

# **Funding Opportunities Monthly Edition Aug 2024 Due Dates**

#### <u>Introduction</u>

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

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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
110644 <u>L</u>		ing Programs for Critical HIV Research at Institutions (G11 Clinical Trials Not	Fogarty International Center/NIH/DHHS	PAR- 22-153 22-	Aug-2024	282,000 USD
	Contact Name	Geetha P Bansal Ph.D.				
	Contact Telephone	301-496-1492				
	Contact Email	geetha.bansal@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	22-Aug-2024				
	Synopsis	The overall goal of the Fogarty HIV Reseat low- and middle-income countries (LMIC Funding Opportunity Announcement (FC training programs to achieve technical, a research infrastructure support functions research administration and management human subjects, d) laboratory animal we and communications technology systems intellectual property protection, and i) are	(s) to conduct HIV research on the evolve (DA) encourages collaborative application administrative and financial managements considered critical to a successful high (nt, b) research integrity oversight, c) ether (leftare oversight, e) health sciences librates (ICT) for research, g) biostatistics and	ving HIV epide ns from U.S. a nt expertise re n-quality resea nical review of ry and informa data analysis,	mic in their count nd LMIC institution equired for one of arch environment. If research for the ation services, f) in h) technology tra	tries. This ons to develop f several . These are: a) protection of nformation insfer and

110643 Planning Grant for Fogarty HIV Research Training Program for Low- and Middle-Income Country Institutions (D71 Clinical Trial Not Allowed)

Fogarty International Center/NIH/DHHS

infrastructure training opportunities to others in their own country and in other LMICs.

Institutional services that can support research activities. Research infrastructure support training programs will maximize previous investments, further strengthen the LMIC institution's research capabilities, and provide more accessible research

PAR-22-152 22-Aug-2024

56,000 USD

Contact Name Geetha P Bansal Ph.D.

Contact Telephone 301-496-1492

Contact Email geetha.bansal@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 22-Aug-2024

SPIN ID Program Title	1	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		institutions in low-and middle-income planning grant application to prepare t	RT) Program supports research training countries (LMICs). This FOA offers an oppoparticipate in the Fogarty HIV Research ppointed Trainees to lead an independer d by a mentor or co-mentor.	oortunity fo Training Pi	r LMIC institutions to rogram. This Funding	o submit a g Opportunity
110647	V Research Training Prostitutions (D43 Clinical 3	gram for Low-and Middle-Income	Fogarty International Center/NIH/DHHS	PAR- 22-151	22-Aug-2024	1,400,000 USD
	Contact Name Contact Telephone Contact Email Sponsor Website	Geetha P Bansal Ph.D. 301-496-1492 geetha.bansal@nih.gov Link to program URL				
	Synopsis	The purpose of this Funding Opportuni strengthen the scientific capacity of ins relevant to the evolving HIV epidemic i of HIV research areas across HIV prevere pidemiologic, clinical, behavioral and services, and health systems research. affecting the HIV epidemic will be supp strengthen research capacity in a defin OD-20-018) at a specific LMIC institution serve as the lead investigator of an independent of the suppose of the server as the lead investigator of an independent of the server as the server of the ser	ty Announcement (FOA) is to encourage titutions in low- and middle-income count their country. This FOA can support transion, treatment, care, and quality of life social sciences, data science, community Cross-disciplinary research as well as HIV orted under this FOA. An application should be a seen the collaborating LMIC partner instituted and collaborating LMIC partner instituted and collaboration or to propose a seen clinical researcher or to gain researched and career development.	ntries (LMIC ining for co continuum -based, imp associated ould focus the d with NIH tions. This F	Cs) to conduct HIV renducting research in This includes basic plementation, operal comorbidities and one proposed training HIV/AIDS research peroA allows qualified llary study to an exist	esearch n a broad range tions, health coinfections g program to riorities (NOT- Trainees to sting trial
125493 Developme		ridge Awards to Accelerate the Technologies Toward Commercialization	national Cancer Institute/NIH/DHHS	CA-24- [	21-Jul-2024 Optional][LOI/Pre- App]	4,500,000 USD
	Contact Name Contact Telephone	Jonathan Franca-Koh, PhD, MBA 240-618-0984				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL) Thro Rese deve agen stage Synopsis party comi	ul-2024 [Optional][LOI/Pre-App], 2 ugh this Notice of Funding Opport arch (SBIR) applications from smalopment for cancer-relevant projecy. The purpose of this NOFO is to a. This NOFO is expected to promovinvestors and/or strategic partner mercialize new products and servindependent third-party investor for project period. It is expected thunds being requested throughout	1-Aug-2024  unity (NOFO), the National Cancer Institute II business concerns (SBCs) that seek additional that were previously funded under SE of facilitate the transition of SBIR or STTR Forte partnerships between Federally-funders to facilitate and accelerate the capitalizes. Applicants must submit a Commercial unding that has already been secured or at the level of this independent third-part the Phase IIB Bridge Award project perion velopment. Clinical trials may be proposed.	itional fundir BIR or STTR P Phase II proje ed SBIR or ST intensive ste alization Plan is anticipated ty funding w d. Proposed	ng to support the new phase II awards from ects to the commen TR Phase II awarde eps that are required, which should included during the Phase will be equal to or grapprojects may address.	ext stage of n any Federal cialization es and thirded to ude details or IIB Bridge eater than the ess preclinical
124937	RFA-CA-24-020 Specialized Programs Cancer Health Disparities and Minority Optional)			CA-24- [C	7-Aug-2024 Optional][LOI/Pre- pp]	8,000,000 USD
	Contact Name Leah Contact Telephone Contact Email Sponsor Website	276-5693		•		

Program URL Link to program URL

Deadline Dates (ALL) 27-Aug-2024 [Optional][LOI/Pre-App], 26-Sep-2024

The National Cancer Institute (NCI) invites applications for U54 Specialized Programs of Research Excellence in Cancer Health Disparities and Minority Health (CHD-MH SPOREs). The program will fund a network of multidisciplinary, multi-institutional U54 CHD-MH SPOREs uniquely focused on health disparities and/or minority health translational research for improved prevention, early detection, diagnosis, and treatment of cancer in populations who are underserved (and/or underrepresented). U54 CHD-MH SPOREs can investigate more than one cancer type in underserved populations, including groups of highly related cancers (e.g., gastrointestinal, neuroendocrine, and head and neck). The research supported through

Icahn School of Medicine at **Mount Sinai** 

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		d must stem from knowledge of human b gy of the disease. U54 CHD-MH SPORE p he project period of the grant.			
126029 RFA-EY-24-003NEI Research for Tools (R61/R33 Clinical Trial Op	or Low Vision and Blindness Accessibility tional)	National Eye Institute/NIH/DHHS		12-Jul-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Nar	ne Cheri Wiggs, PhD				
Contact Telepho	ne 301-402-0276				
Contact Em	ail wiggsc@mail.nih.gov				
Sponsor Webs	ite				
Program U	RL Link to program URL				
Deadline Dates (Al	L) 12-Jul-2024 [Optional][LOI/Pre-App], 2	13-Aug-2024			
Synop	implementing accessibility devices or iliving with visual impairment. Critical eand testing of the tool, device, or intersists with lived experience; and a tractable innovation in technology development resources that will be made available initial technology development and fe	Opportunity (NOFO) is to stimulate transinterventions that apply new technological elements of applications include a clear servention proposed; multidisciplinary and dissemination plan. The overall goal of toto address accessibility needs of individual to the community. This NOFO uses a mile asibility activities (R61 phase) may transand effectiveness studies. All application	es to addresset of milesset of milesset of milesset of the program duals with vestone drivestion to exp	ss challenges faced by tones that support devive teams that include is to push the bound isual impairment and en and phased mechalanded research supports	individuals velopment individuals aries of create nism of award ort (R33 phase)
	ne Scientific Value of the NHLBI Biologic ific Opportunities for Exploratory Research	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 018	20-Jun-2024	150,000 USD
Contact Nar	ne Margaret Ochocinska, PhD				
Contact Telepho	ne 301-827-8285				
Contact Em	ail ochocinm@mail.nih.gov				
Sponsor Webs	ite				



Program URL Link to program URL

			_				
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	This Fund (http://w Biologic S	ww.nhlbi.nih.gov/about/org/m pecimen Repository (Bioreposit	t, 10-Dec-2024 t (FOA) will support meritorious exploission) using the existing biospecimen cory), thereby maximizing the scientificate preliminary data for subsequent or	collections that c value of the	at are stored in the stored collections	NHLBI
122747 <u>R</u>	FA-HL-22-012 Short-Term Reserviversity in Health-Related Resear	earch Educ ch (R25 Cl	ration Program to Enhance inical Trial Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-25- 19 001	-Aug-2024	875,000 USD
	Contact Name	Li-Shin Hւ	uang, Ph.D.				
	Contact Telephone	301-435-0	0535				
	Contact Email	<u>li-shin.hu</u>	ang@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	19-Aug-20	024 , 29-Jan-2025 , 19-Aug-202	5 , 29-Jan-2026 , 19-Aug-2026			
	The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this NOFO will support educational activities with primary focus on: Research Experiences						
108576 <u>B</u>	FA-HL-23-012 Catalyze: Product/Le liologics - Preliminary Product/Le lot Allowed)			National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 22 012	-Jul-2024	700,000 USD
	Contact Name	Mike Piec	k, Ph.D.				
	Contact Telephone	301-827-7	7986				
	Contact Email	nhlbi_cat	alyze@nih.gov				



Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 22-Jul-2024 , 19-Aug-2024 , 21-Nov-2024 , 20-Dec-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis o C	This Catalyze Product Definition Funding needed to develop and test device prototelevelop research tools for use in the treat a suite of Catalyze innovation grants to Catalyze Preclinical program or attract incorreclinical product optimization and char	type designs, identify diagnostic diseas tment of heart, lung, blood and sleep ( advance projects to the point where t dependent development support from	e targets and (HLBS) disease they can meet	develop associate s and disorders. T the entry criteria	d assays, and his FOA is part for the NHLBI
108577	and Testing, Diagnostic Disease Targ	Definition – Device Prototype Design get Identification and Assay evelopment (R61/R33 - Clinical Trial Not	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 22- 013	Jul-2024	750,000 USD
	Contact Name N Contact Telephone 3					
	·	ıhlbi catalyze@nih.gov				
	Sponsor Website	- Cataly20@1111.gov				
	· ·	ink to program URL				
		22-Jul-2024 , 19-Aug-2024 , 21-Nov-2024	, 20-Dec-2024			
	Synopsis o C	This Catalyze Product Definition Funding needed to develop and test device proton levelop research tools for use in the treat of a suite of Catalyze innovation grants to Catalyze Preclinical program or attract incorreclinical product optimization and charmans.	type designs, identify diagnostic diseas tment of heart, lung, blood and sleep ( advance projects to the point where t dependent development support from	e targets and (HLBS) disease they can meet	develop associate s and disorders. T the entry criteria	d assays, and his FOA is part for the NHLBI
100570	and Design Modification, Diagnostic	Definition – Device Prototype Testing  Disease Target Assay Development esearch Tool Testing and Validation (R33	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 22- 014	Jul-2024	500,000 USD
	Contact Name N	Лike Pieck, Ph.D.				
	Contact Telephone 3	01-827-7986				



Contact Email nhlbi catalyze@nih.gov

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Website	e L Link to program URL				
· ·	) 22-Jul-2024 , 19-Aug-2024 , 21-Nov-2024	1 20-Doc-2024			
This Funding Opportunity Announcement (FOA) will provide the early stage translational support needed for prototype testing/design modification, assay development for diagnostic disease targets, and development of research tools for use in the treatment of heart, lung, blood, and sleep (HLBS) diseases and disorders. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Preclinical program or attract independent development support from other federal or private partners for preclinical product optimization and characterization.					
108575 Biologics - Target Identification a	nd Validation, and Preliminary n (R61/R33 – Clinical Trials Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 22- 011	-Jul-2024	1,050,000 USD
Contact Name	e Mike Pieck, Ph.D.				
Contact Telephone	e 301-827-7986				
Contact Emai	il nhlbi_catalyze@nih.gov				
Sponsor Website	e				
Program UR	L Link to program URL				
Deadline Dates (ALL	.) 22-Jul-2024 , 19-Aug-2024 , 21-Nov-2024	4 , 20-Dec-2024			
Synopsi	This Funding Opportunity Announcemer characterize potential therapeutic candis diseases and disorders. This FOA is partical can meet the entry criteria for the NHLB other federal or private partners for pre-	dates (compound and lead series) to tr of a suite of Catalyze innovation grants I Catalyze Preclinical program or attrac	eat heart, lung to advance pr t independent	g, blood, and sleep ojects to the point development sup	(HLBS) t where they
108574 RFA-HL-23-010 Catalyze: Enabl Platforms for HLBS Research (R33	ing Technologies and Transformative 3 - Clinical Trials Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-23- 22- 010	Jul-2024	600,000 USD
Contact Name	Mike Pieck, Ph.D.				



Contact Telephone 301-827-7986

Contact Email nhlbi catalyze@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website				
	· ·	Link to program URL 22-Jul-2024, 19-Aug-2024, 21-Nov-202	24 20-Doc-2024		
This Funding Opportunity Announcement (FOA) solicits grant applications to further develop enabling technologies transformative platforms to catalyze next-generation predictive, diagnostic and therapeutic products to address her blood, and sleep (HLBS)-related disorders and diseases. This FOA solicits R33 applications where major feasibility gas enabling technology or transformative platform have already been overcome, as demonstrated with supportive predata, but still requires further development and rigorous validation to encourage downstream demonstration, utilized adoption. Well-suited applications must offer the potential to accelerate and/or transform the areas of early detect screening, model development, clinical diagnosis, treatment, control, prevention or epidemiology, while addressing associated with HLBS-related diseases and disorders. Projects proposing application of existing technologies where novelty resides in the biological or clinical target/question being pursued are not appropriate for this solicitation. As considered nonresponsive to the FOA will not be reviewed. This FOA is part of a suite of Catalyze innovation grants advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Proposition of the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Propositi					
1113111/	NHGRI Predoctoral to Postdoctora Genomics Workforce (F99/K00)	al Transition Award for a Diverse	National Human Genome Research Institute/NIH/DHHS	PAR- 21-143 08-Aug-2024	Not Specified
	Contact Name	Lucia A. Hindorff, PhD, MPH			
	Contact Telephone	240-271-1509			
	Contact Email	hindorffl@mail.nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Aug-2024			
		The purpose of the NHGRI Predoctoral to support a defined pathway across caree from groups underrepresented in biometric presented in bio	er stages for talented graduate students	from diverse backgrounds, in	cluding those



becoming independent genomics researchers.

Synopsis completion of a doctoral dissertation (F99) and transition to a strong postdoctoral research position (K00) focused on the

scientific, medical, ethical, social and/or legal areas of genomics research. It is anticipated that successful completion of this phased award program will provide students sufficient scientific and career development activities to set them on the path to

SPIN ID	Program Title	Sponsor Name	Sponsor Number		<b>Deadline Date</b>	Funding Amount
11/6X/	RFA-AI-23-023 International Res Trial Not Allowed)	search in Infectious Diseases (R01 Clinical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 23-023	Aug-2024	625,000 USD
	Contact Name	Glen C. McGugan, Jr., Ph.D.				
	Contact Telephone	240-627-3314				
	Contact Email	gm233g@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Aug-2024 , 01-Aug-2025				
	Synopsis	The purpose of this Funding Opportunity relevant infectious disease research by ir must be headquartered in foreign (non-Lincome economies, and upper-middle-incorganizations will be determined by this	nternational investigators in resource- J.S.) resource-constrained countries (i. come economies by World Bank Class	constrained cou .e. low-income of ification). Eligib	untries. Applicant of economies, lower ility status of appl	organizations -middle-
117824	Innovation for HIV Vaccine Discov	ery (R01 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-169 02- <i>F</i>	Aug-2024	Not Specified
	Contact Name	Jon Warren, Ph.D.				
	Contact Telephone	301-592-7926				
	Contact Email	JWarren@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Aug-2024 , 01-Aug-2025				
	Synopsis	The purpose of this Funding Opportunity on vaccine approaches to prevent acquis of this research, this FOA supports a Go/most R01 projects. Continued funding for criteria by the end of Year 2.	ition of or ongoing infection by HIV. In No-Go approach to funding high risk re	n keeping with t esearch, which	he high risk, high i is significantly diff	mpact nature erent from
125479	RFA-AI-24-017 Human Leukocyt Immunoglobulin-like Receptor (KII Diseases (U01 Clinical Trial Not All	R) Region Genomics in Immune-Mediated	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 21-J 24-017 App	Jul-2024 [LOI/Pre- ]	2,000,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Shilpa Kulkarni, Ph.D.				
	Contact Telephone	240-747-7365				
	Contact Email	shilpa.kulkarni@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Jul-2024 [LOI/Pre-App], 20-Aug	-2024			
	Synopsis	variations in human leukocyte anti mediated diseases, 2) elucidates m opportunities, and/or 3) validates a NOFO requires a Plan for Enhancin peer review evaluation. Application	ing opportunity (NOFO) is to support researce igen (HLA) and killer cell immunoglobulin-like nechanisms underlying these associations with association data in order to improve the preseng Diverse Perspectives (PEDP), which will be not that fail to include a PEDP will be conside y encouraged to read the NOFO instructions	e receptor (KI th the goal of dictive power assessed as pred incomple	R) genetic regions as advancing therape of clinical disease so art of the scientificate and will be	and immune- utic screening. This and technical
	RFA-AI-24-020 Immunobiology o Not Allowed)	of Xenotransplantation (U19 Clinica	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 24-020 [C	0-Jul-2024 Optional][LOI/Pre- pp]	Not Specified
	Contact Name	Nasrin Nabavi, Ph.D.				
	Contact Telephone	240-627-3538				
	Contact Email	nnabavi@niaid.nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	10-Jul-2024 [Optional][LOI/Pre-Ap	p], 09-Aug-2024			
	Synopsis	Xenotransplantation Cooperative F physiologic barriers to safe and eff	ing opportunity (NOFO) is to solicit application Research Program (IXCRP), a multi-center pr Ficacious xenotransplantation using preclinic et, kidney, heart, lung, or liver xenotransplar	ogram dedica al pig to nonh	ted to resolving imr	munologic and
	RFA-AI-24-019 Immunobiology ( Not Allowed)	of Xenotransplantation (U01 Clinica	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 10 24-019 [C	0-Jul-2024 Optional][LOI/Pre-	Not Specified

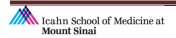


SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
				App]	
Contact Name	Nasrin Nabavi, Ph.D.				
Contact Telephone	240-627-3538				
Contact Email	nnabavi@niaid.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Jul-2024 [Optional][LOI/Pre-App], 09	9-Aug-2024			
Synopsis	The purpose of this notice of funding of Xenotransplantation Cooperative Researchysiologic barriers to safe and efficacion decedent models of pancreatic islet, kio	arch Program (IXCRP), a multi-center probus xenotransplantation using preclinic	ogram dedical pig to nor	cated to resolving imr	nunologic an
RFA-Al-24-021 Partnerships for Therapeutic Discovery for Select A Bacteria (R01 Clinical Trial Not Alle		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 24-021	21-Jul-2024 [Optional][LOI/Pre- App]	750,000 USD
Contact Name	Zuoyu Xu, Ph.D.				
Contact Telephone	240-627-3394				
Contact Email	xuzuoyu@niaid.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	21-Jul-2024 [Optional][LOI/Pre-App], 20	)-Aug-2024			
Synopsis	The purpose of this Notice of Funding C utilizing novel predictive models, assays facilitate therapeutic discovery for selec carbapenem-resistant Enterobacterales	s, tools, and/or platforms based on pen ct Gram-negative bacterial pathogens: (	etration and carbapenem	d efflux of small mole n-resistant Acinetobac	cules to
114292 Ancillary Studies to Ongoing Clinic Allowed)	cal Projects (R21 Clinical Trial Not	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR- 23-026	06-Aug-2024	400,000 USD



			.8 obbertemmer					
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Telephone	301-594-5032						
	•	parkh1@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
Deadline Dates (ALL) 06-Aug-2024 , 06-Dec-2024 , 09-Apr-2025 , 06-Aug-2025								
	related to the NIAMS mission in conjunction with privately or publicly funded, active, ongoing clinical projects (parent projects). The parent project can be an interventional clinical trial, or a clinical study such as an observational study, or disease-specific repository that will be actively collecting patient samples or clinical data. The parent project(s) should provide a cohort of well-characterized patients, infrastructure, data, and biological samples for the ancillary study. Applications submitted in response to this FOA will undergo an accelerated review and award process. The objective of FOA is to provide a flexible mechanism to leverage currently funded resources and maximize the return on existing investments in parent projects. Successful ancillary studies will enhance the scientific content and value of the parent projects, improve the research community's understanding of a disease or organ system in the NIAMS portfolio, and th may identify novel targets for diagnosis, treatment, and prevention of disease.							
114741 -	Ancillary Studies to Ongoing Clinic Allowed)	cal Projects (R01 Clinical Trial Not	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR- 23-025	-Aug-2024	1,200,000 USD		
	Contact Name	Heiyoung Park, Ph.D.						
	Contact Telephone	301-594-5032						
	Contact Email	parkh1@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	06-Aug-2024 , 06-Dec-2024 , 09-Apr-2	2025 , 06-Aug-2025 , 05-Dec-2025					
	Synopsis	related to the NIAMS mission in conjugrojects). The parent project can be a disease-specific repository that will be provide a cohort of well-characterized	nent (FOA) solicits applications that propounction with privately or publicly funded, in interventional clinical trial, or a clinical e actively collecting patient samples or clid patients, infrastructure, data, and biologo this FOA will undergo an accelerated rev	active, ongoing study such as a nical data. The gical samples fo	g clinical projects ( an observational s e parent project(s) or the ancillary stu	(parent tudy, or a should udy.		

SPIN ID Program Title	Sponsor Name	Sponsor Number	D	eadline Date	Funding Amount
	FOA is to provide a flexible mechanism t investments in parent projects. Successf projects, improve the research commun may identify novel targets for diagnosis,	ul ancillary studies will enhance the sc ity's understanding of a disease or org	ientific content a an system in the	nd value of the	parent
114290 Notice of Special Interest (NOSI): HIV/AIDS in NIAMS	Promoting Research Opportunities on	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-23- 05-Ju 004	n-2024	Not Specified
Contact Name	Heiyoung Park, Ph.D.				
Contact Telephone	301-594-5032				
Contact Emai	l parkh1@mail.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL	05-Jun-2024, 16-Jun-2024, 06-Aug-2024, 2025, 16-Feb-2025, 09-Apr-2025, 07-N Oct-2025, 05-Dec-2025, 07-Jan-2026, 05-Oct-2026, 16-Oct-2026, 07-Jan-2027, 2027, 05-Oct-2027, 16-Oct-2027, 07-Jan-2027	1ay-2025 , 05-Jun-2025 , 16-Jun-2025 , 05-Feb-2026 , 16-Feb-2026 , 07-May-20 7 , 05-Feb-2027 , 16-Feb-2027 , 07-May	06-Aug-2025 , 07 026 , 05-Jun-2026	'-Sep-2025 , 05 , 16-Jun-2026	Oct-2025 , 16 , 07-Sep-2026
Synopsis	The purpose of this announcement is to and Skin Diseases (NIAMS) of an area of mission.				
117716 Notice of Special Interest (NOSI): Research Focused on NIAMS Core	Supporting Exploratory/Developmental e Mission Areas	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-23- 05-Ju 006	n-2024	Not Specified
Contact Name	Jana Eisenstein				
	T .				
Contact Telephone	301-594-5032				
Contact Telephone	e 301-594-5032 I <u>jana.eisenstein@nih.gov</u>				



Program URL Link to program URL

Deadline Dates (ALL) 05-Jun-2024, 16-Jun-2024, 06-Aug-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 06-Dec-2024, 07-Jan-2025, 05-Feb-

SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	Oct-2025 05-Oct-20 The purpo Musculos on NIAMS systems, research	, 05-Dec-2025, 07-Jan-2026, 0 026, 16-Oct-2026, 07-Jan-2027 ose of this announcement is to skeletal and Skin Diseases (NIAN S core mission areas. Awards wi tools, agents, targets, and techn within the NIAMS mission. The	ay-2025, 05-Jun-2025, 16-Jun-2025, 5-Feb-2026, 16-Feb-2026, 07-May-20 notify the research community that the IS) is interested in receiving Explorator II provide support for innovative projectologies that have the potential for signs se studies often assess the feasibility of to bring about breakthroughs of high variables.	26 , 05-Jun-20 e National Instry/Developments that introdulificant impact	26, 16-Jun-2026, itute of Arthritis and tal grant applications and to substantique of investigation	o7-Sep-2026,  nd ions focused c ideas, model ally advance and involve
125851 <u>S</u>	Notice of Special Interest (NOSI): A supporting the Optimization, Calil Phantoms			National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT- EB-24- 01- 009	Aug-2024	200,000 USD
	Contact Name	Afrouz Ar	nderson, Ph.D.				
	Contact Telephone	301-496-4	4558				
	Contact Email	afrouz.an	derson@nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	01-Aug-2	024				
	The National Institute of Biomedical Imaging and Bioengineering (NIBIB) and other participating ICs announce the availabilit of administrative supplements for supporting the optimization, calibration, and dissemination of imaging phantoms that has been developed by investigators as part of the parent awards. This is part of a comprehensive effort to address the need for well-calibrated phantoms across different imaging modalities to improve repeatability, reproducibility, and quantification of imaging technologies and devices.						oms that have the need for
125295 <u>C</u>	NIDCR Predoctoral to Postdoctora Oral and Craniofacial Research Wo Trial Not Allowed)			National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR- 24-139 08-	Aug-2024	Not Specified
	Contact Name	Rachel Sa	ire, Ph.D.				
	Contact Telephone	301-569-0	0273				



Contact Email Rachel.Sare@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Sponsor Website	.							
	Program URL	Link to program URL							
	Deadline Dates (ALL)		08-Aug-2024, 07-Sep-2024, 08-Dec-2024, 07-Jan-2025, 08-Apr-2025, 07-May-2025, 08-Aug-2025, 07-Sep-2025, 08-Dec- 2025, 07-Jan-2026, 08-Apr-2026, 07-May-2026, 08-Aug-2026, 07-Sep-2026, 08-Dec-2026, 07-Jan-2027, 08-Apr-2027, 07- May-2027						
	The purpose of the NIDCR Predoctoral to Postdoctoral Transition Award to Promote a Diverse Dental, Oral and Craniofac (DOC) Research Workforce (F99/K00) is to support graduate students from diverse backgrounds, including those from grunderrepresented in biomedical and behavioral sciences, over the transition from predoctoral to postdoctoral research training. This phased award program will facilitate completion of graduate PhD or dual degree clinician scientist program (F99) and smooth transition to mentored postdoctoral positions in DOC research (K00). This Notice of Funding Opportun (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.								
1 /60 /6	NIDCR Dual Degree Dentist Scient Award (F99/K00 Independent Clir	tist Predoctoral to Postdoctoral Transiti nical Trial Not Allowed)	ion National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR- 25-021	Aug-2024	Not Specified			
	Contact Name	Rachel Sare, Ph.D.							
	Contact Telephone	: 301-569-0273							
	Contact Email	Rachel.Sare@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	, ,	2024 , 07-Jan-2025 , 08-Apr-2025 , 07-Ma -May-2026 , 08-Aug-2026 , 07-Sep-2026 ,	•	•	•			
	Synopsis	support and mentorship to graduate s during the transition from predoctoral predoctoral dual degree dentist scient oral, and craniofacial (DOC) research ( enhance dual degree dentist scientists	ee Dentist Scientist Predoctoral to Postdo students enrolled in integrated dual degro Il student to postdoctoral scholar. This plant tist training (F99) and ensure transition to (K00). It is anticipated that successful cor s' research career trajectories. This Notice in independent clinical trial, but does allow ponsor.	ee dental (DDS, hased award w o mentored pos mpletion of this e of Funding O <sub>l</sub>	/DMD) and PhD p ill facilitate compl stdoctoral position s phased award pr pportunity (NOFO	rograms etion of ns in dental, ogram will ) does not			



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	RFA-DK-21-033 KUH Predoctora (F99/K00 - Independent Clinical Ti	al to Postdoctoral Fellow Transition Award rial Not Allowed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA- DK-21- 01- 033	Aug-2024	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)	01-Aug-2024 , 03-Dec-2024 , 01-Apr-202	5			
	Synopsis	The purpose of the Kidney, Urology or He truly exceptional graduate students, who and provide them a stable transition into candidates will bring novel approaches a statistics, data science, imaging, biochem U, or H research are not eligible for this F National Research Service Award (NRSA) are strongly encouraged to contact the N This Funding Opportunity Announcemen does allow applicants to propose research	o are currently not involved in Kidney, Lot a postdoctoral research experience for a postdoctoral research experience for a diverse perspectives from fields inclusively, neuroscience and genetics. Grad F99/K00 award and are instead encoural individual Predoctoral Fellowship (Pare IIDDK Program Official early in the proct (FOA) does not allow applicants to present the process of	Urology or Her cused on K, U uding, but no uate students aged to apply ent F31, PA-21 ess to discuss opose to lead	matology (K, U or l, or H research. St t limited to, engin who are already i for the Ruth L. Kirs L-051). Prospective eligibility and proan independent c	H) research, rong eering, nvolved in K, schstein e applicants
	RFA-ES-23-011 Time-Sensitive R Health Sciences (R21 Clinical Trial	Research Opportunities in Environmental Not Allowed)	National Institute of Environmental Health Sciences/NIH/DHHS	RFA- ES-23- 03- 011	Jun-2024	275,000 USD
	Contact Name	Toccara Chamberlain, M.A.				
	Contact Telephone	984-287-4482				
	Contact Email	toccara.chamberlain@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Jun-2024 , 01-Aug-2024 , 01-Oct-2024 2025	4 , 02-Dec-2024 , 03-Mar-2025 , 02-Jun-	2025 , 01-Aug	g-2025 , 01-Oct-20	25 , 01-Dec-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Synopsis	This Notice of Funding Opportunity (NOF unpredictable event or policy change prodenvironmental exposure data. The prima human-made disasters, emerging enviro distinguishing feature of an appropriate NIH grant review/award cycle, for the rewill be achieved by more frequent applicissuance. The entire cycle, from submission	ovides a limited window of opportunity ry motivation of the NOFO is to undersonmental public health threats, and polices tudy is the need for rapid review and for search question to be addressed and swation due dates and expediting peer review.	to collect hustand the co by changes in unding, subs viftly implem view, counci	uman biological sam nsequences of natu n the U.S. and abroa stantially shorter th nented. The shorter	nples or ral and ad. A an the typical ned timeframe		
	Notice of Special Interest (NOSI): I Dutcomes in Infectious Disease M	nclusion of Economic Factors and odeling Studies	National Institute of General Medical Sciences/NIH/DHHS	NOT- GM- 05 22-021	5-Jun-2024	Not Specified		
	Contact Name	Veerasamy (Ravi) Ravichandran, Ph.D.						
	Contact Telephone							
	Contact Email	Veerasamy.ravichandra@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Jun-2024 , 12-Jun-2024 , 08-Aug-2024 , 07-Sep-2024 , 05-Oct-2024 , 12-Oct-2024 , 08-Dec-2024 , 07-Jan-2025						
	Synopsis	The National Institute of General Medica applications focused on infectious diseas interested in mathematical and computa of possible intervention strategies, that i	e modeling research that incorporates tional modeling studies of infectious di	economic fa sease spread	ctors. The Institute d and evolution, and	is particularly		
	RFA-MH-25-185Advancing HIV So Pharmacists (R01 Clinical Trial Opt	ervice Delivery Through Pharmacies and cional)	National Institute of Mental Health/NIH/DHHS	MH-25- [C	3-Jul-2024 Optional][LOI/Pre- op]	Not Specified		
	Contact Name	Michael J. Stirratt, PhD						
	Contact Telephone	240-627-3875						
	Contact Email	stirrattm@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)  13-Jul-2024 [Optional][LOI/Pre-App], 13-Aug-2024  The purpose of this Notice of Funding Opportunity (NOFO) is to solicit research designed to capacitate, transform, and scale the delivery of HIV testing, prevention, and care services through pharmacists and pharmacies in US and/or global settings. This includes the advancement of training curricula to enable pharmacy students, pharmacists, pharmacies, and pharmacy systems to deliver the spectrum of needed HIV services with ease, equity, and effectiveness. This NOFO uses the R01 grant mechanism, while RFA-MH-25-186 uses the R21 mechanism. Projects that lack preliminary data or that propose to pilot a novel intervention may be most appropriate for the R21 mechanism. Applications with preliminary data and those proposing large-scale clinical trials or longitudinal analyses should consider using the R01 mechanism.							
I / Shux	FA-MH-25-186Advancing HIV Service harmacists (R21 Clinical Trial Optional)	Delivery Through Pharmacies and	National Institute of Mental Health/NIH/DHHS	_	-Jul-2024 ptional][LOI/Pre- p]	400,000 USD		
	The p the do This in Synopsis system	27-3875  tm@nih.gov  program URL  -2024 [Optional][LOI/Pre-App], 13- purpose of this Notice of Funding O elivery of HIV testing, prevention, a ncludes the advancement of trainings to deliver the spectrum of need	pportunity (NOFO) is to solicit research and care services through pharmacists a ng curricula to enable pharmacy studen ed HIV services with ease, equity, and a	and pharmacie ts, pharmacist effectiveness.	es in US and/or glol ts, pharmacies, and This NOFO uses th	oal settings. I pharmacy e R21 grant		
	novel large- otice of Special Interest (NOSI): NIMH	intervention may be most appropi scale clinical trials or longitudinal a	the R01 mechanism. Projects that lack riate for the R21 mechanism. Applicationallyses should consider using the R01  National Institute of Mental	nns with prelin mechanism. NOT- MH-22- 05-	ninary data and tho	•		
	otice of Special Interest (NOSI): NIMH ggression and Violence Against Others	Priorities on Research on	National Institute of Mental Health/NIH/DHHS	_	-Jun-2024			



Contact Name

Contact Telephone

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Sponsor Website	NIMHResearchOnAggres@mail.ni Link to program URL	ih.gov					
	Deadline Dates (ALL)	05-Jun-2024 , 12-Jun-2024 , 16-Ju 2024 , 07-Jan-2025	n-2024 , 08-Aug-2024 , 07-Sep-2024 , 05-O	ct-2024 , 12-0	ct-2024 , 16-Oct-202	4 , 08-Dec-		
	Synopsis NIMH is issuing this Notice of Special Interest (NOSI) to outline priorities for research on the etiology, risks for, and prevention of interpersonal aggression and violence against others.							
111/12/1	Mental Health Research Dissertati R36 Independent Clinical Trial No		National Institute of Mental Health/NIH/DHHS	PAR- 22-172	9-Aug-2024	Not Specified		
	Contact Name Contact Telephone	Ashley Smith, Ph.D. 301-496-4406						
	·	ashley.smith2@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	_		Dec-2024 , 07-Jan-2025 , 10-Apr-2025 , 07-N	1ay-2025				
	The purpose of this Funding Opportunity Announcement (FOA) is to enhance the diversity of the mental health research workforce by providing dissertation awards in all research areas within the strategic priorities of the NIMH to individuals fro diverse backgrounds, including those from groups underrepresented in biomedical, behavioral, clinical and social sciences research. This FOA provides support to complete a mental health-related doctoral research project and includes funds not readily available in NRSA predoctoral (F31) awards, which limit support to stipends, tuition and fees, and institutional allowance.							
1 //125 /	Developmental AIDS Research Cer Clinical Trial Optional)	nters on Mental Health and HIV/AI	IDS (P30 National Institute of Mental Health/NIH/DHHS	PAR- 24-164	27-Jul-2024 Optional][LOI/Pre- App]	3,000,000 USD		
	Contact Name	Christopher Gordon, PhD						
	Contact Telephone	240-627-3867						
	Contact Email	cgordon1@mail.nih.gov						



Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	27-Jul-2024 [Optional][LOI/Pre-App], 26- [Optional][LOI/Pre-App], 25-Aug-2026	Aug-2024 , 26-Jul-2025 [Optional][LOI/	Pre-App], 2	25-Aug-2025 , 26-Jul-	2026
	Synopsis	The National Institute of Mental Health (grants (P30) to support Developmental Haupport that facilitates the development mission. This Funding Opportunity Annotareas, including basic, NeuroHIV, behavior implementation science. The intent of D-successfully for a full NIMH AIDS Researce	IV/AIDS Research Centers (D-ARC). The of high impact science in HIV/AIDS and incement (FOA) intends to support innoral and social, integrated biobehavioral ARC support is that the proposed core	e D-ARC is in the depth of the	ntended to provide i ealth that is relevant erdisciplinary resear clinical, translational	nfrastructure to the NIMH ch in several , and
17/4X53	NIMH AIDS Research Center on M Trial Optional)	lental Health and HIV/AIDS (P30 Clinical	National Institute of Mental Health/NIH/DHHS	PAR- 24-165	27-Jul-2024 [Optional][LOI/Pre- App]	7,500,000 USD
	Contact Name	Christopher Gordon, PhD				
	Contact Telephone	240-627-3867				
	Contact Email	cgordon1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	27-Jul-2024 [Optional][LOI/Pre-App], 26- [Optional][LOI/Pre-App], 25-Aug-2026	Aug-2024 , 26-Jul-2025 [Optional][LOI/	Pre-App], 2	25-Aug-2025 , 26-Jul-	2026
	Synopsis	The National Institute of Mental Health (grants (P30) to support HIV/AIDS Researd facilitates the development of high impactuding Opportunity Announcement (FO including basic, NeuroHIV, behavioral and science.	ch Centers (ARC). The ARC is intended to tot science in HIV/AIDS and mental heal A) intends to support innovative, inter	to provide i th that is re disciplinary	nfrastructure suppor elevant to the NIMH research in several a	rt that mission. This areas,
1111/11	Clinical Trial Readiness for Rare N (U01 Clinical Trial Not Allowed)	eurological and Neuromuscular Diseases	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR- 22-184	19-Aug-2024	3,750,000 USD
	Contact Name	Glen H. Nuckolls, Ph.D.				



NIH Funding Opportunities									
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Contact Telephone								
	Sponsor Website	glen.nuckolls@nih.gov							
	,	Link to program URL							
	_	19-Aug-2024 , 19-Feb-2025							
		This Funding Opportunity Announcemen address critical needs for clinical trial rea in clinically validated biomarkers and clin Through the support of trial readiness stucinical trials in these rare diseases.	diness in rare neurological and neuromical outcome assessment measures app	uscular diseas	ses. These studies use in upcoming cl	should result inical trials.			
11123111		Discovery and Validation of Novel Targets ent (R01 Clinical Trial Not Allowed)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA- NS-22- 04- 034	Jun-2024	Not Specified			
	Contact Name	Michael L. Oshinsky, PhD							
	Contact Telephone	301-496-9964							
	Contact Email	michael.oshinsky@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	04-Jun-2024 , 07-Aug-2024 , 02-Oct-2024	l , 06-Dec-2024						
		The purpose of this Funding Opportunity therapeutic targets to facilitate the devescience discovery of targets in the periph body that can be used to develop treatm Research supported by this FOA must incoming the pain treatment target. This will lower the	lopment of pain therapeutics. Specificate leral nervous system, central nervous system, that have minimal side effects and clude rigorous validation studies to dem	ally, the focus ystem, immur I little to no al ionstrate the	of this FOA is on t ne system or other buse/addiction lia robustness of the	he basic tissues in the bility. target as a			



biologics, natural substances, or devices that interact with this target for new pain treatments. Translational research to develop new medical devices is not the focus of this FOA. Basic science studies of pain and related systems in the body are responsive to this FOA and are encouraged in the context of novel pain therapeutic target discovery. This FOA is not specific

for any one or group of pain conditions. Projects to identify novel targets for acute pain, chronic pain, migraine, other headache disorders, osteoarthritis, diabetic neuropathy, chemotherapy-induced neuropathy, sickle-cell pain, post stroke

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	Program Title	Sponsor Name	Sponsor Number	[	Deadline Date	Funding Amount
		pain, orofacial pain, etc. will be consider conditions or for specific pathological co populations such as women, children, ol	nditions will be considered. Project	cts that seek to ident	ify novel targets	in specific
111/1/135	IA Predoctoral Fellowship Award esearch for AD/ADRD (F31)	d to Promote Diversity in Translational	National Institute on Aging/NIH/DHHS	PAR- 21-218 08-A	ug-2024	Not Specified
	Contact Telephone	Yuan Luo, Ph.D. 301-496-9350 yuan.luo@nih.gov				
	Sponsor Website	-				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Aug-2024				
	Synopsis	The purpose of this Funding Opportunity for Alzheimer's disease and Alzheimer's emphasize the development of skills in cresearch (from populations studies to rebehavioral and social research). It will subackgrounds to help them gain critical transprogram is to develop a diverse translation precision medicine approach to studies care. This Funding Opportunity Announce trial, but does allow applicants to propose	disease-related dementias (AD/AI data science and drug discovery ar search that can lead to new treatr apport research training of promisions anslational skills in data science a onal workforce that can effectivel of AD/ADRD treatment, preventions tement (FOA) does not allow applications.	DRD). This predoctoral their application to ments and diagnostic ing predoctoral canding drug discovery. They participate in and/on, early detection, an cants to propose to be	al fellowship pro o various aspects cs, including all a idates from dive he long-term goa or lead a team-s nd disease mana ead an independ	gram will s of AD/ADRD spects of erse al of this cience, gement and dent clinical
	A Postdoctoral Fellowship Awai esearch for AD/ADRD (F32 Clinic	rd to Promote Diversity in Translational cal Trial Not Allowed)	National Institute on Aging/NIH/DHHS	PAR- 21-217 08-A	ug-2024	Not Specified
	Contact Name	Jessi Perez				
	Contact Telephone					
		perezj@mail.nih.gov				
	Sponsor Website					
	Program URL Deadline Dates (ALL)	Link to program URL 08-Aug-2024				
	_ = = = = = ( / (EE)	1				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	The purpose of this Funding Opportunity for Alzheimer's disease and Alzheimer's of the development of skills in data science (from populations studies to research the social research). It will support research them gain critical translational skills in dadiverse translational workforce that can estudies of AD/ADRD treatment, prevention	disease-related dementias (AD/ADRD). and drug discovery, and their application can lead to new treatments and diag training of promising postdoctoral cand that science and drug discovery. The long effectively participate in and/or lead a temporal cand.	This postdoc on to various nostics, incluidates from g-term goal c eam-science	toral fellowship will aspects of AD/ADI adding all aspects of diverse background of this program is to precision medicing.	arch workforce Il emphasize RD research behavioral and ds to help o develop a
108054	Notice of Special Interest (NOSI): F Opioids in Aging	Research on Pain, Pain Management, and	National Institute on Aging/NIH/DHHS	NOT- AG-22- 05 004	5-Jun-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Devon Oskvig, Ph.D.  301-827-5899  devon.oskvig@nih.gov  Link to program URL  05-Jun-2024 , 12-Jun-2024 , 16-Jun-2024 2024 , 25-Oct-2024 , 05-Jan-2025 , 08-De The purpose of this Notice of Special Intereceiving grant applications focused on prission areas. This NOSI invites research pain experience with aging; enhancing as improving health equity of aging populat competing revisions to existing awards a pain, pain management, and opioids relations.	c-2025 erest (NOSI) is to highlight that the National ain, pain management, and opioids relations that focus on improving the sessment, prevention, and management ions suffering with pain. New applications all encouraged through this NOSI. For	onal Institute ated to aging ne understar nt strategies ons, resubmi r administra	e on Aging (NIA) is ig g or older adults and ading of mechanism for pain in older ac ssions, competing r tive supplements fo	nterested in d within NIA's as underlying dults; and renewals, and ocused on
124638		Advance Translational Research on Related Dementias (T32 Clinical Trial Not	National Institute on Aging/NIH/DHHS	24-121 [O	5-Aug-2024  ptional][LOI/Pre- pp]	Not Specified
	Contact Name	Yuan Luo, Ph.D.				



	Program					Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
	_		·			
	Contact Telephone	301-496-9350				
	Contact Email	yuan.luo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Aug-2024 [Optional][LOI/Pre-App], 2 [Optional][LOI/Pre-App], 25-Sep-2025, App], 25-Sep-2026			•	•
	Synopsis	This Notice of Funding Opportunity (NO capable of participating and/or leading for Alzheimer's disease (AD) and AD-relipredoctoral and postdoctoral level reseclinical research, data science, and behatraining programs that will provide train basic, translational, behavioral, populat (NOFO) does not allow appointed Traine experience in a clinical trial led by a median	cross-disciplinary team science program ated dementias (ADRD). This NOFO will archers from various educational backg avioral research). The program invites elnees with the knowledge and skills nece ion-based, and clinical research for AD/sees to lead an independent clinical trial,	ns focused on a support institu rounds (i.e., ba ligible institution ssary to condu ADRD. This No	advancing translat utional training prassic biology, trans ons to develop int act rigorous and cuptice of Funding O	cional research ograms for lational and cerdisciplinary utting-edge pportunity
122637	NIDCD Research Dissertation Fello	owship for Au.D. Audiologists (F32)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR- 24-069	-Aug-2024	Not Specified
	Contact Name	Jaclyn Schurman, Au.D., Ph.D.				
	Contact Telephone	301-402-4888				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Aug-2024 , 07-Sep-2024 , 08-Dec-20 2025 , 07-Jan-2026 , 08-Apr-2026 , 07-N	· · · · · · · · · · · · · · · · · · ·			)25 , 08-Dec-
	Synopsis	The purpose of the NIDCD Research Dis comprehensive, rigorous biomedical res in the biomedical, behavioral, or clinical propose to lead an independent clinical	search training, and dissertation research I sciences. This Notice of Funding Oppor	ch leading to a tunity (NOFO)	research doctorat	te (i.e., Ph.D.) oplicants to

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		a sponsor or co-sponsor.				
121767		dies to Investigate Mechanisms of HIV nd/or Pathogenesis in the Context of nical Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	DA-25- [0	4-Jul-2024 Optional][LOI/Pre- .pp]	3,500,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	Link to program URL  14-Jul-2024 [Optional][LOI/Pre-App], 14- This notice of funding opportunity (NOFC technologies or 2) test novel hypotheses	o) will support high risk high impact stu to investigate mechanistic questions ir	dies that 1) n HIV infecti	develop or apply no on, replication, later	ncy, and/or
	Synopsis	pathogenesis (including neuroHIV) in the and characterization of signaling pathwar promote milestone-driven research to in established, and maintained in the CNS a size and persistence of CNS HIV reservoir	ys that are involved in CNS HIV establis vestigate the underlying molecular me nd to determine how addictive substar	hment and chanisms by	expansion. The NOF  which HIV infection	O aims to n is initiated,
	RFA-DA-24-001 Ex Vivo Models Poly-Substance Use (R01 Clinical T	for Studies at the Intersection of HIV and Frial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-24- 1 001	3-Aug-2024	Not Specified
	Contact Name	Da-Yu Wu, PhD				
	Contact Telephone	301-435-4649				
	Contact Email	wudy@nida.nih.gov				
	Sponsor Website					
	<del>_</del>	Link to program URL				
	Deadline Dates (ALL)	13-Aug-2024 , 13-Aug-2025				
	Synopsis	This Notice of Funding Opportunity (NOF HIV-associated neurological disorders (H				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		emphasis on genetic, epigenetic and neu	uroimmune mechanisms at the sing	le cell to neural ci	rcuit levels.	
116/1/	Avenir Award Program for Resear (DP2 Clinical Trial Optional)	ch on Substance Use Disorders and HIV	National Institute on Drug Abuse/NIH/DHHS	PAR- 23-125	Aug-2024	1,500,000 USD
	Contact Name	Redonna Chandler, Ph.D.				
	Contact Telephone	301-402-1919				
	Contact Email	rchandle@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Aug-2024 , 15-Aug-2025				
	Synopsis	Avenir means future in French. Accordin HIV looks towards the future by support intersection of HIV and substance use. A clearly describe the nexus of HIV and sub Priorities NOT-OD-20-018. This FOA aims that have the potential to benefit substainterest to NIDA are reducing HIV incider comorbidities, and achieving long-term services.	ing early stage investigators (ESI) properties of this Fund postance use and propose research to support broad spectrum of apponee using populations with or at risuce, optimizing therapies for HIV are	oposing highly inr ing Opportunity A hat aligns with NII roaches spanning k for HIV. Some e ad SUD, minimizin	novative studies a unnouncement (FOH HIV/AIDS Resea both basic and cl xamples of reseau g the the impact of	ot the OA) must arch inical research arch areas of
1 1 /1115	NIDA Avant-Garde Program for HI (DP1 Clinical Trial Optional)	IV and Substance Use Disorder Research	National Institute on Drug Abuse/NIH/DHHS	PAR- 23-269	Aug-2024	3,500,000 USD
	Contact Name	Redonna Chandler, PhD				
	Contact Telephone	301-402-1919				
	Contact Email	redonna.chandler@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Aug-2024 , 14-Aug-2025				
	Synopsis	The NIDA Avant-Garde Award Program f studies that open new areas of HIV research	· · · · · · · · · · · · · · · · · · ·	•		



to new avenues for prevention and treatment of HIV in people with SUD. The term "avant-garde" refers to highly innovative

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SPIN ID	Program Title	Sp	onsor Name	Sponsor Number		Deadline Date	Funding Amount
		propose pion Priorities http currently bein innovative be people with S	neering research that aligns of ps://grants.nih.gov/grants/gng pursued by the principal asic, clinical and translationa SUD. Some examples of resestance using populations, to	otential to be transformative. Accord with the NIH HIV/AIDS Research guide/notice-files/NOT-OD-20-018.htr investigator or others in the field. In each research that may lead to improve dearch studies include developing creat improve outcomes of HIV and HIV-re	nl and is sub essence, this therapies of ive strategie	stantially different fr funding opportunity r preventive interven es to prevent HIV trar	rom what is supports ations for HIV in asmission in
	FA-DA-24-007 Avenir Award Pi f Substance Use Disorders (DP1-			National Institute on Drug Abuse/NIH/DHHS	DA-24-	10-Jul-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Sam Anantha	an, Ph.D.				
	Contact Telephone	301-435-219	9				
	Contact Email	sam.anantha	n@nih.gov				
	Sponsor Website	?					
	Program URL	Link to progra	am URL				
	Deadline Dates (ALL)	10-Jul-2024 [	Optional][LOI/Pre-App], 09-	Aug-2024 , 08-Jul-2025 [Optional][LO	l/Pre-App], (	07-Aug-2025	
	Synopsis	investigators addiction. Th	proposing highly innovative ne purpose of this award is to	Avenir Award Program looks toward to research in the area of chemistry and o support those in an early stage of th ose high impact research and who sho	d pharmacol eir career w	ogy of substance use ho may lack the preli	disorders and iminary data
120152 <u>R</u>	FA-DA-25-059 Ending the Epid	lemic: New Mo	odels of Integrated (R34 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 059	20-Aug-2024	Not Specified
	Contact Name	Minnjuan Flo	ournoy Floyd, PhD				
	Contact Telephone	301-827-647	4				



Contact Email Minnjuan.flournoyfloyd@nih.gov

Sponsor Website

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SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Program UF	Link to program URL				
Deadline Dates (AL	L) 20-Aug-2024 , 19-Mar-2025				
Synops	The purpose of this notice of funding or care that optimally integrate HIV, Hepai Abuse (NIDA) is interested in research t services to include the full continuum o services, with a goal of improving the co (optional), and substance use disorder (	titis B and C, addiction, and primary chat addresses gaps related to the del f HIV/AIDS services, addiction preven pordination of care, and improving he	are services. The ivery of comprel tion and treatm	e National Institute hensive, integrated ent services, and p	on Drug   health rimary care
121296 RFA-DA-25-003 Cohort Studies Clinical Trial Not Allowed)	s of HIV/AIDS and Substance Use (U01	National Institute on Drug Abuse/NIH/DHHS		-Jul-2024 ptional][LOI/Pre- pp]	Not Specified
Contact Nam	e Sheba K. Dunston, EdD				
Contact Telephon	e 301-402-1526				
Contact Ema	il Sheba.Dunston@nih.gov				
Sponsor Websit	re				
Program UF	L Link to program URL				
Deadline Dates (AL	L) 16-Jul-2024 [Optional][LOI/Pre-App], 16	5-Aug-2024			
Synops	The National Institute on Drug Abuse (National Institute on Drug Abuse (National Institute on Drug Abuse (National Institute on HIV and HIV-associal Substance use disorders (SUDs) and to a notice of funding opportunity (NOFO) is new sites to address new emerging and in alignment with NIH-HIV research pricare required to report to and collaborate addressing NIDA's high priority areas. The assessed as part of the scientific and teconsidered incomplete and will be with and view the available PEDP guidance in	This program is a multidisciplinary plated co-morbidities and co-infections address research questions at the index to support the continuation of NIDA for high priority research on multidistrities in order to inform policy or prate with a NIDA funded Coordinating Chis NOFO requires a Plan for Enhancichnical peer review evaluation. Application. Application.	tform to suppor among population in the population of the populati	t basic, epidemiologons with substance ulation level. The program, encouragings of HIV/AIDS and sessupported unde participating in respectives (PEDP), who include a PEDP versions of the process of the	e use and urpose of this ng existing and ubstance use r this program search agendas nich will be vill be
113379 RFA-DA-23-039 BRAIN Initiativ	e: Theories, Models and Methods for	National Institute on Drug	RFA- 13	-Aug-2024	Not

		ivii i diidiig	Opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Analysis of Complex Data from th	e Brain (R01 Clinical Trial Not Allowed)	Abuse/NIH/DHHS	DA-23- 039	[Optional][LOI/Pre- App]	Specified
	Contact Name	Susan N. Wright, PhD				
	Contact Telephone	301-402-6683				
	Contact Email	BRAINTheoriesFOA@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Aug-2024 [Optional][LOI/Pre-App], 1	.2-Sep-2024			
	Synopsis	function from complex neuroscience da new theories; conceptual frameworks t multiscale/multiphysics models to gene methods to substantiate falsifiable hypo will be made widely available to the neu- should be limited to model parameter of	o organize or fuse data to infer generate new testable hypotheses to deptheses about brain function. It is expressioned research community for	eral principles sign/drive fut opected that t their use and	of brain function; ure experiments; new he tools developed un modification. Investiga	analytical der this FOA
121507		id Responses in the Context of HIV and Functional (R01 Clinical Trial Not	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 016	13-Jul-2024 [Optional][LOI/Pre- App]	1,750,000 USD
	Contact Name	John Satterlee, Ph.D.				
	Contact Telephone	301-435-1020				
	Contact Email	satterleej@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Jul-2024 [Optional][LOI/Pre-App], 13	3-Aug-2024			
		The purpose of this notice of funding op types, transcripts, enhancers, or transcripts.		_	~	•

Synopsis Disorder (SUD)-relevant molecular responses, and/or to support functional validation studies (e.g. epigenomic or

transcriptomic manipulation, high throughput secondary screening) to confirm or deny a biological role for one or more of the data-mined cell types, transcripts, enhancers, or transcriptional networks in HIV/ART and SUD molecular responses. This

SPIN ID	Program Title	Sponsor Name	Sponsor Number		<b>Deadline Date</b>	Funding Amount
		NOFO requires a Plan for Enhancing Div peer review evaluation. Applications the withdrawn. Applicants are strongly enc guidance material.	at fail to include a PEDP will be conside	ered incom	plete and will be	
121510 (		id Responses in the Context of HIV and Functional (R21 Clinical Trial Not	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 017	13-Jul-2024 [Optional][LOI/Pre- App]	275,000 USD
	Contact Name	John Satterlee, Ph.D.				
	Contact Telephone	301-435-1020				
	Contact Email	satterleej@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Jul-2024 [Optional][LOI/Pre-App], 13	-Aug-2024			
	Synopsis	The purpose of this notice of funding op types, transcripts, enhancers, or transcr Disorder (SUD)-relevant molecular response transcriptomic manipulation, high through the data-mined cell types, transcripts, e NOFO requires a Plan for Enhancing Diverser review evaluation. Applications the withdrawn. Applicants are strongly encountered and the purpose of the purpos	iptional networks that play a role in Honses, and/or to support functional varghput secondary screening) to confirm thancers, or transcriptional networks erse Perspectives (PEDP), which will be tail to include a PEDP will be conside	IV/antiretro ilidation stum or deny a in HIV/ART e assessed ered incom	oviral therapy (ART) or udies (e.g. epigenomic biological role for one and SUD molecular reas part of the scientific plete and will be	Substance Us or or more of sponses. This and technica
113X37	venir Award Program for Geneti isorders (DP1 Clinical Trial Optio	cs or Epigenetics of Substance Use nal)	National Institute on Drug Abuse/NIH/DHHS	PAR- 23-021	26-Aug-2024 [Optional][LOI/Pre- App]	1,500,000 USD
	Contact Name	Jonathan D. Pollock, Ph.D.				



Contact Telephone 301-435-1309

Sponsor Website

Contact Email jpollock@mail.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	26-Aug-2024 [Optional][LOI/Pre-App],	25-Sep-2024 , 26-Aug-2025 [Optional	l][LOI/Pre-App], 2	5-Sep-2025		
	Avenir means future in French, and this award looks toward the future by supporting early stage investigators proposing highly innovative studies. The award will support those in an early stage of their career who may lack the preliminary dat required for an R01 grant, but who propose high impact research and who show promise of being tomorrow's leaders in field of genetics or epigenetics of substance use disorders The Genetics or Epigenetics of Substance Use Disorders Aven Award program supports early stage investigators proposing highly innovative studies that open new areas of research for the genetics or epigenetics of addiction. These may be novel methods or approaches that can potentially be applied to the analysis of the genetics or epigenetics of addiction. Investigators outside the field of addiction interested in applying their novel approaches to the genetics or epigenetics of addiction are encouraged to apply.						
1711349	RFA-DA-25-001 Addressing HIV Minorities (R01 Clinical Trial Optic	in Highest Risk Sexual and Gender onal)	National Institute on Drug Abuse/NIH/DHHS		Jul-2024 otional][LOI/Pre- o]	2,500,000 USD	
	Contact Name	Richard A. Jenkins, PhD					
	Contact Telephone	301-443-1923					
	Contact Email	<u>jenkinsri@mail.nih.gov</u>					
	Sponsor Website						
	Program URL	Link to program URL					

Deadline Dates (ALL) 14-Jul-2024 [Optional][LOI/Pre-App], 14-Aug-2024

This initiative will support epidemiologic, intervention, or implementation research that increases public health capacity to reduce the number of new HIV infections among sexual and gender minority (SGM) persons. Studies that address social and structural health determinants and their consequences such as homelessness, criminal justice involvement or forms of intersectional stigma are welcome and consideration should be given to HIV as a syndemic including comorbidities such as sexually transmitted infections, hepatitis C virus, and psychiatric disorder. Intervention studies can include individuals, Synopsis couples, peers, providers and/or health care systems as their primary foci. Research is invited that adds substance use content to existing, widely used evidence-based HIV interventions, as well as novel intervention approaches that provide new ways of addressing substance use among SGM persons. Research that makes use of existing clinical data, including modeling research is encouraged if it can inform the design of more effective future intervention approaches for SGM persons who use substances, as well as research that can inform ascertainment and intervention among SGM persons who use substances in HIV outbreaks. This notice of funding opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP), which

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
		will be assessed as part of the scientific considered incomplete and will be without and view the available PEDP guidance m	drawn. Applicants are strongly encoura	• •				
	RFA-DA-25-002 Addressing HIV minorities (R34 Clinical Trial Requ	in highest risk sexual and gender ired)	National Institute on Drug Abuse/NIH/DHHS	DA-25- [C	1-Jul-2024 Optional][LOI/Pre- op]	450,000 USD		
	Contact Name	Richard A. Jenkins, PhD						
	Contact Telephone	301-443-1923						
	Contact Email	jenkinsri@mail.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	14-Jul-2024 [Optional][LOI/Pre-App], 14-Aug-2024						
	Synopsis	This initiative will support intervention of number of new HIV infections among see health determinants and their consequestigma are welcome and consideration stransmitted infections, hepatitis C virus and/or health care systems as their primevidence-based HIV interventions, as we use among SGM persons. This notice of (PEDP), which will be assessed as part of PEDP will be considered incomplete and instructions carefully and view the available.	xual and gender minority (SGM) perso ences such as homelessness, criminal ju- should be given to HIV as a syndemic in , and psychiatric disorder. Studies can hary foci. Research is invited that adds ell as novel intervention approaches the funding opportunity (NOFO) requires a the scientific and technical peer review will be withdrawn. Applicants are stro	ns. Studies the istice involver cluding como include individude individudes the constance used at provide new evaluation.	at address social and ment or forms of in- prisidities such as se duals, couples, peed content to existing w ways of addressing ancing Diverse Pers Applications that for	d structural tersectional xually rs, providers g, widely used ng substance spectives ail to include a		
	RFA-DA-25-014 Microglial Patho Disorder (SUD) and HIV (R61/R33	ophysiology in Comorbid Substance Use Clinical Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 2: 014	1-Aug-2024	Not Specified		
	Contact Name	Tristan McClure-Begley, PhD						
	Contact Telephone	301-451-1467						

Contact Email tristan.mcclure-begley@nih.gov

SPIN ID Pro	ogram le	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL <u>L</u> i	ink to program URL				
	Deadline Dates (ALL) 2	1-Aug-2024 , 15-Jul-2025 [Optional][LO	I/Pre-App], 14-Aug-2025			
	Synopsis H	he purpose of this notice of funding op IIV-infected microglia, and how these hellular signaling in the context of como	ost-viral interactions contribute to c	ell type- and brain		
120926 RFA-I	DA-25-018 Engaging Survivor nd Substance Use Disorder Ser	rs of Sexual Violence and Trafficking in rvices (R34 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 05- 018	Aug-2024	450,000 USD
	Contact Name M	ninnjuan W. Flournoy Floyd, PhD				
	Contact Telephone 3	01-827-6474				
	Contact Email <u>m</u>	ninnjuan.flournoyfloyd@mail.nih.gov				
	Sponsor Website					
	Program URL <u>L</u> i	ink to program URL				
	Deadline Dates (ALL) 0	5-Aug-2024				
	ac o' e' Synopsis o as P	the goal of this notice of funding opport ddress the interrelated and compound if sex trafficking. This would be accomplificatively engage survivors of sex trafficutcomes and addresses key structural as barriers to and facilitators of escaping erspectives (PEDP), which will be assessed to include a PEDP will be considered IOFO instructions carefully and view the	ng contextual factors that contributed ished through research that builds recking in care for substance use disorded and social determinants of health that continued exploitation. This NOFO sed as part of the scientific and technicomplete and will be withdrawn.	e to substance us new interventions der (SUD), HIV, tra at contribute to ri requires a Plan fo nical peer review	e and HIV risk ames and models of cast auma, and other lisk for sexual traffor Enhancing Dive	ong survivors are that can mental health ficking, as wel erse cations that
121789 <u>Use [</u>		arch on Neuromodulation for Substance Basic Experimental Studies with	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-24- 14- 034	Aug-2024	Not Specified
	Contact Name Jo Contact Telephone 3	ohn Fedota, Ph.D. 01-402-0812				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	nn.fedota@nih.gov nk to program URL			
		-Aug-2024 , 16-Jan-2025 , 14-Aug-202	5 , 16-Jan-2026 , 14-Aug-2026		
	Synopsis de hu bei	e purpose of this notice of funding opposed targets for non-invasive brain stime JD)-relevant neurobiological, cognitive aving or substance use Applications are any involve considerable risk of failure by the presearch involving NIBS. This NOFO opose Basic Experimental Studies Invofinition of a clinical trial. Types of studies man participants to conditions (i.e., explaying a processes or products in mind. The purpose of wards processes or products in mind. The sessed as part of the scientific and technique of the scientific and techniques of the scientific and the scien	nulation (NIBS) to treat substance use e, and behavioral responses to NIBS to e expected to be exploratory and devout may lead to a breakthrough in a puses a R61/R33 Phased Innovation and lying Humans (BESH) that meet both dies that should submit under this NC experimentally manipulate independent understanding the fundamental aspet fils NOFO requires a Plan for Enhance micial peer review evaluation. Application.	e disorders (SUD) and Substance unhat may precede clinical outcome velopmental in nature. As such, the particular area that could have a move and activity code to support appethe definition of basic research a DFO include studies that prospection transport of phenomena without specificing Diverse Perspectives (PEDP), varions that fail to include a PEDP variables.	se disorder es like reduced ese studies najor impact on lications that nd the NIH ively assign nedical or ic application which will be will be
121684	RFA-DA-24-032 Mechanistic Resear Use Disorders Treatment (R01 Basic E Required)	rch on Neuromodulation for Substance Experimental Studies with Humans	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-24- 14-Aug-2024 032	Not Specified

Contact Name John Fedota, Ph.D.

Contact Telephone 301-402-0812

Contact Email john.fedota@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 14-Aug-2024, 16-Jan-2025, 14-Aug-2025, 16-Jan-2026, 14-Aug-2026

The purpose of this notice of funding opportunity (NOFO) is to encourage clinical research that will identify and validate Synopsis Novel targets for non-invasive brain stimulation (NIBS) and Substance use disorder (SUD)-relevant neurobiological, cognitive, and behavioral responses to NIBS that may precede clinical outcomes like reduced craving or substance use This NOFO uses

Program	Spansor Nama	Sponsor Number		Deadline Date	Funding
SPIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
	an R01 award activity code to support meet both the definition of basic reseathis NOFO include studies that prospect independent variables) and that assess fundamental aspects of phenomena wa Plan for Enhancing Diverse Perspective valuation. Applications that fail to inconstrongly encouraged to read the NOFO	arch and the NIH definition of a clinical ctively assign human participants to costion behavioral outcomes for ithout specific application towards proves (PEDP), which will be assessed as plude a PEDP will be considered incomp	trial. Types of nditions (i.e., exor the purpose occasses or producart of the scien blete and will be	studies that should experimentally mani of understanding the ucts in mind. This Natific at tific and technical   withdrawn. Applic	I submit under ipulate ne IOFO requires peer review
121685 RFA-DA-24-033 Mechanistic R Use Disorders Treatment (R61/F	esearch on Neuromodulation for Substar	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-24- 14 033	1-Aug-2024	Not Specified
Contact Nam	John Fedota, Ph.D.				
Contact Telephor	e 301-402-0812				
Contact Ema	il john.fedota@nih.gov				
Sponsor Websit	re				
Program UF	RL Link to program URL				
Deadline Dates (AL	L) 14-Aug-2024 , 16-Jan-2025 , 14-Aug-20	025 , 16-Jan-2026 , 14-Aug-2026			
Synops	The purpose of this notice of funding of Novel targets for non-invasive brain sti and behavioral responses to NIBS that R61/R33 Phased Innovation award activities developmental in nature. As such, these particular area that could have a major Diverse Perspectives (PEDP), which will that fail to include a PEDP will be consisted the NOFO instructions carefully and vices.	imulation (NIBS) and Substance use dismay precede clinical outcomes like relivity code to support applications that se studies may involve considerable rismact on SUD research involving NIB be assessed as part of the scientific addered incomplete and will be withdray	sorder (SUD)-re duced craving o are expected to k of failure but 3S. This NOFO re nd technical pe wn. Applicants a	levant neurobiolog or substance use Th o be exploratory an may lead to a brea equires a Plan for E er review evaluatio	ical, cognitive, is NOFO uses a id kthrough in a inhancing on. Applications
121682 RFA-DA-24-031 Mechanistic R Use Disorders Treatment (R01 C	esearch on Neuromodulation for Substar linical Trial Optional)	nce National Institute on Drug Abuse/NIH/DHHS	RFA- DA-24- 14 031	1-Aug-2024	Not Specified
Contact Nam	John Fedota, Ph.D.				

		Will Fullating	3 Opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website	john.fedota@nih.gov				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Aug-2024 , 16-Jan-2025 , 14-Aug-20	25 , 16-Jan-2026 , 14-Aug-2026			
	The purpose of this notice of funding opportunity (NOFO) is to encourage clinical research that will identify and valid Novel targets for non-invasive brain stimulation (NIBS) and Substance use disorder (SUD)-relevant neurobiological, or and behavioral responses to NIBS that may precede clinical outcomes like reduced craving or substance use This NOF requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technic 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 available PEDP guidance material.					
1/454/	RFA-DA-25-060 High Priority HIV Clinical Trial Optional)	V and Substance Use Research (RM1	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 15- 060	-Aug-2024	7,500,000 USD
	Contact Name	Vasundhara Varthakavi, DVM, PhD				
	Contact Telephone	301-443-2146				
	Contact Email	vasundhara.varthakavi@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Aug-2024 , 11-Feb-2025 , 15-Aug-20	025 , 11-Feb-2026 , 14-Feb-2026 , 11-I	Feb-2027		
	Synopsis	The purpose of this notice of funding of substance use. This NOFO invites resear research and/or lead to new avenues for This initiative is open only to research to intersection of HIV and substance use. In advances in high priority HIV research are Priorities and Guidelines for Determining intervention, and implementation research.	rch projects with the potential to ope or prevention, treatment and cure of leams of three to six PD/PIs proposing Teams are encouraged to consider fa areas for the institute and the NIH (Non ng HIV/AIDS Funding). This NOFO add	en new areas of be HIV among people g to pursue challe r-reaching object OT-OD-20-018: UI lresses basic scien	asic and clinical Hile who use addiction in the senging research quotives that will prode PDATE: NIH HIV/Ance, epidemiologic	IV/AIDS ve substances. lestions at the luce major IDS Research c, clinical,



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

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		withdrawn. Applicants are strongly encoguidance material.	ouraged to read the NOFO instructions	carefully and	view the available	PEDP
120905	Device Based Treatments for Subs Trial Optional)	tance Use Disorders (UG3/UH3 Clinical	National Institute on Drug Abuse/NIH/DHHS	PAR- 23-253	3-Aug-2024	Not Specified
	Contact Name	Will M. Aklin, Ph.D				
	Contact Telephone	301-827-5909				
	Contact Email	aklinwm@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Aug-2024 , 18-Dec-2024 , 13-Aug-202	25 , 18-Dec-2025 , 13-Aug-2026			
	Synopsis	The purpose of this notice of funding op Disorders (SUDs). The continuing advance or neurophysiological devices that are sain the FDA approval process, with the ultrapplications may focus on the pre-clinical approved for other indications. Applications Agreement involves two phases. The UG to be accomplished by the end of the persuccessful completion of the UG3. UG3 process both UG3 and UH3 phases.	ces in technologies offer unprecedente afe and effective SUD treatments. The celegian and effective SUD treatments. The celegian and for clinical development and test ions may evaluate the mechanism of aces phase, for up to two years, is designed in the UH3 phase is to provide fund projects that meet their milestones will	d opportunitiobjective is to proved device sing of new dection of a develot to support ling for up to a deministration of a de	es to develop neur of move devices to the based treatments evices or existing doing. The UG3/UH3 a project with spectatively considered	omodulatory heir next step for SUDs. evices Cooperative cific milestones ars following by the
123166	RFA-DA-25-008 Chemical Probest Transcription in the Context of Sul Not Allowed)	s and Drugs for Modulating HIV bstance Use Disorders (R21 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	DA-25- [C	3-Jul-2024 Optional][LOI/Pre- op]	275,000 USD
	Contact Name	Sam Ananthan, Ph.D.				
	Contact Telephone	301-435-2199				
	Contact Email	sam.ananthan@nih.gov				



Sponsor Website

Program URL Link to program URL

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	13-Jul-2024 [Optional][LOI/Pre-App], 13- The purpose of this notice of funding opposed methods, and molecular probes to ident latency and transcriptional reactivation in novel lead compounds that suppress HIV Enhancing Diverse Perspectives (PEDP), value Applications that fail to include a PEDP we encouraged to read the NOFO instruction	portunity (NOFO) is to support research ify mechanisms and signaling pathways in the central nervous system (CNS), and transcription in the context of addictive which will be assessed as part of the scivill be considered incomplete and will be	by which add (2) identifice substances entific and to withdrawn	dictive substances in cation and functionals. This NOFO require echnical peer review Applicants are stro	nfluence HIV al validation of es a Plan for v evaluation.
123165	RFA-DA-25-007 Chemical Probe		National Institute on Drug Abuse/NIH/DHHS	RFA- 13 DA-25- [C	B-Jul-2024 Optional][LOI/Pre- op]	2,000,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Link to program URL  13-Jul-2024 [Optional][LOI/Pre-App], 13- The purpose of this notice of funding optomethods, and molecular probes to ident latency and transcriptional reactivation in novel lead compounds that suppress HIV Enhancing Diverse Perspectives (PEDP), value of the program of the properties of the program of	portunity (NOFO) is to support research ify mechanisms and signaling pathways in the central nervous system (CNS), and transcription in the context of addictive which will be assessed as part of the scivill be considered incomplete and will be	by which add (2) Identifice substances entific and to withdrawn	dictive substances in cation and functions s. This NOFO require echnical peer review . Applicants are stro	nfluence HIV al validation of es a Plan for v evaluation.
110056	RFA-DA-23-021 - Developing Regu Solutions for Patients Affected by OUD/StUD) (R43/R44 - Clinical Tri	encouraged to read the NOFO instruction  lated Therapeutic and Diagnostic  Opioid and/or Stimulants use Disorders ial Optional)  Leonardo Angelone, PhD	National Institute on Drug Abuse/NIH/DHHS	RFA- 14 DA-23- [C	l-Jul-2024 Optional][LOI/Pre- op]	Not Specified



Contact Telephone 301-827-5946

			5 11		
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline	Punding Amount
	Contact Email Sponsor Website	leonardo.angelone@nih.gov			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	14-Jul-2024 [Optional][LOI/Pre-App]	, 13-Aug-2024 , 15-Jan-2025 [Optional	[[LOI/Pre-App], 14-Feb-2025	
	Synopsis	of novel, evidence-based, FDA-regul disorders (OUD) and/or stimulant us areas, namely: (1) pharmacotherape including software as a medical devipsychostimulant emergency and off devastating crisis. Small business con	proposing research projects, directed ated medical products addressing the de disorders (StUD). Applications receiventics (small molecules and biologics) ace. This FOA strives to contribute to the rew medical products for individual mpanies that developed currently mark rested in demonstrating that their FDA d to apply.	needs of patients suffering f ed under this FOA may fall v nd (2) medical therapeutic a e effort against the national s, families, and communities keted technologies or are de	rom opioid use within two scientific and diagnostic devices, opioid and affected by this eveloping technologies
1116417	RFA-DA-22-040 High Priority HIV Clinical Trial Optional)	/ and Substance Use Research (R01	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-22- 01-Aug-2024 040	Not Specified
	Contact Name	Richard A. Jenkins, Ph.D.			
	Contact Telephone	301-443-1923			
	Contact Email	jenkinsri@nida.nih.gov			
	Sponsor Website				
	_	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024			

The purpose of this Funding Opportunity Announcement (FOA) is to support high priority research at the intersection of HIV and substance use. This FOA invites innovative research projects with the potential to open new areas of HIV/AIDS research and/or lead to new avenues for prevention, treatment and cure of HIV among people who use drugs (PWUD). Applications Synopsis submitted under this FOA are required to have a detailed research plan, preliminary data, and a clear description of the nexus with substance use. This FOA is open to both individual researchers and research teams and includes all areas of research from basic science to clinical and implementation research. All studies must focus on NIH HIV/AIDS Research Priorities: NOT-OD-20-018: UPDATE: NIH HIV/AIDS Research Priorities and Guidelines for Determining HIV/AIDS Funding.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
117771	RFA-DA-24-038 - Developing Regul Solutions for Patients Affected by ( (OUD/StUD) (R43/R44 - Clinical Tri	Opioid and/or Stimulants use Disorders	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-24- 038	14-Jul-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Leonardo Angelone, PhD				
	Contact Telephone	301-827-5946				
	Contact Email	leonardo.angelone@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	14-Jul-2024 [Optional][LOI/Pre-App], 13-	Aug-2024 , 15-Jan-2025 [Optional][LOI,	/Pre-App]	, 14-Feb-2025	
	Synopsis	This Funding Opportunity Announcemen from small business concerns (SBCs) proportion of novel, evidence-based, FDA-regulated disorders (OUD) and/or stimulant use disareas, namely: (1) pharmacotherapeutics including software as a medical device. T psychostimulant emergency and offer nedevastating crisis. Small business comparfor different indications and are interested the OUD/StUD space are encouraged to a	medical products addressing the need corders (StUD). Applications received up a (small molecules and biologics) and (2 this FOA strives to contribute to the effect medical products for individuals, fancies that developed currently marketed and in demonstrating that their FDA-regular.	ords comments of patients of patients of patients of the comments of the comme	nercialization, for the onts suffering from opioe FOA may fall within two therapeutic and diagrathe national opioid and communities affected opies or are developing	development bid use to scientific hostic devices, and d by this g technologies
1/3/1/	RFA-DA-25-032 Mechanistic Stud Disorder (R01 Clinical Trial Optiona	dies on Social Behavior in Substance Use	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 032	14-Jul-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Mary Kautz, PhD				
	Contact Telephone	301-443-3206				
	Contact Email	kautzm@nida.nih.gov				



Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 14-Jul-2024 [Optional][LOI/Pre-App], 14-Aug-2024

Synopsis The purpose of this notice of funding opportunity (NOFO) is to solicit applications proposing mechanistic, transdisciplinary

SPIN IDProgram TitleSponsor NameSponsor NumberDeadline DateFunding Amount	
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research on social behavior and its relationships with the onset, trajectory, and impact of Substance Use Disorders (SUDs) and comorbidities. This NOFO is intended to support basic or early translational studies that may, but need not, be considered NIH clinical trials; this may include mechanistic clinical trials, observational studies, or secondary analysis of human data. This NOFO is not intended to support studies designed to test the safety or demonstrate the efficacy of an intervention, or studies in animal models. Applications in which all the research meets the criteria for Basic Experimental Studies involving Humans (BESH) should be submitted under the companion NOFO, RFA-DA-25-033. Studies involving animals should be submitted under the companion 'Clinical Trials Not Allowed' NOFO, RFA-DA-25-034. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP guidance material.

123718

RFA-DA-25-033 -- Mechanistic Studies on Social Behavior in Substance Use Disorder (R01 Basic Experimental Studies with Humans (BESH) Required)

National Institute on Drug Abuse/NIH/DHHS

RFA-14-Jul-2024 DA-25- [Optional][LOI/Pre-033 IqqA

Not Specified

Contact Name Mary Kautz, PhD

Contact Telephone 301-443-3206

Contact Email kautzm@nida.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 14-Jul-2024 [Optional][LOI/Pre-App], 14-Aug-2024

The purpose of this notice of funding opportunity (NOFO) is to solicit applications proposing studies that meet the NIH definition of Basic Experimental Studies involving Humans (BESH) and consist of mechanistic, transdisciplinary research on social behavior and its relationships with the onset, trajectory, and impact of Substance Use Disorders (SUDs) and comorbidities. This NOFO is specifically soliciting applications proposing BESH research, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Applications proposing observational studies in humans, secondary analysis of human data, or research aiming to examine specific disease processes should be submitted under the companion 'Clinical Trials Optional' NOFO RFA-DA-25-032. Research involving animal models should be submitted under the companion 'Clinical Trials Not Allowed' NOFO RFA-DA-25-034. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP guidance material.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	RFA-DA-25-034 Mechanistic Studies Disorder (R01 Clinical Trials Not Allow		National Institute on Drug Abuse/NIH/DHHS	RFA- DA-25- 034	14-Jul-2024 [Optional][LOI/Pre- App]	2,125,000 USD
	Contact Name Ma	ry Kautz, PhD				
	Contact Telephone 301	-443-3206				
	Contact Email <u>kau</u>	tzm@nida.nih.gov				
	Sponsor Website					
	Program URL <u>Linl</u>	to program URL				
	Deadline Dates (ALL) 14-	lul-2024 [Optional][LOI/Pre-App], 14	-Aug-2024			
	rescond condenses included in the condenses included in the condenses in the condense in the condenses in the condense in the condenses in the	purpose of this notice of funding op earch in animal models that integrate aplementary approaches to the study aputational model that provides mec impact of Substance Use Disorders ( earch in non-human animal models, i uding studies involving human subject	es approaches across social/cognitive y of social behavior, with the goal of chanistic insights into social behavior (SUDs) and comorbidities. This NOFC including secondary analysis of data	e neurosciend developing a and its relati D is intended from researc	ce with perspectives for testable conceptual of the constitutions with the onset to support basic or transition animal models. A	rom fields with or et, trajectory anslational pplications
	dise DA- "Ba Dive tha	ervational research in humans, secor case processes or evaluating clinical in 25-032. Applications proposing Basic sic Experimental Studies with Human erse Perspectives (PEDP), which will be t fail to include a PEDP will be conside NOFO instructions carefully and view	ndary analysis of human subjects dat nterventions should submit under th Experimental Studies involving Hum ns (BESH) Required" NOFO, RFA-DA-2 ne assessed as part of the scientific a ered incomplete and will be withdra	a, or researche companion nans should b 25-033. This nd technical wn. Applican	h specifically aimed and continuous continuo	t studying nal NOFO, RFA- ne companion for Enhancing on. Application

Contact Name An

Contact Name Amy C. Lossie, Ph.D.

Contact Telephone 301-827-6092

Contact Email lossieac@mail.nih.gov

Sponsor Website

Program URL Link to program URL



SPIN ID Program Title	Sponsor Name	Sponsor Number	С	Deadline Date	Funding Amount
Deadline Dates (ALL)	13-Aug-2024				
Synopsis	The National Institute on Drug Abuse (National Institute on Drug Abuse (Na	earch related to the etiology, pathopl sk and potentially high-impact resea tential to transform SUD research. The hods for addiction research or that sl and significant hypothesis for which t	nysiology, prevention rch that is underrenthe he proposed resear how promising futu	on, or treatment oresented or not och should: 1. de ore applicability	t of substance t included in velop, and/or to SUD
108340 RFA-DA-22-037 Accelerating th Existing Data (R01 Clinical Trial O	e Pace of Drug Abuse Research Using ptional)	National Institute on Drug Abuse/NIH/DHHS	RFA- DA-22- 05-A 037	ug-2024	Not Specified
Contact Name	Marsha F. Lopez, Ph.D., M.H.S.				
Contact Telephone	301-443-6504				
Contact Emai	marsha.lopez@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	05-Aug-2024 , 15-Nov-2024				
Synopsis	The purpose of this Funding Opportunit existing social science, behavioral, admisubstance using behaviors (defined as a of substance use and HIV, and health se community-based or clinical datasets to substance using behaviors and their cor of psychopathology, strategies to guide efficient services for the prevention and for applications in response to this FOA	nistrative, and neuroimaging data to lcohol, tobacco, prescription, and ot rvice utilization. This FOA encourage their full potential in order to increase sequences including morbidity and the development, testing, implement treatment of substance use disorde	study the etiology her substances) and is the analyses of po ase our knowledge of mortality, risk and r atation, and deliver	and epidemiolod related disordoublic use and otle of etiology, trajects in the yof high quality	gy of ers, prevention her extant ectories of development , effective and
NIDA Mentored Clinical Scientist  123276 Substance Use and Substance Use Optional)		National Institute on Drug Abuse/NIH/DHHS	PAR- 24-089 05-A	ug-2024	3,750,000 USD
Contact Name	Dr. Lindsey Friend				



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone 301-402-1428

Contact Email NIDA Training@nida.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Aug-2024, 13-Nov-2024, 06-Mar-2025, 05-Aug-2025, 13-Nov-2025, 06-Mar-2026, 05-Aug-2026, 13-Nov-2026

This notice of funding opportunity (NOFO) encourages applications for institutional research career development (K12) programs that propose to support intensive, supervised research and career development experiences leading to research independence for clinician scientists (Scholars) conducting substance use and substance use disorder (SUD) research. For this NOFO, clinician scientists may include (but are not limited to) physicians, clinical psychologists, social workers, and pharmacists. Scholars are expected to be supported for 3-4 years on consecutive 12-month appointments. Candidates selected for support as scholars must hold a doctorate and commit a minimum of 9 person months (equivalent to 75% of fulltime professional effort) to conducting clinical research and career development activities associated with the proposed K12 program. Scholars appointed through the proposed program may serve as the lead for a NIH-defined clinical trial that fulfills the NIH requirement for a minimal risk trial. A minimal risk trial is one in which the probability and magnitude of harm or discomfort anticipated in the research are not greater in and of themselves than those ordinarily encountered in daily life or during the performance of routine physical or psychological examinations or tests. This Notice of Funding Opportunity (NOFO) allows appointment of Scholars (K12) proposing to serve as the lead investigator of an independent clinical trial; or proposing a separate ancillary clinical trial; or proposing to gain research experience in a clinical trial led by another investigator, as part of their research and career development. Applicants may review the information found on the NIH

Office of Extramural Research "Clinical Trial Requirements for Grants and Contracts": https://grants.nih.gov/policy/clinical-

trials.htm for more details about how NIH is enhancing accountability and transparency of clinical research.

1,750,000 NIDA Research Education Program for Clinical Researchers and Clinicians National Institute on Drug PAR-106250 09-Aug-2024 (R25 Clinical Trial Not Allowed) Abuse/NIH/DHHS 21-320 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) 09-Aug-2024, 15-Nov-2024

Synopsis The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The over-

SPIN ID	Program Title	Sponsor Name	Sponsor Number		מזבנו מחווחבמנוו	Funding Amount
		arching goal of this NIDA R25 program is workforce to meet the nation's biomediceducation activities that enhance the kn program is intended for those in clinicall providers, clinical researchers, or optimal research-related clinical training. To account activities with a primary focus on Course education programs must include both or research experiences. Proposed courses enhance skills development.	cal, behavioral and clinical research need owledge of substance use (SU) and subly focused careers and/or those training ally a combination of the two. This mecomplish the stated over-arching goal, these for Skills Development and Research courses for skills development and rese	eds. This FOA stance use of g for careers hanism may his FOA will s Experiences arch experie	A is intended to supp disorder (SUD) resear as clinicians/health not be used to supp support creative edu s. The proposed rese ences with primary e	ort research rch. The service ort non- cational arch mphasis on
125324		dulation to Characterize the Continuum stance Use and Mental Health Disorders	National Institute on Drug Abuse/NIH/DHHS	DA-25- [0	5-Jul-2024 Optional][LOI/Pre- pp]	Not Specified
	Contact Name	John Fedota, Ph.D.				
	Contact Telephone	301-402-0812				
	Contact Email	john.fedota@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jul-2024 [Optional][LOI/Pre-App], 15-	-Aug-2024			
	Synopsis	This notice of funding opportunity (NOF) effects of neuromodulation on brain circ disorder (MHD). Proposed studies are e pathophysiology related to SUD and MH neuromodulation in human participants assessed as part of the scientific and tec considered incomplete and will be without and view the available PEDP guidance m	cuits and behaviors relevant to both sub expected to provide a mechanistic persp D through the causal manipulation of r . This NOFO requires a Plan for Enhanci hnical peer review evaluation. Applicat Irawn. Applicants are strongly encoura	ostance use of sective on the elevant circuing Diverse P ions that fail	disorder (SUD) and note shared and unique uit(s) via targeted Perspectives (PEDP), Ito include a PEDP w	mental health which will be will be
114003	Notice of Special Interest (NOSI): Treating Addiction and Substance	Targeting Epigenetic Regulators for Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT- DA-24- 0 004	5-Jun-2024	Not Specified



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Da	Funding Amount
Contact Name	Sam Ananthan, Ph.D.			
Contact Telephone	•			
Contact Email	sam.ananthan@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
	05-Jun-2024, 12-Jun-2024, 16-Jun-2024 2024, 07-Jan-2025, 05-Feb-2025, 12-Fe Jun-2025, 08-Aug-2025, 07-Sep-2025, 0 The National Institute on Drug Abuse (N special interest in innovative research th regulators and mechanisms for the treat	eb-2025, 16-Feb-2025, 08-Apr-2025, 05-Oct-2025, 12-Oct-2025, 16-Oct-20 IDA) is issuing this Notice of Special In act uses chemical and pharmacological	, 07-May-2025 , 05-Jun-2025 025 , 08-Dec-2025 , 07-Jan-2 nterest (NOSI) to inform appli al approaches to identify and	, 12-Jun-2025 , 16 026 cants about NIDA'
114048 Notice of Special Interest (NOSI):  Discovery of Targets and Therape	Chemoproteomic Approaches for utics to Treat Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT- DA-24- 05-Jun-2024 005	Not Specified
Contact Name	Sam Ananthan, Ph.D.			
Contact Telephone	301-435-2199			
Contact Email	sam.ananthan@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	05-Jun-2024, 12-Jun-2024, 16-Jun-2024 2024, 07-Jan-2025, 05-Feb-2025, 12-Fe Jun-2025, 08-Aug-2025, 07-Sep-2025,	eb-2025 , 16-Feb-2025 , 08-Apr-2025 ,	, 07-May-2025 , 05-Jun-2025	, 12-Jun-2025 , 16
Synopsis	The purpose of this Notice is to inform p interest in supporting basic research on development of drugs to treat addiction	the application of chemoproteomic a		·
111018 Behavioral & Integrative Treatme Trial Optional)	nt Development Program (R34 Clinical	National Institute on Drug Abuse/NIH/DHHS	PAR- 22-183 09-Aug-2024	450,000 USD
Contact Name	Will M. Aklin, Ph.D.			



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone 301-827-5909

Contact Email aklinwm@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Aug-2024, 21-Mar-2025

The purpose of this Funding Opportunity Announcement (FOA) is to encourage research grant applications on the development and testing of behavioral and integrative treatments for substance use and dependence. This FOA reaffirms the continued commitment of NIDA to major programs of research on behavioral and integrative treatments. The term behavioral treatments" is used here in a broad sense and includes but is not limited to psychotherapies, cognitive, relapse" prevention, remediative, rehabilitative, skills training, counseling, family, and exercise therapies. Screening, brief, computerized, adherence, prevention interventions for HIV risk behaviors, and interventions that target therapist training and fidelity also are included. Integrative refers to combinations with other treatments, including pharmacotherapies or other complementary approaches. The development and testing of putative targets and mechanisms of behavior change, as well as the use and development of valid and reliable assessment tools are crucial to the three stages of treatment research Synopsis supported under this initiative: Stage I (treatment generation, refinement) encompasses all activities related to the creation of a new behavioral intervention. This stage also includes the modification, adaptation, or refinement of an existing intervention (Stage IA). Stage I culminates in feasibility and pilot testing (Stage 1B). For example, one can conduct Stage I studies in research settings, with research therapists and research subjects, or in community settings with community providers. Stage II ("Efficacy") research consists of experimental testing of promising behavioral interventions in research settings, with research-based therapists/providers. Stage III ("Efficacy in Real-World") research consists of experimental testing of promising behavioral interventions in community settings, with community-based therapists/providers and

patients, while maintaining a high level of control necessary to establish internal validity. Stages I, II, and III all include a focus on theory-derived, targets/putative moderators, mediators, and change mechanisms that underlie the treatment, and studies

Behavioral & Integrative Treatment Development Program (R01 Clinical Trial Optional)

National Institute on Drug Abuse/NIH/DHHS

that optimize combined, sequential, or integrated behavioral/pharmacological treatments.

PAR-09-Aug-2024 22-182

Not Specified

Contact Name Will M. Aklin, Ph.D.

Contact Telephone 301-827-5909

Contact Email aklinwm@mail.nih.gov

Sponsor Website



111016

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

Deadline Dates (ALL) 09-Aug-2024, 21-Mar-2025

The purpose of this Funding Opportunity Announcement (FOA) is to encourage research grant applications on the development and testing of behavioral and integrative treatments for drug and alcohol use, abuse, and dependence. This FOA reaffirms the continued commitment of NIDA to major programs of research on behavioral and integrative treatments. The term "behavioral treatments" is used here in a broad sense and includes but is not limited to psychotherapies, cognitive, relapse prevention, remediative, rehabilitative, skills training, counseling, family, and exercise therapies. Screening, brief, computerized, adherence, prevention interventions for HIV risk behaviors, and interventions that target therapist training and fidelity are included. Integrative refers to combinations with other treatments, including pharmacotherapies or other complementary approaches. The development and testing of putative targets and mechanisms of behavior change, as well as the use and development of valid and reliable assessment tools are crucial to the three stages of treatment research Synopsis supported under this initiative: Stage I (treatment generation, refinement) encompasses all activities related to the creation of a new behavioral intervention. This stage also includes the modification, adaptation, or refinement of an existing intervention (Stage IA). Stage I culminates in feasibility and pilot testing (Stage 1B). For example, one can conduct Stage I studies in research settings, with research therapists and research subjects, or in community settings with community providers. Stage II ("Efficacy") research consists of experimental testing of promising behavioral interventions in research settings, with research-based therapists/providers. Stage III ("Efficacy in Real-World") research consists of experimental testing of promising behavioral interventions in community settings, with community-based therapists/providers and patients, while maintaining a high level of control necessary to establish internal validity. Stages I, II, and III all include a focus on theory-derived, targets/putative moderators, mediators, and change mechanisms that underlie the treatment, and studies

RFA-DC-24-001 -- BRAIN Initiative: Exploratory Research Opportunities 117412 Using Invasive Neural Recording and Stimulating Technologies in the Human Brain (R61 Basic Experimental Studies with Humans Required)

National Institutes of Health/DHHS

RFA-21-Aug-2024 [Optional][LOI/Pre-DC-24-001 App]

2,100,000 USD

Contact Name Merav Sabri, PhD

Contact Telephone 301-827-0908

Contact Email BRAINeROH@ninds.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 21-Aug-2024 [Optional] [LOI/Pre-App], 20-Sep-2024, 20-Aug-2025 [Optional] [LOI/Pre-App], 19-Sep-2025

that optimize combined, sequential, or integrated behavioral/pharmacological treatments.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadlin	ne Date	Funding Amount
	Synopsis	Invasive surgical procedures offer the opstimulate intracranially within precisely often constrained by a limited number of aggregated across sites to achieve sufficiently high-impact questions in human neurosed diverse, integrated, multi-disciplinary terproposed as exploratory research and place development that, if successful, would successful, would successful, would successful the proposed as exploratory research and place development that, if successful, would successful, would successful the proposed as exploratory research and place companion NOFO (RFA-NS-22-041). Project research made available by direct access guided by specified theoretical constructions of the working group, coordinated considerations, to collect and provide data among the wider scientific community.	localized brain structures in humans. Hur patients and available resources, and ient statistical power. To overcome the cience, this Notice of Funding Opportunams that cross boundaries of interdisciplanning activities to establish feasibility, upport, enable, and/or lay the groundwording and Stimulating Technologies in ects should maximize opportunities to establish feasibility, and the brain from invasive surgical professional by quantitative, mechanistic modes by the NIH, to identify consensus stand	uman studies using inverse fundamental barries fundamental barries ity (NOFO) seeks application. To proof-of-principle and the Human Brain, as deconduct innovative in vecdures. Projects shout ards of practice, included	rasive teching datasets rs and to it ications to The research early-stabsequent lescribed in vivo neurould employes. Recipier ding neuro	nology are s need to be nvestigate assemble ch should be ge Research n the science approaches its will join a bethical
116715 <u>C</u>	enters for AIDS Research (P30 Cl	linical Trial Not Allowed)	National Institutes of Health/DHHS	PAR- 23-116 02-Aug-202	.4	16,250,000 USD
	Contact Name	Elaine Wong, M.S.				
	Contact Telephone	240-627-3100				
	Contact Email	elaine.wong@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Aug-2024 , 04-Aug-2025				
	Synopsis	The purpose of this Funding Opportunity (CFAR) program to provide administrative facilities, expertise, resources, and service program emphasizes interdisciplinal	ve and shared research support to enha ces not readily obtained otherwise thro	nce HIV/AIDS research ugh more traditional f	n. CFARs pi	rovide core
116716 <u>D</u>	evelopmental Centers for AIDS I	Research (P30 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR- 23-117 02-Aug-202	24	5,000,000 USD

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SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
Sponsor Website Program URL Deadline Dates (ALL)	elaine.wong@nih.gov  Link to program URL  02-Aug-2024 , 04-Aug-2025  he purpose of this Funding Opportunity , Research (D-CFAR) program to provide a provide core facilities, expertise, resource mechanisms. Additionally, D-CFARs prov	dministrative and shared research supplies, and services not readily obtained of ide support to assist investigators in the	oort to enhand therwise throus e developmen	ce HIV/AIDS reseaugh more tradition it of a competitive	rch. D-CFARs nal funding
RFA-MH-25-140 Streamlining M  122829 Living with HIV in Low- and Middle  Optional)	CFAR. The program emphasizes interdisc lentalHhealth Interventions for Youth e-Income Countries (R01 Clinical Trial	National Institutes of Health/DHHS	RFA- 13-	Jul-2024 otional][LOI/Pre-	Not Specified
Contact Name	Teri Senn, Ph.D.				
Contact Telephone					
Contact Email	teri.senn@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Jul-2024 [Optional][LOI/Pre-App], 12-	-Aug-2024			
Synopsis	There is a practical need to develop streaction be feasibly implemented and scaled use novel methods to streamline evidence to deliver while still leading to clinically response.	up in low- and middle-income countrie ce-based mental health interventions fo	s (LMICs). The or YLWH so th	e purpose of this in at they require fe	nitiative is to
119015 Native American Research Center Optional)	s for Health (NARCH) (S06 Clinical Trial	National Institutes of Health/DHHS	PAR- 23-166 06-	Jul-2024	6,500,000 USD
Contact Name	Sheila A. Caldwell, PhD				
Contact Telephone					



Contact Email caldwells@mail.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	-	Link to program URL  06-Jul-2024, 07-Aug-2024, 08-Jul-20  The purpose of the Native American Findian/Alaska Native (AI/AN) tribes, to	25 , 07-Aug-2025 , 08-Jul-2026 , 07-Aug-20 Research Centers for Health (NARCH) progribal colleges or universities, tribal health art health-related research, research caree	gram is to fu programs, o	or tribal organization	s (collectively,
122431	-	enhancement activities.  enter to Support Multi-Sectoral Preven Determinants of Health in Populations	<u>tive</u>	RFA- ( OD-24- [	05-Jul-2024 [Optional][LOI/Pre- App]	7,000,000 USD
	Contact Telephone	Jennifer Alvidrez, PhD 301-827-0071 <u>Jennifer.alvidrez@nih.gov</u>				
	_	Link to program URL 05-Jul-2024 [Optional][LOI/Pre-App],	05-Aug-2024			
		The purpose of this NOFO is to seek a Interventions (MSPI) Research Network including the CC and separately funder sectoral preventive interventions that The MSPI Research Network will included under the companion UG3/UI interventions that address social determined overarching support and guidance to methodology, data, and analytic support	pplications for a Coordinating Center (CC) rk. Members of the Multi-Sectoral Prevented research projects, will work collaborative address social determinants of health in de the CC funded under this Cooperative H3 Phased Cooperative Agreement NOFO, rminants of health in populations that exithe network in three domains: (1) administration ort and consultation; and (3) community that applicants for the CC also read the core.	ntive Intervenced wely with the populations Agreement, PAR-24-05: perience he stration, cocand other contents.	entions (MSPI) Researe NIH to test prospects that experience head and up to 10 Researe 3, Multi-sectoral presealth disparities. The cordination, and commollaborator engagements	arch Network, ctive multi- alth disparities. cch Projects ventive CC will provide munication; (2)
116683	NIH Medical Scientist Partnership	Program (FM1 Clinical Trial Not Allow	ed) National Institutes of Health/DHHS	PAR- 23-109	08-Aug-2024	Not Specified



SPIN ID Progra Title	am	Sponsor Name	Sponsor Number			Funding Amount
	Contact Name					
	Contact Telephone	301-761-6203				
	Contact Email	NIHMSPPQuestions@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Aug-2024 , 08-Aug-2025				
	Synopsis	The purpose of the Medical Scientist Par students (e.g., M.D./Ph.D., D.D.S./Ph.D., laboratories in the NIH Intramural Resea clinical biomedical sciences to prepare the will provide the recipients with a strong methods and rigor, quantitative approace experience, extensive career and professional ski research workforce that utilize the comb	D.V.M./Ph.D.) who will conduct their Pl rch Program. MSPP Scholars will gain ex nem for leadership positions in biomedi understanding of the rigorous research thes, bioethics, and data analysis. MSPP sional development, mentoring, and net ills, and experiences required to identify	n.D. dissertation.D. dissertation of the careers. The study design, Scholars will two sworking opposite the care in the care i	ion research at res he basic, translatic he combined degro , critical thinking, e receive a mentore ortunities. This pro	earch onal, and ee experience experimental ed research ogram thus
116940 Device T		: Optimization of Instrumentation and g and Modulation in the Nervous System	National Institutes of Health/DHHS		-Aug-2024 ptional][LOI/Pre- p]	Not Specified
	Contact Name	Grace M. Hwang, PhD				
	Contact Telephone	-				
	Contact Email	BRAIN-FOAs@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Aug-2024 [Optional][LOI/Pre-App], 02 [Optional][LOI/Pre-App], 20-Jan-2026	1-Oct-2024 , 03-Apr-2025 [Optional][LO	I/Pre-App], 02	2-Jun-2025 , 21-No	ov-2025
	Synopsis	This FOA seeks applications to optimize cells and circuits, to address major challe nervous system. It is expected that the p	enges and to enable transformative und	erstanding of	f dynamic signaling	in the central

transformative potential through initial proof-of-concept testing, and are ready for accelerated refinement through iterative

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

RFA-NS-24-004 -- BRAIN Initiative: New Technologies and Novel

116939 Approaches for Recording and Modulation in the Nervous System (R01
Clinical Trial Not Allowed)

National Institutes of Health/DHHS

RFA- 02-Aug-2024 NS-24- [Optional][LOI/Pre-004 App]

Not Specified

Contact Name Grace M. Hwang, PhD

Contact Telephone

Contact Email <u>BRAIN-FOAs@nih.gov</u>

Sponsor Website

Program URL Link to program URL



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL)

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

This FOA seeks applications for proof-of-concept testing and development of new technologies and novel approaches for recording and modulation of neural cells and circuits, to address major challenges and enable transformative understanding of dynamic signaling in the central nervous system. Preliminary feasibility data are not required, and it is expected that the proposed research may be high-risk, but if successful could profoundly change the course of neuroscience research. Applications may propose development of instrumentation hardware and/or devices and associated software, and/or molecular constructs for sensing and manipulating neural activity. 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. A companion FOA (RFA-NS-24-005) is targeted to projects focused on optimization of instrumentation and devices that are later in the development cycle, where iterative optimization and end-user testing is needed. The companion FOA does not allow projects primarily focused on development or optimization of molecular constructs for recording and manipulating neural activity. Projects of this nature are supported by this FOA and other BRAIN Initiative announcements including RFA-MH-22-245, 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

Synopsis

RFA-NS-24-028 -- BRAIN Initiative Connectivity across Scales Data

122324 Coordinating Center (BRAIN CONNECTS DCC) (U24 Clinical Trial Not Allowed)

National Institutes of Health/DHHS

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.

RFA-NS-24- 21-Aug-2024 028

Not Specified

Contact Name
Contact Telephone
Contact Email

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

Program URL Link to program URL

Deadline Dates (ALL) 21-Aug-2024

This Notice of Funding Opportunity (NOFO) solicits applications for one or more Data Coordinating Centers (DCCs) to support BRAIN CONNECTS, a networked consortium of Comprehensive Centers and Specialized Projects funded under RFA-NS-22-047, RFA-NS-22-048, and RFA-NS-22-049. The goals of BRAIN CONNECTS awards are to develop the research capacity and technical capabilities for comprehensive brain-wide connectivity mapping in mouse, human, and non-human primate (NHP). BRAIN CONNECTS projects will collect and process unprecedented volumes of anatomical data by scaling up cutting-edge acquisition modalities and analysis methods, to demonstrate the feasibility and potential impact of production, analysis, dissemination, and interpretation of connectivity maps from entire brains. The resulting feasibility data from these awards Synopsis are expected to inform NIH decisions on program continuation in a potential subsequent five-year funding period for production of brain-wide wiring diagrams. Through this NOFO, NIH expects to fund one or more BRAIN CONNECTS DCCs, which will collaborate with the technology development projects to (1) coordinate activities of the BRAIN CONNECTS Network, (2) develop and harmonize common data processing pipelines, (3) integrate and disseminate data analytic tools and capabilities, (4) establish a unified knowledge base for connectivity data of diverse modalities, and (5) organize and implement outreach and engagement to the wider research community and the general public. Awards will be integrated

Clinical Trial Required)

Multi-Sectoral Preventive Interventions That Address Social Determinants 122370 of Health in Populations That Experience Health Disparities (UG3/UH3,

diagrams across multiple scales and species.

National Institutes of Health/DHHS

into the BRAIN CONNECTS Network as a coordinated effort aimed at developing the ability to generate whole-brain wiring

PAR-24-053 05-Jul-2024 [Optional][LOI/Pre-App]

Not Specified

Contact Name Jennifer Alvidrez, PhD

Contact Telephone 301-827-0071

Contact Email Jennifer.alvidrez@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Jul-2024 [Optional][LOI/Pre-App], 05-Aug-2024

The purpose of this NOFO is to support projects to test prospective multi-sectoral preventive interventions that address social Synopsis determinants of health in populations that experience health disparities. These research projects will be part of the Multi-Sectoral Preventive Interventions (MSPI) Research Network, which will also include a Coordinating Center (RFA-OD-24-006).

SPIN ID Program Title Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Funded under a cooperative agreement, projects participating in the MSPI Research Network will collaborate to share approaches, methods, and data, working closely with NIH Institutes, Offices and Centers. Applicants applying to this NOFO are encouraged to review the Coordinating Center NOFO to fully understand the MSPI Research Network structure and activities. This NOFO solicits bi-phasic research projects proposed in UG3/UH3 Phased Innovation Awards Cooperative Agreement applications. Funding for the UG3 phase (phase I) will be used to demonstrate sufficient preparation, feasibility and capacity to meet foundational milestone targets specific to the work proposed. A UG3 project that meets its milestones will be administratively considered by NIH and prioritized for transition to the UH3 award (phase II). Applicants responding to this NOFO must address specific aims and milestones for both the UG3 and UH3 phases.

FCO-- AMENDMENT -- Research Opportunity Announcement (ROA): NIH All 111545 of Us Engagement, Communications, and Enrollment Partnerships

National Institutes of Health/DHHS

OTA-31-May-2024 22-006

Not Specified

Contact Name All of Us ROA Inquiries

Contact Telephone

Contact Email AOU-ROA@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 31-May-2024, 30-Aug-2024, 29-Nov-2024, 28-Feb-2025, 23-May-2025

Research Opportunity Announcement (ROA) Title: All of Us Engagement, Communications, and Enrollment Partnerships ROA Number: OTA-22-006 ROA Open Period: May 26, 2022 to May 23, 2025 (Note: open period includes multiple white paper deadlines) Overview: The All of Us Research Program, within the Office of the Director (OD) at the National Institutes of Health (NIH), has issued a research opportunity announcement to solicit white papers supporting various Areas of Interest (AOIs). A ROA is a method of solicitation that announces the anticipated availability of Other Transactions (OT) awards, a special type of legal instrument other than contracts, grants, or cooperative agreements. Purpose: The All of Us Research Program is a historic effort to gather data from at least 1 million people, with the goal of accelerating health research and Synopsis medical breakthroughs, and enabling individualized prevention, treatment, and care. The program is creating a national research resource to inform thousands of studies, covering a wide variety of health conditions. Researchers will use data from the program to learn more about how individual differences in lifestyle, environment, and biological makeup can influence health and disease. The purpose of this announcement is to fund organizations who can help All of Us build its cohort of volunteers who reflect the rich diversity of the United States and are actively engaged as partners. These funded organizations will help design and implement strategies to raise awareness of the program through community and health care provider organizations, drive increased enrollment of participants, foster regular communication with participants, and engage the research community to use the data being gathered. Award Project Duration: Award periods are anticipated to

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

be up to five (5) years but may be shortened or extended as needed. Pre-Submission Webinar: A webinar will be conducted on June 27, 2022 at [Time TBD]. Registration information will be posted here once it is available. White Paper Deadlines: This ROA will remain open for three (3) years from its issue date, unless otherwise updated via an amendment, and includes multiple white paper (WP) submission deadlines. All WP deadline times are 3:00 PM Eastern Time: Calendar Year 2022 WP Deadlines August 31, 2022 November 30, 2022 Calendar Year 2023 WP Deadlines February 28, 2023 May 31, 2023 August 31, 2023 November 30, 2023 Calendar Year 2024 WP Deadlines February 29, 2024 May 31, 2024 August 30, 2024 November 29, 2024 Calendar Year 2025 WP Deadlines February 28, 2025 May 23, 2025 Documents and Related Links: The full ROA package is attached in the 'Attachments/Links' section. Potential offerors are encouraged to carefully review the announcement before submitting questions and/or preparing a white paper submission. A link to the All of Us Research Program webpage has been provided for additional information about our program.

115841

RFA-DA-24-037 -- Accelerating the Pace of Drug Abuse Research Using Existing Data (R21 Clinical Trial Optional)

National Institutes of Health/DHHS

RFA-DA-24- 05-Aug-2024 037

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) 05-Aug-2024, 15-Nov-2024

The purpose of this Funding Opportunity Announcement (FOA) is to invite applications proposing innovative analysis of existing social science, behavioral, administrative, and neuroimaging data to study the etiology and epidemiology of substance using behaviors (defined as alcohol, tobacco, prescription, and other substances) and related disorders, prevention of substance use and HIV, and health service utilization. This FOA encourages the analyses of public use and other extant Synopsis community-based or clinical datasets to their full potential in order to increase our knowledge of etiology, trajectories of substance using behaviors and their consequences including morbidity and mortality, risk and resilience in the development of psychopathology, strategies to guide the development, testing, implementation, and delivery of high quality, effective and efficient services for the prevention and treatment of substance use disorder and HIV. Primary data collection is not allowed

RFA-MD-24-006 -- Innovations for Healthy Living - Improving Minority Health and Eliminating Health Disparities (R43/R44 - Clinical Trial Optional)

for applications in response to this FOA.

National Institutes of Health/DHHS

MD-24- 10-Jun-2024

Not Specified

124566

			NIA FUIIUIIIg	Opportunities			
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
					006		
	Contact Name	LCDR Mic	hael Banyas, USPHS, MPA				
	Contact Telephone		•				
	Contact Email	nimhdsbi	rsttr@mail.nih.gov				
	Sponsor Website		<del></del>				
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	10-Jun-20 2026	024 , 05-Aug-2024 , 10-Dec-202	4 , 10-Jun-2025 , 04-Aug-2025 , 09-Dec	-2025 , 10	-Jun-2026 , 03-Aug-20	26 , 09-Dec-
	Synopsis	Business commerc one or mo	Innovation Research (SBIR) grai ialization with the aim of impro	of (FOA) invites eligible United States sr int applications that propose to develor oving minority health and/or reducing a e health disparities. Appropriate techno	a productind ultima	t, process or service for tely eliminating health	or n disparities ir
125676 <u>l</u>	Lasker Clinical Research Scholars	Program (S	Si2/R00 Clinical Trial Optional)	National Institutes of Health/DHHS	PAR- 24-202	30-Jul-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Charles R	. Dearolf, Ph.D.				
	Contact Telephone	301-402-2	1225				
	Contact Email	LaskerSch	nolar@nih.gov				
	Sponsor Website	!					
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	30-Jul-20	24 [Optional][LOI/Pre-App], 30-	-Aug-2024			
	Synonsis	research a unique	activities during the early stage bridge between the NIH intram	he Lasker Clinical Research Scholars Pro careers of independent clinical research ural and extramural research commun ntments for up to 5-7 years as tenure-1	chers. The ities and c	program offers the open ontains two phases. In	oportunity for the first



investigator within the intramural program.

Research Program with independent research budgets. In the second phase, successful scholars will receive up to 3 years of

NIH support for their research at an extramural research facility; or, the Scholar can be considered to remain as an

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
1 /5 45X	Global Infectious Disease Research T Optional)	Fraining Program (D43 Clinical Trial	National Institutes of Health/DHHS	PAR-	'-Jul-2024 ptional][LOI/Pre- pp]	Not Specified
	Contact Name B	arbara Sina Ph.D.				
	Contact Telephone 30	01-402-9467				
	Contact Email <u>si</u>	nab@mail.nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	nk to program URL				
	Deadine Dates (ALL)	7-Jul-2024 [Optional][LOI/Pre-App], 06- Optional][LOI/Pre-App], 06-Aug-2026	Aug-2024 , 07-Jul-2025 [Optional][LOI/	Pre-App], 06	-Aug-2025 , 07-Jul-	2026
	Reported to the second	his Funding Opportunity Announcement esearch Training programs from low- ar ropose a collaborative training program esearch (not including HIV/AIDS). FIC with reatening emerging infectious diseases IV infected individuals or 4) infections of ealth importance in LMICs. Advanced so ealth importance in LMICs. Advanced so eathnical area of basic, epidemiological, or eining programs should incorporate did repare individuals for sustainable caree his Notice of Funding Opportunity (NOF fan independent clinical trial; or propositional trial led by another investigator, a	that will strengthen the capacity of a L I support research training programs the capacity of a L I support research training programs the capacity of a L I support research training programs the capacity of a L I support research diseases, 3) infector of the capacity o	J.S. institution. MIC institution at focus on ctions that from municable reatment or alth research on all developments of proposing proposing to	ns. The application on to conduct infect 1) major endemic of equently occur as of disease conditions public health appropriate the serve as the least to serve as the least on to conduct the serve as the least to serve as	should ctious disease or life- co-infections in of public paches to any . Research tents to ds of LMICs. d investigator
	stephen I. Katz Early Stage Investiga Experimental Studies with Human R	tor Research Project Grant (R01 Basic equired)	National Institutes of Health/DHHS	PAR- 24-076	-May-2024	Not Specified
	Contact Name Li Contact Telephone	ndsey Nicole Friend				



Contact Email lindsey.friend@nih.gov

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL	-2024 , 28-Dec-2024 , 28-Jan-2025 , 26-Apr	- 202E - 29 Ma	w 2025 - 26 Aug 2	2025 26 Son
	Deadline Dates (ALL)		5-Apr-2026 , 27-May-2026 , 26-Aug-2026 ,			1025 , 26-3ep-
The Stephen I. Katz Early Stage Investigator Research Project Grant supports an innovative project that represents a clin research direction for an early stage investigator (ESI) and for which no preliminary data exist. Applications submitted this Notice of Funding Opportunity (NOFO) must not include preliminary data. Applications must include a separate attachment describing the change in research direction. The proposed project must be related to the programmatic in of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Parent Notic Funding Opportunity is for basic science experimental studies involving humans, referred to in NIH Grants Policy States Synopsis Section 4.1.3.1 as prospective basic science studies involving human participants. These studies fall within the NIH defined of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this NOFO in studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variation and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspet phenomena without specific application towards processes or products in mind. Studies conducted with specific application towards processes or products in mind. Studies conducted or Clinical Trial Opt NOFO.						
1/21/15	Stephen I. Katz Early Stage Invest Trial Not Allowed)	igator Research Project Grant (R01 Clir	National Institutes of Health/DHHS	PAR- 24-075	-May-2024	Not Specified
	Contact Name	Lindsey Nicole Friend				
	Contact Telephone	غ				
	Contact Emai	lindsey.friend@nih.gov				
	Sponsor Website	غ				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11	-2024 , 28-Dec-2024 , 28-Jan-2025 , 26-Apr 6-Apr-2026 , 27-May-2026 , 26-Aug-2026 ,			2025 , 26-Sep-
	Synopsis	research direction for an early stage is notice of funding opportunity (NOFO describing the change in research dire	tigator Research Project Grant supports an investigator (ESI) and for which no prelimin ) must not include preliminary data. Applic ection. The proposed project must be related ess and Centers (ICs) based on their scienti	nary data exist cations must ir ted to the prog	t. Applications sub nclude a separate grammatic interes	omitted to this attachment sts of one or



SPIN ID	Program Title	Sponsor Name	Sponsor Number	De	eadline Date	Funding Amount
	does not	accept applications proposing c	linical trials.			
122317	Blueprint Neurotherapeutics Network (BPN) Discovery and Development for Disorders of Clinical Trial Optional)		National Institutes of Health/DHHS	PAR- 24-063 15-Jul-	-2024	Not Specified

Contact Name Charles Cywin, PhD

Contact Telephone 301-496-1779

Contact Email <a href="mailto:charles.cywin@nih.gov">charles.cywin@nih.gov</a>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

15-Jul-2024, 18-Aug-2024, 15-Jan-2025, 18-Apr-2025, 15-Jul-2025, 18-Aug-2025, 15-Jan-2026, 17-Apr-2026, 15-Jul-2026, 18-Aug-2026

The Blueprint Neurotherapeutics Network (BPN) invites applications from neuroscience investigators seeking support to advance their small molecule drug discovery and development projects into the clinic. Participants in the BPN are responsible for conducting all studies that involve disease- or target-specific assays, models, and other research tools and receive funding for all activities to be conducted in their own laboratories. In addition, applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in medicinal chemistry, pharmacokinetics, toxicology, formulations development, chemical synthesis including under Good Manufacturing Practices (GMP), and Phase I clinical testing. Projects can enter either at the Discovery or the Development stage. In the Discovery phase the goal is to characterize and optimize promising hit compounds using medicinal chemistry to establish structure activity relationships (SAR) and structure property relationships (SPR) including in vitro and in vivo properties such as metabolism, selectivity, toxicity, etc. As projects enter or advance to the Development stage the goal is to advance a single development candidate through Investigational New Drug (IND)-enabling toxicology studies and phase I clinical testing. Projects can enter the program at the Development stage and progress in a shorter period to IND enabling toxicology studies and phase I clinical testing. BPN recipient Institutions retain their assignment of intellectual property (IP) rights and gain assignment of IP rights from the BPN contractors and consultants (and thereby control the patent prosecution and licensing

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
122315 Blueprint Neurotherapeutics Network (BPN): Small Molecule Drug	National Institutes of	PAR-24-	15-Jul-2024	Not

negotiations) for drug candidates developed in this program.

					- "		
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
<u>Discovery and Development of I</u> <u>Clinical Trial Optional)</u>	Disorders of the Nervous System (UG3/UH	3 Health/DHHS	043		Specified		
Contact Nam	e Charles Cywin, PhD						
Contact Telephon	e 301-496-1779						
Contact Ema	il charles.cywin@nih.gov						
Sponsor Websit	e						
Program UR	L Link to program URL						
Deadline Dates (ALI	15-Jul-2024 , 18-Aug-2024 , 15-Jan-2025 18-Aug-2026	-Jul-2024 , 18-Aug-2024 , 15-Jan-2025 , 18-Apr-2025 , 15-Jul-2025 , 18-Aug-2025 , 15-Jan-2026 , 17-Apr-2026 , 15-Jul-202 -Aug-2026					
Synops	The Blueprint Neurotherapeutics Network advance their small molecule drug discortion for conducting all studies that involve differ all activities to be conducted in their consultants and can augment their project chemistry, pharmacokinetics, toxicology Practices (GMP), and Phase I clinical test is Discovery phase the goal is to characteristructure activity relationships (SAR) and as metabolism, selectivity, toxicity, etc. Adevelopment candidate through Investige Projects can enter the program at the Deand phase I clinical testing. BPN recipient assignment of IP rights from the BPN connegotiations) for drug candidates development.	very and development projects sease- or target-specific assays own laboratories. In addition, ect with NIH contract researches, formulations development, claing. Projects can enter either a ize and optimize promising hit distructure property relationship As projects enter or advance to gational New Drug (IND)-enablic evelopment stage and progress of Institutions retain their assigntractors and consultants (and	s into the clinic. Pa , models, and oth applicants will colorganizations (CRO nemical synthesis t the Discovery or compounds using ps (SPR) including the Development ing toxicology studes in a shorter perion	articipants in the BPN are research tools and relaborate with NIH-funder Os) that specialize in me including under Good Nor the Development stage medicinal chemistry to g in vitro and in vivo property stage the goal is to advantage and phase I clinical tood to IND enabling toxical total property (IP) rights and property (IP) rights are	e responsible ceive funding ed dicinal flanufacturing e. In the establish perties such vance a single testing. plogy studies and gain		
125582 Small Business Transition Grant Trial Required)	for New Entrepreneurs (R43/R44 Clinical	National Institutes of Health/DHHS		06-Aug-2024 [Optional][LOI/Pre-App]	Not Specified		
Contact Nam	e Julia Berzhanskaya, PhD						
Contact Telephon	e 301-443-3703						
Contact Ema	il <u>Julia.berzhanskaya@nih.gov</u>						
Sponsor Websit	e						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Aug-2024 [Optional][LOI/Pre-App], 05 [Optional][LOI/Pre-App], 05-Apr-2025, 06 App], 05-Jan-2026, 06-Mar-2026 [Option 06-Dec-2026 [Optional][LOI/Pre-App], 05	6-Aug-2025 [Optional][LOI/Pre- <i>A</i> aal][LOI/Pre-App], 05-Apr-2026 ,	App], 05-Sep-2025 , ( 06-Aug-2026 [Optio	06-Dec-2025 [Opt nal][LOI/Pre-App]	ional][LOI/Pre-
Through this Notice of Funding Opportunity (NOFO), the National Institutes of Health (NIH) and Centers for Disease Co and Prevention (CDC) aim to foster the advancement and accelerate the growth of early-career scientists transitioning entrepreneurship by simultaneously supporting their entrepreneurial development and the conduct of research and development under their direction. This NOFO supports small business concerns (SBCs) in employing and developing researchers as entrepreneurial Program Directors/Principal Investigators (PDs/PIs). In addition to supporting research development efforts at the SBC, a major component of this NOFO is entrepreneurial training, mentoring, and career development of the PD/PI. Optimal PDs/PIs for this award are scientists and professionals with research, technology development, and/or healthcare delivery skills and experience, but limited entrepreneurial and independent (non-me research leadership experience. PDs/PIs are expected to grow their entrepreneurial skillset while working in a small be to develop promising technologies and products that align with NIH's or CDC's missions to improve health and save live.						
177410	Phased Research to Support Subs Services Studies (R61/R33 Clinical	tance Use Epidemiology, Prevention, and Trials Optional)	National Institutes of Health/DHHS	PAR-24- 062 14-Ju	un-2024	Not Specified
	Contact Name	Amy B. Goldstein, PhD				
	Contact Telephone	301-827-4124				
	Contact Email	amy.goldstein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Jun-2024 , 14-Aug-2024 , 11-Oct-2024 2025 , 15-Dec-2025 , 13-Feb-2026 , 16-M				125 , 10-Oct-
	Synopsis	The purpose of this notice of this funding addiction services, and prevention to, ult encourages research that facilitates rapid	imately, reduce the burden of su I translation from one discipline	ıbstance use on pub to another (e.g., epi	olic health. This NC idemiology to prev	OFO vention);

supports community/stakeholder engagement in substance use treatment and prevention clinical trials; or reduces the research to practice gap through the rapid transition from pilot study to clinical trial, or effectiveness to implementation study. The goal is to support translational research improving our ability to 1) identify and characterize malleable individual,

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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familial, behavioral, developmental, and socio-cultural/environmental factors (within the population or precise subgroups) with the potential for multi-directional transfer of knowledge; 2) prevent initiation of substance use or progression to misuse or use disorder; and 3) maximize the efficient delivery of high-quality, personalized addiction treatment and related services to ultimately inform and facilitate real world responses designed to reduce the burden of substance use, misuse and/or addiction on the health of the population. This NOFO invites projects for which preliminary feasibility or pilot data are not available. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP guidance material.

Small Business Transition Grant for New Entrepreneurs (R43/R44 Clinical 125562 Trial Not Allowed)

National Institutes of Health/DHHS

PAR-24-131

06-Aug-2024 Not [Optional][LOI/Pre-App] Specified

Contact Name Daniel Shaughnessy, PhD

Contact Telephone 984-287-3321

Contact Email shaughn1@niehs.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL

06-Aug-2024 [Optional][LOI/Pre-App], 05-Sep-2024, 06-Dec-2024 [Optional][LOI/Pre-App], 05-Jan-2025, 06-Mar-2025 [Optional][LOI/Pre-App], 05-Apr-2025, 06-Aug-2025 [Optional][LOI/Pre-App], 05-Sep-2025, 06-Dec-2025 [Optional][LOI/Pre-App] App], 05-Jan-2026, 06-Mar-2026 [Optional][LOI/Pre-App], 05-Apr-2026, 06-Aug-2026 [Optional][LOI/Pre-App], 05-Sep-2026, 06-Dec-2026 [Optional][LOI/Pre-App], 05-Jan-2027, 06-Mar-2027 [Optional][LOI/Pre-App], 05-Apr-2027

Through this Notice of Funding Opportunity (NOFO), the National Institutes of Health (NIH) and Centers for Disease Control and Prevention (CDC) aim to foster the advancement and accelerate the growth of early-career scientists transitioning to entrepreneurship by simultaneously supporting their entrepreneurial development and the conduct of research and development under their direction. This NOFO supports small business concerns (SBCs) in employing and developing researchers as entrepreneurial Program Directors/Principal Investigators (PDs/PIs). In addition to supporting research and development efforts at the SBC, a major component of this NOFO is entrepreneurial training, mentoring, and career development of the PD/PI. Optimal PDs/PIs for this award are scientists and professionals with research, technology development, and/or healthcare delivery skills and experience, but limited entrepreneurial and independent (non-mentored) research leadership experience. PDs/PIs are expected to grow their entrepreneurial skillset while working in a small business

to develop promising technologies and products that align with NIH's or CDC's missions to improve health and save lives.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	unding Amount
125494	RFA-CA-24-023 Small Business T (R41/R42 Clinical Trial Not Allowed	ransition Grant For Early Career Scientist	ts National Institutes of Health/DHHS	RFA-CA- 24-023	21-Jul-2024 [Optional][LOI/Pre-App]	Not Specified
	Contact Name	Saroj Regmi, Ph.D.				
	Contact Telephone	240-276-7289				
	Contact Email	saroj.regmi@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Jul-2024 [Optional][LOI/Pre-App], 21	-Aug-2024			
	Synopsis	Health (NIMH) intend to support early-c supporting the transfer of technology from universities are drivers of technological ideas into products that can benefit the laboratories, the NIH also supports innorprograms. As technologies transition from the right team with the right expertise to development. This NOFO seeks to address entrepreneurial mentoring support, and	om academic laboratories into innovation in the United State U.S. population. While most Notive technology development academic discovery to smap take the product into a smales both challenges simultaneous	o small businesse es (U.S.), often wo NH funding supp nt in U.S. small b Il businesses, two I business, and fo ously by having tw	es. Both small businesses and orking together to advance orts basic research in universinesses through its SBIR to common challenges arise anding for early-stage tech	nd innovative ersity and STTR , identifyin nology
125566	<u>Small Business Transition Grant fo</u> <u>Trial Required)</u>	r New Entrepreneurs (R41/R42 Clinical	National Institutes of Health/DHHS	PAR-24- 134	06-Aug-2024 [Optional][LOI/Pre-App]	Not Specified
	Contact Name	Daniel Shaughnessy, PhD				
	Contact Telephone	984-287-3321				
	Contact Email	shaughn1@niehs.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Aug-2024 [Optional][LOI/Pre-App], 0 [Optional][LOI/Pre-App], 05-Apr-2025, ( App], 05-Jan-2026, 06-Mar-2026 [Optio	06-Aug-2025 [Optional][LOI/Pi	re-App], 05-Sep-	2025 , 06-Dec-2025 [Option	nal][LOI/Pre

SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
	Synopsis	O6-Dec-2026 [Optional][LOI/Pre-App], O5- Through this Notice of Funding Opporturand accelerate the growth of early-careed entrepreneurial development and the combusiness concerns (SBCs) in employing an Investigators (PDs/PIs). In addition to supply NOFO is entrepreneurial training, mento scientists and professionals with research limited entrepreneurial and independent entrepreneurial skillset while working in NIH's mission to improve health and save	nity (NOFO), the National Instituter scientists transitioning to entrependuct of research and development developing researchers as entreporting research and developmenting, and career development of the technology development, and/or (non-mentored) research leader a small business to develop prome	es of Health (NIH) preneurship by sirent under their dirent under their dirent under their dirent efforts at the She PD/PI. Optimator healthcare deliship experience.	aims to foster the a nultaneously suppor ection. This NOFO so am Directors/Princip BC, a major compon I PDs/PIs for this awayery skills and exper PDs/PIs are expected	ting their upports small pal ent of this ard are ience, but I to grow their
1/556/1	Small Business Transition Grant for	or New Entrepreneurs (R41/R42 Clinical	National Institutes of Health/DHHS		Aug-2024 tional][LOI/Pre-App	Not ] Specified
	Contact Name	Daniel Shaughnessy, PhD				
	Contact Telephone	984-287-3321				
	Contact Email	shaughn1@niehs.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Aug-2024 [Optional][LOI/Pre-App], 05 [Optional][LOI/Pre-App], 05-Apr-2025, 0 App], 05-Jan-2026, 06-Mar-2026 [Option 06-Dec-2026 [Optional][LOI/Pre-App], 05	6-Aug-2025 [Optional][LOI/Pre-A nal][LOI/Pre-App], 05-Apr-2026 , 0	pp], 05-Sep-2025 06-Aug-2026 [Opt	, 06-Dec-2025 [Optional][LOI/Pre-App],	onal][LOI/Pre-
	Synopsis	Through this Notice of Funding Opporturand accelerate the growth of early-caree entrepreneurial development and the cobusiness concerns (SBCs) in employing all Investigators (PDs/PIs). In addition to sup NOFO is entrepreneurial training, mento scientists and professionals with research limited entrepreneurial and independent entrepreneurial skillset while working in	r scientists transitioning to entregenduct of research and developmend developing researchers as entreporting research and development of the transporting research and development of the transporting, and career development, and/or (non-mentored) research leaders	oreneurship by sirent under their direpreneurial Progrent efforts at the She PD/PI. Optima or healthcare deliship experience.	nultaneously suppor ection. This NOFO so am Directors/Princip BC, a major compon I PDs/PIs for this away very skills and exper PDs/PIs are expected	ting their upports small pal ent of this ard are ience, but I to grow their



		· · · · · · · · · · · · · · · · · · ·	Opportunities						
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
		NIH's mission to improve health and sa	ve lives.						
11/16/5	Notice of Special Interest (NOSI): Utilization for the Sequence Read	Optimization of Data Storage and Archive (SRA)	National Institutes of Health/DHHS	NOT-GM- 23-015	5-Jun-2024	Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email								
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	2024 , 16-Oct-2024 , 25-Oct-2024 , 08-D Feb-2025 , 25-Feb-2025 , 05-Apr-2025 ,	5-Jun-2024, 12-Jun-2024, 16-Jun-2024, 25-Jun-2024, 08-Aug-2024, 05-Sep-2024, 07-Sep-2024, 05-Oct-2024, 12-Oc 024, 16-Oct-2024, 25-Oct-2024, 08-Dec-2024, 05-Jan-2025, 07-Jan-2025, 16-Jan-2025, 05-Feb-2025, 12-Feb-2025, eb-2025, 25-Feb-2025, 05-Apr-2025, 12-Apr-2025, 07-May-2025, 16-May-2025, 05-Jun-2025, 12-Jun-2025, 16-Jun- 25-Jun-2025, 08-Aug-2025, 05-Sep-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2025, 12-Oct-2025, 16-Oct-2025, 25-C 025, 08-Dec-2025						
	Synopsis	The purpose of this Notice of Special In ODSS in supporting efficiency optimizat		•					
122726	-	periences to Enhance Inclusivity for a tion Scientific Workforce (R25 Clinical	National Institutes of Health/DHHS	PAR-24- 048 1	3-Aug-2024	1,250,000 USD			
	Contact Name	Angela Holmes, PhD							
	Contact Telephone	301-827-2487							
	Contact Email	angela.holmes2@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	13-Aug-2024 , 13-Nov-2024 , 14-May-20	025 , 13-Aug-2025 , 13-Nov-2025	, 14-May-2026 , 1	13-Aug-2026 , 13-Nov	<i>-</i> 2026			
	Synopsis	The NIH Research Education Program (Foregram is backgrounds, including those from grounds).	to support educational activities ups underrepresented in the bion	that encourage ir nedical and behav	ndividuals from divers vioral sciences, to pur	se sue further			



studies or careers in research. To accomplish the stated over-arching goal, this NOFO will support educational activities with a

		<b>G</b>	••			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		primary focus on: Courses for Skills Deve	lopment Research Experiences			
121312		rch Service Award (NRSA) Individual e Diversity in Health-Related Research	National Institutes of Health/DHHS	PA-23-271 08-Au	ug-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	-	<u>Link to program URL</u>				
	Deadline Dates (ALL)	08-Aug-2024 , 07-Sep-2024 , 08-Dec-202		,		
	Synopsis	The purpose of this Ruth L. Kirschstein N Diversity in Health-Related Research awas the research training of predoctoral stud underrepresented in the biomedical, beharedoctoral students will obtain individu conducting well-defined research project Institutes and Centers. The proposed medevelop into a productive, independent applicants to propose to lead an independent clinical trial led by a sponsor or co-sponsi	erd is to enhance the diversity of ents from diverse backgrounds, navioral, or clinical research wor alized, mentored research trainits is in scientific health-related fiel ntored research training is expe research scientist. This Notice of ident clinical trial, but does allow	f the health-related reincluding those from kforce. Through this aing from outstanding ds relevant to the mistated to clearly enhant Funding Opportunity	esearch workford groups that are award program, p faculty sponsors ssions of the part ce the individual y (NOFO) does no	e by supporting promising while discipating NIH is potential to be allow
105957	<u>Time-Sensitive Obesity Policy and Allowed)</u>	Program Evaluation (R01 Clinical Trial No	t National Institutes of Health/DHHS	PAR-21- 305	n-2024	Not Specified
	Contact Name	Mary Evans, Ph.D.				
	Contact Telephone	301-594-4578				
	Contact Email	evansmary@mail.nih.gov				
	Sponsor Website					

Program URL Link to program URL adline Dates (ALL) 10-Jun-2024, 09-Aug

Deadline Dates (ALL) 10-Jun-2024, 09-Aug-2024, 10-Sep-2024, 09-Oct-2024, 07-Nov-2024, 10-Dec-2024, 09-Jan-2025



This Funding Opportunity Announcement (FOA) establishes an accelerated review/award process to support time-sensitive research to evaluate a new policy or program that is likely to influence obesity related behaviors (e.g., dietary intake, physica activity, sedentary behavior, and/or sleep) and/or weight outcomes in an effort to prevent or reduce obesity. This FOA is intended to support research where opportunities for empirical study are, by their very nature, only available through expedited review and funding. All applications submitted to this FOA must demonstrate that the evaluation of an obesity-related policy or program offers an uncommon and scientifically-compelling research opportunity that will only be available the research is initiated with minimum delay. For these reasons, applications submitted to this time-sensitive FOA are not eligible for re-submission. It is intended that eligible applications selected for funding will be awarded within 4 months of the application due date; however, administrative requirements and other unforeseen circumstances may delay issuance dates beyond that timeline.    Blueprint Neurotherapeutics Network (BPN): Biologic-based Drug Discovery and Development for Disorders of the Nervous System (UG3/UH3 Clinical Trial Optional)   National Institutes of PAR-21   15-Jul-2024   Not Specified Trial Optional)							
research to evaluate a new policy or program that is likely to influence obesity related behaviors (e.g., dietary intake, physicactivity, sedentary behavior, and/or sleep) and/or weight outcomes in an effort to prevent or reduce obesity. This FOA is intended to support research where opportunities for empirical study are, by their very nature, only available through expedited review and funding. All applications submitted to this FOA must demonstrate that the evaluation of an obesity-related policy or program offers an uncommon and scientifically-compelling research opportunity that will only be available the research is initiated with minimum delay. For these reasons, applications submitted to this time-sensitive FOA are not eligible for re-submission. It is intended that eligible applications selected for funding will be awarded within 4 months of the application due date; however, administrative requirements and other unforeseen circumstances may delay issuance dates beyond that timeline.  102724 and Development for Disorders of the Nervous System (UG3/UH3 Clinical Trial Optional)  Contact Name  Contact Telephone  Contact Telephone  Contact Email Sponsor Website  Program URL  Deadline Dates (ALL)  Deadline Dates (ALL)  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcemer (FOA) supports preclinical discovery and development of potential therapes utilized the rapies (e.g., microbial and microbiome (FOA) supports preclinical discovery and development of potential therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract researc organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain a	SPIN ID		Sponsor Name	Sponsor Number		Deadline Date	
102724 and Development for Disorders of the Nervous System (UG3/UH3 Clinical Trial Optional)  Contact Name Contact Telephone Contact Email Sponsor Website Program URL  Deadline Dates (ALL)  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapeutics). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract researc organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed.		Synopsis	research to evaluate a new policy or pactivity, sedentary behavior, and/or sintended to support research where cexpedited review and funding. All apprelated policy or program offers an urthe research is initiated with minimure ligible for re-submission. It is intended application due date; however, admire	program that is likely to influence ob eep) and/or weight outcomes in an apportunities for empirical study are lications submitted to this FOA must acommon and scientifically-compelling and delay. For these reasons, applications selected	esity related behaving effort to prevent or a prevent or	iors (e.g., dietary in reduce obesity. T re, only available t the evaluation of unity that will only his time-sensitive F awarded within 4	ntake, physical his FOA is hrough an obesity- be available if OA are not months of the
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcement (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapeies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed.	102724	and Development for Disorders o		National institutes of	15-li	2024-اد	
Contact Email Sponsor Website Program URL Deadline Dates (ALL)  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcement (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed.		Contact Name	Ann-Marie Broome, Ph.D. MBA				
Sponsor Website Program URL Deadline Dates (ALL)  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcemen (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed.		Contact Telephone	301-496-1779				
Program URL Deadline Dates (ALL)  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcemen (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed.		Contact Email	ann-marie.broome@nih.gov				
Deadline Dates (ALL)  15-Jul-2024 , 19-Aug-2024  The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcemer (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract researc organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed		Sponsor Website					
The Blueprint Neurotherapeutics Network for Biologics (BPN-Biologics) provides support for biologic-based therapeutic discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcement (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed		Program URL	Link to program URL				
discovery and development, from lead optimization through phase I clinical testing. This Funding Opportunity Announcement (FOA) supports preclinical discovery and development of potential therapeutic Biotechnology Products and Biologics including, but not limited to, large biologic macromolecules, (e.g., proteins, antibodies, and peptides), gene-based therapies (i.e., oligonucleotide- and viral-based), cell therapies, and novel emerging therapies (e.g., microbial and microbiome therapies). Applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in manufacturing, scaling, pharmacokinetics, toxicology, and Phase I clinical testing. BPN Biologics awardee institutions retain their assignment of IP rights and gain assignment of IP rights from the BPN-Biologics contractors (and thereby control the patent prosecution and licensing negotiations) for biotherapeutic candidates developed		Deadline Dates (ALL)	15-Jul-2024 , 19-Aug-2024				
		Synopsis	discovery and development, from lead (FOA) supports preclinical discovery a including, but not limited to, large bio (i.e., oligonucleotide- and viral-based) therapies). Applicants will collaborate organizations (CROs) that specialize in Biologics awardee institutions retain to contractors (and thereby control the page 150.	d optimization through phase I clinic nd development of potential therap logic macromolecules, (e.g., protein , cell therapies, and novel emerging with NIH-funded consultants and ca manufacturing, scaling, pharmacok heir assignment of IP rights and gair	cal testing. This Fund eutic Biotechnology is, antibodies, and p therapies (e.g., mic an augment their pr sinetics, toxicology, a n assignment of IP ri	ding Opportunity A y Products and Bio peptides), gene-base crobial and microb roject with NIH cor and Phase I clinica ights from the BPN	Announcement logics sed therapies iome ntract research I testing. BPN- I-Biologics

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Epidemic' Initiative Goals Relevan for or Living with HIV	t to Substance Using Populations At-Risk	Health/DHHS	23-013		Specified
	Contact Name	Vasundhara Varthakavi, PhD				
	Contact Telephone	301-443-2146				
	Contact Email	vasundhara.varthakavi@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jun-2024 , 16-Jun-2024 , 09-Aug-2024 2025 , 16-Feb-2025 , 21-Mar-2025 , 07-N Jan-2026 , 05-Feb-2026 , 16-Feb-2026 , 07-Oct-2027	1ay-2025 , 05-Jun-2025 , 16-J	un-2025 , 07-Sep-2025 ,	05-Oct-2025, 16	-Oct-2025 , 07-
	Synopsis	The purpose of this NOSI is to support a the four pillars, including Diagnose, Treat Projects proposed in response to this NO high risk for contracting HIV or living with	t, Prevent, and Respond of the SI are required to meet the r	ie 'Ending the HIV Epider needs of the substance u	mic in the U.S. (Elesing populations	HE)' initiative.
121244		irch Service Award (NRSA) Individual ions Without NIH-Funded Institutional Programs (Parent F30)	National Institutes of Health/DHHS	PA-23-261 08-Au	µg-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Program URL	<u>Link to program URL</u> 08-Aug-2024 , 07-Sep-2024 , 08-Dec-202	4 , 07-Jan-2025 , 08-Apr-202!	5 , 07-May-2025 , 08-Auยู	<sub>z</sub> -2025 , 07-Sep-2	025



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline D	ate Funding Amount		
		dissertation research project in scientificenters. The fellowship experience is exindependent physician/clinician-scientis involve leading an independent clinical candidates to propose research experie Opportunity (NOFO) does not allow appropose research experience in a clinical compose research experience in a clinical co	spected to clearly enhance the interest. This NOFO is designed specification, a clinical trial feasibility stunce in a clinical trial led by a specificants to propose to lead an interest.	individual's potential to develop in fically for candidates proposing resudy, or an ancillary clinical trial, but onsor or co-sponsor. This Notice of adependent clinical trial, but does a	to a productive, earch that does not t does allow Funding		
120839		arch Service Award (NRSA) Individual tions with NIH-Funded Institutional Programs (Parent F30)	National Institutes of Health/DHHS	PA-23-260 08-Aug-2024	Not Specified		
	Contact Name						
	Contact Telephone						
	Contact Email	GrantsInfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Aug-2024 , 07-Sep-2024 , 08-Dec-20	24 , 08-Apr-2025 , 07-May-2025	5 , 08-Aug-2025 , 07-Sep-2025			
	This Notice of Funding Opportunity (NOFO) will support students at institutions with NIH-funded institutional predoctor dual-degree training programs. The purpose of the Kirschstein-NRSA, dual-doctoral degree, predoctoral fellowship (F30 enhance the integrated research and clinical training of promising predoctoral students, who are matriculated in a comi MD/PhD or other dual-doctoral degree training program (e.g. DO/PhD, DDS/PhD, AuD/PhD, DVM/PhD), and who intend careers as physician/clinician-scientists. Candidates must propose an integrated research and clinical training plan and a dissertation research project in scientific health-related fields relevant to the missions of the participating NIH Institutes. Centers. The fellowship experience is expected to clearly enhance the individual's potential to develop into a productive independent physician/clinician-scientist. This Notice of Funding Opportunity (NOFO) is designed specifically for candidate proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancil clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but do allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.						
121245	Ruth L. Kirschstein National Resea Postdoctoral Fellowship (Parent F	arch Service Award (NRSA) Individual 32)	National Institutes of Health/DHHS	PA-23-262 08-Aug-2024	Not Specified		

SPIN ID	Program Title	Sponsor Name	S	Sponsor Number		Deadline Date	Funding Amount
Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)  Deadline Dates (ALL)  Sponsor Website Program URL Deadline Dates (ALL)  Sponsor Website Program URL Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  Sponsor Website Program URL  Deadline Dates (ALL)  The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship (Parent F32) is to support research training of highly promising postdoctoral candidates who have the potential to become productive, independent investigators in scientific health-related research fields relevant to the missions of the participating NIH Institutes and Centers. Applications are expected to incorporate exceptional mentorship. This Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing research that does not involve leading an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.							
1 //12/11	Ruth L. Kirschstein National Resear Predoctoral Fellowship (Parent F3:		<u>dual</u>	National Institutes of Health/DHHS	PA-23-272 08-A	ug-2024	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	GrantsInfo@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	08-Aug-2024 , 07-Sep-2024 , 08	-Dec-2024	, 08-Apr-2025 , 07-May-202	5 , 08-Aug-2025 , 07-Se	p-2025	
	The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship (Parent F3 award is to enable promising predoctoral students to obtain individualized, mentored research training from outstanding faculty sponsors while conducting dissertation research in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The proposed mentored research training must reflect the candidate's dissertation research project and is expected to clearly enhance the individual's potential to develop into a productive, independent research scientist. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent						



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
		clinical trial, but does allow applicants to	propose research experience	in a clinical trial led by a	sponsor or co-s	ponsor.			
T MUNX	Ruth L. Kirschstein National Reseasenior Fellowship (Parent F33)	arch Service Award (NRSA) Individual	National Institutes of Health/DHHS	PA-23-263 08-Aug	g-2024	Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email	GrantsInfo@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	08-Aug-2024 , 07-Sep-2024 , 08-Dec-202	4 , 07-Jan-2025 , 08-Apr-2025 ,	. 07-May-2025 , 08-Aug-	-2025 , 07-Sep-2	025			
	Synopsis	acquiring new research capabilities as inc NIH Institutes and Centers. This Notice of research that does not involve leading ar but does allow candidates to propose res Funding Opportunity (NOFO) does not al	The National Institutes of Health (NIH) awards senior individual research training fellowships to experienced scientists who wish to make major changes in the direction of their research careers or who wish to broaden their scientific background bacquiring new research capabilities as independent investigators in research fields relevant to the missions of participating NIH Institutes and Centers. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.						
	NIH Support for Conferences and Trial Not Allowed)	Scientific Meetings (Parent R13 Clinical	National Institutes of Health/DHHS	PA-24-141 12-Aug	g-2024	Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email	grantsinfo@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	12-Aug-2024 , 07-Sep-2024 , 12-Dec-202 2025 , 07-Jan-2026 , 12-Apr-2026 , 07-Ma				025 , 12-Dec-			
	Synopsis	The purpose of the NIH Research Conferd public health and to the scientific mission			s that are releva	nnt to the			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
124766	RFA-RM-24-005 NIH Director's   Trial Optional)	Early Independence Awards (DP5 Clinical	National Institutes of Health/DHHS	RFA-RM- 24-005	06-Aug-2024 [Optional][LOI/Pre-App	1,250,000 ] USD
	Contact Name	Becky Miller, Ph.D.				
	Contact Telephone	301-594-9979				
	Contact Email	earlyindependence@od.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Aug-2024 [Optional][LOI/Pre-App], 06	i-Sep-2024			
	Synopsis	independent research soon after comple forgoing the traditional post-doctoral tra the program to support the best possible the research workforce. Individuals from full spectrum of eligible institutions in all Announcement. In addition, applications limited to, topics in the behavioral, social translational, or clinical research. The NIH Research program of the NIH Common Fig.	ining period and accelerating the researchers and research, app diverse backgrounds, including geographic locations, are stromin all topics relevant to the brown biomedical, applied, and form Director's Early Independence	neir entry into lications are so those from ur gly encourage ad mission of l aal sciences and	an independent research ought which reflect the funderrepresented groups and to apply to this Funding WIH are welcome, including topics that may involve	career. For all diversity of and from the gopportunitying, but not basic,
103723		work (BPN): Biologic-based Drug Discovery f the Nervous System (U44 Clinical Trial	National Institutes of Health/DHHS	PAR-21- 233	15-Jul-2024	Not Specified
	Contact Name	Ann-Marie Broome PhD MBA				
	Contact Telephone	301-496-1779				
	Contact Email	ann-marie.broome@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jul-2024 , 19-Aug-2024				
	Synopsis	The Blueprint Neurotherapeutics Networ discovery and development, from lead of				



SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
		(FOA) supports preclinical discovery and including, but not limited to, large biolog (i.e., oligonucleotide- and viral-based), or therapies). Applicants will collaborate wi organizations (CROs) that specialize in m Biologics awardee institutions retain the contractors (and thereby control the pat in this program.	gic macromolecules, (e.g., protei ell therapies, and novel emergin ith NIH-funded consultants and o anufacturing, scaling, pharmaco ir assignment of IP rights and ga	ns, antibodies, an g therapies (e.g., can augment thei kinetics, toxicolog in assignment of l	d peptides), gene-base microbial and microbion r project with NIH cont gy, and Phase I clinical P rights from the BPN-	ed therapies ome ract research testing. BPN- Biologics
Triurina	Notice of Special Interest (NOSI): Health Equity/Health Disparities	Research Addressing Eye and Vision	National Institutes of Health/DHHS	NOT-EY- 22-004	5-Jun-2024	Not Specified
	Contact Name	Jimmy Le, Sc.D.				
	Contact Telephone	301-435-8160				
	Contact Email	Jimmy.Le@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jun-2024 , 16-Jun-2024 , 08-Aug-2024 2025 , 25-Jan-2025	4 , 05-Sep-2024 , 07-Sep-2024 , 2	25-Sep-2024 , 08-I	Dec-2024 , 05-Jan-2025	5 , 07-Jan-
	Synopsis	The purpose of this Notice of Special Integromote health equity in the prevention reduction of health disparities experience applications that investigate the impact health inequities.	, treatment, and management o ed by people who are visually in	of eye and vision on the paired or blind a	onditions. Applications re encouraged, as well	as
124930	NINDS Program Project Grant (PO	1 Clinical Trial Optional)	National Institutes of Health/DHHS		6-Aug-2024 Optional][LOI/Pre-App]	Not Specified
	Contact Name	Alisa Schaefer				
	Contact Telephone					
	Contact Email	alisa.schaefer@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



		_							
SPIN ID	Program Title	Sponsor Name	Sponsor Number		TDeadline Date T	Funding Amount			
	Deadline Dates (ALL)	26-Aug-2024 [Optional][LOI/Pre-App], ( This funding opportunity announcemer			. 15: 1				
	enable submission of program project grant applications that propose to conduct innovative, interactive research to answer significant scientific questions that are important for the mission of NINDS, via a synergistic collaboration between outstanding scientists who might not otherwise collaborate. The program project grant is designed to support research in which the funding of several interdependent highly meritorious projects as a group offers significant scientific advantages over support of these same projects as individual research grants.								
111641	Notice of Special Interest (NOSI):	Climate Change and Health	National Institutes of Health/DHHS	NOT-ES- 22-006	un-2024	Not Specified			
	Contact Name	Claudia L. Thompson							
	Contact Telephone	984-287-3330							
	Contact Email	thompso1@niehs.nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	05-Jun-2024 , 12-Jun-2024 , 16-Jun-202 , 05-Oct-2024 , 12-Oct-2024 , 16-Oct-20 2025 , 25-Jan-2025 , 05-Feb-2025 , 12-F	024 , 21-Oct-2024 , 12-Nov-2024 , 1	.5-Nov-2024 , 08-D	ec-2024 , 09-Dec-20	•			
The National Institute of Environmental Health Science (NIEHS), in partnership with Fogarty International Center (FIC), National Institute of Minority Health and Health Disparities (NIMHD), Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), National Institute of Mental Health (NIMH), National Institute of Nursing Rese (NINR), National Heart Blood and Lung Institute (NHBLI) and National Institute of Allergy and Infectious Disease (NIAID) leading an NIH-wide Climate Change and Health Initiative (CCHI) with the goals of: reducing the health threats posed by climate change across the lifespan; improving the health of people who are at increased risk from or disparately affected climate change impacts; and building health resilience among individuals, communities, nations around the world, there increasing health equity. As a part of this CCHI, this NOSI encourages applications that address the impact of climate change in health and well-being over the life course, including the health implications of climate change in the United States are globally.									
11///	RFA-OD-22-014Specialized Cent Differences (U54 Clinical Trial Opt	ters of Research Excellence (SCORE) on S cional)	Sex Office of Research on Women's Health/NIH/DHHS		ul-2024 ional][LOI/Pre-App]	7,500,000 USD			
	Contact Name Rajeev K. Agarwal, Ph.D.								



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone 3 Contact Email	:01-451-7058 ajeev.agarwal@nih.gov				
Sponsor Website						
	Program URL <u>Li</u>	ink to program URL				
	Deadline Dates (ALL) 1	.6-Jul-2024 [Optional][LOI/Pre-App], 15-	Aug-2024			
The ORWH and participating organizations and institutes seek applications for Specialized Centers of Resolvent (SCORE) on Sex Differences. The Centers of Excellence will support interdisciplinary approaches to advance of the content of the conten						
124748 -	RFA-RM-24-003 NIH Director's Ne Clinical Trial Optional)	ew Innovator Award Program (DP2	Office of the Director, National Institutes of Health/NIH/DHHS	RFA-RM- 24-003	ug-2024	1,500,000 USD

Contact Name Patricia Labosky, Ph.D.

Contact Telephone

Contact Email NewInnovatorAwards@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 19-Aug-2024

The NIH Director's New Innovator Award Program supports early stage investigators of exceptional creativity who propose highly innovative research projects with the potential to produce a major impact on broad, important areas relevant to the mission of NIH. For the program to support the best possible researchers and research, applications are sought which reflect the full diversity of the research workforce. Individuals from diverse backgrounds, including those from underrepresented groups and from the full spectrum of eligible institutions in all geographic locations are strongly encouraged to apply to this Funding Opportunity Announcement. In addition, applications in all topics relevant to the broad mission of NIH are welcome, including, but not limited to, topics in the behavioral, social, biomedical, applied, and formal sciences and topics that may involve basic, translational, or clinical research. The NIH Director's New Innovator Award Program complements other ongoing efforts by NIH and its Institutes and Centers to fund early stage investigators. The NIH Director's New Innovator Award Program is a component of the High-Risk, High-Reward Research (HRHR) Program of the NIH Common Fund.

Synopsis

#### **National Science Foundation (NSF) Funding Opportunities**

SPIN ID Pr	rogram Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
123333 <u>EC</u>	Cosystem for Leading Innovatio	n in Plasma Science and Engineering		National Science Foundation	PD-24- 110Z	13-Aug-2024	Not Specified
	Contact Name	Raymond A. Adomaitis					
	Contact Telephone	703-292-7519					
	Contact Email	eclipse@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Aug-2024 , 30-Sep-2024 , 01-Oct-20	024 , 15-Oct-2024 , 31-	Oct-2024 , 18-Nov-	-2024		
	Synopsis	Plasma science is a transdisciplinary fier physics, plasma chemistry, materials so technological innovation. The primary (ECLIPSE) program is to identify and cabear on problems of societal and technoarticipating NSF programs. The ECLIPSE engineers, an ecosystem spanning multindamental plasma science and technin supporting multi-disciplinary research within NSF, and potentially with other struggle to find a natural home within	cience, and space scient goal of the ECosystem pitalize on opportuniti nological need within the SE meta-program has be tiple NSF Directorates, nological innovation. To the in plasma science and funding agencies, in co	nce, come together for Leading Innovates for bringing functions for the scope of science peen created to fost, in the pursuit of the ECLIPSE program and engineering, and onsidering proposa	to advance knation in Plasma damental plasma e and engineer ster an inclusive ranslational res m builds on the d is intended to ls and supporti	owledge for dis Science and En na science investing supported be community of search at the interior of le long history of enhance organing projects that	covery and gineering stigations to y the scientists and erface of NSF leadership izational unity may otherwise
		Proposals for Centers of Research Excell Computer and Information Science and E		National Science Foundation		01-Aug-2024 [LOI/Pre-App]	200,000 USD
	Contact Name	Subrata Acharya					

Contact Telephone 703-292-5111

Contact Email acharyas@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

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

Synopsis Consistent with the National Science Foundation's (NSF) efforts to increase institutional diversity within science, technology,



#### **National Science Foundation (NSF) Funding Opportunities**

						_	
SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		engineering and mathematics (STEM), Information Science and Engineering (Oproposal with a focus on research in all STEM.	CISE) jointly encourage	the submission of	f planning prop	oosals for a futur	e CREST center
125912	Correctness for Scientific Compu	ting Systems		National Science Foundation	24-571	13-Aug-2024	800,000 USD
	Contact Name	Anindya Banerjee					
	Contact Telephone	703-292-7885					
	Contact Email	cs2@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Aug-2024 , 12-Aug-2025 , 11-Aug-20	026				
	Synopsis	Correctness for Scientific Computing Sy Department of Energy (DOE). The prog mission of ensuring broad scientific pro requirement for scientific computing to simulations and emerging scientific wo	ram addresses challen ogress. The program's ools and tool chains, sp	ges that are both overarching goal is	core to DOE's is to elevate co	mission and esse rrectness as a fui	ntial to NSF's ndamental

## **Other Federal Funding Opportunities**

SPIN ID	Program Title	Sponsor Name	2	Sponsor Number		Deadline Date	е	Funding Amount
115139	Special Emphasis Notice (SEN): Healthcare	Research on Climate Change and	Agency for Healthcare R Quality/DHHS	esearch and	NOT-H	S-23- 05-J	lun-2(	024 Not Specified
	Contact Name	Brent Sandmeyer, MPH						
	Contact Telephone	301-427-1441						
	Contact Email	Brent.sandmeyer@ahrq.hhs.gov						
	Sponsor Website							
	Program URL	Link to program URL						
05-Jun-2024 , 12-Jun-2024 , 16-Jun-2024 , 26-Jun-2024 , 08-Aug-2024 , 12-Aug-2024 , 05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 12-Dec-2024 , 25-Jan-2025 , 05-Feb-2025 , 12-Feb-2025 , 16-Feb-2025 , 26-Feb-2027 , 12-Dec-2025 , 12-Apr-2025 , 12-Feb-2026 , 12-Jun-2025 , 08-Aug-2025 , 12-Aug-2025 , 25-Sep-2025 , 25-Sep-2025 , 12-Oct-2026 , 12-Oct-2026 , 12-Feb-2027							, 26-Feb-2025 , 08-	
	Synopsis	This Special Emphasis Notice (SE address the intersection of clima	N) announces AHRQ's intented in the change and healthcare	erest in receiving healtl	h servic	es research g	rant a	applications that



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
124406	Investigator Sponsored Studie	es (ISS) Program		Alkermes (U.S.)	31-Aug-2024	300,000 USD		
	Contact Name							
	Contact Telephone							
	·	ISS@alkermes.co						
	Sponsor Website							
	·	Link to program I						
	Deadline Dates (ALL)	31-Aug-2024						
	Synopsis	Alkermes seeks to support research designed and conducted by independent clinicians and scientists through their nvestigator Sponsored Studies (ISS) program. Areas of interest include Schizophrenia and Schizophrenia/Bipolar I Disorder treatments - Aripiprazole lauroxil (AL) and Olanzapine and samidorphan (OLZ/SAM).						
	Applicant Types							
	Funding Limit	300,000.00 see d	letail					
	Limited Submission	No						
059708	ADDF-Harrington Scholar Prog	gram		Alzheimer's Drug Discovery Foundation	03-Jun-2024 [LOI/Pre-App]	600,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	grants@alzdiscov	very.org					
	Sponsor Website	Link to sponsor w	<u>vebsite</u>					
	Program URL	Link to program l	URL					
	Deadline Dates (ALL)	03-Jun-2024 [LOI	I/Pre-App], 26-Aug-2024					
		•						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	ı	l			
	Synopsis	The ADDF-Harrington Scholar Program is disease and related dementias. This uniq industry experts through a collaboration Medicines Centers of the Harrington Disc	ue award provides funding and project with the Alzheimer's Drug Discovery Fo	support by a team	of pharmaceutical
	Applicant Types				
	Funding Limit	600,000.00 maximum			
	Limited Submission	No			
083359	Bi-Annual Grant		Alzheimer's Foundation of America	23-Aug-2024	6,000 USD
	Contact Name				
	Contact Telephone	866-232-8484			
	Contact Email	Grants@alzfdn.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	23-Aug-2024			
	Synopsis	The Bi-Annual Grant seeks proposals fror must be paid up-to-date) for new or exist Alzheimer's disease or a related dementi	ting programs and services that improve	the lives of those	•
	Applicant Types				
	Funding Limit	6,000.00 maximum			
	Limited Submission	No			
076118	Clinician Scientist Developmen	nt Award in Multiple Sclerosis	American Academy of Neurology	07-Aug-2024 [LOI/Pre-App	Not ] Specified
	Contact Name	Sarah Sternbach, PhD			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Telephone				
	Contact Email	Sarah.Sternbach@nmss.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Aug-2024 [LOI/Pre-App], 14-Aug-2024			
	Synopsis	The National MS Society supports training for emphasis on MS clinical research. The Clinical an environment where talented young clinic	an-Scientist Development Award su	pports 3 years of re	esearch training in
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
049184		Research Foundation-AACR NextGen Grant	American Association for Cancer	13-Aug-2024	450,000
	for Transformative Cancer Res	<u>search</u>	Research	13 Aug 2024	USD
	Contact Name				
	Contact Telephone	215-446-7191			
	Contact Email	grants@aacr.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Aug-2024			
	Synopsis	The Triple Negative Breast Cancer Foundation represent the AACR's flagship funding initiating grant mechanism is intended to promote an funded through conventional channels. It is and help talented young investigators gain s	ive to stimulate highly innovative re d support creative, paradigm shiftin expected that these grants will catal	search from young g cancer research t lyze significant scie	investigators. This hat may not be ntific discoveries



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	<b>Funding Amount</b>
		basic, translational, or clinical in nature in an awarded only to triple negative breast cance	•		
	Applicant Types				
	Funding Limit	450,000.00 maximum			
	Limited Submission	No			
010661	Resident Research Preceptors	<u>hip</u>	American College of Rheumatology	01-Aug-2024	15,000 USD
	Contact Name				
	Contact Telephone	404-365-1373			
	Contact Email	foundation@rheumatology.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024 , 01-Feb-2025			
	Synopsis	The purpose of this Resident Research Precesupporting a full-time research experience, we rheumatology. The award is worth \$15,000 for portions within 12 months of the award's sta	with the goal of attracting promising $ $ or a three-month research precepton	physician scientist	s to the field of
	Applicant Types				
	Funding Limit	15,000.00 maximum			
	Limited Submission	No			
004711	Production and Post-Harvest I	Research Grants Program	American Floral Endowment	01-Aug-2024	Not Specified
	Contact Name				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Telephone	703-838-5211					
	Contact Email	afe@endowme	nt.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-Aug-2024					
	Synopsis	fresh-cut flower	loral Endowment (AFE) pro rs and greens, flowering an gment from grower to cons	d foliage po	tted plants, bedding plant		
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
067802	<u>Discovery Grants</u>			America Foundat	n Hearing Research ion	15-Aug-2024	50,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	info@american	-hearing.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Aug-2024					
		balance disorde paid in one lum their careers wh	typically funds four to teners related to the inner ear. p sum in January in the year no need seed funds to genergrants) in the future.	Applicants r after the a	may request up to \$50,00 application deadline. Prior	O for one year of reaty is given to inves	esearch. Grants are tigators early in



SPIN ID	Program Title	Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
079374	3CPR Junior Investigator Trave	el Grant	America	n Heart Association	06-Jun-2024	500 USD
	Contact Name					
	Contact Telephone					
	Contact Email	council.awards@heart.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Jun-2024 , 16-Aug-2024 , 23-A	Aug-2024			
	Synopsis	The Council on Cardiopulmonary Grants encourage and support the encourage young investigators, where grants provide travel fundinave been invited to present the	ne efforts of junior invomen and under-reping to the AHA's Scien	vestigator council member presented minorities to pa	rs in cardiovascular articipate in council	research and and AHA activities.
	Applicant Types					
	Funding Limit	500.00 see detail				
	Limited Submission	No				
013296	Young Scientist Research Awa	ard_	America	n Oil Chemists' Society	15-Aug-2024	2,500 USD
	Contact Name					
	Contact Telephone	217-359-2344				
	Contact Email	awards@aocs.org				
	Sponsor Website	<u>Link to sponsor website</u>				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	15-Aug-2024					
	Synopsis		g Scientist Research Award bution in one of the areas r			made a significant	and substantial
	Applicant Types						
	Funding Limit	2,500.00 see de	etail				
	Limited Submission	No					
020918	Ralph Holman Lifetime Achiev	rement Award		America	n Oil Chemists' Society	15-Aug-2024	1,500 USD
	Contact Name						_
	Contact Telephone	217-359-2344					
	Contact Email	awards@aocs.c	org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	15-Aug-2024					
	Synopsis	who has made s	nan Lifetime Achievement A significant contributions to alth and nutrition.				
	Applicant Types						
	Funding Limit	1,500.00 see de	etail				
	Limited Submission	No					
119068	Division 39 Marsha D. McCary	Fund Grant for	<u>Psychoanalysis</u>	America	n Psychological Foundation	n 31-Aug-2024	10,000 USD
	Contact Name	Ruth Helein					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Telephone	336-448-4198					
	Contact Email	div39@namgm	t.com				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	31-Aug-2024					
	Synopsis	contributions o education, rese	McCary Division 39 Fund for f psychoanalysis to psycholo arch, and service that will acd of developments in psycho	gy as a sciedyance the	ence and profession. It enco profession and keep the p	ourages and suppo sychological comm	orts programs in
	Applicant Types						
	Funding Limit	10,000.00 maxi	mum				
	Limited Submission	No					
033695	ASPEN Rhoads Research Foun	dation Annual G	<u>Grants</u>	America Enteral N	n Society for Parenteral and Nutrition	d 01-Aug-2024	Not Specified
	Contact Name						
	Contact Telephone	301-587-6315					
	Contact Email	foundation@nu	utritioncare.org				
	Sponsor Website	Link to sponsor	website				
	•	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)						
	Synopsis		ads Research Foundation fur f clinical nutrition and metab da.	•	•	•	
	Applicant Types						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
038894	Resident and Fellow Fast-Trac	k Grants	American Society for Surgery of the Hand	e 01-Jul-2024 [LOI/Pre-App]	5,000 USD
	Contact Name				
	Contact Telephone	312-880-1900			
	Contact Email	afsh@assh.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Jul-2024 [LOI/Pre-App], 12-Aug-20	24		
	Synopsis		specifically for residents and fellows, offeri urgery. The scope of the project is smaller, a d clinical research grants.	~	-
	Applicant Types				
	Funding Limit	5,000.00 maximum			
	Limited Submission	Yes			
004643	General Surgery Resident Res	earch Initiation Grant	American Society of Colon and Rectal Surgeons	15-Aug-2024	20,000 USD
	Contact Name				
	Contact Telephone	847-607-6410			
	Contact Email	rf@fascrs.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			



SPIN ID	Program Title		Sponsor Name	Spor	nsor Number	<b>Deadline Date</b>	Funding Amount
	Deadline Dates (ALL)	15-Aug-2024					
	Synopsis	field of colon ar	the General Surgery Residen nd rectal surgery by providing the colon, rectum and anus. I	g opportunities	to engage in clinical	or laboratory-based	
	Applicant Types						
	Funding Limit	20,000.00 per y	vear vear				
	Limited Submission	No					
011588	ASH Scholar Award Scholar	Award for Junio	r Faculty	American Soc	iety of Hematology	01-Aug-2024	150,000 USD
	Contact Name						
	Contact Telephone	202-776-0544					
	Contact Email	awards@hema	tology.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	01-Aug-2024					
	Synopsis	The ASH Scholar Awards are designed to support hematologists who have chosen a career in research by providing partial salary or other support during that critical period required for completion of training and achievement of status as an independent investigator. The Scholar Award for Junior Faculty provides up to \$150,000 over a two- to three-year period in equal quarterly payments over the award term.					
	Applicant Types						
	Funding Limit	150,000.00 see	detail				
	Limited Submission	No					
		•					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	<b>Funding Amount</b>
018717	Clinical Research Fellowship P	rogram for Surgeons	AO Foundation	19-Aug-2024	Not Specified
	Contact Name				
	Contact Telephone	+41 81 414 21 11			
	Contact Email	clinicalresearch@aofoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	19-Aug-2024 , 09-Sep-2024			
	Synopsis	·	ands-on coaching program for surgeons whorovides surgeons with training and experienallysis, and publication).	•	~
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
020210	Douglas Goodfellow Repatriat	ion Fellowship	Auckland Medical Research Foundation	13-Aug-2024	15,250 USD
	Contact Name	Research Programme Manager			
	Contact Telephone	+64 9 923 1701			
	Contact Email	amrf@medicalresearch.org.nz			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Aug-2024			
	Deadline Dates (ALL)	13-Aug-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Synopsis Applicant Types	fellowship is a personal award, and once a	research to return to New Zealand to ill be expected to carry out innovative	further their caree e research at the hi	er at an institution
	Funding Limit	25,000.00 see detail			
	Limited Submission	No			
111572	Clinical Cases in Metabolic Bo	ne Disease Seminar Award	Australian & New Zealand Bone & Mineral Society	02-Aug-2024	Not Specified
	Contact Name	Ivone Johnson			
	Contact Telephone	0414 454 085			
	Contact Email	ijohnson@anzbms.org.au			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Aug-2024			
	Synopsis	The Clinical Cases in Metabolic Bone Disease research in junior clinicians. This seminar puliterature review to a national scientific auditorial complex areas of metabolic bone disease, of foster interest in the bone field amongst adwider clinician-researcher network. The higher presentations will be adjudicated by a judg Conference Dinner.	provides an opportunity for physician of dience. It is anticipated that each case engaging both clinicians and scientists dvanced trainees and senior clinicians ghest ranked abstracts submitted will	trainees to present e will spark lively di s. The clinical cases and hopes to enga be selected for ora	their case and scussion regarding session aims to ge them into the I presentation.
	Applicant Types				
		·			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
022427	ANZBMS Kaye Ibbertson Awar	rd for Bone and Mineral Medicine	Australian & New Zealand Bone & Mineral Society	02-Aug-2024	660 USD
	Contact Name				
	Contact Telephone	0414 454 085			
	Contact Email	ijohnson@anzbms.org.au			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Aug-2024			
	Synopsis	The Australian and New Zealand Bone and productivity of the member/applicant, in bone disease. The winner will be annour	n terms of published clinical and/or basic		
	Applicant Types				
	Funding Limit	1,000.00 maximum			
	Limited Submission	No			
022422	Roger Melick Young Investigat	tor Award	Australian & New Zealand Bone & Mineral Society	02-Aug-2024	660 USD
	Contact Name				
	Contact Telephone	0414 454 085			
	Contact Email	ijohnson@anzbms.org.au			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Deadline Dates (ALL)	02-Aug-2024			
	Synopsis	The Australian and New Zealand Bone and members of the Society who are presenting	Mineral Society (ANZBMS) provides a g a paper at its Annual Scientific Mee	in annual award of ting.	\$1,000 to young
	Applicant Types				
	Funding Limit	1,000.00 maximum			
	Limited Submission	No			
022409	Christopher and Margie Nordi	in Young Investigator Poster Award	Australian & New Zealand Bone & Mineral Society	02-Aug-2024	660 USD
	Contact Name				
	Contact Telephone	0414 454 085			
	Contact Email	ijohnson@anzbms.org.au			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Aug-2024			
	Synopsis	The Australian and New Zealand Bone & M who are presenting a paper at its Annual So	ineral Society (ANZBMS) provides an cientific Meeting.	annual award of \$	1,000 to members
	Applicant Types				
	Funding Limit	1,000.00 maximum			
	Limited Submission	No			
022424	Amgen-ANZBMS Outstanding	Abstract Award	Australian & New Zealand Bone & Mineral Society	02-Aug-2024	660 USD
	Contact Name				
	Contact Telephone	0414 454 085			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount		
	Contact Email	ijohnson@anzb	oms.org.au						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to progran	n URL						
	Deadline Dates (ALL)	02-Aug-2024							
	Synopsis		e Council of ANZBMS wishes to recognise the high standard of bone and mineral research presented at the Anni entific Meeting. The Program Organising Committee will award a prize of \$1000 AUD to the abstract receiving t hest score.						
	Applicant Types								
	•	1,000.00 maxin	num						
	Limited Submission	No							
022428	Sol Posen Research Award			Australia Mineral	an & New Zealand Bone & Society	02-Aug-2024	660 USD		
	Contact Name								
	Contact Telephone	0414 454 085							
	Contact Email	ijohnson@anzb	oms.org.au						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to progran	n URL						
	Deadline Dates (ALL)	02-Aug-2024							
	Synopsis	The Australian paper publishe	and New Zealand Bone d in the 18 months prio	and Mineral So r to the closing	ciety (ANZBMS) provides a date of the award.	n annual award of	\$1,000 for the best		
	Applicant Types								
	Funding Limit	1,000.00 maxin	num						
	Limited Submission	No							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
022421	ANZBMS Travel Grants		Australian & New Zealand Bone & Mineral Society	02-Aug-2024	Not Specified		
	Contact Name						
	Contact Telephone	0414 454 085					
	Contact Email	ijohnson@anzbms.org.au					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	02-Aug-2024					
	Synopsis	The Australian and New Zealand Bone and Mineral Society (ANZBMS) awards travel grants to members who presenting a paper to attend the Annual Scientific Meeting (ASM).					
	Applicant Types						
	Funding Limit	0.00 not provided					
	Limited Submission	No					
109420	Patient Education Grants - Un	ited States	Biogen, Inc.	15-Aug-2024	Not Specified		
	Contact Name						
	Contact Telephone	617-914-1299					
	Contact Email	grantsandgiving@biogen.com					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Aug-2024 , 01-Nov-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Synopsis	Biogen provides funding to an eligible institution patients or caregivers. Biogen considers red Muscular Atrophy.	• ,,	•	
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
005133	<u>Travel Fund</u>		British Society for Plant Pathology	31-May-2024	1,270 USD
	Contact Name				
	Contact Telephone				
	Contact Email	president@bspp.org.uk			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-May-2024 , 31-Aug-2024 , 30-Nov-2024			
	Synopsis	The BSPP Travel Fund is open to members visits. Students are particularly encouraged		for conferences, s	tudy tours and
	Applicant Types				
	Funding Limit	1,000.00 maximum			
	Limited Submission	No			
119544	Healthy After Cancer: Childho	od Cancer Survivorship Research Award	Children's Cancer Research Fund	09-Aug-2024	250,000 USD
	Contact Name				
	Contact Telephone	952-893-9355			
	Contact Email	grants@childrenscancer.org			



SPIN ID	Program Title	Sp	onsor Name	Spo	nsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor we	<u>bsite</u>				
	Program URL	Link to program UF	<u>RL</u>				
	Deadline Dates (ALL)	09-Aug-2024					
	Synopsis	CCRF supports proj adult cancer surviv	jects that focus on improvi ors. Up to 2 awards; maxir	ng the quality num of \$250,0	and quantity of life f	or childhood, adole ded.	escent and young
	Applicant Types						
	Funding Limit	125,000.00 per yea	ar				
	Limited Submission	No					
119545	Eliminating Disparities in Child	dhood Cancer Award	<u>d</u>	Children's Cai	ncer Research Fund	09-Aug-2024	250,000 USD
	Contact Name						
	Contact Telephone	952-893-9355					
	Contact Email	grants@childrensc	ancer.org				
	Sponsor Website	Link to sponsor we	<u>bsite</u>				
	Program URL	Link to program UF	<u>RL</u>				
	Deadline Dates (ALL)	09-Aug-2024					
CCRF supports research that reduces health disparities or inequities in childhood cancer incidence, present success to care, outcome of therapy including adverse event rates, or survivorship. Awards to a maximum each may be funded.							
	Applicant Types						
	Funding Limit	125,000.00 per yea	ar				
	Limited Submission	No					
		•					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount		
098358	Catalyst Award		Citizens United for Research in	11-Jun-2024	24 250,000 pp] USD  ose of this funding herapies for epilepsy, on. Requests may be		
	<u>catarysertwara</u>		Epilepsy (CURE Epilepsy)	[LOI/Pre-App]	USD		
	Contact Name						
	Contact Telephone	312-255-1801					
	Contact Email	research@cureepilepsy.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL Link to program URL						
	Deadline Dates (ALL) 11-Jun-2024 [LOI/Pre-App], 28-Aug-2024						
	Synopsis	CURE Epilepsy funds research that has the potential to truly transform and save lives. The purpose of this fundi opportunity is to stimulate and accelerate discovery and development of new, transformative therapies for epi moving promising, well-supported preclinical and/or clinical research closer to clinical application. Requests made for up to a total of \$250,000 paid over 2 years.					
	Applicant Types						
	Funding Limit	250,000.00 maximum					
	Limited Submission	No					
111720	Rare Epilepsy Partnership Awa	ard .	Citizens United for Research in Epilepsy (CURE Epilepsy)	11-Jun-2024 [LOI/Pre-App]	•		
	Contact Name						
	Contact Telephone	312-255-1801					
	Contact Email	research@cureepilepsy.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	11-Jun-2024 [LOI/Pre-App], 28-Aug-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Rare Epilepsy Partnership Award, of research tools, techniques, model system epilepsies. Each award will be co-funded (partners) identified in the Request For Epilepsies that are represented by each	ms, and data collection platforms to st I by CURE Epilepsy and one or more of Proposals. Applications must focus on	imulate and accelera the rare epilepsy ad one or more of the s	te research on rare vocacy groups pecific rare
	Applicant Types	5			
	Funding Limit	100,000.00 maximum			
	Limited Submission	No			
033065	Clinical Pilot and Feasibility Av	wards	Cystic Fibrosis Foundation	13-Aug-2024	Not Specified
	Contact Name	Dara Riva, Program Officer			
	Contact Telephone	301-841-2614			
	Contact Email	driva@cff.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Aug-2024			
	Synopsis	The Clinical Pilot and Feasibility Award is develop and test new hypotheses and/o			
	Applicant Types	5			
	Funding Limit	0.00 see detail			
	Limited Submission	Yes			
061719	Seedcorn Funding Programme	<u>e</u>	Cystinosis Ireland	31-Aug-2024	10,800 USD
	Contact Name				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Telephone	01 687 5758					
	Contact Email	research@cysti	nosis.ie				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	31-Aug-2024,3	80-Nov-2024				
	Synopsis	research ideas a research applica	and/or to generate solid p	reliminary da	to provide researchers wing ta which would contribute new to the field of cysting	e to a larger, sustai	inable, longer-term
	Applicant Types						
	Funding Limit	10,000.00 maxi	mum				
	Limited Submission	No					
020270	Damon Runyon Fellowship Aw	<u>vard</u>		Damon Foundat	Runyon Cancer Research ion	15-Aug-2024	70,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	awards@damo	nrunyon.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	15-Aug-2024					
	Synopsis	for cancer cause guidance of a S	es, mechanisms, therapie ponsor—a scientist (tenur	s and prevented, tenure-tr	mental research relevant t tion. Candidates must app rack or equivalent position ution and supervision of th	ly for the fellowshi ) capable of provid	p under the ling mentorship to



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
		role is to foster the development of the Fel scientific inquiry. The Sponsor is also expec institutions for the support of the Fellow ur	ted to assist the Fellow in attaining th	eir career goals.	• •				
	Applicant Types								
	Funding Limit	70,000.00 for the first year							
	Limited Submission	No							
125304	Damon Runyon-St. Jude Pedia	atric Cancer Research Fellowship Award	Damon Runyon Cancer Research Foundation	15-Aug-2024	Not Specified				
	Contact Name								
	Contact Telephone								
	Contact Email	awards@damonrunyon.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Aug-2024							
	Synopsis	Damon Runyon Cancer Research Foundation research fellowship. The Damon Runyon-Stearly career scientists conducting research treatment of one or more pediatric cancers working on addressing difficult questions in Research Fellowship Awards are granted fou pon satisfactory progress reports. Fellows Retreats designed to foster collaboration and cancer. Fellows will also attend an annual mopportunity to network with pediatric canced development activities, and forge new collaborations.	Jude Pediatric Cancer Research Fellowith the potential to significantly impose. The aim is to identify and support the pediatric cancer research. Damon Rubra a four-year term with second-, third in their first and third years of funding interaction between scientists wor meeting at St. Jude Children's Researcher-focused colleagues, present their researcher-	wship Award provocate the prevention for the prevention of the future breakthrown on St. Jude People of the fourth-year will attend Dam or the hospital where the fourth of the fourth o	vides funding to n, diagnosis, or ough scientists diatric Cancer funding contingent on Runyon Fellows' elds relevant to they will have the				



SPIN ID	Program Title	Sponsor Name	Spons	sor Number	<b>Deadline Date</b>	Funding Amount
	Applicant Types					
	Funding Limit (	0.00 see detail				
	Limited Submission I	No				
020309	Hematology/Oncology Fellows	hip Program	Dana-Farber Ca	ancer Institute	31-Aug-2024	Not Specified
	Contact Name I	Kim Bremner, Fellowship Coordina	ator			
	Contact Telephone	517-632-3474				
	Contact Email	kim_bremner@dfci.harvard.edu				
	Sponsor Website <u>I</u>	<u>ink to sponsor website</u>				
	Program URL <u>I</u>	<u> ink to program URL</u>				
	Deadline Dates (ALL)	31-Aug-2024				
	Synopsis t I	The Dana-Farber/Mass General Brohysicians to become leaders in claws interconnected tracks a Here Hematology Tract that admits 2 notes that the portion or more years.	inical and laboratory invest matology/Oncology Track t ew fellows each year. After	tigation, clinical car hat admits 14 new r an initial year of ir	re, and education. T fellows each year, a tensive clinical train	he program has and a Classical ning, fellows in
	Applicant Types					
	Funding Limit (	0.00 not provided				
	Limited Submission I	No				
023404	EVS Student, Resident, and Fell	low Case Report Contest	Eastern Vascula	ar Society	01-Aug-2024	Not Specified
	Contact Name Contact Telephone	503-635-4761				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount		
	Contact Email	admin@EasternVascular.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Aug-2024						
	Synopsis	The Eastern Vascular Society sponsors a case report contest for students and trainees in vascular surgery. The Social give two awards, one to a surgical trainee and one to a medical student, for the best vascular case report in ategory. The Young Surgeons Committee of the Eastern Vascular Society will select cases to be presented at the 1024 Annual Meeting in Charleston, S.C.						
	Applicant Types							
	Funding Limit	ing Limit 0.00 not provided						
	Limited Submission	No						
010198	Practical Courses		•	n Molecular Biology tion (EMBO)	01-Aug-2024	48,600 USD		
•	Contact Name							
	Contact Telephone	+49 6221 8891 112						
	Contact Email	courses_workshops@embo.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Aug-2024						
	Synopsis	Synopsis  EMBO Practical Courses provide training in new techniques for researchers and core facility staff, enabling them implement the techniques in their laboratories. The courses should last between five and ten days and are limited 25 participants. EMBO provides funding and assists organizers in promoting the courses and creating webpages a registration and abstract submission system.						
	Applicant Types							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Funding Limit	45,000.00 see detail			
	Limited Submission	No			
118346	Paris Patla Manual Therapy R	esearch Grant	Foundation for Physical Therapy Research	31-Aug-2024	200,000 USD
	Contact Name				
	Contact Telephone	1-800-875-1378			
	Contact Email	info@foundation4pt.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Aug-2024			
	Synopsis	advance the therapeutic value of cl	by Research (FPTR) offers the Paris Patla Manifical manual therapy interventions and the eal conditions. All the funded research must be 100.	evidence base for e	effective manual
	Applicant Types				
	Funding Limit	200,000.00 maximum			
	Limited Submission	No			
118345	Paris Patla Physical Therapy R	Research Grant	Foundation for Physical Therapy Research	31-Aug-2024	100,000 USD
	Contact Name				
	Contact Telephone	1-800-875-1378			
	Contact Email	info@foundation4pt.org			
	Sponsor Website	Link to sponsor website			



SPIN ID	Program Title		Sponsor Name	S	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	31-Aug-2024					
	Synopsis	evaluate the efinnovative inte	for Physical Therapy Research fectiveness of commonly deliver ventions. Inclusion of cost-effections. The grant amount is \$100,	red clinica ctiveness	al interventions and deve	elop and evaluate t	he effectiveness of
	Applicant Types						
	Funding Limit	100,000.00 max	kimum				
	Limited Submission	No					
113771	Postdoctoral Research Award		F	riedreich'	's Ataxia Research Alliand	ce 15-Aug-2024 [LOI/Pre-App]	200,000 USD
	Contact Name						
	Contact Telephone	484-879-6160					
	Contact Email	info@curefa.or	g				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	15-Aug-2024 [L	OI/Pre-App], 15-Oct-2024				
	Synopsis	The Friedreich's Ataxia Research Alliance offers a Postdoctoral Research Award as a mechanism to expand and retainopsis young investigators in the FA biomedical research space. The applicant may request a budget of up to \$100,000 per year for one or two years.					
	Applicant Types						
	Funding Limit	100,000.00 per	year				
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	<b>Funding Amount</b>			
076236	General Research Grants		Friedreich's Ataxia Research All	iance 15-Aug-2024 [LOI/Pre-App]	250,000 USD			
	Contact Name							
	Contact Telephone	484-879-6160						
	Contact Email	grants@curefa.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Aug-2024 [LOI/Pre-App], 15-Oc	ct-2024					
		ARA supports research through funding competitive grants, promoting collaboration among scientists, advocating or public-private partnerships that support drug discovery, drug development and clinical research and hosting open orums for leading scientists to share their insights, ideas and challenges to advancing treatments for Friedreich's taxia. The applicant may request a budget of up to \$125,000 per year for one or two years.						
	Syriopsis	forums for leading scientists to sha	are their insights, ideas and challenges to a	dvancing treatments f				
	Syriopsis	forums for leading scientists to sha	are their insights, ideas and challenges to a	dvancing treatments f				
	Applicant Types	forums for leading scientists to sha	are their insights, ideas and challenges to a	dvancing treatments f				
	Applicant Types	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year	are their insights, ideas and challenges to a	dvancing treatments f				
073959	Applicant Types Funding Limit	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year	are their insights, ideas and challenges to a	dvancing treatments f				
073959	Applicant Types Funding Limit Limited Submission	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year	are their insights, ideas and challenges to a a budget of up to \$125,000 per year for on	dvancing treatments f e or two years.	or Friedreich's  Not			
073959	Applicant Types Funding Limit Limited Submission  Research Grants	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year	are their insights, ideas and challenges to a a budget of up to \$125,000 per year for on	dvancing treatments f e or two years.	or Friedreich's  Not			
073959	Applicant Types Funding Limit Limited Submission  Research Grants  Contact Name Contact Telephone	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year	are their insights, ideas and challenges to a a budget of up to \$125,000 per year for on	dvancing treatments f e or two years.	or Friedreich's  Not			
073959	Applicant Types Funding Limit Limited Submission  Research Grants  Contact Name Contact Telephone Contact Email	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year No 231-924-3175	are their insights, ideas and challenges to a a budget of up to \$125,000 per year for on	dvancing treatments f e or two years.	or Friedreich's  Not			
073959	Applicant Types Funding Limit Limited Submission  Research Grants  Contact Name Contact Telephone Contact Email Sponsor Website	forums for leading scientists to shataxia. The applicant may request 125,000.00 per year  No  231-924-3175  tgf@gerberfoundation.org	are their insights, ideas and challenges to a a budget of up to \$125,000 per year for on	dvancing treatments f e or two years.	or Friedreich's  Not			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	,	ı			
	Synopsis	The Gerber Foundation provides support for The Foundation's mission focuses on infant improve the nutrition, care and developme years of age.	s and young children. Accordingly, pri	ority is given to p	ojects that
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
057155	Grants Program		Hofmann (Kent Richard) Foundation	າ 02-Aug-2024 [LOI/Pre-App	Not Specified
	Contact Name	Eliza McAllister			
	Contact Telephone	917-573-0486			
	Contact Email	krhofmann@gmail.com			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Aug-2024 [LOI/Pre-App], 30-Aug-2024			
	o the fight against ad direct services,				
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
091630	Spine and Sports Medicine Fe	llowship	Hospital for Special Surgery	15-Aug-2024	99,585 USD
	Contact Name				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Telephone	212-774-7351					
	Contact Email	academictrainin	ng@hss.edu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	15-Aug-2024					
	Synopsis		sing on a comprehensive,		al Surgery (HSS) offers a or approach to conditions an		
	Applicant Types						
	Funding Limit	99,585.00 see d	letail				
	Limited Submission	No					
026756	Research Grant				ional Pain & Spine ition Society	01-Aug-2024 [LOI/Pre-App]	Not Specified
	Contact Name						
	Contact Telephone	630-203-2252					
	Contact Email	grants@ipsisme	ed.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	01-Aug-2024 [L	OI/Pre-App], 01-Nov-2024	1			
	Synopsis	help generate d	lefinitive evidence and sup	pport the int	PSIS) is proud to provide fu erventional pain medicine mplished in order to sustai	field. IPSIS has supp	•
	Applicant Types						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
019902	Lillian Jean Kaplan Internation Understanding of Polycystic K	nal Prize for Advancement in the Cidney Disease	International Society of Nephrology (ISN)	30-Aug-2024	50,000 USD
	Contact Name	Jo-Ann Donner, Awards Coordinator			
	Contact Telephone	567-248-9703			
	Contact Email	jdonner@theisn.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Aug-2024			
	Synopsis	recognizes individual(s) exhibiting excel	ze for Advancement in the Understanding llence and leadership in PKD clinical or bas ievement toward improving knowledge an	ic research and w	hose seminal
	Applicant Types				
	Funding Limit	50,000.00 maximum			
	Limited Submission	No			
024380	Small Research Grants (SG)		International Team for Implantology (ITI)	31-Aug-2024	Not Specified
	Contact Name				
	Contact Telephone	+41 (0) 79 749 40 84			
	Contact Email	research@iti.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount			
	Deadline Dates (ALL)	31-Aug-2024							
	Synopsis	Small grants (SG) are primarily i wish to expand their scope and	ntended for young res level of responsibility	earchers who have been w or want to establish a track	orking within esta record in implant	blished groups and dentistry.			
	Applicant Types								
	Funding Limit	0.00 not provided							
	Limited Submission	No							
024381	Large Research Grant (LG)		Internat (ITI)	ional Team for Implantolog	31-Aug-2024	Not Specified			
	Contact Name								
	Contact Telephone	+41 (0)61 270 83 83							
	Contact Email	research@iti.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	31-Aug-2024							
	Synopsis	The ITI provides funding for reso Committee has judged deservin whose projects deal with specif awarded to experienced researce	g of support. Part of this ic areas of interest def	he ITI's annual research buc ined by the ITI Research Co	dget is allocated to	applications			
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
125035	Bronchoscopy Research Grant		Intuitive	· Foundation	07-Jun-2024 [LOI/Pre-App	75,000 USD			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone					
	Contact Email	grants@intuitive-foundation.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jun-2024 [LOI/Pre-App], 30-Aug-20	024			
	Synopsis	The Intuitive Foundation grant progra of robotic-assisted bronchoscopy on or research at non-profit institutions wo care of patients with pulmonary diseas robotic-assisted bronchoscopy diseas \$75,000 (US) per project.	clinical care in 20 orldwide focused ase. Successful p	024-2025. The purpose of to on the effect of robotic-as proposals will study import	hese grants is to sussisted bronchoscop ant questions relat	upport clinical by in the clinical ed to the impacts
	Applicant Types					
	Funding Limit	75,000.00 maximum				
	Limited Submission	No				
125066	Training and Human Performa	ance Research Grants	Intuitive	e Foundation	07-Jun-2024 [LOI/Pre-App]	75,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grants@intuitive-foundation.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	•	Link to program URL				
	Deadline Dates (ALL)	07-Jun-2024 [LOI/Pre-App], 30-Aug-20	024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount		
	Synopsis	and Human Performance Research Gran to support training and human performa address important questions about asse	is active and is accepting applications for its for Robotic-assisted Surgery in 2024-2 ance research in the field of robotic-assis ssing intraoperative performance, accele ng skill proficiency of surgical team mem	025. The purpose ted surgery. Succe rating skill acquisi	of these grants is essful proposals will tion while		
	Applicant Types						
	Funding Limit	75,000.00 maximum					
	Limited Submission	No					
066688	Clinical Research Grants for Ro	obotic-Assisted Surgery	Intuitive Foundation	07-Jun-2024 [LOI/Pre-App]	75,000 USD		
	Contact Name						
	Contact Telephone						
	Contact Email	grants@intuitive-foundation.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jun-2024 [LOI/Pre-App], 30-Aug-2024	4				
	Synopsis	The Intuitive Foundation's Clinical Research Grants support clinical research at non-profit institutions worldwide  Synopsis focused on the field of robotic-assisted surgery. Successful proposals will study important questions related to surgical care and patient outcomes. Applicants may apply for grant funding total costs up to \$75,000 (US) per project.					
	Applicant Types						
	Funding Limit	75,000.00 maximum					
	Limited Submission	No					
083733	Grants Program		Long Island Community Foundation	05-Aug-2024	25,000 USD		



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount		
	Contact Name								
	Contact Telephone	631-991-8800							
	Contact Email	proposals@licf.	org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u> URL</u>						
	Deadline Dates (ALL)	05-Aug-2024	024						
	Synopsis	small. LICF will f Mental Health,	Community Foundation (LIG fund projects in the followin Hunger, Technical Assistanc nts fall into the \$15,000 to \$	ng areas: Ar ce, and You	ts, Community Developme th Development. Although	ent, Education, Envi	ronment, Health,		
	Applicant Types								
	Funding Limit	25,000.00 see d	letail						
	Limited Submission	No							
089679	Global Team Science Awards			Lupus Re	esearch Alliance	15-Aug-2024 [LOI/Pre-App]	Not Specified		
	Contact Name	Diomaris Gonza	lez, Director, Grant Progran	ns					
	Contact Telephone	646-884-6056							
	Contact Email	dgonzalez@lup	usresearch.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u> URL</u>						
	Deadline Dates (ALL)	15-Aug-2024 [L	OI/Pre-App], 01-Mar-2025						
	Synopsis		m Science Award supports in nnovation and bridge resear						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount				
		unraveling human lupus heterogeneity by applyin bring about breakthroughs in lupus care, research		to address critical qu	estions that could				
	Applicant Types								
	Funding Limit	0.00 see detail	00 see detail						
	Limited Submission	No							
082247	Lupus Innovation Award	Lupi	us Research Alliance	01-Aug-2024	300,000 USD				
	Contact Name	Diomaris Gonzalez, Director of Grant Programs							
	Contact Telephone	646-884-6056							
	Contact Email	dgonzalez@lupusresearch.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	<u>Link to program URL</u>							
	Deadline Dates (ALL)	01-Aug-2024							
	Synopsis	The LIA provides up to \$150,000 per year for up to year of funding (see Special Considerations section new to lupus with highly innovative ideas are enco	n for further details). Both ea		-				
	Applicant Types								
	Funding Limit	150,000.00 per year							
	Limited Submission	No							
082873	Woody White Service Award	Mat	erials Research Society	01-Aug-2024	Not Specified				
	Contact Name								
	Contact Telephone	724-779-3003							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
	Contact Email								
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-Aug-2024							
	Synopsis	embodied MRS's mission, vision and values and technology to improve the quality of lif	Materials Research Society (MRS) Woody White Service Award honors outstanding individuals who have odied MRS's mission, vision and values for an egalitarian interdisciplinary community advancing materials science echnology to improve the quality of life. It may be given in recognition of long-term, impactful service to the sty, as well as for special projects/programs that significantly impacted the Society.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
012600	Cardiology, Clinical Cardiac Ele	ectrophysiology Fellowship (Arizona)	Mayo Clinic College of Medicine an Science	d 31-Aug-2024	Not Specified				
	Contact Name	Katrine Nickel, Education Coordinator							
	Contact Telephone	480-574-2865							
	Contact Email	nickel.katrine@mayo.edu							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	31-Aug-2024							
	Synopsis	Mayo Clinic invites qualified applicants to spelectrophysiology. One can participate in the an independent program after they comple another institution. It is anticipated that on	is one-year Clinical Cardiac Electroph te at least three years of accredited c	ysiology Subspecia ardiovascular disea	alty Fellowship as				
	Applicant Types								



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
012317	Molecular Genetic Pathology	Fellowship (Minnesota)	Mayo Clinic College of Medicine and Science	d 15-Aug-2024	Not Specified
	Contact Name	Tasha Gilbertson, Education Coordin	ator		
	Contact Telephone	507-538-6453			
	Contact Email	gilbertson.tasha@mayo.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Aug-2024			
	Synopsis	program. Based in Mayo Clinic's Gen inherited diseases, as well as oncolo molecular diagnostics is available to	llowship at Mayo Clinic's campus in Rocheste omics Laboratory, the fellowship provides ex gy and hematology. Optional training in othe fellows. A fellow's allocation of time betwee dited by the Accreditation Council for Gradua mplete this program annually.	operience in DNA to r clinical laborato n clinical applicati	resting for ries that utilize ons and research is
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
012489	PM&R Sports Medicine Fellow	vship (Rochester, Minnesota)	Mayo Clinic College of Medicine and Science	d 15-Aug-2024	Not Specified
	Contact Name Contact Telephone	Marriah Metz, Education Program Co 507-293-2925	pordinator		



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount			
	Contact Email	metz.marriah@	mayo.edu							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	n URL							
	Deadline Dates (ALL)	15-Aug-2024	ug-2024							
	Synopsis	program in non Education. The	PM&R Sports Medicine Fellowship at Mayo Clinic's campus in Rochester, Minnesota, is a one-year accredited gram in nonoperative sports medicine that is accredited by the Accreditation Council for Graduate Medical cation. The fellowship is sponsored by Mayo Clinic Sports Medicine, which is a Division of the Department of nopedic Surgery.							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
012626	Cardiovascular Diseases Fellov	wship (Minnesot	ta)	Mayo Clir Science	nic College of Medicine an	d 01-Aug-2024	Not Specified			
	Contact Name	Lisa Hofschulte	, Education Coordinator							
	Contact Telephone	507-284-3304								
	Contact Email	hofschulte.lisa2	<u>2@mayo.edu</u>							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	n URL							
	Deadline Dates (ALL)	01-Aug-2024								
	Synopsis	designed to pre	ular Diseases Fellowship on epare you for a career in aca ge of Cardiology's Core Card	demic medi	cine. The first 24 months	of fellowship traini	ng will satisfy the			
	Applicant Types									



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail			
	Limited Submission	No			
012310	Cytopathology Fellowship (Mi	innesota)	Mayo Clinic College of Medicine and Science	d 15-Aug-2024	Not Specified
	Contact Name	Marie Durgin-Hanson, Education Cod	ordinator		
	Contact Telephone	507-422-3353			
	Contact Email	durgin-hanson.marie@mayo.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Aug-2024			
	Synopsis	individuals to develop expertise in the interpretation of gynecologic and no flow cytometry, molecular diagnostic	hip at Mayo Clinic in Rochester, Minnesota, poster performance and interpretation of fine new ngynecologic exfoliative cytology; and applicates, cytogenetics, and immunocytochemistry. Yopathology Fellowship at Mayo Clinic in Rochemistry.	edle aspiration bio ation of ancillary t One position is av	opsies; techniques such as ailable on a
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
012630	Cardiovascular Diseases Fello	wship (Florida)	Mayo Clinic College of Medicine and Science	d 31-Aug-2024	Not Specified
	Contact Name	Brian Shapiro, M.D., Program Directo	or		
	Contact Telephone				
	Contact Email	shapiro.brian@mayo.edu			
		•			



SPIN ID	Program Title	Sponsor Name	Si	ponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	31-Aug-2024						
	Synopsis	excellent clinical teaching from experts in be electrophysiology, advanced heart failure, where the same of the sa	yo Clinic's campus in Jacksonville, Florida, offers a three-year Cardiovascular Diseases Fellowship that provides ellent clinical teaching from experts in bedside medicine, cardiac catheterization and intervention, ctrophysiology, advanced heart failure, valvular and structural heart disease, vascular disease, echocardiography, ranced cardiac imaging, adult congenital heart disease, cardiac surgery, preventive cardiology, and cardiac abilitation.					
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
011246	Periodontics Residency (Minn	nesota)	Mayo Clini Science	c College of Medicine and	d 01-Aug-2024	Not Specified		
	Contact Name	Cindy Zhou, D.M.D., M.S., Program Director	r					
	Contact Telephone							
	Contact Email	zhou.cindy@mayo.edu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Aug-2024						
	Synopsis	The Periodontics Residency Program at Ma training program designed to prepare dent successfully completing the program, residence of Periodontology.	ists for career	rs in clinical periodontics,	research, and te	aching. After		
	Applicant Types							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit 0.0	00 see detail			
	Limited Submission No	0			
012586	Cardiology, Echocardiology Fello	owship (Minnesota)	Mayo Clinic College of Medicine and Science	d 01-Aug-2024	Not Specified
	Contact Name Lis	sa Hofschulte, Education Coordinator			
	Contact Telephone 50	07-284-3304			
	Contact Email <u>ho</u>	ofschulte.lisa2@mayo.edu			
	Sponsor Website <u>Lir</u>	nk to sponsor website			
	Program URL <u>Lir</u>	nk to program URL			
	Deadline Dates (ALL) 01	1-Aug-2024			
	Synopsis dis	ne one-year Echocardiography Fellowship and develop proficiency in performing and int seases. The program also focuses on helping assessing cardiovascular diseases. One or a competitive basis with all other advances.	erpreting echocardiographic studies and you gain an understanding of echo two positions are available in the Ech	as they apply to canding and	ardiovascular d Doppler methods
	Applicant Types				
	Funding Limit 0.0	00 see detail			
	Limited Submission No	0			
012606	Cardiology, Advanced Heart Failu (Minnesota)	ure and Transplant Cardiology Fellowship	Mayo Clinic College of Medicine and Science	01-Aug-2024	Not Specified
	Contact Name Ell	lie Fate, Program Coordinator			
	Contact Telephone 50	07-266-4930			
	Contact Email fai	te.ellie@mayo.edu			
	'				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount	
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	01-Aug-2024						
	Synopsis	to provide inte	e Advanced Heart Failure and Transplant Cardiology Fellowship at Mayo Clinic in Rochester, Minnesota, is designed provide intensive experience and training in the evaluation and treatment of patients with advanced heart failure. Is anticipated that two trainees will complete this program annually.					
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
012349	Orthodontics Residency (Minn	nesota)		Mayo Cli Science	inic College of Medicine an	d 01-Aug-2024	Not Specified	
	Contact Name	Susan Burriss, E	Education Program Coordinato	r				
	Contact Telephone	507-284-2339						
	Contact Email	rstdentalsperes	@mayo.edu					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)							
	Synopsis	practice, acade degree in addit Association Cor	nree-year Orthodontics Reside mic medicine, or research. Dur ion to the certificate of trainin mmission on Dental Accreditat amination upon completion of	ring their g in ortho ion. Indiv	training, residents will ear odontics. The program is a viduals will be eligible to ta	n a master of biom ccredited by the Ar	nedical sciences merican Dental	
	Applicant Types							
	Funding Limit	0.00 see detail						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
002794	Internal Medicine - Hospice a	nd Palliative Medicine Fellowship - Arizona	Mayo Clinic College of Medicine and Science	d 01-Aug-2024	Not Specified
	Contact Name	Treene Vito, Education Coordinator			
	Contact Telephone	480-301-4335			
	Contact Email	vito.treene@mayo.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024			
	Synopsis	Mayo Clinic's campus in Phoenix, Arizona, o training in the care of patients facing advance with Hospice of the Valley, the largest not-for provides opportunities to care for patients i Home.	ced and life-limiting diseases. The fellor- pr-profit hospice organization in the c	owship is a collabo ountry. Hospice o	orative program f the Valley
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
012617	Cardiology, Preventive Fellow	vship (Minnesota)	Mayo Clinic College of Medicine and Science	d 01-Aug-2024	Not Specified
	Contact Name	Ashley Olson, Education Coordinator			
	Contact Telephone	507-293-0942			
	Contact Email	olson.ashley@mayo.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
		•			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	01-Aug-2024				
	Synopsis	diverse areas su exercise and nu	uch as complex dyslipidemia,	nip at Mayo Clinic's campus in Roches metabolic syndrome, premature and rehabilitation, and atherosclerotic im	familial coronary	artery disease,
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
012754	Hematology/Oncology Fellow	ship (Florida)		Mayo Clinic College of Medicine and Science	d 07-Aug-2024	Not Specified
	Contact Name	Sandy Ventro, E	Education Coordinator			
	Contact Telephone	904-953-3997				
	Contact Email	ventro.sandra@	<u>Pmayo.edu</u>			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	07-Aug-2024				
	Synopsis	comprehensive hematology and practice setting hematologic an	training that enables fellows d medical oncology, and prep ; subspecialty experience and d oncologic disorders; oppor	vship at Mayo Clinic's campus in Jack to develop a broad knowledge base, ares fellows to lead a successful care learning multidisciplinary approach tunities to acquire skills and develop atology/oncology and present findin	, clinical expertise eer in an academic es in management projects in clinical	and judgement in or community of patients with , basic,



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	,				
		meetings; and opportunities to teach Mayo medical schools, and internal medicine resi		s, visiting student	ts from other
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
003271	Child and Adolescent Psychiat	ry Residency (Minnesota)	Mayo Clinic College of Medicine and Science	13-Aug-2024	Not Specified
	Contact Name	Amber Pearson, Education Coordinator			
	Contact Telephone	507-284-5916			
	Contact Email	pearson.amber@mayo.edu			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Aug-2024			
	Synopsis	The two-year Child and Adolescent Psychia in the sciences and theories of child and ad	try Residency Program at Mayo Clinic i lolescent psychiatry.	n Rochester offer	rs a solid education
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
003368	Addiction Psychiatry Fellowsh	ip (Minnesota)	Mayo Clinic College of Medicine and Science	d 13-Aug-2024	Not Specified
	Contact Name	Holly Schmidt, Education Coordinator			
	Contact Telephone				
	Contact Email	schmidt.holly1@mayo.edu			



SPIN ID	Program Title		Sponsor Name	9	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website							
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	13-Aug-2024						
	Synopsis	campus in Roch treatment, incl	ne Mayo Clinic College of Medicine and Science offers a one-year Addiction Psychiatry Fellowship at the Clinic's impus in Rochester, Minnesota, providing psychiatrists with advanced training in comprehensive addictions eatment, including screening, diagnosis, behavioral therapies, pharmacotherapies, systems management, eatment planning and consultation.					
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
013054	Behavioral Neurology Fellows	hip (Minnesota)		Mayo Clin Science	nic College of Medicine ar	o1-Aug-2024	Not Specified	
	Contact Name	Chelsea Becker	, Education Coordinator					
	Contact Telephone	507-266-1787						
	Contact Email	becker.chelsea	<u>@mayo.edu</u>					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	01-Aug-2024						
	Synopsis	treatment of co	Neurology Fellowship Progra ognitive disorders and demen nesses. There is one position Rochester.	ntia, which r	may occur primarily or co	nsequently to othe	er underlying	
	Applicant Types							
	Funding Limit	0.00 see detail						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount	
	Limited Submission	No				
012248	Bone and Soft Tissue Patholog	gy Fellowship (Minnesota)	Mayo Clinic College of Medicine and Science	d 01-Aug-2024	Not Specified	
	Contact Name	Kelly Hain, Education Coordinator				
	Contact Telephone	507-293-2015				
	Contact Email	pathologyeducation@mayo.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Aug-2024				
	Synopsis	The one-year Bone and Soft Tissue Pathology Fellowship at Mayo Clinic in Rochester, Minnesota, exposionsis comprehensive and multidisciplinary approach to the diagnosis of benign and malignant bone and soft tumors. The Bone and Soft Tissue Pathology Fellowship is accredited by the Accreditation Council for G Medical Education (ACGME). It is anticipated that one fellow will complete this program annually.				
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
068239	Grants Program - Healthcare	<u>Initiatives</u>	McGowan (William G.) Charitable Fund, Inc.	01-Jul-2024 [LOI/Pre-App]	Not Specified	
	Contact Name					
	Contact Telephone	312-761-9503				
	Contact Email	info@williamgmcgowanfund.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title	9	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	01-Jul-2024 [LOI/	'Pre-App], 01-Aug-2024				
	Synopsis		overty and funds program		healthcare can be a barrie to remove this barrier by		
	Applicant Types						
	Funding Limit	0.00 not provide	d				
	Limited Submission	No					
007900	Molecular Genetic Pathology	Fellowship		Memoria Center	l Sloan-Kettering Cancer	15-Aug-2024	Not Specified
	Contact Name	Angelica Angel a	nd Sheila Vazquez				
	Contact Telephone	212-639-7456					
	Contact Email	pthfellows@msk	cc.org				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>				
	Program URL	Link to program I	<u>URL</u>				
	Deadline Dates (ALL)	15-Aug-2024 , 01	-Sep-2024 , 01-Jan-2025				
	Synopsis	Graduate Medica	al Education (ACGME). Me	emorial Sloar	etic pathology accredited n Kettering Cancer Center ate academic environmen	also offers ACGME	-accredited
	Applicant Types						
	Funding Limit	0.00 not provide	d				
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
017024	Gastrointestinal Pathology Fe	<u>llowship</u>	Memorial Sloan-Kettering Cancer Center	01-Aug-2024	Not Specified
	Contact Name	Marquis Fuse and Angelica Angel			
	Contact Telephone	212-639-7102			
	Contact Email	pthfellows@mskcc.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024			
	Synopsis	program in gastrointestinal pathology.	orial Sloan Kettering Cancer Center offers  The fellowship begins on July 1st and ence help training in anatomic pathology and be	ls on June 30th the	following year. All
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
058261	Fellows Award - USA		MQ	10-Aug-2024	285,750 USD
	Contact Name				
	Contact Telephone	+44 (0)333 440 1220			
	Contact Email	grants@mqmentalhealth.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Aug-2024			
		•			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	MQ Mental Health Research (MQ) is seeking are poised to make transformative advanced Fellows Award has a proven track record of seeks innovative projects tackling critical medians.	es in mental health research. Laund f supporting research aligned with	ched as MQ's flagship MQ's current priorition	program, the es. This year, MQ	
	Applicant Types					
	Funding Limit	225,000.00 maximum				
	Limited Submission	No				
037398	Research Associateship Progra	am (RAP)	National Academies	01-Aug-2024	Not Specified	
	Contact Name	Attn: NRC Research Associateship Program	S			
	Contact Telephone	202-334-2760				
	Contact Email	RAP@nas.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024				
	Synopsis	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research sconducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions.				
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
002428	Harry Weaver Scholar Awards		National Multiple Sclerosis Socio	ety 07-Aug-2024 [LOI/Pre-App	Not   Specified	



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Kathy M. Zackowski, PhD, OTR			
	Contact Telephone	212-986-3240			
	Contact Email	Kathleen.Zackowski@nmss.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Aug-2024 [LOI/Pre-App], 14-Aug-2024			
	Synopsis	The National MS Society offers a limited nu concluded their research training and begunultiple sclerosis. The awards are designed the awardee to establish competence in hi	in academic careers as independent in do provide salary and grant support f	vestigators in an a	rea related to
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
059563	Barancik Prize for Innovation i	in MS Research	National Multiple Sclerosis Society	12-Aug-2024	125,000 USD
	Contact Name	Anna Lampe			
	Contact Telephone				
	Contact Email	Barancik.Prize@nmss.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	12-Aug-2024			
	Synopsis	The Barancik Prize for Innovation in Multip scientists whose work in MS research has c			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	<b>Funding Amount</b>
		made possible by the generosity o discretion of the recipient.	f the Charles and Margery Barancik Foundati	on, is \$125,000 to b	e used at the
	Applicant Types	·			
	Funding Limit	125,000.00 maximum			
	Limited Submission	No			
002583	Clinician Scientist Developmen	nt Awards	National Multiple Sclerosis Societ	07-Aug-2024 [LOI/Pre-App	Not ] Specified
	Contact Name	Sarah Sternbach, PhD			
	Contact Telephone	212-476-0418			
	Contact Email	Sarah.Sternbach@nmss.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Aug-2024 [LOI/Pre-App], 14-Au	g-2024		
	Synopsis	by supporting the training of posto disease progression, restore funct Awards supports the training of ou with an emphasis on MS clinical re where talented young clinicians ac	attract and train promising young investigated doctoral fellows in studies related to MS. The ion, and end MS forever through prevention atstanding post-residency clinicians committed search. This program supports three years of diress problems in multiple sclerosis with the post-graduate year and is supplemented by	Society's research The Clinician Scient ed to careers in acac f research training in most current scien	goals are to stop tist Development demic medicine n an environment tific tools. The base
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
069703	Career Transition Fellowship		National Multiple Sclerosis Society	14-Aug-2024	600,000 USD
	Contact Name	Doug Landsman, PhD			
	Contact Telephone				
	Contact Email	douglas.landsman@nmss.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	14-Aug-2024			
	Synopsis	Finding a way to stop MS, restore function in MS-related research. The Society's Card and productivity of young scientists who ensure the future and stability of MS reseatwo-year period of advanced postdoctonew faculty appointment.	eer Transition Fellowship addresses this have potential to make significant contr arch. The award provides approximate	s need by fostering ributions to MS res ly \$600,000 over fi	the development earch and help we years to support
	Applicant Types				
	Funding Limit	600,000.00 see detail			
	Limited Submission	No			
009258	Postdoctoral Fellowships		National Multiple Sclerosis Society	07-Aug-2024 [LOI/Pre-App]	Not Specified
	Contact Name	Anna T. Lampe, PhD			
	Contact Telephone	212-476-0536			
	Contact Email	Anna.Lampe@nmss.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Deadline Dates (ALL)	07-Aug-2024 [LOI/Pre-App], 14-Aug-2024			
	Synopsis	The Society offers postdoctoral fellowship gr degrees when it appears that the program o the trainee will perform meaningful and inde position which will enable them to do so.	f training to be supported by the g	rant will enhance th	e likelihood that
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
058592	Research Associateship Progra Development, and Engineerin	ams Army Aviation and Missile Research, ag Center (AMRDEC)	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program Administrato	r		
	Contact Telephone	202-334-2707			
	Contact Email	ebasques@nas.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs (I conducted by the U.S. government through a senior level research opportunities at sponsofor the NRC Research Associateship Program and Engineering Center (AMRDEC).	the administration of programs off oring federal laboratories and affili	ering graduate, post ated institutions. Th	doctoral, and is opportunity is
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
058602	Research Associateship Progra Materiel Command	ams U.S. Army Medical Research and	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Program Administrator			
	Contact Telephone	202-334-2782			
	Contact Email	tjurkiw@nas.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs (Foundated by the U.S. government through the senior level research opportunities at sponsofor the U.S. Army Medical Research and Materials	he administration of programs of oring federal laboratories and affil	fering graduate, post	doctoral, and
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
058604	Research Associateship Progra	ams U.S. Army Research Laboratory (ARL)	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program Administrator	•		
	Contact Telephone	202-334-2707			
	Contact Email	ebasques@nas.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The NRC Research Associateship Programs conducted by the U.S. government throug senior level research opportunities at spor for the NRC Research Associateship Program	h the administration of programs off asoring federal laboratories and affili	fering graduate, post lated institutions. Th	doctoral, and
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
001033	Research Associateship Progra	ams Naval Research Laboratory	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program Administra	tor		
	Contact Telephone	202-334-2707			
	Contact Email	ebasques@nas.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs conducted by the U.S. government throug senior level research opportunities at spor for the NRC Research Associateship Programs	h the administration of programs off soring federal laboratories and affili	fering graduate, post lated institutions. Th	doctoral, and
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
058601	Research Associateship Progra Center (CCDC CBC)	ams U.S. Army CCDC Chemical Biological	National Research Council	01-Aug-2024	80,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Dr. Eric Basques, NRC Program Administrator			
	Contact Telephone	202-334-2707			
	Contact Email	<u>ebasques@nas.edu</u>			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs (RA conducted by the U.S. government through the senior level research opportunities at sponsori for the NRC Research Associateship Program a	e administration of programs offe ng federal laboratories and affilia	ring graduate, post ted institutions. Thi	doctoral, and s opportunity is
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
001045	Research Associateship Progra Institute	ams Armed Forces Radiobiology Research	lational Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Program Administrator			
	Contact Telephone	202-334-2782			
	Contact Email	tjurkiw@nas.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs (RA conducted by the U.S. government through the			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		senior level research opportunities at spons for the NRC Research Associateship Progran	_		is opportunity is
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
118195	Research Associateship Progra	ams National Security Agency	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Program Administrator	r		
	Contact Telephone	202-334-2782			
	Contact Email	tjurkiw@nas.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs (conducted by the U.S. government through senior level research opportunities at spons for the NRC Research Associateship Program	the administration of programs of soring federal laboratories and affili	fering graduate, post	doctoral, and
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
118194	Research Associateship Progra Division	ams Naval Air Warfare Center Weapons	National Research Council	01-Aug-2024	80,000 USD
	Contact Name Contact Telephone	Dr. Tom Jurkiw, NRC Program Administrator	r		



SPIN ID	Program Title		Sponsor Name		Sponsor Number	<b>Deadline Date</b>	Funding Amount	
	Contact Email	tjurkiw@nas.ed	<u>du</u>					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	1 URL					
	Deadline Dates (ALL)	01-Aug-2024 , 0	01-Nov-2024					
	Synopsis	conducted by the senior level res	e NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research inducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and nior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity the NRC Research Associateship Program at the Naval Air Warfare Center Weapons Division.					
	Applicant Types							
	Funding Limit	80,000.00 see d	detail					
	Limited Submission	No						
058572	Research Associateship Progra	ams Naval Pos	tgraduate School	National	Research Council	01-Aug-2024	80,000 USD	
	Contact Name	Dr. Tom Jurkiw,	, NRC Program Administrato	or				
	Contact Telephone	202-334-2782						
	Contact Email	tjurkiw@nas.ed	<u>du</u>					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	า URL					
	Deadline Dates (ALL)	01-Aug-2024 , (	01-Nov-2024					
	Synopsis	conducted by the senior level res	rch Associateship Programs he U.S. government through earch opportunities at spon search Associateship Progra	n the admin soring fede	istration of programs offe ral laboratories and affilia	ring graduate, post ted institutions. Th	doctoral, and	
	Applicant Types							
	Funding Limit	80,000.00 see o	detail					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Limited Submission	No			
058545	Research Associateship Progra Administration (NOAA)	ams National Oceanic and Atmospheric	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Tom Jurkiw, NRC Program Administrato	or		
	Contact Telephone	202-334-2782			
	Contact Email	tjurkiw@nas.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			
	Synopsis	The NRC Research Associateship Programs conducted by the U.S. government through senior level research opportunities at spon for the NRC Research Associateship Program	n the administration of programs off soring federal laboratories and affili	ering graduate, post ated institutions. The	doctoral, and is opportunity is
	Applicant Types				
	Funding Limit	80,000.00 see detail			
	Limited Submission	No			
058542	Research Associateship Progra	ams Air Force Research Laboratory	National Research Council	01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, NRC Program Administrat	or		
	Contact Telephone	202-334-2707			
	Contact Email	ebasques@nas.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2024			



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

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 Air Force Research Laboratory.

**Applicant Types** 

Funding Limit 80,000.00 see detail

Limited Submission No

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
058607	Research Associateship Programs U.S. Environmental Protection Agency (EPA)	National Research Council		01-Aug-2024	80,000 USD

Contact Name Dr. Eric Basques, NRC Program Administrator

Contact Telephone 202-334-2707

Contact Email ebasques@nas.edu

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 01-Aug-2024, 01-Nov-2024

The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is

for the NRC Research Associateship Program at the U.S. Environmental Protection Agency (EPA).

**Applicant Types** 

Funding Limit 80,000.00 see detail



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Limited Submission	No				
058603	Research Associateship Progra Soldier Center (CCDC SC)	ms U.S. Army CCDC	National Research Council		01-Aug-2024	80,000 USD
	Contact Telephone Contact Email	Dr. Eric Basques, NRC Po 202-334-2707 <u>ebasques@nas.edu</u> <u>Link to sponsor website</u>				
	-	Link to program URL  01-Aug-2024, 01-Nov-2024  The NRC Research Associateship Programs (RAR) promote excellence in scientific and technological research				
	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological re conducted by the U.S. government through the administration of programs offering graduate, postdo senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This of for the NRC Research Associateship Program at the U.S. Army CCDC Soldier Center (CCDC SC).					
	Applicant Types					
	Funding Limit Limited Submission	80,000.00 see detail No				
058605	Research Associateship Progra Office (ARO)		h National Research Council		01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, Progra	am Administrator			
	Contact Telephone	202-334-2707				
		ebasques@nas.edu				
	•	Link to sponsor website Link to program URL	!			



Deadline Dates (ALL)  The NRC Research Associateship Programs (RAP) promote excellence in scientific and technolo conducted by the U.S. government through the administration of programs offering graduate, senior level research opportunities at sponsoring federal laboratories and affiliated institutions	
The NRC Research Associateship Programs (RAP) promote excellence in scientific and technolo conducted by the U.S. government through the administration of programs offering graduate,	
Synonsis conducted by the U.S. government through the administration of programs offering graduate,	
for the NRC Research Associateship Program at the U.S. Army Research Office (ARO).	postdoctoral, and
Applicant Types	
Funding Limit 80,000.00 see detail	
Limited Submission No	
Research Associateship Programs U.S. Army Research,  Development & Engineering Command, NVESD (RDEC/NVESD)  National Research Council 01-Aug-2024	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 <u>Link to sponsor website</u>	
Program URL Link to program URL	
Deadline Dates (ALL) 01-Aug-2024 , 01-Nov-2024	
The mission of the NRC Research Associateship Programs (RAP) is to promote excellence in scient technological research conducted by the U. S. government through the administration of program Synopsis postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affinistitutions. This opportunity is for the NRC Research Associateship Program at the U.S. Army F. & Engineering Command, NVESD (RDEC/NVESD).	rams offering graduate, ffiliated
Applicant Types	
Funding Limit 80,000.00 see detail	



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
		•				
	Limited Submission	No				
070292	Research Associateship Progra Protection Agency Faculty Fello (EPA/FFP)		National Research Council		01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, NRC P	rogram Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	ebasques@nas.edu				
	Sponsor Website	Link to sponsor website	1			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2	2024			
	Synopsis	conducted by the U.S. g senior level research op	ciateship Programs (RAP) programs (RAP) progressions of the administration of the comment of the control of the	nistration of programs of eral laboratories and affil	fering graduate, pos iated institutions. Tl	tdoctoral, and
	Applicant Types					
	Funding Limit	80,000.00 see detail				
	Limited Submission	No				
057794	Research Associateship Progra Technology Laboratory	ms National Energy	National Research Council		01-Aug-2024	80,000 USD
	Contact Name	Dr. Eric Basques, NRC P	rogram Administrator			
	Contact Telephone	202-334-2707				
	Contact Email	ebasques@nas.edu				
	Sponsor Website	Link to sponsor website	1			



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount		
	Program URL	Link to program URL						
	Deadline Dates (ALL) 01-Aug-2024 , 01-Nov-2024							
	Synopsis	The NRC Research Associateship Programs (RAP) promote excellence in scientific and technological research conducted by the U.S. government through the administration of programs offering graduate, postdoctoral, and senior level research opportunities at sponsoring federal laboratories and affiliated institutions. This opportunity is for the NRC Research Associateship Program at the National Energy Technology Laboratory.						
	Applicant Types							
	Funding Limit	80,000.00 maximum						
	Limited Submission	No						
USXBUB	Research Associateship Progra Armaments Center (CCDC Arm		National Research Council		01-Aug-2024	80,000 USD		
	Contact Name	Dr. Eric Basques, NRC P	rogram Administrator					
	Contact Telephone	202-334-2707						
	Contact Email	ebasques@nas.edu						
	Sponsor Website	Link to sponsor website	2					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Aug-2024 , 01-Nov-2	2024					
	Synopsis	conducted by the U.S. g senior level research op	ociateship Programs (RAP) programs (RAP) programs the adminite portunities at sponsoring fed associateship Program at the UDC Armaments).	nistration of programs offe eral laboratories and affilia	ring graduate, post ted institutions. Thi	doctoral, and s opportunity is		
	Applicant Types							
	Funding Limit	80,000.00 see detail						



SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Limited Submission	No				
099012	NASPGHAN Foundation Advan Pediatric Endoscopy	ced Fellowship Training in	North American Society for Gastoenterology, Hepatoloยู Nutrition Foundation		01-Aug-2024	75,000 USD
	Contact Name					
	Contact Telephone	215-641-9800				
	Contact Email	naspghan@naspghan.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Aug-2024				
	Synopsis	to support one year of advaward is expected to begin accommodate non-tradition to those structured in a transfellowships may be condu	on Advanced Fellowship in Powanced training in pediatric of an on July 1st of each academonal academic schedules. Intenditional medical school and cted in a variety of settings, ograms, or not-for-profit entitional medicalschools.	endoscopy for a member lic term although alterna novative or multidisciplin academic university hos including hospital-based	of NASPGHAN in go te start dates will be ary training opporto pital setting are all o	ood standing. The econsidered to unities in addition encouraged.
	Applicant Types					
	Funding Limit	75,000.00 see detail				
	Limited Submission	No				
066760	Student Research Training Awa	ard_	Oral and Maxillofacial Surge	ery Foundation	31-Aug-2024	12,500 USD
-	Contact Name					
	Contact Telephone					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	programs@omsfoundation.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Aug-2024			
	Synopsis	Student Research Training Awards provide opportunities. Its objective is to attract high	\$12,500 over two years to dent hly qualified health profession s	al education programs tudents to OMS resear	offering research ch and practice.
	Applicant Types				
	Funding Limit	12,500.00 see detail			
	Limited Submission	Yes			
000125	Research Grants	Pardee (Elsa U.)	Foundation	31-Aug-2024	Not Specified
	Contact Name				
	Contact Telephone	989-832-3691			
	Contact Email				
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Aug-2024 , 15-Dec-2024			
		The Elsa U. Pardee Foundation funds resea research directed toward identifying new t	_	·	



Non Federal Funding Opportunities: Aug 2024

year period which will allow the establishment of capabilities of new cancer researchers or new cancer approaches by

Synopsis established cancer researchers. It is anticipated that this early-stage funding by the Foundation may lead to

subsequent and expanded support using government agency funding. Project relevance to cancer detection, treatment, or cure should be clearly identified. By design, there are no limits set on the grant amount that can be requested. It must be reasonable and clearly supported by the scope of the project outlined in the application.

SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline Date	<b>Funding Amount</b>
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
062070	Research Grants		Partnership for	Clean Competition	01-Aug-2024 [LOI, App]	'Pre- 200,000 USD
	Contact Name	Ryan Murphy				
	Contact Telephone	719-866-3018				
	Contact Email	rmurphy@cleance	ompetition.org			
	Sponsor Website	Link to sponsor w	<u>ebsite</u>			
	Program URL	Link to program U	<u>JRL</u>			
	Deadline Dates (ALL)	01-Aug-2024 [LOI	/Pre-App], 01-Sep-2024			
	Synopsis	Investigators wor PCC Grants.	ldwide contributing to th	e detection or deterrence of p	performance-enhancing dr	ugs are eligible for
	Applicant Types					
	Funding Limit	200,000.00 on ave	erage			
	Limited Submission	No				
057358	Fellowship Program		Partnership for	Clean Competition	01-Aug-2024 [LOI, App]	Pre- Not Specified
	Contact Name	Ryan Murphy				
	Contact Telephone	719-866-3018				
	Contact Email	RMurphy@cleanc	competition.org			
	Sponsor Website	Link to sponsor w	<u>ebsite</u>			



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Aug-2024 [LOI/Pre-Ap	pp], 01-Sep-2024			
	Synopsis	program supports qualifi strong interest and poten	represents the PCC's investmed scientists at leading univerntial for long-term contribution commitment to research, the nati-doping experts.	rsities and WADA-accrediton to the fields of anti-dop	ed laboratories who ing science. By cult	o demonstrate ivating ethical
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
124128	Investigating the Value of Usin Outcomes in Oncology Patient	- · · · · · · · · · · · · · · · · · · ·	Pfizer Pharmaceuticals		15-Aug-2024	100,000 USD
	Contact Name	Jacqueline Waldrop, Gra	nt Officer			
	Contact Telephone					
	Contact Email	Jacqueline.Waldrop@Pfi	zer.com			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Aug-2024				
	Synopsis	Medical Grants are collal using patient-reported o health care is the measurement.	n (Patient-Reported Outcome porating to offer a grant fundi utcome measures (PROMs) in red benefits from the patient, Individual projects requestin	ng opportunity to support oncology clinical practice institutional, or societal p	studies investigati for individual patie erspective relative	ng the value of ent care. Value in to the cost of
	Applicant Types					



SPIN ID	Program Title	Sponsor	· Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Funding Limit	100,000.00 maximum				
	Limited Submission	Yes				
101413	Faculty Starter Grants in Drug I	Delivery	Pharmaceutical Research & Manufacturers of America (Foundation		29-Aug-2024	100,000 USD
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafoundation.	org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis	independent careers at t pharmaceutics, biopharm	Faculty Starter Grant in Drug the faculty level at an accredit maceutics, pharmaceutical ted must be within the first three 100 for one year.	ed U.S. university in drug chnology, pharmaceutica	g delivery research, Il biotechnology, or l	including basic piomedical
	Applicant Types					
	Funding Limit	100,000.00 maximum				
	Limited Submission	No				
101416	Postdoctoral Fellowships in Dru	ug Delivery	Pharmaceutical Research & Manufacturers of America (Foundation		29-Aug-2024	120,000 USD
	Contact Name					



SPIN ID	Program Title	Sponse	or Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafoundation	n.org			
	Sponsor Website	Link to sponsor website	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis	engaged in a multidisci extend their credential	n Postdoctoral Fellowship in Dr plinary, collaborative research s in drug delivery research, incl utical biotechnology, or biomed to to 2 years.	training program at an accuding basic pharmaceutics	redited U.S. univers, biopharmaceutics	sity that will s, pharmaceutical
	Applicant Types					
	Funding Limit	60,000.00 per year				
	Limited Submission	No				
101414	Predoctoral Fellowships in Dru	g Delivery	Pharmaceutical Research & Manufacturers of America (Foundation	PhRMA)	29-Aug-2024	Not Specified
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafoundation	n.org			
	Sponsor Website	Link to sponsor website	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis		n Predoctoral Fellowship in Dru vanced stages of training and t			



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	<b>Deadline Date</b>	<b>Funding Amount</b>
	Applicant Types	engineering. The fellowsl	naceutics, pharmaceutical tec hip provides \$30,000 per yea			piomedical
	Funding Limit	30,000.00 per year				
	Limited Submission	No				
125052	Translational Medicine Predoc	toral Fellowship	Pharmaceutical Research & Manufacturers of America ( Foundation	PhRMA)	29-Aug-2024	60,000 USD
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	foundation@phrma.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis	non-U.S. citizens) in adva is a scientific discipline for diagnostics, or other inte research cycle that streto adapting hypothesis-driv	s Predoctoral Fellowship in Tranced stages of training and the ocused on turning observation erventions that improve huma ches from the lab bench to the en basic research discoveries what did and didn't work in the	nesis research in translati is in the laboratory, clinion in health. Translational m e patient bedside and bac in cells, tissues, and anim	onal medicine. Trar c, and community in nedicine fosters a pa ck to the lab again. nals for application	nslational medicine to medicines, atient-focused This includes
	Applicant Types					
	Funding Limit	30,000.00 per year				
	Limited Submission	No				
		•				



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
101412	Faculty Starter Grants in Drug I	Discovery	Pharmaceutical Researc Manufacturers of Ameri Foundation		29-Aug-2024	100,000 USD
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafoundati	on.org			
	Sponsor Website	Link to sponsor webs	<u>ite</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis	independent careers be within the first thr one year.	on Faculty Starter Grant in Dr in drug discovery research at ee years of their independen	the faculty level at an ac	credited U.S. university	y. Applicants must
	Applicant Types					
	· ·	100,000.00 maximum	1			
	Limited Submission	No				
101417	Postdoctoral Fellowships in Dru	ug Discovery	Pharmaceutical Researc Manufacturers of Ameri Foundation		29-Aug-2024	120,000 USD
_	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafoundati	on.org			
	Sponsor Website	Link to sponsor webs	<u>ite</u>			
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis	and non-U.S. ci	tizens) engaged in a multio	owship in Drug Discovery Targ disciplinary, collaborative rese ls in drug discovery research.	arch training program at ai	n accredited U.S.
	Applicant Types					
	Funding Limit	60,000.00 per y	/ear			
	Limited Submission	No				
101415	Predoctoral Fellowships in Dru	ıg Discovery	Pharmaceutica Manufacturers Foundation	l Research & of America (PhRMA)	29-Aug-2024	Not Specified
	Contact Name					
	Contact Telephone	202-572-7756				
	Contact Email	info@phrmafou	undation.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>n URL</u>			
	Deadline Dates (ALL)	29-Aug-2024				
	Synopsis	promising stude	ents (U.S. and non-U.S. cit	wship in Drug Discovery Targe zens) in advanced stages of tr 0 per year in stipend support	aining and thesis research	• •
	Applicant Types					
	Funding Limit	30,000.00 per y	/ear			
	Limited Submission	No				
		•				



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
118656	Choose Rheumatology Scholar Expansion	ship - Workforce	Rheumatology	Research Foundation	01-Aug-2024	2,000 USD
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	Foundation@rheun	matology.org			
	Sponsor Website	Link to sponsor wel	<u>bsite</u>			
	Program URL	Link to program UR	<u>RL</u>			
	Deadline Dates (ALL)	01-Aug-2024				
	Synopsis	United States unde	erserved by rheumatolo ovides \$2,000 for travel	provides a scholarship to introding gists and rheumatology health expenses, complimentary regions.	professionals to the field	d of rheumatology.
	Applicant Types					
	Funding Limit	2,000.00 see detail				
	Limited Submission	No				
118657	Choose Rheumatology Scholar in Medicine	ship - Underreprese	Rheumatology	Research Foundation	01-Aug-2024	2,000 USD
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	Foundation@rheun	matology.org			
	Sponsor Website	Link to sponsor web	<u>bsite</u>			
	Program URL	Link to program UR	<u>RL</u>			
	Deadline Dates (ALL)	01-Aug-2024				



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Synopsis Applicant Types Funding Limit	The Rheumatology Research backgrounds underreprese defined as URIM by the Ass expenses, complimentary r 2,000.00 see detail	nted in medicine (URiM) ociation of American Me	choosing rheumatology, in edical Colleges. The scholar	cluding but not limi ship provides \$2,000	ted to those O for travel
	Limited Submission	No				
000622	Scientist Development Award	F	Rheumatology Research	Foundation	01-Jul-2024 [LOI/I	Pre-App] 225,000 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-Jul-2024 [LOI/Pre-App],	01-Aug-2024			
	Synopsis	This award is designed for i research experience who p structured research training mentored career developm early years of research train investigators. The goal of furesearch and research train awards. Through this award investigators in the field of	lan to embark on careers g program for rheumatol ent award provides supp ning in an environment v unding at this level is to p ning that will allow them d, the Foundation provid	s in rheumatic diseases. The ogists or health profession port for salary as well as resolver trainees may interact provide an opportunity for you be competitive for the near the manual provide an opportunity for the near the manual provide and the manual provides and the man	e purpose of this aw als in the field of rhe search and/or educa t with established rh young scientists to e ext level of career d	rard is to provide a eumatology. This ation costs for the neumatology embark on focused levelopment
	Applicant Types					



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	75,000.00 per year No				
002115	Investigator Award		Rheumatology Resear	ch Foundation	01-Jul-2024 [LOI/	Pre-App] 375,000 USD
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	Foundation@rheumato	ology.org			
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jul-2024 [LOI/Pre-A	pp], 01-Aug-2024			
	Synopsis	developing a project th postdoctoral fellowship engaged in research re	at will be competitive for b. The purpose is to provide	estigators with a faculty app NIH and/or equivalent fundi le support for basic science, seases for the period betwe pendent investigator	ng. It is not intended translational, and clir	to be a second nical investigators
	Applicant Types					
	Funding Limit	375,000.00 maximum				
	Limited Submission	No				
071713	Medical and Graduate Student	t Preceptorship	Rheumatology Resear	ch Foundation	01-Aug-2024	4,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	Foundation@rheumato	ology.org			
	Sponsor Website	Link to sponsor website	2			



SPIN ID Program Title	Sponsor	Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Aug-2024 , 01-Feb-202	25			
Synopsis		e Student Preceptorship prog alth care by supporting a 4-W disease.			
Applicant Types	5				
Funding Limit	4,000.00 see detail				
Limited Submission	No				
063212 Marshall J. Schiff, MD Memori	ial Fellow Research Award	Rheumatology Research Fou	undation	18-Jun-2024	2,500 USD
Contact Name					
Contact Telephone	404-365-1373				
Contact Email	foundation@rheumatolog	gy.org			
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	18-Jun-2024 , 01-Aug-202	24			
Synopsis		Memorial Fellow Research A rheumatology research and			-
Applicant Types	5				
Funding Limit	2,500.00 see detail				
Limited Submission	No				
117884 Student and Resident Researc	h Award	Rheumatology Research Fou	undation	01-Aug-2024	2,000 USD
Contact Name					



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
Contact Telephone	404-365-1373							
Contact Emai	Foundation@rh	eumatology.org						
Sponsor Website	Link to sponsor	<u>website</u>						
Program URL	Link to program	to program URL						
Deadline Dates (ALL)	01-Aug-2024							
Synopsis	field of rheuma 2024. The amou	cology as evidenced by being int of this award is \$1,000 and	cognizes outstanding student an author or co-author of an a d a reimbursement of up to \$2 als), plus complimentary regis	abstract submitted to A 1,000 for travel-related	CR Convergence expenses (including			
Applicant Types	5							
Funding Limit	2,000.00 see de	tail						
Limited Submission	No							
104673 Health Professional Online Ed	ucation Grant	Rheumatology Res	earch Foundation	01-Aug-2024	Not Specified			
Contact Name								
Contact Telephone	404-365-1373							
Contact Emai	Foundation@rh	eumatology.org						
Sponsor Website	Link to sponsor	<u>website</u>						
Program URL	Link to program	<u>URL</u>						
Deadline Dates (ALL)	01-Aug-2024 , 0	1-Nov-2024 , 03-Feb-2025						
Synopsis	rheumatology h Rheumatology (	ealth professionals to comple	rs a Health Professional Onlin te the Advanced Rheumatolo equal to the registration cost	gy Course or the Funda	mentals of			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	0.00 see detail No				100.000
061080	Career Development Bridge Fu Supplement	nding Award: K	Rheumatology Research F	oundation	01-Aug-2024	100,000 USD
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	foundation@rh	eumatology.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	01-Aug-2024				
	Synopsis	research costs, s database assista investigators. Th NIH individual K project or expar and an independent	ogy Research Foundation's NIH K Serisuch as essential laboratory supplies ant or statistician), which are crucial this award is designed to address the series, VA CDA, or equivalent 4- or 5 asion of their career development award dent direction for the investigator less \$50,000 per year for 2 years.	or support staff (e.g., s to the successful transi needs of these investig - year award mechanis vard that demonstrates	alary support for a resolution of junior investigations and serve as a sum. Applicants should progressions of the aims of	earch technician, tors to independent pplement to the propose a new the initial award
	Applicant Types					
	-	50,000.00 per y	ear			
	Limited Submission	No				
117573	ROS1+ Cancer Innovation Awa	rd	ROS1ders		04-Aug-2024	75,000 USD



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Name					
	Contact Telephone	916-382-8544				
	Contact Email	info@theros1ders.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Aug-2024				
	Synopsis		ed to announce the inaugura 000 each for r high-risk, high			ncers, to provide
	Applicant Types					
	Funding Limit	75,000.00 maximum				
	Limited Submission	No				
014577	Aileen Lynn Bequest Fund		Royal College of Physicians of Glasgow	and Surgeons	31-Aug-2024	6,350 USD
	Contact Name					
	Contact Telephone	44 (0)141 221 6072				
	Contact Email	scholarships@rcpsg.ac.ul	<u>&lt;</u>			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Aug-2024				
	Synopsis	The Royal College of Phys £5,000.	sicians and Surgeons of Glasg	ow annually awards one to	o two small equipm	ent grants of up to
	Applicant Types					
	Funding Limit	5,000.00 maximum				



Limited Submission No  096235 Call for White Papers in Environment, Safety and Health Semiconductor Research Corporation  04-J App	-Jun-2024 [LOI/Pre-	
U96235 Call for White Papers in Environment, Safety and Health Semiconductor Research Corporation	-Jun-2024 [LOI/Pre-	
	p]	315,000 USD
Contact Name Syd Williams-Black		
Contact Telephone		
Contact Email Syd.Williams-Black@src.org		
Sponsor Website Link to sponsor website		
Program URL Link to program URL		
Deadline Dates (ALL) 04-Jun-2024 [LOI/Pre-App], 19-Aug-2024		
Semiconductor Research Corp. (SRC) Environment, Safety and Health (ESH) member papers for projects that will address existing and emerging challenges in information communication technologies (ICT) and associated technologies, as outlined in the Defaund accelerating innovation in application. Interested parties are requested to submit should identify what can be done in a three-year period beginning January 1, 2025. A paper will result in an invitation to submit a full proposal.	on and Decadal Plan for Sem nit a 1-page white p	iconductors, aper, which
Applicant Types		
Funding Limit 105,000.00 per year		
Limited Submission No		
009762 Sigma Theta Tau International/Association of Perioperative Registered Nurses (AORN) Grant  Sigma Theta Tau International  31-A	-Aug-2024	5,000 USD
Contact Name Lisa Spruce, Director, Evidence-Based Perioperative Practice		
Contact Telephone 303-755-6304 ext. 207		
Contact Email <u>Ispruce@aorn.org</u>		



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Aug-2024				
	Synopsis	grant to encourage qualif	erative Registered Nurses (A ied nurses to conduct resear perative nursing science. On	ch related to perioperative	e nursing practice a	
	Applicant Types					
	Funding Limit	5,000.00 maximum				
	Limited Submission	No				
066767	Grants Program		Snee-Reinhardt Charitable F	Foundation	01-Aug-2024	Not Specified
	Contact Name					
	Contact Telephone	412-884-3626				
	Contact Email	info@snee-reinhardt.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Aug-2024				
	Synopsis		table Foundation supports o y as a whole in the areas of a ion.	_		
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount	
118452	Medical Toxicology Foundation Research Grant	n / SAEMF Toxicology	Society for Academic Emer Medicine (SAEM) Foundati	· ,	01-Aug-2024	20,000 USD	
	Contact Name						
	Contact Telephone	847-257-7236					
	Contact Email	grants@saem.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Aug-2024					
	Synopsis	The SAEMF/MTF Toxicology Research Grant provides \$20,000 over a one-year period starting July 1 tresearch that advances the science of medical toxicology in emergency medicine. The goals are to follow collaboration between members of the American College of Medical Toxicology (ACMT) and SAEM at the science of medical toxicology as it relates to all aspects of emergency medicine.					
	Applicant Types						
	Funding Limit	20,000.00 maximum					
	Limited Submission	No					
104629	Emerging Infectious Disease ar	nd Preparedness Grant	Society for Academic Emer Medicine (SAEM) Foundati	• •	01-Aug-2024	100,000 USD	
	Contact Name						
	Contact Telephone	847-257-7236					
	Contact Email	grants@saem.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Aug-2024					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Emerging Infectious Disease and Prepare 1 to support emergency care research relate bacterial or viral infections. This award is not point in its epidemiologic trajectory. This award emerging infectious disease.	ed to emerging infectious dise t limited to specific condition	ease, such as influenza, Co s and may study an infect	DVID-19, and other cious disease at any
	Applicant Types				
	Funding Limit	100,000.00 maximum			
	Limited Submission	No			
047926	Education Project Grant	Society for Acader Medicine (SAEM)		01-Aug-2024	20,000 USD
	Contact Name				
	Contact Telephone	847-813-9823			
	Contact Email	grants@saem.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024			
	Synopsis	The SAEMF Education Project Grant awards teaching, education, and educational research student-level learners. The mission of the gr	ch in emergency medicine fo	r faculty-, fellow-, residen	t- and medical
	Applicant Types				
	Funding Limit	20,000.00 maximum			
	Limited Submission	No			
063518	Research Training Grant (RTG)	Society for Acader Medicine (SAEM)	• •	01-Aug-2024	300,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name						
	Contact Telephone						
	·	grants@saem.o	org				
	Sponsor Website						
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	01-Aug-2024					
	Synopsis		earch Training Grant award f a researcher in emergenc		over a two-year period (\$3	150,000 per year) to	support the
	Applicant Types						
	Funding Limit	150,000.00 per	year				
	Limited Submission	No					
118454	SAEMF Geriatric Emergency M	edicine Research	h Catalyst Society for Acad	emic Emerg	ency	01-Aug-2024	10,000
110454	Grant		Medicine (SAEM	1) Foundatio	n	01-Aug-2024	USD
	Contact Name						
	Contact Telephone	847-257-7236					
	Contact Email	grants@saem.o	org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	01-Aug-2024					
	Synopsis	July 1 to addres	iatric Emergency Medicine is research questions leadir lyst funding for pursuit of f	ng to improv	ed emergency care and qu	uality of life of older	r patients, as well



SPIN ID	Program Title	Sponsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
		care received by older patients. This award capilot data that will further support greater res	·	ata collection, analysi	s, or collection of
	Applicant Types		scaren enacavors.		
	Funding Limit	10,000.00 maximum			
	Limited Submission	No			
093937	Advanced Research Methodolo (ARMED) Pilot Training Grant	ogy Evaluation and Design Society for Academ Medicine (SAEM) F		01-Aug-2024	25,000 USD
	Contact Name				
	Contact Telephone	847-813-9823			
	Contact Email	grants@saem.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Aug-2024			
	Synopsis	The SAEMF ARMED Pilot Grant is intended to medicine. Its specific goals are: Provide support mentored research experience. The award is for future grant submissions. Enhance the like awardee. Encourage the awardee's academic	ort to an emergency medicine ac intended to support the applica elihood of the selection of an ac	cademician awardee font in obtaining preliminademic and research c	or one year of nary or pilot data areer by the
	Applicant Types				
	Funding Limit	25,000.00 maximum			
	Limited Submission	No			
020675	Student Awards for Outstandir Health Science Degree	ng Research - Masters or Society for Biomato	erials	16-Aug-2024 [LOI/I App]	Pre- 500 USD



SPIN ID	Program Title	Sponsor	<sup>r</sup> Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount
	Contact Name					
	Contact Telephone	856-439-0826				
	Contact Email	sseppanen@biomaterial	s.org			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Aug-2024 [LOI/Pre-Aր	pp], 20-Sep-2024			
	Synopsis	This award recognizes M achievement in biomate	lasters or Health Science degr rials research.	ee student researchers wh	no have shown outsi	tanding
	Applicant Types					
	Funding Limit	500.00 see detail				
	Limited Submission	No				
020677	Outstanding Research by a Hos Clinical Fellow Award	spital Intern, Resident or	Society for Biomaterials		16-Aug-2024 [LOI/F App]	Pre- 500 USD
	Contact Name					
	Contact Telephone	856-439-0826				
	Contact Email	sseppanen@biomaterial	s.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Aug-2024 [LOI/Pre-Aր	pp], 20-Sep-2024			
Hospital interns, residents, clinical fellows, medical students, or individuals in equivalent positions who houtstanding achievement in biomaterials will be considered for this award. Applicants may have already their program. In such cases, submitted papers must be the result of the research conducted during their residency, or fellowship. The manuscript must be in the style of Journal of Biomedical Materials Research						eady completed their internship,



awardee will be selected from formal nominations submitted accompanied by a Certific of the nominee, and two supporting letters of recommendation.  Applicant Types Funding Limit Limited Submission No  Contact Name Contact Telephone  856-439-0826	rig-2024 [LOI/Pre-1,000 USD
Funding Limit Limited Submission No  O20673 Young Investigator Award Contact Name  Contact Name  Society for Biomaterials  App]	ıg-2024 [LOI/Pre- 1,000 USD
Limited Submission No  020673 Young Investigator Award Society for Biomaterials  Contact Name  16-Au App]	ıg-2024 [LOI/Pre- 1,000 USD
020673 Young Investigator Award  Contact Name  Society for Biomaterials  16-Au App]	ıg-2024 [LOI/Pre- 1,000 USD
Contact Name  Society for Biomaterials  App]	ıg-2024 [LOI/Pre- 1,000 USD
Contact Telephone 856-439-0826	
Contact Email sseppanen@biomaterials.org	
Sponsor Website Link to sponsor website	
Program URL Link to program URL	
Deadline Dates (ALL) 16-Aug-2024 [LOI/Pre-App], 20-Sep-2024	
The Young Investigator Award recognizes an individual who has demonstrated outstand of biomaterials research. Candidates for the SFB Young Investigator Award must be witterminal degree (PhD or equivalent). If in academia, the candidate should not exceed to and, if they work in an academic institution, must not be tenured at the time of nomin selected from formal nominations submitted, accompanied by the curriculum vitae of letters of recommendation, reprints of previously published work, and a manuscript in Biomedical Materials Research.	ithin 10 years of receipt of their the rank of Assistant Professor nation. The awardee will be the candidate, two supporting
Applicant Types	
Funding Limit 1,000.00 see detail	
Limited Submission No	



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	<b>Deadline Date</b>	Funding Amoun		
020676	Student Awards for Outstandin	ng Research - Ph.D.	Society for Biomaterials	;	16-Aug-2024 [LOI App]	/Pre- 500 USD		
	Contact Name							
	Contact Telephone	856-439-0826						
	Contact Email	sseppanen@biomateria	ls.org					
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
Deadline Dates (ALL) 16-Aug-2024 [LOI/Pre-App], 20-Sep-2024								
	Synopsis	This award recognized PhD student researchers who have shown outstanding achievement in biomaterials research.						
	Applicant Types							
	Funding Limit	500.00 see detail						
	Limited Submission	No						
020668	Founders Award		Society for Biomaterials	;	16-Aug-2024 [LOI App]	/Pre- 1,000 US		
	Contact Name							
	Contact Telephone	856-439-0826						
	Contact Email	sseppanen@biomateria	ls.org					
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	16-Aug-2024 [LOI/Pre-A	.pp], 20-Sep-2024					
	Synopsis	be selected from formal	l nominations submitted a	nark contributions to the dis ccompanied by the curriculu f bio-sketch. The awardee w	ım vitae of the cand	idate, two		



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
		· · · · · · · · · · · · · · · · · · ·		ion in the Journal of Biomedica rnal of Biomedical Materials R		•
	Applicant Types	0 111				
		1,000.00 see detail				
	Limited Submission	No				
020670	Clemson Award for Applied Re	<u>search</u>	Society for Biomat	erials	16-Aug-2024 [LOI/P App]	re- 1,000 USD
	Contact Name					
	Contact Telephone	856-439-0826				
	Contact Email	sseppanen@biomateria	als.org			
	Sponsor Website	Link to sponsor website	<u>2</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Aug-2024 [LOI/Pre-A	App], 20-Sep-2024			
	Synopsis	The Clemson Award for science to accomplish a	r Applied Research rec a significant goal in the	ognizes significant utilization of biomaterials area.	or application of basic kno	owledge in
	Applicant Types					
	Funding Limit	1,000.00 see detail				
	Limited Submission	No				
041799	Technology Innovation and De	velopment Award	Society for Biomat	erials	16-Aug-2024 [Optional][LOI/Pre-	Not App] Specified
	Contact Name					
	Contact Telephone	856-439-0826				
	Contact Email	info@biomaterials.org				



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	<b>Deadline Date</b>	Funding Amount	
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				
	Deadline Dates (ALL)	16-Aug-2024 [Opti	ional][LOI/Pre-App], 20-Sep-20	24			
	Synopsis	Biomaterials reseathealth and well-bewith complimenta	novation and Development Avarch in the development of a neing of medical and surgical pary registration and up to \$1,00 ion in Chicago, Illinois.	ovel medical product or tecl tients. In addition to a \$1,00	nnology that significan O award, recipients wi	tly benefits the ill also be provided	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
072368	Grants Program		Sociological Initiatives	Foundation	15-Aug-2024 [LOI/ App]	/Pre- 20,000 USD	
	Contact Name	Prentice Zinn, Adn	ninistrator				
	Contact Telephone	617-391-3091					
	Contact Email	pzinn@gmafounda	ations.com				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				
	Deadline Dates (ALL)	15-Aug-2024 [LOI/	'Pre-App]				
	Synopsis	The Sociological Initiatives Foundation (SIF) is dedicated to the belief that research and action are intrinsically inseparable and invites concept proposals for community-led projects that link an explicit research design to a concrete social action strategy. Projects should have specifically stated social change goals. Grant sizes normally range from \$15 to \$20,000.					
	Applicant Types						



SPIN ID	Program Title	Sponsor Name	Sponsor	Number	<b>Deadline Date</b>	Funding Amount
	Funding Limit	20,000.00 maximum				
	Limited Submission	No				
001380	St. Baldrick's Fellows	St. Baldrick	s Foundation		08-Jul-2024 [LOI/P	re-App] 97,500 USD
	Contact Name					
	Contact Telephone	626-792-8247				
	Contact Email	grants@stbaldricks.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Jul-2024 [LOI/Pre-App], 26-Aug-20	24			
	Synopsis	St. Baldrick's Fellowships are granted for one (1) additional year of funding	for two (2) years of pediators of upon need, significations.	tric oncology fell ant accomplishm	owship training, wi lent, and approved	th an opportunity application.
	Applicant Types					
	Funding Limit	97,500.00 see detail				
	Limited Submission	Yes				
001418	Infrastructure Grants	St. Baldrick'	s Foundation		08-Jul-2024 [LOI/P	re-App] 50,000 USD
	Contact Name					
	Contact Telephone	626-792-8247				
	Contact Email	Grants@StBaldricks.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL	08-Jul-2024 [LOI/Pr	e-App], 26-Aug-2024			
Synopsi	support institutions lack necessary reso and low philanthrop currently receive ot	s with the potential for murces (support for Clinication of Support in geographic	project, but rather for resourd nore participation in childhood al Research Associates). Prefer cal areas where St. Baldrick's f are also given preference. The	cancer clinical trials, bu ence is given to institution unds are raised. Instituti	t which currently ons with high needs ons which do not
Applicant Type	s				
Funding Limi	t 50,000.00 maximun	n			
Limited Submissio	Yes				
029965 <u>Conferences Support</u>		Thyssen (Fritz) Fo	undation	31-May-2024	Not Specified
Contact Nam	2				
Contact Telephon	+49 221 27 74 96 0				
Contact Ema	fts@fritz-thyssen-st	<u>:iftung.de</u>			
Sponsor Websit	Link to sponsor web	<u>osite</u>			
Program UR	Link to program UR	<u>L</u>			
Deadline Dates (ALL	) 31-May-2024 , 31-A	ug-2024 , 30-Nov-2024			
Synopsi	aim of facilitating th	ne discussion and analysi	larly events, in particular nations of specific scholarly question field or on interdisciplinary to	ns as well as fostering co	
Applicant Type	s				
· ·	t 0.00 see detail				
Limited Submissio	No No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
062211	Research Grants	TSC Alliance		07-Aug-2024	150,000 USD				
	Contact Name	Sam Metzger, Scientific Project Manager							
	Contact Telephone	301-562-9890							
	Contact Email	smetzger@tscalliance.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	07-Aug-2024							
TSC Alliance's Research Grant awards are intended to provide funding for an independent researcher, tenure-track faculty, non-tenure track faculty/staff, or an equivalent level at a research institution or award may support laboratory supplies, personnel costs, services, or equipment necessary to conduct research.									
	Applicant Types								
	Funding Limit	75,000.00 per year							
	Limited Submission	No							
098992	Postdoctoral Fellowship	TSC Alliance		07-Aug-2024	150,000 USD				
	Contact Name	Sam Metzger							
	Contact Telephone	301-562-9890							
	Contact Email	smetzger@tscalliance.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	07-Aug-2024							
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Synopsis The TSC Alliance provide support for a two-year Postdoctoral Fellowship to support research relevant to tuberous sclerosis complex (TSC).

Applicant Types

Funding Limit 75,000.00 per year

Limited Submission No

