed)	ngineerin	g Education (R25 Clinical	lational Institutes of Health/DHHS	PAR-22- 000 30-	May-2024	100,000 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) 30-May-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. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Courses for Skills Development This FOA seeks to support programs that include innovative approaches to enhance biomedical engineering (BME) design education to ensure a future workforce that can meet the nation's needs in biomedical research and healthcare technologies. Applications Synopsis are encouraged from institutions that propose to establish new or to enhance existing team-based design courses or programs in undergraduate biomedical engineering departments or other degree-granting programs with biomedical engineering tracks/minors. This FOA targets the education of undergraduate biomedical engineering/bioengineering students in a team-based environment. Health equity and universal design topics must be integrated throughout the educational activities. While current best practices such as multidisciplinary/interdisciplinary education, introduction to the regulatory pathway and other issues related to the commercialization of medical devices, and clinical immersion remain encouraged

components of a strong BME program, this FOA also challenges institutions to propose other novel, innovative and/or

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	ground-breaking activities that can form the basis of the next generation of biomedical engineering design education.								
117067	CCRP Initiative: NIH Countermeas (CounterACT) Translational Explor Projects (R21 Clinical Trial Not Allo	ratory/Developmental Research	National Institutes of Health/DHHS	PAR-23- 139	0-May-2024	275,000 USD			
	Contact Name Contact Telephone Contact Email Shardell Spriggs, Ph.D. 301-443-8189 Sponsor Website Program URL Deadline Dates (ALL) This Notice of Funding Opportunity (NOFO) supports translational exploratory/developmental research that directly advances the discovery of novel treatment strategies, i.e., medical countermeasures (MCMs), that address serious morbidity and mortality after acute exposure to highly toxic chemical threats. Chemical threats are toxic compounds that could be used in a terrorist attack or accidentally released from industrial production, storage, or shipping. They include traditional chemical warfare agents, toxic industrial chemicals, pesticides, and ultra-potent synthetic (UPS) opioids. This NOFO supports Synopsis Synopsis Synopsis Translational research that includes, but is not limited to, preliminary efficacy and/or early preclinical development studies towards discovery and validation of novel molecular entities or biologics as candidate MCMs. In addition to novel agents, new treatment strategies may involve repurposing already FDA-approved products or combinations of interventions based on established mechanisms of action. Projects supported by this NOFO are expected to generate preliminary data that would facilitate the development of competitive applications for more extensive support from the NIH CounterACT Cooperative Agreement program or other related initiatives.								
108508	RFA-HL-23-006 Stimulating Acce (R38 Independent Clinical Trial No	ess to Research in Residency (StARR) of Allowed)	National Institutes of Health/DHHS	RFA-HL- 23-006	.5-Mar-2024	Not Specified			
	Contact Telephone Contact Email Sponsor Website Program URL	david.schopfer@nih.gov							

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Synopsis	The purpose of this program is to recruit demonstrated potential and interest in critical component of the research work can provide outstanding mentored reseindividual career development research research conducted by Resident-Investig milestones.	pursuing careers as clinician-investig force, this funding opportunity seek arch opportunities for Resident-Inve awards. The program will support in	ators. To address applications frost stigators and fost stitutions to prov	the growing need m institutional pro er their ability to to vide support for up	I for this ograms that transition to o to 2 years of	
119320 N			National Institutes of Health/DHHS		May-2024 tional][LOI/Pre-Aբ	Not pp] Specified	
	Contact Name	Eunyoung Kim, Ph.D.					
	Contact Telephone	301-827-3420					
	Contact Email	eunyoung.kim@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-May-2024 [Optional][LOI/Pre-App], ([Optional][LOI/Pre-App], 07-Oct-2025 , (App], 08-Feb-2027				•	
	The purpose of this Brain Research through Advancing Innovative Neurotechnologies® (BRAIN) Initiative is to encourage research that will develop and validate novel tools to facilitate the detailed analysis of complex circuits and provide insights into cellular interactions that underlie brain function. The new tools and technologies should inform and/or exploit cell-typ and/or circuit-level specificity. Plans for validating the utility of the tool/technology will be an essential feature of a success Synopsis application. The development of new genetic and non-genetic tools for delivering genes, proteins and chemicals to cells of interest or approaches that are expected to target specific cell types and/or circuits in the nervous system with greater precision and sensitivity than currently established methods are encouraged. Tools that can be used in a number of species/model organisms rather than those restricted to a single species are highly desired. Applications that provide approaches that break through existing technical barriers to substantially improve current capabilities are highly encourage						
	FA-NS-23-025 BRAIN Initiative ircuit Programs - eTeamBCP (U0	: Exploratory Team-Research BRAIN 1 Clinical Trials Optional)	National Institutes of Health/DHHS		May-2024 tional][LOI/Pre-Aր	Not pp] Specified	
	Contact Name	Karen K David, Ph.D.					

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

Contact Telephone 301-496-9964

Contact Email BRAINCircuits@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-May-2024 [Optional][LOI/Pre-App], 14-Jun-2024

This funding opportunity announcement (FOA) is designed to support teams of three or more (up to six) PDs/PIs that seek to cross boundaries of interdisciplinary collaboration to elucidate the contributions of dynamic circuit activity to a specific behavioral or neural system. Applications are encouraged to propose adventurous and challenging goals that can only be tackled by a synergistic team-based approach and have the potential to be transformative and/or to enable significant advances. These studies at the exploratory stage are intended for the development of experimental capabilities and/or theoretical frameworks in preparation for a future competition for larger-scale or extended efforts, including the BRAIN TargetedBCP (R01) or the multi-component, Team-Research BRAIN Circuit Programs (U19). The overall goal of this FOA is to enable a large-scale analysis of neural systems and circuits within the context and during the simultaneous measurement of an ethologically relevant behavior. Toward this end, teams are expected to assemble and leverage multi-disciplinary expertise, and to integrate experimental with computational and theoretical approaches. Teams are expected to bridge fields by incorporating rich information on cell-types, on circuit functionality and connectivity, in conjunction with sophisticated

analyses of an ethologically relevant behavior of an organism or a well-defined neural system. Teams are also expected to aim for a mechanistic understanding of the circuits of the central nervous system (CNS) by applying cutting-edge methods such as those for large-scale recording, manipulation, and analysis of neural circuits across multiple regions of the CNS.

Synopsis

RFA-OD-23-013 -- Understanding Chronic Conditions Understudied Among Women (R21 Clinical Trial Optional)

National Institutes of Health/DHHS

RFA-OD-23-013

20-May-2024

275,000

[Optional][LOI/Pre-App] USD

Contact Name Sarah Temkin, M.D.

Contact Telephone 301-402-2168

Contact Email temkinsm@mail.nih.gov

Sponsor Website

Program URL Link to program URL

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

The purpose of this Notice of Funding Opportunity (NOFO) is to invite R21 applications on chronic conditions understudied Synopsis among women and/or that disproportionately affect populations of women who are understudied, underrepresented, and underreported in biomedical Research should align with Goal 1 of the 2019-2023 Trans-NIH Strategic Plan for Women's

116697

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Health Research "Advancing Science for using funds that have been made avail partnering Institutes and Centers across	able through the Office of Research or			•
	Clinical Trial Readiness for Rare D Clinical Trial Not Allowed)	iseases, Disorders, and Syndromes (R21	National Institutes of Health/DHHS	PAR-23- 159	-May-2024	275,000 USD
	Contact Name	Alice Chen Grady, M.D.				
	Contact Telephone	301-827-2015				
	Contact Email	alice.chen2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-May-2024 , 17-Oct-2024				
	Synopsis	This Funding Opportunity Announcement address critical needs for clinical trial refacilitate rare diseases research by enatowards clinical trials, and to increase clinical outcome assessment measures upcoming clinical trials.	eadiness in rare diseases. The initiative bling efficient and effective movement their likelihood of success through devices through devices.	e seeks applicati It of candidate the relopment and the	ons that are inten nerapeutics or dia esting of rigorous	ded to gnostics biomarkers and
11/nn/	Clinical Trial Readiness for Rare D Clinical Trial Not Allowed)	iseases, Disorders, and Syndromes (RO3	National Institutes of Health/DHHS	PAR-23- 160	-May-2024	100,000 USD
	Contact Name	Alice Chen Grady, M.D.				
	Contact Telephone	301-827-2015				
	Contact Email	alice.chen2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-May-2024 , 17-Oct-2024				
	Synopsis	This Funding Opportunity Announcemend address critical needs for clinical trial refacilitate rare diseases research by ena	eadiness in rare diseases. The initiative	e seeks applicati	ons that are inten	ded to



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
			e their likelihood of success through deves, or by defining the presentation and o	•			
11/025	RFA-NS-23-024 BRAIN Initiative FargetedBCP (R01 Clinical Trial No	e: Targeted BRAIN Circuits Projects- ot Allowed)	National Institutes of Health/DHHS		9-May-2024 optional][LOI/Pre-A	Not pp] Specified	
	Contact Name	Karen K David, PhD					
	Contact Telephone	301-496-9964					
	Contact Email	BRAINCircuits@NIH.GOV					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	29-May-2024 [Optional][LOI/Pre-App	o], 28-Jun-2024 , 02-Sep-2024 [Optional]	[[LOI/Pre-App],	02-Oct-2024		
	This FOA solicits applications for research projects that seek to understand how circuit activity gives rise to mental experie and behavior using innovative, methodologically-integrated approaches. The goal is to support adventurous projects that realize a potentially transformative outcome within 5 years. Applications are expected to address circuit function in the context of specific behaviors or neural systems, such as sensation, perception, attention, reasoning, intention, decision-making, emotion, navigation, communication, or homeostasis. Projects should link theory, data analysis, and/or computational approaches to experimental design and should produce predictive models (conceptual or quantitative). Projects should aim to improve the understanding of circuits of the central nervous system by systematically controlling stimuli and/or behavior while actively recording and/or manipulating dynamic patterns of neural activity. Diverse species of experimental systems and a cross-species/comparative approach are welcome and should be chosen based on their powe address the specific question at hand and to reveal generalizable and fundamental neuroscience principles.						
11/026	RFA-NS-23-023 BRAIN Initiative Projects – TargetedBCPP (R34 Clir	e: Targeted BRAIN Circuits Planning nical Trials Not Allowed)	National Institutes of Health/DHHS		9-May-2024 optional][LOI/Pre-A	450,000 pp] USD	
	Contact Name	Karen K David, PhD					
	Contact Telephone	301-496-9964					
	Contact Email	BRAINCircuits@NIH.GOV					
	Sponsor Website						
	Program URL	Link to program URL					

Deadline Dates (ALL) 29-May-2024 [Optional][LOI/Pre-App], 28-Jun-2024, 02-Sep-2024 [Optional][LOI/Pre-App], 02-Oct-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	1	t, if successful, would support, enable,	and/or lay the din the comp	ne groundwork for a parion FOA (RFA-NS-2 ethodologically-integ	ootential, 23-024).
	RFA-MH-23-270 BRAIN Initiative Initiative Data (R01 Clinical Trial N	e: Integration and Analysis of BRAIN lot Allowed)	National Institutes of Health/DHHS		08-May-2024 [Optional][LOI/Pre-A	Not pp] Specified
	Contact Telephone Contact Email Sponsor Website	ming.zhan@nih.gov				
	•	08-May-2024 [Optional][LOI/Pre-App]	. 07-lun-2024			
	Synopsis	This Funding Opportunity Announcem and integrating data related to the BR building the informatics infrastructure These include modifying existing analytypes of BRAIN Initiative datasets. Pro	ent (FOA) solicits applications to devel AIN Initiative or to enhance our unders for the BRAIN Initiative, the FOA suppers and visualization tools to deal with posing the development of new tools to this FOA will make use of relevant dat both of which are created in awards under user-friendly in accessing and analyz requiring users to download data. The	standing of th orts several d BRAIN Initiati to deal with B a standards a nder the other ing data from	e brain. As part of prifferent, but related ive data and integrat RAIN Initiative data is nd will be built so that FOAs of the BRAIN is appropriate data are	ograms of activities. ing different s also at they can be nitiative chives, and
114177	RFA-OD-22-026 Pathway to Inde Regulatory Research (K99/R00 - Ir	ependence Award in Tobacco ndependent Clinical Trial Required)	National Institutes of Health/DHHS		13-May-2024 [Optional][LOI/Pre-A	Not pp] Specified
	Contact Name	Sergei Radaev, PhD				
	Contact Telephone	240-276-5630				
	Contact Email	sergei.radaev@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) 13-May-2024 [Optional] [LOI/Pre-App], 12-Jul-2024, 11-Jan-2025 [Optional] [LOI/Pre-App], 12-Mar-2025

The purpose of the Pathway to Independence Award in Tobacco Regulatory Research (K99/R00) is to increase and maintain a strong cohort of new and talented independent investigators conducting research that will inform the development and evaluation of regulations on tobacco product manufacturing, distribution, and marketing. This program is designed 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. This program will provide independent research support during this transition in order to help awardees launch competitive, independent research careers. Research projects must address the research priorities related to the regulatory authority of the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) as mandated by the Family Smoking Prevention and Tobacco Control Act (FSPTCA), Public Law 111-31. The awards under this FOA will be administered by NIH using funds made available through the CTP and the FSPTCA (P.L. 111-31). 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 study 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 (RFA-OD-22-025).

RFA-OD-22-025 -- Pathway to Independence Award in Tobacco Regulatory Research (K99/R00 - Independent Clinical Trial Not Allowed)

National Institutes of Health/DHHS

13-May-2024 RFA-OD-22-025

Not [Optional][LOI/Pre-App] Specified

Contact Name Sergei Radaev, PhD

Contact Telephone 240-276-5630

Contact Email sergei.radaev@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 13-May-2024 [Optional] [LOI/Pre-App], 12-Jul-2024, 11-Jan-2025 [Optional] [LOI/Pre-App], 12-Mar-2025

The purpose of the Pathway to Independence Award in Tobacco Regulatory Research (K99/R00) is to increase and maintain a strong cohort of new and talented independent investigators conducting research that will inform the development and evaluation of regulations on tobacco product manufacturing, distribution, and marketing. This program is designed 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. This program will provide independent NIH research support during this transition in order to help awardees launch competitive, independent

114126

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

research careers. Research projects must address the research priorities related to the regulatory authority of the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) as mandated by the Family Smoking Prevention and Tobacco Control Act (FSPTCA), Public Law 111-31. The awards under this FOA will be administered by NIH using funds made available through the CTP and the FSPTCA (P.L. 111-31). This Funding Opportunity Announcement (FOA) is designed specifically for candidates 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. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA (RFA-OD-22-026).

RFA-OD-22-024 -- Mentored Research Scientist Career Development 114125 Award in Tobacco Regulatory Research (K01 - Independent Clinical Trial

National Institutes of Health/DHHS

RFA-OD-13-May-2024 Not

22-024

[Optional][LOI/Pre-App] Specified

Contact Name Sergei Radaev, PhD

Contact Telephone 240-276-5630

Contact Email sergei.radaev@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 13-May-2024 [Optional] [LOI/Pre-App], 12-Jul-2024, 11-Jan-2025 [Optional] [LOI/Pre-App], 12-Mar-2025

The purpose of the Mentored Research Scientist Career Development Award in Tobacco Regulatory Research (K01) is to provide support and protected time (three, four, or five years) for an intensive, supervised career development experience in biomedical, behavioral, and social science research that will inform the development and evaluation of regulations on tobacco product manufacturing, distribution, and marketing and that will lead to research independence. Research projects must address the research priorities related to the regulatory authority of the Food and Drug Administration (FDA) Center for Synopsis Tobacco Products (CTP) as mandated by the Family Smoking Prevention and Tobacco Control Act (FSPTCA), Public Law 111-31. The awards under this FOA will be administered by NIH using funds made available through the CTP and the FSPTCA (P.L.

111-31). 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 study 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 (RFA-OD-22-023).

119079 ClinGen Genomic Curation Expert Panels (U24 Clinical Trial Not Allowed) National Institutes of Health/DHHS

PAR-23-199

25-May-2024

660,000 **USD**

Required)

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name Mo Contact Telephone Contact Email <u>mo</u> Sponsor Website	llie Minear, PhD llie.minear@nih.gov				
	Program URL Line	k to program URL May-2024 , 25-May-2025				
	NIH and init def anr Synopsis Not wit clin thre	I established a clinical genomics infrast provides standardized infrastructure iatives: the Clinical Genomics Resourcines the clinical relevance of genes are notation and interpretation of variantice of Funding Opportunity (NOFO) is h diseases or conditions of high priorical significance for diagnosis and treations this NOFO are required to utilize erfaces, tools, and informatics infrastr	e and tools for determining the clinic ce (ClinGen) and the Clinical Variant and variants for use in precision medics and implementing evidence-based to establish Expert Panels that will sity to participating NIH Institutes and atment of these diseases or conditions the NHGRI Clinical Genomics Resource	al relevance of g Database (ClinVa cine and research expert consensu select genes and I Centers (ICs) an ns. The Genomic	enetic variants thr ar) of clinical variat in by standardizing its assertions. The p genomic variants and systematically d c Curation Expert F	rough two cion. ClinGen clinical curpose of this associated etermine their vanels funded
116668	RFA-OD-23-014 Understanding Chro Among Women (R01 Clinical Trial Opt		National Institutes of Health/DHHS		May-2024 otional][LOI/Pre-Aր	1,400,000 pp] USD

Contact Name Sarah Temkin, M.D.

Contact Telephone 301-402-2168

Contact Email temkinsm@mail.nih.gov

Sponsor Website

Program URL Link to program URL

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

The purpose of this Notice of Funding Opportunity (NOFO) is to invite R01 applications on chronic conditions understudied among women and/or that disproportionately affect populations of women who are understudied, underrepresented, and underreported in biomedical Research should align with Goal 1 of the 2019-2023 Trans-NIH Strategic Plan for Women's Health Research "Advancing Science for the Health of Women." The awards under this NOFOwill be administered by NIH ICs using funds that have been made available through the Office of Research on Women's Health (ORWH) and the scientific

	· · · · · · · · · · · · · · · · · · ·	5 Opportunities			
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	partnering Institutes and Centers acros	ss NIH.			
119784 RFA-TR-23-016 Preclinical Proc (R21 Clinical Trial Not Allowed)	of of Concept Studies for Rare Diseases	National Institutes of Health/DHHS		May-2024 tional][LOI/Pre-A	275,000 p] USD
Contact Name	e Steven T. Pittenger, Ph.D.				
Contact Telephone	e 301-827-5810				
Contact Emai	Steven.Pittenger@nih.gov				
Sponsor Website	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 01-May-2024 [Optional][LOI/Pre-App],	03-Jun-2024 , 01-May-2025 [Optional	l][LOI/Pre-App], (02-Jun-2025	
Synopsi	This notice of funding opportunity (NO preclinical model to demonstrate that efficacy, accompanying pharmacodynas small molecules, biologics or biotechnorare diseases by advancing projects to Investigational New Drug (IND) applicate repositioning.	a proposed therapeutic agent warrant imic and pharmacokinetic studies wou plogy-derived products. The goal of th the point where they would attract su	ts further develould be supported. Is NOFO is to spu	pment. In addition Therapeutic ager r therapeutic dev ment supporting f	n to preclinical ats include elopment for ull
108357 Research Enhancement Award P Schools and Graduate Schools (R	rogram (REAP) for Health Professional 15 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-22- 060 07-	May-2024	300,000 USD
Contact Name	e Lisa Chadwick				
Contact Telephone	e 301-435-7275				
Contact Emai	il <u>lisa.chadwick@nih.gov</u>				
Sponsor Website	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 07-May-2024 , 25-Jun-2024 , 07-Sep-20	024 , 25-Oct-2024 , 07-Jan-2025			



Synopsis

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

		•				
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		science degrees and have received no costs) in 4 of the last 7 fiscal years. For based on the amount of NIH funding redetermining the Organization Funding	institutions composed of multiple scheceived by all the schools and colleges	nools and colleges within the institu	s, the \$6 million fu ution as a whole. I	unding limit is Help
111X X / /	Research Enhancement Award Pro Schools and Graduate Schools (R1	ogram (REAP) for Health Professional 5 Clinical Trial Required)	National Institutes of Health/DHHS	PAR-21- 357 07-	May-2024	300,000 USD
	Contact Name Contact Telephone	Mahua Mukhopadhyay, Ph.D. 301-435-6886				
	Contact Email	mukhopam@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 25-Jun-2024 , 07-Sep-20	024 , 25-Oct-2024 , 07-Jan-2025			
	Synopsis	The purpose of the Research Enhancer support small scale research grants at a providing biomedical research experience enhancing the research environment a science degrees and have received no costs) in 4 of the last 7 fiscal years. For based on the amount of NIH funding redetermining the Organization Funding funding opportunity announcement (For addressing the mission and research in clinical trials are defined as those that low risks to potentially cause physical of	nstitutions that do not receive substances primarily for health professional, tapplicant institutions. Eligible institutions than \$6 million dollars per year institutions composed of multiple schedeived by all the schools and colleges Level can be found here or https://graph.) supports investigator-initiated meterests of the participating NIH institution not require FDA oversight, do not in	untial funding from undergraduate a stions must award of NIH support (in nools and colleges within the institution ants.nih.gov/gran echanistic and/or stes. For purpose	m the NIH, with are and graduate study baccalaureate on both direct and so, the \$6 million function as a whole. Its/funding/r15.ht minimal risk clinics of this FOA, minimal	n emphasis on ents and r advanced F&A/indirect unding limit is Help m. This REAP cal trials imal risk
	HIV/AIDS Scholars Using Nonhum (K01 Independent Clinical Trial No	an Primate (NHP) Models Program ot Allowed)	National Institutes of Health/DHHS	PAR-23- 225 07-	May-2024	Not Specified
	Contact Name	Biao Tian, PhD				



Contact Telephone 301-594-5367

Contact Email biao.tian@nih.gov

SPIN ID Title Sponsor Name Sponsor Number Deadline Date Amount
--

Sponsor Website

Program URL Link to program URL

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

investigators who are within ten years of completing their terminal professional degree or residency training. Research and mentorship must be in the field of HIV/AIDS translational studies, using nonhuman primates (NHPs) as preclinical models. These awards will provide 3 years of support for intensive research career development under the guidance of an experienced mentorship team, with expertise in both the pre-clinical application of NHP HIV/AIDS models and in translation of the results from such studies to clinical application in humans. The expectation is that this sustained experience will launch independent research careers and enable awardees to become competitive for new research project grant (e.g., R01) funding. This funding initiative addresses research priorities of the fiscal year (FY) 2021-2025 NIH Strategic Plan for HIV and HIV-Related Research (https://www.oar.nih.gov/hiv-policy-and-research/strategic-plan): reduce the incidence of HIV; develop next-generation HIV therapies; research toward HIV cure; and address HIV-associated comorbidities, coinfections, and complications. This Notice of Opportunity Announcement (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 and/or co-

The purpose of this NIH Mentored Research Scientist Development Award (K01) is to provide salary and research support to

118479 HIV Prevention and Alcohol (R34 Clinical Trials Optional)

National Institutes of Health/DHHS

PAS-23-172

07-May-2024

450,000 **USD**

Contact Name Kendall Bryant, Ph.D.

mentor.

Contact Telephone 301-402-0332

Contact Email kbryant@mail.nih.gov

Sponsor Website

Program URL Link to program URL

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

The NOFO seeks to expand the HIV/AIDS prevention toolkit among alcohol impacted populations with a range of patterns of episodic and long-term use and associated behavioral and biological risks for HIV acquisition. This includes integration of Synopsis effective prevention and treatment interventions with an understanding of the overarching framework for reducing the incidence of new infections by facilitating cross-cutting informative research. This R34 Notice of Funding Opportunity (NOFO) supports studies that are both necessary and sufficient to inform the planning of a clinical trial within the scope of the

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	companion announcement RFA- AA-21-applications to this NOFO will describe to research is scientifically necessary to de projects that are designed to provide replanned Phase II, III, or IV trial must be proplementation of intervention(s) in the mechanism is intended to provide new in pragmatic in nature and, therefore, info	he planned clinical trial and in so do sign or plan the subsequent trial. Fur sults that will be sufficient to inform orimarily intended to test the efficact prevention of HIV. In this NIAAA fur nformation that answers a scientific	ing demonstrate of thermore, this N the future trial w y, safety, clinical r nding opportunity or operational qu	that the proposed OFO will support restriction to the contract of the contract	(R34) esearch dies. The rials the R34 ay be
118478 HIV Prevention and Alcohol (R01	Clinical Trials Optional)	National Institutes of Health/DHHS	PAS-23- 173 07-1	May-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-May-2024 , 07-Sep-2024 , 07-Jan-202	25 , 07-May-2025 , 07-Sep-2025 , 07-	Jan-2026 , 07-Ma	ay-2026	
Synopsis	The NOFO seeks to expand the HIV/AIDS episodic and long-term use and associat effective prevention and treatment inte incidence of new infections by facilitatin and testing of new interventions and ex integrative preventive activities in diversalcohol use and related mental health a Utilization, 2) Treatment as Prevention (Cross-cutting Research, 5) Syndemic Applications and the series of the NOFO Cross-cutting Research, 5) Syndemic Applications and the HIV/AIDS and the HIV/AID	ed behavioral and biological risks for rventions with an understanding of the gross-cutting informative research pansion of existing effective interver se settings and populations. Six arease and substance use comorbidities. The TasP), 3) Integration of Preventive Ir	r HIV acquisition. the overarching for this research actions as well as the soft research are seen include but are seen tervention Strates.	This includes integramework for reductivity includes the he implementation of primary interested not limited to 1) agies, 4) Preventio	gration of cing the development of these trelated to PrEP
119606 Early Stage Investigator HIV/AIDS (NHP) Models (R21 Clinical Trial N	Research Using Nonhuman Primate ot Allowed)	National Institutes of Health/DHHS	PAR-23- 215	May-2024	400,000 USD
Contact Name	Biao Tian, PhD				



Contact Telephone 301-594-5367

		G	••		
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL) Th NH th ad to Pr pr pr pr	nk to program URL 7-May-2024, 07-Sep-2024, 07-Jan-202 The purpose of this notice of funding opportunity of the purpose of this notice of funding opportunity of the purpose of this notice of funding opportunity of the purpose of the fiscal year (FY) 2021-202 The program URL T	5,07-May-2025,07-Sep-2025 portunity announcement (NOFO) is to support precivestigators (ESIs) who are within 10 years of their teleast two years of postdoctoral experience. The goal models in preclinical research by providing a degree to position these researchers to be competitive for nuclinical models for HIV/AIDS research. This funding in 5 NIH Strategic Plan for HIV and HIV-Related Research the incidence of HIV; develop next-generation HIV comorbidities, coinfections, and complications; and	rminal degree or coof this support is to of independence ew research fundinitiative encompasth (https://www.or	ompletion of to help for these ESIs ng (e.g., R01). ses all ar.nih.gov/hiv- act research
121244	Ruth L. Kirschstein National Research Fellowship for Students at Institution Predoctoral Dual-Degree Training Pro	ns Without NIH-Funded Institutional	National Institutes of Health/DHHS PA-23-261 08-	Apr-2024	Not Specified
	Sponsor Website	antsInfo@nih.gov nk to program URL			

Deadline Dates (ALL) 08-Apr-2024 , 07-May-2024 , 08-Aug-2024 , 07-Sep-2024 , 08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 , 07-May-2025 , 08-Aug-2025 , 07-Sep-2025

This Notice of Funding Opportunity (NOFO) will support students at institutions without NIH-funded institutional predoctoral 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 MD/PhD or other dual-doctoral degree training program (e.g. DO/PhD, DDS/PhD, AuD/PhD, DVM/PhD), and who intend careers as physician/clinician-scientists. Candidates must propose an integrated research and clinical training plan and a dissertation research project in scientific health-related fields relevant to the missions of the participating NIH Institutes and

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		independ involve le candidate Opportur	ent physician/clinician-scientist ading an independent clinical t es to propose research experier nity (NOFO) does not allow appl	pected to clearly enhance the individe. This NOFO is designed specifically rial, a clinical trial feasibility study, once in a clinical trial led by a sponsor icants to propose to lead an independant lied by a sponsor cal trial led by a sponsor	for candidates properties for an ancillary clin or co-sponsor. Tendent clinical tria	roposing research lical trial, but does his Notice of Fund	that does not allow ing
120839	Ruth L. Kirschstein National Resea Fellowship for Students at Institut Predoctoral Dual-Degree Training	tions with	NIH-Funded Institutional	National Institutes of Health/DHHS	PA-23-260 08-	Apr-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	GrantsInf	o@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	08-Apr-20 2025	024 , 07-May-2024 , 08-Aug-202	24 , 07-Sep-2024 , 08-Dec-2024 , 08-	Apr-2025 , 07-M	ay-2025 , 08-Aug-2	.025 , 07-Sep
			•	FO) will support students at institutionse of the Kirschstein-NRSA dual-d		•	

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 MD/PhD or other dual-doctoral degree training program (e.g. DO/PhD, DDS/PhD, AuD/PhD, DVM/PhD), and who intend careers as physician/clinician-scientists. Candidates must propose an integrated research and clinical training plan and a dissertation research project in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The fellowship experience is expected to clearly enhance the individual's potential to develop into a productive, independent physician/clinician-scientist. This Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. This Notice of Funding Opportunity (NOFO) 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.

121312 Ruth L. Kirschstein National Research Service Award (NRSA) Individual
Predoctoral Fellowship to Promote Diversity in Health-Related Research

National Institutes of Health/DHHS PA-23-2

PA-23-271 08-Apr-2024 Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	(Parent F31-Diversity)				
	Contact Name				
	Contact Telephone				
	Contact Email	GrantsInfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug-2 2025 , 07-Sep-2025	024 , 07-Sep-2024 , 08-Dec-2024 , 07-Jai	า-2025 , 08-Apr-2025 , 07-May-2	2025 , 08-Aug-
	Synopsis	Diversity in Health-Related Research as the research training of predoctoral stu- underrepresented in the biomedical, b predoctoral students will obtain individe conducting well-defined research project Institutes and Centers. The proposed in develop into a productive, independent	National Research Service Award (NRSA ward is to enhance the diversity of the houdents from diverse backgrounds, include ehavioral, or clinical research workforce dualized, mentored research training from ects in scientific health-related fields relementored research training is expected to tresearch scientist. This Notice of Funding endent clinical trial, but does allow appliansor.	ealth-related research workforce ling those from groups that are . Through this award program, put moutstanding faculty sponsors evant to the missions of the part to clearly enhance the individualing Opportunity (NOFO) does not the program of the program of the program of the individualing Opportunity (NOFO) does not the individualing Opportunity (NOFO) does not the individualing Opportunity (NOFO)	promising while ticipating NIH 's potential to ot allow
1 /1 //15	Ruth L. Kirschstein National Resea Postdoctoral Fellowship (Parent F	arch Service Award (NRSA) Individual 32)	National Institutes of Health/DHHS	PA-23-262 08-Apr-2024	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	GrantsInfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug-2 2025 , 07-Sep-2025	024 , 07-Sep-2024 , 08-Dec-2024 , 07-Jai	า-2025 , 08-Apr-2025 , 07-May-2	2025 , 08-Aug-
	Synopsis	The purpose of the Ruth L. Kirschstein F32) is to support research training of	National Research Service Award (NRSA) nighly promising postdoctoral candidate.) Individual Postdoctoral Fellows s who have the potential to bec	ship (Parent ome



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		productive, independent investigators NIH Institutes and Centers. Applicatio Opportunity (NOFO) is designed specificinical trial, a clinical trial feasibility st experience in a clinical trial led by a spapplicants to propose to lead an indep clinical trial led by a sponsor or co-spo	ns are expected to incorporate except ically for candidates proposing resear udy, or an ancillary clinical trial, but do onsor or co-sponsor. This Notice of Fu endent clinical trial, but does allow ap	cional mentorship ch that does not i oes allow candida Inding Opportunit	. This Notice of F nvolve leading ar tes to propose re ty (NOFO) does no	unding independent search ot allow
1 // 18// 1	Ruth L. Kirschstein National Resea Predoctoral Fellowship (Parent F3	arch Service Award (NRSA) Individual 81)	National Institutes of Health/DHHS	PA-23-272 08- <i>i</i>	Apr-2024	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	GrantsInfo@nih.gov				
	Program URL Deadline Dates (ALL)	Link to program URL 08-Apr-2024, 07-May-2024, 08-Aug-2 2025	024 , 07-Sep-2024 , 08-Dec-2024 , 08-	-Apr-2025 , 07-Ma	ay-2025 , 08-Aug-	2025 , 07-Sep-
	Synopsis	The purpose of the Ruth L. Kirschstein award is to enable promising predoctor faculty sponsors while conducting dissiparticipating NIH Institutes and Center research project and is expected to clearesearch scientist. This Notice of Fund clinical trial, but does allow applicants	ral students to obtain individualized, ertation research in scientific health-r s. The proposed mentored research t arly enhance the individual's potentia ing Opportunity (NOFO) does not allo	mentored researd elated fields relev raining must refle al to develop into w applicants to p	ch training from o vant to the missio oct the candidate' a productive, inde ropose to lead an	utstanding ns of the s dissertation ependent independent
I /I IU/IX	Ruth L. Kirschstein National Resea Senior Fellowship (Parent F33)	arch Service Award (NRSA) Individual	National Institutes of Health/DHHS	PA-23-263 08-	Apr-2024	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	GrantsInfo@nih.gov				



		, · ·			
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Program URL Deadline Dates (ALL) Synopsis	The National Institutes of Health (NIH) wish to make major changes in the dire acquiring new research capabilities as in the Institutes and Centers. This Notice	awards senior individual research traiction of their research careers or whondependent investigators in research of Funding Opportunity (NOFO) is dean independent clinical trial, a clinical esearch experience in a clinical trial leallow applicants to propose to lead an	ning fellowships o wish to broade fields relevant to signed specifical trial feasibility st ed by a sponsor of	to experienced so n their scientific b o the missions of p ly for applicants p tudy, or an ancilla or co-sponsor. This	cientists who ackground by participating roposing ry clinical trial, a Notice of
121483 Opportunities for HIV Cure Strate Clinical Trial Not Allowed)	egies at the Time of ART Initiation (R21	National Institutes of Health/DHHS	PAR-23- 296	May-2024	275,000 USD
Contact Name	Brigitte Sanders, DVM, Ph.D.				
Contact Telephone	240-627-3209				
Contact Emai	sandersbe@niaid.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-May-2024 , 07-Sep-2024 , 07-Jan-20	25 , 07-May-2025 , 07-Sep-2025 , 07-	Jan-2026 , 07-Ma	ay-2026 , 07-Sep-2	2026
Synopsis	The purpose of this Notice of Funding Confidence of combination antiretroviral therapy (of ultimate goal of achieving sustained trees.)	cART) and/or at cART restart after an	-		
121485 Opportunities for HIV Cure Strate Clinical Trial Not Allowed)	egies at the Time of ART Initiation (R01	National Institutes of Health/DHHS	PAR-23- 297 07-	May-2024	Not Specified
Contact Name	Brigitte Sanders, DVM, Ph.D.				
Contact Telephone					
Contact Emai	sandersbe@niaid.nih.gov				



Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	THE					Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 07-Sep-2024 , 07-Jan-2	025 , 07-May-2025 , 07-Sep-2025 , 07-	Jan-2026 , 07-Ma	ay-2026 , 07-Sep-2	2026
	Synopsis	The purpose of this Notice of Funding of combination antiretroviral therapy ultimate goal of achieving sustained tr	(cART) and/or at cART restart after an	-		
102904	Aimed at Supporting the National	Conferences and Scientific Meetings Eye Institute's Audacious Goals	National Institutes of Health/DHHS	NOT-EY- 21-009	Apr-2024	Not Specified
	<u>Initiative</u>	<u> </u>				•
		Houmam Araj, PhD				
	Contact Telephone					
		arajh@mail.nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	12-Apr-2024 , 07-May-2024				
	Synopsis	This Notice of Special Interest (NOSI) i supporting the National Eye Institute's		ferences, sympos	ia, and workshop	s aimed at
	Providing Research Education Exp	periences to Enhance Inclusivity for a		DAD 24		1 350 000
	<u>Diverse Substance Use and Addic</u> <u>Trials Not Allowed)</u>	tion Scientific Workforce (R25 Clinical	National Institutes of Health/DHHS	PAR-24- 048	May-2024	1,250,000 USD
	Contact Name	Angela Holmes, PhD				
	Contact Telephone	301-827-2487				
	Contact Email	angela.holmes2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-May-2024 , 13-Aug-2024 , 13-Nov- Nov-2026	2024 , 14-May-2025 , 13-Aug-2025 , 13	3-Nov-2025 , 14-N	May-2026 , 13-Au _เ	g-2026 , 13-
	Synopsis	The NIH Research Education Program overarching goal of this R25 program i				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			oups underrepresented in the biomedic omplish the stated over-arching goal, the evelopment Research Experiences		•	
109673 <u>Bi</u>	ioengineering Partnerships with	Industry (U01 Clinical Trial Optional)	National Institutes of Health/DHHS	PAR-22- 123	4-May-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)	24-May-2024 , 06-Sep-2024 , 26-Sep-2	2024 , 07-Jan-2025			
	Synopsis	industrial investigators to accelerate to can address important biomedical pro- characterized solutions that fulfill and the practice of medicine. Awards will bioengineering approach to developing	nent (FOA) solicits applications from resolve development and adoption of promoblems. The objectives are to establish sunmet need and are capable of enhance focus on supporting multidisciplinary to the technologies. The goal of the programmize meaningful solutions within 5 – 10	ising bioengin these tools an ing our unders eams that app m is to suppor	eering tools and ted d technologies as ro standing of life scier ly an integrative, qu	chnologies than bust, well- ce processes of antitative
115173 <u>In</u>	nvestigator Initiated Extended Cl	inical Trial (R01 Clinical Trial Required)	National Institutes of Health/DHHS	PAR-23- 084	.3-May-2024	Not Specified
	Contact Name	Greg Deye, M.D.				
	Contact Telephone	240-627-3371				
	Contact Email	gregory.deye@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-May-2024 , 13-Sep-2024 , 13-Jan-2	2025 , 13-May-2025 , 15-Sep-2025 , 13-	Jan-2026		
	Synopsis	This Funding Opportunity Announcem requiring an extended project period	nent (FOA) invites applications for implo of 6 or 7 years. The trials can be any ph	ementation of lase, must be I	investigator-initiate nypothesis-driven, a	ed clinical trial nd related to



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	clinical tr		IC. Consultation with IC staff is stroi This FOA is not intended for suppor		•	
122321	RFA-NS-24-019 HEAL Initiative: Non-addio Development [Small Molecules and Biologio Clinical Trial Optional)		National Institutes of Health/DHHS	RFA-NS- 24-019 07-	May-2024	Not Specified
	Contact Name Mary An	n Pelleymounter Ph D				

Contact Name Mary Ann Pelleymounter, Ph.D.

Contact Telephone 301-496-1779

Contact Email 20mary.pelleymounter@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-May-2024, 24-May-2024, 07-Sep-2024, 24-Sep-2024, 07-Jan-2025, 24-Jan-2025, 07-May-2025, 23-May-2025, 07-Sep-2025, 24-Sep-2025, 23-Jan-2026, 07-May-2026, 22-May-2026, 07-Sep-2026, 24-Sep-2026, 07-Oct-2026, 07-Jan-2027

The purpose of this notice of funding opportunity (NOFO) is to support preclinical optimization and development of safe, effective, and non-addictive small molecule and biologic therapeutics to treat pain. The goal of the program is to accelerate the optimization and development of promising early therapeutic molecules and to facilitate readiness for the Early Phase Pain Investigation Clinical Network (EPPIC-Net) or other Phase II clinical studies. Applicants must have a promising biologic or small molecule starting point for optimization, robust biological rationale for the intended approach, and identified assays for optimization of the agent. The scope of this program includes optimization and early development activities, IND-enabling studies, development of a pharmacodynamic/target engagement biomarker, assembly and filing of an Investigational New Drug (IND) application and Phase I clinical testing. This is a milestone-driven phased cooperative agreement program

involving participation of NIH program staff in the development of the project plan and monitoring of research progress.

SPIN ID	Program Title	Snonsor Name	Sponsor Number	Deadline Date	Funding Amount
114124		National Institutes of Health/DHHS		13-May-2024 [Optional][LOI/Pre-App]	Not Specified

Contact Name Sergei Radaev, PhD Contact Telephone 240-276-5630



SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
		sergei.radaev@nih.gov					
	Sponsor Website						
	-	Link to program URL	1 40 1 1 000 4 44				
	Deadline Dates (ALL)	13-May-2024 [Optional][LOI/Pre-A					
	Synopsis	The purpose of the Mentored Rese provide support and protected tim biomedical, behavioral, and social tobacco product manufacturing, di must address the research prioritie Tobacco Products (CTP) as mandat 31. The awards under this FOA will 111-31). This Funding Opportunity not involve leading an independent Applicants to this FOA are permitted Those proposing a clinical trial or a 22-024).	ne (three, four, or five science research that istribution, and markes related to the registed by the Family Small be administered by Announcement (FO at clinical trial, a clinical to propose researces	e years) for an intensit will inform the deverting and that will lead and that will lead alatory authority of the oking Prevention and NIH using funds mad A) is designed specifical trial feasibility stucch experience in a climater with the content of the conten	ve, supervised alopment and dead to research be Food and Di Tobacco Conte available threally for candicaly, or an ancillatical trial led be	d career development evaluation of regulat independence. Reserving Administration (Farol Act (FSPTCA), Pulliough the CTP and the dates proposing reseatory among the ary study to a clinical	t experience in cions on earch projects FDA) Center for blic Law 111-e FSPTCA (P.L. earch that does I trial.
1115/15	<u></u>	Opportunity Announcement (ROA): I	NIH All of Us	National Institutes of Health/DHHS	OTA-22- 006	29-Feb-2024	Not Specified
				Of Fleating Diffis	000		
		All of Us ROA Inquiries					
	Contact Telephone						
		AOU-ROA@nih.gov					
	Sponsor Website						
	· ·	Link to program URL	. 2024 20 N . 20	24 20 E.L 2025 22	NA 2025		
	Synopsis	29-Feb-2024, 31-May-2024, 30-At Research Opportunity Announcem Number: OTA-22-006 ROA Open Ideadlines) Overview: The All of UHealth (NIH), has issued a research (AOIs). A ROA is a method of solicit special type of legal instrument other.	nent (ROA) Title: All of Period: May 26, 2022 Us Research Program In opportunity annoul tation that announce	of Us Engagement, Co 2 to May 23, 2025 (No a, within the Office of ancement to solicit wh as the anticipated ava	mmunications ote: open perio the Director (ite papers sup ilability of Oth	od includes multiple of OD) at the National I porting various Area of Transactions (OT)	white paper nstitutes of s of Interest awards, a

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

Program is a historic effort to gather data from at least 1 million people, with the goal of accelerating health research and medical breakthroughs, and enabling individualized prevention, treatment, and care. The program is creating a national research resource to inform thousands of studies, covering a wide variety of health conditions. Researchers will use data from the program to learn more about how individual differences in lifestyle, environment, and biological makeup can influence health and disease. The purpose of this announcement is to fund organizations who can help All of Us build its cohort of volunteers who reflect the rich diversity of the United States and are actively engaged as partners. These funded organizations will help design and implement strategies to raise awareness of the program through community and health care provider organizations, drive increased enrollment of participants, foster regular communication with participants, and engage the research community to use the data being gathered. Award Project Duration: Award periods are anticipated to be up to five (5) years but may be shortened or extended as needed. Pre-Submission Webinar: A webinar will be conducted on June 27, 2022 at [Time TBD]. Registration information will be posted here once it is available. White Paper Deadlines: This ROA will remain open for three (3) years from its issue date, unless otherwise updated via an amendment, and includes multiple white paper (WP) submission deadlines. All WP deadline times are 3:00 PM Eastern Time: Calendar Year 2022 WP Deadlines August 31, 2022 November 30, 2022 Calendar Year 2023 WP Deadlines February 28, 2023 May 31, 2023 August 31, 2023 November 30, 2023 Calendar Year 2024 WP Deadlines February 29, 2024 May 31, 2024 August 30, 2024 November 29, 2024 Calendar Year 2025 WP Deadlines February 28, 2025 May 23, 2025 Documents and Related Links: The full ROA package is attached in the 'Attachments/Links' section. Potential offerors are encouraged to carefully review the announcement before submitting questions and/or preparing a white paper submission. A link to the All of Us Research Program webpage has been provided for additional information about our program.

Academic Research Enhancement Award for Undergraduate-Focused Institutions (R15 104245 Clinical Trial Not Allowed)

National Institutes PAR-21of Health/DHHS 155

07-May-2024

300,000 USD

Contact Name Alexandra M. Ainsztein, Ph.D.

Contact Telephone

Contact Email alexandra.ainsztein@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-May-2024

Synopsis

The purpose of this Academic Research Enhancement Award (AREA) for Undergraduate-Focused Institutions 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 undergraduate students, and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate science degrees and have received no more than \$6

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		million dollars per year of NIH suppo composed of multiple schools and co the non-health professional schools a Funding Level can be found here.	lleges, the \$6 milli	on funding limit is ba	sed on the am	nount of NIH funding	received by all
111/1///	Academic Research Enhancement Clinical Trial Required)	: Award for Undergraduate-Focused Ir	nstitutions (R15	National Institutes of Health/DHHS	PAR-21- 154	07-May-2024	300,000 USD
	Contact Name	Minna Liang, Ph.D.					
	Contact Telephone	301-827-5708					
	Contact Email	liangm@nida.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024					
	Synopsis	The purpose of this Academic Resear small scale research grants at institut providing biomedical research experiapplicant institutions. Eligible institut million per year of NIH support (in boof multiple schools and colleges, the health professional schools and collecan be found here.	tions that do not re iences primarily fo tions must award b oth direct and F&A \$6 million funding	eceive substantial fun r undergraduate stud paccalaureate science /indirect costs) in 4 o limit is based on the	ding from the ents, and enh degrees and f the last 7 fiso amount of NI	NIH, with an empha ancing the research have received no mo cal years. For institut H funding received b	sis on environment at tre than \$6 ions composed y all the non-
111618	(AREA) and Research Enhancemen	Developing Academic Research Enhar nt Award Program (REAP) for Institution Search (R15 Clinical Trial Not Allowed)	ons With an	National Institutes of Health/DHHS	NOT-OD- 22-136	07-May-2024	Not Specified
	Contact Name	Sujata Barhan, Ph.D.					
	Contact Telephone						
	Contact Email	sujata.bardhan@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 25-Jun-2024 , 07-Sep-	2024 , 25-Oct-202	4 , 07-Jan-2025			

	Program Title	Sponsor Name	Sponsor Number	-	Deadline Date	Funding Amount
	Synopsis	The NIH INvestigation of Co-occurring of to improve health and quality-of-life for announces NIH support for developmer Award Program (REAP) applications to subjectives of the INCLUDE project at insurproviding biomedical research experient environment at applicant institutions. Enable health professions and have received lethis FOA, a college is a stand-alone entitipathway of meritorious undergraduate	r individuals with Down syndrome (Dent of Academic Research Enhancement support small scale basic and translate stitutions that do not receive substances primarily for undergraduate and/ligible institutions must award NIH-rest than \$6 million per year of NIH support and not a component of a university and not a component of a university.	S). This Notice of ant Award (AREA) ional research gratial funding from or graduate studelevant baccalaur oport (total costs) ty system. The go	Special Interest (Nand Research Enhants that meet prothe NIH, with an ents and enhancine ate or advanced) in 4 of the last 7 al of this NOSI is a) Project seeks NOSI) ancement ogrammatic emphasis on ng the research degrees in fiscal years. In
	FA-EB-21-001 Technology Devotional)	relopment to Reduce Health Disparities (I	RO1 Clinical Trial National Institutes of Health/DHHS	RFA-EB- 21-001 02-N	Лау-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)	02-May-2024 , 21-Jan-2025 , 02-May-20	025			
	Synopsis	This Funding Opportunity Announceme aimed at reducing disparities in healthceffective, affordable, culturally acceptal	are access and health outcomes. App	ropriate medical		_
103276 <u>NI</u>	NDS Program Project Grant (PO	1 Clinical Trial Optional)	National Institutes of Health/DHHS	PAR-21- 181 07-N	Лау-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-May-2024				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	This funding opportunity announcemer enable submission of program project g significant scientific questions that are outstanding scientists who might not owhich the funding of several interdepe over support of these same projects as	grant applications that propose to cor important for the mission of NINDS, v therwise collaborate. The program pr ndent highly meritorious projects as a	nduct innovative, interactive resortia a synergistic collaboration be oject grant is designed to suppo	earch to answer tween rt research in
115336 Ruth L. Kirschstein National Research Training Grant (Parent	arch Service Award (NRSA) Short-Term Ir [35]	nstitutional National Institutes of Health/DHHS	PA-23-080 07-May-2024	Not Specified
Contact Name				
Contact Telephone				
Contact Emai	<u>GrantsInfo@nih.gov</u>			
Sponsor Website				
Program URI	Link to program URL			
Deadline Dates (ALL)	07-May-2024 , 24-May-2024 , 07-Sep-2 2025 , 25-Sep-2025 , 07-Jan-2026 , 25-J		Jan-2025 , 07-May-2025 , 25-Ma	y-2025 , 07-Sep-
Synopsis	The National Institutes of Health (NIH) Institutional Research Training Grants (opportunities for predoctoral students Institutes and Centers (ICs) use this NRS for health professional students (medic programs) during the summer. This programs the summer of the training should be of sufficient dependence to the principles underlying the does not allow appointed Trainees to lead clinical trial led by a mentor or co-me	T35) to eligible, domestic institutions interested in careers in biomedical, because an exclusively to support interests at students, veterinary students, and, gram is also intended to encourage transcript careers by short-term exposure to, with to enable the trainees, upon compine conduct of biomedical research. The ead an independent clinical trial, but the conduct of the cond	to develop and/or enhance rese ehavioral, or clinical research. Nensive, short-term research train for students in other health-pro- aining of graduate students in the and involvement in, the health-letion of the program, to have a his Funding Opportunity Announ	earch training lany NIH ning experiences ressional ne physical or related sciences. thorough cement (FOA)
116527 Genomic Community Resources (U24 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-23- 124 25-May-2024	Not Specified
Contact Name	Christopher Wellington			
Contact Telephone	301-480-3496			

SPIN ID	Program Title	Sponsor Name	Sponsor Numb	er		Deadline Date	Funding Amount
	Contact Email we Sponsor Website	ellingtonc@mail.nih.gov					
	•	nk to program URL					
	Deadline Dates (ALL) 25	-May-2024 , 25-Sep-2024 , 25-Jan-2025	5 , 25-May-2025	, 25-Sep-2025 , 25-	Jan-2026		
	Synopsis res	facilitate genomic research and the dissources of demonstrated broad value t d distribution of high-value genomic re	o the research o	community. Awards	under this FOA w	vill support the dev	
171573	121523 Specialized Programs of Research Excellence (SPOREs) in Human Cancers for Years 2024, 2025, and 2026 (P50 Clinical Trial Required)			National Institutes of Health/DHHS	PAR-23- 284 25-N	Лау-2024	7,000,000 USD

Contact Name Toby T. Hecht, Ph.D, Associate Director

Contact Telephone 240-276-5683

Contact Email hechtt@mail.nih.gov

Sponsor Website

Program URL Link to program URL

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

Through this Notice of Funding Opportunity (NOFO), the National Cancer Institute (NCI) invites applications for P50 Research Center Grants for Specialized Programs of Research Excellence (SPORE). Based on the research proposed, applications may be jointly funded with the National Institute of Dental and Craniofacial Research (NIDCR). The program will fund P50 SPORE grants to support state-of-the-art investigator-initiated translational research that will contribute to improved prevention, early detection, diagnosis, and treatment of an organ-specific cancer or a highly related group of cancers. For the purpose of this NOFO, a group of highly related cancers are those that are derived from the same organ system, such as gastrointestinal, neuroendocrine, head and neck, and other cancers. Other programmatically appropriate groups of cancers may include those centered around a common biological mechanism critical for promoting tumorigenesis and/or cancer progression in organ sites that belong to different organ systems. For example, a SPORE may focus on cancers caused by the same infectious agent or cancers promoted and sustained by dysregulation of a common signaling pathway. In addition, a SPORE may focus on cross-cutting themes such as pediatric cancers or cancer health disparities. The research supported through this program must be translational and must stem from research on human biology using cellular, molecular, structural, biochemical, and/or genetic experimental approaches. SPORE projects must have the goal of reaching a translational human endpoint within the project period of the grant.



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
105957 <u>T</u>	Fime-Sensitive Obesity Policy and	Program Evaluation (R01 Clinical Trial Not	Allowed)	National Institutes of Health/DHHS	PAR-21- 305	3-Mar-2024	Not Specified
	Contact Name	Mary Evans, Ph.D.					
	Contact Telephone	301-594-4578					
	Contact Email	evansmary@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Mar-2024 , 09-Apr-2024 , 08-May-2024	4 , 10-Jun-202	4 , 09-Aug-2024 , 10-	Sep-2024		
	Synopsis	This Funding Opportunity Announcement research to evaluate a new policy or progractivity, sedentary behavior, and/or sleep intended to support research where oppo expedited review and funding. All applicate related policy or program offers an uncom the research is initiated with minimum de eligible for re-submission. It is intended the application due date; however, administrately beyond that timeline.	ram that is like) and/or weigh rtunities for e cions submitte nmon and scie lay. For these nat eligible app	ely to influence obesing outcomes in an efformation of the mpirical study are, by the distribution of the the most distribution of the most distri	ty related beha ort to prevent y their very nat emonstrate tha research oppo s submitted to r funding will b	eviors (e.g., dietary or reduce obesity. cure, only available at the evaluation of rtunity that will only this time-sensitive I e awarded within 4	intake, physical This FOA is through an obesity- y be available if FOA are not months of the
111464	· · · · · · · · · · · · · · · · · · ·	Mentored Career Development Awards to Research Related to Down syndrome as Pa		National Institutes of Health/DHHS	NOT-OD- 22-124 07	7-May-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-May-2024 , 12-Jun-2024 , 07-Sep-2024	, 12-Oct-2024	l .			
	Synopsis	The NIH INvestigation of Co-occurring con to improve health and quality-of-life for in					

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		announces NIH support for the professional development of early career scientists aiming to establish a career in DS-related research. By providing these scientists with training, resources, and mentorship, the NIH intends to support the career development of junior investigators in DS who will lead future research to improve the understanding of the biology of DS and support development of new treatments for health conditions experienced by those with DS.					
105002]	The Role of Work in Health Dispan	rities in the U.S. (R01 Clinical Trials Op	tional)	National Institutes of Health/DHHS	PAR-21- 275	07-May-2024	Not Specified
	Contact Name	Rada K. Dagher, PhD, MPH					
	Contact Telephone	e 301-451-2187					
	Contact Email	rada.dagher@nih.gov					
	Sponsor Website						
	Program URL	L Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-2024					
	Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to support innovative population-based research that can contribute to identifying and characterizing pathways and mechanisms through which work or occupation influences health outcomes and health status among populations with health and/or health care disparities, and how work functions as a social determinant of health.					
104854 <u>N</u>	Notice of Special Interest (NOSI):	Harnessing Big Data to Halt HIV		National Institutes of Health/DHHS	NOT-AI- 21-054	07-May-2024	Not Specified
	Contact Name	Rosemary McKaig, M.P.H, Ph.D.					
	Contact Telephone	240-627-3214					
	Contact Email	rm434n@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024					
	Synopsis	The purpose of this Notice of Special to identify unappreciated biomedical acquisition, transmission, the develo BDS approaches can bring together of	l, behavioral, socia pment of comorbi	I patterns and other s dities, and long-term	social deter viral contro	minants that shed light ol as in the HIV treatme	on HIV nt continuum



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		factors influencing the epidemiology of ranalysis of diverse data, BDS approaches Discovery of these events will considerate NOSI will support the establishment of B modeling, advanced epidemiology and stissues in the use of public and personal of	may reveal event oly advance rese DS standards, b tatistical analyti	ents that are unseen earch on HIV networ ioinformatics data to c methods, and cons	or transient in tr ks of transmissio ools, machine-lea	aditional analysis on and the care corerning algorithms,	of datasets. ntinuum. This mathematical
108364		vith Multiple Chronic Conditions from Pop vancing Health Care towards Health Equit		National Institutes of Health/DHHS	PAR-22- 092	May-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-May-2024 , 05-Jun-2024 , 07-Sep-202	4				
	Synopsis	This initiative will support innovative, col adaptation, integration, and implementa (MCCs) from populations that experience component and/or more than one level cinitiative is attainment of optimal treatment.	ition of recomme health dispari of influence wit	nended guidelines of ties. Projects would b hin existing or newly	care of persons on the care of persons on the care of persons of the care of t	with multiple chro wolve more than on care models. The	nic conditions one goal of this
	Notice of Special Interest (NOSI): COVID-19-Associated Coagulopati	Enhancing Research on Deciphering Mech	nanisms of	National Institutes of Health/DHHS	NOT-HL- 23-003 07-	May-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-May-2024 , 05-Jun-2024 , 07-Sep-202	4 , 05-Oct-2024	, 05-Feb-2025 , 05-J	un-2025		



SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	Synopsis	This Notice of Special Interest (NOSI) Associated Coagulopathy (CAC) which hypercoagulability at genomic, molec future design of early diagnostics and applied to on-going COVID-19 clinical	are provoked by ular, and cellular effective treatme	vascular endothelial d levels. Knowledge obt	cell injury, hyperi ained from such	immune response studies may be ap	s, and oplied to the
114402		aging Network Infrastructure to Advan actating Individuals, and Persons with		National Institutes of Health/DHHS	PAR-23- 037	May-2024	Not Specified
	Contact Name	Robert Tamburro, MD, MSc					
	Contact Telephone						
	Contact Email	NICHD-Network-ClinicalResearch@ni	h.gov				
	Sponsor Website						
	Program URL	<u>Link to program URL</u>					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep- 2025 , 05-Oct-2025 , 07-Jan-2026	2024 , 05-Oct-202	4 , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma ⁻	y-2025 , 05-Jun-20	025 , 07-Sep-
	Synopsis	The purpose of this funding opporture observational studies developed in confirmation infrastructure. The goal of this FOA is trials delineated in Notice NOT-HD-19 greater availability of multisite clinical data sharing and access to biospecime involvement of diverse populations in conducted by and within the participal initiated, multi-Principal Investigator (including NICHD Network investigator It is the intent of this initiative to utili funding and support of the best scient	onjunction with N to operationalize 0-034: To enhance I trial infrastructu ens to efficiently a multisite clinical eting NICHD-supp (PI) grant applicators) in conjunction ze the NICHD Clin	the previously reported the rigor and reproduce the rigor and reproduce to support trials from the to support trials from the total support trials. Consequently, orted Clinical Researctions by any qualified in with the respective National Research Networling the previous support the trial respective National Research Networling the previous support to the trial Research Networling the previous support to the trial Research Networling the previous support to the trial Research Networling the trial Research	will be conducted and NICHD guiding ucibility of clinical or a wider range city for all investimultisite clinical the Networks will be an extended in the NICHD Network Extended in the NI	using NICHD-supp g principles for mo al trial protocols To e of investigators T igators To facilitat trials and observa be submitted as in e extramural com Data Coordinating in a manner that w	ported Netwo ultisite clinica o promote o facilitate e greater tional studies vestigator- munity Center (DCC).
106063		entific and Academic Independent Care ward to Promote Diversity (K99/R00 - I		National Institutes of Health/DHHS	PAR-21- 272 07-I	May-2024	Not Specified



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

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-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

Synopsis

Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC)

106062 Postdoctoral Career Transition Award to Promote Diversity (K99/R00 Independent Clinical

National Institutes PAR-21of Health/DHHS 271

07-May-2024

Not Specified

Contact Name Kenneth D. Gibbs, Jr., Ph.D.

Contact Telephone

Contact Email kenneth.gibbs@nih.gov

Sponsor Website

Program URL Link to program URL

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



Trial Not Allowed)

clinical trial led by another investigator, must apply to companion FOA PAR-21-271.

SPIN ID	Program	Sponsor Name	Sponsor Num	har		Deadline Date	Funding
SPIN ID	Title	Sponsor Wante	Sporisor Num	Jei		Deadine Date	Amount
	Synopsis	The purpose of the Maximizing Opportun Transition Award to Promote Diversity (Ke from diverse backgrounds conducting res diversity in the biomedical research work promising postdoctoral researchers from mentored, postdoctoral research position The MOSAIC K99/R00 program will provious awardees launch successful, independent scientific cohorts and will be expected to coordinated by MOSAIC Institutionally-Fo Opportunity Announcement (FOA) is desi independent clinical trial, a clinical trial fe propose research experience in a clinical clinical trial as lead investigator, should a	99/R00) progra learch in NIH m force. The MO diverse backgr as to independent the independent the research care participate in recused Researc gned specifical easibility study, trial led by a m	am is to support a conission areas. The lon SAIC K99/R00 programounds (e.g., see Notient, tenure-track or et NIH research suppoers. Additionally, MC mentoring, networking for applicants program ancillary clinicator or co-mentor.	hort of early care ag-term goal of the im is designed to ice of NIH's Inter equivalent resea ort before and af OSAIC K99/R00 so ing, and profession o Promote Diver posing research al trial. Applican Applicants prop	eer, independent in his program is to end facilitate a timely rest in Diversity) from the faculter this transition cholars will be particularly (UE5) grantee that does not invote to this FOA are	investigators enhance transition of om their lty positions. to help t of organized activities s. This Funding olve leading an permitted to
105617	Effectiveness of School-Based He Optional)	alth Centers to Advance Health Equity (R02	1 Clinical Trial	National Institutes of Health/DHHS	PAR-21- 287 07-	May-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Emai	GrantsInfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-2024	4 , 05-Oct-2024	l , 07-Jan-2025			
	Synopsis	The purpose of this Funding Opportunity based health centers (SBHCs) as a health populations with health disparities (hence research that investigates the effectivenes chronic illnesses that disproportionately be health of at-risk populations such as sexu are also a relevant focus for understanding model that describes hypothesized causa and how SBHCs may complement (or red	services care de, underserved ess of SBHCs as ourden underse al and gender e ng effective mo I pathways by	elivery model to add youth). The goals o a health services car erved youth. The me minority youth, imm dels of SBHCs. Applic which SBHCs engage	ress the needs of f this FOA are to re delivery mode chanisms of imp igrant youth, and cations are expe underserved yo	of school-aged chil support multidisce I to detect, manage act by which SBHC d youth who reside cted to provide a couth to improve he	dren from ciplinary ge, and prevent Cs improve the e in rural areas conceptual alth outcomes

SPIN ID Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	determine whether SBHCs can be adopte youth and if so, whether SBHCs given the disparities in chronic conditions, and behalack access to health care.	ir accessibility	to students can be ar	n effective si	ite of intervention to a	ddress
114120 Engineering Next-Generation Hull Clinical Trials Not Allowed)	man Nervous System Microphysiological Sy	rstems (R01	National Institutes of Health/DHHS	PAR-23- 046	07-May-2024	Not Specified
Contact Telephone	panchisiond@mail.nih.gov					
·	Link to program URL					
Deadline Dates (ALL	07-May-2024 05-Jun-2024 07-San-202/	1 , 05-Oct-2024	. , 07-Jan-2025 , 05-F	eb-2025 , 07	7-May-2025 , 05-Jun-2	025 , 07-Sep-
Synopsis	This Funding Opportunity Announcement generation human cell-derived microphys architectures and physiology with improve future studies of complex nervous system intended to encourage the further developroposing exploratory research at the ear companion R21 FOA (PAR-23-047).	siological syste red fidelity ove n development opment of proj	ms (MPS) and related r current capabilities , function, and aging ects with feasibility s	d assays that Supported in healthy a upport for tl	t replicate complex ne projects will be expec and disease states. This he line of investigation	rvous system ted to enable FOA is . Applicants
116911 Research With Activities Related	to Diversity (ReWARD) (R01 Clinical Trial O	ptional)	National Institutes of Health/DHHS	PAR-23- 122	07-May-2024	Not Specified
Contact Name	Alison Gammie					
Contact Telephone	2					
Contact Emai	alison.gammie@nih.gov					
Sponsor Website						
Program URI	Link to program URL					
Deadline Dates (ALL	07-May-2024 , 05-Jun-2024 , 07-Sep-2024 2025 , 05-Oct-2025 , 07-Jan-2026 , 05-Feb			eb-2025 , 07	7-May-2025 , 05-Jun-2	025 , 07-Sep-

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Funding Amount
Synopsi	geographical location of research and for the health-related research of sci Accessibility (DEIA) and who have no both the scientific research and the I to the programmatic interests of one	entists who are making a significant contrib current NIH research project grant funding. DEIA activities of investigators. The grant wil	IIH. The ReWARD program provides support aution to Diversity, Equity, Inclusion, and . The ReWARD program provides funding for II support scientific research in areas related and Centers (ICs) and ongoing DEIA activities
116616 Notice of Special Interest (NOSI): (CAROL Act)	Research Project Grants in Valvular H		OT-HL- -079 O7-May-2024 Not Specified
Contact Name	Frank Evans, PhD		
Contact Telephone	301-435-0510		
Contact Emai	evansf@nhlbi.nih.gov		
Sponsor Website			
Program UR	Link to program URL		
Deadline Dates (ALL	07-May-2024 , 05-Jun-2024 , 07-Sep- 2025 , 05-Oct-2025 , 07-Jan-2026 , 0!	-2024 , 05-Oct-2024 , 07-Jan-2025 , 05-Feb-2 5-Feb-2026 , 07-May-2026	2025 , 07-May-2025 , 05-Jun-2025 , 07-Sep-
Synopsi		and Blood Institute's implementation of the nis Notice of Special Interest is seeking RO1 a	Cardiovascular Advances in Research and applications that propose research in valvular
093931 NIH Pathway to Independence A	ward (Parent K99/R00 Independent Cli	inical Trial National Institutes PA of Health/DHHS	20-187 07-May-2024 Not Specified
Contact Name			
Contact Telephone			
Contact Emai	grantinfo@nih.gov		
Sponsor Website			
Program UR	Link to program URL		
Deadline Dates (ALL	07-May-2024		
Synopsi	The purpose of the NIH Pathway to I	ndependence Award (K99/R00) program is t	to facilitate a timely transition of outstanding



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
----------	------------------	--------------	----------------	---------------	-------------------

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 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.

Independent Scientist Award (Parent K02 Independent Basic Experimental Studies with 093214 **Humans Required**)

National Institutes of Health/DHHS

PA-20-173 07-May-2024

Not Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 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 Synopsis 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.



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Funding Amount
093210	Independent Scientist Award (Pare	ent K02 - Independent Clinical Trial Re	equired) National Institutes of Health/DHHS	PA-20-171 07-May-2024 Not Specified
	Contact Name			
	Contact Telephone			
	Contact Email	grantinfo@nih.gov		
	Sponsor Website			
	Program URL	Link to program URL		
	Deadline Dates (ALL)	07-May-2024		
		five years of salary support and "prot period of intensive research focus as program must be tailored to meet th designed specifically for applicants po feasibility study, or a separate ancilla	rected time" for newly independent scied a means of enhancing their research car e individual needs of the candidate. This roposing to serve as the lead investigato ry clinical trial, as part of their research	d of research. The KO2 award provides three to ntists who can demonstrate the need for a reers. Each independent scientist career award a Funding Opportunity Announcement (FOA) is or of an independent clinical trial, a clinical trial and career development. Applicants not ace in a clinical trial led by another investigator,
093225	Independent Scientist Award (Pare	ent K02 - Independent Clinical Trial No	ot Allowed) National Institutes of Health/DHHS	PA-20-174 07-May-2024 Not Specified
	Contact Name			
	Contact Telephone			
	Contact Email	grantinfo@nih.gov		
	Sponsor Website			
	Program URL	Link to program URL		
	Deadline Dates (ALL)	07-May-2024		
	Synopsis	them to expand their potential to ma	ke significant contributions to their field	evelopment of outstanding scientists and enable d of research. The KO2 award provides three to ntists who can demonstrate the need for a

SPIN ID	Program Title	Sponsor Name	Sponsor Nun	ber		Deadline Date	Funding Amount
		program must be tailored to meet the in designed specifically for applicants propertial feasibility study, or a separate ancill in a clinical trial led by another investigations investigator, should apply to the compare	osing research ary clinical tria tor. Applicants	that does not involve I. Applicants to this FO	leading an in DA are permit	dependent clinical tr ted to propose resea	al, a clinical rch experienc
102638 <u>N</u>	New Directions in Hematology Re	esearch (SHINE-II) (R01 Clinical Trial Option	nal)	National Institutes of Health/DHHS	PAS-21- 150	07-May-2024	600,000 USD
	Contact Name	Shilpa Hattangadi, M.D.					
	Contact Telephone	301-594-7726					
	Contact Email	shilpam.hattangadi@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024					
	Synopsis	This Funding Opportunity Announcemer that will steer the field in new directions focused into one specific aim, which can concepts and approaches that promise t	. Applications be accomplish	o this FOA should pro ed within a 1-3 year p	ppose proof o project period	f principle research t	hat is tightly
111/64/	Notice of Special Interest (NOSI): mprove Child and Reproductive F	Using Systems Science Methodologies to Population Health	Protect and	National Institutes of Health/DHHS	NOT-HD- 20-032	07-May-2024	Not Specified
	Contact Name	Regina M. Bures, Ph.D.					
	Contact Telephone	301-496-9485					
	Contact Email	regina.bures@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024					
	Synopsis	The purpose of this Notice of Special Into proposing research using systems scienc to multi-level methodologies addressing	e approaches t	o address persistent	public health	challenges. Systems s	science refers



		.,	mir anding opportunit				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		behavioral and/or social s	d research, including methodo science. This initiative also see n mathematical modelling.	~	•		
1 1112 11 -	RFA-HD-24-007 Understanding with Disabilities Caused by Ableis			National Institutes of Health/DHHS	RFA-HD- 24-007 07	-May-2024	2,499,995 USD
	Contact Telephone Contact Email Sponsor Website Program URL	toyin.ajisafe@nih.gov Link to program URL	24 , 07-Sep-2024 , 05-Oct-202	4 . 07-Jan-2025 . 05-Fo	eb-2025 . 07-M	av-2025	
	Synopsis	The goal of this NOFO is to underlying mechanisms b	o encourage research to unde y which ableism adversely infl g interventions at a communit	rstand the impact of a uences the health of	ableism on heal persons with di	lth outcomes. Resonation Resonati	well as
nuzuzs -	NIH Pathway to Independence Av Studies with Humans Required)	vard (Parent K99/R00 Inde	pendent Basic Experimental	National Institutes of Health/DHHS	PA-20-189 07	-May-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	•					
	Synopsis	postdoctoral researchers	athway to Independence Awa with a research and/or clinica k or equivalent faculty positio	l doctorate degree fro	om mentored, p	ostdoctoral resear	ch positions to



during this transition in order to help awardees to launch competitive, independent research careers. This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as

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

"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.

094015

Mentored Research Scientist Development Award (Parent KO1 - Independent Clinical Trial National Institutes Required)

of Health/DHHS

PA-20-176 07-May-2024

Not Specified

Contact Name

Contact Telephone

Contact Email grantsinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 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

(PA-20-190). Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Num	nber	Deadline Date	Funding Amount
		carefully note which ICs participate in t requirements at the Table of IC-Specific this announcement will not consider ap strongly encouraged.	Information, Re	equirements and Staff Contacts web	site. ICs that do not	participate in
114/11138	Mentored Quantitative Research Frial Required)	Development Award (Parent K25 Indepe	endent Clinical	National Institutes of Health/DHHS PA-20-197 07	7-May-2024	Not Specified
<u> </u>	Contact Name			of fically brills		эрсинса
	Contact Name Contact Telephone					
	•	grantinfo@nih.gov				
	Sponsor Website	<u> </u>				
	•	Link to program URL				
	Deadline Dates (ALL)	07-May-2024				
	Synopsis	The purpose of the Mentored Quantita those investigators whose quantitative questions of health and disease. The K and research for productive profession imaging science, informatics, physics, c research. This Funding Opportunity Anninvestigator of an independent clinical research and career development. App experience in a clinical trial led by anot and Centers participate in Parent Anno announcement and view their respective Requirements and Staff Contacts websifunding. Consultation with NIH staff be	science and eng 25 award will pr als with quantita nemistry) and en nouncement (FC trial, a clinical tr licants not plant ner investigator, uncements. App we areas of reseate. ICs that do n	gineering research has thus far not be ovide support and "protected time" ative (e.g., mathematics, statistics, engineering backgrounds to integrate DA) is designed specifically for applicate in the state of the s	een focused primar for a period of supe conomics, compute their expertise with ants proposing to secillary clinical trial, a proposing to gain recial Note: Not all NI Cs participate in thie Table of IC-Specifical not consider appropriate in the will not consider appropriate in the considerate appropriate in the considerate appropriate in the considerate appropriate ap	ly on ervised study r science, n NIH-relevan erve as the leas as part of thei esearch H Institutes s c Information
nu/m /n -	Mentored Research Scientist Devo Not Allowed)	elopment Award (Parent K01 - Independ	ent Clinical Tria	National Institutes PA-20-190 07 Of Health/DHHS	7-May-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

Deadline Dates (ALL) 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

Synopsis

Midcareer Investigator Award in Patient-Oriented Research (Parent K24 Independent **National Institutes** Not PA-20-193 07-May-2024 Clinical Trial Required) Specified of Health/DHHS

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-May-2024

strongly encouraged.

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.. 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 Number		Deadline Date	Funding Amount
	d le P re C	linical trial, a clinical trial feasibility stud evelopment. Applicants not planning ar ed by another investigator, must apply t arent Announcements. Applicants shou espective areas of research interest and contacts website. ICs that do not particip with NIH staff before submitting an appli	n independent clinical to o companion FOA. Spec Id carefully note which requirements at the Ta pate in this announceme	rial, or proposing to gain recial Note: Not all NIH Instit ICs participate in this annoable of IC-Specific Informatent will not consider applicant	esearch experience in utes and Centers par ouncement and view ion, Requirements a	n a clinical trial ticipate in their nd Staff
093953 Midcareer Invest Clinical Trial Not	-	tient-Oriented Research (Parent K24 Inc		al Institutes Ith/DHHS PA-20-186 C	7-May-2024	Not Specified
	Contact Name					
Со	ntact Telephone					
	Contact Email g	<u>rantinfo@nih.gov</u>				
S	Sponsor Website					
	Program URL L	ink to program URL				
Dea	dline Dates (ALL) 0	7-May-2024				
	h m F Ie Synopsis p a C a a	the purpose of the NIH Midcareer Invest ealth-professional doctorates for proteinentors for junior clinical investigators punding Opportunity Announcement (FC eading an independent clinical trial, a cliermitted to propose research experience nancillary clinical trial as lead investigatenters participate in Parent Announcent of view their respective areas of researend Staff Contacts website. ICs that do no consultation with NIH staff before submitted.	cted time to devote to poursuing POR research, so A) is designed specifical nical trial feasibility stube in a clinical trial led botor, should apply to the nents. Applicants should ch interest and required participate in this and	patient-oriented research (such as clinical residents a lly for applicants proposin dy, or an ancillary clinical t y another investigator. Ap companion FOA. Special N d carefully note which ICs p ments at the Table of IC-Sp nouncement will not consi	POR) and to act as rend/or junior clinical fig research that does rial. Applicants to the plicants proposing a lote: Not all NIH Instearticipate in this anipecific Information, R	esearch faculty. This not involve is FOA are clinical trial or itutes and nouncement equirements
114/11176	rch Scientist Develondies with Humans	opment Award (Parent K01 Independen Required)		al Institutes Ith/DHHS PA-20-191 C	7-May-2024	Not Specified

Icahn School of Medicine at Mount Sinai

Contact Name

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

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-May-2024

The purpose of the NIH Mentored Research Scientist Development Award (K01) 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 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

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

strongly encouraged.

National Institutes of Health/DHHS

this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is

PA-20-192 07-May-2024

Not Specified

Contact Name Contact Telephone **Contact Email**



093954

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

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 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 Synopsis 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. Accelerating the Pace of Child Health Research Using Existing Data from the Adolescent National Institutes PAR-22-1,250,000 07-May-2024 Brain Cognitive Development (ABCD) Study (R01-Clinical Trial Not Allowed) of Health/DHHS 137 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

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

The Adolescent Brain Cognitive Development (ABCD) Study is collecting data on health and mental health, cognitive function, Synopsis substance use, cultural and environmental factors, and brain structure and function from youth starting when they are 9-10

109791

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		years-old and following them longitudin through the NIMH Data Archive. The pur proposing the analysis of this public use information about the ABCD Study may grant mechanism, whereas its companion	pose of this Fu dataset to incre be found on the	nding Opportunity Ar ease knowledge of ac e ABCD Study web pa	nnouncement (FC lolescent health a ge (www.abcdstu	DA) is to encourage and development. udy.org). This FOA	e applications More
109941	Focused Technology Research and	d Development (R01 Clinical Trial Not Allo	wed)	National Institutes of Health/DHHS	PAR-22- 127 07-N	May-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					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-202	4 , 05-Oct-2024	4 , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma	y-2025	
	Synopsis	This Funding Opportunity Announcemer institutes or Centers (ICs) participating in enable acquisition of biomedical knowled technical innovation for impacting future significantly advance the current state of biomedical research questions. These devices, algorithms and software, chemical by human intervention to become research demonstrated proof-of-concept that have As such, applications should not proposed questions are not responsive to this FOA optimization, hardening, or obvious extra	the FOA that fidge. Projects see biomedical refithe art and be outcomes may cal reagents and rech tools. The government is to test specification and will be additionally a	focus solely on the de hould be justified in to search. Outcomes or sufficiently characted include, but are not d processes, biological goal of this FOA is to se gnificant technical characters biological questions ministratively withdra	evelopment of tectorical products of the products of the prized for applicate limited to: laboral molecules or system of the development the development the full import the full import the system without reviews.	chnologies with the of the character of	e potential to tility of such should a broad range and other been modified logies with the troad utility. Ecific biological with a focus on
1194/511	Mentored Patient-Oriented Resea Independent Clinical Trial Require	earch Career Development Award (Parent	<u>K23</u>	National Institutes of Health/DHHS	PA-20-206 07-N	May-2024	Not Specified



Contact Name Contact Telephone

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

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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

Synopsis

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

National Institutes of Health/DHHS

PA-20-202 07-May-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-May-2024

The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (K08) program is to

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

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 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,

094234

SPIN ID	Program Title	Sponsor Name	Sponsor Number	C	Deadline Date	Funding Amount
		must apply to companion FOA. Special Applicants should carefully note which interest and requirements at the Table participate in this announcement will application is strongly encouraged.	ICs participate in this announcement of IC-Specific Information, Requirem	and view their respents and Staff Conta	pective areas of acts website. ICs	research s that do not
114/17/18	Mentored Patient-Oriented Resea Independent Clinical Trial Not Allo	arch Career Development Award (Paren owed)	National Institutes of Health/DHHS	PA-20-205 07-Ma	ay-2024	Not Specified
		grantinfo@nih.gov				
	Sponsor Website					
	Program URL Deadline Dates (ALL)	Link to program URL				
		The purpose of the NIH Mentored Pati development of individuals with a clin on patient-oriented research. This Fun research that does not involve leading clinical trial. Applicants to this FOA are mentor. Applicants proposing a clinica FOA Special Note: Not all NIH Institute which ICs participate in this announced the Table of IC-Specific Information, Reannouncement will not consider applications of the strongly encouraged.	ical doctoral degree who have made a ding Opportunity Announcement (FO, an independent clinical trial, a clinical permitted to propose research exper I trial or an ancillary clinical trial as lead s and Centers participate in Parent And ment and view their respective areas of equirements and Staff Contacts websi	i commitment to for A) is designed speci I trial feasibility stud- rience in a clinical tr ad investigator, show inouncements. App of research interest te. ICs that do not p	cus their researd ifically for applicitly, or a separate ial led by a menuld apply to the islicants should cand requirements in this participate in this	ch endeavors ants proposing ancillary tor or co-companion arefully note nts at
	Mentored Clinical Scientist Resea Independent Clinical Trial Not Allo	rch Career Development Award (Parent owed)	National Institutes of Health/DHHS	PA-20-203 07-Ma	ay-2024	Not Specified
	Contact Name					



Contact Telephone 301-496-8580

Contact Email grantinfo@nih.gov

Title ' Amount

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

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 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 website. ICs that do not participate in this announcement will not consider applications for

Mentored Quantitative Research Development Award (Parent K25 Independent Basic **Experimental Studies with Humans Required)**

National Institutes of Health/DHHS

PA-20-198 07-May-2024

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 Synopsis and research for productive professionals with quantitative (e.g., mathematics, statistics, economics, computer science, imaging science, informatics, physics, chemistry) and engineering backgrounds to integrate their expertise with NIH-relevant 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



094040

ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
----------	------------------	--------------	----------------	---------------	-------------------

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.

Mentored Clinical Scientist Research Career Development Award (Parent K08 094233 Independent Basic Experimental Studies with Humans Required)

National Institutes of Health/DHHS

PA-20-201 07-May-2024

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 Synopsis 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

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

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-May-2024

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 Synopsis 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

			•				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	cc	onsider applications for funding. Co	onsultation with NII	I staff before submit	ting an applicatio	n is strongly enco	uraged.
094044	Mentored Quantitative Research De Trial Not Allowed)	velopment Award (Parent K25 Ind	ependent Clinical	National Institutes of Health/DHHS	PA-20-199 07-l	May-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email gr	antinfo@nih.gov					
	Sponsor Website						
	Program URL <u>Li</u>	nk to program URL					
	Deadline Dates (ALL) 07	7-May-2024					
	th qu ar im re Synopsis no cli No pa Sp	ne purpose of the Mentored Quantitate cose investigators whose quantitate uestions of health and disease. The difference, informatics, physical esearch. This Funding Opportunity of involve leading an independent DA are permitted to propose reseatinical trial or an ancillary clinical triote: Not all NIH Institutes and Centericipate in this announcement and cecific Information, Requirements onsider applications for funding. Common content applications for funding.	ive science and enge K25 award will profonals with quantitas, chemistry) and er Announcement (FO clinical trial, a clinical trial, a clinical as lead investigaters participate in P d view their respecand Staff Contacts view tags?	ineering research had by ide support and "putive (e.g., mathemath agineering background) is designed specifical trial feasibility studic linical trial led by a stor, should apply to the areas of research website. ICs that do not the control of th	s thus far not been rotected time for ics, statistics, econds to integrate the cally for applicantly, or an ancillary mentor or co-mente companion FC ts. Applicants show interest and recond to the companion for interest and recond the companion for interest and the companio	en focused primar or a period of supernomics, compute neir expertise with ts proposing resections. Applicants pot (PA-20-197). Spould carefully note puirements at the this announcements.	ily on ervised study r science, n NIH-relevant arch that does licants to this roposing a pecial which ICs Table of IC- nt will not
110112	Leveraging Health Information Tech Disparities (R01 Clinical Trial Options		Reduce Health Care	National Institutes of Health/DHHS	PAR-22- 145 07-	May-2024	Not Specified
	Contact Name Ye	ewande A. Oladeinde, Ph.D.					
	Contact Telephone 30	01-402-4307					



Contact Email beda.jean-francois@nih.gov

Program URL Link to program URL

Sponsor Website

			Militalianig	Оррогсинс	CS			
SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	` '	This fundi	024, 05-Jun-2024, 07-Sep-202 ing opportunity announcement on technology (health IT) to rec cation, and health outcomes fo	(FOA) seeks to luce disparities	support research that in access to and utili	at examines the i	mpact of leveragi care services, pation	-
	Notice of Special Interest (NOSI): Prevention of HIV or Treatment o			ent or	National Institutes of Health/DHHS	NOT-AI- 22-042 07-I	May-2024	Not Specified
	Contact Telephone	301-761-7						
	Contact Email	marina.pr	otopopova@niaid.nih.gov					
	Sponsor Website							
	Program URL							
	Deadline Dates (ALL)	07-May-2	024 , 05-Jun-2024 , 07-Sep-202	4 , 05-Oct-2024	l , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma	y-2025	
	Synopsis	portfolio of protect	ose of this Notice is to encourage of SR/LA products for preventic tion of three (3) months from e transdermal patch, etc.) to refl	on and treatme ither a single d	nt of HIV. SR/LA antir osing (injection, oral	etroviral product administration) c	ts will have a mini or continuous dosi	mum window ng regimen
110514	Notice of Special Interest (NOSI): Developmental Neuroscience Bra				National Institutes of Health/DHHS	NOT-DA- 23-004 07-I	May-2024	Not Specified
	Contact Name	Jonathan	D. Pollock, Ph.D.					
	Contact Telephone	301-435-1	1309					
	Contact Email	jpollock@	mail.nih.gov					
	Sponsor Website							
	Program URL	Link to pr	ogram URL					
	Deadline Dates (ALL)	07-May-2 2025	024 , 05-Jun-2024 , 07-Sep-202	4 , 05-Oct-2024	l , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma	y-2025 , 05-Jun-20	025 , 07-Sep-
		The missi	on of the Division of Neuroscie	nce and Behavi	or (DNB) is to discove	er, facilitate and p	oromote outstand	ing basic



Synopsis 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

		ivii i uliuli	ng Opportunit				
SPIN ID Program Title		Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	genetic	s, epigenetics, and developme	ental mechanisms	that underlie addictio	n and subs	tance use disorders (SI	סע).
106925 Notice of Special Inte		ng Research To Understand V d Dementia (VCID)	<u>ascular</u>	National Institutes of Health/DHHS	NOT-HL- 23-002	07-May-2024	Not Specified
Contac C Spor F	ontact Name Jue Che at Telephone 301-435 ontact Email jue.che asor Website Program URL Link to a Dates (ALL) 07-May	i-0550 n@nih.gov	2024 , 05-Oct-202	4 , 07-Jan-2025 , 05-F	eb-2025 , 0	7-May-2025	
	The pur Synopsis researc	pose of this Notice is to infor n to understand mechanisms proaches for the treatment or	n potential applic of vascular contrib	ants about an area of	special inte	erest to NHLBI, NINDS a	
111036 <u>Dissemination and In</u>	plementation Resea	rch in Health (R01 Clinical Tria	al Optional)	National Institutes of Health/DHHS	PAR-22- 105	07-May-2024	Not Specified
Co	ontact Name Gila Ne	a, Ph.D.					
Contac	t Telephone 240-276	5-6785					
C	ontact Email gila.net	a@nih.gov					
Spor	sor Website						
ŀ	Program URL Link to	orogram URL					
Deadline	Dates (ALL) 07-May	-2024 , 05-Jun-2024 , 07-Sep-	2024 , 05-Oct-202	4 , 07-Jan-2025 <i>,</i> 05-F	eb-2025 <i>,</i> 0	7-May-2025	
	strategi interver and imp Synopsis there is	pose of this Funding Opportu es for overcoming barriers to ntions, practices, programs, to lementation of evidence-bas a benefit in understanding ci ineffective, unproven, low-v	the adoption, ada pols, treatments, g ed interventions a rcumstances that	ptation, integration, suidelines, and policie mong underrepresen create a need to stop	scale-up, an s. Studies tl ted commu or reduce (nd sustainability of evident hat promote equitable inities are encouraged. "de-implement") the u	ence-based dissemination Conversely, se of practices

research methods and measures are encouraged. Applications that focus on re-implementation of evidence-based health services (e.g. cancer screening) that may have dropped off amidst the ongoing COVID pandemic are encouraged. All

		Terri anan	ng Opportuni	.103			
SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
		applications must be within the scop	e of the mission o	f one of the Institutes	/Centers list	ed above.	
111616	-	NIH Research Project Grants on Down Co-occurring conditions across the Life vject		National Institutes of Health/DHHS	NOT-OD- 22-123	07-May-2024	Not Specified
	Contact Name	Charlene Schramm, PhD					
	Contact Telephone	301-402-3739					
	Contact Email	schrammc@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-	2024 , 05-Oct-202	4 , 07-Jan-2025 , 05-F	eb-2025		
	Synopsis	on Down syndrome and that meet procommunication of outputs of appropage Applicants responding to this NOSI arinnovative data analytics approaches	riate interest to b re strongly encour	roader communities a aged to describe plan	re a high pr s for rapid s	iority of the INCLUDE I	Project.
		PET and SPECT Imaging Ligands as Bior cical Studies of CNS Disorders (R01 Clin		National Institutes) of Health/DHHS	PAR-23- 164	07-May-2024	Not Specified
		Enrique Michelotti, Ph.D.					
	Contact Telephone						
	·	michelottiel@mail.nih.gov					
	Sponsor Website						
	•	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep- 2025 , 05-Oct-2025 , 07-Jan-2026 , 05			eb-2025 , 07	7-May-2025 , 05-Jun-2	025 , 07-Sep-
	Synopsis	This Funding Opportunity Announcer evaluation of novel radioligands for p (SPECT) imaging in human brain and	oositron emission the incorporation	tomography (PET) or soft pilot or clinical feat	single photo sibility evalu	n emission computed ation from previously	tomography collected data

in pre-clinical studies. These studies are expected to provide the requisite data needed to advance promising PET ligands for

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		use in clinical research. Projects prop 164).	oosing only preclini	cal animal studies sho	ould conside	r the companion NOF	O (PAR-23-
117551		PET and SPECT Imaging Ligands as Bio ical Studies of CNS Disorders (R01 Clir		National Institutes of Health/DHHS	PAR-23- 165	07-May-2024	Not Specified
	Contact Name	Enrique Michelotti, Ph.D.					
	Contact Telephone						
	Contact Email	michelottiel@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep- 2025 , 05-Oct-2025 , 07-Jan-2026 , 0			eb-2025 <i>,</i> 07	-May-2025 , 05-Jun-20	025 <i>,</i> 07-Sep-
	Synopsis	This Notice of Funding Opportunity (novel radioligands for positron emissin rodent and nonhuman primate brappropriate model development. Pro 23-164).	sion tomography (F ain and incorporat	PET) or single photon on of pilot or clinical	emission cor feasibility ev	mputed tomography (state and tomography) (sta	SPECT) imagi I studies and
093908 <u>1</u>	NIH Research Project Grant (Pare	nt R01 Clinical Trial Not Allowed)		National Institutes of Health/DHHS	PA-20-185	07-May-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	grantsinfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024					
	Synopsis	The NIH Research Project Grant support interests and competencies of the informore of the participating NIH Inst	vestigator(s). The	proposed project mus	t be related	to the programmatic i	nterests of o



Drogram				Funding
SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Amount
	participate in Parent Announcemen their respective areas of research in	olications proposing clinical trial(s). Note ts. Applicants should carefully note whic terest at the RO1 IC-Specific Scientific Int ill not consider applications for funding.	h ICs participate in this announce	ment and view
093897 Research Project Grant (Parent Ro	01 Clinical Trial Required)	National Institutes of Health/DHHS	PA-20-183 07-May-2024	Not Specified
Contact Name				
Contact Telephone				
Contact Email	grantsinfo@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	07-May-2024			
Synopsis	interests and competencies of the inclinical trial be proposed. The proposed participating NIH Institutes and Cenaccept mechanistic studies that mechanistic and Institute of Arthritis and M	ports a discrete, specified, circumscribed nvestigator(s). This Parent Funding Oppo used project must be related to the progreters (ICs) based on their scientific mission et NIH's definition of a clinical trial. Nation susculoskeletal and Skin Diseases (NIAMS Complementary and Integrative Health (ortunity Announcement requires to rammatic interests of one or more ns. NOTE: The following Institutes onal Heart, Lung, and Blood Institutes on National Institute of Neurologic	hat at least 1 e of the /Centers only te (NHLBI) al Disorders and
093907 Research Project Grant (Parent Ro	01 Basic Experimental Studies with H	umans Required) National Institutes of Health/DHHS	PA-20-184 07-May-2024	Not Specified
Contact Name				
Contact Telephone	301-496-4000			
Contact Email	grantsinfo@od.nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	07-May-2024			



			_				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Synopsis	The NIH Research Project Grant supp interests and competencies of the invexperimental studies involving huma participants." These studies fall withi Types of studies that should submit u (i.e., experimentally manipulate indepurpose of understanding the fundar products in mind. Studies conducted appropriate 'Clinical Trials Required' programmatic interests of one or mo Note: Not all NIH Institutes and Centeparticipate in this announcement and and Contact website. ICs that do not	vestigator(s). This ins, referred to in Now the NIH definition of the NIH definition of the NIH definition of the NIH specific appliance of the participates (ICs) participated view their respectives.	Parent Funding Oppo IOT-OD-18-212 as "pin of a clinical trial and ude studies that prose and that assess biomorphenomena without so cations toward proceptional' FOA. The properting NIH Institutes and in Parent Announce tive areas of research	rtunity Annour rospective basid d also meet the pectively assig nedical or beha pecific applica sses or product ossed project r d Centers (ICs) ments. Applica interest at th	ncement is for basic ic science studies inverse definition of basic in human participant avioral outcomes in hit tion towards procesets in mind should sumust be related to the based on their scienants should carefully e RO1 IC-Specific Scienars	science olving human research. s to conditions numans for the ses or bmit under the neitific missions. note which ICs entific Interests
nuuxsu	Notice of Special Interest (NOSI): Acute Respiratory Distress Syndro	The Influence of Host Resilience on He ome/Acute Lung Injury (ARDS/ALI)	eterogeneity of	National Institutes of Health/DHHS	NOT-HL- 20-814	7-May-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-May-2024 , 05-Jun-2024					
		The purpose of this Notice of Special research to understand host resilience /acute lung injury (ALI).		·			
775307	Notice of Special Interest (NOSI): Research	Understanding Sudden Death in the Yo	oung Through	National Institutes of Health/DHHS	NOT-HL- 22-040 0	7-May-2024	Not Specified
	Contact Name	Kristin M. Burns, MD					
	Contact Telephone						



Contact Email kristin.burns@nih.gov

			_					
SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Sponsor Website							
	Program URL	Link to pro	ogram URL					
		2025 , 05-0	024 , 05-Jun-2024 , 07-Sep-202 Oct-2025 , 07-Jan-2026 , 05-Fe , 07-May-2027 , 05-Jun-2027 , (b-2026 <i>,</i> 07-Ma	y-2026 , 05-Jun-2026	6,07-Sep-2026	•	•
	Synopsis	other stud required to the Young samples an the NIH Da	e of Special Interest (NOSI) high lies to evaluate causes and con o use phenotypic data and/or I (SDY) Case Registry as foundat and/or sequence data alone or it ata Sharing Policy so that the detening and prevention of SDY.	sequences of, a DNA samples ar tions for their ro n combination	and risk factors for sund/or associated sequesearch. Studies may with other cohorts. F	idden death in t uence data from use SDY Case R Results of such s	the young (SDY). Stunction the NIH/CDC Suddensity phenotypic studies are required	udies are den Death in data and/or to adhere to
	Notice of Special Interest (NOSI): COVID-19-Associated Coagulopatl		Research on Deciphering Mech	nanisms of	National Institutes of Health/DHHS	NOT-HL- 23-003	-May-2024	Not Specified
	Contact Name	Anthony A	gresti					
	Contact Telephone	301-827-8	014					
	Contact Email	agrestia@	nhlbi.nih.gov					
	Sponsor Website							
	Program URL	Link to pro	ogram URL					
	Deadline Dates (ALL)	07-May-20	024 , 05-Jun-2024 , 07-Sep-202	4 , 05-Oct-2024	, 05-Feb-2025 , 05-J	un-2025		
	Synopsis	Associated hypercoag future des	e of Special Interest (NOSI) aim d Coagulopathy (CAC) which are sulability at genomic, molecular ign of early diagnostics and eff on-going COVID-19 clinical tria	e provoked by v r, and cellular le ective treatme	vascular endothelial devels. Knowledge obt	cell injury, hype ained from sucl	rimmune responses h studies may be ap	s, and oplied to the
1 / / IIIX -	RFA-AI-23-061 Long-Acting Drug Living with HIV-1 II (LADDS II) (R62			n Children	National Institutes of Health/DHHS	RFA-AI- 23-061 07-	-May-2024	5,450,000 USD
	Contact Name	Tania B. Lo	ombo Rodriguez, Ph.D.					



Contact Telephone 301-761-7612

Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
Contact Email	tania.lombo@mail.nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 0	07-Sep-2024 , 05-Oct-202	4 , 07-Jan-2025 , 05-F	eb-2025 , 07-Ma	ıy-2025	
Synopsis	The purpose of this Notice of drug delivery systems for imp development of existing long-that enable product optimizat with industry are required.	roved, simplified treatme acting platforms at early	nt of HIV-1 in childrer stages of developmer	n. This NOFO inv nt stages to perfo	ites applicants enga orm specific preclin	aged in the ical activities
evelopment of Animal Models an esearch (R24 Clinical Trials Not-A		s for Down Syndrome	National Institutes of Health/DHHS	PAR-22- 247 25-	May-2024	Not Specified
Contact Name	Sige Zou, Ph.D.					
Contact Telephone	301-435-0749					
Contact Email	zous@mail.nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	25-May-2024 , 25-Sep-2024 , :	25-Jan-2025 , 25-May-202	.5			
Synopsis	The INvestigation of Co-occur Project encourages grant appl materials for Down syndrome models for DS research. The a science studies in areas highly but is not limited to, projects subcellular level, advanced infintegration of multiple animal research.	ications aimed at develor (DS) related research and nimal models and related relevant to DS. With this focusing on development formatics technologies ind	ing, characterizing, o I improving access to biological materials of funding opportunity of various animal mo luding artificial intelli	r improving anir information abo developed must announcement, idels, genetic res igence (AI) or ma	nal models and related out or from the use have utility in targethe INCLUDE Projectources, atlases at a actine learning (MI	of animal eted or basic ct encourages, a single cell or .), and
Icohol and Other Substance Use R25 Clinical Trial Not Allowed)	Research Education Programs	for Health Professionals	National Institutes of Health/DHHS	PAR-23- 240 25-	May-2024	1,000,000 USD
Contact Name	Laura E. Kwako, Ph.D.					

SPIN ID Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
Contact Telephone	301-451-8507					
Contact Email	laura.kwako@nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	25-May-2024 , 25-Sep-2024 , 25-Jan-2025	, 25-May-202	5 , 25-Sep-2025 , 25-	Jan-2026 , 25-M	1ay-2026	
Synopsis	The NIH Research Education Program (R25 overarching goal of this R25 program is to behavioral and clinical research and its im educational activities with a primary focus	support educ plications. To	ational activities that accomplish the state	t foster a better	understanding of b	oiomedical,
111805 Research Opportunities for New and Diversity (R01 Clinical Trial Option	and "At-Risk" Investigators to Promote Wornal)	<u>rkforce</u>	National Institutes of Health/DHHS	PAR-22- 181 06	-May-2024	Not Specified
Contact Name	Albert Avila, Ph.D.					
Contact Telephone	301-496-8804					
Contact Email	aavila@nida.nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	06-May-2024 , 07-May-2024 , 06-Jun-2024 2025 , 05-May-2025 , 07-May-2025 , 06-Ju	•	•	Oct-2024 , 07-J	an-2025 , 08-Jan-20	25 , 06-Feb-
Synopsis	This Funding Opportunity Announcement that are within the scientific mission areas support New Investigators and At-Risk Invunderrepresented in the health-related scunderrepresented groups (e.g., see NOT-C institutions to apply for support under this work with their institutions to apply.	s of the partici estigators fro ciences. Invest DD-20-031, No	pating NIH Institutes m diverse backgroun igators from diverse tice of NIH's Interest	or Centers. This ds, including the backgrounds, in in Diversity), an	s program is intend ose from groups cluding those from re encouraged to w	ed to ork with their
120775 NIH Brain Development Cohorts (Allowed)	NBDC) Biospecimen Access (X01 Clinical Tri	ial Not	National Institutes of Health/DHHS	PAR-23- 229 06	-May-2024	Not Specified
Contact Name	Kimberly LeBlanc, Ph.D					_



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Contact Telephone	301-827-4102					
		I kimberly.leblanc@nih.gov					
	Sponsor Website	-					
	·	L Link to program URL					
	_) 06-May-2024 , 06-Oct-2024 , 06-Fe	eb-2025 , 05-May-202	25 , 07-Oct-2025 , 06-	Feb-2026 , 05-N	Лау-2026	
	Synopsis	The Adolescent Brain Cognitive Deventild health in the U.S., collecting devears old and continuing for a decabiospecimens, including oral fluids environmental exposures, and blocks investigators to apply for access to found on the NIDA ABCD Study well opportunities page, under Supplem Brain Development Cohorts (NBDC biospecimen access. Visit the NBDC Availability Inquiry to determine the	data from more than ade. In addition to be for hormone analysion for genetic analysion biological samples for page. Additional in nental Information for Biorepository and AC portal to query ava	11,000 children acros havioral assessments s, urine and hair for s is and metabolic and rom the ABCD Study® formation about this or NOFOs. ABCD Study Analysis Center, which ilable samples using the	ss the country be, youth undergoubstance use are hematologic asset. More informatives ource is availy biospecimens an offers a web phe Biospecimer	eginning when the oneuroimaging and exposure, decide says. This initiative tion about the ABC lable on the NIDA fare managed throuortal with services a Explorer, submit as	y were 9-10 If provide Lous teeth for allows D Study can be Funding Ligh the NIH Lightrelated to
1/3/46	Stephen I. Katz Early Stage Investi Studies with Human Required)	igator Research Project Grant (R01 E	Basic Experimental	National Institutes of Health/DHHS	PAR-24- 076	-Apr-2024	Not Specified
	Contact Name	Lindsey Nicole Friend		·			·
	Contact Telephone	,					
	•	l lindsey.friend@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	26-Apr-2024 , 29-May-2024 , 26-Au 2025 , 26-Sep-2025 , 28-Dec-2025 ,	_				_
	Synopsis	The Stephen I. Katz Early Stage Inv in research direction for an early st this Notice of Funding Opportunity attachment describing the change of one or more of the participating	age investigator (ESI (NOFO) must not ind in research direction) and for which no proclude preliminary dat . The proposed projec	eliminary data e a. Applications i ct must be relat	exist. Applications s must include a sepa ed to the programi	ubmitted to arate matic interests

SPIN ID Pr	ogram tle	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		Funding Opportunity is for basic science Section 4.1.3.1 as prospective basic science of a clinical trial and also meet the defin studies that prospectively assign human and that assess biomedical or behaviora phenomena without specific application toward processes or products in mind sh NOFO.	nce studies involition of basic re participants to loutcomes in h towards proce	olving human particip search. Types of stud conditions (i.e., expe umans for the purpos sses or products in m	ants. These stu ies that should rimentally man se of understan ind. Studies co	udies fall within the d submit under this I nipulate independer nding the fundamen anducted with specif	NIH definition NOFO include nt variables) tal aspects of ic applications
123145 Step Allov		igator Research Project Grant (R01 Clinica	al Trial Not	National Institutes of Health/DHHS	PAR-24- 075	6-Apr-2024	Not Specified
	Contact Name	Lindsey Nicole Friend					
	Contact Telephone						
	Contact Email	lindsey.friend@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	26-Apr-2024 , 29-May-2024 , 26-Aug-20 2025 , 26-Sep-2025 , 28-Dec-2025 , 27-Ja					_
	Synopsis	The Stephen I. Katz Early Stage Investigates research direction for an early stage invention of funding opportunity (NOFO) medical describing the change in research direct more of the participating NIH Institutes does not accept applications proposing of	estigator (ESI) a nust not include ion. The propos and Centers (IC	nd for which no preli preliminary data. Ap sed project must be re	minary data ex plications mus elated to the p	kist. Applications sub t include a separate rogrammatic interes	mitted to this attachment sts of one or
	prehensive Care for Adults w th Disparities (R01 Clinical Tri	ith Type 2 Diabetes Mellitus from Popula ial Optional)	tions with	National Institutes of Health/DHHS	PA-21-232 0	7-May-2024	2,500,000 USD
	Contact Name	Larissa Aviles-Santa, MD, MPH					
	Contact Telephone	301-827-6924					
	Contact Email	avilessantal@mail.nih.gov					
	Sponsor Website						



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-20	24				
	Synopsis	This initiative will support innovative re (including models of health care) to effortial diabetes mellitus from populations with	ectively adapt ar	nd implement compre	ehensive clinical	care for individual	s with Type 2
10/1500 -		Behavioral Economics for Implementations -Based Practices for HLBS Conditions	n Research	National Institutes of Health/DHHS	NOT-HL- 21-010 07-	May-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-May-2024 , 05-Jun-2024 , 07-Sep-20	24				
	Synopsis	This Notice of Special Interest (NOSI) is research (BEIR) in order to develop more heart, lung, blood, and sleep (HLBS) concontext, patterns of behavior change, a patients, parents, clinicians, others), green behavioral economics to develop imple and minimally disruptive when possible design, as appropriate to the research of	e effective strated in the effective strated i	egies for implementa encourages applicatio or change across deci esystems and/or com egies for user-driven,	ion of evidence- ns that recognize sion-making leve munities. Applice sustainable inte	based practices (E e the importance o els, including indivi ations that focus o rventions that ma	BP) to address of cultural duals (e.g., on the use of y be simplified
1111211111		Epidemiologic studies in Asian American Parent R01 Clinical Trial Not Allowed)	s, Native	National Institutes of Health/DHHS	NOT-HL- 23-001	May-2024	Not Specified
	Contact Name	Robb Rowley, MD					
	Contact Telephone	301-827-9126					
	Contact Email	Robb.Rowley@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					



		S	• •				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	The gas from Synopsis are life ex	7-May-2024, 05-Jun-2024, 07-Sep-2024 ne purpose of this Notice of Special Interests within and between subpopulations of equently aggregated in research, potentincestry, culture, immigration patterns among a critical need exists for epidemiologic exposures, lifestyle, behavioral, genomics, merican, Native Hawaiian, and Pacific Island.	est (NOSI) is to of Asian Amer ially masking in nong Asian An cal research to social, neighl	o stimulate novel epi icans, Native Hawaiia mportant social and nericans, socioecono o enhance our unders porhood, and biologio	ans, and Pacific I health differenc mic position, an standing of the i	slanders. These po es. Given clear het d acculturation int nterplay of enviror	opulations are terogeneity in to American nmental
11////	Notice of Special Interest (NOSI): Re RO1)	spiratory Complications of the Muscular	<u>Dystrophies</u>	National Institutes of Health/DHHS	NOT-HL- 22-025	May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Li Deadline Dates (ALL) Th dy Synopsis te	runa Natarajan, MD, PhD 01-827-0180 runa.natarajan@nih.gov nk to program URL 7-May-2024, 05-Jun-2024, 07-Sep-2024 ne purpose of this NOSI is to encourage respiratory therapies in the production of the producti	esearch grant ion of respirat n humans; an	applications focused tory phenotypes in hid d mechanistic and tra	umans; research anslational resea	to optimize pulmerch, including in v	onary function ritro and in
111411511		mulate Research on the Diagnosis, Treati Iral Orthostatic Tachycardia Syndrome (P		National Institutes of Health/DHHS	NOT-HL- 21-008 07-	May-2024	Not Specified
	Contact Name Do Contact Telephone 30 Contact Email <u>bu</u> Sponsor Website	·					



Program URL Link to program URL

			•				
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-May-2024					
	Synopsis	Postural Orthostatic Tachycardia Syrworking or attending school. POTS predominance. The peak incidence is there are no precise data on the precompelling need to stimulate research Improving the diagnosis of POTS thromajor need. Translational studies an important goals. This NOSI signals in these critical needs.	rimarily affects wo s at age 14 years, b valence of POTS, it ch to understand the developm d mechanistic clinic	men of child-bearing ut half of all individualis estimated to affect to ecauses of POTS in cent of biomarkers or cal trials to guide the	age, with most st als with POTS dev : 0.2-1% of the U. order to inform th improved diagno development of I	udies reporting 80 elop it in adulthoo S. population. The ne development o stic tools represer petter treatments	o-90% female od. While re is thus a ftreatments. ots another are also
1111/X/11	Risk and Protective Factors of Fan Trial Optional)	nily Health and Family Level Intervent	ions (R01 - Clinical	National Institutes of Health/DHHS	PAR-21- 358 07-N	Лау-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-May-2024 , 05-Jun-2024 , 07-Sep	-2024 , 05-Oct-202	4 , 07-Jan-2025 , 05-F	eb-2025 , 07-May	/-2025	
	Synopsis	The purpose of this initiative is to ad family health and well-being and res family resilience as critically importa	ilience. The NIMHD	Research Framewor	k recognizes fami	ly health, family w	
121868		Disparities in Non-Communicable and e for Better Health Outcomes Across		National Institutes of Health/DHHS	PAR-23- 303 07-N	Лау-2024	Not Specified
	Contact Name	Larissa Avilés-Santa, MD, MPH, Direc	ctor				
	Contact Telephone	301-827-6924					
	Contact Email	avilessantal@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	This Notice of Funding Opportunity (NOF	eb-2026 , 07-Ma FO) will support ic and/or health	y-2026 , 05-Jun-2026 innovative, collabora n care policies, and va	5 , 07-Sep-2026 ative, and inter alidation of me	, 05-Oct-2026 , 07- disciplinary researc asurements that ad	Jan-2027 h focused on dress health
121869		mortality in Latin America and among U. thcare Disparities on Non-Communicable ing Health Outcomes Across the Hemisph	S. Hispanics/La and Chronic		DAD 22	7-May-2024	Not Specified
	Contact Telephone	Larissa Avilés-Santa, MD, MPH, Director 301-827-6924 avilessantal@nih.gov					
	Sponsor Website						
	Program URL Deadline Dates (ALL)	Link to program URL 07-May-2024, 05-Jun-2024, 07-Sep-202 2025, 05-Oct-2025, 07-Jan-2026, 05-Fe					
	Synopsis	The purpose of this Notice of Funding Optocused on clinical, health services, and/related to non-communicable and chron and among U.S. Hispanics/Latinos.	or community-	based interventions t	hat address he	alth and healthcare	disparities
	NIAID and NIDDK Research Oppor Workforce Diversity (R01 Clinical	tunities for New and "At-Risk" Investigato Trial Optional)	ors to Promote	National Institutes of Health/DHHS	PAR-23- 275	7-May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	Altraininghelpdesk@niaid.nih.gov	04 OF Oct 2024	1 07 lon 2025 05 5	ob 2025 - 07 N	10v 2025 OF live 20	07.500



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

2025

Synopsis

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.

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-May-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-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 Synopsis 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 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

SPIN ID Program Title	Sponsor Name	Sponsor Nun	nber		Deadline Date	Funding Amount
	phenomena without specific application clinical trial or basic experimental study experimental study with humans led by companion FOA. The proposed project Institutes and Centers (ICs) based on the	y with humans, o y another invest must be related	or proposing to gain regator, must apply to to the programmatic	esearch exp the 'Indepe	erience in a clinical triandent Clinical Trial Not	or basic Allowed'
	work (BPN): Biologic-based Drug Discove Nervous System (UG3/UH3 Clinical Tria		National Institutes of Health/DHHS	PAR-21- 163	07-May-2024	Not Specified
Contact Name	Ann-Marie Broome, Ph.D. MBA					
Contact Telephone	301-496-1779					
Contact Emai	ann-marie.broome@nih.gov					
Sponsor Website						
Program URI	<u>Link to program URL</u>					
Deadline Dates (ALL)	07-May-2024 , 15-Jul-2024 , 19-Aug-20	24				
Synopsis	The Blueprint Neurotherapeutics Netw discovery and development, from lead (FOA) supports preclinical discovery an including, but not limited to, large biole (i.e., oligonucleotide- and viral-based), therapies). Applicants will collaborate organizations (CROs) that specialize in Biologics awardee institutions retain the contractors (and thereby control the pain this program.	optimization the development ogic macromoleccell therapies, a with NIH-funded manufacturing, seir assignment of	rough phase I clinical of potential therapeu cules, (e.g., proteins, and novel emerging the consultants and can scaling, pharmacoking IP rights and gain as	testing. This tic Biotechn antibodies, a erapies (e.g augment the tics, toxicol assignment o	Funding Opportunity ology Products and Bio and peptides), gene-band microbial and microbeir project with NIH coogy, and Phase I clinicate IP rights from the BPI	Announcemer ologics sed therapies olome ntract researc al testing. BPN N-Biologics
122945 Multidisciplinary Studies of HIV/A	AIDS and Aging (R01 Clinical Trial Option	al)	National Institutes of Health/DHHS	PAR-24- 091	07-May-2024	Not Specified
Contact Name	Ann Namkung, MPH					
Contact Telephone	301-496-6838					
Contact Emai	ann.namkung@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 May 2024 OF Jun 2024 07 Son 202					
Synopsis	This NOFO invites applications at the intobjectives: 1) Improve the understandin infection and its treatment; and 2) Improved the comorbidities, co-infections, and aging science approaches. Proposed resolution of AIDS Research (OAR), as described.	g of biological, clinical, ove approaches for test complications in differ earch must be consister	and socio-be ing, preventi ent population of with the H	havioral aspe ng, and treat ons and cultu	ects of aging through t ing HIV infection, and ral settings by applyir	the lens of HIV managing HIV- ng current
101780 Notice of Special Interest (NOSI): Health and Disease	Promoting Research on Interoception and		nal Institutes alth/DHHS	NOT-AT- 21-002	07-May-2024	Not Specified
Contact Name	Wen G. Chen, M.MSc, Ph.D.					
Contact Telephone	301-451-3989					
Contact Email	chenw@mail.nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	07-May-2024					
	The purpose of this NOSI is to promote it disease. This initiative is broadly support interoception includes the processes by from within itself and represents its interdiverse expertise; 2) develop and use interpreted in molecular, cellular, circuit, functional, and context of diseases and disorders; 4) deprocesses on health and/or disease; and intelligence models relevant to interoce	ted by many participations which an organism sensification of the control of the	ng NIH instituses, interpresonation in the contrages band approach 3) assess parterventions a predictive I	utes, centers, ts, integrates asic and clinic es to delinea thophysiolog and therapie piomarkers, c	and offices (ICOs). Fo , and regulates signals al research projects the te interoceptive mech cal processes of inter s to manipulate interes	or this NOSI, soriginating that 1) combine than the ocception in the occeptive
101367 Notice of Special Interest (NOSI):	Use of Human Connectome Data for Seco	andary Analysis	nal Institutes alth/DHHS	NOT-MH- 21-175	07-May-2024	Not Specified
Contact Name	Yvonne Bennett, Ph.D.					



SPIN ID Program Title Sponsor Name Sponsor	sor Number Deadline Date _	unding mount
--	--------------------------------	-----------------

Contact Telephone 301-222-7094

Contact Email vvonne.bennett@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 complex Synopsis 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.

101300 Notice of Special Interest (NOSI): Use of Human Connectome Data for Secondary Analysis

National Institutes NOT-MHof Health/DHHS 21-075

07-May-2024

Not Specified

Contact Name Yvonne Bennett, Ph.D.

Contact Telephone 301-222-7094

Contact Email vvonne.bennett@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 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





		_					
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
		website: https://www.humanconnecton	ne.org/ and at t	he NIMH Data Archiv	e (NDA) www	w.nda.nih.gov.	
		Program for Early Stage Investigators Using dependent Clinical Trial Not Allowed)	g Nonhuman	National Institutes of Health/DHHS	PAR-23- 073	07-May-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	AlTraininghelpdesk@niaid.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 12-Jun-2024 , 07-Sep-202 2025 , 12-Oct-2025 , 07-Jan-2026	24 , 12-Oct-2024	l , 07-Jan-2025 , 12-F	eb-2025 , 07·	-May-2025 , 12-Jun-20	025 , 07-Sep-
	Synopsis	The purpose of this Funding Opportunity "protected time" (up to five years) for in of an experienced mentorship team with in translation of the results from such straining skilled scientists using NHP model of outcomes into the clinic. The expectatoraining, awardees will launch independent R01) funding. This Funding Opportunity adoes not involve leading an independent Applicants to this FOA are permitted to protect the superconduction of the purpose of the superconduction of th	tensive, researd n expertise in boudies to clinical s to address coution is that thro ent research ca Announcement	ch-focused career depoth the preclinical appointment application. The focumplex translational bough this sustained perfers and become con (FOA) is designed specinical trial feasibility	velopment proposed in the prop	rogram activities under conhuman primate (Ni gram is to increase the search designed to for arch career development r new research project applicants proposing an ancillary study to a control	er the guidance HP) models and e number of ster translation ent and t grant (e.g., research that distributed linical trial.
122946	Multidisciplinary Studies of HIV/A	AIDS and Aging (R21 Clinical Trial Optional))	National Institutes of Health/DHHS	PAR-24- 092	07-May-2024	275,000 USD
	Contact Name	Ann Namkung, MPH					
	Contact Telephone	301-496-6838					
	Contact Email	ann.namkung@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 16-Jun-2024 , 07-Sep-202 2025 , 16-Oct-2025 , 07-Jan-2026 , 16-Fe					

	Drogram					Funding
SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline Dat	e Amount
	Synopsis	This NOFO invites applications at the objectives: 1) Improve the understand infection and its treatment; and 2) Imrelated comorbidities, co-infections, a aging science approaches. Proposed r Office of AIDS Research (OAR) as described.	ling of biological, prove approaches and complications esearch must be o	clinical, and socio-behaves for testing, preventing, in different populations consistent with the HIV/	ioral aspects of aging throug and treating HIV infection, a and cultural settings by app	th the lens of HIV and managing HIV-lying current
094033	NIH Exploratory/Developmental F Allowed)	Research Grant Program (Parent R21 Cl	inical Trial Not	National Institutes of Health/DHHS	A-20-195 07-May-2024	275,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grantsinfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024				
	Synopsis	The NIH Exploratory/Developmental of for the early and conceptual stages of breakthrough in a particular area, or that could have a major impact on a f Centers (ICs) participate in Parent Annannouncement and view their respection to the contact website. ICs that do not participate in the contact website.	these projects. To the development of biomedical nouncements. Applicive areas of research	hese studies may involve nt of novel techniques, a l, behavioral, or clinical r plicants should carefully arch interest at the R21 I	e considerable risk but may l gents, methodologies, mode esearch. Note: Not all NIH In note which ICs participate ir C-Specific Scientific Interests	ead to a els, or applications stitutes and this and
094032	NIH Exploratory/Developmental F Required)	Research Grant Program (Parent R21 Cl	<u>inical Trial</u>	National Institutes of Health/DHHS	A-20-194 07-May-2024	275,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grantsinfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	for the early and conceptual stages of breakthrough in a particular area, or t that could have a major impact on a fi Announcement requires that at least interests of one or more of the partici should note that some ICs (seeRelated definition of a clinical trial through thi accept mechanistic studies that meet of Arthritis and Musculoskeletal and S Institutes and Centers (ICs) participate this announcement and view their res	Grant supports exploratory and development these projects. These studies may involve con the development of novel techniques, agential of biomedical, behavioral, or clinical research clinical trial be proposed. The proposed propating NIH Institutes and Centers (ICs) based in Notices) only accept applications proposing stunding opportunity announcement. The for NIH's definition of a clinical trial. See Related kin Diseases (NIAMS) National Institute of Metain Parent Announcements. Applicants should pective areas of research interest at the R21 standard Contact website. ICs that do not partical	onsiderable risk but may lead nts, methodologies, models, earch. This Parent Funding O oject must be related to the d on their scientific missions. g mechanistic studies that mo ollowing Institutes/Centers o d Notices section below. Nati lental Health (NIMH) Note: N ld carefully note which ICs pa	d to a or applications pportunity programmatic Applicants eet NIH's inly fonal Institute lot all NIH articipate in with Humans
094050 [NIH Small Research Grant Progra	m (Parent R03 Clinical Trial Not Allowed	National Institutes of Health/DHHS	0-200 07-May-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-May-2024			
	Synopsis	limited resources. This program supports of existing data; small, self-contained research technology. This Funding Op Not all NIH Institutes and Centers (ICs participate in this announcement and	m supports small research projects that can borts different types of projects including pilot research projects; development of research portunity Announcement does not accept ap participate in Parent Announcements. Applyview their respective areas of research interparticipate in this announcement will not contact.	t and feasibility studies; seco methodology; and developm oplications proposing clinical licants should carefully note rest at the RO1 IC-Specific Sci	ndary analysis nent of new trial(s). Note: which ICs entific Interest
094034	NIH Exploratory/Developmental F	Research Grant Program (Parent R21 Ba	asic Experimental National Institutes PA-2	0-196 07-May-2024	275,000



Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Studies with Humans Required)		of Health/DHHS		USD
Contact Name				
Contact Telephone 301-	-496-4000			
Contact Email gran	ntsinfo@od.nih.gov			
Sponsor Website				
Program URL <u>Link</u>	to program URL			
Deadline Dates (ALL) 07-N	Лау-2024			
brea that Ann scie defii hum Synopsis beha appl	akthrough in a particular area, could have a major impact on ouncement is for basic science nce studies involving human polition of basic research. Types han participants to conditions (avioral outcomes in humans folication towards processes or participants to cossesses or participants to conditions (avioral outcomes in humans for the cost of the cost	s of these projects. These studies may involved to the development of novel technique a field of biomedical, behavioral, or clinical experimental studies involving humans, rearticipants." These studies fall within the Nof studies that should submit under this Fi.e., experimentally manipulate independent the purpose of understanding the fundation.	s, agents, methodologies, model al research. This Parent Funding eferred to inNOT-OD-18-212as " IIH definition of a clinical trial an OA include studies that prospect ent variables) and that assess bio mental aspects of phenomena w	s, or application Opportunity prospective baction displayed the cively assign medical or
proj base App inte	ect must be related to the proped on their scientific missions. licants should carefully note werest at the R21 Basic Experime	products in mind. Studies conducted with some of the appropriate 'Clinical Trials Require grammatic interests of one or more of the Note: Not all NIH Institutes and Centers (IChich ICs participate in this announcement intal Studies with Humans Required IC-Specture of the puncement will not consider applications for the supplications of the sup	ed' or 'Clinical Trial Optional' FO participating NIH Institutes and Cs) participate in Parent Annound and view their respective areas cific Scientific Interests and Conf	esses or A. The propose Centers (ICs) cements. of research



Contact Telephone 301-594-8983

Sponsor Website

Contact Email christopher.barnhart@nih.gov

		5 11			
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	11-Mar-2024 , 07-May-2024 , 05-Jun 2024 , 05-Oct-2024 , 16-Oct-2024 , 2				•
Synopsi	This Notice of Special Interest (NOSI) well-being of people who identify as potential to be attracted, romantical time, not necessarily in the same was umbrella term that is intended to ensexually fluid, and queer.	bisexual or bisexual+. "Bisexual" or ly and/or sexually, to people of mory, and not necessarily to the same or	"bi" in this NOSI ma e than one sex or ge egree. "Bisexual+" o	y describe those wender, not necessar or "bi+" in this NOS	ith the rily at the same I is an
112421 Notice of Special Interest (NOSI):	: Addressing Evidence Gaps in Screenin	National Institu of Health/DHH	() /.	-Mar-2024	Not Specified
Contact Name	e Melissa C. Green Parker, PhD				
Contact Telephone	e 301-480-1161				
Contact Emai	il melissa.greenparker@nih.gov				
Sponsor Website	e				
Program UR	L Link to program URL				
Deadline Dates (ALL	07-Mar-2024 , 07-May-2024 , 05-Jun 2024 , 07-Jan-2025 , 05-Feb-2025 , 10		07-Sep-2024 , 05-O	ct-2024 , 08-Oct-20	24 , 16-Oct-
Synopsi	The Office of Disease Prevention (OD (ICs) are issuing this Notice of Special preventive screening services where cannot be determined. This NOSI end to close high priority evidence gaps to recommendation.	Interest (NOSI) to solicit applicatio the evidence is lacking, of poor qua courages the development and use	ns proposing to stre lity, conflicting, or t of innovative and rig	ngthen the evidend he balance of bene gorous methods an	ce base for fits and harms
112644 Notice of Special Interest (NOSI): Other Biological Properties of Mi	Promoting Mechanistic Research on Tinor Cannabinoids and Terpenes	herapeutic and National Institution of Health/DHH.	() /.	-May-2024	Not Specified
Contact Name Contact Telephone Contact Emai	е				



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

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 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 include the following: Myrcene, ßcaryophyllene, 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, physicists, physiologists, neuroscientists, psychologists,

endocrinologists, immunologists, geneticists, behavioral scientists, clinicians, or others in relevant areas of inquiry.

Notice of Special Interest (NOSI): Community-Based Participatory Research (CBPR) 112791 Initiative in Reducing and Eliminating Health Disparities With a Focus on Addressing Diverse Representation in Research On Down Syndrome (R21 Clinical Trial Optional)

National Institutes NOT-ODof Health/DHHS 22-142

07-May-2024

Not Specified

Contact Name Sujata Bardhan, Ph.D.

Contact Telephone 301-435-0471

Contact Email sujata.bardhan@nih.gov

Sponsor Website

Program URL Link to program URL

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

The NIH INvestigation of Co-occurring conditions across the Lifespan to Understand Down syndromE (INCLUDE) Project seeks Synopsis to improve health and quality-of-life for individuals with Down syndrome (DS). This Notice of Special Interest (NOSI)

			Militaliai	ing Opportuniti	C 3			
SPIN ID	Program Title	Sį	ponsor Name	Sponsor Numl	oer		11)eadline I)ate	unding mount
			NIH support for explorato y research (CBPR) in DS to	•			-	
11///	Notice of Special Interest (NOSI): Craniofacial Embryogenesis	Single-Cell Le	evel Spatiotemporal Map	ping of Dental and	National Institutes of Health/DHHS	NOT-DE- 22-003	07-May-2024	Not Specified
	Contact Name	Kathryn Stei	in, PhD					
	Contact Telephone	301-827-46	53					
	Contact Email	kathryn.stei	n@nih.gov					
	Sponsor Website	2						
	Program URL	Link to prog	ram URL					
	Deadline Dates (ALL)		.4 , 05-Jun-2024 , 12-Jun- eb-2025 , 12-Feb-2025 , 1					, 07-Jan-
	Synopsis	encourage r	I Institute of Dental and research that applies cutt the complex spatiotemp	ing edge imaging ar	nd high-throughput '	omics approa	aches at the single-cell le	
117659 <u>(</u>	Centers of Excellence in Genomic	Science (RM	1 Clinical Trial Optional)		National Institutes of Health/DHHS		10-May-2024 [Optional][LOI/Pre-App]	7,500,000 USD
	Contact Name	Stephanie A	. Morris, Ph.D.					
	Contact Telephone	301-435-573	38					
	Contact Email	morriss2@n	nail.nih.gov					
	Sponsor Website	2						
	Program URL	Link to prog	ram URL					
	Deadline Dates (ALL)	10-May-202	4 [Optional][LOI/Pre-App	o], 21-Jun-2024 , 09	-May-2025 [Optiona	l][LOI/Pre-Ap	p], 24-Jun-2025	
	Synopsis	Each CEGS a	of Excellence in Genomi ward supports a multi-in to address a biomedical	vestigator, interdisc	ciplinary team to dev	elop integra	ted, transformative gend	omic



medicine, or computational genomics, proposing a highly innovative solution that would be a major advance. The research will entail substantial risk, balanced by outstanding scientific and management plans and very high potential payoff. A CEGS

SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per	Deadline Date	Funding Amount
		will focus on the development of no comprehensive data sets, on a geno for understanding biological systems applications. Each CEGS will nurture with its scientific goals, CEGS will als methods, concepts, and knowledge all career levels.	me-scale biomedical s or furthering the ap genomics by facilita o expand the pool o	problem, or on other ways oplication of genomic knowl ting the interaction of invest genomic scientists and eng	to develop and use genor edge, data, and methods tigators from several disci gineers that can use and a	nic approaches towards clinical plines. Along oply the novel
100331		Encourage Eligible NIH HEAL Initiative pplements to Promote Diversity in Herial Not Allowed)		National Institutes of Health/DHHS	15-May-2024	Not Specified
	Contact Name	Eric M. Hudak, PhD				
	Contact Telephone	301-496-1779				
	Contact Email	eric.hudak@nih.gov				
	Sponsor Website					
	Program URL					
	Deadline Dates (ALL)	15-May-2024				
	Synopsis	The NIH has a strong interest in the encourages institutions to diversify tidentified as underrepresented in the support these efforts through ongointerest and encourages eligible granadministrative supplements in responsiversity in Health-Related Research Addiction Long-term (HEAL) Initiative Initiative is a trans-NIH effort to (1) in enhance pain management.	their scientific workfore biomedical, clinical ng programs and support and cooperative a conse to PA-20-222 (oo (Admin Supp - Clinical to speed scientifical morove prevention as	orce by increasing the partic I, behavioral, and social scie oplement funding opportuni greement awardees in the F r any subsequent reissuance cal Trial Not Allowed). This r solutions to the national op and treatment strategies for	cipation of individuals from ences. Participating institu- ities. This specific notice re HEAL Initiative community es), Research Supplements notice is part of the NIH's I ioid public health crisis. The ropioid misuse and addict	n groups tes continue to eiterates this to apply for s to Promote Helping to End ne NIH HEAL
		alth Research Using Existing Data from CD) Study (R21-Clinical Trial Not Allow		National Institutes PAR-22 of Health/DHHS 138	2- 07-May-2024	275,000 USD

Icahn School of Medicine at Mount Sinai

Contact Name Julia Zehr, Ph.D.

Contact Telephone 301-443-1617

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber		Deadline Date	Funding Amount
	Contact Email	Zehrj@mail.nih.gov					
	Sponsor Website						
	·	Link to program URL					
		07-May-2024 , 16-Jun-2024 , 07-Se	p-2024 , 16-Oct-202	4 , 07-Jan-2025 , 16-F	eb-2025 , 07-N	Лау-2025	
	Synopsis	The Adolescent Brain Cognitive Dev substance use, cultural and environ years-old and following them longit through the NIMH Data Archive. Th proposing the analysis of this public information about the ABCD Study shorter, higher-risk	nmental factors, and tudinally to early ad ne purpose of this Fu c use dataset to incr	brain structure and fulthood. These data with a ding Opportunity Arease knowledge of ac	unction from y will be made a nnouncement olescent healt	outh starting when vailable to the scient (FOA) is to encourage the and development.	they are 9-10 ific communit e applications More
114765 <u>N</u>	lotice of Special Interest (NOSI): I	Firearm Injury and Mortality Preven	tion Research	National Institutes of Health/DHHS	NOT-OD- 23-039	1-Mar-2024	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)	11-Mar-2024 , 11-Mar-2024 , 03-M 2024 , 08-Sep-2024 , 05-Oct-2024 , Jun-2025 , 16-Jun-2025 , 07-Sep-20	16-Oct-2024 , 12-No	ov-2024 , 07-Jan-2025	, 05-Feb-2025	5 , 16-Feb-2025 , 07-	•
	Synopsis	The purpose of this Notice is to high the identification of those at risk of injury), the development, piloting, a examination of approaches to imprinjury and mortality.	firearm injury (incluand testing of innov	iding self- and other-oative interventions to	directed, victing prevent firear	ns and perpetrators, m injury and mortal	accidental ity, and the
114377 <u>N</u>	lotice of Special Interest (NOSI):	Advancing Research for Tickborne D	iseases (TBDs)	National Institutes of Health/DHHS	NOT-AI- 23-013	5-Apr-2024	Not Specified

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

Contact Telephone 240-627-3341

Contact Email sperdue@nih.gov

Sponsor Website

Program URL Link to program URL

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-Deadline Dates (ALL) 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 pathogen-targeted 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

Funding Sponsor SPIN ID Program Title **Sponsor Name Deadline Date** Number **Amount** Notice of Special Interest (NOSI): Research to Address 'Ending the HIV National Institutes of NOT-DA-Not 114589 Epidemic' Initiative Goals Relevant to Substance Using Populations At-Risk for 21-Mar-2024 Health/DHHS 23-013 Specified or Living with HIV

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

Contact Name Vasundhara Varthakavi, PhD

Contact Telephone 301-443-2146

Contact Email vasundhara.varthakavi@nih.gov



			5	••							
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount				
	Sponsor Website										
	Program URL	Link to pr	ogram URL								
	Deadline Dates (ALL)	05-Oct-2026, 16-Oct-2026, 07-Sep-2026, 16-Feb-2026, 07-May-2026, 05-Jun-2026, 16-Jun-2026, 07-Sep-2026									
	The purpose of this NOSI is to support a broad spectrum of multi-disciplinary, substance use research to address the goals of the four pillars, including Diagnose, Treat, Prevent, and Respond of the 'Ending the HIV Epidemic in the U.S. (EHE)' initiative. Projects proposed in response to this NOSI are required to meet the needs of the substance using populations who are at high risk for contracting HIV or living with HIV in the geographically defined EHE priority areas within the U.S.										
	Notice of Special Interest (NOSI): for the Sequence Read Archive (SI		on of Data Storage and Utilizati	on National Institutes of Health/DHHS	NOT-GM- 23-015	Apr-2024	Not Specified				
	Contact Name										
	Contact Telephone										
	Contact Email										
	Sponsor Website										
	Program URL	Link to pr	ogram URL								
	Deadline Dates (ALL)	2024 , 05- Jan-2025 16-May-2	-Sep-2024 , 07-Sep-2024 , 05-O , 16-Jan-2025 , 05-Feb-2025 , 1 025 , 05-Jun-2025 , 12-Jun-202	4 , 16-May-2024 , 05-Jun-2024 , 13 ct-2024 , 12-Oct-2024 , 16-Oct-202 2-Feb-2025 , 16-Feb-2025 , 25-Feb 5 , 16-Jun-2025 , 25-Jun-2025 , 08- ct-2025 , 25-Oct-2025 , 08-Dec-202	24 , 25-Oct-2024 , (-2025 , 05-Apr-202 Aug-2025 , 05-Sep	08-Dec-2024 , 05-J 25 , 12-Apr-2025 ,	an-2025 , 07- 07-May-2025				
	Synopsis			erest (NOSI) is to inform the scient on and cost reduction for Sequence							
11/3/16	Notice of Special Interest (NOSI): Minority (SGM)	Research o	on the Health of Sexual and Ger	nder National Institutes of Health/DHHS	NOT-MD- 22-012	Apr-2024	Not Specified				
	Contact Name	Crystal L.	Barksdale, PhD MPH								
	Contact Telephone										



Contact Email crystal.barksdale@nih.gov

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
Sponsor Website	2							
Program URL	Link to pr	ogram URL						
Deadline Dates (ALL)	2024,09	· · · · · · · · · · · · · · · · · · ·	4 , 06-Jun-2024 , 12-Jun-2024 , 1 ct-2024 , 07-Jan-2025 , 05-Feb-20		•			
This Notice calls for research on the health of sexual and gender minority populations. SGM populations include, but are reflimited to, individuals who identify as lesbian, gay, bisexual, asexual, transgender, Two-Spirit, queer, and/or intersex. Individuals with same-sex or -gender attractions or behaviors and those with a difference in sex development are also included. These populations also encompass those who do not self-identify with one of these terms but whose sexual orientation, gender identity or expression, or reproductive development is characterized by non-binary constructs of sexual orientation, gender, and/or sex.								
112420 Notice of Special Interest (NOSI): Screening in Diverse Populations			National Institutes of Health/DHHS	NOT-OD- 22-178	7-Mar-2024	Not Specified		
Contact Name	Melissa C	. Green Parker, PhD						
Contact Telephone	301-480-2	1161						
Contact Email	melissa.g	reenparker@nih.gov						
Sponsor Website	2							
Program URL	Link to pr	ogram URL						
Deadline Dates (ALL)		024 , 07-May-2024 , 05-Jun-202 -Jan-2025 , 05-Feb-2025 , 16-Fe	24 , 07-Jun-2024 , 16-Jun-2024 , 0 b-2025 , 07-May-2025	07-Sep-2024 , 05-0	Oct-2024 , 08-Oct-20)24 , 16-Oct-		
The Office of Disease Prevention (ODP) and participating National Institutes of Health (NIH) Institutes, Centers, and Offices (ICs) are issuing this Notice of Special Interest (NOSI) to encourage applications proposing to test multilevel strategies and interventions to improve the uptake of evidence-based screening services across the lifespan and in populations including, but not limited to, those experiencing health disparities and those that are underserved. Studies addressing efficacy, effectiveness, dissemination and implementation research, as well as studies seeking to understand and address barriers to screening are encouraged.								
111986 Notice of Special Interest (NOSI): Address Hunger, Food and Nutriti			National Institutes of Health/DHHS	NOT-OD- 22-135	7-Mar-2024	Not Specified		
Contact Name	Marya Le	vintova, PhD						



SPIN ID Program Title	Sponsor Name	ponsor Number		Deadline Date	Funding Amount			
Contact Telephone	301-496-9535							
·	marya.levintova@nih.gov							
Sponsor Website								
·	Link to program URL							
Deadline Dates (ALL)	07-Mar-2024 , 07-May-2024 , 05-Jun-2024 2024	, 07-Jun-2024 , 16-Jun-2024 , 07-	Sep-2024 , 05-Oc	t-2024 , 08-Oct-20	24 , 16-Oct-			
The purpose of this NOSI is to encourage research on the efficacy of interventions that address nutrition security and the mechanisms of food insecurity on a variety of health outcomes. It also calls for the development of new measures for nutrition security and assessment of food insecurity that are broadly applicable It was developed by the Office of Nutrition Research (ONR) Implementation Working Group on Nutrition and Health Disparities in collaboration with NIH Institutes ar Centers (ICs) and Offices in support of the goals and objectives of the Strategic Plan for NIH Nutrition Research.								
111050	Preventive Interventions to Address opulations that Experience Health Disparitie	National Institutes of Health/DHHS	NOT-OD- 22-154 07-	Mar-2024	Not Specified			
Contact Name	Jennifer Alvidrez, PhD							
Contact Telephone	301-827-0071							
Contact Email	Jennifer.alvidrez@nih.gov							
Sponsor Website								
Program URL	Link to program URL							
Deadline Dates (ALL)	07-Mar-2024 , 07-May-2024 , 05-Jun-2024 2024 , 07-Jan-2025 , 05-Feb-2025 , 16-Feb-		Sep-2024 , 05-Oc	t-2024 , 08-Oct-20	24 , 16-Oct-			
Synopsis	The purpose of this NOSI is to solicit project populations that experience health disparit	•	at address cardio	metabolic risk fac	tors in			
112325 Notice of Special Interest (NOSI): Health Outcomes	Research on Addressing Violence to Improv	e National Institutes of Health/DHHS	NOT-OD- 22-167	Mar-2024	Not Specified			
Contact Name	Dara R. Blachman, Ph.D.							
Contact Telephone	301-496-8522							
Contact Email	Dara.blachman-demner@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)	11-Mar-2024 , 07-May-2024 , 05-Jun- 2024 , 07-Jan-2025 , 05-Feb-2025 , 16		•		
	Synopsis	The purpose of this Notice is to highli- violence-related screening and interv- focused on addressing exposure to vio- dating violence, elder mistreatment, processes and outcomes.	entions into health care settings. Tholence - including but not limited to	his Notice is to encou o child maltreatment	ırage intervention , intimate partner	research violence/teen
112267	Notice of Special Interest (NOSI): A	Advancing Research on Early Pregnanc	y Loss National Institutes of Health/DHHS	NOT-HD- 22-026 07-	May-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-May-2024 , 05-Jun-2024 , 16-Jun-2 2025 , 07-May-2025 , 05-Jun-2025 , 1	•	16-Oct-2024 , 07-Jan	-2025 , 05-Feb-20	25 , 16-Feb-
	Synopsis	Early Pregnancy loss (EPL), defined as complication, occurring in 12-15% of maternal age. The use of highly sensit clinical recognition, and gives an ever achieve a successful pregnancy, a seri embryos, favorable conditions for em to sustain the conceptus to term. In a approximately half of all cases of EPL and pathophysiologic processes that underlying causes of recurrent pregnabasic, translational and clinical studies includes research to understand implaand placentation that are important f	clinically recognized pregnancies, we ive hCG assays allows the detection higher estimated loss of 50-70% or es of strict embryonic and maternatoryo implantation, receptive mater ddition, maternal immune tolerance appear to be due to embryonic ane underlie non-aneuploid EPL. As a reancy loss (RPL). This NOSI seeks to a son biological processes that may cantation mechanistically and identification.	with increased prevalon of pregnancy earlied for conceptions prior to all conditions must be the real endometrium and the and hormonal fact euploidy, very little is esult, there is also a land dress these critical uncover potential etify a range of key fact	ence associated were in gestation that the second trime met, that include and optimal uterine when the second trime was play a critical when the ack of understand knowledge gaps be clogies of EPL and cors, involved in in	with increasing on the time of ester. To high quality environment role. While physiologic ing for the by encouraging I RPL. This inplantation

			_				
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		EPL and r	ecurrent pregnancy loss.				
1 1 1 1 1 1 -	Pilot and Feasibility Studies in Pre R34 Clinical Trial Optional)	paration f	or Substance Use Prevention T	rials National Institutes of Health/DHHS	PAR-24- 060	7-May-2024	450,000 USD
	Contact Name	Amy B. G	oldstein, PhD				
	Contact Telephone	301-827-4	4124				
	Contact Email	amy.gold	stein@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)			24 , 16-Oct-2024 , 07-Jan-2025 , 16-F 2b-2026 , 07-May-2026 , 16-Jun-202			
	Synopsis	in the foll of substar to the pre other sen addition t through t behavior	lowing areas: 1) the developmence use and/or the progression evention of substance use. The vice system-based research to a to the prevention of substance this NOFO include a reduction in	portunity (NOFO) is to encourage thent and pilot testing of new or adapt a from use to misuse or disorder and latter may include pilot studies of staddress areas such as economics, furuse, misuse and disorder, other out in negative sequalae of use, such as extending and substance-related acquisiting settings.	ted intervention I 2) services reservategies or appending, service of the comes of intered teaths related t	is to prevent or delate arch examining que to acches to interver quality and engagen est for the research o impaired driving,	ey the initiation estions specification, and/or nent. In supported suicidal
108483 <u>N</u>	Notice of Special Interest (NOSI):	COVID-19	Pandemic Mental Health Resea	National Institutes of Health/DHHS	NOT-MH- 22-100	7-May-2024	Not Specified
	Contact Name	Pim Brou	wers, Ph.D.				
	Contact Telephone	240-627-3	3863				
	Contact Email	ebrouwer	r@mail.nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				



Synopsis NIMH is issuing this Notice of Special Interest (NOSI) to highlight interest in basic, translational, intervention and

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

			5				
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		to unders COVID-19 the pande disruption treatment	tand how mental illness contrike, and the development of scalar emic both specifically related to as, and loss of lives in the pander and prevention are also of intense based on existing evidence of	19 pandemic. NIMH is especially outes to COVID-19 risk and mortable interventions to meet the public the virus but also at a broader pemic. Research addressing the interest to NIMH. Research is anticipal increased mental health symptonics.	ality, how incident ablic mental health population level the tersection of COVI pated to focus on	mental illness deve needs during and r at is impacted by st D-19, mental healtl particularly vulnera	elops with resulting from ress, n, and HIV able
	Notice of Special Interest (NOSI): Identified Factors Into Models of			National Institutes of Health/DHHS	NOT-EY- 22-002	5-Apr-2024	Not Specified
'	Contact Name						
	Contact Telephone	2					
	Contact Email	I					
	Sponsor Website	2					
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)	05-Apr-20	24 , 07-May-2024 , 05-Jun-202	4 , 16-Jun-2024 , 05-Sep-2024 , 0	7-Sep-2024 <i>,</i> 05-0	ct-2024 , 16-Oct-20)24
	Synopsis	newly ide	ntified factors into new or exist m of research teams as part of	this Notice of Special Interest (Nation of the Interest (Nation of National Interest (Nation of the Audacious Goal Initiative (Actual consortium are strongly enco	eneration. These fa GI) and are being sl	ctors were identifie	ed by a
111641	Notice of Special Interest (NOSI):	Climate Ch	ange and Health	National Institutes of Health/DHHS	NOT-ES- 22-006	1-Mar-2024	Not Specified
	Contact Name	Claudia L.	Thompson				
	Contact Telephone	984-287-3	3330				
	Contact Email	thompso1	@niehs.nih.gov				
	Sponsor Website	ġ.					
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)			24 , 25-May-2024 , 05-Jun-2024 _, p-2024 , 25-Sep-2024 , 05-Oct-20			

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	Nov-2024, 15-Nov-2024, 08-Dec-2024, 19-Feb-2025, 08-Apr-2025, 07-May-2027. The National Institute of Environmental National Institute of Minority Health and Health and Human Development (NICHD (NINR), National Heart Blood and Lung Ir leading an NIH-wide Climate Change and climate change across the lifespan; impreclimate change impacts; and building health con health and well-being over the life conglobally.	Health Science (NIEHS), in partner Health Disparities (NIMHD), Eun D), National Institute of Mental Heastitute (NHBLI) and National Institute Health Initiative (CCHI) with the Loving the health of people who are Health resilience among individuals, CCCHI, this NOSI encourages appl	rship with Fogarty In ice Kennedy Shriver ealth (NIMH), National itute of Allergy and I goals of: reducing the re at increased risk for communities, nation ications that address	ternational Cent National Institute al Institute of Nu nfectious Disease e health threats rom or disparate as around the wo	er (FIC), e of Child rsing Research e (NIAID) is posed by y affected by orld, thereby imate change
11111144 -	Dissemination and Implementation Distribution (1975)	on Research in Health (R21 Clinical Trial	National Institutes of Health/DHHS	PAR-22- 109 07-N	Лау-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-May-2024 , 16-Jun-2024 , 07-Sep-202	4 , 16-Oct-2024 , 07-Jan-2025 , 16	6-Feb-2025 , 07-May	-2025	
		The purpose of this Funding Opportunity strategies for overcoming barriers to the interventions, practices, programs, tools and implementation of evidence-based ithere is a benefit in understanding circur that are ineffective, unproven, low-value	adoption, adaptation, integration, treatments, guidelines, and police nterventions among underrepreses that create a need to stopped	n, scale-up, and sust cies. Studies that pro ented communities a op or reduce ("de-im	ainability of evidence equitable are encouraged. uplement") the use	ence-based dissemination Conversely, se of practices

					0 - 1				
SPIN ID	Program Title			Sponsor Name	Sp	onsor Number		Deadline Date	Funding Amount
	Allowed)					Health/DHHS	106		USD
		Contact Name	Gila Neta	, Ph.D.					
		Contact Telephone		•					
		Contact Email	gila.neta(<u>@nih.gov</u>					
		Sponsor Website							
		Program URL	Link to pr	ogram URL					
Deadline Dates (ALL) 07-May-2024 , 16-Jun-2024 , 07-Sep-2024 , 16-Oct-2024 , 07-Jan-2025 , 16-Feb-2025 , 07-May-2025									
The purpose of this Funding Opportunity Announcement (FOA) is to support studies that will identify, develop, ar strategies for overcoming barriers to the adoption, adaptation, integration, scale-up, and sustainability of evidence interventions, practices, programs, tools, treatments, guidelines, and policies. Studies that promote equitable dis and implementation of evidence-based interventions among underrepresented communities are encouraged. Co Synopsis there is a benefit in understanding circumstances that create a need to stop or reduce ("de-implement") the use that are ineffective, unproven, low-value, or harmful. In addition, studies to advance dissemination and implement research methods and measures are encouraged. Applications that focus on re-implementation of evidence-base services (e.g. cancer screening) that may have dropped off amidst the ongoing COVID pandemic are encouraged. applications must be within the scope of the mission of one of the Institutes/Centers listed above.									ence-based dissemination Conversely, se of practices nentation ased health
110996	Disseminat Allowed)	ion and Implementatio	n Researc	h in Health (RO3 Clinical Tria	al Not	National Institutes of Health/DHHS	PAR-22- 160	07-May-2024	100,000 USD
		Contact Name	Gila Neta	, PhD					
		Contact Telephone	240-276-0	6785					
		Contact Email	Gila.Neta	@nih.gov					
		Sponsor Website							
		Program URL	Link to pr	ogram URL					
Deadline Dates (ALL) 07-May-2024 , 16-Jun-2024 , 07-Sep-2024 , 16-Oct-2024 , 07-Jan-2025 , 16-Feb-2025 , 07-May-2025 , 16-Jun-2025 , 0)25 , 07-Sep-	
		Synopsis	strategies intervent	s for overcoming barriers to ions, practices, programs, to	the adools, tre	nouncement (FOA) is to suppo option, adaptation, integration eatments, guidelines, and polic rventions among underrepres	n, scale-up, and cies. Studies tha	sustainability of evide t promote equitable o	ence-based dissemination

		_	• •			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		there is a benefit in understanding circular that are ineffective, unproven, low-value research methods and measures are encessives (e.g. cancer screening) that may applications must be within the scope of	e, or harmful. In addition, studies couraged. Applications that focus have dropped off amidst the or	s to advance dissemi s on re-implementat ngoing COVID pande	nation and impler ion of evidence-ba mic are encourage	nentation ased health
	Notice of Special Interest (NOSI): mmune-related Adverse Events (Understanding the Basic Mechanisms of irAEs) in Cancer Immunotherapy	National Institutes of Health/DHHS	NOT-CA- 22-063	-May-2024	Not Specified
	Contact Name	Yin Liu, Ph.D.				
	Contact Telephone	240-276-6251				
	Contact Email	liuy@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 12-Jun-202	4 , 16-Jun-2024			
	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 arisoutcomes. The proposed research can bunderlying irAEs. Single investigators and and/or patient characterization and selection	adverse events (irAEs). It is anticional knowledge which will ultimse as a consequence of current in basic or translational but shoud/or multidisciplinary teams with	cipated that the mec ately lead to better s mmunotherapeutic r Id be focused on rev	hanistic research strategies to pred regimens, and impealing the mechar	supported ct, prevent rove treatmen nisms
110214	Notice of Special Interest (NOSI): HIV/HBV Co-Infection	Towards Developing a Cure for HBV in	National Institutes of Health/DHHS	NOT-AI- 22-043 05-	-Apr-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-Apr-2024 , 07-May-2024 , 05-Jun-202 2025 , 07-Jan-2025 , 05-Feb-2025 , 16-Fe			t-2024 , 16-Oct-20	024 , 05-Jan-

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this NOSI is to encourage identify and address the unique challeng relating to the following areas will be en	es to achieving HBV cure in the	oresence of HIV. Re	esearch on HIV/HB\	
IIIXXUX	Notice of Special Interest (NOSI): Response Services	Priority Research Opportunities in Crisis	National Institutes of Health/DHHS	NOT-MH- 22-110	7-May-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-May-2024 , 05-Jun-2024 , 16-Jun-202 2025 , 07-May-2025	4 , 07-Sep-2024 , 05-Oct-2024 , 1	.6-Oct-2024 , 07-Ja	ın-2025 , 05-Feb-20	25 , 16-Feb-
	Synopsis	The National Institutes of Health seeks representations, psychosocial factors, ageconsiderations, and health disparities infare encouraged through this Notice address for children and under-resourced popula including the effectiveness of these commobile crisis outreach and support, and	related (e.g., youth; adult; older luence the types of care that are ess the continuum of crisis servitions are encouraged. Topics of conents: call center capabilities	adult), geographic provided. Exampl ce systems. Applica research interest s to address distress	c (rural/remote sett es of NIMH and NIC ations that include pan the crisis care of and coordinate car	ings), cultural DA studies that crisis services continuum,
Triurina	Notice of Special Interest (NOSI): Equity/Health Disparities	Research Addressing Eye and Vision Healt	h National Institutes of Health/DHHS	NOT-EY- 22-004	5-Apr-2024	Not Specified
	Contact Name	Jimmy Le, Sc.D.	<u> </u>			·
	Contact Telephone	•				
	•	Jimmy.Le@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 08-Apr-2024 , 07-May-202 2024 , 25-Sep-2024 , 08-Dec-2024 , 05-Ja	4 , 25-May-2024 , 05-Jun-2024 , n-2025 , 07-Jan-2025 , 25-Jan-20	16-Jun-2024 , 08- <i>F</i>)25	Aug-2024 , 05-Sep-2	024 , 07-Sep-



	NIA FUIIGII	ig Opportunities			
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synop	The purpose of this Notice of Special promote health equity in the prevent reduction of health disparities experie applications that investigate the impared health inequities.	ion, treatment, and management or enced by people who are visually im	f eye and vision con npaired or blind are	nditions. Application encouraged, as we	ell as
109066 Notice of Special Interest (NOS	SI): Research on Drowning Prevention	National Institutes of Health/DHHS	NOT-HD- 21-048	7-May-2024	Not Specified
Contact Na	me Cinnamon A. Dixon, DO, MPH				
Contact Telepho	one 301-827-6189				
Contact Em	nail <u>cinnamon.dixon@nih.gov</u>				
Sponsor Webs	site				
Program U	JRL <u>Link to program URL</u>				
Deadline Dates (A	LL) 07-May-2024				
Synop	Though epidemiologic research has he have the greatest efficacy to prevent is to encourage and facilitate scientific improving outcomes in three primary interventions to address these dispart certain populations are multifaceted and behaviors and beliefs. Research edrowning risk among children, parent addressing these factors as they pertain swim skills to prevent drowning. So risk; however tremendous variability consistently assess swim skill efficacy which help to identify effective, quality based best practices as to when and he certain races/ethnicities, with intellect essential. Domain 3: The adoption, into drowning chain of survival can reduce distress, (3) providing flotation, (4) re	drowning and/or improve outcome c discovery for drowning prevention domains. Domain 1: Understanding ities. Rates of drowning vary significand likely related to access and experiental and/or system and communities is needed. Develoin to drowning prevention is critical wim skills, which are often obtained among types and techniques of switto prevent drowning at differing age ty swim instruction to prevent drownow to instruct populations most at tual or developmental disabilities, of the gration and sustainable scale-up of the drowning mortality. These steps in	s after a drowning on, specifically aimed of drowning disparit cantly. Reasons concosure to water, know stemic forces which lopment of effectivel. Domain 2: Study of through swim instruction exists and development of instruction exists for drowning (or those with linguing of the drowning charclude: (1) preventi	event. Thus, the go d at reducing drown dies and developing dributing to drownit owledge and skills a the contribute to dispower interventions ain ing the effects of sward truction, can decrease. Validated measure that abilities are laced to the development of such as children of stic or cultural different of stic or cultural different of survival. The standard drowning, (2) reside a strong drowning, (2) resides and development of survival.	al of this NOSI ning risk and drowning ng risks among round water, arities in ned at vim instruction use drowning res which king. Metrics evidence- young age, of erences), is five steps of cognizing

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	interventions which constitute these la sustainable scale-up of evidence-based and communities is needed.	, - ,		•	-
108897 Notice of Special Interest (NOSI): Behaviors among Children and Pr	Assessment of Suicide Thoughts and eteens	National Institutes of Health/DHHS	NOT-MH- 22-086	07-May-2024	Not Specified
Contact Name	Eric R. Murphy, PhD				
Contact Telephone	301-443-9230				
Contact Emai	eric.murphy@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
5 11: 5 : /411					
Deadline Dates (ALL		nterest (NOSI) is to encourage adv	ance research th	nat addresses outstand	ding questions
	O7-May-2024 The purpose of this Notice of Special II related to the developmentally and cupurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout	Iturally appropriate characterizations are defined as youth 12 years on the contract of diverse youth, including the contract of the con	on and assessmo old and younger. he acceptability a	ent of STB in children/ . NIMH encourages ap and cultural relevance	preteens. For plications that of the
	The purpose of this Notice of Special III related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assessmentamong yout	Iturally appropriate characterizations are defined as youth 12 years on the contract of diverse youth, including the contract of the con	on and assessmo old and younger. he acceptability a	ent of STB in children/ . NIMH encourages ap and cultural relevance	preteens. For plications that of the
Synopsis 109181 Notice of Special Interest (NOSI):	The purpose of this Notice of Special III related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assessmentamong yout	Iturally appropriate characterizations are defined as youth 12 years on the second of diverse youth, including the from minoritized backgrounds and National Institutes of	on and assessme old and younger. he acceptability a nd/or sexual and NOT-DA-	ent of STB in children/ NIMH encourages appand cultural relevance gender minority yout	preteens. For plications that of the th.
Synopsis 109181 Notice of Special Interest (NOSI):	The purpose of this Notice of Special III related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout Public Health Research on Cannabis Marsha Lopez, PhD	Iturally appropriate characterizations are defined as youth 12 years on the second of diverse youth, including the from minoritized backgrounds and National Institutes of	on and assessme old and younger. he acceptability a nd/or sexual and NOT-DA-	ent of STB in children/ NIMH encourages appand cultural relevance gender minority yout	preteens. For plications that of the th.
Synopsis 109181 Notice of Special Interest (NOSI): Contact Name Contact Telephone	The purpose of this Notice of Special III related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout Public Health Research on Cannabis Marsha Lopez, PhD	Iturally appropriate characterizations are defined as youth 12 years on the second of diverse youth, including the from minoritized backgrounds and National Institutes of	on and assessme old and younger. he acceptability a nd/or sexual and NOT-DA-	ent of STB in children/ NIMH encourages appand cultural relevance gender minority yout	preteens. For plications that of the th.
Synopsis 109181 Notice of Special Interest (NOSI): Contact Name Contact Telephone	The purpose of this Notice of Special In related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout Public Health Research on Cannabis Marsha Lopez, PhD (301) 402-1846 (301) 402-1846	Iturally appropriate characterizations are defined as youth 12 years on the second of diverse youth, including the from minoritized backgrounds and National Institutes of	on and assessme old and younger. he acceptability a nd/or sexual and NOT-DA-	ent of STB in children/ NIMH encourages appand cultural relevance gender minority yout	preteens. For plications that of the th.
Synopsis 109181 Notice of Special Interest (NOSI): Contact Name Contact Telephone Contact Emai Sponsor Website	The purpose of this Notice of Special In related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout Public Health Research on Cannabis Marsha Lopez, PhD (301) 402-1846 (301) 402-1846	Iturally appropriate characterizations are defined as youth 12 years on the second of diverse youth, including the from minoritized backgrounds and National Institutes of	on and assessme old and younger. he acceptability a nd/or sexual and NOT-DA-	ent of STB in children/ NIMH encourages appand cultural relevance gender minority yout	preteens. For plications that of the th.
Synopsis 109181 Notice of Special Interest (NOSI): Contact Name Contact Telephone Contact Emai Sponsor Website	The purpose of this Notice of Special In related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout Public Health Research on Cannabis Marsha Lopez, PhD (301) 402-1846 (301) 402-1846 Link to program URL 07-May-2024, 05-Jun-2024, 16-Jun-20	Iturally appropriate characterizations are defined as youth 12 years of ment of diverse youth, including the from minoritized backgrounds as National Institutes of Health/DHHS	on and assessme old and younger. he acceptability a nd/or sexual and NOT-DA- 22-003	ent of STB in children/ NIMH encourages appand cultural relevance digender minority yout 07-May-2024	preteens. For plications that of the ch. Not Specified
Synopsis 109181 Notice of Special Interest (NOSI): Contact Name Contact Telephone Contact Emai Sponsor Website Program URI	The purpose of this Notice of Special In related to the developmentally and culpurposes of this NOSI, children/pretee consider issues relevant to the assess strategies for assessment among yout Public Health Research on Cannabis Marsha Lopez, PhD (301) 402-1846 (301) 402-1846 Link to program URL 07-May-2024, 05-Jun-2024, 16-Jun-2025 The National Institute on Drug Abuse (Iturally appropriate characterizations are defined as youth 12 years of ment of diverse youth, including the from minoritized backgrounds at National Institutes of Health/DHHS	on and assessment of and younger. The acceptability and	ent of STB in children/ NIMH encourages append cultural relevance digender minority yout 07-May-2024	preteens. For plications that of the ch. Not Specified

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
and Emergi Interest	ng and Evolving Public	: Health Crises on NICHD Populations of	Health/DHHS	22-038		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				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-20 2025 , 05-Feb-2025 , 16-Feb-2025 , 07-I Jan-2026	· · · · · · · · · · · · · · · · · · ·			
	Synopsis	This notice informs applicants of an explimate of Policy Changes and Emerging research priority areas for the National this Notice of Special Interest (NOSI) to and/or policy changes on the health, depriority. The NIDA populations of interest adults, people using or misusing substating The NIDA supports research on the imput the life span. For information on the NI plan/nidas-mission.	and Evolving Public Health Crise Institute on Drug Abuse (NIDA). announce that research on the exelopment, and well-being of post include neonates, infants, child nees, people with substance use pact of policy in understanding an	s on NICHD Popula The National Institu effects of: emerging opulations of intered dren, adolescents, disorders, as well and ad addressing subst	tions of Interest" to ute on Drug Abuse (I g and evolving public st to the NIDA is of I young adults, adults as the families of the ance use risk and be	include NIDA) is issuing thealth crises; high program s, and older ese individuals.
11/11/3	g Next-Generation Hun 21 Clinical Trials Not Al	man Nervous System Microphysiological llowed)	National Institutes of Health/DHHS	PAR-23- 047	7-May-2024	275,000 USD
	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-May-2024 , 16-Jun-2024 , 07-Sep-20 2025 , 16-Oct-2025 , 07-Jan-2026	24 , 16-Oct-2024 , 07-Jan-2025 ,	16-Feb-2025 , 07-N	/lay-2025 , 16-Jun-20	025 , 07-Sep-



		_	• •			
SPIN II)	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Funding Opportunity Announcement generation human cell-derived microphys architectures and physiology with improve future studies of complex nervous system mechanism is intended to encourage exp stages of project development. High risk/FOA. Applicants with preliminary data ma	siological systems (MPS) and relate red fidelity over current capabilitie n development, function and aging loratory/developmental research high reward projects that lack pre	ed assays that rep s. Supported projo in healthy and di by providing supp liminary data may	licate complex ner ects will be expect sease states. The I ort for the early ar be most appropri	rvous system led to enable R21 grant and conceptual late for this
114750	ailblazer Award for New and Ear ational)	ly Stage Investigators (R21 Clinical Trial	National Institutes of Health/DHHS	PAR-24- 022 16-	Mar-2024	400,000 USD
	Contact Telephone	Randy King, Ph.D. 301-451-0707 Randy.King@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Doadling Dates (ALL)	16-Mar-2024, 07-May-2024, 16-Jun-202 2025, 16-Mar-2025, 07-May-2025, 16-Ju				
	Synopsis	This Trailblazer Award is an opportunity f (https://grants.nih.gov/policy/early-invesintegrate engineering and the physical sciexploratory, developmental, proof of condriven, or hypothesis-driven. Importantly preliminary data. A distinct feature for thif available, minimal preliminary data are independently produced and not yet publimited to one-half page, which may incluone figure will be considered noncompliant.	itigators/index.htm) to pursue reserving to pursue reserving to pursue reserving to the propose research applicants must propose research is FOA is that no preliminary data allowed. Preliminary data are defilished in a peer-reviewed journal. And one figure. Applications including	earch programs of lical sciences. A Trand to the lical sciences. A Trand to the lical sciences for varied as material was made that as more than the more than the lical science as more than the lical science	railblazer project n gy design-directed which there are m ected, or encourag rhich the applicant ca should be clearl n one-half page or	nay be I, discovery- inimal or no ged. However, has y marked and
114061		Explainable Artificial Intelligence for Circuit Activity Linked to Behavior	National Institutes of Health/DHHS	NOT-MH- 23-110	May-2024	Not Specified
	Contact Name Contact Telephone	Mauricio Rangel-Gomez, Ph.D. 301-435-6908				

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
·	ı					
		.rangel-gomez@nih.gov				
•	or Website					
Pro	ogram URL Link to pr	-				
Deadline [, 07-Sep-2024 , 05-Oct-2024 , 16- n-2025 , 07-Sep-2025 , 05-Oct-20			
	decoding computa Synopsis that are a humans o	s, and modulation of neural circuitionally and experimentally focus able to mechanistically explain he or animals. Proof-of-concept app unbiased, hierarchical explanation	its applications in the area of XAI ts linked to behavior. This NOSI esed investigators. This NOSI seeks ow experimental manipulations a lications aimed at improving the cas of causal relationships between	ncourages collabo the development ffect cognitive, aff current state of th	orations between of machine learning ective, or social prefective, or social prefective.	ng algorithms ocessing in uses XAI to
114367 Notice of Special Interes	est (NOSI): Advancing	g Development of Rapid Point-of-	National Institutes of	NOT-AI-	Apr 2024	Not
Care Hepatitis C Virus I	<u>Diagnostics</u>		Health/DHHS	23-001	Apr-2024	Specified
Con	tact Name Julie Dyal	II, PhD				
Contact	Telephone 301-631-	7296				
Cor	ntact Email <u>dyallj@ni</u>	iaid.nih.gov				
Sponso	or Website					
Pro	ogram URL Link to pr	rogram URL				
Deadline [Dates (ALL) 2025 , 07	•	. , 16-Jun-2024 , 05-Sep-2024 , 07- -2025 , 05-Apr-2025 , 07-May-20 -Jan-2026 , 07-Jan-2026	•		
	Synopsis (NIAID) a encourag	nd National Institute of Biomedia	rest is to announce that the Natio cal Imaging and Bioengineering (N anslational research and developr	IIBIB) and the Nati	ional Cancer Institu	ute (NCI) are
115062 Notice of Special Interest		he Endocannabinoid System for	National Institutes of Health/DHHS	NOT-DA- 22-048 07-	May-2024	Not Specified
Con	tact Name Yu (Wood	dy) Lin, PhD				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-435-1318				
	•	ylin1@mail.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 05-Jun-2	Jan-2025 , 25-Jan-2025 , 05-Feb-2	025 , 12-Feb-2025 , 1	3-Feb-2025 , 16-F	eb-2025 , 07-
	Synopsis	This Notice of Special Interest (NOSI) er and acute and chronic disease, substan mechanistic understanding of how can effects as well as the role of cannabino	nce use, and substance use disord nabinoids and manipulation of th	er (SUD). The desired e ECS can elicit both t	outcomes of rese	earch will be a
115447	Ruth L. Kirschstein National Resea	arch Service Award (NRSA) Institutional	National Institutes of	DV-53-048 U2-I	May-2024	Not
113447	Research Training Grant (Parent T	<u>[32)</u>	Health/DHHS	FA-23-046 07-1	viay-2024	Specified
	Contact Name					
	Contact Telephone	:				
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website	!				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 07-Sep-2 2025 , 25-Sep-2025 , 07-Jan-2026 , 25-J		, 25-Jan-2025 , 07-Ma	y-2025 , 25-May-	2025 , 07-Sep-
	Synopsis	The National Institutes of Health (NIH) Research Training Grants (T32) to eligible research training, including short-term available to meet the needs of the National Research training should not predoctoral research training Grant Proceedings of the Procedure	ole, domestic institutions to devel research training, to help ensure ion's biomedical, behavioral, and didactic, research, and career dev ne health-related research needs of ot apply to this announcement, but rogram (T35) exclusively reserved	op and/or enhance p that a diverse and hig clinical research agen relopment elements t of the Nation. Program ut rather to the Kirsch for predoctoral, shor	redoctoral and poghly trained workled. Research trained or prepare traineems proposing only astein-NRSA Short term research t	estdoctoral force is ning programs as for careers a short-term -Term raining. This

			ррогомине			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	ļ	allow them to obtain research experience	in a clinical trial led by a mentor o	or co-mentor.		
	ong-Term Effects of Disasters on I Health Disparities (R01- Clinical Tri	Healthcare Systems in Populations with ial Optional)	National Institutes of Health/DHHS		-May-2024 otional][LOI/Pre-Ap	Not pp] Specified
	Contact Telephone	Carolina Solis-Sanabria, MD, MPH, FACS 301-827-3460 carolina.solissanabria@nih.gov				
	Deadline Dates (ALL)	Link to program URL 06-May-2024 [Optional][LOI/Pre-App], 05 Jan-2025 [Optional][LOI/Pre-App], 07-Jan- 2025 , 06-Sep-2025 [Optional][LOI/Pre-Ap 05-Feb-2026 , 06-May-2026 [Optional][LOI/Pre-Ap Sep-2026 , 05-Oct-2026 , 06-Jan-2027 [Optional]	-2025 , 05-Feb-2025 , 06-May-202 p], 07-Sep-2025 , 05-Oct-2025 , 00 ll/Pre-App], 07-May-2026 , 05-Jun utional][LOI/Pre-App], 07-Jan-2027	5 [Optional][LOI/l 6-Jan-2026 [Optio -2026 , 06-Sep-20 7 , 05-Feb-2027 , 0	Pre-App], 07-May-2 onal][LOI/Pre-App], 026 [Optional][LOI/ 07-May-2027	2025 , 05-Jun- 07-Jan-2026 , Pre-App], 07-
	Synopsis	The purpose of this Notice of Funding Oppole long-term effects of natural and/or huma disparities living in the U.S. and its territor	n-made disasters on healthcare sy			
11114414	Notice of Special Interest (NOSI): Ir and Prevention Regimens to Promo	mproving Patient Adherence to Treatmen ote Health	t National Institutes of Health/DHHS	NOT-OD- 21-100 07-	·May-2024	Not Specified
	Contact Name Contact Telephone	Wendy Nelson, PhD, MPH 240-276-6971				

Contact Email <u>nelsonw@mail.nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-May-2024, 05-Jun-2024

Synopsis

This Notice of Special Interest (NOSI) is being issued by the NIH Adherence Network through the Office of Behavioral and Social Sciences Research (OBSSR) with participation from multiple NIH Institutes, Centers, and Offices. This NOSI calls for research grant applications that address patient adherence to treatment and prevention regimens to promote health outcomes. Applications may address healthcare regimen initiation, implementation, and/or persistence by patients.



-						
SPIN ID Progr Title	am	Sponsor Name S	ponsor Number		Deadline Date	Funding Amount
		Descriptive and intervention research may including the patient, caregiver/family, proparticipating NIH Institutes and Centers are	vider, healthcare system, and		_	
1112/2/	of Special Interest (NOSI): ohol Abuse/Dependence	Women and Sex/Gender Differences in Drug	National Institutes of Health/DHHS	NOT-DA- 21-012	07-May-2024	Not Specified
	Contact Name	Keisher Highsmith, DrPH				
	Contact Telephone					
	Contact Email	highsmithks@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-2024 ,	07-Sep-2024			
	Synopsis	The purpose of this Notice is to inform pote grant applications to conduct rigorous basi gender differences in risk for substance use misuse to uncover the mechanisms of thos advance research specific to women or hig areas of drug and alcohol research.	c, translational and/or clinical e disorders or the response or e differences, and to conduct	research to: (1) medical consequ translational res	advance identification uences of alcohol or s earch on those differ	n of sex and/or ubstance ences, and (2)
		Public Policy Effects on Alcohol-, Cannabis-, d Behaviors and Outcomes	National Institutes of Health/DHHS	NOT-AA- 21-028	07-May-2024	Not Specified
	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-May-2024 , 05-Jun-2024 , 16-Jun-2024 ,	07-Sep-2024			
	Synopsis	This announcement encourages application and outcomes associated with alcohol, can Notice is to advance understanding of how	nabis, tobacco, prescription d	lrugs, and other s	substances. The purpo	ose of the



	Program Title	Sponsor Name	Sponsor Number	Deadline Da	Funding Amount
		its effects on behaviors and outcomes presearch to examine policy effects that that may be supported include, but are policies; evaluations of the effectivenes on alcohol-, cannabis-, tobacco-, and ot and the role of policy in exacerbating or measurement used in studying relations related behaviors and outcomes.	have the potential to lead to me not necessarily limited to: causa s of specific public policies as too her substance-related behaviors potentially reducing health disp	aningful changes in public health. R I analyses of the effects of one or n ols for improving public health thro and outcomes; studies of disparition arities; and research to advance m	esearch projects nultiple public ugh their effects es in policy effects ethods and
111/111/h	lot Health Services and Econom cohol, and Tobacco Use Disorde	ic Research on the Treatment of Drug, ers (R34 - Clinical Trial Optional)	National Institutes of Health/DHHS	PA-21-180 07-May-2024	450,000 USD
-	Contact Name	Keisher Highsmith, DrPH			
	Contact Telephone	-			
	Contact Email	duffys@nida.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-May-2024			
	Synopsis	This Funding Opportunity Announcemer services research effectiveness trials. Reand policies designed to optimize access alcohol use disorder treatments and relaconditions. Relevant approaches may in lack an evidence base. This FOA provide in addition to usual trial preparation act	elevant trials may test a wide ran is to, and the quality, effectivene ated services, as well as services clude both those that are novel, s resources for assessing the fea	ge of approaches, including intervences, affordability and utilization of differ comorbid medical and mental of and those that are commonly used	entions, practices, rug, tobacco, or disorder I in practice but
111/41157	int NINDS/NIMH Exploratory Ne ptional)	euroscience Research Grant (R21 Clinical	Trial National Institutes of Health/DHHS	PA-21-219 07-May-2024	275,000 USD
	Contact Name	Karrah Benson			
	Contact Telephone	301-496-0838			
	Contact Email	Karrah.benson@nih.gov			
	Sponsor Website				



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		ink to program URL				
		7-May-2024 , 16-Jun-2024 , 07-Sep-2024				
The Joint NINDS/NIMH Exploratory Neuroscience Research Grant program supports exploratory and innovative research projects, which fall within the missions of the NINDS and NIMH. Awards will provide support for the early and conceptual stages of projects. These studies often assess the feasibility of a novel avenue of investigation and involve considerable rise but have the potential to bring about breakthroughs in the understanding of important areas of neuroscience, or to the development of novel techniques, agents, methodologies, or models, of high value to the neuroscience community. While this funding opportunity also accepts clinical trials, only applications proposing "mechanistic clinical trials or studies" (studying pathophysiology or mechanism of action of an intervention, but not safety or efficacy) or basic experimental studies with humans (BESH) will be supported. For information on NIH clinical trial definitions and the types of clinical trials that a within scope of this funding opportunity announcement refer to the NIH Definition of a Clinical Trial page and the Funding Opportunity Description, below, respectively.						onceptual iderable risk, or to the inity. While ides" mental studie trials that are
104784	Notice of Special Interest (NOSI): HI Data Dissemination Strategies	V Drug Resistance Assays and Actionable	National Institutes of Health/DHHS	NOT-AI- 21-056	Apr-2024	Not Specified
	Contact Name U	Isha Sharma, PhD				
	Contact Telephone 2					
	Contact Email <u>u</u>	sharma@niaid.nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	ink to program URL				
	Deadline Dates (ALL) 0.	5-Apr-2024 , 07-May-2024 , 05-Jun-2024	4 , 16-Jun-2024 , 07-Sep-2024			
	Synopsis of the	his Notice of Special Interest (NOSI) is to f next generation methodologies for HIV ne guidance available to treatment and his NOSI could include the development nultiplex assay systems capable of simular R assays, or (iii) strategies for rapid acque ealthcare providers and public health de y the World Bank are especially encours	7-1 drug resistance (DR) mutation of prevention programs for both individual of: (i) highly sensitive mutation destaneous assessment of large numbuisition, curation and analysis of the ecision makers. Strategies applicab	detection and rep viduals and popul tection technolog ers of potential n ese HIV DR data a	orting. This is need ations. Research regies that can be intoutations (ii) point and timely disseming	ded to improve esponsive to egrated into of care (POC) nation to
105478	Notice of Special Interest (NOSI): Ac Dysfunction in People with Neurode	dvancing Research in Gastrointestinal evelopmental Disorders	National Institutes of Health/DHHS	NOT-NS- 22-003	·May-2024	Not Specified

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Nam	e Adam L. Hartman, MD				
Contact Nam	·				
•	ill adam.hartman@nih.gov				
Sponsor Websit					
Program UR	LL Link to program URL				
Deadline Dates (ALI	07-May-2024 , 05-Jun-2024 , 16-Jun-20	24			
Synopsi	The National Institute of Neurological E is applications focused in the following ar prevention, or treatment of gastrointes	ea(s) to support basic, translation	nal, and/or clinical r	esearch on the cau	
105363 Notice of Special Interest (NOSI) in Cancer Research	: Integration of Individual Residential Hist	ories National Institutes of Health/DHHS	NOT-CA- 21-092	7-May-2024	Not Specified
Contact Nam	e Zaria Tatalovich, Ph.D.				
Contact Telephon	e 240-276-6976				
Contact Ema	il tatalovichzp@mail.nih.gov				
Sponsor Websit	е				
Program UR	L Link to program URL				
Deadline Dates (ALI	_) 07-May-2024				
Synopsi	This Notice of Special Interest (NOSI) se is Sciences to support investigation of the over the life course - relative to cancer	e role of individual Residential His	tories - a record of	an individual's plac	
105890 Notice of Special Interest (NOSI)	: Precision Imaging of Oral Lesions	National Institutes of Health/DHHS	NOT-DE- 21-010	7-May-2024	Not Specified
Contact Nam	e Zhong Chen, MD, PhD				
Contact Telephon	e 301-529-7083				
Contact Ema	il zhong.chen@nih.gov				
Sponsor Websit	re				
Program UR	L Link to program URL				



SPIN ID Program Title	•	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-2024	, 07-Sep-2024			
	Synopsis i	Diagnosing and treating lesions of the ora clinical features and histopathological diagonation of diagnostic approaches for oracles to encourage research projects that devictools to enhance oral disease detection, difindings into clinical practice, paving the wand timely diagnosis, targeted therapies, and	gnostic criteria. High resolution al pathologies to guide options to relop, adapt, optimize, and valid liagnosis, and treatment. The lo way for personalized health care	and quantitative to for treatment. This date imaging-based ng-term goal is to f e through objective	ools are needed to Notice of Special Ir applications and c acilitate translatio	enhance the nterest (NOSI) data analysis n of research
105732 Notice of S Vertebrate		mmune Responses to Arthropod Feeding o	on National Institutes of Health/DHHS	NOT-AI- 21-059	'-May-2024	Not Specified
	Contact Name	Qian "Joy" Liu, M.D., MSc.				
	Contact Telephone	301-761-6621				
	Contact Email	liujoy@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	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 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 t expired FOA, PAR-18-860, "Immune Response to Arthropod Blood Feeding (R21 Clinical Trial Not Allowed). The intent of NOSI is to indicate continued NIAID support for research in this area as described below through applications to the paragraph of the						
1116176	pecial Interest (NOSI): S in Underserved and Vulr	ocial, Behavioral, and Economic Impact of nerable Populations	National Institutes of Health/DHHS	NOT-MH- 21-330	'-May-2024	Not Specified
	Contact Name	Adam Haim, Ph.D.				
	Contact Telephone					
	Contact Email	haima@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-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024

NIH Institutes, Centers, and Offices participating in the Social, Behavioral, and Economic Impacts of COVID-19 in Vulnerable and Health Disparity Populations initiative are issuing this Notice of Special Interest (NOSI) to highlight interest in research to strengthen the understanding and response to the Coronavirus Disease 2019 (COVID-19) pandemic and help us prepare more effectively for future public health emergencies. While research related to the direct clinical effects of COVID-19 are supported by other funding opportunities, there are additional urgent public health needs, particularly in populations who experience health disparities and in vulnerable populations. The purpose of this Notice is to 1) emphasize the roles and impacts of interventions, particularly those under the umbrella of digital health, as well as community-engaged and multi-Synopsis level interventions in healthcare settings to address access, reach, delivery, engagement, effectiveness, scalability, and sustainability of services that are utilized during and following the pandemic, and 2) encourage the leveraging of existing large-scale data sources with broad population coverage to improve prediction of various mitigation efforts (including vaccinations, masking, and physical distancing to inform the public health response) on transmission reduction and on social and economic impacts, and assess the downstream health and healthcare access effects, with an emphasis on underserved and vulnerable populations. Additionally, the use of large-scale data sources to study the indirect health impacts of the pandemic and subsequent social and economic changes is needed to understand the costs and benefits of various COVID-19 mitigation strategies.

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

National Institutes of Health/DHHS

PAR-21-313

07-May-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-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 Synopsis 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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		research independence. The R21 grant m secondary analysis of existing data; small, development of new research technology	, self-contained research projec			•
IIIhx/IX	Notice of Special Interest (NOSI): Craniofacial Health Disparities	Biologic Factors Underlying Dental, Oral, a	nd National Institutes of Health/DHHS	NOT-DE- 21-013	07-May-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-May-2024 , 05-Jun-2024 , 16-Jun-2024	, 07-Sep-2024 , 05-Oct-2024 , 1	.6-Oct-2024 , 07	7-Jan-2025	
	Synopsis	The National Institute of Dental and Craniencourage research studies designed to idimmune, genetic) contribute to disparitie	dentify and understand the med	hanisms by wh	ich biologic factors (m	icrobial,
111/4/49	•	Reducing Stigma Related to Drug Use in	National Institutes of	NOT-DA-	07-May-2024	Not
	Human Service Settings	1	Health/DHHS	21-060	,	Specified
		Richard A. Jenkins PhD				
	Contact Telephone					
		jenkinsri@mail.nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-2024	, 07-Sep-2024 , 05-Oct-2024 , 1	.6-Oct-2024 , 07	7-Jan-2025	
	Synopsis	The National Institute on Drug Abuse (NII related to HIV prevention and care. Stigm people who use drugs (PWUD) and insuff consequences of drug use) among PWUD associated with providing services to PWU that create or augment stigma also are of	a contributes to a lack of attent icient uptake of services to prev . Stigmas of interest include: int JD, and stigma toward PWUD b	ion to drug use ent, treat, or m ernalized stigm y providers or s	screening, inadequate itigate HIV infection (a a mong drug users, s ervice settings. Policie	e outreach to and related tigma s and practice

VPINIII)	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		broaden their services to PWUD. Stigma recases, implemented on a wide scale, but get knowledge from this work can inform stig conditions (e.g., cancer, mental illness) where the development of new interventions address	generally target sexual transmis ma among PWUD. Large literat nich also can provide conceptua	sion as the primary ures on stigma also	behavioral risk; ho exist in a variety o	owever, f other
	Notice of Special Interest (NOSI): mprove Transplantation Outcom	Somatic Cell Gene Editing Therapies To es	National Institutes of Health/DHHS	NOT-AI- 21-080	-May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website	nnabavi@mail.nih.gov				
	_	07-May-2024, 05-Jun-2024, 16-Jun-2024	. 07-Sen-2024 . 05-Oct-2024 . 1	6-Oct-2024 . 07-lar	ı-2025	
	Synopsis	The National Institute of Allergy and Infec	tious Diseases (NIAID) is interested to graft survival and outcomes f	sted in supporting refor recipients of allo	esearch that applic genic solid organ,	pancreatic
11177/1X	Notice of Special Interest (NOSI): Related Cardiotoxicity	Improving Outcomes in Cancer Treatment-	National Institutes of Health/DHHS	NOT-CA- 22-001	-Mar-2024	Not Specified
	Contact Name	Crystal Wolfrey				
	Contact Telephone	240-276-6277				
	Contact Email	wolfreyc@mail.nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	07-Mar-2024 , 07-May-2024 , 05-Jun-2024		•		
	Synopsis	The purpose of this Notice of Special Inter cardiovascular dysfunction while optimizing cardiotoxicity and translating the findings	ng cancer outcomes by underst	anding the mechani	sms of cancer trea	atment-relate



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
107543	Notice of Special Interest (NOSI): Research	Accelerating Progress in Celiac Disease	National Institutes of Health/DHHS	NOT-AI- 22-004	07-May-2024	Not Specified		
	Contact Name	Annette L. Rothermel, Ph.D.						
	Contact Telephone	240-627-3477						
	Contact Email	arothermel@niaid.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-May-2024 , 25-May-2024 , 05-Jun-20	24 , 16-Jun-2024 , 07-Sep-2024 , 25	-Sep-2024				
	Synopsis	The purpose of this Notice of Special Into of special interest in research on the etic development of preventative or disease	ology and pathogenesis of celiac dis	• •				
107545	· ·	Expanding the Otitis Media Research	National Institutes of	NOT-DC-	7-May-2024	Not		
	Workforce: Focus on Early Stage I	<u>nvestigators</u>	Health/DHHS	22-001	77-1VIay-2024	Specified		
	Contact Name	Bracie Watson, Jr., Ph.D.						
	Contact Telephone	301-402-3458						
	Contact Email	watsonb@nidcd.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-202 2025 , 16-Feb-2025 , 07-May-2025 , 05-J			Oct-2024 , 07-Jan-202	5 , 05-Feb-		
	Synopsis	The National Institute on Deafness and Other Communication Disorderse (NIDCD) is interested in expanding the cadre of basic and clinical scientists who conduct research on otitis media (OM). The purpose of this Notice of Special Interest (NOSI) is to invite Early Stage Investigators (ESIs), as defined by the NIH https://grants.nih.gov/grants/new_investigators/index.htm#earlystage, to submit research applications that focus on OM—commonly known as ear infections. There is a critical need for focused, novel, creative and innovative research approaches that accelerate the development of effective ways to prevent and treat OM.						
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-May-2024	Not Specified		

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
_	Link to program URL 07-May-2024, 05-Jun-2024, 16-Jun-2024 Compared to men, women are often more notice is to inform notential applicants of	e likely to develop HIV-associated r NIDA's special interest in understa ted neurocognitive disorders. This	neurocognitive imp nding the neurobi information can be	pairments. The pu ological bases for e used for targete	sex or
107484 Notice of Special Interest (NOSI):	1	National Institutes of Health/DHHS	NOT-DE-	1ay-2024	Not Specified
Contact Name	Tamara McNealy, PhD.				
Contact Telephone	202-430-1474				
Contact Emai	tamara.mcnealy@nih.gov				
Sponsor Website	2				
Program URL	Link to program URL				
Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-2024 2025 , 07-May-2025 , 05-Jun-2025 , 16-Jui		oct-2024 , 07-Jan-2	2025 , 05-Feb-202	5 , 16-Feb-
Synopsis	The National Institute of Dental and Crani encourage research studies that focus bey	· · · · · · · · · · · · · · · · · · ·	•	•	-
· · · · · · · · · · · · · · · · · · ·	Electronic Nicotine Delivery Systems (ENDS) acco Delivery Systems: Population, Clinical sms of Health Effects	NISTIONS INSTITUTOS OF	NOT-OD- 22-023 07-N	1ar-2024	Not Specified
Contact Name	Rachel Grana Mayne, PhD, MPH				
Contact Telephone	240-276-5899				
Contact Emai	l rachel.mayne@nih.gov				
Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Program URI	Link to program URL					
	•	07-Mar-2024 , 07-May-2024					
The Office of Disease Prevention and participating ICOs are issuing this Notice to communicate our interest in research or electronic nicotine delivery systems (ENDS). Research on alternative nicotine and tobacco delivery systems [e.g., heated tobacco products (also called heat-not-burn)] will also be considered. Research with a focus on other non-combustible nicotine and tobacco products will be considered on a case-by-case basis. Studies should examine population-based, clini and applied prevention of disease, including etiology and epidemiology of use, potential risks, benefits and impacts on ot tobacco use behavior among different populations. Studies exclusively examining smokeless tobacco or combustible tobacco use delivery systems (ENDS). Research on alternative nicotine and tobacco delivery systems (e.g., heated tobacco products (also called heat-not-burn)] will also be considered. Research with a focus on other non-combustible on a case-by-case basis. Studies should examine population-based, clini and applied prevention of disease, including etiology and epidemiology of use, potential risks, benefits and impacts on ot tobacco use behavior among different populations. Studies exclusively examining smokeless tobacco or combustible tobacco use delivery systems (ENDS).							
11121165	Notice of Special Interest (NOSI): infection	Pediatric COVID-19 and Respiratory Viral	Co- National Institutes of Health/DHHS	NOT-HL- 22-004	May-2024	Not Specified	
	Contact Name						
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 16-Jun-202- 2025 , 07-May-2025 , 05-Jun-2025 , 07-S		05-Oct-2024 , 16-Oct	-2024 , 07-Jan-202	25 , 05-Feb-	
	Synopsis	This NOSI is intended to support projects screen for co-infection, phenotype and c investigator-initiated applications for bases.	ollect biospecimens to answer s	some of these questic	ons and to encour	age	
115784	Notice of Special Interest (NOSI): Response Services	Priority Research Opportunities in Crisis	National Institutes of Health/DHHS	NOT-MH- 23-140	May-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					



				•			
SPIN ID	Program Title	Sponsor Name	Sp	onsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 1 2025 , 07-May-2025	.6-Jun-2024 , (07-Sep-2024 , 05-Oct-2024 , 10	5-Oct-2024 , 07	Jan-2025 , 05-Feb-20	25 , 16-Feb-
	Synopsis	The National Institute of Ment Health (ORWH) are issuing this Research is sought that is cond age-related (e.g., youth; adult; influence the types of care tha well as applications that addre	s Notice of Speducted in real- colder adult), tare provided	ecial Interest (NOSI) to outline world settings, where a wide geographic (rural/remote sett d. Studies are encouraged that	priorities for re range of clinical ings), cultural co address the co	search in crisis respo presentations, psych onsiderations, and he ntinuum of crisis serv	nse services. osocial factors, alth disparities
1///56	Addressing Health and Health Car Minority Populations (R01 - Clinic		l Gender	National Institutes of Health/DHHS	PAR-24- 077	18-Mar-2024	2,500,000 USD
	Contact Name	Rada K. Dagher, Ph.D., M.P.H.					
	Contact Telephone	301-451-2187					
	Contact Email	ada.dagher@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	18-Mar-2024 , 07-May-2024 , 0 2025 , 07-Sep-2025 , 05-Oct-20 Jan-2027	-	•	•	· ·	•
	Synopsis	The purpose of this Notice of Fresearch to identify and characters among sexual and gender mine Number: NOT-MH-24-170: Restrials applications that reflect the Institute of Mental Health Stratrial applications will not be achieved the characters of the participants o	cterize the pa ority populati search Prioriti the mission ar itegic Plan (nil ccepted under	thways and mechanisms throu ons of minoritized racial/ethni es The National Institute of M nd scientific priorities as identi h.gov) and also NIMH's Approa this notice. Per NOT-MH-20-0	igh which health ic and socio-eco ental Health (NII fied in the strate ach to Mental He 167, NIMH expec	n and health care disp nomic statuses. Per l MH) will only accept egic plan NIMH » The ealth Disparities Rese	parities occur Notice nonclinical National parch. Clinical
110102	Notice of Special Interest (NOSI): to Advance Mental, Emotional, ar Interventions in School Settings			National Institutes of Health/DHHS	NOT-AT- 22-004	07-May-2024	Not Specified
	Contact Name	Beda Jean-Francois, Ph.D.					

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone 202-	.Jean-Francois@nih.gov to program URL				, and an
	The purpose of this Notice of Special Interest (NOSI) is to stimulate dissemination and implementation research to sup 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 memotional, and behavioral (MEB) health in school settings. This NOSI encourages applications which focus on dissemin 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 programs designed to promote healthy MEB development by decreasing risk factors and increasing protective factors and increasing protective factors and increasing protective factors and 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.					
	Notice of Special Interest (NOSI): Admi Emerging and Existing Issues of COVID- Being of Women, Children and Individu Disabilities	19 Related to the Health and Well-	of National Institutes of Health/DHHS	NOT-HD- 22-003	May-2024	Not Specified
	Contact Name Robe	ert Tamburro, MD, MSc				
	Contact Telephone 301-	480-2619				
	Contact Email robe	rt.tamburro@nih.gov				
	Sponsor Website					
	Program URL <u>Link</u>	to program URL				

Program URL Link to program U

Deadline Dates (ALL) 07-May-2024, 05-Jun-2024

The purpose of this funding opportunity is to provide an opportunity for funded researchers in these various fields to pursue supplemental funding to conduct research addressing these emerging and other existing COVID-related issues among pregnant and lactating people, infants, children and adolescents, and individuals with physical and/or intellectual disabilities. The goal of this NOSI is to not replace or to compete with the various COVID-related funding opportunities currently available. Instead, the purpose is to complement them by offering a funding opportunity for currently funded investigators to



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		hoped th projects a be encou describe	key issues not currently covered at the use of administrative supladdressing issues that are the fouraged to submit to those annoulations for the rapid sharing of data and resources and the effect	plements will foster research in to cus of currently available or futu ncements. Also, applicants respo ta and results as well as innovati	these key areas in re COVID funding anding to this NO we data analytics	the most timely mag opportunity annou SI are strongly encor approaches. The sh	anner. Research Incements will Uraged to
110057	Notice of Special Interest (NOSI): Disease 2019 (COVID-19) Researc Women, Children and Individuals	h Related	to the Health and Well-Being of	National institutes of	NOT-HD- 22-002)7-May-2024	Not Specified
Contact Name Robert Tamburro, MD, MSc							
	Contact Telephone	301-480-	2619				
	Contact Email	robert.ta	mburro@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	rogram URL				
	Deadline Dates (ALL)	07-May-2	2024 , 05-Jun-2024				
	Synopsis	addressir	ose of this funding opportunity ing these and other emerging and and adolescents, and individuals	existing COVID-related issues a	mong pregnant a	-	
IIIuu/I	Technology Development Researd Concept (R21 - Clinical Trial Not A		blishing Feasibility and Proof of	National Institutes of Health/DHHS	PAR-22- 126)7-May-2024	275,000 USD
	Contact Name	Fei Wang					
	Contact Telephone						
	Contact Email	wangf@r	mail.nih.gov				
	Sponsor Website						
	Program URL	Link to pr	rogram URL				



Synopsis This Funding Opportunity Announcement (FOA) supports exploratory research leading to the development of innovative technologies for biomedical research that is relevant to the NIGMS mission or that of other NIH Institutes or Centers (ICs)

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

SPINID	ogram tle	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		participating in this FOA. Projects should potential impact in biomedical research. Of the current state of the art, may include, software, chemical reagents and processed to become research tools. The goal of this for feasibility and exploratory technology FOA does not support technology development applications should propose development research. Moreover, feasibility of the propreliminary data. Applications that are for include unpublished or published data that administratively withdrawn without review	Outcomes or products of the probut are not limited to: laboratory es, biological molecules or system is FOA is to support proof of concidevelopment. Due to the construment that is narrowly focused of the of innovative tools that can pot posed technology must not have cused on technology development provide proof of concept are respectively.	posed project, why instruments and ns that have been ept, high-risk and aints that would be addressing spectantially benefit a already been estant to address spectant.	nich should significant other devices, algo modified by human potentially high-respond on broadific biological questions ablished in the litercific biological questific biological questific biological questific biological questific biological questific biological questific biological questions.	ntly advance or ithms and in intervention ward studies and utility, this tions. Rather, biomedical ature or with tions and/or
110034 Supr		Research Using Implementation Science To Based Practices in Community-Based Men ttings	INISTIONS INCTITUTES OF	NOT-MH- 22-170	7-May-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Deadline Dates (ALL)	Link to program URL 07-May-2024, 05-Jun-2024, 16-Jun-2024 2025, 07-May-2025	, 07-Sep-2024 , 05-Oct-2024 , 16	5-Oct-2024 , 07-Ja	n-2025 , 05-Feb-20	25 , 16-Feb-
		This Notice of Special Interest (NOSI) high support the adoption and sustainability o people with mental illness. These settings (CCBHCs) funded through the Substance Behavioral Health Clinic-Expansion (CCBH	f evidence-based practices (EBPs s could include, but are not limite Abuse and Mental Health Service) in community-b ed to, Certified Co	ased settings that d mmunity Behaviora	leliver care to al Health Clinics
116056		Mortality of Adolescents, Young Adults, an		NOT-HD-	7-May-2024	Not
Othe	er NICHD Priority Populations		Health/DHHS	23-001	, 	Specified
	Contact Name	Juanita J. Chinn, PhD				

ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
----------	------------------	--------------	----------------	---------------	-------------------

Contact Telephone 301-827-4901

Contact Email juanita.chinn@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 25-Jun-2024, 07-Sep-2024

The Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) is issuing this Notice of Special Interest (NOSI) to invite applications to: Identify mechanisms, causes, correlates, and modifiable risk factors underlying recent trends in mortality during adolescence and young adulthood. Trends to be examined include the growing inequalities in overall mortality and by cause of death and manner of death (natural, unintentional and intentional injuries, including suicide and homicide, and undetermined), with attention to race, ethnicity, sex, gender, age, disability status, as well as family structure and living arrangements, income, education, and geographic location. Examine trends in mortality among individuals with intellectual and physical disabilities with a particular interest in studies that identify mechanisms, explanations, and modifiable risk factors. Improve the accuracy and granularity of cause of death coding, especially for individuals with intellectual and physical disabilities, and to improve the accuracy of manner of death coding, particularly across unintentional and intentional injuries, including suicide and homicide, for adolescents and young adults as well as for individuals with intellectual and physical disabilities. Improve research on mortality among youth populations of all sexual orientations and gender identities –especially for suicide and homicide, and other intentional and unintentional injuries. Examine the impact of rising mortality among adolescents, adolescents transitioning to adulthood and young adults on the health and development of the population, including demographic factors such as fertility and nuptiality, on the health and development of decedents' offspring and other family members, and on the health, development, and well-being of populations of interest to the NICHD is of high program priority. The NICHD populations of interest that are the focus of this 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)

Synopsis

RFA-OD-24-013 -- Building Interdisciplinary Research Careers in Women's Health (BIRCWH) (K12 Clinical Trial Optional)

National Institutes of Health/DHHS

RFA-OD-24-013

30-May-2024

4,200,000 USD

Contact Name Xenia Tigno, Ph.D., M.S. (Epi)

Contact Telephone 301-480-1145

Contact Email xenia.tigno@nih.gov

Sponsor Website

Program URL Link to program URL



124300

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	30-May-20	024 , 28-May-2026				
The NIH Office of Research on Women's Health (ORWH) and participating NIH Institutes and Centers invite institutions career development award applications for Building Interdisciplinary Research Careers in Women's Health (BIRCWH) (Development Programs, hereafter termed "Programs". Programs will support mentored research career development junior faculty members, known as BIRCWH Scholars, who have recently completed clinical training or postdoctoral fellowships, and who will be engaged in interdisciplinary basic, translational, behavioral, clinical, and/or health service research relevant to the health of women and, where appropriate, the use of both sexes to better understand the infl of sex as a biological variable on health and disease. This Funding Opportunity Announcement (FOA) allows appointment (K12) proposing to serve as the lead investigator of an independent clinical trial; or proposing a separate anciclinical trial; or proposing to gain research experience in a clinical trial led by another investigator, as part of their research experience in a clinical trial led by another investigator, as part of their research experience in a clinical trial led by another investigator.							cCWH) Career opment of oral services the influence pointment of ate ancillary
nuuy///	Computational Approaches to Cur Assets (R01 Clinical Trial Not Allov		ale for Biomedical Research	National Library of Medicine/NIH/DHHS	PAR-20- 304	07-May-2024	1,000,000 USD
	Contact Name	Alan VanB	iervliet, PhD				
	Contact Telephone	301-594-4	882				
	Contact Email	vanbiervlie	etaq@mail.nih.gov				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)	07-May-20)24				
	Synopsis	computati	•	hes to accelerate the availability the basis of transformative bior		•	
113609	NLM Research Grants in Biomedic Trial Optional)	cal Informat	tics and Data Science (R01 Clir	nical National Library of Medicine/NIH/DHHS	PAR-23- 034	07-May-2024	1,000,000 USD
	Contact Name	Meryl Sufi	an, PhD				
	Contact Telephone	301-496-4	671				
	Contact Email	sufianm@	mail.nih.gov				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				



Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
Deadline Dates (ALL)	07-May-2024 , 05-Jun-2024 , 07-Sep-2024 2025 , 05-Oct-2025 , 07-Jan-2026	, 05-Oct-2024 , 07-Jan-2025 , 05-F	eb-2025 , 07-May	y-2025 , 05-Jun-20	25 , 07-Sep-	
The National Library of Medicine (NLM) supports innovative research and development in biomedical informatics and data science. This funding opportunity focuses on biomedical discovery and data-powered health, integrating streams of comple and interconnected research outputs that can be translated into scientific insights, clinical care, public health practices, and personal wellness. The scope of NLM's interest in these research domains is broad, with emphasis on new and innovative methods and approaches to foster data driven discovery in the biomedical and clinical health sciences as well as domain-independent, scalable, and reusable/reproducible approaches to discovery, curation, analysis, organization, and managem of health-related digital objects.						
ntice of Special Interest (NOSI): hance Discovery from Health D	Computational and Statistical Methods to ata	National Library of Medicine/NIH/DHHS	NOT-LM- 23-001	May-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-May-2024 , 05-Jun-2024 , 07-Sep-2024 2025 , 05-Oct-2025 , 07-Jan-2026	, 05-Oct-2024 , 07-Jan-2025 , 05-F	eb-2025 , 07-May	y-2025 , 05-Jun-20	25 , 07-Sep-	
Synopsis	The National Library of Medicine is issuing research that aims to reduce or mitigate g		t in receiving grar	nt applications foc	used on	
ursing Research Education Progrort Courses (R25 Independent Courses)	ram in Firearm Injury Prevention Research: Clinical Trial Not Allowed)	Office of Behavioral and Social Sciences Research/NIH/DHHS	PAR-24- 061 25-l	May-2024	600,000 USD	
Contact Name	Leigh Willis, PhD, MPH					
Contact Telephone	leigh.willis@nih.gov					
Contact Email						
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	25-May-2024 , 25-Sep-2024 , 25-May-2025	5 , 25-Sep-2025 , 25-May-2026				



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

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this IC Name 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. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Courses for Skills Development. This R25 program will support the development and implementation of short courses to prepare nurse scientists, and scientists in aligned fields, to conduct firearm injury prevention research in support of the NINR Strategic Plan

Synopsis (https://www.ninr.nih.gov/aboutninr/ninr-mission-and-strategic-plan). Applications for courses that build on the existing knowledge, approaches, methods, and techniques related to injury prevention to advance research specifically in the area of firearm injury are encouraged. Proposed courses should include content related to inequities in firearm injuries (e.g., race, ethnicity, socioeconomic position, gender, geography, and their intersections) and research at the individual, community, institutional, and structural levels. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn.

Notice of Special Interest (NOSI): Development and Preliminary Testing of 113256 **Health-related Behavioral Interventions**

Office of Behavioral and Social NOT-OD-Sciences Research/NIH/DHHS 22-203

07-Mar-2024

Not Specified

Contact Name William Elwood, PhD

Contact Telephone 301-402-0116

Contact Email william.elwood@nih.gov

interventions and their components.

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Mar-2024, 11-Mar-2024, 07-May-2024, 13-May-2024, 05-Jun-2024, 07-Jun-2024, 16-Jun-2024, 18-Jun-2024, 09-Jul-2024, 07-Sep-2024, 13-Sep-2024

To achieve more potent strategies to promote sustained health-related behavior change, there is a need for intentional and methodical translation of foundational behavioral and social science discoveries into new or improved interventions. The Office of Behavioral and Social Sciences Research (OBSSR) and participating ICOs are issuing this Notice to highlight interest in the systematic development of original health-related behavioral interventions that test hypotheses that draw on basic behavioral and social sciences research (bBSSR) findings that posit causal or processual mechanisms of action of healthier behavior change. This includes research that focuses on use-inspired bBSSR, understanding of mechanisms of action underlying initial and sustained behavior change, and systematic development and testing of health-related behavioral

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
11211	<u>Limited Competition: Mutant Mo</u> <u>Clinical Trial Not Allowed)</u>	use Resource and Research Centers (U42	Office of Research Infrastructure Programs/NIH/DHHS	PAR-24- 105	01-May-2024	Not Specified
	Contact Name	Oleg Mirochnitchenko, Ph.D.				
	Contact Telephone	301-435-0748				
	Contact Email	oleg.mirochnitchenko@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024 , 01-Sep-2024				
	Synopsis	This Notice of Funding Opportunity (NOF Mouse Resource and Research Centers (Nacquiring, evaluating, characterizing, crycinvestigators. A regional network of four serve the needs of the biomedical researmice and related biomaterials. MMRRC sassure scientific rigor and transparency; additional quality control measures. The major resource activities is required to degoals and needs of the MMRRC consortium.	MMRRC). The MMRRC consortium opreserving, and distributing muta MMRRCs and an Informatics, Cooch community for transgenic, know trains are held to the highest stanuall submitted strains are thorough Program Director/Principal Investives	is expected to nt mouse strand rdination and ckout and oth dards to optin y reviewed ar gator (PD/PI)	o facilitate research by ains to qualified biome Service Center (ICSC) er genetically-enginee nize reproducibility of nd documented and in of each MMRRC in ad	y identifying, edical collectively ered mutant studies and iclude dition to the
123616	Limited Competition: Specific Pat HIV/AIDS Research (U42 Clinical T	hogen Free Macaque Colonies to Support Frial Not Allowed)	Office of Research Infrastructure Programs/NIH/DHHS	PAR-24- 129	07-May-2024	Not Specified
	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-May-2024 , 07-Sep-2024 , 07-Jan-2025 2027	5 , 07-May-2025 , 07-Sep-2025 , 03	7-Jan-2026 , 0	7-May-2026 , 07-Sep-	2026 , 07-Jan-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Synopsis	The purpose of this Notice of Funding Op macaque colonies previously funded und Immunodeficiency Virus (HIV)/Acquired Insustain appropriate SPF macaques for results of HIV/AIDS-release SPF macaques are genetically characterized genotypes have large effects on macaque nonhuman primates (NHPs) and on human	er the auspices of PAR-21-089 and mmunodeficiency Syndrome (AIDS earch related to HIV/AIDS. Pedigre ated investigations or present a rised for major histocompatibility continum responses to Simian Imm	PAR-18-669 that b) research. Breed ee SPF macaques a sk to the personne mplex (MHC) class	support Human ing colonies are es are free of certain el who care for the I types, because I	sential to viruses, which animals. The WHC class I		
IIXXhX	Limited Competition: National Pri Not Allowed)	imate Research Centers (P51) (Clinical Tria	Office of Research Infrastructure Programs/NIH/DHHS	PAR-23- 126 25-	May-2024	Not Specified		
	Contact Name	Stephanie Murphy, VMD, PhD,						
	Contact Telephone	301-451-7818						
	Contact Email	stephanie.murphy@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	25-May-2024 , 25-Sep-2024 , 25-Jan-2025	5 , 25-May-2025 , 25-Sep-2025 , 25	-Jan-2026 , 25-Ma	ay-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 humbiology, both in normal and diseased states. Proper husbandry and management of NHPs require specialized physical an intellectual resources, which are most effectively and economically provided in centralized primate centers, the resource which are made available to investigators on a national basis. The NPRCs provide these resources to investigators/grante who utilize NHPs in biomedical research and thereby complement and help enable the missions of the NIH Institutes and Centers.							
115070	RFA-OD-23-001 Animal and Bio (Clinical Trials Not-Allowed)	logical Material Resource Centers (P40)	Office of Research Infrastructure Programs/NIH/DHHS	RFA-OD- 23-001 08-	May-2024	Not Specified		
	Contact Name Contact Telephone	Oleg Mirochnitchenko, Ph.D. 301-435-0748						

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Email	oleg.mirochnitchenko@mail.nih.gov						
	Sponsor Website							
	·	Program URL Link to program URL						
	Deadline Dates (ALL)	08-May-2024 , 29-May-2024 , 09-Sep-202 2025 , 26-Sep-2025 , 08-Jan-2026	24 , 26-Sep-2024 , 08-Jan-2025 , 2	8-Jan-2025 , 08-M	ay-2025 , 28-May-	2025 , 09-Sep-		
	Synopsis	This FOA encourages grant applications for Animal and Biological Material Resource Centers. These Centers provide support for special colonies of laboratory animals, as well as other resources such as informatics tools, reagents, cultures (cells, tissues, and organs) and genetic stocks that serve the biomedical research community in a variety of research areas on a local, regional, and national basis. The goal of projects supported by this FOA is to provide research resources that facilitate optimization and enhancement of scientific rigor, transparency, and experimental reproducibility of biomedical research. Proposed Animal and Biological Material Resource Centers must have broad application to multiple NIH Institutes or Centers (ICs) to align with the ORIP's NIH-wide mission (https://orip.nih.gov/about-orip). This funding opportunity is designed to support both continuation of existing resources and to develop new ones when appropriate. Prior to preparing an application, all applicants are strongly encouraged to consult with Scientific/Research staff to be advised on appropriateness of the intended resource plans for this program, competitiveness of a potential application, and ORIP's program priorities.						
115508		Revision Applications to add a Curation arg g Animal and Biological Material Resource Allowed)		NOT-OD- 23-068	-May-2024	Not Specified		
	Contact Name	Oleg Mirochnitchenko, Ph,D.						
	Contact Telephone	301-435-0748						
		oleg.mirochnitchenko@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	08-May-2024 , 29-May-2024 , 09-Sep-202 2025 , 26-Sep-2025	24 , 26-Sep-2024 , 08-Jan-2025 , 2	8-Jan-2025 , 08-M	ay-2025 , 28-May-	2025 , 09-Sep-		
	Animal and Biological Material Resource Centers provide support for special colonies of laboratory animals, as well as other resources such as informatics tools, reagents, biological materials (cells, tissues, and organs) and genetic stocks that serve biomedical research community in a variety of research areas on a local, regional, and national basis. The Division of Prog Coordination, Planning and Strategic Initiatives, ORIP encourages current Centers supported by P40 grants awarded under RFA-OD-20-002 or PAR-17-006 that have not yet applied for a P40 competitive renewal application under RFA-OD-							

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		001 to submit a revision application to add Resource Centers (P40) as a Curation and I provide support to currently funded Cente data management systems, curate stocks of integrated community-friendly request/ore	nformatics component is a rec rs for a Curation and Informat of animals and biomaterials, an	quirement in RF. ics component t nd maintain a se	A-OD-23-001. The supple to develop and mainta	plement will in in-house
113928	Development of Resources and Te Reproducibility, and Translatabilit (R24 Clinical Trials Not Allowed)	echnologies for Enhancing Rigor, cy of Animal Models in Biomedical Research	Office of Research Infrastructure Programs/NIH/DHHS	PAR-23- 039	25-May-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website	zous@mail.nih.gov				
	Deadline Dates (ALL) Synopsis	25-May-2024, 25-Sep-2024, 25-Jan-2025. The Office of Research Infrastructure Progradeveloping broadly applicable technologies reproducibility, and translatability of animathis Funding Opportunity Announcement ((ICs), explore multiple organ systems, or be to align with ORIP's NIH-wide mission and translatability of animal research through the across a broad range of research areas using technologies impact rigor and reproducibility are not suitable for this FOA.	rams (ORIP) encourages resou s, tools, and resources for validal al research. Proposed studies, FOA) must either address rese e applicable to diseases and proprograms. Applications should the development of technologing animal models. Applications	dating animal m models, resourd earch interests of rocesses that im l aim to enhance ies, tools, and re s must demonst	nodels and enhancing races, or technologies sure multiple NIH Institute pact multiple organ syes the rigor, reproducibe esources that have signate how the proposed	igor, bmitted unde es and Center stems in orde ility, and nificant impac d resources ar
		d Research Projects for Development of rials (R24 Clinical Trials Not-Allowed)	Office of Research Infrastructure Programs/NIH/DHHS	RFA-OD- 22-013	25-May-2024	Not Specified



Contact Telephone 301-435-0749

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
Sponsor Website Program URL	I zous@mail.nih.gov Link to program URL 25-May-2024, 25-Sep-2024, 25-Jan-2025	5 . 25-Mav-2025					
The Office of Research Infrastructure Programs (ORIP) encourages grant applications aimed at developing, characterizing of improving animal models of human diseases; improving access to information about or generated from the use of animal models of human disease; or improving diagnosis and control of diseases of laboratory animals. The animal models and related materials developed must have broad application to multiple NIH Institutes or Centers (ICs) to align with the ORIP's trans-NIH mission. Applications must describe the need and potential impact of the proposed resources on broad research areas supported by multiple NIH ICs. Applications to develop models that relate strictly to a specific disease or a select area research will not be considered acceptable. Projects that predominantly address the research interests of one NIH IC but all only peripherally related to the research interests of other Institutes and Centers will also not be acceptable for this FOA.							
102835 Development of Animal Models a (R21 Clinical Trial Not Allowed)	and Related Biological Materials for Resear	office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 167 07	-May-2024	275,000 USD		
Contact Name	Sige Zou, Ph.D.						
Contact Telephone	301-435-0749						
Contact Email	I zous@mail.nih.gov						
Sponsor Website	عً						
Program URI	Link to program URL						
Deadline Dates (ALL)	07-May-2024						
	This funding opportunity announcement models, biological materials, and novel to	-	• •		•		



be withdrawn.

projects aimed at improving the diagnosis and control of diseases that interfere with animal use for biomedical research. The proposed project must have broad application to multiple NIH Institutes or Centers (ICs) to align with the Office of Research Infrastructure Programs' (ORIP) trans-NIH mission. The proposed studies must explore multiple body systems or evaluate diseases that impact multiple body systems. Applications that develop models focused on a specific disease or area of research, or only propose studies primarily relevant to a single NIH IC, will be considered not acceptable to this FOA and will

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
107732	Notice of Special Interest (NOSI): Developm for Enhancing Rigor, Reproducibility, and Trable Biomedical Research			NOT-OD- 22-039	07-May-2024	Not Specified

Contact Name Sige Zou, PhD

Contact Telephone 301-435-0749

Contact Email zous@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-May-2024

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 key animal Synopsis resource- and technology-related gaps identified in the "Validation of Animal Models and Tools for Biomedical 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 zebrafish, mouse, rat, pig, and nonhuman primates.

				0 11			
SPIN ID	Program Title		Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
			•			•	
123222		er and Information Science and Enginee	ering Graduate		NSF 24-	31-May-	Not Specified
	Fellowships (CSGrad4US)			Foundation	033	2024	- Not Specified
	Contact Name						
	Contact Telephone	703-292-5111					
	Contact Email	csgrad4us-support@cra.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-May-2024					
	Synopsis	The CSGrad4US Fellowships support grapport individuals proposing plans for consideration. A CSGrad4US Fellowship experiences that illustrate their demorapplicant must provide a profile of the potential. CSGrad4US Fellowship applicated in a doctoral degree-granting prohaving a campus located in the United	r graduate edu p applicant's pl nstrated poten ir relevant edu cants are advis ogram in a CISE	cation that take individua an describes the academi tial for significant research cation and experience and ed that, to eventually received in the control of the control o	l experiences, c and industrian achievement dareference leive a fellowshon, non-profit i	interests and al achievements. A CSGrad4 etter that dentity, they must nstitution of	I competencies into nts, attributes, and US Fellowship monstrates this t pursue graduate higher education
121620	Ideas Lab: Personalized Enginee	ering Learning		National Science Foundation	23-627	08-May- 2024	3,000,000 USD
	Contact Name	Matthew A. Verleger					
	Contact Telephone	703-292-2961					
	Contact Email	mverlege@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-May-2024					
	Synopsis	An Ideas Lab is an intensive meeting the disciplinary solutions to a grand challed engineering education research to enal education context. The following broad	nge problem. T ible advanced p	he goal of the Personalize personalization in pedago	ed Engineering gy and assessr	Learning Ide nent in a K-12	as Lab is to extend 2 or higher

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		engineering education, multimodal ser Ideas Lab aims to bring together exper innovative technologies and solutions by the Office of Emerging Frontiers and (EEC), and the Division of Civil, Mechar Division of Information and Intelligent (CISE); the Division of Behavioral and C the Division of Graduate Education, the Undergraduate Education in the Direct Directorate for Technology, Innovation	ts from diverse scientific, engineering a to achieve personalized learning for end d Multidisciplinary Activities (EFMA), the nical and Manufacturing Innovation in the Systems (IIS) in the Directorate for Cor- ognitive Sciences in the Directorate for the Division of Research on Learning in For corate for STEM Education (EDU); and the	and education be ogineering educa ne Division of En the Directorate mputer and Info r Social, Behavio ormal and Infori	ackgrounds to ation. This Idea gineering Edu for Engineerin rmation Sciend oral and Econo mal Settings, a	develop as Lab is organized cation and Centers g (ENG); the ce and Engineering mic Sciences (SBE); nd the Division of
123809	Civic Innovation Challenge		National Science Foundation	24-534	01-May- 2024	Not Specified
	Contact Name	David Corman				
	Contact Telephone	703-292-8754				
	Contact Email	dcorman@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024 , 10-Feb-2025				
	Synopsis	The Civic Innovation Challenge (CIVIC) foundational research and emerging to at the local scale that are relevant acroresearch and technology capabilities at community. CIVIC funds projects that pasix-month planning phase, and have the be scaled and implemented in other community and transitioning state-of-the geosciences, biological sciences, and so	echnologies into communities through less the US, CIVIC is laying the foundation and civic priorities through joint partner pilot state-of-the-art solutions to common e potential for lasting impact in the part emmunities. Additionally, the foundation e-art research in disciplines, including the	civic-engaged re on for a broader ships involving on nunity challenge rtnering commu on for CIVIC proj	esearch. By ad and more fluicivic partners a s over 12 mor unity as well as jects should be	dressing priorities d exchange of and the research oths, following a s the potential to e rooted in
123829	Dear Colleague Letter: Research Recipients	h Collaboration Opportunity in Europe 1	or NSF National Science Foundation	NSF 24- 053	17-May- 2024	Not Specified



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL)	703-292-5370 stekinay@nsf.gov Link to program URL		quests for resear	rch visits to an	y identified,
		are early in their careers or who are st		· .	15-May-	
123742	Sustainable Regional Systems R	Research Networks	Foundation	24-533	2024	15,000,000 USD
	Contact Name	Bruce K. Hamilton				
	Contact Telephone	703-292-7066				
	Contact Email	SRS@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-May-2024				
	Synopsis	The United States is made up of region category between urban and rural. Url sources, water, other materials and na are also connected by ecological proce interconnection of urban-rural system (SRS). The goal of this solicitation is to science, engineering, and education to further the advancement of SRS science Systems Research Networks (SRS RNs)	ban systems and rural systems are intatural resources, markets, manufacturesses that both influence and are influes underscores the critical need for the fund convergent research and educate facilitate the transformation of currece, engineering, and education, NSF was	erdependent for red goods, and m Jenced by humar e advancement o tion that will adv ent regional syste	the provision nedical resourch behavior. The fourth sustainable rance sustainalems to enhance	ing of food, energy ces. These systems e vital regional systems ole regional systems e sustainability. To
124016	ACED: Accelerating Computing-	- -Enabled Scientific Discovery	National Science Foundation	24-541	13-May- 2024	Not Specified



			_				
SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
					Italiioci	Dute	Amount
	Contact Name	Christopher C. Yang					
	Contact Telephone	, ,					
		ACED@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-May-2024 , 14-Jan-2025					
	Synopsis	The ACED program seeks to harness considerable advancements. The intent is to catalyze through computational technologies a specific use cases or domains originally of researchers. One group is expected those disciplines that are supported by Science and Engineering (CISE) director engineering discipline, which, for the pathe following NSF directorates: Biologic	e advancements on bot nd (b) foster novel comp targeted. The program to consist of researcher the Core Programs of Prate. The other group of purposes of this solicitat	th sides of a virtu puting technolog n seeks continuou rs in computing, v National Science f researchers are tion, are defined	ous cycle that: gies that will er us collaboratio which, for the p Foundation's (expected to re as those suppo	(a) benefit scinable advances ns between at purposes of the NSF) Compute epresent another ted within expresent within expresent another ted within expresent anot	ientific disciplines s beyond the t least two groups his solicitation are er and Information her scientific or
120425	National Artificial Intelligence (AI) Research Institutes	Nationa Founda	al Science tion	23-610	17-May- 2024	20,000,000 USD
	Contact Name						
	Contact Telephone	703-292-5111					
	Contact Email	AllnstitutesProgram@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	17-May-2024					
	hcare; enhances. Increased coarning (ML) had industries. Conal important the National A	omputing power, ave made it Continued ce, holds the					

SPIN ID	Program Title	S	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Intelligence Research and Development interaction with the public, identifies as areas with the potential for long-term p to fostering long-term, fundamental res that strategy. The National Security Com of a bold, sustained federal push to scale leadership in AI.	its first strategic objective the nee ayoffs in AI. AI Institutes represent earch in AI while also delivering signmission on Artificial Intelligence (I	d to make long-te a cornerstone Fe snificantly on each NSCAI) identifies A	rm investments deral Governmen of the other ei Al Institutes as a	s in AI research in ent commitment ght objectives in key component
124252	Next Era of Wireless and Spect	<u>rum</u>	National Science Foundation	24-549	28-May- 2024	Not Specified
	Contact Name	Huaiyu Dai				
	Contact Telephone	703-292-4568				
	Contact Email	hdai@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-May-2024				
	Synopsis	The National Science Foundation's Direct (CISE), Mathematical & Physical Science to create fundamental understanding the electromagnetic spectrum. Existing apprince increasing demands for spectrum created powered by steady advances in wireless spectrum access and management, along accommodate new innovations and essemble industries and public services. This progestransition to effective new ways of using era of long-term exclusive-use license and national leadership benefits derived from	s (MPS), and Social, Behavioral and nat will enable continued effective roaches to spectrum management ed by continual emergence of new stechnologies. Development of funding with enabling technologies, is negential services, or too late to sustain ram seeks to develop the intellecting and managing the radio and option of the services, thereby sustaining and advanced to the sustaining and advanced to the services.	I Economic Science use of an essential and regulation has scientific, military adamentally new reded before it be nother than the digital transtal capital enablincal spectrum after	es (SBE) are coon are common resonance struggled with a commerce models and paracomes too cost formation and gothe U.S. to small the end of the	ordinating efforts urce, the the ever- ial applications, adigms of ly to growth of key corrent spectrum
124111	Multi-Messenger Coordination	for Windows on the Universe	National Science Foundation	24-542	13-May- 2024	7,500,000 USD

SPIN ID Program Title Sponsor Name Sponsor Name Sponsor Name Deadline Amount
--

Contact Name Martin D. Still

Contact Telephone 703-292-4290

Contact Email mstill@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 13-May-2024

The astrophysics community has available a diverse and powerful network of ground- and space-based instruments and facilities to enable observers to identify the electromagnetic signatures of Multi-Messenger Astrophysics (MMA) events, and then monitor and characterize their evolution. There also exists a rich set of software packages to track, schedule and support these observations. The community has identified the need to better harmonize these resources and interconnect users. The Multi-Messenger Coordination for Windows on the Universe (MMC-WoU) program will support the development

of pathways or networks to increase the coordination and optimization of follow-up observations for MMA campaigns.

Synopsis

SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount
115134	Special Emphasis Notice (SEN):Re Change and Healthcare	search on Climate	Agency for Healthcare Research and Quality/DHHS	NOT-HS-23-006	08-Apr-2024	Not Specified
	Contact Name	Brent Sandmeyer, N	ИРH			
	Contact Telephone	301-427-1441				
	Contact Email	Brent.sandmeyer@	ahrq.hhs.gov			
	Sponsor Website					
	Program URL	Link to program UR	<u>L</u>			
	Doadling Dates (ALL)	2024 , 05-Oct-2024 Feb-2025 , 16-Feb-2 , 25-Sep-2025 , 25-S	or-2024, 25-May-2024, 05-Jun-2024, 1 , 12-Oct-2024, 16-Oct-2024, 26-Oct-20 2025, 26-Feb-2025, 08-Apr-2025, 12-A Sep-2025, 12-Oct-2025, 12-Dec-2025, Sis Notice (SEN) announces AHRQ's inte	024 , 08-Dec-2024 , 12-De Apr-2025 , 25-May-2025 , 12-Feb-2026 , 12-Jun-202	ec-2024 , 25-Jan-2025 12-Jun-2025 , 08-Auք 16 , 12-Oct-2026 , 12-	5 , 05-Feb-2025 , 12- g-2025 , 12-Aug-2025 -Feb-2027
	Synopsis		ction of climate change and healthcare.	_	ervices research gran	t applications that
109186	Notice of Special Interest (NOSI): Research on Health System and H Professional Responsiveness to Co	<u>lealthcare</u>	Agency for Healthcare Research and Quality/DHHS	NOT-HS-22-010	25-May-2024	Not Specified
	Contact Name	Leeann Comfort, Ph	D, MPP			
	Contact Telephone					
	Contact Email	Leeann.Comfort@a	hrq.hhs.gov			
	Sponsor Website					
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	25-May-2024 , 05-Ji	un-2024 , 16-Jun-2024 , 25-Sep-2024 , (05-Oct-2024 , 16-Oct-2024	l , 25-Jan-2025 , 05-F	eb-2025
		(AHRQ) is interested	sis Notice (SEN) informs the research co d in receiving health services research g nes of care related to COVID-19 and pos	grant applications to deve	lop models of care th	-
123859	AHRQ Health Services Research D Dissemination Grants (R18)	Demonstration and	Agency for Healthcare Research and Quality/DHHS	PA-24-156	25-May-2024	2,000,000 USD
	Contact Name					



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	301-427-1025						
	Contact Email	kathryn.woolridge@	<u> Dahrq.hhs.gov</u>					
	Sponsor Website							
	Program URL	Link to program UR	<u>L</u>					
	Deadline Dates (ALL)		ep-2024 , 25-Jan-2025 , 25-May-20 7 , 25-Sep-2027 , 25-Jan-2028 , 25-N					
		The purpose of this Notice of Funding Opportunity (NOFO) is to seek health services research grant applications focused AHRQ research priorities, including improving healthcare quality and patient safety, improving healthcare delivery and practice improvement, and enhancing whole-person healthcare delivery. AHRQ supports research in all healthcare setting including the hospital, long-term care, ambulatory care, home healthcare, pharmacy, and care transitions between setting Research may involve many partners and other groups, including patients, families, clinicians, non-clinical healthcare star policymakers, payers, healthcare organizations, providers and accreditors, local and State governments, the Federal Government, and others.						
114270	Special Emphasis Notice (SEN): In Associated Infections and Comba Resistant Bacteria Research		Agency for Healthcare Research Quality/DHHS	and NOT-HS-23-003	25-May-2024	Not Specified		
	Contact Name	Leyi Lin, MD						
	Contact Telephone	301-427-1333						
	Contact Email	leyi.lin@ahrq.hhs.go	<u>ov</u>					
	Sponsor Website							
	Program URL	Link to program UR	<u>L</u>					
	Deadline Dates (ALL)	-	un-2024 , 25-Sep-2024 , 05-Oct-202 , 05-Feb-2026 , 25-May-2026 , 05-J					
	Synopsis	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						



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	unding Amount					
	developing and studying resilient and adaptable countermeasures.										
107017	Large Health Services Research D Dissemination Projects for Comba Resistant Bacteria (CARB)(R18)		Agency for Healthcare Research and Quality/DHHS	PA-22-048	25-May-2024	2,500,000 USD					
	Contact Name	James Cleeman, MD									
	Contact Telephone	301-427-1330									
	Contact Email	james.cleeman@ahr	q.hhs.gov								
	Sponsor Website	Link to sponsor webs	<u>site</u>								
	Program URL	Link to program URL									
	Deadline Dates (ALL)	25-May-2024 , 25-Se	p-2024 , 25-Jan-2025 , 25-May-2025 ,	25-Sep-2025 , 25-Jan-2026	5 , 25-May-2026 , 25-Se	p-2026					
	Synopsis	Demonstration and I	re Research and Quality (AHRQ) invited Dissemination Projects (R18) focused on the Demonstration and Dissemination Programme (Page 1988).	on Combating Antibiotic-Re	esistant Bacteria (CARB)						
124048	Pediatric Environmental Health S (PEHSU)	pecialty Units	Agency for Toxic Substances and Dise Registry/DHHS	ease CDC-RFA-TS-24- 0005	07-Apr-2024 [Optional][LOI/Pre-Ap	9,000,000 pp] USD					
	Contact Name	Amanda Cadore, Pro	ject Officer								
	Contact Telephone										
	Contact Email	fzj3@cdc.gov									
	Sponsor Website										
	Program URL	Link to program URL									
	Deadline Dates (ALL)	07-Apr-2024 [Option	nal][LOI/Pre-App], 07-May-2024								
	The Agency for Toxic Substances and Disease Registry (ATSDR) Environmental Medicine and Health Systems Intervention Section seeks to maintain and strengthen the Pediatric Environmental Health Unit (PEHSU) program as a network of expert providing evidence-based scientific and medical information and consultative advice on health issues that arise from environmental exposures throughout the vulnerable stages of reproduction and pediatric development.										
123396	Accelerating STEM and Climate A	mbitions	Department of State	LUXEM-PDS-FY24- 01	03-Mar-2024 [LOI/Pre App]	15,000 USD					



SPIN ID	Program Title	Sį	ponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone					
	·	LuxembourgGrants	@state.gov			
	Sponsor Website					
	•	Link to program UR	L			
	_		= Pre-App], 07-Apr-2024 , 05-May-20	024 [LOI/Pre-App], 09-Jun-2024		
	2000mm 20000 (* 122)	-	cy Section (PD) of the U.S. Embass		ent of State, annou	nces an open
	Synopsis	•	anizations to submit applications	•		•
		States and Luxembo	ourg on Accelerating STEM and Cli	mate Ambitions. Awards may ra	ange from \$3,000 to	\$15,000.
123826	Maternal Health Training and Res	ource Center	Maternal and Child Health	HRSA-24-050	02-May-2024	15,000,000
123620	(MHTRC)		Bureau/HRSA/DHHS	HN3A-24-030	02-iviay-2024	USD
	Contact Name	Lud Abigail Duchate	elier-Jeudy			
	Contact Telephone	301-443-0543				
	Contact Email	wellwomancare@h	rsa.gov			
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL					
	Deadline Dates (ALL)	02-May-2024				
The purpose of the Maternal Health Training and Resource Center (MHTRC) program is to support MCHB's State Maternal Health Innovation (State MHI) grantees to implement strategies to improve maternal health and respond to the needs populations impacted by maternal mortality and severe maternal morbidity. The Center will also provide limited support the Maternal and Child Health Bureau's (MCHB) recipients with the implementation of maternal health projects, innovand initiatives, where resources permit.						
1/41/0	ROSES 2024: A.50 Citizen Science Program	for Earth Systems	National Aeronautics & Space Administration	NNH24ZDA001N- CSESP	15-Apr-2024	300,000 USD
	Contact Name					
	Contact Telephone	202-255-3366				
		i e				



Program Title Sponsor Name Funding Amount SPIN ID Sponsor Number Deadline Date Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 15-Apr-2024, 14-May-2024 The primary goal of the Citizen Science for Earth Systems Program (CSESP) is to develop and implement capabilities to augment and enhance NASA scientific data and capacity through voluntary observations, interpretations, or other direct participation by members of the general public to advance understanding of the Earth as a system. The program complements NASA's capability of observing Earth globally from space, air, land, and water by engaging the public in NASA's strategic goals in Earth Science (see https://science.nasa.gov/about-us/science-strategy). The program aims to advance the use of citizen science in scientific research about Earth by directly supporting citizen science activities, as well as by deploying technology to further citizen science research. This program element is a follow on to the 2016 CSESP ROSES Program element for which the funded projects are described on the Citizen Science for Earth Systems Program page. While much of the focus of the original program element has remained, the new program element also includes an option to propose to Synopsis analyze and interpret legacy NASA-supported citizen science data. For the purposes of this program element, NASA citizen science data means data that were collected by citizen scientists and that were derived from a NASA-funded citizen science project, or citizen science data hosted directly on a NASA data system, or citizen science data that are directly used to calibrate or validate NASA Earth observation data For the purpose of this program element, citizen science is defined as efforts or projects that use voluntary public participation in the scientific endeavor, including – but not limited to – formulating research questions, conducting experiments, collecting and analyzing data collected by citizen and/or professional scientists, interpreting results, making new discoveries, and/or developing or deploying technologies and applications. Crowdsourcing, another frequently used term describing voluntary contributions, is included under citizen science in this program element. National Center for HIV/AIDS, Viral Sexually Transmitted Infection Surveillance Network CDC-RFA-PS-24-Not 123915 Hepatitis, STD, and TB 15-May-2024 (SSuN) Cycle 5 Specified 0082 Prevention/CDC/DHHS Contact Name Kristen Kreisel, PhD. Lead Contact Telephone Contact Email kkreisel@cdc.gov **Sponsor Website** Program URL Link to program URL Deadline Dates (ALL) 15-May-2024



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	, ,	Network (SSuN). syndemic approampox (Orthopox which will support concern such as recommunity level	continuing resurgence of sexually transm ches to disease surveillance addressing revirus previously referred to as monkeypoort integrated sentinel and enhanced survempox and antimicrobial resistant STIs addiand in sexual health clinical settings. The TIs providing complete demographics, belowered.	itted infections (STIs), along lated epidemics such as Hurk) inform this competitive Nillance at the local, state, an urgency to the maintenance purpose of this NOFO is to s	with the imperative man Immunodeficie otice of Funding Op ad national level. Em e of robust syndemic upport sentinel and	e to implement ency Virus (HIV) and portunity (NOFO) nergent issues of c surveillance at the l enhanced

Non Federal Funding Opportunities

SPIN ID P	rogram Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
122301 <u>Fut</u>	cure-Proofing Plants to a Cha	inging Climate	Sciences	ology and Biological Research Council	22-May-202	4 Not Specified
			(BBSRC)			
	Contact Name					
	Contact Telephone					
			s@bbsrc.ukri.org			
	Sponsor Website					
	-	Link to progran	<u>n URL</u>			
	Deadline Dates (ALL)	22-May-2024				
	Synopsis	must involve U economic cost	K, USA and German resea (FEC)) for the UK compon	nt funding towards future proof rchers. Applicants may request ent €300,000 to €800,000 for th a project can be up to three yea	between: £300,000 to £800 ne German component \$300	,000 (80% full
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
123877 <u>202</u>	24 BBSRC Fellowships Schem	<u>ie</u>		ology and Biological Research Council	02-May-202	4 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website	Link to sponsor	website			
	•	,				



Non Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber	Deadline Date	Funding Amount		
	Program URL	Link to program URL						
	Deadline Dates (ALL)	02-May-2024						
	Synopsis	Apply for funding to carry out independent research within a host laboratory and gain leadership skills. You must demonstrate appropriate and relevant research, technical or innovation experience. You are not eligible to apply if you hold/have held a post/position at lecturer level (or equivalent in an institution other than a university). You must be based at a UK research organisation eligible for BBSRC funding. There is no limit on the value of the grant. BBSRC will fund 80% of the full economic cost. Your fellowship will last three years. You can work full time or part time (protesta).						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
093812	1907 Trailblazer Award	1907 Rese	arch		15-Apr-2024	120,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	info@1907.foundation						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Apr-2024 , 03-May-2024						
	Synopsis	The 1907 Trailblazer Award was established brain and mind sciences for mental health increase the size of the talent pool of earl Award promotes these aims by providing enhance the economic security of the science meetings.	. In addition to supporting career investigators rese US\$100,000 research gif	g a specific rearching cause t on an unre	esearch project, the ses & cures for men estricted basis, a US\$	Award intends to tal illness. The 320,000 prize to		



SPIN ID Program Title	Sponsor Na	me	Sponsor Number	Deadline Date F	unding Amount
Applicant Types	5				
Funding Limit	120,000.00 see detail				
Limited Submission	No				
123140 Request for Proposals: Single	Ventricle Research Fund	Additional Ventures		01-May-2024	600,000 USD
Contact Name					
Contact Telephone	<u> </u>				
Contact Emai	grants@additionalventures.o	org			
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL	01-May-2024				
Synopsis	The Single Ventricle Research research and improving cares. The SVRF is a program of Adunderstanding and treating to three-year periods, and programs.	for those with single ver ditional Ventures, a nonp SV heart disease. The SVF	stricle (SV) heart defects the crofit established to identif F grants awards annually t	rough multi-year, hig y and address the crit	h-impact grants. ical gaps in
Applicant Types	5				
Funding Limit	600,000.00 maximum				
Limited Submission	No				
089845 Alzheimer's Association Clinici Promote Diversity (AACSF-D)	an Scientist Fellowship to	Alzheimer's Associatio	n	28-Feb-2024 [LOI/Pre-App]	250,000 USD
Contact Name					
Contact Telephone					
Contact Emai	grantsapp@alz.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)	01-May-2024				
	Synopsis	The Alzheimer's Association recognizes the in clinical research. The Association anticing underrepresented physicians entering an increase. Each AACSF-D award is limited to	pates that by d remaining i	providing this funding op	portunity, the numb	er of
	Applicant Types					
	Funding Limit	250,000.00 maximum				
	Limited Submission	No				
UXYXAX	Alzheimer's Association Clinicia Program	an Scientist Fellowship (AACSF) Alzheimer	's Associatior	ı	28-Feb-2024 [LOI/Pre-App	250,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grantsapp@alz.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024				
	Synopsis	The Alzheimer's Association recognizes the other dementias. For the purpose of this licensed and practicing in a clinical field the psychology) or patient-related diagnostic \$250,000.	program, a cl nat includes p	inician scientist is defined patient contact (e.g., neur	l as an individual alre ology, psychiatry, ge	ady trained, riatrics,
	Applicant Types					



SPIN ID	Program Title	Sponsor I	Name	Sponsor Number	Deadline Date	unding Amount
	Funding Limit Limited Submission	250,000.00 maximum No				
089995	Alzheimer's Association Resear — New to the Field (AARG-D-N		Alzheimer's Association	on	28-Feb-2024 [LOI/Pre-App]	200,000 USD
	Contact Name Contact Telephone					
		grantsapp@alz.org Link to sponsor website				
	·	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	three years (minimum two institutions in Alzheimer's to Alzheimer's and all den	on Research Grant to Promo o years) to increase the nun and all other dementia res nentia field of research. Indi simer's, Parkinson's, Lewy b program.	nber of scientists from und earch. The AARG-D-NTF aii ividuals who are new to th	lerrepresented group: ms to fund investigato e field of neuroscienc	s at academic ors that are new e or
	Applicant Types					
	Funding Limit	200,000.00 maximum				
	Limited Submission	No				
089983	Alzheimer's Association Resear	rch Fellowship (AARF)	Alzheimer's Associatio	on	28-Feb-2024 [LOI/Pre-App]	200,000 USD
	Contact Name Contact Telephone					



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	grantsapp@alz.org				
	Sponsor Website	Link to sponsor websi	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024				
	Synopsis	engaged in their post- positions (i.e., Assistar functional and social-l	ciation Research Fellowship awa graduate work (i.e., postdoctora nt Professor) and working in dive behavioral research. Investigato to this AARF program. Each Fello	al fellows) and before they erse areas of research, incl rs doing clinically-focused	have their first inde luding basic, translat research without clir	pendent faculty ional, clinical,
	Applicant Types					
	Funding Limit	200,000.00 maximum				
	Limited Submission	No				
089988	Alzheimer's Association Resear	rch Grant (AARG)	Alzheimer's Associatio	n	28-Feb-2024 [LOI/Pre-App	200 000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grantsapp@alz.org				
	Sponsor Website	Link to sponsor websi	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024				
	Synopsis	than 18 years past the newly independent in	ciation Research Grant (AARG) a eir doctoral degree or post-resid vestigators with funding that wi velop hypotheses. The intent is t	ency (M.D. or D.O.). The poll allow them to develop p	urpose of this progra reliminary or pilot da	am is to provide ata, to test



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	groundwork for future resea is the individual research gra from underrepresented grou from these groups are encou	nt. The Alzheimer's Asso ips in the research enter	ciation recognizes the nee prise for Alzheimer's and a	d to increase the nur Il other dementia. Yo	nber of scientists
	Limited Submission					
059477	Neuroimaging and CSF Biomark		Alzheimer's Drug Disc Foundation	overy	08-Apr-2024	600,000 USD
	Contact Name	Meriel Owen, PhD, Associate	e Director, Scientific Affai	rs		
	Contact Telephone	212-901-8000				
	Contact Email	mowen@alzdiscovery.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 13-May-2024	[LOI/Pre-App], 22-Jul-202	24 , 30-Sep-2024 [LOI/Pre-	App], 09-Dec-2024	
	Synopsis	The aim of this RFP is to furth Alzheimer's disease and relat advantage over other relevan	ted dementias. This RFP	prioritizes biomarkers with	a defined context o	
	Applicant Types					
	Funding Limit	600,000.00 maximum				
	Limited Submission	No				
061078	Request For Proposal: Preventi	ion Pipeline	Alzheimer's Drug Disc Foundation	overy	08-Apr-2024	5,000,000 USD



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Name	Yuko Hara, PhD, Assistant Director, Aging and	d Alzheimer's Prevention		
Contact Telephone	212-901-7991			
Contact Email	yhara@alzdiscovery.org			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	08-Apr-2024 , 13-May-2024 [LOI/Pre-App], 2	2-Jul-2024 , 30-Sep-2024 [LOI/Pre-	App], 09-Dec-2024	
Synopsis	The ADDF seeks to support studies of cogniti research, and epidemiological studies that properties of cognitive decline.	• •		
Applicant Types				
Funding Limit	5,000,000.00 see detail			
Limited Submission	No			
055305 Drug Development RFP	Alzheimer's D Foundation	rug Discovery	08-Apr-2024	5,000,000 USD
Contact Name	Aaron Burstein, PharmD, Head of Search & E	valuation		
Contact Telephone	212-901-8000			
Contact Email	aburstein@alzdiscovery.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	08-Apr-2024 , 13-May-2024 , 22-Jul-2024 , 30)-Sep-2024		
Synopsis	The Drug Development RFP supports investig and early-phase clinical trials that test promi (AD) and related dementias. Both disease-mo opportunity prioritizes diverse drug mechani	sing pharmacological interventions odifying and symptomatic agents v	s and devices for Alzh vill be considered. Thi	eimer's disease is funding



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
1		are for the control of the control	la caracteria de la Paract	
	proposals will not be considered for t	ntia. For this reason, amyloid targeted his RFP.	approaches and cholinest	erase innibitor
Applicant Types				
Funding Limit	5,000,000.00 maximum			
Limited Submission	No			
012059 Kappa Epsilon - AFPE Nellie Wa	ikeman Fellowshin	can Foundation for naceutical Education	01-May-2024	10,000 USD
Contact Name				
Contact Telephone	317-973-2504			
Contact Email	woods@afpepharm.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-May-2024			
Synopsis	•	510,000 award for students planning to bined Residency/Master's degree prog	•	•
Applicant Types				
Funding Limit	10,000.00 maximum			
Limited Submission	No			
004764 Phi Lambda Sigma - AFPE First Fellowship		can Foundation for naceutical Education	15-May-2024	10,000 USD
Contact Name Contact Telephone	703-875-3095			



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per	Deadline Date	Funding Amount
	Contact Email	exec_director@	philambdasigma.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	15-May-2024					
	Synopsis		irst Year Graduate Scholars D. within a college or school	•		•	
	Applicant Types						
	Funding Limit	10,000.00 maxii	mum				
	Limited Submission	No					
005950	Marvin Moser Clinical Hyperte	nsion Award	American H	eart Association		24-May-202	4 2,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	council.awards@	@heart.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	24-May-2024 , 3	31-May-2024				
	Synopsis	their dedication of Dr. Marvin M	ser Clinical Hypertension Avante the treatment and care loser, one of the leading figmal Hypertension. The award	of hypertensive patients. T ures in the field of hyperte	he award nsion, and	was established to l the inaugural Edito	honor the memory r-in-Chief of The
	Applicant Types						
	Funding Limit	2,000.00 see de	tail				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
003146	Excellence Award for Hyperten		American I	Heart Association	24-May-2024	2,500 USD
	Contact Name				-, -	,
	Contact Telephone					
	•	council.awards	@heart.org			
	Sponsor Website					
	·	Link to program				
	Deadline Dates (ALL)	24-May-2024,	31-May-2024			
	Synopsis	contributions. T	The selection committee as as any single discovery. Sci	and discoveries in the field of hy sesses the candidates' impact o entists with a background in hy discoveries, either alone or wit	n their fields throughout th	eir productive ose who have
	Applicant Types					
	Funding Limit	2,500.00 see de	etail			
	Limited Submission	No				
049768	Investigator-Initiated Research	Grant Program	American I Research	nstitute for Cancer	17-May-2024	Not Specified
	Contact Name					
	Contact Telephone	202-600-3004				
	Contact Email	research@aicr.	org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	n URL			
	Deadline Dates (ALL)	17-May-2024				



SPIN ID Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount
	<u></u>				
Synopsis	The American Institute for Ca research on cancer prevention body composition, and physic	n, treatment, and surviva	l related to modifiable life	estyle factors includi	ng diet, nutrition,
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				
058266 Overseas Assistance Grants		American Medical Wor	nen's	05-May-2024	1,000 USD
Contact Name					
Contact Telephone	847-517-2801				
Contact Email	AWHS@amwa-doc.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	05-May-2024 , 05-Sep-2024				
Synopsis	The AWHS Overseas Assistand pursuing medical studies in an assistance with transportation	n off-campus setting whe	re the medically neglected	• • •	
Applicant Types					
Funding Limit	1,000.00 maximum				
Limited Submission	No				
101038 Glenn T. Seaborg Congressiona Fellowship	al Science and Engineering	American Nuclear Socie	ety	31-May-2024	1 80,000 USD
Contact Name					



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	708-352-6611				
Contact Email	fellow@ans.org				
Sponsor Website	Link to sponsor	<u>website</u>			
Program URL	Link to program	URL			
Deadline Dates (ALL)	31-May-2024				
Synopsis	Congressional F personal office process. Along v	Iuclear Society (ANS) invites its mellowship. Fellows will have the convite a Senate or a House Comwith providing Congress with experimportance. In return, the Fellow	opportunity to work in either a mittee, and become a direct co ertise in nuclear science and to	U.S. Senator's or Repontributor to the fede echnology, the Fellow	resentative's ral policymaking will support
Applicant Types					
Funding Limit	80,000.00 see d	letail			
Limited Submission	No				
045363 Research Grant		American Psycho Foundation	analytic	01-May-2024	40,000 USD
Contact Name	Tina Faison				
Contact Telephone	212-752-0450				
Contact Email	tfaison@apsa.o	rg			
Sponsor Website	Link to sponsor	<u>website</u>			
Program URL	Link to program	URL			
Deadline Dates (ALL)	01-May-2024				
Synopsis		s are awarded for a specific proje I/or outcome of psychoanalytical		ic principles or directl	y investigating



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date F	unding Amount
	Applicant Types					
	Funding Limit	20,000.00 per year				
	Limited Submission	No				
011588	ASH Scholar Award Scholar A	Award for Junior Faculty	American Society of He	ematology	01-May-2024 [LOI/Pre-App]	150,000 USD
	Contact Name					
	Contact Telephone	202-776-0544				
	Contact Email	awards@hematology.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024 [LOI/Pre-App]	, 01-Aug-2024			
	Synopsis	The ASH Scholar Awards are partial salary or other suppostatus as an independent in three-year period in equal q	ort during that critical perion vestigator. The Scholar Aw	od required for completion vard for Junior Faculty prov	n of training and achie	evement of
	Applicant Types					
	Funding Limit	150,000.00 see detail				
	Limited Submission	No				
108805	BPS Award in the Biophysics of	f Health and Disease	Biophysical Society		01-May-2024	2,000 USD
	Contact Name					
	Contact Telephone	+1-240-290-5600				
	Contact Email	society@biophysics.org				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-May-2024					
	Synopsis	significant contr	Society (BPS) Award in the Bribution to understanding the evention. The award recipier	fundame	ental cause or pathogenes	is of disease, or to ϵ	
	Applicant Types						
	Funding Limit	2,000.00 maxim	ium				
	Limited Submission No						
001576	Research Grant	Brain Aneury	sm Found	ation	03-May-202	4 50,000 USD	
	Contact Name	Christine Buckle	ey				
	Contact Telephone	781-826-5556					
	Contact Email	christine@bafor	und.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	03-May-2024					
	Synopsis	The Brain Aneurysm Foundation invites applications for basic scientific research directed at early detection, improve treatment modalities, and technological advances that will ultimately improve outcomes for patients with brain aneurysms, as well as projects that are translational, clinical/outcome, early detection, imaging, and SAH/SAH complications focused, as well as AI-focused projects. Any project with the potential to advance basic science, translational and clinical brain aneurysm research will be considered. Grants will be awarded this year in varying amounts ranging from \$20,000 to \$50,000 each. There is also an additional opportunity for an AI-focused project to receive an additional \$5,000.					
	Applicant Types						
	Funding Limit	50,000.00 maxii	mum				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
090492	<u>Travel Awards</u>	British Infection	Association	31-May-2024	1,260 USD
	Contact Name	Profesor Thushan de Silva			
	Contact Telephone				
	Contact Email	scientificresearch@britishinfection.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-May-2024 , 31-Oct-2024			
	Synopsis	The British Infection Association Travel Awards international meetings (either in person or on-research, where the abstract is already accepted limit.	line), in particular, ASM, ICAAC	, IDSA, and ECCMID to	present original
	Applicant Types				
	Funding Limit	1,000.00 maximum			
	Limited Submission	No			
005133	Travel Fund	British Society f Pathology	or Plant	29-Feb-2024	1,260 USD
	Contact Name				
	Contact Telephone				
	Contact Email	president@bspp.org.uk			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	29-Feb-2024 , 31-May-2024 , 31-Aug-2024 , 30	-Nov-2024		



SPIN ID Program Title	Sponso	or Name	Sponsor Number	Deadline Date F	unding Amount		
	l_, ,_ ,.						
Synopsis	The BSPP Travel Fund is visits. Students are part	open to members of the Soc icularly encouraged to apply	ciety to assist with expense	s for conferences, stud	dy tours and		
Applicant Types							
Funding Limit	1,000.00 maximum						
Limited Submission No							
074616 Research Grants (Temporarily S	Suspended)	California Walnut Co	mmission	08-Mar-2024 [LOI/Pre-App]	500,000 USD		
Contact Name	Dr. Rachel Blaine						
Contact Telephone							
Contact Email	rblaine@walnuts.org						
Sponsor Website	Link to sponsor website	1					
Program URL	Link to program URL						
Deadline Dates (ALL)	08-Mar-2024 [LOI/Pre-A	App], 03-May-2024					
Synopsis	The California Walnut C studies on priority topic	Commission (CWC) is seeking cs. CWC supports domestic ar	proposals to support humand international health-rela	an clinical trials and ob ated research on walnu	servational uts.		
Applicant Types							
Funding Limit	500,000.00 maximum						
Limited Submission	No						
001440 <u>Career Development Awards</u>		Crohn's & Colitis Fou America	ndation of	06-May-2024 [LOI/Pre-App]	180,000 USD		
Contact Name	N'Dea Johnson						
Contact Telephone	800-932-2423						
Contact Email	training awards@crohr	nscolitisfoundation.org					



Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Contact Telephone Contact Telephone Contact Telephone Sponsor Website Program URL Synopsis Sponsor Website Limited Submission No Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Synopsis Sponsor Website Program URL Deadline Dates (ALL) Synopsis Sponsor Website Program URL Deadline Dates (ALL) Sponsor Website Program URL Dea	SPIN ID	Program Title	Sį	ponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program URL Deadline Dates (ALL) 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 Limited Submission No Crohn's & Colitis Foundation of America (LOI/Pre-App] 210,000 USD Research Fellowship Awards Contact Name Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Skills related to basic research investigation in the area of inflammatory bowel disease (IBD). Applicant Types Funding Limit Training awards@crohnscolitisfoundation.org Link to sponsor website Link to program URL Deadline Dates (ALL) Applicant Types Funding Limit Tooloo.00 per year							
Program URL Deadline Dates (ALL) 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 Limited Submission No Crohn's & Colitis Foundation of America (LOI/Pre-App] 210,000 USD Research Fellowship Awards Contact Name Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Skills related to basic research investigation in the area of inflammatory bowel disease (IBD). Applicant Types Funding Limit Training awards@crohnscolitisfoundation.org Link to sponsor website Link to program URL Deadline Dates (ALL) Applicant Types Funding Limit Tooloo.00 per year		Sponsor Website	Link to sponsor we	<u>ebsite</u>			
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 Crohn's & Colitis Foundation of America Contact Name Contact Name Contact Telephone Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) O6-May-2024 [Lol/Pre-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis.							
Synopsis 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 Crohn's & Colitis Foundation of America [LOI/Pre-App] 210,000 USD Contact Name Contact Telephone 646-943-7501 Contact Telephone Contact Email Training awards@crohnscolitisfoundation.org Endine Dates (ALL) Deadline Dates (ALL) Synopsis Skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis.		Deadline Dates (ALL)	06-May-2024 [LOI	/Pre-App], 19-Jul-2024			
Funding Limit 60,000.00 per year Limited Submission No Crohn's & Colitis Foundation of America [LOI/Pre-App] 210,000 USD Contact Name Contact Telephone 646-943-7501 Contact Email training awards@crohnscolitisfoundation.org Sponsor Website Program URL Deadline Dates (ALL) 06-May-2024 [LOI/Pre-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis.		Synopsis	research potential	I to prepare for a career of i			
Limited Submission No Crohn's & Colitis Foundation of America 06-May-2024 [LOI/Pre-App] 210,000 USD Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop Synopsis 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		Applicant Types					
Crohn's & Colitis Foundation of America 210,000 USD Contact Name Contact Telephone 646-943-7501 Contact Email training awards@crohnscolitisfoundation.org Link to sponsor website Program URL Deadline Dates (ALL) Synopsis Synopsis Funding Limit 70,000.00 per year Crohn's & Colitis Foundation of U6-May-2024 [LOI/Pre-App] 210,000 USD Contact Telephone 646-943-7501 Link to sponsor website Link to program URL Deadline Dates (ALL) O6-May-2024 [LOI/Pre-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis.		Funding Limit	60,000.00 per yea	r			
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Funding Limit To,000.00 per year America America [LOI/Pre-App] 210,000 USD [LOI/Pre-App] 210,000 USD [LOI/Pre-App] 210,000 USD		Limited Submission	No				
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit 646-943-7501 training awards@crohnscolitisfoundation.org Link to sponsor website Link to program URL Deadline Dates (ALL) 846-943-7501 training awards@crohnscolitisfoundation.org Link to sponsor website Link to program URL Deadline Dates (ALL) 857-301 108	000055	Research Fellowship Awards					710 000 1180
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Training _awards@crohnscolitisfoundation.org Link to sponsor website Link to program URL O6-May-2024 [LOI/Pre-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis. 70,000.00 per year		Contact Name	N'Dea Johnson				
Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Link to sponsor website Link to program URL Link to program URL De-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis. 70,000.00 per year		Contact Telephone	646-943-7501				
Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Link to program URL Co-May-2024 [LOI/Pre-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disease and ulcerative colitis. 70,000.00 per year		Contact Email	training_awards@	crohnscolitisfoundation.org	Z		
Deadline Dates (ALL) O6-May-2024 [LOI/Pre-App], 19-Jul-2024 Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop 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		Sponsor Website	Link to sponsor we	<u>ebsite</u>			
Research Fellowship Awards are intended to support individuals in the post-doctoral phase of their career, to develop 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		Program URL	Link to program U	<u>RL</u>			
Synopsis 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		Deadline Dates (ALL)	06-May-2024 [LOI	/Pre-App], 19-Jul-2024			
Funding Limit 70,000.00 per year	Synopsis skills related to basic research investigation in the field of inflammatory bowel disease (IBD), or Crohn's disea						
		Applicant Types					
Limited Submission No		Funding Limit	70,000.00 per yea	r			
		Limited Submission	No				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	Funding Amount				
000628	Senior Research Awards			olitis Foundation of	08-May-2024	390,000 USD				
			America		[LOI/Pre-App]					
	Contact Name	Saleha Hossain								
	Contact Telephone	800-932-2423								
	Contact Email	SRA@crohnscol	itisfoundation.org							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	08-May-2024 [L	OI/Pre-App], 19-Jul-2024							
	Synopsis		ior Research Awards are intended to provide established researchers with funds to generate sufficient preliminary a 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							
	Limited Submission	No								
063869	Litwin IBD Pioneers Initiative			olitis Foundation of	06-May-2024	130 000 1150				
		1	America		[LOI/Pre-App]					
	Contact Name	Saleha Hossain								
	Contact Telephone									
	Contact Email	litwinprogram@	crohnscolitisfoundation.org	g						
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	06-May-2024 [L	OI/Pre-App], 19-Jul-2024							
	Synopsis			innovative clinical and translatio						
	Зупоры	impact the trea	tment of IBD patients in the	near future. The program encou	urages novel research into	the diagnosis,				



Contact Name Contact Telephone Contact Email Sponsor Website Link to sponsor website	SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount	
O83322 Crohn's & Colitis Foundation/NASPGHAN IBD Young Crohn's & Colitis Foundation of Not Specific Investigator Award Contact Name Contact Telephone Contact Email Grant@crohnscolitisfoundation.org Crohn's & Colitis Foundation of O5-May-2024 [LOI/Pre-App] Not Specific Investigator Award Contact Email Grant@crohnscolitisfoundation.org Crohn's & Colitis Foundation of Crohn's & Crohn's & Colitis Foundation of Crohn's & Croh		Funding Limit	innovative pilot research so Pioneers supports researche improvements, including no relevant focus. Additionally, as countries outside the Unit	that scientists can test these who are exploring all produced in the second the program is open to in	eir initial ideas and genera possible opportunities for c and funds innovative and	te preliminary data. diagnostic and therap pioneering ideas tha	Litwin IBD eutic t have a clinically	
Contact Telephone Contact Email grant@crohnscolitisfoundation.org Sponsor Website Link to sponsor website	083322	Crohn's & Colitis Foundation/N	I		dation of	•	NOT Specified	
Contact Email grant@crohnscolitisfoundation.org Sponsor Website Link to sponsor website		Contact Name						
Sponsor Website Link to sponsor website		Contact Telephone						
		Contact Email	grant@crohnscolitisfoundat	ion.org				
		Sponsor Website	<u>Link to sponsor website</u>					
Program URL <u>Link to program URL</u>		Program URL	Link to program URL					
Deadline Dates (ALL) 05-May-2024 [LOI/Pre-App], 20-Jul-2024		Deadline Dates (ALL)	05-May-2024 [LOI/Pre-App], 20-Jul-2024					
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 indicate in their submission for either a Crohn's & Colitis Foundation Career Development or Research Fellowship Award, if they want their award to be considered for the joint Crohn's & Colitis Foundation/NASPGHAN IBD Young Investigated Award.	al, ints must indicate vship Award, if							
Applicant Types		Applicant Types						



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	0.00 see detail No				
124217	Clinical Repurposing Research	to Impact Veterans/Military	Cures Within Reach		08-May-2024 [LOI/Pre-App	NOT SHOUTEN
	Contact Name Contact Telephone	Clare Thibodeaux				
		<pre>clare@cureswithinreach.org Link to sponsor website</pre>				
	·	Link to program URL				
	· ·	08-May-2024 [LOI/Pre-App]				
		each (CWR) is seeking clinints to address unmet and lath, post-traumatic stress reept, pivotal, Phase I or Phd / remote strategies are extended as safe for human use icines Agency, Health Canaces, nutraceuticals, diagnorapies must be tested in a ard of care.	high-priority medical disorder (PTSD) and hase IIA clinical reput encouraged to apply by some regulatory ada or Japan's Pharm stics or cellular/gene	needs of US brain injuries. posing trials. Repurposed agency, such as acceuticals and therapies, as		
	Applicant Types					
	Funding Limit Limited Submission	0.00 see detail No				
000151	Postdoctoral Research Fellows	hips	Cystic Fibrosis Founda	tion	02-May-202	4 66,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Name	GCMA Office							
	Contact Telephone	301-841-2614							
	Contact Email	grants@cff.org							
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)								
	Synopsis	fibrosis. Prefere of up to \$66,00	ostdoctoral research fellowship awards are offered for support of postdoctoral research training related to cystic prosis. Preference will be given to recent graduates and those just beginning their research careers. Salary support up to \$66,000 (including fringe) is available for the first year of the award and \$67,000 (including fringe) for the cond year of the award. Research and travel expenses of \$9,000 per year are available. Indirect costs are not lowed.						
	Applicant Types								
	Funding Limit	66,000.00 for th	ne first year						
	Limited Submission	No							
001887	One-year Scholarship		European Ass	ociation o	f Urology	01-May-202	4 32,100 USD		
	Contact Name	Angela Terberg							
	Contact Telephone	+31(0)26 389 0	5 80						
	Contact Email	eusp@uroweb.	org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u> URL</u>						
	Deadline Dates (ALL)	01-May-2024 ,	01-Sep-2024						



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount			
Synopsis		ogy offers support through their Europ ar scholarship of up to €30,000 to be c		· · · · · · · · · · · · · · · · · · ·			
Applicant Types							
Funding Limit	30,000.00 see detail						
Limited Submission	No						
003157 Clinical Visit (CV)	Eu	ropean Association of Urology	01-May-2024	3,210 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-May-2024 , 01-Sep-2024	L-May-2024 , 01-Sep-2024					
Synopsis		ogy (EAU) offers a fellowship opportur or young urologists to sharpen their skil		•			
Applicant Types							
Funding Limit	3,000.00 maximum						
Limited Submission	No						
048728 N-ECCO Travel Award		ropean Crohn's and Colitis ganisation	02-May-2024	1,605 USD			
Contact Name Contact Telephone	+43-01-710 2242-0						



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
Contact Email	ecco@ecco-ibd.eu					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	02-May-2024					
Synopsis	The European Crohn's and Colitis nurses to visit a different Inflamm nursing services of another centre European centres. They are not of	natory Bowel Disease e. This travel award a	(IBD) centre in Europe an ims to enhance the oppor	d to observe and leaturity for IBD nurse	arn from IBD	
Applicant Types						
Funding Limit						
Limited Submission	No					
009737 ECCO Grants		uropean Crohn's and granisation	Colitis	02-May-202	4 85,600 USD	
Contact Name						
Contact Telephone	+43-(0)1-710 2242-0					
Contact Email	ecco@ecco-ibd.eu					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	02-May-2024					
The European Crohn's and Colitis Organisation (ECCO) offers Research Grants to encourage and support ea Synopsis individuals and promote innovative scientific research in the area of Inflammatory Bowel Diseases (IBD) in total of EUR 80.000 will be awarded per ECCO Grant.						
Applicant Types						
Funding Limit	80,000.00 maximum					



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	Yes				
009742 <u>E</u>	CCO Travel Awards		European Crohn's and Organisation	d Colitis	02-May-2024	1,605 USD
	Contact Name					
	Contact Telephone	+43-01-710 2242-0				
	Contact Email	ecco@ecco-ibd.eu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-May-2024				
	Synopsis	The European Crohn's and Colinvestigators to visit different scientific techniques or for clir	Inflammatory Bowel D	isease (IBD) centres in ECC	CO Member countries,	to learn
	Applicant Types					
	Funding Limit	1,500.00 maximum				
	Limited Submission	Yes				
009740 <u>E</u>	CCO Fellowship		European Crohn's and Organisation	d Colitis	02-May-2024	64,200 USD
	Contact Name					
	Contact Telephone	+43-(0)1-710 2242-0				
	Contact Email	ecco@ecco-ibd.eu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-May-2024				



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	The European Crohindividuals and pro	n's and Colitis Organisation (E mote innovative scientific res	ECCO) offers Fellowships to e earch in the area of Inflamm	encourage and support e atory Bowel Diseases (II	early career BD) in Europe.	
	Applicant Types						
	Funding Limit	60,000.00 see deta	il				
	Limited Submission	Yes					
010950	General Request for Applicatio	ns (RFA)	Foundation for Pr Research	ader-Willi	01-Mar-2024 [LOI/Pre-App	150,000 USD	
	Contact Name	Jessica Bohonowyo	h				
	Contact Telephone	888-322-5487					
Contact Email jessica.bohonowych@fpwr.org							
	Sponsor Website	Link to sponsor we	<u>bsite</u>				
	Program URL	Link to program UF	<u>RL</u>				
	Deadline Dates (ALL)	01-Mar-2024 [LOI/Pre-App], 17-May-2024					
The Foundation for Prader-Willi Research (FPWR), a nonprofit organization dedicated to supporting research advance the understanding and treatment of Prader-Willi syndrome (PWS), announces the availability of fund support innovative PWS research. FPWR is particularly interested in supporting projects that will lead to new treatments to alleviate the symptoms associated with PWS.							
	Applicant Types						
	Funding Limit	150,000.00 maxim	um				
	Limited Submission	No					
030560	Therapeutic Pipeline Program		Fox (Michael J.) F Parkinson's Resea		14-Mar-2024	2,000,000 USD	
	Contact Name						



SPIN ID Program Title		Sponsor Name	S	Sponsor Number	Deadline Date	Funding Amount		
Contact Telephone	212-509-0995							
Contact Email	grants@michae	eljfox.org						
Sponsor Website	Link to sponsor	<u>website</u>						
Program URL	Link to program	ı URL						
Deadline Dates (ALL)	14-Mar-2024 , 1	16-May-2024 , 18-Jul-2024						
Synopsis	clinical testing of	e Pre-clinical Therapeutics Pipeline Program seeks to advance therapeutic development through pre-clinical and/or nical testing of approaches addressing unmet needs of people with Parkinson's disease (PD). The program is set up benefit therapeutics with clear potential to prevent, stop, or delay disease progression or to reduce the burden of ly symptoms.						
Applicant Types								
Funding Limit	2,000,000.00 se	ee detail						
Limited Submission	No							
073959 Research Grants		Gerber Four	ndation		15-May-202 [LOI/Pre-App	NOT SPECIFIED		
Contact Name								
Contact Telephone	231-924-3175							
Contact Email	tgf@gerberfou	ndation.org						
Sponsor Website	Link to sponsor	<u>website</u>						
Program URL	Link to program	<u> URL</u>						
Deadline Dates (ALL)	15-May-2024 [l	.OI/Pre-App], 15-Aug-2024 ,	15-Nov-202	4 [LOI/Pre-App], 15-Feb	-2025			
Synopsis	The Foundation	ndation provides support for 's mission focuses on infant trition, care and developme	s and young	children. Accordingly, p	riority is given to pro	jects that		



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
091630	Spine and Sports Medicine Fell	<u>owship</u>	Hospital for Special Su	urgery	01-May-2024	99,585 USD
	Contact Name					
	Contact Telephone	212-774-7351				
	Contact Email	academictraining@hss.	<u>edu</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024 , 15-Aug-2	2024			
	Synopsis	· · · · · · · · · · · · · · · · · · ·	siatry at the Hospital for Spec a comprehensive, nonsurgica	· · · ·		
	Applicant Types					
	Funding Limit	99,585.00 see detail				
	Limited Submission	No				
003805	Long-Term Fellowships (LTF)		Human Frontier Scien Program Organization		14-May-2024 [LOI/Pre-App	NOT SPECIFIED
	Contact Name					
	Contact Telephone	+1 703 964 5840				
	Contact Email	fellow@hfsp.org				
	Sponsor Website	Link to sponsor website	!			



Program URL Link to program URL							
Program URL Link to program URL							
Deadline Dates (ALL) 14-May-2024 [LOI/Pre-App], 26-Sep-2024							
Synopsis Long-Term Fellowships are for applicants with a PhD on a biological topic who want to project focussing on the life sciences.	o embark on a r	ovel and frontier					
Applicant Types							
Funding Limit 0.00 not provided							
Limited Submission No							
123486 Call 7 Improving Clinical Management of Heart Disease From Early Detection to Treatment Innovative Health Initiative (IHI) HORIZON-JU-IHI- 2024-07-01-singe- stage	22-May-2024	26,750,000 USD					
Contact Name							
Contact Telephone +32 (0)2 221 81 81							
Contact Email infodesk@ihi.europa.eu							
Sponsor Website <u>Link to sponsor website</u>							
Program URL Link to program URL							
Deadline Dates (ALL) 22-May-2024							
	Proposals are being accepted against the following topic: HORIZON-JU-IHI-2024-07-01-singe-stage - Improving clinic management of heart disease from early detection to treatment This topic is part of the Innovative Health Initiative 7th call for proposals.						
Applicant Types							
Funding Limit 25,000,000.00 maximum							
Limited Submission No							



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor	Number	Deadline Date	Funding Amount
123481	Call 7 Clinical Validation of Bi Monitoring Disease Progression		Innovative Health Initia	tive (IHI)	HORIZON-JU-IH 2024-07-03-sin stage		48,150,000 USD
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
	Sponsor Website	Link to sponsor website					
	Program URL						
	Deadline Dates (ALL)	22-May-2024					
	Synopsis	Proposals are being accepted of biomarkers for diagnosis, r the Innovative Health Initiativ	monitoring disease progre				
	Applicant Types						
	Funding Limit	45,000,000.00 maximum					
	Limited Submission	No					
123488	Call 7 User-Centric Technolog Workflows for a Sustainable He		Innovative Health Initia	tive (IHI)	HORIZON-JU-IH 2024-07-02-sin stage		26,750,000 USD
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
	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)	22-May-2024						
		Proposals are being accepted against the follo technologies and optimized hospital workflow the Innovative Health Initiative 7th call for pro	s for a sustainable healthcare w					
	Applicant Types							
	Funding Limit	25,000,000.00 maximum						
	Limited Submission	No						
079978	<u>Dissertation Grants</u>	International C Responsible Ga		01-May-2024	5,000 USD			
	Contact Name	Christine Reilly						
	Contact Telephone	978-338-6610						
	Contact Email	creilly@icrg.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-May-2024						
The Dissertation Grants support doctoral students by providing funding for the costs of dissertation research project. Research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project. Research project award is for up to one year of support for the completion of the doctoral dissertation research project.								
	Applicant Types							
	Funding Limit	5,000.00 maximum						
	Limited Submission	No						
022521	Grants Program	International F	oundation	29-Feb-2024 [LOI/Pre-App	50,000 USD			



SPIN ID Program Title		Sponsor Name	!	Sponsor Number	Deadline Date	Funding Amount	
Contact Name							
Contact Telephone							
Contact Email	info@intlfound	ation.org					
Sponsor Website	Link to sponsor	k to sponsor website					
Program URL	Link to program	<u>ı URL</u>					
Deadline Dates (ALL)	29-Feb-2024 [L	OI/Pre-App], 31-May-2024 , 33	L-Jul-2024	[LOI/Pre-App], 31-Oct-20	024		
Synopsis	The International Foundation's grants support the specific types of programs, in specific geographic regions, that believe address the most pressing needs in the world today. Eligible organizations must have substantial experier in implementing projects with measurable results in one or more of the following categories: Agriculture Education Environment Health						
Applicant Types							
Funding Limit	50,000.00 maxi	mum					
Limited Submission	Yes						
026756 Research Grant		International I Intervention S	•	ne	01-May-202	4 Not Specified	
Contact Name							
Contact Telephone	630-203-2252						
Contact Email	grants@ipsisme	ed.org					
Sponsor Website	Link to sponsor	<u>website</u>					
Program URL	Link to program	<u>ı URL</u>					
Deadline Dates (ALL)	01-May-2024 ,	01-Aug-2024 [LOI/Pre-App], 0	1-Nov-202	4			



SPIN ID	Program Title	Sponsor Nam	е	Sponsor Number	Deadline Date	Funding Amount		
		The International Pain & Spine help generate definitive evide the field since 1990, yet much	nce and support the inte	erventional pain medicine	field. IPSIS has supp	•		
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
123475	Research on Diet-Related Healt	th (Data Access Award)	Johnson (Robert Wood Foundation	l)	29-May-202	4 Not Specified		
	Contact Name							
	Contact Telephone	1-877-843-7953						
	Contact Email	DRH@mathematica-mpr.com						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	29-May-2024						
	Synopsis	The Robert Wood Johnson Foundation (RWJF), in collaboration with Komodo Health and Mathematica, has launched the Diet-Related Health (DRH) Research Program that will fund innovative studies to explore the impact of diet-related diseases across the country. DRH will provide eight grantees free access to Komodo's Healthcare Map, which captures real-world patient data. The data will allow researchers to explore the impact of diet on health, improve treatment, and reduce barriers to treatment. Researchers applying for funding from this CFP are required to submit proposals making use of Komodo Health's dataset.						
	Applicant Types							
	Funding Limit	0.00 not applicable						
	Limited Submission	No						
066491	Visiting Professorships		Leverhulme Trust		02-May-202	4 189,000 USD		



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name	Alison Rees						
	Contact Telephone	020 7042 9876						
	Contact Email	grants@leverhu	<u>ılme.ac.uk</u>					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u> URL</u>					
	Deadline Dates (ALL)	02-May-2024						
	Synopsis	knowledge of the of £150,000. A	isiting Professorships are for UK institutions to invite an eminent researcher from overseas to enhance the skills and nowledge of the academic staff and/or students. Applications are invited for a minimum of £10,000 and a maximum f £150,000. A Visiting Professorship may last for between 3 and 12 months, and tenures of 6 months or more can be pread over 2 or more visits.					
	Applicant Types							
	Funding Limit	150,000.00 max	kimum					
	Limited Submission	No						
026029	LUNGevity Career Developmer	nt Awards	LUNGevity Foun	dation	08-May-202	4 300,000 USD		
	Contact Name							
	Contact Telephone	312-407-6100						
	Contact Email	info@lungevity.	.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)							
	Synopsis	LUNGevity Care research vibran	er Development Awards suppor t with new ideas.	t future research leaders who	will keep the field of l	ung cancer		
	Applicant Types							



SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	100,000.00 per year No				
016075	Advanced Practice Provider (N	P/PA) Oncology Fellowship	Memorial Sloan-Kette Cancer Center	ring	03-May-2024	4 Not Specified
	Contact Name					
	Contact Telephone	646-888-2736				
	Contact Email	APPFellowshipHiring@mskcc.	org			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-May-2024				
	Synopsis	The Memorial Sloan Kettering nurse practitioners (NPs) and in the United States. The fello post-graduate training progra provides support and training knowledge in clinical subspec	physician assistants (PA pwship accepts APP fello am for NPs and PAs who during the transition to	s) with the opportunity to ws across 10 distinct subsp wish to transition into onc	train at one of the to pecialty tracks. This is cology-based care. Th	op cancer centers s a 12-month ne fellowship
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
035330	Moonbeam Children's Book Av	wards	Moonbeam Children's Awards	Book	21-May-2024 [Optional]	Not Specified
	Contact Name	Amy Shamroe, Awards Direct	or			
	Contact Telephone	1-800-706-4636 x1000				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	amy@jenkinsgr	oupinc.com					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	21-May-2024 [0	May-2024 [Optional], 06-Aug-2024 [Optional], 11-Aug-2024 Moonbeam Children's Book Awards is designed to honor the year's best children's books, publishers, authors, illustrators.					
	Synopsis	The Moonbeam and illustrators						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
037398	Research Associateship Progra	m (RAP)	National Academie	S	01-May-202	4 Not Specified		
	Contact Name	Attn: NRC Rese	arch Associateship Programs					
	Contact Telephone	202-334-2760						
	Contact Email	RAP@nas.edu						
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u> URL</u>					
	Deadline Dates (ALL)	01-May-2024 ,	01-Aug-2024 , 01-Nov-2024					
	Synopsis	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
120678	Tier II Research Grant: Research Initiated	h or Clinical Scientist Fellow-	National MPS Society,	Inc.	15-Mar-202 [LOI/Pre-Ap	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-Mar-2024 [LOI/Pre-App], 1	15-May-2024 , 15-Jul-20	24 [LOI/Pre-App], 15-Sep-	2024 , 15-Nov-2024	[LOI/Pre-App]
	Synopsis	The National MPS Society is in best possible MPS and ML rescalls and grant mechanisms. If lexibility to the Society throughamily.	search applications throu The goal is for these revi	ugh building out a predicta sions to provide predictat	able yet flexible prog oility to the research	gram of research community and
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
120683	Tier III Research Grant		National MPS Society,	Inc.	15-Mar-202 [LOI/Pre-Ap	25 000 USD
	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				
		•				



SPIN ID Pro	gram Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	15-Mar-2024 [L	OI/Pre-App], 15-May-2024 , :	15-Jul-2024 [LOI/Pre-App], 15-Se	p-2024	
	Synopsis	best possible M calls and grant r	PS and ML research applicati mechanisms. The goal is for t	ed research grants program to e ons through building out a predi nese revisions to provide predict eet the goals of improved lives a	ctable yet flexible proa ability to the research	gram of research community and
	Applicant Types					
	Funding Limit	25,000.00 maxii	mum			
	Limited Submission	Yes				
120673 <u>Tier I</u>	120673 <u>Tier I Research Grant</u>		National MPS	National MPS Society, Inc.		Not Specified
	Contact Name	Matthew Ellinw	ood			_
	Contact Telephone	919-806-0101				
	Contact Email	matthew@mps	society.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Mar-2024 [L	OI/Pre-App], 15-May-2024 , :	L5-Jul-2024 [LOI/Pre-App], 15-Se	p-2024	
	Synopsis	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 M family.				
	Applicant Types					
	Funding Limit	0.00 see detail				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date F	unding Amount	
	Limited Submission	Yes					
	Research Associateship Progra Research and Materiel Comma		National Research Cou	ncil	01-May-2024	80,000 USD	
	Contact Name	Dr. Tom Jurkiw, NRC Progra	m Administrator				
	Contact Telephone	202-334-2782					
	Contact Email	tjurkiw@nas.edu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL) 01-May-2024 , 01-Aug-2024 , 01-Nov-2024						
	Synopsis	The NRC Research Associate conducted by the U.S. government senior level research opport for the U.S. Army Medical R	rnment through the admin tunities at sponsoring fede	istration of programs offe ral laboratories and affilia	ring graduate, postdo	octoral, and	
	Applicant Types						
	Funding Limit	80,000.00 see detail					
	Limited Submission	No					
058604	Research Associateship Progra Laboratory (ARL)	ms U.S. Army Research	National Research Cou	ncil	01-May-2024	80,000 USD	
	Contact Name	Dr. Eric Basques, NRC Progr	am Administrator				
	Contact Telephone	202-334-2707					
	Contact Email	ebasques@nas.edu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	01-May-2024 , 01-A	nug-2024 , 01-Nov-2024				
	Synopsis	conducted by the Usenior level research	.S. government through h opportunities at spon	(RAP) promote excellence in scientific the administration of programs offer soring federal laboratories and affiliat m at the U.S. Army Research Laborato	ring graduate, posto ted institutions. This	doctoral, and	
	Applicant Types						
	Funding Limit	80,000.00 see detail	I				
	Limited Submission	No					
001033	Research Associateship Progra Laboratory	ship Programs Naval Research National Research Council 01-May-202					
	Contact Name	Dr. Eric Basques, NR	RC Program Administrat	or			
	Contact Telephone	202-334-2707					
	Contact Email	ebasques@nas.edu					
	Sponsor Website	Link to sponsor web	<u>osite</u>				
	Program URL	Link to program URI	<u>L</u>				
	Deadline Dates (ALL)	01-May-2024 , 01-A	ug-2024 , 01-Nov-2024				
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, are senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions.						
	Applicant Types						
	Funding Limit	80,000.00 see detail	I				
	Limited Submission	No					
		•					



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount		
058601	Research Associateship Progra Chemical Biological Center (CC		National Research Cou	ncil	01-May-2024	80,000 USD		
	Contact Name	Dr. Eric Basques, NRC Progra	ım Administrator					
	Contact Telephone	202-334-2707						
	Contact Email	ebasques@nas.edu						
	Sponsor Website Link to sponsor website							
	Program URL Link to program URL							
	Deadline Dates (ALL) 01-May-2024 , 01-Aug-2024 , 01-Nov-2024							
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the U.S. Army CCDC Chemical Biological Center (CCDC CBC).							
	Applicant Types							
	Funding Limit	80,000.00 see detail						
	Limited Submission	No						
058545	Research Associateship Progra Atmospheric Administration (N		National Research Cou	ncil	01-May-2024	80,000 USD		
	Contact Name	Dr. Tom Jurkiw, NRC Progran	n Administrator					
	Contact Telephone	202-334-2782						
	Contact Email	tjurkiw@nas.edu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024	, 01-Nov-2024					
		•						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount			
		The NRC Research Associate	eship Programs (RAP) prom	note excellence in scientifi	c and technological ı	research			
	Synopsis	conducted by the U.S. gover senior level research opport for the NRC Research Associ	cunities at sponsoring fede	ral laboratories and affilia	ted institutions. This	opportunity is			
	Applicant Types								
	Funding Limit 80,000.00 see detail								
	Limited Submission	No							
11585/17	Research Associateship Program Laboratory	ms Air Force Research	National Research Cou	ncil	01-May-2024	80,000 USD			
	Contact Name Dr. Eric Basques, NRC Program Administrator								
	Contact Telephone	202-334-2707							
	Contact Email	ebasques@nas.edu							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024	, 01-Nov-2024						
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the Air Force Research Laboratory.								
	Applicant Types								
	Funding Limit	80,000.00 see detail							
	Limited Submission	No							
11586117	Research Associateship Program Protection Agency (EPA)	ms U.S. Environmental	National Research Cou	ncil	01-May-2024	80,000 USD			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
	Contact Name	Dr. Eric Basques, NRC Program Administrator								
	Contact Telephone	202-334-2707								
	Contact Email	ebasques@nas.edu	ques@nas.edu							
	Sponsor Website	<u>Link to sponsor website</u>	<u>c to sponsor website</u>							
	Program URL	Link to program URL	ık to program URL							
	Deadline Dates (ALL)	NLL) 01-May-2024 , 01-Aug-2024 , 01-Nov-2024								
		e NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research nducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and nior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is the NRC Research Associateship Program at the U.S. Environmental Protection Agency (EPA).								
	Applicant Types									
	Funding Limit	80,000.00 see detail								
	Limited Submission	No								
001045	Research Associateship Progra Radiobiology Research Institut	National Research (Council	01-May-2024	80,000 USD					
	Contact Name	Dr. Tom Jurkiw, NRC Program Administrator								
	Contact Telephone	202-334-2782								
	Contact Email	tjurkiw@nas.edu								
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024 , 01-Nov-2024								
	Synopsis	The NRC Research Associateship Programs (RAP) p conducted by the U.S. government through the ad	romote excellence in scientifi ministration of programs offe	c and technological r cring graduate, postd	esearch octoral, and					



SPIN ID Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amoun
	senior level research opportors the NRC Research Association	, -			opportunity is
Applicant Types		, . 0		,,	
Funding Limit	80,000.00 see detail				
Limited Submission	No				
770292 Research Associateship Progra Protection Agency Faculty Fello		National Research C	ouncil	01-May-2024	80,000 USI
Contact Name	Dr. Eric Basques, NRC Progra	nm Administrator			
Contact Telephone	202-334-2707				
Contact Email	ebasques@nas.edu				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024	, 01-Nov-2024			
Synopsis	The NRC Research Associates conducted by the U.S. govern senior level research opports for the Environmental Protect	nment through the adrunities at sponsoring for	ninistration of programs of deral laboratories and affil	fering graduate, postdoliated institutions. This	octoral, and
Applicant Types					
Funding Limit	80,000.00 see detail				
Limited Submission	No				
Research Associateship Progra 058592 Missile Research, Developmen (AMRDEC)		National Research C	ouncil	01-May-2024	80,000 USE



SPIN ID	D Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Contact Name	Dr. Eric Basques,	NRC Program Administrato	or						
	Contact Telephone	202-334-2707								
	Contact Email	ebasques@nas.e	<u>edu</u>							
	Sponsor Website	Link to sponsor v	<u>vebsite</u>							
	Program URL	Link to program	nk to program URL							
	Deadline Dates (ALL) 01-May-2024 , 01-Aug-2024 , 01-Nov-2024									
	Synopsis	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC).								
	Applicant Types									
	Funding Limit	80,000.00 see de	etail							
	Limited Submission	No								
115×5//	Research Associateship Progra School	ms Naval Postg	raduate National Res	earch Cou	ncil	01-May-2024	4 80,000 USD			
	Contact Name	Dr. Tom Jurkiw, I	NRC Program Administrator	r						
	Contact Telephone	202-334-2782								
	Contact Email	tjurkiw@nas.edu	<u>I</u>							
	Sponsor Website	Link to sponsor v	<u>vebsite</u>							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	01-May-2024 , 0	1-Aug-2024 , 01-Nov-2024							
	Synopsis		ch Associateship Programs (e U.S. government through							



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount	
		senior level research opportu				opportunity is	
		for the NRC Research Associa	teship Program at the Na	vai Postgraduate School (i	NP3).		
	Applicant Types						
	· ·	80,000.00 see detail					
	Limited Submission	NO .					
058603	Research Associateship Program Center (CCDC SC)	ms U.S. Army CCDC Soldier	National Research Cou	ncil	01-May-2024	80,000 USD	
	Contact Name	Dr. Eric Basques, NRC Prograr	m Administrator				
	Contact Telephone	202-334-2707					
	Contact Email	ebasques@nas.edu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024 ,	01-Nov-2024				
	Synopsis	The NRC Research Associates conducted by the U.S. govern senior level research opportu for the NRC Research Associa	ment through the admin nities at sponsoring feder	istration of programs offe ral laboratories and affilia	ring graduate, postd ted institutions. This	octoral, and	
	Applicant Types						
	Funding Limit	80,000.00 see detail					
	Limited Submission	No					
058605	Research Associateship Program Office (ARO)	ms U.S. Army Research	National Research Cou	ncil	01-May-2024	80,000 USD	
	Contact Name	Dr. Eric Basques, Program Ad	ministrator				



SPIN ID	Program Title		Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	202-334-2707								
	Contact Email	ebasques@nas.	<u>edu</u>							
	Sponsor Website	Link to sponsor	<u>o sponsor website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	01-May-2024 , 0	Лау-2024 , 01-Aug-2024 , 01-Nov-2024							
	Synopsis	conducted by the senior level rese	NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research ducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and ior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is the NRC Research Associateship Program at the U.S. Army Research Office (ARO).							
	Applicant Types									
	Funding Limit	80,000.00 see d	etail							
	Limited Submission	No								
058596	Research Associateship Program Development & Engineering Co (RDEC/NVESD)	•		National Research Cou	ncil	01-May-202	4 80,000 USD			
	Contact Name	Dr. Eric Basques	s, NRC Program	m Administrator						
	Contact Telephone	202-334-2707								
	Contact Email	ebasques@nas.	<u>edu</u>							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	01-May-2024 , 0)1-Aug-2024 ,	01-Nov-2024						
		technological re	search condu	cted by the U. S. governm	ms (RAP) is to promote ex nent through the administ at sponsoring federal labor	ration of programs	offering graduate,			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
		institutions. This opportunity is for the NRC Re & Engineering Command, NVESD (RDEC/NVES	• •	the U.S. Army Resear	ch, Development			
	Applicant Types							
	Funding Limit	80,000.00 see detail),000.00 see detail					
	Limited Submission	No						
118195	Research Associateship Progra	ms National Security Agency National Resea	arch Council	01-May-2024	80,000 USD			
	Contact Name	Dr. Tom Jurkiw, NRC Program Administrator						
	Contact Telephone	202-334-2782						
	Contact Email	tjurkiw@nas.edu						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024 , 01-Nov-2024						
	Synopsis	The NRC Research Associateship Programs (Raconducted by the U.S. government through the senior level research opportunities at sponsor for the NRC Research Associateship Program and the NRC Research Associateship Programs (Raconducted by the U.S. government through the NRC Research Associateship Programs (Raconducted by the U.S. government through the NRC Research Associateship Programs (Raconducted by the U.S. government through the NRC Research Associateship Programs (Raconducted by the U.S. government through the NRC Research Associateship Programs (Raconducted by the U.S. government through the NRC Research Associateship Program and U.S. government through the NRC Research Associateship Program and U.S. government through the U.S. governm	ne administration of programs offering federal laboratories and affilia	ering graduate, postdo	octoral, and			
	Applicant Types							
	Funding Limit	80,000.00 see detail						
	Limited Submission	No						
112144	Research Associateship Progra Weapons Division	ms Naval Air Warfare Center National Resea	arch Council	01-May-2024	80,000 USD			
	Contact Name Contact Telephone	Dr. Tom Jurkiw, NRC Program Administrator 202-334-2782						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	tjurkiw@nas.edu							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024	, 01-Nov-2024						
	Synopsis	conducted by the U.S. gover senior level research opport	e NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research nducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and nior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is the NRC Research Associateship Program at the Naval Air Warfare Center Weapons Division.						
	Applicant Types								
	Funding Limit	80,000.00 see detail							
	Limited Submission	No							
	Research Associateship Progra Technology Laboratory	ms National Energy	National Research Cou	ncil	01-May-2024	4 80,000 USD			
	Contact Name	Dr. Eric Basques, NRC Progra	ım Administrator						
	Contact Telephone	202-334-2707							
	Contact Email	ebasques@nas.edu							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024	, 01-Nov-2024						
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, an senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions. This opportunities are sponsoring federal laboratories and affiliated institutions.								
	Applicant Types								



SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	80,000.00 maximum No				
001613	Research Associateship Progra Administration (FHWA)	ms Federal Highway	National Research Cou	ncil	01-May-2024	80,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	ebasques@nas.edu Link to sponsor website Link to program URL 01-May-2024 , 01-Nov-202 The NRC Research Associat conducted by the U.S. gove senior level research oppor	teship Programs (RAP) pronernment through the admir rtunities at sponsoring fede	nistration of programs offer Fral laboratories and affilia	ering graduate, postdated institutions. This	octoral, and
	Funding Limit Limited Submission	80,000.00 see detail No				
HEARING	Research Associateship Progra Armaments Center (CCDC Arm	· · · · · · · · · · · · · · · · · · ·	National Research Cou	ncil	01-May-2024	80,000 USD
	Contact Telephone Contact Email	Dr. Eric Basques, NRC Prog 202-334-2707 ebasques@nas.edu Link to sponsor website	ram Administrator			



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-May-2024 , 01-Aug-2024 , 0)1-Nov-2024			
	Synopsis	The NRC Research Associatesh conducted by the U.S. governor senior level research opportun for the NRC Research Associate Armaments Center (CCDC Arm	nent through the admir ities at sponsoring fede eship Program at the U.	nistration of programs offe eral laboratories and affilia	ring graduate, posto ted institutions. This	loctoral, and sopportunity is
	Applicant Types	5				
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
123953	O'Brien Clinical Fellowships		Neurological Foundation	on of New	01-May-2024	4 Not Specified
	Contact Name					
	Contact Telephone	09 309 7749				
	Contact Email	research@neurological.org.nz				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The O'Brien Clinical Fellowship research.	is intended to support	non-medical health profe	ssionals to pursue a	career in clinical
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
088606	Young Investigator Grants	North Ame	rican Spine Society	06-May-2024	Not Specified			
	Contact Name							
	Contact Telephone	630-230-3694						
	Contact Email	research@spine.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	06-May-2024						
	Synopsis	ne North American Spine Society (NASS) awards funding to promising Young Investigators to encourage and romote quality spine-related research. It is recommended that approved grant budgets range between \$ 20,000-\$ 0,000 per year. In rare cases and at the discretion of the committee, each year may be up to \$ 50,000 per year.						
	Applicant Types							
	Funding Limit	50,000.00 per year						
	Limited Submission	No						
088605	Research Grants	North Ame	rican Spine Society	06-May-2024	Not Specified			
	Contact Name							
	Contact Telephone	630-230-3694						
	Contact Email	research@spine.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	06-May-2024						
	Synopsis	The North American Spine Society (NASS) investigators in the field of spine. It is recoper year. In rare cases and at the discretion	mmended that approved grant bud	lgets range between \$ 2	20,000-\$ 40,000			



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date F	unding Amount
	Applicant Types					
		50,000.00 per year				
	Limited Submission	• •				
078645	Research Traveling Fellowship		North American Spine	Society	06-May-2024	7,000 USD
	Contact Name					
	Contact Telephone	630-230-3694				
	Contact Email	research@spine.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-May-2024				
	Synopsis	The Research Traveling Fellov the applicant currently practi- agree in writing to accept the travel and housing and typica	ces). The center selected applicant if he/she recei	by the applicant should have the Fellowship. The Fe	ave appropriate resea	arch facilities and
	Applicant Types					
	Funding Limit	7,000.00 see detail				
	Limited Submission	No				
088607	Nontraditional Nonsurgical Tre	eatment Grants	North American Spine	Society	06-May-2024	Not Specified
	Contact Name					
	Contact Telephone	630-230-3694				
	Contact Email	research@spine.org				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Spor	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-May-2024				
	Synopsis	of disc-related and/o nontraditional metho other than etanercep in at least as many re	r neuropathic back pain by no ods of nonsurgical treatment of t are used in research and/or search subjects or patients sh	ne Nontraditional, Nonsurgica onsurgical techniques. These for of such back and neck pain an treatment funded, comparis nould be done. It is recommen cases and at the discretion o	funds must be used for ad radiculopathy. If TI on studies using perison aded that approved g	or new, NF-inhibitors spinal etanercept grant budgets
	Applicant Types					
	Funding Limit	50,000.00 per year				
	Limited Submission	No				
018980	Department of Radiology - Neu	uroradiology Fellowsh	Northwestern Univ Feinberg School of	•	31-May-2024	Not Specified
	Contact Name	Michelle Bolivar, Pro	gram Coordinator			
	Contact Telephone	312-695-1292				
	Contact Email	michelle.bolivar@nm	ı.org			
	Sponsor Website	Link to sponsor webs	<u>ite</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-May-2024				
	Synopsis	approved, one-year p Northwestern Univer	program based at Northweste sity Feinberg School of Medic	t McGaw Medical Center of North Memorial Hospital (NMH) Cine in the heart of Chicago be bert H. Lurie Children's Hosp	and the main campu etween North Michig	s of an Avenue and



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
		to physicians who have completed their radi certified/eligible. A total of six positions are	• •	Board of Radiology bo	ard-
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
120814	Ono Pharma Breakthrough Scie	ence Initiative Awards Program Ono Pharma	oundation	09-May-2024	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email				
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	09-May-2024			
	Synopsis	Annually, the Ono Pharma Foundation considerable human health. Although additional areas of Foundation will only consider proposals for s	esearch may be added in future	ears, in 2023-2024 the	
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
082000	Peter Geistlich Research Award	<u>d</u> Osteo Science	e Foundation	01-May-2024	100,000 USD
	Contact Name				
	Contact Telephone	215-977-2877			
	Contact Email	info@osteoscience.org			



SPIN ID	Program Title		Sponsor Name	S	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	01-May-2024						
	Synopsis	a maximum of	lich Research Award provide \$100,000 (inclusive of indire cted in the United States or	ct costs, whi				
	Applicant Types							
	Funding Limit	50,000.00 per y	rear					
	Limited Submission	No						
038162	Broad Pragmatic Studies Fundi	ng	Patient-Cent Research Ins			07-May-202	4 Not Specified	
	Contact Name							
	Contact Telephone	202-827-7700						
	Contact Email	info@pcori.org						
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	07-May-2024						
	Synopsis	of comparative caregivers, and stakeholders. T the broader he payers [insuran	ntered Outcomes Research I clinical effectiveness resear their families. PCORI-funded he public entrusts PCORI to alth and healthcare commun ce], purchasers [business], in e role of diverse research te	ch (CER) that d studies mu fund researc nity (such as ndustry, rese	t focuses on outcomes the stinclude the perspective has that matters to patien clinicians and clinician separchers, policy makers,	nat matter to patier yes of patients and o ts, their caregivers, ocieties, hospitals a and training institut	ots, their other healthcare and members of health systems, cions). By	



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount				
		research is conducted. PCORI and the broader stakeholder applications, conducting rese	community are actively o	engaged in generating rese	earch questions, rev	iewing research				
			nd using the results to understand and address patient and members of the broader health and healthcare							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
123393	Intellectual and Developmenta	al Disabilities PCORI Funding	Patient-Centered Outo	omes	07-May-202	12,000,000				
	Announcement		Research Institute (PC)	ORI)	07 Way 202	USD				
	Contact Name									
	Contact Telephone	202-827-7700								
	Contact Email	info@pcori.org								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	07-May-2024								
	Synopsis	The Patient-Centered Outcome to fund high-quality, patient-out with intellectual and developed disabilities that originate at beand/or behavioral areas. Interesting to cognitive function (i.e., reasonable) million under this PFA to function to the proposed budge.	centered comparative cli mental disabilities (IDD). irth or in the developme llectual disabilities, which ning, learning, problem so d high-quality comparativ	nical effectiveness researd For this PFA, development ntal period and cause impa h fall under the umbrella to colving) and adaptive behave e effectiveness studies that	h (CER) projects that tal disabilities (DD) a airment in physical, erm of DD, involve l vior. PCORI has allo at respond to reseal	at focus on people are chronic learning, language imitations to tted up to \$100 rch questions of				
	Applicant Types									



SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount		
	Funding Limit Limited Submission	12,000,000.00 maximum No						
066563	PCORI Funding Announcement Effective Shared Decision Maki Practice Settings		Patient-Centered Outc Research Institute (PC		07-May-2024	2,500,000 USD		
	Contact Name	202 927 7700						
	Contact Telephone Contact Email	disseminationquestions@pco	ri.org					
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-May-2024						
	Synopsis	The Patient-Centered Outcomes Research Institute (PCORI) is issuing a funding announcing for the Implementation of Effective Shared Decision Making Approaches in Practice Settings. This PFA is intended to promote the targeted implementation and systematic uptake of shared decision making (SDM) in healthcare settings, in line with PCORI's mission 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						
112400	PCORI Funding Announcement of Engagement (SoE)	(PFA) - Advancing the Science	Patient-Centered Outc Research Institute (PC		07-May-2024	1 Not Specified		
	Contact Name							



SPIN ID	Program Title		or Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	202-827-7700							
	Contact Email	sciencequestions@pco	ri.org						
	Sponsor Website	Link to sponsor website	<u>e</u>						
	Program URL	Link to program URL							
	Deadline Dates (ALL)	07-May-2024							
	This PCORI Funding Announcement (PFA) seeks to fund studies that build an evidence base on engagement in research, including: Measures to capture structure/context, process, and outcomes of engagement in research Techniques that lead to effective engagement in research How effective engagement techniques should be modi and resourced for different contexts, settings, and communities to ensure equity in engagement and research PCORI's PFA on the Science of Engagement will solicit applications that focus on: Development and validation of measures to capture structure/context, process, and outcomes of engagement, for both stakeholders and investigators Development and/or testing of engagement methods to generate evidence on the most effective approaches for engagement in research, particularly for underrepresented populations, and how effectiveness values by context								
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
099372	PCORI Funding Announcement Findings from PCORI's Research	· · · · · · · · · · · · · · · · · · ·	Patient-Centered Outco Research Institute (PCC		07-May-2024	2,500,000 USD			
	Sponsor Website	202-827-7700 disseminationquestion: Link to sponsor website Link to program URL							



SPIN ID	Program Title	S	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL)	07-May-2024							
	Synopsis	reviewed findings research (CER) res for principal inves health care and he	is PCORI Funding Announcement (PFA) seeks to fund implementation projects that promote the uptake of peer-viewed findings from specific, high-priority, PCORI-funded patient-centered comparative clinical effectiveness search (CER) research in the context of the body of related evidence. This PFA is an open competition opportunity reprincipal investigators to propose implementation projects that move evidence toward practical use in improving alth care and health outcomes. Applicants may propose projects with budgets up to \$2.5 million in direct costs for priods up to 4 years.						
	Applicant Types								
	Funding Limit	2,500,000.00 max	ximum						
	Limited Submission	No							
121216	Sleep Health Topical PCORI Fur	nding Announceme	ent	ntered Outcomes nstitute (PCORI)	07-May-2024	12,000,000 USD			
	Contact Name								
	Contact Telephone	202-827-7700							
	Contact Email	info@pcori.org							
	Sponsor Website	Link to sponsor w	<u>rebsite</u>						
	Program URL	Link to program U	<u>JRL</u>						
	Deadline Dates (ALL)	•							
	Synopsis	The Patient-Centered Outcomes Research Institute (PCORI) has issued a PCORI Funding Announcement (PFA) seeking to fund high-quality, patient-centered comparative clinical effectiveness research (CER) projects that focus on sleep health.							
	Applicant Types								
	Funding Limit	12,000,000.00 ma	aximum						
	Limited Submission	No							



SPIN ID	Program Title	Sponsor N	Name	Sponsor Number	Deadline Date F	Funding Amount					
123392	Maternal Morbidity and Morta Announcement	lity PCORI Funding	Patient-Centered Research Institut		07-May-2024	12,000,000 USD					
	Contact Name										
	Contact Telephone	202-827-7700									
	Contact Email	info@pcori.org									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	07-May-2024	May-2024								
	, ,	to fund high-quality, comp mortality (MMM). PCORI h effectiveness studies that initiative can include up to	parative clinical effective has allotted up to \$100 respond to research q	ute (PCORI) has issued a PCOI veness research (CER) project million under this PFA to fur uestions of interest. The prop costs.	ts that focus on maternand high-quality compara	I morbidity and tive					
	Applicant Types										
	•	12,000,000.00 maximum									
	Limited Submission	No									
007309	Prince Mahidol Award		Prince Mahidol A Foundation	ward	31-May-2024	100,000 USD					
	Contact Name										
	Contact Telephone	662-418-2568									
	Contact Email	pmaf@mahidol.ac.th									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
		•									



SPIN ID Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount		
Deadline Dates (ALL)	31-May-2024						
Synopsis	The Prince Mahidol Award is research that contributes dire annual basis, one in medicine	ectly to the betterment o	f society. Two Prince Mah	idol Awards will be c	onferred on an		
Applicant Types	5						
Funding Limit	Funding Limit 100,000.00 see detail						
Limited Submission	No						
117570 Innovation Research Award		Pulmonary Hypertension Association	on	08-May-2024	120,000 USD		
Contact Name							
Contact Telephone	301-565-3004						
Contact Email	Research@PHAssociation.org	Z					
Sponsor Website	Link to sponsor website						
Program URL	Link to program URL						
Deadline Dates (ALL)	08-May-2024						
Synopsis	The purpose of the Pulmonar meritorious, innovative reseathypertension research.	• • • •		• •	• ,		
Applicant Types	;						
Funding Limit	60,000.00 per year						
Limited Submission	No						
114826 Outside the Box Grant	•	Rally Foundation		15-May-2024	50,000 USD		
Contact Name	Leigh Anna Lang						



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber [Deadline Date	Funding Amount
	Contact Telephone	404-847-1270					
	Contact Email	Leighanna@Rall	yFoundation.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	15-May-2024					
	Synopsis	The Rally Found cancer, specifica	ation offers an Outside the ally rabdomyosarcoma and	Box Grant which provides red light therapy for neuro	one year of sopathy as a si	support for resear de effect of childh	ch into childhood ood cancer.
	Applicant Types						
	Funding Limit	50,000.00 maxir	num				
	Limited Submission	No					
071713	Medical and Graduate Student	Preceptorship	Rheumatolo Foundation	gy Research		01-May-202	4,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	Foundation@rh	eumatology.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-May-2024,0	01-Aug-2024 , 01-Feb-2025				
	Synopsis	rheumatology-re	d Graduate Student Precept elated health care by suppo eumatic disease.	•		-	
	Applicant Types						
	Funding Limit	4,000.00 see de	tail				



SPIN ID Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date	Funding Amount
Limited Submission	No				
045936 Small Project Grant		Royal Australasian Colle Surgeons	ege of	06-May-2024	4 6,500 USD
Contact Name					
Contact Telephone	+61 8 8219 0924				
Contact Email	scholarships@surgeons.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	06-May-2024				
Synopsis	The Royal Australasian Colleg small clinical or research proje grant.		_		•
Applicant Types					
Funding Limit	10,000.00 maximum				
Limited Submission	No				

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
089202	Standard Research Grant	Scoliosis Research Society		15-Mar-2024 [LOI/Pre-App]	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email info@srs.org				



Contact Name Contact Telephone Contact Email Contact Email	•
Program URL Deadline Dates (ALL) Deadline Dates (ALL) The expectation for a Standard Research Grant is that the successfully completed project would be of a question well-received podium presentation at the SRS Annual Meeting. Funding of up \$37,500 per year may be retwo years. Applicant Types Funding Limit Limited Submission No SRS-Cotrel Foundation Research Grant Contact Name Contact Telephone Contact Email Info@srs.org	•
Deadline Dates (ALL) The expectation for a Standard Research Grant is that the successfully completed project would be of a question well-received podium presentation at the SRS Annual Meeting. Funding of up \$37,500 per year may be retwo years. Applicant Types Funding Limit Limited Submission No SRS-Cotrel Foundation Research Grant Contact Name Contact Telephone Contact Telephone Contact Email	•
The expectation for a Standard Research Grant is that the successfully completed project would be of a question well-received podium presentation at the SRS Annual Meeting. Funding of up \$37,500 per year may be retwo years. Applicant Types Funding Limit Limited Submission No 117571 SRS-Cotrel Foundation Research Grant Scoliosis Research Society Contact Name Contact Telephone Contact Email info@srs.org	•
Synopsis well-received podium presentation at the SRS Annual Meeting. Funding of up \$37,500 per year may be re two years. Applicant Types Funding Limit 0.00 see detail Limited Submission No 117571 SRS-Cotrel Foundation Research Grant Scoliosis Research Society [LOI/Pre-App] Contact Name Contact Telephone 414-289-9107 Contact Email info@srs.org	•
Funding Limit Limited Submission No Scoliosis Research Society Contact Name Contact Telephone Contact Email Cont	
Limited Submission No 117571 SRS-Cotrel Foundation Research Grant Scoliosis Research Society [LOI/Pre-App] Contact Name Contact Telephone Contact Email info@srs.org	
117571 SRS-Cotrel Foundation Research Grant Scoliosis Research Society [LOI/Pre-App] Contact Name Contact Telephone Contact Email info@srs.org	
117571 SRS-Cotrel Foundation Research Grant Scoliosis Research Society [LOI/Pre-App] Contact Name Contact Telephone 414-289-9107 Contact Email info@srs.org	
Contact Telephone Contact Email info@srs.org	50,000 USD
Contact Email info@srs.org	
Construction of the constr	
Sponsor Website Link to sponsor website	
Program URL Link to program URL	
Deadline Dates (ALL) 15-Mar-2024 [LOI/Pre-App], 15-May-2024	
Synopsis The SRS-Cotrel Foundation basic science research grant is conceived to support projects that will be performance in Pediatric Scoliosis. Awards of up to \$25,000 per year for a maximum of two years may be requested.	rming work
Applicant Types	
Funding Limit 25,000.00 per year	
Limited Submission No	



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount	
071837	Research Grants		SENS Research Fo	oundation	01-May-2024	Not Specified	
	Contact Name	Kelly Boemmel					
	Contact Telephone	650-336-1780					
	Contact Email	foundation@sens.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-May-2024	May-2024				
	Synopsis	rejuvenation biotechnolo	ogy. Applicants for finance explain how their propos	external research with poter ial support will be expected ed research would further p	to clearly indicate the	specific SENS	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
066840	Career Development Award Clinical/Outcomes/Education		Society for Surger Tract	ry of the Alimentary	15-May-2024	40,000 USD	
	Contact Name						
	Contact Telephone						
		admin@ssat.com					
	·	<u>Link to sponsor website</u>					
	_	Link to program URL					
	Deadline Dates (ALL)	15-May-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Career Development Award for Clinical/O the development of young faculty members e diseases.	-	•	• •
	Applicant Types				
	Funding Limit	20,000.00 per year			
	Limited Submission	No			
091400	Early Career Awards	Thrasher Rese	earch Fund	19-Mar-2024 [LOI/Pre-App]	25,000 USD
	Contact Name	Brittni Smith, PhD			
	Contact Telephone 801-240-4720				
	Contact Email	SmithBA@ThrasherResearch.org			
	Sponsor Website	Link to sponsor website			
	Program URL	<u>Link to program URL</u>			
	Deadline Dates (ALL)	19-Mar-2024 [LOI/Pre-App], 07-May-2024 , 05	5-Sep-2024 [LOI/Pre-App], 29-C	oct-2024	
	Synopsis	The Fund recognizes that young investigators funding. Therefore, the purpose of this prograby awarding small grants to new researchers, applicants who will go on to be independent i	im is to encourage the develop helping them gain a foothold ir	ment of medical resea	rch in child health
	Applicant Types				
	Funding Limit	25,000.00 see detail			
	Limited Submission	No			
029965	Conferences Support	Thyssen (Fritz) Foundation	29-Feb-2024	Not Specified



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	+49 221 27 74 96 0				
	Contact Email	fts@fritz-thyssen-stiftu	<u>ung.de</u>			
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Feb-2024 , 31-May-	-2024 , 31-Aug-2024 , 30-	Nov-2024		
	Synopsis	aim of facilitating the o	discussion and analysis of	events, in particular national specific scholarly questions as dor on interdisciplinary topics	well as fostering coo	
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
026902	Pilot Research Program		Tulane Nationa Center	Primate Research	01-May-2024	60,000 USD
	Contact Name	Pyone Pyone Aye DVM	1, PhD			
	Contact Telephone	985-871-6486				
	Contact Email	paye@tulane.edu				
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL					
	Deadline Dates (ALL)	•				
	Synopsis	The purpose of the Pilo strong career in nonhu	ot Research Program is to Iman primate biomedical	provide funds to investigator research or who wish to add a	s who show promise a nonhuman primate	of developing a component to their



SPIN ID	Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date	Funding Amount
		existing research programs. To		<u>~</u>	•	ograms using
	Applicant Types	·	·			
	Funding Limit	60,000.00 maximum				
	Limited Submission	No				
099575	Prof. Rahamimoff Travel Gran Scientists	nts Program for Young	United States - Israel Science Foundation	Binational	30-May-2024	6,000 USD
	Contact Name					
	Contact Telephone	972-2-582-8239				
	Contact Email	bsf@bsf.org.il				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-May-2024				
	Synopsis	BSF is announcing the availab country. The Prof. R. Rahamin facilities or expertise not avail	noff Travel Grants progr	am is open to PhD student		
	Applicant Types					
	Funding Limit	6,000.00 maximum				
	Limited Submission	Yes				
068818	General Surgical Residency		University of Arizona		31-May-2024	Not Specified
	Contact Name Contact Telephone	Julie Ladwig, C-TAGME Progra 602-521-5982	m Coordinator			



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	Julie.Ladwig@bannerhealth.co	om			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-May-2024				
	Synopsis	The Phoenix Integrated Surgical breadth of patient diseases an program stresses the importar	d operative opportuniti	es in both the community	•	_
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
059714	Ara Parseghian Medical Rese Dame (ND) Research Grants	earch Fund (APMRF) at Notre	University of Notre Da	nme	01-Mar-2024 [LOI/Pre-App]	Not Specified
	Contact Name					
	Contact Telephone	574-631-4689				
	Contact Email	skassen@nd.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2024 [LOI/Pre-App], 0	1-May-2024			
	Synopsis	The goal of the Ara Parseghian find a treatment for Niemann-	n Medical Research Fund Pick Type C (NPC) diseas	l (APMRF) is to raise funds se.	that will support re	esearch projects to
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
103540	DEBUT Challenge	VentureWel	I	31-May-2024	20,000 USD		
	Contact Name						
	Contact Telephone	413-587-2172					
	Contact Email	grants@venturewell.org	@venturewell.org				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-May-2024					
	Synopsis	The National Institute of Biomedical Imaging support and expand the Design by Biomedic recognizes undergraduate excellence in bior DEBUT Challenge is open to undergraduate clinical problems	cal Undergraduate Teams (DEBUT medical design and innovation. W) Challenge, a compet /ith \$160,000 in prizes	tion that for 2024, the		
	Applicant Types						
	Funding Limit	20,000.00 maximum					
	Limited Submission	No					
059105	E-Team Program	VentureWel	I	01-May-2024	25,000 USD		
	Contact Name						
	Contact Telephone	413-587-2172					
	Contact Email	swharmby@venturewell.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-May-2024 , 02-Oct-2024					



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
		The E-Team Program, part of	the VentureWell Accele	rator supports student ve	entures as vou emba	ck down the nath
	Synopsis	you're likely to take as an inno of up to \$25,000 in grant fund networking with peers and inc	ovator and entrepreneuling, entrepreneuling	r. We help you advance yo	our invention throug	h a powerful mix
	Applicant Types					
	Funding Limit	25,000.00 see detail				
	Limited Submission	No				
057318	Gale and Ira Drukier Prize in (Children's Health Research	Weill (Joan and Sanfo College of Cornell Uni	•	31-May-2024	10,000 USD
	Contact Name	Sharleen So, Administrative S _l	pecialist			
	Contact Telephone	646-962-9939				
	Contact Email	drukierprize@med.cornell.ed	<u>u</u>			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-May-2024				
	Synopsis	The Gale and Ira Drukier Prize made important contributions carries a \$10,000 unrestricted present a research seminar du	s towards improving the d prize and reception in	health of children and/or honor of the awardee. Th	adolescents. The [Drukier Prize
	Applicant Types					
	Funding Limit	10,000.00 see detail				
	Limited Submission	Yes				
099716	World Food Prize		World Food Prize Fou	ndation	01-May-2024	250,000 USD



SPIN ID	Program Title	Sponse	or Name	Sponsor Number	Deadline Date	Funding Amount				
	Contact Name	Ellen Franzenburg								
	Contact Telephone	+1-515-245-3793								
	Contact Email	efranzenburg@worldfo	oodprize.org							
	Sponsor Website	Link to sponsor website	to sponsor website							
	Program URL	Link to program URL								
	Deadline Dates (ALL)	01-May-2024								
	Synopsis	development with a de interventions at any po formally presented at t	is awarded for a specific, exce emonstrable increase in the que pint within the full scope of the the Laureate Award Ceremony gue international symposium.	uantity, quality, availability o e food system. The World Fo	of, or access to food ood Prize is a \$250,	d through creative 000 award				
	Applicant Types									
	Funding Limit	250,000.00 maximum								
	Limited Submission	No								
024768	Collaborative Research Grant	<u>s</u>	Zoos Victoria		15-Mar-2024	Not Specified				
	Contact Name	Dr Michael Magrath, So	enior Research Manager, Wild	llife Conservation & Science	<u>!</u>					
	Contact Telephone	+61-3 9340 2752								
	Contact Email	research@zoo.org.au								
	Sponsor Website	Link to sponsor website	<u>e</u>							
	Program URL	Link to program URL								
	Deadline Dates (ALL)	15-Mar-2024 , 03-May	-2024 , 05-Jul-2024 , 06-Sep-2	024 , 01-Nov-2024						
	Synopsis		embers of the scientific comn es. Zoos Victoria welcomes co			_				



SPIN IE	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			•		

Zoos Victoria resources, active collaboration with Zoos Victoria staff or independent research at one of Zoos Victoria's four zoos: Healesville Sanctuary, Kyabram Fauna Park, Melbourne Zoo and Werribee Open Range Zoo.

Applicant Types

Funding Limit 0.00 not applicable

Limited Submission No

