

Grants and Contracts Office

Funding Opportunities Monthly Edition Nov 2023 Due Dates

Introduction

This funding opportunity packet contains information on funding opportunities with deadlines in Nov 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
106316 Emerging Global Leader Award (K	(43 Independent Clinical Trial Required)	Fogarty International Center/NIH/DHHS	PAR- 21-251	03-Oct-2023 [Optional][LOI/Pre- App]	525,000 USD
Contact Name	Christine Jessup, Ph.D				
Contact Telephone	301-496-1653				
Contact Email	Christine.Jessup@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	03-Oct-2023 [Optional][LOI/Pre-App], 03	-Nov-2023 , 11-Dec-2023			
Synopsis	years) to an early career research scienti at an LMIC academic or research instituti classifications/country-and-lending-grou countries). This intensive, mentored rese funded research career at the LMIC instit applications from LMIC scientists from an research project that is relevant to the he mentors. This Funding Opportunity Ann lead investigator of an independent clinic their research and career development.	ion, as defined by the World Bank (http ps, including "low-income," "lower-mid earch career development experience is tution or in another LMIC. This Funding ny health-related discipline who propos ealth priorities of their country under the councement (FOA) is designed specifical cal trial, a clinical trial feasibility study, of Applicants not planning an independen	://data.w ldle-incor expected Opportur e career ne mento lly for app or a separ t clinical t	vorldbank.org/about/one," and "upper-midd d to lead to an indepent of the lead to an independ of the lead to an independent for the lead to an independent of the lead t	country- le-income" ndently OA) invites s and a erve as the rial, as part of
106317 Emerging Global Leader Award (K	43 Independent Clinical Trial Not Allowed	Fogarty International Center/NIH/DHHS	PAR- 21-252	03-Oct-2023 [Optional][LOI/Pre- App]	525,000 USD
Contact Name	Christine Jessup, Ph.D				
Contact Telephone	•				
Contact Telephone	•				
Contact Telephone	301-496-1653 Christine.Jessup@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	T y a c Synopsis a r	03-Oct-2023 [Optional][LOI/Pre-App], 03- the purpose of the Fogarty Emerging Glob rears) to an early career research scientist an LMIC academic or research institution lassifications/country-and-lending-group countries). This intensive, mentored resear unded research career at the LMIC institu- pplications from LMIC scientists from any esearch project that is relevant to the he	bal Leader Award is to provide research t from a low- or middle-income country on, as defined by the World Bank (http: s, including "low-income," "lower-midd arch career development experience is ution or in another LMIC. This Funding of y health-related discipline who propose alth priorities of their country under th	y (LMIC) v //data.wo dle-incom expected Opportun e career d e mentor	vho holds a junior fac orldbank.org/about/c e," and "upper-midd to lead to an indepen ity Announcement (F evelopment activities ship of LMIC and U.S.	ulty position ountry- le-income" ndently OA) invites s and a
113621	c t RFA-CA-22-057 Basic/Translation Underrepresented People Living wi	nentors. This Funding Opportunity Anno loes not involve leading an independent of his FOA are permitted to propose researc clinical trial or an ancillary clinical trial as al Research on Health Disparities in th HIV (PLWH) and Cancer (R21 Clinical	clinical trial, a clinical trial feasibility stu ch experience in a clinical trial led by a	idy, or an mentor of companie RFA- CA-22-	ancillary clinical trial r co-mentor. Applicar on FOA PAR-21-251. 15-Nov-2023 [Optional][LOI/Pre-	Applicants to
	Trial Not Allowed)			057	App]	
	Contact Name E Contact Telephone 2	lizabeth L. Read-Connole, Ph.D.				
		connole@mail.nih.gov				
	Sponsor Website					
	•	ink to program URL				
		.5-Nov-2023 [Optional][LOI/Pre-App], 15-	-Dec-2023			
	Synopsis ⁱⁱ k	Through this funding opportunity announ nteractions of cancer health disparities in pasic mechanistic or translational studies and AIDS-defining cancer initiation, progra	people living with HIV (PLWH) from un to investigate how HIV interacts with h	nderrepre lealth disp	sented minority grou parities to promote be	ps through

Contact Name Elizabeth L. Read-Connole, Ph.D.

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email	240-276-6190 bconnole@mail.nih.gov				
	Sponsor Website					
	·	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 [Optional][LOI/Pre-App], 15	5-Dec-2023			
	Synopsis	Through this funding opportunity annous interactions of cancer health disparities i basic mechanistic or translational studies and AIDS-defining cancer initiation, prog	n people living with HIV (PLWH) from ur s to investigate how HIV interacts with h	nderreprese ealth dispai	nted minority grou rities to promote b	ups through
117530 <mark>Liv</mark>	ving with HIV in Low- and Middle	Science for Cancer Control in People e-Income Countries (U01 Clinical Trial	National Cancer Institute/NIH/DHHS	CA-23- [C	5-Nov-2023 Optional][LOI/Pre-	2,500,000 USD
<u> </u>	otional)			033 A	op]	
		Vidya Vedham, Ph.D.				
	Contact Telephone					
		<u>vidya.vedham@nih.gov</u>				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 [Optional][LOI/Pre-App], 15				
	Synopsis	The purpose of this Notice of Funding Op People Living with HIV (PLWH) in Low- ar cancer control interventions for PLWH by NOFOsolicits applications that will identi- integration, and sustainability of evidence LMICs that can inform effective and equi Responsive applications should include n implementation science to address the c	nd Middle-Income Countries (LMICs) to a y leveraging existing HIV treatment and fy, understand, and develop strategies t e-based cancer control interventions an table implementation of evidence-based nulti-disciplinary teams of researchers w	accelerate t prevention o address b nong PLWH d cancer cor vith expertis	he integration of e infrastructure. Spe arriers to the adop in LMICs and gene ntrol for PLWH wo e in HIV, cancer, a	vidence-based ccifically, this ition, rate data in rldwide. nd
107220	ward Translation of Nanotechn inical Trial Not Allowed)	ology Cancer Interventions (TTNCI) (R01	National Cancer Institute/NIH/DHHS	PAR- 22-071	7-Nov-2023	1,900,000 USD
	Country of Nieuro	Dista Casalsia shi Dh. D				

Contact Name Piotr Grodzinski, Ph.D.

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Telephone	240-781-3305				
Contact Email	grodzinp@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	17-Nov-2023 , 17-May-2024 , 17-Nov-202	24			
Synopsis	(TTNCI)" is designed to enable the transla formulations and/or nano-devices. The T supporting translation of nanotechnolog experimental nanomedicines designed for treatment effectiveness. It is expected th nanoparticle/nano-device structural desi expected to enable further development	t (FOA), entitled "Toward Translation of C ation of nanotechnology-based cancer inte TNCI initiative encourages applications fo y-based cancer diagnostics and therapeut or highly relevant cancer clinical objectives hat improvement of treatment effectivene gn and/or therapeutic/diagnostic cargo w of proposed nanotechnology-based inter rds the NCI Experimental Therapeutics (NE	erventions or advanced cics. TTNCI a s with a str ess will occu which is deli rventions to	relying on nanop d pre-clinical resea awards are expect ong potential to in ur due to the com ivered. TTNCI awa o the stage in whi	article irch, ied to mature mprove cancer bination of rds are ch they could
102905 Exploratory Grant Award to Prom Research (R21 Clinical Trial Not A	ote Workforce Diversity in Basic Cancer llowed)	National Cancor Institute /NIU/DUUS	PAR- 21-061 17	-Nov-2023	275,000 USD
Contact Name	Mauricio Rangel-Gomez, Ph.D.				
Contact Telephone	240-620-0534				
Contact Email	Mauricio.Rangel-Gomez@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	17-Nov-2023				
Synopsis	the cancer research workforce by recruit diverse backgrounds, including from grou	t (FOA) is a continuation of an NCI programing and supporting eligible New Investigat ups that have been shown to be nationally his FOA will fund investigators to develop	tors and Ea y underrep	arly Stage Investig resented in the bi	ators from omedical,
106892 Exploratory Grants in Cancer Cont	trol (R21 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	PAR- 21-341 09	-Oct-2023	275,000 USD

Contact Name Mukesh Verma, Ph.D.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	240-276-6889				
	Contact Email	vermam@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Oct-2023 , 09-Nov-2023 , 07-Jun-202	4 , 08-Oct-2024 , 08-Nov-2024			
	Synopsis	Through this funding opportunity annou exploratory/developmental research gra behavior, screening, and understanding control cancer. The overarching goal is to novel scientific ideas that have the poten development of novel techniques, agent impact on a field of cancer research (e.g	Int (R21) applications that focus on different etiologic factors contributing to the deve o provide support to promote the early a ntial to substantially advance population is, interventions, methodologies, models	rent aspec elopment d and concep -based car , or applic	ts of cancer control of cancer, and devel otual stages of resea ncer research, such ations that could ha	by modifying oping ways to arch efforts on as the ve a major
	RFA-CA-23-017 Sustained Supp Research and Management (U24	ort for Informatics Technologies for Canc Clinical Trial Optional)	er National Cancer Institute/NIH/DHHS	CA-23-	18-Oct-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Juli Klemm, Ph.D.				
	Contact Telephone	202-853-7889				
	Contact Email	juli.klemm@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Oct-2023 [Optional][LOI/Pre-App], 17	7-Nov-2023			
	Synopsis	The purpose of this Funding Opportunity continued development and sustainment management, analysis, and disseminatic biology, cancer treatment and diagnosis, epidemiology, and/or cancer health disp (ITCR) Program, this FOA focuses on sust widely-adopted informatics tools and re- generate these tools and resources that research-driven informatics technology	It of high value informatics research reso on of data and knowledge across the can arities. As a component of the NCI's Info caining operations and improving the use sources. This is in contrast to early-stage are supported by companion ITCR FOAs.	ources to in cer researd and preve rmatics Te er experier and advau The centr	mprove the acquisition ch continuum include ention, cancer contro- echnology for Cance ince and availability of inced development e ral mission of ITCR is	on, ling cancer ol and r Research of existing, efforts to to promote

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	order to be successful, the proposed sust be maintained and how it has benefited assessing and maximizing the value of the between the resource and the targeted r	and will continue to benefit the cancer r e resource to researchers and supportin	esearch fi g collabor	eld. In addition, mee	hanisms for
114879 RFA-CA-23-016 Advanced Deve Cancer Research and Manageme	lopment of Informatics Technologies for nt (U24 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	CA-23-	18-Oct-2023 [Optional][LOI/Pre- App]	3,000,000 USD
Contact Name	Juli Klemm, Ph.D.				
Contact Telephone	202-853-7889				
Contact Email	juli.klemm@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	18-Oct-2023 [Optional][LOI/Pre-App], 17	-Nov-2023			
Synopsis	The purpose of this Funding Opportunity advanced development and enhancemer visualization, and interpretation of data a and diagnosis, early cancer detection, ris disparities. As a component of the NCI's I emerging informatics technology, define demonstrated potential to have a signific enhancement, and has not been widely a must have a clear rationale on why the p addition, mechanisms to solicit feedback included. Potential applicants who are in consult the companion FOAs listed above	nt of emerging informatics technologies across the cancer research continuum in k assessment and prevention, cancer co nformatics Technology for Cancer Rese d as one that has passed the initial prote cant and broader impact, has compelling idopted in the cancer research field. To roposed technology is needed and how from users and collaborators throughout terested in early-stage development or	to improvincluding cauntrol and arch (ITCR otyping an greasons f be success it will ben ut the dev	e the acquisition, ar incer biology, cancel epidemiology, and c) Program, this FOA id pilot development or further improven sful, proposed devel efit the cancer resea elopment process m	alysis, treatment ancer health focuses on stage, has nent and opment plans arch field. In ust be
114878 RFA-CA-23-015 Early-Stage Dev Cancer Research and Manageme	velopment of Informatics Technologies for nt (U01 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	CA-23-	18-Oct-2023 [Optional][LOI/Pre- App]	900,000 USD
Contact Name Contact Telephone	Juli Klemm, Ph.D. 202-853-7889				

Icahn School of Medicine at Mount Sinai

SPIN ID Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email juli.k	emm@nih.gov				
	Sponsor Website					
	Program URL Link	o program URL				
De	adline Dates (ALL) 18-0	ct-2023 [Optional][LOI/Pre-App], 17	7-Nov-2023			
	deve data cance comp Synopsis deve as ini to pr resea tech	lopment of enabling informatics ter and knowledge across the cancer re er detection, risk assessment and pro- bonent of the NCI's Informatics Tech lopment from prototyping to harded tial tool development or the signific prote research-driven informatics arch. In order to be successful, prop- hology is needed and how it will ber	Announcement (FOA) is to invite Cooper choologies to improve the acquisition, ma esearch continuum including cancer biologies revention, cancer control and epidemiologies for Cancer Research (ITCR) Progra ning and adaptation. Early-stage developies cant modification of existing tools for new technology across the development lifect osed development plans must have a clean hefit the cancer research field. In addition development process must be included.	anagemen ogy, cancer ogy, and/o ram, this FC oment is de w applicati cycle to add ear rational	t, analysis, and diss r treatment and dia r cancer health disp OA focuses on early efined for the purpo ions. The central mi dress priority needs le on why the propo	emination of gnosis, early arities. As a -stage ose of this FOA ssion of ITCR i in cancer osed
	Development of Inno	vative Informatics Methods and		RFA- 1	18-Oct-2023	275 000
114877 Algorithms for		nagement (R21 Clinical Trial	National Cancer Institute/NIH/DHHS	-	Optional][LOI/Pre-	275,000 USD
Optional)				011 /	1 nnl	002
				014 A	App]	
	Contact Name Juli K	lemm, Ph.D.		014 7	-/ph]	
	Contact Telephone 202-8	353-7889		014 4	4hh]	
		353-7889		014 4	4hh]	
	Contact Telephone 202-8	353-7889		014 /	-μhì	
	Contact Telephone 202-3 Contact Email juli.k	853-7889 emm@.nih.gov		014 /	-hhì	
(Contact Telephone 202-3 Contact Email juli.k Sponsor Website Program URL Link eadline Dates (ALL) 18-0	853-7889 <u>emm@.nih.gov</u> to program URL ct-2023 [Optional][LOI/Pre-App], 17	7-Nov-2023 / Announcement (FOA) is to invite explor			

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline	Date Funding Amount
	potential to accelerate or enhance resea informatics method or algorithm is nove data generation and/or data analysis will	and how it will benefit the cancer resea	rch field. Projects wit	
102748 Modular R01s in Cancer Control a Optional)	and Population Sciences (R01 Clinical Trial	National (ancor institute / NIIU / NUUS	PAR- 21-190 05-Nov-202	3 1,250,000 USD
Contact Name	Scott Rogers, MPH			
Contact Telephone	240-276-6932			
Contact Emai	l rogerssc@mail.nih.gov			
Sponsor Website	2			
Program URI	Link to program URL			
Deadline Dates (ALL) 05-Nov-2023 , 07-Mar-2024			
Synopsis	This funding opportunity announcement sciences. The overarching goal is to provi potential to substantially advance cancer cancer-related behaviors and behavioral	ide support to promote research efforts or research in statistical and analytic meth	on novel scientific ide ods, epidemiology, ca	eas that have the ancer survivorship,
104859 Notice of Special Interest (NOSI): Delivery Models to Improve Dep	New Information Technology-Enabled Car ression Care in Cancer	^{re} National Cancer Institute/NIH/DHHS	NOT- CA-21- 07-Sep-2023 085	3 Not Specified
Contact Name	Gurvaneet S. Randhawa, M.D., M.P.H.			
Contact Telephone	240-276-6940			
Contact Emai	l <u>Gurvaneet.Randhawa@nih.gov</u>			
Sponsor Website	2			
Program URI	Link to program URL			
Deadline Dates (ALL) 07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	3 , 05-Nov-2023 , 07-Jan-2024 , 05-Feb-20	024 , 16-Feb-2024 , 07	7-Mar-2024
Synopsis	This Notice of Special Interest (NOSI) hig and Population Sciences in receiving inve implementation of new information tech cancer.	estigator-initiated applications for conduc	cting research on the	design and

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
120006 RFA-CA-23-036 Mechanisms of Cancers (U01 Clinical Trial Not All	Fusion-Driven Oncogenesis in Childhood owed)	National Cancer Institute/NIH/DHHS	CA-23- [L5-Oct-2023 Optional][LOI/Pre- App]	1,625,000 USD
Contact Name	Keren Witkin, Ph.D.				
Contact Telephone	240-276-5371				
Contact Email	witkinkeren@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Oct-2023 [Optional][LOI/Pre-App], 15	-Nov-2023			
Synopsis	basic research projects investigating the overall goal of this solicitation and the co that will use rigorous and collaborative e oncoproteins in pediatric cancers and to preclinical development of therapeutics applications for discrete research project cancers with the goal of identifying key fa potential targets for therapeutic interver	ompanion NOFO, RFA-CA-23-037, is to for fforts to advance our understanding of apply novel chemical strategies to accel for fusion oncoprotein-driven childhood ts focused on molecular mechanisms by actors involved in oncogenesis which co	orm a new the mecha erate inno cancers. T which fusi	dynamic network o nisms of action of fu vative drug discover his NOFO solicits U on oncoproteins dri	investigators Ision Ty and D1 Ve pediatric
120008 RFA-CA-23-037 Next Generation		National Cancer Institute/NIH/DHHS	CA-23- [L5-Oct-2023 Optional][LOI/Pre- App]	7,500,000 USD
Contact Name	Joseph K. Agyin, Ph.D., M.B.A.				
Contact Telephone	240-276-7873				
Contact Email	joseph.agyin@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Oct-2023 [Optional][LOI/Pre-App], 15	-Nov-2023			
Synopsis	Through this Notice of Funding Opportur research groups or partnerships for the c				

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		teams focusing on innovative medicinal oncoprotein-driven cancers. The goal of molecules to effectively disrupt fusion o fusion oncoproteins, blocking critical fus for fusion protein oncogenesis, and selec oncoprotein dependencies. The NCI enco concept testing of new, rationally design be given to applications that focus on fu which there has been little progress in ic tumors and brain tumors are particularly	echanism to fund Next Generation Chemistry (NGC) chemistry, chemical biology and chemoproteomic a this program is to accelerate innovative drug discov ncoproteins through mechanisms including, but not ion oncoprotein interactions, modulating coding an ctively degrading fusion proteins and/or proteins re- ourages applications to advance the discovery, prec- ned candidate agents to treat fusion-derived childho sion oncoproteins found in tumors that have high ris dentifying targeted therapeutic agents. Applications y encouraged. Small molecules are defined here as c 00 Da that can cross cell membranes to modulate fu	pproaches to targe ery focused on de limited to, inhibit d/or noncoding RM presenting critical linical developmer od cancers. Fundin sk of treatment fa focused on pediat hemically synthes	et fusion veloping smal ing activities o VAs required fusion nt, and proof o ng priority will ilure and for tric solid ized drug-like
106261 🗄	Basic Research in Cancer Health I	Disparities (R01 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHHS 21-322	5-Oct-2023	Not Specified
	Contact Name	Anu Sharman, Ph.D.			
	Contact Telephone	240-276-6250			
	Contact Email	sharmananu@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Oct-2023 , 05-Nov-2023 , 05-Feb-202	4 , 05-Mar-2024 , 05-Jun-2024 , 05-Jul-2024		
	Synopsis	into the biological/genetic causes of can studies designed to investigate biologica factors associated with cancer disparitie strategies, (2) the development and test also designed to aid and facilitate the gro in cancer health disparities research who	oplications from investigators interested in conducti cer health disparities. These research project grants I/genetic bases of cancer disparities, such as (1) me s, including those related to basic research in cancer ing of new methodologies and models, and (3) seco owth of a nationwide cohort of scientists with a high o can expand available resources and tools, such as a to conduct basic research in cancer health dispariti m.	(R01) will support chanistic studies o r biology or cancer ndary data analyse n level of basic res biospecimens, pat	t innovative f biological prevention es. This FOA is earch expertis ient derived

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
106282	Mechanisms that Impact Cancer I Trial Optional)	Risk after Bariatric Surgery (R01 Clinical	National Cancer Institute/NIH/DHHS	PAR- 21-331	5-Oct-2023	2,500,000 USD
	Contact Name	Edward R. Sauter, M.D., Ph.D.				
	Contact Telephone	240-276-7657				
	Contact Email	edward.sauter@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Oct-2023 , 05-Nov-2023 , 05-Feb-20	24 , 05-Mar-2024 , 05-Jun-2024 , 05-Jul-20	024		
	Synopsis	of investigator-initiated studies address	ouncement (FOA), the National Cancer Ins sing mechanisms by which bariatric surger surgery to investigate its effects on cancer	ry impacts o	cancer risk, and se	eks to draw in
113233	Bioengineering Research Grants (BRG) (R01 Clinical Trial Optional)	National Cancer Institute/NIH/DHHS	PAR- 22-243	7-Sep-2023	Not Specified
	Contact Name	Rao Divi, Ph.D.				
	Contact Telephone	240-276-6913				
	Contact Email	divir@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	· · · · · · · · · · · · · · · · · · ·	23 , 07-Jan-2024 , 05-Feb-2024 , 05-Mar-2 Nov-2024 , 07-Jan-2025 , 05-Feb-2025 , 05		•	
	Synopsis	sciences that: 1) apply a multidisciplinal optimize, validate, translate or otherwis research or clinical problem in basic, tra directed, developmental, discovery-driv integrative approach to increase our un	y announcement is to encourage collaborary in bioengineering approach to the solution se accelerate the adoption of promising to anslational, or clinical science and practice yen, or hypothesis-driven research and is a inderstanding of and solve problems in biological trials that test functionality or validate per	n of a biom ools, methc e. An applic appropriate logical, clini	nedical problem; a ods, and technique ation may propose e for small teams a ical, or translation	nd 2) integrate, es for a specific e design- applying an al

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		nical trials that lack translation as the primary motiv arch are not sought by and will not be supported th luction.		• •
120148 Innovative Research in Cancer Na Allowed)	notechnology (IRCN; R01 Clinical Trial No	t National Cancer Institute/NIH/DHHS PAR- 03	3-Nov-2023	2,375,000 USD
Contact Name	Piotr Grodzinski, Ph.D.			
Contact Telephone	240-781-3305			
Contact Email	grodzinp@mail.nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	03-Nov-2023 , 03-May-2024 , 04-Nov-20	24 , 05-May-2025 , 03-Nov-2025 , 04-May-2026		
Synopsis	National Cancer Institute (NCI) encourag oncology through the use of nanotechno and/or oncology using nanotechnology a of nanomaterial and/or nano-device inte delivery of nanoparticles and/or nano-de detection and diagnostic devices and ser	nity (NOFO) entitled "Innovative Research in Cancer es applications promoting transformative discoverie plogy. Proposed projects should address overcoming and should focus on mechanistic studies to expand t eractions with biological systems. These studies are evices to desired and intended cancer targets in vivo nsors in vitro. IRCN awards are expected to produce of nanotechnology-based cancer interventions. The NOFO.	es in cancer biolog g major barriers in the fundamental ur expected to be rele o and/or characteri fundamental know	y and/or cancer biology nderstanding evant to the ization of vledge to aid
105645 Integration of Imaging and Fluid- (R01 Clinical Trial Optional)	Based Tumor Monitoring in Cancer Therag	National Cancer Institute/NIH/DHHS PAR- 21-290	7-Sep-2023	499,999 USD
Contact Name	Shane Woodward			
Contact Telephone	240-276-6624			
Contact Email	woodwars@mail.nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 05-Nov-202 2024 , 07-Sep-2024	3 , 07-Jan-2024 , 05-Feb-2024 , 05-Mar-2024 , 07-M	ay-2024 , 05-Jun-2	024 , 05-Jul-

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	monitoring (liquid biopsy) assays during	applications for research projects that integrate ima g cancer therapy in patients to determine the optima nd/or emergence of resistance. This FOA will use the	al use of those mod	lalities in the
113232	Bioengineering Research Grants (BRG) (R01 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHHS PAR- 22-242	7-Sep-2023	Not Specified
	Contact Name	Rao Divi, Ph.D.			
	Contact Telephone	240-276-6913			
	Contact Email	divir@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	• • •	23 , 07-Jan-2024 , 05-Feb-2024 , 05-Mar-2024 , 07-N lov-2024 , 07-Jan-2025 , 05-Feb-2025 , 05-Mar-2025	•	-
	Synopsis	sciences that: 1) apply a multidisciplinat integrate, optimize, validate, translate of unmet need and address specific resear capable of enhancing our understanding propose design-directed, developmenta	y announcement is to encourage collaborations betw ry bioengineering approach to the solution of a biom or accelerate adoption of promising tools, methods a rch or clinical problem in basic, translational, and/or g of health and disease, and/or c) improve practice o al, discovery-driven, or hypothesis-driven research, a proach to increase our understanding of and solve pr	nedical problem; ar and techniques: a) clinical science and of medicine. Applic and this FOA is app	nd 2) develop, that fulfill an d practice, b) ations may ropriate for
110367	Research Projects in Physical Scie	nces-Oncology (U01 Clinical Trial Option	al) National Cancer Institute/NIH/DHHS 22-147	1-Nov-2023	2,000,000 USD

Contact Name Eric M. Johnson Chavarria, Ph.D.

Contact Telephone 240-276-7416

Contact Email eric.johnsonchavarria@nih.gov

Sponsor Website

Program URL Link to program URL



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Oncology Projects (PS-OP). The goal of the physical sciences approaches and perspective physical sciences approaches approaches and perspective physical sciences approaches approache	4 It (FOA) invites U01 cooperative agreement application The Physical Sciences-Oncology Network (PS-ON) is the actives with cancer research to advance our understance of physical scientists and cancer biologists/phy	o foster the conve anding of cancer b	rgence of biology and
Synopsis	physical scientists may include engineers individually and as a collaborative Netwo support transdisciplinary research that: (community; (2) facilitates team science a	s, physicists, mathematicians, chemists, and compu- ork along with other PS-OPs and the Physical Science 1) establishes a physical sciences perspective within and field convergence at the intersection of physica s-based experimental and theoretical concepts of c	ter scientists. The es-Oncology Cente n the cancer resea I sciences and can	PS-OPs, ers (PS-OC), wi rch cer research;
106264 Basic Research in Cancer Health D	isparities (R21 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHHS PAR- 21-323 1	6-Oct-2023	400,000 USD
Contact Name	Anu Sharman, Ph.D.			
Contact Telephone	240-276-6250			
Contact Email	<u>sharmananu@nih.gov</u>			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	16-Oct-2023 , 16-Nov-2023 , 16-Feb-202	4 , 16-Mar-2024 , 16-Jun-2024 , 16-Jul-2024		
Synopsis	into the biological/genetic causes of can studies designed to investigate biologica factors associated with cancer disparities strategies, (2) the development and test also designed to aid and facilitate the gro	plications from investigators interested in conducticer health disparities. These research project grants l/genetic bases of cancer disparities, such as (1) mes, including those related to basic research in cancering of new methodologies and models, and (3) second to far antionwide cohort of scientists with a high can expand available resources and tools, such as	(R01) will suppor chanistic studies c r biology or cancer ndary data analys n level of basic res	: innovative f biological [.] prevention es. This FOA is earch expertis

106265 <u>Basic Research in Cancer Health Disparities (R03 Clinical Trial Not Allowed)</u> National Cancer Institute/NIH/DHHS 16-Oct-2023

Contact Name Anu Sharman, Ph.D.

USD

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	240-276-6250			
Contact Email	sharmananu@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	16-Oct-2023 , 16-Nov-2023 , 16-Feb-2024	4 , 16-Mar-2024 , 16-Jun-2024 , 16-Jul-2024		
Synopsis	basic, mechanistic research into the biolo will support projects on cancer health dis projects should propose innovative studi mechanistic studies of biological factors a	t (FOA) encourages grant applications from investig ogical/genetic causes of cancer health disparities. T sparities that can be carried out in a short period of es designed to investigate biological/genetic bases associated with cancer disparities, including those r tegies, (2) the development and testing of new met	hese small researc f time with limited of cancer dispariti related to basic res	h grants (RO3) resources. The es, such as (1) earch in
106283 Mechanisms that Impact Cancer F Trial Not Allowed)	Risk after Bariatric Surgery (R21 Clinical	National Cancer Institute/NIH/DHHS PAR- 21-332 1	6-Oct-2023	550,000 USD
Contact Name	Edward R. Sauter, M.D., Ph.D.			
Contact Telephone	240-276-7657			
Contact Email	edward.sauter@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	16-Oct-2023 , 16-Nov-2023 , 16-Feb-2024	4 , 16-Mar-2024 , 16-Jun-2024 , 16-Jul-2024		
Synopsis	of investigator-initiated studies addressir	Incement (FOA), the National Cancer Institute (NCI) ng mechanisms by which bariatric surgery impacts o Irgery to investigate its effects on cancer, rather that	cancer risk, and see	eks to draw in
112442 NCI Clinical and Translational Expl Clinical Trial Optional)	loratory/Developmental Studies (R21	National Cancer Institute/NIH/DHHS PAR- 22-216 1	0-Oct-2023	275,000 USD
Contact Name Contact Telephone	William C. Timmer, Ph.D 240-276-6130			

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Email Sponsor Website	Link to program URL 10-Oct-2023, 01-Nov-2023, 13-Feb- 2025, 01-Mar-2025, 12-Jun-2025, 0 This Funding Opportunity Announce studies, directly related to advancen management, or reduction of cancer following: new molecular agents or l treatment-related toxicity; cancer so approaches; predictive and prognost vitro tumor models (including geneti lines); and strategies to address ther agents, new treatment strategies ma radiation), based on established med racial/ethnic, or health disparities ar and toxicity) and resistance to thera treatment and diagnosis of human d cancer biology (such as studies of ca clinical trials, risk assessment studies be deemed not responsive to this FO are not responsive for this FOA). The projects by providing support for the risk but may lead to breakthroughs i	2024, 01-Mar-2024, 12-Jun-2024, 01-Jul D1-Jul-2025 ment (FOA) supports preclinical and early nents in cancer treatment, diagnosis, prever disparities. This includes (but is not limite piologics for cancer treatment; manageme reening or diagnostic tools, such as imagin tic biomarkers for patient selection or stra- ically engineered mouse models, patient-d apeutic outcome disparities among under ay involve repurposed agents or novel com chanisms of action. Comparative correlative e encouraged to explore mechanisms und peutic interventions. Comparative oncolog isease are supported as well. This FOA doe ncer-related pathways, molecular mechan s, epidemiological studies, or studies of be DA and will not be reviewed (see below for e R21 mechanism is intended to encourage e early and conceptual stages of these proj n particular areas, or to the development of ave a major impact on cancer research (pro-	phase clinical research, as well ention, comparative oncology, ed to) development and testing ont strategies for cancer-related ing techniques; cancer preventive tification; clinically relevant in lerived xenograft models, orga served populations. In addition binations of interventions (income y studies in cancer patients with erlying their differential respon gy studies in dogs investigating es not support research that for isms, or mechanisms of metas havioral interventions. These as a more detailed description of exploratory and development jects. These studies may involv of novel techniques, agents, m	2024 , 13-Feb- as correlative symptom g of the d symptoms or ve agents or vivo or in noids, and cell n to novel cluding th age, gender, nses (efficacy strategies for cuses on basic tasis), late-stage upplications will f studies that cal research e considerable
120754 NCI Research Specialist (Core-base Allowed)	ed Scientist) Award (R50 Clinical Trial		PAR-	Not Specified
Contact Name	Christine Siemon			

Contact Telephone 240-276-6266 Contact Email <u>siemonc@mail.nih.gov</u>

Sponsor Website

Icahn School of Medicine at Mount Sinai

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL			
		02-Nov-2023 , 01-Nov-2024 , 03-Nov-	2025		
	Synopsis	NCI-funded cancer research. This NOF scientists. The Research Specialist Aw for exceptional scientists who want to translational, clinical, or population so scientists, such as researchers within research enterprise. The Research Sp	OFO) invites grant applications for the Rese FO is specifically targeted toward core/shar ard is designed to encourage the developm o continue to pursue research within the co cience cancer research program, but not se a core/shared resource/central scientific su ecialist Award is intended to provide salary on NCI grants held by others for career con	red resource/central scientific nent of stable research career ontext of an existing NCI-fund erve as independent investiga upport, are vital to sustaining support and sufficient auton	c support r opportunitie ed basic, tors. These the biomedic
111/53	NCI Research Specialist (Laborato Not Allowed)	ry-based Scientist) Award (R50 Clinical	Trial National Cancer Institute/NIH/DHHS	PAR- 23-242 02-Nov-2023	Not Specified
	Contact Name	Christine Siemon			
	Contact Telephone	240-276-6266			
	Contact Email	siemonc@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Nov-2023 , 01-Nov-2024 , 03-Nov-	2025		
	Synopsis	NCI-funded cancer research. This NOI Award is designed to encourage the c want to continue to pursue research science cancer research program, but researchers within a research program exceptional scientists who want to pu	OFO) invites grant applications for the Rese FO is specifically targeted toward laborator levelopment of stable research career oppo- within the context of an existing NCI-funde a not serve as independent investigators. The m, are vital to sustaining the biomedical res ursue research within the context of an exist gators, will be competitive for this award.	y-based scientists. The Resea ortunities for exceptional scie d basic, translational, clinical, nese non-tenure track scientis search enterprise. It is anticip	rch Specialist entists who , or populatior sts, such as ated that only
<i>///u//</i>	RFA-CA-23-042 The NCI Predoct Award (F99/K00 Clinical Trial Not	toral to Postdoctoral Fellow Transition	· · · · · · · · · · · · · · · · · · ·	RFA- CA-23- 17-Nov-2023	Not Specifie

420022	IN A-CA-23-042 The NCI Tredoctoral to 103
120922	
	Award (F99/K00 Clinical Trial Not Allowed)
	Awaru (199/ROU Cliffical That NOT Allowed)

Icahn School of Medicine at Mount Sinai

NIH Funding Opportunities Due: Nov 2023

042

Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Dr. Mariam Eljanne			
	Contact Telephone	301-605-3200			
	Contact Email	eljannem@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	17-Nov-2023 , 19-Nov-2024			
	Synopsis	outstanding graduate students recognize as independent cancer researchers. The cancer research postdoctoral appointme long-term career goals of becoming inde	ostdoctoral Fellow Transition Award (F99/K00) is to ed by their institutions for their high potential and s award will facilitate the transition of talented gradu ents and provide opportunities for career developme ependent cancer researchers. This Notice of Funding independent clinical trial, but does allow applicants to nsor.	trong interest in pu late students into s ent activities releva g Opportunity (NOF	ursuing careers successful ant to their 50) does not
			NOT-		
	Notice of Special Interest (NOSI): and Health Outcomes Among Chi	Disparities Affecting Healthcare Utilization Idhood Cancer Survivors	National Cancer Institute/NIH/DHHS CA-22- 0 029	7-Sep-2023	Not Specified
	and Health Outcomes Among Chi		n National Cancer Institute/NIH/DHHS CA-22- 0	7-Sep-2023	
	and Health Outcomes Among Chi	Veronica Chollette, RN, MS	n National Cancer Institute/NIH/DHHS CA-22- 0	7-Sep-2023	
	and Health Outcomes Among Chi Contact Name Contact Telephone	Veronica Chollette, RN, MS	n National Cancer Institute/NIH/DHHS CA-22- 0	7-Sep-2023	
	and Health Outcomes Among Chi Contact Name Contact Telephone	Veronica Chollette, RN, MS 240-276-6969 <u>cholletv@mail.nih.gov</u>	n National Cancer Institute/NIH/DHHS CA-22- 0	7-Sep-2023	
	and Health Outcomes Among Chi Contact Name Contact Telephone Contact Email Sponsor Website	Veronica Chollette, RN, MS 240-276-6969 <u>cholletv@mail.nih.gov</u>	n National Cancer Institute/NIH/DHHS CA-22- 0	7-Sep-2023	
	and Health Outcomes Among Chi Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Veronica Chollette, RN, MS 240-276-6969 <u>cholletv@mail.nih.gov</u> <u>Link to program URL</u> 07-Sep-2023 , 25-Sep-2023 , 26-Sep-202	National Cancer Institute/NIH/DHHS CA-22- 0 029 3 , 05-Oct-2023 , 09-Oct-2023 , 16-Oct-2023 , 05-No eb-2024 , 07-Mar-2024 , 07-May-2024 , 25-May-202	ov-2023 , 28-Dec-20	Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		intervention that involves healthcare tear contribute to disparities in health outcom				
111//611	Notice of Special Interest (NOSI): and Coordination During Cancer I	Research on Interprofessional Teamwork Diagnosis and Treatment	National Cancer Institute/NIH/DHHS	NOT- CA-22- 0 014)7-Sep-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				
		07-Sep-2023 , 25-Sep-2023 , 26-Sep-2023 2024 , 25-Jan-2024 , 05-Feb-2024 , 16-Feb 16-Jun-2024 , 07-Sep-2024 , 25-Sep-2024	o-2024 , 07-Mar-2024 , 07-May-2024 , 2 , 05-Oct-2024 , 08-Oct-2024	25-May-202	24 , 05-Jun-2024 , C)7-Jun-2024 ,
	Synopsis	This Notice of Special Interest (NOSI) high applications focused on understanding ar and treatment.	-	-		-
115306	Notice of Special Interest (NOSI): Screening and Prevention of Early	Research on the Etiology, Early Detection, -Onset Colorectal Cancer	National Cancer Institute/NIH/DHHS	NOT- CA-23- 0 018)7-Sep-2023	Not Specified
	Contact Name	Gary Della'Zanna				
	Contact Telephone	240-276-7042				
	Contact Email	Gary.DellaZanna@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023, 25-Sep-2023, 26-Sep-2023 2023, 05-Nov-2023, 28-Dec-2023, 07-Ja Feb-2024, 27-Feb-2024, 07-Mar-2024, 0 2024, 25-Jun-2024, 07-Sep-2024, 25-Sep Feb-2025, 07-May-2025, 16-Jun-2025	n-2024 , 25-Jan-2024 , 05-Feb-2024 , 06 7-May-2024 , 25-May-2024 , 05-Jun-20	6-Feb-2024)24 , 07-Jur	, 12-Feb-2024 , 13 n-2024 , 12-Jun-202	-Feb-2024 , 16 4 , 16-Jun-

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis mit	e purpose of this Notice of Special Inter igating risk factors, identifying biomarl ly-onset colorectal cancer (EOCRC), de	kers for early detection, best screening	modalities,		-
117202	Notice of Special Interest (NOSI): Spec 097/098, "Global Brain and Nervous S Lifespan (R01/R21 Clinical Trial Optior	System Disorders Research Across the	National Center for Complementary and Integrative Health/NIH/DHHS	NOT- AT-24- 15 001	5-Nov-2023	Not Specified
	Contact Name Pat Contact Telephone 301 Contact Email <u>pat</u> Sponsor Website Program URL <u>Link</u> Deadline Dates (ALL) 15-	I-682-1895 rick.still@nih.gov	1 09-Dec-2024			
	The Synopsis the	e purpose of this NOSI is to inform pote CCIH) participation, effective immediate Lifespan" and companion notice of fu search Across the Lifespan" NCCIH will	ential applicants of the National Center ely, in PAR-22-097 "Global Brain and Ne nding opportunity PAR-22-098 "Globa	ervous Syste I Brain and	em Disorders Rese Nervous System D	arch Across
104713	Clinical Coordinating Center for NCCI Clinical Trials of Mind and Body Interv Clinical Trial Required)		National Center for Complementary and Integrative Health/NIH/DHHS	PAR- 21-243 20	0-Oct-2023	Not Specified
	Contact Name Lan	•				
	Contact Telephone 301					
	Contact Email lana	ay.mudd@nih.gov				
	Sponsor Website Program URL <u>Link</u>	k to program LIPI				
	-	Oct-2023 , 14-Nov-2023 , 20-Feb-2024	11-Mar-2024			
	This Synopsis (e.g	s Funding Opportunity Announcement g. efficacy, effectiveness or pragmatic t h physical and/or psychological therap	(FOA) encourages applications for inversions for inversion of the effects of compleme	ntary and in	ntegrative health a	pproaches

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		of high research priority. Clinical Coordin clinical trial. The objective of a Clinical Co comprehensive scientific and operationa describe plans for project management, conduct, and dissemination of results. Cl phase, milestone-driven cooperative agr Coordinating Center application (U24), so for the clinical project is required. Both a Center (DCC) application need to be subr the mission, strategic vision, and researc (https://nccih.nih.gov/about/plans). App for the area of science for which they are	pordinating Center application is to prese I plan for the clinical trial. Clinical Coord participant recruitment and retention st inical Coordinating Center applications s eement (UG3/UH3) funding mechanism ubmitted under PAR-21-242 proposing a clinical Coordinating Center application mitted simultaneously for consideration h priorities of the NCCIH, applicants are licants are encouraged to contact the application	ent the scientific rationale ar inating Center applications a crategies, performance miles submitted under this FOA wil . In addition, an accompanyin data analysis and data man and a corresponding Data C by NCCIH. For additional info encouraged to consult the N opropriate the Scientific/Res	nd a re expected to tones, scientific I utilize a two- ng Data agement plan coordinating ormation about CCIH website:
	NCCIH Multi-Site Feasibility Clinica (R01 Clinical Trial Required)	I Trials of Mind and Body Interventions	National Center for Complementary and Integrative Health/NIH/DHHS	PAR- 21-241 20-Oct-2023	Not Specified
	Contact Name	Della White, Ph.D.			
	Contact Telephone	301-827-6538			
	Contact Email	<u>della.white@nih.gov</u>			
	Sponsor Website				
	-	Link to program URL			
	· · · ·	20-Oct-2023 , 14-Nov-2023 , 20-Feb-2024			
	Synopsis	This Funding Opportunity Announcemen and integrative health approaches with p interventions) in NCCIH-designated areas propose a multi-site feasibility clinical tri demonstrate feasibility of recruitment, a adherence to the intervention, as well as feasibility of data collection across sites i need for multi-site feasibility trials is exp feasibility or acceptability trial(s) or the p or effectiveness. The data collected shou competitive fully powered multi-site clin	ohysical and/or psychological therapeuti s of high research priority. Applications s al to assess whether the intervention ca ccrual, and randomization of participant s retention of participants throughout th n preparation for a future fully powered ected to be justified by sufficient prelim published literature. This FOA will not su and be used to fill gaps in scientific knowl	c inputs (often called mind a submitted under this FOA are n be delivered with fidelity a ts across sites; demonstrate e study across sites; and/or l, multi-site efficacy/ effectiv inary data from previous sing pport clinical trials that dete edge and be necessary to de	nd body e expected to cross sites; participant demonstrate eness trial. The gle site rmine efficacy velop a

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	submitting to this FOA, applicants a the science area of the planned app	are encouraged to contact the appropriate NG plication.	CCIH Scientific/Research cont	act person for
104706 Feasibility Clinical Trials of M Priority Research Topics (R34	lind and Body Interventions for NCCIH His 1 Clinical Trial Required)	ghNational Center for Complementaryand Integrative Health/NIH/DHHS	PAR- 21-240 20-Oct-2023	450,000 USD
Contact N	lame Peter Murray, Ph.D.			
Contact Telep	hone 301-496-4054			
Contact I	mail <u>peter.murray@nih.gov</u>			
Sponsor We	bsite			
Program	URL Link to program URL			
Deadline Dates	(ALL) 20-Oct-2023 , 14-Nov-2023 , 20-Fel	o-2024 , 11-Mar-2024		
Syn	that have been identified by NCCIH feasibility clinical trials, which will p or effectiveness study, or a pragma develop a competitive full-scale clin acceptability of interventions lackin opsis intervention to determine the most data collection procedures; refining acceptability and adherence of con efficacy or effectiveness; nor will th conducted in the same or similar pa to write a protocol or manual of op	sychological therapeutic inputs (often called r as high priority research topics. This funding provide data that are critical for the planning tic trial. The data collected should be used to nical trial, including, but not limited to the fol ng published data; adapting an intervention to t appropriate frequency or duration; determi g and assessing the feasibility of protocolized trol conditions. This FOA will not support ran his FOA support repetition of feasibility or acc atient population with the same or similar int perations or to develop infrastructure for a cli propose to conduct a feasibility clinical trial.	opportunity is intended to s and design of a subsequent of fill gaps in scientific knowled lowing: examining feasibility of a specific population; refining feasibility of recruitmen multimodal interventions; of domized clinical trials that the reptability research that has la rervention. Applications that nical trial are not appropriate	upport clinical efficacy dge necessary to and ng the nt, retention and r examining est or determine been previously propose solely e for this
	r NCCIH Multi-Site Investigator-Initiated (rventions (Collaborative U24 Clinical Trial		PAR- 21-242 20-Oct-2023	Not Specified
	lame Lanay Mudd, Ph.D. hone 301-594-9346			

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	lanay.mudd@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	20-Oct-2023 , 14-Nov-2023 , 20-Fe	eb-2024 , 11-Mar-2024		
	Synopsis	collaborating Data Coordinating C (Phase III and beyond) application Clinical Coordinating Center (CCC) provides overall project coordinat clinical trial. Both a DCC applicatio consideration by NCCIH. Trials for a high priority by the Center. For a applicants are encouraged to cons	cement (FOA), utilizing the U24 grant func- enter (DCC) application that accompanies submitted under PAR-21-243. The DCC ap- application. The objective of the DCC app- ion, and administrative, data management on and a corresponding CCC application ner- which this FOA applies must be relevant to additional information about the mission, sult NCCIH website: (http://www.nccih.nih ch contact for the area of science for which	an investigator-initiated multi-si oplication must be specific to the dication is to propose a compreh- at, and biostatistical support for t ared to be submitted simultaneous to the research mission of NCCIH strategic vision, and research pri- n.gov). Applicants are encouraged	te clinical trial companion ensive plan that he proposed sly for and considered prities of NCCIH, d to contact the
105001	India Collaborative Vision Researc	ch Program (R01 Clinical Trial Not A	National Eye Institute/NIH/DHH	S PAR- 21-249 08-Nov-2023	750,000 USD
	Contact Name	Lisa Neuhold, Ph.D.			
	Contact Telephone	301-443-5401			
	Contact Email	Ineuhold@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Nov-2023			
	Synopsis	United States (U.S.)-based institut advance science and technology in disorders, and their complications research on the basic biology and, following: diabetic retinopathy, gla	cement (FOA) encourages Multiple Princip ions with an Indian institution partner to o mportant to understanding, preventing, an Applications are encouraged from organ for genetics of ophthalmic diseases throug aucoma, age-related macular degeneration al cataracts, as well as other eye condition	establish bilateral collaborations nd treating blinding eye diseases, izations/institutions that propose gh collaborations with Indian inve on, retinitis pigmentosa, including	that will visual to conduct estigators on the rare and

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		error, low vision, and corneal injury. Bas be supported under this FOA.	c, translational, or epidemiological res	search may b	e proposed. Clinica	Il trials will no
115138		Administrative Supplements to Support sity Among Individuals Engaged in Health- Research Projects (SRPs)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 0 039	1-Nov-2023	Not Specified
		Nicole Redmond, MD, PhD, MPH				
	Contact Telephone					
		nicole.redmond@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023 , 04-Nov-2024 , 01-Nov-202				
	Deadline Dates (ALL) Synopsis	01-Nov-2023, 04-Nov-2024, 01-Nov-202 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to cond	nistrative supplements to existing PRID esearch Projects (SRPs). Briefly, mente uct SRPs during or immediately follow oths in the interim between the first ar ts are expected to be provided at the	ees in an activ ing their first nd second SIs	ve cohort will be e SI. These pilot stu with guidance fro	ligible to be dies are m SI and
.08577	Synopsis <u>RFA-HL-23-013 Catalyze: Produ</u> and Testing, Diagnostic Disease T	01-Nov-2023, 04-Nov-2024, 01-Nov-202 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to cond intended to be conducted over 9-12 mon institutional mentors. Updates on project PRIDE Annual Meetings, and/or during the tot Definition – Device Prototype Design	histrative supplements to existing PRID research Projects (SRPs). Briefly, mente uct SRPs during or immediately follow on the interim between the first ar ts are expected to be provided at the mementee's second SI. National Heart, Lung, and Blood	ees in an activ ing their first nd second SIs mid-year SI m RFA-	ve cohort will be e SI. These pilot stu with guidance fro	ligible to be dies are m SI and
08577	Synopsis <u>RFA-HL-23-013 Catalyze: Produ</u> <u>and Testing, Diagnostic Disease T</u> <u>Development, and Research Tool</u> <u>Allowed)</u>	01-Nov-2023 , 04-Nov-2024 , 01-Nov-202 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to cond intended to be conducted over 9-12 mon institutional mentors. Updates on project PRIDE Annual Meetings, and/or during the ct Definition – Device Prototype Design Garget Identification and Assay	histrative supplements to existing PRID research Projects (SRPs). Briefly, mente uct SRPs during or immediately follow on the interim between the first ar ts are expected to be provided at the mementee's second SI. National Heart, Lung, and Blood	ees in an activ ing their first nd second SIs mid-year SI m RFA- HL-23- 2	ve cohort will be e SI. These pilot stu with guidance fro neetings, the consc	ligible to be dies are m SI and ortium-wide 750,000
08577	Synopsis <u>RFA-HL-23-013 Catalyze: Produ</u> <u>and Testing, Diagnostic Disease T</u> <u>Development, and Research Tool</u> <u>Allowed)</u>	01-Nov-2023 , 04-Nov-2024 , 01-Nov-202 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to cond intended to be conducted over 9-12 mon institutional mentors. Updates on project PRIDE Annual Meetings, and/or during the conducted Definition – Device Prototype Design carget Identification and Assay Development (R61/R33 - Clinical Trial No	histrative supplements to existing PRID research Projects (SRPs). Briefly, mente uct SRPs during or immediately follow on the interim between the first ar ts are expected to be provided at the mementee's second SI. National Heart, Lung, and Blood	ees in an activ ing their first nd second SIs mid-year SI m RFA- HL-23- 2	ve cohort will be e SI. These pilot stu with guidance fro neetings, the consc	ligible to be dies are m SI and ortium-wide 750,000
08577	Synopsis <u>RFA-HL-23-013 Catalyze: Produ</u> <u>and Testing, Diagnostic Disease T</u> <u>Development, and Research Tool</u> <u>Allowed</u>) Contact Name Contact Telephone	01-Nov-2023 , 04-Nov-2024 , 01-Nov-202 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to cond intended to be conducted over 9-12 mon institutional mentors. Updates on project PRIDE Annual Meetings, and/or during the conducted Definition – Device Prototype Design carget Identification and Assay Development (R61/R33 - Clinical Trial No	histrative supplements to existing PRID research Projects (SRPs). Briefly, mente uct SRPs during or immediately follow on the interim between the first ar ts are expected to be provided at the mementee's second SI. National Heart, Lung, and Blood	ees in an activ ing their first nd second SIs mid-year SI m RFA- HL-23- 2	ve cohort will be e SI. These pilot stu with guidance fro neetings, the consc	ligible to be dies are m SI and ortium-wide 750,000
08577	Synopsis <u>RFA-HL-23-013 Catalyze: Produ</u> <u>and Testing, Diagnostic Disease T</u> <u>Development, and Research Tool</u> <u>Allowed</u>) Contact Name Contact Telephone	 O1-Nov-2023 , 04-Nov-2024 , 01-Nov-2027 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to condi- intended to be conducted over 9-12 more institutional mentors. Updates on project PRIDE Annual Meetings, and/or during the rest Definition – Device Prototype Design farget Identification and Assay Development (R61/R33 - Clinical Trial Note 301-827-7986 nhlbi_catalyze@nih.gov 	histrative supplements to existing PRID research Projects (SRPs). Briefly, mente uct SRPs during or immediately follow on the interim between the first ar ts are expected to be provided at the mementee's second SI. National Heart, Lung, and Blood	ees in an activ ing their first nd second SIs mid-year SI m RFA- HL-23- 2	ve cohort will be e SI. These pilot stu with guidance fro neetings, the consc	ligible to be dies are m SI and ortium-wide 750,000
08577	Synopsis <u>RFA-HL-23-013 Catalyze: Produ</u> and Testing, Diagnostic Disease T <u>Development, and Research Tool</u> <u>Allowed</u>) Contact Name Contact Telephone Contact Email Sponsor Website	 O1-Nov-2023 , 04-Nov-2024 , 01-Nov-2027 This Notice invites applications for admin program mentees in carrying out Small F supported by their host PRIDE SI to condi- intended to be conducted over 9-12 more institutional mentors. Updates on project PRIDE Annual Meetings, and/or during the rest Definition – Device Prototype Design farget Identification and Assay Development (R61/R33 - Clinical Trial Note 301-827-7986 nhlbi_catalyze@nih.gov 	histrative supplements to existing PRID research Projects (SRPs). Briefly, mente uct SRPs during or immediately follow on the interim between the first ar ts are expected to be provided at the mementee's second SI. National Heart, Lung, and Blood	ees in an activ ing their first nd second SIs mid-year SI m RFA- HL-23- 2	ve cohort will be e SI. These pilot stu with guidance fro neetings, the consc	ligible to be dies are m SI and ortium-wide 750,000

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	This Catalyze Product Definition Funding needed to develop and test device protot develop research tools for use in the trea part of a suite of Catalyze innovation gran NHLBI Catalyze Preclinical program or att preclinical product optimization and char	type designs, identify diagnostic diseas tment of heart, lung, blood and sleep (ints to advance projects to the point wh ract independent development suppor	e targets and HLBS) diseas ere they car	d develop associat ses and disorders. meet the entry c	ed assays, and This FOA is riteria for the
and Design Modification, Diagnos	<u>ct Definition – Device Prototype Testing</u> tic Disease Target Assay Development and earch Tool Testing and Validation (R33 -	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 22 014	L-Nov-2023	500,000 USD
Contact Name	Mike Pieck, Ph.D.				
Contact Telephone	301-827-7986				
Contact Email	nhlbi_catalyze@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Nov-2023 , 21-Dec-2023 , 21-Feb-2024	4 , 18-Apr-2024 , 22-Jul-2024 , 19-Aug-2	2024 , 21-No	v-2024 , 20-Dec-2	024
Synopsis	This Funding Opportunity Announcement testing/design modification, assay develo the treatment of heart, lung, blood, and s of Catalyze innovation grants to advance Preclinical program or attract independen product optimization and characterizatio	pment for diagnostic disease targets, a sleep (HLBS) diseases and disorders. Th projects to the point where they can m nt development support from other fee	ind developr is FOA is par neet the entr	nent of research t t of a suite ry criteria for the N	ools for use in NHLBI Catalyze
RFA-HL-23-012 Catalyze: Product/Le 108576 Biologics - Preliminary Product/Le Not Allowed)	ct Definition for Small Molecules and ead Series Identification (R33 - Clinical Tria	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 2: 012	L-Nov-2023	700,000 USD
Contact Name	Mike Pieck, Ph.D.				
Contact Telephone	301-827-7986				
Contact Email	nhlbi_catalyze@nih.gov				
Sponsor Website					

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Program URL Link to	program URL				
Deadline Dates (ALL) 21-Nov	v-2023 , 21-Dec-2023 , 21-Feb-202	4 , 18-Apr-2024 , 22-Jul-2024 , 19-Aug	-2024 , 21-No	ov-2024 , 20-Dec-2	024
neede Synopsis part of NHLBI	d to develop and test device proto p research tools for use in the trea a suite of Catalyze innovation gra	Opportunity Announcement (FOA) will type designs, identify diagnostic disea atment of heart, lung, blood and sleep nts to advance projects to the point w tract independent development suppo racterization.	se targets an (HLBS) disea here they car	d develop associat ses and disorders. n meet the entry c	ed assays, and This FOA is riteria for the
RFA-HL-23-011 Catalyze: Product Defir108575Biologics - Target Identification and ValicProduct/Lead Series Identification (R61/I	lation, and Preliminary	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 2 011	1-Nov-2023	1,050,000 USD
Contact Name Mike F	Pieck, Ph.D.				
Contact Telephone 301-82	27-7986				
Contact Email nhlbi	catalyze@nih.gov				
Sponsor Website					
Program URL Link to	program URL				
Deadline Dates (ALL) 21-Nov	v-2023 , 21-Dec-2023 , 21-Feb-202	4 , 18-Apr-2024 , 22-Jul-2024 , 19-Aug	-2024 , 21-No	ov-2024 , 20-Dec-2	024
charac Synopsis diseas can me	terize potential therapeutic candid es and disorders. This FOA is part of eet the entry criteria for the NHLB	t (FOA) will provide the early stage tra dates (compound and lead series) to tr of a suite of Catalyze innovation grants Catalyze Preclinical program or attrac clinical optimization and development	eat heart, lur to advance p t independer	ng, blood, and slee projects to the point development su	p (HLBS) nt where they
108574 RFA-HL-23-010 Catalyze: Enabling Tech Platforms for HLBS Research (R33 - Clinic		National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 2 010	1-Nov-2023	600,000 USD
Contact Name Mike F	Pieck, Ph.D.				
Contact Telephone 301-82	27-7986				
Contact Email <u>nhlbi</u>	catalyze@nih.gov				
Sponsor Website					
		unities Due: Nov 2023			28

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL			
	-	21-Nov-2023 , 21-Dec-2023 , 21-Feb-202	4 , 18-Apr-2024 , 22-Jul-2024 , 19-Aug-2	2024 , 21-Nov-2024 , 20-Dec-2	024
	Synopsis	This Funding Opportunity Announcement transformative platforms to catalyze next blood, and sleep (HLBS)-related disorder the enabling technology or transformative preliminary data, but still requires further utilization and adoption. Well-suited app detection and screening, model develops addressing issues associated with HLBS-r technologies where the novelty resides is solicitation. Applications considered non of Catalyze innovation grants to advance Product Definition or Preclinical FOAs.	t-generation predictive, diagnostic and s and diseases. This FOA solicits R33 app ve platform have already been overcom r development and rigorous validation lications must offer the potential to acc ment, clinical diagnosis, treatment, com elated diseases and disorders. Projects in the biological or clinical target/question responsive to the FOA will not be review	therapeutic products to addre plications where major feasibil e, as demonstrated with supp to encourage downstream der celerate and/or transform the trol, prevention or epidemiolo proposing application of existi on being pursued are not appr wed. This FOA is part of a suite	ity gaps for ortive monstration, areas of early gy, while ng opriate for this
11//59	RFA-HG-23-005 Data Integration (U01 Clinical Trial Not Allowed)	n and Statistical Analysis Methods (DISAN	 National Human Genome Research Institute/NIH/DHHS 	RFA- 20-Oct-2023 HG-23- [Optional][LOI/Pre- 005 App]	1,200,000 USD
	Contact Name	Jyoti Dayal			
	Contact Telephone	301-480-2307			
	Contact Email	jyotig@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	20-Oct-2023 [Optional][LOI/Pre-App], 20	-Nov-2023		
	Synopsis	This Notice of Funding Opportunity (NOF computational methods for analysis of d primate (NHP dGTEx) projects. Methods expression and regulation across tissues and evolutionary processes and integrate open to all applicants regardless of whet	ata from the human Developmental Ge that assess the influence of genetic vari and time points, or leverage comparati e with existing tissue and cell atlas effor	notype-Expression (dGTEx) an iation on development, compa ve genomics to understand de ts are strongly encouraged. Th	d non-human ire gene velopmental

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	<u>RFA-HG-23-026 nformatics Tools</u> <u>Allowed)</u>	s for the Pangenome (U01 Clinical Trial No	t National Human Genome Research Institute/NIH/DHHS	RFA- HG-23- 026	01-Oct-2023 [Optional][LOI/Pre- App]	1,200,000 USD
	Contact Name	Adam L. Felsenfeld, Ph.D.				
	Contact Telephone	301-496-7531				
	Contact Email	Adam_felsenfeld@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Oct-2023 [Optional][LOI/Pre-App], 01-	Nov-2023 , 03-Feb-2025 [Optional][LO	I/Pre-App], 03-Mar-2025	
	Synopsis	This NOFO seeks applications for the developed a pangenome reference being developed a (HGRP). Emphasis for this RFA will be on different broad sectors of the genomics of pangenome datasets and build on system support general computational infrastruct overall HGRP, which will also include two Center"), and a Human Pangenome Coord Opportunities). Awardees under all three community adoption of the human pange	nd maintained by the NHGRI Human G development of tools to advance comp ommunity, e.g., clinical, population, an is developed by the Human Pangenom ture for pangenome use. This informa other components: High Quality Refer dinating Center (Herein called "Coordir RFAs will work collaboratively within a	enome Re pelling use d function e Coordin tics tools ence Gene nating Cer	eference Program e cases that are relevanal genomics. These that ating Center (see bel RFA will fund one cor omes (herein called " ater"). (See Companic	ant to cools will use ow), which will nponent of an Genomes on Funding
120418	<u>RFA-HG-23-041 Network of Ger</u> (gLHS) – Clinical Sites (U01 Clinica	nomics-Enabled Learning Health Systems al Trial Required)	National Human Genome Research Institute/NIH/DHHS	RFA- HG-23- 041	06-Oct-2023 [Optional][LOI/Pre- App]	2,250,000 USD
	Contact Name	Robb Rowley, M.D.				
	Contact Telephone	301-827-9126				
	Contact Email	robb.rowley@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Oct-2023 [Optional][LOI/Pre-App], 07-	Nov-2023			

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Notice of Funding Opportunity (NOF enabled learning health system (gLHS) ne information in a virtuous learning health	twork to identify and improve approac	hes for cl	inical integration of g	enomic
	RFA-HG-23-042 Network of Gen gLHS) – Coordinating Center (U01	omics-Enabled Learning Health Systems L Clinical Trials Required)	National Human Genome Research Institute/NIH/DHHS	RFA- HG-23- 042	06-Oct-2023 [Optional][LOI/Pre- App]	4,500,000 USD
	Contact Name	Robb Rowley, M.D.				
	Contact Telephone	301-827-9126				
	Contact Email	robb.rowley@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Oct-2023 [Optional][LOI/Pre-App], 07-	-Nov-2023			
	Synopsis	This Notice of Funding Opportunity (NOF of genomic-enabled learning health syste information in a virtuous learning health	ms (gLHS) to identify and improve app	roaches fo	or clinical integration	of genomic
	RFA-AI-23-039 Advancing Develo Adult Acquired Syphilis (R21 Clinic	opment of Diagnostics for Congenital and cal Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 23-039	03-Oct-2023 [Optional][LOI/Pre- App]	275,000 USD
	Contact Name	Jonathan A Glock, MPH				
	Contact Telephone	301-402-0443				
	Contact Email	jglock@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Oct-2023 [Optional][LOI/Pre-App], 02-	Nov-2023			
	Synopsis	The purpose of this Notice of Funding Op and adult acquired syphilis infections by l infectious disease diagnostic innovations	everaging recent advances in Treponer			-

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113395	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 07	7-Sep-2023	Not Specified
	Contact Name	Diane Adger-Johnson, MPH				
	Contact Telephone					
	Contact Email	AITrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 05-Nov-202 2024 , 07-Sep-2024 , 05-Oct-2024 , 05-No 05-Jul-2025 , 07-Sep-2025			•	
	Synopsis	The purpose of this funding opportunity mission. This FOA seeks to support eithe successfully for substantial, independent support as a PD/PI on a substantial indep grant award in the current fiscal year, wi diverse backgrounds, including those fro	r (a) a New Investigator (NI), an individu funding from NIH, or (b) are an 'At-Risl pendent research award and unless such Il have no substantial research grant fu	ual who has r <' investigato cessful in seo nding in the f	not previously cor or, an individual w curing a substantia following fiscal ye	npeted ho had prior al research
104514	Notice of Special Interest (NOSI): from Projects to Programs (Admir	Supplements to Advance Research (STAR) n Supp- Clinical Trial Not Allowed)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-22- 03 003	3-Nov-2023	300,000 USD
	Contact Name	Heiyoung Park, Ph.D.				
	Contact Telephone	301-594-3507				
	Contact Email	niamsstar@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2023 , 04-Apr-2024				
	Synopsis	The NIAMS is committed to supporting in this NOSI is to promote innovation and e funding to investigators. The STAR Progra within the broad scope of a currently fur	xploration of high-risk ideas within the am is designed to allow investigators to	NIAMS missi expand upo	on by providing son and explore nev	upplemental v opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		to a research program. This administrativ effectively allow investigators to transitic interconnected goals but with clearly dist	on from a single, structured research p	•	•	
	Notice of Special Interest (NOSI): Rheumatic, Musculoskeletal and	Promoting Research on COVID-19 and Skin Diseases	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-23- 07 008	7-Sep-2023	Not Specified
	Contact Name	Marie Mancini, Ph.D.				
	Contact Telephone	301-594-5032				
	Contact Emai	mancinim2@mail.nih.gov				
	Sponsor Website					
	Program URI	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 07-Oct-2023	, 16-Oct-2023 , 03-Nov-2023 , 06-Dec	-2023 <i>,</i> 07-Jaı	n-2024	
	Synopsis	The purpose of this Notice is to announce and Skin Diseases (NIAMS) an interest in the NIAMS mission.				
100740		ion Cooperative Agreement (U01 Clinical	National Institute of Arthritis and	PAR-	3-Nov-2023	Not
	Trial Required)		Musculoskeletal and Skin Diseases/NIH/DHHS	21-036	5 1000 2025	Specified
	<u>Trial Required)</u> Contact Name			21-036		
				21-036		
	Contact Name Contact Telephone			21-036		
	Contact Name Contact Telephone	NIAMSclinicaltrials@mail.nih.gov		21-036		
	Contact Name Contact Telephone Contact Emai Sponsor Website	NIAMSclinicaltrials@mail.nih.gov		21-036		
	Contact Name Contact Telephone Contact Emai Sponsor Website	NIAMSclinicaltrials@mail.nih.gov Link to program URL		21-036		

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			without an awarded R34. The NIAMS on the research mission of the NIAMS.	expects tria	als to be hypothesis-	driven and
	linical Trial Grants in Arthrit . Clinical Trial Required)	s and Musculoskeletal and Skin	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR- 21-045	03-Nov-2023	400,000 USD
	Contact Name Yan Wa	ing, M.D., Ph.D.				
	Contact Telephone 301-59	4-5032				
	Contact Email wangy	.@mail.nih.gov				
	Sponsor Website					
	Program URL Link to	program URL				
D		nding Opportunity Announcemer	t (FOA) is designed to facilitate clinical		•	
D	Synopsis researc	nding Opportunity Announcemer me and budget. A broad range of	types of exploratory studies may be su n and goals of the NIAMS and may eval	bmitted to	this FOA. The trials	must address
117716 Notice of Spec	Synopsis Synopsis devices	nding Opportunity Announcemer me and budget. A broad range of h questions related to the missio , or surgical, dietary, behavioral c ing Exploratory/Developmental	types of exploratory studies may be su n and goals of the NIAMS and may eval	ibmitted to uate interv NOT-	this FOA. The trials	must address
117716 Notice of Spec	Synopsis Synopsis researc devices	nding Opportunity Announcemer me and budget. A broad range of h questions related to the missio , or surgical, dietary, behavioral o ing Exploratory/Developmental n Areas	types of exploratory studies may be su n and goals of the NIAMS and may eval or rehabilitation therapies. National Institute of Arthritis and Musculoskeletal and Skin	NOT- AR-23-	o this FOA. The trials rentions with drugs,	must address biologics, Not
117716 <u>Notice of Spec</u> <u>Research Focu</u>	Synopsis Synopsis Cial Interest (NOSI): Support used on NIAMS Core Mission	nding Opportunity Announcemer me and budget. A broad range of h questions related to the missio , or surgical, dietary, behavioral o ing Exploratory/Developmental <u>h Areas</u>	types of exploratory studies may be su n and goals of the NIAMS and may eval or rehabilitation therapies. National Institute of Arthritis and Musculoskeletal and Skin	NOT- AR-23-	o this FOA. The trials rentions with drugs,	must address biologics, Not
117716 Notice of Spec Research Focu	Synopsis This Fu Synopsis timefra researc devices cial Interest (NOSI): Support used on NIAMS Core Mission Contact Name Jana Eis	nding Opportunity Announcemer me and budget. A broad range of h questions related to the missio , or surgical, dietary, behavioral of ing Exploratory/Developmental h Areas senstein 4-5032	types of exploratory studies may be su n and goals of the NIAMS and may eval or rehabilitation therapies. National Institute of Arthritis and Musculoskeletal and Skin	NOT- AR-23-	o this FOA. The trials rentions with drugs,	must address biologics, Not
117716 <u>Notice of Spec</u> <u>Research Focu</u>	SynopsisThis Fu timefra researd devicescial Interest (NOSI): Support used on NIAMS Core MissionContact NameJana Eis 301-59	nding Opportunity Announcemer me and budget. A broad range of h questions related to the missio , or surgical, dietary, behavioral of ing Exploratory/Developmental h Areas senstein 4-5032	types of exploratory studies may be su n and goals of the NIAMS and may eval or rehabilitation therapies. National Institute of Arthritis and Musculoskeletal and Skin	NOT- AR-23-	o this FOA. The trials rentions with drugs,	must address biologics, Not
117716 Notice of Spec Research Focu	SynopsisThis Fu timefra researd devicescial Interest (NOSI): Support used on NIAMS Core MissionContact Name Contact TelephoneJana Eis 301-59 jana.eis	nding Opportunity Announcemer me and budget. A broad range of h questions related to the missio , or surgical, dietary, behavioral of ing Exploratory/Developmental <u>n Areas</u> senstein 4-5032 senstein@nih.gov	types of exploratory studies may be su n and goals of the NIAMS and may eval or rehabilitation therapies. National Institute of Arthritis and Musculoskeletal and Skin	NOT- AR-23-	o this FOA. The trials rentions with drugs,	must address biologics, Not

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	The purpose of this announcement is to n Musculoskeletal and Skin Diseases (NIAM on NIAMS core mission areas. Awards wil model systems, tools, agents, targets, and advance research within the NIAMS missi involve considerable risk, but have the po community.	S) is interested in receiving Explorator I provide support for innovative project I technologies that have the potential on. These studies often assess the fea	y/Developm cts that intro for significar sibility of a r	ental grant applica duce novel scienti nt impact, and to s novel avenue of inv	tions focused fic ideas, ubstantially vestigation and
100720 Clinical Observational (CO) Studie Diseases (R01 Clinical Trial Not Al	es in Musculoskeletal, Rheumatic, and Skin llowed)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR- 21-053	3-Nov-2023	475,000 USD
Contact Name	Yan Wang, M.D., Ph.D.				
Contact Telephone	301-594-5032				
Contact Emai	l <u>wangy1@mail.nih.gov</u>				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	03-Nov-2023				
Synopsis	This Funding Opportunity Announcement observational (CO) studies to obtain data diseases or conditions. A future clinical st observational studies supported by this Fo disease symptoms, stages, and timing of o participants; and outcomes that are impo objective biomarkers or subjective outcor encouraged to propose studies that addre determining the appropriate primary or so patients are most likely to respond to an i	necessary for designing clinical studie udy may include a clinical trial or an ol OA can enhance clinical study design b disease progression; comorbid condition rtant to patients. They also can facilitation ne measures for use in a future clinication ess significant obstacles or questions in econdary outcome measures or identi	s for muscule oservational oy providing o ons; availabil ate efforts to I study. Appl n the design fying the sta	oskeletal, rheumat study. Research da essential informati lity of potential res develop and/or va icants to this FOA of a clinical projec ges of disease dur	ic, or skin ata from on about earch alidate are t, such as ng which
112878 NIAMS Clinical Trial Planning Gra	nt (R34) - Clinical Trial Not Allowed	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR- [C	4-Oct-2023 Dptional][LOI/Pre- pp]	300,000 USD

Contact Name NIAMS Clinical Research Team

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone						
			nicaltrials@mail.nih.gov				
	Sponsor Website						
	Program URL						
	Deadline Dates (ALL)		023 [Optional][LOI/Pre-App], 03				
	Synopsis	trials. The to implen or docum clinical tri should fa	e R34 planning grant is designed nentation of investigator-initiat nentation that planning has been ial implementation application	t (FOA) will support planning grants for I to enable the necessary planning, desi ed clinical trials. Completion of the agre n addressed is required prior to submiss that will support the actual implementa hat is hypothesis-driven, milestone-def S.	gn, and prep eed upon mile sion of an ap tion and con	aration of docume estones of an R34 plication through duct of the study.	entation prior planning grant a NIAMS U01 The planning
	lotice of Special Interest (NOSI): IIV/AIDS in NIAMS	Promoting	<u>g Research Opportunities on</u>	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-23- 07 004	′-Sep-2023	Not Specified
	Contact Name	Heiyoung	; Park, Ph.D.				
	Contact Telephone	301-594-5	5032				
	Contact Email	parkh1@	<u>mail.nih.gov</u>				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	2024 , 07 07-Jan-20 2025 , 05 Jun-2026	-May-2024 , 05-Jun-2024 , 16-Ju 025 , 05-Feb-2025 , 16-Feb-2025 -Oct-2025 , 16-Oct-2025 , 05-De	8, 03-Nov-2023, 06-Dec-2023, 07-Jan- un-2024, 06-Aug-2024, 07-Sep-2024, 0 , 09-Apr-2025, 07-May-2025, 05-Jun- ec-2025, 07-Jan-2026, 05-Feb-2026, 10 6-Oct-2026, 07-Jan-2027, 05-Feb-2027 7, 16-Oct-2027, 07-Jan-2028)5-Oct-2024 , 2025 , 16-Jur 5-Feb-2026 ,	, 16-Oct-2024 , 06 n-2025 , 06-Aug-20 07-May-2026 , 05	-Dec-2024 , 025 , 07-Sep- -Jun-2026 , 16-
	Synopsis	• •		inform potential applicants to the Natic special interest in HIV/AIDS-associated			

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
113425		invasive, Real Time Assessment of ion Across Pregnancy (R01 Clinical Trial N	National Institute of Child Health ot and Human Development/NIH/DHHS	PAR- 22-237	05-Oct-2023	Not Specified
	Contact Name	David Weinberg, PhD				
	Contact Telephone	301-435-6973				
	Contact Email	weinbergd@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Oct-2023 , 05-Nov-2023 , 05-Oct-202	4 , 05-Nov-2024			
	Synopsis	This Funding Opportunity Announceme emerging novel approaches for the deve the development and function of the hu	elopment of safe, real-time, non-invasiv		•	
113423		invasive, Real Time Assessment of ion Across Pregnancy (R21 Clinical Trial N	National Institute of Child Health ot and Human Development/NIH/DHHS	PAR- 22-236	16-Oct-2023	275,000 USD
	Contact Name	David Weinberg, PhD				
	Contact Telephone					
	Contact Email	weinbergd@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
		16-Oct-2023 , 16-Nov-2023 , 16-Oct-202	4 , 16-Nov-2024			
	Synopsis	This Funding Opportunity Announceme emerging novel approaches for the deve the development and function of the hu	elopment of safe, real-time, non-invasiv		•	
120871	<u>RFA-HD-24-010 National Center</u> <u>Reproduction and Infertility (NCT</u>		National Institute of Child Health and Human Development/NIH/DHHS	HD-24-	29-Oct-2023 [Optional][LOI/Pre- App]	4,400,000 USD
	Contact Name	Travis Kent, PhD				

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Telephone	301-435-2295				
	travis.kent@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	29-Oct-2023 [Optional][LOI/Pre-App], 29-	-Nov-2023			
Synopsis	The Eunice Kennedy Shriver National Inst Infertility (FI) Branch, provides funding fo provide an arena for multidisciplinary int translational research programs in these National Centers for Translational Resear the Specialized Research Center (P50) aw accelerates bidirectional knowledge trans reproductive health through research exc	r a limited number of research centers eractions among basic and clinical scie scientific areas. The purpose of this NC ch in Reproduction and Infertility (NCT vard mechanism. These centers will for sfer between the laboratory and clinic	in the repro- ntists interes DFO is to anno RI). The NCT m a national	ductive sciences. ted in establishing ounce the re-com RI will be adminis network that facil	These centers g high quality petition of the tered through litates and
120246 RFA-RM-23-015 Pilot Projects E Fund Data Sets (R03 Clinical Trial	inhancing Utility and Usage of Common Not Allowed)	National Institute of Dental and Craniofacial Research/NIH/DHHS	RFA- RM-23- 17 015	'-Nov-2023	200,000 USD
Contact Name	George J. Papanicolaou, Ph.D.				
Contact Telephone	301-480-6722				
Contact Email	george.papanicolaou@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	17-Nov-2023				
Synopsis	Many valuable and widely available data NOFO is to announce the availability of fu (https://commonfund.nih.gov/) data sets asked to provide feedback on the utility of	unding to demonstrate and enhance th , including generating hypotheses and	e utility of se	lected Common F	und
	rvention Clinical Trial Planning and eement (UG3/UH3 Clinical Trial Required)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR- 21-317 07	'-Sep-2023	Not Specified
Contact Name	Melissa W. Riddle, PhD				

Icahn School of Medicine at Mount Sinai

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	riddleme@mail.nih.gov Link to program URL 07-Sep-2023 , 03-Oct-2023 , 03-Nov-20 The purpose of this Funding Opportuni research applications to plan and imple FOA include clinical trials to develop an conditions. Applications for NIDCR supp NIH Stage Model framework, described under this FOA will initially support a m UH3 clinical trial implementation phase clinical trials will permit both scientific data collection to assess the feasibility study procedures (e.g., acceptability of preliminary testing of intervention train minimum, development of: the final cli and other tools for data and quality ma strategies; and other essential docume research at all stages, from early mecha implementation and health services res	23, 07-Jan-2024, 06-Feb-2024, 06-Mar ty Announcement (FOA) is to encourage ment behavioral and social interventions d test behavior change interventions rel port of clinical trials research are expected in detail here and incorporate an exper- ilestone-driven UG3 planning phase for e (UH3) of up to five years. The UG3 pha and operational planning activities. Sciel and/or acceptability of a planned behav study content or mode of delivery; feas ning and fidelity monitoring procedures) nical protocol; the intervention manual magement, safety and operational overs nts. The UH3 phase will support the con anistic research and intervention develo search (Stages IV/V). This FOA may also s al trials based on the NIH's revised clinic a for guidance).	UG3/UH3 phased cooperation of clinical trials. Studies appro- lated to dental, oral, or crani- ed to identify research proper- rimental medicine approach. up to 2 years, with possible ase for behavioral and social ntific planning activities inclu- ioral or social intervention and ibility of proposed data colle . Operational planning activi- or equivalent; the data mana- sight plans; recruitment and duct of investigator-initiated pment (e.g., Stages 0/ I) thro- support basic behavioral exp	priate for this ofacial sals using the Awards made cransition to a intervention de small-scale and associated ction procedures; ties include, at a agement system retention intervention ugh erimental studies
III/hXX	Continuation or Revision of NIDCR Agreement (UH3 Clinical Trial Req	<u>Clinical Trial Implementation Cooperat</u> uired)	ive National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR- 22-068 03-Nov-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website	Dena Fischer, DDS, MSD, MS <u>301-594-4876</u> <u>Link to sponsor website</u> <u>Link to program URL</u>			

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	03-Nov-2023 , 06-Mar-2024				
	Synopsis	This Funding Opportunity Announcement ongoing clinical trials supported by the N ongoing clinical trial through a competing complete the trial or when an extended p revisions will be supported when there is Applicants are strongly encouraged to co which they are planning a competing ren	ational Institute of Dental and Craniofa grenewal application will be supported period of follow-up is well justified to a compelling justification for modifying ntact the appropriate Scientific/Resear	icial Researce when there ssess longer the scope o rch contact f	ch (NIDCR). Extensi e is need for addition term outcomes. C f the ongoing clinic or the ongoing cliri	on of an onal time to ompetitive al trial. ical trial for
107664	High Impact, Interdisciplinary Scie Trial Optional)	nce in NIDDK Research Areas (RC2 Clinica	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR- 22-069	2-Nov-2023	Not Specified
	Contact Name	Norann Zaghloul, Ph.D.				
	Contact Telephone	301-435-6677				
	Contact Email	norann.zaghloul@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2023 , 30-May-2024 , 30-Oct-202	4			
_	Synopsis	The purpose of the High Impact, Interdisc foundation for new fields of investigation FOA is envisioned to generate a research have a significant impact on the broader specific knowledge gaps, scientific opport the area in significant ways designed to a diseases within the mission of the NIDDK	within the mission of NIDDK. The inter resource and/or foster discovery-base scientific community. This FOA seeks n tunities, new technologies, data genera ccelerate scientific progress in the und	erdisciplinar d or hypoth ovel approa ation, or res	y approach encour esis-generating sci ches in areas that earch methods tha	aged by this ence that can address t will advance
	RFA-DK-22-023 Ancillary Studies Disease Genetics Consortium (R01	<u>s to the NIDDK Inflammatory Bowel</u> . Clinical Trial Not Allowed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	DK-22- [9-Oct-2023 Optional][LOI/Pre- .pp]	1,200,000 USD
	Contact Name Contact Telephone	Ludmila Pawlikowska Ph.D. 301-480-9372				



	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email Sponsor Website	ludmila.pawlikowska@nih.gov				
	•	Link to program URL				
	-	09-Oct-2023 [Optional][LOI/Pre-App], 08	3-Nov-2023			
	Synopsis	The NIDDK Inflammatory Bowel Disease Consortium, has identified over 250 susc recently with a continued mission to cha elucidate the biological mechanisms by v current resources permit functional inves the biological mechanisms underlying me Opportunity Announcement (FOA) is to e IBD-related phenotypes and physiological including subjects, samples and datasets variant identification and/or functional c that are either ongoing or already compl	eptibility loci for inflammatory bowel d racterize the genetic architecture of IBI which genetic variants influence IBD part stigation of only a limited number of lo ost of the identified IBD risk loci remain expand the number of IBD susceptibility al domains under investigation via Ancil a established by the IBDGC. Proposed A characterization of effector genes within	lisease (IB D phenoty thophysio ci, genes a n unknowr y loci, caus llary Studio ncillary St	D). The IBDGC was re rpes in diverse popula logy and clinical cours and physiological dom n. The purpose of this sal variants and effect es utilizing the extens udies should focus or	newed tions and to se. However, nains, while Funding for genes, and ive resources, n causal
113833		ting MechanismS of HIV Pathogenesis Pathogenesis TEAMS) (R01 Clinical Trial	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA- DK-22- 039	15-Oct-2023 [Optional][LOI/Pre- App]	2,500,000 USD
		Peter J. Perrin, Ph.D.	,			
	Contact Name					
	Contact Telephone					
	Contact Telephone Contact Email	301-451-3759				
	Contact Email	301-451-3759 <u>Peter.Perrin@nih.gov</u>				
	Contact Email Sponsor Website	301-451-3759 <u>Peter.Perrin@nih.gov</u>				
	Contact Email Sponsor Website Program URL	301-451-3759 <u>Peter.Perrin@nih.gov</u>	5-Nov-2023			

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
120415	Institutional Network Award for P Hematologic Research Training (U		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR- 23-248	5-Nov-2023	Not Specified
	Contact Name	Tracy Rankin, Ph.D., M.P.H.				
	Contact Telephone	301-594-4748				
	Contact Email	<u>rankint@niddk.nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 27-Sep-2024 , 26-Sep-20	25			
		accelerate kidney, urologic, and hemato	career investigators and to develop care plogic research. To maximize integration	•		mmunity
		generation of scientists able to contribure representing multiple institutions within	le, unified U2C-TL1 application to engage ute to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div	e, recruit, pre ogy, and hem encouraged	pare, and sustain natology. Applicat (see Section III.3)	the next ions . Successful
.13279	Limited Competition: Small Grant	generation of scientists able to contribute representing multiple institutions within awardees are expected to relinquish all Diseases (KUH) at the time of the U2C-1 Program for NIDDK K01/K08/K23/K25	le, unified U2C-TL1 application to engage ute to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div	e, recruit, pre ogy, and hem encouraged vision of Kidn	pare, and sustain natology. Applicat (see Section III.3)	the next ions . Successful
13279	Limited Competition: Small Grant Recipients (R03 Clinical Trial Optic	generation of scientists able to contribute representing multiple institutions within awardees are expected to relinquish all Diseases (KUH) at the time of the U2C-1 Program for NIDDK K01/K08/K23/K25	le, unified U2C-TL1 application to engage ite to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div TL1 award. National Institute of Diabetes and Digestive and Kidney	e, recruit, pre ogy, and hem rencouraged vision of Kidn PAR-	pare, and sustain natology. Applicat (see Section III.3) ney, Urologic, and	the next ions . Successful Hematologic 150,000
13279	Limited Competition: Small Grant Recipients (R03 Clinical Trial Optic	generation of scientists able to contribute representing multiple institutions within awardees are expected to relinquish all Diseases (KUH) at the time of the U2C-1 Program for NIDDK K01/K08/K23/K25 onal) Lisa M. Spain, Ph.D.	le, unified U2C-TL1 application to engage ite to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div TL1 award. National Institute of Diabetes and Digestive and Kidney	e, recruit, pre ogy, and hem rencouraged vision of Kidn PAR-	pare, and sustain natology. Applicat (see Section III.3) ney, Urologic, and	the next ions . Successful Hematologic 150,000
13279	Limited Competition: Small Grant Recipients (R03 Clinical Trial Optic Contact Name Contact Telephone	generation of scientists able to contribute representing multiple institutions within awardees are expected to relinquish all Diseases (KUH) at the time of the U2C-1 Program for NIDDK K01/K08/K23/K25 onal) Lisa M. Spain, Ph.D.	le, unified U2C-TL1 application to engage ite to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div TL1 award. National Institute of Diabetes and Digestive and Kidney	e, recruit, pre ogy, and hem rencouraged vision of Kidn PAR-	pare, and sustain natology. Applicat (see Section III.3) ney, Urologic, and	the next ions . Successful Hematologic 150,000
13279	Limited Competition: Small Grant Recipients (R03 Clinical Trial Optic Contact Name Contact Telephone	generation of scientists able to contribu- representing multiple institutions within awardees are expected to relinquish all Diseases (KUH) at the time of the U2C-1 Program for NIDDK K01/K08/K23/K25 onal) Lisa M. Spain, Ph.D. 301-451-9871	le, unified U2C-TL1 application to engage ite to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div TL1 award. National Institute of Diabetes and Digestive and Kidney	e, recruit, pre ogy, and hem rencouraged vision of Kidn PAR-	pare, and sustain natology. Applicat (see Section III.3) ney, Urologic, and	the next ions . Successful Hematologic 150,000
113279	<u>Limited Competition: Small Grant</u> <u>Recipients (R03 Clinical Trial Option</u> Contact Name Contact Telephone Contact Email Sponsor Website	generation of scientists able to contribu- representing multiple institutions within awardees are expected to relinquish all Diseases (KUH) at the time of the U2C-1 Program for NIDDK K01/K08/K23/K25 onal) Lisa M. Spain, Ph.D. 301-451-9871	le, unified U2C-TL1 application to engage ite to advancing research in kidney, urol n a single metropolitan area are strongly active T32s supported by the NIDDK, Div TL1 award. National Institute of Diabetes and Digestive and Kidney	e, recruit, pre ogy, and hem rencouraged vision of Kidn PAR-	pare, and sustain natology. Applicat (see Section III.3) ney, Urologic, and	the next ions . Successful Hematologic 150,000

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The National Institute of Diabetes and D supported K01, K08, K23, and K25 recipi the award period of their K award. Thro K01, K08, K23, and K25 award recipients investigator status. The R03 grant mech secondary analysis of existing data; sma development of new research technolog out in a short period of time with limited equivalent, application.	ents the opportunity to apply for Small ugh the use of this mechanism, the NID to conduct research as they complete anism supports different types of project II, self-contained research projects; dev gy. The R03 is, therefore, intended to su	Grant (RO3) s DK is seeking their transitic cts, including elopment of pport resear	support during the to enhance the ca on to fully indeper pilot and feasibilit research methodo ch projects that ca	e latter years of apability of its ident ty studies; blogy; and an be carried
	RFA-DK-21-033 KUH Predoctora F99/K00 - Independent Clinical Tr	l to Postdoctoral Fellow Transition Awar rial Not Allowed)	A National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA- DK-21- 30 033)-Nov-2023	Not Specified
	Contact Name	Christine Maric-Bilkan, Ph.D				
	Contact Telephone	301-435-0486				
	Contact Email	christine.maric-bilkan@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2023 , 02-Apr-2024 , 01-Aug-202	24 , 03-Dec-2024 , 01-Apr-2025			
	Synopsis	The purpose of the Kidney, Urology or H recruit truly exceptional graduate stude research, and provide them a stable tran Strong candidates will bring novel appro- statistics, data science, imaging, biocher U, or H research are not eligible for this National Research Service Award (NRSA are strongly encouraged to contact the This Funding Opportunity Announcemen- but does allow applicants to propose re	nts, who are currently not involved in Kinsition into a postdoctoral research exportances and diverse perspectives from fiemistry, neuroscience and genetics. Grad F99/K00 award and are instead encourae) Individual Predoctoral Fellowship (Parent IDDK Program Official early in the procent (FOA) does not allow applicants to proceed.	idney, Urolog erience focus elds including uate student aged to apply ent F31, PA-2 cess to discus opose to lead	y or Hematology sed on K, U, or H ro , but not limited t s who are already for the Ruth L. Kin 1-051). Prospectiv s eligibility and pr d an independent	(K, U or H) esearch. o, engineering, involved in K, rschstein ve applicants ogram goals.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
120402	<u>RFA-DK-22-036 A Consortium fo</u> <u>Disease (U01 Clinical Trial Not Allo</u>	or Gut-Brain Communication in Parkinson owed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA- DK-22- 036	16-Oct-2023 [Optional][LOI/Pre- App]	2,100,000 USD
	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)	16-Oct-2023 [Optional][LOI/Pre-App], 15	5-Nov-2023			
	Synopsis	This Notice of Funding Opportunity (NOI Parkinson's Disease (PD) Consortium (GI Centers (GNRC) and one Coordinating ar NOFO, RFA-DK-23-001. The GNRC will se those with identifiable risk factors for PL participants will be used for laboratory-I on the role of gastrointestinal (GI) symp Parkinson's disease; and 2) to facilitate of tools and biomarkers for PD. The activit recruitment and use of standardized pro gastroenterology research; 2) share data GBPDC: and 3) make these publicly avail	BPDC). The GBPDC will consist of up to so and Data Management Center (CDMC). erve as sites for enrollment of PD patien D, and healthy age-matched controls. B based studies. The overall objectives of toms and changes in gut-brain commun development and validation of innovation cies of the GBPDC will include, but are n procols to collect data and biospeciment	six Gastro The CDMC nts with a Biological s this conso nication in ve early-p ot limited s relevant rces, and r	enterology Neurology C is fully described in t nd without GI sympto samples obtained from ortium are 1) to accele the initiation and pat hase gut-brain based to,:1) harmonize part to both neurology an methods among proje	Research he companio ms as well as n these erate research hogenesis of diagnostic icipant d cts in the

120403 RFA-DK-23-001 A Consortium for Disease (U24 Clinical Trial not allo	or Gut-Brain Communication in Parkinson's wed)	Digestive and Kidney Diseases/NIH/DHHS	DK-23- 001	[Optional][LOI/Pre- App]	4,100,000 USD
Contact Name	Terez Shea-Donohue, Ph.D.				
Contact Telephone	301-825-2314				
Contact Email	terez.shea-donohue@nih.gov				

Sponsor Website

SPIN ID Progra Title	m	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL			
	Deadline Dates (ALL)	16-Oct-2023 [Optional][LOI/Pre-App], 15	5-Nov-2023		
	Synopsis	The purpose of this Notice of Funding Op Center (CDMC) that will coordinate and as described in the companion NOFO, RF responsibilities of the CDMC include, but enrollment of subjects into the study; (2 collaborative activities; (3) provision of s for data capture, curation and managem wide reporting and data and specimen s other biological samples to the GNRCs. other operational committees and provi establish a repository of participant sam encourages applications from institution OD-20-031), and encourages Research o Race/Ethnic Diversity (see NOT-DK-22-00	manage the activities of the Gastroen FA-DK-22-036, as part of the Gut Brai t are not limited to: (1) development) management of consortium-wide n tatistical and computational analysis tent, and protocol development and haring requirements, to include coor The CDMC will also manage the oper de the infrastructure for the efficient ples that may be used for ancillary st is that foster a diverse research envir n Sex/Gender Differences, Sexual an	nterology Neurology Research Ce in Parkinson's Disease Consortiur of study protocols and coordina- meetings and conferences, and cr support; and (4) establishing a c registration. The CDMC will man redination of distribution of blood, rations of the GBPDC Steering Co t design and conduct of multicen cudies of etiology and pathogene ronment, (for more information,	enters (GNRCs), n (GBPDC). The tion of oss-consortium entral data hub age GBPDC- biopsies, and mmittee and ter studies and sis. NIDDK see, e.g., NOT-
i luziu	f Special Interest (NOSI): er 2023 Application Due	Program Priority Areas for MOSAIC UE5 - Date	National Institute of General Medical Sciences/NIH/DHHS	NOT- GM-23- 15-Nov-2023 004	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)	15-Nov-2023			
	Synopsis	The purpose of this Notice is to inform a application due date for PAR-21-277 "Ma Institutionally-Focused Research Educati	aximizing Opportunities for Scientific	and Academic Independent Car	
			National Institute of Mental	PAR-	275 000

105280 Computationally Defined Bahaview in Bayahistry (B21 Clinical Trial Ontions	National Institute of Mental	PAR- 01 New 2022	275,000
105289 Computationally-Defined Behaviors in Psychiatry (R21 Clinical Trial Optiona	¹ Health/NIH/DHHS	01-Nov-2023 21-264	USD
			-

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Name Contact Telephone	Siavash Vaziri, Ph.D.				
•	siavash.vaziri@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2023				
Synopsis	This Funding Opportunity Announcemer approaches to develop parametrically de projects should focus on behavior in hun community samples. NIMH is particularly the potential for back-translation from h models that have the potential to be ext provide a neurobiological foundation for that are linked to the underlying neural ecological validity of behavioral assays, r generalizability to behavioral data collect	etailed behavioral assays across men- nans and test computational models y interested in the study of behaviora umans to animals, especially for pre- ended to clinical populations. To ma- future research, studies will need to processes that may be involved in the nodels derived from lab-based behavior	tal-health releva in healthy, tran al measures, mo -clinical therape ximize prospect consider behav eir computation	ant domains of fur s-diagnostic, unse odels, and parame outics development s of back-translati vioral models and Finally, in order	nction. These lected, or ters that have it, and in on and to parameters to ensure
105287 Computational Approaches for V Relevance to Psychopathology (R	alidating Dimensional Constructs of 01 Clinical Trial Optional)	National Institute of Mental Health/NIH/DHHS	PAR- 21-263	-Nov-2023	2,500,000 USD
Contact Name	Michele Ferrante, Ph.D.				
Contact Telephone	301-435-6782				
Contact Emai	michele.ferrante@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Nov-2023				
Synopsis	This Funding Opportunity Announcement approaches to test the validity of dimens constructs based on comparable criteria thorough data-driven validation that brook been performed. This FOA seeks researc	sional constructs in the NIMH Resear). Some elements of the RDoC matrix adly explores, compares, and validat	ch Domain Crite have been upd ses the construc	eria (RDoC) matrix lated since its first ts within the matr	(or similar release, but a ix has not

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		relationsh and their of functio categories compone tasks will advance t	nips between domains, construct underlying neural circuitry? By ming and identify dysregulation s and may change over time. The nts are well integrated. To ensure need to be tested for generalized	to they rely on distinct versus overlapp cts, and subordinate sub-constructs, be answering these questions, proposed in psychopathology-related mechanis his FOA seeks to promote projects whe are ecological validity of these studies, ability to behavioral data collected in a dentify novel classification approaches rious mental illnesses.	oth in terms research pro ms that may re the comp models deri real-world	of their correlation ojects will test integ y cut across traditio outational and the e ived from lab-based setting. The ultimat	al structure grative models nal diagnostic experimental l behavioral te goal is to
119672 <mark> r</mark>	FA-MH-24-100 Precision HIV F nplementation Science to Accele R21/R33 Clinical Trial Not Allowe	erate HIV P		National Institute of Mental Health/NIH/DHHS	MH-24-	22-Oct-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Lori A.J. S	cott-Sheldon, Ph.D.				
	Contact Telephone	301-792-2	2309				
	Contact Email	lori.scott-	<u>sheldon@nih.gov</u>				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	22-Oct-20	023 [Optional][LOI/Pre-App], 22	-Nov-2023			
	Synopsis	accelerate methods preventio modern s engageme Innovatio model de translatio grants aw	e the implementation of more to to model complex systems, incluent, treatment, and care intervent tatistical methods to evaluate to ent of community and implement n Award (R21/R33) mechanism sign, development, testing, and n, implementation, evaluation, varded under this NOFO. Contin	O) encourages participatory data scient argeted and sustainable HIV intervent uding social and structural determinant intions and implementation strategies; he implementation of data-driven disc nting partners at every stage of the rest to provide up to 2 years of R21 suppo model simulation and up to 3 years of and assessment of the model. Transiti uation from the R21 phase to the R33 and other factors such as program prior	ions with th its of health (2) using no overies; (3) search. This rt to engage f R33 suppo on to the R3 phase will b	e goals of (1) using a, to identify more ta vel measurement a integrating meanin NOFO will use the interested/affecte rt for expanded act 33 phase is not guar be determined by th	data science argeted HIV pproaches and gful NIH Phased d parties in the ivities for ranteed for all

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108843	Notice of Special Interest (NOSI): N and Violence Against Others	NIMH Priorities on Research on Aggressio	n National Institute of Mental Health/NIH/DHHS	NOT- MH-22- 0 095	7-Sep-2023	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	NIMHResearchOnAggres@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 12-Oct-2023 2023 , 07-Jan-2024 , 05-Feb-2024 , 12-Fe 12-Jun-2024 , 16-Jun-2024 , 08-Aug-2024 2025	b-2024 , 16-Feb-2024 , 25-Feb-2024 , 0	8-Apr-2024	, 07-May-2024 , 05	-Jun-2024 ,
	Synoncic	NIMH is issuing this Notice of Special Interpretention of interpersonal aggression a		earch on the	e etiology, risks for,	and
103697		nd BRAIN Initiative Diversity Specialized Incement in Neuroscience (D-SPAN) Award 1)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NS-21- [5-Nov-2023 Optional][LOI/Pre- .pp]	Not Specified
	Contact Name	Michelle Jones-London, PhD				
	Contact Telephone	301-451-7966				
	Contact Email	jonesmiche@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 [Optional][LOI/Pre-App], 15	5-Dec-2023			
	Synopsis	The purpose of the NIH Blueprint Diversit Award is to support a defined pathway a including those from groups underrepres completion of the doctoral dissertation a postdoctoral positions, and will provide o becoming independent neuroscience res	cross career stages for outstanding gra- sented in biomedical and behavioral sci and transition of talented graduate stuc career development opportunities relev	duate stude ences. This lents to stro vant to their	nts from diverse ba two-phase award v ng neuroscience re · long-term career g	ackgrounds, vill facilitate search goal of

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		to propose to lead an independent clinic led by a sponsor or co-sponsor	al trial, but does allow applicants to pro	opose resea	irch experience in a	clinical trial
103680		Administrative Supplements to Promote Disease and Alzheimer's Disease-Related	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT- NS-21- 2 047	15-Nov-2023	Not Specified
	Contact Name	Roderick Corriveau, Ph.D.				
	Contact Telephone	301-496-5680				
	Contact Email	roderick.corriveau@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 15-Feb-2024 , 15-May-202	24			
	Synopsis	This Notice encourages eligible NINDS av (AD/ADRD) research community to apply to Promote Diversity in Health-Related R Notice. The NIH has a strong interest in t Interest in Diversity") and encourages ins individuals from groups that are underre the National Plan to Address Alzheimer's addresses the critical need to increase th expanding demand for cognitive impairm	of for administrative supplements in resp esearch," or any reissues of this annou he diversity of the NIH-funded workfor stitutions to diversify their student pop presented in the biomedical, clinical, b Disease is to prevent and effectively tr and number of health professionals and a	ponse to PA ncement th rce (see NO ⁻ ulations by ehavioral, a reat AD/ADI researchers	-21-071, "Research rough the expiratio I-OD-20-031, "Notic enhancing the part nd social sciences. RD by 2025. This ini who are trained to	Supplements in date of this ce of NIH's icipation of Goal 1 of tiative
120281		mental Stress in the Health Inequities of nentias (ADRD) (R01 - Clinical Trial Not	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NS-24- [02-Sep-2023 [Optional][LOI/Pre- App]	2,499,995 USD
	Contact Name	David A. Jett, Ph.D.				
	Contact Telephone	301-496-6035				
	Contact Email	jettd@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Sep-2023 [Optional][LOI/Pre-App], 01	-Nov-2023			
•						

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Notice of Funding Opportunity (NOI propose to study the role of environmen- including Frontotemporal Dementia (FTD Dementia (VCID), and Mixed-Etiology De- crowding, air pollution, noise, violence, a in rural and urban disadvantaged commu- environmental stressors that impact hea stress. This NOFO will support mechanist environmental stressors and health inequi- related to health inequities in ADRD and towards better therapeutic interventions	tal stress on the health inequities in Al b), Lewy Body Dementia (LBD), Vascula mentia (MED). Environmental stressor and psychosocial stress. Many of these unities which also have a higher risk for lth inequities in ADRD and to determin ic, translational, and human subject st uities in ADRD. It is expected that these their clinical relevance. Ultimately, the	zheimer's Dis r Contribution s include but environment ADRD. Thus, he the mechan udies to unde e studies will	ease Related Dem ns to Cognitive Im are not limited to al stressors are m there is a need to nistic underpinnin erstand the relatio identify environm	entias (ADRD), pairment and heat, ore prevalent identify gs of this nship between ental stressors
113757	NINR Areas of Emphasis for Resea Health Equity (R01 Clinical Trial Op	rch to Optimize Health and Advance otional)	National Institute of Nursing Research/NIH/DHHS	PAR- 22-230	7-Sep-2023	Not Specified
	Contact Name	David L. Tilley, MPH, MS, CPH				
	Contact Telephone	301-827-6014				
	Contact Email	<u>david.tilley@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 05-Nov-2023 2024 , 07-Sep-2024 , 05-Oct-2024 , 05-Nov-2024				2024 , 05-Jul-
		This funding announcement solicits R01 with the scientific framework detailed in research will be rooted in nursing's holist nation's most pressing and persistent hes study designs to inform practice and poli	the 2022-2026 National Institute of Nucleon to understatched approach to understalth challenges with a solutions orientation orientation to the solution orientation orientation orientation or the solution of the solution o	ursing Resear tanding peop	ch (NINR) Strategi le and their health	c Plan. This I, address the
114/58	NINR Areas of Emphasis for Resea Health Equity (R21 Clinical Trial Op	rch to Optimize Health and Advance otional)	National Institute of Nursing Research/NIH/DHHS	PAR- 22-231 07	7-Sep-2023	200,000 USD
	Contact Name Contact Telephone	David L. Tilley, MPH, MS, CPH 301-827-6014				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Email Sponsor Website	david.tilley@nih.gov					
	•	Link to program URL					
	Deadline Dates (ALL) 2024 , 07-Sep-2023 , 16-Oct-2023 , 16-Nov-2023 , 07-Jan-2024 , 16-Feb-2024 , 16-Mar-2024 , 07-May-2024 , 16-Jun-202 2024 , 07-Sep-2024 , 16-Oct-2024 , 16-Nov-2024 , 07-Jan-2025 , 16-Feb-2025 , 16-Mar-2025 , 07-May-2025						
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) Synopsis 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.							
119775	RFA-AG-24-039 Development a Methodologies to Measure NAD+ (U01 Clinical Trial Required)	nd Validation of Harmonized and Related Metabolites in Clinical Trials	National Institute on Aging/NIH/DHHS	AG-24- [)2-Oct-2023 Optional][LOI/Pre- App]	Not Specified	
	Contact Name	Irina Sazonova, Ph.D.					
	Contact Telephone	301-451-5094					
	Contact Email	irina.sazonova@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	02-Oct-2023 [Optional][LOI/Pre-App], 02	-Nov-2023				
		This notice of funding opportunity (NOFC measuring nicotinamide adenine dinucle and storage, assays' calibration, and stan tissue, or serum extracts, and validation studies are an integral part of the applica protocols in animal models before such p by individual awards, but all award recipi exchange information, including discussion	otide (NAD+) and related metabolites le dardization of measurements across dif of these protocols. Limited preclinical ar ation, and if they are needed to test the protocols can be tested in humans. Appl ents funded under this NOFO will be red	vels in hun ferent type nimal studi select elen ications sel quired to ir	nans, including sam es of samples, such es may be proposed nents of the standa lected for funding w nteract as a networl	ple collection as plasma, d, if such rdized rill be funded c and	

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
120242		ic and Pharmacodynamic (PK/PD) Studies ted Indications (U01 Clinical Trial Required	National Institute on Aging/NIH/DHHS 	AG-24-	06-Oct-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Irina Sazonova, Ph.D.				
	Contact Telephone	301-451-5094				
	Contact Email	irina.sazonova@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Oct-2023 [Optional][LOI/Pre-App], 07-	Nov-2023			
	Synopsis	studies of mammalian target of rapamyci relatively healthy older adult populations funded by individual awards, but all awar exchange information, possibly develop h aging-related outcomes and mechanisms	at risk for a variety of aging conditions d recipients funded under this NOFO w armonized measures, and pool data to	. Applicati vill be requ	ons selected for fundation fundation interact as a	ding will be network and
113465		Development of Radiotracers for Diagnosi s Disease (AD) and AD-Related Dementias	^S National Institute on Aging/NIH/DHHS	NOT- AG-22- 032	05-Sep-2023	Not Specified
	Contact Name	Lorenzo M. Refolo, Ph.D.				
	Contact Telephone	301-594-7576				
	Contact Email	refolol@nia.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Sep-2023 , 07-Sep-2023 , 05-Oct-2023 2024 , 05-Apr-2024 , 07-May-2024 , 05-Ju Jan-2025 , 05-Feb-2025 , 05-Apr-2025 , 07	n-2024 , 09-Jul-2024 , 05-Sep-2024 , 07	7-Sep-2024		
	Synopsis	This Notice of Special Interest (NOSI) invit Positron Emission Tomography (PET) for u		• •	•	

SPIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	targeting new and/or emerging biological etiology and pathophysiology of neurode		hat have been	shown to be relevar	nt in the
L08373 Notice of Special Interest (NOSI):	Infectious Etiology of Alzheimer's Disease	National Institute on Aging/NIH/DHHS	NOT- AG-21- 043	13-Nov-2023	Not Specifie
Contact Name	Miroslaw 'Mack' Mackiewicz, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	mirolsaw.mackiewicz@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	, 12-Nov-2024			
C	This NOSI strongly encourages leveraging	existing cohorts with available sa	amples from pla	sma, cerebrospinal	fluid (CSF), ai
Synopsis	brain tissue, as well as imaging data, to ac	dress the possible links between	infectious agei	nts and AD.	
Notice of Special Interest (NOSI):	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease	ddress the possible links between	n infectious agen NOT-	nts and AD. 13-Nov-2023	Not
.08321 <u>Notice of Special Interest (NOSI):</u> <u>Genetic Variants</u>	brain tissue, as well as imaging data, to ac	ddress the possible links between National Institute on	n infectious agen NOT- AG-21-	nts and AD.	
.08321 <u>Notice of Special Interest (NOSI):</u> <u>Genetic Variants</u>	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease Bradley Wise, Ph.D.	ddress the possible links between National Institute on	n infectious agen NOT- AG-21-	nts and AD.	Not
.08321 <u>Notice of Special Interest (NOSI):</u> <u>Genetic Variants</u> Contact Name Contact Telephone	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease Bradley Wise, Ph.D.	ddress the possible links between National Institute on	n infectious agen NOT- AG-21-	nts and AD.	Not
.08321 Notice of Special Interest (NOSI): Genetic Variants Contact Name Contact Telephone	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease Bradley Wise, Ph.D. 301-496-9350 wiseb@mail.nih.gov	ddress the possible links between National Institute on	n infectious agen NOT- AG-21-	nts and AD.	Not
Notice of Special Interest (NOSI): Genetic Variants Contact Name Contact Telephone Contact Email Sponsor Website	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease Bradley Wise, Ph.D. 301-496-9350 wiseb@mail.nih.gov	ddress the possible links between National Institute on	n infectious agen NOT- AG-21-	nts and AD.	Not
IO8321 Notice of Special Interest (NOSI): Genetic Variants Contact Name Contact Telephone Contact Email Sponsor Website Program URL	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease Bradley Wise, Ph.D. 301-496-9350 wiseb@mail.nih.gov	ddress the possible links between National Institute on Aging/NIH/DHHS	n infectious agen NOT- AG-21-	nts and AD.	Not
Notice of Special Interest (NOSI): Genetic Variants Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	brain tissue, as well as imaging data, to ac Human Cell Biology of Alzheimer's Disease Bradley Wise, Ph.D. 301-496-9350 wiseb@mail.nih.gov Link to program URL	ddress the possible links between National Institute on Aging/NIH/DHHS , 12-Nov-2024 (NOSI) is to encourage research t	n infectious agen NOT- AG-21- 052	nts and AD. 13-Nov-2023 e function of AD ger	Not Specifie

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
		Yih-Woei Fridell, Ph.D.							
	Contact Telephone								
	Contact Email	<u>yih-woei.fridell@nih.gov</u>							
	Sponsor Website								
	-	nk to program URL							
	Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	1, 12-Nov-2024						
	Synopsis	This Notice of Special Interest (NOSI) is a peripheral tissues or in the brain affect the second sec				c changes in			
		Capturing Complexity in the Molecular an the Etiology of Alzheimer's Disease	d National Institute on Aging/NIH/DHHS	NOT- AG-21- 13 041	8-Nov-2023	Not Specified			
	Contact Name	Austin Yang, Ph.D.							
	Contact Telephone	301-496-9350							
	Contact Email	yangj13@mail.nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	4 , 12-Nov-2024						
	Synopsis	The goal of this NOSI is to support innova underlying the heterogeneity and multifa scientific paradigms. This NOSI encourag approaches to understanding the comple biology that have not been adequately a research and analytical tools and to integ	actorial nature of AD, with the potentia es individual and/or collaborative resea ex biology of AD to fill critical knowledg ddressed in the past. Applicants are end	l to create ne irch projects e gaps or to e couraged to i	ew, or to challenge that propose inno examine critical ar use or develop sta	e existing, vative eas of AD te-of-the-art			
108114		Genetic Underpinnings of Endosomal in Alzheimer's Disease and Alzheimer's ADRD)	National Institute on Aging/NIH/DHHS	NOT- AG-21- 13 034	8-Nov-2023	Not Specified			
	Contact Name Contact Telephone	Marilyn Miller, Ph.D. 301-496-9350							

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Email Sponsor Website	millerm@nia.nih.gov				
•	Link to program URL				
	13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	12-Nov-2024			
Synopsis	The goals of this Notice of Special Interest molecular, cellular, and physiological pro related dementias (ADRD). Studies funde enhancing our understanding of how the pathophysiological changes associated w	cesses associated with the endosomal of d under this topic will support research genetic underpinnings of endosomal tr	compartmer i into AD/AD	it in AD and Alzhe RD pathogenesis	imer's disease- related to
108278 Notice of Special Interest (NOSI): Aging and Alzheimer's Disease	Selective Cell and Network Vulnerability in	n National Institute on Aging/NIH/DHHS	NOT- AG-21- 13 040	3-Nov-2023	Not Specified
Contact Name	Bradley C. Wise, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	WiseB@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	, 12-Nov-2024			
Synopsis	The goal of this Notice of Special Interest (e.g., neurons and glia), neural activity ar (or resistant) in brain aging and AD and the signatures of different types of neurons a and in different stages of AD will implicate types by physiological measures such as a networks will provide a functional index of generate sophisticated data on molecula networks. Understanding the mechanism define the disease process and to develop	nd circuits, structural and functional net the mechanisms underlying such selective and glial cells across the adult lifespan, is se cell processes and pathways mediating electrophysiology and connectivity and of selective vulnerability. Applicants are r signatures of brain cells and on structure s underlying selective vulnerability from	works, and l ve vulnerabil in AD compa- ng selective manipulatin e encouraged ure and func	brain regions that lity. Genetic and n red to other demo vulnerability in AD g neural activity in d to use new appro- ction of brain circu	are vulnerable nolecular entias of aging, Defining cell n circuits and oaches to its and

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
108281 Notice of Special Interest (NOSI): S Predictors of Preclinical Alzheimer	Sensory and Motor System Changes as 's Disease	National Institute on Aging/NIH/DHHS	NOT- AG-21- 13 044	3-Nov-2023	Not Specified
Contact Name	Coryse St. Hillaire-Clarke, Ph.D.				
Contact Telephone	301-827-6944				
Contact Email	sthillaireclacn@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-202	4 , 12-Nov-2024			
Synopsis	The purpose of this Notice of Special Inte combination of basic and clinical studies impact the development and progressio	that investigate how functional chan			
108280 Notice of Special Interest (NOSI): I Alzheimer's Disease	Deciphering the Glycosylation Code of	National Institute on Aging/NIH/DHHS	NOT- AG-21- 13 042	3-Nov-2023	Not Specified
Contact Name	Austin Yang, Ph.D.				
Contact Telephone	301-496-9350				
Contact Email	yangj13@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-202	4 , 12-Nov-2024			
	The goal of this Notice of Special Interes carbohydrate analyses to understand th				
Notice of Special Interest (NOSI): 0 108282 Epidemiology of Alzheimer's Disea		National Institute on Aging/NIH/DHHS	NOT- AG-21- 13	3-Nov-2023	Not Specified

Contact Name Dallas W. Anderson, Ph.D.

Contact Telephone 301-402-6693

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	dallas.anderson@nih.gov				
Sponsor Website					
	ink to program URL				
	L3-Nov-2023 , 11-Mar-2024 , 09-Jul-2024				
Synopsis r	This Notice of Special Interest (NOSI) enco relevant to AD/ADRD and cognitive resilien well as gaps and opportunities identified	ence, but identifies specific areas that b	uild on curre	nt efforts support	υ,
Notice of Special Interest (NOSI): D 108315 with Alzheimer's Disease and Alzhe (AD/ADRD)	ementia Care Workforce for Those Living eimer's Disease-Related Dementias	Aging/NIH/DHHS	NOT- AG-21- 13- 049	-Nov-2023	Not Specified
Contact Name J	ohn W. R. Phillips, Ph.D.				
Contact Telephone	801-496-3136				
Contact Email j	ohn.phillips@nih.gov				
Sponsor Website					
Program URL <u>L</u>	ink to program URL				
Deadline Dates (ALL) 1	13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	, 12-Nov-2024			
a c F Synopsis r e c	This Notice of Special Interest (NOSI) is in and the impact of workforce factors on o dementia (AD/ADRD) and their families. provide care may cite NOT-AG-21-046, ar cite NOT-AG-21-047 in the Agency Routin not be considered a high priority for this explore whether PAR-21-307 Dementia C or PAR-21-308 Pragmatic Trials for Demen	utcomes for persons living with Alzhein Applications focused on care of person ad applications focused solely on unpair g Identifier field (box 4B). PLEASE NOT NOSI. Studies proposing dementia care are and Caregiver Support intervention	ner's disease s living with o d dementia c E: Application intervention Research (Re	or Alzheimer's dis dementia and the are partners/care ns proposing clinic research are enc 01 – Clinical Trial	sease-related systems that givers may cal trials will ouraged to Required)
108305 Notice of Special Interest (NOSI): N Studying Clinical Alzheimer's Disea	ovel Approaches to Diagnosing and se and Related Dementias	National Institute on Aging/NIH/DHHS	NOT- AG-21- 13- 036	-Nov-2023	Not Specified
Contact Name	ohn Hsiao, M.D.				

SPIN ID Program Title	Sponsor	Name	Sponsor Number		Deadline Date	Funding Amount
Contact Telepł	one 301-496-9350					
Contact E	mail jhsiao@mail.nih.go	<u>)v</u>				
Sponsor Wel	osite					
Program	URL Link to program UF	<u>RL</u>				
Deadline Dates (ALL) 13-Nov-2023 , 11-M	Mar-2024 , 09-Jul-2024	, 12-Nov-2024			
Synopsis The goal of this NOSI is to encourage the development of novel approaches to characterizing, diagnosing, and predicting outcomes in AD and ADRD.						
108284 Notice of Special Interest (NC Services for Persons with Der		earch: Programs and	National Institute on Aging/NIH/DHHS	NOT- AG-21- 1 046	13-Nov-2023	Not Specified
Contact N	ame Elena Fazio, Ph.D.					
Contact Teleph	one 301-496-3136					
Contact E	mail <u>elena.fazio@nih.go</u>	<u>vc</u>				
Sponsor Wel	osite					
Program	URL Link to program UF	<u> </u>				
Deadline Dates (ALL) 13-Nov-2023 , 11-M	Mar-2024 , 09-Jul-2024	, 12-Nov-2024			
Sync	areas as set forth b discussions from th	by the National Institut ne NIH 2020 Dementia	ority Alzheimer's disease (AD) e on Aging's Division of Behavi Care Summit, the NASEM Deca D research implementation m	oral and Social Rese adal Survey of Beha	earch. The NOSI is b	ased on expert
108313 Notice of Special Interest (NC Monitoring of Alzheimer's Di			National Institute on Aging/NIH/DHHS	NOT- AG-21- 1 048	13-Nov-2023	Not Specified
Contact N	ame Yuan Luo, Ph.D.					
Contact Teleph	ione 301-496-9350					
Contact E	mail <u>yuan.luo@nih.gov</u>					
Sponsor Wel	osite					
Program	URL Link to program UF	<u>RL</u>				

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	This Notic		4 , 12-Nov-2024 courages research on the use of ecline in persons with Alzheime			
11123119	Notice of Special Interest (NOSI): Areas in Dementia Care Partner/(National Institute on Aging/NIH/DHHS	NOT- AG-21- 13 047	3-Nov-2023	Not Specified
	Contact Name	Melissa S.	Gerald, Ph.D.				
	Contact Telephone	301-496-3	136				
	Contact Email	melissa.ge	erald@nih.gov				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)	13-Nov-20	023 , 11-Mar-2024 , 09-Jul-202	4 , 12-Nov-2024			
	Synopsis	areas as so the AD/AI	et forth by the National Institu DRD research implementation	's disease (AD) and AD-related c te on Aging's Division of Behavic milestones and are based on exp NASEM Decadal Survey of Beha	oral and Social Resea pert discussions from	rch. Priority areas the NIH 2020 De	s are guided by ementia Care

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
108307 Notice of Special Interest (NOSI): Disease and Related Dementias	08307 Notice of Special Interest (NOSI): In vivo Synaptic Function in Alzheimer's Disease and Related Dementias			13-Nov-2023	Not Specified
Contact Name	John Hsiao, M.D.				
Contact Telephone	301-496-9350				
Contact Email	jhsiao@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
		40 M 0004			

Deadline Dates (ALL) 13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024 , 12-Nov-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This Notice of Special Interest (NOSI) has t (AD) and Alzheimer's disease-related dem vivo, in humans.				
	Elucidating Variability of Physiolo Training in Older Adults (R01 Clini	gic and Functional Responses to Exercise ical Trial Required)	National Institute on Aging/NIH/DHHS	RFA-AG- 24-045	03-Oct-2023 [Optional][LOI/Pre- App]	1,000,000 USD
	Contact Name	Lyndon Joseph, Ph.D.				
	Contact Telephone	301-496-6761				
	Contact Email	lyndon.joseph@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	03-Oct-2023 [Optional][LOI/Pre-App], 03-I	Nov-2023			
	Synopsis	The National Institute on Aging (NIA) invite underlying response variability to exercise NOFO encourages studies that identify sys exercise variation in outcomes that are clin transdisciplinary studies utilizing innovativ to disentangle the complicated relationshi exercise. Elucidating factors and mechanis factors are modifiable, may enable more p exercise training in older adults.	training in older adults through t temic modulators, biomarkers, an nically relevant for older adults. A re design methods and analytical a ps between endogenous and exo ms that underlie variations in exe	his Notice of nd other pote dditionally, t approaches c genous facto ercise respon	Funding Opportunity (ential mechanisms und his NOFO encourages combined with clinical ors that drive response se, and the extent to w	NOFO). This lerlying phenotyping variation to vhich these
120757		Social Research on the Role of Immigration including AD/ADRD (R01 Clinical Trial Not	National Institute on Aging/NIH/DHHS	RFA-AG- 24-028	03-Oct-2023 [Optional][LOI/Pre- App]	2,500,000 USD
	Contact Name	Frank Bandiera, Ph.D., M.P.H.				
	Contact Telephone	301-402-7629				
	Country of Fundal	frank.bandiera.nih.gov				
	Contact Email	Trank.banaicra.mi.gov				
	Sponsor Website					

1/1/63 On Life (Ourse Health and Aging Including AD/ADRD (R/1 (IInical Trial Not	SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
120763 on Life Course Health and Aging, including AD/ADRD (R21 Clinical Trial Not Allowed) National Institute on Aging/NIH/DHHS RFA-AG- 24-029 [Optional][LOI/Pre- App] 2 U Contact Name Frank Bandiera, Ph.D., M.P.H. 301-402-7629 U Contact Email frank.bandiera.nih.gov Sponsor Website Frogram URL Link to program URL Deadline Dates (ALL) 03-Oct-2023 [Optional][LOI/Pre-App], 03-Nov-2023 This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, commu interpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrou considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be		This Notice of Funding Opportunity (NOF interpersonal mechanisms operate over th considered to be a minority in the US (see disparities. This NOFO also invites innovat immigration on life-course health, includin High-risk/high-payoff projects that lack pr	O) invites innovative R01 application he life course among middle- and one COMB Directive 15) to shape healt cive applications that explore data ang Alzheimer's disease (AD) and Al reliminary data are more appropria	older-aged raci h outcomes, an needs and met zheimer's dise ate for the com	ial and/or ethnic sub nd any resulting in h thods when studying ase-related dementi	ogroups ealth g the effect of as (ADRD).
Contact Telephone Contact Email301-402-7629Contact Emailfrank.bandiera.nih.govSponsor Website Program URLLink to program URLDeadline Dates (ALL)03-Oct-2023 [Optional][LOI/Pre-App], 03-Nov-2023This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, commu interpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrou considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may b	120763 on Life Course Health and Aging,		National Institute on	RFA-AG- 24-029 [(Optional][LOI/Pre-	275,000 USD
Contact Emailfrank.bandiera.nih.govSponsor WebsiteProgram URLProgram URLLink to program URLDeadline Dates (ALL)03-Oct-2023 [Optional][LOI/Pre-App], 03-Nov-2023This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, communiterpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgroutSynopsisSynopsisSynopsisThis NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be	Contact Name	Frank Bandiera, Ph.D., M.P.H.				
Sponsor Website Program URL Link to program URL Deadline Dates (ALL) 03-Oct-2023 [Optional][LOI/Pre-App], 03-Nov-2023 This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, commu interpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrou considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be	Contact Telephone	301-402-7629				
Program URLLink to program URLDeadline Dates (ALL)03-Oct-2023 [Optional][LOI/Pre-App], 03-Nov-2023This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, communication interpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrout considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be	Contact Emai	frank.bandiera.nih.gov				
Deadline Dates (ALL) Deadline Dates (ALL) O3-Oct-2023 [Optional][LOI/Pre-App], 03-Nov-2023 This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, communistic personal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrout considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be	Sponsor Website	2				
This Notice of Funding Opportunity (NOFO) invites innovative R21 applications that explore how structural, communitely interpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrout considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be	Program URI	Link to program URL				
interpersonal mechanisms operate over the life course among middle- and older aged racial and/or ethnic subgrou considered to be a minority in the US (see OMB Directive 15) to shape health outcomes, and any resulting in health disparities. This NOFO also invites innovative applications that explore data needs and methods when studying the immigration on life-course health, including Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). Applications with preliminary data are encouraged to apply to companion NOFO RFA-AG-24-028, which in Research Project Grant (R01) applications. However, high-risk/high-payoff projects that lack preliminary data may be	Deadline Dates (ALL)	03-Oct-2023 [Optional][LOI/Pre-App], 03-	Nov-2023			
	Synopsis	interpersonal mechanisms operate over the considered to be a minority in the US (see disparities. This NOFO also invites innovat immigration on life-course health, includir (ADRD). Applications with preliminary dat Research Project Grant (R01) applications	he life course among middle- and e OMB Directive 15) to shape heal rive applications that explore data ng Alzheimer's disease (AD) and Al ta are encouraged to apply to com	older aged raci th outcomes, a needs and met zheimer's dise panion NOFO	al and/or ethnic sub Ind any resulting in h thods when studying ase-related dementi RFA-AG-24-028, whi	groups health g the effect of as ch invites
170/X0 Preclinical Marker for Alzheimer's Disease and Alzheimer's Disease-Related	120780 Preclinical Marker for Alzheimer'	s Disease and Alzheimer's Disease-Related		RFA-AG- 24-041 [(Optional][LOI/Pre-	3,500,000 USD

Contact Name Coryse St. Hillaire-Clarke, Ph.D.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-827-6944				
	Contact Email	sthillaireclacn@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Oct-2023 [Optional][LOI/Pre-App], 03-	Nov-2023			
	Synopsis	neural mechanisms that underlie the asso Alzheimer's disease-related dementias (A changes in gait as an early biomarker of A this goal, it is necessary to facilitate a tea such as gerontology, neurology, neuropsy physical therapy.	DRD). Elucidating these mechanism D/ADRD or inform the design of e am science approach by bringing e	ms would help arly intervention xperts togethe	inform the potentia ons for AD/ADRD. To er from various relev	use of achieve ant disciplines,
1 11 2/12 -	Analytical and Clinical Validation c and AD-Related Dementias (ADRD	f Biomarkers for Alzheimer's Disease (AD)?(U01 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS	PAR-23- 258	3-Nov-2023	Not Specified
	Contact Name	Yuan Luo, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	Yuan.Luo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2023 , 05-Feb-2024 , 05-Oct-2024	, 05-Feb-2025 , 05-Oct-2025 , 05-	Feb-2026		
	Synopsis	This notice of funding opportunity (NOFO biomarkers of Alzheimer's disease (AD) ar development, clinical trials, and/or clinica a biomarker, composite biomarker, or bio and Drug Administration (FDA's) Biomark pathways.	nd AD-related dementias (ADRD) for all practice. Specifically, this NOFO omarker signature, with rigor comp	or use in thera will support an parable to the e	py/medical product alytical and/or clinic expectations describ	discovery and al validation of ed in the Food
118887	RFA-AA-23-001 Specialized Alco Optional)	hol Research Centers (P50 Clinical trial	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	RFA-AA- 23-001 [(3-Oct-2023 Optional][LOI/Pre- .pp]	5,750,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Gregory Bloss, M.A.				
	Contact Telephone 3					
		Gregory.Bloss@nih.gov				
	Sponsor Website	ink to me group LIDI				
	-	ink to program URL	Nov 2022			
		.3-Oct-2023 [Optional][LOI/Pre-App], 15 The National Institute on Alcohol Abuse a		broad based A	Vachal Dasaarah Car	tore program
	Synopsis n a n	elated problems, and other health relate eadership in research, and research met nission. Topics include, but are not limite Ilcohol-related end organ diseases and t ninority health and NIH-designated popu he development of research methods, to	hodology development on a wide velopment on a wide velot to, the nature, etiology, genetic heir biomedical, psychosocial, and ulations that experience health displations that experience healt	variety of topic s, diagnosis, tre economic cons parities. Center	es relevant to the Inst eatment, and preven sequences across the rs are also major con	itute's tion of AUD, lifespan and tributors to
.18892	RFA-AA-23-002 Comprehensive A Optional)	Alcohol Research Centers (P60 Clinical tri	ial National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	RFA-AA- 23-002 [(3-Oct-2023 Optional][LOI/Pre- .pp]	6,250,000 USD
	Contact Name G	Gregory Bloss, M.A.				
	Contact Telephone 3	801-443-3865				
	Contact Email	Gregory.Bloss@nih.gov				
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				
	Deadline Dates (ALL) 1	.3-Oct-2023 [Optional][LOI/Pre-App], 15	-Nov-2023			
	n Synopsis fi ir	This Notice of Funding Opportunity (NOF mechanism which requires a dissemination tenter. The overall purpose of the NIAAA ostering interdisciplinary, collaborative of nclude, but are not limited to: the nature prevention of alcohol misuse, alcohol use	on core to initiate and expand com Alcohol Research Center program research on a wide variety of topics e, etiology, genetics, epigenetics, d	munity educat is to provide les relevant to th iagnosis, epide	ion related to the ac eadership in conduct e Institute's mission emiology, treatment,	tivities of the ing and . These topic and

SPIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	behavioral, psychosocial, and economic co and other NIH-designated populations tha contribute to the development of new res research.	at experience health disparities. C	Centers also a	re regional or national	resources tha
111212 RFA-DA-23-008 Stimulants and Recurring Epidemics (R61/R33 - 0	HIV: Addressing Contemporary and Clinical Trial Required)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-008	10-Oct-2023 [Optional][LOI/Pre- App]	Not Specified
Contact Name	e Richard A. Jenkins PhD				
Contact Telephone	301-443-1923				
Contact Emai	l jenkinsri@mail.nih.gov				
Sponsor Website	ć				
Program URI	Link to program URL				
Deadline Dates (ALL) 10-Oct-2023 [Optional][LOI/Pre-App], 09-	Nov-2023 , 13-Oct-2024 [Optiona	al][LOI/Pre-A	op], 12-Nov-2024	
Synopsis	The primary goal of this Funding Opportun care outcomes among people who use stime methamphetamine and cocaine derivative drugs. Applications responding to this FOA	mulants, encompassing a range c es), including stimulant use co-oc	of stimulant u curring with e-based appro	se (from episodic to po the use of opioids and, baches that address the	ersistent, 'or other
	among episodic users, while also reducing tailored to meet the unique needs of targe identity, sexual orientation, and co-occurr	HIV risk and/or improving HIV ca et populations such as patterns o	are outcome	s. Intervention approac	particularly hes should be
114898 <u>NIDA Core "Center of Excellence</u> "	among episodic users, while also reducing tailored to meet the unique needs of targe	HIV risk and/or improving HIV ca et populations such as patterns o ing conditions.	are outcome	s. Intervention approac	particularly hes should be
	among episodic users, while also reducing tailored to meet the unique needs of targe identity, sexual orientation, and co-occurr	HIV risk and/or improving HIV ca et populations such as patterns o ing conditions. National Institute on Drug	are outcomes of stimulant u PAR-23-	s. Intervention approad se, age, race/ethnicity	barticularly hes should be gender Not
	among episodic users, while also reducing tailored to meet the unique needs of targe identity, sexual orientation, and co-occurr <u>Grant Program (P30 Clinical Trial Optional</u> Roger Little, Ph.D.	HIV risk and/or improving HIV ca et populations such as patterns o ing conditions. National Institute on Drug	are outcomes of stimulant u PAR-23-	s. Intervention approad se, age, race/ethnicity	barticularly hes should be gender Not
Contact Name Contact Telephone	among episodic users, while also reducing tailored to meet the unique needs of targe identity, sexual orientation, and co-occurr <u>Grant Program (P30 Clinical Trial Optional</u> Roger Little, Ph.D.	HIV risk and/or improving HIV ca et populations such as patterns o ing conditions. National Institute on Drug	are outcomes of stimulant u PAR-23-	s. Intervention approad se, age, race/ethnicity	barticularly hes should be gender Not
Contact Name Contact Telephone	among episodic users, while also reducing tailored to meet the unique needs of targe identity, sexual orientation, and co-occurr " Grant Program (P30 Clinical Trial Optional Roger Little, Ph.D. 301-435-1316 I Roger.Little@nih.gov	HIV risk and/or improving HIV ca et populations such as patterns o ing conditions. National Institute on Drug	are outcomes of stimulant u PAR-23-	s. Intervention approad se, age, race/ethnicity	barticularly hes should be gender Not
Contact Name Contact Telephone Contact Emai Sponsor Website	among episodic users, while also reducing tailored to meet the unique needs of targe identity, sexual orientation, and co-occurr " Grant Program (P30 Clinical Trial Optional Roger Little, Ph.D. 301-435-1316 I Roger.Little@nih.gov	HIV risk and/or improving HIV ca et populations such as patterns o ing conditions. National Institute on Drug	are outcomes of stimulant u PAR-23-	s. Intervention approad se, age, race/ethnicity	barticularly hes should be gender Not

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	NIDA Core Center of Excellence Grants (P Federal or non-Federal sources, to enhan and HIV. Centers are expected to transfo support and a rigorous research climate to focus of Center activities. Applications re encouraged to integrate and promote res also must focus on providing research op backgrounds, including those from under sharing data, research findings and resour	nce and extend existing research r rm the scientific field of study by that promotes new and creative d sponding to this Funding Opportu search in the funded projects and portunities and experiences to ne rrepresented populations or instit	elevant to sub facilitating res irections. Incr nity Announc support inter ew and early c utions, facilita	estance use/misuse an earch, providing admi emental work should ement (FOA) are stror disciplinary collaborat areer investigators fro	d addiction nistrative not be the ngly ions.Centers om diverse
115170 NIDA Research Center of Excellen Optional)	ice Grant Program (P50 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 076	25-Sep-2023	10,000,000 USD
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	<u>Roger.Little@nih.gov</u>	t (FOA) is to provide support for r DA's mission, including the interse) are multidisciplinary, thematical utreach activities to relevant rese	esearch Cente ction of substa ly integrated, arch commun	ance use/addiction an synergistic, and (4) se ities, educational orga	d HIV, (2) rve as national nizations, the
Synopsis	directions, but not incremental work, sho mentor and foster the career developme projects and research activities. The over resources to advance research relevant t tools and reagents.	buld be the focus of Center activit nt of new and early career investi arching goal of this program is to	ies. The P50 C gators by prov create NIDA C	enter of Excellence is viding meaningful role Centers that will serve	expected to s in the Center as the national
113590 Substance Use: Novel Approaches	ning Equity at the Intersection of HIV and s to Address HIV Related Health Disparitie nic Populations (R34 Clinical Trial Optiona		RFA-DA- 23-062	15-Oct-2023 [Optional][LOI/Pre- App]	450,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Sheba K. I	Dunston, EdD				
	Contact Telephone	301-402-1	1526				
	Contact Email	<u>Sheba.Du</u>	<u>nston@nih.gov</u>				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	15-Oct-20	023 [Optional][LOI/Pre-App], 14	I-Nov-2023 , 15-Oct-2024 [Optional][LOI/Pre-App],	14-Nov-2024	
	Synopsis	promoting structural inequities affected b	g racial equity in NIDA's resear factors, organizational practic at the intersection of HIV and by persistent HIV disparities. Re	It (FOA) is a part of NIDA's Racial Eq ch portfolio. The purpose of this FO es, policies, and other social, cultura substance use among underserved esearch that addresses the multiple inder identity) and social systems as	A is to support al, and contextu racial and/or e dimensions of i	pilot or feasibility re ual influences that le thnic minority popu individuals' identity	esearch on ead to Ilations (e.g., race,
112875	RFA-DA-23-032 NIDA REI: Addre Addiction Outcomes Through Con Serving Institutions (R01 Clinical T	nmunity-E	ngaged Research at Minority	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-032 [C	5-Oct-2023 0ptional][LOI/Pre- op]	Not Specified
	Contact Name	Kathy Etz,	, PhD				
	Contact Telephone	301-402-1	1749				
	Contact Email	<u>ketz@nih</u>	.gov				
	Sponsor Website						
	Program URL						
	Deadline Dates (ALL)			I-Nov-2023 , 15-Oct-2024 [Optional	••••		
	Synopsis	applicatio to improv ethnic min engaged r applicabil	ons to conduct research that wi re outcomes related to substan nority populations in substance research can facilitate rapid ad ity. As such, applications must	It (FOA) is a part of NIDA's Racial Eq Il have a major impact in identifying ce misuse, with a goal of preventing use, addiction, and related health vances in this scientific area by ensu be submitted by collaborative com- ssues prioritized by the relevant com-	g, developing, ir g, reducing, or e consequences, uring relevant re munity partnere	nplementing, or tes eliminating dispariti including HIV. Com esearch questions w ed investigative tea	ting strategies es in racial and munity vith immediate ms who will

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		However, projects must clearly demonstration outcomes. This FOA solicits applications for	-			luce desired
112854		essing Racial Equity in Substance Use and mmunity-Engaged Research (R01 Clinical	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-013	14-Oct-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Telephone	Kathy Etz, PhD 301-402-1749 ketz@nih.gov				
	Sponsor Website Program URL	Link to program URL				
	-	14-Oct-2023 [Optional][LOI/Pre-App], 14-	Nov-2023 , 14-Oct-2024 [Optional	l][LOI/Pre-Ap	op], 14-Nov-2024	
		This Funding Opportunity Announcement applications to conduct research that will to improve outcomes related to substance and/or ethnic communities insubstance u	have a major impact in identifying e misuse, with a goal of preventing se, addiction, and related health c	g, developing g, reducing, consequence	g, implementing, or tes or eliminating disparitions, including HIV. Comm	ting strategies es in racial
	Synopsis	s research can facilitate rapid advances in t applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstra outcomes.	e submitted by collaborative comi sues prioritized by the relevant co	munity partr mmunities. I	nered investigative tear No preliminary data are	diate ns who will required.
112855	<u>RFA-DA-23-061 NIDA REI: Reac</u> Substance Use: Novel Approache	applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstr	e submitted by collaborative comi sues prioritized by the relevant col ate, based on the strength of the l National Institute on Drug	munity partr mmunities. I	nered investigative tear No preliminary data are	diate ns who will required.
112855	RFA-DA-23-061 NIDA REI: Reac Substance Use: Novel Approache in Underserved Racial and/or Eth	applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstra outcomes hing Equity at the Intersection of HIV and the to Address HIV Related Health Disparities	e submitted by collaborative comi sues prioritized by the relevant col ate, based on the strength of the l National Institute on Drug	munity partr mmunities. I logic, a comp RFA-DA-	No preliminary data are belling potential to proc 15-Oct-2023 [Optional][LOI/Pre-	diate ns who will required. Juce desired Not
112855	RFA-DA-23-061 NIDA REI: Reac Substance Use: Novel Approache in Underserved Racial and/or Eth	applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstra outcomes hing Equity at the Intersection of HIV and es to Address HIV Related Health Disparities inic Populations (R01 Clinical Trial Optional Sheba K. Dunston, EdD	e submitted by collaborative comi sues prioritized by the relevant col ate, based on the strength of the l National Institute on Drug	munity partr mmunities. I logic, a comp RFA-DA-	No preliminary data are belling potential to proc 15-Oct-2023 [Optional][LOI/Pre-	diate ns who will required. Juce desired Not
112855	RFA-DA-23-061 NIDA REI: Reac Substance Use: Novel Approache in Underserved Racial and/or Eth Contact Name Contact Telephone	applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstra outcomes hing Equity at the Intersection of HIV and es to Address HIV Related Health Disparities inic Populations (R01 Clinical Trial Optional Sheba K. Dunston, EdD	e submitted by collaborative comi sues prioritized by the relevant col ate, based on the strength of the l National Institute on Drug	munity partr mmunities. I logic, a comp RFA-DA-	No preliminary data are belling potential to proc 15-Oct-2023 [Optional][LOI/Pre-	diate ns who will required. Juce desired Not
112855	RFA-DA-23-061 NIDA REI: Reac Substance Use: Novel Approache in Underserved Racial and/or Eth Contact Name Contact Telephone	applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstra- outcomes hing Equity at the Intersection of HIV and es to Address HIV Related Health Disparities inic Populations (R01 Clinical Trial Optional Sheba K. Dunston, EdD 301-402-1526 Sheba.Dunston@nih.gov	e submitted by collaborative comi sues prioritized by the relevant col ate, based on the strength of the l National Institute on Drug	munity partr mmunities. I logic, a comp RFA-DA-	No preliminary data are belling potential to proc 15-Oct-2023 [Optional][LOI/Pre-	diate ns who will required. Juce desired Not
112855	RFA-DA-23-061 NIDA REI: Reac Substance Use: Novel Approache in Underserved Racial and/or Eth Contact Name Contact Telephone Contact Email Sponsor Website Program URL	applicability. As such, applications must b conduct research projects that address iss However, projects must clearly demonstra- outcomes hing Equity at the Intersection of HIV and es to Address HIV Related Health Disparities inic Populations (R01 Clinical Trial Optional Sheba K. Dunston, EdD 301-402-1526 Sheba.Dunston@nih.gov	e submitted by collaborative com sues prioritized by the relevant co ate, based on the strength of the l National Institute on Drug Abuse/NIH/DHHS	munity partr mmunities. I logic, a comp RFA-DA- 23-061	nered investigative tear No preliminary data are pelling potential to proc 15-Oct-2023 [Optional][LOI/Pre- App]	diate ns who will required. Juce desired Not

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsi	This Funding Opportunity Announcement promoting racial equity in NIDA's research intervention research on structural factor s influences that lead to inequities at the in minority populations affected by persiste identity (e.g., race, ethnicity, gender, sexu another is encouraged.	h portfolio. The purpose of this Fors, organizational practices, policientersection of HIV and substance nt HIV disparities. Research that a	OA is to stimu es, and other use among ui addresses the	late new observationa social, cultural, and conderserved racial and/conderserved racial and/conderserv	and ntextual r ethnic f individuals'
	earch at Minority Serving Institutions on derlying the Impact of Structural Racism on 51/R33 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-029	15-Oct-2023 [Optional][LOI/Pre- App]	2,000,000 USD
Contact Name	Vani Pariyadath, Ph.D.				
Contact Telephone	e 301-443-3209				
Contact Ema	l vani.pariyadath@nih.gov				
Sponsor Website	2				
	e L <u>Link to program URL</u>				
Program UR		Nov-2023 , 15-Oct-2024 [Optiona	al][LOI/Pre-Ap	op], 14-Nov-2024	
Program UR	L <u>Link to program URL</u>) 15-Oct-2023 [Optional][LOI/Pre-App], 14- This Funding Opportunity Announcement applications that are exploratory/develop	(FOA) is a part of NIDA's Racial E mental in nature and seek to par n, with an emphasis on reducing	quity Initiativ se the compl SUD risk and	e (REI) and invites clinie ex effects of structural informing preventative	racism and
Program UR Deadline Dates (ALL Synopsi <u>RFA-DA-23-028 NIDA REI: Rese</u>	L <u>Link to program URL</u>) 15-Oct-2023 [Optional][LOI/Pre-App], 14- This Funding Opportunity Announcement applications that are exploratory/develop investigate their impact on neurocognitio	(FOA) is a part of NIDA's Racial E mental in nature and seek to par n, with an emphasis on reducing ns from minority serving institution	quity Initiativ se the compl SUD risk and	e (REI) and invites clinie ex effects of structural informing preventative	racism and
Program UR Deadline Dates (ALL Synopsi 112859 <u>RFA-DA-23-028 NIDA REI: Rese</u> <u>Underlying the Impact of Structu</u> (R61/R33 Clinical Trial Optional)	 Link to program URL 15-Oct-2023 [Optional][LOI/Pre-App], 14- This Funding Opportunity Announcement applications that are exploratory/develop investigate their impact on neurocognitio interventions. This FOA solicits application 	(FOA) is a part of NIDA's Racial E mental in nature and seek to par n, with an emphasis on reducing ns from minority serving institutio National Institute on Drug	Equity Initiative rese the complete SUD risk and ons (see Section RFA-DA-	e (REI) and invites clinic ex effects of structural informing preventative on III. Eligibility). 15-Oct-2023 [Optional][LOI/Pre-	racism and 2,000,000
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Program UR Deadline Dates (ALL Synopsi 112859 <u>RFA-DA-23-028 NIDA REI: Rese</u> <u>Underlying the Impact of Structu</u> (R61/R33 Clinical Trial Optional) Contact Name Contact Telephone	 Link to program URL 15-Oct-2023 [Optional][LOI/Pre-App], 14- This Funding Opportunity Announcement applications that are exploratory/develop investigate their impact on neurocognitio interventions. This FOA solicits application earch on Neurocognitive Mechanisms irral Racism on the Substance Use Trajectory Vani Pariyadath, Ph.D. 	(FOA) is a part of NIDA's Racial E mental in nature and seek to par n, with an emphasis on reducing ns from minority serving institutio National Institute on Drug	Equity Initiative rese the complete SUD risk and ons (see Section RFA-DA-	e (REI) and invites clinic ex effects of structural informing preventative on III. Eligibility). 15-Oct-2023 [Optional][LOI/Pre-	racism and 2,000,000
Program UR Deadline Dates (ALL Synopsi 112859 <u>RFA-DA-23-028 NIDA REI: Rese</u> <u>Underlying the Impact of Structure</u> (R61/R33 Clinical Trial Optional) Contact Name Contact Telephone	 Link to program URL 15-Oct-2023 [Optional][LOI/Pre-App], 14- This Funding Opportunity Announcement applications that are exploratory/develop investigate their impact on neurocognitio interventions. This FOA solicits application earch on Neurocognitive Mechanisms aral Racism on the Substance Use Trajectory Vani Pariyadath, Ph.D. 301-443-3209 vani.pariyadath@nih.gov 	(FOA) is a part of NIDA's Racial E mental in nature and seek to par n, with an emphasis on reducing ns from minority serving institutio National Institute on Drug	Equity Initiative rese the complete SUD risk and ons (see Section RFA-DA-	e (REI) and invites clinic ex effects of structural informing preventative on III. Eligibility). 15-Oct-2023 [Optional][LOI/Pre-	racism and 2,000,000
Program UR Deadline Dates (ALL Synopsi 112859 <u>RFA-DA-23-028 NIDA REI: Rese</u> <u>Underlying the Impact of Structu</u> (R61/R33 Clinical Trial Optional) Contact Name Contact Telephone Contact Ema Sponsor Website	 Link to program URL 15-Oct-2023 [Optional][LOI/Pre-App], 14- This Funding Opportunity Announcement applications that are exploratory/develop investigate their impact on neurocognitio interventions. This FOA solicits application earch on Neurocognitive Mechanisms aral Racism on the Substance Use Trajectory Vani Pariyadath, Ph.D. 301-443-3209 vani.pariyadath@nih.gov 	(FOA) is a part of NIDA's Racial E mental in nature and seek to par n, with an emphasis on reducing ns from minority serving institutio National Institute on Drug	Equity Initiative rese the complete SUD risk and ons (see Section RFA-DA-	e (REI) and invites clinic ex effects of structural informing preventative on III. Eligibility). 15-Oct-2023 [Optional][LOI/Pre-	racism and 2,000,000

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsi	This Funding Opportunity Announcement applications that are exploratory/develop investigate their impact on neurocognitio interventions.	mental in nature and seek to par	se the compl	ex effects of structural	racism and
	al Equity Visionary Award Program for titutions on Substance Use and Racial Equit	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-031	15-Oct-2023 [Optional][LOI/Pre- App]	3,500,000 USD
Contact Name	e Vani Pariyadath, Ph.D.				
Contact Telephon	e 301-443-3209				
Contact Ema	il <u>vani.pariyadath@nih.gov</u>				
Sponsor Website	e				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL) 15-Oct-2023 [Optional][LOI/Pre-App], 14-	Nov-2023 , 15-Oct-2024 [Optiona	al][LOI/Pre-Ap	op], 14-Nov-2024	
Synopsi	This Funding Opportunity Announcement promoting racial equity in NIDA's research career or established scholars who self-id experts with the skills to make exceptiona ethnic minority groups that experience po- supports transformative, boundary-pushi traditional peer review process. This FOA criteria in Section III (below). All institutio	n portfolio. This announcement in entify as health equity, health dis ally creative contributions to the s porer outcomes related to substa ng applications that may be risky is a limited-competition annouce	nvites applica parities, or so study of equit nce use and s or at a stage ment, open t	tions supporting indep ocial determinants of h ty for underserved U.S. substance use disorder too early to fare well in to institutions meeting	endent, early ealth racial and/or s. This award n the the eligibility
	al Equity Visionary Award Program for Racial Equity (DP1 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 23-026	15-Oct-2023 [Optional][LOI/Pre- App]	3,500,000 USD
Contact Name	e Aria Davis Crump, Sc.D.				
Contact Telephone					
Contact Ema	il <u>aria.crump@nih.gov</u>				
Sponsor Website	e				
Program UR	L Link to program URL				

Image: Rel Clinical Trial Not Allowed) Abuse/NIH/DHHS 24-028 T T USD Contact Name Kiran Vemuri, Ph.D 301-435-4446 301-435-4446 5000000000000000000000000000000000000	SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
118551 RFA-DA-24-028 Advancing Psychedelics Research for Treating Addiction (R01 Clinical Trial Not Allowed) National Institute on Drug Abuse/NIH/DHHS RFA-DA- 24-028 [Optional][L01/Pre- App] 1,750,000 USD Contact Name Contact Telephone Sin -435-4446 Sin -435-446		This Funding Opportunity Announcement promoting racial equity in NIDA's research career or established scholars who self-id with the skills to make exceptionally creat minority groups that experience poorer o supports transformative, boundary-pushi	(FOA) is a part of NIDA's Racial En portfolio This announcement in entify as health equity, health dis tive contributions to the study of utcomes related to substance use	quity Initiative nvites applicat parities, or so equity for unc and substance	e (REI), with goals that tions supporting indep cial determinants of h lerserved U.S. racial an ce use disorders. This a	endent, early ealth experts nd/or ethnic award
Contact Telephone 301-435-4446 Kiran.vemuri@nih.gov Sponsor Website kiran.vemuri@nih.gov Program URL Link to program URL Deadline Dates (ALL) 02-Oct-2023 [Optional][L0I/Pre-App], 02-Nov-2023 This notice of funding opportunity (NOFO) will support research to improve our understanding of psychedelic drug mechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 118561 RFA-DA-24-024 Advancing PSv-tedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Ause/NIH/DHHS RFA-DA- 24-024 02-Oct-2023 [Optional][L0I/Pre- App] Not Specified Contact Telephone John Fedota, Ph.D. 301-402-0812 Specified Specified	118551	chedelics Research for Treating Addiction	0	RFA-DA- 24-028	[Optional][LOI/Pre-	
Contact Email kiran.vemuri@nih.gov Sponsor Website Program URL Program URL Link to program URL Deadline Dates (ALL) 02-Oct-2023 [Optional][LOI/Pre-App], 02-Nov-2023 This notice of funding opportunity (NOFO) will support research to improve our understanding of psychedelic drug mechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 118561 RFA-DA-24-024 - Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA-24-024 - Q2-2023 [Optional][LOI/Pre-App] Not Specified Contact Telephone John Fedota, Ph.D. 301-402-0812 Specified Specified						
Sponsor Website Program URL Link to program URL Deadline Dates (ALL) 02-Oct-2023 [Optional][LOI/Pre-App], 02-Nov-2023 This notice of funding opportunity (NOFO) will support research to improve our understanding of psychedelic drug mechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 02-Oct-2023 (Optional][LOI/Pre- Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 118561 RFA-DA-24-024 Advancing Psyc-delics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA- 24-024 02-Oct-2023 (Optional][LOI/Pre- App] Not Specified 118561 Lonnat Trial Required) John Fedota, Ph.D. Specified Soutad2 Soutad2 Soutad2 Soutad2 Soutad2	•					
Program URL Link to program URL 02-Oct-2023 [Optional][LOI/Pre-App], 02-Nov-2023 This notice of funding opportunity (NOFO) will support research to improve our understanding of psychedelic drumechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applications are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 02-Oct-2023 [Optional][LOI/Pre-App]. Not Specified 118561 RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (Abuse/NIH/DHHS) Not Specified Doptional][LOI/Pre-App]. Not Specified 118561 Link to program URL John Fedota, Ph.D. John Fedota, Ph.D. South Contact Telephone South Contact Telephone South Contact Telephone South Contact Telephone South Contact South Contact Telephone South Contact South Contact Telephone Southet Contact South Contact Telephone						
Deadline Dates (ALL) 02-Oct-2023 [Optional][LOI/Pre-App], 02-Nov-2023 This notice of funding opportunity (NOFO) will support research to improve our understanding of psychedelic drug mechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 118561 RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (Abuse/NIH/DHHS) Not Specified Contact Name John Fedota, Ph.D. 301-402-0812 John 2-0812 John Fedota, Ph.D.	I I					
Synopsis This notice of funding opportunity (NOFO) will support research to improve our understanding of psychedelic drug mechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 118561 RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) Not Specified Contact Name Contact Telephone John Fedota, Ph.D. 301-402-0812 John Fedota, Ph.D. John Fedota, Ph.D.	•					
Synopsis mechanisms in the context of substance use disorders (SUDs). This NOFO will also support the design and synthesis of chemical biology tools and probes to aid basic research on psychedelics and their translational pharmacology. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the FOA instructions carefully and view the available PEDP guidance material. 118561 RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) Not Specified Contact Name Contact Telephone John Fedota, Ph.D. 301-402-0812 John Fedota, Ph.D. John Fedota, Ph.D.	Deadline Dates (ALL)					
118561 RFA-DA-24-024 Advancing Psychedelics Research for Treating Addiction (R61/R33 Clinical Trial Required) National Institute on Drug Abuse/NIH/DHHS RFA-DA- 24-024 [Optional][LOI/Pre- App] Not Specified Contact Name Contact Telephone John Fedota, Ph.D. 301-402-0812 Image: Contact Telephone State	Synopsis	mechanisms in the context of substance to chemical biology tools and probes to aid l requires a Plan for Enhancing Diverse Per- review evaluation. Applications that fail to	use disorders (SUDs). This NOFO w pasic research on psychedelics an spectives (PEDP), which will be as p include a PEDP will be considered	vill also suppo d their transla sessed as part ed incomplete	rt the design and synt tional pharmacology. of the scientific and t and will be withdraw	hesis of This NOFO echnical peer n. Applicants
Contact Telephone 301-402-0812	118561	chedelics Research for Treating Addiction	0	RFA-DA- 24-024	[Optional][LOI/Pre-	
	Contact Name	John Fedota, Ph.D.				
Contact Email john.fedota@nih.gov	Contact Telephone	301-402-0812				
	Contact Email	john.fedota@nih.gov				

Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Deadline Dates (ALL) T O P C C T C C C C C C C C C C C C C C C C	ink to program URL 2-Oct-2023 [Optional][LOI/Pre-App], 02- he purpose of this Notice of Funding Op f how substance use disorder (SUD) rele sychedelics. Applications are expected t onsiderable risk of failure but may lead t esearch involving psychedelics. This NOF hat propose mechanistic studies designed r the mechanism of action of an interver efines a clinical trial as "A research study neterventions (which may include placeboo iomedical or behavioral outcomes." (NC eferred to in NOT-OD-18-212 as "prospe OFO - Advancing Psychedelics Research	portunity (NOFO) is to encourage vant cognitive, emotional, and so o be exploratory and developmen to a breakthrough in a particular a O uses a R61/R33 Phased Innovat ed to understand a behavior or bio ntion. In addition, applications may y in which one or more human sul o or other control) to evaluate the DT-OD-15-015) Note: For basic scie ctive basic science studies involvin	cial processes ar ital in nature. As irea that could h cion award activi ological process, ust meet the NIH bjects are prospo- effects of those ence experiment ng human partic	re modulated by s such, these studies have a major impact ity code to support the pathophysiolog H definition of a clin ectively assigned to e interventions on h cal studies involving cipants" please use t	inderstanding may involve on SUD applications y of a disease, ical trial. NIH one or more ealth-related humans, the companior
(E di fc ev	BESH) RFA-DA-24-029. For projects not ifferent activity code (e.g., PA-20-183 Re or Enhancing Diverse Perspectives (PEDF valuation. Applications that fail to incluc crongly encouraged to read the NOFO in	requiring a phased research appro esearch Project Grant (Parent R01 P), which will be assessed as part o le a PEDP will be considered incor	oach, applicants Clinical Trial Reo of the scientific a nplete and will k	are encouraged to quired). This NOFO and technical peer r pe withdrawn. Appli	apply under a requires a Plar eview
FA-DA-24-029 Advancing Psyche R61/R33 Basic Experimental Study	edelics Research for Treating Addiction with Humans Required)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-029 [C	2-Oct-2023)ptional][LOI/Pre- pp]	Not Specified
Contact Name Jo	ohn Fedota, Ph.D.				
Contact Telephone 3	01-402-0812				
Contact Email <mark>jo</mark>	<u>ohn.fedota@nih.gov</u>				
Sponsor Website					
Program URL <u>Li</u>	ink to program URL				
	2-Oct-2023 [Optional][LOI/Pre-App], 02-				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this n otice of f unding o p of how substance use disorder (SUD) relev Psychedelics. Applications are expected to considerable risk of failure but may lead to research involving psychedelics. This NOF that propose Basic Experimental Studies In NIH definition of a clinical trial. Types of s assign human participants to conditions (i or behavioral outcomes for the purpose o application towards processes or products process, the pathophysiology of a disease the companion NOFO - Advancing Psycher 24-024. For projects that do not require a funding mechanism (e.g., PA-20-184 Rese Required)." This NOFO requires a Plan for scientific and technical peer review evaluation will be withdrawn. Applicants are strongly guidance material.	vant cognitive, emotional, and so o be exploratory and development o a breakthrough in a particular a O uses a R61/R33 Phased Innovat nvolving Humans (BESH) that meet studies that should submit under .e., experimentally manipulate in f understanding the fundamental s in mind. Mechanistic studies de , or the mechanism of action of a delics Research for Treating Addic phased research approach, appli arch Project Grant (Parent R01 Ba Enhancing Diverse Perspectives (ation. Applications that fail to incl	cial processes are natal in nature. As so area that could ha tion award activity et both the defini- this NOFO include idependent variat l aspects of pheno- signed to underst n intervention sho ction (R61/R33C cants are encourse asic Experimental (PEDP), which will lude a PEDP will b	modulated by such, these studies ve a major impact y code to support tion of basic resea e studies that pros oles) and that asse omena without spe and a behavioral o ould submit under linical Trial Requir aged to apply unde Studies with Hum be assessed as pa e considered inco	a may involve on SUD applications rch and the pectively ss biomedical ecific or biological ed) RFA-DA- er a different ans rt of the mplete and
118759		e, Low-Cost Point-of-Need Approaches and s to Substance Use Disorders (SUD) 2 Clinical Trial Optional)	Mational Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-017 10-	Nov-2023	Not Specified
	Contact Name	Yordan Kostov, PhD				
	Contact Telephone	301-435-5650				
		yordan.kostov@nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL))) oppositions (mall Dusinger Tag	hnology Tronofer	(CTTD) grant are t	ations from
	Synopsis	This Notice of Funding Opportunity (NOFC small business concerns (SBCs) proposing and receive substance use disorder (SUD)	research projects for purposefull	y lowering the ba	rriers for patients	to get access

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		need approaches that integrate with exis resource settings.	ting clinical workflow while increa	ising access a	and affordability, espec	ially in low-
118758		e, Low-Cost Point-of-Need Approaches ar <u>s to Substance Use Disorders (SUD)</u> 4 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-018	10-Nov-2023	Not Specified
	Contact Name	Yordan Kostov, PhD				
	Contact Telephone	301-435-5650				
	Contact Email	<u>yordan.kostov@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Nov-2023				
		This Notice of Funding Opportunity (NOF small business concerns (SBCs) proposing				
	Synopsis	This Notice of Funding Opportunity (NOF small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings.	research projects for purposefull)) diagnosis and treatment. Applic	y lowering th ations are er	ne barriers for patients ncouraged to develop n	to get access ovel point-of
	Synopsis	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings.	research projects for purposefull)) diagnosis and treatment. Applic	y lowering th ations are er	ne barriers for patients ncouraged to develop n	to get access ovel point-of ially in low-
	Synopsis RFA-DA-24-016 Patient Engager Treatment Services Research (R24	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings.	research projects for purposefull diagnosis and treatment. Applic ting clinical workflow while increa National Institute on Drug	y lowering th ations are er ising access a RFA-DA-	ne barriers for patients neouraged to develop n and affordability, espec 02-Oct-2023 [Optional][LOI/Pre-	to get access ovel point-of ially in low- 1,750,000
	Synopsis RFA-DA-24-016 Patient Engager Treatment Services Research (R24	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings. <u>ment Resource Centers to Inform SUD</u> <u>Lori Ducharme, Ph.D.</u>	research projects for purposefull diagnosis and treatment. Applic ting clinical workflow while increa National Institute on Drug	y lowering th ations are er ising access a RFA-DA-	ne barriers for patients neouraged to develop n and affordability, espec 02-Oct-2023 [Optional][LOI/Pre-	to get access ovel point-of ially in low- 1,750,000
	Synopsis <u>RFA-DA-24-016 Patient Engager</u> <u>Treatment Services Research (R24</u> Contact Name Contact Telephone	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings. <u>ment Resource Centers to Inform SUD</u> <u>Lori Ducharme, Ph.D.</u>	research projects for purposefull D) diagnosis and treatment. Applic ting clinical workflow while increa National Institute on Drug	y lowering th ations are er ising access a RFA-DA-	ne barriers for patients neouraged to develop n and affordability, espec 02-Oct-2023 [Optional][LOI/Pre-	to get access ovel point-of ially in low- 1,750,000
	Synopsis <u>RFA-DA-24-016 Patient Engager</u> <u>Treatment Services Research (R24</u> Contact Name Contact Telephone	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings. ment Resource Centers to Inform SUD Clinical Trial Optional) Lori Ducharme, Ph.D. 301-827-6331	research projects for purposefull D) diagnosis and treatment. Applic ting clinical workflow while increa National Institute on Drug	y lowering th ations are er ising access a RFA-DA-	ne barriers for patients neouraged to develop n and affordability, espec 02-Oct-2023 [Optional][LOI/Pre-	to get access ovel point-of ially in low- 1,750,000
	Synopsis <u>RFA-DA-24-016 Patient Engager</u> <u>Treatment Services Research (R24</u> Contact Name Contact Telephone Contact Email Sponsor Website	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings. ment Resource Centers to Inform SUD Clinical Trial Optional) Lori Ducharme, Ph.D. 301-827-6331	research projects for purposefull D) diagnosis and treatment. Applic ting clinical workflow while increa National Institute on Drug	y lowering th ations are er ising access a RFA-DA-	ne barriers for patients neouraged to develop n and affordability, espec 02-Oct-2023 [Optional][LOI/Pre-	to get access ovel point-of ially in low- 1,750,000
	Synopsis <u>RFA-DA-24-016 Patient Engager</u> <u>Treatment Services Research (R24</u> Contact Name Contact Telephone Contact Email Sponsor Website Program URL	small business concerns (SBCs) proposing and receive substance use disorders (SUE need approaches that integrate with exis resource settings. ment Resource Centers to Inform SUD Clinical Trial Optional) Lori Ducharme, Ph.D. 301-827-6331 lori.ducharme@nih.gov	y research projects for purposefull b) diagnosis and treatment. Applic ting clinical workflow while increa National Institute on Drug Abuse/NIH/DHHS	y lowering th ations are er ising access a RFA-DA-	ne barriers for patients neouraged to develop n and affordability, espec 02-Oct-2023 [Optional][LOI/Pre-	to get access ovel point-o ially in low- 1,750,000

PIN ID Program Title	Sponsor Name S	ponsor Number		Deadline Date	Funding Amount
	and persons in recovery) in meaningful dia services that reflect patients' needs, prefer embrace a user-centered design approach process, outcomes, misperceptions, and ba these findings broadly available to the rese through which individuals with lived SUD e dissemination of addiction health services	rences and priorities. Applicants of to identify and articulate patient arriers; pilot test potential solution earch community. Each PERC will experience will engage with resea	will specify a perspective ons to patier also develop	priority population to s on SUD treatment str t-identified concerns; a d and support a consult	be engaged; ucture, Ind make ation model
RFA-DA-24-019 Translating Soc 18124 <u>Neurocognitive Development an</u> <u>Trial Not Allowed)</u>	<u>cioenvironmental Influences on</u> d Addiction Risk (TranSINDA) (R34 Clinical	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-019	10-Oct-2023 [Optional][LOI/Pre- App]	450,000 USD
Contact Name	e Holly Moore, PhD				
Contact Telephone	301-827-7376				
Contact Emai	l <u>holly.moore@nih.gov</u>				
Sponsor Website	2				
Program UR	Link to program URL				
Deadline Dates (ALL) 10-Oct-2023 [Optional][LOI/Pre-App], 09-N	lov-2023			
Synopsi	The goal of this Notice of Funding Opportu lay the groundwork for scientific projects a mechanisms mediating the impact of the e substance use disorders (SUD) and their co projects of limited scope focused on coord framework, design, and approach; and acti results that, if successful, would support a	imed at using animal models and arly-life social environment on no morbidities in adolescence and a ination of a multidisciplinary rese ivities that will establish feasibilit	l longitudina eurobehavio idulthood. T earch team; y, validity, a	Il research designs to el oral development and th his funding opportunity development of the res nd/or other technically	ucidate ne risk for will support earch qualifying
	udies to Investigate the Interrelationship Rhythms and Substance Use Disorders (R01 Humans Required)	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-021	13-Oct-2023 [Optional][LOI/Pre- App]	1,500,000 USD
Contact Name	Sunila Nair, PhD				
Contact Telephone	301-827-6832				

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Oct-2023 [Optional][LOI/Pre-App], 13-I	Nov-2023			
Synopsis	The purpose of this FOA is to support basi the interrelationships between sleep/circa offer insights into the fundamental proces implications for managing risks associated therapeutics.	adian rhythms and substance use sses that link SUDs to sleep/circad	disorders (SU lian rhythms	IDs). These mechanist and vice-versa, and m	ic studies will ay also have
RFA-DA-24-020 Mechanistic Stu117763Between Sleep and/or Circadian F Clinical Trials Not Allowed)	udies to Investigate the Interrelationship Rhythms and Substance Use Disorders (R01	National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 24-020	13-Oct-2023 [Optional][LOI/Pre- App]	1,500,000 USD
Contact Name	Sunila Nair, PhD				
Contact Telephone	301-827-6832				
Contact Email	<u>sunila.nair@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Oct-2023 [Optional][LOI/Pre-App], 13-I	Nov-2023			
Synopsis	The purpose of this FOA is to support rese the interrelationship between sleep/circat offer insights into the fundamental proces also have implications for managing risks a therapeutics.	dian rhythms and substance use o sses that link SUDs to disorders of	lisorders (SUI sleep/circad	Ds). These mechanistic ian rhythms and vice-v	c studies will versa, and may
106250 NIDA Research Education Program (R25 Clinical Trial Not Allowed)	n for Clinical Researchers and Clinicians	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 320	15-Nov-2023	1,750,000 USD
Contact Name	Aria Davis Crump, Sc.D.				
Contact Telephone	301-435-0881				
Contact Email	acrump@nida.nih.gov				
Sponsor Website					

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL L	ink to program URL				
		5-Nov-2023 , 15-Mar-2024 , 09-Aug-20	24			
	a w e Synopsis p a e r r r	he NIH Research Education Program (R rching goal of this NIDA R25 program is vorkforce to meet the nation's biomedia ducation activities that enhance the kn rogram is intended for those in clinicall roviders, clinical researchers, or optima esearch-related clinical training. To acco ctivities with a primary focus on Course ducation programs must include both o esearch experiences. Proposed courses nhance skills development.	to support educational activities the cal, behavioral and clinical research owledge of substance use (SU) and y focused careers and/or those tra- ally a combination of the two. This complish the stated over-arching go the stated over-arc	nat complement needs. This FOA substance use d ining for careers mechanism may al, this FOA will s arch Experiences research experie	and/or enhance th A is intended to sup lisorder (SUD) rese as clinicians/healt not be used to sup support creative ec s. The proposed res nces with primary	ne training of a oport research arch. The h service oport non- lucational search emphasis on
108340	RFA-DA-22-037 Accelerating the Existing Data (R01 Clinical Trial Opti		National Institute on Drug Abuse/NIH/DHHS	RFA-DA- 22-037 15	-Nov-2023	Not Specified
	Contact Name N	1arsha F. Lopez, Ph.D., M.H.S.				
	Contact Telephone 3	01-443-6504				
	Contact Email <u>n</u>	narsha.lopez@nih.gov				
	Sponsor Website					
	Program URL <u>L</u>	ink to program URL				
	Deadline Dates (ALL) 1	5-Nov-2023 , 04-Mar-2024 , 05-Aug-20	24 , 15-Nov-2024			
	e sı Synopsis tı d q	he purpose of this Funding Opportunity xisting social science, behavioral, admin ubstance using behaviors (defined as al revention of substance use and HIV, an ther extant community-based or clinica rajectories of substance using behaviors evelopment of psychopathology, strate uality, effective and efficient services for ollection is not allowed for applications	nistrative, and neuroimaging data t cohol, tobacco, prescription, and o d health service utilization. This FO al datasets to their full potential in o s and their consequences including gies to guide the development, tes or the prevention and treatment of	o study the etiol ther substances) A encourages th order to increase morbidity and n ting, implement	ogy and epidemiol and related disord and related disord and related disord and related by anortality, risk and r ation, and delivery	ogy of ders, c use and etiology, esilience in the of high

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
096665		Development Program Award in Substanc Research (K12 Clinical Trial Optional)	e National Institute on Drug Abuse/NIH/DHHS	PAR-20- 249	15-Nov-2023	2,500,000 USD
	Contact Name	Aria Davis Crump, Sc.D.				
	Contact Telephone	301-435-0881				
	Contact Email	acrump@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023				
	Synopsis	This funding opportunity announcement programs that propose to support intens (Scholars) leading to research independe clinician scientists may include (but are n workers, pharmacists, and behavioral sci month appointments. Candidates selecte months (equivalent to 75% of full-time p associated with the proposed program T of an independent clinical trial; or propose experience in a clinical trial led by anothe	ive supervised research and caree nce in the area of substance use a ot limited to) physicians, clinical pe entists. Scholars are expected to b ed for support as scholars must hol rofessional effort) to conducting cl his FOA allows appointment of sch sing a separate ancillary study to a	r developme nd substance sychologists, e supported f d a doctorate inical researc olars proposi n existing tria	nt experiences for clin use disorder research epidemiologists, docto for 3-5 years on conse- e and commit a minim th and career developr ng to serve as the lead I; or proposing to gain	ician scientists . For this FOA, oral level social cutive 12- um of 9 person nent activities l investigator
112989	Initiative: Basic Research on The I	termeasures Research Program (CCRP) Deleterious Effects of Acute Exposure to Dids (R01 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	RFA-DA- 23-056	18-Oct-2023 [Optional][LOI/Pre- App]	900,000 USD
	Contact Name	Kiran Vemuri, Ph.D.				
	Contact Telephone	301-435-4446				
	Contact Email	kiran.vemuri@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Oct-2023 [Optional][LOI/Pre-App], 17	-Nov-2023 , 20-Oct-2024 [Optiona	l][LOI/Pre-Ap	p], 19-Nov-2024	
	Synopsis	This Funding Opportunity Announcemen signaling pathways, and therapeutic targ	t (FOA) will support transformative ets, for understanding and reversing the set of the	e research to ng the effects	identify and validate r of an overdose and th	nechanisms, ne observed

SPIN ID	Program Title	Sponsor Name S	ponsor Number		Deadline Date	Funding Amount
		toxicities caused by acute Ultra-Potent Syn persistent or delayed pathophysiological e			support mechanistic	studies of
	<u>RFA-DA-23-053 HEAL Initiative:</u> <u>Overdose Crisis (R61/R33 Clinical</u>	Translating Research to Practice to End the Trial Optional)	National Institutes of Health/DHHS	RFA-DA- 23-053 [(6-Oct-2023 Optional][LOI/Pre- pp]	Not Specified
	Contact Name	Carrie Mulford, Ph.D.				
	Contact Telephone	301827-6473				
	Contact Email	carrie.mulford@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2023 [Optional][LOI/Pre-App], 15-N	lov-2023 , 19-Feb-2024 [Optional][LOI/Pre-App]	, 20-Mar-2024	
		The goal of this initiative is to support action address the overdose crisis. There remains	an urgent need for research that	advances the	design of stigma-free	
	Synopsis	centered systems of care such that people term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to	dress understudied areas of oppo- ucing overdose deaths at the indiv ent with the overall goals of the H ating the movement of evidence-l oport projects for which prelimina	ortunity, partic vidual, provide IEAL Initiative, pased and pro ory or feasibilit	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl	us on nmunity, or replicable, to routine use e at the time
112756		term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to Translating Research to Practice to End the	dress understudied areas of oppo- ucing overdose deaths at the indiv- ent with the overall goals of the H ating the movement of evidence-l oport projects for which prelimina RFA-DA-23-054, which solicits ap	rtunity, partic vidual, provide IEAL Initiative, based and pro- iny or feasibilit plications for RFA-DA- 23-054	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl	us on nmunity, or replicable, to routine use e at the time
112756	<u>RFA-DA-23-054 HEAL Initiative:</u> <u>Overdose Crisis (R33 Clinical Trial</u>	term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to Translating Research to Practice to End the	dress understudied areas of oppo- ucing overdose deaths at the indiv- ent with the overall goals of the H ating the movement of evidence- oport projects for which prelimina RFA-DA-23-054, which solicits ap	rtunity, partic vidual, provide IEAL Initiative, based and pro- iny or feasibilit plications for RFA-DA- 23-054	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl which pilot data is av 6-Oct-2023 Optional][LOI/Pre-	us on nmunity, or replicable, to routine use e at the time railable. 3,750,000
112756	<u>RFA-DA-23-054 HEAL Initiative:</u> <u>Overdose Crisis (R33 Clinical Trial</u>	term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to <u>Translating Research to Practice to End the</u> <u>Optional</u>) Carrie Mulford, Ph.D.	dress understudied areas of oppo- ucing overdose deaths at the indiv- ent with the overall goals of the H ating the movement of evidence- oport projects for which prelimina RFA-DA-23-054, which solicits ap	rtunity, partic vidual, provide IEAL Initiative, based and pro- iny or feasibilit plications for RFA-DA- 23-054	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl which pilot data is av 6-Oct-2023 Optional][LOI/Pre-	us on nmunity, or replicable, to routine use e at the time railable. 3,750,000
112756	<u>RFA-DA-23-054 HEAL Initiative:</u> <u>Overdose Crisis (R33 Clinical Trial</u> Contact Name Contact Telephone	term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to <u>Translating Research to Practice to End the</u> <u>Optional</u>) Carrie Mulford, Ph.D.	dress understudied areas of oppo- ucing overdose deaths at the indiv- ent with the overall goals of the H ating the movement of evidence- oport projects for which prelimina RFA-DA-23-054, which solicits ap	rtunity, partic vidual, provide IEAL Initiative, based and pro- iny or feasibilit plications for RFA-DA- 23-054	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl which pilot data is av 6-Oct-2023 Optional][LOI/Pre-	us on nmunity, or replicable, to routine use e at the time railable. 3,750,000
112756	<u>RFA-DA-23-054 HEAL Initiative:</u> <u>Overdose Crisis (R33 Clinical Trial</u> Contact Name Contact Telephone	term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to Translating Research to Practice to End the Optional) Carrie Mulford, Ph.D. 301827-6473 carrie.mulford@nih.gov	dress understudied areas of oppo- ucing overdose deaths at the indiv- ent with the overall goals of the H ating the movement of evidence- oport projects for which prelimina RFA-DA-23-054, which solicits ap	rtunity, partic vidual, provide IEAL Initiative, based and pro- iny or feasibilit plications for RFA-DA- 23-054	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl which pilot data is av 6-Oct-2023 Optional][LOI/Pre-	us on nmunity, or replicable, to routine use e at the time railable. 3,750,000
112756	RFA-DA-23-054 HEAL Initiative: Overdose Crisis (R33 Clinical Trial Contact Name Contact Telephone Contact Email Sponsor Website	term. This FOA solicits applications that ad fundamental barriers or facilitators to redu system levels. Projects should be in alignm scalable, equitable approaches for accelera This FOA invites phased applications to sup of submission. This FOA is a companion to Translating Research to Practice to End the Optional) Carrie Mulford, Ph.D. 301827-6473 carrie.mulford@nih.gov	dress understudied areas of oppo- ucing overdose deaths at the indiv- ent with the overall goals of the H ating the movement of evidence- oport projects for which prelimina RFA-DA-23-054, which solicits ap	rtunity, partic vidual, provide IEAL Initiative, based and pro- iny or feasibilit plications for RFA-DA- 23-054	ularly those that focu r, organizational, cor , and should focus or mising treatments in y data is not availabl which pilot data is av 6-Oct-2023 Optional][LOI/Pre-	us on nmunity, or replicable, to routine use e at the time railable. 3,750,000

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The goal of this initiative is to support a address the overdose crisis. There rema centered systems of care such that peo term. This Funding Opportunity Annour particularly those that focus on fundam organizational, community, or system le and should focus on replicable, scalable and promising treatments into routine FOA is a companion to RFA-DA-23-053,	ains an urgent need for research that ple who experience addiction can re- ncement (FOA) solicits applications t ental barriers or facilitators to reduc evels. Projects should be in alignmer e, equitable approaches for accelerat use. This FOA invites projects for wh	t advances the de cover and sustain hat address unde cing overdose dea nt with the overal ting the moveme ich preliminary o	esign of stigma-fre n their recovery over erstudied areas of aths at the individ Il goals of the HEA nt of moving evide r feasibility data is	e patient- ver the long- opportunity, ual, provider, L Initiative, ence-based
117750	Notice of Special Interest (NOSI): Improve Addiction Care Quality a	HEAL Initiative: Workforce Interventions and Patient Outcomes	to National Institutes of Health/DHHS	NOT-DA- 23-008 15-	Nov-2023	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	l julia.zur@nih.gov				
	Synopsis	This opportunity addresses a critical bar interventions and services to people wir retaining a robust and highly qualified b opioid misuse and addiction. However, staff and increases in demand for care h barriers undermine efforts to implement Administration (HBSA) projected that de	th substance use disorders and relat behavioral health workforce is essen- workforce shortages and high rates have substantially impacted access to the innovative approaches to care. In emand for addiction counselors will use to the COVID-19 pandemic. Work onal Drug Control Policy (ONDCP) 20 (primary prevention, harm reduction gy. There are numerous individual- vioral health professionals. Unfortun ressing these challenges. Therefore,	ed comorbidities tial to delivering of turnover amou o, cost of, and qu 2018, the Health exceed supply by kforce challenges 022 Drug Control n, evidence-base , organizational-, ately, little resea research funded	Recruiting, train effective services ng behavioral hea ality of services. F Resources and Se approximately 38 were highlighted Strategy and an e d treatment, reco and system-level rch has been conc through this initia	ing, and that address lth services further, these rvices 3% in 2030; as one of the ffective very support) challenges to lucted to tive must



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	behavioral health workforce, with the ult drugs.	imate goal of improving care qualit	ty and patien	t outcomes for people	who use
119152 RFA-AG-24-026 Leveraging Soc Individual Behavior Change (R34	cial Networks to Promote Widespread Clinical Trial Optional)	National Institutes of Health/DHHS	RFA-AG- 24-026	03-Oct-2023 [Optional][LOI/Pre- App]	450,000 USD
Contact Name	Elizabeth Necka, Ph.D.				
Contact Telephone	301-480-6947				
Contact Emai	l <u>Liz.Necka@nih.gov</u>				
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL)) 03-Oct-2023 [Optional][LOI/Pre-App], 03	-Nov-2023			
Synopsis	This Notice of Funding Opportunity (NOF social network interventions to promote largely underdeveloped and untested (su planning activities for social network inter network characteristic has already been in necessary and sufficient information to in intervention prior to instigation of a hypo are not limited to, team-building, protocol feasibility and acceptability testing, staff observational behavioral and/or social so behavior change interact with, influence, RFA. Research to identify targets for futu or optimize measures (i.e., assays) of put are most appropriate for the companion effectiveness of a social network health k only on pre-trial planning and developme	health across the lifespan, especial ich as populations in mid- and late- erventions for which a target interp identified. Planning activities are the nform final decisions about a social othesis-driven trial to test a social n ol development, piloting of systems training, and establishing document icence applications that test how in or are influenced by characteristic re social network health behavior of ative targets are also outside the se R01 RFA (RFA-AG-24-025). Project pehavior change intervention are all	Ily in populati life). Applicat ersonal proce network hea etwork inter- s for data coll trapersonal a s of social ne change interv cope of this R ts that propo	ons in which they are ions suited to this R34 ess of behavior change that are expected to Ith behavior change vention. Activities may ection and/or manage dures. Basic experime nd interpersonal mech tworks are outside the entions and/or to dev FA. Both of these type se to test the efficacy	currently 4 will focus on e or social yield y include, but ement, ental and hanisms of e scope of this elop, refine, es of research or
	ial Networks to Promote Widespread	National Institutes of	REA-AG-	03-Oct-2023	2 500 000

110150	RFA-AG-24-025 Leveraging Social Networks to Promote Widespread	National Institutes of	RFA-AG-	U3-UCT-2U23	2,500,000
119150	Individual Behavior Change (R01 Clinical Trial Optional)	Health/DHHS	24-025	[Optional][LOI/Pre- App]	USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Elizabeth Necka, Ph.D. 301-480-6947 <u>Liz.Necka@nih.gov</u> <u>Link to program URL</u> 03-Oct-2023 [Optional][LOI/Pre-App], 03 The purpose of this Notice of Funding Op social science R01 applications that test influence, or are influenced by character this NOFO will examine at least two leve will identify targets for future social netwo populations in which they are currently l research to develop, refine, or optimize behavior change and/or social network of	pportunity (NOFO) is to invite basic obs how intrapersonal and interpersonal m ristics of social networks, with implication is of analysis: interpersonal processes a work health behavior change intervention largely underdeveloped and untested (e measures (i.e., assays) of putative target	echanisms of behavior chang ons for health. Research supp and social network characteri ons across the lifespan, espe e.g., populations in mid- to- l ets (e.g., intra/interpersonal i	ehavioral and/c ge interact with ported through stics. Projects cially in ate life). Basic mechanisms of
	i Notice of Special Interest (NOSI): E	federal definition of basic research (CFR support the planning activities necessary identified are most appropriate for the F Encourage Eligible NIH HEAL Initiative Research Supplements to Promote	y to develop social network intervention	ns for which a target has alre	•
100331		ch (Admin Supp - Clinical Trial Not	Health/DHHS	15-Nov-2023	Specified
	Contact Name	Eric M. Hudak, PhD			
	Contact Telephone	301-496-1779			
	Contact Email	eric.hudak@nih.gov			
	Sponsor Website				
	Program URL				
		15-Nov-2023 , 15-Feb-2024 , 15-May-20			
	Synopsis	The NIH has a strong interest in the dive encourages institutions to diversify their	rsity of the NIH-funded research enterp scientific workforce by increasing the p	orise (see NIH notice NOT-OD participation of individuals fr	-20-031) and om groups

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	identified as underrepresented in the bio support these efforts through ongoing pr interest and encourages eligible grant and administrative supplements in response to Diversity in Health-Related Research (Adr Addiction Long-term (HEAL) Initiative to so Initiative is a trans-NIH effort to (1) impro- enhance pain management. More inform	ograms and supplement funding of d cooperative agreement awardee to PA-20-222 (or any subsequent r min Supp - Clinical Trial Not Allowe speed scientific solutions to the na ove prevention and treatment stra	opportunities. Th es in the HEAL Ini eissuances), Rese ed). This notice is itional opioid pub tegies for opioid	is specific notice re tiative community earch Supplements part of the NIH's l plic health crisis. Th misuse and addict	eiterates this to apply for s to Promote Helping to End ne NIH HEAL
112749 Notice of Special Interest (NOSI): Pathways for Individuals with His	HEAL Initiative: Opioid Use Disorder Care tories of Exposure to Violence	National Institutes of Health/DHHS	NOT-DA- 23-007 12-	-Oct-2023	Not Specified
Contact Name	Carrie Mulford				
Contact Telephone	301-827-6473				
Contact Email	Carrie.Mulford@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Oct-2023 , 15-Nov-2023 , 12-Feb-2024	l , 20-Mar-2024 , 12-Jun-2024 , 12	-Oct-2024 , 12-Fe	eb-2025 , 12-Jun-2	025
Synopsis	The proposed initiative seeks to test inno outcomes for individuals who have action			ance use and men	tal health
115287 Notice of Special Interest (NOSI):	Technology Development for Cancer	National Institutes of	NOT-CA-	-Sep-2023	Not
Control and Population Science R	<u>esearch</u>	Health/DHHS	23-037	-Sep-2023	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 Inte technologies to support the needs of can	rest (NOSI) is to encourage grant a cer control and population science	applications for t es research inclue	he development o ding healthcare de	f novel livery researci

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		surveillance research, behavioral research driving innovation in this field.	n, cancer epidemiology, and popul	lation scale -	omics research with th	e goal of
10/497	Innovation Corps (I-Corps [™]) at NI Research (Admin Supp Clinical Tr	IH Program for NIH and CDC Translational ial NOT Allowed)	National Institutes of Health/DHHS	PAR-22- 073	15-Nov-2023	55,000 USD
	Contact Name	Reema Railkar, Ph.D.				
	Contact Telephone	240-276-5720				
	Contact Email	<u>canariaca@mail.nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 02-Feb-2024				
		Through this 'I-Corps [™] at NIH' program Fe Center for Disease Control and Preventio and STTR Phase I (NIH only) recipients. Th how to translate technologies from the la invention to impact patients. The program to accelerate the translation of technolog participants conduct evidence-based rese unmet clinical needs. It is anticipated that significantly refined commercialization pl Prospective applicants are strongly encou- information about the program before applicants	n (CDC) provide administrative sup le I-Corps at NIH program is focuse ib into the marketplace. I-Corps er in provides three-member project gies currently being developed wit earch to identify where the compa t outcomes for the I-Corps teams p ans and well-informed pivots in the araged to contact relevant Scientif	oplement aw ed on educa- nables and a teams with h NIH and Cl ny's technol participating neir overall c	vards to active SBIR (NI ting researchers and te ccelerates the transfor access to instruction ar DC SBIR and STTR fundi ogy can have greatest i in this program will inc ommercialization strate	H and CDC) chnologists on mation of nd mentoring ng. The mpact on clude egies.
117880		or Neuroscience Research: Tools and System Biomolecular Condensates (R21	National Institutes of Health/DHHS	RFA-DA- 24-039	14-Oct-2023 [Optional][LOI/Pre- App]	275,000 USD
	Contact Name	John Satterlee, Ph.D.				
	Contact Telephone	301-435-1020				
		aattarlaa: Quida uib aay				
	Contact Email	<u>satterleej@nida.nih.gov</u>				
	Contact Email Sponsor Website					

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	14-Oct-2023 [Optional][LOI/Pre-App], 14 The NIH Blueprint for Neuroscience Rese Offices jointly support neuroscience relat nervous system disorders (for further info support the development of innovative to (BMCs) in vivo and enable investigators to research will transform our understandin may serve as the foundation for the deve	arch is a collaborative framework t red research, with the aim of accele ormation, see http://neuroscience ools and/or technologies to monito o adopt these tools to answer outs og of the mechanistic role of BMCs	erating discoverion blueprint.nih.gov or or manipulate tanding questior in human nervou	es and reducing th //). The purpose or biomolecular cond ns in basic neurosc	e burden of f this FOA is to densates ience. This
108915 Global Brain and Nervous System (R01 Clinical Trials Optional)	Disorders Research Across the Lifespan	National Institutes of Health/DHHS	PAR-22- 097 15-	Nov-2023	Not Specified
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Kathleen Michaels, Ph.D., Program Direct 301-435-6031 <u>michelsk@nih.gov</u> <u>Link to program URL</u> 15-Nov-2023 , 11-Dec-2023 , 15-Nov-202 This Funding Opportunity Announcemen research projects with low- and middle-in function and disorders throughout life, re sensory, neuropsychiatric, cognitive, beh science from basic to clinical to translatic middle-income countries (UMICs) are elig scientists at other LMIC institutions with at http://data.worldbank.org/about/cour programs are expected to contribute to t capacity in LMICs to address brain, nervo life and to lead to diagnostics, treatment contribute to developing a base for resea R01 Applications must be relevant to the consult with the listed IC staff contact(s). encouraged, before applying	4 , 09-Dec-2024 t (FOA) encourages grant application ncome country (LMIC) institutions/ elevant to LMICs. Research on neur avioral and neurodevelopmental from and implementation research. So gible to partner with LMIC institution or without out a US partner. Incom- ntry-classifications/country-and-ler he long-term goals of building and us system and neuromuscular develop- s, prevention and implementation inch networking and evidence-base mission of one of the participating	scientists on bra ro-health and neu unction and disor- cientists in the U ons. Scientists in he categories are nding-groups. Th strengthening su elopment, function strategies. The p ed policy beyond g ICs other than F	in and other nerve urological, neurom rders may span the nited States (U.S.) UMICs may partne defined by the W e collaborative res ustainable neuro-h on and impairmen roposed work will the specific reseau IC. Applicants for	bus system nuscular, e full range of or upper er directly with orld Bank hearch health research t throughout also rch project. this RO1 should

SPIN ID Frogram Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
114126 RFA-OD-22-025 Pathway to Independent Research (K99/R00 - Independent	ependence Award in Tobacco Regulatory Clinical Trial Not Allowed)	National Institutes of Health/DHHS	RFA-OD- 22-025	15-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Sergei Radaev, PhD				
Contact Telephone	240-276-5630				
Contact Email	<u>sergei.radaev@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
	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-Ja	an-2025
Synopsis	The purpose of the Pathway to Independ a strong cohort of new and talented inder evaluation of regulations on tobacco pro- facilitate a timely transition of outstandin mentored, postdoctoral research position provide independent NIH research suppor research 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. 11) candidates proposing research that does an ancillary study to a clinical trial. Applic by a mentor or co-mentor. Those propos	ependent investigators conducting r duct manufacturing, distribution, and ng postdoctoral researchers with a ns to independent, tenure-track or ort during this transition in order to t address the research priorities related bacco Products (CTP) as mandated I The awards under this FOA will be 1-31). This Funding Opportunity An not involve leading an independen cants to this FOA are permitted to p	esearch that nd marketing research and equivalent fa help awarde ated to the re by the Family administere nouncement t clinical tria propose rese	will inform the develo g. This program is desi l/or clinical doctorate aculty positions. This p ees launch competitive egulatory authority of y Smoking Prevention d by NIH using funds n c (FOA) is designed spe l, a clinical trial feasibi arch experience in a cl	opment and gned to degree from rogram will e, independent the Food and and Tobacco nade available cifically for lity study, or inical trial led

114127 RFA-OD-22-026 Pathway to Independence Award in Tobacco Regulatory Research (K99/R00 - Independent Clinical Trial Required)	National Institutes of Health/DHHS	RFA-OD- 22-026	15-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
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Contact Name Sergei Radaev, PhD Contact Telephone 240-276-5630 Contact Email <u>sergei.radaev@nih.gov</u>

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	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 [Option	al][LOI/Pre-App), 12-Jul-2024 , 11-J	an-2025
	Synopsis	The purpose of the Pathway to Independer a strong cohort of new and talented inder evaluation of regulations on tobacco proc facilitate a timely transition of outstandin mentored, postdoctoral research position provide independent research support du research 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 separate ancillary study to an existing tria independent clinical trial, or proposing to to companion FOA (RFA-OD-22-025).	pendent investigators conducting duct manufacturing, distribution, ag postdoctoral researchers with a his to independent, tenure-track o uring this transition in order to he address the research priorities re- bacco Products (CTP) as mandated The awards under this FOA will be L-31). This Funding Opportunity A investigator of an independent cl al, as part of their research and ca	research that w and marketing. a research and/o r equivalent fac lp awardees lau elated to the reg l by the Family S e administered l nnouncement (I inical trial, a clir reer developme	vill inform the development This program is design or clinical doctorate ulty positions. This p nch competitive, ind gulatory authority of Smoking Prevention by NIH using funds r FOA) is designed spe- nical trial feasibility sent. Applicants not p	opment and gned to degree from program will dependent the Food and and Tobacco nade available ecifically for tudy, or a lanning an
114124 <mark>i</mark>		earch Scientist Career Development Award K01 - Independent Clinical Trial Not	National Institutes of Health/DHHS	RFA-OD- 22-023 [(5-Sep-2023 Dptional][LOI/Pre- pp]	Not Specified
	Contact Name	Sergei Radaev, PhD				
	Contact Telephone					
		<u>sergei.radaev@nih.gov</u>				
	Sponsor Website					
		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 [Option	al][LOI/Pre-App], 12-Jul-2024 , 11-J	an-2025
	Synopsis	The purpose of the Mentored Research S provide support and protected time (thre	cientist Career Development Awa e, four, or five years) for an inten	rd in Tobacco R sive, supervised	egulatory Research I career developmer	(K01) is to It experience

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	tobacco p must add for Tobac 111-31. T (P.L. 111- does not Applicant	product manufacturing, distribu- ress the research priorities rela- co Products (CTP) as mandated he awards under this FOA will b 31). This Funding Opportunity A involve leading an independent s to this FOA are permitted to p	nce research that will inform the d tion, and marketing and that will le ted to the regulatory authority of t by the Family Smoking Prevention be administered by NIH using funds Announcement (FOA) is designed s clinical trial, a clinical trial feasibili propose research experience in a cl llary clinical trial as lead investigate	ead to research he Food and D and Tobacco (made availabl pecifically for c ty study, or an inical trial led l	independence. Reserved rug Administration (Control Act (FSPTCA) e through the CTP and andidates proposing ancillary study to a copy a mentor or co-mo	earch projects FDA) Center , Public Law nd the FSPTCA research that clinical trial. entor.
114125 RFA-OD-22-024 Mentored Resolution Resolution Resolution Research (22-024	5-Sep-2023 Optional][LOI/Pre- .pp]	Not Specified
Contact Name	Sergei Ra	daev, PhD				
Contact Telephone	240-276-	5630				
Contact Emai	l <u>sergei.rac</u>	laev@nih.gov				
Sponsor Website	2					
Program URI	Link to pr	ogram URL				
Deadline Dates (ALL)		023 [Optional][LOI/Pre-App], 14][LOI/Pre-App], 12-Mar-2025	-Nov-2023 , 13-May-2024 [Option:	al][LOI/Pre-Ap	o], 12-Jul-2024 , 11-J	an-2025
Synopsis	provide s in biomed tobacco p must add for Tobac 111-31. T (P.L. 111- lead inves trial, as p	upport and protected time (thre dical, behavioral, and social scie product manufacturing, distribu- ress the research priorities rela- ico Products (CTP) as mandated he awards under this FOA will b 31). This Funding Opportunity A stigator of an independent clinic art of their research and career	Scientist Career Development Awar ee, four, or five years) for an intensi- nce research that will inform the d tion, and marketing and that will le- ted to the regulatory authority of t by the Family Smoking Prevention be administered by NIH using funds Announcement (FOA) is designed sp cal trial, a clinical trial feasibility stu- development. Applicants not plant I led by another investigator, must	ive, supervised evelopment ar ead to research he Food and D and Tobacco (made availabl pecifically for a udy, or a separ- ning an indepe	d career development and evaluation of regu- independence. Reserving Administration (Control Act (FSPTCA) e through the CTP and pplicants proposing ate ancillary study to ndent clinical trial, o	t experience lations on earch projects FDA) Center Public Law nd the FSPTCA to serve as the an existing r proposing to

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Global Brain and Nervous System R21 Clinical Trial Optional)	Disorders Research Across the Lifespan	National Institutes of Health/DHHS	PAR-22- 098	15-Nov-2023	250,000 USD
	Contact Name	Kathleen Michaels, Ph.D., Program Direc	tor			
	Contact Telephone	301-435-6031				
	Contact Email	michelsk@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 11-Dec-2023 , 15-Nov-202	24 , 09-Dec-2024			
	Synopsis	This Funding Opportunity Announcemen innovative, collaborative research project other nervous system-related function a neuro-health, neurological, neuromuscu function and disorders may span the full Scientists in LMIC institutions may partne categories are defined by the World Ban groups). These grants are expected to fo the long-term goals of building sustainab neuromuscular related development, fur treatment and implementation strategie networking and evidence-based policy be	ts with low- and middle-income cond disorders throughout life, releve lar, sensory, neuropsychiatric, cog range of science from basic to clir er with scientists in other LMIC ins k at http://data.worldbank.org/ab ster the development of more con le neuro-health research capacity nction and impairment throughour s. The proposed work may also co	ountry (LMIC) ant to LMICs. nitive, behavio ical to translat titutions and/o out/country-c nprehensive re in LMICs to ac t life and to lea ntribute to dev	institutions/ scientists Research on the full s oral and neurodevelop tion and implementat or U.S. institutions . Ir lassifications/country esearch programs tha Idress brain, nervous ad to diagnostics, prev	s on brain and pectrum of omental tion research. acome -and-lending- t contribute to system and vention,
107763 ar		Electronic Nicotine Delivery Systems (ENI acco Delivery Systems: Population, Clinica ams of Health Effects		NOT-OD- 22-023	05-Oct-2023	Not Specified
	Contact Name	Rachel Grana Mayne, PhD, MPH				
	Contact Telephone					
	•	rachel.mayne@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Oct-2023 , 16-Oct-2023 , 05-Nov-2023	3 , 07-Jan-2024 , 05-Feb-2024 , 16	-Feb-2024 , 07	-Mar-2024 , 07-May-2	2024

PIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The Office of Disease Prevention and part electronic nicotine delivery systems (END tobacco products (also called heat-not-bu nicotine and tobacco products will be con and applied prevention of disease, includi tobacco use behavior among different po products (e.g., cigarettes, cigars) will be con	S). Research on alternative nice (rn)] will also be considered. Re (sidered on a case-by-case basi (ng etiology and epidemiology) (pulations. Studies exclusively e	otine and tobac search with a fe s. Studies shoul of use, potentia	co delivery systems [e ocus on other non-con d examine population l risks, benefits and im	g., heated nbustible based, clinica pacts on oth
19566		Genome Editing Therapeutics for Nentias (ADRD) (U01 - Clinical Trials Not	National Institutes of Health/DHHS	RFA-NS- 24-009	15-Nov-2023	Not Specified
	Contact Name	Timothy LaVaute, Ph.D.				
	Contact Telephone	301-496-1447				
	Contact Email	lavautetm@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023				
	Synopsis	This Notice of Funding Opportunity (NOFC for Alzheimer's Disease-Related Dementia characterization and optimization of there evidenced by convincing proof-of-concep projects will have optimized a genome ed biodistribution, in vivo efficacy, and/or ta dosing, combined with other properties c or group within the ADRD spectrum of dis (LBD) (including Dementia with Lewy bod Impairment and Dementia (VCID), and Mu	as (ADRD), towards IND-enablin apeutic lead(s) that show prom t studies in appropriate models iting therapeutic candidate wit rget engagement (measureme onsistent with the desired clini corders. ADRD include: Frontot ies (DLB), Parkinson Disease De	ng studies. Spec lise as potential s. At the end of th demonstrate nt of proximal d cal application. emporal demen ementia (PDD)),	ifically, it supports the genome editing thera the funding period, su d bioactivity, manufac lownstream effects) an This NOFO is not spec tia (FTD), Lewy body o	peutics, as ccessful turability, nd optimal ific for any o lementias
	Notice of Special Interest (NOSI): Lost in Transition	Navigating Pediatric to Adult Health Care:	National Institutes of Health/DHHS	NOT-HD- 21-027	07-Sep-2023	Not
04865			ricality Drins	21 027		Specified
04865		Sonia Lee, PhD	incultify Dinits			Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email Sponsor Website	leesonia@mail.nih.gov				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	, 05-Nov-2023 , 07-Jan-2024			
		The purpose of this Notice of Special Interpediatric health care transition for youth Research applications that will advance of care transitions (HCT) from pediatric to ac encouraged. The ultimate goal is to impro-	with chronic physical/medical cond ur understanding of promising prac dult care settings as well as barriers	itions or intellectices designed to and facilitators	ctual/developmen o facilitate succes to such transition	tal disabilities. sful health are
10006	Notice of Special Interest (NOSI): Later in Life	Early-life Factors and Cancer Development	t 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 program URL				
	Deadline Dates (ALL)	07-Sep-2023 , 05-Oct-2023 , 16-Oct-2023	, 05-Nov-2023 , 07-Jan-2024 , 05-Fe	eb-2024 , 16-Fel	o-2024 , 07-Mar-20	024
		The purpose of this Notice of Special Inter (maternal-paternal, in utero, birth and inf life.	. ,		•	
11/360		Research to Address Vaccine Uptake and ons Experiencing Health Disparities	National Institutes of Health/DHHS	NOT-MD- 23-008 05-	Oct-2023	Not Specified
	Contact Name	Deborah E. Linares, Ph.D., M.A.				
	Contact Telephone	301-402-2516				
	Contact Email	deborah.linares@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-Oct-2023 , 09-Oct-2023 , 16-Oct-2023 , 2024 , 07-Jun-2024 , 16-Jun-2024 , 05-Oct Jun-2025 , 16-Jun-2025 , 05-Oct-2025 , 16	-2024 , 08-Oct-2024 , 16-Oct-2024	4,07-Nov-2024,	05-Feb-2025 , 16-	
	Synopsis	This Notice of Special Interest (NOSI) high uptake and implementation among popul Research is needed to understand and ad vaccines (e.g., SARS-CoV-2, pneumococca and pertussis [Tdap]) among individuals ir and mortality due to long-standing system focused on individuals across the life spar understand and address barriers to increa health disparities; 2) evaluate organization disparities in vaccine access, uptake, and reach, address psychosocial barriers, and community contexts.	ations experiencing health dispari dress misinformation, uncertainty I, influenza, hepatitis B, human pa the U.S. and its territories, espec nic health and social inequities, as ((i.e., all ages). The purpose of thi using reach, access, and uptake of nal, local, state, and federal policies series completion, and 3) evaluate	ities in the United of, distrust, and he pilloma virus (HP cially in populatio well as chronic n s NOSI is to solici vaccinations amo es and initiatives community-eng	d States (U.S.) and esitancy regarding PV), varicella, tetar ns at increased ris nedical conditions t research that wi ong populations es that mitigate or e aged intervention	its territories. uptake of nus, diphtheria, k for morbidity . This NOSI is II: 1) (periencing xacerbate s (e.g., expand
	Notice of Special Interest (NOSI): I Related Cardiotoxicity	mproving Outcomes in Cancer Treatment	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					
	Program URL	Link to program URL				
		07-Sep-2023 , 05-Oct-2023 , 09-Oct-2023 2024 , 07-May-2024 , 05-Jun-2024 , 07-Jun			o-2024 , 16-Feb-20	024 , 07-Mar-
	Synopsis	The purpose of this Notice of Special Inter cardiovascular dysfunction while optimizin cardiotoxicity and translating the findings	ng cancer outcomes by understan	ding the mechan	isms of cancer tre	atment-related
111426	Notice of Special Interest (NOSI): S Address Hunger, Food and Nutritie	Stimulating Research to Understand and on Insecurity	National Institutes of Health/DHHS	NOT-OD- 22-135 07-	Sep-2023	Not Specified
	Contact Name	Marya Levintova, PhD				

PIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Telephone	301-496-9535				
Contact Email	marya.levintova@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2023 , 03-Oct-2023 , 05-Oct-2023 2023 , 07-Jan-2024 , 05-Feb-2024 , 06-Fe 07-Jun-2024 , 16-Jun-2024 , 07-Sep-2024	b-2024, 15-Feb-2024, 16-Feb-202	24 , 07-Mar-2024		
Synopsis	The purpose of this NOSI is to encourage mechanisms of food insecurity on a varie nutrition security and assessment of food Research (ONR) Implementation Working Centers (ICs) and Offices in support of the	ty of health outcomes. It also calls d insecurity that are broadly applic g Group on Nutrition and Health D	for the developr able It was dev isparities in collal	nent of new meas eloped by the Offi boration with NIH	ures for ce of Nutritio Institutes and
Notice of Special Interest (NOSI): 11858 Cardiometabolic Risk Factors in P Disparities	Preventive Interventions to Address opulations that Experience Health	National Institutes of Health/DHHS	NOT-OD- 22-154 07-	Sep-2023	Not Specified
	Jennifer Alvidrez, PhD				
Contact Telephone	·				
Contact Telephone	·				
Contact Telephone	301-827-0071 Jennifer.alvidrez@nih.gov				
Contact Telephone Contact Email Sponsor Website	301-827-0071 Jennifer.alvidrez@nih.gov				
Contact Telephone Contact Email Sponsor Website Program URL	301-827-0071 Jennifer.alvidrez@nih.gov	1ay-2024 , 05-Jun-2024 , 07-Jun-20)24 , 16-Jun-2024		
Contact Telephone Contact Email Sponsor Website Program URL	301-827-0071 Jennifer.alvidrez@nih.gov Link to program URL 07-Sep-2023 , 05-Oct-2023 , 06-Oct-2023 2024 , 16-Feb-2024 , 07-Mar-2024 , 07-N 08-Oct-2024 , 16-Oct-2024 , 07-Jan-2025 The purpose of this NOSL is to solicit proj	1ay-2024 , 05-Jun-2024 , 07-Jun-20 , 05-Feb-2025 , 16-Feb-2025 , 07- ects on preventive interventions t)24 , 16-Jun-2024 May-2025	, 07-Sep-2024 , 05	-Oct-2024 ,

Contact Name Kathleen Castro, RN, MS, AOCN

SPIN ID Program Title	Sponsor Name S	Sponsor Number		Deadline Date	Funding Amount
Contact Telephone 2	40-276-6834				
Contact Email <u>k</u>	athleen.castro@mail.nih.gov				
Sponsor Website					
-	ink to program URL				
Deadline Dates (ALL) 2	5-Sep-2023 , 05-Oct-2023 , 07-Oct-2023 , 024 , 16-Feb-2024	, 07-Oct-2023 , 16-Oct-2023 , 16-C	oct-2023 , 05-No	ov-2023 , 25-Jan-202	24 , 05-Feb-
Synopsis a	he purpose of this Notice of Special Inter- pplications that aim to study ways to miti atients receiving cancer treatment, surviv	igate financial hardship for individ			
119568 RFA-NS-24-025 Analysis of Data in (R03 - Clinical Trial Not Allowed)	n the COVID-19 Neuro Databank-Biobank	National Institutes of Health/DHHS		-Oct-2023 ptional][LOI/Pre- p]	100,000 USD
Contact Name B	arbara Karp, MD				
Contact Telephone 2	40-461-5127				
Contact Email <u>k</u>	arpb@ninds.nih.gov				
Sponsor Website					
Program URL L	ink to program URL				
Deadline Dates (ALL) 0	9-Oct-2023 [Optional][LOI/Pre-App], 08-1	Nov-2023			
ir a Synopsis fr k d	he purpose of this Notice of Funding Opp in the COVID-19 Neuro Databank-Biobank is a robust national resource to understan iOVID-19 on pre-existing neurological con from the United States and international s nowledge of neurological complications of ata from other U.S. and International dat y COVID-19 or comparison cohorts is NOT	(NeuroCOVID Project). The Neuro ad the neurological complications aditions. The NeuroCOVID Project sites. This NOFO encourages hypot of COVID-19 by using this de-ident cabases for analyses. However, col	COVID Project v associated with has collected ar hesis-driven ap ified database.	was established in 2 COVID-19 and the nd curated a wide ra plications to furthe The data may be co	020 to serve effects of ange of data r scientific mbined with
111545 FCO AMENDMENT Research Op of Us Engagement, Communication	portunity Announcement (ROA): NIH All s, and Enrollment Partnerships	National Institutes of Health/DHHS	OTA-22- 006 31	-Aug-2023	Not Specified

Contact Name All of Us ROA Inquiries

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Resear Partner multipl Nation various Transa agreen the goa care. T conditi enviror organiz actively the pro regular Project needed will be date, u deadlir 2022 0 Year 20 Deadlir 'Attach questio	program URL -2023 , 30-Nov-2023 , 29-Feb-202 ch Opportunity Announcement (F rships ROA Number: OTA-22-006 e white paper deadlines) Overvie al Institutes of Health (NIH), has is Areas of Interest (AOIs). A ROA is ctions (OT) awards, a special type nents. Purpose: The All of Us Re- al of accelerating health research ne program is creating a national ons. Researchers will use data fro- ment, and biological makeup car ations who can help All of Us buil engaged as partners. These func- gram through community and he communication with participants Duration: Award periods are anti- l. Pre-Submission Webinar: A we posted here once it is available. nless otherwise updated via an ar- te times are 3:00 PM Eastern Time Calendar Year 2023 WP Deadlines 024 WP Deadlines February 29, 2 nes February 28, 2025 May 23, 2 ments/Links' section. Potential of	24, 31-May-2024, 30-Aug-2024, 29-Nov-2024, 28-ROA) Title: All of Us Engagement, Communications, a 5 ROA Open Period: May 26, 2022 to May 23, 2025 ew: The All of Us Research Program, within the Off ssued a research opportunity announcement to solid is a method of solicitation that announces the anticip of legal instrument other than contracts, grants, or esearch Program is a historic effort to gather data from and medical breakthroughs, and enabling individual research resource to inform thousands of studies, come the program to learn more about how individual in influence health and disease. The purpose of this ld its cohort of volunteers who reflect the rich diversed organizations will help design and implement streaght care provider organizations, drive increased en s, and engage the research community to use the data icipated to be up to five (5) years but may be shorte ebinar will be conducted on June 27, 2022 at [Time T White Paper Deadlines: This ROA will remain open fmendment, and includes multiple white paper (WP) e: Calendar Year 2022 WP Deadlines August 31, 2023 2024 May 31, 2024 August 30, 2024 November 29, 2025 Documents and Related Links: The full ROA parfferors are encouraged to carefully review the annot er submission. A link to the All of Us Research Program.	and Enrollment (Note: open period ice of the Director cit white papers sub pated availability of cooperative om at least 1 million ized prevention, to overing a wide van differences in lifes announcement is sity of the United rategies to raise av rollment of partici- ita being gathered ned or extended a BD]. Registration for three (3) years submission deadl D22 November 30, 202 024 Calendar Yea ckage is attached uncement before	od includes r (OD) at the upporting of Other on people, with reatment, and riety of health style, to fund States and are wareness of ipants, foster d. Award as information from its issue ines. All WP , 23 Calendar ar 2025 WP in the submitting

SPIN ID	Program Title	Sponsor Name	ponsor Number		Deadline Date	Funding Amount
120352	RFA-HD-24-009 Prevention and Treatm Continuum for HIV-affected Adolescents Implementation Science Network (PATC ³ Coordinating Center (UM2 Clinical Trial C	in Resource Constrained Settings ³ H-IN) Implementation Science	National Institutes of Health/DHHS	RFA-HD- 24-009	06-Nov-2023 [Optional][LOI/Pre- App]	5,000,000 USD
	Contact Name Frankli Contact Telephone 240-89 Contact Email <u>kapogi</u>					
	Sponsor Website Program URL <u>Link to</u>	program URL				
	Synopsis Syn	v-2023 [Optional][LOI/Pre-App], 06- OFO invites applications to participa nent through a Comprehensive Care nentation Science Network (PATC3F eographic settings with limited imple ented in international adolescent HI and stimulate much needed IS resea ons among adolescents at risk and t ession among youth living with HIV in nic density defined by UNAIDS estim mber has not decreased by more th nce among youth ages 10 to 24 year ated components - (1) Clinical Resea ch performance sites); (2) a Coordin inating Center (ISCC). This NOFO soli	te in a research program coopera Continuum for HIV-affected Adol I-IN). The Network will expand an ementation science (IS) research o V research (e.g. sexual and gende arch in a neglected area of public I he identification of, and linkage an n low-to-middle income countries nates as either a country 1) in whice an 5% over the last 2 consecutive s of 0.01% or more. The structure rch Centers (CRC) (each center wi ation and Operations Center (COC	escents in Re d/or improve apacity and/ r minorities; health signifind retention (LMICs). The ch at least 20 years of ava of PATC3H-I Il propose a s C); and (3) an	esource Constrained S successes achieved k or risk populations w commercial sex work cance: prevention of to care of and long-te ese settings must have 00,000 people are livin ilable data or 2) has a N shall consist of thre study to be executed Implementation Scie	ettings by PATC3H to ho are poorly ers; drug new HIV erm viral e an HIV ng with HIV and n HIV e highly in at least 5 nce
120436	HEAL Initiative: Native Collective Researce CREW) Program - Addressing Overdose, S Pain Native Research Resource Network	Substance Use, Mental Health, and	National Institutes of Health/DHHS	01A-23- 008	01-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Kathy Contact Telephone	Etz				

Contact Telephone

Contact Email NCREW@nih.gov

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)	01-Sep-2023 [Optional][LOI/Pre-App], 01	-Nov-2023			
	Synopsis	As part of the NIH HEAL Initiative [®] , N CRI addressing overdose, substance use, pair supporting Tribes and Native American S prioritized research and improve the qua Research Opportunity Announcements (I of development and planning activities. T form a Native Research Resource Netwo T/NASOs in real-time as they lead resear coordination of resources, reporting, and (OTA-23-007), which solicits applications improvement projects. Native Research I objectives.	n, and related factors such as ment erving Organizations (T/NASOs) to ality of HEAL related data. To launc ROAs) for Phase 1 of the N CREW F This ROA (OTA-23-008) solicits app rk. The network will provide comp ch and data improvement projects d cross-site activities. Applicants ar from T/NASOs for the planning, do	cal health. N C expand resea h the N CREW Program which lications from rehensive trai . Components e strongly enc evelopment, a	CREW will achieve its g arch capacity to lead lo / Program, NIH is relead n will support approxi T/NASOs and Ally Or ning and resources to s of the network will a couraged to read the n and piloting of researc	coals by ocally asing two mately 2 year ganizations to support lso provide related ROA th and/or data
120428		Research Effort to Enhance Wellness (N erdose, Substance Use, Mental Health, and	National Institutes of Health/DHHS	01A-23- 007	01-Sep-2023 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Kathy Etz				
	Contact Telephone					
	Contact Email	NCREW@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Sep-2023 [Optional][LOI/Pre-App], 01	-Nov-2023			
	Synopsis	As part of the NIH HEAL Initiative [®] , N CRI addressing overdose, substance use, pair supporting Tribes and Native American S prioritized research and improve the qua Research Opportunity Announcements (I of development and planning activities.	n, and related factors such as ment erving Organizations (T/NASOs) to ality of HEAL related data. To launc ROAs) for Phase 1 of the N CREW F	cal health. N C expand resea h the N CREW Program which	CREW will achieve its g arch capacity to lead lo / Program, NIH is relea n will support approxi	oals by ocally asing two mately 2 yea

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	development and piloting of research an companion ROA (OTA-23-008), which wil training and resources, and Program coo Resource Network will collaborate to me	l support T/NASOs and Ally Organizar rdination to recipients of this current	tions to prov	ide comprehensive,	real-time
108049 Research on Current Topics in (R01 Clinical Trial Optional)	Alzheimer's Disease and Its Related Dementi		PAR-22- 093 1	3-Nov-2023	Not Specified
	ne Sanoj K. Suneja, Ph.D ne 301-402-7710				
Contact Em Sponsor Webs	ail <u>sanoj.suneja@nih.gov</u> te				
•	RL Link to program URL				
Deadline Dates (A	L) 13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024.	l, 12-Nov-2024			
	L) 13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024 The purpose of this Funding Opportunity sis in Alzheimer's disease (AD) and its relate be announced through a series of Notice	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa	• •		•
Synop <u>RFA-NS-24-005 BRAIN Initiat</u>	The purpose of this Funding Opportunity sis in Alzheimer's disease (AD) and its relate be announced through a series of Notice ve: Optimization of Instrumentation and ling and Modulation in the Nervous System	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of	RFA-NS-		•
Synop <u>RFA-NS-24-005 BRAIN Initiat</u> 116940 <u>Device Technologies for Record</u> <u>(U01 Clinical Trials Not Allowed</u>	The purpose of this Funding Opportunity sis in Alzheimer's disease (AD) and its relate be announced through a series of Notice ve: Optimization of Instrumentation and ling and Modulation in the Nervous System	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of	RFA-NS-	nigh-priority topics o 0-Nov-2023 Dptional][LOI/Pre-	f interest will Not
Synop <u>RFA-NS-24-005 BRAIN Initiat</u> 116940 <u>Device Technologies for Record</u> <u>(U01 Clinical Trials Not Allowed</u>	The purpose of this Funding Opportunity in Alzheimer's disease (AD) and its relate be announced through a series of Notice <u>ve: Optimization of Instrumentation and</u> <u>ling and Modulation in the Nervous System</u> <u>D</u> ne Grace M. Hwang, PhD	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of	RFA-NS-	nigh-priority topics o 0-Nov-2023 Dptional][LOI/Pre-	f interest will Not
Synop RFA-NS-24-005 BRAIN Initiat 116940 Device Technologies for Record (U01 Clinical Trials Not Allowed Contact Nat Contact Telepho	The purpose of this Funding Opportunity in Alzheimer's disease (AD) and its relate be announced through a series of Notice <u>ve: Optimization of Instrumentation and</u> <u>ling and Modulation in the Nervous System</u> <u>D</u> ne Grace M. Hwang, PhD	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of	RFA-NS-	nigh-priority topics o 0-Nov-2023 Dptional][LOI/Pre-	f interest will Not
Synop 116940 <u>RFA-NS-24-005 BRAIN Initiat</u> <u>Device Technologies for Record</u> <u>(U01 Clinical Trials Not Allowed</u> Contact Nat Contact Telepho	The purpose of this Funding Opportunity in Alzheimer's disease (AD) and its relate be announced through a series of Notice <u>ve: Optimization of Instrumentation and</u> <u>ling and Modulation in the Nervous System</u> <u>ly</u> ne Grace M. Hwang, PhD ne ail <u>BRAIN-FOAs@nih.gov</u>	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of	RFA-NS-	nigh-priority topics o 0-Nov-2023 Dptional][LOI/Pre-	f interest will Not
Synop RFA-NS-24-005 BRAIN Initiat 116940 Device Technologies for Record (U01 Clinical Trials Not Allowed Contact Nat Contact Telepho Contact Em Sponsor Webs	The purpose of this Funding Opportunity in Alzheimer's disease (AD) and its relate be announced through a series of Notice <u>ve: Optimization of Instrumentation and</u> <u>ling and Modulation in the Nervous System</u> <u>ly</u> ne Grace M. Hwang, PhD ne ail <u>BRAIN-FOAs@nih.gov</u> te RL <u>Link to program URL</u>	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of Health/DHHS	RFA-NS- 24-005 24-005 24-005	nigh-priority topics o 0-Nov-2023 Optional][LOI/Pre- pp]	f interest will Not Specified
Synop RFA-NS-24-005 BRAIN Initiat 116940 Device Technologies for Record (U01 Clinical Trials Not Allowed Contact Nat Contact Telepho Contact Em Sponsor Webs	The purpose of this Funding Opportunity sis in Alzheimer's disease (AD) and its relate be announced through a series of Notice ve: Optimization of Instrumentation and ling and Modulation in the Nervous System ling me Grace M. Hwang, PhD ne ail BRAIN-FOAs@nih.gov te RL Link to program URL 20-Nov-2023 [Optional][I OI/Pre-App], 19	Announcement (FOA) is to invite ap d dementias (ADRD). Further informa s published subsequent to this FOA. National Institutes of Health/DHHS 9-Jan-2024 , 02-Aug-2024 [Optional][RFA-NS- 2 24-005 A	, 01-Oct-2024 , 03-A	f interest will Not Specified

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

	:: New Technologies and Novel Approaches the Nervous System (R01 Clinical Trial Not	National Institutes of Health/DHHS	RFA-NS- 24-004	20-Nov-2023 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Grace M. Hwang, PhD				
Contact Telephone					
Contact Email	BRAIN-FOAs@nih.gov				
Sponsor Website					

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL Link to	program URL			
	Deadling Dates (ALL) 20-Nov	-2023 [Optional][LOI/Pre-App], 1	9-Jan-2024 , 02-Aug-2024 [Optional][LOI/Pre-App] 1-Nov-2025 [Optional][LOI/Pre-App], 20-Jan-2026		Apr-2025
	recordi of dyna proposi researc and/or optical, neural (RFA-Ni develop project activity Synopsis 245, RF to redu to enab associa ecosyst should vivo ex capabil project domair analysis	ng and modulation of neural cells mic signaling in the central nervo ed research may be high-risk, but h. Applications may propose dev molecular constructs for sensing electrical, magnetic, or acoustic activity, including intracellular sig 5-24-005) is targeted to projects for ment cycle, where iterative optic s primarily focused on developme . Projects of this nature are supp A-MH-21-175, and RFA-EY-21-00 ce major barriers to conducting rule new discoveries for understan ted with recording and modulating em of technologies spanning mult be compatible with experiments periments during the course of the ties and potential impact of the t goal. Applications are encourage s of expertise from biological, che s. This FOA requires a Plan for En hnical peer review evaluation. A	concept testing and development of new technologies and circuits, to address major challenges and enabous system. Preliminary feasibility data are not received opment of instrumentation hardware and/or determination and manipulating neural activity. Approaches marecording/manipulation, to target neuronal electronaling and engagement of non-neuronal cells in circuits on optimization of instrumentation and demization and end-user testing is needed. The compart or optimization of molecular constructs for recording hybrid hyb	ble transformative quired, and it is exp of neuroscience evices and associate y utilize any modali ical signals or other rcuit function. A co evices that are later panion FOA does n cording and manipu uncements includir e proposed technolo ons of cost and ease address major chall d should contribute oughout the CNS. T y will be validated v focus on demonstr logical knowledge a propriate, to levera tational modeling, fe assessed as part of	understanding ected that the d software, ty such as forms of mpanion FOA in the ot allow lating neural og RFA-MH-22- ogies should be e of access, and enges to an overall he approaches with in ating the is the primary ge diverse and statistical f the scientific
			National Institutes of PHS-	7-Nov-2023	Not

119838 Health (NIH) and The Centers for Disease Control and Prevention (CDC) for Health/DHHS Small Business Innovation Research (SBIR) Contract Proposals

07-Nov-2023 2024-1

Specified

Contact Name Callie Prassinos

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	240-669-5155 <u>Callie.Prassinos@NIH.gov</u> <u>Link to program URL</u> 07-Nov-2023 The National Institutes of Health (NIH) a from small business concerns that posse	nd the Centers for Disease Control and Prevention (ess the research and development (R&D) expertise to nission needs and Small Business Innovation Researc	CDC) are soliciting	proposals ive research
		CENTERS FOR DISEASE CONTROL AND PE SOLICITATION PHS-2023-1 is anticipated NIH Small Business Innovation Research https://sbir.nih.gov/funding. This solicita proposals. The purposes of the SBIR prog business in meeting Federal research/re- socially and economically disadvantaged private sector commercialization of inno and economic growth. For purposes of t	HUMAN SERVICES (DHHS), THE NATIONAL INSTITUT REVENTION (CDC) SMALL BUSINESS INNOVATIVE RES to be made available on or around August 7, 2023, (SBIR)/Small Business Technology Transfer (STTR) fur ation is anticipated to have a closing date of Novemb gram are to: (a) stimulate technological innovation; search & development (R/R&D) needs; (c) foster and I small business concerns and women-owned busine wations derived from Federal R/R&D, thereby increa- the SBIR program, a small business concern is any bu- n a place of business located in the United States, wh	SEARCH (SBIR) PRO through both SAIV anding web page a per 7, 2023 for rec (b) strengthen the d encourage partic ss concerns; and (sing competition, ssiness concern th	DGRAM 1.gov and the at reipt of e role of small cipation by (d) increase productivity at, on the date
		the United States or which makes a sign of American products, materials or labor company, corporation, joint venture, ass must be less than 50 percent participatio owned and controlled by one or more in business concerns (each of which is more permanent resident aliens of the United capital operating companies, hedge funct operating company, hedge fund, or priva affiliates, no more than 500 employees. ² the NAICS Code assigned. See 13 C.F.R. § IN SBIR CONTRACT SOLICITATION PHS-20	ificant contribution to the United States economy th r; (2) is in the legal form of an individual proprietors sociation, trust or cooperative, except that where the on by foreign business entities in the joint venture; (individuals (who are citizens or permanent resident all e than 50% directly owned and controlled by individ States), or any combination of these; OR more than ds, private equity firms, or any combination of these ate equity firm may own more than 50% of the conce * * Note: This size standard is established by law for 5 121.702. THE FOLLOWING RESEARCH TOPICS ARE 024-1 NATIONAL INSTITUTES OF HEALTH (NIH) NATIONAL bic 024 - Small Manufacturing Systems to Produce Re-	rough payment of hip, partnership, li e form is a joint ve 3) more than 50% iens of the United uals who are citize 50% owned by m . No single venture ern; AND, (4) has, the SBIR program ANTICIPATED TO E DNAL CENTER FOF	f taxes or use mited liability enture, there directly d States), other ens or pultiple venture e capital including its n, regardless of BE INCLUDED R ADVANCING

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

Intermediates NATIONAL CANCER INSTITUTE (NCI): Topic 455 - Point-of-Care Detection of Prostate Specific Antigen Topic 456 - Rapid and Affordable Point-of-Care HPV Diagnostics for Cervical Cancer Control Topic 457 - Technologies for Detecting Tumor-Derived Cell Clusters Topic 458 - Microbiome-Based Tests for Cancer Research, Diagnosis, Prognosis and/or Patient Management Topic 459 - Automated Software for Point-of-Care Testing to Identify Cancer-Associated Malnutrition Topic 460 - Evaluation Datasets as Medical Device Development Tools for Testing Cancer Technologies Topic 461 - Ultra-Fast Dose Rate (FLASH) Radiation Detectors and Safety Systems for Cancer Treatment Topic 462 - Organ-on-Chip for Preclinical and Translational Radiobiological Studies Topic 463 - Translation of Novel Cancer-specific Imaging Agents and Techniques to Mediate Successful Image-guided Cancer Interventions Topic 464 - Cloud-Based Multimodal Data Analysis Software for the Cancer Research Data Commons Topic 465 - Cancer Prevention and Treatment Clinical Trials Tools for Recruitment and Retention of Diverse Populations NATIONAL INSTITUTE ON AGING (NIA): Topic 010 - Technology to facilitate characterization of the exosome in under –resourced populations for AD/ADRD Studies NATIONAL INSTITUTE OF ALLERGY AND INFECTIOUS DISEASES (NIAID): Topic 124 - Development of Next-Generation Devices and Materials-Based Platforms for the Administration of HIV-1 Broadly Neutralizing Antibodies Topic 125 - Development of Long-Acting Treatments for HCV Cure Topic 126 - Rapid Diagnostic Assays for Self-Monitoring of Acute or Rebound HIV-1 Infection Topic 127 - Multiplexed Patient Administered Diagnostics for Hepatitis B, Hepatitis C, and HIV Topic 128 - Adjuvant Development for Vaccines for Infectious and Immune-Mediated Diseases Topic 129 - Reagents for Immunologic Analysis of Non-mammalian and Underrepresented Mammalian Models Topic 130 - Adjuvant Discovery and Down-Selection for Vaccines against Infectious and Immune-Mediated Diseases Topic 131 - Development of Bacteriophage for Treatment of Mycobacterial Infections Topic 132 - Novel Diagnostic Biomarker Discovery and Validation for Malaria and Select Neglected Tropical Diseases (NTDs) Topic 133 - Development of a Serological Test for Herpes Simplex Types 1 and 2 Infections Topic 134 - Alternatives to Benzathine Penicillin for Treatment of Syphilis Topic 135 - Software or Web Services to Automate Metadata Enrichment and Standardization for Data on Infectious and Immune – Mediated Diseases Topic 136 - Software or Web Services to Re-Represent Existing Scientific Data and Knowledge into a Knowledge Graph Format NATIONAL HEART, LUNG, AND BLOOD INSTITUTE (NHLBI): Topic 115 - Clinical Instrument for Para-Hydrogen (pH2) Based Signal Amplification by Reversible Exchange (SABRE) for Hyperpolarizing 13C-Pyruvate and Other Probes for MRI Imaging NATIONAL INSTITUTE OF MENTAL HEALTH (NIMH): Topic 001 - Point-of-Care HIV Viral Load and Drug Adherence Assays Topic 002 - Development of novel Invitro and In-vivo Models to support NeuroHIV Research CENTERS FOR DISEASE CONTROL AND PREVENTION (CDC) NATIONAL CENTER FOR EMERGING ZOONOTIC AND INFECTIOUS DISEASE (NCEZID): Topic 03 - Development of SHERLOCK Assay for Detection of High Threat Orthopoxviruses NATIONAL CENTER FOR HIV/AIDS, VIRAL HEPATITIS, STD, AND TB PREVENTION (NCHHSTP): Topic 055 - Software Solutions: Bridging the Gap between Public Health and Pharmacies Topic 056 - EHR Algorithm to Identify Persons with HIV Not in Care Topic 057 - Device for point-of-care nucleic acid purification and detection of HCV NATIONAL CENTER FOR IMMUNIZATION AND RESPIRATORY DISEASES (NCIRD): Topic 036 - Improved Diagnostic Assays for Measles, Mumps, Rubella, and Varicella Topic 037 - Rapid Diagnostic Tests for Measles, Mumps,

SPIN ID Program Title	Sponsor Name S	ponsor Number		Deadline Date	Funding Amount
	Rubella, and Varicella NOTE – SBIR / STTR investigator-initiated ideas. Companies are Institutes of Health, Centers for Disease Co SBIR/STTR funding web page located at ht applications are September 5th, January 5 contracts, see https://sbir.nih.gov/apply. F Office of Extramural Programs, Office of Ex sbir@od.nih.gov	e encouraged to review omnibus S ontrol and Prevention and Food a tps://sbir.nih.gov/funding#omni-s th, and April 5th. To understand b For general information regarding	BIR/STTR gran and Drug Admin bir. Standard o better the diffe the NIH/CDC S	it solicitations of the istration posted on due dates for SBIR/S rences between gra SBIR Program, pleas	e National the NIH TTR grant nts and e refer to:
108318Notice of Special Interest (NOSI): Disease and Alzheimer's Disease	Sex and Gender Differences in Alzheimer's -Related Dementias (AD/ADRD)	National Institutes of Health/DHHS	NOT-AG- 21-050	3-Nov-2023	Not Specified
Contact Name	Amelia Karraker, Ph.D.				
Contact Telephone	301-496-3131				
Contact Emai	l <u>amelia.karraker@nih.gov</u>				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)) 13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024 ,	, 12-Nov-2024			
Synopsis	This NOSI promotes multidisciplinary resear diagnosis, and clinical presentation of Alzh that examine sex and gender differences in AD/ADRD as well as AD/ADRD caregiving-r hormonal, genetic, metabolic, comorbidity physical activity, substance use, social eng status, educational attainment, socioecom- functioning, socio-emotional functioning a provider knowledge and attitudes about d that separately, or together, may drive ob- gender. Studies that account for methodo of interest.	eimer's disease (AD) and Alzheim n outcomes (e.g., clinical, function related outcomes are also relevan y-related), neuroscientific (e.g., ne agement), social (e.g., history of r omic and employment status), psy and self-regulation, stress reactivit ementia) and healthcare system-l served differences by sex and gen	er's disease-re nal, well-being) t. Broad areas sural systems a naltreatment o ychological (e.g y, personality) evel (e.g., acce der and/or ma	lated dementias (Al among people livin of interest include k nd functions), beha or adversity, parenth g., depression, cogn , healthcare profess ess to care) factors a y operate differentl	DRD). Studies g with biological (e.g., vioral (e.g., nood, marital itive ion (e.g., and processes y by sex and
108374 Notice of Special Interest (NOSI): Disruption in Alzheimer's Disease	Sleep Disorders and Circadian Clock e and other Dementias of Aging	National Institutes of Health/DHHS	NOT-AG- 21-051	3-Nov-2023	Not Specified



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Contact Name	/iroslaw 'Mack' Mackiewicz, Ph.D.				
Contact Telephone 3					
	nirolsaw.mackiewicz@nih.gov				
Sponsor Website					
Program URL L	ink to program URL				
Deadline Dates (ALL) 1	.3-Nov-2023 , 11-Mar-2024 , 09-Jul-2024	, 12-Nov-2024			
Synopsis c	he aim of this NOSI is to advance basic a ircadian clock dysfunction in AD/ADRD, a progression of neurodegeneration.		•		•
116495 RFA-ES-23-007 Exploratory Grant Center Development (P20 Clinical T	ts for Climate Change and Health Researc Trial Optional)	h National Institutes of Health/DHHS	RFA-ES- 23-007	07-Oct-2023 [Optional][LOI/Pre- App]	2,550,000 USD
Contact Name A	bee Boyles, PhD				
Contact Telephone 9	84-287-3241				
Contact Email <mark>a</mark>	bee.boyles@nih.gov				
Sponsor Website					
Program URL L	ink to program URL				
Deadline Dates (ALL) 0	07-Oct-2023 [Optional][LOI/Pre-App], 07-	Nov-2023			
a e a Synopsis a t r	The purpose of this Notice of Funding Op and Health Research Centers (CCHRCs). The environment to sustain a program of func- and to develop action-oriented solutions bosed by climate change. This opportunit and other partners to develop projects the hematic scientific areas in support of the esearch, health equity, intervention rese https://www.nih.gov/sites/default/files/	his program will support the deve damental and applied research to to protect the health of individua y will allow development of new at generate data that will build o four core elements of the NIH's arch, and training and capacity b	elopment of a o examine the als, communit research tear or expand rese Initiative in cl puilding	transdisciplinary reset impacts of climate cha ies, and nations from t ns collaborating with c arch capacity across a imate heath research:	arch ange on healt he hazards communities range of health effect
12420 Notice of Special Interest (NOSI): In Screening in Diverse Populations A	creasing Uptake of Evidence-Based	National Institutes of Health/DHHS	NOT-OD- 22-178	07-Sep-2023	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Melissa C. Green Parker, PhD				
	Contact Telephone	301-480-1161				
	Contact Emai	melissa.greenparker@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	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	eb-2024 , 07-Mar-2024 , 07-May-	2024 , 05-Jun-202	4 , 07-Jun-2024 , 16	5-Jun-2024 ,
	Synopsis	The Office of Disease Prevention (ODP) a (ICs) are issuing this Notice of Special Int interventions to improve the uptake of e but not limited to, those experiencing he effectiveness, dissemination and implem screening are encouraged.	erest (NOSI) to encourage applic evidence-based screening service ealth disparities and those that a	ations proposing to s across the lifespa re underserved. St	o test multilevel str an and in populatio udies addressing ef	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				
	Deadline Dates (ALL)	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	eb-2024 , 07-Mar-2024 , 07-May-	2024 , 05-Jun-202	4 , 07-Jun-2024 , 16	5-Jun-2024 ,
	Synopsis	The Office of Disease Prevention (ODP) a (ICs) are issuing this Notice of Special Int preventive screening services where the cannot be determined. This NOSI encour	erest (NOSI) to solicit application evidence is lacking, of poor qual	s proposing to stre ity, conflicting, or t	engthen the eviden the balance of bene	ce base for efits and harms

SPIN ID	Program Title	Sponsor Nar	ne	ponsor Number		Deadline Date	Funding Amount
		to close high priority ev recommendation.	vidence gaps to elev	vate screening services to a lev	vel suitable for a	definitive grade or	
11/3/5	Notice of Special Interest (NOSI): Improve Health Outcomes	Research on Addressing	<u>g Violence to</u>	National Institutes of Health/DHHS	NOT-OD- 22-167	07-Sep-2023	Not Specified
	Contact Name	Dara R. Blachman, Ph.[D.				
	Contact Telephone	301-496-8522					
	Contact Emai	Dara.blachman-demne	er@nih.gov				
	Sponsor Website						
	Program URI	Link to program URL					
	Deadline Dates (ALL)	2024 , 07-May-2024 , 0)5-Jun-2024 , 16-Jur	. 13-Nov-2023 , 07-Jan-2024 , 1-2024 , 09-Jul-2024 , 07-Sep-2 -May-2025 , 05-Jun-2025 , 16-	024 , 05-Oct-20	24 , 16-Oct-2024 , 12-	Nov-2024 , 07-
	Synopsis	violence-related screer focused on addressing	ning and interventic exposure to violence mistreatment, peer	nterest in addressing the role ons into health care settings. T ce - including but not limited to violence/bullying, and commu	his Notice is to e o child maltreatr	ncourage interventio nent, intimate partne	n research r violence/teer
114750	Trailblazer Award for New and Ea Optional)	arly Stage Investigators (R21 Clinical Trial	National Institutes of Health/DHHS	PAR-24- 022	07-Sep-2023	400,000 USD
	Contact Name	Randy King, Ph.D.					
	Contact Telephone	301-451-0707					
	Contact Emai	Randy.King@nih.gov					
	Sponsor Website						
	Program URI	Link to program URL					
	Deadline Dates (ALL)	2024 , 07-Sep-2024 , 10	6-Oct-2024 , 16-Nov	, 07-Jan-2024 , 16-Feb-2024 , /-2024 , 07-Jan-2025 , 16-Feb- 16-Nov-2025 , 07-Jan-2026		•	



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Synopsis	This Trailblazer Award is an opportunity f (https://grants.nih.gov/policy/early-inves integrate engineering and the physical sc exploratory, developmental, proof of con driven, or hypothesis-driven. Importantly preliminary data. A distinct feature for th if available, minimal preliminary data are independently produced and not yet pub limited to one-half page, which may inclu one figure will be considered noncomplia	stigators/index.htm) to pursue res- iences with the life and/or biomed cept, or high risk-high impact, and , applicants must propose researc is FOA is that no preliminary data allowed. Preliminary data are def lished in a peer-reviewed journal. de one figure. Applications includ	earch programs of dical sciences. A T d may be technolo h approaches for are required, exp ined as material All preliminary da ing data more tha	railblazer project i ogy design-directe which there are n bected, or encoura which the applican ata should be clear an one-half page o	may be d, discovery- ninimal or no ged. However, t has ly marked and	
120789	RFA-NS-24-021 HEAL Initiative: Human Pain Conditions (R01 - Clin	Understanding Individual Differences in nical Trial Optional)	National Institutes of Health/DHHS	RFA-NS- 24-021 07-	Nov-2023	3,250,000 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)	07-Nov-2023 , 06-Feb-2024 , 06-Jun-2024	, 08-Oct-2024 , 06-Feb-2025				
	Synopsis	This notice of funding opportunity (NOFO) seeks to support research aimed at holistic understanding of inter-individual or between-person differences in human pain conditions, focusing on 'Whole Person Health' and enhancing pain treatment and management strategies towards personalized pain medicine. The goal of this NOFO is to support studies that focus on the collection of clinical and/or preclinical data to enable evidence-based modeling and understanding of inter-individual differences and/or heterogeneity of pain occurring with use of pain therapy/management, or with conditions such as a second pain condition, a comorbid health condition, a comorbid mental health condition, or conditions of use / misuse of opioids, alcohol or other substances. Applicants are encouraged to develop and implement novel, multidisciplinary research approaches, and include investigators with complementary expertise to fulfill the project and program goals. Input from patients and caregivers on the goals of the project is highly encouraged. Rigorous data-driven and evidence-based research approaches supported under this NOFO are expected to provide better understanding of biological and/or biopsychosocial underpinnings of inter-individual differences, heterogeneity, and stratification of persons with lived pain experience, which would accelerate the development of evidence-based solutions toward precision pain medicine.					

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
112904 Notice of Special Interest (NOSI): Bisexual+ People	Research on the Health of Bisexual and	National Institutes of Health/DHHS	NOT-OD- 22-166	07-Sep-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)	07-Sep-2023, 03-Oct-2023, 05-Oct-2023, 06-Oct-2023, 16-Oct-2023, 17-Oct-2023, 20-Oct-2023, 25-Oct-2023, 13-Nov 2023, 07-Jan-2024, 05-Feb-2024, 06-Feb-2024, 15-Feb-2024, 16-Feb-2024, 20-Feb-2024, 25-Feb-2024, 11-Mar-2024, 07-May-2024, 05-Jun-2024, 12-Jun-2024, 16-Jun-2024, 21-Jun-2024, 25-Jun-2024, 09-Jul-2024, 07-Sep-2024, 05-Oct- 2024, 16-Oct-2024, 25-Oct-2024, 12-Nov-2024, 07-Jan-2025, 05-Feb-2025, 16-Feb-2025, 07-May-2025						
Synopsis	This Notice of Special Interest (NOSI) sol well-being of people who identify as bise potential to be attracted, romantically a same time, not necessarily in the same v umbrella term that is intended to encom sexually fluid, and queer.	exual or bisexual+. "Bisexual" or nd/or sexually, to people of mo way, and not necessarily to the s	"bi" in this NOS re than one sex c same degree. "Bi	I may describe those or gender, not necess sexual+" or "bi+" in tl	with the arily at the his NOSI is an		
108113 Notice of Special Interest (NOSI):	Health Disparities and Alzheimer's Diseas	National Institutes of Health/DHHS	NOT-AG- 21-033	13-Nov-2023	Not Specified		
Contact Name	Damali Martin, Ph.D.						
Contact Telephone	301-402-8310						
Contact Email	martinda@mail.nih.gov						
Sponsor Website							
Program URL	Link to program URL						
Deadline Dates (ALL)	13-Nov-2023 , 11-Mar-2024 , 09-Jul-202	4 , 12-Nov-2024					
Synopsis	This Notice of Special Interest (NOSI) en AD/ADRD, using diverse cohorts of subje	courages applications that examets.	nine mediators a	nd moderators of disp	parities in		
.08050 Research on Current Topics in Alz (R21 Clinical Trial Optional)	heimer's Disease and Its Related Dement	ias National Institutes of Health/DHHS	PAR-22- 094	13-Nov-2023	275,000 USD		
Icahn School of Medicine at	NIH Funding Opport	unities Due: Nov 2023			107		

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
Contact Name Sanoj K. Suneja, Ph.D Contact Telephone 301-402-7710							
Contact Email	l <u>sanoj.suneja@nih.gov</u>						
Sponsor Website							
Program URL	Link to program URL						
Deadline Dates (ALL)	e Dates (ALL) 13-Nov-2023 , 11-Mar-2024 , 09-Jul-2024 , 12-Nov-2024						
Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to invite applications proposing new tests, animal models, techniques, etc. to advance research on Alzheimer's disease (AD) and its related dementias (ADRD) that need additional preliminary data with broader dissemination to establish them for more general use in this research field. The priority topics will be announced through a series of Notices published subsequent to this FOA.						
114327 Research Infrastructure Developm (R61/R33 - Clinical Trial Optional)	ment for Interdisciplinary Aging Studies	National Institutes of Health/DHHS	PAR-23- 053 02-	Nov-2023	2,499,995 USD		
Contact Name	Dr. Sanoj Suneja						
Contact Telephone	301-402-7710						
Contact Email	l <u>sunejas@mail.nih.gov</u>						
Sponsor Website							
Program URL	Link to program URL						
Deadline Dates (ALL)	Deadline Dates (ALL) 02-Nov-2023 , 02-Jul-2024 , 04-Nov-2024 , 02-Jul-2025 , 03-Nov-2025						
Synopsis This Funding Opportunity Announcement (FOA) invites applications that propose to develop novel research infrastructure that will advance the science of aging in specific areas requiring interdisciplinary partnerships or collaborations. This FOA utilizes NIH's R61/R33 Exploratory/Developmental Phased Award activity code. The R61 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. Throu this award, investigators will endeavor to develop a sustainable research infrastructure to support projects that address keep interdisciplinary aging research questions.							
114328 Advanced-Stage Development an Interdisciplinary Aging Studies (R	nd Utilization of Research Infrastructure fo 33 Clinical Trial Optional)	<u>r</u> National Institutes of Health/DHHS	PAR-23- 054 02-	Nov-2023	2,499,995 USD		
Contact Name	Dr. Sanoj Suneja						
Contact Telephone							
	1						

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	<u>sunejas@mail.nih.gov</u>				
Sponsor Website					
-	Link to program URL				
Deadline Dates (ALL)	02-Nov-2023 , 02-Jul-2024 , 04-Nov-2024				
Synopsis	This Funding Opportunity Announcemen and utilization of novel research infrastru partnerships or collaborations. This FOA provide support for expanded activities. other NIH or non-NIH support. Through t infrastructure to support projects that ac	ucture to advance the science of ag utilizes NIH's R33 Exploratory/Deve Applicants are expected to have ar his award, investigators will endea	ing in specific a elopmental Gra existing resea vor to develop	areas requiring inter ants Phase II activity rch infrastructure de a mature and sustai	disciplinary code to eveloped with
	Development and Validation of Non- ain (R01 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	RFA-NS- 22-070 [(8-Oct-2023 Optional][LOI/Pre- pp]	3,750,000 USD
Contact Name					
Contact Telephone					
Contact Email	HEALanimalmodels@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Oct-2023 [Optional][LOI/Pre-App], 07	-Nov-2023 , 05-Feb-2024 [Optiona	l][LOI/Pre-App]	, 06-Mar-2024	
Synopsis	This funding opportunity announcement mammalian models of pain, associated o research for effective pain management. behavioral, and/or cognitive aspects of h expected to provide well-validated mode interventions with little or no addiction l	butcome measures and/or endpoin These models are expected to rec numan pain disorders and condition els and measures that facilitate the	ts that will sign apitulate moleo ns. Research su	ificantly advance tra cular, cellular, patho oported under this F	nslational logical, OA is
	al Health Technologies for Monitoring s (R61/R33 – Clinical Trials Optional)	National Institutes of Health/DHHS	RFA-NS- 24-026	7-Sep-2023 Optional][LOI/Pre- pp]	5,000,000 USD
Contact Name	Carol Taylor-Burds, PhD				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-451-4551				
	Contact Email	carol.taylor-burds@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Sep-2023 [Optional][LOI/Pre-App], 17	′-Nov-2023			
	Synopsis	The purpose of this RFA is to encourage of functional/behavioral assessments for m that impact quality of life. In this phased health technologies (DHTs) and develop a physiological or functional aspects of intervalidate the measurements of the bioma world conditions. The longitudinal studie underrepresented in clinical studies inclu- with limited English proficiency. Outreac recruitment and retention in the R33 pha	onitoring symptoms or aspects of A mechanism, applicants are expecte and verify the analysis/algorithms o erest, and then in the second phase orker or functional/performance out es should include participants from uding racial and ethnic minorities, in h activities may be included in the F	Izheimer's Disea d to use one or r or software to acc , conduct a pros come in two or r communities tha dividuals in rura	se Related Demer more existing wea curately detect an pective longitudin more ADRD popul at are historically I populations, and	ntias (ADRD) rable digital d measure the al study to ations, in real individuals
100480	Generation of Substance Use and	periences to Enhance Diversity in the Next I Addiction Scientists (R25 Clinical Trials No		PAR-20- 236	Nov-2023	1,250,000 USD
	<u>Allowed)</u>			230		050
	Contact Name	Albert Avila, PhD				
	Contact Telephone	301-496-8804				
	Contact Email	aavila@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023				
	Synopsis	The NIH Research Education Program (R2 overarching goal of this R25 program is to backgrounds, including those from group studies or careers in research To accomp activities with a primary focus on: Resear	o support educational activities that os underrepresented in the biomedi olish the stated over-arching goal, th	t encourage indi cal and behavior nis FOA will supp	viduals from diver al sciences, to pu	se rsue further

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	RFA-DA-24-037 Accelerating the Existing Data (R21 Clinical Trial Op	Pace of Drug Abuse Research Using tional)	National Institutes of Health/DHHS	RFA-DA- 24-037	5-Nov-2023	275,000 USD
	Contact Name	Marsha F. Lopez, Ph.D., M.H.S.				
	Contact Telephone	301-443-6504				
	Contact Email	marsha.lopez@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 04-Mar-2024 , 05-Aug-2	024 , 15-Nov-2024			
	Synopsis	substance using behaviors (defined as a prevention of substance use and HIV, a other extant community-based or clinic trajectories of substance using behavio development of psychopathology, stra	and health service utilization. This cal datasets to their full potential ors and their consequences includ	s FOA encourages t l in order to increas ling morbidity and	he analyses of publice our knowledge of mortality, risk and r	c use and etiology,
		collection is not allowed for application	for the prevention and treatmen	. .		•
111641		collection is not allowed for application	for the prevention and treatmen	NOT-ES-		•
111641	Notice of Special Interest (NOSI): (collection is not allowed for application	for the prevention and treatmen ns in response to this FOA. National Institutes of	NOT-ES-	disorder and HIV. P	rimary data Not
111641	Notice of Special Interest (NOSI): (Collection is not allowed for application Climate Change and Health Claudia L. Thompson	for the prevention and treatmen ns in response to this FOA. National Institutes of	NOT-ES-	disorder and HIV. P	rimary data Not
111641	Notice of Special Interest (NOSI): C Contact Name Contact Telephone	Collection is not allowed for application Climate Change and Health Claudia L. Thompson	for the prevention and treatmen ns in response to this FOA. National Institutes of	NOT-ES-	disorder and HIV. P	rimary data Not
111641	Notice of Special Interest (NOSI): C Contact Name Contact Telephone	Collection is not allowed for application Climate Change and Health Claudia L. Thompson 984-287-3330	for the prevention and treatmen ns in response to this FOA. National Institutes of	NOT-ES-	disorder and HIV. P	rimary data Not
111641	Notice of Special Interest (NOSI): C Contact Name Contact Telephone Contact Email Sponsor Website	Collection is not allowed for application Climate Change and Health Claudia L. Thompson 984-287-3330	for the prevention and treatmen ns in response to this FOA. National Institutes of	NOT-ES-	disorder and HIV. P	rimary data Not

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	Feb-2025, 08-Apr-2025, 07-May-24 The National Institute of Environme National Institute of Minority Healt Health and Human Development (N (NINR), National Heart Blood and Lu leading an NIH-wide Climate Chang climate change across the lifespan; climate change impacts; and buildir increasing health equity. As a part o	09-Dec-2024 , 07-Jan-2025 , 25-Jan 025 ental Health Science (NIEHS), in parti h and Health Disparities (NIMHD), Eu IICHD), National Institute of Mental ung Institute (NHBLI) and National In e and Health Initiative (CCHI) with th improving the health of people who ng health resilience among individua of this CCHI, this NOSI encourages ap ife course, including the health impli	nership with Fogart unice Kennedy Shri Health (NIMH), Nat nstitute of Allergy a ne goals of: reducin o are at increased ri ls, communities, na oplications that add	ry International Cen ver National Institut cional Institute of Na nd Infectious Diseas g the health threats sk from or disparate ations around the w ress the impact of c	ter (FIC), te of Child ursing Research se (NIAID) is s posed by ely affected by orld, thereby climate change
1 /0584	Feasibility Trials of the NIH Music- Disorders of Aging (R34 Clinical Tri	based Interventions Toolkit for Brai al Required)	n National Institutes of Health/DHHS	PAR-23- 256 2	0-Oct-2023	450,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Sekai.Chideya@nih.gov Link to program URL 20-Oct-2023 , 14-Nov-2023 , 20-Fek The purpose of this Notice of Fundi Music-based Interventions (MBI) To generate evidence supporting the v design a subsequent clinical efficacy context of brain disorders of aging,	p-2024 , 11-Mar-2024 , 20-Jun-2024 ng Opportunity (NOFO) is to support polkit for research on brain disorders ralidity of the NIH MBI Toolkit's guidi y or effectiveness study (or pragmat including but not limited to Alzheim d stroke. The data collected should a itive large-scale clinical trial.	t proof-of-concept s of aging. These ea ing principles as we ic clinical trial) usin ier's disease and Al	rly phase clinical tri Il as the necessary g music-based inter zheimer's disease-re	als will pilot data to ventions in the elated
119046	RFA-HG-23-018Investigator-Initi Equity (R21 Clinical Trial Optional)	ated Research in Genomics and Hea	alth National Institutes of Health/DHHS	RFA-HG- 23-018	9-Oct-2023 Optional][LOI/Pre- pp]	400,000 USD

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
Contact Telephone Contact Emai Sponsor Website	l <u>hindorffl@mail.nih.gov</u> e L <u>Link to program URL</u>	,					
Deadline Dates (ALL) 09-Oct-2023 [Optional][LOI/Pre-App], 08 [Optional][LOI/Pre-App], 08-Jul-2025	t-2023 [Optional][LOI/Pre-App], 08-Nov-2023 , 08-Jun-2024 [Optional][LOI/Pre-App], 08-Jul-2024 , 08-Jun-2025 nal][LOI/Pre-App], 08-Jul-2025					
Synopsis	The purpose of this initiative is to support goal of developing approaches, generating advance the equitable use of genomics to generalizable research in genomics and H enhancing diverse perspectives. This R21 be carried out in a short period of time w including pilot and feasibility studies; see development of research methodology; Stage Investigators from diverse backgrous behavioral, and clinical research workfor encouraged. This Notice of Funding Opport the application. Applications without a P	ng and disseminating data, and in o improve health in U.S. populati health equity spanning across ger Notice of Funding Opportunity (I with limited resources. The R21 gr condary analysis of existing data; and development of new researc bunds, including those from group rce, as described in the NIH Notice portunity (NOFO) requires a Plan f	nplementing met ons. Awardees w nomic research ar NOFO) will suppo rant mechanism s small, self-contai h technology. Ap os traditionally un e of Interest in Di	rics or interventions ill conduct innovative eas and will incorport rt small research pro- supports different ty ned research project plications supportine iderrepresented in to versity (NOT-OD-20	s that will ve and orate a plan fo ojects that car pes of project ts; g New or Early he biomedical -031), are		
119045 RFA-HG-23-017 Investigator-In Equity (R01 Clinical Trial Optiona	itiated Research in Genomics and Health I)	National Institutes of Health/DHHS	RFA-HG- 23-017 [C	9-Oct-2023 Optional][LOI/Pre- pp]	2,500,000 USD		
Contact Name	e Lucia Hindorff, Ph.D.						
Contact Telephone							
	hindorffl@mail.nih.gov						
Sponsor Website	e L Link to program URL						

Deadline Dates (ALL) 09-Oct-2023 [Optional][LOI/Pre-App], 08-Nov-2023 , 08-Jun-2024 [Optional][LOI/Pre-App], 08-Jul-2024 , 08-Jun-2025 [Optional][LOI/Pre-App], 08-Jul-2025

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this initiative is to suppor goal of developing approaches, generatin advance the equitable use of genomics to generalizable research in genomics and h enhancing diverse perspectives. Applicati including those from groups traditionally described in the NIH Notice of Interest in (NOFO) requires a Plan for Enhancing Div not be reviewed.	ng and disseminating data, and imp o improve health in U.S. population lealth equity spanning across genor ions supporting New or Early Stage underrepresented in the biomedic Diversity (NOT-OD-20-031), are en	ementing metric s. Awardees will nic research area Investigators fro al, behavioral, ar couraged. This N	cs or interventions conduct innovativ as and will incorpo om diverse backgro nd clinical research lotice of Funding C	that will re and rate a plan for ounds, workforce, as Opportunity
114589		Research to Address 'Ending the HIV nt to Substance Using Populations At-Risk	National Institutes of Health/DHHS	NOT-DA- 23-013 07-	Sep-2023	Not Specified
	Contact Name	Vasundhara Varthakavi, PhD				
	Contact Telephone	301-443-2146				
	Contact Email	<u>vasundhara.varthakavi@nih.gov</u>				
	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, 09-Au Feb-2025, 16-Feb-2025, 21-Mar-2025, 0 , 07-Jan-2026, 05-Feb-2026, 16-Feb-202 2026, 07-Oct-2027	g-2024 , 07-Sep-2024 , 05-Oct-2024)7-May-2025 , 05-Jun-2025 , 16-Jun	, 16-Oct-2024 , -2025 , 07-Sep-2	14-Nov-2024 , 07- 2025 , 05-Oct-2025	Jan-2025 , 05- , 16-Oct-2025
	Synopsis	The purpose of this NOSI is to support a of the four pillars, including Diagnose, Tre initiative. Projects proposed in response are at high risk for contracting HIV or livin	eat, Prevent, and Respond of the 'E to this NOSI are required to meet tl	nding the HIV Ep ne needs of the s	idemic in the U.S. substance using po	(EHE)' opulations who
106065		entific and Academic Independent Careers	National Institutes of	PAR-21- 15	Nov-2023	Not

 106065
 (MOSAIC) Institutionally-Focused Research Education Award to Promote
 National Institutes of
 PAR-21

 106065
 (MOSAIC) Institutionally-Focused Research Education Award to Promote
 Health/DHHS
 277

 106065
 Diversity (UE5 - Clinical Trial Not Allowed)
 15-Nov-2023

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

Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	The NIH Research Education Program (U2 overarching goal of this U25 program is to backgrounds, including those from group studies or careers in research To accomp activities with a primary focus on: Course organizations of biomedical researchers (the mission areas of participating NIH Ins communication and networking among s	o support educational activities that s underrepresented in the biomed lish the stated over-arching goal, t is for Skills Development Mentoring e.g., scientific societies) with a men titutes and Centers, experience ser cientists conducting research, an e	at encourage ind ical and behavio his FOA will supp g Activities Appli mbership of scie rving as a central stablished record	ividuals from diver ral sciences, to pur port creative educa cations are encour ntists conducting r lized entity to enha d of providing prof	NIH. The se sue further ational aged from esearch withir ance scientific essional
		development and networking activities for to enhancing the diversity of the biomed for skills development and mentoring act supported by MOSAIC K99/R00 awards to equivalent, research-intensive faculty car activities aligned with and appropriate fo program. Areas of programmatic need with Applications that do not address the prog- not be reviewed.	ical research workforce. The progra ivities to prepare cohorts of postdo o transition into, succeed, and adva reers. Awardee organizations must r the disciplinary backgrounds of s ill be indicated through Notices of s	am provides sup octoral and early ance in independ provide career o cholars supporte Special Interest (port for well-desig -career faculty sch lent, tenure-track levelopment and r id through the MO NOSIs) released an	ned courses olars or nentoring SAIC K99/R00 nually by NIH.
120898		HEAL KIDS (Knowledge, Innovation and n Clinical Trials Program (U01 Clinical Tria	National Institutes of Health/DHHS	REA_HD_	Oct-2023 otional][LOI/Pre- o]	10,500,000 USD
	Contact Telephone Contact Email	Tammara Jenkins, MSN, RN, PCNS-BC 240-461-7952 <u>tjenkins@mail.nih.gov</u>				
	Sponsor Website Program URL	Link to program URL				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	20-Oct-2023 [Optional][LOI/Pre-App], 20- As part of the NIH's Helping to End Addic Child Health and Human Development ar Cooperative Agreement funding opportu to advance the understanding, assessmen adolescents, including those with disabilir interventions to manage pain as the prim Funding Opportunity (NOFO) runs in para HEAL KIDS Pain Resource and Data Cente data harmonization, and the developmen HEAL-related requirements; and coordina activities. This NOFO requires a Plan for I scientific and technical peer review evalu will be withdrawn. Applicants are strongly guidance material.	tion Long-term (HEAL) Initiative, th nd participating NIH Institutes and (nity to support innovative, multi-si nt, measurement, treatment, and p ties and/or experiencing health dis nary outcome(s) will not be conside allel with a companion NOFO (RFA- r (RDC) to provide the following: le nt of data standards; administrative ation of shared research-related research Enhancing Diverse Perspectives (PE nation. Applications that fail to inclu-	Centers invite te, large-scale prevention of parities. Clinic red as high pr HD-24-012) th adership in da and logistica sources for all DP), which wi ude a PEDP wi	applications to this U e investigator-initiated acute pain in infants, cal trials testing behav riority projects. This N nat invites application ata management, data I support including ov I of the HEAL KIDS Pai ill be assessed as part I be considered incor	01 I clinical trials children, and vioral otice of s for a single a curation, ersight of NIH n research of the nplete and
120899 🖸		HEAL KIDS (Knowledge, Innovation and Resource and Data Center (U24 Clinical Tri	ial National Institutes of Health/DHHS	RFA-HD-	20-Oct-2023 [Optional][LOI/Pre- App]	3,600,000 USD
	Contact Name	Perdita Taylor-Zapata, MD				
	Contact Telephone	301-496-9584				
	Contact Email	taylorpe@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Oct-2023 [Optional][LOI/Pre-App], 20-	-Nov-2023			
	Synopsis	As part of the NIH's Helping to End Addic Child Health and Human Development ar Pain Resource and Data Center (RDC) to p data harmonization, and the developmen NIH HEAL-related requirements; and coo activities. This Notice of Funding Opportu applications to support innovative, multi-	nd participating NIH Institutes and operative operation of the following: leadership in the following: leadership in the following: administrative ordination of shared research-related unity (NOFO) runs in parallel with a	Centers invite data collection e and logistica ed resources a companion N	applications for a sing on and management, al support including ov all for the HEAL KIDS P OFO (RFA-HD-24-011	gle HEAL KIDS data curation, versight of vain research) that invites

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			nent, treatment, and preventio periencing health disparities.	n of acute pain in infants, children	, and adolesce	ents, including those v	with disabilities
108660	Notice of Special Interest (NOSI): Intelligence Tools for Improved A Intervention Research			National Institutes of Health/DHHS	NOT-CA- 22-037	05-Sep-2023	Not Specified
	Contact Name	Dana Wol	ff-Hughes, PhD				
	Contact Telephone	240-620-0	673				
	Contact Email	dana.wolf	<u>f@nih.gov</u>				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)		-	3 , 09-Oct-2023 , 16-Oct-2023 , 17- n-2024 , 05-Feb-2024 , 15-Feb-202			023 <i>,</i> 13-Nov-
	Synopsis	utility and interventi recently d	validity of digital health and a on research. The intent is to su	erest (NOSI) is to encourage grant a rtificial intelligence (AI) tools and to pport the addition of new measure digital health and AI tools such as d AI algorithms.	echnologies in ement modali	n epidemiological, clin ties to evaluate existi	ical, and ng and
114765	Notice of Special Interest (NOSI): Research	Firearm In	iury and Mortality Prevention	National Institutes of Health/DHHS	NOT-OD- 23-039	07-Sep-2023	Not Specified
. <u></u>					23-035		Specified
	Contact Name		achman, Ph.D.				
	Contact Telephone		nman-demner@nih.gov				
	Sponsor Website		innan-derinter @hint.gov				
	Program URL						
		07-Sep-20 2023 , 28- Mar-2024 , 05-Oct-2	Dec-2023 , 07-Jan-2024 , 11-Ja , 03-May-2024 , 07-May-2024 024 , 16-Oct-2024 , 12-Nov-20	3 , 05-Oct-2023 , 16-Oct-2023 , 17- n-2024 , 05-Feb-2024 , 15-Feb-202 , 05-Jun-2024 , 16-Jun-2024 , 21-Ju 24 , 07-Jan-2025 , 05-Feb-2025 , 16 ct-2025 , 07-Jan-2026 , 05-Feb-202	4 , 16-Feb-202 in-2024 , 09-Ji 5-Feb-2025 , 0	24 , 20-Feb-2024 , 11- ul-2024 , 07-Sep-2024	Mar-2024 , 11- , 08-Sep-2024

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Synopsis	The purpose of this Notice is to highlight in injury, the identification of those at risk of accidental injury), the development, piloti and the examination of approaches to imp firearm injury and mortality.	firearm injury (including self- and ng, and testing of innovative inter	other-directed, ventions to prev	victims and perpe vent firearm injury	trators, and mortality,
113256 Notice of Special Interest (NOSI): Health-related Behavioral Interve	Development and Preliminary Testing of entions	Office of Behavioral and Social Sciences Research/NIH/DHHS	NOT-OD- 22-203 07-	Sep-2023	Not Specified
Contact Name	William Elwood, PhD				
Contact Telephone	301-402-0116				
Contact Email	william.elwood@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Sep-2023, 13-Sep-2023, 02-Oct-2023 2023, 18-Oct-2023, 05-Nov-2023, 13-No Feb-2024, 15-Feb-2024, 16-Feb-2024, 20 2024, 07-Jun-2024, 16-Jun-2024, 18-Jun-	v-2023 , 07-Jan-2024 , 16-Jan-2024)-Feb-2024 , 07-Mar-2024 , 11-Ma	4 , 01-Feb-2024 r-2024 , 07-May	, 05-Feb-2024 , 06-	Feb-2024 , 13-
Synopsis	To achieve more potent strategies to pror methodical translation of foundational be Office of Behavioral and Social Sciences Re in the systematic development of original behavioral and social sciences research (b behavior change. This includes research th underlying initial and sustained behavior of interventions and their components.	havioral and social science discove esearch (OBSSR) and participating health-related behavioral interver BSSR) findings that posit causal or nat focuses on use-inspired bBSSR,	eries into new or ICOs are issuing ntions that test h processual mec understanding	r improved interve this Notice to high hypotheses that dr hanisms of action of mechanisms of	ntions. The Ilight interest aw on basic of healthier action
119750 Extramural Clinical Research Loan Disadvantaged Backgrounds (LRP	Repayment Program for Individuals from -IDB)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 23-146 16-	Nov-2023	100,000 USD
Contact Name Contact Telephone Contact Email					



	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Nov-2023				
	Synopsis	The NIH invites qualified health profession average of at least 20 hours each week fo Extramural LRP repays up to \$50,000 annu engage in NIH mission-relevant research a required to participate in the Extramural I research career.	r at least two years, initially, to ually of a researcher's qualified t a domestic, nonprofit, or gove	apply for an award educational debt in ernment entity. Re	l in the Extramural n return for a com search funding fro	LRP. The mitment to m NIH is not
	xtramural Loan Repayment Prog DR)	ram for Health Disparities Research (LRP-	Office of Loan Repayment/NIH/DHHS	NOT-OD- 23-144 16	-Nov-2023	100,000 USD
	Contact Name	Help Desk				
	Contact Telephone	9000 Rockville Pike				
	Contact Email	<u>lrp@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Nov-2023				
	Synopsis	The NIH invites qualified health profession average of at least 20 hours each week fo Extramural LRP repays up to \$50,000 annu engage in NIH mission-relevant research a required to participate in the Extramural I research career.	r at least two years, initially, to ually of a researcher's qualified t a domestic, nonprofit, or gove	apply for an award educational debt in ernment entity. Re	l in the Extramural n return for a com search funding fro	LRP. The mitment to m NIH is not
14/46 -	<u>tramural Loan Repayment Prog</u> Human Health (LRP-REACH)	ram for Research in Emerging Areas Critica	l Office of Loan Repayment/NIH/DHHS	NOT-OD- 23-145	-Nov-2023	100,000 USD
	Contact Name	Help Desk				
	Contact Telephone	866-849-4047				

SPIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	16-Nov-2023				
Synopsis	The NIH invites qualified health profession average of at least 20 hours each week for Extramural LRP repays up to \$50,000 and engage in NIH mission-relevant research required to participate in the Extramural research career.	or at least two years, initially, to nually of a researcher's qualified at a domestic, nonprofit, or gov	apply for an award in educational debt in ernment entity. Rese	n the Extramural return for a comr earch funding fro	LRP. The mitment to m NIH is not
119743 Extramural Loan Repayment Prog	gram for Pediatric Research (LRP-PR)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 23-143 16-N	Nov-2023	100,000 USD
Contact Name	Help Desk				
Contact Telephone	866-849-4047				
Contact Email	<u>lrp@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	16-Nov-2023				
Synopsis	The NIH invites qualified health profession average of at least 20 hours each week for Extramural LRP repays up to \$50,000 and engage in NIH mission-relevant research required to participate in the Extramural research career.	or at least two years, initially, to nually of a researcher's qualified at a domestic, nonprofit, or gov	apply for an award in educational debt in rernment entity. Rese	n the Extramural return for a comr earch funding fro	LRP. The mitment to m NIH is not
119752 Extramural Loan Repayment Prog Researchers (LRP-CIR)	gram for Contraception and Infertility	Office of Loan Repayment/NIH/DHHS	NOT-OD- 23-147 16-N	Nov-2023	100,000 USD
Contact Name	Help Desk				
Contact Telephone	866-849-4047				
•	1				

SPIN ID Prog Title		Sponsor Name	Sponsor Number		Deadline Date	unding mount			
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	16-Nov-2023							
	Synopsis The NIH invites qualified health professionals who contractually agree to engage in NIH mission-relevant research for an average of at least 20 hours each week for at least two years, initially, to apply for an award in the Extramural LRP. The Extramural LRP repays up to \$50,000 annually of a researcher's qualified educational debt in return for a commitment to engage in NIH mission-relevant research at a domestic, nonprofit, or government entity. Research funding from NIH is not required to participate in the Extramural LRP. LRP awards are based on an applicant's potential to build and sustain a research career.								
119742 <u>Extram</u>	nural Loan Repayment Prog	ram for Clinical Researchers (LRP-CR)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 23-142 10	6-Nov-2023	100,000 USD			
	Contact Name	Help Desk							
	Contact Telephone	866-849-4047							
	Contact Email	<u>lrp@nih.gov</u>							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	16-Nov-2023							
	Synopsis	The NIH invites qualified health profession average of at least 20 hours each week for Extramural LRP repays up to \$50,000 and engage in NIH mission-relevant research required to participate in the Extramural research career.	or at least two years, initially, to ap nually of a researcher's qualified ec at a domestic, nonprofit, or govern	oply for an awar lucational debt nment entity. R	d in the Extramural LF in return for a commi esearch funding from	P. The ment to NIH is not			
SPIN ID Progra	ım Title		Sponsor Name	Sponsor Number	eadline Date	Funding Amount			
	D-22-028 The Intersectio sease (R01 Clinical Trial Op	n of Sex and Gender Influences on Health tional)	Office of Research on Women's Health/NIH/DHHS		3-Oct-2023 Optional][LOI/Pre-App]	1,400,000 USD			
	Contact Name	Chyren Hunter, Ph.D.							

SPIN ID	Program Title	Spo	onsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Telephone	301-496-7849	9					
	Contact Email							
	Sponsor Website							
	Program URL	Link to progra	am URL					
	Deadline Dates (ALL)	23-Oct-2023	[Optional][LOI/Pre-App], 22	-Nov-2023 , 23-Oct-2024 [Optional][LOI/Pre-App], 2	23-Nov-2024		
The purpose of this Funding Opportunity Announcement (FOA) is to invite R01 applications on the influence and intersect of sex and gender in health and disease, including: (1) research applications that examine sex and gender factors and their intersection in understanding health and disease; and (2) research that addresses one of the five objectives from Strategic Goal 1 of the 2019-2023 Trans-NIH Strategic Plan for Women's Health Research "Advancing Science for the Health of Women." The awards under this FOA will be administered by NIH ICs using funds that have been made available through t Office of Research on Women's Health (ORWH) and the scientific partnering Institutes and Centers across NIH								
	RFA-OD-23-019 Maximizing the					0		
119518	Environmental Influences on Child Kirschstein National Research Ser			National Institutes of		Oct-2023 htional][LOI/Pre-Ap	Not	
	Fellowship (F32)			Health/NIH/DHHS	23 013 [00		p] speemed	
	Contact Name	Clay Mash, Ph	h.D.					
	Contact Telephone	240-539-1946	6					
	Contact Email	<u>clay.mash@n</u>	<u>nih.gov</u>					
	Sponsor Website							
	Program URL	Link to progra	am URL					
	Deadline Dates (ALL)	01-Oct-2023	[Optional][LOI/Pre-App], 01	-Nov-2023				
This NOFO seeks to advance research and training in high-priority areas of child health by stimulating the use of Environmental Influences on Child Health Outcomes (ECHO) Cohort data by postdoctoral fellows from relevant scient communities. This RFA will provide opportunities for fellows to study child health outcomes through the analysis of EC large longitudinal data sets within the NICHD Data and Specimen Hub (DASH) repository. ECHO's DASH dataset integr deidentified longitudinal data from more than 41,000 participants across the U.S. Prenatal and child exposure data in physical, chemical, social, behavioral, and biological factors. ECHO's five primary pediatric outcome areas are pre-, pe postnatal outcomes, upper and lower airway, obesity, neurodevelopment, and positive health. This Notice of Funding Opportunity (NOFO) does not allow the candidate to be supported by the award to propose to lead an independent o trial, but does allow them 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	unding mount				
119461		Scientific Value of Data Generated by the definition of Data Gener	Office of the Director, National Institutes of Health/NIH/DHHS	RFA-OD- 23-020	01-Oct-2023 [Optional][LOI/Pre-App]	Not Specified				
	Contact Name	Clay Mash, Ph.D.								
	Contact Telephone	240-539-1946								
	Contact Email	<u>clay.mash@nih.gov</u>								
	Sponsor Website									
	•	Link to program URL								
	Deadline Dates (ALL)	01-Oct-2023 [Optional][LOI/Pre-App], 01-Nov-2023 The goal of this NOFO is to support doctoral candidates studying high-priority areas of child health for the completion of								
		Environmental Influences on Child Health				is RFA will				
	Synopsis	provide students working on dissertation Hub (DASH) repository. ECHO's DASH da across the U.S. Prenatal and child exposu factors. ECHO's five primary pediatric ou obesity, neurodevelopment, and positive field of early environmental exposures ar encourages applications supporting can groups as described in the Notice of NIH	taset integrates deidentified long ure data include physical, chemic tcome areas are pre-, peri-, and health. This award will facilitate nd child health research, enhanci didates from diverse background	gitudinal data al, social, beh postnatal out the entry of p ng the pool of ls, including th	from more than 41,000 p avioral, and biological comes, upper and lower a promising new investigato f highly talented researche	articipants irway, rs into the ers. NIH				
119879	Synopsis	Hub (DASH) repository. ECHO's DASH da across the U.S. Prenatal and child exposu factors. ECHO's five primary pediatric ou obesity, neurodevelopment, and positive field of early environmental exposures ar encourages applications supporting can groups as described in the Notice of NIH /ith Common Fund Data Ecosystem	taset integrates deidentified long ure data include physical, chemic tcome areas are pre-, peri-, and health. This award will facilitate nd child health research, enhanci didates from diverse background	gitudinal data al, social, beh postnatal out the entry of p ng the pool of ls, including th	from more than 41,000 p avioral, and biological comes, upper and lower a promising new investigato f highly talented researche	articipants irway, rs into the ers. NIH ed Not				
119879	Synopsis RFA-RM-23-013 Partnerships W Resources (U24 Clinical Trial not A	Hub (DASH) repository. ECHO's DASH da across the U.S. Prenatal and child exposu factors. ECHO's five primary pediatric ou obesity, neurodevelopment, and positive field of early environmental exposures ar encourages applications supporting can groups as described in the Notice of NIH /ith Common Fund Data Ecosystem	taset integrates deidentified long ure data include physical, chemic tcome areas are pre-, peri-, and health. This award will facilitate nd child health research, enhanci didates from diverse background 's Interest in Diversity (NOT-OD-2 Office of the Director, National Institutes of	gitudinal data al, social, beh postnatal out the entry of p ng the pool of ls, including th 20-031). RFA-RM-	from more than 41,000 p avioral, and biological comes, upper and lower a promising new investigato f highly talented researche nose from underrepresent 04-Nov-2023	articipants irway, rs into the ers. NIH ed Not				
119879	Synopsis RFA-RM-23-013 Partnerships W Resources (U24 Clinical Trial not A	Hub (DASH) repository. ECHO's DASH da across the U.S. Prenatal and child exposu factors. ECHO's five primary pediatric ou obesity, neurodevelopment, and positive field of early environmental exposures ar encourages applications supporting can groups as described in the Notice of NIH <u>(ith Common Fund Data Ecosystem</u> <u>Allowed)</u> Anthony Kirilusha, Ph.D.	taset integrates deidentified long ure data include physical, chemic tcome areas are pre-, peri-, and health. This award will facilitate nd child health research, enhanci didates from diverse background 's Interest in Diversity (NOT-OD-2 Office of the Director, National Institutes of	gitudinal data al, social, beh postnatal out the entry of p ng the pool of ls, including th 20-031). RFA-RM-	from more than 41,000 p avioral, and biological comes, upper and lower a promising new investigato f highly talented researche nose from underrepresent 04-Nov-2023	articipants irway, rs into the ers. NIH ed Not				
119879	Synopsis RFA-RM-23-013 Partnerships W Resources (U24 Clinical Trial not A Contact Name Contact Telephone	Hub (DASH) repository. ECHO's DASH da across the U.S. Prenatal and child exposu factors. ECHO's five primary pediatric ou obesity, neurodevelopment, and positive field of early environmental exposures ar encourages applications supporting can groups as described in the Notice of NIH <u>(ith Common Fund Data Ecosystem</u> <u>Allowed)</u> Anthony Kirilusha, Ph.D.	taset integrates deidentified long ure data include physical, chemic tcome areas are pre-, peri-, and health. This award will facilitate nd child health research, enhanci didates from diverse background 's Interest in Diversity (NOT-OD-2 Office of the Director, National Institutes of	gitudinal data al, social, beh postnatal out the entry of p ng the pool of ls, including th 20-031). RFA-RM-	from more than 41,000 p avioral, and biological comes, upper and lower a promising new investigato f highly talented researche nose from underrepresent 04-Nov-2023	articipants irway, rs into the ers. NIH ed Not				
119879	Synopsis RFA-RM-23-013 Partnerships W Resources (U24 Clinical Trial not A Contact Name Contact Telephone	Hub (DASH) repository. ECHO's DASH da across the U.S. Prenatal and child exposu factors. ECHO's five primary pediatric ou obesity, neurodevelopment, and positive field of early environmental exposures ar encourages applications supporting can groups as described in the Notice of NIH <u>(ith Common Fund Data Ecosystem Allowed)</u> Anthony Kirilusha, Ph.D. 301-402-7617 <u>anthony.kirilusha@nih.gov</u>	taset integrates deidentified long ure data include physical, chemic tcome areas are pre-, peri-, and health. This award will facilitate nd child health research, enhanci didates from diverse background 's Interest in Diversity (NOT-OD-2 Office of the Director, National Institutes of	gitudinal data al, social, beh postnatal out the entry of p ng the pool of ls, including th 20-031). RFA-RM-	from more than 41,000 p avioral, and biological comes, upper and lower a promising new investigato f highly talented researche nose from underrepresent 04-Nov-2023	articipants irway, rs into the ers. NIH ed Not				

Deadline Dates (ALL) 04-Nov-2023 [Optional][LOI/Pre-App], 04-Dec-2023

Sponsor Name Sponsor Number Deadline Date	Funding Amount
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The NIH Office of Strategic Coordination (Common Fund - https://commonfund.nih.gov/) has generated many valuable and widely available datasets. The Common Fund Data Ecosystem is helping to ensure that all Common Fund (CF) data are Findable, Accessible, Interoperable, and Reusable (FAIR). The purpose of this Notice of Funding Opportunity (NOFO) is to announce the availability of funds for projects that involve collaboration with multiple CF Data Coordinating Centers (DCCs) to combine discovery and/or translational approaches with work that will enhance reusability of Common Fund data and contribute knowledge to the Common Fund Data Ecosystem. Clinical trials will not be accepted through this NOFO. A clinical trial planning component is allowable, provided it is appropriate and rigorously developed.



SPIN ID	Program Title	S	ponsor Name		Sponsor Number	Deadline Date	Funding Amount
120037	Computational and Data-Enable	ed Science and Engineering	National Science Foundation	PD-23 8084	- 15-Sep-20	23	Not Specified
	Contact Name	Christina Payne					
	Contact Telephone	703-292-2895					
	Contact Email	<u>cpayne@nsf.gov</u>					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Sep-2023 , 02-Oct-2023 , 16-Oct-2023	3 , 31-Oct-2023 , 15-Nov-2023	, 20-Nov	-2023		
	Synopsis	on opportunities for major scientific and approaches and best practices. The CDS knowledge and accelerate discovery abo drivers may be in an individual discipline CDS&E proposal should enable and/or u computational and data science. The CD engineering through computation and d divisions. A proposal may address topics observation to achieve progress on hithe	&E meta-program supports prove and beyond the goals of the or cut across more than one tilize the development and ad S&E meta-program encourage ata, welcoming proposals in a that develop or enable intera	ojects that the particip discipline aptation of es researc ny researc octions am	It harness compu- bating individual in various Division of advances in re- h that pushes th ch area supporter long theory, com	utation and c programs. Th ons and Direct search and i e envelope c ed by the par	lata to advance ne intellectual ctorates. A nfrastructure in of science and ticipating
116462	<u>Historically Black Colleges and U</u> UP)	Universities Undergraduate Program (HB0	<u>CU-</u> National Science Foundation	23-563	3 12-Sep-20	23	Not Specified
	Contact Name	Carleitta L. Paige-Anderson					
	Contact Telephone	703-292-2816					
	Contact Email	<u>cpaigean@nsf.gov</u>					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	12-Sep-2023 , 03-Oct-2023 , 09-Nov-202	3 , 26-Mar-2024 [LOI/Pre-App), 26-Nov	-2024		
	Synopsis	HBCU-UP provides awards to strengther	STEM undergraduate educat	ion and re	esearch at Histor	ically Black C	colleges and



SPIN ID	Program Title	:	Sponsor Name	•	oonsor umber	Deadline Date	Funding Amount
		Universities (HBCUs).					
111976	Computational and Data-Enable	ed Science and Engineering	National Science Foundation	PD-22- 8084	15-Sep-20	23	Not Specified
	Contact Name	Christina Payne					
	Contact Telephone	703-292-2895					
	Contact Email	cpayne@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Sep-2023 , 02-Oct-2023 , 16-Oct-202	3 , 31-Oct-2023 , 15-Nov-2023	;			
	Synopsis	The goal of the CDS&E meta-program is breakthroughs through new computation supports projects that harness computa- goals of the participating individual pro- sacross more than one discipline in varion development and adaptation of advance program encourages research that push welcoming proposals in any area of research develop or enable interactions among t	onal and data-analysis approac ation and data to advance know grams. The intellectual drivers us Divisions and Directorates. es in research and infrastructu nes the envelope of science and earch supported by the particip	thes and bes wledge and a may be in an A CDS&E pro re in compu d engineerin pating divisio	t practices. Th accelerate disc n individual dis oposal should tational and d ng through con ons. A proposa	e CDS&E me covery above scipline, or th enable and/ lata science. nputation an al may addres	ta-program and beyond the ney may cut or utilize The CDS&E meta
		intractable science and engineering pro			by program.		•
090168	ADVANCE: Organizational Chan Professions		blems. Areas of emphasis for C		by program. 05-Oct-202		•
090168	-	intractable science and engineering pro	blems. Areas of emphasis for C National Science	CDS&E vary l	,, ,		on hitherto
090168	Professions	intractable science and engineering pro	blems. Areas of emphasis for C National Science	CDS&E vary l	,, ,		on hitherto
090168	Professions Contact Name Contact Telephone	intractable science and engineering pro	blems. Areas of emphasis for C National Science	CDS&E vary l	,, ,		on hitherto
090168	Professions Contact Name Contact Telephone Contact Email	intractable science and engineering pro nge for Gender Equity in STEM Academic Jessie DeAro 703-292-5350	blems. Areas of emphasis for C National Science	CDS&E vary l	,, ,		on hitherto
090168	Professions Contact Name Contact Telephone Contact Email Sponsor Website	intractable science and engineering pro nge for Gender Equity in STEM Academic Jessie DeAro 703-292-5350 ADVANCE@nsf.gov	blems. Areas of emphasis for C National Science	CDS&E vary l	,, ,		on hitherto



SPIN ID Program Title		Sponsor Name		nsor nber	Deadline Date	Funding Amount
Synopsis	s to the National Science Foundat on, the NSF ADVANCE program se der, racial, and ethnic equity. The temic change strategies that pron ADVANCE program provides gran e systemic factors that create ine may exist in areas such as policy a emic departments that result in t ductivity, delay advancement, and ures that do not mitigate implicit inorities being evaluated less favor ng to an academic climate that is	eeks to buik NSF ADVAI note equity ts to enhan quities in th and practice he inequital d create a co bias in hirin prably, perp	d on prior NS NCE program for STEM fac the system the academic p as well as in ble allocatior ulture of diffe g, tenure, an betuating hist	F ADVANCE v goal is to bro culty in acade nic factors that profession and organization of service or erential treated d promotion	vork and other baden the mic workplaces at support d workplaces. al culture and teaching ment and decisions could	
120039 NSF National Quantum Virtual	Laboratory	National Science Foundation	23-604	06-Oct-202 App]	23 [LOI/Pre-	1,000,000 USD
Contact Name						
Contact Telephone	703-292-8235					
Contact Emai	NQVL@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	06-Oct-2023 [LOI/Pre-App], 30-Nov-202					
Synopsis	The National Quantum Initiative (NQI) <i>i</i> information science and technology. In on identifying and fostering early adopt and Engineering (QISE) and to accelerat technology platforms by integrating en other sectors of the economy into cycle for end-users to pioneer new application existing strength in support of the under quantum technologies. With this progr Laboratory (NQVL) concept as an overa	conformance with the NQI goals, tion of quantum technologies to t te broader impacts on society. A s d-users and potential customers es of research, development, and ons. NSF support for use-inspired erlying foundational research, is a ram solicitation, the Foundation is	, an argume transform tl systematic a from other demonstra and transla inticipated t s introducin	ent was set for he field of Quapproach to r fields of scien tion should r tional resear to accelerate g the Nation	orth for a rene uantum Inforr maturing qua nce and engin esult in lower ch in QISE, co development al Quantum V	ewed emphasis mation Science ntum heering and ring the barriers mbined with its t of a market for /irtual



SPIN ID	Program Title		Sponsor Name	•	onsor ımber	Deadline Date	Funding Amount
		and engineering to the resultant technology value. The NQVL aims to develop and u NQVL researchers will explore quantum activities at all levels, and promote bro barriers at all entry points of the resear be necessary for this initiative to success organizations who have expertise to co essential and will welcome these to be NQI umbrella are also encouraged. This Science and Technology Demonstration in Quantum Systems (TAQS), as well as	tilize use-inspired and application in frontiers6, foster QISE workfor adening participation, diversity, inch enterprise. The engagement ed, and, indeed, the project is de ntribute. In particular, NSF recog a part of the overall structure. P is solicitation lays out a vision for in (QSTD) projects, support for en	on-oriented ce educatio equity, and of the entir esigned to in gnizes that the artnerships the entire abling tech	quantum tech on and training inclusion in C e United State nclude partici the involveme with other U NQVL program nologies thro	nnologies. In g, engage in o QISE, thereby es (U.S.) QISE pation from a ent of industr .S. Federal ag m that include ugh Transforr	the process, utreach lowering community will full spectrum of y partners is encies under the es Quantum native Advances
120901	Windows on the Universe: The	Era of Multi-Messenger Astrophysics	National Science Foundation	PD-23- 5115	16-Oct-202	23	Not Specified
	Contact Name	Hans A. Krimm					
	Contact Telephone	703-292-2761					
	Contact Email	hkrimm@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	16-Oct-2023 , 15-Nov-2023 , 20-Nov-20	023 , 22-Nov-2023 , 05-Dec-2023	, 12-Dec-20	023 , 30-Sep-2	2024	
	Synopsis	The Universe is the ultimate laboratory windows – electromagnetic waves, high different view. Together they reveal a cosmos in fundamentally new ways. The identifies three categories of messenge and gravitational waves. The goals of W observations and theory to realize inter	n-energy particles, and gravitatic detailed picture of the Universe e "Windows on the Universe" M ers - electromagnetic waves, high /oU-MMA are to build the capab	onal waves. that will all lulti-Messer n-energy pa vilities and a	Each of these ow us to stud nger Astrophy rticles includin accelerate the	e windows pr y matter, ene sics (WoU-M ng neutrinos synergy betw	ovides a rgy, and the MA) program and cosmic rays,
120776	Smart Health and Biomedical Reant Advanced Data Science	esearch in the Era of Artificial Intelligen	ce National Science Foundation	23-614	09-Nov-20	23	1,200,000 USD
	Contact Name	Goli Yamini					



SPIN ID	Program Title		Sponsor Name	-	onsor umber	Deadline Date	Funding Amount
	Contact Telephone	703-292-5367					
		sch-correspondence@nsf.gov					
		Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	09-Nov-2023 , 03-Oct-2024 , 03-Oct-20	25				
The purpose of this interagency program solicitation is to support the development of transformative high-risk advances in computer and information science, engineering, mathematics, statistics, behavioral and/or cogniti address pressing questions in the biomedical and public health communities. Transformations hinge on scienti engineering innovations by interdisciplinary teams that develop novel methods to intuitively and intelligently of connect, analyze and interpret data from individuals, devices and systems to enable discovery and optimize her to these complex biomedical or public health problems demand the formation of interdisciplinary teams that a address these issues, while advancing fundamental science and engineering.							
114354	<u>Major Research Instrumentatio</u> Development	on Program: Instrument Acquisition or	National Science Foundation	23-519	15-Nov-20	23	4,000,000 USD
	Contact Name						
	Contact Telephone	703-292-5049					
	Contact Email	mri@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Nov-2023 , 15-Nov-2024 , 14-Nov-20	025 , 16-Nov-2026				
	Synopsis	The Major Research Instrumentation (N instrumentation for research and resea scientific/engineering research organiza research instrument that is, in general, provides support to acquire critical rese engineering research may not otherwis that open new opportunities to advance expected to enhance research training builders. An MRI proposal may request	arch training in our Nation's inst ations. An MRI award supports too costly and/or not appropria earch instrumentation without the occur. MRI also provides supp e the frontiers in science and er of students who will become th	itutions of h the acquisiti ate for suppo which advan port to devel ngineering ro e next gene	igher education ion or develop ort through ot nces in fundam lop next-gene esearch. Addit ration of instr	on and not-for ment of a mu her NSF progr nental science ration researc tionally, an MI ument users,	-profit Iti-user ams. MRI and h instruments RI award is designers and



PIN ID	Program Title		Sponsor Name	-	onsor ımber	Deadline Date	Funding Amount
21020	Ecology and Evolution of Infect	ious Diseases	National Science Foundation	23-616	15-Nov-20	23	Not Specified
	Contact Name	Samuel M. Scheiner					
	Contact Telephone	703-292-7175					
	Contact Email	sscheine@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Nov-2023					
	Synopsis	organismal, and social drivers that in submitted projects must be the quar dynamics. The intent is discovery of mathematical or computational mode efforts that go beyond the scope of a and transmission among any host sp includes, for example, the spread of dynamics and genetics of vectors an host species biology affects transmise dynamics; and the cultural, social, be be on zoonotic, environmentally-bour marine systems and organisms, inclu- environmental systems. Proposals for Countries (LMICs) are strongly encou- encouraged to develop the appropri- bioinformaticians, genomics researc	ntitative, mathematical, or comp principles of infectious disease (dels that elucidate infectious dise typical studies. They should focu- pecies, including but not limited pathogens; the influence of env d reservoir species or hosts; how ssion dynamics; the feedback be ehavioral, and economic dimens rne, vector-borne, enteric, or res- uding diseases of animals and pla or research on disease systems of ate multidisciplinary team, inclu	putational und re)emergence ease systems. is on the deter to humans, no ironmental fac v the physiolo tween ecologi ions of pathog spiratory patho ants, at any sc of public health f concern in a ding for exam	erstanding of and transmiss Projects shoul minants and i n-human anin ctors such as c gy or behavior cal transmissio gens of eithe ale from speci n concern to Lo gricultural syst ple, anthropol	pathogen tra sion and test ld be broad, nteractions nals, and/or limate; the p of the path on and evolu on and disea r terrestrial, fic pathogen ow- or Midd tems. Investi logists, mode	ansmission interdisciplinary of (re)emergence plants. This oopulation ogen, vector, or itionary ise. Research ma aquatic, or is to inclusive le-Income gators are



SPIN ID Program Title	ID Program Title		Sponsor Number	Deadline Date	Funding Amount
Contact Telephone Contact Email Sponsor Website Program URL	<u>DISES@nsf.gov</u> <u>Link to sponsor website</u> <u>Link to program URL</u>				
	The DISES Program supports research systems and the complex interactions physical and chemical) and human ("so program seeks proposals that emphas systems (a natural one and a human o	projects that advance basic scientific unc (dynamics, processes, and feedbacks) wi ocio") (economic, social, political, or beha ize the truly integrated nature of a socio- ne) that are coupled. DISES projects mus splicit analysis of the processes and dynamic	thin and among the thin and among the test of	he environmen hts of such a sy stem versus tw cted and integ	tal (biological, stem. The vo discrete rated socio-



Other Federal Funding Opportunities

SPIN ID	Program Title	Spon	nsor Name	Sponsor Num	per	Deadline Da	te Fun	ding Amount
119736	Chronic Pain Management Rese		nagement	Department of the Army/Department Defense	of HT942 PMCCF		09-Nov- 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)	09-Nov-2023						
	Synopsis	from FY19 through FY2 active-duty Service Me PMCCRA is to support facilitate the acceptanc products, technologies proposed work will info guidelines for managin services to Service Mer conducted in partnersh and relevant research the beneficiaries. Applicati research, therefore, all common comorbidities disorder [PTSD]) are no therapeutic intervention	22 totaled \$5 embers, Vete- large-scale p ce and utiliza orm the deve- ng chronic pair mbers, Veter hip with eligil results in "re ions to the FN l applications s. Applications of appropriat ons do not m g. Studies see	health and quality of life of those livin 5 million (M). The FY23 appropriation rans, military beneficiaries, and/or the ragmatic comparative effectiveness ar tion of evidence-based chronic pain m ctice guidelines, and/or models of care elopment, refinement, and/or revision in. Military and Veterans health care sy rans, and their families are the targeted ble VA and Military Health System (MH al world" health care delivery systems (23 CPMRP PMCCRA are aligned with a to the funding opportunity must addr ns primarily focused on comorbid cond the for the FY23 CPMRP PMCCRA. Studie eet the intent of this DOD FY23 Chronic eking to understand and reduce opioid tices are acceptable.	s \$15M. Th American p d impleme anagement . PMCCRA a of existing stems and l organizati S) provider serving Vet ppropriatic ess chronic itions (e.g., s seeking t c Pain Man	e proposed res public. The inte- ntation science clinical applica- spplications sho standards of ca other health ca ons for this pro- s is essential for erans, Service I ons specifically is pain either alo TBI, depressior o advance new agement award	earch must nt of the FN clinical tria stions, such ould explain re, recomm re entities gram. Rese r obtaining Members, a intended for ne or in the n, posttrau and novel d mechanis	t be relevant to (23 CPMRP als that will as health care how the hendations, or that provide earch g meaningful and their or chronic pain e context of matic stress opioid-based m and will not
119735	<u>Chronic Pain Management Rese</u> <u>Research Award</u>	arch ProgramClinical (<u>Outcomes</u>	Department of the Army/Department Defense	of HT942 CORA	5-23-CPMRP-	09-Nov- 2023	Not Specified
	Contact Name							

Contact Name



Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Da	te Fu	nding Amount
	Contact Telephone	301-682-5507					
	Contact Email	help@eBRAP.org					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	09-Nov-2023					
The CPMRP was initiated in 2019 to provide support for research of exceptional scientific merit with the potential to merit significant impact on improving the health and quality of life of those living with chronic pain. Appropriations for the C from FY19 through FY22 totaled \$55 million (M). The FY23 appropriation is \$15M. The proposed research must be relead twe-duty Service Members, Veterans, military beneficiaries, and/or the American public. The intent of the FY23 CPM CORA is to support studies focused on improving clinical outcomes through late-stage translational efforts that will access the movement of evidence-based ideas in chronic pain management into clinical applications, such as health care process technologies, clinical practice guidelines, and/or models of care. CORA applications should explain how the proposed will inform the development, refinement, and/or revision of existing standards of care, recommendations, or guideline managing chronic pain. The FY23 CPMRP CORA is focused on identifying and implementing outcomes-based best pract through the analysis of the merits of pain management approaches, not on the development of new or novel technique Studies seeking to advance new and novel opioid-based therapeutic interventions do not meet the intent of the awarce mechanism and will not be selected for funding. Studies seeking to understand and reduce opioid utilization in chronic management within the context of current prescribing practices are acceptable.							For the CPMRP t be relevant to Y23 CPMRP t will accelerate care products, oposed work guidelines for est practices techniques. he award
119734	<u>Chronic Pain Management Rese</u> <u>Award</u>	arch ProgramClinical Exploration	Department of the Arr Defense		HT9425-23-CPMRP- CEA	09-Nov- 2023	250,000 USD
-	Contact Name						
	Contact Telephone	301-682-5507					
	Contact Email	help@eBRAP.org					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	09-Nov-2023					
		The CPMRP was initiated in 2019 to significant impact on improving the from FY19 through FY22 totaled \$5	e health and quality of li	ife of those living w	ith chronic pain. Appro	priations	for the CPMRP



Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amoun			
		active-duty Service Members, W is to support proof-of-principle interventions and/or avenues o impact on the management of of must represent novel, hypothes therapies already in clinical use pain management would lead to on Complementary and Integra CPMRP CEA should explain how transform clinical care for chron provide scientific rationale for s and/or clinical care. Studies see of the award mechanism and w chronic pain management with	pilot studies, clinical trials, of research that have the pi- chronic pain. While therap sis-based, "outside-the-box , or undergoing clinical tes o a major advancement in tive Health (CIH) or non-phy the proposed work will ac nic pain management. It is subsequent larger clinical t king to advance new and r will not be selected for fund	, and correlative studies otential to resolve curre eutic approaches propo x" approaches for mana ting, for other diseases, patient care. In addition narmacological intervent ddress a gap in clinical ku anticipated that outcom rials of interventions that novel opioid-based thera ling. Studies seeking to u	to investigate hypoth nt clinical barriers and sed for testing throug ging chronic pain, the provided that the pro n, while not required, tions are encouraged. howledge and enable hes from studies funde at will transform chron peutic interventions understand and reduc	esis-based, innovative d result in a profounce th the CPMRP CEA y may include oposed use for chronit applications focusing Applications to the future studies to ed by this award will hic pain management do not meet the inte			
120656	Early Hearing Detection and Inte	ervention National Network	Maternal and Child He Bureau/HRSA/DHHS	ealth HRS	N_7/1_N_3	5-Nov- 750,000 US			
	Contact Name	Shelby Graves							
	Contact Telephone	240-701-7500							
	Contact Email	<u>SGraves@hrsa.gov</u>							
	Sponsor Website	Link to sponsor website							
	Program URL								
	Deadline Dates (ALL)	06-Nov-2023							
	Synopsis	This notice announces the opportunity to apply for funding under the Early Hearing Detection and Intervention (EHDI) National Network. The purpose of this program, which funds three national centers to conduct National Network and National Center activities, is to advance EHDI systems of services nationwide so that deaf and hard-ofhearing (DHH) newborns, infants, and young children up to age 3 receive appropriate supports and timely services to improve languag acquisition outcomes. The three national centers are the Implementation and Change Center (ICC), the Family Leadersh Language and Learning Center (FL3), and the Provider Education Center (PEC).							



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
020880 Postdoctoral Awards		Alzhein	Alzheimer Society of Canada		3 109,500 3 USD
	Contact Name				
	Contact Telephone	416-847-2968			
	Contact Email	research@alzheimer.ca			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	03-Nov-2023			
	. ,	03-Nov-2023 The Alzheimer Society of Canada offers awar experience within an established research er	rds for graduates with a PhD or N nvironment. Awards are \$150,00	MD who wish to gain addi 00 for a duration of two ye	tional research ears.
		The Alzheimer Society of Canada offers awar	rds for graduates with a PhD or N nvironment. Awards are \$150,00	MD who wish to gain addi 10 for a duration of two ye	tional research ears.
	Synopsis Applicant Types	The Alzheimer Society of Canada offers awar	rds for graduates with a PhD or N nvironment. Awards are \$150,00	MD who wish to gain addi 10 for a duration of two ye	tional research ears.
	Synopsis Applicant Types	The Alzheimer Society of Canada offers awar experience within an established research er 150,000.00 maximum	rds for graduates with a PhD or N nvironment. Awards are \$150,00	ላበD who wish to gain addi ነ0 for a duration of two ye	tional research ears.
020879 [Synopsis Applicant Types Funding Limit	The Alzheimer Society of Canada offers awar experience within an established research er 150,000.00 maximum No	rds for graduates with a PhD or N nvironment. Awards are \$150,00 ner Society of Canada	MD who wish to gain addi 00 for a duration of two ye 03-Nov-202	ears.
020879	Synopsis Applicant Types Funding Limit Limited Submission	The Alzheimer Society of Canada offers awar experience within an established research er 150,000.00 maximum No	nvironment. Awards are \$150,00	00 for a duration of two ye	ears.
020879	Synopsis Applicant Types Funding Limit Limited Submission Doctoral Awards Contact Name	The Alzheimer Society of Canada offers awar experience within an established research er 150,000.00 maximum No Alzhein	nvironment. Awards are \$150,00	00 for a duration of two ye	ears.
020879 [Synopsis Applicant Types Funding Limit Limited Submission Doctoral Awards Contact Name Contact Telephone	The Alzheimer Society of Canada offers awar experience within an established research er 150,000.00 maximum No Alzhein	nvironment. Awards are \$150,00	00 for a duration of two ye	ears.
020879 <u>[</u>	Synopsis Applicant Types Funding Limit Limited Submission Doctoral Awards Contact Name Contact Telephone Contact Email	The Alzheimer Society of Canada offers awar experience within an established research er 150,000.00 maximum No Alzhein 416-847-2968	nvironment. Awards are \$150,00	00 for a duration of two ye	ears.
020879 <u>[</u>	Synopsis Applicant Types Funding Limit Limited Submission Doctoral Awards Contact Name Contact Telephone Contact Email Sponsor Website	The Alzheimer Society of Canada offers awar experience within an established research en 150,000.00 maximum No Alzhein 416-847-2968 <u>research@alzheimer.ca</u>	nvironment. Awards are \$150,00	00 for a duration of two ye	ears.



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ling Amount	
	Synoneis	The Alzheimer Society of Canada pr					egin the	
		dementias. Awards are \$129,000 fc	•		er s disease and othe	I		
	Applicant Types	; ; 129,000.00 maximum						
	Limited Submission							
089845	Alzheimer's Association Clinicia Diversity (AACSF-D)	an Scientist Fellowship to Promote	Alzheimer's Asso	ciation	06-Sep-2 [LOI/Pre		250,000 USD	
	Contact Name	8						
	Contact Telephone	312-335-5747						
	Contact Email	grantsapp@alz.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-Nov	-2023					
	Synopsis	Synopsis The Alzheimer's Association recognizes the need to increase the number of underrepresented clinicians participatir in clinical research. The Association anticipates that by providing this funding opportunity, the number of underrepresented physicians entering and remaining in clinical careers in Alzheimer's and all other dementia will increase. Each AACSF-D award is limited to \$250,000.						
	Applicant Types							
	Funding Limit	250,000.00 maximum						
	Limited Submission	No						



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fundi	ing Amount
089843	Alzheimer's Association Clinicia Program	n Scientist Fellowship (AACSF)	Alzheimer's Asso	ciation	06-Sep-20 [LOI/Pre-/		250,000 USD
	Contact Name						
	Contact Telephone	312-335-5747					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-Nov	/-2023				
	Synopsis	The Alzheimer's Association recogn other dementias. For the purpose of licensed and practicing in a clinical psychology) or patient-related diag to \$250,000.	of this program, a cl field that includes p	linician scientist is defined patient contact (e.g., neur	d as an individual alre ology, psychiatry, ge	eady ti riatric	rained, s,
	Applicant Types						
	Funding Limit	250,000.00 maximum					
	Limited Submission	No					
IIXYYYY	Alzheimer's Association Researd New to the Field (AARG-D-NTF)	ch Grant to Promote Diversity —	Alzheimer's Asso	ciation	06-Sep-20 [LOI/Pre-A		200,000 USD
	Contact Name						
	Contact Telephone	312-335-5747					
	Contact Email	grantsapp@alz.org					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
		1						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-Nov	/-2023					
	The Alzheimer's Association Research Grant to Promote Diversity - New to the Field (AARG-D-NTF) award is up to three years (minimum two years) to increase the number of scientists from underrepresented groups at academic institutions in Alzheimer's and all other dementia research. The AARG-D-NTF aims to fund investigators that are new to Alzheimer's and all dementia field of research. Individuals who are new to the field of neuroscience or Synopsis neurodegeneration (Alzheimer's, Parkinson's, Lewy body dementia, etc.) will be considered for this program. The goal of the New to the Field program is to provide an opportunity for investigators with expertise outside neurodegenerative research to apply their expertise to advance and accelerate Alzheimer's and all other dementia research. Competitive applications to this program emphasize how the specific expertise/approach will advance research. Each AARG-D-NTF award total is limited to \$200,000.							
	Applicant Types							
	Funding Limit	200,000.00 maximum						
	Limited Submission	No						
	Alzheimer's Association Resear New to the Field (AARG-D-NTF)	ch Grant to Promote Diversity —]	Alzheimer's Asso	ciation	06-Sep-20 [LOI/Pre-A	•		



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount					
		1									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-N	ov-2023								
		three years (minimum two years) institutions in Alzheimer's and all to Alzheimer's and all dementia f neurodegeneration (Alzheimer's,	e Alzheimer's Association Research Grant to Promote Diversity - New to the Field (AARG-D-NTF) award is up to ee years (minimum two years) to increase the number of scientists from underrepresented groups at academic titutions in Alzheimer's and all other dementia research. The AARG-D-NTF aims to fund investigators that are new Alzheimer's and all dementia field of research. Individuals who are new to the field of neuroscience or urodegeneration (Alzheimer's, Parkinson's, Lewy body dementia, etc.) will be considered for this program. Each RG-D-NTF award total is limited to \$200,000.								
	Applicant Types										
	Funding Limit	200,000.00 maximum									
	Limited Submission	No									
	Alzheimer's Association Resear AARG-D)	ch Grant to Promote Diversity	Alzheimer's Asso	ciation	06-Sep-20 [LOI/Pre-A						
	Contact Name										
	Contact Telephone	312-335-5747									
	Contact Email	grantsapp@alz.org									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-N	ov-2023								
	Synopsis	The AARG-D grant program aims degree or post-residency (M.D. o	to fund early-career i r D.O.) with funding t	nvestigators who are less hat will allow them to dev	than 18 years past t elop preliminary or	heir doctoral pilot data, to test					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ing Amount
		procedures and to develop hypothese	s. The intent is t	o support early-career dev	elopment that will	lay th	e
		groundwork for future research grant	applications to f	ederal or other funding er	ntities.		
	Applicant Types						
	Funding Limit	200,000.00 maximum					
	Limited Submission	No					
119991 -	Alzheimer's Association Researd	ch Fellowship to Promote Diversity	Alzheimer's Asso	ciation	06-Sep-2 [LOI/Pre-		200,000 USD
	Contact Name						
	Contact Telephone	312-335-5747					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-Nov-2	023				
The Alzheimer's Association Research Fellowship to Promote Diversity (AARF-D) award s intended to support exceptional researchers who are engaged in their post-graduate work (i.e., postdoctoral fellows) and before the Synopsis have their first independent faculty positions (i.e., Assistant Professor) and working in diverse areas of research, including basic, translational, clinical, functional and social-behavioral research. Investigators doing clinically-foc research without clinical practice are encouraged to apply. Each Fellowship award is limited to \$200,000.							ore they search,
	Applicant Types						
	Funding Limit	200,000.00 maximum					
	Limited Submission	No					



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
089994 Alzheimer's Association Resea	rch Grant — New to the Field (AARG- Alz	heimer's Association	06-Sep-202 [LOI/Pre-A	-
Contact Nam Contact Telephon Contact Ema Sponsor Websit				<u> </u>
Deadline Dates (ALL) 06-Sep-2023 [LOI/Pre-App], 08-Nov-202	3		
Synopsi	The Alzheimer's Association Research Gu new to Alzheimer's and all other demen investigators with unique expertise and aims to provide these investigators with to develop preliminary or pilot data, to t field of neuroscience or neurodegenerat for this program. The intent is to suppor to federal or other funding entities, like Alzheimer's Association. The Alzheimer's underrepresented groups in the researc	tia field of research. The purpose of this apply their knowledge to Alzheimer's a funding to establish a research path in test procedures and to develop hypothe tion (Alzheimer's, Parkinson's, Lewy boo t research that will lay the groundwork the National Institutes of Health, includ s Association recognizes the need to inc	s program is to provid nd all other dementia Alzheimer's and all ot eses. Individuals who dy dementia, etc.) will for future research gi ling future proposals t crease the number of	le independent s. This program ther dementias, are new to the be considered rant applications to the scientists from
Applicant Type	s			
Funding Limi Limited Submissio	t 200,000.00 maximum n No			



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ling Amount
089983	Alzheimer's Association Researc	h Fellowship (AARF)	Alzheimer's Assoc	tiation	06-Sep-20 [LOI/Pre-/		200,000 USD
	Contact Name						
	Contact Telephone	312-335-5747					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-N	Nov-2023				
	Synopsis	The Alzheimer's Association Reso engaged in their post-graduate v positions (i.e., Assistant Professo functional and social-behavioral encouraged to apply to this AAR	work (i.e., postdoctoral or) and working in dive research. Investigators	fellows) and before the rse areas of research, in a doing clinically-focused	y have their first inde cluding basic, transla I research without cli	epend tional	ent faculty , clinical,
	Applicant Types						
	Funding Limit	200,000.00 maximum					
	Limited Submission	No					
	Alzheimer's Association Researc (AARG-D)	h Grant to Promote Diversity	Alzheimer's Assoc	iation	06-Sep-20 [LOI/Pre-/		200,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	grantsapp@alz.org					



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Fund	ing Amount
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App],	08-Nov-2023				
	Synopsis	The Alzheimer's Association to increase the number of so other dementia research. Th	cientists from underrepres	ented groups at academic	institutions in Alzh		
	Applicant Types						
	Funding Limit	200,000.00 maximum					
	Limited Submission	No					
089988 <u>4</u>	Alzheimer's Association Resear	<u>ch Grant (AARG)</u>	Alzheimer's Asso	ciation	06-Sep-2 [LOI/Pre-		200,000 USD
	Contact Name						
	Contact Telephone	312-335-5747					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App],	08-Nov-2023				
The Alzheimer's Association Research Grant (AARG) award aims to fund early-career investigators who are less than 18 years past their doctoral degree or post-residency (M.D. or D.O.). The purpose of this program is to prov newly independent investigators with funding that will allow them to develop preliminary or pilot data, to test procedures and to develop hypotheses. The intent is to support early-career development that will lay the							



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fundin	ng Amount
						f + 1	h:d
		groundwork for future research gra is the individual research grant. The from underrepresented groups in t from these groups are encouraged	e Alzheimer's Assoc he research enterp	ciation recognizes the need orise for Alzheimer's and al	d to increase the nui I other dementia. Yo	nber of	fscientists
	Applicant Types	5					
	Funding Limit	200,000.00 maximum					
	Limited Submission	No					
IIYYYYn	Izheimer's Association Resear TF)	rch Grant – New to the Field (AARG-	Alzheimer's Asso	ociation	06-Sep-20 [LOI/Pre-/		200,000 JSD
	Contact Name	2					
	Contact Telephone	312-335-5747					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Sep-2023 [LOI/Pre-App], 08-Nov	/-2023				
Synopsis Synopsis Synopsis							



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SPIN ID	Program Title	S	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	200.000.00					
	Funding Limit Limited Submission	200,000.00 maxii No	mum				
103785 /	Advancing Research on Care an		urement (ARCOM) Alzh	eimer's Asso	ciation	20-Sep-2 [LOI/Pre-	•
	Contact Name						
	Contact Telephone						
	Contact Email	grantsapp@alz.o	rg				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>				
	Program URL	Link to program l	JRL				
	Deadline Dates (ALL)	20-Sep-2023 [LO	/Pre-App], 29-Nov-2023				
		gaps in care and o qualitative and m evidence-based p to assess individu through ARCOM previously develo measures in impr stages of dement	outcome measurement, nixed methodological app practices (using measures uals living with Alzheimer must directly advance re oped—measures of care roving care and outcome cia, and in various setting	and provide a proaches—so s to guide car s's or other de search project and outcome s across divects s. In general,	rement (ARCOM) grant pr an opportunity to advance that care providers can e re provision) and achieving ementia and the care part cts focused on developme s where measurement ga rse and underrepresented scientists and clinicians fu tutes, hospitals and univer	e research—includi nsure that they are g desired outcomes ner outcomes). We ent of new—and/or ps exist, and evalua I populations and a rom public, private	ng quantitative, implementing (using measures ork funded validation of ate the use of such t different and research



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	250,000.00 maximum				
	Limited Submission	No				
115885	Global Program to Help Custom Advance Health Equity	ners Develop Cloud Solutions to	Amazon Web Ser	vices	15-Nov-20	023 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	aws-pr@amazon.com				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023 , 31-Mar-2024 , 30-Jun-	-2024 , 15-Nov-20	24		
	Synopsis	AWS is committing \$40.0 million to h Services (AWS) is offering AWS Prom addressing health disparities that imp program will support applications that services, 2) reduce disparities by add and inclusive systems of care.	otional Credit and pact underserved at develop cultura	l technical expertise to sel or underrepresented com Ily responsive solutions to	ected institutions a munities around th : 1) increase access	nd companies e world. The to health
	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 Fu	nding Amount			
085202	Decearch Award Creat		American Academy of Clinical	20 No.: 2022				
U853U2 R	Research Award Grant		Toxicology	30-Nov-2023	6,000 USD			
	Contact Name							
	Contact Telephone							
	Contact Email	president@clintox.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	Deadline Dates (ALL) 30-Nov-2023						
	Synopsis	research that encourages the devel principles and practice of clinical to clinical toxicology research and are	oxicology (AACT) offers a grant to provide opment of new therapies and treatment a xicology. Grants are awarded to provide f not intended for long-term support of res ble to fund one study. Up to \$1,000 is ava	and adds to the understar unding for specific project search programs. One grad	iding of the is that address nt, offered			
	Applicant Types							
	Funding Limit	6,000.00 see detail						
	Limited Submission	No						
084471 -	Harold Wolff-John Graham Awa Pain Research	ard: An Award for Headache/Facial	American Academy of Neurology	02-Nov-2023	Not Specified			
	Contact Name							
	Contact Telephone	612-928-6000						



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SPIN ID	Program Title	SI	oonsor Name		Sponsor Number	Deadline Date F	Funding Amount	
	Contact Email	science@aan.com	L					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	L Link to program URL						
	Deadline Dates (ALL) 02-Nov-2023							
	The American Academy of Neurology (AAN) offers an award to recognize early career investigators who have Synopsis submitted research results in the field of headache and facial pain. Recipient is expected to present a 10-minute lecture during a headache scientific session at the AAN 76th Annual Meeting.							
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
009566 -	Potamkin Prize for Research in Diseases	Pick's, Alzheimer's	and Related	American Acader Neurology	ny of	02-Nov-202	23 Not Specified	
	Contact Name							
	Contact Telephone	612-928-6000						
	Contact Email	science@aan.com	l					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	02-Nov-2023						
	Synopsis				and Related Diseases reco and ultimately the cure fo			



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
035649 <u> </u>	Movement Disorders Research	Award	American Academy of Neurology	02-Nov-202	3 1,500 USD
	Contact Name				
	Contact Telephone	612-928-6000			
	Contact Email	science@aan.com			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Nov-2023			
	Synopsis	work in the field of Parkinson's di	ogy's Movement Disorders Research Aw sease or other movement disorders for e ipient will receive a certificate of recogn :ing.	either a single outstanding co	ontribution or
	Applicant Types				
	Funding Limit	1,500.00 see detail			
	Limited Submission	No			
084470 -		h Scholarship to the Annual	American Academy of Neurology	02-Nov-202	3 1,000 USD



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	Inding Amount	
Contact Name	Ashley Bollig				
Contact Telephone	612-928-6000				
Contact Email	abollig@aan.com				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis The AAN offers Futures in Neurologic Research (FiNR) scholarships to assist medical students, residents, or fel with attending the AAN Annual Meeting. Thirty-five travel scholarships will be awarded.					
Applicant Types					
Funding Limit	1,000.00 see detail				
Limited Submission	No				
120438 General Neurology Award	Amer Neuro	ican Academy of ology	02-Nov-2023	3 1,000 USD	
Contact Name	Michaela Read				
Contact Telephone	612-928-6000				
Contact Email	mread@aan.com				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	02-Nov-2023				



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SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis		v of Neurology (AAN) offers a G and innovation as a general neu		f \$1,000 that recogn	izes exemplary
	Applicant Types					
	Funding Limit	1,000.00 see detail				
	Limited Submission	No				
120384 1	ed Burns Humanism in Neurol	logy Award	American Acader Neurology	ny of	02-Nov-202	23 Not Specified
	Contact Name					
	Contact Telephone	612-928-6000				
	Contact Email	grants@americanbrain	foundation.org			
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2023				
	Synopsis		sm in Neurology Award will reco who through their work, advand	-		
	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
118177 Diversity Supplement Grant		American Academy of Sleep Medicine Foundation	04-Sep-202	23 50,000 USD
Contact Name				
Contact Telephone	630-737-9700			
Contact Email	foundation@aasm.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	04-Sep-2023 , 02-Oct-2023 , 06-No	ov-2023 , 04-Dec-2023		
Synopsis	investigators, who have a funded promising students, post-doctoral underrepresented in US science to	Supplement Grant provides an opportunity research program, to support mentored sle fellows and clinical fellows who are memb participate in sleep and circadian science The amount awarded may be up to 20% of	ep and circadian resear ers of minority groups t research projects. Grant	ch training of raditionally ts may be eight
Applicant Types				
Funding Limit	50,000.00 maximum			
Limited Submission	No			
002666 Career Development Grants		American Association of University Women Educational Foundation	15-Nov-20	23 20,000 USI
Contact Name				

Contact Name



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SPIN ID Program Title	Program Title			Sponsor Number	Deadline Date	unding Amount		
Contact To	elephone 202-785-7700							
Cont	act Email <u>aauw@applyis</u>	its.com						
Sponsor	r Website <u>Link to sponso</u>	<u>nk to sponsor website</u>						
Pro	gram URL Link to program	JRL <u>Link to program URL</u>						
Deadline Da	ates (ALL) 15-Nov-2023							
	Synopsis change career engineering, a	Career Development Grants provide funding to women who hold a bachelor's degree and are preparing to advance change careers or re-enter the workforce in education; health and medical sciences; science, technology, engineering, and math (STEM); or social sciences. Primary consideration is given to women of color and women pursuing their first advanced degree or credentials in nontraditional fields.						
Applica	ant Types							
Func	ding Limit 20,000.00 ma>	kimum						
Limited Su	Ibmission No							
016422 Award for Computers	in Chemical and Pharma	ceutical Research	American Chemi	cal Society	01-Nov-202	23 6,000 USD		
Conta	act Name							
Contact To	elephone 614-447-3776							
Cont	act Email <u>awards@acs.c</u>	rg						
Sponsor	r Website <u>Link to sponso</u>	<u>r website</u>						
Pro	gram URL Link to program	<u>m URL</u>						
Deadline Da	ates (ALL) 01-Nov-2023							



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SPIN ID Program T	ïtle	Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount
		The American Chemical Society (Ad advancement of the chemical and travel expenses to the meeting at v	biological sciences.	The award consists of \$	5,000 and a certifica	•	
	Applicant Types	6,000.00 see detail					
L	imited Submission						
016567 <u>E. B. Hershbe</u> <u>Active Substa</u>		ortant Discoveries in Medicinally	American Chemi	cal Society	01-Nov-	2023	6,000 USD
	Contact Name						
(Contact Telephone	202-872-4575					
	Contact Email	awards@acs.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
De	eadline Dates (ALL)	01-Nov-2023					
	Synopsis	The ACS presents an award to reco substances. The discovery for whic award is presented biennially in oc travel expenses to the meeting at biennially in odd-numbered years.	h the award is giver Id-numbered years.	n should have been mad The award consists of \$	le during the last two 5,000 and a certifica	o deca ite. Up	des. The to \$1,000 for
	Applicant Types						
	Funding Limit	6,000.00 maximum					



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Limited Submission	No				
106346 Established Investigator Bridge	Funding Award	American Colleg Gastroenterolog		06-Nov-2 [LOI/Pre-	,
Contact Name					
Contact Telephone					
Contact Email	research@gi.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	06-Nov-2023 [LOI/Pre-App], 04-De	c-2023			
Synopsis	This two-year award, totaling \$300 research related to gastroenterolo American institutions, are ACG me funding, are eligible to apply for th	gy or hepatology. In mbers, and have ev	nvestigators who hold full	time faculty positio	ns at North
Applicant Types					
Funding Limit	300,000.00 maximum				
Limited Submission	No				
010661 Resident Research Preceptorsh	ip	American Colleg Rheumatology	e of	01-Nov-2	023 15,000 USD
Contact Name					
Contact Telephone	404-365-1373				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	foundation@rh	eumatology.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	01-Nov-2023,0	1-Nov-2023 , 01-Feb-2024						
	Synopsis	supporting a ful rheumatology.	I-time research expe	rience, with the go 15,000 for a three	s to introduce residents to bal of attracting promising -month research precepto	physician scientists	to the field of		
	Applicant Types								
	Funding Limit	15,000.00 maxii	mum						
	Limited Submission	No							
075993 <mark>S</mark>	standard Research Innovation	<u>Grants</u>		American Founda Suicide Preventic		15-Nov-20	125,000 USD		
	Contact Name								
	Contact Telephone	212-363-3500							
	Contact Email	grantsmanager	@afsp.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	15-Nov-2023							
	Synopsis				 P) provides grants to supp gy, genetics, epidemiology 				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		health services a any academic rar		<, and many others. Grants are for	a two-year period, for	investigators at
	Applicant Types					
	Funding Limit	125,000.00 maxi	mum			
	Limited Submission	No				
004937 <u>L</u>	inked Standard Research Inno	vation Grants		rican Foundation for de Prevention	15-Sep-2 [LOI/Pre-	
	Contact Name					
	Contact Telephone	212-363-3500				
	Contact Email	grantsmanager@	Dafsp.org			
	Sponsor Website	Link to sponsor v	<u>vebsite</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	15-Sep-2023 [LO	I/Pre-App], 15-Nov-2023			
	Synopsis		ning research involving tv	nts provide up to \$450,000 over 2 vo or more unique sites with each	•	-
	Applicant Types					
	Funding Limit	450,000.00 maxi	mum			
	Limited Submission	No				



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date Fu	nding Amount
010465 Early Career Researcher Innor	vation Grants	American Fo Suicide Prev	oundation for vention	15-Nov-2023	110,000 USD
Contact Nam	e				
Contact Telephor	e 212-363-3500				
Contact Ema	il grantsmanager@afsp.o	org			
Sponsor Websi	e Link to sponsor website	<u>e</u>			
Program UF	Link to program URL				
Deadline Dates (AL	L) 15-Nov-2023				
Synops	The purpose of the Ear guidance and supervisi	ly Career Researcher Inno on of an established ment	vation Grant is to assist nev or in a selected area of suid	v researchers to obtain the ide research.	advice,
Synops Applicant Type	guidance and supervisi	ly Career Researcher Inno on of an established ment	vation Grant is to assist nev or in a selected area of suic	v researchers to obtain the cide research.	advice,
Applicant Type	guidance and supervisi	ly Career Researcher Inno on of an established ment	vation Grant is to assist nev or in a selected area of suic	v researchers to obtain the cide research.	advice,
Applicant Type	¹⁵ guidance and supervisi es it 110,000.00 see detail	ly Career Researcher Inno on of an established ment	vation Grant is to assist nev or in a selected area of suic	v researchers to obtain the cide research.	advice,
Applicant Type Funding Lim	^{IS} guidance and supervisi es it 110,000.00 see detail n No	on of an established ment	vation Grant is to assist new or in a selected area of suic	v researchers to obtain the tide research. 01-Nov-2023	
Applicant Type Funding Lim Limited Submissio	^{IS} guidance and supervisi es it 110,000.00 see detail n No	on of an established ment	or in a selected area of suid	ide research.	
Applicant Type Funding Lim Limited Submissio	^{IS} guidance and supervisi es it 110,000.00 see detail n No <u>lowship Program</u> e Liz Dart Caron	on of an established ment	or in a selected area of suid	ide research.	
Applicant Type Funding Lim Limited Submissio 094327 <u>State Department Science Fel</u> Contact Nam Contact Telephor	^{IS} guidance and supervisi es it 110,000.00 see detail n No <u>lowship Program</u> e Liz Dart Caron	on of an established ment	or in a selected area of suid	ide research.	
Applicant Type Funding Lim Limited Submissio 094327 <u>State Department Science Fel</u> Contact Nam Contact Telephon Contact Ema	^{IS} guidance and supervisi es it 110,000.00 see detail n No <u>lowship Program</u> e Liz Dart Caron e 301-209-3104	on of an established ment	or in a selected area of suid	ide research.	
Applicant Type Funding Lim Limited Submissio 094327 State Department Science Fel Contact Nam Contact Telephon Contact Ema Sponsor Websit	 ¹³ guidance and supervisi it 110,000.00 see detail n No <u>lowship Program</u> e Liz Dart Caron e 301-209-3104 il <u>lcaron [at] aip.org</u> 	on of an established ment	or in a selected area of suid	ide research.	



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SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Fund	ing Amount
	Synopsis	The American Institute of Phys enables one scientist annually	sics (AIP) State Departme to work at the State De	ent Fellowship Prograr partment's Washingto	n is a one-year, full-tim n, DC headquarters.	ne Fello	owship that
	Applicant Types						
	Funding Limit	86,100.00 see detail					
	Limited Submission	No					
033877 <u>R</u>	esearch Grant		American Nephro Association	ology Nurses'	31-Aug-2 [Optiona		15,000 USE
	Contact Name						
	Contact Telephone	888-600-2662					
	Contact Email	jennifer.carroll@annanurse.org	g				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-Aug-2023 [Optional], 15-No	ov-2023				
	Synopsis	Each year, ANNA offers grants to nephrology, transplantation	to fund research projec , or related therapies.	ts. Proposals must add	lress the applicability o	of the in	nvestigatior
	Applicant Types						
	Funding Limit	15,000.00 maximum					
	Limited Submission	No					
033878 <u>E</u>	vidence-Based Practice Projec	<u>t Grants</u>	American Nephro Association	ology Nurses'	31-Aug-2 [Optiona		5,000 USD



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	1						
Contact Name							
Contact Telephone	856-256-2320						
Contact Email	jennifer.carroll@annanurse.org						
Sponsor Website	Link to sponsor website						
Program URL Link to program URL							
Deadline Dates (ALL)	31-Aug-2023 [Optional], 15-Nov-2023						
Synopsis	Evidence-Based Practice Project Grants into practice in support of developing ev nephrology nursing in improving patient	vidence-based nephrology nursing					
Applicant Types							
Funding Limit	5,000.00 maximum						
Limited Submission	No						
025077 Research Grants	An	nerican Otological Society	01-Nov- [LOI/Pre	55 000 1150			
Contact Name	Andrea Vambutas, MD, Executive Secre	tary					
Contact Telephone	217-638-0801						
Contact Telephone	217-638-0801 avambuta@northwell.edu						
Contact Telephone Contact Email							
Contact Telephone Contact Email Sponsor Website	avambuta@northwell.edu						



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ing Amount
	Synopsis	The purpose of the American Otolo in sciences related to the ear. All of The research need not be directly o labyrinth, or central auditory or ves will benefit our understanding, diag	the AOS grant away on an otological dis stibular systems. He	ards may involve research ease but may explore nori owever, the applicant mus	on any topic relate mal functions of the	d to ea e cochl	ar disorders. ea,
	Applicant Types						
	Funding Limit	55,000.00 maximum					
	Limited Submission	No					
015743 🤇	Graduate Student Diversity, Eq	uity and Inclusion Travel Award	American Society Biochemistry and Biology		30-Nov-2	2023	1,000 USD
	Contact Name						
	Contact Telephone	240-283-6600					
	Contact Email	meetings@asbmb.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Nov-2023					
	Synopsis	The Graduate Student Diversity, Eq Committee, will be awarded compe the biomedical research workforce reimbursed for qualifying travel exp	etitively to assist gr who will present th	aduate students with ider neir research at DiscoverB	tities that are unde	errepre	esented in



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SPIN ID	Program Title		Sponsor Name	Sponsor	Number	Deadline Date F	unding Amount
	Applicant Types						
	Funding Limit	1,000.00 maxim	num				
	Limited Submission	No					
057151 <mark>C</mark>	Coagulation Research Grant		Ani	ara Diagnostica		01-Nov-202	3 10,000 USD
	Contact Name						
	Contact Telephone	866-783-3797					
	Contact Email	info@aniara.co	<u>m</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>I URL</u>				
	Deadline Dates (ALL)	01-Nov-2023					
	Synopsis		tica's Coagulation Researd ution) and for student/tra				faculty at an
	Applicant Types						
	Funding Limit	10,000.00 maxi	mum				
	Limited Submission	No					
049883 <u>A</u>	lies Muskin Career Developme	ent Leadership P	rogram	iety and Depression ociation of America		01-Nov-202	3 Not Specified
	Contact Name						
	Contact Telephone	240-485-1001					
	Contact Email	awards@adaa.c	org				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	01-Nov-2023								
	Synopsis	ADAA's leaders. researchers to e multidisciplinary	Alies Muskin Career Development Leadership (CDLP) Program aims to inspire the next generation of Ad's leaders. The program, open to members and non-members, encourages early career clinicians and earchers to engage in creative discourse about anxiety, depression and co-occurring disorders in a diverse, tidisciplinary community. CDLP provides for an intensive mentoring and professional development opportunity ared at ADAA's Annual Conference.							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
023279 <mark>S</mark>	Short-Term Research/Training I	<u>Fellowship</u>		Asian Pacific Soci Respirology	ety of	30-Nov-20	23 6,000 USD			
	Contact Name									
	Contact Telephone	+81-3-5684-337	0							
	Contact Email	apsrinfo@theap	osr.org							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	30-Nov-2023								
	Synopsis				e aims of: promoting scien in the APSR region of you					



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ling Amount
	respiratory medicine; and contribu APSR region. The Asian Pacific Soci professionals actively engaged in c is initially for one month and can b	ety of Respirology (linical and basic res	(APSR) offers for the curren search in respiratory medic	nt year, scholarship	scher	nes for
Applicant Types						
Funding Limit	1,000.00 per month					
Limited Submission	No					
099665 Early Career Research Awards		Biochemical Soci	iety	01-Nov-2 [LOI/Pre-/		Not Specified
Contact Name						
Contact Telephone	+44 0 20 3880 2793					
Contact Email	awards@biochemistry.org					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	01-Nov-2023 [LOI/Pre-App], 31-Jar	1-2024				
Early Career Research Awards recognize the impact of research carried out in the molecular biosciences by early Synopsis career scientists. It is expected that successful candidates will have produced international quality research output and be able to demonstrate ambitions and aspirations consistent with the potential to achieve world-leading stat						
Applicant Types						
Funding Limit	0.00 see detail					
Limited Submission	No					



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SPIN ID Program Title	Spons	or Name	Sponsor Number	Deadline Date F	unding Amount
109420 Patient Education Grants - Unit	ed States	Biogen, Inc.		01-Nov-202	23 Not Specified
Contact Name					
Contact Telephone	617-914-1299				
Contact Email	grantsandgiving@biog	en.com			
Sponsor Website	Link to sponsor websit	<u>:e</u>			
Program URL	Link to program URL				
- 0					
Deadline Dates (ALL)	01-Nov-2023				
Deadline Dates (ALL)		ng to an eligible institution or Biogen considers requests in	organization to support i Biosimilars (Ophthalmolo	ndependent educational ogy and Immunology).	activities for
Deadline Dates (ALL)		ng to an eligible institution or Biogen considers requests in	organization to support i Biosimilars (Ophthalmolo	ndependent educational ogy and Immunology).	activities for
Deadline Dates (ALL) Synopsis Applicant Types		ng to an eligible institution or Biogen considers requests in	organization to support i Biosimilars (Ophthalmolo	ndependent educational ogy and Immunology).	activities for
Deadline Dates (ALL) Synopsis Applicant Types	Biogen provides fundin patients or caregivers. 0.00 not provided	ng to an eligible institution or Biogen considers requests in	organization to support i Biosimilars (Ophthalmolo	ndependent educational ogy and Immunology).	activities for
Deadline Dates (ALL) Synopsis Applicant Types Funding Limit	Biogen provides fundin patients or caregivers. 0.00 not provided No	ng to an eligible institution or Biogen considers requests in Biogen, Inc.	organization to support i Biosimilars (Ophthalmolo	ndependent educational ogy and Immunology). 01-Nov-202	Not
Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission	Biogen provides fundin patients or caregivers. 0.00 not provided No		organization to support i Biosimilars (Ophthalmolo		, Not
Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission 089251 <u>Medical Education Grants - Uni</u>	Biogen provides fundin patients or caregivers. 0.00 not provided No <u>ted States</u>		organization to support i Biosimilars (Ophthalmolo		, Not
Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission 089251 <u>Medical Education Grants - Uni</u> Contact Name Contact Telephone	Biogen provides fundin patients or caregivers. 0.00 not provided No <u>ted States</u>	Biogen, Inc.	organization to support i Biosimilars (Ophthalmolo		, Not
Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission 089251 <u>Medical Education Grants - Uni</u> Contact Name Contact Telephone Contact Email	Biogen provides fundin patients or caregivers. 0.00 not provided No <u>ted States</u> 617-914-1299	Biogen, Inc.	organization to support i Biosimilars (Ophthalmolo		, Not



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount		
	Deadline Dates (ALL)	01-Nov-2023						
		Biogen provides activities for HC	funding to an eligible institution of Ps and researchers. Medical educat sts in Biosimilars (Ophthalmology a	ion may be accredited or no	n-accredited. Biogen i	s currently		
	Applicant Types							
	Funding Limit	0.00 not provide	ed					
	Limited Submission	No						
089255 🤇	General Grants - United States		Biogen, Inc.		01-Nov-202	23 Not Specified		
	Contact Name							
	Contact Telephone	617-914-1299						
	Contact Email	grantsandgiving	<u>@biogen.com</u>					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	01-Nov-2023						
	Biogen provides funding to an eligible institution or organization to support a program or project that does not fit a Synopsis of the other defined grant categories. Biogen considers requests in Biosimilars (Ophthalmology and Immunology) a Multiple Sclerosis.							
	Applicant Types							
	Funding Limit	0.00 not provide	ed					
	Limited Submission	No						



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
045337 BSI Conference Travel Grants		British Society for Immunology	01-Nov-2023	1,250 USD
Contact Name				
Contact Telephone	+44 0 20 3019 5901			
Contact Email	membership@immunology.org			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Nov-2023			
Synopsis		nbers to facilitate their attendance at sc wards are currently as follows: £500 for e world.		
Applicant Types				
Funding Limit	1,000.00 maximum			
Limited Submission	No			
062141 Investigators in the Pathogenesi Award	s of Infectious Disease (PATH)	Burroughs Wellcome Fund	15-Nov-2023	500,000 USD
Contact Name	Victoria McGovern, Senior Program	Officer		
Contact Telephone	919-991-5100			
Contact Email	vmcgovern@bwfund.org			
Sponsor Website	Link to sponsor website			
Drogram LIPI	Link to program URL			



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SPIN ID Program	Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount
C	Deadline Dates (ALL)	15-Nov-2023						
	Synopsis	years to study p inquiry, stimula	oathogenesis with th	e intent to give re arch projects that	sease (PATH) program p ecipients the freedom an hold potential for signif ed.	d flexibility to pursue	e new a	evenues of
	Applicant Types							
	Funding Limit	500,000.00 max	kimum					
	Limited Submission	No						
120007 Climate and	d Health Interdiscipl	inary Award		Burroughs Well	come Fund	31-Aug- [LOI/Pre		375,000 USD
	Contact Name	Darcy Lewando	wski					
	Contact Telephone	919-991-5132						
	Contact Email	dlewandowski@	bwfund.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	URL					
D	Deadline Dates (ALL)	31-Aug-2023 [L0	OI/Pre-App], 01-Nov	-2023				
	Synopsis	collaborative ex climate change discipline-specif	ploratory work that on human health. Th fic, silo-driven appro	opens new grour ne goal is to prime aches. Through th	ealth Interdisciplinary (Cl nd for comprehensively a e new discoveries in area nis program, flexible fund mative collaborations ar	assessing or mitigatin as that are difficult to ding will be provided	g the in reach for con	mpacts of through nceiving and



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		connected questions from fields the multi-investigator teams. Early care	er faculty and post	doctoral fellows nearing t	••	
especially encouraged to apply, whether individually or within teams. Applicant Types						
_	Funding Limit Limited Submission	375,000.00 maximum No				
045367 <u>P</u>	Partnering Opportunity for Late	e Stage Preclinical Projects (CLIN1)	California Institut Regenerative Me		31-Aug-202	6,000,000 USD
	Contact Name					
	Contact Telephone	510-340-9101				
	Contact Email	<u>clinical@cirm.ca.gov</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Aug-2023 , 29-Sep-2023 , 14-No	v-2023 , 29-Dec-20	23		
	Synopsis	The mission of California Institute for transformative regenerative medicion objective of this program announce active IND or IDE with the Food and trial for a regenerative medicine the only as a funding agency, but will all class subject matter experts to active formation of a true partnership that	ine treatments in a ement is to support I Drug Administration erapy (stem cell-band so devote significant vely advance the pr	n equitable manner to a d late-stage preclinical stuc on (FDA) and initiate start sed or genetic therapy). U nt internal resources and l roject. The result of a succ	iverse California and lies necessary to file -up activities to prep nder this program, C leverage its external essful application wil	world. The and attain an are for a clinical IRM will act not ceam of world- I be the



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	6,000,000.00 maximum No				
045538 🗗	Partnering Opportunity For Clin	ical Trial Stage Projects (CLIN2)	California Institut Regenerative Me		31-Aug-2	023 Not Specified
	Contact Name					
	Contact Telephone	510-340-9101				
	Contact Email	<u>Clinical@cirm.ca.gov</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Aug-2023 , 29-Sep-2023 , 14-No	ov-2023 , 29-Dec-20	23		
	Synopsis	The mission of California Institute transformative regenerative media 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 the	cine treatments in an ity is to support com c therapy) that addr out will also devote s to actively advance	n equitable manner to a d npletion of a clinical trial for resses an unmet medical n significant internal resource the project. The result of	iverse California an or a regenerative m need. Under this pro ces and leverage its a successful applica	d world. The edicine-based ogram, CIRM will external team of ation will be the
	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 Fu	nding Amount
098717 <u>C</u>	Doctoral Research Award: Vani	er Canada Graduate Scholarships	Canadian Institutes of Health Research	01-Nov-2023	109,500 USD
	Contact Name				
	Contact Telephone	613-941-2672			
	Contact Email	vanier@cihr-irsc.gc.ca			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Nov-2023			
	Synopsis	and helps establish Canada as a gl	larships (Vanier CGS) program attracts and obal centre of excellence in research and l Biomedical Research; 2.Clinical Research; 3	higher learning. CIHR categ	orizes health
		Cultural, Environmental and Popu			4.Social,
	Applicant Types	Cultural, Environmental and Popu			4.Social,
		Cultural, Environmental and Popu			4.Social,
		Cultural, Environmental and Popu 50,000.00 per year		Sincaren Services nescuren,	4.Social,
001652 <u>F</u>	Funding Limit	Cultural, Environmental and Popu 50,000.00 per year		03-Nov-2023	
001652 <u>F</u>	Funding Limit Limited Submission	Cultural, Environmental and Popu 50,000.00 per year No	lation Health Research. Center for Advanced Study in		
001652 <u>F</u>	Funding Limit Limited Submission	Cultural, Environmental and Popu 50,000.00 per year No	lation Health Research. Center for Advanced Study in		



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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)	03-Nov-2023				
		The Center for Advanced Study in applications for residential fellow represent the core social and beh and sociology) but also the huma biological, natural, health, and co social sciences, those in other are social dimensions.	rships for the 2024-2 havioral sciences (ant nities, education, ling mputer sciences. In a	5 academic year. Fellows ir hropology, economics, his guistics, communications, j addition to scholars workin	n the residential fello tory, political science ournalism, public po ng in fields of the beh	by ship program e, psychology, plicy, and the navioral and
	Applicant Types					
	Funding Limit	81,000.00 see detail				
	Limited Submission	No				
002229	Churchill Scholarships		Churchill (Winsto	on) Foundation	01-Nov-20	23 65,000 USD
	Contact Name					
	Contact Telephone	212-752-3200				
	Contact Email	info@churchillscholarship.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023				



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SPIN ID	Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date F	unding Amount
	Synopsis	The Churchill Scholarship was College, Cambridge. It fulfills I technology on both sides of th scholarships per year, compris Kanders Churchill Scholarship months). The award covers tu set 5% higher than the UK Res grant. The total value is arour	nis vision of deepening t ne Atlantic, ensuring our sed of 16 Churchill Schol s in science policy. It is fo ition, roundtrip airfare t search Council standard.	he US–UK partnership in o future prosperity and sect arships in science, mathen or one year of Master's stu o the UK, visa fees and hea	rder to advance scient urity. The sponsor fun natics, and engineerin Idy (courses run betwo alth surcharge, and a s	ce and ds 18 g, and two een 9 and 12 tipend that is
	Applicant Types					
	Funding Limit	65,000.00 see detail				
	Limited Submission	No				
019240	Fellowship in Mood, Anxiety an	d Related Disorders	Columbia Univer	sity	30-Nov-202	3 Not Specified
	Contact Name	E. David Leonardo MD, PhD				
	Contact Telephone	646-774-7105				
	Contact Email	el367@cumc.columbia.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2023				
	Synopsis	The Department of Psychiatry fellowship in clinical and basic offers didactic methodologica	research on mood, anx	iety and related disorders.	It is supported by a N	-



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
Applicant Types Funding Limit Limited Submission	0.00 not provided No			
085272 Syringe Access Program Grants	Comer Fou	ndation	01-Nov-2023	Not Specified
Contact Name				
Contact Telephone				
Contact Email	grants@comerfamilyfoundation.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Nov-2023			
Synopsis	The Comer Foundation provides support to harn health and wellness of people affected by drug u often community wraparound services to reduce single-year grants range from \$2,500 to \$20,000	se. These programs provide free transmission of HIV, hepatitis	ee sterile syringes, educa	ition, and
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			
000461 Conquer Cancer Now Award	Concern Fo	undation	06-Nov-2023	150,000 USD



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	310-360-6100				
	Contact Email	grants@concernfoundation.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Nov-2023				
	Synopsis	Concern Foundation for Cancer Researce next generation of cancer researchers a approaches to cancer. The Foundation s needed "seed" money for innovative pr per year for a maximum of two years. A to be eligible for the second year of fun	ind promote properties of the properties of the properties of the program of the	rogress in understanding ca gets promising early-career al grant amount for a Conc	ancer biology and im scientists to provide quer Cancer Now Aw	nproved e critically vard is \$75,000
	Applicant Types					
	Funding Limit	75,000.00 per year				
	Limited Submission	No				
021214 <u>S</u>	Student Research Fellowship Av	wards	ohn's & Colitis nerica	Foundation of	01-Nov-20	23 2,500 USD
	Contact Name	N'Dea Johnson				
		CAC 040 7504				

Contact Telephone 646-943-7501

Contact Email training_awards@crohnscolitisfoundation.org

Sponsor Website Link to sponsor website



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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)	01-Nov-2023				
Synopsis	The Student Research Fellowship research on topics relevant to Inf minimum of 10 weeks.			•	
Applicant Types					
Funding Limit	2,500.00 maximum				
Limited Submission	No				
099989 CFF/NIH K-Unfunded Award		Cystic Fibrosis Fo	oundation	15-Nov-20	160,000 USD
Contact Name					
Contact Telephone	301-841-2614				
Contact Email	grants@cff.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Nov-2023				
Synopsis	The Cystic Fibrosis Foundation of support of cystic fibrosis research			n to provide bridge f	funding in
Applicant Types					
Funding Limit	80,000.00 per year				



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
Limited Submission	No			
061719 Seedcorn Funding Programme	Cys	tinosis Ireland	31-Aug-2023	10,800 USD
Contact Name				
Contact Telephone	01 687 5758			
Contact Email	research@cystinosis.ie			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	31-Aug-2023 , 30-Nov-2023			
Synopsis	The Cystinosis Seedcorn Funding Program preliminary data which would contribute research institutions worldwide.	•		
Applicant Types				
Funding Limit	10,000.00 maximum			
Limited Submission	No			
058295 Infectious Disease Fellowship P	r <u>ogram</u> Ein	stein Healthcare Network	15-Nov-2023	Not Specified
Contact Name	Miriam Quintuna			
Contact Telephone	215-456-4555			
Contact Email	miriam.quintuna@jefferson.edu			

Sponsor Website Link to sponsor website



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount
	-	Link to program URL					
	Deadline Dates (ALL) Synopsis	The Infectious Disease Fellowship P accepting one fellow per year. The in the science and practice of Infect	goal of the Infectio ious Diseases throu pal, the program pr cs. Fellows develop	us Disease Fellowship Prog ugh mentored relationship ovides training through cla clinical and intellectual ex	gram is to provio is involving prog assroom instruc opertise in the d	le excelle ressive in tion, inpa	ent training ndependence atient
	Applicant Types						
	Funding Limit	0.00 not provided					
	Limited Submission	No					
120389 🤇		nt Undertaking (IHI JU) Sustainable ufacturing of Healthcare Products mental Impact Assessment	European Comm	HORIZON- ission 2023-04-0 stage	08-No	v-2023 re-App]	22,194,000 USD
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Nov-2023 [LOI/Pre-App], 23-Apr	-2024				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadlin	ne Date Fund	ding Amount
	Synopsis	Proposals are being accepted against the following circular development and manufacturing of health assessment This topic is part of the Innovative Hea Joint Undertaking (IHI JU) is a partnership between sectors involved in healthcare, namely COCIR (med industries); EFPIA, including Vaccines Europe (phar (biotechnology industry); and MedTech Europe (me integrated approach to health research and builds Joint Undertaking (IMI2 JU).	are products and thei th Initiative 4th call fo the European Union a cal imaging, radiother naceutical industry ar dical technology indu	ir quantitative e or proposals. The and industry ass rapy, health ICT nd vaccine indus istry). IHI JU aim	environmental im e Innovative Hea cociations repres and electromed stry); EuropaBio ns to pioneer a n	npact alth Initiative enting the lical ew, more
	Applicant Types					
	Funding Limit	20,550,000.00 see detail				
	Limited Submission	No				
120394		it Undertaking (IHI JU) Expanding hipigs: A Path to Reduce and Replace European Cor inical Safety Assessment	nmission 20)RIZON-JU-IHI- 23-04-01-two- age	08-Nov-2023 [LOI/Pre-App]	9,180,000 USD
	Sponsor Website Program URL	+32 (0)2 221 81 81 <u>infodesk@ihi.europa.eu</u> <u>Link to sponsor website</u> <u>Link to program URL</u> 08-Nov-2023 [LOI/Pre-App], 23-Apr-2024				



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadlin	e Date Fund	ding Amount
Synopsis	Proposals are being accepted against the fol translational knowledge in minipigs: a path a assessment The overall objective of this top innovative medical technologies. The knowle and improve disease understanding and hur background scientific data to evaluate if the therapeutic areas, with a special focus on tra Health Initiative 4th call for proposals. The In between the European Union and industry a COCIR (medical imaging, radiotherapy, healt (pharmaceutical industry and vaccine indust technology industry). IHI JU aims to pioneer experience gained from the Innovative Med	to reduce and replace nonhum ic is to characterise the minipi- edge generated in this propos- nan predictions. The goal is to minipigs could be a viable and anslatability from minipigs to f nnovative Health Initiative Join associations representing the s h ICT and electromedical indu ry); EuropaBio (biotechnology a new, more integrated appro-	nan primates in g for use in R&I al may facilitate advance biome d feasible alterr numans. This to nt Undertaking sectors involved stries); EFPIA, i industry); and pach to health r	non-clinical safe D of new therap e innovative hea edical R&D by ge native to NHPs in opic is part of the (IHI JU) is a part d in healthcare, n ncluding Vaccin MedTech Europ	ety eutics and lth solutions enerating n key e Innovative nership namely es Europe pe (medical
Applicant Types					
Funding Limit	8,500,000.00 maximum				
Limited Submission	No				
	nt Undertaking (IHI JU) Establishing Clinical Trials for Rare and Ultra-Rare Europe		RIZON-JU-IHI- 3-04-04-two- ge	08-Nov-2023 [LOI/Pre-App]	9,180,000 USD
Contact Name					
Contact Telephone	+32 (0)2 221 81 81				
Contact Email	infodesk@ihi.europa.eu				



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SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber Deadlir	ne Date Fund	ling Amount		
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	08-Nov-2023 [LOI/Pre-App], 23-Apr-2024						
	Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-04-04-two-stage - Establishing novel approaches to improve clinical trials for rare and ultra-rare diseases The evaluation of the regulations on Orphan Medicinal Products and Paediatric Medicines by the European Commission has concluded that those regulations hav boosted the development of new therapies for rare diseases but have not yet adequately managed to direct researce and innovation towards the areas of greatest unmet medical need. This topic aims to unravel roadblocks on the current clinical development pathways and deliver methodological solutions for innovative clinical trial designs and synopsis analyses, including regulatory considerations. This topic is part of the Innovative Health Initiative 4th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European Union and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry). IHI J aims to pioneer a new, more integrated approach to health research and builds on the experience gained from the Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).							
	Applicant Types							
	Funding Limit Limited Submission	8,500,000.00 see detail						
120400 S			pean Commission	HORIZON-JU-IHI- 2023-04-05-two- stage	08-Nov-2023 [LOI/Pre-App]	8,964,000 USD		



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline [Date Fund	ing Amount	
	Contact Name							
	Contact Telephone	+32 (0)2 221 81 81						
	Contact Email	infodesk@ihi.europa.eu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	08-Nov-2023 [LOI/Pre-App], 23-Apr	-2024					
	Synopsis	Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-04-05-two-stage - Safe & Sub by Design (SSbD) packaging and single use device solutions for healthcare products This topic is part of the In Health Initiative 4th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partner between the European Union and industry associations representing the sectors involved in healthcare, nan COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines E (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (in technology industry). IHI JU aims to pioneer a new, more integrated approach to health research and builds experience gained from the Innovative Medicine Initiative 2 Joint Undertaking (IMI2 JU).						
	Applicant Types							
	Funding Limit	8,300,000.00 see detail						
	Limited Submission	No						
120396 <mark>C</mark>	Innovative Health Initiative Joint Undertaking (IHI JU) Patient- 120396 Centric Blood Sample Collection to Enable Decentralised Clinical Trials and Improve Access to Healthcare			HORIZON- ission 2023-04-0 stage	12-two-		4,860,000 USD	
	Contact Name							



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	+32 (0)2 221 81 81			
Contact Email	infodesk@ihi.europa.eu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	08-Nov-2023 [LOI/Pre-App], 23-Apr-2024			
Synopsis	Proposals are being accepted against the follow blood sample collection to enable decentralise project generated from this topic is to create a patient and/or caregiver at home as a healthca for routine clinical assays. This topic is part of t Health Initiative Joint Undertaking (IHI JU) is a representing the sectors involved in healthcare electromedical industries); EFPIA, including Vac EuropaBio (biotechnology industry); and MedT new, more integrated approach to health resea Initiative 2 Joint Undertaking (IMI2 JU).	d clinical trials and improve acce nd validate the infrastructure an re tool and an alternative to the he Innovative Health Initiative 41 partnership between the Europe , namely COCIR (medical imagin ccines Europe (pharmaceutical in ech Europe (medical technology	ss to healthcare Th d logistics for blood current gold stand ch call for proposals an Union and indus g, radiotherapy, he dustry and vaccine industry). IHI JU ai	e overall aim of the d collection by the ard venous blood s. The Innovative stry associations alth ICT and e industry); ms to pioneer a
Applicant Types				
Funding Limit	4,500,000.00 see detail			
Limited Submission	Νο			
		HORIZON	J-1U-1HI-	

1202	97 Innovative Health Initiative Joint Undertaking (IHI JU) Inclusive	European Commission		08-Nov-2023	35,640,000
120:	<u>Clinical Studies for Equitable Access to Clinical Research in Europe</u>	European Commission	2023-04-03-two- stage	[LOI/Pre-App]	USD
			Juge		



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	+32 (0)2 221 81 81				
	Contact Email	infodesk@ihi.europa.eu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	08-Nov-2023 [LOI/Pre-App], 23-Ap				
		Proposals are being accepted agai studies for equitable access to clin approach to overcome the multifa patient populations in clinical stuc Europe. This topic is part of the Ini Joint Undertaking (IHI JU) is a part sectors involved in healthcare, nar industries); EFPIA, including Vaccir (biotechnology industry); and Med integrated approach to health reso Joint Undertaking (IMI2 JU).	ical research in Euro ictorial barriers asso lies and to contribut novative Health Initi nership between the mely COCIR (medical nes Europe (pharmae dTech Europe (medical	ope This topic aims to deve ciated with the recruitmer e to transforming the way ative 4th call for proposals e European Union and indu l imaging, radiotherapy, he ceutical industry and vacci cal technology industry). IH	lop a multi-faceted at and retention of clinical studies are The Innovative He ustry associations re ealth ICT and electro ne industry); Europ II JU aims to pionee	d, intersectional underserved conducted in ealth Initiative epresenting the omedical baBio er a new, more
	Applicant Types					
	Funding Limit	33,000,000.00 see detail				
	Limited Submission	No				



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SPIN ID	Program Title	Sponsor Name	Sponsor Numb	Deadlir	e Date Fur	ding Amount
119915	SESAR Joint Undertaking ATN Artificial Intelligence (AI) for Av	<u>1 Excellent Science and Outreach for</u> iation	opean Commission	HORIZON-SESAR- 2023-DES-ER2- WA1-8	15-Nov-2023	1,080,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	<u>info-call@sesarju.eu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023				
	Synopsis	Proposals are invited against the followin Management) Excellent Science and Out SESAR 3 Joint Undertaking (SESAR 3 JU) s Digital European Sky research and innova generating innovative concepts, method The selected projects will be funded with programme (Total budget: EUR 25 million	reach for Artificial Intelligenc econd open call addressing e ation programme. The call co ologies and technologies to s in the framework of the EU's	e (AI) for Aviation xploratory research vers a wide range o support the deliver	The topic is par n within the fra of topics aimed y of a Digital Eu	t of the mework of its at ropean Sky.
	Applicant Types					
	Funding Limit	1,000,000.00 see detail				
	Limited Submission	No				
119909	SESAR Joint Undertaking ATN Capacity on Demand and Dynar	1 Excellent Science and Outreach for nic Airspace	opean Commission	HORIZON-SESAR- 2023-DES-ER2- WA1-3	15-Nov-2023	1,080,000 USD

Icahn School of Medicine at Mount Sinai

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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name							
	Contact Telephone							
	Contact Email	Contact Email <u>info-call@sesarju.eu</u> Sponsor Website <u>Link to sponsor website</u>						
	Sponsor Website							
	Program URL Link to program URL							
	Deadline Dates (ALL) 15-Nov-2023							
		Proposals are invited against Management) Excellent Scie SESAR 3 Joint Undertaking (S Digital European Sky researc generating innovative conce The selected projects will be programme (Total budget: E	nce and Outreach for Capa SESAR 3 JU) second open c ch and innovation program epts, methodologies and te funded within the framew	acity on Demand and Dyna all addressing exploratory ime. The call covers a wide echnologies to support the	amic Airspace The to research within the range of topics aim delivery of a Digital	opic is part of the framework of its ed at European Sky.		
	Applicant Types							
	Funding Limit	1,000,000.00 see detail						
	Limited Submission	No						
057307 <u>R</u>	esearch Grants		Fibrolamellar Car Foundation	ncer	01-Nov-202	Not 23 Specified		
	Contact Name							
	Contact Telephone	203-340-7800						
	Contact Email	grants@fibrofoundation.org	i.					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	2								
	Sponsor Website								
	•	Link to program	<u>m URL</u>						
	Deadline Dates (ALL)	01-Nov-2023							
The Fibrolamellar Cancer Foundation (FCF) is accepting proposals to support innovative research leading to in understanding and curative treatments for fibrolamellar carcinoma (FLC). FLC, also known as fibrolamellar hepatocellular carcinoma (FL-HCC), is an aggressive liver cancer that tends to strike teens and young adults. T research must focus specifically on FLC. Studies should be intended to advance knowledge relevant to the Synopsis understanding, diagnosis, epidemiology, or treatment of FLC. Of particular interest are applications showing a path towards a novel therapy or clinical trials with the ultimate goal of achieving a cure for FLC. The Foundation accept grant applications to support innovative and promising research projects towards the listed goals. The believes that collaboration engaging the best talent across institutions, together with early sharing of data an resources, often accelerates the path to a cure for rare cancers.						nellar adults. The o the howing a clear Foundation will oals. The FCF			
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
002074 <u>P</u>	ostdoctoral Research Awards		Fight for Sight,	nc.	15-Nov-20	23 22,500 USD			
	Contact Name								
	Contact Telephone	212-679-6060							
	Contact Email	arthur@fightfor	rsight.org						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>n URL</u>						



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount
		1						
	Deadline Dates (ALL)	15-Nov-2023						
	Synopsis	academic caree	wards support individuals ers in basic or clinical reseau r start dates between July	rch in ophtha	almology, vision or relate			
	Applicant Types							
	Funding Limit	22,500.00 see d	letail					
	Limited Submission	No						
000027	Grants-in-Aid		Fight	for Sight, In	с.	15-Nov-2	2023	22,500 USD
	Contact Name							
	Contact Telephone	212-679-6060						
	Contact Email	janice@fightfor	<u>rsight.org</u>					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>n URL</u>					
	Deadline Dates (ALL)							
	Synopsis	Fight for Sight (investigators w	FFS) offers one-year award ho have limited or no othe	s of \$22,500 r research fu) to fund pilot projects an Inding.	nd generate prelimir	nary re	sults for
	Applicant Types							
	Funding Limit	22,500.00 maxi	mum					
	Limited Submission	No						



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
091777 <u>[</u>	Merit Scholarship Programs for	Foreign Students	Fonds de recherche du Québec – Nature et Technologies (FRQNT)	30-Sep-20	23 Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	Michel Garceau, Program manage 418-643-8560, ext. 3459 <u>pbeee@fqrnt.gouv.qc.ca</u> <u>Link to sponsor website</u> <u>Link to program URL</u> 30-Sep-2023, 01-Nov-2023	er		
	Synopsis	In support of the Québec governn following objectives: Support the Attract top foreign researchers ar	nent's science policy, the Merit Scholarship internationalization of research activities in Id students and promote international reco f Technologies (CCTT); Create cultural links	Québec's higher educa gnition of Québec unive	ation institutions; ersities and
	Applicant Types				
	Funding Limit Limited Submission	0.00 see detail No			
010950 🤇	General Request for Application	is (RFA)	Foundation for Prader-Willi Research	08-Sep-20 [LOI/Pre-A	-
	Contact Name Contact Telephone	Jessica Bohonowych 888-322-5487			



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SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Fund	ding Amount
	Contact Email	jessica.bohonowych@fpwr.or	<u>rg</u>				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Sep-2023 [LOI/Pre-App], 1	7-Nov-2023				
	Synopsis	The Foundation for Prader-W and treatment of Prader-Willi but is particularly interested i associated with PWS.	syndrome (PWS). FPWR	accepts applications in a	all areas of research	releva	nt to PWS,
	Applicant Types						
	Funding Limit	150,000.00 maximum					
	Limited Submission	No					
078305	Perlman Family CCARE Lynch Sy	yndrome Research Prize	Foundation for W Cancer	/omen's	03-Nov-2	2023	2,500 USD
	Contact Name						
	Contact Telephone						
	Contact Email	research@sgo.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Nov-2023					
	Synopsis	Funding is available for a \$2,5 advances knowledge about Ly	00 stipend for a trainee t nch syndrome and its ro	to support a summer or s le in gynecologic cancers	short-term research 5.	projec	ct that



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	2,500.00 maxim	num			
	Limited Submission	No				
006873	Bronya J. Keats Research Collab	oration Award	Friedreich's At Alliance	axia Research	01-Nov-20 [LOI/Pre-A	
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	grants@curefa.	org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>1 URL</u>			
	Deadline Dates (ALL)	01-Nov-2023 [L	OI/Pre-App], 01-Feb-2024			
	Synopsis	GAA triplet repo	eats Research Collaboration Award h eat mutation in FA, and her continue that relies on collaboration among ir	d role in managing FARA's	grant program. Propo	sals should focus
	Applicant Types					
	Funding Limit	200,000.00 per	year			
	Limited Submission	No				
000954	Research Grant Program		GBS/CIDP Four International	ndation	01-Nov-20 [LOI/Pre-A	
	Contact Name					



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount		
Contact Telephone	610-667-0131					
Contact Email	grants@gbs-cidp.org					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	01-Nov-2023 [LOI/Pre-App], 31-Jan-2024					
Synopsis	he GBS CIDP Foundation International believes in supporting research on GBS, CIDP, and variants by funding grant or projects that contribute to the knowledge of, and towards an eventual cure for, GBS, CIDP, and variants.					
Applicant Types						
Funding Limit	0.00 see detail					
Limited Submission	No					
073959 <u>Research Grants</u>	Gerber Fou	ndation	15-Nov-2023 [LOI/Pre-App			
Contact Name						
Contact Telephone	231-924-3175					
Contact Email	tgf@gerberfoundation.org					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	15-Nov-2023 [LOI/Pre-App], 15-Feb-2024					

Synopsis The Gerber Foundation provides support for studies to improve the nutrition and/or health of infants and toddlers. The Foundation's mission focuses on infants and young children. Accordingly, priority is given to projects that



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SPIN ID Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount	
	improve the nutrition, care and years of age.	d development of infan	ts and young children fron	n the first year before	birth to three	
Applicant Type	s					
Funding Limi	t 0.00 see detail					
Limited Submissio	n No					
088468 Storm Cat Research Career Ad	vancement Award	Grayson-Jockey Foundation, Inc	Club Research	01-Nov-202	23 20,000 USD	
Contact Nam	e					
Contact Telephon	e 859-224-2850					
Contact Ema	il contactus@grayson-jockeyclul	b.org				
Sponsor Websit	e <u>Link to sponsor website</u>					
Program UR	L Link to program URL					
Deadline Dates (ALL) 01-Nov-2023					
Synopsi	The Grayson-Jockey Club Research Foundation provides an award intended to promote development of promising investigators by providing a one-year salary supplement of \$20,000. The Storm Cat Award is designed to introduce young researchers to equine sciences. The program has established itself as an elite incubator for young minds with novel ideas and unique approaches for advancing equine health.					
Applicant Type	s					
Funding Limi	t 20,000.00 maximum					
Limited Submissio	n No					



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
061757 Warren Alpert Foundation Prize	<u>e</u> Ha	Harvard Medical School		500,000 USD
Contact Name	Edward Canton			
Contact Telephone	617-432-2116			
Contact Email	edward_canton@hms.harvard.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	08-Nov-2023			
	08-Nov-2023 The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wh human disorders or for seminal research	hose scientific achievements have le	d to the prevention, cure,	or treatment of
	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wh human disorders or for seminal research	hose scientific achievements have le	d to the prevention, cure,	or treatment of
Synopsis Applicant Types	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wh human disorders or for seminal research	hose scientific achievements have le	d to the prevention, cure,	or treatment of
Synopsis Applicant Types	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wh human disorders or for seminal research 500,000.00 see detail	hose scientific achievements have le	d to the prevention, cure,	or treatment of
Synopsis Applicant Types Funding Limit	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wi human disorders or for seminal research 500,000.00 see detail No Ha	hose scientific achievements have le	d to the prevention, cure,	or treatment of
Synopsis Applicant Types Funding Limit Limited Submission	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wi human disorders or for seminal research 500,000.00 see detail No P Ha Ita	hose scientific achievements have le n that holds great promise to change rvard University Center for	d to the prevention, cure, e our ability to treat disease	or treatment of e. Not
Synopsis Applicant Types Funding Limit Limited Submission 113241 <u>Warburg/I Tatti Joint Fellowshi</u>	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wi human disorders or for seminal research 500,000.00 see detail No P Ha Ita	hose scientific achievements have le n that holds great promise to change rvard University Center for	d to the prevention, cure, e our ability to treat disease	or treatment of e. Not
Synopsis Applicant Types Funding Limit Limited Submission 113241 <u>Warburg/I Tatti Joint Fellowshi</u> Contact Name	The Warren Alpert Foundation Prize, in a scientists, physicians and researchers wi human disorders or for seminal research 500,000.00 see detail No P Ha Ita +1 617 496 8724	hose scientific achievements have le n that holds great promise to change rvard University Center for	d to the prevention, cure, e our ability to treat disease	or treatment of



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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-Nov-2023 , 2	0-Nov-2023					
	Synopsis	Villa I Tatti – The Harvard University Center for Italian Renaissance Studies in Florence, Italy, and the Warburg Synopsis Institute School of Advanced Study at the University of London offer a joint, residential fellowship for the 2023- 2024 academic year. Fellows will spend the fall term in London and the spring term in Florence.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
001510 <u>N</u>	Mentored Research Award Prop	<u>gram</u>		Hemostasis & Thrombosis Research Society, Inc.			165,000 23 USD	
	Contact Name	Jennifer Ziegler						
	Contact Telephone	414-937-6562						
	Contact Email	jziegler@htrs.or	g					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	30-Nov-2023						
	The HTRS MRA Program provides grants for fellows or junior attending/junior faculty pursuing careers in clinical, Synopsis translational, or basic science research in hemostasis or thrombosis under the guidance of an experienced mentor mentors.							
	Applicant Types							
	Funding Limit	165,000.00 max	imum					



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SPIN ID Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date Fu	Inding Amount
Limited Submission	No				
012624 International Travel and Subsis	tence Grants	Houghton Trust		15-Nov-2023	Not Specified
Contact Name	Dr. S. J. Baigent				
Contact Telephone					
Contact Email	sue.baigent@outlook.com				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Nov-2023				
Synopsis	Grants are awarded for the scientific meetings, visiting a training courses. The scope Applicants who will give an	appropriate laboratories fo of Avian Pathology journa	or discussions and learning I defines the research area	specific techniques, o s for appropriate appl	r attending
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				
095169 Educational Grants Infectious	s Diseases and Vaccines	Janssen Biotech,	Inc.	15-Nov-2023	Not Specified
Contact Name Contact Telephone					



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	jtgrantinfo@its	.jnj.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>n URL</u>						
	Deadline Dates (ALL)	15-Nov-2023							
	Synopsis	patients. Priorit knowledge, pra	nssen provides grants to support educational activities for healthcare providers, allied healthcare providers and tients. Priority is given for activities within Janssen's areas of scientific interest that contribute to improved owledge, practice and performance for healthcare providers and improved health outcomes for patients, including the area of Infectious Diseases.						
	Applicant Types								
	Funding Limit	0.00 not provid	ed						
	Limited Submission	No							
019409 占	Health Policy Fellows			Johnson (Robert Foundation	Wood)	30-Oct-202 [LOI/Pre-A	,		
	Contact Name								
	Contact Telephone	202-334-1506							
	Contact Email	info@healthpo	licyfellows.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	30-Oct-2023 [L	OI/Pre-App], 01-Nov-2	2023 [LOI/Pre-App	b]				
	Synopsis				nation's most comprehen an outstanding opportunit				



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SPIN ID	Program Title	Sponsor Name	9	Sponsor Number	Deadline Date F	unding Amount
		professionals and behavioral/s change. Fellows participate in promote policies, practices, an full-time commitment with a n influence the future of health a	the policy process at the d systems changes that ninimum 12-month resi	e federal level and leverag advance health and healt dence in Washington, D.C.	e that leadership expe h equity. The fellowsh	erience to ip requires a
	Applicant Types					
	Funding Limit	175,000.00 maximum				
	Limited Submission	No				
076076 <u>\</u>	/isiting Professor Grants		Jusélius (Sigrid) F	oundation	30-Nov-202	3 Not Specified
	Contact Name	Professor Caj Haglund				
	Contact Telephone	050 427 1280				
	Contact Email	<u>Caj.Haglund@hus.fi</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2023				

Synopsis The Visiting Professor grant is intended for working with foreign adult medical researchers ("Visiting Professor") at a Finnish research institute. The grant may be awarded to an applicant who also holds a Foundation Fellowship. A grant can be applied for for a period of 3-12 months for a researcher who is not already working in Finland. The grant must be used within two years of being awarded.

Applicant Types



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SPIN ID	Program Title	Sponsor Name	2	Sponsor Number	Deadline Date Fu	nding Amount
	Funding Limit Limited Submission	0.00 not provided				
	Linited Submission	INU				
024716 S	Strategic Research Agreements	: Single Project	Juvenile Diabetes Foundation Inter		02-Nov-2023 [LOI/Pre-App	
	Contact Name					
	Contact Telephone	800-533-2873				
	Contact Email	preawardsupport@jdrf.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2023 [LOI/Pre-App]				
	Synopsis	JDRF's Strategic Research Agree gaps and challenges and poten	ements provide researc tial breakthroughs in Ty	h funding for single or pe 1 diabetes research	multiple investigators to a n.	ddress critical
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
024717 S	Strategic Research Agreements	: Multi Project	Juvenile Diabetes Foundation Inter		03-Nov-2023 [LOI/Pre-App	
	Contact Name					
	Contact Telephone	800-533-2873				
		preawardsupport@jdrf.org				



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SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date Fu	nding Amount			
	Sponsor Website	Link to sponsor we	ebsite						
	Program URL	Link to program UF	<u>RL</u>						
	Deadline Dates (ALL)	03-Nov-2023 [LOI/	Pre-App]						
	Synopsis	gaps and challenge partnership betwe	's Strategic Research Agreements provide research funding for single or multiple investigators to address critical and challenges and potential breakthroughs in Type 1 diabetes research. The Strategic Research Agreement is a mership between Investigator(s) and JDRF Scientists to help address roadblocks and accelerate JDRF's mission ugh support of cutting-edge scientific investigation.						
	Applicant Types								
	Funding Limit	0.00 not provided							
	Limited Submission	No							
024719 5	Strategic Research Agreements	s: Clinical	Juvenile Diabete Foundation Inte		02-Nov-2023 [LOI/Pre-App				
	Contact Name								
	Contact Telephone	800-533-2873							
	Contact Email	preawardsupport@	⊉jdrf.org						
	Sponsor Website	Link to sponsor we	ebsite						
	Program URL	Link to program UF	<u>۲L</u>						
	Deadline Dates (ALL)	02-Nov-2023 [LOI/	Pre-App]						
JDRF's Strategic Research Agreements provide research funding for investigators to address critical gaps and so the strategic Research Agreement is a part of cutting between Investigator(s) and JDRF scientists to accelerate JDRF's mission through support of cutting-edge strategic Research and so the strategic Research agreement is a part of cutting-edge strategic Research agreement is a part of cutting strategic Research agreement is a part of cutting strategic Research agreement agreement is a part of cutting strategic Research agreement a						a partnership			



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SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Fund	ing Amount
		investigation. Further, this me reporting on milestones and ir		•	•	erim qu	arterly
	Applicant Types						
	Funding Limit	0.00 not provided					
	Limited Submission	No					
021422 <u>G</u>	Frant Programs - Medical Rese	arch Phase I Application	Keck (W. M.) Fou	ndation	01-Nov-2 [LOI/Pre-		5,000,000 USD
	Contact Name	Melissa Gage					
	Contact Telephone	213-612-2000					
	Contact Email	research@wmkeck.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2023 [LOI/Pre-App]					
	Synopsis	The Medical Research Prograr risk/high-impact work of leadi that will save lives, provide inr	ng researchers, laying th	e groundwork for new pa	radigms, technolog	-	-
	Applicant Types						
	Funding Limit	5,000,000.00 maximum					
	Limited Submission	Yes					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
121039 5	Science is the Cure Grant	Kids	Beating Cancer	15-Oct-2023 [LOI/Pre-Ap	,
	Contact Name	Sam Azar			
	Contact Telephone	407-894-2888			
	Contact Email	researchgrant@kidsbeatingcancer.com			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Oct-2023 [LOI/Pre-App], 30-Nov-2023			
	Synopsis	The primary objective of the Science is the preclinical studies based on hypotheses. T with a specific emphasis on addressing Blo in the realm of pediatric cancer. Kids Beati Cure research grants biennially. These gran the months of January and August.	hese studies play a crucial role in fa bod Cancer, Immunotherapy, and So ing Cancer, in its commitment to th	acilitating the transition t olid Tumors, with potent is cause, bestows two Sc	o clinical trials, ial applications ience is the
	Applicant Types				
	Funding Limit	200,000.00 see detail			
	Limited Submission	No			
028263	Scientific Awards	Knee	Society	13-Nov-202	3 1,000 USD
	Contact Name				
	Contact Telephone	847-698-1632			
	Contact Email	knee@hip-knee.org			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	e Fur	nding Amount
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	13-Nov-2023					
	Synopsis	or from practici	ry, annually, presents three scien ng orthopaedic surgeons, both Knee Society/AAHKS (during the	nembers and non-memb	ers, for presentation a	t the Spe	cialty Day
	Applicant Types						
	Funding Limit	1,000.00 maxim	ium				
	Limited Submission	No					
107290	Postdoctoral Training Award		Life Scienc Foundatio	e Research n	01-0	ct-2023	231,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	admin@lsrf.org					
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-Oct-2023 , 0	1-Nov-2023				
	Synopsis	basic life scienc	Research Foundation (LSRF) pr es discovery. The LSRF award pr university or research institutior	ovides three (3) years of			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types					
	Funding Limit	231,000.00 max	timum			
	Limited Submission	No				
068239 🤇	Grants Program - Health & Med	dical Research	McGowan (Wil Charitable Fun	-	01-Nov-2023 [LOI/Pre-App	
	Contact Name					
	Contact Telephone	312-761-9503				
	Contact Email	info@williamgn	ncgowanfund.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
			OI/Pre-App], 01-Dec-2023			
	Synopsis	The McGowan (that build healt	Charitable Fund partners with institut hy communities through innovative h	tions that advance cardianter the termination of te	c-disease research and or programs.	ganizations
	Applicant Types					
	Funding Limit	0.00 not provid	ed			
	Limited Submission	No				
086025	Naomi C. Broering Latinx Herita	age Grant	Medical Library	Association	15-Nov-2023	1,000 USD
	Contact Name					
	Contact Telephone	312-419-9094				
	Contact Email	awards@mlahg	.org			



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>I URL</u>				
	Deadline Dates (ALL)	15-Nov-2023					
	Synopsis	Latinx Commun		and wants to p) is available annually to ar oursue a professional activ		
	Applicant Types						
	Funding Limit	1,000.00 maxim	านm				
	Limited Submission	No					
007599	Pilot Award		Μ	elanoma Resea	irch Alliance	03-Nov-202	100,000 USD
	Contact Name	Kris'tina Ackern	nan				
	Contact Telephone	202-336-8935					
	Contact Email	<u>kackerman@cu</u>	remelanoma.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	03-Nov-2023					
	Synopsis	preliminary dat	a but articulate a clear he portant to establish proo	ypothesis and	e potentially transformativ translational goals. Resour which may then leverage a	rces for such "high-ris	k, high-reward"



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	nding Amount
Applicant Types					
Funding Limit	50,000.00 per year				
Limited Submission	No				
113228 Special Opportunity: ACIS-MRA Melanoma	Pilot Awards in Metastatic Uveal	Melanoma Resea	arch Alliance	03-Nov-2023	100,000 USD
Contact Name	Kris'tina Ackerman, MRA Operatio	ns & Grants Admin	Coordinator		
Contact Telephone	202-336-8935				
Contact Email	kackerman@curemelanoma.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	03-Nov-2023				
Synopsis	The MRA is pleased to partner with on near-term clinically relevant pro treatments for primary uveal mela melanoma. Funding is up to \$50,00	oposals for new trea noma (initial tumor	atments for uveal melanon in the eye), or on reoccurr	na. Proposals may focu	s on new
Applicant Types					
Funding Limit	50,000.00 per year				
Limited Submission	No				
006974 Young Investigator Award		Melanoma Resea	arch Alliance	20-Oct-2023 [LOI/Pre-App	255,000 USD



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SPIN ID Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
Contact Name	Kris'tina Ackerman				
Contact Telephone	202-336-8935				
Contact Emai	kackerman@curemelanoma.	org			
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL)	20-Oct-2023 [LOI/Pre-App], 0	3-Nov-2023			
Synopsis	Young Investigator Awards ai recruiting and supporting the accomplish innovative and or Investigators are scientists wi commitment from a senior in	next generation of mela iginal, preclinical, transla thin the first five years o	noma research leaders. Av tional, and/or early clinica	wardees will be prov I research projects.	vided funding to Young
Applicant Types					
Funding Limit	85,000.00 per year				
Limited Submission	No				
120510 Dermatology Career Developm	ent Award	Melanoma Resea	arch Alliance	20-Oct-20 [LOI/Pre-/	•

Contact Name	Rachel Fischer Ph.D.
Contact Telephone	202-336-8935
Contact Email	rfischer@curemelanoma.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL



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SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL)	20-Oct-2023 [L0	DI/Pre-App], 03-Nov-2023				
Synopsis	faculty and clini melanoma, the	Research Alliance is offering t cal research fellows in depart reby recruiting and supporting ar (up to \$150,000 total) for 2	nents or the next	divisions of dermatology	with original ideas in	to the field of
Applicant Types						
Funding Limit	75 <i>,</i> 000.00 per y	ear				
Limited Submission	Yes					
038045 Research Grants		Ménière	's Societ	ý	01-Nov-20	23 Not Specified
Contact Name	Natasha Harring	gton-Benton, Director				
Contact Telephone	+44 0 1306 876	883				
Contact Email	research@men	ieres.org.uk				
Sponsor Website	Link to sponsor	<u>website</u>				
Program URL	Link to program	URL				
Deadline Dates (ALL)	01-Nov-2023					
Synopsis	disorders causin therefore: to im	Society is the only registered c ng dizziness and imbalance. Th aprove the diagnosis and treat pute towards finding a cure.	e overall	aims of research funded b	by the Ménière's Soc	iety are
Applicant Types						



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SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date Fi	unding Amount
Funding Limit Limited Submission	0.00 see detail No				
059995 Moore Inventor Fellows		Moore (Gordon a Foundation	and Betty)	14-Nov-202	3 Not Specified
Contact Name					
Contact Telephone	650-213-3000				
Contact Email	inventors@moore.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	14-Nov-2023 , 13-Dec-2023				
Synopsis	The Gordon and Betty Moore Found foundation seeks to identify outstan the conduct of scientific research, st of patient care.	ding inventors and	d innovators who harness	science and technolog	y to enhance
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	Yes				

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



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
120963	Donor-Inspired Study: Canine Anemia	Immune-Mediated Hemolytic Morris Animal Fo	undation	15-Nov-202	23 100,000 USD
	Contact Name				
	Contact Telephone	800-243-2345			
	Contact Email	grantapplications@morrisanimalfoundation.org	Z		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2023			
	Synopsis	The mission of Morris Animal Foundation is to lachieve this aim, the sponsor funds hypothesis- potential for significant impact. The Donor-Insp support a research topic for which there is a pro- benefits scientific and non-scientific stakeholde environment. Morris Animal Foundation is now of canine immune-mediated hemolytic anemia	driven, humane research project ired Study program allows indivection essing need, results in impactful rs including veterinarians, pet co accepting research proposals a	cts with high scientif viduals or organizatic l animal health achie owners, communities	ic merit and the ons to directly evements, and s and the
	Applicant Types				
	Funding Limit	100,000.00 maximum			
	Limited Submission	No			
118618	Myeloma Omics Initiative	Multiple Myelom	a Research Foundation	30-Nov-202	23 Not Specified

Contact Name Mark Hamilton, PhD



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SPIN ID Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	203-652-0233				
Contact Emai	l <u>hamiltonm@them</u>	mrf.org			
Sponsor Website	Link to sponsor we	<u>bsite</u>			
Program URI	Link to program UF	<u>RL</u>			
Deadline Dates (ALL)	30-Nov-2023				
Synopsis	Program, the MMF art -omics platform	oma Research Foundation (MMRF) RF Myeloma Omics Initiative. This in ns and analytical resources to analy: lue clinical studies in multiple myelo	itiative will provide succes ze bone marrow and perip	sful applicants acces heral blood samples	ss to state-of-the-
Applicant Types	;				
Funding Limit	t 0.00 see detail				
Limited Submission	I No				
037398 <u>Research Associateship Progr</u>	<u>am (RAP)</u>	National Academies		01-Nov-2023	3 Not Specified
	 	National Academies h Associateship Programs		01-Nov-2023	3
	e Attn: NRC Researcl			01-Nov-2023	3
Contact Name Contact Telephone	e Attn: NRC Researcl			01-Nov-2023	3
Contact Name Contact Telephone Contact Emai	e Attn: NRC Researcl 202-334-2760	h Associateship Programs		01-Nov-2023	3
Contact Name Contact Telephone Contact Emai Sponsor Website	Attn: NRC Researcl 202-334-2760 I <u>RAP@nas.edu</u>	h Associateship Programs Posite		01-Nov-2023	3



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The NRC Research Associateship Programs conducted by the U.S. government through senior level research opportunities at spon	the administration of programs of	offering graduate, pos	
	Applicant Types				
		0.00 see detail			
	Limited Submission	No			
120689	Seed Money Research Grant	National Ata:	kia Foundation	15-Sep-20 [LOI/Pre-A	50 000 UND
	Contact Name	Aimee Alcott			
	Contact Telephone	763-553-0020			
	Contact Email	aimee@ataxia.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Sep-2023 [LOI/Pre-App], 20-Nov-2023			
	Synopsis	NAF research grants are for new and innovative the hereditary or sporadic ataxias. Funding	ative studies that are relevant to t of \$50,000 for one year is availab	he cause, pathogene: le.	sis or treatment of
	Applicant Types	5			
	Funding Limit	50,000.00 maximum			
	Limited Submission	No			
		'			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fund	ing Amount
055113	Pioneer SCA3 Translational Re	esearch Awards	National At	axia Foundation	15-Sep-20 [LOI/Pre-A		100,000 USD
	Contact Name	Aimee Alcott					
	Contact Telephone	763-553-0020					
	Contact Email	aimee@ataxia.	org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	n URL				
	Deadline Dates (ALL)	15-Sep-2023 [L	OI/Pre-App], 20-Nov-2023				
	Synopsis	research propo	sals that aim to make signi	SCA3 Translational Research Award is ficant advancements in the developm rebellar Ataxia Type 3 (SCA3). Fundin	nent of treatments a	and/or	anding
	Applicant Types						
	Funding Limit	100,000.00 see	detail				
	Limited Submission	No					
055111	Early Career Investigator Awa	<u>rd</u>	National At	axia Foundation	15-Sep-20 [LOI/Pre-A		50,000 USD
	Contact Name Contact Telephone						

Contact Email beth@ataxia.org

Sponsor Website Link to sponsor website



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SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	RL <u>Link to program URL</u> L) 15-Sep-2023 [LOI/Pre-App], 20-Nov-2023							
	Deadline Dates (ALL)								
	Synopsis	The National Ataxia Foundation's Early Career Investigator Award was created to encourage early career clinical an scientific investigators to pursue a career in the field of ataxia research. It is NAF's hope that ataxia research will be invigorated by the work of talented individuals supported by this award. Applications for any form of ataxia are accepted for this award.							
	Applicant Types								
	Funding Limit	mit 50,000.00 maximum							
	Limited Submission	No							
018104	MS Engineering and Science F	ellowship	National Consortium for for Minorities in Engine	•	10-Nov-202	23 8,000 USD			
	Contact Name								
	Contact Telephone	703-562-3646							
	Contact Email	info@gemfellowship.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	10-Nov-2023							
	Synopsis	The objective of this progra provided practical engineer fellowship of tuition, fees, a GEM Fellow is admitted.	ing summer work experie	nces through an employer s	sponsor and a porta	able academic year			



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SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	8 000 00 coo dotail				
	Limited Submission	8,000.00 see detail No				
018106	Ph.D. Engineering and Science	Fellowship	National Consortium for for Minorities in Engine	-	10-Nov-202	16,000 USD
	Contact Name					
	Contact Telephone	703-562-3646				
	Contact Email	info@gemfellowship.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Nov-2023				
	Synopsis	The objective of this program is to offer doctoral fellowships to underrepresented minority students who have eicompleted, are currently enrolled in a master's in engineering program, or received admittance into a PhD program directly from a bachelor's degree program. Fellowships may be used at any participating GEM Member University where the GEM Fellow is admitted. During the first academic year of being awarded the GEM Fellowship, the GEM Consortium remits a stipend and a cost of instruction grant to the institution where the fellow is enrolled. Thereas up to the fifth year of the doctoral program, continued financial support of the GEM Fellow is borne by the GEM University through alternative sources of funding such as institutional awards, assistantships or other external fellowships. Continued support from the GEM University will be contingent upon the GEM Fellow remaining in go academic standing and making satisfactory progress in their graduate program. Fellows are provided a paid grade level summer work experience through the Employer Member for at least one summer.				
	Applicant Types					



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SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit 16,000.00 see detail					
	Limited Submission No					
058602	Research Associateship Progra Research and Materiel Comma		National Research Cour	ncil	01-Nov-202	23 80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Progra	m Administrator			
	Contact Telephone	202-334-2782				
	Contact Email	<u>tjurkiw@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	Deadline Dates (ALL) 01-Nov-2023, 01-Feb-2024, 01-May-2024, 01-Aug-2024, 01-Nov-2024 The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the U.S. Army Medical Research and Materiel Command.				
	Synopsis					
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058604	Research Associateship Progra Laboratory (ARL)	ams U.S. Army Research	National Research Cour	ncil	01-Nov-202	80,000 USD
	Contact Name Dr. Eric Basques, NRC Program Administrator					



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SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone	202-334-2707					
	Contact Email	<u>ebasques@nas.edu</u>					
	Sponsor Website	Link to sponsor websi	<u>te</u>				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb	-2024 , 01-May-2024 , 01-Aug-2	024 , 01-Nov-2024			
	Synopsis	Synopsis The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the U.S. Army Research Laboratory (ARL)					
	Applicant Types						
	Funding Limit	80,000.00 see detail					
	Limited Submission	No					
001033	Research Associateship Progra Laboratory	ams Naval Research	National Research Cou	ncil	01-Nov-20	23 80,000 USD	
	Contact Name	Dr. Eric Basques, NRC	Program Administrator				
	Contact Telephone	202-334-2707					
	Contact Email	<u>ebasques@nas.edu</u>					
	Sponsor Website	Link to sponsor websi	<u>te</u>				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb	-2024 , 01-May-2024 , 01-Aug-2	024 , 01-Nov-2024			



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The NRC Research Associateship conducted by the U.S. governme senior level research opportuniti for the NRC Research Associatesl	nt through the adm es at sponsoring fed	inistration of programs o leral laboratories and aff	offering graduate, pos filiated institutions. Th	tdoctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058601	Research Associateship Progra Chemical Biological Center (CC	Na	itional Research Cou	ıncil	01-Nov-20	023 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program A	dministrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024 , 01-	May-2024 , 01-Aug-2	2024 , 01-Nov-2024		
	Synopsis	The NRC Research Associateship conducted by the U.S. governme senior level research opportuniti for the NRC Research Associates	nt through the adm es at sponsoring fed	inistration of programs o leral laboratories and aff	offering graduate, pos filiated institutions. Th	tdoctoral, and his opportunity is
	Applicant Types					
	Funding Limit	80,000.00 see detail				



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SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount	
	Limited Submission	No					
118195	Research Associateship Progra Agency	ams National Security	National Research Cour	ncil	01-Nov-20	23 80,000 USD	
	Contact Name	Dr. Tom Jurkiw, NRC Progr	am Administrator				
	Contact Telephone	202-334-2782					
	Contact Email	<u>tjurkiw@nas.edu</u>					
	Sponsor Website Link to sponsor website						
Program URL Link to program URL							
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-202	4 , 01-May-2024 , 01-Aug-2	024 , 01-Nov-2024			
The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctora senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opport for the NRC Research Associateship Program at the National Security Agency.						doctoral, and	
	Applicant Types						
	Funding Limit	80,000.00 see detail					
	Limited Submission	No					
118194	Research Associateship Progra Center Weapons Division	ams Naval Air Warfare	National Research Cour	ncil	01-Nov-20	23 80,000 USD	
	Contact Name	Dr. Tom Jurkiw, NRC Progr	am Administrator				
	Contact Telephone	202-334-2782					



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SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	tjurkiw@nas.edu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2	.024 , 01-May-2024 , 01-Aug-20	024 , 01-Nov-2024				
	Synopsis	for the NRC Research Associateship Program at the Naval Air Warfare Center Weapons Division.						
	Applicant Types	ypes						
	Funding Limit	80,000.00 see detail						
	Limited Submission	No						
001045	Research Associateship Progra Radiobiology Research Institu		National Research Coun	cil	01-Nov-202	23 80,000 USD		
	Contact Name	Dr. Tom Jurkiw, NRC Pro	ogram Administrator					
	Contact Telephone	202-334-2782						
	Contact Email	<u>tjurkiw@nas.edu</u>						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2	.024 , 01-May-2024 , 01-Aug-20)24 , 01-Nov-2024				
	Synopsis		ciateship Programs (RAP) prom overnment through the admin					



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SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount	
		senior level research opport for the NRC Research Associ				is opportunity is	
	Applicant Types						
	Funding Limit	80,000.00 see detail					
	Limited Submission	No					
070292	Research Associateship Progra Protection Agency Faculty Fel		National Research Cou	ncil	01-Nov-20	23 80,000 USD	
	Contact Name	Dr. Eric Basques, NRC Progra	am Administrator				
	Contact Telephone	202-334-2707					
	Contact Email	<u>ebasques@nas.edu</u>					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024	, 01-May-2024 , 01-Aug-2	2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the Environmental Protection Agency Faculty Fellowship Program (EPA/FFP).					
	Applicant Types						
	Funding Limit	80,000.00 see detail					
	Limited Submission	No					



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount					
058592	Research Associateship Progra Missile Research, Developmen (AMRDEC)		National Research Coun	cil	01-Nov-202	.3 80,000 USD					
	Contact Name	Dr. Eric Basques, NRC Progra	am Administrator								
	Contact Telephone	202-334-2707									
	Contact Email	<u>ebasques@nas.edu</u>									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL	to program URL								
	Deadline Dates (ALL) 01-Nov-2023 , 01-Feb-2024 , 01-May-2024 , 01-Aug-2024 , 01-Nov-2024										
The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctora Synopsis senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This oppor for the NRC Research Associateship Program at the Army Aviation and Missile Research, Development, and Engineering Center (AMRDEC).											
	Applicant Types										
	Funding Limit	80,000.00 see detail									
	Limited Submission	No									
058572	Research Associateship Progra School	ams Naval Postgraduate	National Research Coun	cil	01-Nov-202	3 80,000 USD					
	Contact Name	Dr. Tom Jurkiw, NRC Program	m Administrator								
	Contact Telephone	202-334-2782									



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	tjurkiw@nas.edu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024 ,	, 01-May-2024 , 01-Aug-20)24 , 01-Nov-2024				
	Synopsis	for the NRC Research Associateship Program at the Naval Postgraduate School (NPS).						
	Applicant Types	Applicant Types						
	Funding Limit	80,000.00 see detail						
	Limited Submission	No						
058545	Research Associateship Progra Atmospheric Administration (National Research Coun	cil	01-Nov-202	23 80,000 USD		
	Contact Name	Dr. Tom Jurkiw, NRC Program	m Administrator					
	Contact Telephone	202-334-2782						
	Contact Email	<u>tjurkiw@nas.edu</u>						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024 ,	, 01-May-2024 , 01-Aug-20)24 , 01-Nov-2024				
	Synopsis	The NRC Research Associate conducted by the U.S. gover						



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SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount
		senior level research oppo for the NRC Research Asso				••••••
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
058542	Research Associateship Progra Laboratory	ams Air Force Research	National Research C	ouncil	01-Nov-20	023 80,000 USD
	Contact Name	Dr. Eric Basques, NRC Prog	gram Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024	4 , 01-May-2024 , 01-Au	g-2024 , 01-Nov-2024		
	Synopsis	The NRC Research Associa conducted by the U.S. gov senior level research oppo for the NRC Research Asso	ernment through the ad ortunities at sponsoring f	ministration of programs or ederal laboratories and aff	offering graduate, pos iliated institutions. Th	tdoctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount					
058596	Research Associateship Progra Development & Engineering C (RDEC/NVESD)		National Research Coun	cil	01-Nov-202	3 80,000 USD					
	Contact Name	Dr. Eric Basques, NRC Progra	m Administrator								
	Contact Telephone	202-334-2707									
	Contact Email	<u>ebasques@nas.edu</u>									
Sponsor Website Link to sponsor website											
	Program URL	Link to program URL	to program URL								
	Deadline Dates (ALL)	LL) 01-Nov-2023 , 01-Feb-2024 , 01-May-2024 , 01-Aug-2024 , 01-Nov-2024									
The mission of the NRC Research Associateship Programs (RAP) is to promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the U.S. Army Research, Dev & Engineering Command, NVESD (RDEC/NVESD).											
	Applicant Types										
	Funding Limit	80,000.00 see detail									
	Limited Submission	No									
058607	Research Associateship Progra Protection Agency (EPA)	ams U.S. Environmental	National Research Coun	cil	01-Nov-202	3 80,000 USD					
	Contact Name	Dr. Eric Basques, NRC Progra	m Administrator								
	Contact Telephone	• • •									



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	ebasques@nas.e	<u>edu</u>					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	01-Nov-2023 , 0	1-Feb-2024 , 01-May-2024 , 01-Aug	2024 , 01-Nov-2024				
	Synopsis	Synopsis The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the U.S. Environmental Protection Agency (EPA).						
	Applicant Types							
	Funding Limit	80,000.00 see de	etail					
	Limited Submission	No						
058603	Research Associateship Progra Center (CCDC SC)	ams U.S. Army (CCDC Soldier National Research Co	uncil	01-Nov-20	23 80,000 USD		
	Contact Name	Dr. Eric Basques	, NRC Program Administrator					
	Contact Telephone	202-334-2707						
	Contact Email	<u>ebasques@nas.</u>	<u>edu</u>					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	01-Nov-2023,0	1-Feb-2024 , 01-May-2024 , 01-Aug	2024 , 01-Nov-2024				
	Synopsis		ch Associateship Programs (RAP) pr e U.S. government through the adn					



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SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount
		1				
		senior level research oppo for the NRC Research Asso				nis opportunity is
	Applicant Types					
		80,000.00 see detail				
	Limited Submission	No				
058605	Research Associateship Progra Office (ARO)	ams U.S. Army Research	National Research Cou	uncil	01-Nov-20	023 80,000 USD
	Contact Name	Dr. Eric Basques, Program	Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	<u>ebasques@nas.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024	4 , 01-May-2024 , 01-Aug-3	2024 , 01-Nov-2024		
	Synopsis	The NRC Research Associat conducted by the U.S. gove senior level research oppo for the NRC Research Asso	ernment through the adm rtunities at sponsoring fec	inistration of programs o leral laboratories and aff	ffering graduate, posiliated institutions. Th	tdoctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				



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SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount					
001613	Research Associateship Progra Administration (FHWA)	ams Federal Highway	National Research Cou	ncil	01-Nov-2023	80,000 USD					
	Contact Name	Dr. Eric Basques									
	Contact Telephone	202-334-2707									
	Contact Email	<u>ebasques@nas.edu</u>									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL	to program URL								
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024	, 01-May-2024 , 01-Nov-2	2024							
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological rese Synopsis senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This op for the NRC Research Associateship Program at the Federal Highway Administration (FHWA).										
	Applicant Types										
	Funding Limit	80,000.00 see detail									
	Limited Submission	No									
057794	Research Associateship Progra Technology Laboratory	ams National Energy	National Research Cou	ncil	01-Nov-2023	80,000 USD					
	Contact Name	Dr. Eric Basques, NRC Progr	ram Administrator								
	Contact Telephone	202-334-2707									
	Contact Email	<u>ebasques@nas.edu</u>									



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SPIN ID	Program Title	Sponsor	r Name	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-20	024 , 01-May-2024 , 01-Aug-	2024 , 01-Nov-2024				
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the National Energy Technology Laboratory.							
	Applicant Types							
	Funding Limit	80,000.00 maximum						
	Limited Submission	No						
058606	Research Associateship Progra Armaments Center (CCDC Arn		National Research Cou	ıncil	01-Nov-20	23 80,000 USD		
	Contact Name	Dr. Eric Basques, NRC Pr	ogram Administrator					
	Contact Telephone	202-334-2707						
	Contact Email	<u>ebasques@nas.edu</u>						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-20	024 , 01-May-2024 , 01-Aug-3	2024 , 01-Nov-2024				
	Synopsis	conducted by the U.S. go	iateship Programs (RAP) pro overnment through the adm portunities at sponsoring fec	inistration of programs offe	ering graduate, post	tdoctoral, and		



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount			
	for the NRC Research Associateship Program at the U.S. Army Combat Capabilities Development Command Armaments Center (CCDC Armaments).								
	Applicant Types								
	0	80,000.00 see detail							
	Limited Submission	NO							
001462	Graduate Education for Minor	ities (GEM) Fellowship	Natl. Consortium for Gr	-	01-Oct-202				
	Program		Minorities in Eng. & Scie	ence, Inc.	[Optional]	Specified			
	Contact Name								
	Contact Telephone	703-562-3646							
	Contact Email	info@gemfellowship.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-Oct-2023 [Optional], 10-I	Nov-2023						
	Synopsis	GEM offers MS and Ph.D. lev Science firms and Universitie for individuals to enter indus development, and other hig academia.	es in the nation. The GEM stry at the graduate level i	Fellowship was designed t n areas such as research a	o focus on promoti nd development, p	ing opportunities roduct			
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							



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SPIN ID	Program Title	Sponsor Name	Sponsor	r Number	Deadline Date	Funding Amoun
028999	Independent Research Fellow	ships Natu (NEF	ural Environment Research C RC)	Council	08-Nov-202	23 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	fellowships@nerc.ukri.org				
	Sponsor Website	Link to sponsor website				
	Program URL Link to program URL					
	Deadline Dates (ALL)	08-Nov-2023				
	Synopsis	Funding is available for environme fellowship. Applicants must: be an before the fellowship interview. be welcomed from any area of NERC	early career researcher hold e based at a UK research org	l a PhD qualificati	on or expect to sub	mit their thesis
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
091882	Spinal Cord Injury Research or	the Translational Spectrum Neil	sen (Craig H.) Foundation		10-Nov-202	23 Not Specified
		T				

Contact Name Tracey Wheeler Contact Telephone 818-925-1245 Contact Email <u>tracey@chnfoundation.org</u>



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	10-Nov-2023						
	Synopsis	The Spinal Cord Injury Research on the Translational Spectrum (SCIRTS) grants Portfolio is intended to advance novel approaches to improving function and developing curative therapies after spinal cord injury (SCI). This portfolio emphasizes SCI (vs. spinal cord disease or related disorders) and is intended to fill gaps in the field and to further develop new strategies to restore function resulting from SCI. The Neilsen Foundation does not intend to provide continuous funding to individual labs but to fund novel research throughout the translational spectrum.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
018692	Department of Pediatrics - Per Fellowship	diatric Dermatology	Northwestern Universit Medicine	y Feinberg School of	06-Nov-202	23 Not Specified		
	Contact Name	Lacey Kruse, Program Direct	or					
	Contact Telephone	312-227-6060						
	Contact Email	lkruse@luriechildens.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	06-Nov-2023						
	Synopsis	The fellowship program in P Chicago and Northwestern U				nd broad training in		



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SPIN ID	Program Title	Sponsor Nat	me	Sponsor Number	Deadline Date	Funding Amount
		all clinical aspects of pediatri required to be board-eligible				
	Applicant Types Funding Limit Limited Submission	0.00 not provided			mencement of the	r training.
050227	Mechthild Esser Nemmers Pri	ze in Medical Science	Northwestern Universit Medicine	ty Feinberg School of	01-Nov-202	23 350,000 USD
	Contact Name					
	Contact Telephone	312-503-8194				
	Contact Email	nemmersmedicine@northw	<u>estern.edu</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023				
	Synopsis	The Mechthild Esser Nemme exhibits outstanding achieve prize of \$350,000 is one of th	ment in medical science,	as demonstrated by work	s of lasting significa	•
	Applicant Types					
	Funding Limit	350,000.00 maximum				
	Limited Submission	No				



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SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount
018855	Department of Orthopaedic Su	rgery - Residency Program	Northwestern Universi Medicine	ty Feinberg School of	01-Nov-202	23 Not Specified
	Contact Name	Latisha Emerson-Henderson,	, Residency Coordinator			
	Contact Telephone	312-472-6023				
	Contact Email	lemerson@nm.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023				
	Synopsis	The five-year Northwestern I broadens residents' foundati residents with the experienc disorders allows them to dev	ion in the basic sciences e essential to the diagno	while providing exposure t sis and treatment of adult	to clinical problems. and pediatric musc	Providing uloskeletal
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
082000	Peter Geistlich Research Awarc	1	Osteo Science Foundat	ion	01-Nov-202	23 100,000 USD
	Contact Name					
	Contact Telephone	215-977-2877				

Contact Telephone 215-977-2877 Contact Email <u>info@osteoscience.org</u>



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SPIN ID	Program Title	Sponsor Name	S	ponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023 , 01-Dec-2023 , 01-May-2024	Ļ			
	Synopsis	The Peter Geistlich Research Award provid a maximum of \$100,000 (inclusive of indir must be conducted in the United States or	ect costs, whic			-
	Applicant Types					
	Funding Limit	50,000.00 per year				
	Limited Submission	No				
058113	Passano Award	Passano Fou	Indation, Inc.		15-Nov-20	23 Not Specified
	Contact Name					
	Contact Telephone	410-825-0996				
	Contact Email	info@waverlymanagement.com				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2023				
	Synopsis	The Passano Award and honorarium will b which leads to clinical medical application:		established investigator	in recognition of hi	is or her research
	Applicant Types					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	Funding Amount
	Funding Limit Limited Submission	0.00 see detail No				
010211	Franco-American Medical Excl	hanges Grants	Philippe Foundation,	nc.	31-Aug-2023	Not Specified
	Contact Name					
	Contact Telephone	212-687-3290				
	Contact Email	philippefounda	tion@fourpointsam.com			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>1 URL</u>			
	Deadline Dates (ALL)	31-Aug-2023, 3	30-Nov-2023			
	Synopsis	research by giv	the Philippe Foundation is to encour ing grants to doctors and scientists (p States, specifically in medical laborat	oost-graduates) interested		
	Applicant Types					
	Funding Limit	0.00 not provid	ed			
	Limited Submission	No				
095001	Innovative Research Award		Rheumatology Resear	ch Foundation	02-Oct-2023 [LOI/Pre-App	400,000] USD
	Contact Name					

Contact Telephone 404-365-1373



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	foundation@rheumatology.	org						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	02-Oct-2023 [LOI/Pre-App],	01-Nov-2023						
	Synopsis	into the cause, progression,	e Innovative Research Award provides essential support for innovative studies focused on generating new insights the cause, progression, treatment, and outcomes of rheumatic and musculoskeletal diseases. The award amount p to \$400,000 for two years (maximum \$200,000 per year).						
	Applicant Types								
	Funding Limit	400,000.00 maximum							
	Limited Submission	No							
063215	Lawren H. Daltroy Preceptors	hip in Health Communciation	Rheumatology Researc	h Foundation	01-Nov-20	23 15,000 USD			
	Contact Name								
	Contact Telephone	404-365-1373							
	Contact Email	foundation@rheumatology.	org						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-Nov-2023							
	Synopsis	The Lawren H. Daltroy Prece patientclinician interactions development, and/or enhan year.	and communications. Thi	s award provides resource	s to support the tra	aining, career			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	15,000.00 maxii	mum			
	Limited Submission	No				
071713	Medical and Graduate Studen	t Preceptorship	Rheumatology Researc	ch Foundation	01-Nov-202	3 4,000 USD
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email					
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	01-Nov-2023,0	1-Feb-2024			
	Synopsis	rheumatology-r	d Graduate Student Preceptorship pro elated health care by supporting a 4- neumatic disease.	-	-	
	Applicant Types					
	Funding Limit	4,000.00 see de	tail			
	Limited Submission	No				
104673	Health Professional Online Edu	ucation Grant	Rheumatology Researc	ch Foundation	01-Nov-202	3 Not Specified
	Contact Name					
	Contact Telephone	404-365-1373				



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SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	Foundation@rheuma	atology.org					
	Sponsor Website	Link to sponsor webs	<u>site</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2023 , 01-Fel	b-2024					
	Synopsis	The Rheumatology Research Foundation offers a Health Professional Online Education Grant for non-physician rheumatology health professionals to complete the Advanced Rheumatology Course or the Fundamentals of Rheumatology Course. The award amount is equal to the registration cost of the course awardee decides to take will be paid directly to the awardee.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
017925	College Travelling Fellowship		Royal College of Phy Glasgow	sicians and Surgeons of	24-Nov-202	23 2,500 USD		
	Contact Name							
	Contact Telephone	+44 (0) 141 221 6072	2					
	Contact Email	scholarships@rcpsg.	ac.uk					
	Sponsor Website	Link to sponsor webs	<u>site</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	24-Nov-2023						
	Synopsis		ailable to Members of the Col port a variety of other learning					



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SPIN ID	Program Title	Sponsor Name	Sponsor Num	ber	Deadline Date	Funding Amount
		Scholarships are not intended to fund normally be considered the responsil consider travel to a centre of excelled the Member or Fellow and not family arrangements for study leave and co Awards are limited to a maximum of overseas centres for between two ar	bility of the employing authority ace within the UK. Funds provide members. Awards are not expendinuation of salary must be mad £2,000 each and are therefore n	. However, t ed should be ected to cove de with the a	he Scholarship Co used for travel an er salary costs. Ap applicant's emplo	ommittee will nd subsistence of propriate ying authority.
	Applicant Types					
	Funding Limit	2,000.00 maximum				
	Limited Submission	No				
017891	Ritchie Trust Research Award	Royal (Glasgo	College of Physicians and Surgeo w	ns of	30-Nov-20	23 37,500 USD
	Contact Name					
	Contact Telephone	+44 (0)141 221 6072				
	Contact Email	scholarships@rcpsg.ac.uk				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Nov-2023				
	Synopsis	One fellowship of £30,000 is awarded below consultant grade. The fellowsh higher degree, although this is not es	ip may be held in any clinical su			-



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SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	30,000.00 maximum				
	Limited Submission	No				
017930	Ethicon Foundation Fund Trav	elling Fellowship	Royal College of Physici Glasgow	ans and Surgeons of	24-Nov-2023	3 1,125 USD
	Contact Name					
	Contact Telephone	+44 0 141 221 6072				
	Contact Email	scholarships@rcpsg.ac.uk				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Nov-2023				
The Ethicon Foundation Fund Travelling Fellowship promotes international goodwill in medicine and su Synopsis means of grants to assist the overseas travel of surgeons. The proposed work experience, research, or should be of clear benefit to the individual's training and to the NHS- or equivalent- on return.					• • •	
	Applicant Types					
	Funding Limit	900.00 maximum				
	Limited Submission	No				
106184	Pipeline Grants Competition		Sage (Russell) Foundation	on	01-Nov-2023	3 Not Specified
		Stophan Clauser Dragram Of				

Contact Name Stephen Glauser, Program Officer



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SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	212-750-6000						
	Contact Email	programs@rsage.c	org					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	01-Nov-2023						
	Synopsis	Economic Mobility promote diversity geographic diversi	F has launched a new pipeline grants competition for early- and mid-career researchers in collaboration with t onomic Mobility and Opportunity program at the Bill & Melinda Gates Foundation. The competition seeks to omote diversity in the social sciences broadly, including racial, ethnic, gender, disciplinary, institutional, and ographic diversity. Early and mid-career faculty who have not previously received support from RSF in the forr ustee or Presidential research grant or a visiting fellowship from RSF are eligible to apply.					
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
121040	S. Scott Collis Fellowship in Da	ata Science	Sandia Natio	nal Laboratories	01-Nov-20	23 Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	datasciencefellow	@sandia.gov					
	Sponsor Website	Link to sponsor we	ebsite					
	Program URL	Link to program U	<u>RL</u>					

Deadline Dates (ALL) 01-Nov-2023



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SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The S. Scott Collis Fellowshi interdisciplinary domain of			-	
	Applicant Types		related areas.			
	Funding Limit Limited Submission	0.00 see detail No				
121029	Harry S. Truman Postdoctoral Security Science and Engineer		Sandia National Labora	tories	12-Sep-20 [LOI/Pre-A	
	Contact Name Contact Telephone					
		TrumanFellowship@sandia Link to sponsor website	.gov			
	Program URL	Link to program URL				
Deadline Dates (ALL) 12-Sep-2023 [LOI/Pre-App], 16-Nov-2023 The Truman Fellowship provides the opportunity for recipients to pursue independent research of their ow Synopsis that supports the national security mission of Sandia National Laboratories.						their own choosing
	Applicant Types	;				
	Funding Limit Limited Submission	0.00 see detail No				



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SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
121036	Jill Hruby Postdoctoral Fellows Science and Engineering	ship in National Security	Sandia National Labora	tories	12-Sep-202 [LOI/Pre-Ap	
	Contact Name					
	Contact Telephone					
	Contact Email	HrubyFellowship@sandia.gov	<u>/</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Sep-2023 [LOI/Pre-App], 1	4-Nov-2023			
	Synopsis	This fellowship aims to devel careers in national security. J developing advanced techno by having access to Sandia's s engineers.	ill Hruby Fellows will con logies to ensure global pe	duct independent researc eace. Fellows will propose	h that supports Sanc their own research	lia's purpose: topic and benefit
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
117117	BioInnovation Institute & Scie	nce Prize for Innovation	Science		01-Nov-202	3 25,000 USD
	Contact Name					
	Contact Telephone	202-326-6417				
	Contact Email	biiscienceprize@aaas.org				



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SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor we	ebsite					
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	L) 01-Nov-2023						
	Synopsis	Through the BioInnovation Institute & Science Prize for Innovation, the editors of Science seek to recognize bo researchers who are asking fundamental questions at the intersection of the life sciences and entrepreneurshi Synopsis sponsors seek scientists who can show that they have reached across field boundaries with an enthusiasm that combines outstanding basic science with an eye toward application in the marketplace. The prize is awarded for outstanding research performed by the applicant as described in a 1,000-word essay.						
Applicant Types								
	Funding Limit	25,000.00 maximu	ım					
	Limited Submission	No						
071837	Research Grants		SENS Research Fou	ndation	01-Nov-202	23 Not Specified		
	Contact Name	Kelly Boemmel						
	Contact Telephone	650-336-1780						
	Contact Email	foundation@sens.	org					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	01-Nov-2023,01-	Feb-2024 , 01-May-2024					
	Synopsis		undation (SRF) regularly funds e chnology. Applicants for financi					



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
		target(s) addressed and expl	ain how their proposed r	esearch would further pro	gress toward therap	ies that remove,
		repair, replace, or render ha	rmless that target.			
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
036280	Victoria S. Levin Award		Society for Research in	Child Development	01-Nov-202	3 25,000 USD
	Contact Name					
	Contact Telephone	202-800-0677				
	Contact Email	scholar@srcd.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2023				
	Synopsis	SRCD offers an award of up t fostering early career succes concerns affecting the early	s in achieving funding for	research that is informed	-	
	Applicant Types					
	Funding Limit	25,000.00 maximum				
	Limited Submission	No				
066849	Mentored Clinical Scientist Re Award (K08)	esearch Career Development	Society for Vascular Sur	rgery	12-Oct-2023	Not Specified



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Name	Jane D. Scott			
Contact Telephone	2 301-435-0535			
Contact Emai	l <u>scottj2@nhlbi.nih.gov</u>			
Sponsor Website	<u>Link to sponsor website</u>			
Program UR	L Link to program URL			
Deadline Dates (ALL) 12-Oct-2023 <i>,</i> 12-Nov-2023			
The SVS Foundation offers this award in partnership with the NHLBI as a means to facilitate the research of a composis development of individuals pursuing a career in vascular research. This award provides financial support of above that offered by the NHLBI K08 mechanism.				
Applicant Type	S			
Funding Limi	t 0.00 see detail			
Limited Submission	n No			
026756 <u>Research Grant</u>	Spine Interv	vention Society	01-Nov-202	23 Not Specified
Contact Name	2			
Contact Telephone	630-203-2252			
Contact Emai	Igrants@SpineIntervention.org			
Sponsor Website	Link to sponsor website			

Program URL Link to program URL

Deadline Dates (ALL) 01-Nov-2023



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	0.00 see detail	5) is proud to provid tervention field.	le funding for high quality	research to help ge	nerate definitive
035114	Stanford University Hand & U	pper Limb Fellowship Star	nford University		28-Nov-202	23 Not Specified
	Contact Name	Donna San Juan, Orthopedic Hand	Fellowship Coordin	nator		
	Contact Telephone	650-721-7626				
	Contact Email	<u>dsanjuan@stanford.edu</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Nov-2023				
	Synopsis	Stanford School of Medicine's Han surgeons dedicated to the study o comprised of both orthopaedic an affecting the hand, shoulder and e	f the upper limb. Th d plastic surgeons v	ne multidisciplinary Chase H	Hand & Upper Limb	Center is
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	Νο				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
037227	Ambizione Grants	Swiss National S	Science Foundation	01-Nov-2023	474,600 USD
	Contact Name				
	Contact Telephone	41 31 308 22 22			
	Contact Email	ambizione@snf.ch			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Nov-2023			
		The Swiss National Science Foundation (SNSF) manage and lead an independent project at a researchers both from Switzerland and abroad education institutions are also eligible to subm	Swiss higher education instituti d. Scientists holding non-profess	on. The scheme supports	young
	Applicant Types				
	Funding Limit	105,000.00 per year			
	Limited Submission	No			
091400	Early Career Awards	Thrasher Resea	rch Fund	12-Sep-2023 [LOI/Pre-App]	25,000 USD
	Contact Name	Brittni Smith, PhD			

Contact Email SmithBA@ThrasherResearch.org



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SPIN ID	Program Title		Sponsor Name	S	ponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	Deadline Dates (ALL) 12-Sep-2023 [LOI/Pre-App], 06-Nov-2023						
	Synopsis	funding. Theref by awarding sm	nizes that young investigators r ore, the purpose of this program all grants to new researchers, h will go on to be independent in	n is to en elping th	courage the developme em gain a foothold in th	nt of medical resea	rch in child health	
	Applicant Types							
	Funding Limit	25,000.00 see d	etail					
	Limited Submission	No						
029965	Conferences Support		Thyssen (Fritz) F	oundatio	n	31-Aug-202	23 Not Specified	
	Contact Name							
	Contact Telephone	+49 221 27 74 9	06 0					
	Contact Email	fts@fritz-thysse	n-stiftung.de					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	31-Aug-2023, 3	0-Nov-2023					
	Deadline Dates (ALL) 31-Aug-2023, 30-Nov-2023 The Fritz Thyssen Foundation supports scholarly events, in particular national and international conferences Synopsis aim of facilitating the discussion and analysis of specific scholarly questions as well as fostering cooperation networking of scholars working in the same field or on interdisciplinary topics.							



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
026902	Pilot Research Program	Tulane Nationa	Primate Research Center	01-Nov-2023	3 60,000 US
	Contact Name	Pyone Pyone Aye DVM, PhD			
	Contact Telephone	985-871-6486			
	Contact Email	paye@tulane.edu			
	Sponsor Website	Link to sponsor website			
	Program URL				
	Deadline Dates (ALL)	01-Nov-2023 , 01-Feb-2024 [LOI/Pre-App], 01	-May-2024		
	Synopsis	The purpose of the Pilot Research Program is strong career in nonhuman primate biomedic existing research programs. The program is al nonhuman primates who wish to develop sub	al research or who wish to add so open to investigators with es	a nonhuman primate co stablished research prog	omponent to the
	Applicant Types				
	Funding Limit	60,000.00 maximum			
	Limited Submission	No			
017842	BSF Research Grants Program	United States - Foundation	Israel Binational Science	29-Nov-2023	3 250,000 USD
	Contact Name				



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SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone 972	2-2-5828239							
	Contact Email <u>bsf(</u>	@bsf.org.il							
	Sponsor Website <u>Link</u>	ink to sponsor website							
	Program URL Link	k to program URL							
Deadline Dates (ALL) 29-Nov-2023									
	Synopsis BSF			on (BSF) Research Grants p ish to collaborate on resea	-				
	Applicant Types								
	Funding Limit 250),000.00 maximum							
	Limited Submission No								
105811	NSF-BSF Joint Funding Research G Evolution of Infectious Diseases (E		United States - Israel Bir Foundation	national Science	15-Nov-202	400,000 USD			
	Contact Name Dr.	Rachel (Heni) Haring							
	Contact Telephone 972	2-2-5828239 ext. 205							
	Contact Email <u>hen</u>	ni@bsf.org.il							
	Sponsor Website Link	<u>k to sponsor website</u>							
	Program URL Link	k to program URL							
	Deadline Dates (ALL) 15-	Nov-2023 , 21-Nov-2023							



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SPIN ID	Program Title	Sponsor Name	9	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	80,000.00 per year	and Evolution of Infec		• •	
068423	Start-up Research Grants		Jnited States - Israel Foundation	Binational Science	29-Nov-20)23 75,000 USD
	Contact Name					
	Contact Telephone	972-2-5828239				
	Contact Email	<u>bsf@bsf.org.il</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Nov-2023				
	Synopsis	The Start-Up Grant Program is meant to help newly appointed researchers who are beginning their independent research careers and may not yet have initial results to substantiate their application. Grants are for two years, in order to enable the grantees to submit a standard application to the next competition in their area of research. It is mplemented within the framework of the regular BSF Research Grants program, i.e., it must exhibit scientific excellence, have a strong element of cooperation between Israeli and American scientists, and fall within the areas o research supported in that year by the BSF.				
	Applicant Types					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	75,000.00 maxi	mum			
	Limited Submission	No				
011765	UNIL Master's Grants		University of Lausanne		01-Nov-202	23 43,392 USD
	Contact Name					
	Contact Telephone	+41 21 692 20 2	20			
	Contact Email	mastergrants@	<u>unil.ch</u>			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>I URL</u>			
	Deadline Dates (ALL)	01-Nov-2023				
	Synopsis	Masters scholarships are scholarships for excellence awarded exclusively to students who have gradu foreign university and whose academic results are of a very high level. UNIL grants around ten scholar year. The scholarship is granted for the minimum statutory period of the programme chosen by the st amounts to CHF 1,600 per month from 15 September to 15 July (or 10 months a year) for the complet the masters (one and a half years or two years depending on the chosen masters), with the exception definitive failure after the first year.				plarships a e student. It plete duration of
	Applicant Types					
	Funding Limit	1,600.00 per m	onth			
	Limited Submission	No				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
059983	Early Career Investigator Awar	r <u>d</u> Vascular and	Endovascular Surgery Society	03-Nov-202	3 22,500 USD
	Contact Name				
	Contact Telephone	978-927-7800			
	Contact Email	vess@administrare.com			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	03-Nov-2023			
	Synopsis	The VESS Early Career Investigator Award i projects that will lead to extramural funding		ew vascular surgical invest	tigators initiate
	Applicant Types				
		22,500.00 see detail			
003397	Funding Limit	No	ersity of Wellington	01-Nov-202	3 52,215 USD
003397	Funding Limit Limited Submission	No	ersity of Wellington	01-Nov-202	3 52,215 USD
003397	Funding Limit Limited Submission Wellington Doctoral Scholarsh	No i <u>ips</u> Victoria Univ	ersity of Wellington	01-Nov-2023	3 52,215 USD
003397	Funding Limit Limited Submission <u>Wellington Doctoral Scholarsh</u> Contact Name Contact Telephone	No i <u>ips</u> Victoria Univ	ersity of Wellington	01-Nov-202	3 52,215 USD
003397	Funding Limit Limited Submission <u>Wellington Doctoral Scholarsh</u> Contact Name Contact Telephone Contact Email	No <u>iips</u> Victoria Univ +64 4 463 5113	ersity of Wellington	01-Nov-202	3 52,215 USD
003397	Funding Limit Limited Submission Wellington Doctoral Scholarsh Contact Name Contact Telephone Contact Email Sponsor Website	No <u>iips</u> Victoria Univ +64 4 463 5113 <u>scholarships-office@vuw.ac.nz</u>	ersity of Wellington	01-Nov-202	3 52,215 USD



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SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
		To encourage postgradu	ate research Victoria Universi	ty of Wellington offers so	cholarships to those	about to begin
	Synopsis		nese scholarships are awarded		•	-
	Applicant Types					
	Funding Limit	29,500.00 per year				
	Limited Submission	No				
090465	Individual Research Grant		Wings for Life Spinal Co Foundation	rd Research	31-Aug-20 [LOI/Pre-A	
	Contact Name	Dr. Verena May				
	Contact Telephone	+43 (0)662 6582-4246				
	Contact Email	verena.may@wingsforlif	<u>e.com</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Aug-2023 [LOI/Pre-Ap	op], 02-Nov-2023			
	Synopsis	related to spinal cord injure trophic support of injure	ofit research organization wir ury. Research projects may ac d neurons and functional cha to cover the salary of the app	ddress all aspects of spina nges induced by lesions (al cord lesions, nerve preferentially in ma	e regeneration,
	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	
024768	Collaborative Research Grants	Zoos Victoria		01-Sep-202	3 Not Specified	
	Contact Name	Dr Michael Magrath, Senior Research Manag	er, Wildlife Conservation & Science	2		
	Contact Telephone	+61-3 9340 2752				
	Contact Email	research@zoo.org.au				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Sep-2023 , 10-Nov-2023				
	Synopsis	At Zoos Victoria, thorough research informs every activity and decision we make in our conservation work and our s animal care. Our research also reveals the ways we can improve what we're doing, from breeding and recovery, to 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				

