

Funding Opportunities Monthly Edition Sept 2023 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in Sept 2023. 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
106251	National Cancer Institute Youth Er Program (R25 Clinical Trial Not All		National Cancer Institute/NIH/DHHS	RFA-CA- 21-020 28-S	sep-2023	2,000,000 USD
	Contact Name	Alison Lin, Ph.D.				
	Contact Telephone	240-276-6177				
	Contact Email	linaj@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Sep-2023				
	Synopsis	over-arching goal of this National Cance diversity of the biomedical, behavioral will support creative educational activity. Development and Outreach. The NCI's dissemination, and other programs with students from diverse backgrounds under available to focus on cancer later in underrepresented backgrounds interest NCI Youth Enjoy Science (YES) Program 6-12 and/or undergraduate students from proposed institutional programs may a faculty members who serve underrepresences, help envision research as a cargoals, institutions may develop unique target populations. This FOA will use the	and clinical research workforce. To a ties with a primary focus on Research mission is to conduct and support resh respect to cancer. This funding opport derrepresented in biomedical research their careers. With the aim of enhausted in pursuing a career in biomedical will support efforts to create and material materials of the search experiences for esented student populations. The speareer path, and strengthen practical reprograms that capitalize on their response NIH R25 Education Projects award	eccomplish the standard care, training, cortunity seeks to the who will become the pool of all research via earthing and institute the grade 6-12 to esearch and care earch strengths a carch strengths a carching a carch strengths a carching a car	tated over-arching urriculum or Metholic health information facilitate the edume knowledgeable individuals from arly intervention stational program to neer research expendents and under inspire interest inter skills. In alignmeter in the expense in the ear skills. In alignmeter in the ear skills.	goal, this FOA ods in acation of eabout cancer, trategies, the engage grades eriences. The rgraduate in biomedical ment with these
109396	Administrative Supplements to Su Research (Clinical Trial Optional)	upport Cancer Disparity Collaborative	National Cancer Institute/NIH/DHHS	PAR-22- 114 06-S	Sep-2023	150,000 USD
	Contact Name	Maria Jamela R. Revilleza, PhD, MS				
	Contact Telephone	240-620-0616				
	Contact Email	mariajamela.revilleza@nih.gov				
	Sponsor Website					

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

Deadline Dates (ALL) 06-Sep-2023, 23-Jan-2024, 06-Sep-2024, 23-Jan-2025

among investigators who do not normally conduct it and to encourage the partnership of experienced cancer research investigators with cancer disparities-focused researchers. This FOA is intended to accelerate and strengthen multidisciplinary cancer disparities research in wide ranging areas. Cancer disparities research includes, but is not limited to basic, translational, behavioral, observational, interventional, environmental and population research studies that address the adverse differences in cancer incidence, prevalence, mortality, survivorship, burden and/or response to treatment in Synopsis racial/ethnic minorities and/or underserved population groups. Proposed collaborations should focus on achieving research objectives that by necessity rely on diverse and complementary expertise, technical capabilities, and resource sets. Importantly, the supplemental request is required to be within the scope of the parent award and should expand the original aims to include a cancer disparity component and possible inclusion of international comparator cohorts. A trans NCI effort, the concept reissuance of the Collaborative Program is supported by NCI's Division of Cancer Biology (DCB), Division of Cancer Treatment and Diagnosis (DCTD), Division of Cancer Prevention (DCP), Division of Cancer Control and Population Sciences (DCCPS), Center to Reduce Cancer Health Disparities (CRCHD) and now, also included Center for Global Health.

The purpose of this trans-NCI Funding Opportunity Announcement (FOA) is to promote new cancer disparities research

114496

RFA-CA-23-004 -- Innovative Biospecimen Science Technologies for Basic National Cancer and Clinical Cancer Research (R61 Clinical Trial Not Allowed)

Institute/NIH/DHHS

RFA-CA- 02-Aug-2023 [Optional][LOI/Pre-App] 23-004

450.000 USD

Contact Name Kelly Crotty Ph.D.

Contact Telephone 240-760-7997

Contact Email kelly.crotty@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Aug-2023 [Optional][LOI/Pre-App], 01-Sep-2023

This Funding Opportunity Announcement (FOA) solicits grant applications proposing exploratory research projects focused on the early-stage development of highly innovative technologies that improve the quality of the samples used for cancer research or clinical care. This includes new capabilities to address issues related to pre-analytical degradation of targeted Synopsis analytes during the collection, processing, handling, and/or storage of cancer-relevant biospecimens. The overall goal is to support the development of highly innovative technologies capable of maximizing or otherwise interrogating the quality and utility of biological samples used for downstream analyses. This FOA will support the development of tools, devices, instrumentation, and associated methods to preserve or protect sample integrity, or establish verification criteria for quality

SPIN ID Program Title	Sponsor Name	Sponsor Number			unding Amount
	assessment/quality control and handlin enhance research in cancer biology, ear issues associated with cancer health dis Projects proposing the application of ex target/question being pursued are not a part of a broader NCI-sponsored Innova	ly detection and screening, clinical di parities, by reducing pre-analytical va isting technologies where the novelt esponsive to this solicitation and will	agnosis, treatmeriations that aff y resides in the I I not be reviewe	ent, or epidemiology fect biospecimen sar biological or clinical d. This funding oppo	y, or address mple quality.
RFA-CA-23-011 Revision Applie 114504 Supported Technology to Accele Optional)	cations for Incorporation of Novel NCI- rate Cancer Research (U2C Clinical Trial	National Cancer Institute/NIH/DHHS	RFA-CA- 02-A 23-011 [Opt	.ug-2023 ional][LOI/Pre-App]	150,000 USD
Contact Nam	e Kelly Crotty, Ph.D.				
Contact Telephon	e 240-760-7997				
Contact Ema	il <u>kelly.crotty@nih.gov</u>				
Sponsor Websit	е				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	.) 02-Aug-2023 [Optional][LOI/Pre-App], 0	1-Sep-2023			
Synopsi	The purpose of this Funding Opportunit NCI U2C Resource-Related Multi-Composition specific projects or otherwise access instrument developed through support from this FOA are meant to incentivize if for appropriate research communities. Collaboration in the development of incidiscovery.	nnent Projects and Centers proposing elerate progress for the parent study from the NCI Innovative Molecular A ndependent validation and accelerat As a component of the NCI IMAT pro	to expand upor by incorporating nalysis Technolo e the suitability gram, this FOA a	n original research q g a new technical ap ogies (IMAT) prograr of these emerging t aims to promote inte	uestion(s) proach or n. Awards echnologies erdisciplinary
RFA-CA-23-010 Revision Applie 114503 Supported Technology to Accele Optional)	cations for Incorporation of Novel NCI- rate Cancer Research (P50 Clinical Trial	National Cancer Institute/NIH/DHHS	RFA-CA- 02-A 23-010 [Opt	.ug-2023 ional][LOI/Pre-App]	150,000 USD
Contact Nam	e Kelly Crotty, Ph.D.				
Contact Telephon	e 240-760-7997				
Contact Ema	il <u>kelly.crotty@nih.gov</u>				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL <u>Li</u>	ink to program URL				
	Deadline Dates (ALL) 0	2-Aug-2023 [Optional][LOI/Pre-App], C	1-Sep-2023			
The purpose of this Funding Opportunity Announcement (FOA) is to encourage revision applications from currently for NCI P50 specialized centers proposing to expand upon original research question(s) from specific projects or otherwise accelerate progress for the parent study by incorporating a new technical approach or instrument developed through support from the NCI Innovative Molecular Analysis Technologies (IMAT) program. Awards from this FOA are meant incentivize independent validation and accelerate the suitability of these emerging technologies for appropriate research and accelerate scientific discovery.						herwise hrough neant to e research
114502		ons for Incorporation of Novel NCI- e Cancer Research (P01 Clinical Trial	National Cancer Institute/NIH/DHHS	RFA-CA- 02-A 23-009 [Opt	Aug-2023 tional][LOI/Pre-App	150,000 i] USD
	Contact Name K	elly Crotty, Ph.D.				
	Contact Telephone 2	40-760-7997				
	Contact Email <u>k</u>	elly.crotty@nih.gov				
	Sponsor Website					
	Program URL <u>L</u> i	ink to program URL				
	Deadline Dates (ALL) 0	2-Aug-2023 [Optional][LOI/Pre-App], 0	11-Sep-2023			
	Synopsis si in	he purpose of this Funding Opportunit ICI P01 program projects proposing to ccelerate progress for the parent study upport from the NCI Innovative Molecu acentivize independent validation and a communities. As a component of the NCI evelopment of innovative tools and ma	expand upon original research questi y by incorporating a new technical ap ular Analysis Technologies (IMAT) pro accelerate the suitability of these em CI IMAT program, this FOA aims to pro	on(s) from spec proach or instru gram. Awards f erging technolo omote interdisc	cific projects or oth ument developed t from this FOA are n ogies for appropriat ciplinary collaborati	erwise hrough neant to e research
114500		ons for Incorporation of Novel NCI- e Cancer Research (U54 Clinical Trials	National Cancer Institute/NIH/DHHS	RFA-CA- 02-A 23-008 [Opt	Aug-2023 tional][LOI/Pre-App	150,000] USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website Program URL <u>Li</u>	40-760-7997 elly.crotty@nih.gov ink to program URL	1. Cap. 2022			
	Deadline Dates (ALL) O2-Aug-2023 [Optional][LOI/Pre-App], 01-Sep-2023 The purpose of this Funding Opportunity Announcement (FOA) is to encourage revision applications from currently fundation NCI U54 Resource-Related Research Projects proposing to expand upon original research question(s) from specific project or otherwise accelerate progress for the parent study by incorporating a new technical approach or instrument developed through support from the NCI Innovative Molecular Analysis Technologies (IMAT) program. Awards from this FOA are mentation in the development of innovative tools and methods that enable cancer research and accelerate scientific discovery.					
114499		e Cancer Research (H01 Clinical Trial	National Cancer RFA-CA- Institute/NIH/DHHS 23-007	Aug-2023	150,000 USD	
	Contact Name K	ally Crotty Dh D				

Contact Name Kelly Crotty, Ph.D.

Contact Telephone 240-760-7997

Contact Email kelly.crotty@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Aug-2023, 01-Sep-2023

The purpose of this Funding Opportunity Announcement (FOA) is to encourage revision applications from currently funded NCI U01 research projects. The applicants should propose to expand upon the original research question(s) or otherwise accelerate progress for the parent study by incorporating a new technical approach or instrument developed through support from the NCI Innovative Molecular Analysis Technologies (IMAT) program. Awards from this FOA are meant to incentivize independent validation and accelerate the suitability of these emerging technologies for appropriate research communities. As a component of the NCI IMAT program, this FOA aims to promote interdisciplinary collaboration in the development of innovative tools and methods that enable cancer research and accelerate scientific discovery.

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SPIN ID	Program Title		Sponsor Name	Sponsor Number		I Deadline Date	Funding Amount
	RFA-CA-23-006 Revision Applica Supported Technology to Acceler			National Cancer)2-Aug-2023	150,000
	Optional)	<u> </u>		Institute/NIH/DHHS	23-006 [Optional][LOI/Pre-App]	USD
	Contact Name	Kelly Cro	tty, Ph.D.				
	Contact Telephone	240-760-	7997				
	Contact Email	kelly.crot	ty@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	rogram URL				
	Deadline Dates (ALL)	02-Aug-2	023 [Optional][LOI/Pre-App], (01-Sep-2023			
Synopsis support from the NCI Innovative incentivize independent validatio communities. As a component of				ts should propose to expand upon the post of the post of the propose to expand upon the post of the po	oproach or in ogram. Awar erging techn omote inter	strument developed th ds from this FOA are mo ologies by appropriate o disciplinary collaboratio	rough eant to research
114492	RFA-CA-23-002 Innovative Mole Technologies for Basic and Clinica Allowed)			National Cancer Institute/NIH/DHHS		02-Aug-2023 Optional][LOI/Pre-App]	450,000 USD
	Contact Name	Kelly Cro	tty, Ph.D.				
	Contact Telephone	240-760-	7997				
	Contact Email	kelly.crot	ty@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	02-Aug-2	023 [Optional][LOI/Pre-App], (01-Sep-2023			
	Synopsis	on the ea	orly-stage development of high	ent (FOA) solicits grant applications p ly innovative technologies offering no r research. The emphasis of this FOA	ovel molecul	ar or cellular analysis ca	apabilities for

capabilities involving a high degree of technical innovation for targeting, probing, or assessing molecular and cellular

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 115	Title	Sponsor Name	Sportsor realities	Deadinic Date	Amount

features of cancer biology. Well-suited applications must offer the potential to accelerate and/or enhance research in the areas of cancer biology, early detection and screening, clinical diagnosis, treatment, control, epidemiology, and/or address issues associated with cancer health disparities. Technologies proposed for development may be intended to have widespread applicability but must be focused on improving molecular and/or cellular characterizations of cancer biology. Projects proposing the application of existing technologies where the novelty resides in the biological or clinical target/question being pursued are not responsive to this solicitation and will not be reviewed. This funding opportunity is part of a broader NCI-sponsored Innovative Molecular Analysis Technologies (IMAT) Program.

RFA-CA-23-005 -- Advanced Development and Validation of Emerging 114497 Biospecimen Science Technologies for Basic and Clinical Cancer Research (R33 Clinical Trial Not Allowed)

National Cancer Institute/NIH/DHHS RFA-CA- 02-Aug-2023 23-005

900,000

[Optional][LOI/Pre-App] USD

Contact Name Kelly Crotty Ph.D.

Contact Telephone 240-760-7997

Contact Email kelly.crotty@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Aug-2023 [Optional][LOI/Pre-App], 01-Sep-2023

This Funding Opportunity Announcement (FOA) solicits grant applications proposing exploratory research projects focused on further development and validation of emerging technologies that improve the quality of the samples used for cancer research or clinical care. This includes new capabilities to address issues related to pre-analytical degradation of targeted analytes during the collection, processing, handling, and/or storage of cancer-relevant biospecimens. This FOA solicits R33 applications where major feasibility gaps for the technology or methodology have been overcome, as demonstrated with supportive preliminary data, but still require further development and rigorous validation to encourage adoption by the research community. The overall goal is to support the development of highly innovative technologies capable of maximizing or otherwise interrogating the quality and utility of biological samples used for downstream analyses. This FOA will support the development of tools, devices, instrumentation, and associated methods to preserve or protect sample integrity, or establish verification criteria for quality assessment/quality control and handling under diverse conditions. These technologies are expected to accelerate and/or enhance research in cancer biology, early detection and screening, clinical diagnosis, treatment, or epidemiology, or address issues associated with cancer health disparities, by reducing pre-analytical variations that affect biospecimen sample quality. Projects proposing to use existing technologies where the novelty resides in the application of the technology or the biological or clinical question being pursued, and not the technical capabilities

Synopsis

SPIN ID Program	Sponsor Name	Sponsor Number		Deadline Date	unding
Title	Sponsor Name	Sponsor Number		Deadine Date	Amount
RFA-CA-23-003 Advanced Deve	being developed, are not appropriate for NCI-sponsored Innovative Molecular Are sometiment and Validation of Emerging	nalysis Technologies (IMAT) Program			
114495 Molecular and Cellular Analysis To Research (R33 Clinical Trial Not A	echnologies for Basic and Clinical Cancer	National Cancer Institute/NIH/DHHS	RFA-CA- 02-A 23-003 [Opt	.ug-2023 ional][LOI/Pre-App]	900,000 USD
Contact Name	Kelly Crotty, Ph.D.				
Contact Telephone	240-760-7997				
Contact Email	kelly.crotty@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	02-Aug-2023 [Optional][LOI/Pre-App], (01-Sep-2023			
Synopsis	This Funding Opportunity Announcement on further development and validation assessing molecular and cellular feature solicits R33 applications where major fedemonstrated with supportive preliminadoption by the research community. We research in the areas of cancer biology, and/or address issues associated with chave widespread applicability but must Projects proposing the application of extarget/question being pursued are not part of a broader NCI-sponsored Innovation	of emerging technologies offering notes of cancer biology for basic, clinical easibility gaps for the technology or many data, but still requires further defections must offer the early detection and screening, clinical cancer health disparities. Technologies be focused on improving molecular existing technologies where the novelesses of this solicitation and with	ovel capabilities of a common control of the common	for targeting, probinical cancer research to been overcome, a rigorous validation to celerate and/or enhanced to control, epical development may be haracterizations of colological or clinical d. This funding opposite	g, or . This FOA s o encourage nance demiology, e intended to
112021 Cancer Prevention and Control Cl (U34 Clinical Trials Optional)	linical Trials Planning Grant Program	National Cancer Institute/NIH/DHHS	PAR-22- 174 26-Ji	un-2023	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					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jun-2023 , 07-Sep-2023 , 25-Oct-202 2024 , 07-Jan-2025 , 25-Feb-2025 , 07-N		Лау-2024 <i>,</i> 25-Ju	n-2024 , 07-Sep-2	024 , 25-Oct-
	Synopsis	Through this Funding Opportunity Annoplanned clinical trials across the cancer cancer-related health behaviors, screen symptoms, supportive care, and the londata may provide the rationale for concopulation, accrual challenges, intervento finalize the trial protocol completely. start-up, leading to the need for additionand feasibility of new trial designs, which particular intervention, at-risk group, syunknowns this can include a pilot/feasible.	prevention and control spectrum air ing, early detection, healthcare deli- ig-term outcomes of cancer survivor lucting a clinical trial, investigators of ation, outcome/ endpoints, data/sta These information gaps can result in al time and expenses that may present minimize infrastructure and reduction comptom or venue. Preparatory studi	med at improving very, managements. Although the soften lack critical tistical challengen multiple protocycent study compare costs may need to may fill information.	g prevention/ intention of treatment-rescientific literature information about so or operational ricol changes before bletion. Further, the d to be tested in to nation gaps and according to the state of the state	erception, elated e or preliminar t the study isks necessary e and after tria ne suitability the context of a
	Cancer Prevention and Control Cl (R34 Clinical Trials Optional)	inical Trials Planning Grant Program	National Cancer Institute/NIH/DHHS	PAR-22- 173	un-2023	Not Specified
	Contact Name	Brandy Heckman-Stoddard, Ph.D., M.P.	Н.			
	Contact Telephone	240-276-7048				
	Contact Email	heckmanbm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jun-2023 , 07-Sep-2023 , 25-Oct-202 2024 , 07-Jan-2025 , 25-Feb-2025 , 07-N		Лау-2024 <i>,</i> 25-Ju	n-2024 , 07-Sep-2	024 , 25-Oct-
	Synopsis	Through this Funding Opportunity Annoplanned clinical trials across the cancer cancer-related health behaviors, screen symptoms, supportive care, and the londata may provide the rationale for concopopulation, accrual challenges, interver to finalize the trial protocol completely.	prevention and control spectrum air ing, early detection, healthcare deli- g-term outcomes of cancer survivor lucting a clinical trial, investigators cation, outcome/ endpoints, data/sta	med at improvin very, manageme s. Although the often lack critical tistical challenge	g prevention/ intent of treatment-rescientific literature information abouts or operational ri	erception, elated e or preliminary t the study isks necessary

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	start-up, leading to the need for additio and feasibility of new trial designs, whic particular intervention, at-risk group, sy unknowns this can include a pilot/feasik	th minimize infrastructure and reduction or venue. Preparatory studion	e costs may need es may fill inform	to be tested in the ation gaps and ad	he context of a
114550 NCI Small Grants Program for Car 2025 (NCI Omnibus) (R03 Clinical	ncer Research for Years 2023, 2024, and Trial Optional)	National Cancer Institute/NIH/DHHS	PAR-23- 058	ep-2023	100,000 USD
Contact Name Contact Telephone Contact Email Sponsor Website					
•	Link to program URL			o-2024 , 17-Oct-20	024 , 07-Jan-
Synopsis	This funding opportunity announcemen period of time with limited resources. T feasibility studies; secondary analysis of methodology; and development of new	he RO3 grant mechanism supports describing data; small, self-contained	ifferent types of	projects including	pilot and
Martin of Constallation of MCCN	National Cancor Institute SPID /STTD				researcn
Notice of Special Interest (NOSI): 105680 Program Announcement Regardin Treatment Technologies for Low-	ng Cancer Prevention, Diagnosis, and	National Cancer Institute/NIH/DHHS	NOT-CA- 21-062	ep-2023	Not Specified
105680 Program Announcement Regarding Treatment Technologies for Low- Contact Name Contact Telephone	Ming Zhao, Ph.D. 240-276-5225 zhaoming3@mail.nih.gov		NOT-CA- 21-062	ep-2023	Not



SPIN ID Program Title Sponsor Name Sponsor Number Deadle	e Date Funding Amount
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business concerns (SBCs) in response to SBIR/STTR Omnibus Solicitations proposing commercially-directed research for the development of cancer prevention, diagnosis, or treatment technologies to improve cancer outcomes in low- and middleincome countries (LMICs), and low-resource settings in the US. Specifically, the NCI through this NOSI encourages grant applications from SBCs to develop or adapt, apply, and validate existing or emerging technologies into user-friendly products for cancer prevention, diagnosis, or treatment in low-resource settings. These technologies should be practical and affordable in low-resource settings, including remote or underserved populations within or outside the US. The technologies may include but are not limited to tools for vaccine dissemination/delivery, imaging, in vitro diagnosis, or treatment of precancerous (pre-neoplastic) or cancerous lesions that are preventable or treatable within low-resource settings. Strong emphasis is placed on technologies that directly provide or immediately lead to prevention, diagnosis, or treatment options available in the local health system. This funding opportunity is part of a broader NCI-sponsored AffordableCancer Technologies (ACTs) Program. Note: LMIC is defined according to the World Bank Country and Lending Groups and is inclusive of low- and middle-income countries, not including upper-middle income countries, for the purposes of this NOSI.

000455	Intervention Research to Improve Native American Health (R01 Clinical
098155	<u>Intervention Research to Improve Native American Health (R01 Clinical</u> Trial Optional)

National Cancer Institute/NIH/DHHS PAR-20-238

07-Sep-2023

Not Specified

Contact Name Shobha Srinivasan, Ph.D.

Contact Telephone 240-276-6938

Contact Email ss688k@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023

The purpose of this funding opportunity announcement (FOA) is to support research on interventions to improve health in Native American (NA) populations. This includes 1) etiologic research, where there is a significant gap in knowledge, that will directly inform intervention development or adaptations, 2) research that develops, adapts, or tests the efficacy or Synopsis effectiveness of health promotion and disease prevention interventions, 3) research that tests culturally informed treatment or recovery interventions and 4) where a sufficient body of knowledge on intervention efficacy exists, research on dissemination and implementation that develops and tests strategies to overcome barriers to the adoption, integration, scale-up, and sustainability of effective interventions.

Research to Improve Native American Health (R21 Clinical Trials Optional)

National Cancer Institute/NIH/DHHS PAR-20-214

07-Sep-2023

275,000 USD

Contact Name Shobha Srinivasan, Ph.D.



098154

SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
	Contact Telephone	240-276-6938				
	Contact Email	ss688k@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023				
	Synopsis	The purpose of this funding opportunity preparation for health promotion, disea American (NA) populations. Application that will directly inform intervention devinterventions for feasibility, acceptability where a sufficient body of knowledge or adoption, integration, scale-up, and sust	ise prevention, treatment, or treatments may include 1) etiologic research, welopment or adaptations, 2) researcy, and scalability, 3) research to test in intervention efficacy exists, research	ent services rese where there is a th to develop an the short-term	earch to improve he significant gap in k ad pilot test new or efficacy of intervent	ealth in Native nowledge, adapted tions, 4)
	The Metastasis Research Network (U01 Clinical Trial Not Allowed)	(MetNet): MetNet Research Projects	National Cancer Institute/NIH/DHHS	PAR-22- 23-S 234 [Opt	ep-2023 cional][LOI/Pre-App	2,500,000] USD
	Contact Name	Joanna M. Watson, Ph.D.				
	Contact Telephone	240-276-6206				
	Contact Email	watsonjo@mail.nih.gov				
	Sponsor Website					
		<u>Link to program URL</u>				
	Deadline Dates (ALL)	23-Sep-2023 [Optional][LOI/Pre-App], 23 [Optional][LOI/Pre-App], 23-Oct-2024 , 2	3-Oct-2023][LOI/Pre-App], o], 20-Jun-2025	20-Jun-2024 , 23-Se	ep-2024
	Synopsis	The National Cancer Institute's (NCI) Me support using systems-level approaches advance our understanding of metastasi picture of the processes involved. Throu MetNet Research Projects. These Research address gaps and opportunities in me across the Network.	to understand pressing questions in is as a whole body, systems-level pro igh this Funding Opportunity Annour rch Projects should be defined as dis	metastasis. The blem to develoncement (FOA), crete entities the	e overall goal of the p a comprehensive the NCI invites appl at use systems-leve	MetNet is to and cohesive ications for approaches

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100707	National Cancer Institute's Investi for Cancer Treatment and Diagno	igator-Initiated Early Phase Clinical Trials sis (R01 Clinical Trial Required)	National Cancer Institute/NIH/DHHS	PAR-21- 033	Sep-2023	2,499,995 USD
	Contact Name	Lori A. Henderson, Ph.D.				
	Contact Telephone	240-276-5930				
	Contact Email	hendersonlori@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202	4			
	Synopsis	(Phase O, I, and II) investigator-initiated direct relevance to the research mission (DCTD) and the Office of HIV and AIDS N consult the NCI DCTD website and/or the and strategies developed to fight cance Institutes of Health (NIH) definition of a information as described in this FOA. The therefore, applications that propose phenomena.	n of the National Cancer Institute Malignancies (OHAM, Office of the De OHAM website to learn more a r. Applications submitted to this clinical trial (see NOT-OD-15-01) his FOA does not accept phase III	's (NCI) Division of the Director). Applicate bout the various properties of the pro	Cancer Treatment ants are strongly er rogram goals, rese tudies that meet to covide specific clinicarea of cancer res	and Diagnosis ncouraged to arch priorities, he National cal trial earch;
100708	<u>Cancer Prevention and Control Cl</u> <u>Trial Required)</u>	inical Trials Grant Program (R01 Clinical	National Cancer Institute/NIH/DHHS	PAR-21- 035	Sep-2023	Not Specified
	Contact Name	Brandy Heckman-Stoddard, Ph.D., M.P.	Н.			
	Contact Telephone	240-276-7048				
	Contact Email	heckmanbm@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202	4			
	Synopsis	Through this Funding Opportunity Anno of investigator-initiated clinical trials rel the NCI Division of Cancer Control and F improvements in early detection, screen	ated to the programmatic intere Population Sciences that have the	sts of the NCI Division potential to reduce	ion of Cancer Prevo ce the burden of ca	ention and/or incer through



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		survivorship related to cancer; with surpractice and/or public health. Applicat Health (NIH) definition of a clinical triadescribed in this FOA and the application cancer diagnosis and/or oncologic them	ions submitted to this FOA must included in the submitted to this FOA must included in the submitted in the	ude studies that n d provide specific	neet the National clinical trial infor	Institutes of mation as
אוועווווו	Cancer Research Education Grant Development (R25 Clinical Trial N	s Program - Curriculum or Methods ot Allowed)	National Cancer Institute/NIH/DHHS	PAR-21- 065	ep-2023	300,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	korczakj@mail.nih.gov	(R25) supports research education ac			
	Synopsis	of a workforce to meet the nation's bid arching goal, this FOA will support crea Development. Applications are encour diagnosis, prevention, or treatment of families of cancer patients, in order to	omedical, behavioral and clinical rese ative educational activities with a prinaged that propose innovative, state-cancer, rehabilitation from cancer, o	arch needs. To ac mary focus on Cu of-the-art prograr	complish the stat rriculum or Methons that address th	ed over- ods ie cause,
11/1681	National Cancer Institute Progran 2023, 2024, and 2025 (P01 Clinica	n Project Applications for the Years al Trial Optional)	National Cancer Institute/NIH/DHHS	PAR-23- 059 07-Se	ep-2023	Not Specified
	Contact Name	Referral Officer				
	Contact Telephone	240-276-6390				
	Contact Email	ncirefof@dea.nci.nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 25-Sep-2023 , 07-Jan-20 2025 , 25-Jan-2025 , 07-May-2025 , 25	24 , 25-Jan-2024 , 07-May-2024 , 25- -May-2025 , 07-Sep-2025 , 25-Sep-20	May-2024 , 07-Se 25 , 07-Jan-2026	p-2024 , 25-Sep-2 , 25-Jan-2026 , 07	2024 , 07-Jan- 7-May-2026

SPIN ID Program Title	Sponsor Name	Sponsor Number	C	Deadline Date	Funding Amount
Synopsis	Through this Funding Opportunity Ann investigator-initiated Program Project cancer research, including (but not lim cancer control. Basic, translational, clir Each application submitted in response Core. The projects must share a comm	(P01) applications. The propose ited to) cancer polical, and/or population-based set to this FOA must consist of at	d Program may address prevention, cancer diagn tudies in all of these res least three research proj	any of the broad osis, cancer tread earch areas are	d areas of atment, and appropriate.
113232 Bioengineering Research Grants	(BRG) (R01 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHHS	PAR-22- 242 05-Jul-	-2023	Not Specified
Contact Name	Rao Divi, Ph.D.				
Contact Telephone	240-276-6913				
Contact Emai	divir@mail.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL	05-Jul-2023 , 07-Sep-2023 , 05-Oct-202 2024 , 05-Jul-2024 , 07-Sep-2024 , 05-0 05-Jun-2025 , 05-Jul-2025 , 07-Sep-202	Oct-2024 , 05-Nov-2024 , 07-Jan		•	
Synopsis	The purpose of this funding opportunit sciences that: 1) apply a multidisciplinal integrate, optimize, validate, translate unmet need and address specific resease capable of enhancing our understanding propose design-directed, development small teams applying an integrative aptranslational science.	ary bioengineering approach to or accelerate adoption of prom arch or clinical problem in basic, ang of health and disease, and/or cal, discovery-driven, or hypothe	the solution of a biomed ising tools, methods and translational, and/or climes) improve practice of resis-driven research, and	dical problem; and techniques: a) nical science and medicine. Applications FOA is app	nd 2) develop, that fulfill an d practice, b) ations may ropriate for
113233 Bioengineering Research Grants	(BRG) (R01 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	PAR-22- 243 05-Jul-	-2023	Not Specified
Contact Name	Rao Divi, Ph.D.				
Contact Telephone	240-276-6913				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	· ·	7-Sep-2024 , 05-O	3 , 05-Nov-2023 , 07-Jan-2024 , 05-Fo ct-2024 , 05-Nov-2024 , 07-Jan-2025		•	
The purpose of this funding opportunity announcement is to encourage collaborations between the life and physical sciences that: 1) apply a multidisciplinary bioengineering approach to the solution of a biomedical problem; and 2) integral optimize, validate, translate or otherwise accelerate the adoption of promising tools, methods, and techniques for a spec research or clinical problem in basic, translational, or clinical science and practice. An application may propose design-directed, developmental, discovery-driven, or hypothesis-driven research and is appropriate for small teams applying an integrative approach to increase our understanding of and solve problems in biological, clinical, or translational science. This FOA will support clinical trials that test functionality or validate performance in the chosen setting. This FOA not intended to support conventional clinical trials that lack translation as the primary motivation. Applications that propose to support commercial production.					id 2) integrate, is for a specific design-pplying an all ng. This FOA is s that propose		
IIIhiikh	Notice of Special Interest (NOSI): ite-Activated Small Molecules	Advancing the Develo	pment of Tumor	National Cancer Institute/NIH/DHHS	NOT-CA- 21-101	ın-2023	Not Specified
	Contact Name	Sharad K. Verma, Ph)				
	Contact Telephone	202-657-3694					
	Contact Email	sharad.verma@nih.g	<u>ov</u>				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep 2024 , 16-Jun-2024 , (3 , 05-Oct-2023 , 25-Oct-2023 , 07-J	an-2024 , 05-Feb	-2024 , 25-Feb-202	24 , 07-May-
	Synopsis	(DCTD) to support inv	vestigation of the desk to support the di	eks to highlight the interest of NCI's evelopment of novel therapies for obscovery and testing of novel therapilinic.	ancer-applied res	search encompass	ing chemistry
1056/15	ntegration of Imaging and Fluid-E herapy (R01 Clinical Trial Option		ing in Cancer	National Cancer Institute/NIH/DHHS	PAR-21- 290	ıl-2023	499,999 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website	40-276-6624 coodwars@mail.nih.gov				
		nk to program URL 5-Jul-2023 , 07-Sep-2023 , 05-Oct-2023 024 , 05-Jul-2024 , 07-Sep-2024	, 05-Nov-2023 , 07-Jan-2024 , 05-Fel	o-2024 , 05-Mar	-2024 , 07-May-20	024 , 05-Jun-
	Synopsis ch	National Cancer Institute (NCI) invites a nonitoring (liquid biopsy) assays during on naracterization of therapy response and ward mechanism.	pplications for research projects that cancer therapy in patients to determ	t integrate imag iine the optimal	ing and fluid-base use of those mod	d tumor alities in the
106890	Cancer Center Support Grants (CCSG (P30 Clinical Trial Optional)	Gs) for NCI-designated Cancer Centers	National Cancer Institute/NIH/DHHS	PAR-21- 321 25-Se	ер-2023	Not Specified

Contact Name

Contact Telephone 240-276-5600

Contact Email ncicenters-r@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Sep-2023, 25-Jan-2024, 25-May-2024, 25-Sep-2024, 25-Jan-2025

This Funding Opportunity Announcement (FOA) invites applications for P30 Cancer Center Support Grants (CCSGs) to support NCI-designated Cancer Centers. CCSGs support three types of Cancer Centers: 1) Comprehensive Cancer Centers, which demonstrate reasonable depth and breadth of research activities in each of three major areas: basic laboratory; prevention, cancer control, and population-based research; or some combination of these areas, and 3) Basic Cancer

Synopsis

clinical; and prevention, control and population-based research, and which have substantial transdisciplinary research that bridges these scientific areas; and 2) Clinical Cancer Centers, which are primarily focused on basic laboratory; clinical; and Centers, which focus on basic laboratory research. The purpose of all types of NCI-designated Cancer Centers is to capitalize on all institutional cancer research capabilities, integrating meritorious research into a single transdisciplinary research enterprise across all institutional boundaries. Cancer Centers supported through this FOA are expected to serve as major sources of discovery of the nature of cancer and of development of more effective approaches to prevention, diagnosis, and

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Dat	Funding Amount
Title		•	sources that support research; to colland investigators; and to disseminate re	borate and
106166 Cancer Research Educatio Development (R25 Clinica	n Grants Program - Courses for Skills I Trial Not Allowed)	National Cancer Institute/NIH/DHHS	PAR-21- 278 07-Sep-2023	1,500,000 USD
Contact Tele Contac Sponsor V Progra Deadline Date	am URL Link to program URL O7-Sep-2023, 25-Sep-2023, 07-Ja The NIH Research Education Prog overarching goal of this R25 progr workforce to meet the nation's bi goal, this FOA will support creative Applications are encouraged that	ram (R25) supports research educa ram is to support educational activit omedical, behavioral and clinical re e educational activities with a prima propose innovative, state-of-the-ar er, rehabilitation from cancer, or the	ation activities in the mission areas of t ties that complement and/or enhance search needs. To accomplish the state	the training of a d over-arching oment gnosis,
106210 Cancer Research Education Clinical Trial Not Allowed)	n Grants Program - Research Experiences	(R25 National Cancer Institute/NIH/DHHS	PAR-21- 279 07-Sep-2023	Not Specified
Contact Tele Contact Sponsor V Progra Deadline Date	am URL Link to program URL es (ALL) 07-Sep-2023, 25-Sep-2023, 07-Ja	ram (R25) supports research educat	tion activities in the mission areas of t	ne NIH. The



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Dea	adline Date	Funding Amount
		workforce to meet the nation's biom goal, this FOA will support creative ed Education Program (R25) supports rethis NCI R25 program is to support ed meet the nation's biomedical, behavioral will support creative educational actipropose innovative, state-of-the-art prehabilitation from cancer, or the corthe NCI mission.	ducational activities with a primar search education activities in the ducational activities that complem foral and clinical research needs. vities with a primary focus on Resprograms that address the cause,	ry focus on: Research Expemission areas of the NIH. Then and/or enhance the transcomplish the stated of search Experiences. Applications or the transcomplish the stated of the search Experiences.	eriences NIH Ro The overarchin raining of a wo over-arching g ations are enc treatment of c	esearch ong goal of orkforce to oal, this FOA ouraged that cancer,
111/11/	Integrating Biospecimen Science . Development (U01 Clinical Trial N		National Cancer Institute/NIH/DHHS	PAR-22- 049 13-Sep-2	2023	1,250,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	abhi.rao@nih.gov Link to program URL 13-Sep-2023 , 11-Jan-2024 , 07-Jun-2	•			hallanasa
	Synopsis	This Funding Opportunity Announcer facing clinical assay development and biopsies, blood biospecimens utilized research funded under this FOA may study of small biopsies (core biopsies secretions, pleural and esophageal as designed experiments will explore he biomarkers quantified by a variety of understanding of how analytical quar collection, processing, and storage previdence-based standardization of bi	d subsequent analytical validation as "liquid biopsies, or other bios include investigations of preanaly, small excision samples), blood uspirates, feces, or bodily fluids like ow different biospecimen preanalytesting platforms. The results frontification of clinically relevant biocedures. The overall goal is to expression of the content of the cont	due to preanalytical varial pecimens as described in to the prical variability associated atilized for liquid biopsies, to sweat, urine, CSF, breasto ytical conditions affect emporant with this research program with this research program with the program with t	bility in tumor this FOA. Extra I with the processive swabs, to milk and salivating and clirull improve the riation in biosp	tissue mural curement and cissue a. Investigator- nically relevant te pecimen
11115/33	Notice of Special Interest (NOSI): Pathways in Tumor Etiology and F	Dietary Effects on Nutrient Sensing Prevention	National Cancer Institute/NIH/DHHS	NOT-CA- 21-121	023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Phillip J. Daschner, MSc				
	Contact Telephone	· ·				
	·	pd93u@nih.gov				
	Sponsor Website	-				
	•	Link to program URL				
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023 , 26-Sep-202 2024 , 12-Feb-2024 , 25-Feb-2024 , 07-P				24 , 05-Feb-
	Synopsis	This Notice of Special Interest (NOSI) se of the biology and molecular mechanism tumor development. Specifically, studie modulation of nutrient sensor signaling early lesions) in preclinical cell, organoic intervention targets.	ns that determine the outcome of ke s that examine the tumor preventive pathways during early tumor format	ey diet/nutrient/ e or tumor-prom tion (initiation ar	cell interactions do oting effects of die nd malignant prog	uring early etary ression from
115286 R		Career Development Opportunities for ne Division of Cancer Prevention at the	National Cancer Institute/NIH/DHHS	NOT-CA- 23-035	ер-2023	Not Specified
	Contact Name	Jessica Faupel-Badger				
	Contact Telephone	240-276-7296				
	Contact Email	Jessica.Faupel-Badger@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-202	4 , 12-Feb-2024 , 07-May-2024 , 12-J	un-2024 , 07-Se _l	p-2024 , 12-Oct-20	024
	Synopsis	This NOSI from the NCI expresses continuous scientists conducting research within the			d applications fron	n early career
113746 S	•	Utilization of Cohorts and Prospective ssay Validation for Early Detection of	National Cancer Institute/NIH/DHHS	NOT-CA- 23-004	ul-2023	Not Specified
	Contact Name	Matthew Young, Ph.D.				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Telephone	240-276-5846					
	Contact Email	matthew.young@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	01-Jul-2023 , 10-Jul-2023 , 05-Sep-2023 , 07-Sep-2023 , 01-Oct-2023 , 05-Oct-2023 , 10-Oct-2023 , 11-Oct-2023 , 05-Jan-2024 , 07-Jan-2024 , 05-Feb-2024 , 13-Feb-2024 , 01-Mar-2024 , 05-Apr-2024 , 07-May-2024 , 05-Jun-2024 , 11-Jun-2024 , 12-Jun-2025 , 05-Jan-2025 , 05-Jan-2025 , 05-Jan-2025 , 07-May-2025 , 05-Jun-2025 , 12-Jun-2025 , 01-Jul-20						
		The purpose of this Notice of Special III biomarker technology developers with and biorepository researchers. Propos qualification, and validation utilizing stappropriate populations with a sound	assays for early cancer detection, ar als that facilitate early cancer biomar atistically powered retrospective coh	nd population-base ker assay develop norts and/or throu	ed researchers, in ment, verification	ncluding cohort n,	
115206	Notice of Special Interest (NOSI): Detection, Screening and Prevent	Research on the Etiology, Early tion of Early-Onset Colorectal Cancer	National Cancer Institute/NIH/DHHS	NOT-CA- 23-018 26-Jui	n-2023	Not Specified	
	Contact Name	Gary Della'Zanna					
	Contact Telephone	240-276-7042					
	Contact Email	Gary.DellaZanna@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	26-Jun-2023, 26-Aug-2023, 07-Sep-2023, 25-Sep-2023, 26-Sep-2023, 05-Oct-2023, 09-Oct-2023, 10-Oct-2023, 12-Oct-2023, 16-Oct-2023, 25-Oct-2023, 05-Nov-2023, 28-Dec-2023, 07-Jan-2024, 25-Jan-2024, 05-Feb-2024, 06-Feb-2024 Deadline Dates (ALL) Feb-2024, 13-Feb-2024, 16-Feb-2024, 27-Feb-2024, 07-Mar-2024, 07-May-2024, 25-May-2024, 05-Jun-2024, 07-Jun-2024, 12-Jun-2024, 16-Jun-2024, 25-Jun-2024, 07-Sep-2024, 25-Sep-2024, 08-Oct-2024, 10-Oct-2024, 12-Oct-2024, 07-May-2025, 16-Jun-2025						
		The purpose of this Notice of Special In mitigating risk factors, identifying bion early-onset colorectal cancer (EOCRC),	narkers for early detection, best scree	ening modalities, a	,	•	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
111//611	Notice of Special Interest (NOSI): Teamwork and Coordination Duri	Research on Interprofessional ng Cancer Diagnosis and Treatment	National Cancer Institute/NIH/DHHS	NOT-CA- 22-014	oug-2023	Not Specified
	Contact Name	Sallie J. Weaver, PhD, MHS				
	Contact Telephone	240-276-6254				
	Contact Email	sallie.weaver@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Aug-2023 , 07-Sep-2023 , 25-Sep-20 2023 , 07-Jan-2024 , 25-Jan-2024 , 05-F 07-Jun-2024 , 16-Jun-2024 , 07-Sep-202	eb-2024 , 16-Feb-2024 , 07-Mar-2024	1,07-May-2024		
	Synopsis	This Notice of Special Interest (NOSI) hi applications focused on understanding and treatment.		•		•
11511/	Notice of Special Interest (NOSI):	Adaptive Biomaterials for Cancer	National Cancer	NOT-CA-	ep-2023	Not
	Biology		Institute/NIH/DHHS	23-030	ер 2023	Specified
	Contact Name	Eric M. Johnson Chavarria, Ph.D.				
	Contact Telephone	240-276-7416				
	Contact Email	eric.johnsonchavarria@nih.gov				
	Contact Email Sponsor Website	-				
	Sponsor Website	-				
	Sponsor Website Program URL		un-2024 , 07-Sep-2024 , 05-Oct-2024	•	•	
	Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL 07-Sep-2023, 05-Oct-2023, 12-Oct-202 2024, 05-Jun-2024, 12-Jun-2024, 16-J	un-2024, 07-Sep-2024, 05-Oct-2024, 07-May-2025 terest (NOSI) is to promote research for cancer biology. The applications of	, 12-Oct-2024 , focused on the c	16-Oct-2024 , 07-Ja	an-2025 , 05- tation, or



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	111110					
	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)	26-Aug-2023, 07-Sep-2023, 25-Sep 2023, 07-Jan-2024, 25-Jan-2024, 0 07-Jun-2024, 16-Jun-2024, 25-Sep	05-Feb-2024 , 16-Feb-2024 , 07-Mai			
	Synopsis	The purpose of this Notice is to high Population Sciences (DCCPS) in rece to disparities in survivorship care, he that focus on factors that extend be intervention that involves healthcar contribute to disparities in health or	eiving applications to understand ar ealthcare utilization, and health ou eyond the individual (e.g., survivor, re teams, healthcare system, comm	nd address the full spe stcomes among childh caregiver, clinician) to nunity, payer, and/or p	ectrum of factors to cood cancer survive include an exami policy-level factors	hat contribute ors. Studies nation or that
103489 <u>N</u>	Notice of Special Interest (NOSI):	Telehealth in Cancer Care	National Cancer Institute/NIH/DHHS	NOT-CA- 21-043	Sep-2023	Not Specified
	Contact Name	Gurvaneet Randhawa, M.D., M.P.H.				
	Contact Telephone	240-276-6940				
	Contact Email	Gurvaneet.Randhawa@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct	-2023 , 07-Jan-2024 , 05-Feb-2024 ,	, 16-Feb-2024		
	Synopsis	The purpose of this Notice of Special Population Sciences in receiving invitable cancer-related care. Studies focused outcomes compared to the general companion announcement to the R	estigator-initiated applications for don populations that experience in population are strongly encourage	conducting research c nequities in access to c ed. This NOSI for R01 a	on the use of teleh care and have wor and R21 application	ealth in se cancer ns is a
110941 -	Notice of Special Interest (NOSI): Cannabinoid Action in Cancer	Basic Mechanisms of Cannabis and	National Cancer Institute/NIH/DHHS	NOT-CA- 22-085	Aug-2023	Not Specified

Program	Croncov Nome	Sugar an Neumber	Doodling	Funding
SPIN ID Title	Sponsor Name	Sponsor Number	Deadline	Amount
,				
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)	26-Aug-2023, 07-Sep-2023, 26-Sep-20 2024, 12-Feb-2024, 16-Feb-2024, 07- Oct-2024, 05-Oct-2024, 12-Oct-2024, , 05-Jun-2025, 12-Jun-2025, 16-Jun-20 2026, 12-Feb-2026, 16-Feb-2026, 07- Oct-2026, 16-Oct-2026, 07-Jan-2027,	May-2024 , 05-Jun-2024 , 05-J . 16-Oct-2024 , 07-Jan-2025 , 0 025 , 07-Sep-2025 , 05-Oct-202 May-2026 , 05-Jun-2026 , 12-J	lun-2024 , 12-Jun-2024 , 16-Jun-20 05-Feb-2025 , 12-Feb-2025 , 16-Feb 25 , 12-Oct-2025 , 16-Oct-2025 , 07 lun-2026 , 16-Jun-2026 , 07-Sep-20	24 , 07-Sep-2024 , 05 0-2025 , 07-May-2025 7-Jan-2026 , 05-Feb-
Synopsis	The purpose of this Notice of Special In cannabis and cannabinoids affect cance cancer symptoms.	· · · · · · · · · · · · · · · · · · ·	_	•
	<u>Dissemination and Implementation</u> d Control in Low Resource Environment	National Cancer s Institute/NIH/DHHS	NOT-CA- 22-038 07-Sep-2023	Not Specified
Contact Name	Mark Parascandola, Ph.D., M.P.H.			
Contact Telephone	240-276-6871			
Contact Email	paramark@mail.nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-20	23 , 07-Jan-2024 , 05-Feb-202	4 , 16-Feb-2024 , 07-May-2024	
	The purpose of this Notice is to inform		nd control in low- and middle-incor	•
Synopsis	This Notice also aligns with the Global	Alliance for Chronic Diseases (GACD) 2020 Cancer Call.	
Synopsis	This Notice also aligns with the Global A	Alliance for Chronic Diseases (National Cancer Institute/NIH/DHHS	MOT-CA- 23-060 26-Aug-2023	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
	Contact Telephone	240-276-6230				
	Contact Email	stefan.maas@nih.gov				
	Sponsor Website	-				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Aug-2023, 07-Sep-2023, 26-Sep-20. 2024, 12-Feb-2024, 16-Feb-2024, 07-P Oct-2024, 05-Oct-2024, 12-Oct-2024, , 05-Jun-2025, 12-Jun-2025, 16-Jun-20	May-2024 , 05-Jun-2024 , 05-Jun-202 16-Oct-2024 , 07-Jan-2025 , 05-Feb-	24 , 12-Jun-2024 , 2025 , 12-Feb-20	16-Jun-2024 , 07- 25 , 16-Feb-2025 ,	Sep-2024 , 05- 07-May-2025
	Synopsis	Through this Notice of Scientific Interest RNA modifications in the area of cancer substantial impact on gene expression at RNA modifications and their de-regulation and crosstalk between different types of interpret the modification code are need and the cancer phenotype.	r biology. Despite the recognition that and function, there is a lack of mech ion as drivers of cancer formation. A of RNA modification, and the elucida	at RNA modificati anistic insights in better understar tion of the molec	ons and editing ex to the dynamic reg nding of the extent ular players that re	ert a gulation of t, diversity, ead and
HIMXSY	Notice of Special Interest (NOSI): Care Delivery Models to Improve	New Information Technology-Enabled Depression Care in Cancer	National Cancer Institute/NIH/DHHS	NOT-CA- 21-085	ep-2023	Not Specified
	Contact Name	Gurvaneet S. Randhawa, M.D., M.P.H.				
	Contact Telephone	240-276-6940				
	Contact Email	Gurvaneet.Randhawa@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-202	23 , 05-Nov-2023 , 07-Jan-2024 , 05-l	Feb-2024 <i>,</i> 16-Feb	o-2024 , 07-Mar-20)24
	Synopsis	This Notice of Special Interest (NOSI) his and Population Sciences in receiving invited implementation of new information tectors.	vestigator-initiated applications for c	conducting resear	ch on the design a	and



SPIN ID	Program Title	Sponsor Name	Sponsor Number	11)eadline Date	Funding Amount
116447	RFA-AT-24-001 Research Network to Pror Mechanistic and Translational Studies of Sic Clinical Trial Optional)	ckle Cell Disease Pain (1124	National Center for Complementary and Integrative Health/NIH/DHHS	•	3,000,000 USD

Contact Name Inna Belfer, M.D., Ph.D.

Contact Telephone 301-435-1573

Contact Email inna.belfer@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 01-Sep-2023 [Optional][LOI/Pre-App], 01-Oct-2023

The purpose of this FOA is to support a Research Network that promotes multidisciplinary mechanistic and translational studies of Sickle Cell Disease (SCD) pain. This network is expected to develop compelling research frameworks and model systems that will support interdisciplinary collaborations; initiate pilot projects to test novel mechanistic hypotheses in the high-priority research areas listed below and develop novel technologies and methodologies to study pain in the organ(s) typically impacted by SCD. To accomplish these objectives, applicants can propose activities such as meetings, workshops, conferences, research collaborations, exchange of ideas through visiting scientist arrangements, or training opportunities. These activities will help identify unique research gaps and opportunities that can be addressed through the network in the form of pilot projects which will in turn generate the preliminary data needed for SCD pain investigators to successfully compete for more substantial NIH grants, including The Helping to End Addiction Long-term® (HEAL) Initiative grant awards. In addition, the network shall sustain its scientific impact through a variety of dissemination and outreach strategies, Synopsis including publication of research frameworks, reviews, and other best practices to foster the growth and development of research in the following priority areas: Required priority areas: Developing innovative measures and methods to study pain in individuals affected by SCD or in appropriate model systems Exploring novel mechanistic insights of pain in organ(s) impacted by SCD in appropriate animal models or other model systems through reverse translational studies Optional priority areas: Developing new technologies for the identification of biomarkers predicting the transition from acute to chronic SCD pain, pain severity, and heterogeneity in different individuals, as well as its response to complementary and integrative health interventions and other therapies in human subjects or animal models. Investigating a Whole Person Health approach to SCD pain and its comorbidities in human subjects or animal models. Developing new methodologies for multimodal interventions for acute and/or chronic SCD pain relief (for example, acupuncture with mindfulness) in human subjects or animal models. Identifying potential therapeutic targets for complementary and integrative health approaches to acute and/or chronic SCD pain in human subjects, animal models Applications must propose new, high-impact activities to

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		advance at least the first two required research areas.	areas (minimum) and up to three optional area	as (maximum) of these h	igh-priority
091405	_	ls of Complementary and Integrative y or via mHealth (R01 Clinical Trial	National Center for Complementary PAR-20 and Integrative Health/NIH/DHHS 154	07-Sep-2023	Not Specified
	Contact Name	Lanay Mudd, Ph.D			
	Contact Telephone	301-594-9346			
	Contact Email	lanay.mudd@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023			
	Synopsis	and conducted clinical trials to assess to NCCIH designated areas of high resear delivered and conducted clinical trial vutilize mHealth tools or technologies. applications must have sufficient prelinaccrual of participants; demonstration throughout the study; completion of fintervention; and evidence that the intervention;	ent (FOA) encourages applications for investigathe efficacy or effectiveness of complementary of priority. Applications submitted under this Fixith no in-person contact between research stated justify the proposed remotely delivered efficientary data that includes: demonstration of feat of participant adherence to the intervention as anal data collection from any related studies; deservention has promise of clinical benefit. Applicant of the area of science for which they are	and integrative health in OA are expected to proper and study participants acy or effectiveness clines is well as retention of participants are encouraged to are planning to develop	nterventions in cose a remotely and may ical trial, tment and ticipants ty of the contact the
094934	<u>Natural Product Multi-Site Clinica</u> <u>(Collaborative U24 Clinical Trial R</u>		National Center for Complementary PAR-20 and Integrative Health/NIH/DHHS 219	- 07-Sep-2023	Not Specified
	Contact Name	Wendy Weber, N.D., Ph.D, M.P.H.			
	Contact Telephone	301-402-1272			
	Contact Email	weberwj@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			



SPIN ID Program Title Sponsor Name Sponsor Number	Deadline Date Funding Amount
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Deadline Dates (ALL) 07-Sep-2023

This Funding Opportunity Announcement (FOA), utilizing the U24 grant funding mechanism, encourages applications for a collaborating Data Coordinating Center (DCC) application that accompanies an investigator-initiated multi-site clinical trial (Phase III and beyond) application submitted under PAR-20-215 The DCC application must be specific to the collaborating Clinical Coordinating Center (CCC) application. The objective of the DCC application is to propose a comprehensive plan that provides overall project coordination, and administrative, data management, and biostatistical support for the proposed clinical trial. Both a DCC application and a corresponding CCC application need to be submitted simultaneously for consideration by NCCIH. Trials for which this FOA applies must be relevant to the research mission of the NCCIH and considered a high priority by the Center. For additional information about the mission, strategic vision, and research priorities of the NCCIH, applicants are encouraged to consult the NCCIH website: (http://www.nccih.nih.gov). Applicants are strongly encouraged to contact the appropriate Scientific/Research contact for the area of science for which they are planning to develop an application prior to submitting to this FOA.

O94929 Clinical Trials of Natural Products (Collaborative UG3/UH3 Clinical Trial Required)

National Center for Complementary PAR-20and Integrative Health/NIH/DHHS 215

07-Sep-2023

Not Specified

Contact Name Wendy Weber, N.D., Ph.D, M.P.H.

Contact Telephone 301-402-1272

Contact Email weberwj@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023

This Funding Opportunity Announcement (FOA) encourages cooperative agreement applications for investigator-initiated, multi-site, clinical trials (Phase III and beyond) to study the effects of natural products in NCCIH designated areas of high research priority. Applicants should describe plans for a Clinical Coordinating Center to develop and implement the proposed multi-site clinical trial. The objective of the Clinical Coordinating Center is to provide the design scientific rationale and a comprehensive scientific and operational plan for the clinical trial. The Clinical Coordinating Center is expected to be responsible for project management, participant recruitment and retention strategies, performance milestones, scientific conduct, and dissemination of results. Clinical Coordinating Center applications submitted under this FOA will utilize a two-phase, milestone-driven, cooperative agreement (UG3/UH3) funding mechanism. In addition, an accompanying Data Coordinating Center application, submitted under PAR-20-219, proposing a data analysis and data management plan for the

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	, ,	cal Coordinating Center application and a correspord simultaneously for consideration by NCCIH.	nding Data Coordina	ting Center
094930 NCCIH Natural Product Mid Phase (U01 Clinical Trial Required)	se Clinical Trial Cooperative Agreement	National Center for Complementary PAR-20- and Integrative Health/NIH/DHHS 216	'-Sep-2023	1,750,000 USD
Contact Nam	e Wendy Weber, N.D., Ph.D, M.P.H.			
Contact Telephon	e 301-402-1272			
Contact Ema	il weberwj@mail.nih.gov			
Sponsor Websit	e			
Program UR	L Link to program URL			
Deadline Dates (ALI	07-Sep-2023			
Synopsi	phase clinical trials of natural products preliminary data of bioavailability and on a biological signature (i.e., measure measure a biological signature in the p product's mechanism of action will this propose a mid-phase clinical trial to do for use in a future multi-site clinical trial to the natural product to inform inclusion FOA are expected to be hypothesis bas NCCIH. This FOA will not support single natural products for the treatment or products.	ent (FOA) invites cooperative agreement application. All applications submitted under this FOA must be documentation that the natural product produces a of the mechanism of action). Only in cases when it atient population of interest or when there is a function of preliminary data requirement be waived. Applicate the following: determine the optimal dose or formal; or determine which patient phenotypes will be reson/exclusion criteria of a future efficacy study. Clined, milestone-driven, and directly related to the resiste or multi-site efficacy or effectiveness trials, no prevention of cancer. Applicants are encouraged to a of science for which they are planning to develop	e supported by suffice a replicable and mean is not possible/practions submitted to the ulation of a given not be sponders versus not ical trials submitted search priorities and contact the appropriate appropriate appropriate appropriate appropriate appropriate and contact the appropriate appropriate and contact the appropriate appropriate and contact the appropriate appropriate appropriate and contact the appropriate	cient Isurable impaiding of the Iding of the
Limited Competition for the Cor 101958 Trial Clinical Coordinating Cente Optional)	ntinuation or Revision of Multisite Clinical r (Collaborative UH3 Clinical Trial	National (enter for (omnlementary, PAR-71-	/-Sep-2023	Not Specified
Contact Nam	e Wendy Weber, N.D., Ph.D., M.P.H.			



Contact Telephone 301-402-1272

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email weberwi@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 27-Sep-2023

Synopsis

This Funding Opportunity Announcement (FOA) accepts applications for competing renewal of a Clinical Coordinating Center (CCC) for ongoing clinical trials supported by NCCIH or competitive revisions to support ancillary studies to ongoing NCCIHsupported clinical trials. Extension of an ongoing clinical trial will be supported when there is a need for additional time to complete the trial or when an extended period of follow-up is well justified to assess longer term outcomes. Competitive revisions will be supported when there is compelling justification for the addition of an ancillary study to an ongoing clinical trial. The objective of the CCC is to provide the design scientific rationale and a comprehensive scientific and operational plan for the clinical trial. The CCC is expected to be responsible for project management, participant recruitment and retention strategies, performance milestones, scientific conduct, and dissemination of results. Both a Data Coordinating Center (DCC) application and a corresponding CCC application should be submitted simultaneously for consideration by NCCIH if both are needed to complete the ongoing clinical trial. Applicants are strongly encouraged to contact the appropriate Scientific/Research contact for the ongoing clinical trial for which they are planning a competing renewal

<u>Limited Competition for the Continuation of Multisite Clinical Trial Data</u> 101953 Coordinating Center (Collaborative U24 Clinical Trial Optional)

National Center for Complementary PAR-21and Integrative Health/NIH/DHHS 116

27-Sep-2023

Not Specified

Contact Name Wendy Weber, N.D., Ph.D., M.P.H.

Contact Telephone 301-402-1272

Contact Email weberwi@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 27-Sep-2023

This Funding Opportunity Announcement (FOA), utilizing the U24 grant funding mechanism, accepts applications for competing renewal of Data Coordinating Center (DCC) for ongoing clinical trials supported by NCCIH. Extension of an ongoing clinical trial will be allowed when there is a compelling need for additional time to complete the trial or when an extended period of follow-up is well justified to assess longer term outcomes. The DCC competing renewal application must propose a comprehensive plan for completion of the clinical trial data collection that provides overall project coordination and administrative, data management, and biostatistical support for the ongoing clinical trial. Both a DCC application and a



application or competitive revision prior to submitting to this FOA.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		corresponding Clinical Coordinating Cer both are needed to complete the ongoi the DCC and no study visits at clinical sit submitted. Applicants are strongly enco trial for which they are planning a comp	ng trial. If clinical trial data collection tes are needed, a single application fo ouraged to contact the appropriate Sc	and follow-up or competing re ientific/Researc	can be completed newal for the DCC th contact for the	centrally by
	Notice of Special Interest (NOSI): Complementary and Integrative I	Fundamental Science Research on Health Approaches	National Center for Complementary and Integrative Health/NIH/DHHS	NOT-AT- 21-006 07-S	ep-2023	Not Specifie
	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-Sep-2023 , 05-Oct-2023 , 16-Oct-202 2024 , 07-Sep-2024	.3 , 07-Jan-2024 , 05-Feb-2024 , 16-Fe	b-2024 , 07-Ma	y-2024 , 05-Jun-20	024 , 16-Jun
	Synopsis	The purpose of this Notice of Special Int	terest (NOSI) is to describe NCCIH pric			
	, ,	research of technology/method develo				roaches.
18073 <u>N</u>		Research (P30 Clinical Trial Not Allowed)	National Eye Institute/NIH/DHHS	PAR-23- 175 30-S	ep-2023	
18073 <u>N</u>	NEI Center Core Grant for Vision	1 37	National Eye Institute/NIH/DHHS	₹0-5	ep-2023	2,500,00
18073 <u>N</u>	NEI Center Core Grant for Vision	Research (P30 Clinical Trial Not Allowed) Tony D. Gover, Ph.D	National Eye Institute/NIH/DHHS	₹0-5	ep-2023	2,500,00
18073 <u>N</u>	NEI Center Core Grant for Vision Contact Name Contact Telephone	Research (P30 Clinical Trial Not Allowed) Tony D. Gover, Ph.D	National Eye Institute/NIH/DHHS	₹0-5	ер-2023	2,500,00
18073 <u>N</u>	NEI Center Core Grant for Vision Contact Name Contact Telephone	Research (P30 Clinical Trial Not Allowed) Tony D. Gover, Ph.D 301-529-7370 tony.gover@nih.gov	National Eye Institute/NIH/DHHS	₹0-5	ep-2023	2,500,00
18073 <u>N</u>	Contact Name Contact Telephone Contact Email	Research (P30 Clinical Trial Not Allowed) Tony D. Gover, Ph.D 301-529-7370 tony.gover@nih.gov	National Eye Institute/NIH/DHHS	₹0-5	ep-2023	2,500,00
118073 <u>N</u>	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Research (P30 Clinical Trial Not Allowed) Tony D. Gover, Ph.D 301-529-7370 tony.gover@nih.gov		₹0-5	ep-2023	2,500,00



Program Directors/Principal Investigators (PD(s)/PI(s)). Shared resources and facilities that are accessible to a group of

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		independently funded investigators lea and facilities that are too costly to be m may vary in how it serves its users. This conduct vision research and to facilitate research within the NEI mission and Str	naintained by an individual investigat program is designed to enhance an e collaborative studies of the visual s	or. The design ar institution's envi	nd purpose of eac ronment and capa	h Center Core ability to
	NEI Cooperative Agreement for E han Minimal Risk (U01 Clinical Ti	arly-Stage Clinical Trials with Greater rial Required)	National Eye Institute/NIH/DHHS	PAR-22- 149 07-S	ep-2023	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-Sep-2023 , 22-Sep-2023 , 07-Jan-202 2025 , 24-Jan-2025 , 07-May-2025	24 , 24-Jan-2024 , 07-May-2024 , 24-I	May-2024 , 07-Se	ep-2024 , 23-Sep-2	2024 , 07-Jan-
	Synopsis	The NEI uses U01 cooperative agreeme than minimal risk and typically are Phasoversight and safety monitoring. For puaimed at screening, diagnosing, preven program staff prior to submitting an ap	se I or II trials. The risk level of the UC irposes of this FOA, the proposed stu ting, or treating vision disorders. Ap	01 trial requires a Idy must be inter plicants are stroi	ippropriate perfoinded to evaluate ingly advised to co	rmance nterventions nsult with NEI
105041	NEI Vision Research Epidemiolog	y Grant (UG1 Clinical Trial Not Allowed)	National Eye Institute/NIH/DHHS	PAR-21- 204 07-S	ep-2023	Not Specified
	Contact Name	Sangeeta Bhargava, PhD,				
	Contact Telephone	301-451-2020				
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



Deadline Dates (ALL) 07-Sep-2023 , 25-Sep-2023 , 07-Jan-2024 , 25-Jan-2024 , 07-May-2024 , 25-May-2024 , 07-Sep-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The National Eye Institute (NEI) suppore pidemiologic studies under the coope Funding Opportunity Announcement (I	erative agreement mechanism, UG1 a	ctivity code. Spec	cifically, the purpo	
	NEI Collaborative Clinical Vision R Trial Required)	lesearch: Chair's Grant (UG1-Clinical	National Eye Institute/NIH/DHHS	PAR-23- 209 13-Ju	ul-2023	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)	13-Jul-2023 , 07-Sep-2023 , 25-Sep-202 2024 , 07-Jan-2025 , 25-Jan-2025 , 07-N May-2026			•	•
	Synopsis	The NEI uses UG1 cooperative agreement transfer, stem cell therapy trials, and of multifaceted and of high public health responsibilities and require careful per Opportunity (NOFO), the proposed stupreventing, or treating vision disorders UG1-supported studies are typically fur Grant, the Coordinating Center, and Rethe Chair's grant, which includes the so	ther complex or high resource- or safe significance requiring clear delineation formance oversight and monitoring. If the delineation of the state of the significance intended to evaluate intended to compare the effectiveness of the significance	Tety-risk clinical to on of study organ For purposes of t rventions aimed two or more esta companion gran pecifically, this N	rials. These project ization including this Notice of Fundatises of Sundatises of Fundatises of Sundatises of Sund	cts are roles and ding snosing, ions. The NEI g the Chair's
11XX/5	NEI Collaborative Clinical Vision R Grant (UG1 Clinical Trial Required	desearch Project: Coordinating Center	National Eye Institute/NIH/DHHS	PAR-23- 204	2023-ای	Not Specified
	Contact Name	Sangeeta Bhargava, PhD				
	Contact Telephone	301-435-8175				
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		13-Jul-2023, 07-Sep-2023, 25-Sep-2023, 2024, 07-Jan-2025, 25-Jan-2025, 07-M May-2026 The NEI uses UG1 cooperative agreeme transfer, stem cell therapy trials, and ot multifaceted and of high public health s responsibilities and require careful performance (NOFO), the proposed study preventing, or treating vision disorders, UG1-supported studies are typically fun Grant, the Coordinating Center, and Research	nt awards to support investigator-init awards to support investigator-inither complex or high resource- or safeignificance requiring clear delineation ormance oversight and monitoring. For your must be intended to evaluate interfor to compare the effectiveness of the ded as a group of single-component	tiated large-scale ety-risk clinical to n of study organ for purposes of to eventions aimed wo or more esta companion gran	, 07-Jan-2026, 25 e clinical trials, hu rials. These projec ization including r this Notice of Func at screening, diag blished interventi	man gene- ets are roles and ding nosing, ons. The NEI g the Chair's
IIXXhh	NEI Collaborative Clinical Vision R (UG1 Clinical Trial Required)	the Coordinating Center grant, which proceeds the Project: Resource Center Grant		enter's responsib	_	• •
-		Sangeeta Bhargava, PhD				'
	Contact Telephone					
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Jul-2023 , 07-Sep-2023 , 25-Sep-2023 2024 , 07-Jan-2025 , 25-Jan-2025 , 07-M May-2026			•	· ·
	Synopsis	The NEI uses UG1 cooperative agreeme transfer, stem cell therapy trials, and ot multifaceted and of high public health s responsibilities and require careful performance (NOFO), the proposed stud preventing, or treating vision disorders, UG1-supported studies are typically fun Grant, the Coordinating Center, and Res	her complex or high resource- or safe ignificance requiring clear delineation ormance oversight and monitoring. For y must be intended to evaluate inter or to compare the effectiveness of to ded as a group of single-component	ety-risk clinical to n of study organ for purposes of to eventions aimed wo or more esta companion gran	rials. These projectization including ribis Notice of Functional screening, diagetished interventional awards including	ets are roles and ding nosing, ons. The NEI g the Chair's

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
		the Resource Center grant which prov other complex or high-risk clinical trial	,	uisite services fo	or a multi-center cl	inical trial or	
IIIUh /x	NEI Regenerative Medicine Clinic Trials Not Allowed)	al Trial Planning Grant (R34 - Clinical	National Eye Institute/NIH/DHHS	PAR-22- 135 07-5	Sep-2023	300,000 USD	
	Contact Telephone Contact Email Sponsor Website	everettd@mail.nih.gov					
	Deadline Dates (ALL)	07 San 2022 16 Oct 2022 07 Jan 20	024 , 16-Feb-2024 , 07-May-2024 , 16-	Jun-2024 , 07-Se	p-2024 , 16-Oct-2	024 , 07-Jan-	
	The National Eye Institute (NEI) supports regenerative medicine clinical trials. Before a research team undertakes a clin trial, it is critical to have clear delineation and documentation of the trial's rationale, design, analytic techniques, protocome and procedures in a Manual of Procedures (MOP). Additionally, there are other elements essential to the launching of trial, such as obtaining regulatory authorizations or approvals and establishing agreements with requisite partners inclused in the control of the costly and time-consuming, and they may involve collection of preliminary data to assess feasibility. The Regeneration of the 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 rest vision in humans through regeneration of cells.						
11145311	NEI Clinical Research Study Plann Allowed)	ing Grant Program (R34 Clinical Trial No	National Eye Institute/NIH/DHHS	PAR-22- 128 07-5	Sep-2023	300,000 USD	
	Contact Name	Donald Everett, MA					
	Contact Telephone	301-435-8181					
	Contact Email	everettd@mail.nih.gov					
	Sponsor Website						
	•	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Jan-20 2025 , 16-Feb-2025 , 07-May-2025	024 , 16-Feb-2024 , 07-May-2024 , 16-	Jun-2024 , 07-Se	p-2024 , 16-Oct-2	024 , 07-Jan-	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	on eye/vision conditions. At the time provide detailed information regardir and environment, organizational stru of Procedures (MOP), the developme planning grant funding opportunity so The grant may be used to support the procedures or document recruitment	ision research projects, including rando of submission, applications requesting ng the study rationale, design, analytic cture, and collaborative arrangements nt of which represents a costly and tim apports applicants in their planning eff development of a MOP, as well as to potential. The grant must not be used le to both epidemiologic and clinical tr	support for the techniques, prot . This informatio ne-consuming ac orts to conduct of conduct prelimination to generate dat	se activities are ex cocols and procedu in is best conveyed tivity. This clinical collaborative clinic nary studies to refi a on the effects of	pected to ures, facilities d in a Manual research cal research. ine study
THUX	NEI Research Grant for Vision-Rel Clinical Trial Not Allowed)	ated Secondary Data Analysis (R21	National Eye Institute/NIH/DHHS	PAR-22- 141 07-S	ep-2023	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-Sep-2023 , 16-Oct-2023 , 07-Jan-2 2025 , 16-Feb-2025 , 07-May-2025	024 , 16-Feb-2024 , 07-May-2024 , 16	Jun-2024 , 07-Se	p-2024 , 16-Oct-20	024 , 07-Jan-
	Synopsis	analyses utilizing existing database re the original data collection. The NEI s projects wherein numerous data colle of data generated by these studies of questions or develop new analytical a those collected under NEI support, bu secondary data analysis using existing	m institutions/organizations that propositions are related to apports an extensive portfolio of clinic ection activities are required to meet extensive provides unique, cost-effective opproaches secondary to a project's original to the secondary to a project of the highest program and data sets from vision-related clinical the lop new statistical methodologies or the section of new data.	o, but must be d al trials and large ach project's spe portunities to inviginally-intended nmatic interest.	listinct from, the se-scale epidemiolo ecific aims. The rese vestigate additional purpose. Data are The purpose of thi ogic, and other clir	pecific aims of ogic research sultant wealth al research e not limited to s FOA is for nical research
		Addressing Accessibility Inequities wit dividuals with Visual Impairment	h National Eye Institute/NIH/DHHS	NOT-EY- 22-010 25-J	un-2023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Name	Sangeeta Bhargava, Ph.D					
	Contact Telephone	301-435-8175					
	Contact Email	sangeeta.bhargava@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Jun-2023 , 05-Sep-2023 , 07-Sep-202 2024 , 16-Feb-2024 , 25-Feb-2024	23 , 05-Oct-2023 , 16-Oct-2023 , 25-C	oct-2023 , 05-Jan-	-2024 , 07-Jan-202	1 , 05-Feb-	
	Synopsis	The National Eye Institute (NEI) is issuin need to provide accessible home-based			earch addressing t	he urgent	
		Development of Innovative Informatics ools, and Methods for Vision Research	National Eye Institute/NIH/DHHS	NOT-EY- 23-005	ep-2023	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)	05-Sep-2023 , 07-Sep-2023 , 16-Oct-202 2024 , 05-Sep-2024 , 07-Sep-2024 , 16-0 Jun-2025 , 05-Sep-2025 , 07-Sep-2025 ,	Oct-2024 , 05-Jan-2025 , 07-Jan-2025	, 16-Feb-2025 ,	05-Apr-2025 , 07-N		
	The purpose of this Notice of Special Interest (NOSI) is to inform potential applicants that the National Eye Institute (NEI) interested in supporting research to develop innovative informatics and data science methods, algorithms, and tools to improve data acquisition, analysis, visualization, annotation, integration, and interpretation. The emphasis will be on innovation and its potential impact on vision research, including discovery biology, population studies, as well as clinical a translational research.						
	RFA-HL-22-001 T32 Training Pro Diversity (T32 Clinical Trial Not All	ogram for Institutions That Promote lowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 14-A 22-001 [Opt	ug-2023 ional][LOI/Pre-App	1,610,000] USD	
	Contact Name	Traci Mondoro, PhD					
	Contact Telephone	301-435-0050					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		NHLBI_Blood_Training@nhlbi.nih.gov				
	Sponsor Website					
	_	Link to program URL 14-Aug-2023 [Optional][LOI/Pre-App],	43.6 2022 20.1 2024 50.11	W 01/2 A 1 20	2.5.1.2024	
	The purpose of this funding opportunity announcement (FOA) is to enhance the participation of individuals from divers backgrounds, including those from groups that are nationally underrepresented in cardiovascular, pulmonary, hematol and sleep disorders research across the career development continuum by providing support to institutions that prome diversity. The NHLBI's T32 Training Program for Institutions That Promote Diversity is a Ruth L. Kirschstein National Res Service Award Program intended to support training of predoctoral and health professional students and individuals in postdoctoral training institutions with an institutional mission focused on serving health disparity populations not well represented in scientific research, or institutions that have been identified by federal legislation as having an institution mission focused on these populations, with the potential to develop meritorious training programs in cardiovascular, pulmonary, and hematologic diseases, and sleep disorders. These institutions are uniquely positioned to engage minor and other health disparity populations in research, translation, and implementation of research advances that impact houtcomes, as well as provide health care for these populations. This Funding Opportunity Announcement (FOA) does nallow appointed Trainees to lead an independent clinical trial, but does allow them to obtain research experience in a cardiovascular program and trial led by a mentor or co-mentor.					
101702	NHLBI Early Phase Clinical Trials for (R61/R33 Clinical Trial Required)	or Therapeutics and/or Diagnostics	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 119 07-Se	ep-2023	Not Specified
	Contact Name	Traci Heath Mondoro, Ph.D.				
	Contact Telephone	301-435-0065				
	Contact Email	xxxx@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 02-Oct-2023 , 07-Jan-20	024			
	Synopsis	The objective of this funding opportur therapeutic interventions for heart, luclinical trial start-up and implementat for the implementation of the propositherapeutic/diagnostic in preparation	ng, blood, and sleep (HLBS) disorders ion activities, this FOA will provide suled trial. All the activities proposed in	in adults and child pport for final stag the R61 phase mu	dren. In addition ge preclinical acti ust be directly rela	to supporting vities needed ated to the

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		bi-phasic, milestone-driven mechanism such as stability, shipping studies, and si	· · · · · · · · · · · · · · · · · · ·	be used to finali	ze required pre-tri	al activities
100447		Use of Predictive Analytics to Accelerate arch to Address Heart, Lung, Blood, and	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 20-815	Sep-2023	Not Specified
		Rebecca A. Roper, MS, MPH				
	Contact Telephone					
		Rebecca.Roper@nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202				
	Synopsis	NHLBI is issuing this Notice of Special Information Research (PAIR) that ut integration of existing data to inform the (HLBS) conditions. NHLBI also encourage data reporting, which would be publicly address HLBS conditions.	ilizes complex and innovative methor e designs (and often test) implemen es applications which focus on the d	odologies and m tation strategies evelopment of a	odeling technique s for heart, lung, b advance modeling	s to rely on lood, and slee techniques an
101/03	NHLBI Early Phase Clinical Trials for Clinical Trials for Clinical Trial Required)	or Therapeutics and/or Diagnostics (R33	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 118 07-5	Sep-2023	4,545,000 USD
	Contact Name	Traci Heath Mondoro, Ph.D.				
	Contact Telephone	301-435-0050				
	Contact Email	mondorot@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 02-Oct-2023 , 07-Jan-202	4			
		The objective of this funding opportunit therapeutic interventions for heart, lung single or multisite. Applicants applying f	y is to support investigator-initiated g, blood, and sleep (HLBS) disorders	in adults and ch	ildren. The propos	ed trial can be



	Duoguone					Funding.	
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
		quarter of the project period. Discuss and establishment of drug (and placed established by the time of award. If ti desired, applicants should consider th	oo, if applicable) supplies, and any ned me and support for these and other p	cessary third-part ore-clinical and/or	y agreements sho r trial readiness ac	ould be ctivities are	
100990	NHLBI Program Project Applicatio	ons (P01 Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 088 25-Se	ер-2023	Not Specified	
	Contact Name	Denis Buxton, Ph.D.					
	Contact Telephone	301-435-0515					
	Contact Email	denis.buxton@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Sep-2023					
	This Funding Opportunity Announcement (FOA), issued by the National Heart, Lung, and Blood Institute (NHLBI) invites submission of investigator-initiated Program Project (PO1) applications. The proposed programs may address scientific ar relevant to the NHLBI mission including the biology and diseases of the heart, blood vessels, lung, and blood; blood resources; and sleep disorders. Programs may also include implementation science, health disparities, and translation research that addresses the mission of the Institute. Each application submitted in response to this FOA must include at I three related research projects that share a common central theme, focus, and/or overall objective. Higher budgets may requested for applications that include at least four projects, one of which includes an Early Stage Investigator as Project Leader.						
106202	Notice of Special Interest (NOSI): Cardiometabolic Health in Early S Through Adolescence to Young A	tages of the Lifecourse: Pre-adolescend	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 21-015	ep-2023	Not Specified	
	Contact Name	Alison G.M. Brown, PhD, MS, RDN					
	Contact Telephone	301-435-0583					
	Contact Email	Alison.brown@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					



Progr	·am					Funding
SPIN ID Title	um	Sponsor Name	Sponsor Number		Deadline Date	Amount
	Deadline Dates (ALL) 2 0 T h y Synopsis p ir	27-Sep-2023, 05-Oct-2023, 07-Jan-202 2025, 05-Feb-2025, 07-May-2025, 05- 25-Jun-2026 This Notice of Special Interest (NOSI) can dealth during transitionary phases acro dears) to young adulthood (19-39 years deathogenesis of cardiometabolic health obases from pre-adolescence into adole anterventions (at the individual and popransitionary phases.	Jun-2025, 07-Sep-2025, 05-Oct-202 ills for research to understand and piss the lifecourse, from pre-adolescer). This initiative would support resear and cardiovascular disease (CVD) risescence and adolescence into young	romote cardiovas nce (6-10 years) t rch to: 1) unders sk in vulnerable g adulthood, and 2	05-Feb-2026, 07- scular and cardion hrough adolescen tand the mechani roups throughout 2) develop precision	netabolic ce (11-18 sms and the transitionary on prevention
106714 Acute F		esilience and Vulnerability following policy Insults in People with HIV (R01,	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-002	ep-2023	Not Specified
	Contact Name S	himian Zou, PhD				
	Contact Telephone 3	01-827-8301				
	Contact Email s	<u>himian.zou@nih.gov</u>				
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				
	Deadline Dates (ALL) 0	7-Sep-2023 , 05-Oct-2023 , 07-Jan-202	4			
	Synopsis	This NOSI encourages the submission on manifestations of acute HLBS illnesses was to long-term manifestations in the cont percors the spectrum of basic science to	with an emphasis on host response, vext of HIV. Proposals considered res	viral pathways, ar	nd mechanisms th	at contribute
	of Special Interest (NOSI): Di or Use in Underserved Popul	iagnostics and Disease Management lations	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-024 07-Se	ep-2023	Not Specified
	Contact Name B	Bishow Adhikari, Ph.D.				
	Contact Telephone 3	01-594-2791				
	Contact Email <u>a</u>	dhikarb@nhlbi.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-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 05-Feb-2024, 07-May-2024, 07-Sep-2024, 07-Sep-2024, 05-Oct-2024, 05-Feb-2024, 07-May-2024, 07-Sep-2024, 07-Sep-202						
	The purpose of this NOSI is to stimulate research focused on the development of transformative diagnostics and disease management tools for heart, lung, blood, or sleep (HLBS) disorders that are designed to meet the needs of the underserved populations. Underserved populations, for the purpose of this NOSI, can include racial and ethnic minorities, immigrants, homeless, low-income individuals, the uninsured and people who live in communities that are socioeconomically disadvantaged, rural or have few health care resources. Please see NOT-OD-20-031 for NIH definitions. Special considerat will be given to technology solutions that are accessible and feasible in these communities. Working with community partners is required throughout the project to ensure successful development and implementation.						
	Notice of Special Interest (NOSI): I Mitochondrial Involvement in Lun	Promoting Fundamental Research on g Diseases and Sleep Disorders	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-003	ep-2023	Not Specified	
	Contact Name	Jining Lu					
	Contact Telephone	301-827-2807					
	Contact Email	jining.lu@nih.gov					
	Sponsor Website						
	_	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202 2025 , 05-Feb-2025	24 , 05-Feb-2024 , 07-May-2024 , 05	Jun-2024 <i>,</i> 07-Se <u></u>	p-2024 , 05-Oct-20	024 <i>,</i> 07-Jan-	
	The purpose of this NOSI is to stimulate research focused on cell-type-specific signatures of mitochondrial behavior in healthy and diseased lungs. Multidisciplinary collaboration among experts in recently developed technologies, such as iPS synopsis cell and lung progenitor/organoid culture systems, advanced single cell-and "-omic" technologies, and lung cell biology is encouraged. We encourage investigators to Utilization oflung cells from human donors and animal models with respirator diseases and/or well-defined congenital mitochondrial diseases is also encouraged.						
		Basic and Translational Research on ng, Blood, and Sleep Disorders (R01)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-043	ep-2023	Not Specified	
	Contact Name	Ravi Balijepalli, Ph.D.					
	Contact Telephone	301-435-0504					



Contact Email ravi.balijepalli@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	Link to program URL 07-Sep-2023 , 05-Oct-2023 , 07-Jan-202 2025 , 05-Feb-2025 , 07-May-2025 , 05- 05-Jun-2026 , 07-Sep-2026 , 05-Oct-202 2027 , 07-Jan-2028	-Jun-2025 , 07-Sep-2025 , 05-Oct-202	25 , 07-Jan-2026 ,	05-Feb-2026, 07	-May-2026 ,
	This NOSI aims to stimulate research on understanding how circadian rhythms regulate cell function and metabolism of 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 mechanisms contributing to the pathophysiology of HLBS disorders are invited. This NOSI encourages multidisciplinary and multiple investigator teams of experts in heart, lung, and blood research fields to synergistically wor with circadian biologists and sleep researchers to provide a comprehensive understanding of the circadian biology in relat Synopsis to HLBS conditions. The purpose is to facilitate translational research to identify potential applications of circadian science the diagnosis, prevention and treatment of HLBS conditions. Mechanism-based studies investigating the circadian rhythm dysregulation, clinical markers, and/or therapeutic targets of HLBS conditions are encouraged. Behavioral, physiological, pharmacological, molecular, and genomic studies aimed at elucidating the relationship between circadian-dependent mechanisms and disease are appropriate. Studies to delineate circadian-based mechanisms, therapeutic targets, epidemiological risk and clinical trials to assess therapeutic safety, efficacy, effectiveness, or implementation may be proposed.					
114141	Notice of Special Interest (NOSI): A and Cardiovascular Disease (R01 Cl Clinical Trials Allowed)	Advancing Research in Lipoprotein(a) linical Trials Allowed) and (R01 No	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-052	ер-2023	Not Specified
	Contact Name L Contact Telephone 3 Contact Email <u>I</u>	•				



Sponsor Website

Deadline Dates (ALL)

Program URL Link to program URL

07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 07-Jan-2025 , 05-Feb-2025 , 07-May-2025 , 05-Jun-2025 , 07-Sep-2025 , 05-Oct-2025 , 07-Jan-2026

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Synopsis	The purpose of this NOSI is to stimulate encourage multidisciplinary collaboration	research on lipoprotein(a) [Lp(a)] arons to conduct basic, preclinical, and	nd its role in card mechanistic clini	iovascular disease ical studies on Lp(e (CVD). We a) and CVD.	
111//2/	Notice of Special Interest (NOSI): Ancillary Studies to Large Ongoing	Heart, Lung, Blood and Sleep Focused g Clinical Studies (Revised)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 21-030	ep-2023	Not Specified	
	Contact Name Contact Telephone	Jue Chen, Ph.D. 301-435-0550					
	Contact Email Sponsor Website	jue.chen@nih.gov					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 07-Jan- 2025 , 05-Feb-2025 , 07-May-2025					
	Synopsis	This Notice of Special Interest (NOSI) seeks to expand the breadth of scientific research on the clinical course, prevention and treatment of diseases within the mission of the National Heart, Lung, and Blood Institute (NHLBI) by leveraging ongoing clinical research studies through ancillary studies. The purpose of this NOSI is to invite research project applications to					
		Research on Barriers To Care and Risk of ong Vulnerable Population Groups	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-010 07-Se	ep-2023	Not Specified	
	Contact Name	Sean Altekruse D.V.M., Ph.D.					
	Contact Telephone	301-435-1290					
	Contact Email	altekrusesf@nhlbi.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202 2025 , 05-Feb-2025 , 07-May-2025	4 , 05-Feb-2024 , 07-May-2024 , 05	Jun-2024 , 07-Sep	o-2024 , 05-Oct-20	024 , 07-Jan-	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		The purpose of this Notice is to inform parea of special interest in supporting and disproportionally vulnerable and affects	alysis of barriers to care and risk of I	HIV-associated co	morbidities amor	•
112260	Notice of Special Interest (NOSI): Pathobiological Mechanisms of Lu Dimensional Cellular Systems (RO:	ing Diseases Using Human 3-	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-030	ep-2023	Not Specified
	Sponsor Website Program URL	Link to program URL				
Deadline Dates (ALL) 07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07-Sep-2024 , 05-Oct-2024 , 07-Sep-2025 , 07-Sep-2025 , 07-Sep-2025 , 07-Sep-2025)24 , 07-Jan-
	The purpose of this NOSI is to promote research characterizing the pathobiological processes and mechanisms that dri onset and progression of lung diseases at a molecular/cellular level, providing a systems-level understanding by studying experimental systems with cellular heterogeneity and 3-D architecture. It is expected that projects supported by this N will utilize ex vivo preparations (e.g., thin human lung slices) or 3-D multi-cellular in vitro systems (e.g., organoids) of human lung cells and will employ state-of-art multi-omics measures (e.g., spatial or single cell/nucleus omics) to better understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes are providing a systems-level understanding by studying the pathobiological processes and mechanisms that driverse are providing a systems-level understanding by studying the pathobiological processes are provided by studying the pathobiological processe					
115585		Development of Functional Assay Sites iants Associated with Heart, Lung, , R42, R43, R44)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 23-066	ep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	schrammc@nih.gov Link to program URL	73 05-lan-2024 07-lan-2024 05-F	eh-2024 05-Δnr-	2024 07-May-20	024 05-lun-
	Deadline Dates (ALL)	05-Sep-2023 , 07-Sep-2023 , 05-Oct-202 2024 , 05-Sep-2024 , 07-Sep-2024 , 05-Oct-202	oct-2024 , 05-Jan-2025 , 07-Jan-2025	5 , 07-Jan-2025 , 0	5-Feb-2025 , 05-/	Apr-2025 , 07-

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline D	Funding Amount
	Synopsis	May-2025, 07-May-2025, 05-Jun-2025, 05-Feb-2026, 05-Apr-2026, 07-May-2 The NHLBI is issuing this Notice of Speci disorders in the following area(s): Devel provide biological validation of candidate between genotypes and phenotypes De	026, 05-Jun-2026, 05-Sep-2026, 03 al Interest (NOSI) to highlight intere lopment and/or application of mode te human variants associated with H	7-Sep-2026 est in receiving grant application erate- or high-throughput fund HLBS disorders Defining causal	ons focused on HLBS ctional assays to relationships
11171193	Notice of Special Interest (NOSI): and Analysis to Health	DEA2Health: Innovative Data Evaluation	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-001 07-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL	erest (NOSI) is to stimulate research	n and advancement of method	dologies in data
116586	Notice of Special Interest (NOSI): TOPMed Data (Parent R01 Clinica	Integrative Omics Analysis of NHLBI Il Trial Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 23-067 07-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	luoja@nih.gov	4 , 05-Feb-2024 , 07-May-2024 , 05- Jun-2025 , 07-Sep-2025 , 05-Oct-202	-Jun-2024 , 07-Sep-2024 , 05-0 25 , 07-Jan-2026 , 05-Feb-2020	Oct-2024 , 07-Jan- 5 , 07-May-2026



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The symptom-based diagnosis and treatyears, yet an understanding of the mol Furthermore, in most cases the impact unknown. Therefore, the NHLBI has cregenomics data to characterize a variety (WGS) from over 194,270 well-phenoty sequences, over 44,342 DNA methylatic complement whole genome sequence TOPMed now seeks to turn its attentio pathobiology through novel systems bit Although lower costs and technological generate large volumes of omics data, remains challenging. Systems level modunderlying biological networks and the outcomes. Thus, advanced analyses the of individuals are essential to move TO	ecular mechanisms underlying many of genetic variation on severity of diseated the Trans-omics for Precision Not of HLBS diseases. TOPMed is well on yped individuals and is currently generated in the profiles, and 26,124 metabolomic information. Having produced an unit to effectively leveraging this resour to longy analyses and the power of article improvements in sequencing technology analyses and the ability to analyze such large data dels incorporating trans-omics analyses gene-gene and gene-environment in at incorporate genotype and phenotype	of these disease sease and treatmedicine (TOPMen its way to collect the profiles) from reprecedented volumented to uncover be ficial intelligence to be sets to extract be sets to extract be sets will be an importer actions influence to datasets from the sets from the	s has remained element outcomes rered) program, which cting whole genorics data (e.g., overmany of these indicated function at (AI) and Machine expanded our absolver step in uncertant step in uncertang disease and	usive. mains h aims to utilize me sequence f 31,852 RNA ividuals to aghput data, and disease Learning (ML). iility to gful insights covering the l treatment
	<u>Data Coordinating Center for Mu</u> Trials (Collaborative U24 Clinical ⁻	lti-Site Investigator-Initiated Clinical Trial Required)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 193	Sep-2023	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)	22-Sep-2023 , 11-Oct-2023 , 11-Jan-20 2025 , 11-Feb-2025 , 12-May-2025 , 11		Jun-2024 , 11-Se	p-2024 , 11-Oct-20	024 , 10-Jan-
	Synopsis	This Funding Opportunity Announceme investigator-initiated multi-site clinical research clinical trials. Trials using inno These trials may include ones that test FOA applies must be relevant to the re	trials including efficacy, comparative vative designs such as platform trials different therapeutic, behavioral, an	effectiveness, p , adaptive, and E d/or prevention	ragmatic and/or in Bayesian designs a strategies. Trials f	mplementation re encouraged. or which this

OD-15-015). For additional information about the mission, strategic vision, and research priorities of the NHLBI, applicants

SPIN ID Program Title Sponsor Name Spons	onsor Number	Deadline Date	Funding Amount
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are encouraged to consult the NHLBI website. This FOA will utilize a milestone-driven cooperative agreement mechanism of award and runs in parallel with a companion FOA PAR-22-192() that encourages applications for a collaborating Clinical Coordinating Center (CCC). The objective of the DCC application is to present a comprehensive plan to provide overall project coordination, administration, data management, and biostatistical support for the clinical trial proposed in the collaborating CCC application. The application should also describe its approaches to collaborate with the CCC on implementation of the clinical trial community engagement and diversity plans. Both a DCC application and a collaborating CCC 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.

Clinical Coordinating Center for Multi-Site Investigator-Initiated Clinical 112357 Trials (Collaborative UG3/UH3 Clinical Trial Required)

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

PAR-22-22-Sep-2023 192

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)

22-Sep-2023, 11-Oct-2023, 11-Jan-2024, 13-Feb-2024, 10-May-2024, 11-Jun-2024, 11-Sep-2024, 11-Oct-2024, 10-Jan-2025, 11-Feb-2025, 12-May-2025, 11-Jun-2025, 11-Sep-2025

This Funding Opportunity Announcement (FOA) supports applications to develop and implement a Clinical Coordinating Center (CCC) for investigator-initiated multi-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. 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.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
111/1/5	Single-Site Investigator-Initiated (Required)	Clinical Trials (R61/R33 Clinical Trial	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 189 11-Se	ep-2023	Not Specified
	Contact Name	Nahed El Kassar, MD				
	Contact Telephone	301-435-0065				
	Contact Email	nahed.elkassar@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Sep-2023 , 11-Oct-2023 , 11-Jan-20 2025 , 11-Feb-2025 , 11-May-2025 , 1		Jun-2024 , 11-Տeր	o-2024 , 11-Oct-2	024 , 11-Jan-
	Synopsis	This Funding Opportunity Announcem site clinical trials including efficacy, co Trials using innovative designs such as include ones that test different therap be relevant to the research mission of additional information about the miss consult the NHLBI website. This FOA vapplication is to present the scientific describes it. The application should admilestones, scientific conduct of the transfer or required. Applicants are encourag coordination. The application should a inequties and disparities, and include	mparative effectiveness, pragmatic and platform trials, adaptive, and Bayesia eutic, behavioral, and/or prevention the NHLBI and meet the NIH definition, strategic vision, and research priovill utilize a bi-phasic, milestone-drive rationale for the clinical trial and a coldress project management, subject roial, and dissemination of results. The ed to include a PD/PI with expertise in also describe its approaches to increase	nd/or implements an designs are end strategies. Trials for of a clinical trial prities of the NHL an mechanism of a mprehensive science and remultiple PD/PI men biostatistics, clining community e	ation research cli couraged. These for which this FO, al (see NOT-OD-1: BI, applicants are award. The object entific and operate etention, perform odel is strongly enical trial design,	nical trials. trials may A applies must 5-015). For encouraged to tive of the ional plan that nance encouraged but
1111456	<u>Single-Site Investigator-Initiated (Required)</u>	Clinical Trials (R61/R33 Clinical Trial	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-22- 189	ep-2023	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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) 20	-Sep-2023 , 11-Oct-2023 , 11-Jan-202 25 , 11-Feb-2025 , 11-May-2025 , 11	24 , 13-Feb-2024 , 10-May-2024 , 11- -Jun-2025 , 11-Sep-2025	-Jun-2024 , 11-Sep	o-2024 , 11-Oct-2	024 , 11-Jan-
	sit Tri ind be ad Synopsis co ap de mi no co	is Funding Opportunity Announcement of clinical trials including efficacy, contains using innovative designs such as clude ones that test different theraped relevant to the research mission of ditional information about the mission sult the NHLBI website. This FOA we plication is to present the scientific rescribes it. The application should addlestones, scientific conduct of the trial trequired. Applicants are encourage ordination. The application should all equities and disparities, and include a	nparative effectiveness, pragmatic and platform trials, adaptive, and Bayesia eutic, behavioral, and/or prevention the NHLBI and meet the NIH definition, strategic vision, and research pricial utilize a bi-phasic, milestone-drive ationale for the clinical trial and a codress project management, subject ral, and dissemination of results. The ed to include a PD/PI with expertise is so describe its approaches to increase	nd/or implementa an designs are end strategies. Trials f on of a clinical trial orities of the NHLI en mechanism of a imprehensive scie ecruitment and re multiple PD/PI me n biostatistics, clir sing community e	etion research cline couraged. These to for which this FOA II (see NOT-OD-15 BI, applicants are award. The object intific and operation etention, perform odel is strongly enical trial design,	nical trials. Trials may A applies must 5-015). For encouraged to tive of the ional plan that ance ncouraged but and
	RFA-HL-24-005 Limited Competition K01/K08/K23/K25 Recipients (R03 Cl		National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 24-005	ep-2023	150,000 USD
	Contact Name Qi	ng Lu, Ph.D.				
	Contact Telephone 30	1-480-9158				
	Contact Email <u>Qi</u>	ng.Lu@nih.gov				
	Sponsor Website					
	Program URL <u>Lir</u>	nk to program URL				
	Deadline Dates (ALL) 20	-Sep-2023 , 13-Oct-2023 , 07-Jan-20 25 , 13-Feb-2025 , 07-May-2025 , 13	24 , 13-Feb-2024 , 07-May-2024 , 13- -Jun-2025 , 07-Sep-2025 , 13-Oct-20	-Jun-2024 , 07-Sep 25 , 07-Jan-2026	o-2024 , 17-Oct-2	024 <i>,</i> 07-Jan-
	Th K2 th: Synopsis K0 pri	e purpose of this funding opportunit 3, and K25 recipients for small grant at resulted from the research conducts support after the notice of award (8, K23, and K25 recipients are eligible for NHLBI K award Project Period encipients to conduct research as they	y announcement (FOA) is to solicit or support to expand their current rese sted under the K award. Active NHLB (NoA) for their first type-5 K awards le e to apply for the RO3 if the earliest le I date. This FOA is intended to enhar	urrent or recently earch objectives o Il K01, K08, K23, a has been issued. R possible R03 start nce the capability	or to branch out to nd K25 recipients Recently complete date falls within of NHLBI K01, K0	o a new study may apply for ed NHLBI K01, 2 years of theil 8, K23, and K25

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		intended to support research projects t two years) with limited resources and the application. These studies include, but a analysis of existing data; small, self-con- technologies, or development of novel necessarily limited to the proposed RO3 research proposed in the RO3 application	nat may generate preliminary data t are not limited to, pilot or feasibility tained research projects; developme experimental models. A minimum of project, is required from applicants	o support a subse studies; proof of ent of new resear f 40% protected c . For current and	equent R01-equiva concept studies; s ch methodologies overall research ef previous K23 reci	alent secondary or fort, not
	Notice of Special Interest (NOSI): Heart, Lung, Blood and Sleep Disc	Bold New Bioengineering Research for orders and Diseases (Reissue)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 21-024	ep-2023	Not Specified
	Contact Telephone	Narasimhan Danthi, Ph.D. 301-435-5170 ndanthi@mail.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)	07-Sen-2023 16-Oct-2023 07-Jan-202	4 , 16-Feb-2024 , 07-May-2024 , 16-	Jun-2024 <i>,</i> 07-Տeբ	o-2024 , 16-Oct-20)24 , 07-Jan-
	Synopsis	This Notice of Special Interest is a reissunational Heart, Lung and Blood Institute bioengineering projects which are expecommercial products. Please note that their research into future follow-on funnot overlap with the NHLBI Catalyze Processing Catalyze pipeline.	e (NHLBI) of an area of special interected to transition their research into this R21 program does not overlap we ding, technologies, or commercial p	est to support ear o future follow-on vith projects whic roducts. Please no	ly phases of innover the second in funding, technoloch are expected to ote that this R21 p	rative ogies, or transition or gram does
100811	NHLBI Clinical Trial Pilot Studies (R34 Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-21- 079	ep-2023	450,000 USD
	Contact Name	Patrice Desvigne-Nickens, MD				
	Contact Telephone	301-435-0504				
	Contact Email	gweinmann@nih.gov				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		II) aadlina I) ata II	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Jan-202	4			
	Synopsis	This Funding Opportunity Announceme planning of a Phase II-IV clinical trial wit planned clinical trial and in so doing der plan the subsequent trial. Furthermore, be sufficient to inform the future trial without to test the efficacy, safety, clinical manaheart, lung, blood, and sleep disorders. for clinical trials (as described at https:/trials-optimization), the R34 mechanism question(s) which may be pragmatic in Regardless of the results of the R34, sup	thin NHLBI's mission. The NHLBI expendence of this FOA will support research project without further studies. The planned Pagement, or implementation of interval In contrast to the study start up or professional way. In the planned to provide new informat mature and, therefore, informs the finance of the study start.	cts that applicat search is scienticts that are designated are II, III, or IV ention(s) in the eparation phase ing/funding-opgion that answer al development	ions to this FOA wi fically necessary to gned to provide res trial must be prima prevention and/or e of NHLBI funding portunities-and-cor es a scientific or ope tof a Phase II-IV cli	Il describe the design or sults that will arily intended treatment of opportunities ntacts/clinical-erational
1116177	Notice of Special Interest (NOSI): Media Resources (SBIR/STTR)	Genomics Education Interactive Digital	National Human Genome Research Institute/NIH/DHHS	NOT- HG-21- 05-Se 038	ep-2023	Not Specified
	Contact Name	Tina Gatlin, Ph.D.				
	Contact Telephone	301-480-2280				
	Contact Email	gatlincl@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2023 , 05-Jan-2024 , 05-Apr-202	4 , 05-Sep-2024			
	Synopsis	The National Human Genome Research applications focused on developing gen school, college, advanced degree stude careers.	omics education interactive digital m	edia products th	nat address the nee	eds of high
101030	Notice of Special Interest (NOSI): Phenotyping	High-throughput Molecular and Cellular	National Human Genome Research Institute/NIH/DHHS	NOT- HG-21- 07-Se 004	ep-2023	Not Specified



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Name Colin Flet	rchar Ph D				
Contact Name Continues Contact Telephone 301-496-					
Contact Email fletcherc					
Sponsor Website	<u> </u>				
Program URL <u>Link to pr</u>	rogram URL				
Deadline Dates (ALL) 07-Sep-2		23 , 07-Jan-2024			
Synopsis application		Institute (NHGRI) is issuing this Notic rel methods to perform high-throughp es of DNA variation.	•	•	_
101174 Notice of Special Interest (NOSI): Advancing Development for Research and Clinical App		National Human Genome Research Institute/NIH/DHHS	NOT- HG-21- 05-Se 018	ep-2023	Not Specified
Contact Name Michael V	W. Smith, Ph.D.				
Contact Telephone 301-480-	3413				
Contact Email smithmw	<u>/@mail.nih.gov</u>				
Sponsor Website					
Program URL <u>Link to pr</u>	rogram URL				
Deadline Dates (ALL) 05-Sep-2	023 , 07-Sep-2023 , 05-Oct-202	23 , 16-Oct-2023 , 05-Jan-2024 , 07-Ja	n-2024		
Synopsis application		Institute (NHGRI) is issuing this Notic rel laboratory-focused tools and technan genomics.	•	•	_
107786 Notice of Special Interest (NOSI): Methods Studies of Genetic Variation, Function, and		National Human Genome Research Institute/NIH/DHHS	NOT- HG-22- 05-Se 007	ер-2023	Not Specified
Contact Name Lisa D. Br	ooks, Ph.D.				
Contact Telephone 301-547-	1387				
Contact Email <u>lisa.brool</u>	ks@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)	05-Sep-2023 , 07-Sep-2023 , 05-Oct-202 2024 , 07-May-2024 , 05-Jun-2024 , 16	23 , 16-Oct-2023 , 05-Jan-2024 , 07-Ja Jun-2024 , 05-Sep-2024 , 07-Sep-2024	n-2024 , 05-Feb 1 , 05-Oct-2024	-2024 , 16-Feb-202	24 , 05-Apr-
	Synopsis	The National Human Genome Research applications that develop novel comput relate to genomic function, phenotype,	ational or experimental approaches f	•	•	•
108325	Notice of Special Interest (NOSI): Clinical Informatics Tools to Enhan nformation	Development and Implementation of nce Patients' Use of Genomic	National Human Genome Research Institute/NIH/DHHS	NOT- HG-22- 07-S 011	ер-2023	Not Specified
	Contact Name	Ken Wiley, Jr., Ph.D.				
	Contact Telephone					
	Contact Email	ken.wiley@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 25-Sep-2023 , 05-Oct-202 2024 , 25-May-2024 , 05-Jun-2024 , 16	23 , 16-Oct-2023 , 07-Jan-2024 , 25-Ja Jun-2024 , 07-Sep-2024	n-2024 <i>,</i> 05-Feb	-2024 , 16-Feb-202	24 , 07-May-
	Synopsis	The National Human Genome Research applications to develop and implement patient-provider electronic communical provider electronic prescribing, test trace	patient-facing genomic-based clinica tion, patient tracking and registry fun	informatics too ctions, patient s	ols that facilitate of self-management a	enhance
1116600	Notice of Special Interest (NOSI): Supplements (PCTAS) (Admin Sup	Primary Caregiver Technical Assistance p Clinical Trial Optional)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-074 24-S	ep-2023	100,000 USD
	Contact Name	Raushanah Newman				
	Contact Telephone	240-669-2925				
	Contact Email	newmanrau@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Sep-2023 , 24-Sep-2024				



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	This program will help to support eligible while engaging in primary caregiver respailing relatives are sometimes unable to responsibilities. As a result, these circums their scientific productivity at critical pelevel technician at a full-time or part-time away from the lab to fulfill their caregive of the original project.	ponsibilities. NIAID recognizes that post focus completely on their research instances may delay an individual's triods. Principal investigators may reflevel of effort to fill in for the post	oostdoctoral scier activities becauso ransition to an ino quest additional f tdoctoral scientis	ntists with young on the of primary caregon dependent career funds to hire a mid twhen he/she is it	hildren or iver or reduce d-to-senior required to be
101691 NIAID SBIR Phase II Clinical Trial II (U44 Clinical Trial Required)	mplementation Cooperative Agreement	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 082	ep-2023	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)	14-Sep-2023 , 13-Jan-2024				
Synopsis	This Funding Opportunity Announcement from small business concerns (SBCs) that mission of the NIAID. This program proved trials not considered high-risk may be purely human subject or patient risk, but rather involves non-routine interventions, admit unapproved indication. Mechanistic studies	It propose to implement investigato rides support for hypothesis-driven, roposed, this program encourages h r defines a study that contains one of hinistration of an unlicensed product	r-initiated clinical milestone-driven igh-risk clinical st or more of the fol t, or administration	I trials related to t clinical trials. Alth tudies. High-risk do llowing unique fea on of a licensed pr	he research nough clinical pes not imply atures:
101688 NIAID Clinical Trial Implementation Trial Required)	on Cooperative Agreement (U01 Clinical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 083	ep-2023	Not Specified
Contact Name	Greg Deye, M.D.				
Contact Telephone	240-627-3371				
Contact Email	gregory.deye@nih.gov				
Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	_	14-Sep-2023 , 13-Jan-2024				
	Synopsis	This Funding Opportunity Announceme investigator-initiated, high-risk clinical work in clinical trials may be of great valof future therapeutic modalities. Invest the research mission and high-priority clinical trial may be proposed in each N	trials and mechanistic studies associally because it promotes the unders igators are encouraged to visit the Nesearch areas of the NIAID (https://	ated with high-r tanding of hum JIAID website fo www.niaid.nih.	isk clinical trials. Man diseases and the radditional inform gov/research/role).	echanistic development ation about Only one
11/222	ulmonary Outcomes and Sequel linical Trial Optional)	ae after Treatment-TB (POST-TB) (R01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 148	Sep-2023	Not Specified
	Contact Name	Robin E. Huebner, Ph.D., M.P.H.				
	Contact Telephone	240-627-3216				
	Contact Email	rhuebner@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024 , 07-May-20 2026	24 , 07-Sep-2024 , 07-Jan-2025 , 07-	May-2025 , 07-	Sep-2025 , 07-Jan-2	026 , 07-May-
	Synopsis	The purpose of this Notice of Funding Control research projects on the long-term care propose additional testing and data collished characterize and understand adverse of and without HIV infection.	diopulmonary sequelae following tre lection in existing cohorts of adult a	atment for tubend/or pediatric	erculosis (TB). Inves TB participants to b	tigators should etter
119017 <u>N</u>	IIAID Clinical Trial Planning Gran	t (R34 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 206	Sep-2023	150,000 USD
	Contact Name	DMID IICT Central Contact Mailbox				
	Contact Telephone					
	Contact Email	NIAID_DMID_IICT@niaid.nih.gov				
	Sponsor Website					



	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Doadling Dates (ALL)		024 , 13-Sep-2024 , 13-Jan-2025 , 13-	May-2025 , 15-Se	ep-2025 , 13-Jan-2	026 , 13-May-
	Synopsis	This Notice of Funding Opportunity (No preparation of the documentation necon hypothesis-driven, milestone-defined, Institute. Investigators are encouraged high-priority research areas of the NIAI	essary for implementation of investign related to the research mission of the to visit the NIAID website for addition	gator-initiated cli e NIAID and cons onal information	nical trials. The trials idered high-priori	als should be ty by the
11/1467	AID Resource-Related Research lowed)	Projects (R24 Clinical Trial Not	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 065	ep-2023	Not Specified
	Contact Name	Martin Gutierrez, Ph.D.				
	Contact Telephone	240-292-4844				
	Contact Email	mgutierrez@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		07-Sep-2023 , 25-Sep-2023 , 07-Jan-20 2025 , 25-Jan-2025 , 07-May-2025 , 25-				.024 , 07-Jan-
	Synopsis	This Funding Opportunity Announcement invites applications for investigator-inity as significant benefit to currently funder specified. Under rare circumstances, the scientific community of the NIAID. It is occur on an infrequent basis and only it appropriate. The proposed resources spathogenesis, and host response to mistage distance of the develop vaccines, theraped diseases.	iated Resource-Related Research Products in need of fur is mechanism may be used to suppo- anticipated that the request for reson circumstances where other mecha hould be relevant to the scientific ar crobes, including HIV; the mechanism	ojects (R24). The ojects (R24). The other coordination of development of the oject through the oject of the NIAID of the oject of the o	proposed resource of and support in the of a new resource ough the R24 active from the NIAID ar mission including to hune function and ejection; and trans	e must provide ne areas to the broader vity code will e not the biology, immune slational
107638 <u>No</u>	otice of Special Interest (NOSI): A	Accelerating Malaria Vaccine Discovery	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 22-014 07-S	ep-2023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Annie Mo, Ph.D.				
	Contact Telephone					
	·	moa@niaid.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202 2025	24 , 05-Feb-2024 , 07-May-2024 , 05-	Jun-2024 , 07-Se	p-2024 , 05-Oct-20)24 , 07-Jan-
	Synopsis	The purpose of this Notice of Special Info NIAID on early phase translational resea suitable for further downstream develo discovery of new vaccine candidates the human malaria parasites, especially Pla	arch that will generate new malaria verment and clinical evaluation. This Nat prevent infection, ameliorate dise	vaccine candidat NOSI encourages ase, and/or inte	es with desirable f studies that will le	eatures ead to
114444	NIAID Research Opportunities for Promote Workforce Diversity (RO	New and "At-Risk" Investigators to 1 Clinical Trial Optional)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22- 241 05-J	ul-2023	Not Specified
	Contact Name	Diane Adger-Johnson, MPH				
	Contact Telephone					
	Contact Email	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	05-Jul-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 05-Jul-2024 , 07-Sep-2024 , 05-O 05-Jun-2025 , 05-Jul-2025 , 07-Sep-2029	ct-2024 , 05-Nov-2024 , 07-Jan-2025	•		•
	Synopsis	The purpose of this funding opportunit mission. This FOA seeks to support eithe successfully for substantial, independer support as a PD/PI on a substantial inde	er (a) a New Investigator (NI), an ind nt funding from NIH, or (b) are an 'At	ividual who has : -Risk' investigato	not previously com or, an individual wl	npeted no had prior



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113/81	NIAID Investigator Initiated Progran Trial Not Allowed)	m Project Applications (P01 Clinical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22- 225	07-Sep-2023	Not Specified
	Contact Name N	лг. Martin Gutierrez, B.S.				
	Contact Telephone 2	40-292-4844				
	Contact Email <u>m</u>	ngutierrez@niaid.nih.gov				

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 2025

07-Sep-2023 , 11-Jan-2024 , 07-May-2024 , 11-Jun-2024 , 07-Sep-2024 , 10-Jan-2025 , 07-May-2025 , 11-Jun-2025 , 07-Sep-2025

This Funding Opportunity Announcement (FOA) invites submission of investigator-initiated Program Project (P01) applications. The proposed programs should address scientific areas relevant to the NIAID mission including: biology and pathogenesis of infectious microbes, including HIV; host-microbe interactions; mechanisms regulating immune system development and function across the lifespan, and in response to infectious pathogens; immune dysfunction resulting in allergy, asthma, autoimmunity, immunodeficiency, or transplant rejection; and translational research to develop vaccines, therapeutics, and diagnostics to prevent and treat infectious and immune-mediated diseases. Each P01 application submitted to this FOA must include at least two related, synergistic research projects that share a common central theme, focus, and/or overall objective; and an administrative core. A P01 may include scientific cores, if needed for the proposed

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
105511	NIAID Research Education Program Advancing the Careers of a Diverse Research Workforce (R25 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 258	07-Sep-2023	1,755,000 USD

Contact Name

Contact Telephone

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

Sponsor Website

Program URL Link to program URL

research.

Deadline Dates (ALL) 07-Sep-2023



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Synopsis stu	erarching goal of this R25 progran ckgrounds, including those from g udies or careers in research. To ac	m (R25) supports research education a n is to support educational activities th groups underrepresented in the biome complish the stated over-arching goal, areas with a primary focus on: Course	hat encourage edical and beha , this FOA will	individuals from diver avioral sciences, to pu support creative educ	rse rsue further ational	
119270	RFA-AI-23-038 Development of Sof nfectious and Immune-Mediated Dis Trial Not Allowed)		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 23-038	11-Sep-2023 [Optional][LOI/Pre- App]	900,000 USD	
	Contact Name Contact Telephone Contact Email dar Sponsor Website	tascience-foa@niaid.nih.gov					
	,	ık to program URL					
			o], 11-Oct-2023				
	Deadline Dates (ALL) 11-Sep-2023 [Optional][LOI/Pre-App], 11-Oct-2023 The purpose of this notice of funding opportunity (NOFO) is to solicit applications for the development of software to improve the acquisition, management, analysis, visualization, and dissemination of data and knowledge for data science research on infectious and immune-mediated diseases (IID). Relevant IID data science research comprises, but is not limite to, computational methods to better understand disease mechanism, risk prediction, epidemiology, detection and diagnos treatment, and vaccines, aligned with the research mission of National Institute of Allergy and Infectious Diseases (NIAID). Synopsis Synopsis						
115066	NIAID Physician-Scientist Pathway to ndependent Clinical Trial Not Allowe		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 071	07-Sep-2023	Not Specified	
	Contact Name Contact Telephone 30	1-594-5945					

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL) 07-Sep-2023 , 12-Oct-2023 , 07-Jan-2024 , 12-Feb-2024 , 07-May-2024 , 12-Jun-2024 , 07-Sep-2024 , 12-Oct-2024 , 07-Sep-2024 , 12-Oct-2025 , 07-May-2025 , 12-Jun-2025 , 07-Sep-2025 , 12-Oct-2025 , 07-Jan-2026					
The purpose of the NIAID Physician-Scientist Pathway to Independence Award (K99/R00) program is to increase and maintain a strong cohort of new and talented independent physician-scientists. This program is designed to facilitate a timely transition of outstanding postdoctoral researchers with a clinical doctorate degree from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent research support during this transition to help awardees launch competitive, independent research careers in biomedic fields and thereby help to address the national physician-scientist workforce shortage. 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 clinical trial. Under this FOA candidates are perm to propose a 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 (PAR-23-070).						
115065	NIAID Physician-Scientist Pathwa Clinical Trial Required)	y to Independence Award (K99/R00	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-23- 070	'-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone	301-594-5945				
	Contact Email	AITrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		2024 , 12-Feb-2024 , 07-May-2024 , 1 07-Sep-2025 , 12-Oct-2025 , 07-Jan-20		oct-2024 , 07-Jan-20)25 , 12-Feb-
	Synopsis	maintain a strong cohort of new and timely transition of outstanding post research positions to independent, t research support during this transitions.	Scientist Pathway to Independence Avalented independent physician-scient doctoral researchers with a clinical doctoral physician-scientist workfolder	ntists. This progra octorate degree fr itions. The progra ve, independent r	am is designed to far rom mentored, pos im will provide inde research careers in	acilitate a tdoctoral pendent NIAID biomedical

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		clinical trial, a clinical trial feasibility	ecifically for candidates proposing to s study, or a separate ancillary clinical t independent clinical trial, or proposin to companion FOA (PAR-23-071)	rial, as part of	f their research and ca	reer
IIIX5IX -	NIAID Career Transition Award (K Allowed)	22 Independent Clinical Trial Not	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22- 075	07-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-: 2025	2024 , 12-Feb-2024 , 07-May-2024 , 12	2-Jun-2024 , 0	7-Sep-2024 , 12-Oct-2	024 , 07-Jan-
	Synopsis	assistant professor or equivalent and Funding Opportunity Announcemen leading an independent clinical trial,	insition Award program is to assist pos d initiate a successful biomedical care t (FOA) is designed specifically for can a clinical trial feasibility study, or an a e a research experience in a clinical tria	er as an indep didates propo ncillary study	endent research scien osing research that doe to a clinical trial. Unde	tist. This es not involve
		Using the Collaborative Cross (CC) cory and Infectious Disease Research	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-071	07-Sep-2023	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-Sep-2023 , 05-Oct-2023 , 16-Oct- 2024 , 07-Sep-2024	2023 , 07-Jan-2024 , 05-Feb-2024 , 16-	-Feb-2024 , 07	7-May-2024 , 05-Jun-2	024 , 16-Jun-



SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
	Title	· ·				Amount
	Synopsis	in receiving grant applications focus recombinant inbred intercrosses of understanding of the host genetics	I Immunology (NIAID) is issuing this Noting on the following area(s): Use mous CC lines (CC-RIX) to more faithfully reginvolved in immune regulation and furfic studies and disease models within the eases, infectious diseases).	se lines from the oroduce human in action Screen CC r	Collaborative Cross nmune responses a nouse lines to iden	(CC) and and to advance tify and
105630	Notice of Special Interest (NOSI): Functions of DEAD/H-box Helicas		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-066	-Sep-2023	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-Sep-2023 , 05-Oct-2023 , 16-Oct- 2024 , 07-Sep-2024	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16	-Feb-2024 <i>,</i> 07-M	ay-2024 , 05-Jun-2	024 , 16-Jun-
	Synopsis	function, and regulation of DEAD/H	 supports research aimed at gaining a -box helicases in immune homeostasis the design of improved vaccines and diseases. 	, activation, and/	or function. Knowl	edge obtained
109336	Notice of Special Interest (NOSI):	ptimizing Vascularized Composite	National Institute of Allergy and	NOT-AI-	-Sep-2023	Not
109330	Allograft Survival		Infectious Diseases/NIH/DHHS	22-023	-3ep-2023	Specified
	Contact Name	Patricia Kehn, Ph.D.				
	Contact Telephone	240-627-3547				
	Contact Email	pkehn@NIAID.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2024 , 07-Sep-2024 , 05-Oct-2024 , :	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16 16-Oct-2024 , 07-Jan-2025 , 05-Feb-20 25 , 16-Oct-2025 , 07-Jan-2026 , 05-Fel	25 , 16-Feb-2025	, 07-May-2025 , 05	-Jun-2025 , 16-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	models or human tissue specimens	I Infectious Diseases (NIAID) is interes that focus on 1) optimizing treatment al after vascularized composite allotra ng-term VCA acceptance.	and graft mo	nitoring to reduce incid	lence of acute
1144/4	Notice of Special Interest (NOSI): Immunology	Complement in Fundamental	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 23-012	07-Sep-2023	Not Specified
	Contact Name	Ari Joffe, PhD				
	Contact Telephone	240-669-5084				
	Contact Email	ari.joffe@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		07-Sep-2023, 05-Oct-2023, 16-Oct-	-2023 . 07-Jan-2024 . 05-Feb-2024 . 16	Feb-2024 0	7-May-2024 05-Jun-2	02/1 16-lun-
	Deadline Dates (ALL)		16-Oct-2024 , 07-Jan-2025 , 05-Feb-20		•	
	Deadline Dates (ALL) Synopsis	2024, 07-Sep-2024, 05-Oct-2024, 1 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, p	16-Oct-2024 , 07-Jan-2025 , 05-Feb-20	ur understand and quality of y, allergy, or t	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res	i-Jun-2025 , 16 iplement volved in
099832	Synopsis	2024, 07-Sep-2024, 05-Oct-2024, 2 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, p studies will inform the development	16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 is to support studies that accelerate o e initiation, magnitude, maintenance, post-infection sequelae, autoimmunity t of vaccines or therapeutics that targe	ur understand and quality of y, allergy, or t	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res	i-Jun-2025 , 16 iplement volved in
099832	Synopsis Limited Competition: Exploratory Program for NIAID K01/K08/K23 Allowed)	2024, 07-Sep-2024, 05-Oct-2024, 2 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, p studies will inform the development	16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 is to support studies that accelerate of e initiation, magnitude, maintenance, post-infection sequelae, autoimmunity to f vaccines or therapeutics that targe	ur understand and quality of y, allergy, or t et complemer PAR-20-	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res nt components.	aplement volved in sults of such
099832	Synopsis Limited Competition: Exploratory Program for NIAID K01/K08/K23 Allowed)	2024, 07-Sep-2024, 05-Oct-2024, 1 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, pathogenic infection, pat	16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 is to support studies that accelerate of e initiation, magnitude, maintenance, post-infection sequelae, autoimmunity to f vaccines or therapeutics that targe	ur understand and quality of y, allergy, or t et complemer PAR-20-	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res nt components.	aplement volved in sults of such
099832	Synopsis Limited Competition: Exploratory Program for NIAID K01/K08/K23 I Allowed) Contact Name Contact Telephone	2024, 07-Sep-2024, 05-Oct-2024, 1 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, pathogenic infection, pat	16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 is to support studies that accelerate of e initiation, magnitude, maintenance, post-infection sequelae, autoimmunity to f vaccines or therapeutics that targe	ur understand and quality of y, allergy, or t et complemer PAR-20-	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res nt components.	aplement volved in sults of such
099832	Synopsis Limited Competition: Exploratory Program for NIAID K01/K08/K23 I Allowed) Contact Name Contact Telephone	2024, 07-Sep-2024, 05-Oct-2024, 2 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, vaccination, pathogenic infections, vaccination, vaccination, vaccination, vaccination, vaccination, vaccination, vaccination, vaccination, v	16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 is to support studies that accelerate of e initiation, magnitude, maintenance, post-infection sequelae, autoimmunity to f vaccines or therapeutics that targe	ur understand and quality of y, allergy, or t et complemer PAR-20-	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res nt components.	aplement volved in sults of such
099832	Synopsis Limited Competition: Exploratory Program for NIAID K01/K08/K23 I Allowed) Contact Name Contact Telephone Contact Email Sponsor Website	2024, 07-Sep-2024, 05-Oct-2024, 2 Jun-2025, 07-Sep-2025, 05-Oct-202 The main objective of this program is components and/or receptors in the pathogenic infections, vaccination, vaccination, pathogenic infections, vaccination, vaccination, vaccination, vaccination, vaccination, vaccination, vaccination, vaccination, v	16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 is to support studies that accelerate of e initiation, magnitude, maintenance, post-infection sequelae, autoimmunity to f vaccines or therapeutics that targe	ur understand and quality of y, allergy, or t et complemer PAR-20-	025, 07-May-2025, 05 ding of the roles of com f immune responses in ransplantation. The res nt components.	aplement volved in sults of such



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	K08, and K23 recipients with the opposed some point during the final two year capability of its K01, K08, and K23 and independent investigator status (e.g. pilot and feasibility studies; secondaresearch methodology; and develop	Infectious Diseases (NIAID) announce portunity to apply for Exploratory and rs of their K award. Through the use oward recipients to conduct research as J., R01 support). The R21 grant mechangery analysis of existing data; small, selforment of new research technology. The ry data to support a subsequent R01,	Developmental Rof f this mechanism, s they complete th nism supports diffi- contained researd e R21 is, therefore	esearch Grant (R2: NIAID seeks to enl eir transition to fu erent types of pro ch projects; develo , intended to supp	1) support at hance the ally jects, including opment of
	<u>Limited Competition: Small Resea</u> K01/K08/K23 Recipients (R03 Clin		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-20- 290 07-	Sep-2023	100,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Link to program URL 07-Sep-2023 The National Institute of Allergy and K08, and K23 recipients with the optwo years of their K award. Through K23 award recipients to conduct ressupport). The R03 grant mechanism analysis of existing data; small, self-of new research technology. The R0	Infectious Diseases (NIAID) announce portunity to apply for Small Research of the use of this mechanism, NIAID see search as they complete their transitio supports different types of projects, i contained research projects; developm is, therefore, intended to support re	Grant (R03) suppo ks to enhance the n to fully independently including pilot and nent of research masearch projects th	rt at some point d capability of its KO dent investigator s feasibility studies; nethodology; and o at can be carried o	uring the final 01, K08, and tatus (e.g., R01; secondary development out in a short
		of Immunity Frosso Voulgaropoulou, PhD	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-082 07-	Sep-2023	Not Specified
	Contact Telephone	240-627-3205				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	THE					Amount
	Contact Email	fvoulgaropoulou@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL) 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun 2024, 07-Sep-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 07-Jan-2025					
		characterization of genetic variants immunity/primary immunodeficien	al Interest (NOSI) is to advance the exp in coding or non-coding genomic region by diseases and to elucidate the molec genetic basis of primary immunodefic precision therapeutics.	ons that result in in cular, cellular, and i	nborn errors of immunological me	
107851	Notice of Special Interest (NOSI): Develop a Universal Influenza Vac		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 22-013	Sep-2023	Not 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-Sep-2023 , 05-Oct-2023 , 16-Oct 2024 , 07-Sep-2024 , 05-Oct-2024 ,	:-2023 , 07-Jan-2024 , 05-Feb-2024 , 16 16-Oct-2024 , 07-Jan-2025	-Feb-2024 , 07-Ma	y-2024 , 05-Jun-20)24 , 16-Jun-
	Synopsis	The purpose of this Notice of Specia	al Interest (NOSI) is to support research he Strategic Plan for the National Instit	n that contributes t tute of Allergy and	to the areas of int Infectious Diseaso	erest outlined es."
113372	Notice of Special Interest (NOSI): <u>Transmission</u>	Halting Tuberculosis (TB)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 22-064	Sep-2023	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				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	2024, 07-Sep-2024, 05-Oct-2024, 2 Jun-2025, 07-Sep-2025, 05-Oct-202 The purpose of this Notice of Specia understand the critical drivers of Tu settings. Applicants are encouraged increased understanding of the bion	2023, 07-Jan-2024, 05-Feb-2024, 16 16-Oct-2024, 07-Jan-2025, 05-Feb-20 25, 16-Oct-2025, 07-Jan-2026 I Interest (NOSI) is to highlight NIAID' berculosis (TB) transmission at the ind to develop effective methods to mea nedical basis of transmission and related d low-tech options, to prevent TB trans	on 16-Feb-2029 s interest in accest in access	5,07-May-2025,05 pting applications th ulation levels in high transmission that re	at aim to burden ly on an
III/Uh I	Notice of Special Interest (NOSI): mmunity/Primary Immunodeficie	Investigations on Inborn Errors of encies	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-032	7-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	<u>Link to program URL</u> 07-Sep-2023, 05-Oct-2023, 16-Oct- This Notice of Special Interest (NOSI referred to as Primary Immunodefic	2023, 07-Jan-2024, 05-Feb-2024, 16) is to support the discovery and char iencies, to understand the causes and port the development of strategies to	acterization of In I mechanisms of	born Errors of Imm disease, to enable e	arly detection
THEUUT	Notice of Special Interest (NOSI): mproving Mouse Models of Hum	Leveraging Microbial Exposure for an Immunity	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 21-072	7-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	niaidmousemodelnosi@nih.gov Link to program URL	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16 16-Oct-2024 , 07-Jan-2025	5-Feb-2024 , 07-N	Лау-2024 , 05-Jun-2	024 , 16-Jun-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Synopsis	exposures (commonly referred to a	I) solicits research on immunologic cha s "dirty mice") to determine their usefu eostasis and in response to infectious o	ılness as resea	rch tools to advance			
112565	Notice of Special Interest (NOSI): Arthropod Vector	argeting the Pathogen within the	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 22-074	07-Sep-2023	Not Specified		
	Contact Name	Adriana Costero-Saint Denis, Ph.D.						
	Contact Telephone	240-292-4184						
	Contact Email	acostero@niaid.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	2024 , 07-Sep-2024 , 05-Oct-2024 , Jun-2025 , 07-Sep-2025 , 05-Oct-202	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16- 16-Oct-2024 , 07-Jan-2025 , 05-Feb-20 25 , 16-Oct-2025 , 07-Jan-2026 I) invites applications to stimulate mult	25 , 16-Feb-202	25 , 07-May-2025 , 05	-Jun-2025 , 16-		
	Synopsis		ntify approaches to prevent pathogen					
IIAKHII	Notice of Special Interest (NOSI):	·	National Institute of Allergy and	NOT-AI-	05-Sep-2023	Not		
	Develop a Coccidioidomycosis (Va	alley fever) Vaccine	Infectious Diseases/NIH/DHHS	23-031		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)	2024 , 07-May-2024 , 05-Jun-2024 , Jan-2025 , 05-Feb-2025 , 16-Feb-20	05-Sep-2023, 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 05-Jan-2024, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 05-Apr-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 05-Sep-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 05-Jan-2025, 07-Jan-2025, 05-Feb-2025, 16-Jun-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2025, 16-Jun-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2025, 16-Oct-2025, 05-Jan-2026, 07-Jan-2026					
	Synopsis	•	al Interest (NOSI) is to highlight NIAID's I For Research To Develop A Valley Fev	•				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		address gaps in Coccidioides basic r	erities defined in the strategic plan, which esearch to support the development of evelop and advance vaccines to preven	f a vaccine; 2) de	velop tools and res	•
117716	Notice of Special Interest (NOSI): Exploratory/Developmental Rese Mission Areas		National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-006	-Jul-2023	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				
	Deadline Dates (ALL)	2024 , 16-Feb-2024 , 04-Apr-2024 , 16-Oct-2024 , 06-Dec-2024 , 07-Jan 2025 , 06-Aug-2025 , 07-Sep-2025 ,	-2023, 05-Oct-2023, 16-Oct-2023, 03- 07-May-2024, 05-Jun-2024, 16-Jun-20 -2025, 05-Feb-2025, 16-Feb-2025, 09- 05-Oct-2025, 16-Oct-2025, 05-Dec-20 026, 07-Sep-2026, 05-Oct-2026, 16-Oc	024 , 06-Aug-2024 -Apr-2025 , 07-M 025 , 07-Jan-2026	4 , 07-Sep-2024 , 0! lay-2025 , 05-Jun-2 , 05-Feb-2026 , 16	5-Oct-2024 , 025 , 16-Jun-
	Synopsis	Musculoskeletal and Skin Diseases (on NIAMS core mission areas. Awar model systems, tools, agents, targe advance research within the NIAMS	is to notify the research community the (NIAMS) is interested in receiving Exploreds will provide support for innovative parts, and technologies that have the pote mission. These studies often assess that have the potential to bring about breakthrough	ratory/Developm projects that intro ential for significa ne feasibility of a	nental grant applica oduce novel scienti int impact, and to s novel avenue of in	ations focused fic ideas, substantially vestigation and
113896	in Arthritis and Musculoskeletal a	lical and Behavioral Research Results and Skin Diseases from ketplace (SBIR [R43/R44] Clinical Tria	Musculoskeletal and Skin	PAR-23- 032 05	-Sep-2023	Not Specified
	Contact Name Contact Telephone	Xibin Wang, PhD 301-451-3884				



SPIN ID Program Title	Sp	oonsor Name	Sponsor Number		Deadline Date	Funding Amount	
	il wangx1@ma	ail.nih.gov					
Sponsor Websit							
•	L Link to progr						
Deadline Dates (ALL	05-Sep-2023 , 05-Jan-2024 , 05-Apr-2024 , 05-Sep-2024 , 05-Jan-2025 , 05-Apr-2025 , 05-Sep-2025						
This Funding Opportunity Announcement (FOA) solicits Small Business Innovation Research (SBIR) grant applications from small business concerns (SBCs) that translate technology and therapeutic innovations from academic and other non-profit research sectors to the marketplace to advance the development of diagnostic and prevention tools or treatments for musculoskeletal, rheumatic, or skin diseases. It supports late-stage pre-clinical research and development, such as moving products towards regulatory approval for clinical testing or making the new lab technologies more practical to use in a clinical setting. It requires close collaboration between the original developers of these technologies and the SBCs.							
117527 RFA-AR-24-003 Core Centers for Clinical Research (CCCR) (P30 Clinical Trial Not Allowed)			National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	REV-VR-	-Aug-2023 otional][LOI/Pre- p]	2,500,000 USD	
Contact Nam	e Aron Marqui	itz, Ph.D.					
Contact Telephon	e 301-435-124	301-435-1240					
Contact Ema	aron.marquitz@mail.nih.gov						
Sponsor Websit	е						
Program UR	Link to progr	Link to program URL					
Deadline Dates (ALL	.) 13-Aug-2023	13-Aug-2023 [Optional][LOI/Pre-App], 12-Sep-2023					
Synopsi	The National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) requests applications for the NIAMS Core Centers for Clinical Research (CCCR) (P30) within its mission. The CCCRs will provide avenues to advance the methodological sciences that support clinical research within and across the NIAMS' portfolio of diseases. The overall goals of the CCCR are to advance prevention, diagnosis, and treatment of musculoskeletal, rheumatologic, and skin diseases by developing and fostering the implementation of novel methods, metrics, and outcome measures that address critical existing and emerging clinical research needs.						
114290 Notice of Special Interest (NOSI) on HIV/AIDS in NIAMS	: Promoting Re	esearch Opportunities	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-004	-Jul-2023	Not Specified	
Contact Nam	e Heiyoung Pa	rk, Ph.D.					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Telephone	301-594-5032					
	·	parkh1@mail.nih.gov					
	Sponsor Website	parkit terrian.mi.gov					
	•	Link to program URL					
	02-Jul-2023, 07-Aug-2023, 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 03-Nov-2023, 06-Dec-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 06-Aug-2024, 07-Sep-2024, 07-Jan-2025, 05-Feb-2025, 16-Feb-2025, 09-Apr-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2026, 06-Aug-2026, 05-Jun-2026, 16-Jun-2026, 07-Sep-2026, 07-Jan-2026, 07-Jan-2026, 07-Jan-2026, 07-Jan-2026, 07-Jan-2027, 07-Feb-2026, 07-Jan-2027, 07-Feb-2027, 07-Sep-2027, 07-Sep-2027, 07-Sep-2027, 07-Jan-2028						
	Synopsis		s to inform potential applicants to the I a of special interest in HIV/AIDS-associa				
r			Night and trade to a Charlest and				
	Notice of Special Interest (NOSI): and Rheumatic, Musculoskeletal	Promoting Research on COVID-19 and Skin Diseases	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-008 02-	Jul-2023	Not Specified	
	and Rheumatic, Musculoskeletal		Musculoskeletal and Skin	(1.)-	Jul-2023		
	and Rheumatic, Musculoskeletal	Marie Mancini, Ph.D.	Musculoskeletal and Skin	(1.)-	Jul-2023		
	Contact Name Contact Telephone	Marie Mancini, Ph.D.	Musculoskeletal and Skin	(1.)-	Jul-2023		
	Contact Name Contact Telephone	Marie Mancini, Ph.D. 301-594-5032 mancinim2@mail.nih.gov	Musculoskeletal and Skin	(1.)-	Jul-2023		
	Contact Name Contact Telephone Contact Email Sponsor Website	Marie Mancini, Ph.D. 301-594-5032 mancinim2@mail.nih.gov	Musculoskeletal and Skin	(1.)-	Jul-2023		
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Marie Mancini, Ph.D. 301-594-5032 mancinim2@mail.nih.gov Link to program URL	Musculoskeletal and Skin	23-008		Specified	
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Marie Mancini, Ph.D. 301-594-5032 mancinim2@mail.nih.gov Link to program URL 02-Jul-2023, 07-Sep-2023, 05-Oct-2 The purpose of this Notice is to annotation.	Musculoskeletal and Skin Diseases/NIH/DHHS	23-008 lov-2023 , 06-Dec	:-2023 , 07-Jan-202 Arthritis and Mus	Specified 24 culoskeletal	
109946	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Marie Mancini, Ph.D. 301-594-5032 mancinim2@mail.nih.gov Link to program URL 02-Jul-2023, 07-Sep-2023, 05-Oct-2 The purpose of this Notice is to annotand Skin Diseases (NIAMS) an interethe NIAMS mission. Technological Innovations for	Musculoskeletal and Skin Diseases/NIH/DHHS 023, 07-Oct-2023, 16-Oct-2023, 03-Nounce to potential applicants to the Nat	23-008 lov-2023 , 06-Dectional Institute of 19 as related to di	:-2023 , 07-Jan-202 Arthritis and Mus	Specified 24 culoskeletal	

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-827-5168				
	Contact Email	igeorge.zubal@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL) 08-Aug-2023 , 12-Aug-2023 , 05-Sep-2023 , 07-Sep-2023 , 05-Oct-2023 , 12-Oct-2023 , 16-Oct-2023 , 08-Dec-2023 , 12-I					
The purpose of this Notice is to inform potential applicants to the National Institute of Biomedical Imaging and Synopsis Bioengineering (NIBIB) of an area of special interest in developing nuclear medicine imaging technologies to achieve mo cost-efficient clinical Single-Photon Emission Computerized Tomography (SPECT) applications.						
	Notice of Special Interest (NOSI): Applications	Synthetic Biology for Biomedical	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB- 23-002	-Sep-2023	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)	1	-2023 , 16-Oct-2023 , 09-Jan-2024 , 05-F 06-Sep-2024 , 05-Oct-2024 , 16-Oct-2024 025 , 16-Oct-2025		•	•
The purpose of this Notice is to announce that the National Center for Complementary and Integrative Health (NCCIH), the National Cancer Institute (NCI), the National Heart, Lung and Blood Institute (NHLBI), the National Institute on Aging (NIA the National Institute of Allergy and Infectious Diseases (NIAID), the National Institute of Biomedical Imaging and Bioengineering (NIBIB), the Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), a the National Institute of General Medical Sciences (NIGMS) are encouraging new applications to advance research activity relevant to synthetic biology.						Aging (NIA), and t (NICHD), and
113304	Notice of Special Interest (NOSI): Changes and Emerging and Evolvi Populations of Interest	•	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 22-038 07-	-Sep-2023	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Name	Rebecca L. Clark, PhD						
	Contact Telephone							
	·	rclark@mail.nih.gov						
	Sponsor Website	-						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 25-Sep-2023 , 07-Jan-: 2025	2024 , 25-Jan-2024 , 07-May-2024 , 25-l	May-2024 , 07-Se	ep-2024 , 25-Sep-2	024 , 07-Jan-		
		The Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) is issuing this Notice of Special Interest (NOSI) to announce that research on the effects of: emerging and evolving public health crises; and/or changes on the health, development, and well-being of populations of interest to the NICHD is of high program priority NICHD populations of interest are neonates, infants, children, adolescents, and young adults, pregnant and post-partu nursing people, individuals of reproductive age, and individuals with intellectual, developmental, or physical disabilitie well as the families of these individuals. For information on the NICHD Strategic Plan 2020, see NICHD Strategic Plan 2020, NICHD - Eunice Kennedy Shriver National Institute of Child Health and Human Development (nih.gov)						
115912	Notice of Special Interest (NOSI): Care and Enhance Healthy Birth II	Research to Improve Pre-Pregnancy ntervals	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 23-003	Sep-2023	Not Specified		
	Contact Name	Ronna Popkin, PhD						
	Contact Telephone	301-827-5121						
	Contact Email	ronna.popkin@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-	2023 , 07-Jan-2024 , 05-Feb-2024 , 16-F	eb-2024 , 07-Ma	y-2024			
The purpose of this Notice of Special Interest (NOSI) is to encourage research on the processes that facilitate of achievement of healthy interbirth intervals and promote healthy birth outcomes. Because short interbirth intervals and promote healthy birth outcomes. Because short interbirth intervals and poor maternal and child health outcomes, reducing the proportion of conceived within 18 months of a previous pregnancy is a Healthy People 2030 objective. These negative outcor lack of preconception health care, delayed prenatal care, preeclampsia, prematurity, low birth weight, infant maternal morbidity and mortality. Short interbirth intervals may also reduce the duration of breastfeeding; cor					ervals are of pregnancies mes include a nortality, and			

continuation of breastfeeding can contribute to the lengthening of interbirth intervals. This NOSI is intended to encourage

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		_	ross the social, behavioral, biomedical, a tors behind barriers to enhancing birth i	•	h sciences to elucio	date
105045	Notice of Special Interest (NOSI): Acceptance and Uptake among C Lactating Women, and Persons w	hildren, Adolescents, Pregnant and	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 21-038 07	-Sep-2023	Not Specified
	Contact Telephone	regina.bures@nih.gov				
	Program URL	Link to program URL	2024 , 16-Feb-2024 , 07-May-2024 , 16-J	lun-2024 . 07-Se	en-2024	
		This NOSI encourages applications the	hat address dimensions of access, acceps, pregnant and lactating women, and po	tance and upta	ke of CDC-recomm	
108116	Notice of Special Interest (NOSI):	Clone Program	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 21-053 05	-Sep-2023	Not Specified
	Contact Name	Monica Longo, MD, PhD				
	Contact Telephone	240-204-4605				
	Contact Email	monica.longo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2023 , 07-Sep-2023 , 05-Oct- 2024 , 07-May-2024	-2023 , 16-Oct-2023 , 05-Jan-2024 , 07-Ja	an-2024 , 05-Fe	b-2024 , 16-Feb-20	24 , 05-Apr-
	Synopsis	use in fetal assessment. The aim of t decision making and, ultimately, imp	I Interest (NOSI) is to stimulate adaptati the initiative is to improve accuracy in fe proved maternal and fetal outcomes. Re of fetal status through non-invasive meas	tal assessment, search encoura	, leading to improve ged and supported	ed clinical I by this NOSI



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
103657	NICHD Small Research Grant Prog with Humans Required)	gram (R03 Basic Experimental Studie	National Institute of Child Health and Human Development/NIH/DHHS	PA-21- 231 07-5	Sep-2023	50,000 USD
	Contact Name Contact Telephone					
	Contact Email	NICHDReferral@mail.nih.gov				
	Sponsor Website					
	· ·	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Jan	-2024 , 16-Feb-2024 , 07-May-2024			
	Synopsis	mission. This funding opportunity a in NOT-OD-18-212 as "prospective definition of a clinical trial and also include studies that prospectively a variables) and that assess biomedic aspects of phenomena without spe	rogram (Clinical Trial Required) supports of innouncement is for basic science experir basic science studies involving human participants to conditions (in scal or behavioral outcomes in humans for critical application towards processes or proceducts in mind should submit under the	mental studies in rticipants." Thes pes of studies th .e., experimenta the purpose of o ducts in mind. S	nvolving humans, restudies fall with le studies fall with lat should submit lly manipulate ind understanding the Studies conducted	referred to in the NIH under this FOA lependent e fundamental with specific
103808	Notice of Special Interest (NOSI): and Parenting among Women with		National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 21-025	Sep-2023	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-Sep-2023 , 05-Oct-2023 , 16-Oct	t-2023 , 07-Jan-2024 , 05-Feb-2024 , 16-Fe	eb-2024 <i>,</i> 07-Ma	y-2024	
	Synopsis	(WWD) in any of three interconnec	al Interest (NOSI) is to encourage and sup ted areas of high priority to NICHD: Gyne isabilities Pregnancy in WWD Postpartum dressed in one application.	cologic care and	preconception he	ealth for



SPIN ID						
SFIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
103810	19 Pandemic and Risks for Abuse	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	Sep-2023	Not Specified
	<u>Children and Youth</u>		Human Development/Nin/Dinis	21-020		эрестеч
	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-Sep-2023 , 05-Oct-2023 , 16-Oct-	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16-F	eb-2024 <i>,</i> 07-Ma	y-2024	
	Synopsis	to provide greater recognition of th communication, identification and s	wing the current crisis. It is anticipated the need for better resources and support screening for risks of child trauma, and in new and emerging disaster related con	for vulnerable clijury will help inf	hildren. More tou form processes fo	chpoints for
			5 5			
103656	NICHD Small Research Grant Prog	ram (R03 Clinical Trial Required)	National Institute of Child Health and Human Development/NIH/DHHS	PA-21- 221 07-9	Sep-2023	100,000 USD
103656 ————	I	ram (R03 Clinical Trial Required)	National Institute of Child Health and	() /-'		
103656	NICHD Small Research Grant Prog	ram (R03 Clinical Trial Required)	National Institute of Child Health and	() /-'		
103656	NICHD Small Research Grant Prog Contact Name Contact Telephone	ram (R03 Clinical Trial Required) NICHDReferral@mail.nih.gov	National Institute of Child Health and	() /-'		
103656	NICHD Small Research Grant Prog Contact Name Contact Telephone		National Institute of Child Health and	() /-'		
103656	NICHD Small Research Grant Prog Contact Name Contact Telephone Contact Email Sponsor Website		National Institute of Child Health and	() /-'		
103656	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	NICHDReferral@mail.nih.gov	National Institute of Child Health and Human Development/NIH/DHHS	() /-'		

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113638	Notice of Special Interest (NOSI): on Gynecologic Health and Diseas	Impact of Childhood Sexual Abuse	National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 22-045	2-Aug-2023	Not Specified
	Contact Name	Valerie Maholmes, Ph.D., CAS				
	Contact Telephone	301-496-1514				
	Contact Email	maholmev@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Aug-2023 , 07-Sep-2023 , 16-Oct-	-2023 , 12-Dec-2023 , 07-Jan-2024			
	Synopsis	underscore the need for multidisciple particularly chronic sexual abuse and proposing scientific meetings or dev	Il Institute of Child Health and Human De linary research that addresses the poten d gynecologic health and disease. The Ni relopmental/exploratory projects that w ermine where there are opportunities fo	tial association CHD is interes ill catalyze this	ns between childhoosted in receiving app of field of inquiry by b	od trauma, lications oringing
113468	Notice of Special Interest (NOSI): Research for Healthy Pregnancies		National Institute of Child Health and Human Development/NIH/DHHS	NOT-HD- 22-049	7-Sep-2023	Not Specified
	Contact Name	John V. Ilekis, PhD				
	Contact Telephone					
	Contact Email	ilekisj@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-	2023 , 07-Jan-2024 , 05-Feb-2024 , 16-Fe 07-Jan-2025 , 05-Feb-2025 , 16-Feb-2025		//ay-2024 , 05-Jun-20	024 , 16-Jun-
	Synopsis	organ for the propagation of our spe may result in many common adverse restriction, stillbirth, and preterm bi	d organ limited to pregnancy, its import ecies and future health of our progeny. F e pregnancy outcomes. These include ea rth. In addition, a poorly functioning pla the individual later in adult life. This inclu	Perturbations i Irly pregnancy centa can lead	in any one of its mar loss, preeclampsia, I to aberrant progra	ny functions fetal growth mming of the



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		such as obesity, cardiovascular disea necessary to help address a number	ase, and diabetes. Thus, a more compro of major gaps in knowledge.	ehensive understa	inding of the place	enta is
102061	NIDCR Predoctoral to Postdoctoral Dental, Oral and Craniofacial Rese Independent Clinical Trial Not Allo	arch Workforce (F99/K00	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21- 060	Aug-2023	Not Specified
	Contact Telephone	Leslie A. Frieden, Ph.D. 301-496-4263 leslie.frieden@nih.gov				
	Program URL	Link to program URL 08-Aug-2023 , 07-Sep-2023 , 08-Dec	-2023 , 07-Jan-2024			
	Synopsis	Workforce (F99/K00) is to support of underrepresented in biomedical, clip research training. This phased award programs (F99) and progression to ranticipated that successful completing faculty position and subsequent NIC Announcement (FOA) does not allow	ral to Postdoctoral Transition Award fo utstanding graduate students from div nical, behavioral and social sciences, over diprogram will facilitate completion of mentored postdoctoral positions in der on of this phased award program will en occurrent development and research program will end an inder or applicants to propose to lead an inder clinical trial led by a sponsor or co-spo	verse backgrounds ver the transition for graduate PhD or contal, oral and cranienable achievement oroject awards. The pendent clinical to	, including those f from predoctoral s dual degree clinicia ofacial research (I nt of an independ his Funding Oppor	rom groups to postdoctoral an scientist KOO). It is ent research tunity
101701	NIDCR Dual Degree Dentist Scienti Transition Award (F99/K00 Indepe		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21- 108	Aug-2023	Not Specified
	Contact Name	Leslie A. Frieden, Ph.D				

Contact Telephone 301-496-4263

Contact Email <u>leslie.frieden@nih.gov</u>

Sponsor Website

Program URL Link to program URL

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



SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
	Title	Орозначание				Amount
	Synopsis	support and mentorship to outstand during the transition from predoctor of predoctoral dual degree dentist s and craniofacial research (K00). It is degree dentist scientists' research ca	ree Dentist Scientist Predoctoral to Poling students enrolled in integrated dural student to postdoctoral scholar. The cientist training (F99) and progression anticipated that successful completionareer trajectories This Funding Opport ependent clinical trial, but does allow consor.	ual degree dental (I iis phased award p to mentored post in of this phased aw unity Announceme	DDS/DMD) and Phrogram will facilitated doctoral positions ward program will ent (FOA) does no	nD programs ate completion in dental, oral enhance dual t allow
106247	Notice of Special Interest (NOSI): A Production, and Clinical Capabilition R43/R44 Clinical Trial Not Allowed	es in Digital Dentistry (R41/R42,	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 21-012	Sep-2023	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)	05-Sep-2023 , 05-Jan-2024 , 05-Apr-	2024 , 05-Sep-2024 , 05-Jan-2025 , 05-	-Apr-2025 , 05-Sep	-2025	
	Synopsis	Digital dentistry uses advanced materials and powerful manufacturing technologies aided by 3D imaging and processing software algorithms to produce dental devices and perform complex dental procedures. This NOSI encourages innovation, optimization and customization of core technologies in digital dentistry that improve efficiency of oral healthcare delivery, effectiveness of clinical decision-making and outcomes of treatments associated with dental, oral and craniofacial (DOC)				
11/12/1	NIDCR Research Grants for Analys (Clinical Trial Not Allowed)	ses of Existing Genomics Data (R01)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-23- 133 07-9	Sep-2023	Not Specified
	Contact Name Contact Telephone					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Email Sponsor Website	noffisat.oki@nih.gov					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2 2025 , 05-Feb-2025 , 07-May-2025 , 0	024 , 05-Feb-2024 , 07-May-2024 , 05 05-Jun-2025 , 07-Sep-2025 , 05-Oct-20				
	Synopsis	The purpose of this NOFO is to announce support for meritorious research projects that address research questions relevant to human dental, oral, or craniofacial (DOC) biology, and diseases and conditions, through analysis of existing and publicly available genomic data, with or without other types of complementary data, using statistical and computational approaches Data analysis for each project can be performed using existing and/or novel methods to be developed in the proposed project(s), including methods for data and metadata mining, data integration, and Artificial Intelligence (AI)/Machine Learning (ML)/Deep Learning (DL) methods. In addition to analysis of existing data, experimental or in silico work is required to validate the results of the proposed analysis, or to validate a newly developed analytic method. Projects aimed at understanding oral health disparities to inform strategies for improving health for all individuals are a priority. Projects focused on investigating and/or characterizing human biological pathways to inform identification of intervention targets or defining the pathogenicity of known genetic variants are encouraged.					
11/461	NIDCR Prospective Observational Cooperative Agreement (U01 Clir		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-23- 162	Sep-2023	Not Specified	
	Contact Name	Lorena Baccaglini, DDS, MS, PhD					
	Contact Telephone	301-435-7908					
	Contact Email	lorena.baccaglini@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2 2025 , 05-Feb-2025 , 07-May-2025 , 0	024 , 05-Feb-2024 , 07-May-2024 , 05 05-Jun-2025 , 07-Sep-2025 , 05-Oct-20	5-Jun-2024 , 07-Se 025 , 07-Jan-2026 ,	p-2024 , 05-Oct-20 , 05-Feb-2026 , 07-	024 , 07-Jan- -May-2026	
	Synopsis	This NOFO will support, through the biomarker validation studies that red data/biospecimens.	•	-			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100184	National Dental Practice-Based Research Observational Study Planning and Im Agreement (UG3/UH3 Clinical Trial C	plementation Cooperative	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-20- 306	07-Sep-2023	Not Specified
	Contact Name De	na Fischer, DDS, MSD, MS				
	Contact Telephone 30	1-594-4876				
	Contact Email <u>de</u>	na.fischer@nih.gov				
	Sponsor Website					
	Program URL <u>Lin</u>	k to program URL				
	Deadline Dates (ALL) 07	-Sep-2023				
	Synopsis Synopsis and coordinates the pro-	tional Coordinating Center supplical trials. This Funding Opport servational studies to be conducted and the conducted are supplied as a servational studies to be conducted and resources for state of the countries of the countries of the research, NIDCR preamline the implementation of actitioners and their patients, to dings into clinical practice. This natal PBRN.	etwork (PBRN). The National Dental PBR port the infrastructure for and implement unity Announcement (FOA) is soliciting a cted in the National Dental PBRN through /UH3 award will support an individual patudy planning and implementation. This implementation phase. Progression to the eeting UG3 milestones, consideration of rogram priorities, and availability of fundinational oral health research studies in provide evidence useful in daily patient FOA encourages applications proposing	applications for applications for the a milestone roject which we FOA supports the UH3 phase the dental Plants to the main gotte dental praction to care, and to research stud	Itiple observational stuor clinical trials and large-driven UG3/UH3 coowill utilize the National a UG3 clinical study period is based on an admini BRN as an appropriate goals of the dental PBR ces on topics of importactions.	idies and ge clinical perative Dental PBRN lanning phase strative review venue for N are to ance to on of research goals of the
1117596	NIDCR Clinical Trial Planning and Imp Agreement (UG3/UH3 Clinical Trial R		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21- 160	07-Sep-2023	Not Specified
	Contact Name De	na Fischer, DDS, MSD, MS				
	Contact Telephone 30	1-594-4876				
	Contact Email <u>de</u>	na.fischer@nih.gov				
	Sponsor Website					
	Program URL <u>Lin</u>	k to program URL				



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

Deadline Dates (ALL) 07-Sep-2023, 03-Oct-2023, 07-Jan-2024, 06-Feb-2024, 07-May-2024

This Funding Opportunity Announcement (FOA) will support UG3/UH3 phased, cooperative agreement research applications to plan and implement clinical trials within the mission of the National Institute of Dental and Craniofacial Research (NIDCR). Studies appropriate for this FOA are those testing diagnostic, prevention or treatment approaches to test a drug, biologic, device, or procedure for dental, oral, or craniofacial diseases or conditions, including trials for any phase of testing for a Food and Drug Administration (FDA)-regulated product. Awards made under this FOA will initially support a one-year milestone-driven UG3 planning phase, with possible transition to a UH3 clinical trial implementation phase of up to five years. The UH3 phase of the award will support the conduct of one investigator-initiated clinical trial. The UG3 planning phase permits both operational and scientific planning activities. Operational planning activities include, at minimum, finalizing the protocol and preparing other documents to implement the clinical trial (e.g., data collection instruments, Manual of Procedures, data management plan). Allowable scientific planning activities include small-scale data collection to assess the feasibility and/or acceptability of a planned intervention and associated study procedures (e.g., acceptability of mode of intervention delivery; feasibility of proposed data collection procedures; preliminary testing of intervention training and fidelity monitoring procedures) and assessment of the subject population to determine recruitment potential for the future trial. The UG3 phase cannot be used to test for intervention safety or efficacy. If the application proposes a clinical trial with an investigational drug, biologic or device, the investigators must have submitted the appropriate investigational

application to the FDA prior to the UH3 phase. NIDCR Behavioral and Social Intervention Clinical Trial Planning and 106245 Implementation Cooperative Agreement (UG3/UH3 Clinical Trial

National Institute of Dental and Craniofacial Research/NIH/DHHS PAR-21-317

06-Jul-2023

Not **Specified**

Contact Name Melissa W. Riddle, PhD

Contact Telephone 301-451-3888

Contact Email riddleme@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 06-Jul-2023, 07-Sep-2023, 03-Oct-2023, 03-Nov-2023, 07-Jan-2024, 06-Feb-2024, 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 Synopsis 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

Required)

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

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).

NIDCR Mentored Career Development Award to Promote Diversity 108981 (KO1 Independent Basic Experimental Studies with Humans Required) Craniofacial Research/NIH/DHHS

National Institute of Dental and

PAR-22-052

07-Sep-2023

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-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024, 12-Oct-2024, 07-Jan-2025

The purpose of the NIDCR Mentored Career Development Award to Promote Diversity is to support postdoctoral fellows and early career faculty from diverse backgrounds, including those from groups underrepresented in the biomedical, behavioral, and social sciences, to ensure a well-trained dental, oral, and craniofacial research workforce. This FOA provides salary and research support for a sustained period of "protected time" for intensive research career development under the guidance Synopsis of an experienced mentor. 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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Applicants not planning an independ	ects of phenomena without specific a dent clinical trial or basic experimenta experimental study with humans led b ved' companion FOA.	l study with h	umans, or proposing to	o gain research
וועטעווי -	NIDCR Mentored Career Develop (K01 Independent Clinical Trial No	ment Award to Promote Diversity ot Allowed)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 050	07-Sep-2023	Not Specified
	Contact Telephone Contact Email	leslie.frieden@nih.gov				
	Sponsor Website					
	· ·	Link to program URL 07-Sep-2023, 12-Oct-2023, 07-Jan- 2025	2024 , 12-Feb-2024 , 07-May-2024 , 1	2-Jun-2024 , 0	7-Sep-2024 , 12-Oct-2	024 , 07-Jan-
	Synopsis	early career faculty from diverse bacand social sciences, to ensure a well research support for a sustained per of an experienced mentor. This Function research that does not involve leadic clinical trial. Applicants to this FOA a	d Career Development Award to Promockgrounds, including those from group-trained dental, oral, and craniofacial riod of "protected time" for intensive ding Opportunity Announcement (FOA ng an independent clinical trial, a cliniare permitted to propose research exprial or an ancillary clinical trial as lead	os underrepres research work research caree a) is designed s cal trial feasib erience in a cl	sented in the biomedic force. This FOA provice or development under specifically for candidatility study, or an ancillating inical trial led by a me	cal, behavioral, les salary and the guidance ates proposing ary study to a ntor or co-
Trixu /u -	NIDCR Mentored Career Develop (K01 Clinical Trial Required)	ment Award to Promote Diversity	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 051	07-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	leslie.frieden@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) 202	25 e purpose of the NIDCR Mentored	024 , 12-Feb-2024 , 07-May-2024 , 12 Career Development Award to Promo	ote Diversity is to s	support postdocto	oral fellows and
	and res Synopsis of a to s	d social sciences, to ensure a well-t earch support for a sustained peri- an experienced mentor. This Fundi serve as the lead investigator of ar an existing trial, as part of their resoposing to gain research experience	rained dental, oral, and craniofacial rod of "protected time" for intensive rained protected time for intensive rained of protected time for intensive raing Opportunity Announcement (FOA) independent clinical trial, a clinical triar and career development. Apple in a clinical trial led by another inve	esearch workforce esearch career de) is designed speci rial feasibility stud icants not planning	e. This FOA provide velopment under fically for applican y, or a separate ar g an independent	es salary and the guidance its proposing ncillary study clinical trial, or
110993	Short-term Mentored Career Enhanc Craniofacial Research for Mid-Career Independent Clinical Trial Not Allowe	and Senior Investigators (K18	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 121 07-9	Sep-2023	Not Specified
	Contact Name Les	lie A. Frieden, PhD				
	Contact Telephone 303	1-496-4263				
	Contact Email <u>les</u> l	<u>lie.frieden@nih.gov</u>				
	Sponsor Website					
	Program URL <u>Lin</u>	k to program URL				
		Sep-2023 , 12-Oct-2023 , 07-Jan-2 25 , 12-Feb-2025 , 07-May-2025	024 , 12-Feb-2024 , 07-May-2024 , 12	2-Jun-2024 <i>,</i> 07-Տeբ	o-2024 , 12-Oct-20	024 , 07-Jan-
	inv the Synopsis ora car an	estigators who either wish to expa eir research by incorporating DOC r al, and craniofacial health and disea adidates proposing research that d	ement Award (K18) is to support mer and or augment their dental, oral, or of sesearch into their research program ase. This Funding Opportunity Annou oes not involve leading an independe oplicants to this FOA are permitted to	craniofacial (DOC) to advance fundar ncement (FOA) is c ent clinical trial, a c	research program nental knowledge designed specifica dinical trial feasibi	, or to redirect about dental, lly for lity study, or
111X 455	NIDCR Dual Degree Dentist Scientist I (K99/R00 Basic Experimental Studies		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 043	Sep-2023	Not Specified



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

Contact Name Leslie A. Frieden, PhD

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Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 2025

07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024, 12-Oct-2024, 07-Jan-

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 National Institute of Dental and 108353 (K99/R00 Clinical Trial Not Allowed)

Craniofacial Research/NIH/DHHS

PAR-22-041

07-Sep-2023

Not Specified

Contact Name Leslie A. Frieden, PhD

scientific missions.

Contact Telephone 301-496-4263

Contact Email leslie.frieden@nih.gov

Sponsor Website

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	07-Sep-20 2025 The purp and main health. The postdoctory years of resupport is full-time specifical feasibility in a clinic trial as le- in human	ose of the NIDCR Dual Degree I tain a strong cohort of independis program is designed to facil prairies arch positions to indegree to available to accommodate cliprofessional effort) in any year ly for applicants proposing reservatudy, or an ancillary study to all trial led by a mentor or commad investigator, should apply to sereferred to in NOT-OD-18-21	Dentist Scientist Pathway to Independently funded dentist scientists delitate a timely transition of outstand pendent, tenure-track or equivalentive years of independent research nical training in a dental specialty per of the R00 phase. This Funding Opearch that does not involve leading a clinical trial. Applicants to this Forentor. Applicants proposing a clinical trial trial trial trial trial trial trial applicants to this Forentor. Applicants proposing a clinical trial applicants to this Forentor. Applicants proposing a clinical trial tr	endence Award (Kedicated to improve ding dual degree of faculty positions in. An option for fixorogram at no more portunity Announ an independent of the cal trial or an anciple. Applicants propidies involving hum	99/R00) program in ving dental, oral and lentist scientists from by providing suppose years of independent (FOA) is declinical trial, a clinical trial, a clinical study to an oral osing basic experies	s to develop ad craniofacial om mentored, ort for two adent (R00) aonths (25% esigned cal trial h experience agoing clinical mental studies
	NIDCR Dual Degree Dentist Scient (K99/R00 Clinical Trial Required)	ist Pathw		itional Institute of Dental and aniofacial Research/NIH/DHHS	PAR-22- 042	Sep-2023	Not Specified
	Contact Name	Leslie A. I	Frieden, PhD				
	Contact Telephone						
	Contact Email	<u>leslie.frie</u>	den@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				

Deadline Dates (ALL)

07-Sep-2023 , 12-Oct-2023 , 07-Jan-2024 , 12-Feb-2024 , 07-May-2024 , 12-Jun-2024 , 07-Sep-2024 , 12-Oct-2024 , 07-Jan-2025

The purpose of the NIDCR Dual Degree Dentist Scientist Pathway to Independence Award (K99/R00) program is to develop and maintain a strong cohort of independently funded dentist scientists dedicated to improving dental, oral and craniofacial health. This program is designed to facilitate a timely transition of outstanding dual degree dentist scientists from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions by providing support for two years of mentored training and three to five years of independent research. An option for five years of independent (R00)

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

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 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-22-041).

NIDCR Dentist Scientist Career Transition Award for Intramural 108427 Investigators (K22 Basic Experimental Studies Involving Humans Required)

National Institute of Dental and Craniofacial Research/NIH/DHHS PAR-22-046

07-Sep-2023

Not Specified

Contact Name Leslie A. Frieden, PhD

Contact Telephone 301-496-4263

Contact Email leslie.frieden@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Oct-2024, 07-Jan-2025

The purpose of the NIDCR Dentist Scientist Career Transition Award for Intramural Investigators (K22) program is to facilitate transition of highly qualified dentists from NIH Intramural postdoctoral research positions to extramural academic tenuretrack or equivalent faculty positions at eligible institutions. The award will provide support for two years of mentored postdoctoral research training in the NIH Intramural Research Program, and three years of independent research funding at the extramural institution. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the '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
108402	NIDCR Dentist Scientist Career Tra Investigators (K22 Clinical Trial No		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 044	07-Sep-2023	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	leslie.frieden@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Ja	an-2024 , 12-Feb-2024 , 07-May-2024 , 1	2-Oct-2024,	07-Jan-2025	
	Synopsis	track or equivalent faculty position postdoctoral research training in the extramural institution. This Furesearch that does not involve lead clinical trial. Applicants to this FO.	ists from NIH Intramural postdoctoral reins at eligible institutions. The award will the NIH Intramural Research Program, anding Opportunity Announcement (FOA ading an independent clinical trial, a clini A are permitted to propose research explinical trial or an ancillary study to an ong 45).	provide supported three year is designed cal trial feasil erience in a common	port for two years of mess of independent reseases specifically for application study, or an ancillation of trial led by a messeases.	entored arch funding at onts proposing ary study to a ontor or co-
108403	NIDCR Dentist Scientist Career Tra Investigators (K22 Clinical Trial Re		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 045	07-Sep-2023	Not Specified
	Contact Name	Leslie A. Frieden, PhD				
	Contact Telephone	301-496-4263				
	Contact Email	leslie.frieden@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Ja	an-2024 , 12-Feb-2024 , 07-May-2024 , 1	2-Oct-2024 ,	07-Jan-2025	
		highly qualified dentists in NIH Intresearch experiences in the NIH In	t Scientist Career Transition Award for In tramural postdoctoral fellowship position ntramural program to extramural institut oportunity Announcement (FOA) is desig	ns with oppo	rtunity to transition fro investigators with inde	m mentored pendent

			5			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		an existing trial, as part of their rese	endent clinical trial, a clinical trial feasil arch and career development. Applica ce in a clinical trial led by another inve	nts not planning a	an independent cli	nical trial, or
100931	NIDCR Small Grant Program for N Not Allowed)	lew Investigators (RO3 Clinical Trial	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-21- 084	-Sep-2023	200,000 USD
	Contact Name	Preethi Chander, PhD				
	Contact Telephone	301-827-4620				
	Contact Email	preethi.chander@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Jan-	2024			
	Synopsis	in the early stages of establishing an supports pilot or feasibility studies a	New Investigators supports basic and independent research career in oral, and developmental research projects was estigator-initiated Research Project	dental and cranio	facial research. Th of obtaining suffic	is R03 program ient
117231	NIDCR Small Research Grants for	Analyses of Existing Genomics Data	National Institute of Dental and	PAR-23-	Con 2022	200,000
11/251	(R03 Clinical Trial Not Allowed)		Craniofacial Research/NIH/DHHS	132	-Sep-2023	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)		2024 , 16-Feb-2024 , 07-May-2024 , 16 16-Jun-2025 , 07-Sep-2025 , 16-Oct-20			
	Synopsis	to human dental, oral, or craniofacia	nunce support for meritorious research al (DOC) biology, and diseases and con nout other types of complementary da	ditions, through a	nalysis of existing	and publicly



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		proposed project(s), including meth (AI)/Machine Learning (ML)/Deep Le	e performed using existing and/or nov nods for data and metadata mining, da earning (DL) methods. Projects focused fication of intervention targets or defi	ta integration, and d on investigating a	l Artificial Intellige and/or characteriz	ing human
1111/5/1	Notice of Special Interest (NOSI): Through Harnessing Immune Syst		National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 22-005	Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	preethi.chander@nih.gov Link to program URL				
	Deadline Dates (ALL)	2024, 07-Sep-2024, 05-Oct-2024, 2 Jun-2025, 07-Sep-2025 NIDCR announces its interest in end underlying the ability or inability of external perturbations, and to exam response to infectious and autoimm knowledge derived from this research therapies that shift the balance between	2023, 07-Jan-2024, 05-Feb-2024, 16-Oct-2024, 07-Jan-2025, 05-Feb-20 ouraging state-of-the-art, systematic rathe immune system to dynamically makine immune mechanisms of protection une diseases of dental, oral, and cranich will facilitate development of novel ween degenerative and regenerative per management in a patient-specific material.	esearch approache aintain its functiona n against recurrence ofacial (DOC) tissu , personalized imm rocesses toward p	o7-May-2025, 05 es to determine mal role against interest of chronic inflates. The expectation against rotection against	echanisms ernal and mmation in on is that new
116699		NIDCR Support for Research on the Cavity in Coronavirus Disease 2019	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 23-004 07-9	Sep-2023	Not Specified
	Contact Telephone	amanda.melillo@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	07-Sep 2024 , May-2 , 07-M The Na	Program URL Deadline Dates (ALL) Deadline					
	CoV-2	and/or Coronavirus Disease 20	019 (COVID-19).				
115992	RFA-DK-22-038 Pilot Interventions to I Medical Care to Improve Health Equity (National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-I)K-	Sep-2023 htional][LOI/Pre- o]	900,000 USD	
	Contact Name Jenna	Norton, Ph.D., M.P.H.					
	Contact Telephone 301-49	1-7314					

Contact Telephone 301-451-7314

Contact Email jenna.norton@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 19-Sep-2023 [Optional][LOI/Pre-App], 19-Oct-2023

This NIDDK Funding Opportunity Announcement will support pilot and feasibility trials to test interventions that involve screening for and addressing adverse social determinants of health (SDoH), also called social risks, during a health care visit. Patients' endorsed social needs could be addressed by appropriately referring/navigating patients or caregivers to resources that address these issues at social service organizations located externally or co-located in the healthcare system. The trials will determine 1) feasibility and acceptability of screening for social risks, identifying social needs and implementing referral service linkages (e.g., addressing transportation and housing needs, food insecurity, etc.) within the context of a healthcare visit, and 2) preliminary signals of the intervention's impact on both the social risk/need(s) and NIDDK disease outcomes. Preliminary data regarding intervention efficacy are not required. The proposed pilot and feasibility clinical trials should lay the foundation for larger clinical trials to integrate social care and medical care and improve health outcomes related to the prevention and/or treatment of diseases within the mission of NIDDK. It is expected that these pilot studies will begin to delineate promising practices for future equitable and effective "real world" implementation of social and medical care integration. The overarching goal of this FOA is to develop pragmatic approaches that can be used in health care settings to reduce health disparities in diseases within the mission of NIDDK and achieve health equity, especially among individuals

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		from racial and ethnic minority grou disadvantaged and medically unders	ps, rural populations, sexual and gende served communities.	r minority gı	oups, and other socioe	economically
	RFA-DK-22-020 Clinical, Behavio Open- and Closed-loop Platforms: Automated, Accessible Systems (R	Toward Personalized, Fully	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 22-020	26-Sep-2023 [Optional][LOI/Pre- App]	500,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	Guillermo Arreaza-Rubín, M.D. 301-594-4724 arreazag@mail.nih.gov Link to program URL 26-Sep-2023 [Optional][LOI/Pre-App	ol 26-Oct-2023			
	Synopsis	The purpose of this funding opportutechnologies to address barriers that loop systems. It will support research technologies; 2) address behavioral/and validation of measures that may technologies in subpopulations of patest these technologies in individual better understand disparities in the understanding of glucose regulation regulation and impaired awareness glycemic excursions, prevention of a	inity announcement (FOA) is to promote t limit progress toward physiological path to: 1) test and improve the safety, released proposed as outcomes for the demonstrations not usually included in clinical tres who are underserved or in low income use and adoption of these systems; and and its pathophysiology in patients with of hypoglycemia. Research goals included incute and chronic complications, and impudies will be considered responsive to the safety of the property of the safety of the safety, released the safety, released the safety of the safety	ncreatic hor iability, and the usability ration of effi ials who may and/or rac 15) use the the type 1 dials improved qual	mone replacement oper clinical efficacy of these and acceptance of the cacy and benefit; 3) test benefit the most from fal and ethnic minority echnologies as tools to betes (T1D) including cometabolic control with ity of life in patients wi	en- and closed- ese systems at these a their use; 4) groups, and advance ounter- decreased th diabetes
	-	estigators (ESIs) Pursuing Research s, and Complications (DP1- Clinical	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-23- 024	02-Aug-2023 [Optional][LOI/Pre- App]	1,750,000 USD
	Contact Name	Peter J. Perrin, Ph.D.				



Contact Telephone 301-451-3759

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Contact Email Po	eter.Perrin@nih.gov				
		Sponsor Website					
		Program URL <u>Li</u>	nk to program URL				
Deadline Dates (ALL) 02-Aug-2023 [Optional][LOI/Pre-App], 01-Sep-2023 , 01-Apr-2024 [Optional][LOI/Pre-App], 01-May-2024 , 01-Apr-20 [Optional][LOI/Pre-App], 01-May-2025							Apr-2025
		Synopsis ar bo	novative, pioneering studies with polynomials indications. Projects should reing pursued in the investigator's r	nent (FOA) supports research from creat potential to open new areas of HIV/AID eflect new and novel scientific direction esearch program or elsewhere. Project esearch (OAR). These priorities have be	S research rel ns that are dis s must be con	ated to coinfections, stinct from concepts a sistent with the scien	comorbidities, nd approache tific priorities
116/4/16	Limited Comp Optional)	petition: NIDDK Progra	m Projects (P01 Clinical Trial	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-23- 121	11-Sep-2023 [Optional][LOI/Pre- App]	6,250,000 USD
		Contact Name H	anyu Liang, M.D., Ph.D.				
		Contact Telephone 30	01-443-8737				
		Contact Email ha	anyu.liang@nih.gov				
		Sponsor Website					
		Program URL <u>Li</u>	nk to program URL				
	Γ	Deadline Dates (ALL) 1:	1-Sep-2023 [Optional][LOI/Pre-App	o], 11-Oct-2023 , 08-Jan-2024 [Optional][LOI/Pre-App], 07-Feb-2024	
		(F Synopsis in di	P01) renewal (Type 2) applications. icluding diabetes, selected endocri	ment (FOA) invites submission of inves The proposed programs should addres ne and metabolic diseases, as well as n A description of NIDDK scientific progra t-niddk/research-areas.	s scientific are ew approache	eas relevant to the NII es to prevent, treat an	DDK mission
			earch Using Biosamples from Type nical Trial Not Allowed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 22-021	26-Sep-2023	3,000,000 USD
		Contact Name B	eena Akolkar, Ph.D.				



Contact Telephone 240-593-1733

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
		I						
		beena.akolkar@nih.gov						
	Sponsor Website							
	-	Link to program URL						
	Deadline Dates (ALL)	26-Sep-2023 , 26-Oct-2023						
	This Funding Opportunity Announcement (FOA) invites applications for studies of type 1 diabetes etiology and pathogenesis using data and samples from clinical trials and studies. This opportunity is intended to fund investigative teams collaborating to answer important questions about disease mechanisms leading to improved prevention of type 1 diabetes.							
	Pilot Studies of Biological, Behavi	oral and Social Mechanisms	National Institute of Diabetes and	PAR-21		275,000		
		Within the Mission of the NIDDK	Digestive and Kidney	062 07-	Sep-2023	273,000 USD		
	(R21 Clinical Trial Not Allowed)		Diseases/NIH/DHHS					
	Contact Name	Peter J. Perrin, Ph.D.						
	Contact Telephone	301-451-3759						
	Contact Email	Peter.Perrin@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024						
	This Funding Opportunity Announcement (FOA) invites applications for innovative basic and translational pilot research projects within the mission of the NIDDK that are aligned with NIH HIV/AIDS research priorities. These priorities were morecently outlined by the NIH Office of AIDS Research (OAR) in NOT-20-018, UPDATE: NIH HIV/AIDS Research Priorities and Guidelines for Determining HIV/AIDS Funding, scientific priorities. Potential topics could address multiple overarching priorities. These include elucidation of unique pathophysiological mechanisms contributing to HIV comorbidities, coinfections, and complications (CCCs) affecting organs, tissues, and processes within the mission of the NIDDK. Likewise interrogations into biological mechanisms underlying HIV reservoirs in NIDDK-relevant tissues are important for developing strategies for long-term viral suppression or eradication. Finally, health-impeding social determinants of health may affect CCCs or viral reservoirs within NIDDK's mission through multiple pathways.							
111157X	Priority HIV/AIDS Research within Clinical Trial Optional)	n the Mission of the NIDDK (R01	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAS-21- 031	Sep-2023	Not Specified		
	Contact Name	Peter J. Perrin, Ph.D.						



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Telephone	301-451-3759				
Contact Email	Peter.Perrin@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024				
Synopsis	This Funding Opportunity Announcer Institute of Diabetes and Digestive ar the NIH Office of AIDS Research (OAR HIV/AIDS Research Priorities and Guid	nd Kidney Diseases (NIDDK) that align a). These priorities were most recently	with the HIV/AID described in NO	S research prioritie	s outlined by
101008 Notice of Special Interest (NOSI): Technology Development and Tra	nclation	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK- 21-007	-Sep-2023	Not Specified
Contact Name	Daniel Gossett, Ph.D.				
Contact Telephone	301-594-7723				
Contact Email	daniel.gossett@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Sep-2023				
Synopsis	This NOSI intends to encourage small	businesses to translate kidney precis	ion medicine disc	coveries and techno	ologies.
RFA-DK-23-009 Evaluating Neur 118566 Pediatric Type 1 Diabetes (T1D) a Factors – Biostatistics Research Co	nd Potential Risk and Protective	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFQ-I)K-	-Sep-2023 ptional][LOI/Pre- p]	10,000,000 USD
Contact Name	Maureen Monaghan Center, PhD				
Contact Telephone	301-402-3269				
Contact Email	maureen.center@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	26-Sep-2023 [Optional][LOI/Pre-App]	, 26-Oct-2023			



	Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
This Notice of Funding Opportunity (NOFO) invites applications for a Biostatistics Research Center (BRC) to participate clinical consortium to better understand the neurocognitive impact of new onset type 1 diabetes (T1D) in pre-pubertal children. A separate RFA (RFA-DK-23-010) invites Clinical Centers (CCs) to establish a diverse cohort of pre-pubertal conewly diagnosed with T1D and will longitudinally evaluate disease-related perturbations in neurocognitive function, a sidentify potential clinical, developmental, and/or environmental factors associated with neurocognitive function in The PD(s)/PI(s) of the BRC and the PDs/PIs from each of the CCs selected via RFA-DK-23-010 will form a cooperative reconsortium in conjunction with NIDDK to design and implement a uniform protocol across approximately 10 CCs and BRC. Findings from this observational study are expected to advance our understanding of the impact of T1D on the developing brain and identify risk and protective factors associated with neurocognitive functioning to ultimately inforeffective strategies to decrease adverse neurodevelopmental outcomes and long-term neurocognitive sequelae of T1							
118569	RFA-DK-23-010 Evaluating Neurocognitive Pediatric Type 1 Diabetes (T1D) and Potent Factors – Clinical Centers (U01 Clinical Trial	ial Risk and Protective Di	ational Institute of Diabetes and gestive and Kidney seases/NIH/DHHS	RFA-DK-	Sep-2023 tional][LOI/Pre- o]	1,800,000 USD	
	Contact Name Maureen Contact Telephone 301-402- Contact Email maureen Sponsor Website Program URL Link to pr	3269 .center@nih.gov					

Synopsis

neurocognitive impact of new onset type 1 diabetes (T1D) in pre-pubertal children. Clinical Centers (CCs) will establish a diverse cohort of pre-pubertal children newly diagnosed with T1D and will evaluate disease-related perturbations in neurocognitive function, as well as identify potential clinical, developmental, and/or environmental factors associated with neurocognitive function in T1D. A separate NOFO (RFA-DK-23-009) will establish a Biostatistics Research Center (BRC) to oversee the development and coordination of a core protocol to be adopted by each CC awarded under the current NOFO (RFA-DK-23-010). The PD(s)/PI(s) of the BRC and the PD(s)/PI(s) from each of the CCs selected via RFA-DK-23-010 will form a cooperative research consortium in conjunction with NIDDK to design and implement a uniform protocol across approximately 10 CCs and the BRC. Findings from this observational study are expected to advance our understanding of the impact of T1D on the developing brain and identify risk and protective factors associated with neurocognitive functioning to ultimately inform on effective strategies to decrease adverse neurodevelopmental outcomes and long-term neurocognitive sequelae of T1D.

The purpose of this Notice of Funding Opportunity (NOFO) is to establish a clinical consortium to better understand the



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	NIDDK High Risk Multi-Center Clir (U01 Clinical Trial Required)	nical Study Cooperative Agreement	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-21- 102	07-Sep-2023	Not Specified		
	Contact Name	Tracy Rankin, Ph.D., M.P.H.						
	Contact Telephone	301-594-4748						
		rankint@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-	2024					
	Synopsis	focus on a disease relevant to the m permitted under this FOA. Applicant	rpothesis-driven, have the potential to hission of NIDDK. Planning activities muts who require a planning phase may fi AR-21-101). Consultation with NIDDK So J34 or U01 application.	ist be comple rst apply for	eted prior to submissio an implementation pla	n and are not nning		
101373	NIDDK High Risk Multi-Center Clir (U01 Clinical Trial Not Allowed)	nical Study Cooperative Agreement	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-21- 103	07-Sep-2023	Not Specified		
	Contact Name	Tracy Rankin, Ph.D., M.P.H.						
	Contact Telephone	301-594-4748						
	Contact Email	rankint@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-	2024					
	Synopsis	clinical center. Proposed studies sho Planning activities must be complet	estigator-initiated, high-risk multi-cent ould be hypothesis-driven and focus on ed prior to submission and are not per n implementation planning cooperativ	a disease re mitted unde	levant to the mission of this FOA. Applicants v	f NIDDK. /ho require a		

with NIDDK Scientific/Research staff is strongly encouraged prior to the submission of either a U34 or U01 application.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
105892	Notice of Special Interest (NOSI): Gastrointestinal Dysfunction in Pe Disorders		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK- 21-024	07-Sep-2023	Not Specified
	Contact Name	Terez Shea-Donohue, Ph.D.				
	Contact Telephone	301 825-2314				
	Contact Email	terez.shea-donohue@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-:	2024 , 05-Feb-2024 , 07-May-2024 , 05-	Jun-2024 , 0	7-Sep-2024	
		grant applications focused in the foll diagnosis, prevention, or treatment Interdisciplinary science in this area	nd Digestive and Kidney Diseases is issulowing area(s) to support basic, translator of gastrointestinal dysfunction in peoplease a pivotal role and projects are envelopmental disorders and scientists wi	tional, and/c le with neuro couraged to	or clinical research on to odevelopmental disorc include close collabora	he causes, lers. ation betwee
116414		ate Research Education Program in abolic Diseases (R25 – Independent	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 22-037	25-Sep-2023 [Optional][LOI/Pre- App]	1,500,000 USD
	Contact Name	J. Rafael Gorospe, M.D., Ph.D.				
	Contact Telephone	301-594-2556				
	Cantast Forsil	lindade Omail aib and				

Contact Email linderb@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Sep-2023 [Optional][LOI/Pre-App], 25-Oct-2023

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Courses for Skills Development Research Experiences This Funding Opportunity Announcement (FOA) provides support to eligible, domestic institutions to develop and implement Postbaccalaureate



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	r c p E S	programs will incorporate extensive ecent college graduates from divers complete rigorous, research-focused post-baccalaureate participants adm Eligible applicants for the R25 must	betes, Endocrinology and Metabolic Di research experiences and well-designe se backgrounds, including those from u d biomedical doctoral degree programs nitted to the program should be pursuing be research-intensive doctoral degree- ct costs of peer-reviewed research project	ed courses for a underrepresent (e.g., Ph.D. or ng a career foo granting institu	skills development to ted groups, to transit M.D./Ph.D.). The lon cused on DEM-related utions with a research	prepare on into and g-term goal o I research. n base in DEM
	RFA-DK-23-008 Human Islet Rese Human Islet Research Network (U2	earch Enhancement Center for the 24 Clinical Trial Not Allowed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	23-008	18-Sep-2023 [Optional][LOI/Pre- App]	6,000,000 USD
	Contact Name T	homas Eggerman, M.D., Ph.D.				
	Contact Telephone 3	301-594-8813				
	Contact Email	eggermant@mail.nih.gov				
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				
	Deadline Dates (ALL)	L8-Sep-2023 [Optional][LOI/Pre-App	o], 18-Oct-2023			
	Synopsis t	upply the infrastructure needed to he NIDDK funded Human Islet Rese	vill provide support for a Human Islet R support research coordination, collabo arch Network (HIRN). The HIREC will a itation, review, award and financial ove	oration and disa Iso be respons	semination of advance ible for managing the	es made by HIRN
I I X U Z /	RFA-DK-23-019 Integration of No Classification of Type 2 Diabetes (U		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	23-019	26-Sep-2023 [Optional][LOI/Pre- App]	2,500,000 USD
	Contact Name	Norann Zaghloul, Ph.D.				
	Contact Telephone	301-435-6677				
	Contact Email r	norann.zaghloul@nih.gov				
	Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	types, including markers of organ or (T2D) and developing more precise (applicable framework for identifying	o], 26-Oct-2023 The a consortium to bring together invest tissue function, into analysis approach definitions of disease. The ultimate goay subtypes of T2D; and 2) increase undenore effective precision interventions.	es for stratify I of this effor	ying individuals with ty t will be to 1) develop	pe 2 diabetes a broadly
118938	RFA-DK-23-020 Integration of N Classification of Type 2 Diabetes - Clinical Trial Not Allowed)	lovel Measures for Improved - Biostatistics Research Center (U01	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 23-020	26-Sep-2023 [Optional][LOI/Pre- App]	5,000,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	norann.zaghloul@nih.gov Link to program URL 26-Sep-2023 [Optional][LOI/Pre-App This NOFO invites applications for a understanding of heterogeneity of t teams for integration of multiple da stratifying individuals T2D and devel develop a broadly applicable frames	o], 26-Oct-2023 Biostatistics Research Center to particily ype 2 diabetes (T2D). A separate NOFO ta types, including markers of organ or oping more precise definitions of disea work for identifying subtypes of T2D; and relopment of more effective precision i	(RFA-DK-23- tissue functionse. The ultiment of 2) increase	019) will bring together on, into analysis appropate goal of this effort of the	er investigative aches for will be to 1)
111111111111111111111111111111111111111	Limited Competition: Lasker Clinic Award (R00 Clinical Trial Optional		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-20- 315	30-Sep-2023	2,495,000 USD
	Contact Telephone	dearolfc@od.nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Deadline Dates (ALL)	The Lasker Clinical Research Scholar clinical researchers. This FOA offers	rs Program supports research activities of the opportunity for current Lasker awas successful Si2 scholars will receive up to	ardees (Si2) t	o apply for the transiti	on phase (R00)		
114744	RFA-DK-23-014 NIDDK Catalyst Allowed)	Award (DP1 Clinical Trial Not	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 23-014	28-Aug-2023 [Optional][LOI/Pre- App]	2,500,000 USD		
	Contact Telephone Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) The NIDDK Catalyst Award is designed to complement NIDDK's traditional, investigator-initiated grant programs by supporting individual scientists who propose pioneering and transformational studies in topic areas of interest to NIDDK's Division of Diabetes, Endocrinology and Metabolic Diseases, and to NIDDK's Division of Digestive Diseases and Nutrition. Synopsis Applications should be focused on major scientific challenges and have the potential to produce an unusually high impact of diseases and conditions that are central to the mission of these two divisions within NIDDK. To be considered responsive to this initiative, the proposed research should reflect new and novel scientific directions that are distinct from concepts and approaches being pursued in the investigator's research program or elsewhere.							
	<u>Limited Competition: Small Grant K01/K08/K23/K25 Recipients (R03</u>		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-22- 129	16-Jul-2023	150,000 USD		
	Contact Telephone	SpainL@niddk.nih.gov						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Program URL Link to program URL 16-Jul-2023 , 07-Sep-2023 , 16-Oct-2023 , 16-Nov-2023 , 07-Jan-2024 , 16-Feb-2024 , 16-Mar-2024 , 07-May-2024 , 16-Jul-2024 , 16-Jul-2024 , 07-Sep-2024 , 16-Oct-2024 , 16-Nov-2024 , 07-Jan-2025 , 25-Feb-2025 , 16-Mar-2025 , 07-May-2025 16-Jun-2025 , 16-Jul-2025 , 07-Sep-2025						
The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) announces a program that provides NIDD supported K01, K08, K23, and K25 recipients the opportunity to apply for Small Grant (R03) support during the latter yethe award period of their K award. Through the use of this mechanism, the NIDDK is seeking to enhance the capability K01, K08, K23, and K25 award recipients to conduct research as they complete their transition to fully independent investigator status. The R03 grant mechanism supports different types of projects, including pilot and feasibility studies secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology. The R03 is, therefore, intended to support research projects that can be care out in a short period of time with limited resources and that may provide preliminary data to support a subsequent R03 equivalent, application.						latter years of pability of its dent y studies; logy; and n be carried	
117749	RFA-ES-23-001 Limited Competiti Substance Research and Training Pr	-	tional Institute of Environmental alth Sciences/NIH/DHHS	RFA-FS-	Sep-2023 tional][LOI/Pre-]	2,000,000 USD	

Contact Name Heather Henry, PhD

Contact Telephone 984-287-3268

Contact Email heather.henry@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Sep-2023 [Optional][LOI/Pre-App], 02-Oct-2023

National Institute of Environmental Health Sciences (NIEHS) is announcing the continuation of the Superfund Hazardous Substance Research and Training Program, referred to as Superfund Research Program (SRP) Centers. SRP Center grants will support problem-based, solution-oriented research Centers that consist of multiple, integrated projects representing both the biomedical and environmental science and engineering disciplines; as well as cores tasked with administrative (which includes research translation), data management and analysis, community engagement, research experience and training coordination, and research support functions. The scope of the SRP Centers is taken directly from the Superfund Amendments and Reauthorization Act of 1986, and includes: (1) advanced techniques for the detection, assessment, and evaluation of the effect on human health of hazardous substances; (2) methods to assess the risks to human health

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
		,	(3) methods and technologies to detective to detective the second to reduce the amount a				
115121	RFA-ES-23-002 Accelerating Da Environmental Health Sciences (F	ta and Metadata Standards in the R24 Clinical Trial Not Allowed)	National Institute of Environmental Health Sciences/NIH/DHHS	RFA-ES- 23-002	07-Sep-2023	2,000,000 USD	
	Contact Name	Christopher G. Duncan, PhD					
	Contact Telephone	984-287-3256					
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2 2025 , 05-Feb-2025 , 07-May-2025	2024 , 05-Feb-2024 , 07-May-2024 , 05-	Jun-2024 , 07	7-Sep-2024 , 05-Oct-2	024 , 07-Jan-	
	The purpose of this Funding Opportunity Announcement (FOA) is to support resource projects to enable Environment Health Sciences (EHS) communities to openly develop, extend, adapt, or refine data and metadata standards as well associated tools to implement standards. The initiative is intended to catalyze community-driven standards developed and related implementation in environmental health. Projects can support activities at any point in the data standard lifecycle and should build on existing resources, infrastructure, and partnerships whenever possible. The standards, software, best practices, or other tools developed should be broadly disseminated for adoption by the relevant biom communities.						
113566	Notice of Special Interest (NOSI): Effects of Micro and/or Nanoplas	Understanding Exposure and Health stics	National Institute of Environmental Health Sciences/NIH/DHHS	NOT-ES- 23-002	07-Sep-2023	Not Specified	
	Contact Name	Lingamanaidu V. Ravichandran, Ph.D)				
	Contact Telephone						
	Contact Email	lingamanaidu.ravichandran@nih.gov	<u>/</u>				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	2024 , 07-Sep-2024 , 05-Oct-2024 , 1	2023 , 07-Jan-2024 , 05-Feb-2024 , 16-F .6-Oct-2024 , 07-Jan-2025 , 05-Feb-202 .5 , 16-Oct-2025 , 07-Jan-2026 , 05-Feb-	5 , 16-Feb-20	25 , 07-May-2025 , 05	-Jun-2025 , 16-	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
, 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 The purpose of this Notice of Special Interest (NOSI) is to inform potential applicants that the National Institute of Synopsis Environmental Health Sciences (NIEHS), has special interest in applications that investigate exposure to, and health effects of, microplastics (MPs) and nanoplastics (NPs).								
1 11114411	National Institute of General Medica Baccalaureate Research Training Pro		National Institute of General Medical Sciences/NIH/DHHS	PAR-22- 125	Sep-2023	Not Specified		
	Contact Telephone Contact Email <u>sha</u> Sponsor Website	akira Nelson, Ph.D. akira.nelson@nih.gov k to program URL						
	Deadline Dates (ALL) 25-							
	divides fur eff of Synopsis Second off Resides designed as a second of second of the s	rerse cohort of research-oriented gree-granting institutions and conding opportunity announcement ective, evidence-informed approathe research enterprise. NIGMS entoring, and career development condary educational institutions of the research an institution that of the research that is green programs or enter careers in gree programs or enter careers in gree programs or enter careers in green that careers in the careers in	laureate Research Training Program is to students to transfer from associate degraphete a baccalaureate degree in discipling (FOA) provides support to eligible, domested to biomedical training and mentor expects that the proposed research training science, technology, engineering offers the associate degree as the highest edically relevant STEM fields. Upon comested to be well positioned to put the biomedical research workforce. This plead an independent clinical trial, but so-mentor.	ree-granting institutions related to the sestic institutions ring that will keep ing programs will g partnerships beg, or mathematics of STEM degree an pletion of the Broursue research-cest Funding Oppor	itutions to baccala te biomedical scie to develop and in pace with the ra I incorporate dida tween at least tw s (STEM) degrees. Ind the other part tidges to the Bacca priented biomedic tunity Announcer	nureate nces This nplement pid evolution ctic, research, o post- At least one ner(s) must alaureate al higher nent (FOA)		
103420 <u>B</u>	Bridges to the Doctorate Research Tr	raining Program (T32)	National Institute of General Medical Sciences/NIH/DHHS	PAR-21- 198 27-5	Sep-2023	Not Specified		
	Contact Name Syd	della Blatch, Ph.D.						

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website	cydella.blatch@nih.gov Link to program URL 27-Sep-2023				
The goal of the Bridges to the Doctorate Research Training Program is to develop a diverse pool of scientists earn who have the skills to successfully transition into careers in the biomedical research workforce. This funding opports announcement (FOA) provides support to eligible, domestic institutions to develop and implement effective, evic informed approaches to biomedical training and mentoring that will keep pace with the rapid evolution of the research research. NIGMS expects that the proposed research training programs will incorporate didactic, research, mento career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the Nation. This FOA does not allow appointed trainees to lead an independent clinical trial but them to obtain research experience in a clinical trial led by a mentor or co-mentor.					oportunity vidence- research nentoring, and related	
095405	National Institute of General Medic Institutional Research Training Gran		ational Institute of General Medical ciences/NIH/DHHS	PAR-20- 213 25-5	Sep-2023	Not Specified
	Contact Telephone 3	Dr. Alison Gammie 301-594-3900 alison.gammie@nih.gov				

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Sep-2023

The goal of the National Institute of General Medical Sciences (NIGMS) Ruth L. Kirschstein National Research Service Award (NRSA) Predoctoral Institutional Research Training Grant (T32) program is to develop a diverse pool of well-trained scientists available to address the Nation's biomedical research agenda. Specifically, this funding opportunity announcement (FOA) provides support to eligible, domestic institutions to develop and implement effective, evidence-informed approaches to Synopsis biomedical graduate training and mentoring that will keep pace with the rapid evolution of the biomedical research enterprise. NIGMS expects that the proposed research training programs will incorporate didactic, research, and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the Nation. This Funding Opportunity Announcement (FOA) does not allow appointed Trainees to lead an independent clinical trial but does allow them to obtain research experience in a clinical trial led by a mentor or co-mentor.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108741	Notice of Special Interest (NOSI): Outcomes in Infectious Disease N	Inclusion of Economic Factors and lodeling Studies	National Institute of General Medical Sciences/NIH/DHHS	NOT-GM- 22-021 25	-Jun-2023	Not Specified
	Contact Name	Veerasamy (Ravi) Ravichandran, Ph.	D.			
	Contact Telephone					
	Contact Email	Veerasamy.ravichandra@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		.2023 , 05-Oct-2023 , 12-Oct-2023 , 25-0 08-Apr-2024 , 07-May-2024 , 05-Jun-202 2024 , 07-Jan-2025	•	•	-
	Synopsis	applications focused on infectious d interested in mathematical and com	edical Sciences (NIGMS) is issuing this No isease modeling research that incorpora putational modeling studies of infection egies, that include consideration of eco	ites economic fa us disease sprea	actors. The Institute Id and evolution, ar	e is particularly
	Interactive Digital Media (IDM) Bi College Students and Teachers (SI Allowed)	omedical Science Resources for Pre- BIR) (R43/R44 Clinical Trial Not	National Institute of General Medical Sciences/NIH/DHHS	PAR-23- 213 05	-Sep-2023	Not Specified
	Contact Name	Tony Beck, Ph.D.				
	Contact Telephone	301-480-4623				
		beckl@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2023 , 05-Sep-2024 , 05-Sep-	2025			
	Synopsis		g Opportunity (NOFO) is to provide sup (IDM) biomedical science resources for			
104026	NIMH Research Education Mento Researchers (R25 Clinical Trial No		National Institute of Mental Health/NIH/DHHS	PAR-21- 228 07	-Sep-2023	1,250,000 USD
	Contact Name	Susannah Allison, PhD				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Telephone	240-627-3861						
	Contact Email	allisonsu@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023						
	Synopsis	expected to enhance the professional development of the mentees and foster career trajectories towards independent research to reduce the incidence of HIV worldwide and to decrease the burden of living with HIV. The terms participant and mentee are used throughout this FOA to refer to individuals who are enrolled in the research education program.						
105475	RFA-MH-21-205 BRAIN Initiative mplications of Advancements in R01 Clinical Trial Optional)	e: Research on the Ethical Neurotechnology and Brain Science	National Institute of Mental Health/NIH/DHHS	21-205	l1-Sep-2023 [Optional][LOI/Pre- App]	1,200,000 USD		
	Contact Name	James Churchill, Ph.D.						
	Contact Telephone	301-443-3621						
	Contact Email	James.Churchill@nih.gov						
	Sponsor Website							
	-	Link to program URL						
	Deadline Dates (ALL)							
	Synopsis	Guided by the goals established in BRAIN 2025: A Scientific Vision and reinforced by the Advisory Council to the Director Working Group on BRAIN 2.0 Neuroethics Subgroup, this Funding Opportunity Announcement (FOA) from the NIH Brain Research through Advancing Innovative Neurotechnologies® (BRAIN) Initiative is intended to support efforts addressing core ethical issues associated with research focused on the human brain and resulting from emerging technologies and advancements supported by the BRAIN Initiative. This FOA encourages research project grant applications from multidisciplinary teams focused on key ethical issues associated with BRAIN Initiative supported research areas. Efforts supported under this FOA are intended to be both complementary and integrative with the transformative, breakthrough neuroscience discoveries supported through the BRAIN Initiative.						

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
IIIX5XX	RFA-MH-22-155 NIMH Instrumo Not Allowed)	entation Program (S10 Clinical Trial	National Institute of Mental Health/NIH/DHHS	RFA-MH- 22-155	10-Sep-2023 [Optional][LOI/Pre- App]	600,000 USD
	Contact Name	Yvonne Bennett, Ph.D.				
	Contact Telephone	301-222-7094				
	Contact Email	yvonne.bennett@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Sep-2023 [Optional][LOI/Pre-App	o], 10-Oct-2023 , 09-Sep-2024 [Option	onal][LOI/Pre-Ap	p], 09-Oct-2024	
	Synopsis	available. The goal of the NIMH Inst laboratories or core facilities that co	or to purchase a group of componen rumentation Program is to make suc anduct mental health-related researc nouncement (FOA) include light micr	ch instruments a ch. Examples of	available to either indivinstruments that migh	vidual t be submitted
	RFA-MH-23-275 Using Seconda Whether Preventive Intervention Suicide Risk (U01 Clinical Trial No	s Implemented Earlier in Life Reduce	National Institute of Mental Health/NIH/DHHS	RFA-MH- 23-275	10-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Adam Haim, Ph.D.				
	Contact Telephone	Haima@mail.nih.gov				
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Sep-2023 [Optional][LOI/Pre-App	o], 10-Oct-2023			
	Synopsis	interventions implemented earlier i and behaviors — fatal and nonfatal	ets. The data sets should consist of v	well-characteriz ce risk for later e.g., nonfatal Sl	ed participant-level da suicide, including suici JD/OUD/accidents, and	ta for dal thoughts d all-cause



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	THE	prevention trial data sets; 3) utilize reduces the risk for suicidal thought mediators and moderators of outcodata set using NIMH Data Archive (I	o have rights to the original data sets advanced computational/analytic strats and behaviors (STB), mortality, and ome trajectories; and 4) oversee the pNDA) data dictionaries and submitting making use of the data coming from	ategies to exanusing theory-kereparation of a state of the state of th	nine whether interveni pased approaches, exam a final harmonized prev ted documentation fro	onize ng early nine potential rention trial m the various
117363	RFA-MH-23-300 Developing Me Quality in Global Mental Health S Allowed)		National Institute of Mental Health/NIH/DHHS	RFA-MH- 23-300	18-Sep-2023 [Optional][LOI/Pre- App]	450,000 USD
	Contact Name	Leonardo Cubillos, MD, MPH				
	Contact Telephone	leonardo.cubillos@nih.gov				
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Sep-2023 [Optional][LOI/Pre-Ap	p], 18-Oct-2023			
	Synopsis	global mental health services resear governing domestic bodies of the co take a theory-driven, empirical, and data. This Notice of Funding Opport	the development and pilot testing or rch that could be reviewed, approved ountry or countries where the researd culturally appropriate approach to d tunity (NOFO) aims to advance the de changes in access to mental health o	, and impleme th takes place. eveloping and velopment of a	nted by the relevant re NIMH is interested in s testing measures utiliz novel and innovative re	gulatory or tudies that ing real-world search to
111480	Mental Health Research Dissertat Diversity (R36 Independent Clinic	tion Grant to Enhance Workforce al Trial Not Allowed)	National Institute of Mental Health/NIH/DHHS	PAR-22- 172	10-Aug-2023	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				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
Deadline Dates (ALL) 10-Aug-2023 , 07-Sep-2023 , 11-Dec-2023 , 07-Jan-2024 , 10-Apr-2024 , 07-May-2024 , 09-Aug-2024 , 07-Sep-2024 , 10-D 2024 , 07-Jan-2025 , 10-Apr-2025 , 10-Apr-2025 , 07-May-2025 The purpose of this Funding Opportunity Announcement (FOA) is to enhance the diversity of the mental health research workforce by providing dissertation awards in all research areas within the strategic priorities of the NIMH to individuals from diverse backgrounds, including those from groups underrepresented in biomedical, behavioral, clinical and social sciences research. This FOA provides support to complete a mental health-related doctoral research project and includes funds not readily available in NRSA predoctoral (F31) awards, which limit support to stipends, tuition and fees, and institutional allowance.							
11517X	nnovations to Optimize HIV Prevo Outcomes (R01 Clinical Trial Option		National Institute of Mental Health/NIH/DHHS	PAR-23- 062	3-Sep-2023	Not Specified	
	Contact Name	Gregory Greenwood, Ph.D.					
	Contact Telephone	240-669-5532					
	Contact Email	gregory.greenwood@nih.gov					
	Sponsor Website						
	Program URL	Program URL Link to program URL					
	Deadline Dates (ALL) 08-Sep-2023 , 09-Jan-2024 , 09-May-2024 , 10-Sep-2024 , 09-Jan-2025 , 09-May-2025 , 09-Sep-2025 , 09-Jan-2026						
	Deadline Dates (ALL) 08-Sep-2023, 09-Jan-2024, 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 (R01) that propose to advance innovative research to optimize HIV prevention, treatment, and care. Applications may include formative basic behavioral and social science to better understand a step or steps in the HIV prevention or care continuum, large-scale intervention efficacy or effectiveness trial implementation science studies, or data science approaches to optimize HIV prevention, treatment, and care. Applicants a encouraged to read current Notice of Special Interest (NOSIs) from NIMH Division of AIDS Research (DAR) for further information about the Division's research priorities (NIMH DAR; https://www.nimh.nih.gov/about/organization/dar/aids-related-funding-opportunity-announcements-foas), and the NIH Strategic Plan for HIV and HIV-Related Research by NIH Office of AIDS Research (NIH OAR; https://www.oar.nih.gov/hiv-policy-and-research/strategic-plan). This FOA, PAR-23-06/, uses the R01 grant mechanism for applications with preliminary data or those including longitudinal analysis, advanced modeling, large-scale clinical trials or implementation science studies. Applicants proposing to conduct exploratory, novel studies that break new ground, extend previous discoveries in new directions or result in novel techniques, models or applications should consider the R21 mechanism (PAR-23-061). 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).

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
115127	Innovations to Optimize HIV Preve		National Institute of Mental Health/NIH/DHHS	PAR-23- 061	08-Sep-2023	275,000 USD
	Contact Name	Gregory Greenwood, Ph.D.				
	Contact Telephone	240-669-5532				
	Contact Email	gregory.greenwood@nih.gov				
	Sponsor Website					
Program URL <u>Link to program URL</u> Deadline Dates (ALL) 08-Sep-2023, 09-Jan-2024, 09-May-2024, 10-Sep-2024, 09-Jan-2025, 09-May-2025,						
						2026
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 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 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/policy-and-research/strategic-plan. This FOA, R21 PAR-23-061 uses the R21 grant mechanism to conduct exploratory, no 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).						
115126	Formative and Pilot Intervention Fand Care Continuum Outcomes (R	Research to Optimize HIV Prevention R34 Clinical Trial Optional)	National Institute of Mental Health/NIH/DHHS	PAR-23- 060	08-Sep-2023	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)	08-Sep-2023 , 09-Jan-2024 , 09-May	y-2024 , 10-Sep-2024 , 09-Jan-2025	, 09-May-2025 , 09	9-Sep-2025 , 09-Jan-2	2026



Title 'Amount

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 Synopsis of AIDs Research (DAR) for further information about the Division's research priorities (NIMH

DAR; https://www.nimh.nih.gov/about/organization/dar/aids-related-funding-opportunity-announcements-foas), and the NIH Strategic Plan for HIV and HIV-Related Research by NIH Office of AIDS Research (NIH OAR; https://www.oar.nih.gov/hivpolicy-and-research/strategic-plan). This FOA, PAR-23-060, uses the R34 grant mechanism to provide support for the initial development and pilot testing of a clinical trial or formative implementation research. Applications with preliminary data and/or those including longitudinal analysis, advanced modeling, or large-scale clinical trials or implementation science approaches should consider using the companion R01 mechanism, PAR-23-062. Applicants proposing to conduct exploratory, novel studies that break new ground, extend previous discoveries in new directions or result in novel techniques, models, or applications should consider the R21 mechanism (PAR-23-061).

Building in vivo Preclinical Assays of Circuit Engagement for	
115030 Application in Therapeutic Development (R01 Clinical Trial Not	National Institu
Allowed)	Health/NIH/DH

tute of Mental HHS

PAR-23-091

07-Sep-2023

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

Deadline Dates (ALL)

07-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 07-Sep-2025

Synopsis

The goal of this Funding Opportunity Announcement (FOA) is to identify, in animals, in vivo neurophysiological and behavioral measures for use as assays in the early screening phase of treatment development. This FOA will support efforts to optimize and evaluate measures of neurophysiological and behavioral processes that may serve as pharmacokinetic/pharmacodynamic (PK/PD) markers of neural processes of clinical interest based on available knowledge of

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

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

Notice of Special Interest (NOSI): NIMH Planning Grants for Natural 118003 History Studies of Rare Genetic Neurodevelopmental Disorders

National Institute of Mental Health/NIH/DHHS

NOT-MH-07-Sep-2023 23-235

Not Specified

Contact Name Margaret Grabb, Ph.D.

Contact Telephone 301-443-3563

Contact Email mgrabb@mail.nih.gov

Sponsor Website

Program URL Link to program URL

07-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-Deadline Dates (ALL) 2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 07-Sep-2025, 05-Oct-2025, 07-Jan-2026, 05-Feb-2026, 07-May-2026, 05-Jun-2026, 07-Sep-2026

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

studies (see Food and Drug Administration's (FDA's) guidance on natural history studies for rare disorders).

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Notice of Special Interest (NOSI): Pr Therapies for Rare Genetic Neurode		National Institute of Mental Health/NIH/DHHS	NOT-MH- 23-236	7-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone 3	01-443-3563				
	Contact Email N	IMHgenetherapies@nih.gov				
	Sponsor Website					
	Program URL <u>L</u> i	nk to program URL				
	Deadline Dates (ALL) 2	•	n-2024 , 05-Feb-2024 , 07-May-2024 5 , 05-Jun-2025 , 07-Sep-2025 , 05-Oc		•	
	Synopsis c	inical research aimed at develop	Health (NIMH) is issuing this Notice of ping novel approaches for somatic celuse, social and/or affective impairment	I gene therapies to t		
112309	Building in vivo Preclinical Assays of Application in Therapeutic Develop Allowed)		National Institute of Mental Health/NIH/DHHS	PAR-22- 170	7-Sep-2023	Not Specified
	Contact Name Ja	amie Driscoll				
	Contact Telephone 3	01-443-5288				
	Contact Email <u>i</u> c	lrisco1@mail.nih.gov				
	Sponsor Website					
	Program URL <u>L</u> i	nk to program URL				
		7-Sep-2023 , 05-Oct-2023 , 07-Ja 025 , 05-Feb-2025 , 07-May-202!	ın-2024 , 05-Feb-2024 , 07-May-2024 5 , 05-Jun-2025 , 07-Sep-2025	, 05-Jun-2024 , 07-S	ep-2024 , 05-Oct-2	024 , 07-Jan-
	Synopsis b to p the state of th	ehavioral measures for use as as o optimize and evaluate measure harmacokinetic/pharmacodynan ne neurobiology of mental illness	nity Announcement (FOA) is to identicate its as in the early screening phase of the soft neurophysiological and behavioral (PK/PD) markers of neural processes. The screening assays developed the identific value	reatment developmeral processes that masses of clinical interestrom this FOA are ex	ent. This FOA will s ay serve as it based on availabl pected to build upo	upport efforts e knowledge of on systems

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	to impact neurobiological mechanis accomplished by supporting basic n development pipeline by advancing engagement as tools for early phase. The efforts supported by this initiat measures that are adaptable across considered a prequel to build a suit between the preclinical species and	n which treatment candidates and the come of potential clinical relevance to reuroscience aimed at improving the control the discovery of in vivo physiological extarget validation and therapeutic scrive focus on measures in animals as a cearly therapeutic screens in animals extended in future of assays that are evaluated in future healthy humans. In summary, this Foring of novel therapeutic agents by income	nental illnesses. Tefficiency and scie and behavioral metering for mental first step in geneto evaluation in he projects for cobon will support efforce.	he objectives of this intific value of the the easures reflecting of illness treatment of the thick that is a sure of the thick that is a sure of the easures of assay perforts to improve the	s FOA will be nerapeutic circuit development. assay be formance e tool kit of		
117750 Assay Development and Screening Chemical Hits for Brain Disorders		National Institute of Mental Health/NIH/DHHS	PAR-23- 168	7-Sep-2023	Not Specified		
Contact Name	Enrique Michelotti, PhD						
Contact Telephone	301-443-5415						
Contact Email	michelottiel@mail.nih.gov						
Sponsor Website							
Program URL	Link to program URL						
Deadline Dates (ALL)	Deadline Dates (ALL) 07-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-May-2025, 07-May-2025, 07-Sep-2025, 07-Sep-2025, 07-Sep-2025, 07-Sep-2025, 07-May-2025, 07-May-2025, 07-Sep-2025, 07-Sep-202						
Synopsis	screening assays for the discovery of identifying potential drug candidates compound that has the desired actions assays. Stages of discovery research to identify initial screening hits (high	of Funding Opportunity (NOFO) is to a fivalidated hits that can be used in full so for the treatment of mental illness. Wity in a compound screen and whose a covered by this NOFO include 1) assort throughput target-focused screens, and initial medicinal chemistry inspection.	ture drug discove For purposes of t activity is confirm by development; 2 or moderate thro	ry/development eff his initiative, a "hit" med upon retesting 2) primary screen imughput screens); ar	orts for is defined as a in orthogonal aplementation		
114657 Clinical Studies of Mental Illness (Optional)	(Collaborative R01) (Clinical Trial	National Institute of Mental Health/NIH/DHHS	PAR-23- 050	7-Sep-2023	Not Specified		
Contact Name	Jonathan Pevsner, Ph.D						



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

Contact Telephone 301-728-5618

Contact Email jonathan.pevsner@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025, 05-Feb-2025, 07-May-2025, 05-Jun-2025, 07-Sep-2025, 07-Jan-2026

This Funding Opportunity Announcement (FOA) seeks to support collaborative clinical studies, that primarily focus on mental health genetics, biomarker studies, and studies of mental illnesses (e.g., psychopathology, neurodevelopmental trajectories of psychopathology). Applicants should apply to this FOA when two or more sites are needed to complete the study. Accordingly, the collaborating studies share a specific protocol across the sites and are organized as such in order to increase sample size, accelerate recruitment, or increase the inclusion of women and minorities (NOT-OD-18-014) and NIH-defined health disparity populations. (see https://www.nimhd.nih.gov/about/strategic-plan/nih-strategic-plan-definitions-and-parameters.html). It is expected that one site will be submitted as a coordinating R01 for data management and/or other centralized administration. For a linked set of collaborative R01s, each application has its own Program Director/Principal Investigator (PD/PI). The collaborative R01 program provides a mechanism for cross-R01 coordination,

Synopsis

Sponsor Funding **SPIN ID Program Title Sponsor Name Deadline Date** Number **Amount** 10-Sep-2023 RFA-MH-23-265 -- Developing Measures to Advance Quality in Mental National Institute of Mental RFA-MH-Not [Optional][LOI/Pre-Health Care Services (R01 Clinical Trial Not Allowed) Specified Health/NIH/DHHS 23-265 App]

quality control, database management, statistical analysis, and reporting.

Contact Name Jennifer Humensky, Ph.D.

Contact Telephone 301-480-1265

Contact Email jennifer.humensky@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 10-Sep-2023 [Optional][LOI/Pre-App], 10-Oct-2023



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The aim of this Notice of Funding Opportoused mental health care quality mea or governing bodies. Outcome-focused — e.g., those served by a given clinician, specified clinical objectives. While standing the translation of standardized instrucare. Endorsement by relevant regulato into clinical practice, health care quality	sures, in a form suitable for submiss quality measures take the form of a facility, health system, or health pla dardized instruments for assessing p ments of patients' clinical status into ry or governing bodies will facilitate	sion to, and en ssessing the from n – whose out atient clinical so o outcome-foot implementati	dorsement by, relevant action of a given grous comes meet or excest status are plentiful, to sused measures of m	ant regulatory up of patients ed certain here is a gap ental health
114117		ntal Health: Develop Tools to Inform n (UG3/UH3 Clinical Trial Optional)	National Institute of Mental Health/NIH/DHHS	RFA-MH- 24-120	18-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Mi Hillefors, MD, PhD				
	Contact Telephone	301-443-2738				
	Contact Email	mi.hillefors@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Sep-2023 [Optional][LOI/Pre-App], 1	8-Oct-2023 , 18-Oct-2024			
	Synopsis	The purpose of this phased Notice of Fuerry validation of predictive tools and/existing therapeutics for depression. The multi-disciplinary teams to address scientification phase (UG3), investigators are expected will differentially respond to one well-execondary analysis of data from comple pilot feasibility studies to assess promist therapeutic for depression. In the second initially validate the utility of the tool/bid depression. The overall goal of this NOF well-established depression treatments	or biomarkers to inform individual-le is phased inter-agency program will ntific, technical, clinical, regulatory, I to identify potential tools and/or b stablished depression treatment ver ted clinical trials or using real-world ing new tools or biomarkers to pred and phase (UH3), investigators will contain iomarker for predicting differential resources.	evel treatment be milestone- and commerci iomarker(s) the sus another. To clinical data, of ict individual to induct indepent response to est s tools/biomar	selection among two based and provide sublication requirement at can predict whether it is could be accompored by conducting small reatment response to dent, prospective clitablished treatments of the could be accompared to the could be accompared by conducting small reatment and the could be accompared by conducting small reatments.	o or more upport from hts. In the first her a patient lished using hall, efficient o a specific nical trials to a for

for future use in decision-making in clinical practice settings.

characteristics to justify further testing. Ultimately, tools that are successful in early stage studies could be further evaluated

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
107450	Notice of Special Interest (NOSI): Psychopathology Data	Secondary Analysis of Posttraumatic	National Institute of Mental Health/NIH/DHHS	NOT-MH- 22-045	5-Jun-2023	Not Specified
	Contact Name	Susan Borja, Ph.D.				
	Contact Telephone	310-443-1252				
	Contact Email	susan.borja@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jun-2023 , 08-Aug-2023 , 07-Sep-202 2024 , 05-Feb-2024 , 12-Feb-2024 , 16-Fo Sep-2024				
		NIMH is issuing this Notice of Special Int	erest (NOSI) to highlight interest in	research to ana	alyze existing and a	ccumulating
	Synopsis	data to aid in refining phenotypes of pos NIMH is also interested in research using advance and refine measurement and va therapeutics research.	g available data to identify potential	prevention and	d treatment targets	and to
102539	, , , , , , , , , , , , , , , , , , ,	NIMH is also interested in research using advance and refine measurement and value therapeutics research. Advancing Health Communication	g available data to identify potential	prevention and or future devel	d treatment targets	and to
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea	NIMH is also interested in research using advance and refine measurement and value therapeutics research. Advancing Health Communication	g available data to identify potential alidation of potential novel targets for a strong part of Mental	prevention and prevention of future developments of the NOT-MH-	d treatment targets opment in experim	and to ental Not
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea	NIMH is also interested in research using advance and refine measurement and value therapeutics research. Advancing Health Communication atment and Cure Collene Lawhorn, Ph.D.	g available data to identify potential alidation of potential novel targets for a strong part of Mental	prevention and prevention of future developments of the NOT-MH- 2	d treatment targets opment in experim	and to ental Not
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea Contact Name Contact Telephone	NIMH is also interested in research using advance and refine measurement and value therapeutics research. Advancing Health Communication atment and Cure Collene Lawhorn, Ph.D.	g available data to identify potential alidation of potential novel targets for a strong part of Mental	prevention and prevention of future developments of the NOT-MH- 2	d treatment targets opment in experim	and to ental Not
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea Contact Name Contact Telephone	NIMH is also interested in research using advance and refine measurement and value therapeutics research. Advancing Health Communication at the standard Cure Collene Lawhorn, Ph.D. 301-828-7186 collene.lawhorn@nih.gov	g available data to identify potential alidation of potential novel targets for a strong part of Mental	prevention and prevention of future developments of the NOT-MH- 2	d treatment targets opment in experim	and to ental Not
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea Contact Name Contact Telephone Contact Email Sponsor Website	NIMH is also interested in research using advance and refine measurement and value therapeutics research. Advancing Health Communication at the standard Cure Collene Lawhorn, Ph.D. 301-828-7186 collene.lawhorn@nih.gov	g available data to identify potential alidation of potential novel targets for a strong part of Mental	prevention and prevention of future developments of the NOT-MH- 2	d treatment targets opment in experim	and to ental Not
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea Contact Name Contact Telephone Contact Email Sponsor Website Program URL	NIMH is also interested in research using advance and refine measurement and variation therapeutics research. Advancing Health Communication the tender of	National Institute of Mental Health/NIH/DHHS	NOT-MH- 21-105	d treatment targets opment in experim	o and to ental Not Specified
102539	Notice of Special Interest (NOSI): Research on HIV Prevention, Trea Contact Name Contact Telephone Contact Email Sponsor Website Program URL	NIMH is also interested in research using advance and refine measurement and visit therapeutics research. Advancing Health Communication at the standard Cure Collene Lawhorn, Ph.D. 301-828-7186 collene.lawhorn@nih.gov Link to program URL 25-Jun-2023, 08-Aug-2023, 07-Sep-202 2023, 07-Jan-2024, 25-Jan-2024, 05-Fe	National Institute of Mental Health/NIH/DHHS 3, 25-Sep-2023, 05-Oct-2023, 12-6-2024, 12-Feb-2024, 16-Feb-2024 is issuing this Notice to highlight into	NOT-MH- 21-105 20ct-2023 , 16-0 1 , 25-Feb-2024 erest in researce	ott-2023 , 25-Oct-20	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Andrea Horvath Marques, MD, MPH, PhD				
	Contact Telephone					
	Contact Email	andrea.horvathmarques@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	, 07-Jan-2024 , 05-Feb-2024 , 16-Fe	eb-2024 , 07-Ma	y-2024	
	Synopsis	The National Institute of Mental Health is implementing prevention strategies to re and promote resilience among young pecresources settings. NIMH welcomes appli upper middle-income countries to partne	duce suicide risk (suicide ideation a ople, age 10-24 years, in low-and m cants from LMICs and strongly enco	and behavior, inc iddle-income co	luding acts of self- untries (LMICs)and	-harm/suicide) d low-
IIIXX/IX		NIMH Priorities on Research on Aggression		NOT-MH-	-Jun-2023	Not
	and Violence Against Others		Health/NIH/DHHS	22-095		Specified
	Contact Name					
	Contact Telephone					
	Contact Email	NIMHResearchOnAggres@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
25-Jun-2023 , 08-Aug-2023 , 07-Sep-2023 , 05-Oct-2023 , 12-Oct-2023 , 15-Oct-2023 , 16-Oct-2023 , 17-Oct-2023 , 2 Deadline Dates (ALL) Deadline Dates (ALL) O7-May-2024 , 05-Jun-2024 , 12-Jun-2024 , 16-Jun-2024 , 08-Aug-2024 , 07-Sep-2024 , 05-Oct-2024 , 12-Oct-2024 , 12-Oct-2023 , 12-Oct-2023 , 15-Oct-2023 , 16-Oct-2023 , 17-Oct-2023 , 20-Oct-2024 , 12-Oct-2023 , 12-Oct-2024						-Apr-2024 ,
		NIMH is issuing this Notice of Special Inte prevention of interpersonal aggression ar		research on the	etiology, risks for,	and
108834	Notice of Special Interest (NOSI): Notice of Specia	Neuro-Glia Mechanisms Governing rial Optional)	National Institute of Mental Health/NIH/DHHS	NOT-MH- 22-090	-Sep-2023	Not Specified
	Contact Name	Michele Ferrante, Ph.D.				
	Contact Telephone	•				
	Į.					



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
						<u></u>
	Contact Email	michele.ferrante@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oc)24 , 16-Jun-
	Synopsis	This Notice of Special Interest (NOSI) enc neuro-glia activity coupling in modulating		test mechanisti	c hypotheses on th	ne role of
114549	Notice of Special Interest (NOSI):	The Neural Mechanisms of Multi-	National Institute of Mental	NOT-MH-	-Jun-2023	Not
114349	Dimensional Emotional and Socia	l Representation	Health/NIH/DHHS	23-120	-3011-2023	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)	25-Jun-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 07-May-2024 , 05-Jun-2024 , 16-Ju				24 , 25-Feb-
	Synopsis	NIMH is issuing this Notice of Special Interperspective into studies of the neural meintegrate a broad array of emotional and mechanisms underlying these processes investigating how diverse multi-dimension important for mental health relevant cogrefers to the consideration of multiple mecontexts and development, and/or dynamics.	chanisms underlying emotional an social information is impaired in mare not well understood. This NOSI and emotional and/or social cues a nitive, social, and affective behaviouslities (e.g., social, emotional, vi	d/or social reprenany mental disoencourages studies represented a pral functions. The sual, and auditor	sentations. The aborders, yet the neudies in humans and cross brain circuit the term "multi-dimy), the effects of c	oility to ral d animals s that are nensional"
111/1115×	NIMH Exploratory/Developmenta Allowed)	al Research Grant (R21 Clinical Trial Not	National Institute of Mental Health/NIH/DHHS	PA-21- 235 07	-Sep-2023	275,000 USD
	Contact Name Contact Telephone	Susan Koester, Ph.D. 301-443-3563				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email Sponsor Website	koesters@mail.nih.gov			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Jan-2024	4 , 16-Feb-2024 , 07-May-2024		
	Synopsis	the NIMH mission by providing support considerable risk but may lead to a brea models, or strategies, or to the generati	Grant program supports exploratory and high-rist for the early and conceptual stages of these pro kthrough or to the development of novel techn on of pilot or feasibility data. The preliminary w al, or clinical mental health research, or on the o	ejects. These studies ma iques, agents, methods ork from these studies	ay involve s, measures, could lead to
107/70	RFA-NS-21-033 Materials to Enh (METER) (UE5 Clinical Trial Not Allo	nance Training in Experimental Rigor owed)	National Institute of Neurological RFA-NS- Disorders and Stroke/NIH/DHHS 21-033	10-Sep-2023 [Optional][LOI/Pre- App]	250,000 USD
	Contact Name	Devon Crawford			
	Contact Telephone	301-496-1917			
	Contact Email	devon.crawford@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Sep-2023 [Optional][LOI/Pre-App], 10	0-Oct-2023		
		The NIH Research Education Program (U	E5) supports research education activities in the	e mission areas of the I	NIH. The

Synopsis

overarching goal of this UE5 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: Curriculum or Methods Development The NINDS Materials to Enhance Training in Experimental Rigor (METER) UE5 will support curriculum development in the form of innovative educational materials that will be incorporated into a new cutting-edge online resource that aims to promote awareness, understanding, and practice of fundamental principles of rigorous biomedical research for researchers and other scientists in various career stages and learning environments. This UE5 FOA runs in parallel with a companion UC2 FOA that solicits applications for the NINDS center for Creating an Educational Nexus for Training in Experimental Rigor (CENTER), described in detail in RFA-NS-21-009.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	RFA-NS-24-020 NINDS Sustainab Research Rigor (STIRR) Program (F		National Institute of Neurological RFA-NS- Disorders and Stroke/NIH/DHHS 24-020	17-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Devon Crawford			
	Contact Telephone	301-827-7758			
	Contact Email	devon.crawford@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	17-Sep-2023 [Optional][LOI/Pre-App], 1 [Optional][LOI/Pre-App], 17-Oct-2025	7-Oct-2023 , 17-Sep-2024 [Optional][LOI/Pre-Ap	p], 17-Oct-2024 , 17-S	ep-2025
	Synopsis	transparency practices within academic research. Attention to principles of rigo neuroscientific community, as well as th assess the value of scientific findings. Av	FO) aims to support the establishment of programmer and research institutions to promote a culture of rous study design and transparent reporting are the biomedical community at large, to design and wards are intended to support the implementation that inter-departmental, or equivalent intra	of high-quality neuroso essential to enable the perform valid experin on of innovative progr	cience e nents and to rams,
115793	Notice of Special Interest (NOSI): A Lateral Sclerosis (ALS)	Advancing Research for Amyotrophic	National Institute of Neurological NOT-NS- Disorders and Stroke/NIH/DHHS 23-062	22-Jun-2023	Not Specified
	Contact Name	Amelie Gubitz, PhD			
	Contact Telephone	301-332-6453			
	Contact Email	gubitza@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	22-Jun-2023 , 05-Sep-2023 , 20-Oct-202 2024	3 , 05-Jan-2024 , 20-Feb-2024 , 22-Feb-2024 , 14	-Mar-2024 , 05-Apr-20	024 , 22-Jun-
	Synopsis		terest (NOSI) is to announce that the National Institute of the National Institute of the National Institute of NINDS.	_	



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	RFA-NS-22-039 BRAIN Initiative: Team FeamBCP (U19 Basic Experimental Studi		National Institute of Neurological RFA-NS- Disorders and Stroke/NIH/DHHS 22-039	16-Aug-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name James	Gnadt, PhD			
	Contact Telephone 301-4	96-9964			
	Contact Email BRAIN	IResOppHu@ninds.nih.gov			
	Sponsor Website				
	Program URL Link to	program URL			
	Deadline Dates (ALL) 16-Au	g-2023 [Optional][LOI/Pre-App], 15	-Sep-2023 , 14-Aug-2024 [Optional][LOI/Pre-A _l	op], 13-Sep-2024	
	to ber science on over emoti under record perce constrainclud approstatist cross in a fr	navior, using advanced and innovative approach. Awards will be made for erarching principles of circuit function, motivation, cognition, decisionstand these circuits of the central nating and/or manipulating relevant diptions. Applications are expected to ructs, are encouraged to employ qualing the possibility of multiple species priately justified. Programs should excicians, physicists, mathematicians, aboundaries of interdisciplinary colla	ciplinary research teams that focus on examinitive technologies. The FOA will support program or 5 years, with a possibility of one competing on in the context of specific neural systems unamaking, motor control, communication, or hor ervous system by systematically controlling stipynamic patterns of neural activity and by mean employ approaches and experimental design antitative, mechanistic and predictive models were ranging from invertebrates to humans, can be employ multi-component teams of research expensioners, computer scientists, and data scient boration. Applications will be required to man discussed in the proposed U19 project and exchain	renewal. Applications and arranged with a necessarily-symmeostasis. Application muli and/or behavior was a suring the resulting beguided by specified the where appropriate. More employed and shou pertise — including neutists, as appropriate - tage their data and ananged with other BRAIN	mergistic, teamshould focus reeption, s should aim to while actively haviors and/or eoretical odel systems, ld be urobiologists, hat seek to lysis methods
1114X/	RFA-NS-22-040 BRAIN Initiative: Team TeamBCP (U19 Clinical Trial Not Allowed		National Institute of Neurological RFA-NS- Disorders and Stroke/NIH/DHHS 22-040	16-Aug-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name James	Gnadt, PhD			
	Contact Telephone 301-4	96-9964			



Contact Email <u>BRAINResOppHu@ninds.nih.gov</u>

	SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
,	or iiv ib	Title	Sponsor ivallie	Sponsor Wulliber	Deadine Date	Amount

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 16-Aug-2023 [Optional] [LOI/Pre-App], 15-Sep-2023, 14-Aug-2024 [Optional] [LOI/Pre-App], 13-Sep-2024

This FOA will support integrated, interdisciplinary research teams that focus on examining dynamic circuit functions related to behavior, using advanced and innovative technologies. The FOA will support programs with a necessarily-synergistic, team science approach. Awards will be made for 5 years, with a possibility of one competing renewal. Applications should focus on overarching principles of circuit function in the context of specific neural systems underlying sensation, perception, emotion, motivation, cognition, decision-making, motor control, communication, or homeostasis. Applications should aim to understand these circuits of the central nervous system by systematically controlling stimuli and/or behavior while actively recording and/or manipulating relevant dynamic patterns of neural activity and by measuring the resulting behaviors and/or perceptions. Applications are expected to employ approaches and experimental design guided by specified theoretical Synopsis constructs, are encouraged to employ quantitative, mechanistic and predictive models where appropriate. Model systems, including the possibility of multiple species ranging from invertebrates to humans, can be employed and should be appropriately justified. Programs should employ multi-component teams of research expertise – including neurobiologists, statisticians, physicists, mathematicians, engineers, computer scientists, and data scientists, as appropriate - that seek to cross boundaries of interdisciplinary collaboration. Applications will be required to manage their data and analysis methods

in a framework that will be developed and used in the proposed U19 project and exchanged with other BRAIN U19 awardees for further refinement and development. Applicants proposing to include human subjects in a clinical trial with invasive neural recording which meets the definition of "Basic Experiment Studies with Humans (BESH)" must apply to the companion FOA RFA-NS-22-039.

101794

NINDS Renewal Awards of SBIR Phase II Grants (Phase IIB) for Pre-Clinical Research (R44 Clinical Trial Not Allowed)

National Institute of Neurological PAR-21-Disorders and Stroke/NIH/DHHS 114

05-Sep-2023

Not Specified

Contact Name Emily Caporello, Ph.D.

Contact Telephone 301-496-1778

Contact Email Emily.caporello@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Sep-2023, 05-Jan-2024

Some projects initiated with SBIR or STTR funding require considerable financing beyond the SBIR/STTR Phase II award to achieve commercialization. The development of medical biotechnology products is often impeded by a significant funding



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		The goal of this FOA is to assist applicants product/technology that requires Federal opportunity aims to facilitate the transition stage by promoting partnerships between	ween the end of the SBIR/STTR Phase II award in pursuing the next appropriate milestone(s) regulatory approval or to bring a complex reson of previously funded SBIR and STTR Phase II in NINDS SBIR or STTR awardees and third-party icants are strongly encouraged to secure indep	necessary to advance earch tool to market. ⁻ projects to the comm investors and/or stra	a This ercialization tegic partners
11155114	NINDS Renewal Awards of SBIR P and Clinical Research (R44 Clinica	hase II Grants (Phase IIB) for Clinical Trials I Trial Optional)	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 265	05-Sep-2023	Not Specified
	Contact Name	Emily Caporello, Ph.D.			
	Contact Telephone	301-496-1778			
	Contact Email	Emily.caporello@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Sep-2023 , 05-Jan-2024 , 05-Apr-2024			
	Synopsis	achieve commercialization. The developm gap (known as the "Valley of Death") between the goal of this FOA is to assist applicants product/technology that requires Federal opportunity aims to facilitate the transitions stage by promoting partnerships between	funding require considerable financing beyond nent of medical biotechnology products is often ween the end of the SBIR/STTR Phase II award in pursuing the next appropriate milestone(s) regulatory approval or to bring a complex reson of previously funded SBIR and STTR Phase II in NINDS SBIR or STTR awardees and third-party cants are strongly encouraged to secure indep	n impeded by a significand the commercializane necessary to advance earch tool to market. I projects to the commonwestors and/or stra	cant funding ation stage. a This ercialization tegic partnei
111/5/	RFA-NS-22-036 NINDS Interdiso Frial Optional)	ciplinary Team Science Grant (RM1 Clinical	National Institute of Neurological RFA-NS- Disorders and Stroke/NIH/DHHS 22-036	11-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	David Owens, Ph.D.			



Contact Telephone 301-496-9248

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	NINDSteamscience@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Sep-2023 [Optional][LOI/Pre-App	o], 11-Oct-2023 , 08-Sep-2024 [Optional][I	LOI/Pre-Ap _l	p], 08-Oct-2024	
	Synopsis	to pursue bold, impactful, and challe approach should be interdisciplinary requires collaboration, synergy, and individual efforts or parallel projects well-integrated research plan with a	ment (FOA) is designed to support integra enging research in any area within the sco in nature, and the research teams are ex managed team interactions. Proposed re in this program is distinct from the NINDS singular focus, one set of aims, and a bud ive objectives with defined 5-year outcor	ope of the Napected to essearch sho PO1 in that	NINDS mission. The resestablish a common gould not represent a countries to the countries of the countries and the countries and the countries of the countries are contries and the countries are considered and countries are considered as a countries are considered are countries are considered are countries are considered are cons	search oal that ollection of ssive, single,
7 (10007)(1)	Prospective Observational Compa Neurosciences (UG3/UH3 Clinical	arative Effectiveness Research in Clini Trial Not Allowed)	National Institute of Neurological Disorders and Stroke/NIH/DHHS		07-Sep-2023	Not Specified
	Contact Name	Adam L. Hartman, MD				
	Contact Telephone	301-496-9135				
	Contact Email	adam.hartman@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 18-Oct-2023 , 07-Jan- 2025 , 19-Feb-2025 , 07-May-2025	2024 , 20-Feb-2024 , 07-May-2024 , 16-Ju	ın-2024 <i>,</i> 07	7-Sep-2024 , 18-Oct-20	024 , 07-Jan-
	Synopsis	prospective observational comparat Stroke (NINDS) (note: only prospecti the mission and research interests o interventions including drugs, biolog	unity Announcement (FOA) is to encouragive effectiveness research (CER) to the Native observational studies will be considered the NINDS and may evaluate preventive gics, and devices, or surgical, behavioral, astudy designs that utilize a cost-effective actice.	ational Insti ed). The stu strategies, and rehabili	itute of Neurological E udy must address ques , diagnostic approache tation therapies. NINI	Disorders and stions within es, or DS is
muzuu	Development of Biomarkers or Bi Neuromuscular Disorders (R61/R3	omarker Signatures for Neurological 33 Clinical Trial Optional)	and National Institute of Neurological Disorders and Stroke/NIH/DHHS		22-Jun-2023	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Carol Taylor-Burds Ph.D			
	Contact Telephone	301-496-1779			
	Contact Email	carol.taylor-burds@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	22-Jun-2023 , 07-Sep-2023 , 22-Feb-202	4 , 07-May-2024 , 22-Jun-2024 , 07-Sep-2024 , 21-Fe	b-2025 , 07-May-2	2025
	, ,	biomarkers and biomarker signatures the used in clinical practice to help guide clinidentify or confirm candidate biomarker independent retrospective or prospective clinical utility for a defined Context of Use acceptably identifies or predicts the concarefully standardized human samples of	y Announcement (FOA) is to promote the development enable more efficient clinical trials to advance the nical care decisions. Specifically, the goal of this phases or biomarker signatures using human samples and ve clinical study to conduct initial clinical validation of se(s). In the first phase, applicants are expected to decept of interest and may include optimization of the or datasets. The overarching purpose of this initiative that are ready for definitive analytical and clinical validations.	erapeutic developr sed funding mecha d/or data, followed of the biomarker/si demonstrate that the e detection method e is to deliver candi	ment or be anism is to first by an ignature's he biomarker dusing
	Clinical Validation of a Candidate Neuromuscular Disorders (U44 Cl		National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 059	2-Jun-2023	Not Specified
	Contact Name	Mary Ann Pelleymounter, PhD			
	Contact Telephone	301-496-1779			
	Contact Email	mary.pelleymounter@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	22-Jun-2023 , 07-Sep-2023			
	Synopsis	neurological and neuromuscular disorder validation of biomarker measurements with specificity of the biomarker consistent with the second seco	ment (PAR) is to enable clinical validation of strong of the sand conditions. Specifically, the goal of this PAR is within the clinical population of interest to establish with FDA guidelines. This PAR assumes that 1) a cand chnology has already been developed and analytical ext of use has been identified.	s to enable the rigo the clinical sensitiv lidate biomarker ha	orous clinical vity and as already



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
100817	Analytical Validation of a Candida Neuromuscular Disorders (U44 Cl		National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 057	22-Jun-2023	Not Specified
	Contact Name	Mary Ann Pelleymounter, PhD			
	Contact Telephone	301-496-1779			
	Contact Email	mary.pelleymounter@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	22-Jun-2023 , 07-Sep-2023			
	Synopsis	neurological and neuromuscular diso validation of analytical methods for b performance characteristics, and the guidelines. This PAR assumes that 1)	cement (PAR) is to enable analytical validation of some rders and conditions. Specifically, the goal of this follows: Specifically, the goal of this follows: I will be a conditions that will generate reproducibile a candidate biomarker has already been identified esearch and/or clinical need and potential context	PAR is to enable the rigral raluation of the detecti ity and accuracy consist, 2) detection method	orous on method, its stent with FDA technology has
100818	Clinical Validation of a Candidate Neuromuscular Disorders (U01 Cl		National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 058	22-Jun-2023	Not Specified
	Contact Name	Mary Ann Pelleymounter, PhD			
	Contact Telephone	301-496-1779			
	Contact Email	mary.pelleymounter@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	22-Jun-2023 , 07-Sep-2023			
	Synopsis	neurological and neuromuscular diso validation of biomarker measuremen specificity of the biomarker consisten	cement (PAR) is to enable clinical validation of strongers and conditions. Specifically, the goal of this fits within the clinical population of interest to estant with FDA guidelines. This PAR assumes that 1) a technology has already been developed and analyntext of use has been identified.	PAR is to enable the rig blish the clinical sensit candidate biomarker h	orous clinical ivity and as already



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Analytical Validation of a Candidat Neuromuscular Disorders (U01 Cli		National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 056	22-Jun-2023	Not Specified
	Contact Name	Mary Ann Pelleymounter, PhD			
	Contact Telephone	301-496-1779			
	Contact Email	mary.pelleymounter@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	22-Jun-2023 , 07-Sep-2023			
	Synopsis	neurological and neuromuscular disorde validation of analytical methods for bion performance characteristics, and the opguidelines. This PAR assumes that 1) a car	nent (PAR) is to enable analytical validation of strans and conditions. Specifically, the goal of this PA narker measurements, which should include evalutimal conditions that will generate reproducibility andidate biomarker has already been identified, 2 arch and/or clinical need and potential context or	R is to enable the rigustion of the detection accuracy consisted the detection method	orous on method, its stent with FDA technology has
	Notice of Special Interest (NOSI): E Functional Neurological Disorders	Biomarker Discover and Validation in	National Institute of Neurological NOT-NS- Disorders and Stroke/NIH/DHHS 22-010	22-Jun-2023	Not Specified
			Disorders and Stroke/Min/Dnns 22-010		Specified
		Codrin Lungu, MD			
	Contact Telephone				
		lunguci@ninds.nih.gov			
	Sponsor Website				
	l'	Link to program URL			
	, ,	22-Jun-2023 , 07-Sep-2023			
		NINDS is issuing this Notice of Special Interval in Validation of biomarkers for functional n	terest to encourage the submission of application eurological disorders (FND).	s focused on the de	velopment and
11155118	NINDS Exploratory Clinical Trials for Required)	or Small Business (R43/R44 Clinical Trial	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 266	05-Sep-2023	Not Specified
	Contact Name Contact Telephone	Emily Caporello, Ph.D. 301-496-1778			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email Em	illy.caporello@nih.gov					
	Sponsor Website	my.caporeno@mm.gov					
	,	k to program URL					
		-Sep-2023 , 05-Jan-2024 , 05-Apr-2024	1				
	Synopsis the mis	omitting Small Business Innovation Re National Institute of Neurological Dis	announcement (FOA) is to provide a vehicle for Smasearch (SBIR) grant applications for investigator-init sorders and Stroke (NINDS). The projects must focus evaluate drugs, biologics, devices, or diagnostics, a	iated exploratory of son products relat	clinical trials to ed to the		
105507	NINDS Exploratory Clinical Trials for S Required)	Small Business (R41/R42 Clinical Trial	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 267	-Sep-2023	Not Specified		
'	Contact Name Em	ily Caporello, Ph.D.					
	Contact Telephone 30:	1-496-1778					
	Contact Email Em	ily.caporello@nih.gov					
	Sponsor Website						
	Program URL <u>Lin</u>	k to program URL					
	Deadline Dates (ALL) 05-	-Sep-2023 , 05-Jan-2024 , 05-Apr-2024	ı				
	National Institute of Neurological Disorders and Stroke (NINDS) invites Small Business Technology Transfer (STTR) grant applications for investigator-initiated exploratory clinical trials to the National Institute of Neurological Disorders and Stroke (NINDS). The projects must focus on products related to the mission and goals of the NINDS and may evaluate drugs, biologics, devices, or diagnostics, as well as surgical, behavioral or rehabilitation therapies. This FOA will utilize the R41/F Small Business Technology Transfer (STTR) Grant - Phase I, Phase II and Fast-Track only.						
1113454	NeuroNEXT Small Business Innovatio Optional)	n in Clinical Trials (U44 Clinical Trial	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 224	-Sep-2023	Not Specified		
	Contact Name Co	drin Lungu, MD					
	Contact Telephone 30:	1-496-9135					
	Contact Email <u>lun</u>	guci@ninds.nih.gov					
	Sponsor Website						



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SPIN ID	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount
	This investible of the control of th	ep-2023, 05-Jan-2024, 05-Apr-2024 Funding Opportunity Announcement stigational agents (drugs, biologics, stata required for designing clinical statal research interests (www.ninds.niroNEXT infrastructure. Following peroNEXT infrastructure. The NeuroNE tently implement the proposed studiagement support. The NeuroNEXT of	t (FOA) encourages small business applications to the surgical therapies or devices) that may contribute tudies. Diseases chosen for study should be base the sov/funding/areas/index.htm). Successful apper review, NINDS will prioritize and order trials the XT Clinical Coordinating Center (CCC) will work very. The NeuroNEXT Data Coordinating Center (DCC) linical sites will provide recruitment/retention supplicants do not need to be part of the existing	e to the justification for d on the NINDS strate licants will be given act that are given access to with the successful app (C) will provide statistic support as well as on-si	or and provide egic plan and ecess to the the olicant to ical and data ite
1111460 -	Notice of Special Interest (NOSI): Disea Pediatric Hydrocephalus	se Mechanisms of Prenatal and	National Institute of Neurological NOT-NS- Disorders and Stroke/NIH/DHHS 23-004	07-Sep-2023	Not Specified
	Contact Name Jill N	lorris, Ph.D.			
	Contact Telephone 301-	496-5754			
	Contact Email jill.m	orris@nih.gov			
	Sponsor Website				
	Program URL <u>Link</u>	to program URL			
	Deadline Dates (ALL) 07-S	ep-2023 , 05-Oct-2023 , 07-Jan-2024 5 , 05-Feb-2025 , 07-May-2025 , 05-J	l , 05-Feb-2024 , 07-May-2024 , 05-Jun-2024 , 07 un-2025 , 07-Sep-2025 , 05-Oct-2025	-Sep-2024 , 05-Oct-20)24 , 07-Jan-
	Synopsis rese	arch projects that focus on decipher	otential applicants about an area of special intering the molecular, cellular and developmental molecular and to examine new approaches	echanisms involved in	
	FA-NS-23-027 Collaborative Opport and Innovative Neuroscience (COMBIN		National Institute of Neurological RFA-NS- Disorders and Stroke/NIH/DHHS 23-027	20-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name				



Contact Telephone 301-496-9248

Contact Email NINDSteamscience@nih.gov

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	· ·	Link to program URL	, 20-Oct-2023 , 08-Sep-2024 [Optional][LOI/Pre-	App], 08-Oct-2024			
	Synopsis	The Collaborative Opportunities for Multidisciplinary, Bold, and Innovative Neuroscience (COMBINE) program is designed to support integrated efforts of three to six PDs/PIs to pursue a bold, impactful, and challenging goal with defined 5-year outcomes within the scope of this program and the NINDS mission. This defined research goal must only be achievable by an interdisciplinary team approach involving innovative combination of distinct disciplines and/or intellectual viewpoints, synergy in expertise and approaches, and well-managed team interactions. Proposed research must not represent a collection of individual efforts or parallel projects, but rather an integrated effort from all PIs to achieve a single, transformative research goal. This program is distinct from the NINDS P01 and parent R01 in that it will support a single, focused goal instead of multiple aims.					
1111114116	NINDS Ruth L. Kirschstein Nationa Training of Postdoctoral Fellows (al Research Service Award (NRSA) for (F32 Clinical Trial Not Allowed)	National Institute of Neurological PAR-21 Disorders and Stroke/NIH/DHHS 032	^{L-} 07-Sep-2023	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-Sep-2023 , 10-Oct-2023 , 07-Jan-2	024				
	Synopsis	outstanding mentors. Candidates are the proposed postdoctoral position to F32 seeks to foster early, goal-directed candidate that have the potential for seeks innovative research ideas and to postdoctoral fellow into an outstanding	ort outstanding scientific training of highly promiseligible to apply for support from this program to within 12 months after starting in the proposed planning and to encourage applications for bosignificant impact. Inclusion of preliminary data thoughtful plans for training and mentorship that ng scientist. Applications are expected to incorpoles of experimental design and analysis. Suppose	from ~12 months prior to d postdoctoral position. old and/or innovative pro- is strongly discouraged; t will facilitate the devel- orate strong training in o	o the start of This NINDS Diects by the rather, this F32 opment of the quantitative		

4 years of a candidate's activity in a specific laboratory or research environment, so as to further encourage early, thoughtful planning and timely completion of "mentored training" within a particular lab or environment. This Funding Opportunity Announcement (FOA) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		· · ·	nical trial led by a sponsor or co-sponsor. This Fund pose to lead an independent clinical trial, but does a d by a sponsor or co-sponsor.		
104258]	NINDS Efficacy Clinical Trials (UG3	3/UH3 Clinical Trial Required)	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 237	07-Sep-2023	Not Specified
	Contact Name	Jeremy Brown, MD			
	Contact Telephone	301-496-9135			
	Contact Email	Jeremy.brown@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 10-Oct-2023 , 07-Jan-20	24 , 09-Feb-2024 , 07-May-2024		
	Synopsis	efficacy clinical trials to the National In questions within the mission and resea	ty Announcement (FOA) is to encourage grant appl stitute of Neurological Disorders and Stroke (NINDS arch interests of the NINDS and may evaluate drugs, therapies. Information about the mission and reseaww.ninds.nih.gov/).	6). The trials must ac , biologics, and device	ldress ces, as well as
104444	NINDS Faculty Development Awa Research (K01 Clinical Trial Requi	rd to Promote Diversity in Neuroscience red)	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 153	07-Sep-2023	Not Specified
	Contact Name	Michelle Jones-London, Ph.D.			
	Contact Telephone	301-451-7966			
	Contact Email	jonesmiche@ninds.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-20	24 , 12-Feb-2024 , 07-May-2024		
	Synopsis	the pool of independent neuroscience protected research time and career sta	elopment Award to Promote Diversity in Neuroscier research investigators by providing junior faculty was age appropriate professional development mentors including those from groups underrepresented in b	ith research cost su hip in neuroscience	pport, research.



SPIN ID Pro	ogram le	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		tenure track or equivalent position at the specifically for candidates proposing to s study, or a separate ancillary clinical tria	octoral research degrees (Ph.D. or equivalent) are time of application. This Funding Opportunity serve as the lead investigator of an independent, as part of their research and career developnor gain research experience in a clinical trial led	Announcement (FOA) t clinical trial, a clinical nent. Those not plannii	is designed trial feasibilit ng an
1112///	OS Faculty Development Awa arch (K01 Independent Clinic	rd to Promote Diversity in Neuroscience cal Trial Not Allowed)	National Institute of Neurological PAR-21- Disorders and Stroke/NIH/DHHS 234	07-Sep-2023	Not Specified
	Contact Name	Michelle Jones-London, Ph.D.			
	Contact Telephone	301-451-7966			
	Contact Email	jonesmiche@ninds.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2024	l , 12-Feb-2024 , 07-May-2024		
	Synopsis	the pool of independent neuroscience reprotected research time and career stag Individuals from diverse backgrounds, in support under this award if they have do tenure track or equivalent position at the specifically for candidates proposing resefeasibility study, or an ancillary study to experience in a clinical trial led by a men	espendent Award to Promote Diversity in Neurose espearch investigators by providing junior faculty e appropriate professional development mente cluding those from groups underrepresented in actoral research degrees (Ph.D. or equivalent) are time of application. This Funding Opportunity earch that does not involve leading an independa clinical trial. Under this FOA candidates are pattern or co-mentor. Those proposing a clinical trial apply to the companion FOA (PAR-21-153).	y with research cost su orship in neuroscience n biomedical research a and are in the first 3 yea y Announcement (FOA) dent clinical trial, a clir ermitted to propose a	pport, research. are eligible fo ars of a facult is designed iical trial research
106266 (AD/A		Izheimer's Disease-Related Dementias al Career Transition Award to Promote Clinical Trial Not Allowed)	National Institute of Neurological PAR-22- Disorders and Stroke/NIH/DHHS 022	07-Sep-2023	Not Specified
	Contact Name	Amelie Gubitz, Ph.D.			



Contact Telephone 301-451-7966

			-				
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Title				Amount		
	Contact Email	gubitza@ninds.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2	024 , 12-Feb-2024 , 07-May-2024 , 12-Jun-2024				
	The purpose of the NINDS Alzheimer's Disease and Alzheimer's Disease-Related Dementias (AD/ADRD) Advanced Postdoctoral Career Transition Award to Promote Diversity (K99/R00) program is to support a cohort of new and talent independent investigators from diverse backgrounds (e.g. see NOT-OD-20-031, Notice of NIH's Interest in Diversity) conducting AD/ADRD research. The program is designed to facilitate a timely transition of eligible postdoctoral research from their mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent NIH research support during this transition in order to help awardees establish independent research programs in the AD/ADRD field. This Funding Opportunity Announcement (FOA) is designed 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 experied in a clinical trial led by a mentor or co-mentor.						
118314	NINDS Postdoctoral Mentored Ca Required)	reer Development Award (K01 Clinical	Trial National Institute of Neurological PAR-23- Disorders and Stroke/NIH/DHHS 142	7-Sep-2023	Not Specified		
	Contact Name	Stephen Korn, PhD					
	Contact Telephone						
	Contact Email	korns@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-20	024 , 12-Feb-2024 , 07-May-2024				
		mentored postdoctoral researchers to development plan that will enable the for support from this NINDS K01 any t	al Mentored Career Development Award is to suppore develop a potentially impactful research project with to launch an independent research program. Cancillime between the second through fourth year of cumported by this NINDS KO1 within the first 6 years of curtons.	h a comprehensive lidates are encoura ulative mentored p	career ged to apply ostdoctoral		



development of an impactful research project, is a critical aspect of this KO1, applications are strongly encouraged early in the postdoctoral eligibility window. By the end of the proposed KO1 award period, the candidate should be poised to begin

experience. Because the completion of a strong, well-planned, thorough career development plan, in addition to

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		leader in the field. This Notice of Fund the lead investigator of an independe existing trial, as part of their research	a well-developed, impactful research project a ding Opportunity (NOFO) is designed specificall nt clinical trial, a clinical trial feasibility study, o and career development. Applicants not planr e in a clinical trial led by another investigator, r	y for applicants proposing or a separate ancillary stu ing an independent clinic	g to serve as dy to an cal trial, or
118321	NINDS Postdoctoral Mentored Ca Independent Clinical Trial Allower	reer Development Award (K01 No d)	National Institute of Neurological PAR-2 Disorders and Stroke/NIH/DHHS 143	07-Sep-2023	Not Specified
	Contact Telephone	Stephen Korn, PhD korns@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2	024 , 12-Feb-2024 , 07-May-2024		
	Synopsis	mentored postdoctoral researchers to development plan that will enable the for support from this NINDS K01 any research experience, and may be sup experience. Because the completion of development of an impactful research the postdoctoral eligibility window. Be an independent research career with leader in the field. This Notice of Fundoes not involve leading an independent Applicants to this FOA are permitted.	ral Mentored Career Development Award is to develop a potentially impactful research projem to launch an independent research program time between the second through fourth year of ported by this NINDS K01 within the first 6 years of a strong, well-planned, thorough career developect, is a critical aspect of this K01, applically the end of the proposed K01 award period, the awell-developed, impactful research project adding Opportunity (NOFO) is designed specificall ent clinical trial, a clinical trial feasibility study, to propose research experience in a clinical trial as lead investigator, should incillarly clinical trial as lead investigator, should	ect with a comprehensive on. Candidates are encouraged cumulative mentored person of cumulative postdoct elopment plan, in additional tions are strongly encour ne candidate should be pend the expertise required by for candidates proposing or an ancillary study to a all led by a mentor or co-ments.	e career aged to apply costdoctoral oral research in to aged early in bised to begin I to become a ag research that clinical trial.
107321	<u>Ultra-Rare Gene-based Therapy (</u> <u>Clinical Trial Not Allowed)</u>	URGenT) Network Resource Access (XC	National Institute of Neurological PAR-2Disorders and Stroke/NIH/DHHS 028	30-Sep-2023	Not Specified

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	ann-marie.broome@nih.gov Link to program URL 30-Sep-2023, 31-Jan-2024, 31-May-2024 The purpose of this FOA is to provide inve (CROs/CMOs) and subject matter experts	4 , 30-Sep-2024 estigators with a mechanism to access contract s (SMEs) within the NINDS Ultra-Rare Gene-base nited nonclinical therapeutic development effor	ed Therapy (URGenT)	
CCRP Initiative: NIH Countermease 113095 (CounterACT) Basic Research on C System (R01 Clinical Trial Not Allo	hemical Threats that Affect the Nervous	National Institute of Neurological PAR-23- Disorders and Stroke/NIH/DHHS 027	17-Sep-2023 [Optional][LOI/Pre- App]	300,000 USD
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Link to program URL 17-Sep-2023 [Optional][LOI/Pre-App], 17- This Funding Opportunity Announcement toxic industrial chemicals, and pesticides are toxic compounds that could be used i shipping. Projects supported by this FOA	-Oct-2023 t (FOA) invites applications for basic research pount of that have primary or secondary effects on the contract of a terrorist attack or accidentally released from a terpected to generate data that elucidate medical opensions.	nervous system. Chem n industrial productio echanisms of toxicity	nical threats n, storage, or of these
Pediatric Hydrocephalus	Tools to Enhance the Study of Prenatal an Jill Morris, Ph.D.	d National Institute of Neurological NOT-NS- Disorders and Stroke/NIH/DHHS 23-003	07-Sep-2023	Not Specified



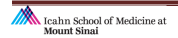
Contact Telephone 301-496-5754

Contact Email jill.morris@nih.gov

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Sponsor Website						
	Program URL	Link to program URL					
		07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-2025 , 10-Oct-2025	ct-2024 , 07-Jan-2025 , 05-Feb-2025		•		
	The purpose of this Notice is to inform potential applicants about an area of special interest to NINDS in research to developing the purpose of this Notice is to inform potential applicants about an area of special interest to NINDS in research to develop the purpose of this Notice is to inform potential applicants about an area of special interest to NINDS in research to develop and the purpose of this Notice is to inform potential applicants about an area of special interest to NINDS in research to develop and the neuroscience special information and information an						
	NINR Areas of Emphasis for Resea Health Equity (R01 Clinical Trial O	arch to Optimize Health and Advance ptional)	National Institute of Nursing Research/NIH/DHHS	PAR-22- 230	-Jul-2023	Not Specified	
	Contact Name	David L. Tilley, MPH, MS, CPH					
	Contact Telephone	301-827-6014					
	Contact Email	david.tilley@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Jul-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 05-Jul-2024 , 07-Sep-2024 , 05-Oc					
	This funding announcement solicits R01 grant applications that propose independent research projects that are consisted with the scientific framework detailed in the 2022-2026 National Institute of Nursing Research (NINR) Strategic Plan. This research will be rooted in nursing's holistic, contextualized approach to understanding people and their health, address the nation's most pressing and persistent health challenges with a solutions orientation, and employ innovative and rigorous study designs to inform practice and policy.						
	Notice of Special Interest (NOSI): Development Awards	NINR Priority Areas for Training and Care	er National Institute of Nursing Research/NIH/DHHS	NOT-NR- 21-001	-Aug-2023	Not Specified	
	Contact Name						
	Contact Telephone						
	Contact Email						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Sponsor Website Program URL	Link to program URL					
		08-Aug-2023 , 07-Sep-2023					
	Synopsis		earch (NINR) is committed to training g in important new areas of nursing re		ration of nurse scient	ists at all level	
	NINR Areas of Emphasis for Resea Health Equity (R21 Clinical Trial O	arch to Optimize Health and Advance Optional)	National Institute of Nursing Research/NIH/DHHS	PAR-22- 231	16-Jul-2023	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)		023 , 16-Nov-2023 , 07-Jan-2024 , 16-F -Oct-2024 , 16-Nov-2024 , 07-Jan-202				
	This funding announcement solicits R21 grant applications that propose exploratory/developmental research projects are consistent with the research framework detailed in the 2022-2026 National Institute of Nursing Research (NINR) Strategic Plan. This research will be rooted in nursing's holistic, contextualized approach to understanding people and the health, address the nation's most pressing and persistent health challenges with a solutions orientation, and employ innovative and rigorous study designs to inform practice and policy.						
113072		al Development Immersion (REDI): r Development Award (K01 Clinical Tri	Aging/NIH/DHHS	PAR-22- 227	18-Sep-2023 [Optional][LOI/Pre- App]	Not Specified	
	Contact Name	Saroj Regmi, Ph.D.					
	Contact Telephone	301-480-8964					
	Contact Email	saroj.regmi@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					



Deadline Dates (ALL) 18-Sep-2023 [Optional][LOI/Pre-App], 18-Oct-2023, 17-Sep-2024 [Optional][LOI/Pre-App], 17-Oct-2024

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

This Funding Opportunity Announcement (FOA) invites applications to the National Institute on Aging's (NIA) Research and Entrepreneurial Development Immersion (REDI): Mentored Entrepreneurial Career Development Award program. The purpose of the program 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. The program is designed to support participants' transition to research independence in a multitude of career options, including research and teaching faculty, as well as entrepreneurial, industry, science policy, and research administration positions. Optimal candidates for this opportunity are experienced postdoctoral researchers (two years minimum) and/or recently appointed junior faculty members (usually with Ph.D. degrees) in biomedical, social, or behavioral sciences who are interested in entrepreneurial training and are pursuing careers in research areas supported by NIA. This KO1 FOA includes entrepreneurial training and career development opportunities for early-career academic scientists as part of its translational research and supervised career development activities. This 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 clinical trial. Under this FOA, candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor.

113071 NIA Research and Entrepreneurial Development Immersion (REDI):
Entrepreneurship Enhancement Award (R25 Clinical Trial Not Allowed)

National Institute on Aging/NIH/DHHS

1,250,000 USD

Contact Name Saroj Regmi, Ph.D.

Contact Telephone 301-402-7700

Contact Email saroj.regmi@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 18-Sep-2023 [Optional] [LOI/Pre-App], 18-Oct-2023, 17-Sep-2024 [Optional] [LOI/Pre-App], 17-Oct-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 invites applications to the Research and Entrepreneurial Development Immersion (REDI) Award program. The program promotes the development of entrepreneurial education programs that are designed to broaden the skillset of graduate students and postdoctoral researchers, as well as early-career master's, Ph.D., and Dr.P.H. scientists, in fields relevant to the mission of NIA, including aging and Alzheimer's disease (AD) research. The goal of the program is to prepare trainees for a wide-range of career paths, including those that are outside the traditional research environment.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
		Approaches Integrating Experimental and els (R21/R33 Clinical Trial Not Allowed)	National Institute on Aging/NIH/DHHS	RFA-AG- 24-018	22-Aug-2023 [Optional][LOI/Pre- App]	Not Specified	
	Contact Name						
	Contact Telephone	301-827-3342					
	Contact Email	amanda.dibattista@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
Deadline Dates (ALL) 22-Aug-2023 [Optional][LOI/Pre-App], 22-Sep-2023							
	Synopsis	This Funding Opportunity Announcement (FOA) invites applications proposing to establish new, or significantly expand existing, interdisciplinary collaborations involving both experimental and computational researchers to simultaneously address a targeted research question in brain aging and Alzheimer's disease (AD), including AD-related dementias (ADRD). Synopsis This FOA utilizes the R21/R33 Phased Innovation Award activity code. The R21 phase provides up to 2 years of support for initial developmental activities. The R33 phase provides up to 3 years of support for expanded activities. The aim of this initiative is for investigators to develop a sustainable, interdisciplinary collaboration across experimental and computational laboratories to support projects that address key research questions in brain aging and AD/ADRD.					
115827	•	Small Business Digital Technologies for and Monitoring of Senescence-Related	National Institute on Aging/NIH/DHHS	NOT-AG- 23-004	05-Sep-2023	Not Specified	
	Contact Name	Leonid Tsap					
	Contact Telephone	301-594-0277					
	Contact Email	leonid.tsap@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Sep-2023 , 05-Jan-2024 , 05-Apr-2024	, 05-Sep-2024 , 05-Jan-2025 , 05-A	pr-2025 , 05	-Sep-2025 , 05-Jan-20	26	
	This Notice of Special Interest (NOSI) is intended to promote small business advances on the use of digital technologies Synopsis early detection, characterization, and monitoring of senescence-related changes and diseases outside of clinical setting. Developments are encouraged at all scales, from cells to tissues to whole-body. The intent is to support the developme						



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	validation, and commercialization of suc	ch technologies to be realized, ta	argeting aging-spe	cific processes and re	elated
116492 RFA-AG-24-015 Paul B. Be Award in Aging (K76 Clinical	eson Emerging Leaders Career Development Trial Required)	National Institute on Aging/NIH/DHHS	24-015	20-Sep-2023 [Optional][LOI/Pre- App]	1,125,000 USD

Contact Name

Contact Telephone

Contact Email NIAtraining@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Sep-2023 [Optional][LOI/Pre-App], 20-Oct-2023, 18-Sep-2024 [Optional][LOI/Pre-App], 18-Oct-2024

The overall goal of the NIH Research Career Development program is to help ensure that a diverse pool of highly trained scientists is available in appropriate scientific disciplines to address the Nation's biomedical, behavioral, and clinical research needs. NIH Institutes and Centers (ICs) support a variety of mentored and non-mentored career development award programs designed to foster the transition of new investigators to research independence and to support established investigators in achieving specific objectives. Candidates should review the different career development (K) award programs to determine the best program to support their goals. More information about Career programs may be found at the NIH Extramural Training Mechanisms website. The objective of the NIH Emerging Leaders Career Development Award (K76) is to help develop a cadre of scientists prepared to take an active leadership role in transformative change that will lead to improved research or healthcare outcomes. This program supports basic or clinically trained faculty members who seek additional research, professional career and leadership skills essential for assuming a leadership role in an increasingly global biomedical workforce. NIH Emerging Leaders are early-stage investigators conducting research who have shown early signs of leadership and who will use this award to further develop the tools, skills and resources to have a significant impact as leaders in their field of expertise. These skills will prepare them to assume academic leadership roles and independent careers in an emerging discipline within their professional specialty. Emerging leaders demonstrate a commitment to increasing the visibility and overall research support and academic capacity within their educational, medical/health, and/or research community. It is anticipated that their scientific expertise will be in demand as future reviewers, educators, and policymakers. Within the field of aging research, the small numbers of individuals skilled in geriatrics, and the smaller numbers pursuing research on aging, are inadequate to address the burgeoning needs of the rapidly growing older population. A key goal of this initiative, therefore, is to foster the careers of emerging clinical investigators who possess the

skills necessary for academic leadership in aging and geriatrics. Unlike other mentored K award programs, this initiative aims



Title Amount	S	PIN II)	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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to recruit investigators who have had competitively awarded research support at the faculty level and who have shown early signs of leadership in their field of expertise. Although early-stage investigators, through their efforts, these individuals are well poised to change theory, practice, and outcomes related to the health of older individuals. Through this announcement and the companion FOA, emerging leaders will aim to capitalize on current opportunities in clinical, translational, or groundbreaking basic research in aging and geriatrics to advance an emerging discipline or effect changes in practice within their professional specialty. Through the NIH Emerging Leaders Career Development Award, investigators are provided salary and research support for a sustained period of "protected time" (3-5 years) for career development and to advance the leadership skills of physician-investigators and other investigators trained in health professions. These investigators conduct research in basic, translational or clinical, and Patient-Oriented Research (POR) in disciplines relevant to aging and geriatrics. The award is intended to prepare early-stage investigators for academic research leadership, as well as provide mentoring in their scientific research area of interest. The focus is on building a cadre of investigators and leaders to advance knowledge and skills in a new field, a new methodology, or a new approach, both through their own research and through their leadership, in the broader community of their specialty. The Beeson Program Through this FOA, NIA uses the NIH Emerging Leaders Career Development Award to administer the Paul B. Beeson Emerging Leaders Career Development Award in Aging program. The program is named after Dr. Paul B. Beeson, who profoundly influenced the career paths of many physicians, including several who now form the core leadership in geriatric medicine. Dr. Beeson was Chairman of Medicine at Emory and Yale Medical Schools, Nuffield Professor at Oxford University, and Professor and Distinguished VA Physician at the University of Washington. He chaired the first Institute of Medicine study on "Aging and Medical Education" in 1978. His leadership as an editor of the Cecil Textbook of Medicine greatly influenced medical education. From his research and patient care base, he grew increasingly interested in the process of aging, and this interest led to a commitment that included his editorship of the Journal of the American Geriatrics Society. The aims of the program are as follows: To provide support for career development and to advance the leadership skills of medical and surgical specialists conducting clinically relevant basic, translational or clinical, and POR in disciplines relevant to aging and geriatrics. To deepen the commitment of research institutions to promote transformative academic research and leadership in aging and geriatric medicine by linking mentors to emerging scientists with a commitment to future leadership in aging research and policy. Research Objectives This FOA provides an opportunity for candidates to expand their research area of interest and pursue activities consistent with the expectation of future leadership in the candidate's chosen field. NIA welcomes applications in all fields of aging research, including basic, translational, genetic, biological, neuroscientific, clinical, behavioral, and social sciences research on aging. A particular priority of NIA at the moment is research on Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). This initiative is targeted primarily towards individuals who have had prior training in research coursework, methods, and resources related to aging, and who have received initial funding for research, such as through small grant support from NIH, similar support from other federal agencies, or foundation funding. The award(s) should have been competitively awarded to the candidate at the faculty level. Individuals

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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who have leveraged faculty-level research development support to advance and develop an independent line of research and who can provide evidence that they possess the attributes of committed and skilled leaders in their respective fields are also welcome to apply. Prior evidence of leadership can be in either clinical duties or research activities that illustrate keen engagement and commitment to moving the applicant's field forward. Examples include organizing seminar series, conferences or symposia at a national meeting; organizing workshops; or other activities where the candidates have played a leading role in enhancing their fields' academic medical/health and research accomplishments and visibility. The proposed career development and research should focus on aging or older adults. For this FOA, the candidate's project may be in any of a broad range of basic, translational, behavioral, clinical, or POR areas relevant to aging. The full range of research methods appropriate to completing the proposed investigation is encouraged, including basic and translational research and cell or computational models, provided that the application makes clear the eventual clinical relevance of the proposed work. We expect that scholars will contribute significantly to the research and scientific literature associated with the field of aging research. Required Elements Mentorship - Candidates must identify mentors who are senior researchers in aging and/or age-related diseases and conditions, and who agree to commit time to supervise and guide the candidate during the period of the award. A part of that commitment is the intent to advance the candidate both as a researcher and as an emerging leader in the field. Annual meetings - A central part of this award is an annual meeting for Beeson scholars and their mentors. Accordingly, awardees must attend the annual meeting. Annual meetings are a valuable forum for scientific and professional networking opportunities for current Beeson awardees, Beeson alumni, and mentors. The meetings are intended to spark collaboration and expose scholars to a wide range of exciting science on aging. Clinical Trials This FOA is designed specifically for candidates proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Those not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to the companion FOA, RFA-AG-24-014. NIH defines a clinical trial as "A research study in which one or more human subjects are prospectively assigned to one or more interventions (which may include placebo or other control) to evaluate the effects of those interventions on health-related biomedical or behavioral outcomes." (NOT-OD-15-015). NIH not only supports trials of safety and efficacy, it also supports mechanistic exploratory studies that meet the definition of a clinical trial and are designed to explore or understand a biological or behavioral process, the pathophysiology of a disease, or the mechanism of action of an intervention. These studies may focus on basic and/or translational discovery research in healthy human subjects and in human subjects who are affected by the pathophysiology of diseases and disorders. By addressing basic questions and concepts in biology, behavior, and pathophysiology, these studies may provide insight into understanding human diseases and disorders along with potential treatments or preventive strategies. NIH also supports biomarker studies that meet the definition of a clinical trial and that may provide information about physiological function, target engagement of novel therapeutics, and/or the impact of therapeutics on treatment response. NIH thus supports studies that meet the definition of clinical trials (as noted above) but do not seek to establish safety, clinical efficacy, effectiveness, clinical

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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management, and/or implementation of preventive, therapeutic, and services interventions. Investigators proposing NIHdefined clinical trials may refer to the Research Methods Resources website for information about developing statistical methods and study designs. Clinical Research Operations Management System NIA supports a central resource to NIA staff and extramural investigators to facilitate/support the conduct and management of clinical research. This resource, the Clinical Research Operations Management System (CROMS), is a comprehensive data management system to support the business functions, management, and oversight responsibilities of NIA grants that support the conduct of clinical research with human subjects. It is the expectation by NIA that all successful applicants will interface, integrate, or adapt their information system(s) and processes to interact with existing and future components of the CROMS as necessary, including the use of CROMS data templates as specified.

RFA-AG-24-014 -- Paul B. Beeson Emerging Leaders Career Development Award in Aging (K76 Independent Clinical Trial Not Allowed)

National Institute on Aging/NIH/DHHS

RFA-AG-24-014

20-Sep-2023 [Optional][LOI/Pre-App]

1,125,000 **USD**

Contact Name

Contact Telephone

Contact Email NIAtraining@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Sep-2023 [Optional] [LOI/Pre-App], 20-Oct-2023, 18-Sep-2024 [Optional] [LOI/Pre-App], 18-Oct-2024

This Funding Opportunity Announcement (FOA) invites early-stage physicians and other health professional investigators with a commitment to aging and/or aging-related diseases to apply for this award with the goal of advancing their research and leadership skills in their specialty and in the broader field of aging and geriatrics research. The National Institute on Aging (NIA) is pursuing this initiative to recruit early-stage investigators who have successfully competed for a research grant and begun to establish research programs and who, through this award, will be ready to assume leadership roles in their field of expertise and be poised to change theory, practice, and health outcomes related to the health of older individuals. Synopsis Unlike other mentored K awards, candidates for this award must have received competitively awarded research support as a

Program Director/Primary Investigator (PD/PI) at the faculty level or have otherwise leveraged faculty-level research support to develop an independent line of research. They must show evidence of leadership in the clinical or research domain. This 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 a lead investigator should apply to the companion FOA, RFA-AG-24-015.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
117981	RFA-AG-24-016 Nursing Home I (U24 Clinical Trial Required)	EXplanatory Clinical Trials Network (NEXT)	National Institute on Aging/NIH/DHHS	RFA-AG- 24-016	26-Aug-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Marcel E. Salive, MD, MPH				
	Contact Telephone	301-496-5278				
	Contact Email	marcel.salive@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Aug-2023 [Optional][LOI/Pre-App], 26	-Sep-2023			
	Synopsis	This Funding Opportunity Announcement network of transdisciplinary aging research clinical trials (RCTs) related to the preven Alzheimer's disease-related dementias (A Care Data Cooperative, develop infrastru studies to provide a means to jumpstart in	chers in order to develop the infrastion and treatment of selected dise DRD) within nursing homes. This n cture capable of conducting large e	structure to eases of agir ational cons explanatory	conduct explanatory rang and Alzheimer's dise fortium will work with the RCTs, and support rese	andomized ase (AD) and the Long-Term
115948	Determinants of Differences Amo	Frastructure Project for Research on ong Human and Nonhuman Primate Specie Other Aging Related Outcomes, and 33 Clinical Trial Not Allowed)	National Institute on Aging/NIH/DHHS	RFA-AG- 24-020	13-Aug-2023 [Optional][LOI/Pre- App]	3,900,000 USD
	Contact Name	Carol Nguyen				
	Contact Telephone	202-450-9536				
	Contact Email	carol.nguyen@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Aug-2023 [Optional][LOI/Pre-App], 27	-Sep-2023			
	Synopsis	This Funding Opportunity Announcement networking and infrastructure project to among human and nonhuman primate lif translating findings from this research int	enhance the development of comp e spans, life histories, and other ag	parative rese ging-related	earch on determinants	of differences

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
115947	RFA-AG-24-019 Comparative Resea Among Human and Nonhuman Prima and Other Aging-Related Outcomes, Clinical Trial Not Allowed)	ate Species in Life Spans, Life Histories,	National Institute on Aging/NIH/DHHS	RFA-AG- 24-019	13-Aug-2023 [Optional][LOI/Pre- App]	Not Specified
		• ,				
		uk to program URL -Aug-2023 [Optional][LOI/Pre-App], 27-	Sen-2023			
	Thi no dif- spa Synopsis dat bel spa res	is Funding Opportunity Announcement nhuman primate species with differing ferences in species life span and health an compared to other primates. Studies ta or biospecimens are encouraged. Fac havioral traits. This FOA requests applicated by the span differences, and mechanists applicated to identify potential human there imparative studies.	(FOA) invites R01 applications proplife spans to identify factors whose span, including, but not limited to, a that involve primary in vivo or in vectors of interest include genetic, more rations that propose studies to elucisms that may mediate such relations.	cross-specie factors conf itro data geo plecular, phy idate the rel nships. Thes	es variation may conti tributing to humans' g neration and/or analy rsiological, neurologic ationship of such fact e projects may also ir	ribute to greater life yses of existing al and tors to primate nclude
118538	RFA-AG-24-021 Understanding Ger Aging and Alzheimer's Disease (AD) a Clinical Trial Not Allowed)	ne-Environment Interactions in Brain and AD-Related Dementias (ADRD) (U01	National Institute on Aging/NIH/DHHS	RFA-AG- 24-021	22-Sep-2023 [Optional][LOI/Pre- App]	2,500,000 USD
	Contact Name Alis Contact Telephone 30: Contact Email yad Sponsor Website Program URL Lin	1-827-7264				



Deadline Dates (ALL) 22-Sep-2023 [Optional][LOI/Pre-App], 23-Oct-2023

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	This Notice of Funding Opportunity (NOF disease relevant human cell-based in vitr interactions on gene regulation and cellu mechanisms in brain aging and Alzheime to stimulate research to gain mechanistic cell-based models.	o and ex vivo models to charac lar functions, and to elucidate r's Disease (AD) and AD-Related	terize the effects toxicant mediate d Dementias (ADI	of gene-environmen d molecular and cellu RD). The objective of	t (GxE) lar this initiative is
108815 NIA Renewal and Revision Coope (U24 Clinical Trial Not Allowed)	rative Agreements in AD/ADRD Research	National Institute on Aging/NIH/DHHS	PAR-22- 110	25-Sep-2023	Not Specified
	Laurie Ryan, Ph.D.				
Contact Telephone					
Contact Email	ryanl@mail.nih.gov				
Sponsor Website					
•	<u>Link to program URL</u>				
Deadline Dates (ALL)	25-Sep-2023 , 25-May-2024 , 25-Sep-202	4			
Synopsis	This Funding Opportunity Announcemen resubmissions, for funded U24 Research programs focused on Alzheimer's disease programs will likely involve a team of invone or more AD/ADRD implementation ralzheimer's and Related Dementias.	Resource/Infrastructure applice (AD) and Alzheimer's disease- estigators from a single institut	ations that suppo related dementia ion, or a consorti	orts large-scale, comp as (ADRD). It is anticip um of institutions, ar	lex research ated that such Id align with
101782 Institutional Training Programs to Alzheimer's Disease (AD) and AD	o Advance Translational Research on Related Dementias (T32)	National Institute on Aging/NIH/DHHS	PAR-21- 112	25-Sep-2023	Not Specified
Contact Name	Yuan Luo, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	yuan.luo@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	25-Sep-2023				



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsi	This Funding Opportunity Announceme workforce capable of participating and, development for Alzheimer's disease (A programs for predoctoral and postdoct translational and clinical research, data interdisciplinary training programs that and traditional and emerging drug discound clinical research for AD and AD-rela appointed Trainees to lead an independent of the program of the p	for leading cross-disciplinary team (AD) and AD-related dementias (A oral level researchers with divers science and behavioral research will provide trainees with the knovery disciplines necessary to conted dementias. This Funding Op	m science program DRD). This FOA wil se educational bac). The program inv nowledge and skills nduct rigorous and portunity Annound	is focused on advan Il support institution kgrounds (i.e., basic rites eligible instituti s in data science, dis I cutting-edge basic, cement (FOA) does r	cing therapy nal training biology, ions to develop ease biology, translational, not allow
112312 Complex Integrated Multi-Comp Clinical Trial Optional)	ponent Projects in Aging Research (U19	National Institute on Aging/NIH/DHHS	PAR-22- 213	25-Sep-2023	Not Specified
Contact Nam	e Sanoj Suneja, PhD				
Contact Telephon	e 301-402-7710				
Contact Ema	il sunejas@mail.nih.gov				
Sponsor Websit	е				
Program UR	L Link to program URL				
Deadline Dates (ALL	_) 25-Sep-2023 , 25-Jan-2024 , 25-May-20	24 , 25-Sep-2024 , 25-Jan-2025 ,	25-May-2025 , 25-	-Sep-2025	
Synopsi	This FOA allows for applications that price components focused on a common resumultidisciplinary team of investigators	earch question relevant to aging.	Such projects will	likely involve an int	
109722 NIA Program Project Application	ns (P01 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS	PAR-22- 130	07-Sep-2023	Not Specified
Contact Nam	e Robin A. Barr, D.Phil				
Contact Telephon	e 301-496-9322				
Contact Ema	il BarrR@mail.nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Deadline Dates (ALL) 07-Sep-2023 , 25-Sep-2023 , 07-Jan-2024 , 25-Jan-2024 , 07-May-2024 , 25-May-2024 , 07-Sep-2024 , 25-Sep-2024 , 07-Sep-2024 , 07-Sep-2024 , 07-Sep-2024 , 07-Sep-2024 , 07-Sep-2025 , 07-May-2025 , 07-Sep-2025						024 , 07-Jan-
	applicati Annound Synopsis overall o an existi applicati	ons addressing scientific areas recement (FOA) must include at lead bjective, in addition to an admiring, or proposal of a new, projections may not request support be	ites the submission of investigator-inclevant to NIA's mission. Each applicant three related research projects the histrative core to lead the project. Reson projects within the context and the yond the end date of the parent PO1 the expansion or creation of new produced the property of the parent PO1 the expansion or creation of new produced the submission of the parent PO1 the expansion or creation of new produced the produced the submission of the parent PO1 the expansion or creation of new produced the submission of the parent PO1 the expansion of the produced the pr	ation submitted nat share a com vision applicati heme of the pa . award, but ma	to this Funding O mon central themo ons should include rent PO1 award. Ro	pportunity e, focus, and expansion of evision
118358	<u>Limited Competition: Renewal of the Long</u> <u>Trial Not Allowed)</u>	evity Consortium (U19 Clinical	National Institute on Aging/NIH/DHHS	R - Δ - Δ (¬ -	-Sep-2023 ptional][LOI/Pre- p]	30,776,920 USD
	Contact Name Chhanda	Dutta, Ph.D.				

Contact Telephone 301-496-4161

Contact Email duttac@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 18-Sep-2023 [Optional][LOI/Pre-App], 02-Feb-2024

The Longevity Consortium (LC), originally established in 2004, is part of an ongoing group of ongoing human longevity translational projects employing a variety of approaches for the identification and translation of protective factors (genomic and other) associated with exceptional longevity. The purpose of this Notice of Funding Opportunity (NOFO) is to solicit a cooperative agreement (U19) application for the renewal of the LC. Proposed activities for the LC renewal should build upon the resources generated by previous project periods and incorporate new research resources, as appropriate, to address the following five main objectives: Evaluate the predictive value of human biologic factors for human longevity and related aging Synopsis outcomes, the relationships of differing contexts to predictive value of these factors, and the biological mechanisms that account for predictive relationships. Evaluate the predictive value of cross-species differences in specific biologic and genetic factors for differences in species life span. Clarify the relationships between factors related to exceptional longevity in humans and factors influencing cognitive function in old age and risk or severity of Alzheimer's disease and related dementias. Assess the potential value of predictive factors for developing or repurposing drugs or other interventions to extend life span or health span. For factors with sufficient potential translational value, conduct studies to identify therapeutic targets and interventions, using defined milestones to guide decisions on their continuation or discontinuation.

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Develop methods to increase the intercand use these methods in integrative are factors influencing longevity and health of the above objectives must be addres	alyses combining data from multipl span in differing contexts and their	e sources to potential for	improve understandin development of inter	g about ventions. Each
113465 and		Development of Radiotracers for Diagnos Disease (AD) and AD-Related Dementia	NISTIANSI INCTITIITA AN	NOT-AG- 22-032	10-Jul-2023	Not Specified
	Contact Name	Lorenzo M. Refolo, Ph.D.				
	Contact Telephone	301-594-7576				
	Contact Email	refolol@nia.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Program URL		May-2024 , 05-Jun-2024 , 09-Jul-202	4 , 05-Sep-2	024 , 07-Sep-2024 , 05-	•
	Program URL	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2023, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) for	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways th	4 , 05-Sep-20 n-2025 , 05-S s that propos d AD-related	024, 07-Sep-2024, 05- ep-2025 se to develop radiotrac dementias (ADRD) res	Oct-2024 , 12- ers for earch
118539 Alz	Program URL Deadline Dates (ALL) Synopsis A-AG-24-022 Quantifying the	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2022, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) fo targeting new and/or emerging biologic etiology and pathophysiology of neuroce Impact of Environmental Toxicants on Related Dementias (ADRD) Risk in Cohor	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways the egeneration.	4 , 05-Sep-20 n-2025 , 05-S s that propos d AD-related	024, 07-Sep-2024, 05- ep-2025 se to develop radiotrac dementias (ADRD) res	Oct-2024 , 12- ers for earch
118539 Alz	Program URL Deadline Dates (ALL) Synopsis A-AG-24-022 Quantifying the cheimer's Disease (AD) and ADudies (U01 Clinical Trial Not Allo	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2022, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) fo targeting new and/or emerging biologic etiology and pathophysiology of neuroce Impact of Environmental Toxicants on Related Dementias (ADRD) Risk in Cohor	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways the egeneration.	4 , 05-Sep-2d n-2025 , 05-S s that proposed AD-related nat have bee	224, 07-Sep-2024, 05-ep-2025 se to develop radiotrac dementias (ADRD) res n shown to be relevant 22-Sep-2023 [Optional][LOI/Pre-	ers for earch in the 7,500,000
118539 Alz	Program URL Deadline Dates (ALL) Synopsis A-AG-24-022 Quantifying the cheimer's Disease (AD) and ADudies (U01 Clinical Trial Not Allo	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2022, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) fo targeting new and/or emerging biologic etiology and pathophysiology of neurode Impact of Environmental Toxicants on Related Dementias (ADRD) Risk in Cohordwed) Damali Martin, Ph.D., MPH	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways the egeneration.	4 , 05-Sep-2d n-2025 , 05-S s that proposed AD-related nat have bee	224, 07-Sep-2024, 05-ep-2025 se to develop radiotrac dementias (ADRD) res n shown to be relevant 22-Sep-2023 [Optional][LOI/Pre-	ers for earch in the 7,500,000
118539 Alz	Program URL Deadline Dates (ALL) Synopsis A-AG-24-022 Quantifying the theimer's Disease (AD) and ADudies (U01 Clinical Trial Not Allo Contact Name Contact Telephone	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2022, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) fo targeting new and/or emerging biologic etiology and pathophysiology of neurode Impact of Environmental Toxicants on Related Dementias (ADRD) Risk in Cohordwed) Damali Martin, Ph.D., MPH	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways the egeneration.	4 , 05-Sep-2d n-2025 , 05-S s that proposed AD-related nat have bee	224, 07-Sep-2024, 05-ep-2025 se to develop radiotrac dementias (ADRD) res n shown to be relevant 22-Sep-2023 [Optional][LOI/Pre-	ers for earch in the 7,500,000
118539 Alz	Program URL Deadline Dates (ALL) Synopsis A-AG-24-022 Quantifying the theimer's Disease (AD) and ADudies (U01 Clinical Trial Not Allo Contact Name Contact Telephone	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2022, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) fo targeting new and/or emerging biologic etiology and pathophysiology of neuroce Impact of Environmental Toxicants on Related Dementias (ADRD) Risk in Cohord Demential Martin, Ph.D., MPH 301-402-8310 martinda@mail.nih.gov	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways the egeneration.	4 , 05-Sep-2d n-2025 , 05-S s that proposed AD-related nat have bee	224, 07-Sep-2024, 05-ep-2025 se to develop radiotrac dementias (ADRD) res n shown to be relevant 22-Sep-2023 [Optional][LOI/Pre-	ers for earch in the 7,500,000
118539 Alz	Program URL Deadline Dates (ALL) Synopsis A-AG-24-022 Quantifying the cheimer's Disease (AD) and ADudies (U01 Clinical Trial Not Allo Contact Name Contact Telephone Contact Email Sponsor Website	Link to program URL 10-Jul-2023, 05-Sep-2023, 07-Sep-2022, 2024, 11-Mar-2024, 05-Apr-2024, 07-Nov-2024, 07-Jan-2025, 05-Feb-2025, This Notice of Special Interest (NOSI) in Positron Emission Tomography (PET) fo targeting new and/or emerging biologic etiology and pathophysiology of neuroce Impact of Environmental Toxicants on Related Dementias (ADRD) Risk in Cohord Demential Martin, Ph.D., MPH 301-402-8310 martinda@mail.nih.gov	May-2024, 05-Jun-2024, 09-Jul-202 05-Apr-2025, 07-May-2025, 05-Jur vites applications for research grants use in Alzheimer's disease (AD) and al process or molecular pathways the egeneration.	4 , 05-Sep-2d n-2025 , 05-S s that proposed AD-related nat have bee	224, 07-Sep-2024, 05-ep-2025 se to develop radiotrac dementias (ADRD) res n shown to be relevant 22-Sep-2023 [Optional][LOI/Pre-	ers for earch in the 7,500,000



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	to be as AD/ADR with me Synopsis reflects measure consorti multiple	sociated with elevated Alzheime D-related pathologic and clinical asures of exposures to individua the body's response to exposure ement and assessment of enviroum to facilitate rapid and broad	(c) invites applications that propose r's Disease (AD) and AD-related dem outcomes. This NOFO aims to do the local toxicants or combinations of toxica (s) Support the development of multimental exposures at the population data sharing, harmonization, and integration data pooling and data integration.	entias (ADRD) re following: Enr nts and/or mult ti-disciplinary to level Create a egration of com	isk, and health dispich existing longitu i-omics molecular eams needed for the n environmental en pplex exposure dat	dinal cohorts profiling that ne rigorous oidemiology a across
119199	RFA-AG-24-037 Limited Competition: Na (NHATS) and National Study of Caregiving Allowed)		National Institute on Aging/NIH/DHHS	R - Δ - Δ (¬ -	-Aug-2023 ptional][LOI/Pre- p]	35,000,000 USD

Contact Name John W.R. Phillips, Ph.D.

Contact Telephone 301-496-3136

Contact Email John.Phillips@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 29-Aug-2023 [Optional][LOI/Pre-App], 29-Sep-2023

The purpose of this limited competition notice of funding opportunity (NOFO) is to continue data collection, development, and dissemination of the National Health and Aging Trends Study (NHATS) and the National Study of Caregiving (NSOC). Continuation of the studies requires both knowledge of, and access to, the NHATS and NSOC sample frames. Therefore, this NOFO is limited to investigators and institutions with access to the NHATS and NSOC sample frames, as the frames will be used to contact and collect new data from participants. This NOFO aims to provide additional research opportunities to use NHATS to formally study disability and Alzheimer's disease (AD) and AD-related dementias (ADRD). This single integrated award combining NHATS and NSOC seeks to implement the comments of the NHATS Data Monitoring Committee, to include continue the core elements of NHATS/NSOC and expand and/or enhance content related to the following: cognitive/dementia measures, new sensory measures, richer dementia care measures, life course measures to capture sources of health disparities, improved residential care data, and the accelerometry sample to facilitate AD/ADRD research that could enhance research related to the NIA Dementia Care Milestones. Applicants are required to submit a Letter of

Support from their institution confirming that they have access to personally identifiable information about NHATS and

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		NSOC panel members and the ability to codata linkage.	ontact study participants for long	gitudinal follov	v-up and administrativ	/e/program
101790	NIA Academic Leadership Career Allowed)	Award (K07 Independent Clinical Trial Not	National Institute on Aging/NIH/DHHS	PAR-21- 106	07-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	NIAtraining@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2024 ,	12-Feb-2024 , 07-May-2024			
	Synopsis	the expertise and leadership skills to enha Funding Opportunity Announcement (FOA leading an independent clinical trial, a clin permitted to propose research experience	 is designed specifically for application ical trial feasibility study, or an a 	olicants propos ancillary clinica	sing research that doe	s not involve
114/54	RFA-AG-24-047 Grants for Early Aging Research (GEMSSTAR) (R03	y Medical/Surgical Specialists' Transition to 3 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS	RFA-AG- 24-047	29-Sep-2023 [Optional][LOI/Pre- App]	200,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	niagemsstar@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Sep-2023 [Optional][LOI/Pre-App], 30-	Oct-2023			
	Synopsis	The goal of the Grants for Early Medical/S support for early-career physician-scientis launch careers as future leaders in aging-notice of funding opportunity (NOFO) invision	ts trained in medical or surgical or geriatric-focused research. In	specialties and support of the	d early-career dentist- e program's goal, this	scientists to GEMSSTAR



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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yield pilot data and experience for subsequent aging research projects. The GEMSSTAR program encourages candidates to seek out a supportive research environment to achieve the program's goal of fostering the development of early-career physician- and dentist-scientists in aging- or geriatric-focused research, particularly as it applies to their clinical specialty/discipline. In selecting GEMSSTAR awardees, the National Institute on Aging (NIA) will consider the extent to which a candidate's environment is supportive of aging- or geriatric-focused research.

118622

RFA-AG-24-038 -- Significance of Clonal Hematopoiesis (CH) in Aging Humans (R01 Clinical Trial Not Allowed)?

National Institute on Aging/NIH/DHHS

23-Sep-2023 RFA-AG-[Optional][LOI/Pre-24-038 Appl

1,000,000 USD

Contact Name Nalini Raghavachari, Ph.D.

Contact Telephone 301-496-6942

Contact Email nraghavachari@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 23-Sep-2023 [Optional][LOI/Pre-App], 23-Oct-2023

The purpose of this Notice of Funding Opportunity (NOFO) is to stimulate the use of existing biospecimens and datasets (i.e., secondary analysis) which will increase our understanding of the clinical significance of clonal hematopoiesis (CH) mutations, their causality, directionality, relationships with different human aging phenotypes, and underlying biological mechanisms. CH is a condition related to aging wherein clonal expansion of hematopoietic cells driven by somatic mutations increases markedly with age in humans. While associations of CH with higher risk for age-related cardiovascular disease have been reported, an in-depth understanding of the interplay of CH mutations, aging, and physiological/clinical outcomes is needed for potential risk stratification for other age-related diseases, therapeutic target identification, and development of therapeutic interventions to promote healthy aging. In this regard, virtually little is known about the relationship between Synopsis CH mutations and exceptionally healthy aging phenotypes. This NOFO will use the R01 grant mechanism to support studies using sequencing-based analyses of biospecimens from epidemiological cohorts with extensive physiologic, genetic, and omics data to assess the clinical significance of somatic mutations for a variety of age-related outcomes. New data and specimen collection (e.g., follow-up of individuals for additional phenotypic characterization and biospecimen collection, generation of sequencing data) to supplement existing datasets is allowed when essential for addressing the specific aims of the proposed study. Studies should consider both potential deleterious and protective effects of CH mutations and the molecular mechanisms underpinning pleiotropic effects of CH in aging. Analysis of biospecimens from clinical trials focused on age-related outcomes is also strongly encouraged to assess and clarify the relationship of CH to treatment effects and to evaluate the clinical utility of CH screening in clinical practice for risk prediction and prognosis for age-related disease.



		· · · · · · · · · · · · · · · · · · ·	opportunities .			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	RFA-AG-24-023 Preclinical Studies on Brain Aging and Alzheimer's Dise (ADRD) (U01 Clinical Trial Not Allowe		S National Institute on Aging/NIH/DHHS	RFA-AG- 24-023	22-Sep-2023 [Optional][LOI/Pre- App]	6,250,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Lii Deadline Dates (ALL) The Synopsis bi ex	uzana Petanceska, Ph.D. D1-496-9350 etanceskas@nia.nih.gov nk to program URL 2-Sep-2023 [Optional][LOI/Pre-App], 23 nis Notice of Funding Opportunity (NOF colecular, pathologic, and functional cor isease (AD) and AD-related dementias (cochemical, pathologic and behavioral) exposure on late life brain health, including D/ADRD outcomes across brain and per	O) invites applications that proponsequences of major toxicants knownsequences of major toxicants knowns. ADRD) risk by conducting cross-sephenotyping. The central goal is tong the impact of genetic diversity	own to be ass ectional/longito o examine the	ociated with elevated a tudinal multi-modal (i.e e consequences of earl	Alzheimer's e., molecular, y and mid-life
าางนงา	RFA-AG-24-032 Enhancing Use of Protocol Data (R01 Clinical Trial Not		National Institute on Aging/NIH/DHHS	RFA-AG- 24-032	02-Sep-2023 [Optional][LOI/Pre- App]	500,000 USD
	Contact Name M	linki Chatterji, Ph.D.				
	Contact Telephone 30					
		<u>linki.Chatterji@nih.gov</u>				
	Sponsor Website					
		nk to program URL				
	•	2-Sep-2023 [Optional][LOI/Pre-App], 02				
	so	ne purpose of this Notice of Funding Op ocial, cultural, environmental, and instit nd AD-related dementias (ADRD) and th	utional factors affect the trajecto	ry of cognitive	e aging and Alzheimer's	s disease (AD)



contexts. Specifically, NIA seeks to support (1) analyses of data from the Harmonized Cognitive Assessment Protocol (HCAP)

from the U.S. or another country where HCAP data is available, or (2) cross-national analyses of HCAP data.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100297	Notice of Special Interest (NOSI): Underlying Fundamental Affectiv	Integrative Studies of Neural Mechanisms e Processes in Aging	National Institute on Aging/NIH/DHHS	NOT-AG- 21-012	7-Sep-2023	Not Specified
	Contact Name	Luci Roberts, Ph.D.				
	Contact Telephone					
	Contact Email	roberlu@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	3 , 07-Jan-2024			
	Synopsis	The purpose of this Notice of Special Intermechanisms underlying fundamental affron neural mechanisms underlying affective research results on affective processes in mechanisms. NIA also wishes to encoura working at different levels of neurobiological	ective processes in aging. Grar ive processes into aging model n aging into model systems tha ge collaboration among cogni	nt applications are ends; and/or 2) seek to at support elucidation	ncouraged to 1) ext "reverse translate" n of fundamental n	end research clinical eural
108054	Notice of Special Interest (NOSI): Opioids in Aging	Research on Pain, Pain Management, and	National Institute on Aging/NIH/DHHS	NOT-AG- 22-004	5-Jun-2023	Not Specified
	Contact Name	Devon Oskvig, Ph.D.				
	Contact Telephone					
		devon.oskvig@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jun-2023 , 08-Aug-2023 , 12-Aug-202 2023 , 25-Oct-2023 , 08-Dec-2023 , 12-De Feb-2024 , 25-Feb-2024 , 05-Apr-2024 , 0 , 25-Jun-2024 , 08-Aug-2024 , 05-Sep-202 2025	ec-2023 , 05-Jan-2024 , 07-Jan 08-Apr-2024 , 07-May-2024 , 2	-2024 , 25-Jan-2024 5-May-2024 , 05-Jur	, 05-Feb-2024 , 12- n-2024 , 12-Jun-202	Feb-2024 , 16- 4 , 16-Jun-2024
	Synopsis	The purpose of this Notice of Special Intereceiving grant applications focused on purission areas. This NOSI invites research	pain, pain management, and o	pioids related to agir	ng or older adults a	nd within NIA'



SPIN ID	Program Title	Sponsor Name	ponsor Number		Deadline Date	Funding Amount
		pain experience with aging; enhancing assimproving health equity of aging population competing revisions to existing awards are pain, pain management, and opioids related 005.	ons suffering with pain. New applice all encouraged through this NOSI.	ations, resubm . For administra	issions, competing ative supplements	renewals, and focused on
	RFA-AG-24-036 Measuring Fina Living with AD/ADRD (R01 Clinica	ncial Hardship Among People and Families Il Trial Not Allowed)	National Institute on Aging/NIH/DHHS	24-036 [C	3-Sep-2023 Optional][LOI/Pre- op]	2,500,000 USD
	Contact Name	Priscilla Novak, Ph.D				
	Contact Telephone	301-496-3136				
	Contact Email	Priscilla.Novak@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	23-Sep-2023 [Optional][LOI/Pre-App], 23-0	Oct-2023			
	Synopsis	The purpose of this initiative is to develop related dementias (ADRD) that are responded to the common as AD/ADRD progresses. In order AD/ADRD, validated screeners are needed screeners developed for people with cancer opportunity (NOFO) invites research to sup AD/ADRD and their partners, families, or content to the content of the cont	sive to the dyadic and family-level to accurately measure financial hat to capture unique hardships assoc er or in screeners developed for he oport the development of measure aregivers to facilitate research on	financial mana ardship among ciated with AD/ ealthy househol es of financial h financial healtl	agement arrangem people and familie 'ADRD that are not lds. This notice of f ardship for person	ents that are as living with measured in unding s living with
100731	NIAAA Resource-Related Researc	h Projects (R24 Clinical Trial Not Allowed)	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	PAR-21- S 072	5-Sep-2023	Not Specified
	Contact Name	Gary J Murray, Ph.D.				
	Contact Telephone	301-443-9940				
	Contact Email	gary.murray@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Contact Telephone Contact Email Sponsor Website	301-443-9940 gary.murray@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	25-Sep-2023			
	Synopsis	provide materials and services to suppo mechanism is a non-hypothesis-driven a timely, high quality, and cost-efficient p response to this program announcement should be available to any qualified investigation.	esearch Projects (R24) grant is to support investigator and advance biomedical research on a national bactivity to provide data, materials, tools, or services to rogress in a field. Hypothesis-driven research applicant but to another mechanism that encourages this ty estigator, and should be highly quality controlled, and a sources. Resources should be designed to provide solimited by any specific regional focus.	asis. An R24 resour that are essential t ations should not b pe of research. The d not duplicate res	ce grant o making oe submitted i e resource sources
IUSUZX	Notice of Special Interest (NOSI): (Tolerance	Genetics of Alcohol Sensitivity and	National Institute on Alcohol NOT-AA- Abuse and Alcoholism/NIH/DHHS 21-029	'-Sep-2023	Not Specified
	Contact Name	Hemin Chin, PhD			
	Contact Telephone	301-443-1282			
	Contact Email	hemin.chin@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-202	3 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 07-Ma	ay-2024 , 05-Jun-20)24
	Synopsis	epigenetic factors contributing to biolog and progression to AUD. NIAAA is interest and bioinformatics approaches to estab insights into genetic mechanisms of alco epigenetic, or transcriptional variation,	erest (NOSI) is to provide enhanced understanding of gical processes for individual variation in sensitivity, the sted in projects that will develop innovative strategilish causality for candidate genes from GWAS and limphol sensitivity and the development of tolerance the and gene network and pathway analyses. Applicants relationships can be better studied under defined generally.	the development of ies integrating bot hkage studies and f rough investigation are encouraged to	of tolerance, h experimenta to provide n of genomic, o consider
	Notice of Special Interest (NOSI): A Services, and Recovery of Alcohol	Advances in Research for the Treatment, Use Disorder	National Institute on Alcohol NOT-AA- Abuse and Alcoholism/NIH/DHHS 20-022	'-Sep-2023	Not Specified
	Contact Name	Brett T. Hagman, Ph.D.			
	Contact Telephone	301-443-0638			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	brett.hagman@nih.gov			
	Sponsor Website				
	•	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	of Treatment and Recovery Research (DTF such as health services, behavioral therap research, and innovative methods and ted areas of interest include topics focusing of health disparity populations, as well as the	rest (NOSI) is to advance research on various topics RR). DTRR's research interests are wide-ranging and sies and mechanisms of behavioral change (MOBC), chnologies for alcohol use disorder (AUD) treatment in special-emphasis and underserved populations, it ose with co-occurring disorders; and fetal alcohol sefforts will be made to include participants that re	d encompass broa , recovery, translate at and sustaining re ncluding NIH-desi pectrum disorders	d categories tional ecovery. Other gnated U.S. s (FASD). In all
107782	•	Epidemiology and Prevention of Alcohol dult Populations; Military, Workforce, and	National Institute on Alcohol NOT-AA- Abuse and Alcoholism/NIH/DHHS 22-001	-Sep-2023	Not Specified
	Contact Name	Bradley Kerridge, Ph.D.			
	Contact Telephone	301-827-7493			
	Contact Email	bradley.kerridge@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	2024 , 05-Apr-2024 , 07-May-2024 , 05-Ju	, 05-Oct-2023 , 16-Oct-2023 , 05-Jan-2024 , 07-Jan n-2024 , 16-Jun-2024 , 05-Sep-2024 , 07-Sep-2024 , -Feb-2025 , 05-Apr-2025 , 07-May-2025 , 05-Jun-20	, 05-Oct-2024 , 16	-Oct-2024 , 05-
	Synopsis	alcohol misuse among persons aged 18 to commonly in the military, workforce, or commonly in the military.	on solicitation is to balance the NIAAA research por 29 who are not enrolled in four-year colleges or u ommunity college populations, which are understuniology, prevention, and screening centered on the	niversities. These died relative to th	persons are neir age peers



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
098270 <u>r</u>	Notice of Special Interest (NOSI):	Alcohol and Aging	National Institute on Alcohol NOT-AA- Abuse and Alcoholism/NIH/DHHS 20-019	07-Sep-2023	Not Specified
	Contact Name	Andras Orosz, Ph.D.			
	Contact Telephone	301-443-2193			
	Contact Email	orosza@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023			
		organ, organism, and societal levels. T defining the effects of alcohol consum consumption, drinking pattern, and du for alcohol use disorder (AUD) among	different levels of biological organization including the following broad research areas will be encouragiption on lifespan, health span, and age-related disection of drinking; 2) Research to inform evidence-older adults as well as prevention, diagnosis, and trappan of older adults who drink and decrease the health a	ed: 1) Basic and clini eases depending on I based guidance for i reatment of AUD in t	cal research evel of alcohol dentifying risk his population;
1/11/15/2	•	Alcohol-induced Tissue-specific and Or		07-Sep-2023	Not
	System Diseases (R01/R21/R03)		Abuse and Alcoholism/NIH/DHHS 20-024		Specified
	Contact Name	Li Lin			
	Contact Telephone	301-827-7749			
	Contact Email	linli@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-20	023 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 07-l	May-2024	
	Synopsis		n potential applicants of the NIAAA's special interest I on the body's tissues, organs, and systems in diver		
110211	Notice of Special Interest (NOSI): Disease (COVID-19) within the Mi	Research on Alcohol and Coronavirus ission of NIAAA	National Institute on Alcohol NOT-AA- Abuse and Alcoholism/NIH/DHHS 22-012	07-Sep-2023	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Kathy Jung, PhD			
	Contact Telephone	1			
		kathy.jung@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 12-Oct-202	23 , 16-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 , 12-Fe	b-2024 , 16-Feb-20	24
	Synopsis		licits grant applications that advance understanding . A central focus is research that can improve public s consequences.		
	Notice of Special Interest (NOSI): A Understanding and Preventing Alo	Advancing mHealth Interventions for cohol-Related Domestic Violence	National Institute on Alcohol NOT-AA- Abuse and Alcoholism/NIH/DHHS 23-003	7-Sep-2023	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)	2024 , 05-Jun-2024 , 12-Jun-2024 , 16-Ju Feb-2025 , 12-Feb-2025 , 16-Feb-2025 ,	23 , 16-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 , 12-Fe un-2024 , 07-Sep-2024 , 05-Oct-2024 , 12-Oct-2024 , 07-May-2025 , 05-Jun-2025 , 12-Jun-2025 , 16-Jun- 26 , 05-Feb-2026 , 12-Feb-2026 , 16-Feb-2026 , 07-N	. 16-Oct-2024 , 07-J 2025 , 07-Sep-2025	an-2025 , 05- , 05-Oct-2025
	Synopsis	of the global COVID-19 pandemic and a grant application solicitation is to annot developing, testing, and intervening pro alcohol consumption at levels sufficient victimization. In particular, this solicitat potential efficacy, and implementation	both alcohol misuse (among some individuals) and orray of mandated restrictions enacted to mitigate Counce NIAAA's interest in addressing the critical need eximal to drinking occasions, when risk of DV is elevant to trigger DV and to provide skills shown to reduce ion seeks to advance the development, feasibility, a of scalable, low resource, and remotely delivered in technologies for reducing and preventing alcohol co	OVID spread, the put for research related ted, to decrease the risk of DV perpetracceptability, pilot to terventions via molections.	urpose of this ed to ne likelihood o ition and esting, bile devices



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		the term "domestic violence" will extend partner violence (IPV).	to child maltreatment (abuse and i	neglect) and	elder abuse, in additi	on to intimate
105011	RFA-DC-22-001 NIDCD Research Clinical Tools (R01 Clinical Trial Op	Grants for Translating Basic Research into	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	RFA-DC- 22-001	18-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Roger L. Miller, Ph.D.				
	Contact Telephone	301-402-3458				
	Contact Email	millerr@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Sep-2023 [Optional][LOI/Pre-App], 18-	Oct-2023 , 21-May-2024 [Optional][LOI/Pre-Ap	p], 20-Jun-2024	
	Synopsis	This Funding Opportunity Announcement scientists to jointly initiate and conduct trateols for better human health. The scope findings which will impact the diagnosis, to condition must be clearly established and	anslational research projects which of this FOA includes a range of acti reatment and prevention of comm	n translate b vities to enc unication di	asic research findings ourage translation of sorders. Connection t	into clinical basic research
	Notice of Special Interest (NOSI): I (NRSA) T32 and T35 Diversity Adm	NIDCD National Research Service Award ninistrative Supplement	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-010	25-Sep-2023	Not Specified
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		25-Sep-2023 , 07-Jan-2024 , 25-Jan-2024 , 2025 , 07-Jan-2026 , 25-Jan-2026 , 07-May		an-2025 <i>,</i> 25	-Jan-2025 , 07-May-20	025 , 25-Sep-
		This program offers institutions an opport under an existing T32 or T35 award when				



SPIN ID	Program Title	:	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		T35 award program. \the grant. support pr postdoctor postdoctor individuals disabilities	. That position remains a part of When the individual no longer. To ensure an appropriate train redoctoral training; the same a ral training may apply for either ral students from diverse backs from underrepresented group	lly for a selected trainee - either presof the T32 or T35 for as long as the receives support from the T32 or T3 ning experience, only predoctoral slepplies to postdoctoral slots. Programs. NIDCD encourages institutions to grounds to consider participating in ps, such as those from underrepresontaged backgrounds. For more infor	named individ 35, the funds for ots are consid ms supporting o recruit prosp this program, ented racial an	ual is a member of the position are refered for programs to both predoctoral and ective predoctoral findluding but not lind ethnic groups, including to the process.	the training removed from hat exclusively and and mited to dividuals with
101187 <u>N</u>	NIDCD Research Dissertation Fello	lowship for <i>i</i>	Au.D. Audiologists (F32)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 093	08-Aug-2023	Not Specified
	Contact Name	Alberto L.	Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1	804				
	Contact Email	riverara@r	<u>nidcd.nih.gov</u>				
	Sponsor Website	2					
	Program URL	Link to pro	gram URL				
	Deadline Dates (ALL)		23 , 07-Sep-2023 , 08-Dec-202				
	Synopsis	comprehe in the bion to propose	nsive, rigorous biomedical rese nedical, behavioral, or clinical s	ertation Fellowship for Au.D. Audio earch training, and dissertation rese sciences. This Funding Opportunity al trial, but does allow applicants to	arch leading to Announcemer	o a research doctora et (FOA) does not all	ate (i.e., Ph.D.) low applicants
116064	Advancing HIV/AIDS Research wit Frial Optional)	thin the Mis	ssion of the NIDCD (R21 Clinica	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-23- 106	07-Sep-2023	275,000 USD
	Contact Name Contact Telephone						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	trinh.ly@nih.gov				
	Sponsor Website	· · · · · · · · · · · · · · · · · · ·				
	•	Link to program URL				
	_	07-Sep-2023 , 07-Jan-2024 , 07-May-202	4 . 07-Sep-2024 . 07-Jan-2025 . 07-N	Mav-2025 . 07-Se	ep-2025 . 07-lan-2	026
		The purpose of this Funding Opportunity mission areas of the National Institute of address high priority HIV/AIDS research policy-and-research/research-priorities) applications proposing a clinical trial, on	n Deafness and Other Communication outlined by the NIH Office of AIDS R in the areas of hearing, balance, tas	ons Disorders (N esearch (OAR) (h te, smell, voice,	IDCD). Application https://www.oar.n	ns should nih.gov/hiv-
	dvancing HIV/AIDS Research wit rial Optional)	thin the Mission of the NIDCD (R01 Clinica	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-23- 099	-Sep-2023	2,499,995 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-Sep-2023 , 07-Jan-2024 , 07-May-202	4 , 07-Sep-2024 , 07-Jan-2025 , 07-N	May-2025 , 07-Se	p-2025 , 07-Jan-2	026
	Synopsis	The purpose of this Funding Opportunity mission areas of the National Institute o address high priority HIV/AIDS research policy-and-research/research-priorities] applications proposing a clinical trial, on	n Deafness and Other Communication outlined by the NIH Office of AIDS R in the areas of hearing, balance, tas	ons Disorders (N esearch (OAR) [h te, smell, voice,	IDCD). Application https://www.oar.r	ns should nih.gov/hiv-
101155	IIDCD Low Risk Clinical Trials in Cequired)	Communication Disorders (R01 Clinical Tri	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 063	-Sep-2023	2,499,995 USD
	Contact Name	Trinh T. Ly, M.D.				



Contact Telephone 301-435-4085

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL L Deadline Dates (ALL) S S S Synopsis F C E C E C E E C E E E E E	Link to program URL O7-Sep-2023, 05-Oct-2023, 07-Jan-2024 The NIDCD is committed to identifying efficiency of the supports investigator initiated low risk climust meet ALL the following criteria: meet ormally establish efficacy and have low risk trials determined to be Basic Science definition of a clinical trial and also meet proposed in each NIDCD Clinical Trials in the criteria above are referred companion communication Disorders.	d well-executed clinical trials. This initial trials addressing the mission are the budget limits of this FOA, not isks to potentially cause physical or Experimental Studies involving Hurthe definition of basic research. It is Communication Disorders RO1 applications.	funding opportuand research intertered in the trequire FDA over psychological hans (BESH). The sadvisable that ication. High risk	nity announcement erests of NIDCD. Clersight, are not interest also earm. This FOA also ese studies fall with only one clinical trest colinical trest and	nt (FOA) inical trials cended to supports low hin the NIH rial be meeting all
101736	NIDCD Research Career Enhanceme (K18 Independent Basic Experimen	ent Award for Established Investigators Ital Studies with Humans Required)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 096 07-	-Sep-2023	Not Specified
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email r	iverara@nidcd.nih.gov				
	Sponsor Website					
	_	<u>ink to program URL</u>				
	Deadline Dates (ALL)	07-Sep-2023 , 10-Oct-2023 , 07-Jan-2024				

established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. This Funding Synopsis 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

The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		assess biomedical or behavioral outcome phenomena without specific application toward processes or products in mind sh Established Investigators (K18 Clinical Tri experimental study with humans, or prophumans led by another investigator, mus Award for Established Investigators (K18)	towards processes or products in mould submit under PAR-21-094 "NI al Required)"' Applicants not plannicosing to gain research experience in apply to companion FOA PAR-21-0	nind. Studies con DCD Research C ing an indepenc in a clinical trial 1995 "NIDCD Res	nducted with speci Career Enhancement Ient clinical trial or or basic experime	fic applications nt Award for basic ntal study with
	NIDCD Research Career Enhancer K18 Independent Clinical Trial No	ment Award for Established Investigators ot Allowed)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 095	7-Sep-2023	Not Specified
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 10-Oct-2023 , 07-Jan-2024				
	Synopsis	The purpose of the NIDCD Research Care established, proven investigators to augr skills to answer questions relevant to the Opportunity Announcement (FOA) is desindependent clinical trial, a clinical trial for investigator of an independent clinical trial, or proposing to companion FOA PAR-21-094 or for PAR	ment or redirect their research proge hearing, balance, smell, taste, voic igned specifically for applicants proeasibility study or an ancillary study ial, as part of their research and carogain research experience in a clinic	rams through the control of the cont	he acquisition of nanguage sciences. In that does not involved to ser not involved. Those planning nother investigato	ew research This Funding Dive leading an Ve as the lead an r, must apply
	NIDCD Research Career Enhancer K18 Clinical Trial Required)	ment Award for Established Investigators	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 094	7-Sep-2023	Not Specified
		Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	9 301-496-1804				



Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Website					
		4			
establis skills to Opport indepe career trial led clinical Resear	shed, proven investigators to augo answer questions relevant to the cunity Announcement (FOA) is de indent clinical trial, a clinical trial development. Those not planning by another investigator, must a trial, but planning a basic experis ch Career Enhancement Award for	ment or redirect their research proge hearing, balance, smell, taste, voice signed specifically for candidates profeasibility study, or a separate ancillage an independent clinical trial, or propply to companion FOA (PAR-21-095 mental study with humans, must appropriate in the profession of the prof	rams through the e, speech and lan posing to serve a ary clinical trial, as posing to gain re). Applicants not oly to companion	e acquisition of neguage sciences. It is the lead investing part of their respondence experience planning an independence planning an independence experience planning an independence experience planning an independence experience e	ew research This Funding gator of an earch and e in a clinical pendent - NIDCD
	·	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 188 26-9	Sep-2023	1,250,000 USD
	Contact Email Sponsor Website Program URL Deadline Dates (ALL) The puestablisskills to Opport indepecareer trial lectinical Resear Human	Contact Email Sponsor Website Program URL Deadline Dates (ALL) The purpose of the NIDCD Research Carestablished, proven investigators to augskills to answer questions relevant to the Opportunity Announcement (FOA) is deindependent clinical trial, a clinical trial career development. Those not planning trial led by another investigator, must a clinical trial, but planning a basic experience.	Contact Email Sponsor Name Contact Email Sponsor Website Program URL Deadline Dates (ALL) The purpose of the NIDCD Research Career Enhancement Award for Establise established, proven investigators to augment or redirect their research prog skills to answer questions relevant to the hearing, balance, smell, taste, voice Opportunity Announcement (FOA) is designed specifically for candidates program independent clinical trial, a clinical trial feasibility study, or a separate ancilla career development. Those not planning an independent clinical trial, or program urial led by another investigator, must apply to companion FOA (PAR-21-095 clinical trial, but planning a basic experimental study with humans, must apply Research Career Enhancement Award for Established Investigators (K18 Indeed) Research Experiences to Enhance Clinician-Scientists' Participation in National Institute on Deafness and Other Communication	Contact Email Sponsor Website Program URL Deadline Dates (ALL) The purpose of the NIDCD Research Career Enhancement Award for Established Investigators established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established, proven investigators to augment or redirect their research programs through the established proven investigators augment or redirect their research programs through the established investigators, smell, taste, voice, speech and lan Opportunity Announcement (FOA) is designed specifically for candidates proposing to serve a independent clinical trial, or proposing to gain re trial led by another investigator, must apply to companion FOA (PAR-21-095). Applicants not clinical trial, but planning a basic experimental study with humans, must apply to companion Research Career Enhancement Award for Established Investigators (K18 Independent Basic Enhance Clinical Trial Not Allowed) Research Experiences to Enhance Clinician-Scientists' Participation in and Other Communication PAR-21- 188 26-5	Contact Email riverara@nidcd.nih.gov Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is established, proven investigators to augment or redirect their research programs through the acquisition of not skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. To Opportunity Announcement (FOA) is designed specifically for candidates proposing to serve as the lead investigator independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial, as part of their research experience trial led by another investigator, must apply to companion FOA (PAR-21-095). Applicants not planning an independent clinical trial, but planning a basic experimental study with humans, must apply to companion FOA PAR-21-096 Research Career Enhancement Award for Established Investigators (K18 Independent Basic Experimental Studi Humans Required) National Institute on Deafness and Other Communication PAR-21- 26-Sep-2023

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

Contact Telephone 301-496-1804

Contact Email riverara@nidcd.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 26-Sep-2023 , 29-Jan-2024

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that help recruit individuals with specific specialty or disciplinary backgrounds to research careers in biomedical, behavioral and clinical sciences. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Research Experiences

SPIN ID	Program Title	Sponsor Name	ponsor Number		Deadline Date	Funding Amount
101085		ment Award for Postdoctorate Au.D./Ph.D. sic Experimental Studies with Humans	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 087	07-Sep-2023	315,000 USD
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 13-Oct-2023 , 07-Jan-2024				
	Synopsis	The purpose of the NIDCD Mentored Caresupport comprehensive and rigorous postabehavioral, or clinical sciences of promisin independent investigators in scientific head Development Award for Postdoctorate Au experimental studies involving humans, reparticipants." These studies fall within the research. Types of studies that should subconditions (i.e., experimentally manipulate humans for the purpose of understanding processes or products in mind. Studies corsubmit under the appropriate 'Independent clinical trial, or proposing to gain research 'Independent Clinical Trial Not Allowed' (Penderstanding Clinical Trial Not Allowed')	doctoral research and career deverged and career deverged and career deverged and career developments and career developments. D./Ph.D. Audiologists Funding Opferred to in NOT-OD-18-212 as "prevented to in NOT-OD and trial and and the funder this FOA include studies independent variables) and that the fundamental aspects of phenomenated with specific applications and Clinical Trial Required' (PAR-21-1) in a clinical trial led by another inverse and career developments.	lopment exposed to NIDCD's in portunity And cospective bands also meet in that prospections because that prospections without toward procedus.	eriences in the biomitial to become productions. This Menton nouncement is for basic science studies in the definition of basic ctively assign humanical or behavioral out specific applications and not planning an	edical, active, red Career asic science avolving human c a participants to outcomes in a towards mind should independent
101080	NIDCD Mentored Career Development Audiologists (K01 No Independent	ment Award for Postdoctorate Au.D./Ph.D. c Clinical Trials)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-21- 086	07-Sep-2023	315,000 USD
	Contact Name	Alberto L. Rivera-Rentas, Ph.D.				
	Contact Telephone	301-496-1804				
	Contact Email	riverara@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) 07-Sep-2023, 13-Oct-2023, 07-Jan-2024

The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01) is to support comprehensive and rigorous postdoctoral research and career development experiences in the biomedical, behavioral, or clinical sciences of promising Au.D./Ph.D. audiologists who have the potential to become productive, independent investigators in scientific health-related research fields relevant to NIDCD's mission. This 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. Under this FOA candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary study to an ongoing clinical trial as lead investigator, should apply to the companion FOA PAR-21-085 for Clinical Trial Required or for PAR-21-087 for Independent Basic Experimental Studies with Humans Required..

NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01 Clinical Trial Required)

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

PAR-21-085

07-Sep-2023

315,000 USD

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

Contact Telephone 301-496-1804

Contact Email riverara@nidcd.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 13-Oct-2023, 07-Jan-2024

The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01) is to support comprehensive and rigorous postdoctoral research and career development experiences in the biomedical, behavioral, or clinical sciences of promising Au.D./Ph.D. audiologists who have the potential to become productive, independent investigators in scientific health-related research fields relevant to NIDCD's mission. This 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 (PAR-21-086). Observational Studies involving humans should submit under PAR-21-087 - NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D.

Synopsis



Audiologists (K01 Independent Basic Experimental Studies with Humans Required).

SPIN II)	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	otice of Special Interest (NOSI): Feural Circuits Underlying Sensor	Fundamental Science Research on the y Processing	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-001	-Jun-2023	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)	25-Jun-2023, 29-Jun-2023, 04-Aug-2023 2024, 05-Feb-2024, 16-Feb-2024, 25-Fe Oct-2024, 16-Oct-2024, 25-Oct-2024, 0 07-Sep-2025, 05-Oct-2025, 16-Oct-2025	b-2024 , 07-May-2024 , 05-Jun-202 7-Jan-2025 , 05-Feb-2025 , 16-Feb-2	4 , 16-Jun-2024	, 25-Jun-2024 , 07	-Sep-2024 , 05-
	Synopsis	The National Institute on Deafness and Offrom its new strategic plan, in basic and rebalance, taste and smell. NIDCD encouragemechanistic understanding of the behavioutting-edge technologies and approache imaging, optogenetics, chemogenetics, seexpected to integrate appropriate domains sciences, engineering, computational mostudies and comparative, cross-species p	mechanistic research on neural circuites multidisciplinary and innovative or of neural circuits at cellular and sets for recording and modulation of conogenetics, magnetogenetics, phans of expertise, including but not lindeling, statistical analysis, and bioe	uits underlying so projects, from sub-second tem cells and circuits rmacologic mod mited to biologic	sensory processing diverse teams, to poral resolution be (e.g., electrophys dulation). Applicat cal, chemical and p	g in hearing, advance a y integrating siology, optical ions are ohysical
111/////	otice of Special Interest (NOSI): I cess and Affordability	Hearing Healthcare for Adults: Improving	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 21-001	-Sep-2023	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)	05-Sep-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep				
	Synopsis	The purpose of this Notice of Special Interaction adults in support of improving access and goal of delivering better hearing health care	affordability. Further research is no		_	
11//////	Notice of Special Interest (NOSI): in Minimally Verbal/Non-Speakin	Promoting Language and Communication g Individuals with Autism	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-009	-Jun-2023	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)	25-Jun-2023, 29-Jun-2023, 04-Aug-2023 2023, 25-Oct-2023, 26-Oct-2023, 12-Dec Apr-2024, 07-May-2024, 05-Jun-2024, 1 , 25-Oct-2024, 05-Jan-2025, 07-Jan-2025 2025, 05-Sep-2025, 07-Sep-2025, 05-Oc Apr-2026, 07-May-2026, 05-Jun-2026	c-2023 , 05-Jan-2024 , 07-Jan-2024 6-Jun-2024 , 25-Jun-2024 , 05-Sep- , 05-Feb-2025 , 16-Feb-2025 , 05-A	, 05-Feb-2024 , 2024 , 07-Sep-20 pr-2025 , 07-Ma	16-Feb-2024 , 25- 024 , 05-Oct-2024 ay-2025 , 05-Jun-2	Feb-2024 , 05- , 16-Oct-2024 2025 , 16-Jun-
	Synopsis	The purpose of this Notice of Special Intercommunication in autistic individuals who tailor existing interventions, develop nove intervention efforts, and identify meaning	are minimally verbal/non-speaking are mi	g. Further resea	rch is needed to e	valuate and
	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 25	-Jun-2023	Not Specified
	Contact Name	Christopher Myers				
	Contact Telephone	301-435-0713				



Contact Email <u>myersc@nidcd.nih.gov</u>

		J	••				
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Jun-2023, 29-Jun-2023, 04-Aug-2023, 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 25-Oct-2023, 26-Oct-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 25-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 25-Jun-2024, 07-Sep-2024, 05-Jun-2025, 25-Feb-2025, 25-Feb-2025, 07-May-2025, 05-Jun-2025, 16-Oct-2025, 25-Oct-2025, 07-Jan-2026, 05-Feb-2026, 16-Feb-2026, 25-Feb-2026, 07-May-2026					
	Synopsis	The National Institute on Deafness and O (NOSI) to stimulate research in areas regists to conduct and support research and resmell, voice, speech, and language. As no Strategic Plan NIDCD), research project the NIDCD mission areas. These projects hormonal, or genetic aspects, behavioral quality of life.	arding the health of women within the search training in the normal and content in the recently issued 2023–202 as to improve the health of women content include biological studies which	the scope of NID disordered proce 27 NIDCD Strate covering the lifes h may incorpora	OCD's mission. NIE esses of hearing, bagic Plan (2023-202 span are encourage te anatomical, stru	DCD's mission alance, taste, 7 NIDCD ed across all uctural,	
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	-Aug-2023	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-Aug-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 16-Feb-2024 , 08-Apr-2024 , 07-M		ec-2023 , 07-Jar	n-2024 , 05-Feb-20	24 , 12-Feb-	
	Synopsis	This Notice of Special Interest (NOSI) enchealth disparities and inequities in commopopulations. Applications that address the disparities and inequities are also encour hearing, balance, taste, smell, voice, special speci	nunication disorders among racial/ene influence or reduction of racism craged. The research must address or	thnic minority ar or discrimination	nd other underrep	resented aining health	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113832	Avenir Award Program for Genet Disorders (DP1 Clinical Trial Option	ics or Epigenetics of Substance Use onal)	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 021	26-Aug-2023 [Optional][LOI/Pre- App]	1,500,000 USD
	Contact Name	Jonathan D. Pollock, Ph.D.				
	Contact Telephone	301-435-1309				
	Contact Email	jpollock@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Aug-2023 [Optional][LOI/Pre-App], 25 [Optional][LOI/Pre-App], 25-Sep-2025	-Sep-2023 , 26-Aug-2024 [Optiona	l][LOI/Pre-A	pp], 25-Sep-2024 , 26-	Aug-2025
	Synopsis	Avenir means future in French, and this a highly innovative studies. The award will required for an R01 grant, but who proposed field of genetics or epigenetics of substant Award program supports early stage investing enetics or epigenetics of addiction. I analysis of the genetics or epigenetics or epigenetics or novel approaches to the genetics or epigenetics.	support those in an early stage of the see high impact research and who suce use disorders The Genetics or stigators proposing highly innovation flese may be novel methods or appendiction. Investigators outside the	their career show promis Epigenetics we studies the proaches the field of additional control of the proaches the field of additional control of additional	who may lack the prelice of being tomorrow's of Substance Use Disonat open new areas of at can potentially be a	iminary data s leaders in the orders Avenir research for pplied to the
114898	NIDA Core "Center of Excellence"	' Grant Program (P30 Clinical Trial Optiona	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 049	25-Sep-2023	Not Specified
	Contact Name	Roger Little, Ph.D.				
	Contact Telephone	301-435-1316				
	Contact Email	Roger.Little@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Sep-2023 , 15-Nov-2023 , 25-Sep-2024	, 15-Nov-2024 , 25-Sep-2025 , 17	Nov-2025		
	Synopsis	NIDA Core Center of Excellence Grants (P Federal or non-Federal sources, to enhan and HIV. Centers are expected to transfo	ce and extend existing research re	levant to sul	ostance use/misuse ar	nd addiction



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		support and a rigorous research climate focus of Center activities. Applications re encouraged to integrate and promote ralso must focus on providing research of backgrounds, including those from und sharing data, research findings and reso	responding to this Funding Opportu esearch in the funded projects and opportunities and experiences to ne errepresented populations or instit	nity Announc support inter w and early c utions, facilita	ement (FOA) are stror disciplinary collaborat areer investigators fro	ngly cions.Centers om diverse
1151/11	NIDA Research Center of Excellen Optional)	ce Grant Program (P50 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 076	25-Sep-2023	10,000,000 USD
	Contact Name	Roger Little, Ph.D.				
	Contact Telephone	301-435-1316				
	Contact Email	Roger.Little@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Sep-2023 , 17-Nov-2023 , 25-Sep-20	24 , 15-Nov-2024 , 25-Sep-2025 , 18	3-Nov-2025		
	Synopsis	This Funding Opportunity Announceme and addiction research in any area of N foster outstanding innovative science, (resource(s) to provide educational and general public, and policy makers. It is directions, but not incremental work, sl mentor and foster the career developm projects and research activities. The overesources to advance research relevant tools and reagents.	IDA's mission, including the intersed 3) are multidisciplinary, thematicall outreach activities to relevant reservanced that a Center will transformould be the focus of Center activitient of new and early career investive activities are the focus of this program is to	ction of subst y integrated, arch commun m the scientif es. The P50 C gators by pro create NIDA C	ance use/addiction an synergistic, and (4) se ities, educational orgatic fields of focus. New enter of Excellence is viding meaningful role centers that will serve	d HIV, (2) rve as national anizations, the and creative expected to es in the Center as the nationa
1122/4		e: Theories, Models and Methods for e Brain (R01 Clinical Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-039	13-Aug-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Susan N. Wright, PhD				



Contact Telephone 301-402-6683

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Ema	il BRAINTheoriesFOA@mail.nih.gov				
	Sponsor Websit	e				
	Program UF	L Link to program URL				
	Deadline Dates (AL	13-Aug-2023 [Optional][LOI/Pre-App],	12-Sep-2023 , 13-Aug-2024 [Option	al][LOI/Pre-App]	, 12-Sep-2024	
	Synops	function from complex neuroscience danew theories; conceptual frameworks is multiscale/multiphysics models to generate methods to substantiate falsifiable hyp will be made widely available to the neuronal should be limited to model parameter.	to organize or fuse data to infer ger erate new testable hypotheses to d otheses about brain function. It is e uroscience research community for	heral principles of esign/drive futur expected that the their use and m	f brain function; e experiments; nev tools developed u odification. Investig	v analytical nder this FOA
106279	Mechanism for Time-Sensitive Doptional)	Orug Abuse Research (R21 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-22- 027	8-Sep-2023	275,000 USD
	Contact Nam	e Marsha F. Lopez, PhD, MHS				
	Contact Nam Contact Telephon	, , ,				
	Contact Telephon	, , ,				
	Contact Telephon	e 301-443-6504 il <u>lopezmar@mail.nih.gov</u>				
	Contact Telephon Contact Ema Sponsor Websit	e 301-443-6504 il <u>lopezmar@mail.nih.gov</u>				
	Contact Telephon Contact Ema Sponsor Websit Program UR	e 301-443-6504 il <u>lopezmar@mail.nih.gov</u> e	124 , 08-Sep-2024			



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 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. It should be clear that the knowledge gained from the proposed

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Da	Funding Amount
		•	pedited rapid review and funding are ange will not allow for standard revie	•	tific question to be
-	AIDS-Science Track Award for Research T	ransition (RO3 Clinical Trial	National Institute on Drug	PAS-21-	200,000

Abuse/NIH/DHHS

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-Sep-2023, 07-Jan-2024, 07-May-2024, 07-Sep-2024

This funding opportunity announcement (FOA) seeks to facilitate the entry of both newly independent and early career investigators to the area of drug use and use disorder research and HIV/AIDS. This FOA, the AIDS-Science Track Award for Research Transition (A-START), encourages Small Research Grant (R03) applications to support research projects on drug use and/or use disorder and HIV/AIDS that can be carried out in a short period of time with limited resources. This FOA welcomes applications integrating substance use and/or substance use disorder (SUD) and HIV/AIDS across all areas of research supported by NIDA.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
104056	Development & Testing of Novel Interventions to improve HIV Prevention, Treatment, and Program Implementation for People Who Use Drugs (R34 Clinical Trial Required)	National Institute on Drug Abuse/NIH/DHHS	PA-21- 205	07-Sep-2023	450,000 USD

Contact Name Richard A. Jenkins, PhD

Contact Telephone 301-443-1923

Contact Email jenkinsri@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 07-Jan-2024, 07-May-2024



106362

Optional)

USD

07-Sep-2023

270

SPIN ID	Program Title	Sponsor Name	ponsor Number		Deadline Date	Funding Amount
	This Funding Opportunity Announcement (FOA) encourages formative research, intervention development, and pilot-testing of interventions for people who use drugs. Primary outcomes of interest include the feasibility, tolerability, acceptability and Synopsis safety of novel or adapted interventions that target HIV prevention, treatment or services research. "Intervention" here may include behavioral, social, or structural approaches, as well as combination biomedical and behavioral approaches that prevent the acquisition or transmission of HIV infection, or improve clinical outcomes for persons living with HIV.					
		Long-Term Neurocognitive Consequences with HIV and Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-018	7-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	mandlerr@nih.gov Link to program URL 07-Sep-2023, 05-Oct-2023, 07-Jan-2024,				
	Synopsis	NIDA is interested in receiving research ap COVID-19/HIV/SUDs syndemic.	plications focusing on studying th	ne long-term ne	urocognitive conse	quences of the
IIII/UXX	Notice of Special Interest (NOSI): Fentanyl Analogs: Signaling, Neur	Basic Research on Fentanyl and Synthetic obiology, and Pharmacology	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-033	7-Sep-2023	Not Specified
	Contact Telephone Contact Email	pfleming@nih.gov				
	-	Link to program URL 07-Sep-2023, 05-Oct-2023, 07-Jan-2024,	05-Feb-2024 , 07-May-2024 , 05-	Jun-2024 , 07-S	ep-2024	
	This Notice informs potential applicants to the National Institute on Drug Abuse (NIDA) about a special interest in basic research on fentanyl and synthetic fentanyl analogs. Of particular interest is research that is focused on elucidating chemical, cellular, signaling, and neurobiological mechanisms underlying abuse potential, physical dependence, addiction liability and deaths due to overdose of fentanyl and fentanyl analogs.					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
103015	Notice of Special Interest (NOSI): Approaches to Counteract Their I	Synthetic Psychoactive Drugs and Strategic Deleterious Effects	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-028	7-Sep-2023	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-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 ,	05-Feb-2024 , 07-May-2024 , 05-J	lun-2024 , 07-Se	p-2024	
	Synopsis	This Notice informs potential applicants to on chemistry, pharmacology, biological tarpsychoactive substances.			•	
112163	NIDA Program Project Grant Appl	lications (P01 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	PAR-22- 201	7-Sep-2023	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-Sep-2023 , 25-Sep-2023 , 07-Jan-2024 , 2025 , 25-Jan-2025 , 07-May-2025 , 25-Ma	· · · · · · · · · · · · · · · · · · ·	May-2024 , 07-S	ep-2024 , 25-Sep-2	2024 , 07-Jan-
	Synopsis	The National Institute on Drug Abuse (NID issues of neuroscience, genetics, behavior occurring opportunistic infections (e.g., vir consequences in substance abusing popula	, prevention, treatment, epidemic ral hepatitis C, tuberculosis, sexua	ology, etiology, h Ily transmitted i	nealth services, HIN nfections) and ass	//AIDS and co- ociated
115093	NIDA Program Project Grant Appl	lications (P01 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 064 07	7-Sep-2023	Not Specified
	Contact Name Contact Telephone	Tamara Haegerich, Ph.D. 301-443-1185				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Email Ta	amara.Haegerich@mail.nih.gov					
	Sponsor Website						
	·	nk to program URL					
	Deadline Dates (ALL) 07-Sep-2023 , 25-Sep-2023 , 07-Jan-2024 , 25-Jan-2024 , 07-May-2024 , 25-May-2024 , 07-Sep-2024 , 25-Sep-2024 , 07-Jan-2026						
The National Institute on Drug Abuse (NIDA) seeks collaborative research by multi-disciplinary teams to address critical issues of neuroscience, genetics, behavior, prevention, treatment, epidemiology, etiology, medications development, hea Synopsis services, HIV/AIDS and co-occurring opportunistic infections (e.g., viral hepatitis C, tuberculosis, sexually transmitted infections) and associated consequences in people who use or misuse substances or have a substance use disorder, or oth research areas relevant to substance use, misuse, or use disorders.						ppment, health mitted	
	Notice of Special Interest (NOSI): Ev Associated Comorbidities in the Cor		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-020	-Sep-2023	Not Specified	
	Contact Name D	a-Yu Wu, PhD					
	Contact Telephone 30	01-435-4649					
	Contact Email w	udy@nida.nih.gov					
	Sponsor Website						
	Program URL <u>Li</u>	nk to program URL					
	Deadline Dates (ALL) 07	7-Sep-2023 , 05-Oct-2023 , 07-Jan-2024	, 05-Feb-2024 , 07-May-2024				
	Synopsis H	he goal of this Notice is to encourage ap IV neuropathogenesis and the comorbio ocaine, and nicotine. Studies at single co	dity of HIV with misuse of stimula	nts, including amp	hetamine, metha	mphetamine,	
IIIniii/	Notice of Special Interest (NOSI): Int Drug Abuse and Addiction Research	ternational Research Collaboration on	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-064	-Sep-2023	Not Specified	
	Contact Name St	teve Gust, Ph.D.					
	Contact Telephone 30	01-402-1118					
	Contact Email sg	gust@nida.nih.gov					
	Sponsor Website						
	Program URL <u>Li</u>	nk to program URL					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024	, 07-Jan-2024 , 05-Feb-2024 , 16-	Feb-2024 , 07-Ma	ay-2024 , 05-Jun-20	024 , 16-Jun-
		The purpose of this notice is to encourage of the United States. Applications examini treatment, recovery, and prevention of dr newly formed or well-established partner another country. All NIH grant application proposal takes advantage of unique resea health science.	ing all areas of NIDA-supported re rug use, misuse, and addiction are ships between investigators in a last for research to be conducted on	esearch addressir e encouraged. Pro U.Sbased institu utside the United	ng the causes, cons ojects may be cond tion and scientists States must estab	sequences, ducted through s working in olish that the
1115//2	maging - Science Track Award for Experimental Studies with Humar	r Research Transition (I/START) (R03- Basic ns Required)	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 309	7-Sep-2023	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-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 ,	, 16-Feb-2024 , 07-May-2024 , 16	-Jun-2024 <i>,</i> 07-Se	p-2024	
	Synopsis	This Funding Opportunity Announcement investigators to the area of neuroimaging seeking to adopt neuroimaging methodolestudies. The RO3 is intended to support reresources.	, including both newly independe ogies in their research programs,	nt investigators a to enable the co	and established inv nduct of small "pro	vestigators of concept"
105/X0 -	maging - Science Track Award for Clinical Trial Optional)	r Research Transition (I/START) (R03-	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 310 07	7-Sep-2023	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				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	` '	07-Sep-2023 , 16-Oct-2023 , 07-Jan-20	•	•	•	
		This Funding Opportunity Announcement investigators to the area of neuroimage investigators seeking to adopt neuroin "proof of concept" studies. The RO3 is with limited resources.	ing, including both newly independenaging methodologies in their resea	ent investigators a rch programs, to e	and established enable the conduc	t of small
	Notice of Special Interest (NOSI): Actionable Insights for Substance		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-006	7-Sep-2023	Not Specified
	Contact Name	Janet Kuramoto-Crawford, PhD				
	Contact Telephone	301-443-8856				
	Contact Email	janet.kuramoto-crawford@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-20 2024 , 07-Sep-2024 , 05-Oct-2024 , 16- Jun-2025 , 07-Sep-2025		· ·	•	-
	Synopsis	This Notice encourages research proje prevention and treatment 2) shorten t or near real-time, and 3) explore meth treatment and prevention. Priority will health records, syndromic surveillance	he time between data capture and o ods and tools that may allow for fas be given to projects that emphasize	data availability so ter or better local e the use of existir	that data are ava ized responses for ng data streams (e	ilable real-time substance use .g., electronic
115450	Notice of Special Interest (NOSI): Enhancing HIV and Substance Use Jump Into Precision Medicine.	Pharmacogenomic Approaches to Disorder (SUD) Treatment Strategies,	A National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-001	/-Sep-2023	Not Specified
	Contact Name	Guifang Lao, Ph.D.				
	Contact Telephone	301-827-5931				
	Contact Email	laog@nih.gov				
	Sponsor Website					
	Program URL					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	2024 , 07-Sep-2024 , 05-Oct-2024 , 1 Jun-2025 , 07-Sep-2025 , 05-Oct-202	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16- 16-Oct-2024 , 07-Jan-2025 , 05-Feb-202 25 , 16-Oct-2025 , 07-Jan-2026 , 05-Feb	5 , 16-Feb-2025 , -2026 , 16-Feb-20	, 07-May-2025 , 05 026 , 07-May-2026	-Jun-2025 , 16-
	Synopsis		arch proposals focusing on studying pha licine, in the path of personalized care f			as a crucial
109268	Notice of Special Interest (NOSI):	Epidemiology of Drug Abuse	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 22-004	7-Sep-2023	Not Specified
	Contact Name	Marsha Lopez, PhD, MHS				
	Contact Telephone	301-443-6504				
	Contact Email	Marsha.Lopez@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	•	-2023 , 07-Jan-2024 , 05-Feb-2024 , 16-I 16-Oct-2024 , 07-Jan-2025 , 05-Feb-202		•	
	Synopsis	of the nature, extent, distribution, and causation across interplay among genetic, environment outcomes. Priority will be given to readdition to novel data collection, apagencies to harness existing data on treatment programs. The research as	ourage the submission of research projectiology, comorbidities, and consequence and diverse population groups. Of interests scientific disciplines, and that apply not ental, neurobiological, and development esearch with a well described path tow oproaches are encouraged that build on the epidemiology and etiology of drug ereas noted below should be considered netic liability, and physical, psychiatric, and physical psychiatric, and physical psychiatric, and physical psychiatric, and physical psychiatric, and p	ces of drug use, rest are application ovel methods to a tal factors and as ards translation at the research investigation to the context of the tall the tall the context of the tall	misuse, and addictions that address musdownce knowledge ssociated health an and/or public healt restments of NIH arove public health prof topics such as he	on across altiple levels of e of the id disease h impact. In a sister HHS evention and alth
11/11501	Notice of Special Interest (NOSI): Medical/Psychosocial Consequen	·	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-002	7-Sep-2023	Not Specified
	Contact Name	Raul Mandler, MD				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	240-281-0569				
	Contact Email	mandlerr@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023, 05-Oct-2023, 16-Oct-202 2024, 07-Sep-2024, 05-Oct-2024, 16-O Jun-2025, 07-Sep-2025, 05-Oct-2025,	oct-2024 , 07-Jan-2025 , 05-Feb-202		•	
	Synopsis	The purpose of this notice is to support therapeutic measures for chemsex in pelesbian, gay, bisexual.	,			
11/1151 -	Notice of Special Interest (NOSI):		National Institute on Drug	NOT-DA-	0-Aug-2023	Not
	Medical/Psychosocial Consequen	ces, and Treatment	Abuse/NIH/DHHS	24-002	0-Aug-2023	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)	10-Aug-2023, 07-Sep-2023, 05-Oct-202 2024, 08-Mar-2024, 07-May-2024, 05- 16-Oct-2024, 07-Jan-2025, 05-Feb-202 2025, 16-Jun-2025, 07-Sep-2025, 05-O	Jun-2024 , 12-Jun-2024 , 16-Jun-20 5 , 12-Feb-2025 , 16-Feb-2025 , 07-	24 , 07-Sep-2024 May-2025 , 07-N	4 , 05-Oct-2024 , 12	-Oct-2024,
	Synopsis	The purpose of this notice is to support therapeutic measures for chemsex in pelesbian, gay, bisexual.	, .,,		•	
11111111111	Notice of Special Interest (NOSI): Substance Use Disorders	Neuroimmune Signaling and Function in	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 20-046	5-Jun-2023	Not Specified
-	Contact Name	Roger G Sorensen, Ph.D., MPA				
	Contact Telephone	301-443-3205				



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Emai	rsorense@nida.nih.gov				
Sponsor Website					
•	Link to program URL				
Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023				
Synopsis		initiation, escalation, and maintenance and withdrawal from prolonged us	ce) of drug misus	se; consequences o	f chronic
107619 Notice of Special Interest (NOSI): Pharmacology of Addictive Drugs		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-002	.0-Aug-2023	Not Specified
Contact Name	Kiran Vemuri, Ph.D.				
Contact Telephone	301-435-4446				
Contact Emai	kiran.vemuri@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	10-Aug-2023 , 07-Sep-2023 , 05-Oct-2 2024 , 05-Jun-2024 , 16-Jun-2024 , 07	2023 , 16-Oct-2023 , 07-Jan-2024 , 05 [.] 7-Sep-2024 , 12-Feb-2025	-Feb-2024 , 16-Fe	eb-2024 , 08-Mar-2	024 , 07-May-
Synopsis	animal and human research aimed at guide treatment strategies. As a compall aspects of the chemistry and phare encompassing research on substance synthetic and biosynthetic methodological determination of 3D structures of ligategents, and 3) discover and advance to the substance of the substanc	ponent of the Division, the Chemistry macology of addictive drugs. The Brar	nces of drug add and Pharmacolo nch develops and esigned to: 1) elu pharmacology a evelop new recep pharmacotherap	liction across the lifting Branch supports of oversees a broad priction of addictions to subty of addiction type and subty	espan and to s research on portfolio s of action, tive drugs, and pe specific
101829 Notice of Special Interest (NOSI): and Outcome of COVID-19 Infect	Effects of Smoking and Vaping on the ion	Risk National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-011	7-Sep-2023	Not Specified
Contact Name	Raul Mandler, MD; FAAN; FANA				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-480-2541				
	•	mandlerr@nih.gov				
	Sponsor Website					
	•	Link to program URL				
		07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024	, 07-Jan-2024 , 05-Feb-2024 , 16-	Feb-2024 , 07-M	ay-2024 , 05-Jun-2	024 , 16-Jun-
	Synopsis	The purpose of this notice is to communi tobacco or marijuana on the risk of acqui of NOT-DA-20-084.	, ,			
	Notice of Special Interest (NOSI): Vaping Drugs of Abuse in Individu	Medical Consequences of Smoking and als with HIV and COVID-19	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-017	7-Sep-2023	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				
	Lipadina Liatac (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024	, 07-Jan-2024 , 05-Feb-2024 , 16-	Feb-2024 , 07-M	ay-2024 , 05-Jun-2	024 <i>,</i> 16-Jun-
	Synopsis	NIDA is interested in receiving research a cocaine and/or methamphetamine to de 19.	• •		•	
IIIInix	Pilot and Feasibility Studies in Pre Trials (R34 Clinical Trial Optional)	paration for Substance Use Prevention	National Institute on Drug Abuse/NIH/DHHS	PA-21- 110	7-Sep-2023	450,000 USD
	Contact Name	Amy B. Goldstein, PhD				
	Contact Telephone	301-827-4124				
	Contact Email	amy.goldstein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	, ·	07-Sep-2023, 16-Oct-2023, 07-Jan-2024. The purpose of this Funding Opportunity research in the following areas: 1) the dethe initiation of substance use and/or the questions specific to the prevention of substance use and/or the questions and/or other service system engagement. In addition to the prevention research supported through this FOA included behavior (e.g., nonfatal and fata viral hepatitis among diverse population	Announcement (FOA) is to encourage velopment and pilot testing of new e progression from use to misuse or ubstance use. The latter may include m-based research to address areas son of substance use, misuse and dis lude a reduction in negative sequal attempts), and substance-related a	or adapted inter disorder and 2) e pilot studies of such as economic order, other out as such as death	erventions to preventions to preventions to preventions of strategies or applics, funding, service comes of interest as related to impai	ent or delay examining roaches to e quality and for the red driving,
	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	7-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	jenkinsri@mail.nih.gov				
	•	07-San-2023 05-Oct-2023 16-Oct-2023	3 , 07-Jan-2024 , 05-Feb-2024 , 16-F	eb-2024 , 07-Ma	ay-2024 , 05-Jun-20)24 , 16-Jun-
	The purpose of this Notice is to encourage grant applications proposing research that makes use of available, large data with the objective of improving HIV epidemic modeling and service planning, with greater attention to the role of substance. Data may be from NIDA-funded or co-funded projects as well as from other sources. This Notice is expected to incomplete the utilization of existing data including epidemiologic and clinic cohorts, longitudinal follow-up studies of intervention well as other publicly available data including those provided by government bodies, data warehouses and commercial sources. Existing data may include data from completed projects as well as those that are ongoing. Results from studies supported by this NOSI are expected to generate knowledge that can be used to answer significant questions about HIV epidemics, promote efficient provision of services, and address limitations of existing models that have guided public p					

increase the quality of HIV services and their responsiveness to substance using populations.

NIDA is particularly interested in research that integrates substance use considerations into program planning and policy to

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
102120	Notice of Special Interest (NOSI): HIV and Substance Use Disorders	Telehealth Strategies for Individuals with	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-019	07-Sep-2023	Not Specified
	Contact Name	Raul Mandler, MD				
	Contact Telephone	301-480-2541				
	Contact Email	mandlerr@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	, 07-Jan-2024 , 05-Feb-2024 , 16-	Feb-2024 , 07	-May-2024 , 05-Jun-2	024 , 16-Jun-
	Synopsis	The National Institute on Drug Abuse (NID explore and develop telehealth methods a	and strategies for diagnosis, prev	•	•	
		individuals living with HIV and Substance	use bisorder (SUD).			
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	25-Jun-2023	Not Specified
.03071	Addicted Brain		National Institute on Drug		25-Jun-2023	
.03071	Addicted Brain	Deciphering the Mosaic of Glia in the Shang-Yi Anne Tsai, Ph.D	National Institute on Drug		25-Jun-2023	
.03071	Contact Name Contact Telephone	Deciphering the Mosaic of Glia in the Shang-Yi Anne Tsai, Ph.D	National Institute on Drug		25-Jun-2023	
.03071	Contact Name Contact Telephone	Deciphering the Mosaic of Glia in the Shang-Yi Anne Tsai, Ph.D 301-827-5842 stsai@nih.gov	National Institute on Drug		25-Jun-2023	
103071	Contact Name Contact Telephone Contact Email Sponsor Website	Deciphering the Mosaic of Glia in the Shang-Yi Anne Tsai, Ph.D 301-827-5842 stsai@nih.gov	National Institute on Drug		25-Jun-2023	
103071	Contact Name Contact Telephone Contact Email Sponsor Website	Deciphering the Mosaic of Glia in the Shang-Yi Anne Tsai, Ph.D 301-827-5842 stsai@nih.gov Link to program URL 25-Jun-2023 07-Sep-2023 05-Oct-2023	National Institute on Drug Abuse/NIH/DHHS	21-001 Jan-2024 , 05-		Specified
103071	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Deciphering the Mosaic of Glia in the Shang-Yi Anne Tsai, Ph.D 301-827-5842 stsai@nih.gov Link to program URL 25-Jun-2023, 07-Sep-2023, 05-Oct-2023	National Institute on Drug Abuse/NIH/DHHS , 16-Oct-2023 , 25-Oct-2023 , 07- n-2024 , 25-Jun-2024 , 07-Sep-20 s issuing this Notice of Special Inte ions that examine the effects of o	Jan-2024 , 05- 24 erest (NOSI) to drug use on the	Feb-2024 , 16-Feb-20 o inform potential app e structural and func drug misuse and sub	Specified 24 , 25-Feb- olicants of its tional diversit stance use



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Title					Amount	
	Contact Telephone	301-827-7771					
	•	Olivier.berton@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	10-Aug-2023, 07-Sep-2023, 05-Oct-2023, 12-Oct-2023, 16-Oct-2023, 07-Jan-2024, 05-Feb-2024, 12-Feb-2024, 16-Feb-2024, 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, 07-May-2025, 05-Jun-2025, 12-Jun-2025, 16-Jun-2025, 07-Sep-2025, 05-Oct-2025, 12-Oct-2025, 16-Oct-2025, 07-Jan-2026					
	Synopsis	The mission of the Division of Neuroscier human research aimed at identifying the across the lifespan and to guide treatmer research on the cellular mechanisms and covers: 1) the regulation and plasticity of exposure to, and/or withdrawal from, ad interactions and their modification by substance use and SUD, and 5) neuroimminduced neuroinflammation.	causes and consequences of substant strategies. The Integrative Neuroscircuitry that underlie substance us neurotransmitter and neuromodua dictive substances, 2) the study of substance use and SUD 4) neuroendoor	ince use and sub science (IN) Brar se and SUD. Rese story systems ind ubstance-induce crine modulation	ostance use disord nch within DNB su earch supported b duced by chronic o ed neurotoxicity, 3 n of neural system	ers (SUD) pports y the Branch or intermittent B) neuron-glia s in relation to	
103874	•	Leveraging Transformative Connectome Discrete Elucidate the Neurobiology of Substance	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-006	-Sep-2023	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)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024	, 07-Jan-2024 , 05-Feb-2024 , 16-Fe	eb-2024 , 07-Ma	y-2024 , 05-Jun-20)24 , 16-Jun-	
	Synopsis	The purpose of this notice is to encourage resources in genetically tractable model of relevant to substance use disorders (SUD	organisms to investigate the role of				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
103870		Leveraging Longitudinal Studies in Animal nisms of Vulnerability and Resilience to	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-003	25-Jun-2023	Not Specified	
	Contact Name	'					
	Contact Telephone						
	Contact Email	Holly.Moore@nih.gov					
	Sponsor Website						
	Program URL	<u>Link to program URL</u>					
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 07-May-2024 , 05-Jun-2024 , 16-Ju			eb-2024 , 16-Feb-20	24 , 25-Feb-	
	Synopsis	NIDA seeks to stimulate research in non-leading support to elucidate neural and cognitive development these factors on subsequent emergence cappropriate paradigms are strongly encountered.	velopmental mechanisms that may in of SUD-related behaviors. Use of lor	mediate, mod	derate, or predict the	e effects of	
114003	Notice of Special Interest (NOSI): Treating Addiction and Substance	Targeting Epigenetic Regulators for e Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-004	08-Aug-2023	Not Specified	
	Contact Name	Sam Ananthan, Ph.D.					
	Contact Telephone	301-435-2199					
	Contact Email	sam.ananthan@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Aug-2023, 10-Aug-2023, 07-Sep-2023, 05-Oct-2023, 12-Oct-2023, 16-Oct-2023, 08-Dec-2023, 07-Jan-2024, 05-Feb-2024, 12-Feb-2024, 16-Feb-2024, 08-Mar-2024, 08-Apr-2024, 07-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 08-Aug-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 16-Oct-2024, 08-Dec-2024, 07-Jan-2025, 05-Feb-2025, 12-Feb-2025, 16-Feb-2025, 08-Apr-2025, 07-May-2025, 05-Jun-2025, 12-Jun-2025, 16-Jun-2025, 08-Aug-2025, 07-Sep-2025, 05-Oct-2025, 12-Oct-2025, 16-Oct-2025, 08-Dec-2025, 07-Jan-2026					
	Synopsis	The National Institute on Drug Abuse (NII NIDA's special interest in innovative resea epigenetic regulators and mechanisms fo	arch that uses chemical and pharma	cological app	roaches to identify a		



SPIN ID	Program Title	Sponsor Name	ponsor Number		Deadline Date	Funding Amount
113995		Health Services and Economic Research on and Tobacco Use Disorders (R01, R21, R03)	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 23-012	7-Sep-2023	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-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 , 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-Jun-2025 , 07-Sep-2025 , 05-Oct-2025 , 16-	-2024 , 07-Jan-2025 , 05-Feb-2025			•
	Synopsis	The purpose of this Notice is to inform pot interest in grant applications to conduct rig delivery of efficient, effective drug, alcohol research include: (1) clinical quality improvimplementation science; (4) availability, de improvement of research methodology, ar	gorous health services and econom I, and tobacco treatment and recovereent; (2) quality improvement in emand, access, and financing; (5) e	nic research to very support s n services orga ffectiveness; a	o maximize the avail services. Examples of anization and managand (6) developmen	ability and f such gement; (3)
114048	Notice of Special Interest (NOSI): of Targets and Therapeutics to Tr	Chemoproteomic Approaches for Discovery eat Substance Use Disorders	/ National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-005	98-Aug-2023	Not Specified
	Contact Name	Sam Ananthan, Ph.D.				
	Contact Telephone	301-435-2199				
	Contact Email	sam.ananthan@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Aug-2023, 10-Aug-2023, 07-Sep-2023 2024, 12-Feb-2024, 16-Feb-2024, 08-Mar 08-Aug-2024, 07-Sep-2024, 05-Oct-2024, 2025, 16-Feb-2025, 08-Apr-2025, 07-May 05-Oct-2025, 12-Oct-2025, 16-Oct-2025,	r-2024 , 08-Apr-2024 , 07-May-202 . 12-Oct-2024 , 16-Oct-2024 , 08-De y-2025 , 05-Jun-2025 , 12-Jun-2025	4 , 05-Jun-202 ec-2024 , 07-Ja	24 , 12-Jun-2024 , 10 an-2025 , 05-Feb-20	5-Jun-2024 , 025 , 12-Feb-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this Notice is to inform pointerest in supporting basic research on to development of drugs to treat addiction a	he application of chemoproteomi		• , ,	•
117405 [Notice of Special Interest (NOSI):	Liveraging Glial Cells to Treat Addiction	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-006	10-Aug-2023	Not Specified
	Contact Name	Shang-Yi Anne Tsai, Ph.D.				
	Contact Telephone	301-827-5842				
	Contact Email	stsai@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Aug-2023, 07-Sep-2023, 05-Oct-2023 2024, 08-Mar-2024, 07-May-2024, 05-Ju 16-Oct-2024, 07-Jan-2025, 05-Feb-2025 2025, 07-Sep-2025, 05-Oct-2025, 12-Oc Feb-2026, 07-May-2026, 05-Jun-2026, 1	un-2024 , 12-Jun-2024 , 16-Jun-20 , 12-Feb-2025 , 16-Feb-2025 , 07- t-2025 , 16-Oct-2025 , 07-Jan-202	24 , 07-Sep-20 May-2025 , 05 6 , 05-Feb-202	24 , 05-Oct-2024 , 12 -Jun-2025 , 12-Jun-20	2-Oct-2024 , 025 , 16-Jun-
	Synopsis	This Notice of Special Interest (NOSI) enco develop strategies to mitigate Central Ne substances or therapeutic avenues for ad	rvous System (CNS) damage due			
THUXAL	Notice of Special Interest (NOSI): Computational Neuroscience	Advancing HIV/AIDS Research through	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-030	25-Jun-2023	Not Specified
	Contact Name	Yu (Woody) Lin				
	Contact Telephone	301-435-1318				
	Contact Email	ylin1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023 , 25-Sep-2023 2024 , 05-Feb-2024 , 12-Feb-2024 , 16-Fe 16-Jun-2024 , 25-Jun-2024 , 07-Sep-2024	b-2024 , 25-Feb-2024 , 07-May-20	024 , 25-May-2	024 , 05-Jun-2024 , 1	



SPIN ID	Program Title	Sponsor Name	S	ponsor Number		Deadline Date	Funding Amount
	Synopsis	This Notice of Special Interest [NOS collaborative research between inv proficiency, including scientists from support meritorious and innovative methods) to investigate HIV-related substance use disorder (SUD). Investigate an ongoing collaboration or recommendation.	vestigato m statis e resear d neuro estigator	ors with experimental expertise re tics, physics, mathematics, engine ch built on well-established comp cognitive deficits and neuropatho s are expected to have compleme	lated to HIV/A ering, and cor utational strat genesis in the	AIDS and those with mputer science. The egies (theory, mode context of substance	computational NOSI will els, and se use or
111/11X/		Advanced Computational Approach dentify Novel Therapeutics for Addi		National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 21-004	07-Sep-2023	Not Specified
	Contact Name	Susan Wright, Ph.D.					
	Contact Telephone	301-402-6683					
	Contact Email	susan.wright@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
		07-Sep-2023 , 05-Oct-2023 , 16-Oct 2024 , 07-Sep-2024 , 05-Oct-2024 ,			eb-2024 , 07-N	1ay-2024 , 05-Jun-2	024 <i>,</i> 16-Jun-
	Synopsis	The purpose of this Notice is to info in grant applications that will devel relationships in ways that will rapid use disorder (SUD) drug discovery a approaches in one or more of the f learning, 2) supercomputing/parall	lop or u dly adva and imp followin	tilize advanced computational app nce the development of new trea rove health care. NIDA has a parti g categories: 1) artificial intelligen	oroaches to de tments, allow cular interest ce, including n	scribe complex drug for targeted funding in applications that	g-disease g of substance include
	NIMHD Exploratory/Development rial Optional)	tal Research Grant Program (R21 - C	<u>Clinical</u>	National Institute on Minority Health and Health Disparities/NIH/DHHS	PAR-23- 111	07-Sep-2023	275,000 USD
	Contact Name						
	Contact Telephone	301-402-1366					



Contact Email GrantsInfo@nih.gov

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Program URL <u>I</u>	Link to program URL						
		07-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 2025 , 16-Feb-2025 , 07-May-2025 , 16-Je						
	NIMHD invites applications to support short-term exploratory or developmental research projects that have the potential to break new ground in the fields of minority health and/or health disparities or extend previous discoveries toward new directions or applications that can directly contribute to improving minority health and/or reducing health disparities in the U.S.							
		Chemical Threat Agent-induced Pulmonal chanisms (R01 Clinical Trial Not Allowed)		21-006 [(1-Aug-2023 Optional][LOI/Pre- pp]	Not Specified		
	Contact Name	Srikanth Nadadur, Ph.D						
	Contact Telephone 9	984-287-3296						
	Contact Email 1	nadadurs@niehs.nih.gov						
	Sponsor Website							
	Program URL I	Link to program URL						
	Deadline Dates (ALL)	21-Aug-2023 [Optional][LOI/Pre-App], 20)-Sep-2023					
	The purpose of this Funding Opportunity Announcement (FOA) is to support research seeking to understand mechanisms chemical toxicity and to identify potential molecular/genetic targets that reduce acute effects of chemical threat agents the affect the lungs and eyes. These discoveries can lead to exploration of therapeutic countermeasures through early stage development efforts supported by the Countermeasures Against Chemical Threats (CounterACT) NIH-wide program, a component within the Chemical Countermeasures Research Program (CCRP).							
111443		Research Opportunities Using Invasive Technologies in the Human Brain (U01 umans Required)	National Institutes of Health/DHHS	22-041 [(2-Aug-2023 Optional][LOI/Pre- pp]	Not Specified		
	Contact Telephone	James Gnadt, Ph.D. 301-496-9964 BRAINResOppHu@ninds.nih.gov						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Program URL <u>Lin</u>	k to program URL					
	Deadline Dates (ALL) 22-	-Aug-2023 [Optional][LOI/Pre-App], 2	2-Sep-2023 , 21-Aug-2024 [Option	onal][LOI/Pre-App]	, 21-Sep-2024		
	Invasive surgical procedures offer the opportunity for unique intracranial interventions such as the ability to record and stimulate intracranially within precisely localized brain structures in humans. Human studies using invasive technology often constrained by a limited number of patients and resources available to implement complex experimental protoco and need to be aggregated in a manner that addresses research questions with appropriate statistical power. Therefore RFA seeks applications to assemble diverse, integrated, multi-disciplinary teams that cross boundaries of interdisciplina collaboration to overcome these fundamental barriers and to investigate high-impact questions in human neuroscience Projects should maximize opportunities to conduct innovative in vivo neuroscience research made available by direct at to the brain from invasive surgical procedures. Projects should employ approaches guided by specified theoretical cons and by quantitative, mechanistic models where appropriate. Awardees will join a consortium work group, coordinated the NIH, to identify consensus standards of practice, including neuroethical considerations, to collect and provide data ancillary studies, and to aggregate and standardize data for dissemination among the wider scientific community.						
115001 -	RFA-EB-22-003 BRAIN Initiative: Tra Imaging Technology Development (U		National Institutes of Health/DHHS	22-003	.3-Sep-2023 Optional][LOI/Pre- App]	Not Specified	
	Contact Name Shu	umin Wang, Ph.D.					
	Contact Telephone 303	1-594-9001					
	Contact Email shu	umin.wang@nih.gov					
	Sponsor Website						
	Program URL <u>Lin</u>	k to program URL					
	Deadline Dates (ALL) 13-	-Sep-2023 [Optional][LOI/Pre-App], 13	3-Oct-2023				

Synopsis

This Funding Opportunity Announcement (FOA) solicits applications for team-centric development and validation of innovative non-invasive imaging technologies that could have a transformative impact on the study of brain function/connectivity. Applications are expected to turn a novel concept into a functional prototype using this phased grant mechanism. The feasibility should be established by the end of its first phase and serve as a foundation for the transition to its second phase. Fully developing the technology into a functional prototype and validating it by in-vivo animal or human function/connectivity imaging are anticipated in the second phase. The research plan should provide a realistic timeline and tangible milestones to support the proposed development effort. Awards will be integrated into the BRAIN Non-Invasive Imaging Consortium, as a coordinated network on brain function/connectivity imaging.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
112361	RFA-EB-22-001 BRAIN Initiative: Tr Imaging Technology Development (L		National Institutes of Health/DHHS	RFA-EB- 22-001	13-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Sh	umin Wang, Ph.D.				
	Contact Telephone 30	1-594-9001				
	Contact Email <u>sh</u>	umin.wang@nih.gov				
	Sponsor Website					
	Program URL <u>Lir</u>	nk to program URL				
	Deadline Dates (ALL) 13	-Sep-2023 [Optional][LOI/Pre-App], 13-	-Oct-2023			
	Synopsis its fu ta	novative non-invasive imaging technological notion/connectivity. Applications are exected as the feasibility should be estable second phase. Fully developing the technological proposed in the proposed in th	expected to turn a novel concept in the second of its first phases and of its first phase. The protoct ated in the second phase. The resed development effort. Awards	nto a function ase and serve ype and valida search plan sh will be integra	al prototype using this as a foundation for the ating it by in-vivo animould provide a realisti	e transition to al or human c timeline and
102907	Support for Research Excellence – Fi Award (R16 - Clinical Trial Not Allow	rst Independent Research (SuRE-First) ed)	National Institutes of Health/DHHS	PAR-21- 173	28-Sep-2023	500,000 USD
	Contact Name Iri	na N. Krasnova, Ph.D.				
	Contact Telephone					
	Contact Email <u>iri</u>	na.krasnova@nih.gov				
	Sponsor Website					
	Program URL <u>Lir</u>	nk to program URL				
	Deadline Dates (ALL) 28	3-Sep-2023 , 07-Jan-2024				
		RE is a research capacity building progr stitutions that receive limited NIH resea	•		•	



research (see NOT-OD-20-031) with an emphasis on providing students with research opportunities and enriching the

	1					
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		research environment at the applicar investigators who have not had prior			to support research gr	ants for faculty
103396		e: Reagent Resources for Brain Cell Typ to Broaden Distribution of Enabling J24 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	RFA-MH- 21-180	24-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	douglas.kim@nih.gov	24-Oct-2023			
		This Funding Opportunity Announcer Neurotechnologies® (BRAIN) Initiative (MSIs) and Institutional Development type-specific access and manipulation type-specific access and manipulation Awardees under this FOA will work we for use throughout the neuroscience community as well as with the neuroproduced and distributed could include designed for selective access to and recircuit function with high precision in contribute to the production and distributers.	ment (FOA) from the NIH Brain Research is intended to support the establish a Award (IDeA)-eligible institutions for reagents. Reagents will be initially on across vertebrate species from the with the other Armamentarium award community. It is envisioned that the science research community to optimate but are not limited to viral vectors manipulation of brain cell types. Such experimental animals and ex vivo his	nment of facility recaled production personal personal production personal pe	ies at minority-serving ction and distribution ilot resource projects be Armamentarium projecture and distribute to work both with the Aleagents. The types of constructs, and nanopenable neuroscientists discells. Facilities are n	of brain cell for brain cell bject. he resources mamentarium reagents to be articles to probe eeded to
1155211		r Healthy Living - Improving Minority F s (R43/R44 - Clinical Trial Optional)	Health National Institutes of Health/DHHS	RFA-MD- 23-003	07-Aug-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	LCDR Michael Banyas, USPHS, MPA				



Contact Telephone 240-619-9483

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Email nimhdst Sponsor Website Program URL Link to p	-					
	Deadline Dates (ALL) 07-Aug-	ALL) 07-Aug-2023 [Optional][LOI/Pre-App], 06-Sep-2023					
	Synopsis commer one or r	This Funding Opportunity Announcement (FOA) invites eligible United States small business concerns (SBCs) to submit Small Business Innovation Research (SBIR) grant applications that propose to develop a product, process or service for commercialization with the aim of improving minority health and/or reducing and ultimately eliminating health disparities in one or more populations that experience health disparities. Appropriate technologies should be effective, affordable, and culturally acceptable.					
114126 RFA-OD-22-025 Pathway to Independence Award in Tobacco Regulatory Research (K99/R00 - Independent Clinical Trial Not Allowed)			National Institutes of Health/DHHS	$R \vdash \Delta = (111) =$	-Sep-2023 ptional][LOI/Pre- p]	Not 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)

15-Sep-2023 [Optional][LOI/Pre-App], 14-Nov-2023, 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 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



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		an ancillary study to a clinical trial. Applicately a mentor or co-mentor. Those propositions companion FOA (RFA-OD-22-026).	·	•	•	
11/11/	RFA-OD-22-026 Pathway to Inc Research (K99/R00 - Independen	dependence Award in Tobacco Regulatory t Clinical Trial Required)	National Institutes of Health/DHHS	RFA-OD- 22-026	15-Sep-2023 [Optional][LOI/Pre- App]	Not 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)	15-Sep-2023 [Optional][LOI/Pre-App], 14- [Optional][LOI/Pre-App], 12-Mar-2025	Nov-2023 , 13-May-2024 [Optiona	l][LOI/Pre-A _l	op], 12-Jul-2024 , 11-J	an-2025
	Synopsis	The purpose of the Pathway to Independed a strong cohort of new and talented independed evaluation of regulations on tobacco production facilitate a timely transition of outstanding mentored, postdoctoral research position provide independent research support duresearch careers. Research projects must Drug Administration (FDA) Center for Tob Control Act (FSPTCA), Public Law 111-31. Through the CTP and the FSPTCA (P.L. 111 applicants proposing to serve as the lead is separate ancillary study to an existing trial independent clinical trial, or proposing to to companion FOA (RFA-OD-22-025).	pendent investigators conducting relact manufacturing, distribution, and g postdoctoral researchers with a rest to independent, tenure-track or cring this transition in order to help address the research priorities relacco Products (CTP) as mandated by The awards under this FOA will be 1-31). This Funding Opportunity And investigator of an independent clingly as part of their research and care	esearch that and marketing esearch and equivalent for awardees land ted to the ro by the Family administered nouncement ical trial, a co eer developn	will inform the development. This program is designed for clinical doctorate aculty positions. This paunch competitive, increased for the segulatory authority of a Smoking Prevention d by NIH using funds referenced for the segulation of the segulation is designed specifical trial feasibility specified. Applicants not p	opment and gned to degree from orogram will dependent the Food and and Tobacco nade available ecifically for study, or a lanning an
1155/6	RFA-MD-23-002 Technologies f Eliminating Health Disparities (R4	for Improving Minority Health and 11/R42- Clinical Trial Optional)	National Institutes of Health/DHHS	RFA-MD- 23-002	07-Aug-2023 [Optional][LOI/Pre- App]	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Contact Name Contact Telephone	LCDR Michael Banyas, USPHS, MPA							
	·	nimhdsbirsttr@mail.nih.gov							
	-	Link to program URL 07-Aug-2023 [Optional][LOI/Pre-App], 06	6-Sep-2023						
	Synopsis	This Funding Opportunity Announcement (FOA) invites eligible United States small business concerns (SBCs) to submit Small Business Technology Transfer (STTR) grant applications that propose to develop a product, process or service for commercialization with the aim of improving minority health and/or reducing and ultimately eliminating health disparities in one or more NIH-defined populations that experience health disparities. Appropriate technologies should be effective, affordable, and culturally acceptable.							
114124		earch Scientist Career Development Awar K01 - Independent Clinical Trial Not	National Institutes of Health/DHHS	22-023 [.5-Sep-2023 Optional][LOI/Pre- App]	Not 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)	15-Sep-2023 [Optional][LOI/Pre-App], 14 [Optional][LOI/Pre-App], 12-Mar-2025	1-Nov-2023 , 13-May-2024 [Optiona	il][LOI/Pre-App], 12-Jul-2024 , 11-Ja	an-2025			
	Synopsis	The purpose of the Mentored Research Sprovide support and protected time (thr in biomedical, behavioral, and social scietobacco product manufacturing, distribution and social scietobacco product manufacturing, distribution and address the research priorities relator Tobacco Products (CTP) as mandated 111-31. The awards under this FOA will k (P.L. 111-31). This Funding Opportunity A	ee, four, or five years) for an intensence research that will inform the destion, and marketing and that will lested to the regulatory authority of the by the Family Smoking Prevention of administered by NIH using funds	ive, supervised evelopment an ad to research ne Food and Dr and Tobacco C made available	career developmend evaluation of reguindependence. Reseug Administration (lontrol Act (FSPTCA), ethrough the CTP are	it experience lations on earch projects FDA) Center . Public Law nd the FSPTCA			

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	does not involve leading an independent of Applicants to this FOA are permitted to promote the Those proposing a clinical trial or an ancilla 22-024).	opose research experience in a cli	nical trial led	l by a mentor or co-m	entor.
	earch Scientist Career Development Award K01 - Independent Clinical Trial Required)	National Institutes of Health/DHHS	RFA-OD- 22-024	15-Sep-2023 [Optional][LOI/Pre- App]	Not 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)	15-Sep-2023 [Optional][LOI/Pre-App], 14- [Optional][LOI/Pre-App], 12-Mar-2025	Nov-2023 , 13-May-2024 [Optiona	l][LOI/Pre-A	pp], 12-Jul-2024 , 11-J	an-2025
Synopsis	The purpose of the Mentored Research So provide support and protected time (three in biomedical, behavioral, and social scien tobacco product manufacturing, distributi must address the research priorities relate for Tobacco Products (CTP) as mandated by 111-31. The awards under this FOA will be (P.L. 111-31). This Funding Opportunity Arrival investigator of an independent clinical trial, as part of their research and career of gain research experience in a clinical trial.	e, four, or five years) for an intensice research that will inform the decon, and marketing and that will lead to the regulatory authority of the py the Family Smoking Prevention and administered by NIH using funds anouncement (FOA) is designed spal trial, a clinical trial feasibility studened	ve, supervise velopment and to research food and and Tobacco made availa ecifically for dy, or a sepaing an indep	ed career developmer and evaluation of regu ch independence. Res Drug Administration (Control Act (FSPTCA) ble through the CTP a applicants proposing arate ancillary study to bendent clinical trial, o	nt experience ulations on earch projects FDA) Center, Public Law nd the FSPTCA to serve as the an existing or proposing to
111975 Advancing Research on Alzheimer (ADRD) (R41/R42 Clinical Trial Op	r's Disease (AD) and AD-Related Dementias tional)	National Institutes of Health/DHHS	PAS-22- 197	05-Sep-2023	Not Specified
Contact Name	Zane Martin, Ph.D.				



Contact Telephone 301-827-7130

SPIN ID Prog		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	zane.martin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2023 , 05-Jan-2024 , 05-Apr-2024	, 05-Sep-2024 , 05-Jan-2025 , 0	05-Apr-2025 , 05-5	Sep-2025	
	Synopsis	This Funding Opportunity Announcemen Technology Transfer Research (STTR) pro of innovative products and/or services the disease (AD) and AD-related dementias (gram. The aim of this FOA is to nat have the potential to advance	support research ce progress in pre	that may lead to the venting and treating	e development
111608 Resour	rces Access for Preclinical In	ntegrated Drug Development (RAPIDD)	National Institutes of	PAR-22-	01-Sep-2023	Not
Progra	m (X01 Clinical Trial Not All	owed)	Health/DHHS	185	01-3ep-2025	Specified
	Contact Name	Betty Poon, Ph.D.				
	Contact Telephone	240-669-5024				
	Contact Email	poonb@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Sep-2023, 17-Jan-2024, 01-Sep-2024	, 17-Jan-2025			
	Synopsis	The purpose of this FOA is to provide inv HIV-associated co-infections (hepatitis B request NIAID DAIDS preclinical services promising therapeutics from bench to cli	virus, hepatitis C virus, and Myd to fill gaps in their product deve	cobacterium tube	rculosis) with a mecl	nanism to
	reneurs for Small Businesse	es in Pain Management (SB1 Clinical Trial	National Institutes of Health/DHHS	PAR-23- 069	05-Sep-2023	200,000 USD
	Contact Name	Emily Caporello, Ph.D.				
	Contact Telephone	301-496-1778				
	Contact Email	emily.caporello@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	05-Sep-2023 , 05-Apr-2024 , 05-Sep-2024	, 05-Apr-2025 , 05-Sep-2025			
	Synopsis	The purpose of this Funding Opportunity STTR Phase II and Phase IIB projects in part for private partnering activities through the addition of entrepreneurial expertise aid in commercialization through private under this FOA.	n management to the comment of Commercialization Readines into small business leadership	rcialization stage ss Pilot (CRP) pro teams along wit	e by providing addition ogram. Specifically, thi h supporting partneri	nal assistance s FOA supports ng activities to
	Advancing Research on Alzheime (ADRD) (R43/R44 Clinical Trial Op	r's Disease (AD) and AD-Related Dementia: otional)	National Institutes of Health/DHHS	PAS-22- 196	05-Sep-2023	Not Specified
	Contact Name	Zane Martin, Ph.D.				
	Contact Telephone	301-827-7130				
	Contact Email	zane.martin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2023 , 05-Jan-2024 , 05-Apr-2024	, 05-Sep-2024 , 05-Jan-2025 , 0)5-Apr-2025 <i>,</i> 05	-Sep-2025	
	Synopsis	This Funding Opportunity Announcement Innovation Research (SBIR) program. The innovative products and/or services that I disease (AD) and AD-related dementias (A	aim of this FOA is to support re nave the potential to advance	esearch that ma progress in prev	y lead to the developnenting and treating Ala	nent of
1135/111	RFA-CA-22-042 Advancing Adol Research (R34 Clinical Trial Optio	lescent Tobacco Cessation Intervention nal)	National Institutes of Health/DHHS	RFA-CA- 22-042	16-Sep-2023 [Optional][LOI/Pre- App]	450,000 USD
	Contact Name	Rachel Grana Mayne, Ph.D, MPH				
	Contact Telephone	240-276-5899				
	Contact Email	rachel.mayne@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Sep-2023 [Optional][LOI/Pre-App], 15-	Oct-2023			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		The purpose of this Funding Opportunity clinical trials aimed at advancing the scie applications for Planning Grants (R34) to cessation behavioral intervention studies late adolescence (i.e., approximately 14-scientifically necessary to guide the design intervention for adolescents. Planning account intervention viability and/or trial design, participant engagement and scientific rig	nce of tobacco cessation among actinform the planning, design, and its, with an emphasis on the critical of 20 years old). Applications should plan and conduct of a future clinical tetivities could include, but are not learn and testing of recruitment, retentions.	dolescents. Specification developmental propose clinical crial evaluating a limited to, feasily	cifically, the FOA invent of adolescent to risk period ranging for trial planning activitation to bacco cessation bility and pilot studion	ites bacco rom mid- to cies that are behavioral es to assess
	RFA-CA-22-043 Advancing Adol Research (R01 Clinical Trial Requi	escent Tobacco Cessation Intervention red)	National Institutes of Health/DHHS	22-043 [L6-Sep-2023 Optional][LOI/Pre- App]	3,150,000 USD
	Contact Name	Rachel Grana Mayne, Ph.D, MPH				
	Contact Telephone	240-276-5899				
	Contact Email	rachel.mayne@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		16-Sep-2023 [Optional][LOI/Pre-App], 16				
		The purpose of this Funding Opportunity evaluate behavioral tobacco cessation in mid- to late adolescence (approximately	terventions for adolescents, with a		• • • • • • • • • • • • • • • • • • • •	
117412		e: Exploratory Research Opportunities Using Imulating Technologies in the Human Brain With Humans Required)		24-001	22-Aug-2023 Optional][LOI/Pre- App]	2,100,000 USD
	Contact Name	Merav Sabri, PhD				
	Contact Telephone					
		BRAINeROH@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	HILLAND HATEL AND HELD IN HELD IN HELD HELD HELD HELD HELD HELD HELD HELD	2-Aug-2023 [Optional][LOI/Pre-App], 22- Optional][LOI/Pre-App], 19-Sep-2025	-Sep-2023 , 21-Aug-2024 [Optional]	[LOI/Pre-App], 2	20-Sep-2024 , 20- <i>i</i>	\ug-2025
Invasive surgical procedures offer the opportunity for unique intracranial interventions such as the ability to record and stimulate intracranially within precisely localized brain structures in humans. Human studies using invasive technology are often constrained by a limited number of patients and available resources, and frequently the resulting datasets need to be aggregated across sites to achieve sufficient statistical power. To overcome these fundamental barriers and to investigate high-impact questions in human neuroscience, this Notice of Funding Opportunity (NOFO) seeks applications to assemble diverse, integrated, multi-disciplinary teams that cross boundaries of interdisciplinary collaboration. The research should proposed as exploratory research and planning activities to establish feasibility, proof-of-principle and early-stage development that, if successful, would support, enable, and/or lay the groundwork for a potential, subsequent Research Opportunities Using Invasive Neural Recording and Stimulating Technologies in the Human Brain, as described in the companion NOFO (RFA-NS-22-041). Projects should maximize opportunities to conduct innovative in vivo neuroscience research made available by direct access to the brain from invasive surgical procedures. Projects should employ approach guided by specified theoretical constructs and by quantitative, mechanistic models where appropriate. Recipients will joir consortium working group, coordinated by the NIH, to identify consensus standards of practice, including neuroethical considerations, to collect and provide data for ancillary studies, and to aggregate and standardize data for dissemination among the wider scientific community.						chnology are ets need to be investigate to assemble erch should be tage t Research in the roscience by approaches ents will join a roethical
ı	NIH Administrative Supplements to Recover Losses due to Hurricanes Fional and Ian Under the Consolidated Appropriations Act, 2023 (Admin Supp					
116943	and Ian Under the Consolidated App		National Institutes of	PA-23- 134	-Sep-2023	Not
116943	and Ian Under the Consolidated App Clinical Trial Optional)		National Institutes of Health/DHHS	79.	-Sep-2023	
116943	and Ian Under the Consolidated App Clinical Trial Optional) Contact Name		National Institutes of	79.	Sep-2023	Not
116943	and Ian Under the Consolidated App Clinical Trial Optional) Contact Name Contact Telephone	propriations Act, 2023 (Admin Supp	National Institutes of	79.	-Sep-2023	Not
116943	Contact Email		National Institutes of	79.	-Sep-2023	Not
116943	Contact Name Contact Telephone Contact Email Contact Website	propriations Act, 2023 (Admin Supported in S	National Institutes of	79.	-Sep-2023	Not
116943	Contact Name Contact Telephone Contact Email Contact Website	rantsInfo@nih.gov nk to program URL	National Institutes of	79.	-Sep-2023	Not

NIH grants to request: 1) a 24-month extension of the current budget period, with 12-months of funding at the same funding

(excluding consortium facilities and administrative costs) to replace lost and/or damaged research resources; and/or 3) up to \$250,000 to replace a single item of equipment so long as that request is accompanied by well-documented support for the

Synopsis level as the current year of the grant and/or 2) a one-time administrative supplement of up to \$150,000 in direct costs

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

need to replace that item of equipment; and/or 4) minor alternation and renovation to research facilities up to \$500,000. Supplement requests will be routed to the appropriate NIH Institutes and Centers for consideration. The number of awards issued will depend on the number of applicants received and funneled through the review process. Benefits of this opportunity are restricted to applicants located in a county or parish where a major disaster has been declared under the Stafford Act as a result of Hurricanes Fiona and Ian. Grants at NIH-supported institutions impacted by Hurricanes Fiona and Ian will be eligible for both the funded extension and/or administrative supplements. If a grant has relocated or relocates prior to the award of the funded extension, the funded extension may be withdrawn. Applications submitted in response to this announcement will be considered for funding only with funds appropriated from the Consolidated Appropriations Act, 2023 (Public Law 117-328). This opportunity does not preclude additional requests for administrative supplements on other NIH grant programs or for these mechanisms. Institutes and Centers will still consider such requests on a case-by-case basis. These funds cannot duplicate nor overlap with reimbursement provided by FEMA, under a contract for insurance, or by selfinsurance. Self-insurance is a formal plan, pursuant to law or regulation, in which amounts are set aside in a fund to cover losses of specified types and amounts, typically by a commercial insurance company. Appropriated funds are precluded from expenses that are or can be reimbursed by the formal self-insurance plan. This opportunity applies to awards active at the time of the hurricanes.

RFA-TR-22-030 -- Pilot Projects Investigating Understudied Proteins 112126 Associated with Rare Diseases (RO3 Clinical Trial Not Allowed)

National Institutes of Health/DHHS

RFA-TR-22-030

17-Jul-2023

100.000 USD

Contact Name Karlie Sharma, Ph.D.

Contact Telephone 301-451-4965

Contact Email DruggableGenome@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

17-Jul-2023, 17-Sep-2023 [Optional][LOI/Pre-App], 17-Oct-2023, 17-Dec-2023 [Optional][LOI/Pre-App], 16-Jan-2024, 15-Jun-2024 [Optional][LOI/Pre-App], 15-Jul-2024

The purpose of this funding opportunity announcement (FOA) is to solicit applications for pilot projects to elucidate a role for understudied proteins associated with rare diseases. Awards will support generation of preliminary data and/or tools around eligible understudied protein(s). A list of eligible proteins is provided and are members of druggable protein families that have a known association with a rare disease. This FOA is intended to jumpstart research on understudied proteins that are associated with rare diseases and provide applicants with sufficient funding to perform basic biochemical and/or



biological work to further the characterization of understudied proteins associated with rare disease.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
117257	RFA-RM-23-007 NIH Director's Trial Optional)	Early Independence Awards (DP5 Clinical	National Institutes of Health/DHHS	RFA-RM- 23-007	04-Aug-2023 [Optional][LOI/Pre- App]	1,250,000 USD
	Contact Name	Becky Miller, Ph.D.				
	Contact Telephone	301-594-9979				
	Contact Email	earlyindependence@od.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Aug-2023 [Optional][LOI/Pre-App], 06	-Sep-2023			
	Synopsis	The NIH Director's Early Independence Avindependent research soon after complete forgoing the traditional post-doctoral traithe program to support the best possible the research workforce. Individuals from full spectrum of eligible institutions in all Announcement. In addition, applications limited to, topics in the behavioral, social translational, or clinical research. The NIH Reward Research program of the NIH Cor	cion of their terminal doctoral deg ning period and accelerating their researchers and research, applicativerse backgrounds, including the geographic locations, are strongly in all topics relevant to the broad , biomedical, applied, and formal strongly I Director's Early Independence Av	ree or post-grentry into an tions are sour ose from und encouraged mission of NI sciences and	raduate clinical training independent research in the fact which reflect the fact which reflect the fact which research groups to apply to this Fundir Hare welcome, include topics that may involve	ng, thereby h career. For full diversity of and from the ng Opportunity ling, but not e basic,
		nities for NIH Grants (STRONG): Structured nd Action Plan Development for Resource Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-23- 144	18-Aug-2023 [Optional][LOI/Pre- App]	750,000 USD
	Contact Name	Rina Das, PhD.				
	Contact Telephone	301-496-3996				
	Contact Email	dasr2@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



Deadline Dates (ALL) 18-Aug-2023 [Optional][LOI/Pre-App], 18-Sep-2023 , 18-Sep-2024 , 18-Sep-2025

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Synopsis	capacity r institution defined a degrees in	needs assessments by eligible Rons to use the results of the assess institutions with a mission to so the health professions (and in	es for NIH Grants (STRONG): The STI esource-Limited Institutions (RLIs). T ssments to develop action plans for serve historically underrepresented STEM fields and social and behavior H Research Project Grant (RPG) supp	he program will how to meet the populations in b ral sciences) and	also support the ise identified needs iomedical researc	recipient . RLIs are h that award average of \$0		
089937 <u>aı</u>	lueprint Neurotherapeutics Network Network Network Network New York Neuron Neur			National Institutes of Health/DHHS	PAR-20- 122 09-	-Aug-2023	Not Specified		
	Contact Name	Charles C	ywin, PhD						
	Contact Telephone	301-496-2	1779						
	Contact Email	charles.cy	ywin@nih.gov						
	Sponsor Website								
	Program URL	Link to pr	ogram URL						
	Deadline Dates (ALL)	09-Aug-20	023 , 07-Sep-2023						
	Synopsis	advance t responsib receive fu funded co medicinal Manufact promising candidate projects of	their small molecule drug discovole for conducting all studies that unding for all activities to be concursultants and can augment the I chemistry, pharmacokinetics, the turing Practices (GMP), and Phase hit compounds through medical through Investigational New Decan enter at the Development st	k (BPN) invites applications from nevery and development projects into the involve disease- or target-specific aducted in their own laboratories. In hir project with NIH contract research exicology, formulations development in all chemistry to the Development or gray (IND)-enabling toxicology studies age and progress in a shorter period retain their assignment of IP rights are	the clinic. Partic assays, models, addition, applic h organizations nt, chemical syn er either at the E stage, to advanc es and phase I cli d to IND enablin	ipants in the BPN a and other researc ants will collabora (CROs) that specia thesis including ur Discovery stage, to e a single develop nical testing. Alter g toxicology studie	are th tools and ate with NIH- alize in ader Good o optimize ament rnatively, es and phase I		

program.

contractors (and thereby control the patent prosecution and licensing negotiations) for drug candidates developed in this

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100542		rch Service Award (NRSA) Individual e Diversity in Health-Related Research	National Institutes of Health/DHHS	PA-21- 052	08-Aug-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Aug-2023 , 07-Sep-2023				
	Synopsis	The purpose of this Ruth L. Kirschstein Neromote Diversity in Health-Related Resupporting the research training of predunderrepresented in the biomedical, be predoctoral students will obtain individual conducting well-defined research project Institutes and Centers. The proposed medevelop into a productive, independent candidates to propose to lead an independent does allow candidates to propose research	search award is to enhance the diverse back loctoral students from diverse back havioral, or clinical research workfullized, mentored research training its in scientific health-related fields entored research training is expecturesearch scientist. This Funding Opendent clinical trial, a clinical trial for	ersity of the had grounds included from outstable relevant to the deportunity An easibility stud	ealth-related research uding those from groun this award program, Inding faculty sponsors he missions of the parenhance the individual nouncement (FOA) do y, or an ancillary clinic	n workforce by ps that are promising s while rticipating NIH I's potential to bes not allow
100438		irch Service Award (NRSA) Individual ions Without NIH-Funded Institutional Programs (Parent F30)	National Institutes of Health/DHHS	PA-21- 050	08-Aug-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Aug-2023 , 07-Sep-2023				



	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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This Funding Opportunity Announcement (FOA) 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 Synopsis 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 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 clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.

Ruth L. Kirschstein National Research Service Award (NRSA) Individual 100436 Fellowship for Students at Institutions with NIH-Funded Institutional Predoctoral Dual-Degree Training Programs (Parent F30)

National Institutes of Health/DHHS

PA-21-049

08-Aug-2023

Not Specified

Contact Name

Contact Telephone

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 08-Aug-2023, 07-Sep-2023

This Funding Opportunity Announcement (FOA) will support students at institutions with 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 Synopsis 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 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 clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.



		Williamanig	Opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100434	Ruth L. Kirschstein National Resea Postdoctoral Fellowship (Parent F	arch Service Award (NRSA) Individual	National Institutes of Health/DHHS	PA-21- 048	08-Aug-2023	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	301-945-7573 <u>GrantsInfo@nih.gov</u>				
	Program URL	Link to program URL				
		08-Aug-2023, 07-Sep-2023 The purpose of the Ruth L. Kirschstein F32) is to support research training of h productive, independent investigators NIH Institutes and Centers. Application Announcement (FOA) is designed speci independent clinical trial, a clinical trial research experience in a clinical trial leads.	nighly promising postdoctoral cand in scientific health-related researc as are expected to incorporate exc fically for candidates proposing re feasibility study, or an ancillary cl	lidates who ha h fields releval eptional ment search that do	ive the potential to be int to the missions of the orship. This Funding O les not involve leading	come ne participating pportunity an
1111111111111	Ruth L. Kirschstein National Resea Fellowship (Parent F33)	arch Service Award (NRSA) Individual Se	nior National Institutes of Health/DHHS	PA-21- 047	08-Aug-2023	Not Specified
	Contact Name Contact Telephone					
	·	GrantsInfo@nih.gov				
	· ·	Link to program URL 08-Aug-2023, 07-Sep-2023				



The National Institutes of Health (NIH) awards senior individual research training fellowships to experienced scientists who wish to make major changes in the direction of their research careers or who wish to broaden their scientific background by acquiring new research capabilities as independent investigators in research fields relevant to the missions of participating NIH Institutes and Centers. 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,

but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108357	Research Enhancement Award Pr Schools and Graduate Schools (R:	rogram (REAP) for Health Professional 15 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-22- 060	5-Jun-2023	300,000 USD
	Contact Name	Lisa Chadwick				
	Contact Telephone	301-435-7275				
		lisa.chadwick@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023 , 25-Oct-2 2024 , 07-Jan-2025	023 , 07-Jan-2024 , 25-Feb-2024 ,	07-May-2024 , 25-Ju	ın-2024 , 07-Sep-2	024 , 25-Oct-
	Synopsis	to support small scale research grant on providing biomedical research expenhancing the research environment science degrees and have received not costs) in 4 of the last 7 fiscal years. For based on the amount of NIH funding determining the Organization Funding	periences primarily for health profe at applicant institutions. Eligible in more than \$6 million dollars per or institutions composed of multip received by all the schools and col	essional, undergradunstitutions must awa year of NIH support e schools and colleg leges within the inst	uate and graduate ard baccalaureate (in both direct and ges, the \$6 million citution as a whole	students and or advanced I F&A/indirect funding limit is Help
108327	Research Enhancement Award Pr Schools and Graduate Schools (R	rogram (REAP) for Health Professional 15 Clinical Trial Required)	National Institutes of Health/DHHS	PAR-21- 357	5-Jun-2023	300,000 USD
	Contact Name	Mahua Mukhopadhyay, Ph.D.				
	Contact Telephone	301-435-6886				
	Contact Email	mukhopam@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023 , 25-Oct-2 2024 , 07-Jan-2025	023 , 07-Jan-2024 , 25-Feb-2024 ,	07-May-2024 , 25-Jเ	ın-2024 , 07-Sep-2	024 , 25-Oct-
	Synopsis	The purpose of the Research Enhance to support small scale research grant on providing biomedical research exp	s at institutions that do not receive	e substantial funding	g from the NIH, wit	h an emphasis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		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 r determining the Organization Funding funding opportunity announcement (F addressing the mission and research in clinical trials are defined as those that low risks to potentially cause physical	more than \$6 million dollars per y r institutions composed of multiple eceived by all the schools and colle Level can be found here or https:/ FOA) supports investigator-initiated nterests of the participating NIH in do not require FDA oversight, do n	ear of NIH support e schools and college eges within the ins //grants.nih.gov/gr d mechanistic and/ stitutes. For purpo	t (in both direct and ges, the \$6 million to titution as a whole. rants/funding/r15.h for minimal risk clinuses of this FOA, min	I F&A/indirect funding limit is Help htm. This REAF iical trials nimal risk
100877 [Multidisciplinary Studies of HIV/A	AIDS and Aging (R01 Clinical Trial Option	National Institutes of Health/DHHS	PAR-21- 068	7-Sep-2023	Not Specified
	Contact Name	Basil A. Eldadah, MD, PhD				
	Contact Telephone	301-496-6761				
	Contact Email	eldadahb@nia.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024				
	Synopsis	This FOA encourages applications at the improve understanding of biological, of treatment; and 2) to improve approach related comorbidities, co-infections, a understanding of aging science. Applicationed by the NIH Office of AIDS Res	clinical, and socio-behavioral aspect hes for testing, prevention, and tre and complications in different populations appropriate to this FOA sho	ts of aging through eatment of HIV info lations and cultura ould be consistent	n the lens of HIV infection, and manage al settings by applyi	ection and its ement of HIV- ing our curren

100879 Multidisciplinary Studies of HIV/AIDS and Aging (R01 Clinical Trial Optional)

National Institutes of PAR-21-Health/DHHS 069

07-Sep-2023 275,000 USD

Contact Name Basil A. Eldadah, MD, PhD Contact Telephone 301-496-6761

Contact Email eldadahb@nia.nih.gov

Sponsor Website



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Program URL Deadline Dates (ALL) O7-Sep-2023 , 07-Jan-2024 This FOA encourages applications at the intersection of HIV and aging by addressing two overarching objectives: 1) to improve understanding of biological, clinical, and socio-behavioral aspects of aging through the lens of HIV infection and its treatment; and 2) to improve approaches for testing, prevention, and treatment of HIV infection, and management of HIV-related comorbidities, co-infections, and complications in different populations and cultural settings by applying our current understanding of aging science. Studies that move the science of HIV and aging into new directions with little or no preliminary data are appropriate for this activity code. Applications appropriate for this FOA should be consistent with the scientific priorities outlined by the NIH Office of AIDS Research (OAR) as described in NOT-OD-20-018.							
104245	Academic Research Enhancement A		National Institutes of Health/DHHS	PAR-21- 155	-Jun-2023	300,000 USD		
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) 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 environmen at applicant institutions. Eligible institutions must award baccalaureate science degrees and have received no more than \$\frac{1}{2}\$ million dollars per year of NIH support (in both direct and F&A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6\$ million funding limit is based on the amount of NIH funding received by all the non-health professional schools and colleges within the institution as a whole. Help determining the Organization Funding Level can be found here.							
104244	Academic Research Enhancement / Institutions (R15 Clinical Trial Requ	•	National Institutes of Health/DHHS	PAR-21- 154 25	-Jun-2023	300,000 USD		
	Contact Name	Minna Liang, Ph.D.						



Contact Telephone 301-827-5708

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
Contact Fmail	liangm@nida.nih.gov						
Sponsor Website							
•	Link to program URL						
•	25-Jun-2023 , 07-Sep-2023 , 25-Oct-202	23 . 07-Jan-2024 . 25-Feb-2024 . 07-	Mav-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 million per year of NIH support (in both direct and F&A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the non-health professional schools and colleges within the institution as a whole. Help determining the Organization Funding Level can be found here.						
RFA-AI-23-024 Sex Differences 118249 Pathways, Biomarkers of Injury, a (U01 Clinical Trial Not Allowed)	in Radiation Research: Models, Underlyi Ind Medical Countermeasure Responses	NISTIONS INSTITUTOS OF	RFA-AI- 23-024	07-Aug-2023 [Optional][LOI/Pre- App]	1,050,000 USD		
Contact Name	Lanyn P. Taliaferro, Ph.D.						
Contact Telephone	240-669-5479						
Contact Email	lanyn.taliaferro@nih.gov						
Sponsor Website							
Program URL	Link to program URL						
Deadline Dates (ALL)	07-Aug-2023 [Optional][LOI/Pre-App], (06-Sep-2023					
Synopsis	The purpose of this Notice of Funding Cunderlying causes of radiation-associate Countermeasures (MCM) development radiation injuries.	ed sex differences to advance radia	tion preclinica	al animal models, impr	ove Medical		
118328 (PAIN) Training in Clinical Pain Re (T90/R90 Independent Clinical Tr		Y National Institutes of Health/DHHS	RFA-NS- 24-015	11-Aug-2023 [Optional][LOI/Pre- App]	Not Specified		



SPIN II)	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount

Contact Telephone

Contact Email Laura.Wandner@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 11-Aug-2023 [Optional][LOI/Pre-App], 26-Sep-2023

To bolster the dwindling clinical pain research workforce, the NIH HEAL Initiative® Partnership to Advance INterdisciplinary (PAIN) Training in Clinical Pain Research (the HEAL PAIN Cohort Program) will support interdisciplinary postdoctoral training to promote the next generation of independent clinical pain researchers. The HEAL PAIN Cohort Program, will fund up to four T90/R90 institutional postdoctoral training programs in clinical pain research, and foster a cohort experience among programs at different institutions through the HEAL R24 Coordinating Center for National Pain Scientists. The T90/R90 mechanism is a Kirschstein-NRSA institutional training program designed to support interdisciplinary research. The T90/R90 Trainees/Participants must be in a clinical program or demonstrate an interest in clinical pain research. Each T90/R90 program must propose a partnership between two or more departments/colleges within a single institution. T90/R90 training centers should identify at least two research focus areas that align with HEAL's content areas. Program mentors will be expected to provide training in clinical pain research and in one or more fields that have not traditionally been represented in pain research (e.g., engineering; social sciences; epidemiology; anthropology; biostatistics; computer

sciences; demography; bioengineering; addiction medicine; public health; or mental health/behavioral health), with the aim of broadening the foci of clinical pain research training. Appropriate Trainees/Participants include postdoctoral pain research

Synopsis

089925 Blueprint Neurotherapeutics Network (BPN): Small Molecule Drug Discovery and Development for Disorders of the Nervous System (U44 Clinical Trial Optional)

National Institutes of Health/DHHS

fellows who either have a clinical degree or those who are interested in conducting clinical pain research.

PAR-20-111

09-Aug-2023

Not Specified

Contact Name Charles Cywin, PhD

Contact Telephone 301-496-1779

Contact Email charles.cywin@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Aug-2023, 07-Sep-2023

The Blueprint Neurotherapeutics Network (BPN) encourages applications from small businesses seeking support to advance their small molecule drug discovery and development projects into the clinic. Participants in the BPN are responsible for

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 115	Title	Sponsor Hame	Sportsor realities	Deadinic Date	Amount

conducting all studies that involve disease- or target-specific assays, models, and other research tools and receive funding for all activities to be conducted in their own laboratories. In addition, applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in medicinal chemistry, pharmacokinetics, toxicology, formulations development, chemical synthesis including under Good Manufacturing Practices (GMP), and Phase I clinical testing. Projects can enter either at the Discovery stage, to optimize promising hit compounds through medicinal chemistry to the Development stage, to advance a single development candidate through Investigational New Drug (IND)-enabling toxicology studies and phase I clinical testing. Alternatively, projects can enter at the Development stage and progress in a shorter period to IND enabling toxicology studies and phase I clinical testing. Projects that enter at the Discovery stage and meet their milestones may continue on through Development. BPN awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN contractors (and thereby control the patent prosecution and licensing negotiations) for drug candidates developed in this program.

118478 HIV Prevention and Alcohol (R01 Clinical Trials Optional)

National Institutes of Health/DHHS

PAS-23-173

07-Sep-2023

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-Sep-2023, 07-Jan-2024, 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 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 research activity includes the Synopsis development and testing of new interventions and expansion of existing effective interventions as well as the implementation of these integrative preventive activities in diverse settings and populations. Six areas of research are of primary interest related to alcohol use and related mental health and substance use comorbidities. These include but are

not limited to 1) PrEP Utilization, 2) Treatment as Prevention (TasP), 3) Integration of Preventive Intervention Strategies, 4) Prevention-related Cross-cutting Research, 5) Syndemic Approaches and, 6) Implementation and Operations Research.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
102724		work (BPN): Biologic-based Drug Discover of the Nervous System (UG3/UH3 Clinical	National Institutes of Health/DHHS	PAR-21- 163	9-Aug-2023	Not Specified
	Contact Name	Ann-Marie Broome, Ph.D. MBA				
	Contact Telephone	301-496-1779				
	Contact Email	ann-marie.broome@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Aug-2023 , 07-Sep-2023 , 09-Feb-2024	4 , 07-May-2024			
	Synopsis	The Blueprint Neurotherapeutics Netword discovery and development, from lead of Announcement (FOA) supports preclinical Biologics including, but not limited to, lar therapies (i.e., oligonucleotide- and viral-microbiome therapies). Applicants will contract research organizations (CROs) the clinical testing. BPN-Biologics awardee in the BPN-Biologics contractors (and there candidates developed in this program.	ptimization through phase I clinical al discovery and development of porge biologic macromolecules, (e.g., probased), cell therapies, and novel enablaborate with NIH-funded consultant specialize in manufacturing, scalastitutions retain their assignment o	testing. This Futential therape proteins, antibo merging therap ants and can au ling, pharmaco f IP rights and	unding Opportunity outic Biotechnology odies, and peptides ies (e.g., microbial agment their project kinetics, toxicology gain assignment of	Products and), gene-based and it with NIH , and Phase I IP rights from
102904	di d	Conferences and Scientific Meetings Aimenstitute's Audacious Goals Initiative	ed National Institutes of Health/DHHS	NOT-EY- 21-009	2-Aug-2023	Not Specified
		Houmam Araj, PhD	·			<u>'</u>
	Contact Telephone	•				
	•	arajh@mail.nih.gov				
	Sponsor Website	<u> </u>				
	•	Link to program URL				
	· ·	12-Aug-2023 , 07-Sep-2023 , 12-Dec-2023	3 , 07-Jan-2024 , 12-Apr-2024 , 07-N	Лау-2024		
	Synopsis	This Notice of Special Interest (NOSI) is to	solicit applications to support con	•	oosia, and workshop	s aimed at



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	•					
111260	Notice of Special Interest (NOSI): Ruth L. Service Award (NRSA) Fellowship Award: Related to Down Syndrome as Part of the	to Support Training in Research	National Institutes of Health/DHHS	NOT-OD- 22-126	-Aug-2023	Not Specified
	Contact Name Charle	ne Schramm, PhD				
	Contact Telephone 301-40	2-3793				
	Contact Email schran	mc@nih.gov				
	Sponsor Website					
	Program URL <u>Link to</u>	program URL				
	Deadline Dates (ALL) 08-Auยู	-2023 , 07-Sep-2023 , 08-Dec-202	23 , 07-Jan-2024 , 08-Apr-2024			
	seeks t annou provid Synopsis junior develo predoc establi	o improve health and quality-of-lances NIH support for the profession of these scientists with training, investigators in DS who will lead for the profession of new treatments for heattoral candidates) as well as those	onditions across the Lifespan to Und ife for individuals with Down syndro onal development of trainees aiming resources, and mentorship, the NIH future research to improve the undealth conditions experienced by those with advanced degrees (e.g., PhD, Nals in the DS research community in	me (DS). This No to establish a c intends to supporstanding of the with DS. Investi MD) may benefit	otice of Special Int areer in DS-related ort the career dev biology of DS and gators early in the from mentorship	erest (NOSI) d research. By elopment of support eir careers (e.g., from
100374	Ruth L. Kirschstein National Research Sei Predoctoral Fellowship (Parent F31)	vice Award (NRSA) Individual	National Institutes of Health/DHHS	PA-21- 051	-Aug-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Fracil Cronts	Info Onib cov				

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 08-Aug-2023, 07-Sep-2023

The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship (Parent Synopsis F31) award is to enable promising predoctoral students to obtain individualized, mentored research training from outstanding faculty sponsors while conducting dissertation research in scientific health-related fields relevant to the



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
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missions of the participating NIH Institutes and Centers. The proposed mentored research training must reflect the candidate's dissertation research project and is expected to clearly enhance the individual's potential to develop into a productive, independent research scientist. 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 clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or cosponsor. NOTE: Per NOT-DA-20-037 NIDA announces a special interest in the development of a scientific workforce engaged in research to develop treatments for substance use disorders and the associated medical consequences by providing support for research training and career development for talented investigators interested in addiction science. 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

(https://grants.nih.gov/grants/guide/contacts/parent F30b.html) 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.

Notice of Special Interest (NOSI): Developing Academic Research

Enhancement Award (AREA) and Research Enhancement Award Program 111618 (REAP) for Institutions With an Emphasis On Down Syndrome Research (R15

National Institutes of Health/DHHS

NOT-OD-22-136

25-Jun-2023

Not Specified

Contact Name Sujata Barhan, Ph.D.

Contact Telephone 301-435-0471

Clinical Trial Not Allowed)

Contact Email sujata.bardhan@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 2024 , 07-Jan-2025 25-Jun-2023, 07-Sep-2023, 25-Oct-2023, 07-Jan-2024, 25-Feb-2024, 07-May-2024, 25-Jun-2024, 07-Sep-2024, 25-Oct-

The NIH INvestigation of Co-occurring conditions across the Lifespan to Understand Down syndromE (INCLUDE) Project

seeks to improve health and quality-of-life for individuals with Down syndrome (DS). This Notice of Special Interest (NOSI) announces NIH support for development of Academic Research Enhancement Award (AREA) and Research Enhancement Synopsis Award Program (REAP) applications to support small scale basic and translational research grants that meet programmatic objectives of the INCLUDE project at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for undergraduate and/or graduate students and enhancing the research environment at applicant institutions. Eligible institutions must award NIH-relevant baccalaureate or advanced



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	THE STATE OF THE S	degrees in health professions and har fiscal years. In this FOA, a college is a also to build a pathway of meritoriou	stand-alone entity and not a compo	onent of a univers	ity system. The goal	of the last 7
118479	HIV Prevention and Alcohol (R34	Clinical Trials Optional)	National Institutes of Health/DHHS	PAS-23- 172	07-Sep-2023	450,000 USD
	Contact Name Contact Telephone	Kendall Bryant, Ph.D. 301-402-0332				
	Contact Email Sponsor Website	kbryant@mail.nih.gov				
	Program URL Deadline Dates (ALL)	Link to program URL 07-Sep-2023, 07-Jan-2024, 07-May- 2026	2024 , 07-Sep-2024 , 07-Jan-2025 , (07-May-2025 , 07-	-Sep-2025 , 07-Jan-2	2026 , 07-May-
	Synopsis	The NOFO seeks to expand the HIV/A episodic and long-term use and associated effective prevention and treatment in incidence of new infections by facilita (NOFO) supports studies that are both the companion announcement RFA-that applications to this NOFO will decresearch is scientifically necessary to projects that are designed to provide planned Phase II, III, or IV trial must be implementation of intervention(s) in mechanism is intended to provide nepragmatic in nature and, therefore, in	ciated behavioral and biological risk interventions with an understanding ating cross-cutting informative research necessary and sufficient to inform AA-21-016 HIV Prevention and Alcoescribe the planned clinical trial and design or plan the subsequent trial results that will be sufficient to inform the prevention of HIV. In this NIAAA we information that answers a scient	s for HIV acquisition of the overarching arch. This R34 Not the planning of a hol (R01 Clinical Trains of demonstrate the future trial icacy, safety, clinical funding opportunitific or operational	on. This includes into g framework for reduce of Funding Opposition of Funding Opposition of Funding Opposition of Funding Optonal). The instrate that the proses NOFO will supported without further stocal management, or inity for pilot clinical of I question(s) which	egration of ducing the ortunity the scope of NIAAA expects posed (R34) research udies. The trials the R34 may be
111/341	Notice of Special Interest (NOSI): Trial Not Allowed)	SBIR Technology Transfer (R43/R44 Cl	inical National Institutes of Health/DHHS	NOT-NS- 22-017	05-Sep-2023	Not Specified
	Contact Name	Emily Caporello, Ph.D.				



Contact Telephone 301-496-1779

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email Emily. Sponsor Website Program URL Link to		↓. 05-Sep-2024			
	The SE techno submit comm capita SBC w within into a please	IR Technology Transfer (SBIR-TT) I logies from the NIH Intramural Propercial market. While universities of the NIH intramural programs have Il be granted a royalty-free, non-ethe field of use of the SBIR award commercial product to benefit the	Notice of Special Interest (NOSI) is in ogram to the marketplace. Small Bu available technologies from the NIH an spin off companies, use incubator of no similar mechanism to develop exclusive patent license agreement for to technologies held by NIH with the public. For a complete listing of NIH asfer at: https://www.ott.nih.gov.or	siness Concerns I Intramural Progression resources, and technologies. If or internal reseate intent that the I intramural technologies.	(SBCs) are encour gram and bring th obtain funding fro selected for SBIR f rch use for the ter SBC will develop	aged to em to the om venture funding, the em of and the invention re available,
103723	Blueprint Neurotherapeutics Network (Band Development for Disorders of the Noptional)		National Institutes of Health/DHHS	PAR-21- 233 09-	-Aug-2023	Not Specified
	Contact Name Ann-M Contact Telephone 301-49	arie Broome PhD MBA 6-1779				

Contact Email ann-marie.broome@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Aug-2023, 05-Sep-2023, 09-Feb-2024, 05-Apr-2024

The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcement (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Synopsis Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based

therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		clinical testing. BPN-Biologics awardee ins the BPN-Biologics contractors (and thereb candidates developed in this program.	_		_	-
113337		E: Development of Therapies and ed Pain Management (R43/R44 - Clinical	National Institutes of Health/DHHS	RFA-NS- 23-006	4-Sep-2023	Not Specified
		Emily Caporello, Ph.D.				
	Contact Telephone					
		emily.caporello@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	04-Sep-2023 , 04-Jan-2024 , 04-Apr-2024 ,	04-Sep-2024 , 03-Jan-2025 , 04-A _l	pr-2025		
	Synopsis	The purpose of this Funding Opportunity A public health crisis by supporting the deve through the Small Business Innovation Respain treatment, including the development in addition, NIH is interested in new scree therapies.	elopment of therapies and technologics and technologics (SBIR) program. This FOA is not	ogies directed a focused on app ns and devices a	nt enhanced pain molications directed and objective pain	anagement at improving measurement.
113338	RFA-NS-23-007 HEAL Initiative: Technologies Directed at Enhance Not Allowed)	Development of Therapies and ed Pain Management (R41/R42 Clinical Tria	National Institutes of Health/DHHS	RFA-NS- 23-007	4-Sep-2023	Not Specified
	Contact Name	Emily Caporello, Ph.D.				
	Contact Telephone	301-496-1778				
	Contact Email	emily.caporello@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Sep-2023 , 04-Jan-2024 , 04-Apr-2024 ,	04-Sep-2024 , 03-Jan-2025 , 04-A	pr-2025		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis p II	The purpose of this Funding Opportunity bublic health crisis by supporting the development of the Small Business Technology Troain treatment, including the development addition, NIH is interested in new screen therapies.	elopment of therapies and technologicansfer (STTR) program. This FOA is font of new non-addictive medications a	es directed at cused on app and devices a	enhanced pain m lications directed a nd objective pain r	anagement at improving measurement
104041	RFA-NS-21-023 BRAIN Initiative: Next-Generation Invasive Devices for Recording and Modulation in the Human Central Nervous System (UG3/UH3 Clinical Trial Optional)			₹FΔ=NI \ -	-Sep-2023 ptional][LOI/Pre- p]	Not Specified
	Contact Name B	Brooks Gross, PhD				

Contact Telephone 301-496-1447

Contact Email NINDS-Devices@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 18-Sep-2023 [Optional] [LOI/Pre-App], 18-Oct-2023, 21-Jan-2024 [Optional] [LOI/Pre-App], 20-Feb-2024

The purpose of this Funding Opportunity Announcement (FOA) is to encourage investigators to pursue translational activities and small clinical studies for recording and/or stimulating devices to treat central nervous system disorders and better understand the human brain. Activities supported in this program include implementation of clinical prototype devices, non-clinical safety and efficacy testing, design verification and validation activities, obtaining an Investigational Device Exemption (IDE) for a Significant Risk (SR) study, as well as a subsequent small clinical study. Only Significant Risk (SR) clinical studies that will require an Investigational Device Exemption (IDE) from the FDA, such as chronic implants, will be supported by this FOA. The clinical study is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This FOA is a milestone-driven cooperative agreement program and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress. Individuals, institutions, or businesses developing their own devices or that already have established collaborations with device manufacturers are welcome to apply directly to RFA-NS-21-024 or this FOA. The BRAIN PPP includes agreements with a number of device manufacturers willing to make such devices available, including devices and capabilities not yet market approved but appropriate for clinical research. In general, it is expected that the devices' existing safety and utility data will be sufficient to enable new FDA IDE and IRB approvals without need for significant additional non-clinical data. For more information on the BRAIN PPP, see https://braininitiative.nih.gov/brain-programs/public-private-partnerships

Synopsis



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
104043	RFA-NS-21-024 BRAIN Initiative: Clinica Generation Invasive Devices for Recording Central Nervous System (UH3 Clinical Tria	g and Modulation in the Human	National Institutes of Health/DHHS	RFA-NS- 21-024	18-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Brooks Contact Telephone 301-490 Contact Email Sponsor Website Program URL Link to	6-1447 Devices@nih.gov				
	Deadline Dates (ALL) 18-Sep-	-2023 [Optional][LOI/Pre-App], 18-	Oct-2023 , 21-Jan-2024 [Optional]	•		
	early st underst the FDA question final de studies program of resea include devices general approve see http	rage clinical studies for recording a tand the human brain. Only Significal, such as chronic implants, will be one about the function or final designs about the function or final designs that cannot be practically obted to the novelty of the device of and will involve participation of arch progress. As part of the BRAIN is agreements (Memoranda of Unda available, including devices and call, it is expected that the devices' exals without need for significant adeps://braininitiative.nih.gov/brain-participation.	Announcement (FOA) is to encourand/or stimulating devices to treat of cant Risk (SR) studies that require a supported by this FOA. The clinical gn of a device and is expected to plained through additional non-clinical rits intended use. This FOA is part NIH program staff in negotiating the Initiative, NIH has initiated a Public erstanding, MOU) with a number of apabilities not yet market approved sisting safety and utility data will be ditional non-clinical data. For more programs/public-private-partnership ady have established collaborations DA.	central nervo an Investigati I study is exp rovide inform cal assessmen c of a milesto e final project ic-Private Par of device mand but apprope e sufficient to information ps Individual	us system disorders a conal Device Exemptic ected to provide data nation about the devints (e.g., bench top or ne-driven cooperativet plan before award thership Program (Binufacturers willing to riate for clinical resease enable new FDA IDE on the BRAIN PPP, s, institutions, or bus	and better on (IDE) from a to answer key ce function or ranimal e agreement and monitoring RAIN PPP) that make such arch. In and IRB
092624	National Centers for Biomedical Imaging a Clinical Trials Optional)	and Bioengineering (NCBIB) (P41	National Institutes of Health/DHHS	PAR-20- 169	07-Sep-2023	Not Specified
	Contact Name Behrou Contact Telephone 301-45:	·				



Contact Email shabestb@mail.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	•	Link to program URL				
		07-Sep-2023 This Funding Opportunity Announcemen and Bioengineering (NCBIB). NCBIB are n technologies that are driven by the need technologies available to other investigated disseminate the technologies broadly.	ational resource centers for conducts of basic, translational, and/or clini	ting research an ical researchers.	d development or NCBIB also make	n new their
097158 <u>F</u>	•	Stimulating Intervention Research to s of Particulate Matter in Air Pollution	National Institutes of Health/DHHS	NOT-HL- 20-788 07	-Sep-2023	Not Specified
	Contact Name	Lawrence J. Fine, MD, DrPH				
	Contact Telephone	301-435-0305				
	Contact Email	<u>Lawrence.Fine@NIH.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023				
	Synopsis	The purpose of this trans-NIH Notice of S Lung, and Blood Institute (NHLBI) and the in applications aiming to investigate the air pollution on cardiovascular and pulmo studies or clinical trials that examine the cardiopulmonary effects of Particulate M	e National Institute of Environments impact of personal interventions to onary (cardiopulmonary) outcomes. efficacy of personal air pollution into the control of the contr	al Health Science reduce exposure . This notice spec terventions to re	es (NIEHS) have sport of the sport of the second of the se	ecial interest atter (PM) in s intervention
1111111111	Discovery of in vivo Chemical Prol Trial Not Allowed)	bes for the Nervous System (R01 Clinical	National Institutes of Health/DHHS	PAR-21- 029 07	-Sep-2023	Not Specified
	Contact Name	Enrique L. Michelotti, Ph.D.				
	Contact Telephone	301-443 5415				



Contact Email michelottiel@mail.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Sponsor Website								
		ink to program URL							
		7-Sep-2023, 05-Oct-2023, 07-Jan-2024 he purpose of this Funding Opportunity							
	to join efforts for the discovery of in vivo chemical probes for novel brain targets. It is expected that applicants will have, in hand, the starting compounds ("validated hits") for chemical optimization and bioassays for testing new analog compounds. Through this FOA, NIH wishes to stimulate research in 1) discovery and development of novel, small molecules for their potential use in understanding biological processes relevant to the missions of NIMH, NIDA, NEI, and/or NIA and 2) discovery and/or validation of novel, biological targets that will inform studies of brain disease mechanisms. Emphasis will be placed on projects that provide new insight into important disease-related biological targets and biological processes. The main emphasis of projects submitted under this FOA should be the discovery of in vivo chemical probes. Applicants interested in developing cell-based chemical probes may wish to apply using the companion R21 mechanism, (PAR-21-028).								
	Notice of Special Interest (NOSI): Th	ne Influence of Host Resilience on		NOTIL					
099859		Distress Syndrome/Acute Lung Injury	National Institutes of Health/DHHS	NOT-HL- 20-814	7-Sep-2023	Not Specified			
	Contact Name G	iuofei Zhou, PhD							
	Contact Telephone 3	01-827-7825							
	Contact Email g	uofei.zhou@nih.gov							
	Sponsor Website								
	Program URL <u>L</u>	ink to program URL							
	Deadline Dates (ALL) 0	7-Sep-2023 , 05-Oct-2023 , 07-Jan-2024	, 05-Feb-2024 , 07-May-2024 , 05-	Jun-2024					
	Synopsis ro	he purpose of this Notice of Special Inte esearch to understand host resilience as acute lung injury (ALI).	· · · · · · · · · · · · · · · · · · ·		•				
11111/5X	Notice of Special Interest (NOSI): Additional American (NOSI): Additional American (NIH) Partnersh	cademy of Finland (AKA) – National ip Program	National Institutes of Health/DHHS	NOT-OD- 21-021	7-Sep-2023	Not Specified			
	Contact Name S	arah Scharf, MPA							
	Contact Telephone 3	·							



Contact Email sarah.scharf@nih.gov

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	_	Link to program URL				
	`	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202				
		The purpose of this Notice of Special In knowledge and information on a progra research collaboration.		•	• •	
107638	ew Directions in Hematology Reptional)	search (SHINE-II) (R01 Clinical Trial	National Institutes of Health/DHHS	PAS-21- 150	07-Sep-2023	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-Sep-2023 , 05-Oct-2023 , 07-Jan-202	24 , 05-Feb-2024 , 07-May-2024			
	Synopsis	This Funding Opportunity Announceme that will steer the field in new direction focused into one specific aim, which ca concepts and approaches that promise	ns. Applications to this FOA should n be accomplished within a 1-3 y	d propose proof o ear project perioc	of principle research	that is tightly
103050 <u>Tr</u>	•	Stimulate Research on the Diagnosis, erstanding of Postural Orthostatic	National Institutes of Health/DHHS	NOT-HL- 21-008	07-Sep-2023	Not Specified
	Contact Name	Denis Buxton, PhD				
	Contact Telephone	301-435-0515				
	Contact Email	buxtond@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202	24 , 05-Feb-2024 , 07-May-2024			



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
Synopsis	Postural Orthostatic Tachycardia Synd working or attending school. POTS pring predominance. The peak incidence is a there are no precise data on the prevascompelling need to stimulate research Improving the diagnosis of POTS throumajor need. Translational studies and important goals. This NOSI signals integaddress these critical needs.	marily affects women of child-bear at age 14 years, but half of all indiv lence of POTS, it is estimated to af to understand the causes of POTS gh the development of biomarkers mechanistic clinical trials to guide	ing age, with most iduals with POTS of fect 0.2-1% of the in order to inforn s or improved diag the development	t studies reporting a levelop it in adultho U.S. population. The the development anostic tools repres of better treatment	80-90% female bood. While here is thus a of treatments. ents another as are also		
093908 NIH Research Project Grant (Pare	ent R01 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PA-20- 185	7-Sep-2023	Not Specified		
Contact Name							
Contact Telephone	2						
Contact Emai	I grantsinfo@nih.gov						
Sponsor Website	e						
Program URI	Link to program URL						
Deadline Dates (ALL) 07-Sep-2023 , 05-Oct-2023 , 07-Jan-20	24 , 05-Feb-2024 , 07-May-2024					
The NIH Research Project Grant supports a discrete, specified, circumscribed project in areas representing the specific interests and competencies of the investigator(s). The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Funding Opportunity Synopsis Announcement does not accept applications proposing clinical trial(s). Note: Not all NIH Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest at the R01 IC-Specific Scientific Interests and Contact website. ICs that do not participate in this announcement will not consider applications for funding.							
093638 Identifying Innovative Mechanism Multimorbidity and Its Conseque		National Institutes of Health/DHHS	PAR-20- 180	7-Sep-2023	Not Specified		
Contact Name	David L. Tilley, MPH, MS, CPH						
Contact Telephone	301-827-6014						
Contact Emai	l david.tilley@nih.gov						



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 115	Title	Sponsor Hame	Sponsor realiser	Deadinic Date	Amount

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 05-Oct-2023, 07-Jan-2024

This Funding Opportunity Announcement (FOA) invites applications that seek to support the identification of shared mechanisms and development of innovative interventions to address multimorbidity or multiple chronic conditions (MCCs) and its consequences. Intervention research supported by this initiative should be designed to study: (1) mechanisms or pathways that prevent MCCs, including the identification of early biomarkers, behavioral pathways, and individual and contextual risk factors and interactions that contribute to the development of common MCCs; (2) targeted therapies and management, including self-management, of MCCs to delay progression and prevent onset of new diseases; and (3) innovative health care partnership models for managing or treating MCCs. Studies may include shared mechanisms, and assessments of interactions between risk factors and interventions that address MCCs at different periods of the lifespan in diverse populations. Use of innovative technologies to assess and intervene on risk factors and pathways are encouraged. Studies may also include those that make use of existing data and/or data linkages to explore new research questions that may be helpful in understanding the impact of mechanisms in isolation or in combination. Of particular interest are interventions that target prevention and treatment of multiple chronic health conditions, including study designs that address therapeutic targets for preventing co-occurring MCCs. Prospective applicants whose research interests relate to developing improved measures and methods for understanding multimorbidity, including but not limited to measures/tools to support basic mechanistic discovery of shared MCC pathways and identification and initial evaluation of MCC shared signatures, should see PAR-20-179.

Synopsis

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

National Institutes of Health/DHHS

PAR-20-179

07-Sep-2023

Not Specified

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

Contact Telephone 301-827-6014

Contact Email david.tilley@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 05-Oct-2023, 07-Jan-2024

This Funding Opportunity Announcement (FOA) invites applications that seek to improve the availability, quality, and utility Synopsis of data and measures that capture multimorbidity or multiple chronic conditions (MCCs) and the methods for analyzing multimorbidity data. Research supported by this initiative should be designed to discover, develop, and/or evaluate MCC

093636

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		measures/tools that reflect the longitud measures/tools to support basic mechanidentification and initial biological, analy focused studies that capture patient repapproaches best suited for use with mulharness the wealth of multimorbidity dato explore new research questions relat studies that identify shared mechanisms 180.	nistic discovery of shared MCC paytical, and clinical evaluation of Moorts and related constructs such litimorbidity data and matched to ata available in EHR systems. Studed to co-occurring MCCs. Prospe	athways using aniing aniing the shared signating as functional liming target population the may make use ctive applicants were	mal models of MCCs ures. Also sought ar tations and quality ons; and approaches of existing data an whose research inter	s, and e patient- of life; analytic that fully d data linkages ests relate to
093897	Research Project Grant (Parent R	01 Clinical Trial Required)	National Institutes of Health/DHHS	PA-20- 183	07-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	grantsinfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202	4 , 05-Feb-2024 , 07-May-2024			
	Synopsis	The NIH Research Project Grant support interests and competencies of the inves clinical trial be proposed. The proposed participating NIH Institutes and Centers accept mechanistic studies that meet NI National Institute of Arthritis and Muscu and Stroke (NINDS) National Center for (NIMH)	tigator(s). This Parent Funding Opproject must be related to the project of th	pportunity Annou rogrammatic inter ssions. NOTE: The ational Heart, Lun AMS) National Inst	ncement requires the sets of one or more following Institutes g, and Blood Institution of Neurological set.	nat at least 1 of the /Centers only te (NHLBI) al Disorders
094932	NCCIH Natural Product Early Phas (R61/R33 Clinical Trial Required)	se Clinical Trial Phased Innovation Award	National Institutes of Health/DHHS	PAR-20- 218	07-Sep-2023	1,750,000 USD
	Contact Name	Wendy Weber, N.D., Ph.D, M.P.H.				



Contact Telephone 301-402-1272

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

Contact Email weberwi@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023

This Funding Opportunity Announcement (FOA) encourages applications for investigator-initiated, early phase, clinical trials of natural products (i.e., botanicals, dietary supplements, and probiotics), which have a strong scientific premise to justify further clinical testing. Under this FOA, trials must be designed so that results, whether positive or negative, will provide information of high scientific utility and will support decisions about further development or testing of the natural product. This FOA will provide up to three years (R61 phase) of support for milestone-driven testing of pharmacokinetics, bioavailability, and assessment of the natural product's effect (i.e., measure of mechanism of action) when used by humans on a biological signature(s). If milestones in the R61 phase are achieved, up to 3 years of additional support (R33 phase) may be awarded to replicate the impact of the natural product on the biological signature(s) when used by humans and assess whether there is an association between the degree of the impact on the biological signature and functional or clinical outcomes in a patient population. Applications are encouraged to design R33 studies to determine how to optimize the Synopsis impact of the natural product on the biological signature by optimizing the delivery of the natural product by examining different doses or formulation. In addition, applications can be designed to combine the natural product with another treatment approach that is known to impact the same biological signature; or study the impact of the natural product in a target population that is more responsive. Clinical trials submitted under this FOA are expected to be hypothesis based, milestone-driven, and directly related to the research priorities and mission of NCCIH. This R61/R33 funding mechanism is intended to accelerate the translation of emerging basic science findings about natural products into early-stage clinical testing to determine whether continued clinical research is warranted. This FOA will not support efficacy or effectiveness trials, nor will it support trials to test natural products for the treatment or prevention of cancer. A maximum of 5 years will be supported by the two phases of the R61/R33 award. Applicants are encouraged to contact the appropriate NCCIH

Scientific/Research contact for the area of science for which they are planning to develop an application prior to submitting

Research Project Grant (Parent R01 Basic Experimental Studies with Humans National Institutes of 093907 Required) Health/DHHS

PA-20-

184

07-Sep-2023

Not Specified

Contact Name

Contact Telephone 301-496-4000

Contact Email grantsinfo@od.nih.gov

to this FOA.

Sponsor Website



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202	4 , 05-Feb-2024 , 07-May-2024				
	The NIH Research Project Grant supports a discrete, specified, circumscribed project in areas representing the specific interests and competencies of the investigator(s). This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving hum participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate 'Clinical Trials Required' or 'Clinical Trial Optional' FOA. The proposed project must be relat to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Note: Not all NIH Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest at the R01 IC-Specific Scientific Interests and Contact website. ICs that do not participate in this announcement will not consider applications for funding.						
093035	Long-Term Effects of Disasters on Disparity Populations (R01- Clinic	n Health Care Systems Serving Health al Trial Optional)	National Institutes of Health/DHHS	PA-20- 172 0	7-Sep-2023	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-Sep-2023					
	Synopsis	The purpose of this Funding Opportunit on understanding the long-term effects disparity populations in communities in include racial and ethnic minorities (Bla	of natural and/or human-made d the U.S., including the U.S. territo	isasters on health ories. NIH-designat	care systems servi ed health disparity	ng health / populations	



and underserved rural populations.

Native Hawaiians and other Pacific Islanders), sexual and gender minorities, socioeconomically disadvantaged populations,

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
101814		Leveraging Real-World Imaging Data for ling and Early Detection of Abdominal	National Institutes of Health/DHHS	NOT-CA- 21-028	07-Sep-2023	Not Specified
	Contact Name	Natalie Abrams, PhD				
	Contact Telephone	240-474-7336				
	Contact Email	natalie.abrams@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024				
	Synopsis	for Artificial Intelligence (AI)-based predict assessment for abdominal cancers. This Not development approaches such as federatt results without sharing the actual data.	lotice encourages applications pr	oposing multi-	institutional collabor	ative Al
102694	Notice of Special Interest (NOSI): Protect and Improve Child and Re	Using Systems Science Methodologies to productive Population Health	National Institutes of Health/DHHS	NOT-HD- 20-032	07-Sep-2023	Not Specified
		· · · · · · · · · · · · · · · · · · ·		20 032		
		Regina M. Bures, Ph.D.	,	20 032		
		Regina M. Bures, Ph.D.	,	20 032		
	Contact Name Contact Telephone	Regina M. Bures, Ph.D.	,	20 032		
	Contact Name Contact Telephone	Regina M. Bures, Ph.D. 301-496-9485	,	20 032		
	Contact Name Contact Telephone Contact Email Sponsor Website	Regina M. Bures, Ph.D. 301-496-9485	,	20 032		
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Regina M. Bures, Ph.D. 301-496-9485 regina.bures@nih.gov	·	20 032		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
<u> </u>					

SPIN ID	PIN ID Program Title			Sponsor Number	Deadline Date	Funding Amount
104359	Comprehensive Care for Adults w Health Disparities (R01 Clinical Tr	National Institutes of Health/DHHS	PA-21-232	07-Sep-2023	2,500,000 USD	
	Contact Name	Larissa Aviles-Santa, MD, MPH				
	Contact Telephone	301-827-6924				
	Contact Email	avilessantal@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024 , 05-Feb-2024 , 07-May-2	2024 , 05-Jun-2024 , 0	7-Sep-2024		
This initiative will support innovative research to develop, test and evaluate multi-level/multi-component strategies (including models of health care) to effectively adapt and implement comprehensive clinical care for individuals with diabetes mellitus from populations with health disparities concordant with recommended and evidence-based guide					with Type 2	
104854	Notice of Special Interest (NOSI):	Harnessing Big Data to Halt HIV	National Institutes of Health/DHHS	NOT-AI- 21-054	07-Sep-2023	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-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024

The purpose of this Notice of Special Interest (NOSI) is to promote and support innovative methods in Big Data Science (BDS) to identify unappreciated biomedical, behavioral, social patterns and other social determinants that shed light on HIV acquisition, transmission, the development of comorbidities, and long-term viral control as in the HIV treatment continuum. BDS approaches can bring together data to evaluate the complex interplay between individual, contextual, and structural factors influencing the epidemiology of risk and care. Further, because this field can reveal unexpected associations through analysis of diverse data, BDS approaches may reveal events that are unseen or transient in traditional analysis of datasets. Discovery of these events will considerably advance research on HIV networks of transmission and the care continuum. This NOSI will support the establishment of BDS standards, bioinformatics data tools, machine-learning algorithms, mathematical



	Program							Funding
SPIN ID	Title	Sponsor Name	Sponsor N	lumber			Deadline Date	Amount
		odeling, advanced epidemiology and st ues in the use of public and personal c		•		n and ap	plication of privacy	and ethical
118801	Accelerating Behavioral and Social Social Social Research Network Projects (U01 Clin	cience through Ontology Development nical Trial Not Allowed)	and Use:	National Institutes of Health/DHHS	PAR-23- 182	03-Sep [Option	n-2023 nal][LOI/Pre-App]	2,499,995 USD
	Contact Name Ho Contact Telephone 30 Contact Email ho Sponsor Website	• •						
	•	nk to program URL						
		s-Sep-2023 [Optional][LOI/Pre-App], 03	3-Oct-2023					
	exi inc an sol Ea Synopsis be dis rel cui inc	is Notice of Funding Opportunity (NOF isting or development of new ontologic lude multi-disciplinary teams of subject domputational approaches. Projects lived without improvement in semantic chiproject should identify one or more developed and tested will advance BS semination and use of the resources a lated to constructs, measures, and/or idependent ontology development research in the condition of the condit	es for beha ct matter e should add knowledg BSSR use SR researc and tools. T intervention developme earch aims	evioral or social science experts in one or more dress health-related by the structures (e.g., concases and elucidate he capabilities and efficitions or resources proper components. Tools ont. As part of a coope and be expected to we	e research (BSSR fields ehavioral ar trolled voca with the propose of the propos	(BSSR). To a second abularies absed ont is include id include s must al ement, ea ratively w	he research project as ontology related science problems in taxonomies, and decological resources as a plan for promo the health-relevant to so account for social ach project will focial	ts must d informatics not easily ontologies). or tools to iting erminology io-behaviora us on cion and
100037	Specialized Programs of Research Ex 2021, 2022, 2023 (P50 Clinical Trial F	cellence (SPOREs) in Human Cancers for Required)	or Years	National Institutes of Health/DHHS	PAR-20- 305	25-Sep	-2023	7,000,000 USD
	Contact Name To Contact Telephone 24	by T. Hecht, Ph.D, Associate Director 0-276-5683						



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

Sponsor Website

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

Deadline Dates (ALL) 25-Sep-2023

and Craniofacial Research (NIDCR) invite applications for P50 Research Center Grants for Specialized Programs of Research Excellence (SPORE). 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 FOA, 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 Synopsis 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

Through this funding opportunity announcement (FOA), the National Cancer Institute (NCI) and National Institute of Dental

113706

Development of Animal Models and Related Biological Materials for Down Syndrome National Institutes Research (R24 Clinical Trials Not-Allowed)

of Health/DHHS

PAR-22-25-Sep-2023 247

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-Sep-2023, 25-Jan-2024, 25-May-2024, 25-Sep-2024, 25-Jan-2025, 25-May-2025

The INvestigation of Co-occurring conditions across the Lifespan to Understand Down syndrome (INCLUDE)

must have the goal of reaching a translational human endpoint within the project period of the grant.

Project encourages grant applications aimed at developing, characterizing, or improving animal models and related biological materials for Down syndrome (DS) related research and improving access to information about or from the use of Synopsis animal models for DS research. The animal models and related biological materials developed must have utility in targeted or basic science studies in areas highly relevant to DS. With this funding opportunity announcement, the INCLUDE Project encourages, but is not limited to, projects focusing on development of various animal models, genetic resources, atlases at a single cell or subcellular level, advanced informatics technologies including artificial intelligence (AI) or machine learning



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	(ML), and integration of multiple anima preclinical DS research.	al models and technology platforms	s for enhancing rigor and reproducib	oility of
115447 Ruth L. Kirschstein National Reservation Training Grant (Parent T32)	arch Service Award (NRSA) Institutional	Research National Institutes of Health/DHHS	PA-23-048 07-Sep-2023	Not Specified
Contact Name Contact Telephone Contact Emai				
Sponsor Website				
Program URI	Link to program URL			
Deadline Dates (ALL	07-Sep-2023, 25-Sep-2023, 07-Jan-202 2025, 25-Jan-2025, 07-May-2025, 25-			
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 Nationare expected to incorporate engaging, of that will have a significant impact on the predoctoral research training should not institutional Research Training Grant Proportional Proportional Proportional Proportional Research Training Grant Proportional Re	ole, domestic institutions to develouresearch training, to help ensure the on's biomedical, behavioral, and clididactic, research, and career develoe health-related research needs of apply to this announcement, but rogram (T35) exclusively reserved for the composited training the composited training to the composited training to the composited training to the composited training the composited training to the composited training the composite training trainin	p and/or enhance predoctoral and phat a diverse and highly trained wor inical research agenda. Research trailed phant elements to prepare trained the Nation. Programs proposing on rather to the Kirschstein-NRSA Show or predoctoral, short-term research nees to lead an independent clinical	ostdoctoral kforce is hining programs les for careers ly short-term rt-Term training. This
115336 Ruth L. Kirschstein National Rese Research Training Grant (Parent	arch Service Award (NRSA) Short-Term II T35)	nstitutional National Institutes of Health/DHHS	PA-23-080 07-Sep-2023	Not Specified
Contact Name				
Contact Telephone				
Contact Emai	GrantsInfo@nih.gov			
Sponsor Website				
Program URI	Link to program URL			



					- -				
SPIN ID	Program Title			Sponsor Name	Sponsor N	umber		Deadline Date	Funding Amount
		Synopsis p	2025, 25- The Nation Institution Institutes for health programs quantitation The trainion exposure does not a	J23, 25-Sep-2023, 07-Jan-2024 Jan-2025, 07-May-2025, 25-N mal Institutes of Health (NIH) w mal Research Training Grants (T ities for predoctoral students in and Centers (ICs) use this NRSA professional students (medica) during the summer. This prograve sciences to pursue research mg should be of sufficient depti to the principles underlying the fallow appointed Trainees to lea al trial led by a mentor or co-m	lay-2025, (ill award Ri 35) to eligib terested in A program of I students, ram is also careers by In to enable e conduct of Id an indep	or-Sep-2025, 25-Sep- uth L. Kirschstein Natiole, domestic institution careers in biomedical exclusively to support veterinary students, a ntended to encourag short-term exposure the trainees, upon confibiomedical research	onal Researce ons to develop al, behavioral intensive, shand/or studer training of to, and involumpletion of the This Funding.	n-2026, 25-Jan-2026, h Service Award (NRSA) op and/or enhance reso, or clinical research. Nort-term research traints in other health-prograduate students in the health-the program, to have a g Opportunity Annour	07-May-2026 A) Short-Term earch training Many NIH ning experiences fessional he physical or related sciences a thorough ncement (FOA)
116527	Genomic Co	ommunity Resources (U	J24 Clinica	al Trial Not Allowed)		National Institutes of Health/DHHS	PAR-23- 124	25-Sep-2023	Not Specified
		Contact Name	Christoph	er Wellington					
		Contact Telephone	301-480-3	3496					
		Contact Email <u>y</u>	wellingtor	nc@mail.nih.gov					
		Sponsor Website							
		Program URL <u>I</u>	Link to pro	ogram URL					
		Deadline Dates (ALL)	25-Sep-20	23 , 25-Jan-2024 , 25-May-202	4 , 25-Sep-	2024 , 25-Jan-2025 , 2	.5-May-2025	, 25-Sep-2025 , 25-Jan	-2026
		Synopsis r	resources	te genomic research and the door of demonstrated broad value soution of high-value genomic re	to the resea	arch community. Awa	rds under thi	s FOA will support the	-
105002	The Role of	Work in Health Dispari	ities in the	e U.S. (R01 Clinical Trials Option	nal)	National Institutes of Health/DHHS	PAR-21- 275	07-Sep-2023	Not Specified
		Contact Name F	Rada K. Da	agher, PhD, MPH					
		Contact Telephone	301-451-2	2187					
		Contact Email r	rada.dagh	er@nih.gov					
		· ·							



SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024 , 05	5-Feb-2024 , 07-May-	2024 , 05-Jun-2024 , 0	7-Sep-2024		
	Synopsis	The purpose of this Funding O contribute to identifying and coutcomes and health status ar social determinant of health.	characterizing pathwa	ys and mechanisms th	nrough which work	or occupation infl	uences health
108364	Health Care Models for Persons wathat Experience Health Disparities - Clinical Trials Optional			National Institutes of Health/DHHS	PAR-22- 092 07-Se	ep-2023	Not Specified
	Contact Name	Larissa Avilés-Santa, MD, MPH	I				
	Contact Telephone	301-827-6924					
	Contact Email	avilessantal@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 0	7-Jan-2024 <i>,</i> 05-Feb-2	2024 , 07-May-2024 , 0)5-Jun-2024 , 07-Se	p-2024	
	Synopsis	This initiative will support inno adaptation, integration, and in (MCCs) from populations that component and/or more than initiative is attainment of opti	nplementation of rec experience health di one level of influenc	ommended guideline sparities. Projects wou e within existing or ne	s of care of persons ald be expected to wly proposed heal	with multiple chr involve more than th care models. Th	onic conditions one e goal of this
111036	Dissemination and Implementation	on Research in Health (R01 Clin	ical Trial Optional)	National Institutes of Health/DHHS	PAR-22- 105 07-Se	ep-2023	Not Specified
	Contact Name	Gila Neta, Ph.D.					
	Contact Telephone	240-276-6785					
	Contact Email	gila.neta@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					



SPIN ID	Program Title	Sp	oonsor Name	Sponsor I	Number		Deadline Date	Funding Amount
	Synopsis	2025, 05-Fel The purpose strategies for interventions and implementations there is a ber that are ineff research mer services (e.g.	b-2025, 07-May-2025 of this Funding Opportunity r overcoming barriers to the specific programs, too entation of evidence-based nefit in understanding circulations, unproven, low-valuations and measures are encancer screening) that manderstanding the scope of the scope o	ty Announce e adoption, ls, treatmen interventic umstances t ue, or harmf ncouraged. A ly have drop	ement (FOA) is to supp adaptation, integration ts, guidelines, and pol ns among underrepre hat create a need to so ul. In addition, studies Applications that focus oped off amidst the on	port studies that on, scale-up, and icies. Studies the sented commur top or reduce (" to advance diss on re-impleme going COVID pa	will identify, develop I sustainability of evic at promote equitable aities are encouraged. de-implement") the use iemination and imple intation of evidence-b	o, and/or test lence-based dissemination Conversely, use of practices mentation ased health
111616	Notice of Special Interest (NOSI): (RO1) for the INCLUDE (INvestigat Understand Down syndromE) Pro	NIH Research	n Project Grants on Down S	<u>yndrome</u>	National Institutes	NOT-OD-	i-Aug-2023	Not Specified
	Contact Name	Charlene Sch	nramm, PhD					
	Contact Telephone	301-402-373	39					
	Contact Email	schrammc@	nih.gov					
	Sponsor Website							
	Program URL	Link to progr	ram URL					
	Deadline Dates (ALL)		3 , 07-Sep-2023 , 26-Sep-20 p-2024 , 05-Oct-2024 , 07-J)7-Jan-2024 , 05	-Feb-2024 , 07-May-2	2024 , 05-Jun-
		on Down syn communicati Applicants re	of this Notice of Special In ndrome and that meet prog ion of outputs of appropria esponding to this NOSI are ata analytics approaches (s	grammatic c nte interest strongly end	bjectives for the INCLI to broader communiti couraged to describe p	JDE Project. Sha es are a high pri Ilans for rapid sh	aring of resources and ority of the INCLUDE	l effective Project.
114170 -	Engineering Next-Generation Hur	man Nervous	System Microphysiological	Systems	National Institutes	PAR-23-	'-Sep-2023	Not
	(R01 Clinical Trials Not Allowed)				of Health/DHHS	046		Specified
	Contact Name	David M. Par	nchision, Ph.D.					



SPIN ID	Program Title	Sponsor Name Spo	onsor Number		Deadline Date	Funding Amount
	Contact Telephone 3	01-443-5288				
	'	anchisiond@mail.nih.gov				
	Sponsor Website	<u></u>				
	•	ink to program URL				
	Deadline Dates (ALL)	7-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 05 025 , 05-Feb-2025 , 07-May-2025 , 05-Jun-2	5-Feb-2024 , 07-May-2024 , 0 2025 , 07-Sep-2025 , 05-Oct-2	5-Jun-2024 , 07-Sep 025 , 07-Jan-2026	o-2024 , 05-Oct-20	024 , 07-Jan-
	gr an Synopsis fu in p	his Funding Opportunity Announcement (FO eneration human cell-derived microphysiolo rchitectures and physiology with improved uture studies of complex nervous system de ntended to encourage the further developm roposing exploratory research at the early a ompanion R21 FOA (PAR-23-047).	ogical systems (MPS) and relation fidelity over current capability evelopment, function, and aginent of projects with feasibility	ited assays that rep ies. Supported proj ng in healthy and d y support for the li	licate complex ne ects will be expect lisease states. This ne of investigation	rvous system ted to enable is FOA is n. Applicants
116011			Martin and Landin and			
110311	Research With Activities Related to	Diversity (ReWARD) (R01 Clinical Trial Option	onal) National Institutes of Health/DHHS	PAR-23- 122 07-Sep	o-2023	Not Specified
110311	Research With Activities Related to Contact Name A		onal)	07-Ser	o-2023	
			onal)	07-Ser	o-2023	
110311	Contact Name A Contact Telephone		onal)	07-Ser	o-2023	
110311	Contact Name A Contact Telephone	lison Gammie	onal)	07-Ser	o-2023	
110911	Contact Name A Contact Telephone Contact Email al Sponsor Website	lison Gammie	onal)	07-Ser	o-2023	
	Contact Name A Contact Telephone Contact Email al Sponsor Website Program URL Li	lison Gammie lison.gammie@nih.gov	of Health/DHHS 7-May-2024 , 05-Jun-2024 , 0	122 07-Sep	t-2024 , 07-Jan-20	Specified

SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadli	ne Date	Funding Amount
16616	Notice of Special Interest (NOSI): (CAROL Act)	Research Project Grants in Valvular He	eart Disease	National Institutes of Health/DHHS	NOT-HL- 23-079	07-Sep-2023		Not Specified
	Contact Name	Frank Evans, PhD						
	Contact Telephone	301-435-0510						
	Contact Email	evansf@nhlbi.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2 2025 , 05-Feb-2025 , 07-May-2025 , 0						
	Synopsis	As part of the National Heart, Lung, a Opportunities Legacy (CAROL) Act, th valvular heart disease.		-				
)5617	Effectiveness of School-Based He Trial Optional)	alth Centers to Advance Health Equity	(R01 Clinical	National Institutes of Health/DHHS	PAR-21- 287	07-Sep-2023		Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email	GrantsInfo@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 07-Jan-2024 , 05-Feb-2	2024 , 07-May-	2024 , 05-Jun-2024 , (7-Sep-2024	4,05-Oct-2024,	07-Jan-20)25
		The purpose of this Funding Opportubased health centers (SBHCs) as a health	•	• • •		•		



health outcomes and how SBHCs may complement (or reduce) the use of other services. Lessons learned through this

SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
		initiative can help determine whether SB needs of underserved youth and if so, wh intervention to address disparities in chrounderserved communities who lack access	ether SBH onic condit	Cs given their accessi ions, and behavioral,	bility to stud	lents can be an effective	site of
11125/1	Notice of Special Interest (NOSI): COVID-19-Associated Coagulopat	Enhancing Research on Deciphering Mech	nanisms of	National Institutes of Health/DHHS	NOT-HL- 23-003	07-Sep-2023	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-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Jun-2025	, 05-Feb-2	024 , 07-May-2024 , ()5-Jun-2024	, 07-Sep-2024 , 05-Oct-2	024 , 05-Feb-
	Synopsis	This Notice of Special Interest (NOSI) aim Associated Coagulopathy (CAC) which are hypercoagulability at genomic, molecular future design of early diagnostics and effapplied to on-going COVID-19 clinical tria	e provoked , and cellu ective trea	by vascular endothel lar levels. Knowledge	ial cell injur obtained fr	y, hyperimmune respons om such studies may be a	es, and applied to the
-	-	alth Research Using Existing Data from the	_	National Institutes	PAR-22-	07 Can 2022	1,250,000
	Adolescent Brain Cognitive Devel Allowed)	opment (ABCD) Study (R01-Clinical Trial N	<u>ot</u>	of Health/DHHS	137	07-Sep-2023	USD
	Contact Name	Julia Zehr, Ph.D.					
	Contact Telephone	•					
	·	Zehrj@mail.nih.gov					
	Sponsor Website	-					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025	, 05-Feb-2	024 , 07-May-2024 , ()5-Jun-2024	, 07-Sep-2024 , 05-Oct-2	024 <i>,</i> 07-Jan-



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Syno	function, are 9-10 psis commun application	substance use, cultural and env years-old and following them lo ity through the NIMH Data Arch ons proposing the analysis of th ormation about the ABCD Study	ment (ABCD) Study is collecting devironmental factors, and brain strangitudinally to early adulthood. Nive. The purpose of this Funding is public use dataset to increase from may be found on the ABCD Studenmention FOA, PAR-22-138, seek	ructure and function These data will be r Opportunity Annou knowledge of adole dy web page (www.a	n from youth start made available to incement (FOA) is scent health and d abcdstudy.org). T	ting when they the scientific to encourage development. his FOA uses
100011				, National Institutes	PAR-22-	- 2022	Not

Contact Name Fei Wang, Ph.D.

Contact Telephone

Contact Email wangf@mail.nih.gov

109941 Focused Technology Research and Development (R01 Clinical Trial Not Allowed)

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Sep-2023, 05-Oct-2023, 07-Jan-2024, 05-Feb-2024, 07-May-2024, 05-Jun-2024, 07-Sep-2024, 05-Oct-2024, 07-Jan-2025 . 05-Feb-2025 . 07-May-2025

of Health/DHHS

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This Funding Opportunity Announcement (FOA) supports projects relevant to the NIGMS mission or those of other NIH institutes or Centers (ICs) participating in the FOA that focus solely on the development of technologies with the potential to enable acquisition of biomedical knowledge. Projects should be justified in terms of technical innovation and utility of such technical innovation for impacting future biomedical research. Outcomes or products of the proposed project should significantly advance the current state of the art and be sufficiently characterized for application in addressing a broad range of biomedical research questions. These outcomes may include, but are not limited to: laboratory instruments and other devices, algorithms and software, chemical reagents and processes, biological molecules or systems that have been modified by human intervention to become research tools. The goal of this FOA is to support the development of technologies with demonstrated proof-of-concept that have remaining significant technical challenges to full implementation and broad utility. As such, applications should not propose to test specific biological questions. Applications proposing to test specific biological questions are not responsive to this FOA and will be administratively withdrawn without review. Applications with

a focus on optimization, hardening, or obvious extrapolations of established technology will be a lower priority for funding.

Specified

07-Sep-2023

SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadlir	e Date	Funding Amount
114402		aging Network Infrastructure to Advance nd Lactating Individuals, and Persons with ional)		National Institutes of Health/DHHS	PAR-23- 037	07-Sep-2023		Not Specified
	Contact Name	Robert Tamburro, MD, MSc						
	Contact Telephone	301-480-2619						
	Contact Email	NICHD-Network-ClinicalResearch@nih.go	<u>ov</u>					
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025 , 05-Ju					05-Oct-2	024 <i>,</i> 07-Jan-
		The purpose of this funding opportunity observational studies developed in conjunction Network infrastructure. The goal of this funditistic clinical trials delineated in Notice protocols To promote greater availability investigators To facilitate data sharing an investigators To facilitate greater involve clinical trials and observational studies of Networks will be submitted as investigatinvestigator in the extramural communit Network Data Coordinating Center (DCC) infrastructure in a manner that will promand cost-effective manner.	inction with FOA is to open CE NOT-HD or of multisited access to ment of dispending the conducted bor-initiated by (including i. It is the in	n NICHD Networks the prevented of the pr	at will be con- iously report the rigor and ucture to sup- ciently expan- nultisite clinic cipating NICh stigator (PI) g estigators) in to utilize the	ducted using N ed NICHD guidi reproducibility port trials from a research cap cal trials. Conse HD-supported C rant application wit NICHD Clinical	ICHD-sup ng princi of clinica n a wider acity for quently, clinical Re ns by any th the res Research	pported ples for al trial range of all multisite esearch qualified spective NICHD
104500	· ·	Behavioral Economics for Implementation e-Based Practices for HLBS Conditions	n Research	National Institutes of Health/DHHS	NOT-HL- 21-010	07-Sep-2023		Not Specified
	Contact Name	Rebecca A. Roper, MS, MPH						
	Contact Telephone							
	Contact Email	Rebecca.Roper@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						



SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
	Ti re	7-Sep-2023, 05-Oct-2023, 07-Jan-2024, his Notice of Special Interest (NOSI) is int esearch (BEIR) in order to develop more of ddress heart, lung, blood, and sleep (HLB	tended to effective s	stimulate the use of b trategies for impleme	ehavioral e	conomics strategies for vidence-based practices	(EBP) to
	Synopsis (e (e us si	ultural context, patterns of behavior charge, patients, parents, clinicians, others), se of behavioral economics to develop in mplified and minimally disruptive when inical trial design, as appropriate to the results.	nge, and r groups, h nplement possible a	motivators for change lealthcare systems an lation strategies for us lire encouraged. Applic	across decis d/or commu er-driven, si	sion-making levels, inclu Inities. Applications that Instainable interventions	iding individu t focus on the that may be
106975	Notice of Special Interest (NOSI): Pr	omoting Research To Understand Vasculent and Dementia (VCID)	<u>lar</u>	National Institutes of Health/DHHS	NOT-HL- 23-002	07-Sep-2023	Not Specified
	Contact Name Ju	ue Chen, Ph.D.		·			· ·
	Contact Telephone 30	•					
	Contact Email ju	ie.chen@nih.gov					
	Sponsor Website						
	Program URL <u>Li</u>	nk to program URL					
		7-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 025 , 05-Feb-2025 , 07-May-2025	, 05-Feb-2	024 , 07-May-2024 , 0)5-Jun-2024	, 07-Sep-2024 , 05-Oct-	2024 , 07-Jan
	Synopsis re	ne purpose of this Notice is to inform poresearch to understand mechanisms of value approaches for the treatment of VCID	scular cor		•		
11X1111 -	Notice of Special Interest (NOSI): Ep Hawaiians, and Pacific Islanders (Pa	oidemiologic studies in Asian Americans, rent R01 Clinical Trial Not Allowed)	<u>Native</u>	National Institutes of Health/DHHS	NOT-HL- 23-001	07-Sep-2023	Not Specified
	Contact Name Ro	obb Rowley, MD					
	Contact Telephone 30	01-827-9126					
	Contact Email R	obb.Rowley@nih.gov					
	Sponsor Website						
	Program URL <u>Li</u>	nk to program URL					



SPIN ID	Program Title	Sponsor Name Spo	onsor Number		Deadline Date	Funding Amount
	The p gaps of frequ Synopsis ances life, a expos	p-2023, 05-Oct-2023, 07-Jan-2024, 0. urpose of this Notice of Special Interes within and between subpopulations of ently aggregated in research, potential try, culture, immigration patterns amo critical need exists for epidemiological sures, lifestyle, behavioral, genomics, so ican, Native Hawaiian, and Pacific Islan	st (NOSI) is to stimulate novel Asian Americans, Native Havelly masking important social actions Asian Americans, socioected I research to enhance our uncocial, neighborhood, and biol	epidemiological re vaiians, and Pacific and health differend onomic position, ar derstanding of the i	search to address Islanders. These po ces. Given clear he nd acculturation in interplay of enviro	key knowledge opulations are terogeneity in to American nmental
	Risk and Protective Factors of Family He Clinical Trial Optional)	ealth and Family Level Interventions (R	01 - National Institutes of Health/DHHS	PAR-21- 358 07-Se	p-2023	Not Specified
	Contact Name Debo	rah E. Linares, PhD, MA				
	Contact Telephone 301-4	02-2516				
	Contact Email <u>Debo</u>	rah.Linares@nih.gov				
	Sponsor Website					
	Program URL <u>Link t</u>	o program URL				
	Deadline Dates (ALL) 07-Se 2025	p-2023 , 07-Jan-2024 , 05-Feb-2024 , 0 , 07-May-2025	7-May-2024 , 05-Jun-2024 , 0	07-Sep-2024 , 05-Oo	ct-2024 , 07-Jan-20)25 , 05-Feb-
	The p Synopsis famile	urpose of this initiative is to advance the properties of this initiative is to advance the properties of the properties	The NIMHD Research Frame	work recognizes far	nily health, family	
	Leveraging Health Information Technologies Care Disparities (RO1 Clinical Trial Optic		Health National Institutes of Health/DHHS	PAR-22- 145 07-Se	p-2023	Not Specified
	Contact Name Yewa	nde A. Oladeinde, Ph.D.				
	Contact Telephone 301-4	.02-4307				
	Contact Email <u>beda</u> .	jean-francois@nih.gov				
	Sponsor Website					
	Program URL <u>Link t</u>	o program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025	. , 05-Feb-2024 , 07-May-2024 ,	05-Jun-2024 , 07-Se	p-2024 , 05-Oct-2	024 , 07-Jan-
	Synopsis	This funding opportunity announcement information technology (health IT) to red communication, and health outcomes fo	luce disparities in access to and	utilization of health	care services, pat	_
1111/0/	Notice of Special Interest (NOSI): Prevention of HIV or Treatment o	Sustained Release of Antivirals for Treatmof Latent TB/HBV (SRATP)	nent or National Institutes of Health/DHHS	NOT-AI- 22-042 07-Se	p-2023	Not Specified
	Contact Name	Marina Protopopova, Ph.D.				
	Contact Telephone	301-761-7653				
	Contact Email	marina.protopopova@niaid.nih.gov				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025	, 05-Feb-2024 , 07-May-2024 ,	05-Jun-2024 <i>,</i> 07-Se	p-2024 , 05-Oct-2	024 , 07-Jan-
	Synopsis	The purpose of this Notice is to encourage portfolio of SR/LA products for prevention of protection of three (3) months from elements, transdermal patch, etc.) to reflect	n and treatment of HIV. SR/LA a tither a single dosing (injection, o	antiretroviral production)	cts will have a min or continuous dos	nimum window sing regimen
		High Priority Areas in Genetics, Epigenetic anch in the Division of Neuroscience and B		NOT-DA- 23-004 07-Se	p-2023	Not Specified
	Contact Name	Jonathan D. Pollock, Ph.D.				
	Contact Telephone	301-435-1309				
	Contact Email	jpollock@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025 , 05-Ju	. , 05-Feb-2024 , 07-May-2024 , un-2025 , 07-Sep-2025	05-Jun-2024 <i>,</i> 07-Se	p-2024 , 05-Oct-2	024 , 07-Jan-



SPIN ID	Program Title	Sponsor Name	Sponsor N	umber		Deadline Date	Funding Amount
	Synopsis	The mission of the Division of Neurosciel animal and human research aimed at ide guide treatment strategies. The Genetics genetics, epigenetics, and developments	entifying the s, Epigeneti	e causes and consequ cs, and Development	ences of dru (GED) Brand	ug addiction across the lif ch within DNB supports re	espan and to esearch on the
1111146X	Notice of Special Interest (NOSI): Cell Transplantation in Childhood	Pulmonary Complications of Hematopoie	etic Stem	National Institutes of Health/DHHS	NOT-HL- 20-761	07-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	aruna.natarajan@nih.gov Link to program URL					
	Synopsis	NHLBI is interested in supporting observational. mechanistic, and discovery-based research studies that aim to elucidate mechanisms of acute airway, alveolar and vascular injury after HCT in children.					
	-, -,	mechanisms of acute airway, alveolar an	nd vascular i	njury after HCT in chi	ldren.		
11////		mechanisms of acute airway, alveolar an Respiratory Complications of the Muscula		njury after HCT in chi National Institutes of Health/DHHS	NOT-HL- 22-025	07-Sep-2023	Not Specified
11////	Notice of Special Interest (NOSI): Dystrophies (R01)	I		National Institutes	NOT-HL-		Not
11/1//	Notice of Special Interest (NOSI): Dystrophies (R01)	Respiratory Complications of the Muscula Aruna Natarajan, MD, PhD		National Institutes	NOT-HL-		Not
11/1//	Notice of Special Interest (NOSI): Dystrophies (R01) Contact Name Contact Telephone	Respiratory Complications of the Muscula Aruna Natarajan, MD, PhD		National Institutes	NOT-HL-		Not
11////	Notice of Special Interest (NOSI): Dystrophies (R01) Contact Name Contact Telephone	Aruna Natarajan, MD, PhD 301-827-0180 aruna.natarajan@nih.gov		National Institutes	NOT-HL-		Not
11////	Notice of Special Interest (NOSI): Dystrophies (R01) Contact Name Contact Telephone Contact Email Sponsor Website	Aruna Natarajan, MD, PhD 301-827-0180 aruna.natarajan@nih.gov	<u>ar</u>	National Institutes of Health/DHHS	NOT-HL- 22-025	07-Sep-2023	Not Specified
11////	Notice of Special Interest (NOSI): Dystrophies (R01) Contact Name Contact Telephone Contact Email Sponsor Website	Aruna Natarajan, MD, PhD 301-827-0180 aruna.natarajan@nih.gov	<u>ar</u>	National Institutes of Health/DHHS	NOT-HL- 22-025	07-Sep-2023	Not Specified



SPIN ID	Program Title	Sponsor Name Sp	oonsor Number		Deadline Date	Funding Amount
115028		urces To Understand the Vascular Pathophys in TBI-Related Dementia and/or VCID (U24 -	NISTIONSI INCTITUTAC	RFA-NS- 23-002 07-S	ep-2023	5,000,000 USD
	Contact Name	Carlos C. Faraco, Ph.D.				
	Contact Telephone	301-496-9135				
	Contact Email	carlos.faraco@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 0 2025 , 05-Feb-2025 , 07-May-2025)5-Feb-2024 , 07-May-2024 , ()5-Jun-2024 , 07-S	ep-2024 , 05-Oct-2	024 , 07-Jan-
	Synopsis	The purpose of this Alzheimer's Disease-Rel of innovative technologies, methods, protoc and neuroimaging research with data aimed typically associated with vascular contributi other ADRD diagnoses. Resources develope expand the broader research community's of understanding of the vascular pathophysiological control of the purpose of t	cols, and biomedical material dat understanding the under ons to cognitive impairment of under this FOA must follow capacity to perform research	s that enhance cor ying pathophysiolo and dementia (VCI open data sharing aimed at neuropat	nbined human neu ogy of in vivo imag D) in TBI-related do practices and are hologically-inform	iropathology ing results ementia and intended to
115931	RFA-NS-24-001 Using Multimod Clinical Trials (U19 Clinical Trial O	dal Biomarkers to Differentially Diagnose ADI ptional)	RDs for National Institutes of Health/DHHS	RFA-NS- 24-001 07-S	ep-2023	23,500,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 , 0 2025 , 05-Feb-2025 , 07-May-2025)5-Feb-2024 , 07-May-2024 , (05-Jun-2024 , 07-Se	ep-2024 , 05-Oct-2	024 , 07-Jan-
	Synopsis	The purpose of this funding opportunity is t biospecimen biomarkers to use in clinical tri				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		similarly clinically. As part of the progra candidate biomarkers as therapeutic/dr	•	•		-
1162111	Notice of Special Interest (NOSI): COVID-19-Associated Coagulopat	Enhancing Research on Deciphering Med	chanisms of National Institutes of Health/DHHS	NOT-HL- 23-003 07-Se	p-2023	Not Specified
	Contact Telephone	Anthony Agresti 301-827-8014 agrestia@nhlbi.nih.gov				
	Sponsor Website Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202 2025 , 05-Jun-2025	4 , 05-Feb-2024 , 07-May-2024 ,	05-Jun-2024 , 07-Se _ใ	o-2024 , 05-Oct-2	024 , 05-Feb-
	Synopsis	This Notice of Special Interest (NOSI) air Associated Coagulopathy (CAC) which a hypercoagulability at genomic, molecular future design of early diagnostics and eapplied to on-going COVID-19 clinical tr	re provoked by vascular endothe ar, and cellular levels. Knowledge ffective treatment for high-risk pa	lial cell injury, hyper obtained from such	immune responson studies may be a	es, and applied to the
117550		PET and SPECT Imaging Ligands as Bioma siological Studies of CNS Disorders (R01 (National Institutes	PAR-23- 164 07-Se	p-2023	Not Specified
	Contact Name	Enrique Michelotti, Ph.D.				
	Contact Telephone	301-443-5415				
	Contact Email	michelottiel@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-202 2025 , 05-Feb-2025 , 07-May-2025 , 05-				
	Synopsis	This Funding Opportunity Announceme evaluation of novel radioligands for pos				



SPIN ID	Program Title	Sponsor Name	Sponsor N	umber		OTEL ANIBOALI	Funding Amount
		(SPECT) imaging in human brain and the in pre-clinical studies. These studies are e use in clinical research. Projects proposin 164).	expected to	provide the requisite	data neede	ed to advance promising P	ET ligands for
117551		PET and SPECT Imaging Ligands as Biomar siological Studies of CNS Disorders (R01 C		National Institutes of Health/DHHS	PAR-23- 165	07-Sep-2023	Not Specified
	Contact Name	Enrique Michelotti, Ph.D.					
	Contact Telephone	301-443-5415					
	Contact Email	michelottiel@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025 , 05-Ju					
	Synopsis	This Notice of Funding Opportunity (NOF novel radioligands for positron emission imaging in rodent and nonhuman primat studies and appropriate model developm to NOFO (PAR-23-164).	tomograph e brain and	y (PET) or single phot incorporation of pilo	on emission t or clinical f	computed tomography (Seasibility evaluation in pr	SPECT) e-clinical
118532	RFA-NS-24-010 Early-Stage The	rapy Development for Alzheimer's Diseas	e-Related	National Institutes	RFA-NS-	08-Aug-2023	2,500,000
118532	Dementias (ADRD) (R61/R33 - Clin	nical Trial Not Allowed)		of Health/DHHS	24-010	[Optional][LOI/Pre-App]	USD
	Contact Name	Rebecca Roof, Ph.D.					
	Contact Telephone	301-496-1779					
	Contact Email	rebecca.roof@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Aug-2023 [Optional][LOI/Pre-App], 08	S-Sep-2023				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	therap (FTD, i bodies and m stage phase therap therap studie	otice of Funding Opportunitiy (NO eutics for NINDS mission-relevant ncluding Pick's disease and progres (DLB) and Parkinson's disease desultiple etiology dementias (MED). gated by go/no-go milestones. Approprise preparatory research stateutic screening efforts, 2) screening eutic optimization, pharmacodynas in an animal model of disease. The try criteria for the Blueprint Neurolims.	e? Alzheimer's Disease-Related Dessive supranuclear palsy), Lewylmentia (PDD), vascular contribut This NOFO covers four stages of plicants may enter the program ages 1 -3: 1) development of in ving efforts to identify and charact amic and pharmacokinetic studies his NOFO supports research to elemant to the stage of	ementias (ADRDs): foody dementias (LB ions to cognitive imearly therapy discont the stage appropriate and/or ex vivo a terize potential theres. The R33 phase sunable competitive for	rontotemporal de D; including deme pairment and dem very/development iate to their resea ssays that can supapeutic agents, an upports stage 4, in ollow-on application.	generation ntia with Lewy nentia (VCID), with each rch. The R61 port d 3) vivo efficacy ons that meet
102790	Medical Scientist Training Program (T32		National Institutes of Health/DHHS	PAR-21- 189 25-Se	p-2023	Not Specified
	Contact Name Joseph	Gindhart, Ph.D.				
	Contact Telephone					
	Contact Email gindha	ırtjg@mail.nih.gov				

Contact Emaii|gindnartjg@maii.nin.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Sep-2023 , 25-Jan-2024

The goal of the Medical Scientist Training Program (MSTP) is to develop a diverse pool of highly trained clinician-scientist leaders available to meet the Nation's biomedical research needs. Specifically, this funding opportunity announcement (FOA) provides support to eligible domestic institutions to develop and implement effective, evidence-informed approaches to integrated dual-degree training leading to the award of both clinical degrees, e.g., M.D., D.O., D.V.M., D.D.S., Pharm.D., and research doctorate degrees (Ph.D.). With the dual qualification of rigorous scientific research and clinical practice, Synopsis graduates will be equipped with the skills to develop research programs that accelerate the translation of research advances to the understanding, detection, treatment and prevention of human disease, and to lead the advancement of biomedical research. Areas of particular importance to NIGMS are the iterative optimization of MSTP training efficacy and efficiency, fostering the persistence of MSTP alumni in research careers, and enhancing the diversity of the clinician-scientist workforce. NIGMS expects that the proposed research training programs will incorporate didactic, research, mentoring and career development elements to prepare trainees for careers that will have a significant impact on the health-related

SPIN ID	Program Title	Sponsor Name	Sponsor Nu	ımber		II)eadline I)ate I	Funding Amount
102276	AUNIDS Duo cuono Duo io et Cuont /DO	research needs of the Nation. This Fundir independent clinical trial but does allow to		•		ical trial led by a mentor o	
1032/6	NINDS Program Project Grant (PC	or Clinical Trial Optional)		of Health/DHHS	181	07-Sep-2023	Specified
	Contact Telephone Contact Email	do47h@nih.gov					
	Sponsor Website						
	_	Link to program URL 07-Sep-2023, 25-Sep-2023, 07-Jan-2024					
	Synopsis	This funding opportunity announcement enable submission of program project grasignificant scientific questions that are imoutstanding scientists who might not oth which the funding of several interdepend over support of these same projects as in	ant applicat nportant for nerwise colla dent highly r	ions that propose to the mission of NIND borate. The progran neritorious projects	conduct in S, via a syn n project gra	novative, interactive resear ergistic collaboration betwo ant is designed to support i	ch to answe een research in
		al Science through Ontology Development Center (U24) Clinical Trial Not Allowed		National Institutes of Health/DHHS	PAR-23- 181	03-Sep-2023 [Optional][LOI/Pre-App]	2,500,000 USD
	Contact Name	Michael Spittel, Ph.D.					
	Contact Telephone						
	•	spittelm@od.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Sep-2023 [Optional][LOI/Pre-App], 03	-Oct-2023				
	Synopsis	This Notice of Funding Opportunity (NOF and Coordination Center (DCC) for the Be (PAR-23-182). Teams must include subject ontology-related informatics and comput	ehavioral an ct matter ex	d Social Science Onto perts in 1) one or mo	ology Devel ore fields of	opment U01 Research Netwoell behavioral or social scienc	work Project e, 2)



	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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responsibilities of the DCC are to: 1) Coordinate and provide logistical support to facilitate collaboration and cross-project learning; 2) Provide ontology-related technical, computational, and informatics expertise and support; 3) Facilitate dissemination of resources and training to support ontology expansion, development, and use; and 4) Provide active outreach and coordination with relevant stakeholders to increase understanding of and demand for BSSR ontology-related tools and resources.

RFA-NS-22-052 -- HEAL Initiative: Team Research for Initial Translational Efforts in 110664 Non-addictive Analgesic Therapeutics Development [Small Molecules and Biologics] (U19 Clinical Trial Not Allowed)

National Institutes RFA-NS-10-Sep-2023 7.500.000 of Health/DHHS 22-052 [Optional][LOI/Pre-App] USD

Contact Name Julia L. Bachman, PhD

Contact Telephone 301-827-7383

Contact Email julia.bachman@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 10-Sep-2023 [Optional][LOI/Pre-App], 10-Oct-2023

This funding opportunity announcement (FOA) is part of a suite of FOAs to support the development of safe, effective, and non-addictive therapeutics to treat pain. The goal of this FOA is to support interdisciplinary team-based research projects to develop assays, conduct screening and early optimization work followed by pharmacokinetic, pharmacodynamic, and in vivo efficacy studies to demonstrate that proposed therapeutic agent(s) have sufficient biological activity to warrant further development. Discovery and validation of pharmacodynamic markers as well as development and validation of animal models or outcome measures are also responsive. The result of the project should be to advance a hit or lead to the point where they can meet the entry criteria for RFA-NS-21-010 HEAL Initiative: Non-addictive Analgesic Therapeutics Development [Small Molecules and Biologics] to Treat Pain (UG3/UH3 Clinical Trial Optional) within the five years of the Synopsis award. Applications should propose a plan that will lead to the development of analgesics with a rigorous biological rationale and scientifically sound and well-validated assays. If the data does not currently exist, the application must include a strong plan for developing data linking the putative therapeutic target(s) to the proposed pain indication and supporting the hypothesis that altering the target activity will produce desirable outcomes for the disease. This FOA is not specific for any one or group of pain conditions. Projects to develop therapeutics for acute pain, chronic pain, painful neuropathy, musculoskeletal pain, headache disorders, osteoarthritis, diabetic neuropathy, chemotherapy-induced neuropathy, eye pain, sickle-cell pain, post-surgical pain, cancer pain, visceral pain, obstetric pain, gynecologic pain, post stroke pain, myofascial pain, painful disorders of the orofacial region and other conditions will be considered. Projects to develop analgesics for a combination of chronic overlapping pain conditions or for specific disease or pathological conditions will also be considered.



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Projects that seek to identify pain tre underrepresented groups will also be the project is highly encouraged.			
114713	Notice of Special Interest (NOSI): Injury	Efficacy Trials of Epidural Stimulation	for Spinal Cord National Institutes of Health/DHHS	NOT-NS- 23-038 07-Sep-2023	Not Specified
	Contact Name	Linda Bambrick, PhD			
	Contact Telephone	301-496-1447			
		linda.bambrick@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 10-Oct-2023			
	Synopsis	This Notice of Special Interest is to ac stimulation in spinal cord injury that Trial Required) Funding Opportunity	meet the requirements of PAR-21-23		3/UH3 Clinical
008774	Senior Commissioned Officer Stu	dent Training & Extern Program	National Institutes of Health/DHHS	30-Sep-2023	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	PHSCOSTEP@HHS.GOV			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Sep-2023			
	Synopsis	In the Senior Commissioned Officer S school or professional training get pa Corps upon graduation. Students rec a spot in the USPHS Commissioned C	iid while in school in exchange for co eive the basic pay and allowances of	mmitting to enroll in the USPHS Co an Ensign while in the program and	nmissioned I are guaranteed
094234	Mentored Clinical Scientist Research Independent Clinical Trial Require	erch Career Development Award (Pare ed)	nt K08 National Institutes of Health/DHHS	PA-20-202 07-Sep-2023	Not Specified

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

Contact Telephone 301-496-8580

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (KO8) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial Synopsis feasibility study, or a separate ancillary clinical trial, as part of their research and career development. Applicants not

planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

Mentored Research Scientist Development Award (Parent K01 - Independent Clinical **National Institutes** Trial Required) of Health/DHHS

PA-20-176 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email grantsinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 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

SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 115	Title	Sponsor Hame	Sportsor realities	Deadinic Date	Amount

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 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 Quantitative Research Development Award (Parent K25 Independent Clinical Trial Required)

National Institutes of Health/DHHS

PA-20-197 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

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

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Dead	dline Date Funding Amount
		Requirements and Staff Contacts webs funding. Consultation with NIH staff be	· · · · · · · · · · · · · · · · · · ·		ot consider applications for
094235	Mentored Clinical Scientist Resea Independent Clinical Trial Not Allo	rch Career Development Award (Parent owed)	KO8 National Institutes of Health/DHHS	PA-20-203 07-Sep-202	Not Specified
	Contact Name				
	Contact Telephone	301-496-8580			
	Contact Email	grantinfo@nih.gov			
	Sponsor Website				
	_	<u>Link to program URL</u>			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-202	•		
	Synopsis	The primary purpose of the NIH Mento prepare qualified individuals for career This program represents the continuation individuals with a clinical doctoral degrof biomedical and behavioral research, designed specifically for applicants protrial feasibility study, or an ancillary clinical trial led by a mentor or comenshould apply to the companion FOA. Spapplicants should carefully note which interest and requirements at the websifunding. Consultation with NIH staff be	is that have a significant impact or ion of a long-standing NIH programee for an intensive, supervised re including translational research. posing research that does not involved trial. Applicants to this FOA a tor. Applicants proposing a clinical trial Note: Not all NIH Institutes ICs participate in this announcemite. ICs that do not participate in the	In the health-related reseand that provides support and search career development This Funding Opportunity olve leading an independence permitted to propose of I trial or an ancillary clinical and Centers participate in lent and view their respectives.	rch needs of the Nation. nd "protected time" to nt experience in the fields Announcement (FOA) is ent clinical trial, a clinical research experience in a al trial as lead investigator, Parent Announcements. tive areas of research
094020	Mentored Research Scientist Dev Trial Not Allowed)	elopment Award (Parent K01 - Independ	dent Clinical National Institutes of Health/DHHS	PA-20-190 07-Sep-202	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	grantsinfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 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 Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

094040

Mentored Quantitative Research Development Award (Parent K25 Independent Basic National Institutes Experimental Studies with Humans Required) of Health/DHHS

PA-20-198 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

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

Synopsis



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

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.

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

National Institutes of Health/DHHS

PA-20-201 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (K08) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral 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

Synopsis



SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
		another investigator, must apply to the related to the programmatic interescientific missions. Special Note: Not a carefully note which ICs participate in requirements at the Table of IC-Special this announcement will not consider a strongly encouraged.	ests of one or all NIH Institu this announc fic Informatio	more of the participates and Centers partic ement and view their n, Requirements and S	ting NIH Institutes a ipate in Parent Anno respective areas of Staff Contacts websi	nd Centers (ICs) bouncements. Appresearch interest ite. ICs that do no	ased on their licants should and t participate in
094044	Mentored Quantitative Research Clinical Trial Not Allowed)	Development Award (Parent K25 Inde	<u>pendent</u>	National Institutes of Health/DHHS	PA-20-199 07-Sep	p-2023	Not Specified
	Contact Name Contact Telephone						
	Contact Email	grantinfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-20	024 <i>,</i> 12-Feb-2	2024 , 07-May-2024			
	Synopsis	The purpose of the Mentored Quantit those investigators whose quantitativ questions of health and disease. The and research for productive professio imaging science, informatics, physics, research. This Funding Opportunity Annot involve leading an independent of FOA are permitted to propose research clinical trial or an ancillary clinical trial Note: Not all NIH Institutes and Center participate in this announcement and Specific Information, Requirements are consider applications for funding.	e science and K25 award winals with qua chemistry) are nnouncement inical trial, a chexperience I as lead investrs participate view their rend Staff Conta	engineering research Il provide support and ntitative (e.g., mather id engineering backgro (FOA) is designed spe- dinical trial feasibility in a clinical trial led book tigator, should apply in Parent Announcem spective areas of rese- acts website. ICs that of	has thus far not been a large of the companion of the large of the lar	en focused primale or a period of sup onomics, compute heir expertise wit nts proposing rese y clinical trial. App entor. Applicants p OA (PA-20-197). Sould carefully not quirements at the this announceme	rily on ervised study er science, h NIH-relevant earch that does blicants to this proposing a pecial e which ICs e Table of IC- ent will not
094026	Mentored Research Scientist Dev Experimental Studies with Human	velopment Award (Parent K01 Independ ns Required)	dent Basic	National Institutes of Health/DHHS	PA-20-191 07-Sep	p-2023	Not Specified

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

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 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

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

Synopsis

RFA-NS-21-029 -- HEAL Initiative: Planning Studies for Initial Analgesic Development National Institutes 10-Sep-2023 1,000,000 RFA-NS-104595 [Small Molecules and Biologics] (R61 Clinical Trial Not Allowed) of Health/DHHS 21-029 [Optional][LOI/Pre-App] USD

Contact Name Michael L. Oshinsky, PhD

strongly encouraged.

Contact Telephone 301-496-9964



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
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Contact Email michael.oshinsky@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 10-Sep-2023 [Optional][LOI/Pre-App], 10-Oct-2023

The goal of this funding opportunity announcement (FOA) is to solicit Initial Analgesic Development R61 applications that propose 2-year exploratory/planning awards that are expected to enable a future application for RFA-NS-21-015 HEAL Initiative: Team Research - for Initial Translational Efforts in Non-addictive Analgesic Development [Small Molecules and Biologics] (U19 Clinical Trial Not Allowed). Thus, the limited scope of aims and approach of these applications are expected to establish a strong research team, feasibility, validity, or other technically qualifying results that support, enable, and/or lay the groundwork for a subsequent Team Research U19 application. These R61 awards will support the building of a research team to collect initial data and recruit additional collaborators. The application must include a plan for developing a strong research team, as well as a strategy to collect preliminary data linking putative therapeutic targets to the proposed pain

105957 Time-Sensitive Obesity Policy and Program Evaluation (R01 Clinical Trial Not Allowed)

National Institutes of Health/DHHS

indication and supporting the hypothesis that altering target activity will produce desirable outcomes for the disease.

PAR-21-305 11-Jul-2023 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)

11-Jul-2023, 09-Aug-2023, 08-Sep-2023, 09-Oct-2023, 10-Oct-2023, 11-Dec-2023, 09-Jan-2024, 09-Feb-2024, 08-Mar-2024, 09-Apr-2024, 08-May-2024, 10-Jun-2024, 09-Aug-2024, 10-Sep-2024

This Funding Opportunity Announcement (FOA) establishes an accelerated review/award process to support time-sensitive research to evaluate a new policy or program that is likely to influence obesity related behaviors (e.g., dietary intake, physical activity, sedentary behavior, and/or sleep) and/or weight outcomes in an effort to prevent or reduce obesity. This FOA is intended to support research where opportunities for empirical study are, by their very nature, only available through expedited review and funding. All applications submitted to this FOA must demonstrate that the evaluation of an obesity-related policy or program offers an uncommon and scientifically-compelling research opportunity that will only be available if the research is initiated with minimum delay. For these reasons, applications submitted to this time-sensitive FOA are not eligible for re-submission. It is intended that eligible applications selected for funding will be awarded within 4 months of the

Synopsis



SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
		application due date; however, administ beyond that timeline.	rative requ	irements and other u	nforeseen ci	rcumstances may delay i	ssuance dates
117668	RFA-MH-23-270 BRAIN Initiative (R01 Clinical Trial Not Allowed)	e: Integration and Analysis of BRAIN Initia	itive Data	National Institutes of Health/DHHS	RFA-MH- 23-270	13-Sep-2023 [Optional][LOI/Pre-App	Not] Specified
	Contact Telephone Contact Email	ming.zhan@nih.gov					
	_	Link to program URL 13-Sep-2023 [Optional][LOI/Pre-App], 13	l-∩ct-2023	08-May-2024 [Ontio	nall[I OI/Pre	o-Annl 07-lun-2024	
	Synopsis	This Funding Opportunity Announcement and integrating data related to the BRAII building the informatics infrastructure for These include modifying existing analysis types of BRAIN Initiative datasets. Propopermitted. The tools supported under the integrated into the data repositories, boinformatics program. The tools must be should analyze/visualize data without reanalysis/visualization from multiple located.	t (FOA) sol N Initiative or the BRAI s and visua sing the de is FOA will th of which user-friend quiring use	icits applications to de or to enhance our und N Initiative, the FOA so lization tools to deal we evelopment of new too make use of relevant are created in award by in accessing and analysis.	evelop informoderstanding upports sever with BRAIN In the last of	matics tools for analyzing of the brain. As part of peral different, but related nitiative data and integral to the BRAIN Initiative data rds and will be built so the other FOAs of the BRAIN from appropriate data a	rograms of lactivities. ting different is also nat they can be initiative rchives, and
		Discovery of Biomarkers and Biomarker Son Therapeutics (UG3/UH3 Clinical Trial Op		National Institutes of Health/DHHS	RFA-NS- 24-018	10-Jul-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	ramachandran.arudchandran@nih.gov	I/Pre-App],	23-Oct-2023			



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

biomarker signatures for pain that can be used to facilitate the testing of non-opioid pain therapeutics in Phase II clinical trials. The biomarkers or biomarker signature will be developed through clinical research specifically focused on the identification of pain biomarkers or biosignatures that predict and/or monitor response to pain therapeutics. The resulting biomarkers or biomarker signatures may be focused on a single pain condition or on several pain conditions with common underlying pathophysiology. Applications to identify biomarkers or biomarker signatures that predict or monitor a therapeutic response across several related pain conditions should feature Multiple Principal Investigator (MPI)-led teams that represent each of the related pain conditions and associated clinical networks. The MPI-led teams are expected to decide upon a single set of measures or biomarker modalities including, but not limited to a combination of omics, Quantitative Sensory Testing (QST), actigraphy, Electroencephalography (EEG), digital measures, etc.as components of the biosignature for all pain conditions represented in the application. Applications should feature centralized resource groups that will coordinate clinical trials and standardize all sample or data collection methods, technology development, statistical analysis and algorithm development across the pain conditions under investigation. Applications seeking to develop biomarkers or biomarker signatures that will be used to predict and/or monitor a therapeutic response for a single pain condition may also feature MPI-led teams that represent the cross functional expertise necessary for biomarker and/or signature development, along with the same types of centralized resource groups that coordinate clinical trials and standardize sample or data collection methods, technology development and statistical analysis. Studies to be supported by this FOA may include those necessary for the identification and initial biological, analytical, and clinical validation of pain biomarkers or biomarker signatures, and must include human samples and data as the source for candidate biomarkers or signatures identification and development if possible. If not, biomarkers or signatures resulting from identification in animal models must be verified in human samples at the end of the UG3 phase or during the UH3 phase. This initiative aims to deliver therapeutic response prediction and/or monitoring candidate pain biomarkers or biomarker signatures that are ready for definitive analytical and clinical validation appropriate for use in clinical trial design or decision-making in clinical practice.

The purpose of this Funding Opportunity Announcement (FOA) is to promote the discovery of candidate biomarkers or

Synopsis

RFA-AI-23-027 -- Immune Mechanisms at the Maternal-Fetal Interface (R01 Clinical Trial Not Allowed)

National Institutes RFA-AI-23- 11-Sep-2023 of Health/DHHS 027 [Optional][LC

11-Sep-2023 2,000,000 [Optional][LOI/Pre-App] USD

Contact Name Mercy PrabhuDas, Ph.D., M.B.A.

Contact Telephone 240-627-3534

Contact Email mprabhudas@niaid.nih.gov

Sponsor Website

Program URL Link to program URL

119201

SPIN ID	Program Title		Sponsor Name	Sponsor N	umber		Deadline Date	Funding Amount
	Deadline Dates (ALL)	11-Sep-20	23 [Optional][LOI/Pre-App], 1:	1-Oct-2023				
	Synopsis	and intera	ose of this notice of funding op actions of immune cells at the a ent and function; and elucidat esponses in the pregnant indiv	maternal-fe e the mech	tal interface that supp anisms by which infec	oort pregnancy and attion and/or vaccina	enable optimal pl tion, during gesta	acental
102106	NIH Support for Conferences and Allowed)	Scientific N	Meetings (Parent R13 Clinical T	rial Not	National Institutes of Health/DHHS	PA-21-151 12-Au	g-2023	Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email	grantsinfo	@nih.gov					
	Sponsor Website							
	Program URL	Link to pro	ogram URL					
	Deadline Dates (ALL)	12-Aug-20	023 , 07-Sep-2023 , 12-Dec-202	.3 , 07-Jan-2	024			
	Synopsis		se of the NIH Research Confer Ilth and to the scientific missio				ces that are releva	ant to the
1144447	NIH Pathway to Independence Av Allowed)	vard (Parer	nt K99/R00 Independent Clinic	al Trial Not	National Institutes of Health/DHHS	PA-20-188 07-Sep	o-2023	Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email	grantinfo(<u>@nih.gov</u>					
	Sponsor Website							
	Program URL	Link to pro	ogram URL					
	Deadline Dates (ALL)	07-Sep-20	23 , 12-Oct-2023 , 07-Jan-2024	1 , 12-Feb-2	024 <i>,</i> 07-Sep-2024			
	Synopsis	postdocto to indeper during this	ose of the NIH Pathway to Inde ral researchers with a researcl ndent, tenure-track or equival s transition in order to help aw ity Announcement (FOA) is de	n and/or clinent faculty practices to land	nical doctorate degree positions. The program aunch competitive, in	e from mentored, po m will provide indep dependent research	ostdoctoral resea endent NIH resea careers. This Fur	rch positions rch support iding



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 115	Title	Sponsor Hame	Sportsor realities	Deadinic Date	Amount

independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Applicants to this FOA are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

NIH Pathway to Independence Award (Parent K99/R00 Independent Basic 093935 Experimental Studies with Humans Required)

National Institutes of Health/DHHS

PA-20-189 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Pathway to Independence Award (K99/R00) program is to facilitate a timely transition of outstanding postdoctoral researchers with a research and/or clinical doctorate degree from mentored, postdoctoral research positions 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 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



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		and Staff Contacts website. ICs that Consultation with NIH staff before s	do not participate in this announcem ubmitting an application is strongly e		or funding.
093931	NIH Pathway to Independence Av Required)	ward (Parent K99/R00 Independent C	Iinical Trial National Institutes of Health/DHHS	PA-20-187 07-Sep-2023	Not Specified
	Sponsor Website Program URL	grantinfo@nih.gov Link to program URL 07-Sep-2023, 12-Oct-2023, 07-Jan-The purpose of the NIH Pathway to	2024 , 12-Feb-2024 , 07-May-2024 Independence Award (K99/R00) prog earch and/or clinical doctorate degre	•	_
	Synopsis	to independent, tenure-track or equ during this transition in order to help Opportunity Announcement (FOA) is independent clinical trial, a clinical t	ivalent faculty positions. The program p awardees to launch competitive, in s designed specifically for applicants rial feasibility study, or a separate an planning an independent clinical tria	m will provide independent NIH resoldependent research careers. This Formonian to serve as the lead investicillary clinical trial, as part of their r	earch support unding tigator of an esearch and
093955	Midcareer Investigator Award in Clinical Trial Required)	Patient-Oriented Research (Parent K2	24 Independent National Institutes of Health/DHHS	PA-20-193 07-Sep-2023	Not Specified
	Contact Name				
	Contact Telephone				
		grantinfo@nih.gov			
	Sponsor Website				
	-	Link to program URL			
	Deadline Dates (ALL) Synopsis		2024 , 12-Feb-2024 , 07-May-2024 nvestigator Award in Patient-Oriente es for protected time to devote to pa		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Announcement (FOA) is designed specific clinical trial, a clinical trial feasibility studevelopment. Applicants not planning a led by another investigator, must apply the Parent Announcements. Applicants shown respective areas of research interest and	coursuing POR research, such as clinical residents. ically for applicants proposing to serve as the leady, or a separate ancillary clinical trial, as part of an independent clinical trial, or proposing to gain to companion FOA. Special Note: Not all NIH Install carefully note which ICs participate in this and requirements at the Table of IC-Specific Inform pate in this announcement will not consider application is strongly encouraged.	d investigator of an in their research and ca research experience i itutes and Centers pa nouncement and view ation, Requirements a	ndependent reer n a clinical trial rticipate in v their and Staff
1144444	Midcareer Investigator Award in I Clinical Trial Not Allowed)	Patient-Oriented Research (Parent K24 In	dependent National Institutes PA-20-186 07	-Sep-2023	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	grantinfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2024	4 , 12-Feb-2024 , 07-May-2024		
		health-professional doctorates for prote	tigator Award in Patient-Oriented Research (K24 cted time to devote to patient-oriented research	(POR) and to act as i	esearch

mentors for junior clinical investigators pursuing POR research, such as clinical residents and/or junior clinical faculty. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Applicants to this FOA are Synopsis permitted to propose research experience in a clinical trial led by another investigator. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion FOA. Special Note: Not all NIH Institutes and Centers participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest and requirements at the Table of IC-Specific Information, Requirements and Staff Contacts website. ICs that do not participate in this announcement will not consider applications for funding. Consultation with NIH staff before submitting an application is strongly encouraged.

093954

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

of Health/DHHS

PA-20-192 07-Sep-2023

Not Specified



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

Contact Name

Contact Telephone

Contact Email

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to mid-career health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents and junior clinical faculty. This 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.

Independent Scientist Award (Parent KO2 Independent Basic Experimental Studies 093214 with Humans Required)

National Institutes of Health/DHHS

PA-20-173 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL



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

SPIN ID Program Title Sp	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

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 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.

The purpose of the NIH Independent Scientist Award (KO2) is to foster the development of outstanding scientists and enable

093210 Independent Scientist Award (Parent KO2 - Independent Clinical Trial Required)

National Institutes of Health/DHHS

PA-20-171 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Independent Scientist Award (KO2) is to foster the development of outstanding scientists and enable

them to expand their potential to make significant contributions to their field of research. The KO2 award provides three to five years of salary support and "protected time" for newly independent scientists who can demonstrate the need for a period of intensive research focus as a means of enhancing their research careers. Each independent scientist career award program must be tailored to meet the individual needs of the candidate. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing 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



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		I			
		planning an independent clinical trial must apply to companion FOA.	, or proposing to gain research expe	erience in a clinical trial led by anoth	er investigator,
093225	Independent Scientist Award (Par	rent K02 - Independent Clinical Trial No	ot Allowed) National Institutes of Health/DHHS	PA-20-174 07-Sep-2023	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	grantinfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2	024 , 12-Feb-2024 , 07-May-2024		
	Synopsis	The purpose of the NIH Independent them to expand their potential to ma five years of salary support and "prot period of intensive research focus as program must be tailored to meet the designed specifically for applicants protrial feasibility study, or a separate an experience in a clinical trial led by and investigator, should apply to the com	ke significant contributions to their ected time" for newly independent a means of enhancing their researce individual needs of the candidate. Toposing research that does not involved clinical trial. Applicants to the other investigator. Applicants proportions	field of research. The KO2 award proscientists who can demonstrate the h careers. Each independent scientist This Funding Opportunity Announce olve leading an independent clinical is FOA are permitted to propose research	ovides three to need for a t career award ement (FOA) is trial, a clinical earch
094250	Mentored Patient-Oriented Reservations Independent Clinical Trial Require	arch Career Development Award (Pare ed)	National Institutes of Health/DHHS	PA-20-206 07-Sep-2023	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	grantinfo@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2	024 , 12-Feb-2024 , 07-May-2024		



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

Synopsis

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

Mentored Patient-Oriented Research Career Development Award (Parent K23 094248 Independent Clinical Trial Not Allowed)

National Institutes of Health/DHHS

PA-20-205 07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email grantinfo@nih.gov

Sponsor Website

Program URL Link to program URL

strongly encouraged.

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024

The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing 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 Synopsis 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



SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
31 III ID	Title	oponsor name			Deddinie Date	Amount
094244	Mentored Patient-Oriented Research Independent Basic Experimental S	arch Career Development Award (Parent I Studies with Humans Required)	National Institutes of Health/DHHS	PA-20-204 07-Se	p-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 12-Oct-2023 , 07-Jan-2024	, 12-Feb-2024 , 07-May-2024			
	Synopsis	products in mind. Applicants not planning proposing to gain research experience in must apply to the 'Independent Clinical T programmatic interests of one or more of Special Note: Not all NIH Institutes and C ICs participate in this announcement and IC-Specific Information, Requirements and consider applications for funding. Consul	t Funding Opportunity Announce -18-212 as "prospective basic so clinical trial and also meet the code studies that prospectively as variables) and that assess biometal aspects of phenomena without a clinical trial or basic experimed a clinical trial or basic experimed frial Not Allowed' companion FO of the participating NIH Institutes enters participate in Parent Annother view their respective areas of root Staff Contacts website. ICs that tation with NIH staff before substantial assessment of the staff contacts website.	ement is for basic so cience studies involve finition of basic re- ssign human participedical or behavioral out specific application basic experimental ntal study with human A. The proposed prosess and Centers (ICs) be councements. Applicated at do not participated	cience experimenting human partice search. Types of condition outcomes in human towards procest study with human led by anoth oject must be related assed on their science of requirements and this announces in this announces.	tal studies ipants." These studies that as (i.e., hans for the esses or ans, or er investigator, ated to the entific missions. fully note which t the Table of ement will not
113925	Early Stage Investigator HIV/AIDS (R21 Clinical Trial Not Allowed)	Research Using Nonhuman Primate (NHP	National Institutes of Health/DHHS	PAR-22- 252 07-Se	p-2023	400,000 USD
	Contact Name	Sige Zou, PhD				
	Contact Telephone	301-435-0749				
	Contact Email	sige.zou@nih.gov				
	Sponsor Website					



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

Deadline Dates (ALL) 07-Sep-2023, 07-Jan-2024, 07-May-2024, 07-Sep-2024, 07-Jan-2025, 07-May-2025, 07-Sep-2025

The purpose of this funding opportunity announcement (FOA) is to support preclinical HIV/AIDS research using NHP models performed by Early Stage Investigators (ESIs) who are within 10 years of their terminal degree or completion of their residency training but who have at least two years of postdoctoral experience. The goal of this support is to help advance HIV/AIDS researchers using NHP models in preclinical research by providing a degree of independence for these ESIs to develop new research directions and to position these researchers to be competitive for new research funding (e.g., R01). Proposed projects must use NHPs as preclinical models for HIV/AIDS research. This funding initiative encompasses all 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; conduct research toward HIV cure; address HIV-associated comorbidities, coinfections, and complications; and advance cross-cutting areas of research.

RFA-NS-22-069 -- HEAL Initiative Integrated Basic and Clinical Team-based Research in Pain (RM1 Clinical Trial Optional)

National Institutes of Health/DHHS

RFA-NS-22-069

13-Sep-2023 [Optional][LOI/Pre-App]

5,000,000 USD

Contact Name D.P. Mohapatra, Ph.D.

Contact Telephone 301-496-9964

Contact Email dp.mohapatra@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 13-Sep-2023 [Optional] [LOI/Pre-App], 13-Oct-2023, 13-Jan-2024 [Optional] [LOI/Pre-App], 12-Feb-2024

This funding opportunity announcement (FOA) is designed to support integrated efforts of three or more (up to six) PDs/PIs to pursue bold, impactful, and challenging research in basic and clinical pain domains to understand the biology of specific human pain conditions as well as pain associated with various diseases/disorders, including mechanistic underpinning of heterogeneity and stratification of patients with specific pain conditions and co-morbidities. The research approach should Synopsis be interdisciplinary in nature, and the research teams are expected to establish a common goal that requires collaboration, synergy, and managed team interactions. Proposed research should not represent a collection of individual efforts or parallel projects. Proposed research should support a cohesive, single, well-integrated research plan with a singular focus, one set of aims, and a budget without subprojects. Teams must leverage appropriate multi-disciplinary expertise to develop new principles and methods for experimentation, analysis, and interpretation. Teams are encouraged to consider



114028

Sponsor Name	Sponsor N	umber		Deadline Date	Funding Amount
-	•	•	-		g of human
of Experimental models of post-TBI ADRI	D (R01 -	National Institutes of Health/DHHS	PAR-23- 218	22-Aug-2023 [Optional][LOI/Pre-App]	3,350,000 USD
hibah.awwad@nih.gov Link to program URL 22-Aug-2023 [Optional][LOI/Pre-App], 22 The purpose of this funding opportunity mammalian models that display progres dementias (ADRD) following traumatic be interdisciplinary teams functioning across	is to accele sive clinica orain injury (ss multiple r	and pathological cha TBI), including chroni esearch sites that ass	racteristics c traumatic ess the repr	of Alzheimer's disease-rela encephalopathy. This initia oducibility and cross-valida	ated ative values ation of
		National Institutes of Health/DHHS	RFA-AT- 24-003	01-Sep-2023 [Optional][LOI/Pre-App]	Not Specified
a 301-496-2583 chenw@mail.nih.gov Link to program URL 01-Sep-2023 [Optional][LOI/Pre-App], 18		pport the developme	nt of innova	tive methods for quantital	tive
	pain conditions and are likely to improve n of Experimental models of post-TBI ADRI Hibah Awwad, Ph.D. Link to program URL 22-Aug-2023 [Optional][LOI/Pre-App], 2 The purpose of this funding opportunity mammalian models that display progress dementias (ADRD) following traumatic be interdisciplinary teams functioning across proposed experimental model(s). Innovability encouraged. Toward Developing Quantitative Imaging ital Tissues for Clinical Pain Management (Alex Tuttle, Ph.D. 301-496-2583 Chenw@mail.nih.gov Link to program URL 01-Sep-2023 [Optional][LOI/Pre-App], 13	pain conditions and are likely to improve strategies of of Experimental models of post-TBI ADRD (R01 - Hibah Awwad, Ph.D. Hibah.awwad@nih.gov Link to program URL 22-Aug-2023 [Optional][LOI/Pre-App], 22-Sep-2023 The purpose of this funding opportunity is to accele mammalian models that display progressive clinical dementias (ADRD) following traumatic brain injury (interdisciplinary teams functioning across multiple r proposed experimental model(s). Innovative application highly encouraged. Toward Developing Quantitative Imaging and Otherial Tissues for Clinical Pain Management (R61/R33, Alex Tuttle, Ph.D. 301-496-2583 Chenw@mail.nih.gov Link to program URL 01-Sep-2023 [Optional][LOI/Pre-App], 18-Oct-2023	pain conditions and are likely to improve strategies for effective manager of Experimental models of post-TBI ADRD (R01 - National Institutes of Health/DHHS Hibah Awwad, Ph.D. Link to program URL 22-Aug-2023 [Optional][LOI/Pre-App], 22-Sep-2023 The purpose of this funding opportunity is to accelerate the development mammalian models that display progressive clinical and pathological chadementias (ADRD) following traumatic brain injury (TBI), including chronic interdisciplinary teams functioning across multiple research sites that ass proposed experimental model(s). Innovative applications reaching beyon highly encouraged. Toward Developing Quantitative Imaging and Other ial Tissues for Clinical Pain Management (R61/R33, National Institutes of Health/DHHS Alex Tuttle, Ph.D. 301-496-2583 Chenw@mail.nih.gov Link to program URL Uink to program URL	pain conditions and are likely to improve strategies for effective management of hum of Experimental models of post-TBI ADRD (R01 - National Institutes of Health/DHHS 218 Hibah Awwad, Ph.D. Link to program URL 22-Aug-2023 [Optional][LOI/Pre-App], 22-Sep-2023 The purpose of this funding opportunity is to accelerate the development, characteri mammalian models that display progressive clinical and pathological characteristics dementias (ADRD) following traumatic brain injury (TBI), including chronic traumatic interdisciplinary teams functioning across multiple research sites that assess the represence experimental model(s). Innovative applications reaching beyond the currer highly encouraged. Toward Developing Quantitative Imaging and Other ial Tissues for Clinical Pain Management (R61/R33, National Institutes of Health/DHHS 24-003 Alex Tuttle, Ph.D. 301-496-2583 chenw@mail.nih.gov	hibah Awwad, Ph.D. Link to program URL 22-Aug-2023 [Optional][LOI/Pre-App], 22-Sep-2023 The purpose of this funding opportunity is to accelerate the development, characterization, and validation of normammalian models that display progressive clinical and pathological characteristics of Alzheimer's disease-related dementias (ADRD) following traumatic brain injury (TBI), including chronic traumatic encephalopathy. This initial interdisciplinary teams functioning across multiple research sites that assess the reproducibility and cross-valid proposed experimental model(s). Innovative applications reaching beyond the current ADRD mammalian animal highly encouraged. Toward Developing Quantitative Imaging and Other ial Tissues for Clinical Pain Management (R61/R33, of Health/DHHS 24-003 [Optional][LOI/Pre-App] Alex Tuttle, Ph.D. 301-496-2583 [Chenw@mail.nih.gov]



SPIN ID Program Title Sponsor Name Sponsor Number	Deadline Date Funding Amount
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to the national opioid public health crisis. The NIH HEAL Initiative bolsters research across NIH to (1) improve treatment for opioid misuse and addiction and (2) enhance pain management. More information about the HEAL Initiative is available at: https://heal.nih.gov/ This notice of funding opportunity (NOFO) seeks research applications to develop quantitative measures of myofascial tissues and assess their abilities to detect changes to myofascial tissues across a variety of pain management interventions. Candidate objective measures may be based on minimally invasive imaging technologies, electrophysiological recordings, integration of multiparametric imaging and electrophysiology approaches, or their integration with other markers (e.g., immune factors, genomic markers, physiological factors) through multiscale modeling or machine learning analysis. The first phase, funded by the R61, will provide funding for up to 3 years to develop quantitative measures that can differentiate abnormal myofascial tissue from healthy tissues using cross-sectional correlations with clinical signs/symptoms. In addition, the R61 phase should include planning activities for the R33 phase. The second phase, funded under the R33, will provide support to assess the abilities of the quantitative measures developed in the R61 phase to measure tissue changes in response to therapies or manipulations that may relieve pain using rigorous, longitudinal clinical study design. The combined R61/R33 should not exceed 5 years. Transition from the R61 to the R33 phase of the award will be administratively reviewed and will be determined based on successful completion of "Transition Milestones" that need to be clearly specified in the R61 phase application.

110042	<u>Limited Competition: Collaborative Partnership to Advance Global Health Research</u>	National Institutes	PAR-23-	02-Aug-2023	2,360,000
119042	<u>Limited Competition: Collaborative Partnership to Advance Global Health Research</u> (U01 Clinical Trial Not Allowed)	of Health/DHHS	203	[Optional][LOI/Pre-App]	USD

Contact Name Tami Lu

Contact Telephone 301-761-6859

Contact Email tami.lu@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Aug-2023 [Optional][LOI/Pre-App], 01-Sep-2023

The goal of this notice of funding opportunity (NOFO) is to

The goal of this notice of funding opportunity (NOFO) is to develop, establish, implement, and maintain a successful collaborative partnership to advance NIH priorities, support NIH collaboration on global health, and advance biomedical research internationally. This program will support a partnership between the NIH and the recipient(s) with the commitment and capacity to help extend NIH research-related programs worldwide.

111805 Research Opportunities for New and "At-Risk" Investigators to Promote Workforce Diversity (R01 Clinical Trial Optional)

National Institutes PAR-22- O6-Sep-2023 Specified

Contact Name Albert Avila, Ph.D.



SPIN ID	Program Title	Sponsor Name	Sponsor Nu	umber		Deadline Date	Funding Amount
	Contact Telephone	301-496-8804					
	Contact Email	aavila@nida.nih.gov					
	Sponsor Website	,					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 , 07-Sep-2023 , 06-Oct-202 2024 , 06-Sep-2024 , 07-Sep-2024 , 08-0 06-Jun-2025 , 07-Sep-2025					
	Synopsis	This Funding Opportunity Announcement that are within the scientific mission are support New Investigators and At-Risk underrepresented in the health-related underrepresented groups (e.g., see NO institutions to apply for support under work with their institutions to apply.	reas of the par Investigators d sciences. Inv DT-OD-20-031,	ticipating NIH Institu from diverse backgro estigators from dive Notice of NIH's Inter	ites or Centers. ounds, including rse background rest in Diversity	This program is intend g those from groups ls, including those from v), are encouraged to w	led to n vork with thei
	Neuropathological Interactions B Allowed)	setween COVID-19 and ADRD (R01 - Clini	ical Trial Not	National Institutes of Health/DHHS		4-Sep-2023 Optional][LOI/Pre-App]	2,500,000 USD
	Contact Name	William Daley, Ph.D.					
	Contact Telephone	301-496-1431					
	Contact Email	william.daley@nih.gov					
	Sponsor Website	:					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	04-Sep-2023 [Optional][LOI/Pre-App], (04-Oct-2023				
	Synopsis	This Notice of Funding Opportunity (NC human tissue models to elucidate the mechanisms and outcomes. Proposed sexperimental readouts must incorporate	mechanisms b studies must l	y which COVID-19 in be disease mechanist	teracts with an ic in nature, ar	d/or modulates ADRD- nd either the model itse	relevant
113473		nan Primate (NHP) Models Program (K01	<u></u>	National Institutes	PAR-22-	7-Sep-2023	Not
113323	Independent Clinical Trial Not Alle	<u>owed)</u>		of Health/DHHS	248	7-3eμ-2023	Specified
	Contact Name	Bruce Fuchs, PhD					



SP	IN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
		Title	оролост тапто			Amount

Contact Telephone 301-402-5225

Contact Email miarochelle.lowden@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)|07-Sep-2023, 07-Jan-2024, 07-May-2024, 07-Sep-2024, 07-Jan-2025, 07-May-2025, 07-Sep-2025

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

118511

Targets (R01 Clinical Trial Not Allowed)

RFA-Al-23-029 -- Analyzing Early Events in TB and TB/HIV Infection for Interventional

National Institutes of Health/DHHS

RFA-AI-23- 11-Sep-2023 029 [Optional][LOI/Pre-App]

Not Specified

Contact Name Robert Mahon, Ph.D.

Contact Telephone 240-669-5427

Contact Email robert.mahon@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 11-Sep-2023 [Optional][LOI/Pre-App], 11-Oct-2023

The purpose of this Notice of Funding Opportunity (NOFO) is to support mechanistic studies of the early stage of Synopsis Mycobacterium tuberculosis (Mtb) infection, with and without HIV, to identify interventional targets for vaccine and hostdirected therapies.

SPIN ID	Program Title	Sponsor Name	Sponsor N	umber		Deadline Date	Funding Amount
115173	Investigator Initiated Extended Cl	linical Trial (R01 Clinical Trial Required)		National Institutes of Health/DHHS	PAR-23- 084	13-Sep-2023	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-Sep-2023 , 16-Jan-2024 , 13-May-20	24 , 13-Sep-	2024 , 13-Jan-2025 , 1	.3-May-2025	5 , 15-Sep-2025 , 13-Jan-	2026
	Synopsis	This Funding Opportunity Announceme requiring an extended project period of the research mission of the participating clinical trial implementation application extended project period of 6 or 7 years.	6 or 7 years g IC. Consul . This FOA is	ation with IC staff is s	y phase, mustrongly enco	st be hypothesis-driven, ouraged prior to the sub	and related to mission of the
102906	Support for Research Excellence	(SuRE) Award (R16 Clinical Trial Not Allov	ved)	National Institutes of Health/DHHS	PAR-21- 169	07-Sep-2023	400,000 USD
	Contact Name	Irina N. Krasnova, Ph.D.					
	Contact Telephone						
	Contact Email	irina.krasnova@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023					
	Synopsis	SuRE is a research capacity building pro institutions that receive limited NIH reserves arch NOT-OD-20-031 with an emph environment at the applicant institution investigators who have prior experience any NIH Research Project Grants with the	earch suppo asis on prov ns. The purp e in leading	rt and serve students iding students with reose of SuRE awards is externally-funded, ind	from group esearch oppe to provide i lependent re	s underrepresented in boortunities and enriching research grant support f	iomedical the research or faculty
100652	Stephen I. Katz Early Stage Invest Experimental Studies with Human	igator Research Project Grant (R01 Basic ns Required)		National Institutes of Health/DHHS	PAR-21- 039	26-Aug-2023	Not Specified

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

Contact Telephone 301-945-7573

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 26-Aug-2023, 26-Sep-2023, 28-Dec-2023

The Stephen I. Katz Early Stage Investigator Research Project Grant supports an innovative project that represents a change in research direction for an early stage investigator (ESI) and for which no preliminary data exist. Applications submitted to this Funding Opportunity Announcement (FOA) must not include preliminary data. Applications must include a separate attachment describing the change in research direction. 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. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as

Synopsis "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 that are NOT conducted with specific applications toward processes or products in mind and which also do not meet the clinical trial definition should submit under the appropriate 'Clinical Trial Not Allowed' FOA.

<u>Stephen I. Katz Early Stage Investigator Research Project Grant (R01 Clini</u>cal Trial Not National Institutes Allowed) of Health/DHHS

PAR-21-038

26-Aug-2023

Not Specified

Contact Name

Contact Telephone 301-945-7573

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 26-Aug-2023, 26-Sep-2023, 28-Dec-2023

The Stephen I. Katz Early Stage Investigator Research Project Grant supports an innovative project that represents a change in research direction for an early stage investigator (ESI) and for which no preliminary data exist. Applications submitted to

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		this Funding Opportunity Announcemer attachment describing the change in res interests of one or more of the participa Opportunity Announcement does not a	search direction. The proposed prairing NIH Institutes and Centers (I	roject must be relate Cs) based on their s	ed to the program	nmatic
103212	Mentoring Networks to Enhance (R25 Clinical Trial Not Allowed)	Diversity in NIDCD's Extramural Research	National Institutes of Health/DHHS	PAR-21- 185 26-Sep	p-2023	1,250,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	riverara@nidcd.nih.gov Link to program URL 26-Sep-2023, 29-Jan-2024				
	Synopsis	The NIH Research Education Program (I overarching goal of this R25 program is backgrounds, including those from grou studies or careers in research. To acconactivities with a primary focus on: Ment	ps underrepresented in the biom nplish the stated over-arching go	that encourage indiv edical and behavior	viduals from diver al sciences, to pu	rse rsue further
103518	· ·	overarching goal of this R25 program is backgrounds, including those from grou studies or careers in research. To accon	to support educational activities ps underrepresented in the biom nplish the stated over-arching go oring Activities	that encourage individual that encourage individual and behavior al, this FOA will supp	viduals from diver al sciences, to pu	rse rsue further



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

studies or careers in research. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Research Experiences The proposed research experiences may be targeted to undergraduates, graduate students, postdoctorates or early to mid-career faculty and should be designed to extend their research skills, experiences and knowledge base. The nature of research experiences should be tailored to the needs and career levels of participants and engage them in NIDCD-funded research or expose them to skills, experiences and knowledge base related to NIDCD research. It is expected that mentoring will be provided in conjunction with planned research experiences and participants will design individualized development plans (IDPs) that are compatible with their needs and experience. Additionally, programs that provide educational/research experiences that enhance the participation and productivity of investigators from diverse backgrounds, including from underrepresented groups, in carrying out research on NIDCD mission-relevant health disparities will be considered.

103185 NIDCD's Mentoring Networks to Enhance Clinician-Scientists' Participation in Research (R25 Clinical Trial Not Allowed)

National Institutes of Health/DHHS

PAR-21-187

26-Sep-2023

1,250,000 USD

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

Contact Telephone 301-496-1804

Contact Email riverara@nidcd.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 26-Sep-2023, 29-Jan-2024

Synopsi

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 help recruit individuals with specific specialty or disciplinary backgrounds to research careers in biomedical, behavioral and clinical sciences. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Mentoring Activities

109673 Bioengineering Partnerships with Industry (U01 Clinical Trial Optional)

National Institutes of Health/DHHS

PAR-22-123

07-Sep-2023

Not Specified

Contact Name I. George Zubal, Ph.D.

Contact Telephone 301-827-5168

Contact Email igeorge.zubal@nih.gov

Sponsor Website

Program URL Link to program URL



SPIN ID	Program Title	Sponsor Name	Sponsor N	umber		Deadline Dat	e Funding Amount
Deadline Dates (ALL) 07-Sep-2023, 26-Sep-2023, 08-Jan-2024, 24-May-2024, 06-Sep-2024, 26-Sep-2024, 07-Jan-2025 This Funding Opportunity Announcement (FOA) solicits applications from research partnerships formed by academic and							
industrial investigators to accelerate the development and adoption of promising bioengineering tools and technologies that can address important biomedical problems. The objectives are to establish these tools and technologies as robust, well-scharacterized solutions that fulfill an unmet need and are capable of enhancing our understanding of life science processes or the practice of medicine. Awards will focus on supporting multidisciplinary teams that apply an integrative, quantitative bioengineering approach to developing technologies. The goal of the program is to support technological innovations that deliver new capabilities which can realize meaningful solutions within 5 – 10 years.							
11//51 -		olth Equity Through Novel and Diverse Education R25 (R25 Clinical Trial Not Allowe		National Institutes of Health/DHHS	RFA-OD- 22-015	27-Jun-2023	600,000 USD
	Contact Name	Elizabeth Barr, Ph.D.					
	Contact Telephone	301-402-7895					
	Contact Email	<u>elizabeth.barr@nih.gov</u>					
	Sponsor Website						
	Program URL	Link to program URL					
Deadline Dates (ALL) 27-Jun-2023 , 08-Aug-2023 [Optional][LOI/Pre-App], 07-Sep-2023							
The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. overarching goal of this ORWH R25 program is to support educational activities that complement and/or enhance. Synopsis training of a workforce to meet the nation's diverse biomedical, behavioral and clinical research needs. To accoms stated over-arching goal, this FOA will support creative educational activities with a primary focus on Courses for Development and Curriculum or Methods Development.							nhance the
11/uzs -	RFA-NS-23-024 BRAIN Initiative: (R01 Clinical Trial Not Allowed)	Targeted BRAIN Circuits Projects- Target	<u>redBCP</u>	National Institutes of Health/DHHS	RFA-NS- 23-024	30-Jun-2023	Not 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					



				- 1-1				
SPIN ID	Program Title		Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	This FOA experience projects to function intention and/or conquantitate controlling species o	223, 04-Sep-2023 [Optional][LG [Optional][LOI/Pre-App], 02-O solicits applications for research ce and behavior using innovative that can realize a potentially tra- tin the context of specific behave, decision-making, emotion, nato purputational approaches to ex- tive). Projects should aim to implied ag stimuli and/or behavior while the resperimental systems and a cover to address the specific questions.	h projects to the projects to the projects to the project to the project to the project to the provest the under the pross-species.	hat seek to understare logically-integrated a e outcome within 5 years such as semmunication, or home design and should produced and should produce and should produced and should produce	nd how circuit a approaches. The ears. Applicatio ensation, perce neostasis. Project oduce predictive ts of the centra oulating dyname ach are welcom	ectivity gives rise to me e goal is to support add ns are expected to add ption, attention, reaso cts should link theory, e models (conceptual al nervous system by so ic patterns of neural acted	ental venturous dress circuit oning, data analysis, or ystematically ctivity. Diverse
117936	RFA-NS-23-023 BRAIN Initiative TargetedBCPP (R34 Clinical Trials			cts –	National Institutes of Health/DHHS	RFA-NS- 23-023	0-Jun-2023	450,000 USI
	Contact Name	Karen K D	David, PhD					
	Contact Telephone	301-496-	9964					
	Contact Email	BRAINCir	cuits@NIH.GOV					
	Sponsor Website							
	Program URL							
	Deadline Dates (ALL)	30-Jun-20 Sep-2024	023 , 04-Sep-2023 [Optional][L0 [Optional][LOI/Pre-App], 02-O	OI/Pre-App] ct-2024	, 04-Oct-2023 , 29-Ma	ay-2024 [Optior	nal][LOI/Pre-App], 28	un-2024 , 02-
		This R34 other tec subseque Application	FOA solicits applications that of hnically qualifying results that, ent Targeted BRAIN Circuits Proposes should be adventurous, expans to understand how circuit a	fer a limite if successfu jects - Targo bloratory re	d scope of aims and a I, would support, ena etedBCP R01, as descr search projects that u	n approach tha ble, and/or lay ribed in the con se innovative, i	it will establish feasibi the groundwork for a npanion FOA (RFA-NS- methodologically-inte	lity, validity, or potential, 23-024).
106064	Maximizing Opportunities for Science Postdoctoral Career Transition Available Experimental Studies with H	ward to Pr	omote Diversity (K99/R00 - Ind		National Institutes of Health/DHHS	PAR-21- 273	7-Sep-2023	Not Specified
	Contact Name	Lanay M.	Mudd, Ph.D., FACSM					



SI	PIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
31	טו אווי	Title	Sponsor Name		Deadine Date	Amount

Contact Telephone 301-594-9346

Contact Email lanay.mudd@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024

The purpose of the Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC) Postdoctoral Career Transition Award to Promote Diversity (K99/R00) program is to support a cohort of early career, independent investigators from diverse backgrounds conducting research in NIH mission areas. The long-term goal of this program is to enhance diversity in the biomedical research workforce. The MOSAIC K99/R00 program is designed to facilitate a timely transition of promising postdoctoral researchers from diverse backgrounds (e.g., see Notice of NIH's Interest in Diversity) from their mentored, postdoctoral research positions to independent, tenure-track or equivalent research-intensive faculty positions. The MOSAIC K99/R00 program will provide independent NIH research support before and after this transition to help awardees launch successful, independent research careers. Additionally, MOSAIC K99/R00 scholars will be part of organized scientific cohorts and will be expected to participate in mentoring, networking, and professional development activities coordinated by MOSAIC Institutionally-Focused Research Education Award to Promote Diversity (UE5) grantees. This Funding Opportunity Announcement 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 assire human participants to conditions (i.e., experimentally manipulate independent variables).

Synopsis

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

Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC)

106063 Postdoctoral Career Transition Award to Promote Diversity (K99/R00 - Independent Clinical Trial Required)

National Institutes PAR-21of Health/DHHS 272

07-Sep-2023

Not Specified

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

Contact Telephone 301-594-9346

Contact Email lanay.mudd@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-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024

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

Maximizing Opportunities for Scientific and Academic Independent Careers (MOSAIC) 106062 Postdoctoral Career Transition Award to Promote Diversity (K99/R00 Independent Clinical Trial Not Allowed)

National Institutes PAR-21of Health/DHHS 271

07-Sep-2023

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-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024

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

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

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

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 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 PAR-21-272.

Mentored Career Development Program for Early Stage Investigators Using 115095 Nonhuman Primate Research Models (K01 Independent Clinical Trial Not Allowed) National Institutes of Health/DHHS

PAR-23-073

07-Sep-2023

Not Specified

Contact Name

Contact Telephone

Contact Email AlTraininghelpdesk@niaid.nih.gov

Sponsor Website

Program URL Link to program URL

or co-mentor.

Deadline Dates (ALL)

07-Sep-2023, 12-Oct-2023, 07-Jan-2024, 12-Feb-2024, 07-May-2024, 12-Jun-2024, 07-Sep-2024, 12-Oct-2024, 07-Jan-2025, 12-Feb-2025, 07-May-2025, 12-Jun-2025, 07-Sep-2025, 12-Oct-2025, 07-Jan-2026

The purpose of this Funding Opportunity Announcement (FOA) is to provide early-stage investigators with support and "protected time" (up to five years) for intensive, research-focused career development program activities under the guidance of an experienced mentorship team with expertise in both the preclinical application of nonhuman primate (NHP) models and in translation of the results from such studies to clinical application. The focus of this program is to increase the number of highly skilled scientists using NHP models to address complex translational biomedical research designed to Synopsis foster translation of outcomes into the clinic. The expectation is that through this sustained period of research career development and training, awardees will launch independent research careers and become competitive for new research project grant (e.g., R01) funding. 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

SPIN ID	Program Title	Sponsor Name	Sponsor N	umber		Deadline Date	Funding Amount
111464		Mentored Career Development Awards tuing Research Related to Down syndrome		National Institutes of Health/DHHS	NOT-OD- 22-124	07-Sep-2023	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-Sep-2023 , 12-Oct-2023 , 07-Jan-2024	4 , 12-Feb-2	024 , 07-May-2024 , 1	.2-Jun-2024 , 0	7-Sep-2024 , 12-Oct-20	024
	Synopsis	The NIH INvestigation of Co-occurring coseeks to improve health and quality-of-liannounces NIH support for the profession research. By providing these scientists with development of junior investigators in Dand support development of new treatness.	ife for indivi onal develop vith training S who will l	duals with Down syndoment of early career resources, and mented future research to	drome (DS). Th scientists aimi orship, the NII o improve the	is Notice of Special Int ng to establish a caree I intends to support th understanding of the b	erest (NOSI) r in DS-related e career
115287	Notice of Special Interest (NOSI): Population Science Research	Technology Development for Cancer Cor	itrol and	National Institutes of Health/DHHS	NOT-CA- 23-037	01-Sep-2023	Not Specified
	Contact Name	Kelly Crotty, PhD					
	Contact Telephone	240-255-0917					
	Contact Email	kelly.crotty@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Sep-2023 , 17-Nov-2023					
	Synopsis	The purpose of this Notice of Special Interchnologies to support the needs of carsurveillance research, behavioral research driving innovation in this field.	ncer control	and population scien	ces research i	ncluding healthcare de	livery research,
119243	NIH Neuroscience Development f Workforce (R25 Clinical Trial Not	or Advancing the Careers of a Diverse Re Allowed)	search_	National Institutes of Health/DHHS	PAR-23- 178	e-Sep-2023	1,250,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor N	umber		מזבנו מחווחבמנוו	Funding Amount				
	Contact Namo	Michelle D. Jones-London, Ph.D									
	Contact Telephone	,									
	·	jonesmiche@ninds.nih.gov									
	Sponsor Website										
	•		ink to program URL								
		26-Sep-2023 , 26-Sep-2024 , 26-Sep-2025	;								
	beddine bates (ALL)	The NIH Research Education Program (R2		s research education	activities in the r	nission areas of the N	IIH. The				
overarching goal of this R25 program is to support educational activities that encourage individuals from diverse Synopsis backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue fu studies or careers in research. To accomplish the stated over-arching goal, this NOFO will support educational activities a primary focus on: Courses for Skills Development Research Experiences Mentoring Activities							sue further				
107815	RFA-EB-21-001 Technology Dev Trial Optional)	velopment to Reduce Health Disparities (R	01 Clinical	National Institutes of Health/DHHS	RFA-EB- 21-001	Sep-2023	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)	06-Sep-2023 , 26-Jan-2024 , 02-May-2024	4								
	Synopsis	This Funding Opportunity Announcement technologies aimed at reducing disparities should be effective, affordable, culturally	es in health	care access and healt	h outcomes. App	ropriate medical tech					
099865		Non-addictive Analgesic Therapeutics Devo Treat Pain (UG3/UH3 Clinical Trial Option		National Institutes of Health/DHHS		Sep-2023 otional][LOI/Pre-App]	Not Specified				
	Contact Name	Michael Oshinsky									
	Contact Telephone	·									
	·	michael.oshinsky@nih.gov									
	Sponsor Website										
		•									



SPIN ID	Program Title	Sponsor Name	Sponsor N	lumber		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	Link to program URL 17-Sep-2023 [Optional][LOI/Pre-App], The purpose of this funding opportunit safe, effective, and non-addictive smal accelerate the optimization and develoreadiness for the Early Phase Pain Inversearch/eppic-net or other Phase II clirobust biological rationale for the interprogram includes optimization and ear pharmacodynamic/target engagement	ty announcer I molecule as opment of pr stigation Clir inical studies nded approa ly developm	nd biologic therapeutiomising small moleculical Network (EPPIC-North Applicants must have have and identified assa	cs to treat pain. The and biologic hits let) https://heal.ne a promising bioleys for optimizationaling studies, dev	ne goal of the progr s/leads to Phase I cl ih.gov/research/cli ogic or small molec n of the agent. The elopment of a	opment of ram is to linical trials and nical- ule hit/lead, scope of this
113466	Notice of Special Interest (NOSI):	Phase I clinical testing. This is a milestoprogram staff in the development of the BRAIN Initiative: Notice of Support for I	ne-driven place ne project pla	nased cooperative agr	eement program i	nvolving participati	•
	Contact Name						<u> </u>
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL	Link to program URL					
		30-Jun-2023 , 15-Sep-2023 , 22-Sep-20 2024	23 , 04-Oct-2	2023 , 14-Jun-2024 , 28	8-Jun-2024 , 13-Se	p-2024 , 21-Sep-20	24 , 02-Oct-
	Synopsis	The purpose of this announcement is t targeting interoceptive processes and FOAs.	•	•		•	•
106119	Small Grants for New Investigator (R21 Clinical Trial Optional)	rs to Promote Diversity in Health-Relate	d Research	National Institutes of Health/DHHS	PAR-21- 313 07-S	ep-2023	375,000 USD
	Contact Name	Katrina J. Serrano, Ph.D.					



Contact Telephone 301-480-7855

Contact Email katrina.serrano@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-Sep-2023 , 16-Oct-2023 , 07-Jan-20	24 , 16-Feb-2024 , 07-May-2024 , 1	.6-Jun-2024 , 07-Se	p-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 Dig 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 let 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 fact transition to research independence. The R21 grant mechanism supports different types of projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology.								
105890	Notice of Special Interest (NOSI): I	Precision Imaging of Oral Lesions	National Institutes of Health/DHHS	NOT-DE- 21-010 07-Se	p-2023	Not Specified		
	Contact Name	Zhong Chen, MD, PhD						
	Contact Telephone	301-529-7083						
	Contact Email	zhong.chen@nih.gov						
	Sponsor Website							
		Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-20 2024 , 07-Sep-2024	23 , 07-Jan-2024 , 05-Feb-2024 , 10	6-Feb-2024 , 07-Ma	y-2024 , 05-Jun-20	024 <i>,</i> 16-Jun-		
	Synopsis	Diagnosing and treating lesions of the clinical features and histopathological precision of diagnostic approaches for is to encourage research projects that tools to enhance oral disease detection findings into clinical practice, paving the accurate and timely diagnosis, targeted	oral cavity and oropharynx are chadiagnostic criteria. High resolution oral pathologies to guide options for develop, adapt, optimize, and validation, diagnosis, and treatment. The low way for personalized health care	llenging due to relicand quantitative to for treatment. This date imaging-based ng-term goal is to for through objective	ance on subjective ools are needed to Notice of Special I applications and o acilitate translatio measures that pro	e analyses of enhance the nterest (NOSI) data analysis n of research		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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PIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
119 / 9 /	alth Research Using Existing Data from the Adolescent CD) Study (R21-Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-22- 138	07-Sep- 2023	275,000 USD
Contact Telephone Contact Email Sponsor Website Program URL	Zehrj@mail.nih.gov Link to program URL	07.14. 2024 46.1 . 2024 0	7.5 2024	46 0 4 202	4. 07.1.
Synopsis	07-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 , 16-Feb-2024 2025 , 16-Feb-2025 , 07-May-2025 The Adolescent Brain Cognitive Development (ABCD) Struction, substance use, cultural and environmental factore 9-10 years-old and following them longitudinally to community through the NIMH Data Archive. The purpose applications proposing the analysis of this public use darkore information about the ABCD Study may be found shorter, higher-risk	udy is collecting data on health a tors, and brain structure and fun early adulthood. These data will se of this Funding Opportunity Al taset to increase knowledge of a	and mental h action from y I be made av nnouncemer dolescent he	ealth, cognitouth starting ailable to the starting it (FOA) is to alth and devalth and dev	tive g when th e scientific o encourag velopmen
09942 Technology Development Research Clinical Trial Not Allowed)	ch for Establishing Feasibility and Proof of Concept (R21	National Institutes of Health/DHHS	PAR-22- 126	07-Sep- 2023	275,000 USD

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-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 , 16-Feb-2024 , 07-May-2024 , 16-Jun-2024 , 07-Sep-2024 , 16-Oct-2024 , 07-Jan-2025 , 16-Feb-2025 , 07-May-2025

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)



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline	Date	Funding Amount
		participating in this FOA. Projects should potential impact in biomedical research. the current state of the art, may include, software, chemical reagents and process to become research tools. The goal of this for feasibility and exploratory technology FOA does not support technology develor applications should propose development research. Moreover, feasibility of the propreliminary data. Applications that are for include unpublished or published data the administratively withdrawn without review	Outcomes or public are not lines, biological ness FOA is to super development per that is not of innovative aposed technological provide pro	products of the proposed project, in the proposed project, in the properties or systems that have be properties of concept, high-risk and the Due to the constraints that would parrowly focused on addressing space tools that can potentially benefit the project of the properties of the project of the projec	which should some other device modified bond potentially do be imposed secific biologica broad spect stablished in the cific biological broad spect specific biological broad spect specific biological broad specific broa	significar ces, algor y human high-rev on broad cal quest trum of b the litera cal quest	ntly advance rithms and intervention vard studies d utility, this ions. Rather, piomedical iture or with
115289	Notice of Special Interest (NOSI): Services	Priority Research Opportunities in Crisis R	esponse	National Institutes of Health/DHHS	NOT-MH- 0 23-140 2	07-Sep- 2023	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-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Se May-2025	•		-		•
	Synopsis	The National Institute of Mental Health (Women's Health (ORWH) are issuing this services. Research is sought that is condupsychosocial factors, age-related (e.g., you and health disparities influence the types crisis service systems, as well as application.	Notice of Speculated in real-wouth; adult; old so of care that a	cial Interest (NOSI) to outline prior orld settings, where a wide range er adult), geographic (rural/remote provided. Studies are encourag	ities for resea of clinical pres e settings), cu ed that addres	arch in cr sentatior ultural co ss the co	isis response ns, onsiderations, ntinuum of
1113/119	Notice of Special Interest (NOSI): Prevention Regimens to Promote	Improving Patient Adherence to Treatme Health	nt and	National Institutes of Health/DHHS		10-Aug- 2023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	ne Date 🕒	Funding Amount
	Contact Name	Wendy Nelson, PhD, MPH					
	Contact Telephone	•					
	· ·	nelsonw@mail.nih.gov					
	Sponsor Website						
		Link to program URL					
		10-Aug-2023 , 07-Sep-2023 , 05-0 2024 , 07-May-2024 , 05-Jun-202		3 , 17-Oct-2023 , 07-Jan-2024 , 05-F	eb-2024 , :	15-Feb-202	.4 , 16-Feb-
	Synopsis	outcomes. Applications may add Descriptive and intervention rese	ress healthcare regime earch may address adh amily, provider, health enters are detailed wit		or persiste re levels of s. The spec	nce by pati ecologic ir ific researc	ents. nfluence, h interests o
105050 t	to Improve Diagnosis, Assessment	ts, Interventions, Management ar Across the Lifespan (R21 Clinical T	nd Outcomes for	National Institutes of Health/DHHS	NOT-OD- 21-092	07-Sep- 2023	Not Specified
	·	· · ·	<u> </u>				
		Sujata Bardhan, Ph.D.					
	Contact Telephone						
		sujata.bardhan@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023					
	Synopsis		•	veloping or building upon existing to detection or building upon existing to detect the detection of the vertical states and the detection of the vertical states are detected as the vertical states are detected	_		•
	Notice of Special Interest (NOSI): A People with Neurodevelopmental	Advancing Research in Gastrointe I Disorders	estinal Dysfunction in	National Institutes of Health/DHHS	NOT-NS- 22-003	07-Sep- 2023	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per	Deadline I	Date I	Funding Amount
	Contact Name	Adam L. Hartman, MD					
	Contact Telephone	·					
		adam.hartman@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024	3 , 07-Jan-2024	, 05-Feb-2024 , 16-Feb-2024 , 07-N	1ay-2024 <i>,</i> 05	-Jun-202	24 , 16-Jun-
		The National Institute of Neurological Disapplications focused in the following are prevention, or treatment of gastrointesti	a(s) to support	basic, translational, and/or clinical	research on t		
105737	Notice of Special Interest (NOSI): Hosts	Immune Responses to Arthropod Feeding	g on Vertebrate			7-Sep- 023	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-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024	3 , 07-Jan-2024	, 05-Feb-2024 , 16-Feb-2024 , 07-N	1ay-2024 <i>,</i> 05	-Jun-202	24 , 16-Jun-
This Notice of Special Interest (NOSI) solicits transdisciplinary research projects to understand the immunologic evertebrate 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 expired FOA, PAR-18-860, "Immune Response to Arthropod Blood Feeding (R21 Clinical Trial Not Allowed). The interest (NOSI) is to indicate continued NIAID support for research in this area as described below through applications to the R01 and R21 FOAs.						nd rough the intent of this	
105363	Notice of Special Interest (NOSI): Research	Integration of Individual Residential Histo	ories in Cancer			7-Sep- 023	Not Specified
	Contact Name	Zaria Tatalovich, Ph.D.					



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	240-276-6976			
Contact Email	tatalovichzp@mail.nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	3 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024	4 , 07-May-2024	
Synopsis	Sciences to support investigation of the i	ks to highlight the interest of NCI's Divisior role of individual Residential Histories - a reconcerrisk, etiology, prevention, treatme	ecord of an individual's p	•
108898 Notice of Special Interest (NOSI): Services	Priority Research Opportunities in Crisis F	Response National Institutes of Health/DHHS	NOT-MH- 07-Se 22-110 2023	•
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)	I	3 , 17-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 p-2024 , 05-Oct-2024 , 16-Oct-2024 , 07-Ja		•
Synopsis	presentations, psychosocial factors, age- considerations, and health disparities inf are encouraged through this Notice addr for children and under-resourced popula including the effectiveness of these com	esearch conducted in real-world settings, warelated (e.g., youth; adult; older adult), geoluence the types of care that are provided. Tess the continuum of crisis service systems tions are encouraged. Topics of research in ponents: call center capabilities to address crisis services that can diagnose and providence.	ographic (rural/remote se Examples of NIMH and s. Applications that inclust aterest span the crisis ca distress and coordinate	ettings), cultural NIDA studies that de crisis services re continuum, care, deployed
	Research Addressing Eye and Vision Heal		NOT-EY- 08-A	•
Equity/Health Disparities		Health/DHHS	22-004 2023	Specified
Contact Name	Jimmy Le, Sc.D.			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	301-435-8160						
	Contact Email	Jimmy.Le@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	2024 , 25-Jan-2024 , 05-Feb-2024 , 16-Fe	23 , 25-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 , 08 eb-2024 , 05-Apr-2024 , 08-Apr-2024 , 07-May-2 4 , 07-Sep-2024 , 25-Sep-2024 , 08-Dec-2024 , 09	024 , 25-May-2024 , 0	5-Jun-2024 ,			
	Synopsis	The purpose of this Notice of Special Interest (NOSI) is to highlight interest in supporting research that aims to promote health equity in the prevention, treatment, and management of eye and vision conditions. Applications that targonic reduction of health disparities experienced by people who are visually impaired or blind are encouraged, as well as applications that investigate the impact of bias, structural racism, and discrimination in causing or sustaining eye or vision health inequities.						
109066	Notice of Special Interest (NOSI):	Research on Drowning Prevention	National Institutes of Health/DHHS	NOT-HD- 07-Sep- 21-048 2023	Not Specified			
	Contact Name	Cinnamon A. Dixon, DO, MPH						
	Contact Telephone	301-827-6189						
	Contact Email	cinnamon.dixon@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 12-Oct-202 2024	3 , 16-Oct-2023 , 07-Jan-2024 , 05-Feb-2024 , 12	-Feb-2024 , 16-Feb-20	24 , 07-May-			
	Synopsis	have the greatest efficacy to prevent dro is to encourage and facilitate scientific d improving outcomes in three primary do interventions to address these disparitie among certain populations are multiface	need identify drowning risk factors, little is known owning and/or improve outcomes after a drown discovery for drowning prevention, specifically air omains. Domain 1: Understanding drowning dispers. Rates of drowning vary significantly. Reasons eted and likely related to access and exposure to the revaluating both structural and/or systemic for	ing event. Thus, the g med at reducing drow arities and developing contributing to drowr water, knowledge an	oal of this NOS rning risk and g drowning ning risks d skills around			

SPIN II)	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
					_

addressing these factors as they pertain to drowning prevention is critical. Domain 2: Studying the effects of swim instruction on swim skills to prevent drowning. Swim skills, which are often obtained through swim instruction, can decrease drowning risk; however tremendous variability among types and techniques of swim instruction exists. Validated measures which consistently assess swim skill efficacy to prevent drowning at differing ages and developmental abilities are lacking. Metrics which help to identify effective, quality swim instruction to prevent drowning are needed. The development of evidence-based best practices as to when and how to instruct populations most at risk for drowning (such as children of young age, of certain races/ethnicities, with intellectual or developmental disabilities, or those with linguistic or cultural differences), is essential. Domain 3: The adoption, integration and sustainable scale-up of the drowning chain of survival. The five steps of drowning chain of survival can reduce drowning mortality. These steps include: (1) preventing drowning, (2) recognizing distress, (3) providing flotation, (4) removal from water and (5) providing care as needed. Depending on the water source, interventions which constitute these layers of drowning protection exist. Research to advance the adoption, integration and sustainable scale-up of evidence-based drowning prevention interventions and the drowning chain of survival across families and communities is needed.

Notice of Special Interest (NOSI): Assessment of Suicide Thoughts and Behaviors among 108897 **Children and Preteens**

National Institutes of Health/DHHS

NOT-MH-07-Sep-22-086 2023

Not Specified

Contact Name Eric R. Murphy, PhD

Contact Telephone 301-443-9230

Contact Email eric.murphy@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023, 16-Oct-2023, 07-Jan-2024, 16-Feb-2024, 07-May-2024

The purpose of this Notice of Special Interest (NOSI) is to encourage advance research that addresses outstanding questions related to the developmentally and culturally appropriate characterization and assessment of STB in children/preteens. For Synopsis purposes of this NOSI, children/preteens are defined as youth 12 years old and younger. NIMH encourages applications that consider issues relevant to the assessment of diverse youth, including the acceptability and cultural relevance of the strategies for assessment among youth from minoritized backgrounds and/or sexual and gender minority youth.

109181 Notice of Special Interest (NOSI): Public Health Research on Cannabis

National Institutes of Health/DHHS

NOT-DA-22-003 2023

07-Sep-Not Specified

Contact Name Marsha Lopez, PhD Contact Telephone (301) 402-1846



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Num	ber	Deadli	ne Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	2024 , 07-Sep-2024 , 05- The National Institute or cannabis laws and polici	Oct-2024 , 16-00 n Drug Abuse (NI es in the US and	ct-2024 , 07-Jar DA) is issuing t globally on pub		applications on	the effect	s of changing
114173	Engineering Next-Generation Hum Clinical Trials Not Allowed)	nan Nervous System Mic	rophysiological S	ystems (R21	National Institutes of Health/DHHS	PAR-23- 047	07-Sep- 2023	275,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	panchisiond@mail.nih.g Link to program URL 07-Sep-2023, 16-Oct-20 2025, 16-Feb-2025, 07- This Funding Opportunit generation human cell-o	ov 23 , 07-Jan-2024 May-2025 , 16-Ju y Announcemen derived microphy	un-2025 , 07-Se t (FOA) encour siological syste	, 07-May-2024 , 16-Jun-2024 p-2025 , 16-Oct-2025 , 07-Ja ages research grant application ms (MPS) and related assays r current capabilities. Suppor	n-2026 ons directed tow that replicate co	vard develo omplex nei	oping next- vous system
	Synopsis	future studies of comple mechanism is intended t stages of project develo	ex nervous syster to encourage exp pment. High risk,	n development bloratory/devel /high reward p	, function and aging in health opmental research by provid rojects that lack preliminary o to apply to the companion R	ny and disease st ing support for t data may be mos 101 mechanism (ates. The I he early a st appropri PAR-23-04	R21 grant nd conceptual ate for this 16).
114250	Trailblazer Award for New and Ear	rly Stage Investigators (R	21 Clinical Trial (Optional)	National Institutes of Health/DHHS	PAR-24- 022	16-Jul- 2023	400,000 USD
	Contact Name Contact Telephone	Randy King, Ph.D. 301-451-0707						



Contact Email Randy.King@nih.gov

CDIN ID	Program	Connect Name	Constant North		Dandling Data	Funding
SPIN ID	Title	Sponsor Name	Sponsor Nur	nber	Deadline Date	Amount
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	16-Jul-2023, 07-Sep-2023, 16-Oct-2023, 2024, 16-Jul-2024, 07-Sep-2024, 16-Oct 16-Jun-2025, 16-Jul-2025, 07-Sep-2025,	t-2024 , 16-No	ov-2024 , 07-Jan-2025 , 16-Feb-2025	•	
This Trailblazer Award is an opportunity for NIH-defined New and Early Stage Investigators (https://grants.nih.gov/policy/early-investigators/index.htm) to pursue research programs of high interest to the NIBI integrate engineering and the physical sciences with the life and/or biomedical sciences. A Trailblazer project may be exploratory, developmental, proof of concept, or high risk-high impact, and may be technology design-directed, discodiriven, or hypothesis-driven. Importantly, applicants must propose research approaches for which there are minimal preliminary data. A distinct feature for this FOA is that no preliminary data are required, expected, or encouraged. Ho if available, minimal preliminary data are allowed. Preliminary data are defined as material which the applicant has independently produced and not yet published in a peer-reviewed journal.All preliminary data should be clearly mark limited to one-half page, which may include one figure. Applications including data more than one-half page or more some figure will be considered noncompliant with the FOA instructions and will not go forward to review.						
11////61	Notice of Special Interest (NOSI): Modulating Neural Circuit Activity	Explainable Artificial Intelligence for Deco y Linked to Behavior	oding and	National Institutes of Health/DHHS	NOT-MH- 07-Sep- 23-110 2023	- Not Specified
	Contact Name	Mauricio Rangel-Gomez, Ph.D.				
	Contact Telephone	301-435-6908				
	Contact Email	mauricio.rangel-gomez@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oc Jun-2025 , 07-Sep-2025 , 05-Oct-2025 , 10	ct-2024 , 07-Ja	an-2025 , 05-Feb-2025 , 16-Feb-2025		
	Synopsis	This Notice of Special Interest (NOSI) solid decoding, and modulation of neural circu computationally and experimentally focu that are able to mechanistically explain h humans or animals. Proof-of-concept app	uits linked to bused investigation on the linkestigation in the li	pehavior. This NOSI encourages colla tors. This NOSI seeks the developmental manipulations affect cognitive,	borations between ent of machine learr affective, or social p	ning algorithms processing in



SPIN ID	Program Title	Sponsor Name	Sponsor Nui	mber	Deadline	אזגנו י	Funding Amount
		provide unbiased, hierarchical ex appropriate.	planations of causal	relationships between complex r	neural and behav	vioral dat	a are also
114377	Notice of Special Interest (NOSI):	: Advancing Research for Tickborne	Diseases (TBDs)	National Institutes of Health/DHHS		25-Jun- 2023	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Contact Email Sponsor Website Program URL Section Contact Email Sponsor Website Prog	Samuel Perdue, Ph.D.					
	Contact Telephone	240-627-3341					
	Contact Emai	I sperdue@nih.gov					
	Sponsor Website						
	Program URI	Link to program URL					
	Deadline Dates (ALL)	25-Jun-2023 , 05-Sep-2023 , 07-Si 2024 , 16-Feb-2024 , 25-Feb-2024) Sep-2024 , 05-Oct-2024 , 16-Oct- 07-May-2025 , 05-Jun-2025 , 16-J 2026	4 , 05-Apr-2024 , 07-l 2024 , 25-Oct-2024 ,	May-2024 , 05-Jun-2024 , 16-Jun [.] 05-Jan-2025 , 07-Jan-2025 , 05-F	-2024 , 25-Jun-20 Feb-2025 , 16-Fel	024 , 05-9 b-2025 , (Sep-2024 , 07- 05-Apr-2025 ,
	Synopsis	The purpose of this Notice of Spe Diseases (NIAID), the National Ins Mental Health (NIMH), and the N advance research activities relevant Tickborne Disease Research: Implant pathogen factors that drive T and exploited by TBD pathogens. Stargeted approaches, including retickborne pathogens. Accelerate vaccines, vector control strategie of TBDs, including studies to deve non-infectious TBDs, and new and diagnosing, and treating TBDs, includevelopment and assessment of	stitute of Arthritis and lational Institute of Nant to the five strategrove fundamental knows and attended to the search for rapid diagresearch for rapid diagresearch to improve s, and other prevental elop effective therapit timicrobials. Support cluding repositories,	d Musculoskeletal and Skin Disea eurological Disorders and Stroke gic priorities identified in the reco owledge of Tickborne Diseases (d transmission. Elucidate the hos improve the diagnosis of TBDs of gnostics and multiplex platform a TBD prevention by supporting so ion approaches. Promote resear- es to treat symptoms that persis tools and resources to advance genomic resources, animal mode	ases (NIAMS), the e (NINDS), encourently released NI (TBDs) to understation mechalisms both host-approaches that cience to design, ech to improve treat research in under the encourer of the earth of t	e National rage app IH Strate tand the anisms in and path detect meter develop eatment the erstanding and in the erstanding in the erstand	al Institute of olications to gic Plan for host, vector, a response to togen-bultiple, and evaluate for all forms perapies for g, preventing,
11/1/46/	Notice of Special Interest (NOSI): C Virus Diagnostics	Advancing Development of Rapid	Point-of-Care Hepati	tis National Institutes of Health/DHHS		05-Sep- 2023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline	A I) ata I	Funding Amount
	Contact Name	Julie Dyall, PhD					
	Contact Telephone	, ,					
	·	dyallj@niaid.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Sep-2023 , 07-Sep-2023 , 05-O 2024 , 07-May-2024 , 05-Jun-2024 Jan-2025 , 05-Feb-2025 , 16-Feb-2 , 05-Oct-2025 , 16-Oct-2025 , 05-J	4 , 16-Jun-2024 , 05-Se 2025 , 05-Apr-2025 , 0	ep-2024 , 07-Sep-2024 , 05-O 7-May-2025 , 05-Jun-2025 , 1	ct-2024 , 16-Oct-2	2024 , 05-J	lan-2025 , 07-
	Synopsis	The purpose of this Notice of Spec (NIAID) and National Institute of E encouraging applications in the audiagnose active viremic HCV infec	Biomedical Imaging ar rea of translational re	d Bioengineering (NIBIB) and	the National Can	cer Institu	ite (NCI) are
100797		Probes for Novel Brain Targets (R2	21 Clinical Trial Not	National Institutes of		07-Sep-	275,000
	Allowed)	1		Health/DHHS	028	2023	USD
	Contact Name	Enrique L. Michelotti, Ph.D.					
	Contact Telephone	301-443 5415					
	Contact Email	michelottiel@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Ja	n-2024				
	Synopsis	The purpose of this Funding Opporto join efforts for the discovery of in hand, the starting compounds (compounds. Through this FOA, NI for their potential use in understadiscovery and/or validation of not be placed on projects that provide	f cell-based chemical p ("validated hits") for c IH wishes to stimulate anding biological proc vel, biological targets	probes for novel brain targets hemical optimization and bid research in: 1) discovery and esses relevant to the mission that will inform studies of brains.	s. It is expected that passays for testing d development of s of NIMH, NIDA, Nain disease mecha	at applica new anal novel, sm NEI and/o nisms. Em	nts will have, og all molecules r NIA; and 2) nphasis will



SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber	Deadli	ne Date	Funding Amount
		main emphasis of projects submitted uninterested in developing in vivo chemic		-			•
107543	Notice of Special Interest (NOSI):	Accelerating Progress in Celiac Disease	Research	National Institutes of Health/DHHS	NOT-AI- 22-004	07-Sep- 2023	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-Sep-2023 , 14-Sep-2023 , 25-Sep-20 2024 , 16-Feb-2024 , 07-May-2024 , 25	023 , 05-Oct-202 5-May-2024 , 05	.3 , 16-Oct-2023 , 07-Jan-2024 , 1 -Jun-2024 , 16-Jun-2024 , 07-Sep	13-Jan-2024 , 2 3-2024 , 25-Sep	25-Jan-202 5-2024	4 , 05-Feb-
	Synopsis	The purpose of this Notice of Special Ir (NIH) of special interest in research on and development of preventative or di	the etiology an	d pathogenesis of celiac disease,			
107545	Notice of Special Interest (NOSI):	Expanding the Otitis Media Research W	orkforce: Focus	National Institutes of	NOT-DC-	29-Jun-	Not
	on Early Stage Investigators			Health/DHHS	22-001	2023	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)	29-Jun-2023 , 07-Sep-2023 , 05-Oct-20 2024 , 16-Feb-2024 , 07-May-2024 , 05 Jan-2025 , 05-Feb-2025 , 16-Feb-2025	5-Jun-2024 , 16-	lun-2024 , 20-Jun-2024 , 07-Sep-	2024 , 05-Oct-		-
	Synopsis	The National Institute on Deafness and basic and clinical scientists who conduits to invite Early Stage Investigators (ESNIH https://grants.nih.gov/grants/new	ct research on c SIs), as defined	ititis media (OM). The purpose o by the	f this Notice o	f Special In	nterest (NOSI)



SPIN ID	Program Title	Sponsor Name	ponsor Numb	per	Deadlin	ie i jate	Funding Amount
		OM—commonly known as ear infections. approaches that accelerate the development				ovative res	search
115067	Notice of Special Interest (NOSI): and Acute and Chronic Diseases	argeting the Endocannabinoid System for E	Brain Health	National Institutes of Health/DHHS	NOT-DA- 22-048	07-Sep- 2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	ylin1@mail.nih.gov					
	Deadline Dates (ALL)	Link to program URL 07-Sep-2023, 25-Sep-2023, 05-Oct-2023, 2024, 12-Feb-2024, 13-Feb-2024, 16-Feb 07-Sep-2024, 25-Sep-2024, 05-Oct-2024, 2025, 12-Feb-2025, 13-Feb-2025, 16-Feb 07-Sep-2025, 25-Sep-2025, 05-Oct-2025, This Notice of Special Interest (NOSI) enco and acute and chronic disease, substance of the sep-2025 and several contents.	-2024 , 07-Ma , 10-Oct-2024 -2025 , 07-Ma , 12-Oct-2025 urages studies	ay-2024, 25-May-2024, 05-Ju, , 12-Oct-2024, 16-Oct-2024, ay-2025, 25-May-2025, 05-Ju, , 16-Oct-2025, 07-Jan-2026 s of the endocannabinoid syst	n-2024 , 12-Jun 07-Jan-2025 , 2 n-2025 , 12-Jun em (ECS) and it:	-2024 , 16 5-Jan-202 -2025 , 16 s roles in b	-Jun-2024 , 5 , 05-Feb- -Jun-2025 , orain health
	Synopsis	mechanistic understanding of how cannab effects as well as the role of cannabinoids		•	t both therape	utic and do	eleterious
	NIH Exploratory/Developmental (Studies with Humans Required)	Research Grant Program (Parent R21 Basic I	<u>Experimental</u>	National Institutes of Health/DHHS	PA-20-196	07-Sep- 2023	275,000 USD
	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-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 ,		•			
	Synopsis	The NIH Exploratory/Developmental Grant for the early and conceptual stages of these					



SP	IN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
		Title	оролост тапто			Amount

breakthrough in a particular area, or to the development of novel techniques, agents, methodologies, models, or applications that could have a major impact on a field of biomedical, behavioral, or clinical research. This Parent Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to inNOT-OD-18-212as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate 'Clinical Trials Required' or 'Clinical Trial Optional' FOA. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Note: Not all NIH Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate in this announcement and view their respective areas of research interest at the R21 Basic Experimental Studies with Humans Required IC-Specific Scientific Interests and Contact website. ICs that do not participate in this announcement will not consider applications for funding.

Notice of Special Interest (NOSI): Optimizing Precision Treatment of Gynecologic, 099392 Reproductive and Obstetrical Outcomes in Adolescents and Adults with PCOS and Associated Comorbid Conditions (Clinical Trial Optional)

National Institutes of Health/DHHS

NOT-HD-20-026

07-Sep-2023

Not **Specified**

Contact Name Esther Eisenberg, MD MPH

Contact Telephone 301-496-6516

Contact Email esther.eisenberg@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023

The National Institute of Child Health and Human Development (NICHD) is issuing this Notice of Special Interest (NOSI) to announce the opportunity for investigators to apply for funding to optimize treatments of comorbid conditions in adolescents and reproductive age women with a diagnosis of Polycystic Ovary Syndrome (PCOS). The goals of this initiative are to stimulate interdisciplinary scientific collaboration between gynecologists/reproductive endocrinologists/obstetricians and subspecialists in diverse medical fields, including cardiologists, endocrinologists, gastroenterologists, psychiatrists, mental health professionals, pulmonologists, among others, to: 1) advance individualized treatments consistent with gynecologic, reproductive and obstetrical needs and desires; 2) promote translational and clinical research to

increase knowledge and understanding of interaction of various therapies on gynecologic, reproductive and obstetric

							- "
SPIN ID	Program Title	Sponsor Name	Sponsor Numl	per	Deadli	na I)ata I	Funding Amount
		outcomes; and 3) discover and developments with underlying comorbid conditions adults with PCOS who have concomit	. Ultimately, this re	search would advance precision			
111////	Notice of Special Interest (NOSI): Settings	Reducing Stigma Related to Drug Use	in Human Service	National Institutes of Health/DHHS	NOT-DA- 21-060	11-Aug- 2023	Not Specified
	Contact Name	Richard A. Jenkins PhD					
	Contact Telephone	301-443-1923					
	Contact Email	jenkinsri@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	11-Aug-2023 , 07-Sep-2023 , 05-Oct-2 2024 , 16-Jun-2024 , 07-Sep-2024 , 05			16-Feb-2024 ,	07-May-20	24 , 05-Jun-
	Synopsis	The National Institute on Drug Abuse related to HIV prevention and care. Speople who use drugs (PWUD) and in consequences of drug use) among PV associated with providing services to practices that create or augment stig otherwise broaden their services to P and, in some cases, implemented on however, knowledge from this work other conditions (e.g., cancer, menta development of new interventions ac	tigma contributes is sufficient uptake of vUD. Stigmas of integration and stigma also are of integration wide scale, but gotton inform stigma also which also which also	to a lack of attention to drug unif services to prevent, treat, or terest include: internalized stign toward PWUD by providers or rest here, as well as stigma expection interventions for HIV serenerally target sexual transmissions pwUD. Large literature	se screening, in mitigate HIV in mitigate HIV in gma among drug r service setting pericenced by provice settings his sion as the price on stigma also	nadequate nfection (and g users, st gs. Policies roviders whave been d mary beha o exist in a	outreach to nd related igma and no might eveloped vioral risk; variety of
111///X	Notice of Special Interest (NOSI): Cardiotoxicity	Improving Outcomes in Cancer Treatr	nent-Related	National Institutes of Health/DHHS	NOT-CA- 22-001	07-Sep- 2023	Not Specified
	Contact Name	Crystal Wolfrey					
	Contact Telephone	240-276-6277					
	Contact Email	wolfreyc@mail.nih.gov					



Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per	Deadlin	ne Date	Funding Amount
	Program URL <u>Lir</u>	nk to program URL					
		7-Sep-2023 , 05-Oct-2023 , 09-Oct-2023 024 , 07-May-2024 , 05-Jun-2024 , 07-Ju				16-Feb-202	24 , 07-Mar-
	Synopsis ca	ne purpose of this Notice of Special Inte rdiovascular dysfunction while optimizi rdiotoxicity and translating the findings	ng cancer outo	comes by understanding the m	nechanisms of c	ancer trea	tment-related
		echanistic Studies on the Impact of Subs sssociated Neurocognitive Disorders	stance Use in	National Institutes of Health/DHHS	NOT-DA- 22-047	07-Sep- 2023	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email						
	Sponsor Website						
	Program URL <u>Lir</u>	nk to program URL					
	LIGACIING LIATOS (ALL II	7-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oc			07-May-2024 ,	05-Jun-20	24 , 16-Jun-
	Synopsis ge	ompared to men, women are often mor otice is to inform potential applicants of ender-specific differences in HIV-associa erapeutics and optimization of treatme	NIDA's special ted neurocogr	interest in understanding the litive disorders. This informati	neurobiologica on can be used	al bases fo for target	r sex or
107484	Notice of Special Interest (NOSI): The	e Functional Oral Microbiome		National Institutes of Health/DHHS	NOT-DE- 21-015	07-Sep- 2023	Not Specified
	Contact Name Ta	ımara McNealy, PhD.					
	Contact Telephone 20	02-430-1474					
	Contact Email ta	mara.mcnealy@nih.gov					
	Sponsor Website						
	Program URL <u>Lir</u>	nk to program URL					



SPIN ID Program Title	Sponsor Name	Sponsor Numb	per	Deadlir	ie ijate i	Funding Amount
	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oc Jun-2025 , 07-Sep-2025 The National Institute of Dental and Cran	ct-2024 , 07-Jan	-2025 , 05-Feb-2025 , 16-Feb	o-2025 , 07-May-	2025 , 05-J	lun-2025 , 16-
Synopsis	encourage research studies that focus be					
112346 Notice of Special Interest (NOSI): (SGM)	Research on the Health of Sexual and Ger	nder Minority	National Institutes of Health/DHHS	NOT-MD- 22-012	29-Jun- 2023	Not Specified
Contact Name	Crystal L. Barksdale, PhD MPH					
Contact Telephone	301-827-4228					
Contact Email	crystal.barksdale@nih.gov					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	29-Jun-2023, 04-Aug-2023, 08-Aug-2023 2023, 16-Oct-2023, 18-Oct-2023, 20-Oc Feb-2024, 16-Feb-2024, 20-Feb-2024, 2 , 16-Jun-2024, 20-Jun-2024, 07-Sep-202 2025, 12-Feb-2025, 16-Feb-2025, 07-M	ct-2023 , 26-Oct 22-Feb-2024 , 08 4 , 05-Oct-2024	-2023 , 08-Dec-2023 , 07-Jar 3-Apr-2024 , 07-May-2024 , (- , 09-Oct-2024 , 12-Oct-2024	-2024 , 05-Feb-2 05-Jun-2024 , 06- 1, 16-Oct-2024 ,	2024 , 06-Fo Jun-2024 ,	eb-2024 , 12- , 12-Jun-2024
Synopsis	This Notice calls for research on the healt limited to, individuals who identify as less Individuals with same-sex or -gender attrincluded. These populations also encomporientation, gender identity or expression orientation, gender, and/or sex.	bian, gay, bisex ractions or beha pass those who	ual, asexual, transgender, Tvaviors and those with a differ do not self-identify with one	vo-Spirit, queer, ence in sex deve of these terms l	and/or into lopment a out whose	ersex. re also sexual
112420 Notice of Special Interest (NOSI): Diverse Populations Across the Li	Increasing Uptake of Evidence-Based Scre	eening in	National Institutes of Health/DHHS	NOT-OD- 22-178	07-Sep- 2023	Not Specified
	Melissa C. Green Parker, PhD		·			<u> </u>
	·					
Contact Telephone						
Contact Telephone Contact Email	melissa.greenparker@nih.gov					



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	ne Date	Funding Amount
	Program URL	Link to program URL					
		07-Sep-2023 , 03-Oct-2023 , 05-Oct-2023 2024 , 06-Feb-2024 , 15-Feb-2024 , 16-Fe 07-Sep-2024 , 05-Oct-2024 , 08-Oct-2024	b-2024 , 07-M	ar-2024 , 07-May-2024 , 05-Jur	n-2024 , 07-Jun	-2024 , 16	-Jun-2024 ,
	Synopsis	The Office of Disease Prevention (ODP) a (ICs) are issuing this Notice of Special Interventions to improve the uptake of e but not limited to, those experiencing he effectiveness, dissemination and implem screening are encouraged.	erest (NOSI) to vidence-based alth disparities	encourage applications propos screening services across the li and those that are underserve	sing to test mu ifespan and in ed. Studies add	Itilevel strapopulation ressing eff	ategies and ns including, ficacy,
112421	Notice of Special Interest (NOSI):	Addressing Evidence Gaps in Screening		National Institutes of Health/DHHS	NOT-OD- 22-179	07-Sep- 2023	Not Specified
	Contact Name	Melissa C. Green Parker, PhD					
	Contact Telephone	301-480-1161					
	Contact Email	melissa.greenparker@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
		07-Sep-2023 , 03-Oct-2023 , 05-Oct-2023 2024 , 06-Feb-2024 , 15-Feb-2024 , 16-Fe 07-Sep-2024 , 05-Oct-2024 , 08-Oct-2024	b-2024 , 07-M	ar-2024 , 07-May-2024 , 05-Jur	n-2024 , 07-Jun	-2024 , 16	-Jun-2024 ,
	Synopsis	The Office of Disease Prevention (ODP) a (ICs) are issuing this Notice of Special Interpreventive screening services where the cannot be determined. This NOSI encour to close high priority evidence gaps to elerecommendation.	erest (NOSI) to evidence is lac ages the devel	solicit applications proposing t king, of poor quality, conflicting opment and use of innovative a	o strengthen t g, or the balan and rigorous m	he evidence ce of bene ethods an	ce base for fits and harms
111986		Stimulating Research to Understand and	Address	National Institutes of	NOT-OD-	07-Sep-	Not
	Hunger, Food and Nutrition Insec	curity		Health/DHHS	22-135	2023	Specified
	Contact Name	Marya Levintova, PhD					



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	ne Date II	Funding Amount
	Contact Telephone	201 406 0525					
	•	marya.levintova@nih.gov					
	Sponsor Website						
	•	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 03-Oct-2023 , 05-Oct-20 2023 , 07-Jan-2024 , 05-Feb-2024 , 06- 07-Jun-2024 , 16-Jun-2024 , 07-Sep-20	Feb-2024 , 15-Fe	o-2024 , 16-Feb-2024 , 07-Mar-202			
	Synopsis	The purpose of this NOSI is to encoural mechanisms of food insecurity on a vanutrition security and assessment of for Research (ONR) Implementation Work Centers (ICs) and Offices in support of	riety of health ou ood insecurity tha ing Group on Nut	tcomes. It also calls for the develon t are broadly applicable It was d crition and Health Disparities in col	pment of n eveloped b llaboration	ew measu y the Offic with NIH II	res for e of Nutritior nstitutes and
	Notice of Special Interest (NOSI): Risk Factors in Populations that Ex	Preventive Interventions to Address Ca xperience Health Disparities	rdiometabolic	National Institutes of Health/DHHS	NOT-OD- 22-154	07-Sep- 2023	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-Sep-2023 , 05-Oct-2023 , 06-Oct-20 2024 , 16-Feb-2024 , 07-Mar-2024 , 07 08-Oct-2024 , 16-Oct-2024 , 07-Jan-20	-May-2024 , 05-J	un-2024 , 07-Jun-2024 , 16-Jun-20			
	Synopsis	The purpose of this NOSI is to solicit pr populations that experience health dis		tive interventions that address car	diometabo	lic risk fact	ors in
11/3/5	Notice of Special Interest (NOSI): Outcomes	Research on Addressing Violence to Im	prove Health	National Institutes of Health/DHHS	NOT-OD- 22-167	10-Jul- 2023	Not Specified
	Contact Name	Dara R. Blachman, Ph.D.					



Contact Telephone 301-496-8522

SPIN ID	Program Title	Sponsor Name	Sponsor Nur	nber	Deadli	ne Date	Funding Amount
	Contact Email	Dara.blachman-demner@nih.gov					
	Sponsor Website						
	•	Link to program URL					
	Deadline Dates (ALL)	10-Jul-2023 , 07-Sep-2023 , 05-Oct 2024 , 11-Mar-2024 , 07-May-2024 Nov-2024 , 07-Jan-2025 , 05-Feb-2	4 , 05-Jun-2024 , 16-	Jun-2024 , 09-Jul-2024 , 07-Se	p-2024 , 05-Oct-	2024 , 16-	Oct-2024 , 12
The purpose of this Notice is to highlight interest in addressing the role of violence in health outcomes and integrating violence-related screening and interventions into health care settings. This Notice is to encourage intervention research Synopsis focused on addressing exposure to violence - including but not limited to child maltreatment, intimate partner violence dating violence, elder mistreatment, peer violence/bullying, and community violence – to improve individual-level heal processes and outcomes.							
112267	Notice of Special Interest (NOSI):	Advancing Research on Early Pregr	nancy Loss	National Institutes of Health/DHHS	NOT-HD- 22-026	07-Sep- 2023	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-Sep-2023 , 05-Oct-2023 , 16-Oc 2024 , 07-Sep-2024 , 05-Oct-2024 Jun-2025 , 07-Sep-2025	•		•		•
	Synopsis	Early Pregnancy loss (EPL), defined complication, occurring in 12-15% maternal age. The use of highly se clinical recognition, and gives an eachieve a successful pregnancy, a embryos, favorable conditions for to sustain the conceptus to term. approximately half of all cases of Eand pathophysiologic processes the	of clinically recognizensitive hCG assays as even higher estimate series of strict embrembryo implantation addition, maternate be due	zed pregnancies, with increase flows the detection of pregnand loss of 50-70% of conception yonic and maternal conditions on, receptive maternal endoment immune tolerance and hormer to embryonic aneuploidy, ve	ed prevalence ass ncy earlier in ges ns prior to the se s must be met, th etrium and optim nonal factors play ry little is known	sociated w tation tha cond trim nat include nal uterine a critical about the	ith increasing the time of ester. To high quality environment role. While physiologic

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	encouraging basic, translational and cli RPL. This includes research to understa	ncy loss (RPL). This NOSI seeks to address nical studies on biological processes tha nd implantation mechanistically and ide important for early pregnancy establish by loss.	t may uncover potential etiolog entify a range of key factors, inv	ies of EPL and olved in
094032 NIH Exploratory/Developmental Required)	Research Grant Program (Parent R21 Cli	National Institutes of Health/DHHS	PA-20-194 07-Sep- 2023	275,000 USD
Sponsor Website Program URL	grantsinfo@nih.gov Link to program URL 07-Sep-2023, 16-Oct-2023, 07-Jan-20	04 16-Feh-2024 07-May-2024		
Synopsis	The NIH Exploratory/Developmental G for the early and conceptual stages of the breakthrough in a particular area, or to applications that could have a major in Opportunity Announcement requires the programmatic interests of one or more Applicants should note that some ICs (SNIH's definition of a clinical trial through accept mechanistic studies that meet N of Arthritis and Musculoskeletal and Sk Institutes and Centers (ICs) participate this announcement and view their response.	rant supports exploratory and development of novel techniques, a spact on a field of biomedical, behaviorant at least 1 clinical trial be proposed. To fithe participating NIH Institutes and CoeeRelated Notices) only accept applicate this funding opportunity announcement of the participating NIH Institutes and CoeeRelated Notices) only accept applicate this funding opportunity announcement of a clinical trial. See Relatin Diseases (NIAMS) National Institute of in Parent Announcements. Applicants shective areas of research interest at the Itana Contact website. ICs that do not page	e considerable risk but may lead agents, methodologies, models al, or clinical research. This Pare the proposed project must be recenters (ICs) based on their scients proposing mechanistic sturnt. The following Institutes/Cented Notices section below. Nated Mental Health (NIMH) Note: Inould carefully note which ICs pare 121 Basic Experimental Studies	d to a , or nt Funding elated to the ntific missions. dies that meet nters only ional Institute Not all NIH participate in with Humans
094050 NIH Small Research Grant Program	m (Parent RO3 Clinical Trial Not Allowed	National Institutes of Health/DHHS	PA-20-200 07-Sep- 2023	100,000 USD
Contact Name				

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadlin	ne Date	Funding Amount
	Contact Telephone					
		grantsinfo@nih.gov				
	Sponsor Website					
	·	Link to program URL				
	· ·	07-Sep-2023 , 16-Oct-2023 , 07-Jan-2024	, 16-Feb-2024 , 07-May-2024			
	Synopsis	The NIH Small Research Grant Program s with limited resources. This program sup analysis of existing data; small, self-conta of new research technology. This Funding trial(s). Note: Not all NIH Institutes and C which ICs participate in this announcemes Scientific Interests and Contact website. funding.	ports different types of projects including ained research projects; development of g Opportunity Announcement does not a senters (ICs) participate in Parent Announcent and view their respective areas of res	ng pilot and feasibilit research methodolo accept applications p ncements. Applicant search interest at the	y studies; ogy; and coroposing is should of e RO1 IC-S	secondary levelopment clinical carefully note pecific
101367 <u>N</u>	lotice of Special Interest (NOSI):	Use of Human Connectome Data for Seco	ndary Analysis National Institutes of Health/DHHS	NOT-MH- 21-175	07-Sep- 2023	Not Specified
	Contact Name	Yvonne Bennett, Ph.D.				
	Contact Telephone	301-222-7094				
	Contact Email	yvonne.bennett@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	3 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb-20)24 , 07-May-2024		
	Synopsis	NIMH and participating institutes/center secondary analyses of data from the Humhuman Connectome projects and the Human Connectome projects and the Human Connectome projects and the Human Connected the data are encouraged complex interrelationships among: brain processes; environmental factors; life evidevelopment, aging, or disease. Details a and clinical and behavioral assessments, website: https://www.humanconnectom	nan Connectome Project (HCP) including man Connectomes Related to Human Diged to apply. The analyses will serve to go structure, function and connectivity; colent, social and psychosocial factors; general bout the "Lifespan" and "Disease" Connectome Coordigen.	the multiple datase isease. Applicants be generate and evaluate gnitive, affective, seromic data, and clinic ectomes, including rinating Facility	ets in the I eyond the te hypoth nsory and tal sympto neuroima	ifespan groups that eses about the motor oms during

SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per	Deadli	ne Date	Funding Amount
101300	Notice of Special Interest (NOSI):	Use of Human Connectome Data for S	Secondary Analysis	National Institutes of Health/DHHS	NOT-MH- 21-075	07-Sep- 2023	Not Specified
	Contact Name	Yvonne Bennett, Ph.D.					
	Contact Telephone	301-222-7094					
	Contact Email	yvonne.bennett@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2	2023 , 07-Jan-2024	, 05-Feb-2024 , 16-Feb-2024 ,	07-May-2024		
	Synopsis	NIMH and participating institutes/ce secondary analyses of data from the Human Connectome projects and the originally collected the data are enco complex interrelationships among: b processes; environmental factors; life development, aging, or disease. Deta and clinical and behavioral assessme website: https://www.humanconnect	Human Connectome Human Connector of Human Connector	ne Project (HCP) including the imes Related to Human Disease he analyses will serve to generation and connectivity; cognitives psychosocial factors; genomic pan" and "Disease" Connector the Connectome Coordinatin	multiple datase e. Applicants be ate and evalua re, affective, se data, and cliniones, including ag Facility	ets in the Leyond the te hypothe nsory and cal symptone neuroimage	ifespan groups that eses about the motor oms during
108065	Notice of Special Interest (NOSI):	Pediatric COVID-19 and Respiratory V	iral Co-infection	National Institutes of Health/DHHS	NOT-HL- 22-004	07-Sep- 2023	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	ı					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023, 05-Oct-2023, 16-Oct-2 2024, 16-Jun-2024, 16-Jun-2024, 07 Jun-2025, 07-Sep-2025				•	



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadlin	e Date	Funding Amount
	Synopsis	screen for co-infection, phenotype ar	ects that will employ existing and new clining collect biospecimens to answer some of basic, translational and human subject res	these questions and	to encour	age
11122/1/	Notice of Special Interest (NOSI): Into Models of Visual System Reg	-	National Institutes of Health/DHHS	NOT-EY- 22-002	25-Jun- 2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		2023 , 05-Oct-2023 , 16-Oct-2023 , 25-Oct-2 5-Apr-2024 , 07-May-2024 , 05-Jun-2024 , 1	•		-
	Synopsis	newly identified factors into new or econsortium of research teams as part	uing this Notice of Special Interest (NOSI) to existing models of visual system regeneration tof the Audacious Goal Initiative (AGI) and riginal consortium are strongly encouraged	on. These factors wer are being shared broa	e identifie	ed by a
112904	Notice of Special Interest (NOSI):	Research on the Health of Bisexual an	National Institutes of Health/DHHS	NOT-OD- 22-166	21-Jun- 2023	Not Specified
	Contact Name	Christopher Barnhart, PhD				
	Contact Telephone	301-594-8983				
	Contact Email	christopher.barnhart@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2023 , 17-Oct-2023 , 20-Oct-2023 , 25	023 , 15-Aug-2023 , 07-Sep-2023 , 03-Oct-2 5-Oct-2023 , 13-Nov-2023 , 07-Jan-2024 , 05 4 , 11-Mar-2024 , 07-May-2024 , 05-Jun-20	5-Feb-2024 , 06-Feb-2 24 , 12-Jun-2024 , 16	2024 , 15- -Jun-2024	Feb-2024 , 16 , 21-Jun-202

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadlin	e Date	Funding Amount
	Synopsis	This Notice of Special Interest (NO well-being of people who identify potential to be attracted, romant same time, not necessarily in the umbrella term that is intended to sexually fluid, and queer.	as bisexual or bisexual or bisexually, same way, and not ne	al+. "Bisexual" or "bi" in this Note to people of more than one secessarily to the same degree.	IOSI may describ ex or gender, no "Bisexual+" or "l	e those w t necessa bi+" in thi	vith the rily at the is NOSI is an
	Notice of Special Interest (NOSI): Other Biological Properties of Mi	Promoting Mechanistic Research of	on Therapeutic and	National Institutes of Health/DHHS	NOT-AT- 22-027	07-Sep- 2023	Not Specified
	Contact Name Contact Telephone Contact Email	e I					
	Sponsor Website						
	Deadline Dates (ALL)	Link to program URL 07-Sep-2023, 03-Oct-2023, 05-O 2024, 05-Jun-2024	oct-2023 , 16-Oct-2023	, 07-Jan-2024 , 05-Feb-2024 ,	06-Feb-2024 , 1	6-Feb-202	24 , 07-May-
	Synopsis	This Notice of Special Interest (NC (NCCIH) with participation from n research of therapeutic benefits α as any and all cannabinoids from particular interest include the foll Cannabichromene (CBC), cannabi (THCVA), tetrahydrocannabinolic include the following: Myrcene, β terpinene, and α-humulene. This model organisms and/or human smechanisms underlying their therother natural products that may emechanisms and processes under functional restoration may be verencourages interdisciplinary colla	nultiple NIH Institutes, of minor cannabinoids the cannabis plant oth lowing: \(\Delta \). THC, Cannabichromevarin (CBDV), to acid (THCA), carmaged B-caryophyllene, Limor NOSI intends to suppossubjects aiming to investigate and their therape relying potential contribity broad encompassing	Centers, and Offices (ICOs). To and terpenes in the cannabis ner than $\Delta 9$ -tetrahydrocannabis abidiol (CBD), Cannabigerol (Claterahydrocannabivarin (THCV) rol, cannabicitran, sesquicannabene, α -terpineol, Linalool, α -ort highly innovative basic and estigate the impact of minor cannabis studies of combinations autic benefits and/or abate unput of minor cannabinoids and different pathological conditions.	This NOSI aims to plant. Minor car inol (Δ9-THC). CaBG), Cannabinol (1), Tetrahydrocar abigerol. Terpen phellandrene, α-/or mechanistic annabinoids and of minor cannab wanted effects a and terpenes to a cions and disease	promote nnabinoid annabinoi (CBN), nnabivarir es of part pinene, (s studies in terpenes inoids wi re encour symptom es. This NO	e mechanistic s are defined ids of n acid cicular interest B-pinene, β-n appropriate on the terpenes or raged. The s relief and DSI



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	ne Date	Funding Amount
		physicists, physiologists, neuroscientists clinicians, or others in relevant areas of		endocrinologists, immunologists	, geneticists,	behaviora	al scientists,
	Initiative in Reducing and Elimina	Community-Based Participatory Research ting Health Disparities With a Focus on A rch On Down Syndrome (R21 Clinical Trial	ddressing	National Institutes of Health/DHHS	NOT-OD- 22-142	07-Sep- 2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	sujata.bardhan@nih.gov Link to program URL 07-Sep-2023, 16-Oct-2023, 07-Jan-2024	4 , 16-Feb-2024	, 07-May-2024 , 16-Jun-2024 , 07	7-Sep-2024 ,	16-Oct-20	24 , 07-Jan-
		2025, 16-Feb-2025 The NIH INvestigation of Co-occurring coseeks to improve health and quality-of-lannounces NIH support for exploratory/participatory research (CBPR) in DS to ac Project.	ife for individua 'developmental	Is with Down syndrome (DS). Thi grant (R21) applications that are	s Notice of S focused on	pecial Inte	rest (NOSI) y-based
11/4/1	Notice of Special Interest (NOSI): Craniofacial Embryogenesis	Single-Cell Level Spatiotemporal Mappin	g of Dental and	National Institutes of Health/DHHS	NOT-DE- 22-003	25-Jun- 2023	Not Specified
	Contact Telephone						-
	Sponsor Website	kathryn.stein@nih.gov Link to program URL					
	Deadline Dates (ALL)	25-Jun-2023 , 07-Sep-2023 , 28-Sep-202 2024 , 12-Feb-2024 , 16-Feb-2024 , 25-F Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 0 , 16-Jun-2025 , 05-Sep-2025	eb-2024 , 07-M	ay-2024 , 05-Jun-2024 , 12-Jun-2	024 , 16-Jun-	2024 , 07-	Sep-2024 , 05-



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadlir	ne i jate i	Funding Amount
	Synopsis	The National Institute of Dental and Cra encourage research that applies cutting understand the complex spatiotempora	edge imaging a	and high-throughput 'omics app	roaches at the	single-cell	l level to
וואאאוו	•	Validation of Digital Health and Artificial n Epidemiological, Clinical, and Interventi		National Institutes of Health/DHHS	NOT-CA- 22-037	10-Jul- 2023	Not Specified
	Contact Telephone	dana.wolff@nih.gov					
	Program URL	Link to program URL 10-Jul-2023, 26-Aug-2023, 05-Sep-202 2023, 05-Nov-2023, 13-Nov-2023, 28- 07-Mar-2024	•				
	Synopsis	The purpose of this Notice of Special Intutility and validity of digital health and a intervention research. The intent is to strecently developed but not yet validates software as a medical device (SaMD), ar	artificial intelligo upport the add d digital health	ence (AI) tools and technologies tion of new measurement mod and AI tools such as sensor tech	in epidemiolo alities to evalu	gical, clinic ate existin	cal, and g and
108483	Notice of Special Interest (NOSI):	COVID-19 Pandemic Mental Health Rese	arch	National Institutes of Health/DHHS	NOT-MH- 22-100	07-Sep- 2023	Not Specified
	Contact Name	Pim Brouwers, Ph.D.					
	Contact Telephone	240-627-3863					
	Contact Email	ebrouwer@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-202 2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Se				.6-Feb-202	4 , 07-May-



SPIN ID	Program Title	Sponsor Name Spons	or Number	Deadlir	ne i jate i	Funding Amount
	se to CC Synopsis the dis tre po	MH is issuing this Notice of Special Interest (Invices research relevant to the COVID-19 pand understand how mental illness contributes to DVID-19, and the development of scalable interpretations, and loss of lives in the pandemic. Relatment and prevention are also of interest to pulations based on existing evidence of increalth disparities.	demic. NIMH is especially interested in COVID-19 risk and mortality, how incerventions to meet the public mental laws but also at a broader population lespecies addressing the intersection of NIMH. Research is anticipated to foc	n research to pricident mental ill nealth needs du vel that is impa f COVID-19, mei us on particular	ovide an e ness devel ring and re cted by str ntal health ly vulneral	vidence base ops with esulting from ess, , and HIV ole
IIIXXXX/	Notice of Special Interest (NOSI): Adm mprove Patient Outcomes	dressing Cancer-Related Financial Hardship to	National Institutes of Health/DHHS	NOT-CA- 22-045	25-Sep- 2023	Not Specified
	Contact Name Ka	thleen Castro, RN, MS, AOCN				
	Contact Telephone 24	0-276-6834				
	Contact Email <u>ka</u>	thleen.castro@mail.nih.gov				
	Sponsor Website					
	Program URL <u>Lir</u>	nk to program URL				
		-Sep-2023 , 05-Oct-2023 , 07-Oct-2023 , 07-0 24 , 16-Feb-2024	oct-2023 , 16-Oct-2023 , 16-Oct-2023 ,	05-Nov-2023 , :	25-Jan-202	4 , 05-Feb-
	Synopsis ap	e purpose of this Notice of Special Interest (P plications that aim to study ways to mitigate tients receiving cancer treatment, survivors,	financial hardship for individuals impa	•	•	
114765 <u>N</u>	Notice of Special Interest (NOSI): Fire	earm Injury and Mortality Prevention Research	National Institutes of Health/DHHS	NOT-OD- 23-039	21-Jun- 2023	Not Specified
	Contact Name Da	ıra R. Blachman, Ph.D.				
	Contact Telephone					
	Contact Email Da	ra.blachman-demner@nih.gov				
	Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline D	Date I	Funding Amount
	Deadline Dates (ALL)	10-Jul-2023, 22-Jul-2023, 26-Aug-202 2023, 20-Oct-2023, 13-Nov-2023, 14 Feb-2024, 20-Feb-2024, 11-Mar-2024 2024, 09-Jul-2024, 07-Sep-2024, 08-5 Feb-2025, 07-May-2025, 05-Jun-2025	-Nov-2023 , 28-D 4 , 11-Mar-2024 , Sep-2024 , 05-Oct 5 , 16-Jun-2025 , 0	ec-2023 , 07-Jan-2024 , 11-Jan-202 03-May-2024 , 07-May-2024 , 05-Ju -2024 , 16-Oct-2024 , 12-Nov-2024 17-Sep-2025 , 05-Oct-2025 , 16-Oct	4 , 05-Feb-202 un-2024 , 16-Ju , 07-Jan-2025 -2025 , 07-Jan-	4 , 15-F un-2024 , 05-Fe -2026 , (eb-2024 , 16- l , 21-Jun- b-2025 , 16- 05-Feb-2026
	Synopsis	The purpose of this Notice is to highlig injury, the identification of those at ris accidental injury), the development, p and the examination of approaches to firearm injury and mortality.	k of firearm injur iloting, and testin	y (including self- and other-directed g of innovative interventions to pro	d, victims and event firearm i	perpetr injury ai	ators, nd mortality,
114481	Notice of Special Interest (NOSI):	Advancing the Science of Geriatric Palli	ative Care)-Jul-)23	Not Specified
	Contact Name	Basil Eldadah, M.D., Ph.D.					
	Contact Telephone	301-496-6761					
	Contact Email	eldadahb@nia.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	10-Jul-2023 , 07-Sep-2023					
	Synopsis	This Notice of Special Interest (NOSI) of populations. This NOSI covers studies specialty medical or surgical wards, intellinics and doctors' offices, patients' healthcare or community settings. This and medical records, claims data, or of specimen repositories, and other exist observational approaches, quasi-expe	in a variety of settensive care units omes and other resourage ther sources. Leveling research reso	tings including hospitals (and specifications), and emergency departments), posesidential settings, long-term care is both prospective studies and analoraging ongoing cohorts, interventiurces and infrastructure is encoura	fic sites within st-acute care s facilities, hosp lyses of existir on studies, ne	hospita settings, ices, and ng datas tworks,	als including , outpatient d other sets, health data and
114589		Research to Address 'Ending the HIV Epg Populations At-Risk for or Living with)-Aug-)23	Not Specified
	Contact Name	Vasundhara Varthakavi, PhD					



SPIN ID	Program Title	Sponsor Name	Sponsor Numl	ber	Deadline Da	Funding Amount			
	Contact Telephone	301-443-2146							
	·	vasundhara.varthakavi@nih.gov							
	Sponsor Website	-							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	0-Aug-2023, 11-Aug-2023, 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 14-Nov-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-024, 21-Mar-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 09-Aug-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 4-Nov-2024, 07-Jan-2025, 05-Feb-2025, 16-Feb-2025, 21-Mar-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 07-Sep-025, 05-Oct-2025, 07-Jan-2025, 07-Jan-2026, 05-Jun-2026, 07-Jan-2026, 07-Gep-2026, 05-Oct-2026, 16-Oct-2026, 07-Oct-2026, 07-Oct-2026, 05-Jun-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2026, 07-Oct-2027							
	Synopsis	The purpose of this NOSI is to support a of the four pillars, including Diagnose, Trinitiative. Projects proposed in response are at high risk for contracting HIV or livi	eat, Prevent, are to this NOSI are	nd Respond of the 'Ending the HIV le e required to meet the needs of the	Epidemic in the substance usir	U.S. (EHE)' g populations who			
11/16/5	Notice of Special Interest (NOSI): (Sequence Read Archive (SRA)	Optimization of Data Storage and Utilizat	ion for the		NOT-GM- 25-J 23-015 202				
	Contact Name								
	Contact Telephone								
	Contact Email								
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	25-Jun-2023 , 08-Aug-2023 , 07-Sep-2023 , 28-Sep-2023 , 05-Oct-2023 , 12-Oct-2023 , 16-Oct-2023 , 25-Oct-2023 , 08-Dec-2023 , 05-Jan-2024 , 07-Jan-2024 , 16-Jan-2024 , 05-Feb-2024 , 12-Feb-2024 , 16-Feb-2024 , 25-Feb-2024 , 05-Apr-2024 , 08-Apr-2024 , 07-May-2024 , 16-May-2024 , 16-Oct-2024 , 12-Jun-2024 , 16-Jun-2024 , 25-Jun-2024 , 08-Aug-2024 , 05-Sep-2024 , 07-Sep-2024 , 05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 25-Oct-2024 , 08-Dec-2024 , 05-Jan-2025 , 07-Jan-2025 , 16-Jan-2025 , 05-Feb-2025 , 12-Feb-2025 , 16-Feb-2025 , 25-Feb-2025 , 05-Apr-2025 , 12-Apr-2025 , 07-May-2025 , 16-May-2025 , 05-Jun-2025 , 12-Jun-2025 , 16-Jun-2025 , 08-Aug-2025 , 05-Sep-2025 , 05-Sep-2025 , 07-Sep-2025 , 05-Oct-2025 , 12-Oct-2025 , 16-Oct-2025 , 25-Oct-2025 , 08-Dec-2025 The purpose of this Notice of Special Interest (NOSI) is to inform the scientific community of the interest of NIGMS, NLM, opsis and ODSS in supporting efficiency optimization and cost reduction for Sequence Read Archive (SRA) data storage and utilization.							
	Synopsis								

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline Date	Funding Amount
094033	NIH Exploratory/Developmental Research Allowed)	Grant Program (Parent R21 Clini	cal Trial Not	National Institutes of Health/DHHS	PA-20-195 07-Sep-	275,000 USD
	Contact Name Contact Telephone Contact Email grantsin Sponsor Website	nfo@nih.gov				
	Program URL Link to 1					
Deadline Dates (ALL) O7-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 , 16-Feb-2024 , 07-May-2024 The NIH Exploratory/Developmental Grant supports exploratory and developmental research projects by providing s for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough in a particular area, or to the development of novel techniques, agents, methodologies, models, or applications that could have a major impact on a field of biomedical, behavioral, or clinical research. Note: Not all NII Institutes and Centers (ICs) participate in Parent Announcements. Applicants should carefully note which ICs participate this announcement and view their respective areas of research interest at the R21 IC-Specific Scientific Interests and Contact website. ICs that do not participate in this announcement will not consider applications for funding.						
103541	Notice of Special Interest (NOSI): Research Interventions and Services within Employe		al Health		NOT-MH- 07-Sep- 21-230 2023	Not Specified
	Contact Name Stepher Contact Telephone 301-480					

Contact Email stephen.o'connor2@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023

The purpose of this Notice of Special Interest (NOSI) is to encourage research focused on detection and intervention to prevent or treat mental health concerns, symptoms or disorders including drug-related conditions among unemployed and Synopsis underemployed people participating in employment programs and job training settings (referred to here as "employment service customers" or "customers"). Considering the COVID-19 pandemic, the sharp rise and potentially long duration of unemployment raises concerns about the development and worsening of mental health symptoms and disorders, drug use



SPIN ID Program Title	Sponsor Name	Sponsor Number	Į.	Deadline Date	Funding Amount
	behaviors, and suicide risk and necess strategies in this area.	sitates further research to confi	rm the efficacy or demon	strate effectiven	ess of
111641 Notice of Special Interest (NOSI):	Climate Change and Health	National In: Health/DHI		T-ES- 10-Jul- 006 2023	Not Specified
Contact Name	Claudia L. Thompson				
Contact Telephone	984-287-3330				
Contact Email	thompso1@niehs.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	2023 , 19-Oct-2023 , 03-Nov-2023 , 13 05-Feb-2024 , 12-Feb-2024 , 16-Feb-2 2024 , 12-Jun-2024 , 16-Jun-2024 , 19 Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 25-Jan-2025 , 05-Feb-2025 , 12-Feb-	.024 , 20-Feb-2024 , 11-Mar-202 -Jun-2024 , 09-Jul-2024 , 15-Jul -, 21-Oct-2024 , 12-Nov-2024 ,	24 , 08-Apr-2024 , 07-May -2024 , 08-Aug-2024 , 07-9 15-Nov-2024 , 08-Dec-202	/-2024 , 25-May- Sep-2024 , 25-Se 24 , 09-Dec-2024	2024 , 05-Jur p-2024 , 05-
Synopsis	The National Institute of Environment National Institute of Minority Health and Health and Human Development (NIC (NINR), National Heart Blood and Lun leading an NIH-wide Climate Change a climate change across the lifespan; in climate change impacts; and building increasing health equity. As a part of on health and well-being over the life globally.	and Health Disparities (NIMHD) (HD), National Institute of Ment g Institute (NHBLI) and Nationa and Health Initiative (CCHI) with a proving the health of people whealth resilience among individuals CCHI, this NOSI encourages	, Eunice Kennedy Shriver land Health (NIMH), National Institute of Allergy and Inthe goals of: reducing the hoare at increased risk from the goals, communities, nationapplications that address	National Institut al Institute of Nu nfectious Disease he health threats from or disparate as around the wo	e of Child rsing Researd e (NIAID) is posed by ly affected by orld, thereby imate change
111039 Dissemination and Implementation	on Research in Health (R21 Clinical Tria	National In: Health/DH		R-22- 07-Sep- 2023	275,000 USD
Contact Name	Gila Neta, Ph.D.				



Contact Telephone 240-276-6785

	Duoguose						Funding.		
SPIN ID	Program Title	Sponsor Name	Sponsor Nun	nber	Deadline	Date	Funding Amount		
	Contact Email	gila.neta@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	07-Sep-2023 , 16-Oct-2023 , 07-Jan 2025 , 16-Feb-2025 , 07-May-2025	1-2024 , 16-Feb-2024	4 , 07-May-2024 , 16-Jun-2024	, 07-Sep-2024 , 16	-Oct-20	24 , 07-Jan-		
	Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to support studies that will identify, develop, and/or to strategies for overcoming barriers to the adoption, adaptation, integration, scale-up, and sustainability of evidence-base interventions, practices, programs, tools, treatments, guidelines, and policies. Studies that promote equitable dissemina and implementation of evidence-based interventions among underrepresented communities are encouraged. Conversel there is a benefit in understanding circumstances that create a need to stop or reduce ("de-implement") the use of practitudes are ineffective, unproven, low-value, or harmful. In addition, studies to advance dissemination and implementation research methods and measures are encouraged. Applications that focus on re-implementation of evidence-based healt services (e.g. cancer screening) that may have dropped off amidst the ongoing COVID pandemic are encouraged. All applications must be within the scope of the mission of one of the Institutes/Centers listed above.							
111040	Dissemination and Implementation	on Research in Health (R03 Clinical T	rial Not Allowed)	National Institutes of Health/DHHS		07-Sep- 2023	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-Sep-2023 , 16-Oct-2023 , 07-Jan 2025 , 16-Feb-2025 , 07-May-2025	1-2024 , 16-Feb-2024	4 , 07-May-2024 , 16-Jun-2024	, 07-Sep-2024 , 16	-Oct-20	24 , 07-Jan-		
	Synopsis	The purpose of this Funding Oppor strategies for overcoming barriers to interventions, practices, programs, and implementation of evidence-bathere is a benefit in understanding that are ineffective, unproven, low-research methods and measures ar	to the adoption, add tools, treatments, g ased interventions a circumstances that -value, or harmful. I	aptation, integration, scale-up, guidelines, and policies. Studie among underrepresented comicreate a need to stop or reducing addition, studies to advance	and sustainability is that promote equinantics are encounce ("de-implement" dissemination and	of evide uitable ouraged. ") the used implen	ence-based dissemination Conversely, se of practices nentation		

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	ו מדבנו מה	Funding Amount
		services (e.g. cancer screening) that mapplications must be within the scope			•	encourage	d. All
110996	Dissemination and Implementation	on Research in Health (R03 Clinical Tria	Not Allowed)	National Institutes of Health/DHHS	PAR-22- 160	07-Sep- 2023	100,000 USD
	Contact Telephone Contact Email Sponsor Website	Gila.Neta@nih.gov					
	Program URL Deadline Dates (ALL)	Link to program URL 07-Sep-2023, 16-Oct-2023, 07-Jan-20 2025, 16-Feb-2025, 07-May-2025, 16			, 07-Sep-2024 ,	16-Oct-20	24 , 07-Jan-
	Synopsis	The purpose of this Funding Opportun strategies for overcoming barriers to t interventions, practices, programs, too and implementation of evidence-base there is a benefit in understanding circ that are ineffective, unproven, low-va research methods and measures are e services (e.g. cancer screening) that m applications must be within the scope	he adoption, ada ols, treatments, g d interventions a cumstances that lue, or harmful. It ncouraged. Appl ay have dropped	ptation, integration, scale-up guidelines, and policies. Studies mong underrepresented com create a need to stop or reduct addition, studies to advance ications that focus on re-impless of amidst the ongoing COVII	, and sustainabiles that promote munities are ended in the control of the control	ity of evide equitable occuraged. (ent") the use and implemated	ence-based lissemination Conversely, e of practices nentation sed health
		I e e e e e e e e e e e e e e e e e e e					a. All
11111 / 211	Notice of Special Interest (NOSI): Health and Disease	Promoting Research on Interoception a		National Institutes of Health/DHHS	NOT-AT- 21-002	07-Sep- 2023	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per	Deadline Da	Funding Amount
		The purpose of this NOSI is to promote in disease. This initiative is broadly support interoception includes the processes by from within itself and represents its intercombine diverse expertise; 2) develop an mechanisms at the molecular, cellular, ci interoception in the context of diseases a interoceptive processes on health and/or or artificial intelligence models relevant to	ed by many par which an organ rnal states. This nd use innovativ rcuit, functiona and disorders; ² r disease; and 5	ticipating NIH institutes, centers, and senses, interprets, integrates, a NOSI encourages basic and clinical re technologies and approaches to (I, and/or behavioral levels; 3) asses (I) determine the impact of interven (I) develop and validate predictive bits.	nd offices (ICOs nd regulates sign research proje delineate interd s pathophysiolo tions and thera omarkers, com). For this NOSI, gnals originating cts that 1) oceptive ogical processes of pies to manipulate
103732	Notice of Special Interest (NOSI): Abuse/Dependence	Women and Sex/Gender Differences in D	rug and Alcoho	-	NOT-DA- 07-9 21-012 202	•
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	highsmithks@nih.gov Link to program URL 07-Sop. 2022 05-Oct. 2023 16-Oct. 2023	otential applica sic, translation use disorders or ose differences	nts of the National Institute on Drugal and/or clinical research to: (1) ad the response or medical conseque, and to conduct translational resea	g Abuse (NIDA) vance identific nces of alcohol rch on those di	special interest in ation of sex and/or or substance fferences, and (2)
103983	Notice of Special Interest (NOSI): and Other Drug-Related Behavior	Public Policy Effects on Alcohol-, Cannabises and Outcomes	s-, Tobacco-,		NOT-AA- 07-9 21-028 202	•
	Contact Telephone	Gregory Bloss, M.A., M.P.P. Gregory.Bloss@nih.gov				



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per	Deadli	ne Date	Funding Amount
	Sponsor Website							
	Program URL	Link to pr	ogram URL					
	Deadline Dates (ALL)		023 , 05-Oct-2023 , 16-Oct-2023 -Sep-2024	3 , 07-Jan-2024	, 05-Feb-2024 , 16-Feb-2024 , 07-	May-2024 ,	05-Jun-20	24 , 16-Jun-
	Synopsis	behaviors of the No through i innovativ Research multiple I through t disparitie advance I	s and outcomes associated with tice is to advance understandin ts effects on behaviors and outce e research to examine policy ef projects that may be supported public policies; evaluations of the their effects on alcohol-, cannals s in policy effects and the role of	alcohol, canna g of how public comes pertainir fects that have d include, but an ne effectiveness his-, tobacco-, an of policy in exact d in studying re	research on the effects of public bis, tobacco, prescription drugs, a policy may serve as a tool for im g to alcohol and other drugs. Thi the potential to lead to meaning re not necessarily limited to: caus of specific public policies as tool and other substance-related behave erbating or potentially reducing lationships between public polic	and other suproving pubes Notice is inful changes is all analyses of for improviors and ounealth dispa	ubstances. Ilic health Intended to In public h of the effer Ing public tcomes; si Irities; and	The purpose and welfare o support ealth. ects of one or health cudies of research to
103986	Notice of Special Interest (NOSI):	Early-life I	Factors and Cancer Developmen	nt Later in Life	National Institutes of Health/DHHS	NOT-CA- 21-074	07-Sep- 2023	Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email							
	Sponsor Website							
	Program URL	Link to pr	ogram URL					
	Deadline Dates (ALL)	07-Sep-20	023 , 05-Oct-2023 , 16-Oct-2023	3 , 05-Nov-2023	, 07-Jan-2024 , 05-Feb-2024 , 16	-Feb-2024 ,	07-Mar-20)24
	Synopsis		•	• •	o stimulate research focused on t adolescence, and young adult ye		•	
106126	Notice of Special Interest (NOSI):	Social, Bel	havioral, and Economic Impact	of COVID-19 in	National Institutes of	NOT-MH-	07-Sep-	Not
100150	Underserved and Vulnerable Pop	ulations			Health/DHHS	21-330	2023	Specified
	Contact Name	Adam Ha	im, Ph.D.					



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

Contact Email haima@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Sep-2023, 03-Oct-2023, 05-Oct-2023, 16-Oct-2023, 17-Oct-2023, 07-Jan-2024, 05-Feb-2024, 06-Feb-2024, 15-Feb-2024, 16-Feb-2024, 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. Notice of Special Interest (NOSI): Biologic Factors Underlying Dental, Oral, and National Institutes of NOT-DE-07-Sep-Health/DHHS 21-013 2023

Contact Name Hiroko Iida, DDS, MPH

Contact Telephone 301-594-7404

Contact Email hiroko.iida@nih.gov

Sponsor Website

Craniofacial Health Disparities

Program URL Link to program URL

07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-Deadline Dates (ALL) 2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 07-Jan-2025

106848

Not

Specified

SPIN ID	Program Title	Sponsor Name	ponsor Numb	per	Deadli	ne Date	Funding Amount
	Synopsis	The National Institute of Dental and Cranio encourage research studies designed to ide immune, genetic) contribute to disparities	entify and und	derstand the mechanisms by w	hich biologic	factors (mid	robial,
THEAR	Notice of Special Interest (NOSI): Transplantation Outcomes	Somatic Cell Gene Editing Therapies To Imp	<u>rove</u>	National Institutes of Health/DHHS	NOT-AI- 21-080	07-Sep- 2023	Not Specified
	Contact Telephone	nnabavi@mail.nih.gov					
	·	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 , 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct-)7-May-2024 ,	05-Jun-20	24 , 16-Jun-
	Synopsis	The National Institute of Allergy and Infecti gene editing (SCGE) approaches to improve islet, or vascularized composite allograft (V clinical use.	e graft surviva	al and outcomes for recipients	of allogenic so	olid organ, p	pancreatic
1114645	Notice of Special Interest (NOSI): ART Initiation	Opportunities for HIV Cure Interventions at	the Time of	National Institutes of Health/DHHS	NOT-AI- 22-072	07-Sep- 2023	Not Specified
	Contact Name	Brigitte Sanders, DVM, Ph.D.					
	Contact Telephone	240-627-3209					
	Contact Email	sandersbe@niaid.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023 , 2024 , 07-Sep-2024 , 05-Oct-2024 , 16-Oct- Jun-2025 , 07-Sep-2025	-	•	•		-



SPIN ID	Program Title	Sponsor Name	Sponsor Number	er	Deadlir	ne Date	Funding Amount	
	Synopsis	This Notice of Special Interest (NOSI) ser near the start of antiretroviral therapy (A achieving a sustained ART-free HIV remis	ART) or as a pote	• • •	_			
		Research on the Impact of Policy Changes on NICHD Populations of Interest	s and Emerging	National Institutes of Health/DHHS	NOT-HD- 22-038	25-Jun- 2023	Not Specified	
	Contact Name	Elyse R. Grossman						
	Contact Telephone	240-551-3628						
	Contact Email	elyse.grossman@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	25-Jun-2023, 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 25-Oct-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 25-Feb- 2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 25-Jun-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 25-Oct-2024, 0 Jan-2025, 05-Feb-2025, 16-Feb-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 07-Sep-2025, 05-Oct-2025, 16-Oct-2026, 07-Jan-2026						
	Synopsis	This notice informs applicants of an expandance of Policy Changes and Emerging a research priority areas for the National I issuing this Notice of Special Interest (NC health crises; and/or policy changes on thigh program priority. The NIDA populat adults, and older adults, people using or these individuals. The NIDA supports reseand behavior across the life span. For infinida/strategic-plan/nidas-mission.	and Evolving Pub nstitute on Drug OSI) to announce he health, develo ions of interest in misusing substan earch on the imp	lic Health Crises on NICHD Popula Abuse (NIDA). The National Instit that research on the effects of: e opment, and well-being of popula nclude neonates, infants, children nces, people with substance use o pact of policy in understanding an	tions of Intute on Dru merging ar tions of int , adolescentisorders, a d addressin	terest" to g Abuse (I nd evolvin terest to t nts, young as well as t ng substar	include NIDA) is g public ne NIDA is of adults, the families of	
1114417	Notice of Special Interest (NOSI): Interventions to Improve Health	Developing and Testing Multilevel Physic and Well-Being	al Activity	National Institutes of Health/DHHS	NOT-OD- 21-087	07-Sep- 2023	Not Specified	
	Contact Name Contact Telephone	Bramaramba Kowtha MS, RDN, LDN 301-435-8052						
	Contact Email	bramaramba.kowtha@nih.gov						



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SPIN ID	Program Title	Sponsor Name	Sponsor Numl	ber	Deadline Date	Funding Amount			
	Sponsor Website								
	Program URL <u>Li</u>	nk to program URL							
	Deadline Dates (ALL) 07	7-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	, 07-Jan-2024	, 05-Feb-2024 , 16-Feb-2024					
The Office of Disease Prevention and participating ICOs are issuing this Notice to highlight our interest in encouraging hig innovative and promising translational research to improve our understanding of how to increase and maintain health-enhancing physical activity using multi-level interventions in a wide range of population groups across the lifespan (e.g., including racial and ethnic minorities, children, older adults, persons with medical/behavioral health conditions, and persons with disabilities). This includes efficacy, effectiveness and dissemination and implementation studies. It also includes support for pilot, exploratory, or developmental work in preparation for full-scale, fully powered efficacy studies, preliminary feasibility studies, as well as expanded feasibility work for a discrete, specified, circumscribed project that is based on we established theory, existing data and evidence-based interventions.									
104865		avigating Pediatric to Adult Health Care:	Lost in		NOT-HD- 07-Se	•			
	Transition			Health/DHHS	21-027 2023	Specified			
	Contact Name So								
	Contact Telephone 30								
		<u>leesonia@mail.nih.gov</u>							
	Sponsor Website								
		nk to program URL							
	` '	7-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	-						
	The purpose of this Notice of Special Interest (NOSI) is to encourage applications in high-priority research areas related to pediatric health care transition for youth with chronic physical/medical conditions or intellectual/developmental disability. Synopsis Research applications that will advance our understanding of promising practices designed to facilitate successful health care transitions (HCT) from pediatric to adult care settings as well as barriers and facilitators to such transition are encouraged. The ultimate goal is to improve care quality and patient and family outcomes during and after HCT.								
104076	Pilot Health Services and Economic Tobacco Use Disorders (R34 - Clinica	Research on the Treatment of Drug, Alco	ohol, and	National Institutes of Health/DHHS	PA-21-180 07-Se 2023	p- 450,000 USD			
	Contact Name Ke	eisher Highsmith, DrPH							
	Contact Telephone								
	Contact Email <u>du</u>	uffys@nida.nih.gov							



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SPIN ID	Program Title	Sponsor Name	Sponsor Numl	ber	Deadline Date	Funding Amount					
	Sponsor Website										
		nk to program URL									
		·			_						
	Deadline Dates (ALL) 07-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 , 16-Feb-2024 , 07-May-2024 This Funding Opportunity Announcement (FOA) encourages pilot and preliminary research in preparation for larger-scale services research effectiveness trials. Relevant trials may test a wide range of approaches, including interventions, practice and policies designed to optimize access to, and the quality, effectiveness, affordability and utilization of drug, tobacco, or alcohol use disorder treatments and related services, as well as services for comorbid medical and mental disorder conditions. Relevant approaches may include both those that are novel, and those that are commonly used in practice but lack an evidence base. This FOA provides resources for assessing the feasibility, acceptability, and utility of these approaches, in addition to usual trial preparation activities.										
104057	Joint NINDS/NIMH Exploratory Neu	roscience Research Grant (R21 Clinical	Trial Optional)	National Institutes of Health/DHHS	PA-21-219 07-Sep- 2023	275,000 USD					
	Contact Name K	arrah Benson									
	Contact Telephone 3	01-496-0838									
	Contact Email <u>K</u>	arrah.benson@nih.gov									
	Sponsor Website										
	Program URL <u>Li</u>	nk to program URL									
	Deadline Dates (ALL) 0	7-Sep-2023 , 16-Oct-2023 , 07-Jan-202	4 , 16-Feb-2024	, 07-May-2024							
	Synopsis the state of the state	the Joint NINDS/NIMH Exploratory Neu- trojects, which fall within the missions ages of projects. These studies often a tut have the potential to bring about be evelopment of novel techniques, agen his funding opportunity also accepts of tudying pathophysiology or mechanism tudies with humans (BESH) will be sup- tent are within scope of this funding op the Funding Opportunity Description, be	of the NINDS and assess the feasibreakthroughs in the standard sta	d NIMH. Awards will provide suppo- ility of a novel avenue of investigate the understanding of important ar- es, or models, of high value to the applications proposing "mechanish intervention, but not safety or efformation on NIH clinical trial definition	ort for the early and cion and involve con eas of neuroscience neuroscience commutic clinical trials or stricacy) or basic expeons and the types or	conceptual siderable risk, or to the unity. While udies" rimental f clinical trials					
1111/4 / Χ/4	Notice of Special Interest (NOSI): HI Dissemination Strategies	V Drug Resistance Assays and Actiona	ble Data	National Institutes of Health/DHHS	NOT-Al- 06-Jul- 21-056 2023	Not Specified					

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadlin	ie i jate i	Funding Amount
	Contact Name	Usha Sha	rma. PhD					
	Contact Telephone		•					
	·		@niaid.nih.gov					
	Sponsor Website							
	Program URL	Link to pr	ogram URL					
	Deadline Dates (ALL)		23 , 05-Sep-2023 , 07-Sep-20 -Apr-2024 , 07-May-2024 , 0		ct-2023 , 05-Jan-2024 , 07-Jan- 4 , 07-Sep-2024	2024 , 05	-Feb-2024	, 16-Feb-
This Notice of Special Interest (NOSI) is to inform potential applicants of NIAID's interest in the development and optimization of next generation methodologies for HIV-1 drug resistance (DR) mutation detection and reporting. This needed to improve the guidance available to treatment and prevention programs for both individuals and population Research responsive to this NOSI could include the development of: (i) highly sensitive mutation detection technolog can be integrated into multiplex assay systems capable of simultaneous assessment of large numbers of potential mu (ii) point of care (POC) DR assays, or (iii) strategies for rapid acquisition, curation and analysis of these HIV DR data and timely dissemination to healthcare providers and public health decision makers. Strategies applicable to low and mid income countries as defined by the World Bank are especially encouraged.								g. This is ulations. nologies that ial mutations ata and
770707	Notice of Special Interest (NOSI): Mental, Emotional, and Behaviors		•			OT-AT- 2-004	07-Sep- 2023	Not Specified
	Contact Name	Beda Jear	n-Francois, Ph.D.					
	Contact Telephone							
	Contact Email	Beda.Jear	n-Francois@nih.gov					
	Sponsor Website							
	Program URL	Link to pr	ogram URL					
	Deadline Dates (ALL)		023 , 05-Oct-2023 , 16-Oct-2 -Jun-2024	023 , 17-Oct-2023 , 07-Ja	nn-2024 , 05-Feb-2024 , 15-Feb	-2024 , 1	.6-Feb-202	4 , 07-May-
	Synopsis	innovativa adaptatio emotiona	e approaches to identifying, on, integration, scale-up and II, and behavioral (MEB) hea	understanding, and deve sustainability of evidence lth in school settings. Thi	ulate dissemination and imple eloping strategies for overcom e-based preventive intervention is NOSI encourages application chool setting that will promote	ing barrie ons to sup s which f	ers to the a oport child focus on di	adoption, Iren's mental issemination

SPIN ID	Program Title	Sponsor Name	Sponsor Numl	per	Deadline D	ate I	Funding Amount
		and/or prevent MEB disorders. Application MEB programs designed to promote hea to prevent onset of an MEB disorder; or early identification of MEB disorders to s treatment of MEB disorders will be consi	Ithy MEB devel (2) secondary/s low progression	opment by decreasing risk factors elective prevention programs des n with early intervention. Applicat	and increasing gned to suppo	protec	ctive factors ening and
110578		Administrative Supplements for Research elated to the Health and Well-Being of W or Intellectual Disabilities		National Institutes of Health/DHHS		'-Sep- 123	Not Specified
	Contact Name	Robert Tamburro, MD, MSc					
	Contact Telephone	301-480-2619					
	Contact Email	robert.tamburro@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	3,07-Jan-2024	, 05-Feb-2024 , 16-Feb-2024 , 07-ľ	Лау-2024 <i>,</i> 05-J	lun-202	24
	Synopsis	The purpose of this funding opportunity supplemental funding to conduct research pregnant and lactating people, infants, on the goal of this NOSI is to not replace or available. Instead, the purpose is to complete to address key issues not currently cover is hoped that the use of administrative supplements will be encouraged to supplements will be encouraged to supplementaged to describe plans for the rap sharing of COVID-related data and resour	ch addressing the hildren and add to compete with plement them lead by available upplements will are the focus oubmit to those a did sharing of date.	nese emerging and other existing oblescents, and individuals with phyth the various COVID-related fund by offering a funding opportunity of COVID-related funding announce of foster research in these key area of currently available or future COV announcements. Also, applicants rata and results as well as innovative	COVID-related is sical and/or into and/or into angle or currently fur ments among the most till funding opposition of the data analytics.	issues a cellectu es curr nded ir hese po mely m portunit his NOS s appro	among al disabilities. ently nvestigators opulations. It nanner. ty sare strongly oaches. The
110057	The state of the s	Emerging and Existing Issues of Coronavird to the Health and Well-Being of Women itellectual Disabilities		National Institutes of Health/DHHS		'-Sep- 123	Not Specified
	Contact Name Contact Telephone	Robert Tamburro, MD, MSc 301-480-2619					

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadlir	ie Date 🔝	Funding Amount
	Contact Email re	obert.tamburro@nih.gov					
	Sponsor Website	ober c. cambarro@min.gov					
	'	nk to program URL					
		7-Sep-2023 , 05-Oct-2023 , 16-Oct-20	22 07 lan 2024	05 Eab 2024 16 Eab 2024 07	May 2024	05 lup 201	0.4
	TI Synopsis ac	he purpose of this funding opportunit ddressing these and other emerging a hildren and adolescents, and individua	ry is to provide an and existing COVI	n avenue for researchers to pursu D-related issues among pregnant	e funding to	conduct r	esearch
110865	Notice of Special Interest (NOSI): Ur	nderstanding the Basic Mechanisms o	f Immune-	National Institutes of	NOT-CA-	25-Jun-	Not
110865	related Adverse Events (irAEs) in Ca	ncer Immunotherapy		Health/DHHS	22-063	2023	Specified
	Contact Name Yi	in Liu, Ph.D.					
	Contact Telephone 24	40-276-6251					
	Contact Email <u>li</u>	uy@mail.nih.gov					
	Sponsor Website						
	Program URL Li	ink to program URL					
	Deadline Dates (ALL) 20	5-Jun-2023 , 26-Aug-2023 , 07-Sep-20 023 , 07-Jan-2024 , 05-Feb-2024 , 12-I un-2024	•				
	th th Synopsis a tr m	he overall goal of this Notice of Special pathophysiology of immune-relate nrough this NOSI will build the foundaind/or ameliorate toxicities that can arreatment outcomes. The proposed respectanisms underlying irAEs. Single in the proposed and/or patient characters	d adverse events tional knowledgorise as a consequous search can be ba vestigators and/	(irAEs). It is anticipated that the which will ultimately lead to be ence of current immunotherapeusic or translational but should be or multidisciplinary teams with re	mechanistic ter strategie tic regimens focused on r	research s s to predic , and impr evealing th	upported ct, prevent cove ne
110034	•	esearch Using Implementation Science es in Community-Based Mental or Gen		National Institutes of Health/DHHS	NOT-MH- 22-170	11-Aug- 2023	Not Specified
	Contact Name						



Contact Telephone

SPIN ID	Program Title	Spon	sor Name	Sponsor Num	ber	Deadli	ne Date	Funding Amount
	Contact Email							
	Sponsor Website							
	Program URL	Link to program	URL					
	Deadline Dates (ALL)		2024 , 05-Jun-2024 , 16-J		3 , 17-Oct-2023 , 07-Jan-2024 , ep-2024 , 05-Oct-2024 , 16-Oct			
	Synopsis	support the add people with me Clinics (CCBHCs	ption and sustainability ntal illness. These setting	of evidence-bass gs could include ostance Abuse a	in mental health services and sed practices (EBPs) in commue, but are not limited to, Certifiend Mental Health Services Ad-E) grant program.	nity-based sett ied Community	ings that d Behaviora	eliver care to Il Health
1111213	Notice of Special Interest (NOSI): Infection	Towards Develo	ping a Cure for HBV in HI	V/HBV Co-	National Institutes of Health/DHHS	NOT-AI- 22-043	05-Sep- 2023	Not Specified
	Contact Name	Chris Lambros,	PhD					
	Contact Telephone	240-627-3093						
	Contact Email	clambros@niaio	d.nih.gov					
	Sponsor Website							
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	2024 , 07-May-2		un-2024 , 05-Se	8 , 05-Jan-2024 , 07-Jan-2024 , ep-2024 , 07-Sep-2024 , 05-Oct 7-May-2025	-		•
	Synopsis	identify and add	dress the unique challeng	ges to achieving	or support of innovative basic, g HBV cure in the presence of I mmunology; (2) virology; and (HIV. Research o	n HIV/HBV	
	Notice of Special Interest (NOSI): NICHD Priority Populations in the		lescents, Young Adults, a	and Other	National Institutes of Health/DHHS	NOT-HD- 23-001	25-Jun- 2023	Not Specified
<u></u>	Contact Name	Juanita J. Chinn	, PhD					



Contact Telephone 301-827-4901

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

Contact Email juanita.chinn@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

25-Jun-2023, 07-Sep-2023, 05-Oct-2023, 12-Oct-2023, 16-Oct-2023, 25-Oct-2023, 07-Jan-2024, 05-Feb-2024, 12-Feb-2024, 16-Feb-2024, 25-Feb-2024, 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

Synopsis

Computational Approaches to Curation at Scale for Biomedical Research Assets (R01 National Library of PAR-20-07-Sep-1,000,000 Clinical Trial Not Allowed) Medicine/NIH/DHHS 2023 304 USD

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

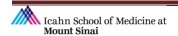
Contact Name Alan VanBiervliet, PhD

Contact Telephone 301-594-4882

Contact Email vanbiervlietag@mail.nih.gov

Sponsor Website

Program URL Link to program URL



099844

SPIN ID	Program Title	Sponsor Name S	ponsor Numb	per	Deadli	ne i jate i i	Funding Amount
	Synopsis	07-Sep-2023, 05-Oct-2023, 07-Jan-2024, National Library of Medicine (NLM) wishe computational models that can serve as th scope of the curation processes.	s to accelerat	e the availability of and acces	-	•	
113609	NLM Research Grants in Biomedic Optional)	cal Informatics and Data Science (R01 Clinic	al Trial	National Library of Medicine/NIH/DHHS	PAR-23- 034	07-Sep- 2023	1,000,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Meryl Sufian, PhD 301-496-4671 sufianm@mail.nih.gov Link to program URL 07-Sep-2023, 05-Oct-2023, 07-Jan-2024, 2025, 05-Feb-2025, 07-May-2025, 05-Jur The National Library of Medicine (NLM) su science. This funding opportunity focuses and interconnected research outputs that personal wellness. The scope of NLM's intermethods and approaches to foster data drindependent, scalable, and reusable/repromanagement of health-related digital obje	n-2025 , 07-Se pports innova on biomedical can be transla erest in these iven discovery ducible appro	p-2025, 05-Oct-2025, 07-Jan tive research and developme discovery and data-powered ated into scientific insights, cli research domains is broad, w y in the biomedical and clinica	-2026 nt in biomedica health, integra nical care, publ ith emphasis or I health science	Il informatiting streantic health parte and new and es as well a	ics and data ns of complex ractices, and innovative as domain-
	Notice of Special Interest (NOSI): (Discovery from Health Data	Computational and Statistical Methods to E	<u>Inhance</u>	National Library of Medicine/NIH/DHHS	NOT-LM- 23-001	07-Sep- 2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	Meryl Sufian, PhD 301-496-4671 sufianm@mail.nih.gov Link to program URL					



SPIN ID Program Title	Sponsor Name	Sponsor Num	ber	Deadlir	ו מדבנו מר	Funding Amount
Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Jan-2024 2025 , 05-Feb-2025 , 07-May-2025 , 05-J	4 , 05-Feb-2024 Jun-2025 , 07-Se	, 07-May-2024 , 05-Jun-2024 , 07 2p-2025 , 05-Oct-2025 , 07-Jan-20	-Sep-2024 , 26	05-Oct-202	24 , 07-Jan-
Synopsis	The National Library of Medicine is issuiresearch that aims to reduce or mitigate	-		grant applic	cations foc	used on
113256 Notice of Special Interest (NOSI): Behavioral Interventions	Development and Preliminary Testing of	Health-related	Office of Behavioral and Social Sciences Research/NIH/DHHS	NOT-OD- 22-203	10-Jul- 2023	Not Specified
Contact Name	William Elwood, PhD					
Contact Telephone	301-402-0116					
Contact Emai	william.elwood@nih.gov					
Sponsor Website						
Program URI	Link to program URL					
Deadline Dates (ALL)	10-Jul-2023, 07-Sep-2023, 13-Sep-2023 2023, 17-Oct-2023, 18-Oct-2023, 05-N Feb-2024, 13-Feb-2024, 15-Feb-2024, 2024, 05-Jun-2024, 07-Jun-2024, 16-Ju	ov-2023 , 13-No 16-Feb-2024 , 2	ov-2023 , 07-Jan-2024 , 16-Jan-20 0-Feb-2024 , 07-Mar-2024 , 11-W	24 , 01-Feb-2 ar-2024 , 07	2024 <i>,</i> 05-F 7-May-2024	eb-2024 , C
Synopsis	To achieve more potent strategies to promethodical translation of foundational to Office of Behavioral and Social Sciences in the systematic development of original behavioral and social sciences research behavior change. This includes research underlying initial and sustained behavior interventions and their components.	pehavioral and s Research (OBSS al health-related (bBSSR) findings that focuses on	ocial science discoveries into nev R) and participating ICOs are issud behavioral interventions that test that posit causal or processual nuse-inspired bBSSR, understandi	or improve ing this Noti st hypothes nechanisms ng of mecha	ed interven ice to highl es that dra of action o anisms of a	tions. The ight interes w on basic f healthier ction
115548 Conference for Early Stage HIV/A Clinical Trial Not Allowed)	IDS Researchers Using Nonhuman Primat	te Models (R13	Office of Research Infrastructure Programs/NIH/DHHS	PAR-22- 262	07-Sep- 2023	299,996 USD
Contact Name	Biao Tian, PhD					
Contact Telephone	301-594-5367					



Contact Email biao.tian@nih.gov

Sponsor Website Program URL Link to program URL Deadline Dates (ALL) 07-Sep-2023, 07-Jan-2024	nference Grant (R13) appli		
	nference Grant (R13) appli		
This Funding Opportunity Announcement (FOA) encourages Research Coannual intensive workshop/conference/meeting that addresses the need nonhuman primates (NHPs) as they translate preclinical research from Nimeeting(s) supported by this FOA are to provide these early stage HIV/Al preclinical research to inform clinical trials on reducing the incidence of E and testing; developing next-generation HIV therapies, including potential coinfections, comorbidities and complications; and infection preventions results to clinical trials, the conference should target developing skills religional/milestone-driven projects. Conference topics should also include other genetics considerations; methods to translate the results of NHP studies NHP research programs to better reflect clinical observations and finding	HPs to human clinical trials IDS researchers with guida HIV/AIDS infection, includinal cure therapies; treatmer strategies. In addition to guated to networking, grants her considerations such as to clinical trials in humans;	esearchers The object The ob	utilizing tives of the ducting evelopment sociated translating and
101526 Limited Competition: Specific Pathogen Free Macaque Colonies (U42 Clinical Trial Not Infrastructure Programs/NIH/	PAR-21- 089	07-Sep- 2023	Not Specified
Contact Name Sheri Hild, Ph.D.			
Contact Telephone 301-594-8937 Contact Email sheri hild@nih.gov			

Contact Email sheri.hild@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Sep-2023 , 07-Jan-2024

The purpose of this Funding Opportunity Announcement is to provide continuing support for specific pathogen-free (SPF) macaque colonies previously funded under the auspices of PAR-18-669 and PAR-14-066. Breeding colonies are essential to sustain appropriate macaques for research related to Human Immunodeficiency Virus (HIV)/Acquired Immunodeficiency Syndrome (AIDS). Pedigree SPF macaques are free of certain viruses, which may confound the results of HIV/AIDS-related investigations or present a risk to the personnel who care for the animals. The SPF macaques are genetically characterized for major histocompatibility complex (MHC) class I types, because MHC class I genotypes have large effects on macaque

SPIN ID	Program Title	:	Sponsor Name	Sponsor Num	ber	Deadli	ne Date	Funding Amount
			esponses to Simian Immunod mune responses to HIV.	eficiency Virus (SIV, which can induce AIDS in	nonhuman prin	nates (NHP)) and on
IIIXXhX	Novel Tools and Devices for Anim Models (R41/R42 Clinical Trial No		h Facilities and to Support Ca	re of Animal	Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 226	05-Sep- 2023	Not Specified
	Contact Name	Miguel Co	ntreras, Ph.D.					
	Contact Telephone	301-594-9	410					
	Contact Email	contre1@r	mail.nih.gov					
	Sponsor Website							
	Sp 555. 11 6.55.115							
	Program URL	Link to pro	ogram URL					
	Program URL	-	ogram URL 23 , 05-Jan-2024 , 05-Apr-202	24 , 05-Sep-2024	1			
	Program URL	05-Sep-202 This fundir Business T devices for	23, 05-Jan-2024, 05-Apr-202 ng opportunity announcemer echnology Transfer (STTR) pr r the health and managemen	nt (FOA) encoura ojects to facilita t of research an	1 ages applications from small b Ite the design, creation, and ir imals, and to advance equipm ort biomedical and bio-behavi	mplementation on the second contraction of t	of novel too	ols and
IIIIXXh/	Program URL Deadline Dates (ALL)	05-Sep-20. This fundir Business T devices for environme	23, 05-Jan-2024, 05-Apr-202 ng opportunity announcemer echnology Transfer (STTR) pr r the health and managemen ental conditions of animal fac	nt (FOA) encoura ojects to facilita t of research an ilities that supp	ages applications from small bate the design, creation, and ir imals, and to advance equipm	mplementation on the second contraction of t	of novel too	ols and
IIIIXXh/	Program URL Deadline Dates (ALL) Synopsis Novel Tools and Devices for Anim	05-Sep-20. This fundir Business T devices for environme al Research t Allowed)	23 , 05-Jan-2024 , 05-Apr-202 ng opportunity announcemer echnology Transfer (STTR) pr r the health and managemen ental conditions of animal fac h Facilities and to Support Ca	nt (FOA) encoura ojects to facilita t of research an ilities that supp	ages applications from small b te the design, creation, and ir imals, and to advance equipm ort biomedical and bio-behavi Office of Research Infrastructure	mplementation on the control of the	of novel too es the oper 05-Sep-	ols and ration and Not
IIIIXXh/	Program URL Deadline Dates (ALL) Synopsis Novel Tools and Devices for Anim Models (R43/R44 Clinical Trial No	05-Sep-20.7 This fundir Business T devices for environme al Research t Allowed)	23, 05-Jan-2024, 05-Apr-202 ng opportunity announcemer echnology Transfer (STTR) pr r the health and managemen ental conditions of animal fac h Facilities and to Support Can entreras, Ph.D.	nt (FOA) encoura ojects to facilita t of research an ilities that supp	ages applications from small b te the design, creation, and ir imals, and to advance equipm ort biomedical and bio-behavi Office of Research Infrastructure	mplementation on the control of the	of novel too es the oper 05-Sep-	ols and ration and
IIIIXXh/	Program URL Deadline Dates (ALL) Synopsis Novel Tools and Devices for Anim Models (R43/R44 Clinical Trial No Contact Name	O5-Sep-20. This fundir Business T devices for environme al Research t Allowed) Miguel Cor 301-594-9	23 , 05-Jan-2024 , 05-Apr-202 ng opportunity announcement echnology Transfer (STTR) promote the health and management ental conditions of animal factors. The health and to Support Calculus and to Su	nt (FOA) encoura ojects to facilita t of research an ilities that supp	ages applications from small b te the design, creation, and ir imals, and to advance equipm ort biomedical and bio-behavi Office of Research Infrastructure	mplementation on the control of the	of novel too es the oper 05-Sep-	ols and ration and
IIIIXXh/	Program URL Deadline Dates (ALL) Synopsis Novel Tools and Devices for Anim Models (R43/R44 Clinical Trial No Contact Name Contact Telephone	O5-Sep-20. This fundir Business T devices for environme al Research t Allowed) Miguel Cor 301-594-9	23 , 05-Jan-2024 , 05-Apr-202 ng opportunity announcement echnology Transfer (STTR) promote the health and management ental conditions of animal factors. The health and to Support Calculus and to Su	nt (FOA) encoura ojects to facilita t of research an ilities that supp	ages applications from small b te the design, creation, and ir imals, and to advance equipm ort biomedical and bio-behavi Office of Research Infrastructure	mplementation on the control of the	of novel too es the oper 05-Sep-	ols and ration and
IIIIXXh/	Program URL Deadline Dates (ALL) Synopsis Novel Tools and Devices for Anim Models (R43/R44 Clinical Trial No Contact Name Contact Telephone Contact Email	05-Sep-20. This fundir Business T devices for environme al Research t Allowed) Miguel Cor 301-594-9- contre1@r	23 , 05-Jan-2024 , 05-Apr-202 ng opportunity announcement echnology Transfer (STTR) promoted the health and management ental conditions of animal factors and to Support Canteres, Ph.D. 410 mail.nih.gov	nt (FOA) encoura ojects to facilita t of research an ilities that supp	ages applications from small b te the design, creation, and ir imals, and to advance equipm ort biomedical and bio-behavi Office of Research Infrastructure	mplementation on the control of the	of novel too es the oper 05-Sep-	ols and ration and
IIIIXXh/	Program URL Deadline Dates (ALL) Synopsis Novel Tools and Devices for Anim Models (R43/R44 Clinical Trial No Contact Name Contact Telephone Contact Email Sponsor Website Program URL	O5-Sep-20. This fundir Business T devices for environme al Research t Allowed) Miguel Cor 301-594-9 contre1@r	23 , 05-Jan-2024 , 05-Apr-202 ng opportunity announcement echnology Transfer (STTR) promoted the health and management ental conditions of animal factors and to Support Canteres, Ph.D. 410 mail.nih.gov	nt (FOA) encoura ojects to facilita t of research an ilities that suppo re of Animal	ages applications from small bate the design, creation, and ir imals, and to advance equipmort biomedical and bio-behavior Office of Research Infrastructure Programs/NIH/DHHS	mplementation on the control of the	of novel too es the oper 05-Sep-	ols and ration and



environmental conditions of animal facilities that support biomedical and bio-behavioral research.

Business Innovation Research (SBIR) projects to facilitate the design, creation, and implementation of novel tools and devices for the health and management of research animals, and to advance equipment that improves the operation and

SPIN ID	Program Title	Sponsor Name	Sponsor Numb	per	Deadli	ne i jate	Funding Amount
114/54	RFA-OD-22-013Resource-Relate and Related Materials (R24 Clinical	ed Research Projects for Developme al Trials Not-Allowed)	nt of Animal Models	Office of Research Infrastructure Programs/NIH/DHHS	RFA-OD- 22-013	25-Sep- 2023	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)	25-Sep-2023 , 25-Jan-2024 , 25-Ma	ıy-2024 , 25-Sep-2024	, 25-Jan-2025 , 25-May-2025			
	Synopsis	improving animal models of human models of human disease; or improrelated materials developed must be trans-NIH mission. Applications must areas supported by multiple NIH IC of research will not be considered are only peripherally related to the	oving diagnosis and contains an	ontrol of diseases of laboratory in to multiple NIH Institutes or and potential impact of the provelop models that relate strictly what predominantly address that	y animals. The Centers (ICs) to oposed resour y to a specific of e research inte	animal mo o align wit ces on bro disease or rests of or	dels and h the ORIP's ad research a select area ne NIH IC but
113928		echnologies for Enhancing Rigor, Re in Biomedical Research (R24 Clinical		Office of Research Infrastructure Programs/NIH/DHHS	PAR-23- 039	25-Sep- 2023	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-Sep-2023 , 25-Jan-2024 , 25-Ma	ıy-2024 , 25-Sep-2024	, 25-Jan-2025 , 25-May-2025			
	Synopsis	The Office of Research Infrastructu developing broadly applicable tech reproducibility, and translatability	inologies, tools, and r	esources for validating animal	models and er	nhancing ri	gor,

SPIN ID	Program Title	Sponsor Name	Sponsor I	Number	Deadli	ne Date - I	Funding Amount
		(ICs), explore multiple organ to align with ORIP's NIH-wid translatability of animal rese across a broad range of rese	n systems, or be applicate mission and programe earch through the deve earch areas using animator and reproducibility of	ist either address research interest ble to diseases and processes that s. Applications should aim to enh lopment of technologies, tools, and I models. Applications must demonstrate of animal studies. Applications for	t impact multipl ance the rigor, rend resources that onstrate how the	e organ sys eproducibi t have sign e proposed	items in order lity, and ificant impact resources
IIXXhX	<u>Limited Competition: National Pr</u> <u>Allowed)</u>	mate Research Centers (P51) (Clinical Trials Not	Office of Research Infrastructure Programs/NIH/DHHS	PAR-23- 126	25-Sep- 2023	Not Specified
	Contact Name	Stephanie Murphy, VMD, Ph	nD,				
	Contact Telephone	301-451-7818					
	Contact Email	stephanie.murphy@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Sep-2023 , 25-Jan-2024 , 2026	25-May-2024 , 25-Sep-	2024 , 25-Jan-2025 , 25-May-202	5 , 25-Sep-2025	, 25-Jan-20	26 , 25-May-
This funding opportunity announcement (FOA) encourages grant applications that support the activities of the Nation Primate Research Centers (NPRCs). Nonhuman primates (NHPs) are most closely related to humans, both physiolog genetically. Therefore, NHPs are critical animal models for basic and translational research aimed at understanding biology, both in normal and diseased states. Proper husbandry and management of NHPs require specialized physic intellectual resources, which are most effectively and economically provided in centralized primate centers, the resources which are made available to investigators on a national basis. The NPRCs provide these resources to investigators/g who utilize NHPs in biomedical research and thereby complement and help enable the missions of the NIH Institute Centers.							
115070	RFA-OD-23-001 Animal and Bio Not-Allowed)	logical Material Resource Cel	nters (P40) (Clinical Tria	Office of Research Infrastructure Programs/NIH/DHHS	RFA-OD- 23-001	08-Sep- 2023	Not Specified
	Contact Name	Oleg Mirochnitchenko, Ph.D).				
	Contact Telephone	301-435-0748					



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	מדבנו מר	Funding Amount
	Contact Email	oleg.mirochnitchenko@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Sep-2023 , 26-Sep-2023 , 09-Jan- 2025 , 28-Jan-2025 , 08-May-2025 , 2				, 26-Sep-20	024 , 08-Jan-
	Synonsis	Biological Material Resource Centrer resources such as informatics to iomedical research community in supported by this FOA is to provide parency, and experimental reproducters must have broad application to develop new ones when appropriations with Scientific/Research states titiveness of a potential application	ools, reage a variety of e research rucibility of o multiple I ding opporte. Prior to ff to be adv	nts, culture research a esources t biomedica NIH Institu tunity is de preparing ised on ap	es (cells, areas on a that facilitate I research. tes or Center esigned to g an propriatenes		
115508		Revision Applications to add a Curation de Biological Material Resource Cente		Office of Research Infrastructure Programs/NIH/DHHS	NOT-OD- 23-068	08-Sep- 2023	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)	08-Sep-2023 , 26-Sep-2023 , 09-Jan- 2025 , 28-Jan-2025 , 08-May-2025 , 2			-Sep-2024	, 26-Sep-20	024 , 08-Jan-
		Animal and Biological Material Resorces ources such as informatics tools, the biomedical research community Program Coordination, Planning and under RFA-OD-20-002 or PAR-17-006	reagents, biologica in a variety of rese Strategic Initiative	I materials (cells, tissues, and orga arch areas on a local, regional, and s, ORIP encourages current Center	ns) and gen I national b s supporte	etic stocks asis. The D d by P40 g	s that serve Division of rants awarde



SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadli	ne Date	Funding Amount		
		001 to submit a revision application to Resource Centers (P40) as a Curation provide support to currently funded C data management systems, curate sto integrated community-friendly reques	and Informatics c enters for a Cura ocks of animals an	omponent is a requirement in tion and Informatics compone and biomaterials, and maintain a	RFA-OD-23-002 nt to develop a	L. The supp nd maintai	lement will n in-house		
107732	•	Development of Resources and Technology and Translatability of Animal Models i		Office of Research Infrastructure Programs/NIH/DHHS	NOT-OD- 22-039	07-Sep- 2023	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-Sep-2023 , 16-Oct-2023 , 07-Jan-2024 , 16-Feb-2024 , 07-May-2024							
	Synopsis	With this Notice of Special Interest (N projects aimed at developing broadly enhancing the rigor, reproducibility, a key animal resource- and technology-Research" workshop organized by OR include, but are not limited to, inverte mouse, rat, pig, and nonhuman prima	applicable techno nd translatability related gaps iden IP, NHLBI, NIA, NI ebrate and verteb	ologies, tools, and resources fo of animal research. This NOSI tified in the "Validation of Anin DDK, NIGMS, and NINDS. Anim	r validating ani is for two-year mal Models and nal models of in	mal models projects th I Tools for I terest for t	s and at address Biomedical his NOSI		
11111225	Development of Animal Models a Clinical Trial Not Allowed)	nd Related Biological Materials for Res	search (R21	Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 167	07-Sep- 2023	275,000 USD		
	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							



				••					
SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber	Deadlir	ne Date	Funding Amount	
	Deadline Dates (ALL)	•	023 , 16-Oct-2023 , 07-Jan-202		•				
	This funding opportunity announcement (FOA) encourages innovative research to develop, characterize, and improve anim models, biological materials, and novel technologies to better understand human health and disease. This FOA also seeks 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 and of research, or only propose studies primarily relevant to a single NIH IC, will be considered not acceptable to this FOA and will be withdrawn.								
116941	RFA-RM-23-004 NIH Director's	Pioneer A	ward Program (DP1 Clinical Tr	al Optional)	Office of the Director, National Institutes of Health/NIH/DHHS	RFA-RM- 23-004	08-Sep- 2023	3,500,000 USD	
	Contact Name	Patricia L	abosky, Ph.D.						
	Contact Telephone								
	Contact Email	<u>PioneerA</u>	wards@mail.nih.gov						
	Sponsor Website								
	Program URL	Link to pr	rogram URL						
	Deadline Dates (ALL)	08-Sep-2	023						
	Synopsis	innovativ of NIH. For diversity institution addition, the behave research. those alre	ve research projects with the port or the program to support the of the nation's research working in all geographic locations a applications in all topics relevioral, social, biomedical, apploached. To be considered pioneering, eady being pursued in the investigation.	otential to produces to produce the strongly encountry and to the broad ied, and formal the proposed restigator's resea	dividual scientists of exceptional cruce a major impact on broad, impossearchers and research, application viduals from all backgrounds and frouraged to apply to this Funding Od mission of NIH are welcome, inclusciences and topics that may involvesearch must reflect substantially crch program or elsewhere. The NIH RHR) Program of the NIH Common	ortant areas ns are soug com the full opportunity a iding, but n we basic, tra different sci d Director's	relevant the which respectrum Announces ot limited nslational, entific directions.	to the mission effect the full of eligible ment. In to, topics in or clinical ections from	
11//56	RFA-RM-23-006 NIH Director's Optional)	Transform	native Research Awards (R01 C	linical Trial	Office of the Director, National Institutes of Health/NIH/DHHS	RFA-RM- 23-006	01-Sep- 2023	Not Specified	
	Contact Name	Patricia L	abosky, Ph.D.						

SPIN	N ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
SPII	שוא	Title	Sponsor Name	Sponsor Number	Deadine Date	Amount

Contact Telephone

Contact Email Transformative Awards@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 01-Sep-2023

The NIH Director's Transformative Research Award Program supports individual scientists or groups of scientists proposing groundbreaking, exceptionally innovative, original, and/or unconventional research with the potential to create new scientific paradigms, establish entirely new and improved clinical approaches, or develop transformative technologies. Individuals from diverse backgrounds, including those from underrepresented groups (see, Notice of NIH's Interest in Diversity, NOT-OD-20-031) are strongly encouraged to apply to this Funding Opportunity Announcement. In addition, applications are welcome from the full spectrum of eligible institutions in all geographic locations and in all topic areas relevant to the broad mission of NIH, including, but not limited to, behavioral, social, biomedical, applied, and formal Synopsis sciences and topics that may involve basic, translational, or clinical research. No preliminary data are required. Projects must clearly demonstrate, based on the strength of the logic, a compelling potential to produce a major impact in a broad area of relevance to the NIH. The NIH Director's Transformative Research Award is a component of the High-Risk, High-Reward Research (HRHR) Program of the NIH Common Fund. Towards the objective of funding the best possible science, the Office of Strategic Coordination and the Center for Scientific Review are piloting a process for initial peer review of applications received in response to this FOA in which the identity of the investigators and institutions are withheld until the last phase of review. Instructions for anonymizing components of the application are given in Section IV and must be carefully followed. A

description of the review process is given in Section V.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
107045	Secure and Trustworthy Cybersp	<u>ace</u>	National Foundat	22-517	29-Sep-2023	Not Specified
	Contact Name	Jeremy J. Epstein				
	Contact Telephone	703-292-8338				
	Contact Email	jepstein@nsf.gov				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Sep-2023				
	Synopsis	The SaTC program welcomes proposals areas: computing, communication, and behavioral, and economic sciences. Pro interdisciplinary efforts that span multiples are supplied to the span multiples.	information sciences; enginee posals that advance the field c	ring; education; math of cybersecurity and p	nematics; statistics	s; and social,
119260		IEH Collaborates with Canada's 2023 Interpretation Cor			15-Jul-2023	700,000 USD
119260	Initiative for Research on Climate	e Change Adaptation and Mitigation Cor			15-Jul-2023 [LOI/Pre-App]	700,000 USD
119260	Initiative for Research on Climate Contact Name	Change Adaptation and Mitigation Cor Wenda Bauchspies				700,000 USD
119260	Contact Name Contact Telephone	Wenda Bauchspies 703-292-5111				700,000 USD
119260	Contact Name Contact Telephone Contact Email	Wenda Bauchspies 703-292-5111 wbauchsp@nsf.gov				700,000 USD
119260	Contact Name Contact Telephone Contact Email Sponsor Website	Wenda Bauchspies 703-292-5111 wbauchsp@nsf.gov				700,000 USD
119260	Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Wenda Bauchspies 703-292-5111 wbauchsp@nsf.gov Link to program URL	<u>npetition</u> Foundat			700,000 USD
119260	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Wenda Bauchspies 703-292-5111 wbauchsp@nsf.gov	npetition Foundat	ion 116	[LOI/Pre-App]	

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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impacted by the effects of climate change owing to both physical vulnerability and socioeconomic vulnerability. The program will support research that is both interdisciplinary and trans-sectoral on participatory contextually and culturally appropriate mitigation and adaptation responses to at least two vulnerabilities stemming from climate change, as identified in the Sixth Assessment Intergovernmental Panel on Climate Change (IPCC). Projects must respond to the needs of those most impacted by the effects of climate change, such as communities in low- and middle-income countries or indigenous territories, or groups that are vulnerable due to their geographic, social and/or economic circumstances. All projects are required to partner with participating community(ies) in the co-creation, implementation and ownerships of the research and outcomes, and to develop approaches related to policy implementation and knowledge mobilization. Led by Canada, the program is supported by funding agency partners from the eight countries listed above (consortium partners). The program adopts a consortium approach to funding. Each consortium partner will fund researchers within a project team who are eligible to receive funding from them. NSF intends to fund researchers eligible to receive NSF or NEH funding. A minimum of three countries must be represented among the co-PIs on the project team, and the team must be eligible to receive funding from at least two Consortium Partners. At least one co-PI must be eligible to receive funding from Canada's New Frontiers in Research Fund.

119183 Cyberinfrastructure Technology Acceleration Pathway

National Science Foundation

23-597 06-Sep-2023

10,000,000 USD

Contact Name Thomas Gulbransen

Contact Telephone 703-292-4211

Contact Email tgulbran@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 06-Sep-2023

The Advanced Cyberinfrastructure Coordination Ecosystem of Support and Services (ACCESS) program provides an array of national-scale CI services to the S&E research community, including integrated coordination of users' requests for computational and data resources; integration of resource providers' systems; deployment of technical support; monitoring of system usage; user training; and communication and outreach to the CI and research communities. The ACCESS program is envisioned to include a process to enable breakthrough CI innovations of recognized value to researchers to be translated into production-quality sustained services that are deployed and made available to the user community from applicable NSF-funded resource providers. Such a process would also include methods to prioritize which innovations to translate to production services and to identify when these services should be taken out of service or replaced.

Synopsi

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
115641 Pathways to Enable Open-Source	e Ecosystems	National S Foundation	23-556	07-Sep-2023	1,500,000 USD
Contact Name	Nina Amla				
Contact Telephone	703-292-7991				
Contact Emai	pose@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL) 07-Sep-2023				
Synopsis	The Pathways to Enable Open-Source If for the creation of new technology sold result in publicly accessible, modifiable specifications, programming languages product that shows potential for wide comprises a leadership team; a manage development model; a cohesive commacademia, industry, and government. Torganizations will ensure a broader and intellectual content developer contributhis end, the POSE program supports the product or class of products, whereby infrastructure needed for the efficient	utions to problems of national arguitions to problems of national arguit, and distributable open-source adoption forms the basis for a sea adoption forms the basis for a sea and organization with a well-definently of external intellectual confine overarching vision of POSE is a more diverse adoption of open ations; and a more focused routene formation of new OSE manage each organization is responsible	nd societal important products, including s e further innovation. elf-sustaining open-so ned governance struc- itent developers; and that proactive and in e-source products; ince to technologies with ing organizations bas for the creation and	ce. Many NSF-fun oftware, hardware, hardware, are burce ecosystem oture and distributed by the following and broad societal in ed on an existing management of properties.	ded projects re, models, n open-source (OSE) that uted users across tion of managing tion of external mpact. Toward
117040 A Science of Science Approach to Enterprise	o Analyzing and Innovating the Biomedic	<u>cal Research</u> National S Foundation	73-569	11-Sep-2023	1,000,000 USD
Contact Name	Mary Feeney				
Contact Telephone	703-292-7197				
Contact Emai	I mfeeney@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL	11-Sep-2023 , 09-Feb-2024				



SPIN ID Program Title Sponsor Name Number Date Amount

The National Science Foundation (NSF) and the National Institutes of Health (NIH) are interested in proposals that will propel our understanding of the biomedical research enterprise by drawing from the scientific expertise of the science of science policy research community. NSF promotes the progress of science by maintaining the general health of research and education across all fields of science and engineering. The Social, Behavioral and Economic Sciences (SBE) Directorate within NSF supports basic research on people and society. The SBE sciences focus on human behavior and social organizations; how social, economic, political, cultural and environmental forces affect the lives of people from birth to old age; and how people in turn shape those forces. SBE's Science of Science: Discovery, Communication and Impact Program (SoS:DCI) supports research designed to advance the scientific basis of science and innovation policy. The NIH is the U.S. federal agency charged with supporting biomedical research in the U.S. The National Institute of General Medical Sciences (NIGMS) within the NIH supports basic biomedical research that increases understanding of biological processes and lays the foundation for advances in disease diagnosis, treatment and prevention. Both NSF and NIH believe that there are opportunities and needs for building and supporting research projects with a focus on the scientific research enterprise. The two agencies also recognize that when programmatic goals are compatible, coordinated management and funding of a research program can have a positive synergistic effect on the level and scope of research and can leverage the investments of both agencies. Therefore, NIGMS and SBE are partnering to enable collaboration in research between the SoS:DCI program and NIGMS. This partnership will result in a portfolio of high-quality research to provide scientific analysis of important aspects of the biomedical research enterprise and efforts to foster a diverse, innovative, productive and efficient scientific workforce, from which future scientific leaders will emerge.

113769 Experiential Learning for Emerging and Novel Technologies

Synopsis

National Science Foundation

23-507 14-Sep-2023

Not Specified

Contact Name Rebecca Shearman

Contact Telephone 703-292-7403

Contact Email rshearma@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 14-Sep-2023

Synopsis

Through this new initiative, the Directorate for Education and Human Resources (EHR) and the newly established Directorate for Technology, Innovation and Partnerships (TIP) seek to support experiential learning opportunities for individuals from diverse professional and educational backgrounds that will increase access to, and interest in, career pathways in emerging technology fields (e.g., advanced manufacturing, advanced wireless, artificial intelligence, biotechnology, quantum

information science, semiconductors, and microelectronics). As NSF seeks to support the development of technologies in such fields, similar support will be needed to foster and grow a diverse science, technology, engineering, and mathematics (STEM) workforce to contribute to such innovation. Large scale societal challenges like climate change and clean energy also require a STEM workforce that brings varied perspectives and expertise to further accelerate the translation of science and engineering discoveries into large-scale solutions. Moreover, as current and new emerging technologies continue to evolve, unforeseen issues around security, safety and privacy will impact the preparation of the workforce. Emerging technologies are also dynamic and rapidly changing, with career entry and advancement often requiring "learning-by-doing" experience, even for those with some STEM education. Therefore, NSF recognizes that a competitive emerging technology workforce must include individuals from traditional and nontraditional education pathways as well as those individuals who may have "stopped" out of traditional educational pathways.

118773 Workplace Equity for Persons with Disabilities in STEM and STEM Education

National Science Foundation

23-593 19-Sep-2023

Not Specified

Contact Name Mark H. Leddy

Contact Telephone 703-292-4655

Contact Email mleddy@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 19-Sep-2023

The Workplace Equity for Persons with Disabilities in STEM and STEM Education solicitation, which is managed by the Division of Equity for Excellence in STEM in the Directorate for STEM Education, supports fundamental, applied, and translational research that advances knowledge and practice about diverse, equitable, inclusive, and accessible STEM and STEM education workplaces and postsecondary training environments for persons with disabilities. Proposals should focus on one or more of the following three research themes: (1) Studying barriers and solutions to diversity, equity, inclusion, and accessibility in STEM and STEM education workplaces and training settings for persons with disabilities; (2) Applying intersectional social identity perspectives to investigate characteristics and conditions of STEM and STEM education workplaces and training environments that limit and/or improve diversity, equity, inclusion, and accessibility for persons with disabilities; and (3) Conducting use-inspired and solution-oriented translational research about diverse, equitable, inclusive, and accessible STEM and STEM Education workplaces and training settings for persons with disabilities.

Synopsis

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline Date	Funding Amount
115139	Special Emphasis Notice (SEN):Re Healthcare	esearch on Climate Change and	Agency for Healthcare Research and Quality/DHHS	NOT-HS-23-0	006 26-Jun-202	Not Specified
	Contact Name	Brent Sandmeyer, MPH				
	Contact Telephone	301-427-1441				
	Contact Email	Brent.sandmeyer@ahrq.hhs.gov				
	Sponsor Website	ا د				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Jun-2023, 08-Aug-2023, 12-Aug-20 2023, 12-Dec-2023, 25-Jan-2024, 05-F May-2024, 05-Jun-2024, 12-Jun-2024, 16-Oct-2024, 26-Oct-2024, 08-Dec-202 2025, 08-Apr-2025, 12-Apr-2025, 25-F Oct-2025, 12-Dec-2025, 12-Feb-2026,	Feb-2024, 12-Feb-2024, 16-Feb-20 , 16-Jun-2024, 26-Jun-2024, 08-A 24, 12-Dec-2024, 25-Jan-2025, 05 May-2025, 12-Jun-2025, 08-Aug-2	024 , 26-Feb-20 ug-2024 , 12-A 5-Feb-2025 , 12 025 , 12-Aug-2	024 , 08-Apr-2024 ug-2024 , 05-Oct-2 2-Feb-2025 , 16-Fe	, 12-Apr-2024 , 25- 2024 , 12-Oct-2024 , b-2025 , 26-Feb-
	Synopsis	address the intersection of climate chal	nge and healthcare.	g health servic	es research grant	
109186		: Health Services Research on Health onal Responsiveness to COVID-19	Agency for Healthcare Research and Quality/DHHS	NOT-HS-22-0	010 25-Sep-202	Not Specified
	Contact Name	Leeann Comfort, PhD, MPP				
	Contact Telephone	أ				
	Contact Email	Leeann.Comfort@ahrq.hhs.gov				
	Sponsor Website	د				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Sep-2023 , 05-Oct-2023 , 16-Oct-202 2024 , 25-Sep-2024 , 05-Oct-2024 , 16-0			5-May-2024 , 05-Ju	ın-2024 , 16-Jun-
	Synopsis	This Special Emphasis Notice (SEN) info (AHRQ) is interested in receiving health	•	ns to develop	models of care tha	•
	Эрторого	quality, and outcomes of care related to	o COVID-19 and post-acute sequal	ae from COVID)-19 (PASC).	



Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor N	ame	Sponsor Num	ber I	Deadline Date	Funding Amount
	Infections and Combating Antibio	otic Resistant Bacteria Resear	ch and Quality/D	HHS			Specified
•	Contact Name	Leyi Lin, MD					
	Contact Telephone	301-427-1333					
	Contact Email	leyi.lin@ahrq.hhs.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Sep-2023 , 05-Oct-2023 , 2025 , 05-Feb-2025 , 25-May Sep-2026 , 05-Oct-2026 , 05-	/-2025 , 05-Jun-2025 , 25-9	•		•	
	Synopsis	The purpose of this Special E Research and Quality (AHRQ reduce the burden of health resistant organisms. HAIs co consequences for healthcare observed increases of severa developing and studying resi) continued interest in, ar care-associated infections ntinue to cause significant facilities and for patients at types of HAIs as well as	d available funding (HAIs) and to addr patient harm and . Unfortunately, the ncreases in antimic	for, supportiness the growiness the growiness also associate COVID-19 page	g innovative resea g threat posed by ated with conside ndemic has been	arch seeking to antimicrobial rable financial associated with
107017	Large Health Services Research D Projects for Combating Antibiotic			althcare Research HHS	PA-22-048	25-Sep-20	2,500,000 USD
	Contact Name	James Cleeman, MD					
	Contact Telephone	301-427-1330					
	Contact Email	james.cleeman@ahrq.hhs.go	<u>ov</u>				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Sep-2023 , 25-Jan-2024 , 2026 , 25-Sep-2026	25-May-2024 , 25-Sep-20.	24 , 25-Jan-2025 , 2	5-May-2025 , 2	25-Sep-2025 , 25	Jan-2026 , 25-May-
	Synopsis	Agency for Healthcare Research Demonstration and Disseminuse the R18 Research Demonstration	nation Projects (R18) focu	sed on Combating A	Antibiotic-Resis		



Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name		Sponsor Numb	ber	Deadline	Date F	unding Amount
117766	Joint Warfighter Medical Research and Development Award	h ProgramMilitary Medical Research	Department of the Army/Department		HT9425-23- JWMRP-MM	()	7-Sep-2023	Not Specified
	Contact Name							
	Contact Telephone	301-682-5507						
	Contact Email	help@eBRAP.org						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	07-Sep-2023						
	Synopsis	This MMRDA mechanism is intended to development efforts relevant to the ab medical product development and hea beneficiaries, and/or the American pub assistance agreements (grants and coo Funding from this award mechanism methanism and technology developments of promising drug and vaccine candidates.	love FY22 JWMRP For Ithcare solutions for Olic. The USAMRDC value perative agreement hay be used for a wich nent, clinical studies tes, medical devices	ocus Areas with military Servic will implement s), research cor de range of rese (including corre and technolog	the highest per Members, Nathis research Intracts, or Othe Bearch projects Belative studies Bies), and phas	ootential /eterans, program ner Trans spanning and initiate 1, phas	to augment a their familie through the action Agree g preclinical s ial safety and	and accelerate s, other MHS awarding of ments (OTAs). studies, l efficacy testing
117358	Spinal Cord Injury Research Progr	ramTranslational Research Award	Department of the Army/Department		HT9425-23- TRA	SCIRP- 0	7-Sep-2023	Not Specified
	Contact Name							
	Contact Telephone	301-619-2192						
	Contact Email	help@eBRAP.org						
	Sponsor Website							
	Program URL	<u>Link to program URL</u>						
	Deadline Dates (ALL)	07-Sep-2023						
	Synopsis	The vision of the SCIRP is to advance the injured Service Members. The FY23 SCI development or translation of health corrected issues in the field identification are discouraged. The SCII	RP challenges the so are solutions for peo eld of traumatic SCI is	cientific commu ople living with s also supporte	unity to desigr SCI. Innovatived, although st	n research re research tudies foo	n that will ad th that foster cused exclusi	vance the s new directions vely on target



Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Snonsor N	lumber Dea	dline Date	Funding Amount			
SPIN ID	Program Title	across the lifespan that is well reasoned and scientifically supported. The SCIRP TRA is intended to support trans research that will accelerate the movement of promising ideas in SCI research into clinical applications. Although inclusive, some examples include demonstration studies of pharmaceuticals and medical devices in preclinical sy clinical research on therapeutics, devices, or practice using human tissues or resources. The ultimate goal of trans research is to move an observation forward into clinical application and accelerate the clinical introduction of he products, technologies, or practice guidelines. Observations that drive a research idea may be derived from a lab discovery, population-based studies, or a clinician's first-hand knowledge of patients and anecdotal data. However, should not view translational research as a one-way continuum from bench to bedside. The research plan is encountered involve a reciprocal flow of ideas and information between basic and clinical science.							
118414	Hearing Restoration Research Pr	ogramFocused Research Award	Department of the Army/Department of Defense	HT9425-23-HRR e FRA	P- 15-Aug-20 [LOI/Pre-A				
	Contact Name								
	Contact Telephone	301-682-5507							
	Contact Email	help@eBRAP.org							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Aug-2023 [LOI/Pre-App], 01-Sep-2	023						
	The HRRP was initiated in 2017 to support innovative and impactful research that pursues the treatment of auditory sinjuries and the restoration of hearing. Appropriations for the HRRP from FY17 through FY22 totaled \$60 million (M). FY23 appropriation is \$5M. The proposed research must be relevant to active-duty Service Members, Veterans, militares beneficiaries, and/or the American public. The FY23 HRRP FRA mechanism is intended to support promising research accelerates drug discovery and therapeutic development for hearing restoration after military-relevant auditory system injury. Applicants are encouraged to leverage resources and expertise at the National Center for Advancing Translation Sciences (NCATS) to improve efficiency and accelerate the translational process.								
117989	Military Burn Research Program- Award	Technology/Therapeutic Developmer	t Department of the Army/Department of Defense	HT9425-23-MBR e TTDA	04-Sep-202	Not Specified			
	Contact Name Contact Telephone Contact Email								



Other Federal Funding Opportunities

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

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 04-Sep-2023

The MBRP was initiated in 2011 to address combat-related and trauma-induced burn injuries as well as to improve health and performance outcomes for Service Members and the general public. Appropriations for the MBRP from FY11 through FY22 totaled \$100 million (M). The FY23 appropriation is \$10M. The proposed research must be relevant to active-duty Service Members, Veterans, military beneficiaries, and/or the American public. The MBRP TTDA is a product-driven award mechanism intended to provide support for the translation of promising preclinical findings into products for clinical application in resource-limited settings, particularly within the pre-hospital, or early acute phase of care (military roles of care 1-3) environment and which address one or more of the critical gaps included in the FY23 MBRP TTDA Focus Areas. Products under development must be relevant to military application and address the needs of military Service Members, Veterans, and/or beneficiaries. In order to meet the MBRP mission to "identify and close gaps in combat burn trauma care through military-focused research," the program seeks to fund research that enhances the ability to prevent, assess, and/or treat burns/burn-associated complications, which ultimately facilitates the improvement of health and performance outcomes of Synopsis burn-injured Service Members, Veterans, military beneficiaries, and/or the American public. In addition, the Program is especially interested in research projects focusing on products that can be used by pre-hospital care providers such as combat medics, non-medical first responders such as combat lifesavers, or self/buddy-aid. Within this context, the MBRP is interested in research proposals that address specific gaps in the area of military-relevant burns; therefore, the proposed research must address at least one of the following FY23 MBRP Focus Areas: Atypical Burns: Development and/or validation of methods to prevent, triage, and/or treat burns resulting from exposure to cold, radiation, directed energy weapons, or high voltage/combat-related electrical injuries. Novel interventions that go beyond topical agents or dressings are of particular interest. Burn Injury During Mass Casualty Incidents: Solutions to improve the triage, delivery, or capacity of care in the immediate aftermath of mass casualty incidents involving burn injuries (incendiary device explosions, multi-passenger

vehicle fires, etc.). Burn Injury-Related Complications: Development and/or validation of methods to prevent, assess, and/or

treat burn injury-related complications, including: Over/under fluid resuscitation to include limited- or low-volume

resuscitation Acute Respiratory Distress Syndrome (ARDS) Sepsis Inhalation injuries

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
118971 <u>A</u>	Assistive Technology Grants		ALS Association	06-Jul-202 [LOI/Pre-A	,
	Contact Name				
	Contact Telephone				
	Contact Email	researchgrants@als.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	06-Jul-2023 [LOI/Pre-App], 07-Sep-2023	3		
	Synopsis	innovative technologies or the adaptati	naximum of \$400,000 over 2 years to accommon of existing technologies that can help people living with ALS. This funding oppose.	maintain or improve the	health,
	Applicant Types				
	Funding Limit	400,000.00 maximum			
	Limited Submission	No			
059477 <u>N</u>	Neuroimaging and CSF Biomark	ser Development Program	Alzheimer's Drug Discovery Foundation	28-Jul-202	600,000 USD
	Contact Name				
	Contact Telephone	212-901-8000			
	Contact Email	grants@alzdiscovery.org			
		•			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount	
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	28-Jul-2023 , 29	-Sep-2023 [LOI/Pre-App], 01-Dec-2	2023			
	Synopsis	Alzheimer's dise	RFP is to further develop and valida ease and related dementias. This R other relevant biomarkers, and a p	FP prioritizes biomarkers with	a defined context of u		
	Applicant Types						
	Funding Limit	600,000.00 max	rimum				
	Limited Submission	No					
059708 <u>A</u>	NDDF-Harrington Scholar Progr	am_		Alzheimer's Drug Discovery Foundation	11-Sep-2	2023 600,000 USD	
	Contact Name						
	Contact Telephone	212-901-8000					
	Contact Email	grants@alzdisco	overy.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	11-Sep-2023					
	The ADDF-Harrington Scholar Program is dedicated to advancing academic discoveries into medicines for Alzheimed disease and related dementias. This award provides funding and committed project support by a team of pharmaceutical industry experts through a collaboration with the Alzheimer's Drug Discovery Foundation (ADDF) and Harrington Discovery Institute.						



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
	Applicant Types				
	Funding Limit	600,000.00 maximum			
	Limited Submission	No			
061078 <u>Re</u>	equest For Proposal: Prevention	on Pipeline	Alzheimer's Drug Discovery Foundation	28-Jul-202	5,000,000 USD
	Contact Name	Yuko Hara, PhD, Assistant Director, Aging	and 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)	28-Jul-2023, 29-Sep-2023 [LOI/Pre-App],	01-Dec-2023		
	Synopsis	The ADDF seeks to support studies of cognesearch, and epidemiological studies that cognitive decline.			
	Applicant Types				
	Funding Limit	5,000,000.00 see detail			
	Limited Submission	No			
055305 <u>Dr</u>	rug Development RFP		Alzheimer's Drug Discovery Foundation	28-Jul-202	5,000,000 USD
	Contact Name	Aaron Burstein, PharmD, Head of Search 8	& Evaluation		



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundir	ng Amount	
	Contact Telephone	212-901-8000							
	Contact Email	aburstein@alzd	iscovery.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	28-Jul-2023 , 29	-Sep-2023 [LOI/Pre-App], 01	-Dec-2023					
	Synopsis	and early-phase (AD) and related opportunity pride emerging thera	e Drug Development RFP supports investigational new drug (IND)-enabling studies (or the international equivalent) dearly-phase clinical trials that test promising pharmacological interventions and devices for Alzheimer's disease D) and related dementias. Both disease-modifying and symptomatic agents will be considered. This funding portunity prioritizes diverse drug mechanisms and modes of action related to the biology of aging and other nerging therapeutic areas for dementia. For this reason, amyloid targeted approaches and cholinesterase inhibitor oposals will not be considered for this RFP.						
	Applicant Types								
	Funding Limit	5,000,000.00 m	aximum						
	Limited Submission	No							
055304 <u>D</u>	Prug Development Program				Alzheimer's Drug Discovery Foundation	28-Jul	-2023	5,000,000 USD	
	Contact Name	Aaron Burstein,	PharmD, Head of Search & E	valuation					
	Contact Telephone	212-901-8000							
	Contact Email	aburstein@alzd	iscovery.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						



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SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Deadline Dates (ALL)		ep-2023 [LOI/Pre-App], 01-Dec-2023			
	Synopsis	and early-phase of (AD) and related of opportunity priori emerging therape	nment RFP supports investigational nullinical trials that test promising phared dementias. Both disease-modifying a ditizes diverse drug mechanisms and results areas for dementia. For this reason to the considered for this RFP.	macological interventions and symptomatic agents windes of action related to	and devices for Alzheime II be considered. This fur the biology of aging and	er's disease nding other
	Applicant Types					
	Funding Limit	5,000,000.00 max	imum			
	Limited Submission	No				
076069 <u>Y</u>	oung Investigator Awards			American Academy of Dermatology	01-Sep-202	3 6,000 USD
	Contact Name					
	Contact Telephone	847-240-1859				
	Contact Email	mrc@aad.org				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>IRL</u>			
	Deadline Dates (ALL)	01-Sep-2023				
	Synopsis		demy recognizes outstanding basic, in the United States and Canada through			tology
	Applicant Types					



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Limited Submission	6,000.00 see detail No arship in Parkinson's Disease	American Academy of		130,000
Limited Submission	No	•		120,000
al Research Training Schol		•		120,000
- -	arship in Parkinson's Disease	•		120 000
Contact Name		Neurology	14-Sep-2023	USD
Contact Name	Michelle Maxwell, Senior Manager, Researd	ch Program		
Contact Telephone	612-928-6001			
Contact Email mmaxwell@aan.com				
Sponsor Website Link to sponsor website				
Program URL	Link to program URL			
Deadline Dates (ALL)	14-Sep-2023			
Synopsis	research and to encourage young investiga commitment of \$65,000 per year for two yo	tors in clinical studies in Parkinson's o	disease. The award will con	sist of a
Applicant Types				
Funding Limit	65,000.00 per year			
Limited Submission	No			
oscience Research Training	Scholarship	American Academy of Neurology	14-Sep-2023	150,000 USD
	Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission	Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Limited Submission Link to sponsor website Link to program URL 14-Sep-2023 The Clinical Research Training Scholarship i research and to encourage young investiga commitment of \$65,000 per year for two your related costs for a total of \$150,000. 65,000.00 per year No Science Research Training Scholarship	Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Contact Email Mmmaxwell@aan.com Link to sponsor website Link to program URL Link to program URL 14-Sep-2023 The Clinical Research Training Scholarship in Parkinson's Disease aims to recogn research and to encourage young investigators in clinical studies in Parkinson's Commitment of \$65,000 per year for two years, plus a \$10,000 per year stipend related costs for a total of \$150,000. Applicant Types Funding Limit Limited Submission American Academy of	Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Applicant Training Scholarship Sience Research Training Scholarship American Academy of Neurology American Academy of Neurology American Academy of Neurology American Academy of Neurology 14-Sep-2023



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding	g Amount		
	Contact Telephone	612-928-6001								
	Contact Email	mmaxwell@aan	.com							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	14-Sep-2023								
	Synopsis	investigators in,	American Academy of Neurology offers an award to recognize the importance of, and encourage young stigators in, good laboratory or preclinical research. This award will consist of a commitment of \$65,000 per year wo years, plus a \$10,000 per year stipend to support education and research-related costs for a total of 0,000.							
	Applicant Types									
	Funding Limit	150,000.00 max	imum							
	Limited Submission	No								
112587 <u>C</u>	Clinical Research Training Schol	larship in ALS and	d Related Disorders		merican Academy of Jeurology	14-Sep	-2023	150,000 USD		
	Contact Name	Ilhan Mohamed	, Research Grant Administra	ator						
	Contact Telephone	612-928-6028								
	Contact Email	imohamed@aaı	n.com							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	14-Sep-2023								



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ling Amount
	Synopsis	This award aims to support young investigators eng HSP. The award will consist of a commitment of \$6 support education and research-related costs for a grants is permissible, but to be eligible to apply for annually.	5,000 per year for two years, total of \$150,000. Suppleme	plus a \$10,000 per year s ntation of the award with	tipend to other
	Applicant Types				
	Funding Limit	150,000.00 maximum			
	Limited Submission	No			
0/6111	McKnight Clinical Translational Related Memory Loss	Research Scholarship in Cognitive Aging and Age-	American Academy of Neurology	14-Sep-2023	150,000 USD
	Contact Name	Michelle Maxwell			
	Contact Telephone	612-928-6001			
	Contact Email	mmaxwell@aan.com			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	14-Sep-2023			
	Synopsis	The McKnight Clinical Translational Research Schola aims to encourage young investigators in clinical st The award also recognizes the importance of rigoro in seeking opportunities to establish future careers should NOT be solely on a neurodegenerative democombined study on cognitive aging and a neurodegenerative democombined study on cognitive aging and a neurodegenerative democratical study on cognitive aging aging and a neurodegenerative democratical study aging	udies relevant to age-related ous training in clinical researc in the area of human cogniti entia (e.g. Alzheimer's diseas	cognitive decline and me h and encourages young i ve aging. Please note: the e); however, proposals th	mory loss. nvestigators focus



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ing Amount
	Applicant Types				
	Funding Limit	75,000.00 per year			
	Limited Submission	No			
ロカロノノ	obert W. Katzman, MD, Clinica ementia Research	al Research Training Scholarship in Alzheimer's and	American Academy of Neurology	14-Sep-2023	150,000 USD
	Contact Name	Michelle Maxwell, Senior Manager, Research Progra	am		
	Contact Telephone	612-928-6001			
	Contact Email	mmaxwell@aan.com			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	14-Sep-2023			
This award aims to recognize the importance of good clinical research and to encourage early career investig clinical studies related to Alzheimer's and related dementias. The award will consist of a commitment of \$65, year for two years, plus a \$10,000 per year stipend to support education and research-related costs for a total \$150,000.					
	Applicant Types				
	Funding Limit	150,000.00 see detail			
	Limited Submission	No			
056114 <u>Cl</u>	inical Research Training Schol	arship in ALS	American Academy of Neurology	14-Sep-2023	150,000 USD



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SPIN ID Program Title	9	Sponsor Name		Sponsor Number	Deadline Date	Funding	g Amount		
Contact Name	Michelle Maxwell	axwell, Senior Manager, Research Program							
Contact Telephone	612-928-6001								
Contact Email	mmaxwell@aan.d	<u>com</u>							
Sponsor Website	Link to sponsor w	<u>rebsite</u>							
Program URL	Link to program U	<u>JRL</u>							
Deadline Dates (ALL)	14-Sep-2023								
Synopsis	clinical studies in	is award aims to recognize the importance of good clinical research and to encourage early career investigators in nical studies in ALS. The award will consist of a commitment of \$65,000 per year for two years, plus a \$10,000 per ar stipend to support education and research-related costs for a total of \$150,000.							
Applicant Types									
Funding Limit	150,000.00 maxir	num							
Limited Submission	No								
056113 Susan S. Spencer Clinical Resea	rch Training Schola	arship in Epilepsy		merican Academy of Jeurology	14-Sep-	- ノロノス	150,000 USD		
Contact Name	Michelle Maxwell	l, Senior Manager, Resea	rch Program						
Contact Telephone	612-928-6001								
Contact Email	mmaxwell@aan.d	<u>com</u>							
Sponsor Website	Link to sponsor w	<u>rebsite</u>							
Program URL	Link to program U	<u>JRL</u>							
Deadline Dates (ALL)	14-Sep-2023								



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fundir	ng Amount		
	This two-year award supports clinical research	training	in the field of epilepsy. It	is hoped that this p	ırogram	. targeting		
Synopsis	clinicians who are fellows or new faculty, will for careers in patient-oriented research. This awar	linicians who are fellows or new faculty, will foster the development of clinical care providers interested in pursuing areers in patient-oriented research. This award will consist of a commitment of \$65,000 per year for two years, plus \$10,000 per year stipend to support education and research-related costs for a total of \$150,000.						
Applicant Types								
Funding Limit	150,000.00 maximum							
Limited Submission	No							
056111 Career Development Award			merican Academy of Jeurology	14-Sep	o-2023	450,000 USD		
Contact Name	Michelle Maxwell, Senior Manager, Research P	rogram						
Contact Telephone	612-928-6001							
Contact Email	mmaxwell@aan.com							
Sponsor Website	<u>Link to sponsor website</u>							
Program URL	Link to program URL							
Deadline Dates (ALL)	14-Sep-2023							
Synopsis	The American Academy of Neurology offers a tacademic research career in neurology. The aw	hree-yeard ard pro	ar award to support junior vides support of \$150,000	investigators inter per year for a total	ested in I of \$450	an 0,000.		
Applicant Types								
Funding Limit	150,000.00 per year							
Limited Submission	No							
	•							



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundir	ng Amount
118177 <u>D</u>	iversity Supplement Grant				American Academy of Sleep Medicine Foundation	03-Jul	-2023	50,000 USD
	Contact Name							
	Contact Telephone	630-737-9700						
	Contact Email	foundation@aas	sm.org					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	03-Jul-2023 , 07-	-Aug-2023 , 04-Sep-20	23 , 02-Oct-202	23 , 06-Nov-2023 , 04-Dec-2	023		
	Synopsis	investigators, when promising stude underrepresented	ho have a funded rese nts, post-doctoral fello ed in US science to par	arch program, tows and clinical ticipate in slee	provides an opportunity for to support mentored sleep fellows who are members p and circadian science rese ed may be up to 20% of the	and circadian resea of minority groups earch projects. Grar	rch trai traditio nts may	ning of nally be eight
	Applicant Types							
	Funding Limit	50,000.00 maxin	mum					
	Limited Submission	No						
115 X X / 5	ACR-American Cancer Society pidemiology and Prevention	Award for Resea	irch Excellence in Cand		American Association for Cancer Research	15-Se _j	p-2023	Not Specified
	Contact Name	Michael J. Powe	II					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount		
	Contact Telephone	215-440-9373						
	Contact Email	michael.powell(@aacr.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	eadline Dates (ALL) 15-Sep-2023						
	Synopsis	The AACR and the American Cancer Society established this award to recognize outstanding research accomplishments in the fields of cancer epidemiology, biomarkers, and prevention.						
	Applicant Types							
	Funding Limit	0.00 not provide	ed					
	Limited Submission	No						
110/5/11	ACR-American Cancer Society	Award for Resea	arch Excellence in Cancer	American Association for	15-Sep-20	Not		
<u><u> </u></u>	pidemiology and Prevention			Cancer Research		Specified		
	Contact Name	Michael J. Powe	ll, PhD, Deputy Director of Scientific	Programs				
	Contact Telephone	215-440-9373						
	Contact Email	michael.powell(@aacr.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	Synopsis The AACR and the American Cancer Society established this Award to recognize outstanding research accomplishments in the fields of cancer epidemiology, biomarkers, and prevention.						



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ing Amount
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
084423 <u>A</u>	ACR Award for Lifetime Achiev	rement in Cancer Research	American Association for Cancer Research	15-Sep-2023	Not Specified
	Contact Name	Michael J. Powell, PhD, Deputy Director of	Scientific Programs		
	Contact Telephone	215-440-9373			
	Contact Email	michael.powell@aacr.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023			
	Synopsis	The AACR Award for Lifetime Achievement significant fundamental contributions to cawork. These contributions, whether in resections and must have demonstrated	ancer research, either through a single earch, leadership, or mentorship, must	scientific discovery or a behave had a lasting impac	ody of
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
067545 <u>G</u>	H.A. Clowes Award for Outsta	inding Basic Cancer Research	American Association for Cancer Research	15-Sep-2023	Not Specified



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundin	g Amount
	Contact Name	Michael J. Powe	ll, PhD, Deputy Director of	f Scientific P	rograms			
	Contact Telephone	215-440-9373						
	Contact Email	michael.powell(@aacr.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL) 15-Sep-2023							
	Synopsis	The AACR G.H.A. Clowes Award is intended to recognize an individual who has made outstanding recent accomplishments in basic cancer research.						
	Applicant Types	es						
	Funding Limit	0.00 see detail						
	Limited Submission	No						
053880 <u>A</u>	AACR Award for Outstanding A	chievement in Ba	asic Cancer Research		American Association for Cancer Research	15-Sep	-2023	Not Specified
	Contact Name	Michael J. Powe	·II					
	Contact Telephone	215-440-9373						
	Contact Email	michael.powell(@aacr.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount
Synopsis	The AACR established this Award to recognize a achievements in basic cancer research. Candida award presentation.			
Applicant Types				
Funding Limit	0.00 not provided			
Limited Submission	No			
003753 Award for Outstanding Achieve	ement in Chemistry in Cancer Research	American Association for Cancer Research	15-Sep-202	Not Specified
Contact Name	Michael J. Powell, PhD, Director of Scientific Pro	grams and Strategic Initiatives		
Contact Telephone	215-440-9373			
Contact Email	michael.powell@aacr.org			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Sep-2023			
Synopsis	The Award for Outstanding Achievement in Che importance of chemistry to advancements in ca		established to recognize t	he
Applicant Types				
Funding Limit	0.00 not provided			
Limited Submission	No			



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fundi	ng Amount
003729 <u>T</u>	Feam Science Award		American Association for Cancer Research	15-Sep-2023	Not Specified
	Contact Name	Michael J. Powell, PhD, Deputy Director of	Scientific Programs		
	Contact Telephone	215-440-9373			
	Contact Email	michael.powell@aacr.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023			
	Synopsis	The AACR Team Science Award was establi Company to acknowledge and catalyze the cancer and/or the translation of research d	growing importance of interdisciplina	ry teams to the understan	•
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
034308 <u>C</u>	CRI Lloyd J. Old Award in Cance	r Immunology	American Association for Cancer Research	15-Sep-2023	Not Specified
	Contact Name	Michael J. Powell, PhD, Deputy Director of	Scientific Programs		
	Contact Telephone	215-440-9373			
	Contact Email	michael.powell@aacr.org			
	Sponsor Website	<u>Link to sponsor website</u>			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	outstanding and	er Research Institute Lloyd J. Old Awa I innovative research has had a majo n cancer immunology. All areas of ca	r impact on the cancer field a	and has the potentia	al to stimulate
	Applicant Types					
	Funding Limit	0.00 not provide	ed			
	Limited Submission	No				
Un/54X	ezcoller Foundation - AACR Internation	ernational Awar	d for Extraordinary Achievement in	American Association for Cancer Research	15-Sep-	-2023 Not Specified
	Contact Name	Michael J. Powe	ll, PhD, Deputy Director of Scientific	Programs		
	Contact Telephone	215-440-9373				
	Contact Email	michael.powell@	@aacr.org			
	Sponsor Website	Link to sponsor v	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	The Pezcoller Foundation-AACR International Award for Extraordinary Achievement in Cancer Research was established to recognize a scientist of international renown who has made a major scientific discovery in basic cancer research or who has made significant contributions to translational cancer research.				
	Applicant Types					
	Funding Limit	0.00 see detail				



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fund	ing Amount
	Limited Submission	No				
116/54/	Joseph H. Burchenal Memorial Cancer Research	Award for Outstanding Achievement in Clinical		American Association for Cancer Research	15-Sep-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Applicant Types	michael.powell@aacr.org Link to sponsor website Link to program URL 15-Sep-2023 The AACR and Bristol-Myers Squibb established research. 0.00 see detail			ling achievements in clini	cal cancer
UD / 749	AACR-Waun Ki Hong Award for Clinical Cancer Research	Outstanding Achievement in Translational and		American Association for Cancer Research	15-Sep-2023	Not Specified
	Contact Telephone Contact Email	Michael J. Powell, PhD, Deputy Director of Scie 215-440-9373 michael.powell@aacr.org Link to sponsor website	entific Pr	ograms		



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fundir	ng Amount	
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	advancing cance physician-scient translational an	The AACR established this Award in recognition of the extraordinary contributions of Waun Ki Hong, MD, FAACR to wancing cancer research, cancer care, and cancer prevention during his longstanding and brilliant career as a sysician-scientist. This Award recognizes a worthy cancer researcher who has conducted highly meritorious anslational and clinical cancer research anywhere in the world and who has not yet reached 51 years of age at the ne of the award presentation.					
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
067569 <u>A</u>	AACR - Women in Cancer Resea	arch Charlotte Fr	iend Memorial Lectureship	American Association Cancer Research	for 15-So	ep-2023	Not Specified	
	Contact Name	Michael J. Powe	II, PhD, Deputy Director of Scien	ific Programs				
	Contact Telephone	215-440-9373						
	Contact Email	michael.powelle	@aacr.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	outstanding fen	en in Cancer Research Charlotte nale or male scientist who has ma ndership or by example, furthered	ide meritorious contributio	ns to the field of cance	_		



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding I	Amount
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission No						
053867	Margaret Foti Award for Leader Research	rship and Extraor	rdinary Achievements in Cancer	American Association for Cancer Research	15-Sep-2	2023	lot pecified
	Contact Name	Michael J. Powe	·II				
	Contact Telephone	215-440-9373					
Contact Email michael.powell@aacr.org							
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Sep-2023					
	This Award recognizes true champions of cancer research, who embody the sustained commitment of Dr. Mark Foti to the prevention and cure of cancer. The Award will be given to an individual whose leadership and extraordinary achievements in cancer research have made a major impact in the field. Such achievements may include contributions to the acceleration of progress in cancer research; raising national or international award cancer research; or in other ways demonstrating a sustained commitment to cancer research.						У
	Applicant Types						
	Funding Limit	0.00 not provide	ed				
	Limited Submission	No					
084443	Minorities in Cancer Research J	ane Cooke Wrigh	nt Lectureship	American Association for Cancer Research	15-Sep-2	2023	lot pecified



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	ding Amount		
Contact Name	Michael J. Powell, PhD, Deputy Director o	f Scientific Programs				
Contact Telephone	215-440-9373					
Contact Email	michael.powell@aacr.org					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	15-Sep-2023					
Synopsis	stablished in 2006, this lectureship is intended to recognize an outstanding scientist who has made meritorious ontributions to the field of cancer research and who has, through leadership or by example, furthered the dvancement of minority investigators in cancer research.					
Applicant Types						
Funding Limit	0.00 see detail					
Limited Submission	No					
081854 Award for Outstanding Achieve	ment in Basic Cancer Research	American Association for Cancer Research	15-Sep-20	Not Specified		
Contact Name	Michael J. Powell, PhD, Deputy Director o	f Scientific Programs				
Contact Telephone	215-440-9373					
Contact Email	michael.powell@aacr.org					
Sponsor Website	<u>Link to sponsor website</u>					
Program URL	Link to program URL					
Deadline Dates (ALL)	15-Sep-2023					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types	The AACR established this award to reco achievements in basic cancer research. 0.00 see detail No	gnize an early career investigator on th	ne basis of their meri	torious	
003704 <u>P</u>	rincess Takamatsu Memorial L	<u>ectureship</u>	American Association for Cancer Research	15-Se	p-2023 Not Specified	
	Contact Name	Michael J. Powell, PhD, Director of Scien	tific Programs and Strategic Initiatives			
	Contact Telephone	215-440-9373				
	Contact Email	michael.powell@aacr.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	The AACR and the Princess Takamatsu Memorial Lectureship is intended to recognize an individual scientist whose novel and significant work has had or may have a far-reaching impact on the detection, diagnosis, treatment, or prevention of cancer, and who embodies the dedication shown by Princess Takamatsu to multinational collaborations.				
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date Fu	nding Amount
11X//34	AACR-St. Baldrick's Foundation Cancer Research	Award for Outst	anding Achievement in	<u>Pediatric</u>	American Association for Cancer Research	15-Sep-20	Not Specified
	Contact Name	Michael J. Powe	ll, PhD, Deputy Director	of Scientific	Programs		
	Contact Telephone	215-440-9373					
	Contact Email	michael.powell@	Daacr.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis	discoveries to the contributed to a	e pediatric cancer rese	arch commun	ed this Award in 2019 to bri ity and to honor an individu resulting in the fundamenta	al in any sector who ha	s significantly
	Applicant Types						
	Funding Limit	0.00 not provide	d				
	Limited Submission	No					
117019 <u>A</u>	AACR-Novocure Cancer Resear	ch Grants			American Association for Cancer Research	06-Sep-20	350,000 USD
	Contact Name						
	Contact Telephone	215-440-9300					
	Contact Email	grants@aacr.org					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	ınding Amount			
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	06-Sep-2023							
	The AACR-Novocure Cancer Research Grants represent a joint effort to promote and support independent investigators who are currently conducting innovative research focused on Tumor Treating Fields (TTFields; Synopsis intermediate frequency, low intensity, alternating electric fields that disrupt cell division in cancer cells) as well encourage independent investigators to enter the TTFields research field. The Inovitro system (which will be proby Novocure, if needed), must be included in the experimental design.								
	Applicant Types								
	Funding Limit	350,000.00 max	imum						
	Limited Submission	No							
071222 <u>G</u>	General and Dedicated Researc	h Grants	1	American Association of Nurse Anesthetists Foundation	30-Jun-20	Not Specified			
	Contact Name								
	Contact Telephone	847-692-7050							
	Contact Email	foundation@aa	na.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	30-Jun-2023 , 30	0-Sep-2023 , 31-Dec-2023						



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Fundin	g Amount
	Applicant Types	0.00 see detail	ce the science of anesthesia thr new and seasoned investigators	ough education and in nurse anesthesia	researd	ch. One of
086312 <u>A</u>	AA Graduate Education Schole	<u>arships</u>	American Australian Association	30-Sep	o-2023	Not Specified
	Contact Name					
	Contact Telephone	212-338-6860 x205				
	Contact Email	scholarships@aaanyc.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Sep-2023				
		The AAA Graduate Education Scholarships suppo undertake full-time Graduate level study (Master country of the other, for a minimum of one year. in the specialty fields of Science, Technology, Eng Scholarship funds may be used toward travel, livi	s, Ph.D. or Postdoctoral Resear The scholarships will provide s ineering, Mathematics, Health	ch) at an accredited upport of up to US \$, Medicine and Susta	institut 340,000	ion in the to those
	Applicant Types					
	Funding Limit	0.00 see detail				



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fundin	g Amount
	Limited Submission	No					
040654 <u>E</u>	xternal Grants Program			merican Chestnut oundation (TACF)	05-Sep-	2023	10,000 USD
	Contact Name						
	Contact Telephone	828-281-0047					
	Contact Email	externalgrants@acf.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)						
	Synopsis	The American Chestnut Foundar of chestnut biology that address	tion (TACF) annually aw ses TACF's core mission	vards grants for research p - to return the iconic Ame	roposal concerned verican chestnut to its	vith and native	y aspect range.
	Applicant Types						
	Funding Limit	10,000.00 maximum					
	Limited Submission	No					
020366 <u>H</u>	Jarold W. Casey Scholarship Av	vard		merican College of eterinary Pathologists	15-Sep-	2023	1,500 USD
	Contact Name						
	Contact Telephone	608-443-2466					
	Contact Email	info@acvp.org					
	Sponsor Website	Link to sponsor website					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	inding Amount					
	Program URL	Link to program	URL								
	Deadline Dates (ALL)	15-Sep-2023	i-Sep-2023								
	Synopsis		Casey Scholarship Award annually re triving to achieve ACVP certification	_	-	-					
	Applicant Types										
	Funding Limit	1,500.00 maxim	um								
	Limited Submission	No									
110783 <u>A</u>	GA-Pfizer Pilot Research Awar	d in Non-Alcoho	lic Steatohepatitis	American Gastroenterological Association	13-Sep-20	30,000 USD					
	Contact Name										
	Contact Telephone	301-654-2055									
	Contact Email	awards@gastro	.org								
	Sponsor Website	Link to sponsor	<u>website</u>								
	-	Link to program	URL								
	Deadline Dates (ALL)										
	Synopsis		ides \$30,000 for one year to indepe diagnosis and treatment of non-alco			new directions					
	Applicant Types										
	Funding Limit	30,000.00 maxir	num								



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ling Amount
	Limited Submission	No			
110786 <u>A</u>	GA-Ironwood Fellowship-to-F	aculty Transition Award	American Gastroenterological Association	13-Sep-202	130,000 USD
	Contact Name				
	Contact Telephone	301-654-2055			
	Contact Email	awards@gastro.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Sep-2023			
	Synopsis	This award provides \$65,000 annually for protect time for clinical or translational gastroenterology, hepatology, pancreat	research in preparation for careers as in	-	_
	Applicant Types				
	Funding Limit	65,000.00 per year			
	Limited Submission	No			
110784 <u>A</u>	GA-Pfizer Fellowship-to-Facul	ty Transition Award	American Gastroenterological Association	13-Sep-202	130,000 USD
	Contact Name				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone	301-654-2055						
	Contact Email	awards@gastro	.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL) 13-Sep-2023							
	Synopsis	protect time for	•	esearch in pro	130,000 total) to clinical o eparation for careers as ind y allied fields.	•	-	
	Applicant Types							
	Funding Limit	65,000.00 per y	ear					
	Limited Submission	No						
096916 <u>A</u>	AGA-Pfizer Pilot Research Awar	rd in Inflammato	ry Bowel Disease	(American Gastroenterological Association	13-Sep	9-2023 30,000 USD	
	Contact Name							
	Contact Telephone	301-654-2055						
	Contact Email	awards@gastro	.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	13-Sep-2023						



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types	This award provides \$30,000 for one year to improving the diagnosis and treatment of it 30,000.00 see detail	o recipients at any career stage rese nflammatory bowel disease (IBD).	arching new directions f	ocused on
	Limited Submission	No			
118094 <u>A</u>	AGA-Ironwood Fellowship-to-F	culty Transition Award	American Gastroenterological Association	13-Sep-20	130,000 USD
	Contact Name				
	Contact Telephone	301-654-2055			
	Contact Email	awards@gastro.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Sep-2023			
The AGA-Ironwood Fellowship-to-Faculty Transition Award provides \$65,000 annually for two years (\$130, Synopsis to clinical or postdoctoral fellows seeking to protect time for clinical or translational research in preparatio careers as independent investigators in gastroenterology, hepatology, pancreatology or closely allied fields					
	Applicant Types				
	Funding Limit	65,000.00 per year			
	Limited Submission	No			



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundin	g Amount
118098	AGA–Pfizer Fellowship-to-Facul	lty Transition Awa	ard		American Gastroenterological Association	13-Sep	-2023	130,000 USD
	Contact Name							
	Contact Telephone	301-654-2055						
	Contact Email	awards@gastro.	org					
	Sponsor Website	Link to sponsor v	<u>vebsite</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	13-Sep-2023						
	Synopsis	clinical or postdo as independent i	octoral fellows seeki	ng to protect tim roenterology, he	rd provides \$65,000 annual e for clinical or translationa patology, pancreatology or gy.	l research in prepar	ation fo	r careers
	Applicant Types							
	Funding Limit	65,000.00 per ye	ear					
	Limited Submission	No						
030810	AGA-Caroline Craig Augustyn a	nd Damian Augus	tyn Award in Digest	<u>ive Cancer</u>	American Gastroenterological Association	13-Sep	-2023	40,000 USD
-	Contact Name							
	Contact Telephone	301-222-4012						



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	unding Amount
	Contact Email	awards@gastro	.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	13-Sep-2023				
	Synopsis		ides \$40,000 for one year to an early on the stantage of the search of the same of the sam			or non-federal
	Applicant Types					
	Funding Limit	40,000.00 maxir	num			
	Limited Submission	No				
041049 <u>R</u>	. Robert and Sally Funderburg	Research Award	in Gastric Cancer	American Gastroenterological Association	13-Sep-2	023 100,000 USD
	Contact Name					
	Contact Telephone	301-222-4012				
	Contact Email	awards@gastro	.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	13-Sep-2023				
	Synopsis	Cancer provides	astroenterological Association (AGA) F \$50,000 per year for two years (totaliastric cancer research.	•	•	



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fundi	ng Amount
	Applicant Types				
	Funding Limit	50,000.00 per year			
	Limited Submission	No			
083816 <u>A</u>	GA-Pilot Research		American Gastroenterological Association	13-Sep-2023	30,000 USD
	Contact Name				
	Contact Telephone	301-654-2055			
	Contact Email	awards@gastro.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Sep-2023			
	Synopsis	This award provides \$30,000 for one yea in gastroenterology- or hepatology-relate	r to independent investigators at any car ed areas.	reer stage researching nev	v directions
	Applicant Types				
	Funding Limit	30,000.00 maximum			
	Limited Submission	No			
050448 <u>P</u>	redoctoral Fellowship		American Heart Association	06-Sep-2023	Not Specified
	Contact Name				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	ınding Amount				
	Contact Telephone	214-360-6107 o	pt.1							
	Contact Email	apply@heart.or	g							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	06-Sep-2023								
	Synopsis	promising stude who intend care	rpose of the AHA Predoctoral Fellowship is to enhance the integrated research and clinical training of ing students who are matriculated in pre-doctoral or clinical health professional degree training programs and tend careers as scientists, physician-scientists or other clinician-scientists, or related careers aimed at ring global cardiovascular, cerebrovascular and brain health.							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
062088 <u>P</u>	ostdoctoral Fellowship			American Heart Association	07-Sep-2	Not Specified				
	Contact Name									
	Contact Telephone	214-360-6107								
	Contact Email	apply@heart.or	g							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	07-Sep-2023								



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

SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date Fu	unding Amount			
	Synopsis	applicants who are not ye the mentorship, support, that clinicians, in particula	t independent. The applica and relevant scientific guid r, experience in balancing i	Fellowships are designed to nt must be embedded in an ance of a research mentor. It esearch and clinical activity cademic careers in research	appropriate investigat Recognizing the unique , this award mechanisi	tive group with e challenges m aims to be as			
	Applicant Types								
	_	0.00 see detail							
	Limited Submission	No							
058266 <u>0</u>	Overseas Assistance Grants			American Medical Women's Association	05-Sep-20	023 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-Sep-2023							
	Synopsis	The AWHS Overseas Assis pursuing medical studies in	The AWHS Overseas Assistance Grant provides assistance with transportation costs up to \$1,000 connected with oursuing medical studies in an off-campus setting where the medically neglected will benefit.						
	Applicant Types								
	Funding Limit	1,000.00 maximum							



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ing Amount
	Limited Submission	No			
086079 <u>R</u>	esearch Fund Grants		American Mosquito Control Association	12-Sep-2023	55,000 USD
	Contact Name				
	Contact Telephone	888-626-0630			
	Contact Email	mmacnee@mosquito.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	12-Sep-2023			
	Synopsis	The American Mosquito Control As mosquito control and related topic	sociation (AMCA) Research Fund invites s for funding for calendar year 2024.	new pre-proposals for researc	n on
	Applicant Types				
	Funding Limit	55,000.00 maximum			
	Limited Submission	No			
118142 <u>D</u>	ata Research Program Grants		American Urological Association	21-Sep-2023	2,000 USD
	Contact Name				
	Contact Telephone	410-689-3700			
	Contact Email	dataservices@auanet.org			
	Sponsor Website	Link to sponsor website			



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundin	g Amount
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	21-Sep-2023						
	Synopsis	costs of researc intent for resear care delivery, w	rological Association (AUA) Don dissemination for a selected of proposals that address ker orkforce development and head of the consus data) will be selected.	d AUA Dat y knowled ealth polic	a Research Program resea lge gaps and emerging res y. A total of six projects (t	arch project. AUA v search questions re	vill accep elated to	t letters of urological
	Applicant Types							
	Funding Limit	2,000.00 see de	tail					
	Limited Submission	No						
020663 <u>R</u>	esearch Grant Program			А	myloidosis Foundation	13-Se	ep-2023	75,000 USD
	Contact Name							
	Contact Telephone	248-922-9610						
	Contact Email	info@amyloidos	sis.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	13-Sep-2023						
	Synopsis	The Amyloidosis	Foundation grant program s	upports b	asic biomedical and clinic	al research on syst	emic amy	yloidosis.
	Applicant Types							
	Funding Limit	75,000.00 see d	etail					



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Limited Submission No 018717 Clinical Research Fellowship Program for Surgeons AO Foundation 28-Aug-2023 Not Specified Contact Name Alexander Joeris Contact Telephone +41 44 200 24 71 Contact Email alexander Joeris alexander Joeris Sponsor Website Program URL Link to program URL Deadline Dates (ALL) 28-Aug-2023 , 04-Sep-2023 This fellowship is a three-month, hands-on coaching program for surgeons who want in-depth training in clinical research. The program provides surgeons with training and experience in all phases of clinical research (study planning, monitoring, data analysis, and publication). Applicant Types Funding Limit 0.00 see detail Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Arthritis Foundation 20-Sep-2023 425,000 USD Contact Name Contact Telephone 1-800-283-7800 Contact Email AFScience@arthritis.org	SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding	Amount
Contact Name Contact Telephone Contact Temail Sponsor Website Link to sponsor website Link to program URL Deadline Dates (ALL) Synopsis Synopsis Funding Limit Limited Submission Contact Types Contact Types Contact Types Funding Limit Contact Types Contact Types Contact Telephone Contact Telephone Contact Telephone Contact Telephone Contact Telephone Alexander Joeris Specified Specified Alexander Joeris Specified Alexander Joeris Specified Specified Alexander Joeris Specified Alexander Joeris Specified Specified Alexander Joeris Specified Specified Specified Alexander Joeris Specified Specified Specified Specified Specified Alexander Joeris Specified Specified Specified Alexander Joeris Specified Specified Specified Specified Alexander Joeris Specified Specified Specified Specified Alexander Joeris Specified Specified Specified Specified Alexander Joeris Specified Specified Specified Specified Specified Alexander Joeris Specified Specified Specified Specified Specified Specified Specified Specified Specified Specified Specified S		Limited Submission	No					
Contact Telephone +41 44 200 24 71 Contact Email alexander.joeris@aofoundation.org Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis This fellowship is a three-month, hands-on coaching program for surgeons who want in-depth training in clinical research. The program provides surgeons with training and experience in all phases of clinical research (study planning, monitoring, data analysis, and publication). Applicant Types Funding Limit Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Arthritis Foundation 20-Sep-2023 USD	018717 <u>C</u>	Clinical Research Fellowship Pro	ogram for Surgeons	AO Founda	tion	28-Aug	-2023	
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Limited Submission Contact Name Contact Telephone Contact Telephone Contact Telephone Apploant Types Contact Telephone Contact Telephone Contact Telephone Alexander.joeris@aofoundation.org Link to sponsor website Link to spo		Contact Name	Alexander Joeris					
Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Limited Submission Contact Name Contact Name Contact Telephone Link to sponsor website Link to program URL Link to program of variety and inclining in clinical research (study planting i		Contact Telephone	+41 44 200 24 71					
Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission Contact Name Contact Telephone Program URL 28-Aug-2023 , 04-Sep-2023 This fellowship is a three-month, hands-on coaching program for surgeons who want in-depth training in clinical research (study planning, monitoring, data analysis, and publication). Applicant Types Funding Limit Limited Submission Contact Name Contact Telephone 1-800-283-7800		Contact Email	alexander.joeris@aofoundation.org					
Deadline Dates (ALL) 28-Aug-2023 , 04-Sep-2023 This fellowship is a three-month, hands-on coaching program for surgeons who want in-depth training in clinical research. The program provides surgeons with training and experience in all phases of clinical research (study planning, monitoring, data analysis, and publication). Applicant Types Funding Limit Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Contact Name Contact Telephone 1-800-283-7800		Sponsor Website	Link to sponsor website					
This fellowship is a three-month, hands-on coaching program for surgeons who want in-depth training in clinical research. The program provides surgeons with training and experience in all phases of clinical research (study planning, monitoring, data analysis, and publication). Applicant Types Funding Limit Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Arthritis Foundation 20-Sep-2023 425,000 USD		Program URL	Link to program URL					
Synopsis research. The program provides surgeons with training and experience in all phases of clinical research (study planning, monitoring, data analysis, and publication). Applicant Types Funding Limit Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Arthritis Foundation 20-Sep-2023 USD Contact Name Contact Telephone 1-800-283-7800		Deadline Dates (ALL)	28-Aug-2023 , 04-Sep-2023					
Funding Limit Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Arthritis Foundation 20-Sep-2023 425,000 USD Contact Name Contact Telephone 1-800-283-7800		Synopsis	research. The program provides surg	eons with training and expe	_	·	_	
Limited Submission No 104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Arthritis Foundation 20-Sep-2023 425,000 USD Contact Name Contact Telephone 1-800-283-7800		Applicant Types						
104556 Request for Proposals (RFP) Diversity, Equity and Inclusion (DEI) Program Contact Name Contact Telephone 1-800-283-7800		Funding Limit	0.00 see detail					
Contact Name Contact Telephone 1-800-283-7800		Limited Submission	No					
Contact Telephone 1-800-283-7800	104556 <u>F</u>	Request for Proposals (RFP) [Diversity, Equity and Inclusion (DEI) Pr	ogram Arthritis Fo	oundation	20-Sep-	・ノロノ3	-
		Contact Name						
Contact Email AFScience@arthritis.org		Contact Telephone	1-800-283-7800					
		Contact Email	AFScience@arthritis.org					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fundin	g Amount
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	20-Sep-2023					
	Synopsis	Supporting Dive including Clinica	undation (AF) has issued a reques rsity, Equity, and Inclusion (DEI) ii I Rheumatologists, to serve All Pa o-year projects totaling \$425,000.	n Cultivating a New Generation tients with Arthritis. It is antic	n of Health Care Profe	essiona	ls (HCPs),
	Applicant Types						
Funding Limit 425,000.00 maximum							
	Limited Submission	Yes					
071110 <u>R</u>	esearch Grants			Benign Essential Blepharospasm Research Foundation (BEBRF)	30-Sep	-2023	50,000 USD
	Contact Name						
	Contact Telephone	409-832-0788					
	Contact Email	bebrf@blephard	ospasm.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	30-Sep-2023					
Synopsis BEBRF will provide funds to support research directly related to blepharospasm or Meige's Synopsis cranial dystonia.							forms of



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundin	g Amount
	Applicant Types							
	Funding Limit	50,000.00 maxir	num					
	Limited Submission	No						
058530 <u>D</u>	Deland Fellowship				righam and Women's Iospital	29-Se _l	o-2023	Not Specified
	Contact Name							
	Contact Telephone							
	Contact Email	BWHDeland@pa	artners.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	29-Sep-2023						
	Synopsis	care institutions	owship is a one-year admir . All throughout the year, I enter. They develop the sk	Fellows are e	exposed to the operations	of an academic and	d comm	unity-
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
089306 <u>S</u>	ir Wilfred Fish Research Prize			Р	ritish Society of Periodontology and Implant Dentistry		g-2023 re-App]	1,280 USD



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SPIN ID	Program Title		Sponsor Name	Spor	nsor Number	Deadline Date	Funding Amount
	Contact Name						
	Contact Telephone	0844 335 1915					
	Contact Email						
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	28-Aug-2023 [L0	OI/Pre-App], 11-Sep-2023				
	Synopsis		Fish Research Prize is awarded an The prize takes the form of a cas an one winner).	-	-		
	Applicant Types						
	Funding Limit	1,000.00 see de	tail				
	Limited Submission	No					
119287 <u>S</u>	systemic Review Prize			Period	Society of ontology and nt Dentistry		g-2023 1,280 Pre-App] USD
	Contact Name						
	Contact Telephone	0844 335 1915					
	Contact Email						
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			I/Pre-App], 11-Sep-2023			
	Synopsis	The Systematic R their career.	eview Prize is awarded an	nually with the object of encouraging r	esearchers in the	early stages of
	Applicant Types					
	Funding Limit	1,000.00 see det	ail			
	Limited Submission	No				
119288 Poster Prize				British Society of Periodontology and Implant Dentistry	28-Au [LOI/F	ng-2023 Pre-App]
	Contact Name					
	Contact Telephone	0844 335 1915				
	Contact Email					
	Sponsor Website	Link to sponsor v	<u>vebsite</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	28-Aug-2023 [LO	I/Pre-App], 11-Sep-2023			
	Synopsis	The post prize co (with the excepti	empetition is held in two ca on of Conference abstract	ategories: Research and Clinical Case Rose).	eport. Work must	be unpublished
	Applicant Types					
	Funding Limit	500.00 see detai	l			
	Limited Submission	No				
		•				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fundi	ng Amount
)45367 <u>P</u>	artnering Opportunity for Late	Stage Preclinical Projects (CLIN1)	California Institute for Regenerative Medicine	30-Jun-2023	6,000,000 USD
	Contact Name				
	Contact Telephone	510-340-9101			
	Contact Email	clinical@cirm.ca.gov			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Jun-2023 , 31-Jul-2023 , 31-Aug-2023 , 29	9-Sep-2023 , 14-Nov-2023 , 29-Dec-2	023	
	Synopsis	The mission of California Institute for Regence transformative regenerative medicine treatrobjective of this program announcement is to active IND or IDE with the Food and Drug Addrial for a regenerative medicine therapy (steen only as a funding agency, but will also devote class subject matter experts to actively advantaged formation of a true partnership that both active transformation of a true partnership transformation of a tru	ments in an equitable manner to a di to support late-stage preclinical stud ministration (FDA) and initiate starter em cell-based or genetic therapy). U e significant internal resources and I nce the project. The result of a succe	iverse California and world ies necessary to file and at -up activities to prepare fo nder this program, CIRM w everage its external team o essful application will be th	. The tain an r a clinical rill act not of world- e
	Applicant Types				
	Funding Limit	6,000,000.00 maximum			
	Limited Submission	No			
15538 <u>P</u>	artnering Opportunity For Clir	ical Trial Stage Projects (CLIN2)	California Institute for Regenerative Medicine	30-Jun-2023	Not Specified



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount					
	Contact Name										
	Contact Telephone	510-340-9101									
	Contact Email	Clinical@cirm.ca.gov									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	30-Jun-2023 , 31-Jul-2023 , 31-Aug	-2023 , 31-Jul-2023 , 31-Aug-2023 , 29-Sep-2023 , 14-Nov-2023 , 29-Dec-2023								
	Synopsis	The mission of California Institute transformative regenerative medic objective of this funding opportun therapy (stem cell-based or geneti act not only as a funding agency, b world-class subject matter experts formation of a true partnership that	cine treatments in an ity is to support com c therapy) that addr ut will also devote s to actively advance	n equitable manner to a di apletion of a clinical trial for esses an unmet medical no ignificant internal resource the project. The result of	verse California and or a regenerative med eed. Under this prog es and leverage its ex a successful applicat	world. The dicine-based gram, CIRM will xternal team of cion will be the					
	Applicant Types										
	· ·	0.00 see detail									
	Limited Submission	No									
019411 <u>F</u>	ellowship: Banting Postdoctor	al Fellowships Program		Canadian Institutes of Health Research	20-Sep-	-2023 105,000 USD					
	Contact Name										
	Contact Telephone	613-954-1968									
	Contact Email	banting@researchnet-recherchene	et.ca								



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	20-Sep-2023				
	Synopsis	nationally and ingrowth. Fellows	stdoctoral Fellowships program proternationally, who will positively hips are distributed equally amor Research Council (NSERC); and,	contribute to the country's ed ng: Canadian Institutes of Heal	conomic, social and reseath th Research (CIHR); Natu	arch-based ral Sciences
	Applicant Types					
	Funding Limit	70,000.00 per y	ear			
	Limited Submission	No				
000087 <u>C</u>	RI Irvington Postdoctoral Fello	owships		Cancer Research Institute, Inc.	01-Sep-20	Not Specified
	Contact Name					
	Contact Telephone	212-688-7515				
	Contact Email	grants@cancerr	esearch.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	01-Sep-2023				
	Synopsis	The CRI Irvingto research center	n Postdoctoral Fellowship Progra s around the world who wish to r	m supports qualified young sc eceive training in fundamenta	ientists at leading univer I immunology or cancer	sities and mmunology.
	Applicant Types					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	unding Amount
	Funding Limit Limited Submission	0.00 see detail Yes			
112439 <u>P</u>	ost-Doctoral Fellowship Award	<u>ds</u>	ChadTough Defeat DIPG Foundation	15-Sep-2	023 300,000 USD
	Contact Name				
	Contact Telephone	734-707-8732			
	Contact Email	grants@chadtough.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023			
	Synopsis	ChadTough Defeat DIPG Foundation, which is Michael Mosier Defeat DIPG Foundation, is copediatric brain cancer. The amount of the grapre-doctoral fellows.	ommitted to funding the most innov	rative, promising research	arch on
	Applicant Types				
	Funding Limit	300,000.00 maximum			
	Limited Submission	No			
112438 <u>P</u>	re-Doctoral Fellowship Award	<u>s</u>	ChadTough Defeat DIPG Foundation	15-Sep-2	023 200,000 USD
	Contact Name				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding	g Amount	
	Contact Telephone	734-707-8732							
	Contact Email	grants@chadto	ugh.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	Michael Mosier pediatric brain o	Trough Defeat DIPG Foundation, which is the result of the recent union between The ChadTough Foundation and nael Mosier Defeat DIPG Foundation, is committed to funding the most innovative, promising research on atric brain cancer. The amount of the grant is up to \$200,000 over 3 years (maximum of \$67,000 per year) for doctoral fellows.						
	Applicant Types								
	Funding Limit	200,000.00 max	rimum						
	Limited Submission	No							
118292 <u>C</u>	Collaborative Pairs Pilot Project	: Awards			nan Zuckerberg itiative	14-Sep	-2023	100,000 USD	
	Contact Name								
	Contact Telephone								
	Contact Email	sciencegrants@	chanzuckerberg.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	14-Sep-2023							



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fund	ing Amount
	Synopsis	The Chan Zuckerberg Initiative invites a These grant awards support pairs of invito address critical challenges in the field \$200,000 in total costs per collaborating to apply for additional four-year acceleration benefit from the support, mentoring an with the broader CZ Science programs a	restigators and their teams to explore in ds of neurodegenerative disease and ful g pair for a period of 18 months, after w ration grants that build on pilot phase s and collaborative interactions of the Chal	nnovative, interdisciplinary ndamental neuroscience. A which successful projects wi tudies. Collaborative Pairs t	approaches wards are II be eligible eams will
	Applicant Types				
	Funding Limit	100,000.00 maximum			
	Limited Submission	No			
084275 <u>lr</u>	ndependent Research Awards		Children's Heart Foundation	07-Sep-2023	200,000 USD
	Contact Name				
	Contact Telephone	847-634-6474			
	Contact Email	info@childrensheartfoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Sep-2023			
	Synopsis	The mission of The Children's Heart Foundation heart defects (CHDs) by funding the model Applications (RFA) for Independent Res	st promising research. The Children's H	eart Foundation's 2023 Red	uest for



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		fund the most n	romising research that wi	ll advance the diagnosis, treatment, a	nd prevention of co	ngenital heart
		defects.	romang research that w	in advance the diagnosis, treatment, a	na prevention or co	ngemear near c
	Applicant Types					
	Funding Limit	100,000.00 per	year			
	Limited Submission	No				
098358 <u>C</u>	atalyst Award			Citizens United for Research in Epilepsy (CURE Epilepsy)		n-2023 250,000 Pre-App] USD
	Contact Name					
	Contact Telephone	312-255-1801				
	Contact Email	research@curee	epilepsy.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	26-Jun-2023 [LO	N/Pre-App], 13-Sep-2023			
	Synopsis	opportunity is to moving promisir	stimulate and accelerate	e potential to truly transform and save discovery and development of new, to ical and/or clinical research closer to over 2 years.	transformative ther	apies for epilepsy,
	Applicant Types					
	Funding Limit	250,000.00 max	imum			
	Limited Submission	No				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
111720 <u>R</u>	are Epilepsy Partnership Awar	r <u>d</u>	Citizens United for Research in Epilepsy (CURE Epilepsy)		n-2023 100,000 Pre-App] USD
	Contact Name				
	Contact Telephone	312-255-1801			
	Contact Email	research@cureepilepsy.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	26-Jun-2023 [LOI/Pre-App], 13-Sep-2023			
	Synopsis	The Rare Epilepsy Partnership Award, of research tools, techniques, model system epilepsies. Each award will be co-funded (partners) identified in the Request For P epilepsies that are represented by each g	ns, and data collection platforms to sti by CURE Epilepsy and one or more of roposals. Applications must focus on c	mulate and accelera the rare epilepsy ac one or more of the s	ate research on rare Ivocacy groups pecific rare
	Applicant Types				
	Funding Limit	100,000.00 maximum			
	Limited Submission	No			
115873 Innovative Technologies To Improve Vaccine Thermostability		prove Vaccine Thermostability	Coalition for Epidemic Preparedness Innovations (CEPI)		in-2023 Not Pre-App] Specified
	Contact Name				



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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date F	Funding Amount
Contact Telepho	ne				
Contact Em	ail <u>cfp@cepi.net</u>				
Sponsor Websi	te Link to sponsor	<u>website</u>			
Program U	RL Link to program	URL			
Deadline Dates (Al	L) 30-Jun-2023 [LC	0I/Pre-App], 30-Sep-2023 [LOI/Pre- <i>l</i>	pp], 31-Jan-2024 [LOI/Pre-Aյ	op]	
Synop	CEPI is pleased to vaccine thermo:	to announce a new funding opportustability.	nity for the development of i	nnovative technologi	es to improve
Applicant Typ	es				
Funding Lin	nit 0.00 see detail				
Limited Submission	on No				
087389 <u>Translational Diagnostics Adv</u>	ranced Training Gra	<u>ants</u>	College of American Pathologists Foundation	13-Sep-2	2023 5,000 USD
Contact Nan	ne				
Contact Telepho	ne 800-323-4040				
Contact Em	ail <u>CAPfdn@cap.or</u>	g			
Sponsor Websi	te Link to sponsor	<u>website</u>			
Program U	RL Link to program	URL			
Deadline Dates (Al	L) 13-Sep-2023				
Synop	The Translation histopathology-	al Diagnostics Training Elective offer based diagnostic assays are develop	s pathologists-in-training har ed, from ideation to initial va	nds-on exposure to ho alidation and develop	ow novel ment,



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SPIN ID Progra	m Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	living expenses		n this process. Funding up to \$5,000 g period, which will take place in 20	• •	port travel and
		5,000.00 maxim	um			
	Limited Submission	No				
059521 <u>Grants Pr</u>	ogram_			Conservation, Food and Health Foundation		l-2023 20,000 Pre-App] USD
	Contact Name	Prentice Zinn				
	Contact Telephone	617-391-3091				
	Contact Email	pzinn@gmafour	ndations.com			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	03-Jul-2023 [LOI	/Pre-App], 04-Sep-2023			
The Conservation, Food and Health Foundation seeks to protect natural resources, improve the production and distribution of food, and promote public health in Asia, Africa, Latin America, and the Middle East. The foundation helps build the capacity of organizations and coalitions with grants that support research or improve the learning generation of local solutions to complex problems. The foundation supports projects that demonstrate local leadership and promote professional development in the conservation, agricultural, and health sciences; develop capacity of local organizations; and address a particular problem or question in the field. It prefers to support projects that address under-funded issues and geographic areas.						
	Applicant Types					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding	g Amount			
	Funding Limit Limited Submission	20,000.00 on average Yes							
1137X43	ulbright ProgramsEurope and ciences Krems Visiting Profess	d EurasiaAustriaIMC University of Applied or	Council for International Exchange of Scholars	24498-AT 15-S	ep-2023	21,800 USD			
	Contact Name								
	Contact Telephone	202-686-4000							
	Contact Email	EuropeEurasia@iie.org	uropeEurasia@iie.org						
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	This program is a flexible combination of teaching a minutes each) per week in one of the master's prograd Additional grant related activities may also include joint research projects with faculty. The format and negotiated on a consensual basis with the host insteacher.	grams offered at the IMC Uni advising or supervising adva d content of individual course	iversity of Applied S nced students as w es and research obj	Sciences K ell as deve ectives ar	rems. eloping e			
	Applicant Types								
	Funding Limit	5,000.00 per month							
	Limited Submission	No							
1 19 1115	ulbright ProgramsEurope and Medical Sciences	d EurasiaHungarySemmelweis University Award	Council for International Exchange of Scholars	24586-HU 15-Se	ep-2023	Not Specified			



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline [Date Fund	ing Amount		
		202-326-7765 EuropeEurasia@								
	·		k to sponsor website							
	Program URL Deadline Dates (ALL)		ink to program URL							
	Synopsis	The Scholar will university's rese Semmelweis Un with Fulbright al available to loca	e Scholar will be expected to teach two courses, and will be welcome to conduct their own research or join the versity's research projects. They may also take part in other activities within the scholar community at mmelweis University such as advising students, helping with faculty training and curriculum development, meeting the Fulbright alumni, conducting community outreach, engaging with the local English-speaking community, being aliable to local media and pursuing their own interests. The Scholar may also have the opportunity to give guest tures at other Hungarian universities if invited.							
	Applicant Types Funding Limit Limited Submission	0.00 see detail								
IIniixx	ulbright ProgramsEurope and Siotechnology at Universidad d		-Molecular Biology and		Council for International Exchange of Scholars	24555-ES	15-Sep-2023	Not Specified		
	Contact Name Contact Telephone Contact Email Sponsor Website	202-686-4000 europeeurasia@								



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis	Biotechnology a Academics and	International Exchange of Scholars p It the Universidad de Murcia in Spair Senior Academics. A Ph.D. (or other ries with teaching experience are actional.	n. The grant length is 3 mont terminal degree) is required.	hs. The award is o . Assistant, Associa	pen to Mid-Career ate, Full Professor	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
066544 <u>F</u>	Fulbright ProgramsWestern H	emisphereHon	durasAll Disciplines	Council for International Exchange of Scholars	24111-HN 15-S	ep-2023 Not Specified	
	Contact Name						
	Contact Telephone	202-686-4000					
	Contact Email	westhem@iie.o	rg				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Sep-2023					
	The Council for International Exchange of Scholars offers support for Professional Projects, Teaching, Synopsis Teaching/Research, or Research awards in all public and private Honduran institutions of higher education. The gral length is four to nine months. A Ph.D. (or other terminal degree) not required. A Ph.D. is preferred, but applicants						



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SPIN ID Program Title	Sponsor Na	me	Sponsor Number	Deadline D	ate Fundir	ng Amount
	with a master's degree and t academics and appropriately conversational Spanish may	qualified professionals	outside of academia. Spani	sh language f	luency is prefe	
Applicant Types						
Funding Limit	0.00 see detail					
Limited Submission	No					
092777 Fulbright ProgramsAfricaBot	tswanaPublic Health		Council for International Exchange of Scholars	24151-BW	15-Sep-2023	Not Specified
Contact Name						
Contact Telephone	202-686-4000					
Contact Email	subsaharanafrica@iie.org					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	15-Sep-2023					
Synopsis	The Council for Internationa Health at one of three acade Mid-Career Academics and S five years of postdoctoral tepreferred. English is sufficiend demonstrated in the project	emic institutions in Botsw Senior Academics. A Ph.E aching/professional expe at for Language Proficien	vana. The grant length is 9 of the control of the c	to 10 months. e) is required. yel or research conducting th	The award is Scholars with organization e project must	open to at least are t be



Non Federal Funding Opportunities: Sept 2023

not required. Learning basic Setswana may be useful for research purposes. A letter of invitation is preferred.

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

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline D	ate Fundin	g Amount
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
027644 <u>F</u>	ulbright ProgramsAfricaEth	iopiaAll Discipli	nes	Council for International Exchange of Scholars	24102-ET	15-Sep-2023	Not Specified
	Contact Name						
	Contact Telephone	202-686-4000					
Contact Email subsaharanafrica@iie.org							
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis	several universit Career Academi least five years o	International Exchange of Scholars pities in Ethiopia. The grant length is 1 cs, and Senior Academics. A Ph.D. (of postdoctoral college or university nother language is not required. A le	O months. The award is ope rother terminal degree) is reaching experience are pre	n to Early Car required. Scho eferred. All tea	eer Academics	, Mid- .D. and at
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
1111111111	ulbright ProgramsEurope and Life Sciences Vienna Visitin		aUniversity of Natural Resources	Council for International Exchange of Scholars	24508-AT	15-Sep-2023	21,800 USD



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		ı				
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	EuropeEurasia@	Dile.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	sessions (90 mir supervision of P institution. Forn professor should	ill include a flexible combination of the nutes) 90 minutes per week at an adhor which and the candidates and postdoctoral fellowat, content, and level of the individed engage in coursework related to the life Sciences, Vienna graduate stude	vanced graduate and and ma ows, and innovative research ual courses are negotiated w leir field of specialization, an	ay include PhD leven in collaboration which in the host institu	el advising and co- vith the host ution. The visiting
	Applicant Types					
	Funding Limit	5,000.00 per mo	onth			
	Limited Submission	No				
	ulbright ProgramsEurope and isiting Professor	d EurasiaAustri	aMedical University of Innsbruck	Council for International Exchange of Scholars	24024-AT 15-Se	ep-2023 21,800 USD
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	EuropeEurasia@	Diie.org			
	Sponsor Website	Link to sponsor	website			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fundir	ng Amount
		l					
	_	Link to program	URL				
	Deadline Dates (ALL)	•					
	Synopsis	two class session University of Inradvising or supe content of indiving contingent upor individuals that	Il include a flexible combination of tons (90 minutes each) per week for goasbruck in the field of medical science rivising advanced students as well assidual courses and research objective in its needs and the grantee's interestate also open to making an active conjointly written research papers.	raduate students and PhD so e and life sciences. Grant-re developing joint research p as are negotiated on a conse ts and expertise. The Medic	tudents offered a elated activities m projects with facu ensual basis with t al University of In	t the Medicay also incolor, the formula in the formula in the formula in the formula in the host instruck is	cal lude mat and stitution, seeking
	Applicant Types						
	Funding Limit	5,000.00 per mo	onth				
	Limited Submission	No					
UYhhhii	ulbright ProgramsEurope and Iniversity of Bologna	d EurasiaItalyI	Fulbright Lectureship at the	Council for International Exchange of Scholars	24488-IT 15-	Sep-2023	Not Specified
	Contact Name						
	Contact Telephone	202-686-4000					
	Contact Email	europeeurasia@	Piie.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	15-Sep-2023					
		1					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Council for International Exchange of Sch Fulbright Lectureship at the University of Bold Academics, Mid-Career Academics and Senion residing in the award country at the time of a Permanent residents of the award country are Proficiency. A letter of invitation should not be	igna. Grant length is 3 months. The Academics. A Ph.D. (or other term oplication or thereafter are not elige not eligible to apply for this awar	e award is open to ninal degree) is req gible to apply for t	Early Career quired. Applicants this award.
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
111235	ulbright ProgramsEurope and Iurcia	d EurasiaSpainAll Disciplines at the Universi	dad de Council for International Exchange of Scholars	24163-ES 15-S	Sep-2023 Not Specified
	Contact Name				
	Contact Telephone	202-686-4000			
	Contact Email	europeeurasia@iie.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023			
	Synopsis	The Council for International Exchange of Sch Universidad de Murcia in Spain. The grant len Career Academics, and Senior Academics. A P Rank of Assistant, Associate or Full Professor	gth is 3 months. The award is oper h.D. (or other terminal degree) is r	n to Early Career A equired. Scholars	Academics, Mid- should hold the



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Da	ite Fundin	g Amount
		Proficiency, however, feasibility of conducting the province invitation is preferred. Classes are taught on a camp	•			A letter of
	Applicant Types					
	<u> </u>	0.00 see detail				
	Limited Submission	No				
082713 <u>F</u>	ulbright ProgramsAfricaNig	geriaAll Disciplines	Council for International Exchange of Scholars	24537-NG 1	15-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	subsaharanafrica@iie.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	The Council for International Exchange of Scholars pawards in any discipline at an eligible academic instruction open to Early Career Academics, Mid-Career Acade terminal degree) is not required. Academics should university teaching and research experience are preducted of academia. All teaching will be in English; invitation is required.	itution in Nigeria. The grant I mics, Senior Academics, and have a PhD and scholars wit eferred. The award is open to	length is 6-10 r Professionals. h a minimum o appropriately	months. The a A Ph.D. (or ot of five years o y qualified pro	iward is ther f fessionals
	Applicant Types					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline I	Date Fund	ing Amount
	Funding Limit Limited Submission	0.00 see detail No					
1137X41	Fulbright ProgramsEurope and Visiting Professor	d EurasiaAustri	aGraz University of Techr	 Council for International Exchange of Scholars	24569-AT	15-Sep-2023	21,800 USD
	Contact Name						
	Contact Telephone	202-686-4000					
	Contact Email	EuropeEurasia@	Diie.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis		International Exchange of Sustria for a duration of fou				ersity of
	Applicant Types						
	Funding Limit	5,000.00 per mo	onth				
	Limited Submission	No					
104824 <u>I</u>	Fulbright ProgramsAfricaRw	andaAll Discipli	<u>nes</u>	Council for International Exchange of Scholars	24138-RW	15-Sep-2023	Not Specified
	Contact Name						
	Contact Telephone	202-686-4000					
	Contact Email	subsaharanafric	a@iie.org				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline	Date Fund	ling Amount
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	15-Sep-2023						
		at an eligible aca Academics, Mid with at least thr	nternational Exchange of Schol ademic institution in Rwanda. T -Career Academics, and Senior ee years of postdoctoral univer ciency in another language is no	ne gran Acader sity or	nt length is 10 months. Th mics. A Ph.D. (or other ter college teaching experier	ne award is o minal degre- nce are prefe	pen to Early C e) is required.	areer Scholars
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
002835 <u>F</u>	ulbright ProgramsEurope and	d EurasiaAustri	aNAWI Graz Visiting Professor		Council for International Exchange of Scholars	24584-AT	15-Sep-2023	21,800 USD
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	EuropeEurasia@	Piie.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	This program is two courses (cla	a flexible combination of teachi sses meet once a week for 90 n	ng, adv ninutes	vising students, and collal s). The format, content ar	borative rese nd level of th	earch that enta e individual co	nils teaching ourses



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline D	Date Fundir	ng Amount
		institution, cont	rgraduate and graduate) a ingent upon the grantee's luct at least one extracurric provided).	interests ar	nd expertise. Furthermore	e, NAWI Graz l	highly apprecia	ites if
	Applicant Types							
	Funding Limit	5,000.00 per mo	onth					
	Limited Submission	No						
087544 <u>F</u>	ulbright ProgramsAfricaSou	uth AfricaScienc	e and Technology		Council for International Exchange of Scholars	24073-ZA	15-Sep-2023	Not Specified
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	subsaharanafric	a@iie.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	Science and Tec award is open to a Ph.D. and the For academics o university teach	nternational Exchange of Shnology at an eligible acado Early Career Academics, Norank of associate or full property of the professionals where propensing experience is expected stency in another language	lemic institu Mid-Career ofessor (or 1 posals includ I. Research I	Ition in South Africa. The Academics, Senior Acade the equivalent profession de teaching, at least five yoroposals can include ear	grant length in mics, and Pro al rank and ex rears of postd ly career appli	s 6-10 months. fessionals. Schooperience) are ploctoral college	The olars with preferred.



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Da	te Fundin	ng Amount
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
010753 <u>Fr</u>	ulbright ProgramsEurope and	d EurasiaRussia	Science and Innovation	Council for International Exchange of Scholars	24480-RU 2	15-Sep-2023	Not Specified
	Contact Name						
	Contact Telephone	202-326-7765					
	Contact Email	europeeurasia@	Diie.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Sep-2023					
		2024-25 acaden apply. English is statement. The	S. Scholar Program to Russia offers nic year. A Ph.D. (or other terminal s sufficient. However, feasibility of grant length is one two semesters port. Awards may one or two seme	degree) is required. Academ conducting the project must (9 months maximum) depend	ics including ea be demonstrat ding on approp	arly career ma ed in the proj riate visa and	iy ject
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
11X X 1 5 /	ulbright ProgramsEurope and ne Universidad de Murcia	d EurasiaSpain-	-Epidemiology and Public Health a	Council for International Exchange of Scholars	24143-ES 2	15-Sep-2023	Not Specified



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline [Date Fundi	ng Amount
	Contact Name Contact Telephone	202-326-7765					
	Sponsor Website	europeeurasia@ Link to sponsor Link to program	<u>website</u>				
	Deadline Dates (ALL)	-	ONE				
	Synopsis	the Universidad Career Academi	International Exchange of Scholars part de Murcia in Spain. The grant lengt cs and Senior Academics. A Ph.D. (or with substantial research experien on is optional.	h is 3 months. The award is r other terminal degree) is r	open to Early equired. Ran	Career Acade k of Assistant,	mics, Mid- Associate
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
nniziu –	ulbright ProgramsEuropeN ivil Society	orth Macedonia-	-Rule of Law, Judiciary Reform and	Council for International Exchange of Scholars	24541-MK	15-Sep-2023	Not Specified
	Contact Name						
	Contact Telephone	202-686-4000					
	Contact Email	EuropeEurasia@	Diie.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline I	Date Fund	ing Amount
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	Judiciary Reform months. The aw Ph.D. (or other t	nternational Exchange of Schoon and Civil Society at any appropard is open to Early Career Acaserminal degree) is not required the sufficient for Language Proparts	priate ir demics, I. All U.S	nstitution in North Maced Mid-Career Academics, S S. citizens are eligible to a	donia. Grant Senior Acade apply, regard	length is 4 mor mics, and Prof	nths to 9 essionals. A
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
USSIDD	ulbright ProgramsWestern H	emispherePana	amaScience, Technology and		Council for International exchange of Scholars	24289-PA	15-Sep-2023	Not Specified
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	westhem@iie.o	rg					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	any public or pri months. A Ph.D.	nternational Exchange of Scho vate institution in Panama, exc (or other terminal degree) is n sionals outside of academia. Int	ept in t	he Darien for security realired. The award is open t	asons. The grade academics	ant length is fo and appropria	our to nine tely



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	0.00 see detail		•	_
067067 <u>F</u>	ulbright ProgramsEurope an	d EurasiaTurkeyScience and Technology	Council for International Exchange of Scholars	24594-TR 15-Se	ep-2023 Not Specified
	Contact Name				
	Contact Telephone	202-686-4000			
	Contact Email	europeeurasia@iie.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023			
	Synopsis	The Council for International Exchange of Schol Technology at public or foundation universities in Turkey. Institutional affiliations are subject to 4.5 to 9 months. The award is open to Mid-Card terminal degree) is required. Applicants should Those with less than seven years' experience sh for Language Proficiency. A letter of invitation in	s, research centers, organization o the approval of the Turkish Fu eer Academics, Senior Academic be established scholars or profehould apply to the Fulbright U.S.	s or at any other rel Ibright Commission. cs, and Professionals essionals in their are	evant institutions The grant length is a. A Ph.D. (or other a of specialization.



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Applicant Types Funding Limit Limited Submission No 065660 Fulbright Programs—Africa—Cameroon—All Disciplines Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis Applicant Types Funding Limit Applicant Types Funding Limit Applicant Types Funding Limit O.00 see detail Council for International Exchange of Scholars Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any disciplination on Several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience and preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types Funding Limit 0.00 see detail	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Funding Limited Submission No 065660 Fulbright ProgramsAfricaCameroonAll Disciplines Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience ar preferred. Language requirements vary per institution due to the billingual nature of Gameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred.						
Limited Submission No O65660 Fulbright Programs-Africa-Cameroon-All Disciplines Contact Name Contact Telephone Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) The Council for International Exchange of Scholars The Council for International Exchange of Scholars Link to sponsor website Program URL Sponsor Website Program URL Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Applicant Types				
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Council for International Exchange of Scholars The Council for International Scholars The Council for International Exchange of Scholars The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any disciplination on of several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience and preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred.		Funding Limit	0.00 see detail			
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis Exchange of Scholars Exchange of Scholar		Limited Submission	No			
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any disciplination one of several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types	065660 <u>F</u>	ulbright ProgramsAfricaCar	neroonAll Disciplines		24121-CM 15-Se	p-2023 Not Specified
Sponsor Website Program URL Deadline Dates (ALL) The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any disciplination on the grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Contact Name				
Sponsor Website Program URL Deadline Dates (ALL) The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any disciplination on the grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Contact Telephone	202-686-4000			
Program URL Deadline Dates (ALL) The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any discipli at one of several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Contact Email	subsaharanafrica@iie.org			
Deadline Dates (ALL) The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any discipli at one of several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Sponsor Website	Link to sponsor website			
The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any discipli at one of several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Program URL	Link to program URL			
at one of several participating universities in Cameroon. The grant length is 10 months. The award is open to, Early Career Academics, Mid-Career Academics, Professionals, and Senior Academics. A Ph.D. (or other terminal degree) required. Scholars with a Ph.D. and a minimum two years postdoctoral university or college teaching experience are preferred. Language requirements vary per institution due to the bilingual nature of Cameroon. All teaching at the Catholic University of Central Africa is in French. In the other universities, professors may teach in English or French but they need to have a working knowledge of French. Non-native speakers must submit a language proficiency evaluation. A letter of invitation is preferred. Applicant Types		Deadline Dates (ALL)	15-Sep-2023			
		Synopsis	at one of several participating universities i Career Academics, Mid-Career Academics, required. Scholars with a Ph.D. and a minim preferred. Language requirements vary per Catholic University of Central Africa is in Fre but they need to have a working knowledge	n Cameroon. The grant length is 10 m Professionals, and Senior Academics. num two years postdoctoral universit institution due to the bilingual natur ench. In the other universities, profes e of French. Non-native speakers mus	months. The award i . A Ph.D. (or other to ty or college teachin re of Cameroon. All ssors may teach in E	s open to, Early erminal degree) is g experience are teaching at the inglish or French,
Funding Limit 0.00 see detail		Applicant Types				
		Funding Limit	0.00 see detail			



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
065810 <u>F</u> t	ulbright ProgramsAfricaNai	mibiaAll Disciplines	Council for International Exchange of Scholars	24079-NA 15-Se	p-2023 Not Specified
	Contact Name				
	Contact Telephone	202-686-4000			
	Contact Email	subsaharanafrica@iie.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023			
	Synopsis	The Council for International Exchange of Schat either the University of Namibia or Namibia The award is open to Early Career Academics, terminal degree) is required. Scholars with at experience are preferred. All teaching will be invitation is preferred.	a University of Science and Techno Mid-Career Academics and Senior least two years of postdoctoral un	plogy. The grant leng r Academics. A Ph.D niversity or college t	gth is 10 months. . (or other eaching
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
065776 <u>F</u> t	ulbright ProgramsAfricaMa	lawiAll Disciplines	Council for International Exchange of Scholars	24078-MW 15-Se	p-2023 Not Specified



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	subsaharanafric	a@iie.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	n URL Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	awards in any dopen to Early Caterminal degree experience are pintending to cor	International Exchange of Scholars proiscipline at an eligible academic institutereer Academics, Mid-Career Academic) is required. Scholars with at least two preferred. All teaching will be in English duct research in remote areas are en A letter of invitation is preferred.	ution in Malawi. The grant ics, Senior Academics and I o years of postdoctoral un sh; proficiency in another la	length is 5 - 10 moi Professionals. A Ph iversity or college t anguage is not requ	nths. The award is .D. (or other teaching uired. Scholars
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
Un//X4	ulbright Programs - Europe an oundation Arctic Research Gra			Council for International Exchange of Scholars	24410-IS 15-S€	ep-2023 Not Specified
	Contact Name	Aferdita Krasniq	i			
	Contact Telephone	212-984-5326				
	Contact Email	EuropeEurasia@	Piie.org			



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline	Date Fundi	ng Amount
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis		vides a research award in Arct rogram is open to academics o				alent terminal	degree) is
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
I I YXhh	ulbright ProgramsEurope and Visiting Professor	d EurasiaAustri	aMCI - The Entrepreneurial So		Council for International Exchange of Scholars	24495-AT	15-Sep-2023	21,800 USD
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	EuropeEurasia@	Diie.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						
	, ,	collaboration pr format, content are negotiated of	engage in a flexible combinati ojects that entails teaching a n , and level of the individual cou on a consensual basis with the cise. MCI The Entrepreneurial	ninimun urses (ad host ins	n of two courses (classes dvanced undergraduate a titution, contingent upon	meet once a nd graduate the grantee	week for 90 mi) as well as rese 's interests and	nutes). The earch foci the



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline I	Date Fundi	ng Amount
		project stateme institution and I	citution and anticipates tha nt, applicants should expla MCI. Applicants are also ex etween both institutions.	in how the	ir project will result in col	laboration be	tween their ho	
	Applicant Types							
	Funding Limit	5,000.00 per mo	onth					
	Limited Submission	No						
047203 <u>F</u>	ulbright ProgramsEurope an	d EurasiaBelgiu	mNATO Security Studies		Council for International Exchange of Scholars	24464-BE	15-Sep-2023	20,988 USD
	Contact Name							_
	Contact Telephone	202-686-4000						
	Contact Email	EuropeEurasia@	Diie.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	unique award ir awareness and semester resear choice in Belgiu officials at NATO	tnership between the NAT wites American academics understanding of the North ching or researching/teach m. In addition to their prim and at the U.S. Mission to may be invited to give public to the public of the p	and profes n Atlantic Training on tran nary institut n NATO in o	sionals to conduct a reseat reaty Organization. The substantic security studies the of affiliation, the award rder to facilitate their res	arch or profes accessful cand at a universit recipient wil earch. Throu	sional project to didate will sper y or think tank I be connected ghout the grant	that fosters ad the fall of their with t, the



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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The Commission for Educational Exchange between the United States, Belgium, and Luxembourg is responsible for running this Fulbright program, which is financially supported by the U.S. government and the NATO Public Diplomacy Division.

Applicant Types

Funding Limit 5,247.00 per month

Limited Submission No

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
065861 Fulbright ProgramsAfricaSenegalAll Disciplines	Council for International Exchange of Scholars	24064-SN	15-Sep- 2023	Not Specified

Contact Name

Contact Telephone 202-686-4000

Contact Email subsaharanafrica@iie.org

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 15-Sep-2023

The Council for International Exchange of Scholars provides Teaching and Teaching/Research awards in any discipline at an eligible academic institution in Senegal. The grant length is 10 months. The award is open to Synopsis Early Career Academics, Mid-Career Academics, and Senior Academics. A Ph.D. (or other terminal degree) is required. Scholars with at least three years of postdoctoral university or college teaching experience are preferred. English is sufficient for teaching in American literature; conversational French is helpful for daily



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SPIN ID	Program Title	s	ponsor Name	Sponsor	Number	Deadline D	ate Fu	nding Amount	
	Applicant Types Funding Limit Limited Submission	submit a language pr language instructor of speaker alone does n do not need to comp 0.00 see detail	ge proficiency is required roficiency evaluation. App or a translator, to conduct not qualify an individual to plete an external evaluatio	licants must register the external assessn conduct the assessn	qualified languag nent in the applic nent. Applicants	ge evaluator, ation. Being	, such as a ; a native		
114364	Fulbright ProgramsEurope Paracelsus Medical Universit		Council for Interna	24585-AT		5-Sep- 023	21,800 US	SD	
	Contact Name								
	Contact Telephone	202-686-4000							
	Contact Email	EuropeEurasia@iie.o	org						
	Sponsor Website	Link to sponsor webs	<u>site</u>						
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	minimum of two class at the Paracelsus Me may also include adv faculty. The format a	-Sep-2023 e grantee will engage in a flexible combination of teaching and research activities that entails teaching a nimum of two class sessions (90 minutes each) per week for bachelor, master, and Ph.D. students offered the Paracelsus Medical University in the field of medical science and life sciences. Grant-related activities by also include advising or supervising advanced students as well as developing joint research projects with culty. The format and content of individual courses and research objectives are negotiated on a consensual sis with the host institution, contingent upon its needs and the grantee's interests and expertise. The						



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SPIN ID	Program Title	9	Sponso	r Name	Sponsor Number	Dead	lline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	research conducted 5,000.00 per month	at its ii	sity is seeking individuals then institutes and departments a		_		
104699 <u>F</u> t	ulbright ProgramAfricaC	ote d'IvoireAll Disci	<u>iplines</u>	Council for International Exchange of Scholars	24382-CI	15-Sep 2023)- Not S _β	pecified
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	subsaharanafrica@i	ie.org					
	Sponsor Website	Link to sponsor web	<u>site</u>					
	Program URL	Link to program URL	L					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	discipline at one of some open to Early Career degree) is required. project must be den Ivorians, including wastrongly advised to he	several r Acade English nonstra vithin tl have at	al Exchange of Scholars pro educational institutes in Co emics, Mid-Career Academic is sufficient for Language F ated in the project statemen he academic community, fe least intermediate French se e classes may be conducted	te d'Ivoire. The grant len cs, and Senior Academics. croficiency. However, the at. French is the language el functional in English. A skills, or be prepared to o	gth is 10 m A Ph.D. (consisted feasibility of Cote documents of Cote documents and the feat feat feat feat feat feat feat fea	nonths. The a or other term of conductin Ivoire and fed and research on, although m	ward is inal g the w ers are



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SPIN ID Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
Applicant Type	s				
Funding Limi	t 0.00 see detail				
Limited Submission	n No				
047519 Fulbright Programs - Europ University of Pécs Award	e and Eurasia- Hungary -	Council for International Exchange of Scholars	24063-HU	15-Sep- 2023 Not	Specified
Contact Name	e Keegan Scott				
Contact Telephone	202-326-7765				
Contact Ema	EuropeEurasia@iie.org				
Sponsor Websit	Link to sponsor website				
Program UR	L Link to program URL				
Deadline Dates (ALL) 15-Sep-2023				
Synopsi	· · ·	eaching or teaching/research ree) is required. This program	•	• .	
Applicant Type	s				
Funding Limi	t 0.00 see detail				
Limited Submission	n No				
010782 Fulbright ProgramsMiddle OmanMultiple Disciplines		Council for International Exchange of Scholars	24387-OM	15-Sep- 2023 Not	Specified
Contact Name	е				



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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	202-686-4000				
Contact Email	middleeastnorthafr	ica@iie.org			
Sponsor Website	Link to sponsor web	<u>osite</u>			
Program URL	Link to program UR	<u>L</u>			
Deadline Dates (ALL)	15-Sep-2023				
Synopsis	Professional Project months to 10 montl Academics and Prof country at the time award country are r	rnational Exchange of Scholars pro awards in multiple disciplines tend hs. The award is open to Artists, Ea essionals. A Ph.D. (or other terminal of application or thereafter are no not eligible to apply for this award. this award. English is sufficient for	able at an eligible institute in rly Career Academics, Mid-C al degree) is required. Applic t eligible to apply for this aw Permanent residents of the	Oman. Grant lengt areer Academics, Scants residing in the ard. Dual citizens of award country are	th is 3 Senior Se award If the
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				
O32849 Salzburg University of Applied Professor		Council for International Exchange of Scholars	/Δ5×3-Δ1	15-Sep- 2023 21,80	00 USD
Contact Name Contact Telephone					



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SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	EuropeEurasia@iie.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL	to program URL						
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	minimum of two courses (at the Salzburg University activities may also include projects with faculty. The	e grantee will undertake a flexible combination of teaching and research activities that entails teaching a nimum of two courses (classes meet once a week for 90 minutes) in one of the master's programs offered the Salzburg University of Applied Sciences in the fields of specialization listed below. Grant-related tivities may also include advising or supervising advanced students as well as developing joint research ojects with faculty. The format and content of individual courses and research objectives are negotiated on consensual basis with the host institution, contingent upon its needs and the grantee's interests and pertise.						
	Applicant Types								
	Funding Limit	5,000.00 per month							
	Limited Submission	No							
056010	Fulbright ProgramsEurope Diplomatic Academy Visiting Studies		Council for International Exchange of Scholars	/45/X-A I	15-Sep- 2023 21,58	2 USD			
	Contact Name								
	Contact Telephone	202-686-4000							
	Contact Email	EuropeEurasia@iie.org							
	Sponsor Website	<u>Link to sponsor website</u>							



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	classes (a total of nine s The content and level o	lexible combination of teaching a sessions, 90 minutes for each clas of courses are to be negotiated wi est and expertise as well as the h	ss) in the Diplomatic Acader ith the Diplomatic Academy	ny's graduate prog , contingent upon	rams.			
	Applicant Types								
	Funding Limit	3,300.00 per month							
	Limited Submission	No							
Uhhiyh	Fulbright ProgramsEurope HerzegovinaAll Disciplines	and EurasiaBosnia and	Council for International Exchange of Scholars	<i>1</i> Δ() / 5-RΔ	15-Sep- 2023 Not Sp	pecified			
	Contact Name								
	Contact Telephone	202-686-4000							
	Contact Email	EuropeEurasia@iie.org							
	Sponsor Website	Link to sponsor website	2						
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	the award activities, sch presentations and/or of	e grantee will teach undergraduate and graduate-level courses in the area of specialization. Depending on e award activities, scholars are expected to either deliver occasional guest lectures and public esentations and/or organize workshops at other universities, as requested, by interested universities in snia and Herzegovina (BiH); consult on either curriculum and/or program development; assist with either						



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SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
		ongoing research projects.	ulty training; conduct researd . Teaching/research candidat earch. Scholars selected for t Summer 2024.	es should allocate their gra	nt time with approx	imately
	Applicant Types					
	•	0.00 see detail				
	Limited Submission	No				
090405	ulbright ProgramsWesteri ull Disciplines	n HemisphereGuatemala-	Council for International Exchange of Scholars	24367-GT	15-Sep- 2023 Not S	pecified
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	westhem@iie.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	in Guatemala. A Ph.D. (or or recommended. The ability upon the project/research required. Preference will be teach undergraduate and §	nal Exchange of Scholars provother terminal degree) is not to communicate effectively topic, basic knowledge of a pe given to candidates with signaduate courses in area of so conjunction with host instit	required. Invitation letters in oral and written Spanish relevant Mayan language m rong Spanish language skill pecialization, conduct inde	are preferred and is required. Depend ay be useful but is results. The grantee will pendent or collaborates.	ling not ative



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	applicant's area of expe to research. Scholars ar American center in eve	tance with curriculum develops ertise. For teaching/research pr re also encouraged to engage v nts such as alumni fairs and wo	rojects, candidates should vith EducationUSA Guaten	plan a 50/50 ratio of nala and the Walt Wh	teaching nitman
	Limited Submission					
092823	Fulbright ProgramsAfricaS Disciplines	Sierra LeoneAll	Council for International Exchange of Scholars	24364-SL	15-Sep- 2023 Not	Specified
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	subsaharanafrica@iie.c	org			
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	discipline at an eligible open to Early Career Ad degree) is required. Sch experience in developin	tional Exchange of Scholars pro academic institution in Sierra L cademics, Mid-Career Academic nolars with two or more years on a countries is strongly preferred. A letter of invitation is prefe	eone. The grant length is cone. The grant le	6-10 months. The aw A Ph.D. (or other ter erience are preferred	rard is minal . Prior



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SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
	ulbright ProgramsWesteri ulbright-García Robles Sciel		Council for International Exchange of Scholars	24383-MX	15-Sep- Not S 2023	specified		
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	westhem@iie.org						
	Sponsor Website	Link to sponsor website	2					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Sep-2023						
	The Council for International Exchange of Scholars offers teaching or teaching/research or research awards in Science and Technology in Mexico. The grant length is three to nine months. A Ph.D. (or other terminal degree) is required. The award is open to academics and appropriately qualified professionals outside of academia. Intermediate proficiency in Spanish is required. The level of Spanish language proficiency must be commensurate with the requirements of the project. A letter of invitation is strongly preferred.							
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
065771 <u>F</u>	ulbright ProgramsAfricaI	MadagascarAll Disciplin	Council for International Exchange of Scholars	24145-MG	15-Sep- 2023 Not S	pecified		



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SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount				
	Contact Name									
	Contact Telephone	202-686-4000								
	Contact Email	subsaharanafrica@iie.c	org							
	Sponsor Website	Link to sponsor website	to sponsor website							
	Program URL	Link to program URL	o program URL							
	Deadline Dates (ALL)	15-Sep-2023	ep-2023							
	Synopsis	The Council for International Exchange of Scholars provides Teaching/Research awards in any discipline at an eligible institution in Madagascar. The grant length is nine months. The award is open to Early Career Academics, Mid-Career Academics, and Senior Academics. A Ph.D. (or other terminal degree) is required. At least one or two years of postdoctoral university or college teaching experience is preferred. English is sufficient for lecturing at the English Department of the University of Antananarivo and Universite Catholique de Madagascar because their medium of instruction is English. However, for the other institutions, French will be necessary for conducting classroom or research assignments. Applicants are encouraged to register qualified language evaluator, such as a language instructor or a translator, to conduct the external assessment in the application. Being a native speaker alone does not qualify an individual to conduct the assessment. Applicants who are native speakers do not need to complete an external evaluation. A letter of invitation is preferred.								
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
027233	Fulbright ProgramsWestern All Disciplines	n HemisphereSurinamo	Council for International Exchange of Scholars	74771-SR	15-Sep- 2023 Not S	pecified				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name								
	Contact Telephone	202-686-4000							
	Contact Email	westhem@iie.org							
	Sponsor Website	Link to sponsor we	<u>bsite</u>						
	Program URL	Link to program UF	<u>RL</u>						
	Deadline Dates (ALL)	15-Sep-2023							
	Synopsis	research awards in other terminal deg teaching experienc five years of termin required. Applicant and Language Profi	the Council for International Exchange of Scholars provides support for teaching or teaching/research or esearch awards in all disciplines at an institution in Suriname. The grant length is four months. A Ph.D. (or ther terminal degree) is not required. A Ph.D. is preferred, but a master's degree with at least three years of eaching experience will be considered. Experienced academics preferred but early career applicants (within ve years of terminal degree) will also be considered. Intermediate to Advanced Dutch is preferred, but not equired. Applicants with Dutch proficiency should submit the Language Proficiency Report: Self Evaluation and Language Proficiency Report: External Evaluation. Native speakers need only to complete the Language proficiency Report: Self Evaluation. A letter of invitation is preferred.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
11/41/5	Fulbright ProgramsEurope All Disciplines	and EurasiaMonte	enegro Council for International Exchange of Scholars	74119-IMF	15-Sep- 2023 Not S	Specified			
	Contact Name								
	Contact Telephone	202-686-4000							



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	EuropeEurasia@iie.	org					
	Sponsor Website	Link to sponsor web	<u>osite</u>					
	Program URL	Link to program URI	<u>L</u>					
	Deadline Dates (ALL)	15-Sep-2023						
	The Council for International Exchange of Scholars provides Teaching, Research, Teaching/Research and Professional awards in any discipline at the University of Montenegro. Grant length is 3 months - 10 months. The award is open to Artists, Early Career Academics, Mid-Career Academics, Senior Academics, and Professionals. A Ph.D. (or other terminal degree) is not required. All U.S. citizens are eligible to apply, regardless of dual citizenship or residency. English is sufficient for Language Proficiency. A letter of invitation is preferred.							
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
087909	Fulbright ProgramsEurope Disciplines	and EurasiaMalta	All Council for International Exchange of Scholars	74061-IVI I	15-Sep- 2023 Not S	pecified		
	Contact Name							
	Contact Telephone	202-686-4000						
	Contact Email	EuropeEurasia@iie.	org					
	Sponsor Website	Link to sponsor web	<u>osite</u>					
	Program URL	Link to program URI	<u> </u>					
	Deadline Dates (ALL)	15-Sep-2023						



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SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	awards in any discipline at to Artists, Early Career Aca other terminal degree) is r	nal Exchange of Scholars prov the University of Malta. Grandemics, Mid-Career Academ equired. All U.S. citizens are cent for Language Proficiency	nt length is 4 months to 9 moics, Senior Academics, and Peligible to apply, regardless of	onths. The award is rofessionals. A Ph.l of dual citizenship o	s open D. (or
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
066562	Fulbright ProgramsWestern Disciplines	n HemisphereJamaicaAll	Council for International Exchange of Scholars	2446X-1IVI	15-Sep- 2023 Not S	pecified
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	westhem@iie.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	Teaching/Research, or Res three to nine months. Ph.I teaching and research pro- of research or teaching ex	nal Exchange of Scholars prove earch awards in any disciplin D. (or other terminal degree) gram plan. For those focused perience will suffice. For non- teaching will be in English; ac	e at any institution in Jamaio is preferred for those focuse on research, a master's deg -academics, at least seven ye	ca. The grant lengtled on teaching or a ree with at least fivers of significant in	h is ve years



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
Uhhhaxy	ulbright ProgramsWestern nd TobagoAll Disciplines	n HemisphereTrinidad	Council for International Exchange of Scholars	24074-TT	15-Sep- 2023 Not S	pecified	
	Contact Name						
	Contact Telephone	202-686-4000					
	Contact Email	westhem@iie.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis	The Council for International Exchange of Scholars provides support for professional projects, research, teaching, or teaching/research awards in all disciplines in Trinidad and Tobago. The grant length is four to nine months. A Ph.D. (or other terminal degree) is required. A doctoral degree is preferred since scholars may					
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					



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SPIN ID	Program Title	Spoi	nsor Name	Sponsor Number	Deadline Date	Funding Amount
027491	Fulbright ProgramsWester Hemisphere Regional (Multi Rico Award for North Ameri	country)Fulbright-Carlo	Council for International Exchange of Scholars	13477-MC	15-Sep- 2023 Not	t Specified
	Contact Name					
	Contact Telephone	202-686-4000				
	Contact Email	westhem@iie.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2023				
The Fulbright-Carlos Rico Award for North American Studies offers an unparalleled opportunity to conduct research in both Canada and Mexico. The aim of the award is to enhance collaboration between leading North American scholars working on projects of importance to Canada, Mexico, and the United States. This multi-country award can be taken up at any university, government agency, or research institution in Canada and Mexico. The grant length is four to ten months. A Ph.D. (or other terminal degree) is required. The award is open to academics and appropriately qualified professionals outside of academia. If proposing affiliation at a Francophone host institution in Canada, French language ability commensurate with the requirements of the project and the host institution is required. Otherwise, English is sufficient. Mexico: Intermediate proficiency in Spanish is required for Mexico. The level of Spanish language proficiency must be commensurate with the requirements of the project, and a higher level of proficiency may be required. A letter of invitation is preferred.						
	Applicant Types					
	Funding Limit	0.00 see detail				



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SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline I	Date	Funding Amount
	Limited Submission	No					
090593 <u>B</u>	asic Research Funding Opp	<u>ortunities</u>	Cure SMA		01-Sep- 2023	150,000) USD
	Contact Name	Jackie Glascock, PhD, Cure	e SMA Scientific Program Mana	ger			
	Contact Telephone	800-886-1762					
	Contact Email	jackie@curesma.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Sep-2023					
	Synopsis		nnounce that we are accepting g nips, under a competitive review				cts
	Applicant Types						
	Funding Limit	150,000.00 maximum					
	Limited Submission	No					
11261/	ureSearch Young Investigat ediatric Cancer Drug Develo	· · · · · · · · · · · · · · · · · · ·	CureSearch for Children's Cancer		15-Sep- 2023	225,000) USD
	Contact Name						
	Contact Telephone	240-235-2215					
	Contact Email	researchgrants@curesear	rch.org				
	Sponsor Website	Link to sponsor website					



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadli	ne Date	Funding Amount
	Program URL	Link to program URL	:				
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis		lren's Cancer supports the recr ncology. The applicant will reco			ists to a res	earch
	Applicant Types						
	Funding Limit	75,000.00 per year					
Limited Submission No							
118614 C	ureSearch Acceleration Init	iative International A	ward CureSearch for Children	ı's	15-Sep-	1,500,	,000
<u>ir</u>	n Pediatric Cancer Drug Dev	<u>relopment</u>	Cancer		2023	USD	
	Contact Name						
	Contact Telephone	240-235-2215					
	Contact Email	researchgrants@cur	esearch.org				
	Sponsor Website	Link to sponsor web	<u>site</u>				
	Program URL	Link to program URL	:				
	Deadline Dates (ALL)	15-Sep-2023					
Deadline Dates (ALL) Synopsis Synopsis 15-Sep-2023 CureSearch for Children's Cancer's Acceleration Initiative (AI) advances pediatric cancer research worldwide to address the most challenging problems facing childhood cancer research in order to accelerate progress in the field toward a cure. CureSearch for Children's Cancer will review and fund promising research that addresses barriers in areas of high unmet need in pediatric cancer research. We support innovative, evidence-based translational and preclinical cancer research that has a high potential to improve therapeutic options through research pathways that are collaborative, interdisciplinary, and generate measurable results.						gress in	



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SPIN ID Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount	
Applicant Types						
Funding Limit	1,500,000.00 maximum					
Limited Submission	No					
016617 Post-Doctoral Fellowship Pro	ogramme	de Duve (Christian) Institute of Cellular Pathology		15-Sep- 2023 34,008	8 USD	
Contact Name	Nathalie Krack					
Contact Telephone	32-0-2-764 75 50					
Contact Email	nathalie.krack@uclouvain	<u>ı.be</u>				
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	15-Sep-2023					
Synopsis	The Institute awards one-year fellowships, which are renewable once, to young scientists who in principle have not obtained their PhD degree at a Belgian University and who wish to carry out their post-doctoral research within one of the research groups. Candidates must hold a PhD or MD degree, and must be in a situation of "international mobility", i.e. they should in principle not have resided or carried out their main activity (work, studies, etc.) in Belgium for more than 12 months in the three-year period before submission of their application for a de Duve Institute fellowship.					
Applicant Types						
Funding Limit	2,600.00 per month					
Limited Submission	No					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline	Date	Funding Amount		
119447 <u>T</u>	Fransformational Science Gr	Dravet Syndrome Foundation		08-Sep- 2023	500,00	0 USD		
	Contact Name							
	Contact Telephone	203-392-1955						
	Contact Email	info@dravetfoundation.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	08-Sep-2023						
	Synopsis	Transformational Science Grants are intended for established, experienced, independent investigators affiliated with a research or academic institution whose proposed projects investigate hypotheses directly related to Dravet syndrome. Transformational Science Grants should have substantial preliminary data to support the stated hypothesis and strong potential to significantly impact the research field or move the needle on clinical care. Proposals are scored according to NIH guidelines based on the quality of preliminary data, research design, feasibility, investigator's qualifications, and overall impact. Grants are awarded for \$500,000 over 3 years (beginning January 1 of each year).						
	Applicant Types							
	Funding Limit	500,000.00 maximum						
	Limited Submission	No						
119480 <u>C</u>	Clinician-Researcher Grant	Dravet Syndrome Foundation		08-Sep- 2023	75,000	USD		
	Contact Name							



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	203-392-1955							
	Contact Email	info@dravetfounda	ation.org						
	Sponsor Website	Link to sponsor we	k to sponsor website						
	Program URL	Link to program UF	c to program URL						
	Deadline Dates (ALL)	08-Sep-2023	3-Sep-2023						
	Synopsis	potential to advance characteristics, or coriented, with the as therapeutic inte	linician-Researcher Awards support hypothesis-driven clinical research projects that have significant otential to advance our understanding of Dravet syndrome; slow or halt the progression of the disease, naracteristics, or comorbidities of the disease; and/or reduce mortality. The projects must be patient-riented, with the investigator directly interacting with human subjects/patients. This includes studies such as therapeutic interventions or support/extension of existing clinical trials. Award funds of \$75,000 for one ear are made to the affiliated institution in two payments.						
	Applicant Types								
	Funding Limit	75,000.00 maximu	m						
	Limited Submission	No							
084682 <u>F</u>	084682 Francis Fontan Fund Atrial Fibrillation Fellowship		European Association for Cardio-Thoracic Surgery (EACTS)		01-Sep- Not S 2023	Specified			
	Contact Name	Natasha Smith-Jon	es						
	Contact Telephone	+44 (0)1753 832 16	66						
	Contact Email	natasha.smithjones	s@eacts.co.uk						
	Sponsor Website	Link to sponsor we	<u>bsite</u>						



SPIN ID Program Title	Sponsor Name	S	ponsor Number	Deadline Date	Funding Amount			
Program URL	Link to program URL							
Deadline Dates (ALL)								
Synopsis	treatment and to gain first-hand experience in AF correction procedures through a range of surgical approaches.							
Applicant Types								
Funding Limit	0.00 see detail							
Limited Submission	No							
001887 One-year Scholarship	Europea Urology	n Association of		01-Sep- 2023 32	2,700 USD			
Contact Name	Angela Terberg							
Contact Telephone	+31(0)26 389 06 80							
Contact Email	eusp@uroweb.org							
Sponsor Website	Link to sponsor website							
Program URL	Link to program URL							
Deadline Dates (ALL)	01-Sep-2023							



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Da	te Funding Amount	
The European Association of Urology offers support through their European Urology Scholarship Programme Synopsis (EUSP). Members may apply for a one-year scholarship of up to €30,000 to be completed at a leading European research institution.							
	Applicant Types						
	Funding Limit	30,000.00 see detail					
	Limited Submission	No					
117734	U4Health Programme (EU4 n Rare Diseases	H) European Partnershi	European Commission	HORIZON-HLTH-2023- DISEASE-07-01	•	54,500,000 JSD	
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CALLS@ec.eu	ropa.eu				
	Sponsor Website						
	Program URL						
	Deadline Dates (ALL)	19-Sep-2023					
	Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: European Partnership on Rare Diseases This topic is under the call: Partnerships in Health This call is published under the following destination: Destination 3 - Tackling diseases and reducing disease burden: Health care providers are able to better tackle and manage diseases (infectious diseases, noluding poverty-related and neglected diseases, non-communicable and rare diseases) and reduce the disease burden on patients effectively thanks to better understanding and treatment of diseases, more					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	e Funding Amount
	Applicant Types Funding Limit Limited Submission	effective and innovative health technologies, better and improved patient safety. 50,000,000.00 see detail	ability and preparedness to m	anage epidemic	outbreaks
115570 E	U4Health Programme (EU4 nvironmental Pollution in N viseases: Air, Noise and Ligh ollution	lon-communicable Furopean Commission	HORIZON-HLTH-2024- ENVHLTH-02-06-two- stage	•	720,000 SD
	Contact Name				
	Contact Telephone				
	Contact Email	HADEA-HP-CALLS@ec.europa.eu			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	19-Sep-2023 , 11-Apr-2024			
	Synopsis	HaDEA has published a call for proposals under the E against the following topic: HORIZON-HLTH-2024-EN Pollution in Non-communicable Diseases: Air, Noise a under the call: Environment and Health This call is put Living and working in a health-promoting environme	IVHLTH-02-06-two-stage - The and Light and Hazardous Was ublished under the following o	e Role of Environ te Pollution This lestination: Dest	nmental topic is ination 2 -



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		promoting and sustainable thanks to better understan economic determinants of health	nding of environmental, occu	upational, social an	d
	Applicant Types				
	Funding Limit	8,000,000.00 see detail			
	Limited Submission	No			
115615 a	U4Health Programme (EU4 nimal Human-Based Tools a iomedical Research		HORIZON-HLTH-2024- TOOL-05-06-two-stage	19-Sep- 2023 8,72 [LOI/Pre- USD App]	20,000
	Contact Name				
	Contact Telephone				
	Contact Email	HADEA-HP-CALLS@ec.europa.eu			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	19-Sep-2023 [LOI/Pre-App], 11-Apr-2024			
		HaDEA has published a call for proposals under the EU against the following topic: HORIZON-HLTH-2024-TOO Based Tools and Strategies for Biomedical Research The healthy society This call is published under the following potential of new tools, technologies and digital solutions.	L-05-06-two-stage - Innovat his topic is under the call: To ing destination: Destination	ive Non-animal Hu ols and technologi 5 - Unlocking the f	iman- es for a iull



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline	Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	delivery, integration 8,000,000.00 see de	s are applied effectively t n and deployment in hea etail			thical develo	pment,	
115572 E	U4Health Programme (EU4 ffectiveness Research for H reas of High Public Health I	ealthcare Interventi	<u>ons in</u> European Comm	ission	HORIZON-HLTH-2024- DISEASE-03-08-two- stage	19-Sep- 2023 [LOI/Pre- App]	7,630,0 USD	000
	Contact Name							
	Contact Telephone							
	Contact Email	HADEA-HP-CALLS@	ec.europa.eu					
	Sponsor Website							
	Program URL	Link to program UR	<u>L</u>					
	Deadline Dates (ALL)	19-Sep-2023 [LOI/P	re-App], 11-Apr-2024					
	Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-DISEASE-03-08-two-stage - Comparative Effectiveness Research for Healthcare Interventions in Areas of High Public Health Need This topic is under the call: Tackling diseases This call is published under the following destination: Destination 3 - Tackling diseases and reducing disease burden: Health care providers are able to better tackle and manage diseases (infectious diseases, including poverty-related and neglected diseases, non-communicable and rare diseases) and reduce						s es and us



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types Funding Limit Limited Submission	effective and innovand improved patients 7,000,000.00 see d	ative health technologies, bettent safety.	to better understanding and tr er ability and preparedness to			
115575	EU4Health Programme (EU4 Derived Biomarkers for the I of Brain Disorders	•		HORIZON-HLTH-2024- n DISEASE-03-13-two- stage	19-Sep- 2023 8,7 [LOI/Pre- US App]	720,000 D	
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CALLS@	<u>ec.europa.eu</u>				
	Sponsor Website						
	Program URL	Link to program UF	<u>L</u>				
	Deadline Dates (ALL)	19-Sep-2023 [LOI/F	re-App], 11-Apr-2024				
	Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-DISEASE-03-13-two-stage - Validation of Fluid-Derived nopsis Biomarkers for the Prediction and Prevention of Brain Disorders This topic is under the call: Tackling diseases This call is published under the following destination: Destination 3 - Tackling diseases and reducing disease burden: Health care providers are able to better tackle and manage diseases (infectious diseases,					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline	Date	Funding Amount	
	including poverty-related and neglected diseases, non-communicable and rare diseases) and reduce the disease burden on patients effectively thanks to better understanding and treatment of diseases, more effective and innovative health technologies, better ability and preparedness to manage epidemic outbreaks and improved patient safety.								
Applicant Types									
	_	8,000,000.00 see o	letail						
	Limited Submission	No							
115578 EU4Health Programme (EU4H) Tackling High- for Patients, Under-Researched Medical Condit				ission	HORIZON-HLTH-2024- DISEASE-03-14-two- stage	19-Sep- 2023 [LOI/Pre- App]	7,630,0 USD	00	
	Contact Name								
	Contact Telephone								
	Contact Email	HADEA-HP-CALLS@	<u>Dec.europa.eu</u>						
	Sponsor Website								
	Program URL	Link to program UI	<u>RL</u>						
	Deadline Dates (ALL)	19-Sep-2023 [LOI/	Pre-App], 11-Apr-2024						
	Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-DISEASE-03-14-two-stage - Tackling High-Burden for Patients, Under-Researched Medical Conditions This topic is under the call: Tackling diseases This call is published under the following destination: Destination 3 - Tackling diseases and reducing disease burden:							



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SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amo
		related and neglected di on patients effectively th	e able to better tackle and mana iseases, non-communicable and hanks to better understanding a plogies, better ability and prepa	rare diseases) and reduce nd treatment of diseases,	the disease burde more effective and	n I
	Applicant Types	;				
	Funding Limit	7,000,000.00 see detail				
	Limited Submission	No				
115562	EU4Health Programme (EU4 Prevention of Non-commun Addressing Areas of Unmet Sources	icable Diseases –	European Commission	HORIZON-HLTH-2024- STAYHLTH-01-05-two- stage	19-Sep- 2023 13,0 [LOI/Pre- USD App]	80,000
	Contact Name	į				
	Contact Telephone	:				
	Contact Email	HADEA-HP-CALLS@ec.eu	uropa.eu			
	Sponsor Website	:				
	-	Link to program URL				
Deadline Dates (ALL) 19-Sep-2023 [LOI/Pre-App], 11-Apr-2024						
	Synopsis	against the following top	call for proposals under the EU4 pic: HORIZON-HLTH-2024-STAYH eases – Addressing Areas of Unm	ILTH-01-05-two-stage - Pe	rsonalised Preventi	on of



SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline I	Date Funding Amount	
		Healthy in a Rapidly (society thanks to hea	Changing Society : Citizens of althier lifestyles and behaviou	ed under the following destinat all ages stay healthy and indepors, healthier enverse esolutions for health promotion	endent in a ra vironments, in	pidly changing mproved	
Applicant Types							
	Funding Limit	12,000,000.00 see de	etail				
	Limited Submission	No					
115561	EU4Health Programme (EU4 Support to Children and Add Provisions in an Increasingly	olescents' Health and (HORIZON-HLTH-2024- STAYHLTH-01-02-two- stage	19-Sep- 2023 [LOI/Pre- App]	10,900,000 USD	
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CALLS@e	c.europa.eu				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	19-Sep-2023 [LOI/Pre	e-App], 11-Apr-2024				
	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-STAYHLTH-01-02-two-stage - Towards a Holistic Support to Children and Adolescents' Health and Care Provisions in an Increasingly Digital Society This topic is under the call: Staying Healthy This call is published under the following destination: Destination 1 – Staying Healthy in						



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types Funding Limit Limited Submission	thanks to healthied based health polic 10,000,000.00 see	g Society: Citizens of all ages stay r lifestyles and behaviours, health ies, and more effective solutions detail	nier diets, healthier environm	ents, improved evi		
115573	EU4Health Programme (EU4 Preparedness and Response for Pandemic Preparedness		Trials European Commission	HORIZON-HLTH-2024- DISEASE-03-11-two- stage	19-Sep- 2023 10 [LOI/Pre- US App]	0,900,000 DD	
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CALLS@	<u>pec.europa.eu</u>				
	Sponsor Website						
	Program URL	Link to program UI	<u>RL</u>				
	Deadline Dates (ALL)	19-Sep-2023 [LOI/	Pre-App], 11-Apr-2024				
	Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-DISEASE-03-11-two-stage - Pandemic Preparedness and Response: Adaptive Platform Trials for Pandemic Preparedness This topic is under the call: Tackling diseases This call is published under the following destination: Destination 3 - Tackling diseases and reducing disease burden: Health care providers are able to better tackle and manage diseases (infectious diseases,					



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SPIN ID	Program Title		onsor Name	Sponsor Number	Deadline Date	Funding Amount	
	including poverty-related and neglected diseases, non-communicable and rare diseases) and reduce the disease burden on patients effectively thanks to better understanding and treatment of diseases, more effective and innovative health technologies, better ability and preparedness to manage epidemic outbreaks and improved patient safety.						
Applicant Types							
	Funding Limit 10,000,000.00 see detail						
Limited Submission No							
117931 <u>(</u>	rogramme for the Environn LIFE) Circular Economy, R Vater, Soil, Noise, Chemical	esources from Waste, A		LIFE-2023-SAP-ENV- ENVIRONMENT	06-Sep- 10,9 2023 USD	900,000	
	Contact Name						
	Contact Telephone						
	Contact Email	CINEA-LIFE-ENQUIRIES	@ec.europa.eu				
	Sponsor Website Program URL Link to program URL						
Deadline Dates (ALL) 06-Sep-2023							
	Proposals are invited against the following topic: LIFE-2023-SAP-ENV-ENVIRONMENT - Circular Economy, resources from Waste, Air, Water, Soil, Noise, Chemicals, Bauhaus This topic is part of the call: a call for proposals for EU action grants in the field of Circular Economy and Quality of Life under the Programme for Environment and Climate Action (LIFE). The call is launched in accordance with the 2021-2024 Multiannual Work Programme and will be managed by the European Climate, Infrastructure and Environment Executive Agency (CINEA).						



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SPIN ID P	rogram Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Applicant Types								
	Funding Limit	10,000,000.00 maxi	mum						
	Limited Submission	No							
	Health Programme (EU4) e Services for People in Vi			HORIZON-HLTH-2024- CARE-04-04-two-stage	19-Sep- 2023 6,540 [LOI/Pre- USD App]	,000			
	Contact Name								
	Contact Telephone								
	Contact Email	HADEA-HP-CALLS@	ec.europa.eu						
	Sponsor Website								
	Program URL	Link to program UR	<u>L</u>						
	Deadline Dates (ALL)	19-Sep-2023 [LOI/P	re-App], 11-Apr-2024						
	Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-CARE-04-04-two-stage - Access to Health and Care Services for People in Vulnerable Situations This topic is under the call: Partnerships in Health This call is published under the following destination: Destination 4 - Ensuring access to innovative, sustainable and high-quality health care: Health care systems provide equal access to innovative, sustainable and high-quality health care thanks to the development and uptake of safe, cost-effective and people-centred solutions, with a focus on population health, health systems resilience, as well as improved evidence-based health policies.							
	Applicant Types								



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amoun
Funding Limit Limited Submission	6,000,000.00 see detail No			
Circular Bio-Based Europe Jo 118108 Robust and Optimised Indus Chemical/Industrial Biotech	trial Biotech and European Commission	HORIZON-JU-CBE-2023- R-03	20-Sep- 5,450, 2023 USD	.000
Contact Name Contact Telephone				
	See notes for contact information. Link to sponsor website			
·	Link to program URL			
Deadline Dates (ALL)	•	NIZON III CDE 2022 D 02 - D		
Synopsis	Proposals are invited against the following topic: HOF industrial biotech and chemical/industrial biotech pro Europe Joint Undertaking call for proposals 2023 (HO	ocesses The topic is part of	·	d
Applicant Types				
Funding Limit	5,000,000.00 see detail			
Limited Submission	No			
		HORIZON-MISS-2023- SOIL-01-01	20-Sep- 6,540, 2023 USD	000



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SPIN ID Program Title	Sponso	r Name	Sponsor Number	Deadline	Date Funding Amount		
117934 Programme for the Environment Government Governm		European Commission	LIFE-2023-SAP-ENV- ENVIRONMENT	06-Sep- 2023	2,180,000 USD		
Contact Name							
Contact Telephone							
Contact Emai	CINEA-LIFE-ENQUIRIES@ec	<u>.europa.eu</u>					
Sponsor Website	<u>Link to sponsor website</u>						
Program URI	Link to program URL						
Deadline Dates (ALL)	06-Sep-2023						
Proposals are invited against the following topic: LIFE-2023-SAP-ENV-GOV — Environmental Governance This topic is part of the call: a call for proposals for EU action grants in the field of Circular Economy and Quality of Synopsis Life under the Programme for Environment and Climate Action (LIFE). The call is launched in accordance with the 2021-2024 Multiannual Work Programme and will be managed by the European Climate, Infrastructure and Environment Executive Agency (CINEA).							
Applicant Types							
Funding Limit	2,000,000.00 maximum						
Limited Submission	No						
Circular Bio-Based Europe Jo 118112 Supporting the Capacity of F Sustainability Assessment for	Regions in Environmental	European Commission	HORIZON-JU-CBE-2023- S-02	20-Sep- 2023	3,270,000 USD		
Contact Name							
Contact Telephone							



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SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline	Date Fun	ding Amount		
	Contact Email	See notes for contact	information.						
	Sponsor Website	Link to sponsor websi	<u>website</u>						
	Program URL	Link to program URL	n URL						
	Deadline Dates (ALL)	20-Sep-2023							
	Proposals are invited against the following topic: HORIZON-JU-CBE-2023-S-02 - Supporting the capacity of Synopsis regions in environmental sustainability assessment for the bio-based sectors The topic is part of the Circular Bio-based Europe Joint Undertaking call for proposals 2023 (HORIZON-JU-CBE-2023).								
	Applicant Types								
	Funding Limit	3,000,000.00 see deta	ail						
	Limited Submission	No							
118236	Mission: A Soil Deal for Euro Hanning	pe Soils in Spatial	European Commission	HORIZON-MISS-2023- SOIL-01-06	20-Sep- 2023	7,630,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	See notes for contact	information.						
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	20-Sep-2023							
	Deadline Dates (ALL) 20-Sep-2023 Proposals are invited against the following topic: HORIZON-MISS-2023-SOIL-01-06: Soils in spatial Synopsis planning The topic is part of the call: Research and Innovation and other actions to support the implementation of mission A Soil Deal for Europe								



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline	Date Funding Am				
	Applicant Types								
	Funding Limit 7,000,000.00 see detail								
	Limited Submission	No							
117311 <u>lr</u>	Mission: Restore our Ocean ntegration of Socio-Ecologic win Ocean		HORIZON-MISS-2023- OCEAN-01-08	20-Sep- 2023	3,597,000 USD				
	Contact Name								
	Contact Telephone								
	Contact Email	See notes for contact information.							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	20-Sep-2023							
		Proposals are invited against the following topic: HO ecological models into the Digital Twin Ocean The t the Mission Restore our ocean and waters by 2030		_					
	Applicant Types								
	Funding Limit	3,300,000.00 see detail							
	Limited Submission	No							
118240 <u>E</u>	Mission Ocean and Waters a Europe – Joint Demonstratio Solutions to Address Nutrien	n of Approaches and European Commission	HORIZON-MISS-2023- OCEAN-SOIL-01-01	20-Sep- 2023	8,720,000 USD				



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SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount				
<u>L</u>	Landscape-River-Sea System	in the Mediterranean Sea	<u>l</u>							
<u></u>	<u>Basin</u>									
	Contact Name									
	Contact Telephone									
	Contact Email See notes for contact information.									
	Sponsor Website									
	Program URL	Link to program URL	o program URL							
	Deadline Dates (ALL)	20-Sep-2023	Sep-2023							
	Synopsis	and Waters and Mission and Waters and Mission and nutrient pollution in the locall: Joint action between implemented jointly by the 2030' to ensure integrate	Proposals are invited against the following topic: HORIZON-MISS-2023-OCEAN-SOIL-01-01: Mission Ocean and Waters and Mission A Soil Deal for Europe – Joint demonstration of approaches and solutions to address nutrient pollution in the landscape-river-sea system in the Mediterranean sea basin. This topic is under the rall: Joint action between Mission Ocean, Seas and Waters and Mission A Soil Deal for Europe. This call is implemented jointly by the Mission 'A Soil Deal for Europe' and Mission 'Restore our ocean and waters by 2030' to ensure integrated approaches and explore synergies between these Missions. As such, the activities under this joint call will address the objectives and impacts of these two Missions, as stated in their							
	Applicant Types									
	Funding Limit	8,000,000.00 maximum								
	Limited Submission	No								
11/30/	Mission: Restore our Ocean European Natural Lakes: Der		Furonean Commission		20-Sep- 4,360 ₂ 2023 USD	,000				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadlin	e Date	Funding Amount
	Approaches for Protection a	nd Restoration of Na	atural				
<u>L</u>	ake Ecosystems and Their E	<u> Biodiversity</u>					
	Contact Name						
	Contact Telephone						
	Contact Email	See notes for conta	ct information.				
	Sponsor Website						
	Program URL	Link to program UR	<u>L</u>				
	Deadline Dates (ALL)	20-Sep-2023					
	Synopsis	demonstration of ir	ed against the following topic: ntegrated approaches for pro- opic is part of the call: Actions)	ection and restoration of nat	ural lake ecosy	stems and	d their
	Applicant Types						
	Funding Limit	4,000,000.00 see de	etail				
	Limited Submission	No					
088302 <u>E</u>	Eversight Eye and Vision Res	earch Program	Eversight		22-Sep- 2023	15,000	O USD
	Contact Name						
	Contact Telephone	216-706-4212					
	Contact Email	grants@eversightvi	ision.org				



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount				
Sponsor Website	Link to sponsor website								
Program URL	Link to program URL								
Deadline Dates (ALL)	22-Sep-2023								
Synopsis	Eversight invites proposals from investigators from its partner institutions for funding promising research projects concerned with vision problems with a special emphasis on projects utilizing human ocular tissue (cornea, other anterior segment structures, posterior segments, optic nerve) or research related to corneal surgery, corneal disease and innovation in eye banking practices. No budget will be approved beyond \$15,000.								
Applicant Types									
Funding Limit	15,000.00 maximum								
Limited Submission	No								
064341 Research Grants in Biomedia	cal Sciences	Fondation Santé		1-Sep- 023 27,250	O USD				
Contact Name									
Contact Telephone									
Contact Email	info@fondationsante.org								
Sponsor Website	Link to sponsor website								
Program URL	Link to program URL								
Deadline Dates (ALL)	01-Sep-2023								



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SPIN ID Program	Title	Spo	onsor Name	Sponsor Number	Deadline Da	Funding Amou	unt
	Synopsis		nitiated its Research Grants in Biom level of €25,000 for one year with t	•	• •	•	
	Applicant Types						
	Funding Limit	25,000.00 maximum					
Lim	ited Submission	No					
010950 General Request for Applications (RFA)		Foundation for Prader-Willi Research		08-Sep- 2023 [LOI/Pre- App]	150,000 USD		
	Contact Name	Jessica Bohonowych					
Cor	ntact Telephone	888-322-5487					
	Contact Email	jessica.bohonowych@t	fpwr.org				
S	ponsor Website	Link to sponsor website	<u>e</u>				
	Program URL	Link to program URL					
Dead	line Dates (ALL)	08-Sep-2023 [LOI/Pre-/	App], 17-Nov-2023				
	The Foundation for Prader-Willi Research (FPWR) is dedicated to supporting research to advance the understanding and treatment of Prader-Willi syndrome (PWS). FPWR accepts applications in all areas of research relevant to PWS, but is particularly interested in supporting projects that will lead to new interventions to alleviate the symptoms associated with PWS.						
,	Applicant Types						



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SPIN ID	Program Title	Sponsor Name	Sponsor N	Number	Deadline D	ate	Funding Amount
	Funding Limit Limited Submission	150,000.00 maximum No					
019457 <u>Re</u>	esearch Grants - Neurology	Gossweiler (J Gloria) Found	•		30-Sep- 2023	Not Spe	ecified
	Contact Name						
	Contact Telephone						
	Contact Email	info@jggf.ch					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Sep-2023					
		The Jacques and Gloria Gossweiler Found research on non-pharmacological treatm and other movement disorders performed applicant must be in a position to carry of applicant must be able to show that he/s research institution, with the necessary repossible extension up to a maximum of 4 exception of the applicant's own salary.	ent of symptoms experienced in a research center in or but the research project und she is employed at least 50% research infrastructure. The	ced by patients or related to Swith related to Swith ler his or her ow for the duration funding period	with Parkinso zerland. The vn responsib on of the pro is two years	on's dise principa ility. The ject at a , with a	ease al e
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline	Date	Funding Amount
037968 <u>Ha</u>	urrington Prize for Innovati	ion in Medicine	Harrington Discovel Institute	у	18-Sep- 2023	20,000) USD
	Contact Name						
	Contact Telephone	216-675–6800					
	Contact Email	HDIQuestions@Ha	arringtonDiscovery.org				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				
	Deadline Dates (ALL)	18-Sep-2023					
	Synopsis	and Harrington Di achievements not	scovery Institute, honors a ph	e, presented by the American So ysician-scientist who has move and potential for clinical applic	d science forwa	rd with	gation
	Applicant Types						
	Funding Limit	20,000.00 see det	ail				
	Limited Submission	No					
057155 <u>Gr</u>	ants Program		Hofmann (Kent Rich Foundation	ard)	05-Aug- 2023 [LOI/Pre- App]	Not Sp	pecified
	Contact Name						
	Contact Telephone	917-573-0486					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline [Date Fund	ding Amount		
	Contact Email	krhofmann@gmail	.com						
	Sponsor Website	Link to sponsor we	<u>bsite</u>						
	Program URL	Link to program UF	<u>RL</u>						
	Deadline Dates (ALL)	05-Aug-2023 [LOI/I	Pre-App], 01-Sep-2023						
	The Kent Richard Hofmann Foundation is a small, private foundation dedicated to the fight against HIV and Synopsis AIDS. Grants are made semi-annually, to non-profit organizations, in support of care and direct services, education, and research.								
	Applicant Types								
	Funding Limit	0.00 not provided							
	Limited Submission	No							
081163 <u>S</u>	WOG/Hope Impact Award		Hope Foundation for Cancer Research		01-Jul-2023 [LOI/Pre- App]	250,000 USI	<u> </u>		
	Contact Name	Johanna Horn, Pres	sident & CEO						
	Contact Telephone	734-998-7150							
	Contact Email	jo@thehopefounda	ation.org						
	Sponsor Website	Link to sponsor we	<u>bsite</u>						
	Program URL	Link to program UF	<u>RL</u>						
	Deadline Dates (ALL)	01-Jul-2023 [LOI/Pi	re-App], 01-Sep-2023						
	Synopsis	The SWOG/Hope F SWOG research by	oundation Impact Award is a supporting early and concept	unding program that encourage ual stages of these projects. The	es novel and in work propose	novative ed should use			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline	Date	Funding Amount
		National Clinical Tri scientific risk but m	npleted SWOG trials or be directials Network (NCTN) in the forestay potentially lead to a breakth, methodologies, models, or app	eeable future. These studies rough in a particular area, or to	nay involve on the develop	consideral oment of	ble
	Applicant Types						
	Funding Limit	250,000.00 maximu	ım				
	Limited Submission	No					
003805 <u>L</u>	ong-Term Fellowships (LTF)	1	Human Frontier Science Program Organization	2	28-Sep- 2023	Not Sp	ecified
	Contact Name						
	Contact Telephone	+1 703 964 5840					
	Contact Email	fellow@hfsp.org					
	Sponsor Website	Link to sponsor we	<u>bsite</u>				
	Program URL	Link to program UR	<u>L</u>				
	Deadline Dates (ALL)	28-Sep-2023					
	Synopsis	frontier project foc challenging researc different from their may range from bio	hips are for applicants with a Phussing on the life sciences. HFSF th project that will broaden their previous PhD or postdoctoral vological functions at the molecule functions. All levels of analysis a	Long-Term Fellowships are for expertise by proposing a projection work. HFSP funds only basic res ar and cellular level up to the l	r applicants tect which is search. Resea	to embark significant arch proje gical syste	k on a tly ects



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SPIN ID Program Title	:	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		s, intracellular networks, intercellular olex functions of entire organisms, po		organs, and netwo	orks
Applicant Type Funding Lim Limited Submissio	s t 0.00 not provided	orex rangelons of entire organisms, po	palations, or ecosystems.		
061273 Grants Program		Hyde and Watson Foundation		15-Sep- 2023 20,000	D USD
Contact Telephon Contact Ema Sponsor Websit	info@hydeandwatso e Link to sponsor web Link to program URI 15-Sep-2023 The Foundation sup facilities, building re one-time capital nee humanities. The cur and Essex, Morris, a	on.org site	ise of capital equipment ar ducation, social services, and t are primarily the five boo	nd furnishings, and rts, health, religion roughs of New Yorl	other , and k City,
Applicant Type Funding Lim	\$5,000 to \$20,000. s t 20,000.00 maximum	1			



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline	Date F	Funding Amour
Limited Submission	No				
058306 Operating Grants	International Orgar For the Study of Inflammatory Bowe Disease		01-Sep- 2023	218,000	USD
Contact Name					
Contact Telephone	+31 35 5426745				
Contact Email	<u>ioibd@mkproducties.nl</u>				
Sponsor Website	<u>Link to sponsor website</u>				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Sep-2023				
Synopsis	The International Organization For the Study of up to €200,000 for one year, preferably equal Projects. Preference will be given to grants less	ally divided between Clinical and B	-	erating Gr	ants
Applicant Types					
Funding Limit	200,000.00 maximum				
Limited Submission	Yes				
066689 Technology Research Grants	Intuitive Foundatio	n	08-Sep- 2023	75,000 l	JSD
Contact Name					



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	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
408-523-2100								
grants@intusurg.co	<u>om</u>							
Link to sponsor wel	<u>osite</u>							
Link to program UR	<u>L</u>							
08-Sep-2023								
Successful proposa researchers at non-	hnology Research Grants support technology research in the field of surgical robotics, or related fields. cessful proposals will address clinically-relevant technology development. Grants will be awarded to earchers at non-profit academic institutions worldwide. Awards will be conferred on a competitive basis submission of a grant application.							
75,000.00 maximur	n							
No								
ction (HES4A) Progra	Johnson (Robert Wood) Foundation		· /h	0,000 USD				
Sheldon Oliver Wat	ts							
609- 627-5846								
HES4A@rwjf.org								
Link to sponsor wel	<u>osite</u>							
Link to program UR	<u>L</u>							
14-Sep-2023								
	408-523-2100 grants@intusurg.cc Link to sponsor wel Link to program UR 08-Sep-2023 Technology Resear Successful proposa researchers at non- by submission of a 75,000.00 maximur No ction (HES4A) Progra Sheldon Oliver Wat 609- 627-5846 HES4A@rwjf.org Link to sponsor wel Link to program UR	Ink to sponsor website Link to program URL 08-Sep-2023 Technology Research Grants support technology resear Successful proposals will address clinically-relevant technology researchers at non-profit academic institutions worldwing by submission of a grant application. 75,000.00 maximum No Ction (HES4A) Program Johnson (Robert Wood) Foundation Sheldon Oliver Watts 609- 627-5846 HES4A@rwjf.org Link to sponsor website Link to program URL	408-523-2100 grants@intusurg.com Link to sponsor website Link to program URL 08-Sep-2023 Technology Research Grants support technology research in the field of surgical rol Successful proposals will address clinically-relevant technology development. Grant researchers at non-profit academic institutions worldwide. Awards will be conferre by submission of a grant application. 75,000.00 maximum No Ction (HES4A) Program Johnson (Robert Wood) Foundation Sheldon Oliver Watts 609- 627-5846 HES4A@rwjf.org Link to sponsor website Link to program URL	408-523-2100 grants@intusurg.com Link to sponsor website Link to program URL 08-Sep-2023 Technology Research Grants support technology research in the field of surgical robotics, or related Successful proposals will address clinically-relevant technology development. Grants will be awarded researchers at non-profit academic institutions worldwide. Awards will be conferred on a competition by submission of a grant application. 75,000.00 maximum No ction (HES4A) Program Johnson (Robert Wood) Foundation Johnson (Robert Wood) Foundation 34-Sep-2023 Sheldon Oliver Watts 609- 627-5846 HES4A@rwif.org Link to sponsor website Link to program URL				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Dat	te Funding Amount
	Synopsis	The Robert Wood Johnson Foundation (RWJF) has in Scholars for Action (HES4A) Program to support the historically underrepresented backgrounds (HURs) to address the challenges that HURs typically expertenure. Grants will support three aspects of career Connection with a community of support. The follos scholars: Collaboration with RWJF program officers potential synergies across scholar projects and to detechnical mentor and career coach. Active participation offered through P4HE. Participation in other activities E4A, and S4A) including, but not limited to, webinal and policy briefings. Participation in periodic progres overseeing the program. Attendance at annual schattend will be covered by RWJF.	e career development and acade conducting health equity resear ience and help them overcome development: 1) Research, 2) Maying are expectations for all HES and other HES4A scholars to id isseminate results broadly. Registion in research collaboration are sorganized by RWJF and other is, blogs, podcasts, research means check-ins throughout the grant in t	mic advancement. Grants will obstacles to eatentorship, and S4A entify and level ular meetings and translation program officetings and present period with	nent of be awarded arning d 3) erage with activities ees (P4A, sentations, RWJF staff
	Applicant Types				
	Funding Limit	260,000.00 maximum			
	Limited Submission	No			
057126 <u>S</u>	earle Scholars Program	Kinship Foundation		29-Sep- 2023	00,000 USD
	Contact Name				
	Contact Telephone	312-803-6200			
	Contact Email	searlescholars@kinshipfoundation.org			



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline	Date	Funding Amount		
Sponsor Website	Link to sponsor website							
Program URI	Link to program URL							
Deadline Dates (ALL)	29-Sep-2023							
Synopsis	independent research of exceptional young new class of Searle Scholars pursue ground	earle Scholars Program makes grants to selected universities and research centers to support the endent research of exceptional young faculty in the biomedical sciences and chemistry. Members of the lass of Searle Scholars pursue ground-breaking research in chemistry and the biomedical sciences. Each es an award of \$300,000 in flexible funding to support his, her, or their work over the next three years.						
Applicant Types								
Funding Limit	100,000.00 per year							
Limited Submission	Yes							
055872 Pilot and Feasibility Grant	LAM Foundatio	n		15-Sep- 2023	50,000	USD		
Contact Name	Judy Sheridan, Grant and Research Manage	r						
Contact Telephone	513-777-6889							
Contact Emai	jsheridan@thelamfoundation.org							
Sponsor Website	<u>Link to sponsor website</u>							
Program URI	Link to program URL							
Deadline Dates (ALL)	15-Sep-2023							
Synopsis	The LAM Foundation provides these grants and/or new methods in research areas rele	to encourage vant to LAM (the development and test lymphangioleiomyomatosi	ing of new	hypothes	ses		
Applicant Types								



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline	Date	Funding Amount
	Funding Limit Limited Submission	50,000.00 maximui No	m				
ひちち870	rancis X. McCormack, MD, ward	Career Developmen	t LAM Foundation		15-Sep- 2023	180,00	00 USD
	Contact Name	Judy Sheridan, Grai	nt and Research Manager				
	Contact Telephone	513-777-6889					
	Contact Email	jsheridan@thelamf	foundation.org				
	Sponsor Website	Link to sponsor wel	<u>bsite</u>				
	Program URL	Link to program UR	<u>RL</u>				
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis		on provides Career Developi sted in studying lymphangio	ment Awards up to a maximum o leiomyomatosis.	f \$60,000 per	year for	
	Applicant Types						
	Funding Limit	60,000.00 per year					
	Limited Submission	No					
055871 <u>E</u>	stablished Investigator Res	earch Grants	LAM Foundation		15-Sep- 2023	150,00	00 USD
	Contact Name	Judy Sheridan					
	Contact Telephone	513-777-6889					
	Contact Email	jsheridan@thelamf	foundation.org				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
	Sponsor Website	Link to sponsor we	<u>bsite</u>							
	Program URL	Link to program UF	<u>RL</u>							
	Deadline Dates (ALL)	15-Sep-2023	ep-2023							
	Synopsis		LAM Foundation provides Established Investigator Awards for a maximum of \$50,000 per year for archers interested in studying lymphangioleiomyomatosis.							
	Applicant Types									
	Funding Limit	50,000.00 per year	.00 per year							
	Limited Submission	No								
067393 <u>Pc</u>	ostdoctoral Fellowships		Lymphoma Research Foundation		07-Sep- 2023 195,0	000 USD				
	Contact Name									
	Contact Telephone	212-349-2910								
	Contact Email	researchgrants@ly	mphoma.org							
	Sponsor Website	Link to sponsor we	<u>bsite</u>							
	Program URL	Link to program UF	<u>RL</u>							
	Deadline Dates (ALL)	07-Sep-2023								
	Synopsis	The Lymphoma Research Foundation (LRF) Postdoctoral Fellowship Grant is designed to support investigators at the level of advanced fellow or postdoctoral researcher in laboratory or clinic- based research with results and conclusions that must be clearly relevant to the treatment, diagnosis or prevention of Hodgkin and/or non-Hodgkin lymphoma, including chronic lymphocytic leukemia. Areas of research may include, but are not limited to, etiology, immunology, genetics, therapies and transplantation. Historically, successful applications								



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount			
Applicant Types Funding Limit Limited Submission	spend 80 percent of their a total of \$195,000 to gran	sed on basic, translational, and e time in research during the awa ntees over three years.						
067395 Clinical Investigator Career I	Development Grant (CDA)	Lymphoma Research Foundation		07-Sep- 2023 675,00	00 USD			
Contact Name								
Contact Telephone	212-349-2910							
Contact Email	researchgrants@lymphon	na.org						
Sponsor Website	Link to sponsor website							
Program URL	Link to program URL							
Deadline Dates (ALL)	07-Sep-2023							
Synopsis	designed to support physi contribute to the develope have no greater than five (the five-year limit may be	The Lymphoma Research Foundation (LRF) Clinical Investigator Career Development Award (CDA) Program is designed to support physician investigators at the level of advanced fellow or junior faculty member who will contribute to the development of new lymphoma therapies and diagnostic tools. Eligible investigators must have no greater than five years of experience beyond completion of their fellowship or postdoctoral training the five-year limit may be non-sequential in cases of pregnancy or illness). The LRF Clinical Investigator Career Development Award provides a total of \$225,000 to grantees over three years.						
Applicant Types								



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SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline D	ate	Funding Amount
	Funding Limit Limited Submission	225,000.00 per year No					
065369 <u>L</u>	ymphoma Scientific Resear	ch Mentoring Program	Lymphoma Research Foundation		07-Sep- 2023	10,000	O USD
	Contact Name						
	Contact Telephone	212-349-2910					
	Contact Email	researchgrants@lymphon	na.org				
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Sep-2023					
	Synopsis	The Lymphoma Research Foundation (LRF) Lymphoma Scientific Research Mentoring Program (LSRMP) is an education and mentoring program with two tracks: the Clinical Track, for clinical fellows and junior faculty with a focus in clinical research in the field of lymphoma, including epidemiology, and the Laboratory/Translational Track, for researchers at the levels of postdoctoral fellow, clinical fellow, or junior faculty with an interest in laboratorybased research including, bench, translational and pathology research as well as statistical research. The Foundation considers "lymphoma" to encompass all lymphoma subtypes, as well as chronic lymphocytic leukemia (CLL). The program is two years in length and offers a broad education on research and career development as well as managing career and quality of life issues.					
	Applicant Types						
	Funding Limit	5,000.00 per year					
	Limited Submission	No					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Da	te Funding Amou			
108503 <u>G</u>	Grant Program	Mathers (G.Harold and Leila Y.) Foundation		28-Jul-2023 [LOI/Pre- I App]	Not Specified			
	Contact Name							
	Contact Telephone							
	Contact Email	support@mathersfoundation.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	28-Jul-2023 [LOI/Pre-App], 29-Sep-2023 , 01-Dec-2023 [LOI/Pre-App], 01-Mar-2024						
	Synopsis	The G. Harold and Leila Y. Mathers Foundation's missponsoring scientific research that will benefit manl application, is central to this goal, and fundamental	kind. Basic scientific research	, with potential t	•			
	Applicant Types							
	Funding Limit	0.00 not provided						
	Limited Submission	Yes						
027758 <u>C</u>	Career Development Award	Medical Research Counc (MRC)	cil	13-Sep- 2023	Not Specified			
	Contact Name							
	Contact Telephone							



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline D)ate Fu	unding Amount		
	Sponsor Website								
	Program URL	Link to program UF	<u>RL</u>						
	Deadline Dates (ALL)	13-Sep-2023 , 17-A	pr-2024						
	Synopsis	field. Research can or equivalent show specialist area of re	hers can apply for funding to support their move to independent investigator in a medical research esearch can focus on any area of MRC's remit to improve human health. Applicants must: have a PhD valent show evidence of career progression show clear plans for developing as a leader in their st area of research. The applicant's research plans must not overlap with those of their current group or proposed sponsor.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
027760 <u>S</u>	enior Non-Clinical Fellowsh	ip	Medical Research Council (MRC)		13-Sep- 2023	Not Speci	ified		
	Contact Name								
	Contact Telephone								
	Contact Email	fellows@headoffic	e.mrc.ac.uk						
	Sponsor Website								
	Program URL	Link to program UR	<u> </u>						
	Deadline Dates (ALL)	13-Sep-2023 , 17-A	pr-2024						
	Synopsis		researchers with a track record of one to research leadership and become						



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SPIN ID Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
		for a challenging research progran	•	ogramme of researc	ch
_	s t 0.00 see detail	ccelerated personal and career dev	еюртепс.		
027742 Clinical Research Training F	ı	Medical Research Council (MRC)		06-Sep- 2023 Not Sp	pecified
Sponsor Website Program UR	de 020-7670-5234 If fellows@mrc.ukri.org Link to program URL 06-Sep-2023 , 11-Jan-2 Researchers can apply on any area of MRC's re professional, either: pla usually five or more year	024 , 03-Apr-2024 for funding to undertake a PhD or emit to improve human health. Ap anning to undertake a PhD or similars ago. Applicants must be at an a ficants may also choose to apply for dical Research Council will fund sal	plicants must be a register ar a PhD graduate working appropriate point in their c joint funding from one of	red healthcare g outside of researd linical training to the collaborating	
Applicant Type Funding Limi				,	



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SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
007900	Molecular Pathology Fellows	ship	Memorial Sloan-Kettering Cancer Center		15-Aug- 2023 No	t Specified
	Contact Name	Mark D. Ewalt, MD, Pro	gram Director			
	Contact Telephone	212-639-7102				
	Contact Email	pthfellows@mskcc.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Aug-2023 , 01-Sep-2	023			
	Synopsis	for Graduate Medical Ed	vship program in molecular genetiducation (ACGME). Memorial Sloagrams in pathology, providing the blogy.	n Kettering Cancer Center	also offers ACG	ME-
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
058805	Investigator Studies Program Anesthesia	n (MISP) Surgery	Merck		29-Jun-2023 [LOI/Pre- No App]	t Specified
	Contact Name	Lisa Mount				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline D	Date Funding Amount
	Contact Telephone	267-305-1258				
	Contact Email	lisa_mount@merck	<u>.com</u>			
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	29-Jun-2023 [LOI/Pi	re-App], 27-Jul-2023 , 01-Sep-20	23 [LOI/Pre-App], 19-Oct-2023		
	Synopsis	the provision of dru	idies Program aims to advance s g/vaccine and/or total/partial fu ponsored by external investigatoublications.	nding, high-quality research th	at is initiated	d, designed,
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
019750 <u>R</u>	Research Grant		Mizutani Foundation for Glycoscience		01-Sep- 2023	0 USD
	Contact Name					
	Contact Telephone	81-3-3211-0861				
	Contact Email	info@mizutanifdn.c	or.jp			
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	01-Sep-2023				



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	1,				
Liı	Synopsis Y Applicant Types	proposals for basic and appyyen. 7,000,000.00 maximum	lycoscience provides research g plied studies on glycoconjugate		
061146 Nancy Law High Impact Award		Myasthenia Gravis Foundation of America, Inc.	08-Sep- 2023 300,0	000 USD	
	Contact Name				
Co	ontact Telephone	212-297-2156			
	Contact Email	MGFA@myasthenia.org			
	Sponsor Website	Link to sponsor website			
	Program URL I	Link to program URL			
Dea	adline Dates (ALL)	08-Sep-2023			
			ındation of America (MGFA) re d scientific pilot studies that ar		igh-
	Applicant Types				
	Funding Limit	100,000.00 per year			
Lir	mited Submission I	No			



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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline	Date	Funding Amou
026445 Myotonic Dystrophy Resea	rch Fellows	Myotonic Dystrophy Foundation		15-Sep- 2023	Not Sp	ecified
Contact Nam	e Tanya Stevenson					
Contact Telephor	e 415-800-7777					
Contact Ema	il <u>nadine.skinner@m</u>	yotonic.org				
Sponsor Websi	e Link to sponsor we	<u>bsite</u>				
Program Uf	Link to program UF	<u>RL</u>				
Deadline Dates (AL	_) 15-Sep-2023					
Synops	fellowships to supp	votonic Dystrophy Foundation (Poort new and innovative studies inical management of the disorc	relevant to the pathogenesis	of DM, diseas	se progres	ssion,
		•				
Applicant Type	S	,				
	es it 0.00 see detail	,				
	it 0.00 see detail	,				
Funding Limited Submission	it 0.00 see detail	National Alopecia Area Foundation	ta	28-Sep- 2023	50,000	
Funding Limited Submission 13469 Research Grant	it 0.00 see detail n No	National Alopecia Area	ta	•	50,000	
Funding Limited Submission 113469 Research Grant	e Lisa Anderson, PhD	National Alopecia Area Foundation	ta	•	50,000	



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	28-Sep-2023				
Synopsis	alopecia areata, supports support scientists and clir understanding of the dise and potentially a cure for encouraged, including bas	eata Foundation (NAAF) funds re those with the disease, and advancians pursuing promising reseases and advance the development alopecia areata. Applications re sic science, translational research ts may request up to \$50,000.	rocates on their behalf. NA rch ideas and innovative pent or discovery of safe and lated to all aspects of alop	AF Research Grants rojects that will im d effective treatme ecia areata are stro	s prove nts, ongly
Applicant Types					
Funding Limit	50,000.00 maximum				
Limited Submission	No				
051065 Center for Regulatory Excelle	ence (CRE) Grant Program	National Council of State Boards of Nursing		29-Sep- 2023 300,00	00 USD
Contact Name					
Contact Telephone	312-525-3600				
Contact Email	cre@ncsbn.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	29-Sep-2023				



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
	ī				
Synopsis		 Excellence (CRE) grant program of nursing policy and regulation or grants up to \$300,000. 			ects
Applicant Types	5				
Funding Limi	300,000.00 maximum				
Limited Submission	No No				
2023 International Joint Init 116226 Climate Change Adaptation Competition		New Frontiers in Research Fund (NFRF)]	L5-Jul-2023 LOI/Pre- Not Sp App]	pecified
Contact Name					
Contact Telephone	į.				
Contact Emai	NFRF-FNFR@chairs-chaire	es.gc.ca			
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL	15-Jul-2023 [LOI/Pre-App], 12-Sep-2023			
Synopsis	collaboration among rese	int Initiative for Research in Clim arch funders from Brazil, Canada Jnited States to leverage interna	a, Germany, Norway, Sout	h Africa, Switzerlan	ıd, the
Applicant Types	5				
Funding Limi	0.00 see detail				



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SPIN ID Pr	ogram Title	Sp	onsor Name	Sponsor Number	Deadline	Date	Funding Amount
	Limited Submission	No					
068069 <u>West</u>	on Pediatric Dermatolo	gy CDA	Pediatric Dermatology Research Alliance		21-Sep- 2023	40,000) USD
	Contact Name						
	Contact Telephone	317-202-0224					
	Contact Email	research@pedraresea	rch.org				
	Sponsor Website	Link to sponsor websit	: <u>e</u>				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	21-Sep-2023					
	Synopsis	support an annual care	ric Dermatology (SPD) and the Pe eer development award - the We p to two years of support for ear	ston Pediatric Dermatology	/ CDA - whicl		•
	Applicant Types						
	Funding Limit	40,000.00 see detail					
	Limited Submission	No					
112994 <u>Pedia</u>	atric Alopecia Areata Ch	allenge Grant	Pediatric Dermatology Research Alliance		21-Sep- 2023	50,000) USD
	Contact Name						
	Contact Telephone	971-369-4690					
	Contact Email	research@pedraresea	rch.org				



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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Webs	te Link to sponsor web	<u>site</u>			
Program U	RL Link to program UR	=			
Deadline Dates (A	L) 21-Sep-2023				
Synop	are collaborating to sis Alopecia Areata Cha	cia Areata Foundation (NAAF) and the support research investigations focu Illenge Grant. Through this grant, NA f pediatric alopecia areata patients a r.	sed on pediatric alopecia a AF and PeDRA intend to ac	reata with the Ped celerate research t	iatric hat
Applicant Typ	es				
Funding Lir	nit 50,000.00 see detai	l			
Limited Submissi	on No				
102065 Medical Education Grant: Grants Program to Increa Understanding of Transth Cardiomyopathy (ATTR-C	<u>se Awareness &</u> yretin Amyloid	Pfizer Pharmaceuticals		27-Jul-2023 20,00	0 USD
Contact Na	ne Amanda Stein, Gran	t Officer			
Contact Telepho	ne				
Contact Em	ail amanda.j.stein@pfi	zer.com			
Sponsor Webs	te Link to sponsor web	<u>site</u>			
Program U	RL Link to program UR	=			
Deadline Dates (A	L) 27-Jul-2023 , 28-Sep	o-2023 , 26-Oct-2023			



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SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit	local level educational act patients at risk for TTR Ar educational needs of hea Amyloidosis and enable a 20,000.00 maximum	est for Proposals (RFP) to encountivities focused on healthcare promyloidosis. Potential applicants a lthcare professionals to increase appropriate and early patient ide	ofessionals involved in the are encouraged to identify awareness of heart failure	treatment of hear and address the patients at risk fo	t failure or TTR
	Limited Submission	1				
1144114	Medical Education Grant: Ju (JIA) Patient Education	venile Idiopathic Arthritis	Pfizer Pharmaceuticals		77-Sep- 2023 50,000) USD
	Contact Name	Sarthak Pandit, Grant Off	icer			
	Contact Telephone					
	Contact Email	sarthak.pandit@pfizer.co	<u>m</u>			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023				
	Synopsis	•	est for Proposals (RFP) to champ patients living with juvenile idiop idered.			
	Applicant Types					
	Funding Limit	50,000.00 maximum				



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
Limited Submission	No				
101413 Faculty Starter Grants in Dru	g Delivery	Pharmaceutical Research & Manufacturers of America (PhRMA) Foundation		01-Sep- 2023 100,00	OO USD
Contact Name					
Contact Telephone	202-572-7756				
Contact Email	info@phrmafoundation.o	<u>rg</u>			
Sponsor Website	<u>Link to sponsor website</u>				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Sep-2023				
Synopsis	The PhRMA Foundation Faculty Starter Grant in Drug Delivery offers financial support to individuals beginning independent careers at the faculty level at an accredited U.S. university in drug delivery research, including basic pharmaceutics, biopharmaceutics, pharmaceutical technology, pharmaceutical biotechnology, or biomedical engineering. Applicants must be within the first five years of their independent status. The program provides a research grant of \$100,000 for one year.				
Applicant Types					
Funding Limit	100,000.00 maximum				
Limited Submission	No				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
101416	Postdoctoral Fellowships in Drug Delive	Pharmaceutical Research & Ma of America (PhRMA) Foundatio		01-Sep-2023	120,000 USD
	Contact Name				
	Contact Telephone 202-572-	7756			
	Contact Email info@phr	mafoundation.org			
	Sponsor Website Link to sp	onsor website			
	Program URL Link to pr	ogram URL			
	Deadline Dates (ALL) 01-Sep-20	023			
	engaged Synopsis extend the technologous control of the state of the s	MA Foundation Postdoctoral Fellowship in a multidisciplinary, collaborative rese eir credentials in drug delivery research gy, pharmaceutical biotechnology, or biorer year for up to 2 years.	arch training program at , including basic pharma	an accredited U.S. unive ceutics, biopharmaceutic	rsity that will cs, pharmaceutical
	Applicant Types				
	Funding Limit 60,000.00) per year			
	Limited Submission Yes				
101414	Predoctoral Fellowships in Drug Deliver	Pharmaceutical Research & Ma of America (PhRMA) Foundatio		01-Sep-2023	Not Specified
	Contact Name				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	202-572-7756							
	Contact Email	info@phrmafou	ındation.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
Deadline Dates (ALL) 01-Sep-2023									
	Synopsis	non-U.S. citizen pharmaceutics,	PhRMA Foundation Predoctoral Fellowship in Drug Delivery provides support for promising students (U.S. and -U.S. citizens) in advanced stages of training and thesis research in drug delivery research, including basic rmaceutics, biopharmaceutics, pharmaceutical technology, pharmaceutical biotechnology, or biomedical neering. The fellowship provides \$30,000 per year in stipend support for up to 2 years.						
	Applicant Types								
	Funding Limit	30,000.00 per y	ear						
	Limited Submission	Yes							
101412	Faculty Starter Grants in Drug	<u> Discovery</u>	Pharmaceutical Research & Manufac of America (PhRMA) Foundation	cturers 01-Se	ep-2023	100,000 USD			
	Contact Name								
	Contact Telephone	202-572-7756							
	Contact Email	info@phrmafou	undation.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	01-Sep-2023							



SPIN ID	Program Title		Sponsor Name	Sponsor Numl	ber [Deadline Date	Funding Amount
		individuals hegi	undation Faculty Starter Grant nning independent careers in			•	
	Synopsis	university. Appl	icants must be within the firs 00 for one year.	•		•	
	Applicant Types						
	Funding Limit	100,000.00 max	kimum				
	Limited Submission	No					
101417	Postdoctoral Fellowships in D	Orug Discovery	Pharmaceutical Research & of America (PhRMA) Found		01-Sep	-2023	120,000 USD
	Contact Name						
	Contact Telephone	202-572-7756					
	Contact Email	info@phrmafou	undation.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	01-Sep-2023					
	Synopsis	The PhRMA Foundation Postdoctoral Fellowship in Drug Discovery Targets and Pathways supports individuals (U.S. and non-U.S. citizens) engaged in a multidisciplinary, collaborative research training program at an accredited U.S. university that will extend their credentials in drug discovery research. This fellowship provides \$60,000 in stipend support per year for up to 2 years.					
	Applicant Types						
	Funding Limit	60,000.00 per y	ear				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	Yes				
116953	Frontier Award (VA-HOR)		Pharmaceutical Research & Manufa of America (PhRMA) Foundation	cturers 01-	-Sep-2023	500,000 USD
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafou	indation.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	01-Sep-2023				
	Synopsis	Research (VA-H	rard is a new funding opportunity in th OR) Program that seeks research prop he award provides \$500,000 total ove	osals for empirical studie		
	Applicant Types					
	Funding Limit	500,000.00 max	rimum			
	Limited Submission	No				
101415	D1415 Predoctoral Fellowships in Drug Discovery		Pharmaceutical Research & Manufa of America (PhRMA) Foundation	cturers 01-	-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafou	indation.org			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	01-Sep-2023							
	Synopsis	promising stude	PhRMA Foundation Predoctoral Fellowship in Drug Discovery Targets and Pathways provides support for mising students (U.S. and non-U.S. citizens) in advanced stages of training and thesis research in drug discovery earch. The fellowship provides \$30,000 per year in stipend support for up to 2 years.						
	Applicant Types								
	Funding Limit	30,000.00 per y	ear						
	Limited Submission	Yes							
001567	Radcliffe Institute for Advanc Individual Fellowship Program		Radcliffe Institute for Advanced Stud	dy 14-Se	ep-2023	83,000 USD			
	Contact Name								
	Contact Telephone	617-495-8212							
	Contact Email	fellowships@ra	dcliffe.harvard.edu						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>l URL</u>						
	Deadline Dates (ALL)	14-Sep-2023,0	5-Oct-2023						
	Synopsis	difference in th each academic	s are exceptional scientists, writers, sc eir professional fields and in the larger year. Applications are accepted in the d mathematics.	world. The Radcliffe Fello	wship Program aw	ards 50 fellowships			



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Applicant Types						
	Funding Limit	83,000.00 see detail					
	Limited Submission	No					
001723	Clinical Research Proposals	ResMed Foundation	15-S	ep-2023	250,000 USD		
	Contact Name	Kristi Burlingame, Executive Director					
	Contact Telephone	858-361-0755					
	Contact Email kristib@resmedfoundation.org						
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis	The mission of the ResMed Foundation is to promote novel research as well as public and physician awareness sleep disordered breathing (SDB), with a primary focus on positive airway pressure therapies and ventilation-by treatments. The Foundation aims to provide grants totaling about \$1.0 million each year to support sleep distreathing research.					
	Applicant Types						
	Funding Limit	250,000.00 maximum					
	Limited Submission	No					
117885	Chronic Pain Research Grant	Rising Tide Foundation	04-A	ug-2023 [LOI/Pre-Aբ	pp] Not Specified		



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	+41 52 630 70 8	0			
	Contact Email	rtfccrteam@risi	ngtide.ch			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	04-Aug-2023 [L0	OI/Pre-App], 22-Sep-2023			
	Synopsis	including but no neuropathy, pha	oposals (RFP) has been issued to invite of limited to post-surgical pain, lymphe antom pain, aromatase inhibitor-relate I will be based on the objectives of eac	dema-related pain, chemoed joint pain, referred pain	otherapy-induced plant and bone metasta	eripheral
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
093767	Royal College Teasdale-Corti Award	<u>Humanitarian</u>	Royal College of Physicians & Surgeo Canada	ons of 06-Se	ep-2023	Not Specified
	Contact Name					
	Contact Telephone	613-730-8177				
	Contact Email	awards@royalco	ollege.ca			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	06-Sep-2023				
	Synopsis	providing health car	easdale-Corti Humanitarian Award re or emergency medical services, personal risk. Only one recipient rowed annually.	go beyond the accepted no	orms of routine pra	actice, which may
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
080718	Established Investigator Gran	<u>t</u> Sc	cleroderma Foundation	15-Se	ep-2023	200,000 USD
	Contact Name					
	Contact Telephone	800-722-4673				
	Contact Email	research@sclerode	rma.org			
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	outside the field of highly innovative ar	derma Foundation seeks application seeks application scleroderma research who wish ton don't highly relevant theme related research presearch pres	propose pilot studies to od to the disease. This grant	btain preliminary d will support pilot	lata dealing with a research that is
	Applicant Types					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Funding Limit	100,000.00 per year					
	Limited Submission	Yes					
060678	Dr. Ernest J. Ring Academic D	evelopment SIR Foundation	20 1	ın-2023 [LOI/Pre-Ap	150,000		
	<u>Grant</u>	Sik i danuation	30-31	JII-2023 [LOI/FTE-Ap	USD USD		
	Contact Name						
	Contact Telephone	703-691-1805					
	Contact Email	grants@sirfoundation.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Jun-2023 [LOI/Pre-App], 20-Sep-2023 [LOI/Pre-App	o], 15-Jan-2024				
	Synopsis	The Dr. Ernest J. Ring Academic Development Grant program is designed to provide support to junior interventional radiology faculty members early in their academic careers to allow time for the conduct of research. The goal of this					
	Applicant Types						
	Funding Limit	75,000.00 per year					
	Limited Submission	Yes					
060679	Academic Transition Grant	SIR Foundation	30-Jı	ın-2023 [LOI/Pre-Ap	p] 35,000 USD		
	Contact Name						
	Contact Telephone	703-691-1805					



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SPIN ID	Program Title	:	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Email	grants@sirfound	lation.org				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	30-Jun-2023 [LO	I/Pre-App], 20-Sep-2023 [LOI/Pre-App], 15-Jan-2024			
	The Academic Transition Grant provides research funding that will facilitate the establishment of a record of independent research by the investigator, promoting a successful academic career. SIR and SIR Foundation believe promoting a culture of inclusion and strengthening the specialty of interventional radiology (IR) through different perspectives.						
	Applicant Types						
	Funding Limit	35,000.00 maxim	num				
	Limited Submission	No					
020675	Student Awards for Outstand Masters or Health Science De		Society for Biomaterials	14-Ju	ıl-2023 [LOI/Pre-App	500 USD	
	Contact Name	Shena Seppanen					
	Contact Telephone	856-439-0826					
	Contact Email	sseppanen@bior	materials.org				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	14-Jul-2023 [LOI,	/Pre-App], 15-Sep-2023				
			gnizes Masters or Health Science degre piomaterials research.	ee student researchers wh	o have shown outst	anding	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	500.00 see deta	il			
	Limited Submission	No				
020677	Outstanding Research by a Ho Resident or Clinical Fellow Aw		Society for Biomaterials	14 -Ju	l-2023 [LOI/Pre-Ap	p] 500 USD
	Contact Name					
	Contact Telephone	856-439-0826				
	Contact Email	info@biomateri	als.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	14-Jul-2023 [LOI	/Pre-App], 15-Sep-2023			
	Hospital interns, residents, clinical fellows, medical students, or individuals in equivalent positions who have outstanding achievement in biomaterials will be considered for this award. Applicants may have already com their program. In such cases, submitted papers must be the result of the research conducted during their interesidency, or fellowship. The manuscript must be in the style of Journal of Biomedical Materials Research. The awardee will be selected from formal nominations submitted accompanied by a Certification of Status, the confidence of the nominee, and two supporting letters of recommendation.					
	Applicant Types					
	Funding Limit	500.00 see deta	il			
	Limited Submission	No				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
020676	Student Awards for Outstand Ph.D.	ing Research -	Society for Biomaterials		14-Jul-2023 [LOI/Pre-Aբ	pp] 500 USD
	Contact Name	Shena Seppane	en			
	Contact Telephone	856-439-0826				
	Contact Email	sseppanen@bi	omaterials.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	n URL			
	Deadline Dates (ALL)	14-Jul-2023 [L0	OI/Pre-App], 15-Sep-2023			
	Synopsis	This award rec	ognized PhD student researd	hers who have shown outstar	nding achievement in bion	naterials research.
	Applicant Types					
	Funding Limit	500.00 see det	ail			
	Limited Submission	No				
020668	Founders Award		Society for Biomaterials		14-Jul-2023 [LOI/Pre-Aբ	pp] 1,000 USD
	Contact Name					
	Contact Telephone	856-439-0826				
	Contact Email	info@biomate	rials.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	n URL			
	Deadline Dates (ALL)	14-Jul-2023 [L0	OI/Pre-App], 15-Sep-2023			
		•				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Founders Award is based on long-term be selected from formal nominations submanaged by the supporting letters of recommendation, and review manuscript for publication consider the right to publish the manuscript in the J	nitted accompanied by the curriculun d a brief bio-sketch. The awardee will ration in the Journal of Biomedical M	n vitae of the candid be requested to sub aterials Research. Th	ate, two omit a research or ne Society reserves
	Applicant Types				
	· ·	1,000.00 see detail			
	Limited Submission	No			
020673	Young Investigator Award	Society for Biomaterials	14-J	ul-2023 [LOI/Pre-Ap _l	o] 1,000 USD
	Contact Name				
	Contact Telephone	856-439-0826			
	Contact Email	info@biomaterials.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	14-Jul-2023 [LOI/Pre-App], 15-Sep-2023			
	Synopsis	The Young Investigator Award recognizes of biomaterials research. Candidates for the terminal degree (PhD or equivalent). If in a and, if they work in an academic institution selected from formal nominations submitt letters of recommendation, reprints of pre Biomedical Materials Research.	ne SFB Young Investigator Award mus academia, the candidate should not e n, must not be tenured at the time of ed, accompanied by the curriculum v	t be within 10 years xceed the rank of As nomination. The aw itae of the candidate	of receipt of their sistant Professor vardee will be e, two supporting



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Applicant Types							
	Funding Limit 1,000.00 see detail							
	Limited Submission	No						
020670	Clemson Award for Applied R	<u>esearch</u>	Society for Biomaterials	-	L4-Jul-2023 [LOI/Pre-Ap	p] 1,000 USD		
	Contact Name Shena Seppanen							
	Contact Telephone 856-439-0826							
	Contact Email sseppanen@biomaterials.org							
	Sponsor Website Link to sponsor website							
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	14-Jul-2023 [LC	N/Pre-App], 15-Sep-2023					
	Synopsis	The Clemson Asscience to acco	ward for Applied Research recognizes s mplish a significant goal in the biomate	ignificant utilization o rials area.	r application of basic kr	nowledge in		
	Applicant Types							
	Funding Limit	1,000.00 see de	etail					
	Limited Submission	No						
041799	Technology Innovation and De Award	<u>evelopment</u>	Society for Biomaterials		L4-Jul-2023 Optional][LOI/Pre-App]	Not Specified		
	Contact Name							
	Contact Telephone	856-439-0826						
	Contact Email	info@biomater	ials.org					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	14-Jul-2023 [Optional][LOI/Pre-App], 15-	Iul-2023 [Optional][LOI/Pre-App], 15-Sep-2023						
	Synopsis	e Technology Innovation and Development Award formally recognizes successful application of basic and Applied materials research in the development of a novel medical product or technology that significantly benefits the alth and well-being of medical and surgical patients. In addition to a \$1,000 award, recipients will also be provide h complimentary registration and up to \$1,000 in travel support to the 2024 World Biomaterials Congress in egu, South Korea.							
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
076752	Research Grant	Society for Technology	in Anesthesia	01-Se	p-2023	5,000 USD			
	Contact Name								
	Contact Telephone	414-389-8600							
	Contact Email	STAhq@anestech.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-Sep-2023							
	The STA Research Grant will be given annually in the amount of \$4,000 to sponsor research in anesthesia technology. Applications are accepted for research projects related to education.								
	Applicant Types								



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Funding Limit	5,000.00 see detail						
	Limited Submission	No						
067272	Grants Program	Sorenson Legacy Foundation	01-Se	ep-2023	Not Specified			
	Contact Name	Lisa Meiling						
	Contact Telephone	801-461-9700						
	Contact Email	lisa@sorensonlegacyfoundation.org						
	Sponsor Website	<u>Link to sponsor website</u>	nk to sponsor website					
	Program URL	Link to program URL	nk to program URL					
	Deadline Dates (ALL)	01-Sep-2023						
	Synopsis	The Sorenson Legacy Foundation was created to improby the late biotechnology pioneer and entrepreneur Ja Beverley Taylor Sorenson, the foundation provides supdevelopment and education to health care, scientific a	nmes LeVoy Sorenson and pport for a wide range of ϵ	his wife, education	n philanthropist			
	Applicant Types							
	Funding Limit	0.00 not provided						
	Limited Submission	No						
056836	Strategic Mobility Grants	Swedish Foundation for Strategic Res	search 05-Se	ep-2023	Not Specified			
	Contact Name	Joakim Amorim						



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SPIN ID	Program Title	Sponsor Name	Sp	ponsor Number	Deadline Date	Funding Amount	
	Contact Telephone +46 (0))8 505 816 65					
	Contact Email joakim	.amorim@strategiska.se					
	Sponsor Website <u>Link to sponsor website</u>						
	Program URL Link to program URL						
	Deadline Dates (ALL) 05-Sep-2023						
	The Foundation for Strategic Research, SSF, finances the salary costs for people who, for a period, want to move between industry/business/authority/hospital and academia/research institute. SSF has allocated SEK 10 million for strategic mobility programme covering a period of two years. Each grant within the programme covers the salary of researcher during an exchange service period of four to twelve months in another sector than the one in which the person is currently active. During the exchange period, the visiting researcher shall conduct strategic research within one of the Foundation's spheres of responsibility.						
	Applicant Types						
	Funding Limit 0.00 se	ee detail					
	Limited Submission No						
118954	TSF AstraZeneca Reversing Health Di in Lung Cancer Research Award	isparities Thoracic Surgery Foun and Education	dation for Resear	rch 15-Se	p-2023	100,000 USD	
	Contact Name						
	Contact Telephone 312-20	02-5868					
	Contact Email tsf@st	s.org					
	Sponsor Website Link to	sponsor website					
	Program URL <u>Link to</u>	program URL					



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	15-Sep-2023					
	Synopsis	The purpose of the award is t cancer. Awards of up to \$50,0 cardiothoracic surgeon (withi or physician scientists.	000 per year for up to two	o years are granted to su	ipport the work of a	n early-career	
	Applicant Types						
	Funding Limit	50,000.00 per year					
	Limited Submission No						
118953	AstraZeneca/TSF Lung Cancer	Research Award and Educati	rgery Foundation for Res on	earch 15-	Sep-2023	100,000 USD	
	Contact Name						
	Contact Telephone	312-202-5868					
	Contact Email	tsf@sts.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Sep-2023					
		The purpose of the award is t Applicants proposed projects transitional and/or basic scien support the work of an early- application deadline).	should aim to reduce the ntific research. Awards of	e burden of lung disease f up to \$50,000 per year	through the advance for up to two years	cement of clinical, are granted to	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	50,000.00 per y	ear			
	Limited Submission	No				
118969	Nicholas Kouchoukos Award		Thoracic Surgery Foundation for Res and Education	earch 15-Se	ep-2023	10,000 USD
	Contact Name					
	Contact Telephone	312-202-5868				
	Contact Email	tsf@sts.org				
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	senior resident institution for the	vides support of up to \$10,000 to facilit committed to the treatment of thoraci ne purpose of learning a novel technique tween surgical investigators in order t	c aortic disease. The awar ue, adapting innovative te	d is to be used for the chnology and/or fo	travel to another stering
	Applicant Types					
	Funding Limit	10,000.00 maxii	mum			
	Limited Submission	No				
049585	TSF Every Heartbeat Matters	<u>Award</u>	Thoracic Surgery Foundation for Res and Education	earch 15-Se	ер-2023	35,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name							
	Contact Telephone	312-202-5868						
	Contact Email	tsf@sts.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	15-Sep-2023						
Synopsis TSF offers grants of up to \$35,000 for qualified surgeons who conduct charity surgical outreach work in un regions with underserved populations.						rk in underserved		
	Applicant Types							
	Funding Limit	35,000.00 maxi	mum					
	Limited Submission	No						
118950	TSF Resident Research Fellow	ship	Thoracic Surgery Foundation for Res and Education	earch 15-Se	ep-2023	120,000 USD		
	Contact Name							
	Contact Telephone	312-202-5868						
	Contact Email	tsf@sts.org						
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	15-Sep-2023						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
		has not yet com	vides up to \$60,000 per year for up to t npleted cardiothoracic surgical training surgical clinical or laboratory research p	. During the fellowship, th				
	Applicant Types							
	Funding Limit	60,000.00 per y	rear					
	Limited Submission	No						
041830	Nina Starr Braunwald Research	ch Fellowship	Thoracic Surgery Foundation for Res and Education	earch 15-S	ep-2023	120,000 USD		
	Contact Name							
	Contact Telephone	312-202-5868						
	Contact Email	tsf@sts.org						
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	15-Sep-2023						
	Synopsis	This award is designed to provide salary and/or direct experimental support for women cardiac surgical trainees who wish to acquire investigational skills. Support of up to \$60,000 per year for up to two years is available to a woman resident working in a cardiac surgical clinic or laboratory research program who has not yet completed cardiothorac surgical training.						
	Applicant Types							
	Funding Limit	60,000.00 per y	rear					
	Limited Submission	No						



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SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount
049582	Nina Starr Braunwald Research	rn Δward	horacic Surgery Foundation for Rend Education	esearch 15	-Sep-2023	170,000 USD
	Contact Name					
	Contact Telephone	312-202-5868				
	Contact Email	tsf@sts.org				
	Sponsor Website	Link to sponsor we	<u>bsite</u>			
	Program URL	Link to program UR	<u>RL</u>			
	Deadline Dates (ALL)	15-Sep-2023				
	Synopsis	support the work o provides operation	orr Braunwald Research Grant will of an early-career woman cardiac al support of original research eff d who are seeking initial support a	surgeon (within first five yorts by women cardiac su	rears of faculty appoint reactions who have con	ntment). The grant
	Applicant Types					
	Funding Limit	85,000.00 per year				
	Limited Submission	No				
091400	Early Career Awards	Т	hrasher Research Fund	12	-Sep-2023 [LOI/Pre-A	app] 25,000 USD
	Contact Name	Brittni Smith, PhD				
	Contact Telephone	801-240-4720				
	Contact Email	SmithBA@Thrashe	rResearch.org			
	Sponsor Website	Link to sponsor we	<u>bsite</u>			



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SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Program URL	Link to program UI	<u>RL</u>					
	Deadline Dates (ALL)	12-Sep-2023 [LOI/	Pre-App], 06-Nov-2023					
	Synopsis	funding. Therefore by awarding small	e Fund recognizes that young investigators may find it difficult to remain in pediatric research because of a lack on ding. Therefore, the purpose of this program is to encourage the development of medical research in child heal awarding small grants to new researchers, helping them gain a foothold in this important area. The goal is to fur plicants who will go on to be independent investigators.					
	Applicant Types							
	Funding Limit	Funding Limit 25,000.00 see detail						
	Limited Submission	No						
019127	Hyland R. Johns Grant Progra	<u>т</u> Т	REE Fund	15-	Sep-2023 [LOI/Pre-Ap	p] 25,000 USD		
	Contact Name							
	Contact Telephone	630-369-8300						
	Contact Email	treefund@treefun	d.org					
	Sponsor Website	Link to sponsor we	<u>bsite</u>					
	Program URL	Link to program UI	<u>RL</u>					
	Deadline Dates (ALL)	15-Sep-2023 [LOI/	Pre-App], 01-Oct-2023					
	Synopsis	potential of benefi	is Grant Program funds longer- ting the everyday work of arbo mum award value of \$25,000. N	rists. Projects are expected to	be completed within	three to five		
	Applicant Types							
	Funding Limit	25,000.00 maximu	m					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Limited Submission	No				
030428	<u>Doctoral Scholarships</u>	University of Waikato - Te Whai o Waikato	re Wananga 3	0-Sep-2023	51,150 USD	
	Contact Name					
	Contact Telephone	+64 7 838 4610				
	Contact Email	scholarships@waikato.ac.nz				
	Sponsor Website Link to sponsor website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The University of Waikato will award up to 75 Un candidates applying for admission to an approved	iversity of Waikato Doctora d doctoral qualification at th	l Scholarships to high ne University.	-achieving	
	Applicant Types					
	Funding Limit	82,500.00 see detail				
	Limited Submission	No				
059986	VESS Travel Award	Vascular and Endovascular Surg	ery Society 0	8-Sep-2023	5,000 USD	
	Contact Name					
	Contact Telephone	978-927-7800				
	Contact Email	vess@administrare.com				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	08-Sep-2023				
	Synopsis	vascular surger development o surgery career	rpose of the VESS Travel Award is y centers of excellence. The visit i f fraternal fellowship in vascular s of a VESS member recipient. This the award recipient in a unique o	s intended to stimulate ac urgery. Achievement of t award is not intended to	cademic inspiration and hese objectives will enha support specific research	to foster the ance the vascular
	Applicant Types					
	Funding Limit	5,000.00 maxin	num			
	Limited Submission	No				
057896	Research Grants		Velux Stiftung		23-Sep-2023	444,000 USD
	Contact Name					
	Contact Telephone	+41 (0) 44 224	30 10			
	Contact Email	info@veluxstift	ung.ch			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	23-Sep-2023,3	0-Sep-2023			
	Synopsis	research and re and all are inhe	e effects of daylight is a core fund search on healthy ageing and for rently interdisciplinary. The spons challenges within one of the fun	estry. There is plenty of o sor is interested in question	verlap between some of ons that touch on one or	the funding areas more funding



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types				
	Funding Limit	100,000.00 per year			
	Limited Submission	No			
024768	Collaborative Research Grants	Zoos Victoria	14-Ju	l-2023	Not Specified
	Contact Name	Dr Michael Magrath, Senior Research Manager, Wild	dlife Conservation & Science		
	Contact Telephone	+61-3 9340 2752			
	Contact Email	research@zoo.org.au			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL) 14-Jul-2023, 01-Sep-2023, 10-Nov-2023 At Zoos Victoria, thorough research informs every activity and decision we make in our conservation work and some synopsis animal care. Our research also reveals the ways we can improve what we're doing, from breeding and recovery education programs and campaigns. Our focus is on applied research that leads to tangible outcomes.				
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
	·				

