

Funding Opportunities Monthly Edition March 2022 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in March 2022. 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

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
106764	Basic Research in Cancer Health D Allowed)	Disparities (R21 Clinical Trial Not	National Cancer Institute/NIH/DHHS PAR-21 323	- 16-Feb-2022	400,000 USD
			323		
		Anu Sharman, Ph.D.			
	Contact Telephone				
		sharmananu@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL		45.5.1.0000.45.4	
	Deadline Dates (ALL)		-2022 , 16-Jul-2022 , 16-Oct-2022 , 16-Nov-2022 5-Nov-2023 , 16-Feb-2024 , 16-Mar-2024 , 16-Jur)23 , 16-Jun-
	Synopsis	into the biological/genetic causes of studies designed to investigate biolo factors associated with cancer dispastrategies, (2) the development and also designed to aid and facilitate thin cancer health disparities research	es applications from investigators interested in concer health disparities. These research project gical/genetic bases of cancer disparities, such as rities, including those related to basic research intesting of new methodologies and models, and the growth of a nationwide cohort of scientists with who can expand available resources and tools, stary to conduct basic research in cancer health of the cancer has a cancer health of the cancer has a cancer has a cancer health of the cancer has a cancer has a cancer has a cancer health of the cancer has a cancer has a cancer has a cancer health of the cancer has a ca	t grants (R01) will support (1) mechanistic studies on cancer biology or cancer (3) secondary data analyse th a high level of basic research	innovative f biological prevention es. This FOA is earch expertise
106765	Basic Research in Cancer Health D Allowed)	isparities (R03 Clinical Trial Not	National Cancer Institute/NIH/DHHS PAR-21 324	16-Feb-2022	100,000 USD
	Contact Name	Anu Sharman, Ph.D.			
	Contact Telephone	240-276-6250			
	Contact Email	sharmananu@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)		-2022 , 16-Jul-2022 , 16-Oct-2022 , 16-Nov-2022 5-Nov-2023 , 16-Feb-2024 , 16-Mar-2024 , 16-Jur)23 , 16-Jun-
	Synopsis	basic, mechanistic research into the	ment (FOA) encourages grant applications from biological/genetic causes of cancer health dispa	rities. These small researc	h grants (RO3)



will support projects on cancer health disparities that can be carried out in a short period of time with limited resources. The

SPIN ID	Program Fitle	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		mechanistic studies of biologic	ative studies designed to investigate all factors associated with cancer distrategies, (2) the development and to	parities, including those	related to basic res	earch in cancer
11161136	tice of Special Interest (NOSI): A e-Activated Small Molecules	Advancing the Development of	Tumor National Cancer Institute/N	IH/DHHS NOT-CA- 21-101 26-J	an-2022	Not Specified
	Contact Name	Sharad K. Verma, PhD				
	Contact Telephone	202-657-3694				
	Contact Email	sharad.verma@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2022 , 25-Jun-2022 , 20-Jul-202 Feb-2023 , 25-Feb-2023 , 07-M	2-Feb-2022 , 25-Feb-2022 , 21-Mar-20 22 , 07-Sep-2022 , 27-Sep-2022 , 05-0 lay-2023 , 26-May-2023 , 05-Jun-202 05-Feb-2024 , 25-Feb-2024 , 07-May-	Oct-2022 , 25-Oct-2022 , 3 , 25-Jun-2023 , 07-Sep	07-Jan-2023 , 26-Ja -2023 , 26-Sep-2023	ın-2023 , 05-
	Synopsis	(DCTD) to support investigation	(NOSI) seeks to highlight the interest n of the development of novel thera ort the discovery and testing of nove n to the clinic.	pies for cancer-applied r	esearch encompass	ing chemistry
111h /x <	echanisms that Impact Cancer F al Not Allowed)	Risk after Bariatric Surgery (R21	Clinical National Cancer Institute/N	IH/DHHS PAR-21- 16-F	eb-2022	550,000 USD
	Contact Name	Edward R. Sauter, M.D., Ph.D.				
	Contact Telephone	240-276-7657				
	Contact Email	edward.sauter@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		6-Jun-2022 , 16-Jul-2022 , 16-Oct-20 23 , 16-Nov-2023 , 16-Feb-2024 , 16-)23 , 16-Jun-



		· · · · · · · · · · · · · · · · · · ·	opportunities .		
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	of investigator-initiated studies addressing	uncement (FOA), the National Cancer Institute (NCI) in mechanisms by which bariatric surgery impacts caurgery to investigate its effects on cancer, rather than	ncer risk, and see	ks to draw in
107564 N	FA-CA-22-002 Advanced Develomolecular and Cellular Analysis Teleancer Research (R33 Clinical Trial		ational Cancer Institute/NIH/DHHS RFA-CA- 23-Ma 22-002 [Optio	r-2022 nal][LOI/Pre-App]	900,000 USD
	Contact Name	Kelly Crotty, Ph.D.			
	Contact Telephone	240-760-7997			
	Contact Email	kelly.crotty@nih.gov			
	Sponsor Website				
	Program URL	<u>Link to program URL</u>			
	Deadline Dates (ALL)	23-Mar-2022 [Optional][LOI/Pre-App], 22	2-Apr-2022 , 23-Aug-2022 [Optional][LOI/Pre-App], 2	2-Sep-2022	
	Synopsis	further development and validation of er molecular and cellular features of cancer major feasibility gaps for the technology data, but still requires further developme suited applications must offer the potent detection and screening, clinical diagnosi health disparities. Technologies proposed focused on improving molecular and/or of technologies where the novelty resides in	t (FOA) invites grant applications proposing explorate merging technologies offering novel capabilities for the biology for basic or clinical cancer research. This FOA or methodology have been overcome, as demonstrated and rigorous validation to encourage adoption by tial to accelerate and/or enhance research in the area is, treatment, control, epidemiology, and/or addressed for development may be intended to have widesprocellular characterizations of cancer. Projects proposing the biological or clinical target/question being purses. This funding opportunity is part of a broader NCI-sp	argeting, probing, A solicits R33 appl ted with supportion the research comes of cancer biologissues associated ead applicability by the application ued are not respo	or assessing ications where we preliminary munity. Wellgy, early with cancer out must be of existing nsive to
N	latica of Special Interest (NOSI): F	Diotany Effocts on Nutrient Sensing	NOT CA		

06733 Notice of Special Interest (NOSI): Dietary Effects on Nutrient Sensing
Pathways in Tumor Etiology and Prevention

National Cancer Institute/NIH/DHHS

NOT-CA-21-121 26-Jan-2022

Not Specified

Contact Name Phillip J. Daschner, MSc Contact Telephone 240-276-6227



SPIN ID	Program Title	Sponsor Name	Sponsor Number	ı	Deadline Date	Funding Amount		
	Contact Email	pd93u@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	2022, 05-Jun-2022, 12-Jun-2022, 21- Oct-2022, 12-Oct-2022, 25-Oct-2022 26-Apr-2023, 07-May-2023, 26-May- 2023, 12-Oct-2023, 25-Oct-2023, 28-	5-Jan-2022, 05-Feb-2022, 12-Feb-2022, 22-Feb-2022, 25-Feb-2022, 21-Mar-2022, 26-Apr-2022, 07-May-2022, 26-May- 022, 05-Jun-2022, 12-Jun-2022, 21-Jun-2022, 25-Jun-2022, 20-Jul-2022, 26-Aug-2022, 07-Sep-2022, 27-Sep-2022, 05- ct-2022, 12-Oct-2022, 25-Oct-2022, 28-Dec-2022, 07-Jan-2023, 26-Jan-2023, 05-Feb-2023, 12-Feb-2023, 25-Feb-2023, 6-Apr-2023, 07-May-2023, 26-May-2023, 05-Jun-2023, 12-Jun-2023, 25-Jun-2023, 07-Sep-2023, 26-Sep-2023, 05-Oct- 023, 12-Oct-2023, 25-Oct-2023, 28-Dec-2023, 07-Jan-2024, 05-Feb-2024, 12-Feb-2024, 25-Feb-2024, 07-May-2024, 05- 010-2024, 12-Jun-2024, 25-Jun-2024, 07-Sep-2024					
	Synopsis	This Notice of Special Interest (NOSI) seeks to support new and ongoing basic research that provides a deeper understanding of the biology and molecular mechanisms that determine the outcome of key diet/nutrient/cell interactions during early tumor development. Specifically, studies that examine the tumor preventive or tumor-promoting effects of dietary modulation of nutrient sensor signaling pathways during early tumor formation (initiation and malignant progression from early lesions) in preclinical cell, organoid, and animal models, with the goal of identifying and testing potential molecular intervention targets.						
пихъч	Notice of Special Interest (NOSI): Care Delivery Models to Improve	New Information Technology-Enabled Depression Care in Cancer	National Cancer Institute/MIH/DHHS	NOT-CA- 21-085	2022	Not Specified		
	Contact Name	Gurvaneet S. Randhawa, M.D., M.P.H.						
	Contact Telephone	240-276-6940						
	Contact Email	Gurvaneet.Randhawa@nih.gov						
	Sponsor Website							
	Program URL	<u>Link to program URL</u>						
	Deadline Dates (ALL)	2022 , 16-Oct-2022 , 08-Nov-2022 , 07	022 , 07-Mar-2022 , 07-May-2022 , 05-J -Jan-2023 , 05-Feb-2023 , 16-Feb-2023 , 16-Oct-2023 , 05-Nov-2023 , 07-Jan-2	, 07-Mar-2023 , 0	7-May-2023 , 05	5-Jun-2023 , 16		
	Synopsis	Population Sciences in receiving invest	nighlights interest of the National Cance tigator-initiated applications for conduc abled care delivery models to improve	cting research on t	the design and i	mplementation		
107240	RFA-CA-22-004 Advanced Deve	lopment and Validation of Emerging	National Cancer Institute/NIH/DHHS	RFA-CA- 23-Mar-	-2022	900,000 USD		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Biospecimen Science Technologie Research (R33 Clinical Trial Not Al			22-004 [Optio	onal][LOI/Pre-App]	
	Contact Name	Kelly Crotty Ph.D.				
	Contact Telephone					
	•	kelly.crotty@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	23-Mar-2022 [Optional][LOI/Pre-App], 22-Apr-2022 , 23-Aug-2022 [Optiona	l][LOI/Pre-App], 2	22-Sep-2022	
	Synopsis	further development and validation of research or clinical care. This includes analytes during the collection, process applications where major feasibility go supportive preliminary data, but still research community. The overall goa or otherwise interrogating the quality the development of tools, devices, in establish verification criteria for quality technologies are expected to accelerate diagnosis, treatment, or epidemiolog variations that affect biospecimen sain the application of the technology of	ment (FOA) solicits grant applications por emerging technologies that improve as new capabilities to address issues related in the same of the technology or methodology applies for the technology or methodology require further development and rigoral is to support the development of high and utility of biological samples used strumentation, and associated method ity assessment/quality control and han ate and/or enhance research in cancer y, or address issues associated with call makes the biological or clinical question being the for this FOA and will not be reviewed. Ity is Technologies (IMAT) Program.	the quality of the ated to pre-analyter-relevant biospery have been over ous validation to ally innovative tech for downstream at to preserve or publing under diversibiology, early detect health dispanse existing technology and resisting and resisting and resisting and resisting and resisting and resisting technology.	e samples used for cical degradation of cimens. This FOA come, as demonst encourage adoption analyses. This FOA protect sample interestion and screen cities, by reducing one the technical conditions.	cancer of targeted solicits R33 rated with on by the of maximizing will support egrity, or se ing, clinical pre-analytical ovelty resides apabilities
106282	Mechanisms that Impact Cancer R Trial Optional)	Risk after Bariatric Surgery (R01 Clinica	National Cancer Institute/NIH/DHHS	PAR-21- 331 05-Feb	o-2022	2,500,000 USD
	Contact Name	Edward R. Sauter, M.D., Ph.D.				
	Contact Telephone	240-276-7657				



Contact Email edward.sauter@nih.gov

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2022 , 05-Mar-2022 , 05-Jun-2 2023 , 05-Jul-2023 , 05-Oct-2023 , 05-I				23 , 05-Jun-
	Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) invites applications for support of investigator-initiated studies addressing mechanisms by which bariatric surgery impacts cancer risk, and seeks to draw in talented scientists who study bariatric surgery to investigate its effects on cancer, rather than shorter term outcomes such weight loss and diabetes.					
045115 <u>S</u>	hort-Term Scientist Exchange Pro	<u>ogram</u>	National Cancer Institute/NIH/DHHS	01-Ma	r-2022	Not Specified
	Contact Name	Dr. Vidya Vedham				
	Contact Telephone	240-276-7272				
	Contact Email	NCICenterforGlobalHe@mail.nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2022 , 01-Jul-2022 , 01-Oct-20	22			
	Synopsis	The Short-Term Scientist Exchange Propromotes collaborative research betw				titute (NCI),
10774X =	Modular R01s in Cancer Control a	nd Population Sciences (R01 Clinical	National Cancer Institute/NIH/DHHS	PAR-21- 190 07-Ma	r-2022	1,250,000 USD
	Contact Name	Scott Rogers, MPH				
	Contact Telephone					
	•	rogerssc@mail.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	_	07-Mar-2022 , 08-Nov-2022 , 07-Mar-	2023 , 05-Nov-2023 , 07-Mar-2024			
	Synopsis	This funding opportunity announceme	ent (FOA) encourages applications for ovide support to promote research efcer research in statistical and analytic	forts on novel scie methods, epidem	entific ideas that h niology, cancer su	nave the



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
106261	Basic Research in Cancer Health D	Disparities (R01 Clinical Trial Not	National Cancer Institute/NIH/DHHS	PAR-21- 322 05-Feb	b-2022	Not Specified
	Contact Name	Anu Sharman, Ph.D.				
	Contact Telephone	240-276-6250				
	Contact Email	sharmananu@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		-2022 , 05-Jul-2022 , 05-Oct-2022 , 05-No 5-Nov-2023 , 05-Feb-2024 , 05-Mar-2024)23 , 05-Jun-
	Synopsis	into the biological/genetic causes of studies designed to investigate biolo factors associated with cancer dispa strategies, (2) the development and also designed to aid and facilitate th in cancer health disparities research	es applications from investigators interest cancer health disparities. These research ogical/genetic bases of cancer disparities, rities, including those related to basic res testing of new methodologies and mode be growth of a nationwide cohort of scient who can expand available resources and ssary to conduct basic research in cancer anism.	n project grants (such as (1) mec earch in cancer Is, and (3) secon tists with a high tools, such as b	(R01) will support hanistic studies of biology or cancer dary data analyse level of basic reseiospecimens, pati	innovative f biological prevention es. This FOA is earch expertise ent derived
105645	Integration of Imaging and Fluid-E Therapy (R01 Clinical Trial Option	Based Tumor Monitoring in Cancer al)	National Cancer Institute/NIH/DHHS	PAR-21- 290	n-2022	499,999 USD
	Contact Name	Shane Woodward				
	Contact Telephone	240-276-6624				
	Contact Email	woodwars@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2022 , 07-Jan-2023 , 05-Feb-2023 , 0	-2022 , 07-May-2022 , 05-Jun-2022 , 05-Ju 05-Mar-2023 , 07-May-2023 , 05-Jun-2023 24 , 05-Mar-2024 , 07-May-2024 , 05-Jun-	3 , 05-Jul-2023 , (07-Sep-2023 , 05-	Oct-2023 , 05-
	Synopsis	National Cancer Institute (NCI) invi	tes applications for research projects that	t integrate imagi	ing and fluid-base	d tumor



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	monitoring (liquid biopsy) assays during characterization of therapy response mechanism.	., ,	•		
085349 Small Cell Lung Cancer (SCLC) Co Resistance (U01 Clinical Trial Not		National Cancer Institute/NIH/DHHS	PAR-19- 361 11-Ma	r-2022	2,250,000 USD
Contact Nam	Suzanne Forry, PhD				
Contact Telephon	e 240-276-5922				
Contact Ema	il forryscs@mail.nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL	.) 11-Mar-2022				
Synopsi	This Funding Opportunity Announcem (SCLC) Consortium. Goals of the SCLC underpinnings of SCLC formation, pro used to develop targeted agents or coits rapid development.	Consortium pertinent to this FOA are: gression and heterogeneity; 2) to inve	1) to learn the moestigate how mole	echanistic and bic cular vulnerabiliti	ological es could be
RFA-CA-22-001 Innovative Mo 107563 Technologies for Basic and Clinic Not Allowed)		National Cancer Institute/NIH/DHHS	RFA-CA- 23-Ma 22-001 [Optio	r-2022 nal][LOI/Pre-App]	450,000 USD
Contact Nam	e Kelly Crotty, Ph.D.				
Contact Telephon	e 240-760-7997				
Contact Ema	il <u>kelly.crotty@nih.gov</u>				
Sponsor Websit	e				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL) 23-Mar-2022 [Optional][LOI/Pre-App]	, 22-Apr-2022 , 23-Aug-2022 [Optiona	ıl][LOI/Pre-App], 2	2-Sep-2022	
Synopsi	This Funding Opportunity Announcems the early-stage development of highly basic or clinical cancer research. The	innovative technologies offering nov	el molecular or ce	llular analysis cap	abilities for



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Funding Amount		
	Well-suited applications must offer the detection and screening, clinical diagnomealth disparities. Technologies proposed focused on improving molecular and/cexisting technologies where the novelt	·	search in the areas of cancer biology, early for address issues associated with cancer are widespread applicability but must be y. Projects proposing the application of		
107760 Notice of Special Interest (NOSI): Teamwork and Coordination Dur	Research on Interprofessional ing Cancer Diagnosis and Treatment	National Cancer Institute/NIH/DHHS NOT- 22-01	(15-Feb-2012) Not Specified		
Contact Name	Sallie J. Weaver, PhD, MHS				
Contact Telephone	240-276-6254				
Contact Emai	sallie.weaver@nih.gov				
Sponsor Website	2				
Program UR	Link to program URL				
Deadline Dates (ALL	05-Feb-2022 , 16-Feb-2022 , 24-Feb-2022 , 07-Mar-2022 , 26-Apr-2022 , 07-May-2022 , 25-May-2022 , 26-May-2022 , 05-Jun-2022 , 07-Jun-2022 , 16-Jun-2022 , 24-Jun-2022 , 26-Aug-2022 , 07-Sep-2022 , 25-Sep-2022 , 27-Sep-2022 , 05-Oct-2022 , 07-Oct-2022 , 16-Oct-2022 , 20-Oct-2022 , 08-Nov-2022 , 28-Dec-2022 , 07-Jan-2023 , 25-Jan-2023 , 26-Jan-2023 , 05-Feb-2023 , 16-Feb-2023 , 07-Mar-2023 , 26-Apr-2023 , 07-May-2023 , 25-May-2023 , 26-May-2023 , 05-Jun-2023 , 07-Jun-2023 , 16-Jun-2023 , 26-Aug-2023 , 07-Sep-2023 , 25-Sep-2023 , 05-Oct-2023 , 09-Oct-2023 , 16-Oct-2023 , 05-Nov-2023 , 28-Dec-2023 , 07-Jan-2024 , 25-Jan-2024 , 05-Feb-2024 , 07-Mar-2024 , 07-May-2024 , 25-May-2024 , 05-Jun-2024 , 07-Jun-2024 , 16-Jun-2024 , 07-Sep-2024 , 25-Sep-2024 , 05-Oct-2024 , 08-Oct-2024				
Synopsi	·	ighlights the NCI Healthcare Delivery Resear and improving interprofessional teamwork	-		
107238 RFA-CA-22-003 Innovative Bios Basic and Clinical Cancer Research	pecimen Science Technologies for h (R61 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHHS RFA-0 22-00	CA- 23-Mar-2022 D3 [Optional][LOI/Pre-App] 450,000 USD		



Contact Name Kelly Crotty Ph.D.

Contact Telephone 240-760-7997

SPIN ID Program Title Sponsor Name Spon	nsor Number Deadline Date Funding Amount	
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Contact Email <u>kelly.crotty@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 23-Mar-2022 [Optional][LOI/Pre-App], 22-Apr-2022, 23-Aug-2022 [Optional][LOI/Pre-App], 22-Sep-2022

This Funding Opportunity Announcement (FOA) solicits grant applications proposing exploratory research projects focused on the early-stage development of highly innovative technologies that improve the quality of the samples used for cancer research or clinical care. This includes new capabilities to address issues related to pre-analytical degradation of targeted analytes during the collection, processing, handling, and/or storage of cancer-relevant biospecimens. The overall goal is to support the development of highly innovative technologies capable of maximizing or otherwise interrogating the quality and utility of biological samples used for downstream analyses. This FOA will support the development of tools, devices, instrumentation, and associated methods to preserve or protect sample integrity, or establish verification criteria for quality assessment/quality control and handling under diverse conditions. These technologies are expected to accelerate and/or enhance research in cancer biology, early detection and screening, clinical diagnosis, treatment, or epidemiology, or address issues associated with cancer health disparities, by reducing pre-analytical variations that affect biospecimen sample quality.

Projects proposing the application of existing technologies where the novelty resides in the biological or clinical

target/question being pursued are not responsive to this solicitation and will not be reviewed. This funding opportunity is part of a broader NCI-sponsored Innovative Molecular Analysis Technologies (IMAT) Program.

Clinical Coordinating Center for NCCIH Multi-Site Investigator-Initiated

National Center for Complementary PAR-21and Integrative Health/NIH/DHHS 243 18-Feb-2022

Not Specified

Contact Name Lanay Mudd, Ph.D.

Contact Telephone 301-594-9346

104713 Clinical Trials of Mind and Body Interventions (Collaborative UG3/UH3

Contact Email lanay.mudd@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 18-F

18-Feb-2022 , 11-Mar-2022 , 20-Jun-2022 , 22-Jul-2022 , 19-Oct-2022 , 14-Nov-2022 , 21-Feb-2023 , 10-Mar-2023 , 20-Jun-2023 , 22-Jul-2023 , 20-Oct-2023 , 14-Nov-2023 , 20-Feb-2024 , 11-Mar-2024

This Funding Opportunity Announcement (FOA) encourages applications for investigator-initiated multi-site clinical trials (e.g. Synopsis efficacy, effectiveness or pragmatic trials) to study the effects of complementary and integrative health approaches with physical and/or psychological therapeutic inputs (often called mind and body interventions) in NCCIH designated areas of

Clinical Trial Required)

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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high research priority. Clinical Coordinating Centers should develop and implement the proposed fully powered multi-site clinical trial. The objective of a Clinical Coordinating Center application is to present the scientific rationale and a comprehensive scientific and operational plan for the clinical trial. Clinical Coordinating Center applications are expected to describe plans for project management, participant recruitment and retention strategies, performance milestones, scientific conduct, and dissemination of results. Clinical Coordinating Center applications submitted under this FOA will utilize a twophase, milestone-driven cooperative agreement (UG3/UH3) funding mechanism. In addition, an accompanying Data Coordinating Center application (U24), submitted under PAR-21-242 proposing a data analysis and data management plan for the clinical project is required. Both a Clinical Coordinating Center application and a corresponding Data Coordinating Center (DCC) application need to be submitted simultaneously for consideration by NCCIH. For additional information about the mission, strategic vision, and research priorities of the NCCIH, applicants are encouraged to consult the NCCIH website: (https://nccih.nih.gov/about/plans). Applicants are encouraged to contact the appropriate the Scientific/Research contact for the area of science for which they are planning to develop an application prior to submitting to this FOA.

NCCIH Multi-Site Feasibility Clinical Trials of Mind and Body Interventions (R01 Clinical Trial Required)

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

241

18-Feb-2022 **Not Specified**

Contact Name Della White, Ph.D.

Contact Telephone 301-827-6538

Contact Email della.white@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

18-Feb-2022, 11-Mar-2022, 20-Jun-2022, 22-Jul-2022, 19-Oct-2022, 14-Nov-2022, 21-Feb-2023, 10-Mar-2023, 20-Jun-2023, 22-Jul-2023, 20-Oct-2023, 14-Nov-2023, 20-Feb-2024, 11-Mar-2024

This Funding Opportunity Announcement (FOA) invites applications for investigator-initiated clinical trials of complementary and integrative health approaches with physical and/or psychological therapeutic inputs (often called mind and body interventions) in NCCIH-designated areas of high research priority. Applications submitted under this FOA are expected to propose a multi-site feasibility clinical trial to assess whether the intervention can be delivered with fidelity across sites; demonstrate feasibility of recruitment, accrual, and randomization of participants across sites; demonstrate participant adherence to the intervention, as well as retention of participants throughout the study across sites; and/or demonstrate feasibility of data collection across sites in preparation for a future fully powered, multi-site efficacy/ effectiveness trial. The need for multi-site feasibility trials is expected to be justified by sufficient preliminary data from previous single site feasibility or acceptability trial(s) or the published literature. This FOA will not support clinical trials that determine efficacy or effectiveness. The data collected should be used to fill gaps in scientific knowledge and be necessary to develop a

Synopsis

Program					Funding
SPIN ID Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
		clinical trial that has the potential to male encouraged to contact the appropriate cation.	-	•	
104706 Feasibility Clinical Trials of Mind a Priority Research Topics (R34 Clin	ind Body Interventions for NCCIH High ical Trial Required)		PAR-21- 240 18-Feb	-2022	450,000 USD
Contact Name	Peter Murray, Ph.D.				
Contact Telephone	301-496-4054				
Contact Email	peter.murray@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)		2022 , 22-Jul-2022 , 19-Oct-2022 , 14-No Nov-2023 , 20-Feb-2024 , 11-Mar-2024	v-2022 , 21-Feb-7	2023 , 10-Mar-20)23 , 20-Jun-
Synopsis	approaches with physical and/or psychat have been identified by NCCIH and clinical trials, which will provide data effectiveness study, or a pragmatic tridevelop a competitive full-scale clinic of interventions lacking published data determine the most appropriate frequencedures; refining and assessing the adherence of control conditions. This effectiveness; nor will this FOA suppoin the same or similar patient popular protocol or manual of operations or the same of the	s to support early phase clinical trials of chological therapeutic inputs (often called the high priority research topics. This funding that are critical for the planning and desial. The data collected should be used to all trial, including, but not limited to the ca; adapting an intervention to a specific uency or duration; determining feasibility effeasibility of protocolized multimodal in FOA will not support randomized clinical triation with the same or similar intervention of develop infrastructure for a clinical triat a feasibility clinical trial. The subsequent	ed mind and body ing opportunity is sign of a subseque of ill gaps in scient following: exami a population; refin ty of recruitment interventions; or al trials that test by research that he in. Applications that al are not appropro-	y interventions) for some of the series of t	or conditions opport feasibility cy or necessary to nd acceptability ition to lata collection otability and cacy or sly conducted ly to write a nouncement.
Data Coordinating Center for NCC 104712 Clinical Trials of Mind and Body In Trial Required)	CIH Multi-Site Investigator-Initiated sterventions (Collaborative U24 Clinica	National Center for Complementary I and Integrative Health/NIH/DHHS	PAR-21- 242 18-Feb	-2022	Not Specified



Trial Required)

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name Lana Contact Telephone Contact Email lana Sponsor Website Program URL 18-F	to program URL	2 . 22-Jul-2022 . 19-Oct-2022 . 14-N	ov-2022 . 21-Feb	-2023 . 10-Mar-20:	23 . 20-Jun-
Deadline Dates (ALL) 18-Feb-2022 , 11-Mar-2022 , 20-Jun-2022 , 22-Jul-2022 , 19-Oct-2022 , 14-Nov-2022 , 21-Feb-2023 , 10-Mar-2023 , 2 2 2023 , 22-Jul-2023 , 20-Oct-2023 , 14-Nov-2023 , 20-Feb-2024 , 11-Mar-2024 This Funding Opportunity Announcement (FOA), utilizing the U24 grant funding mechanism, encourages application collaborating Data Coordinating Center (DCC) application that accompanies an investigator-initiated multi-site clinic (Phase III and beyond) application submitted under PAR-21-243. The DCC application must be specific to the companies overall project coordination, and administrative, data management, and biostatistical support for the propensive provides overall project coordination, and administrative, data management, and biostatistical support for the propensive clinical trial. Both a DCC application and a corresponding CCC application need to be submitted simultaneously for consideration by NCCIH. Trials for which this FOA applies must be relevant to the research mission of NCCIH and conhigh priority by the Center. For additional information about the mission, strategic vision, and research priorities of applicants are encouraged to consult NCCIH website: (http://www.nccih.nih.gov). Applicants are encouraged to conappropriate the Scientific/Research contact for the area of science for which they are planning to develop an application appropriate the Scientific/Research contact for the area of science for which they are planning to develop an application appropriate the Scientific/Research contact for the area of science for which they are planning to develop an application appropriate the Scientific/Research contact for the area of science for which they are planning to develop an application appropriate the Scientific/Research contact for the area of science for which they are planning to develop an application appropriate the Scientific for the area of science for which they are planning to develop an application appropriate the Scientific for the area of science for which they are plan						
107X66	RFA-RM-22-002 SPARC VNS Endpoint VESPA) (U54 Clinical Trial Required)		lational Center for Complementary nd Integrative Health/NIH/DHHS	RM-22-	r-2022 nal][LOI/Pre-App]	Not Specified
	Contact Name Wen	Chen, Ph.D.				

Contact Telephone 301-451-3989

Contact Email sparc-v@od.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Mar-2022 [Optional][LOI/Pre-App], 01-Apr-2022

The purpose of this Funding Opportunity Announcement is to solicit applications for a U54 Research Center to conduct a large multisite clinical study of the multi-organ effects of vagus nerve stimulation (VNS) in response to a standardized range

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		of VNS parameters in humans. These the broad functional impact on syster Funding Opportunity Announcement the NIH Office of the NIH Director, Office participate in Common Fund initiative Integrative Health (NCCIH), (http://www.nccipate.com/doi/10.1001/10	ns physiology and elucidate the fund (FOA) is developed as a Common Fu fice of Strategic Coordination (https: ss. The FOA will be administered by t	ctional connectivity nd initiative (http://c//dpcpsi.nih.gov/). the National Center	of the human vag /commonfund.nih All NIH Institutes a	us nerve. This .gov/) through and Centers
1113477	RFA-HL-23-004 NHLBI Outstand Clinical Trial Optional)	ing Investigator Award (OIA) (R35	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 16-Jar 23-004 [Option	n-2022 onal][LOI/Pre-App]	4,900,000 USD
	Contact Telephone					
		ndanthi@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2022 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 15-Feb-2023 App], 15-Feb-2024 , 26-Mar-2024 [Op	, 26-Mar-2023 [Optional][LOI/Pre-A		•	
	Synopsis	The purpose of the NHLBI Outstanding providing long-term support and increase currently PD/PIs on at least two N their ability to make major contribution research program, rather than a research individual grant awards. The OIA will so OIA will provide investigators increased in new directions. It will also allow PD Research supported by the OIA must stable funding environment, thereby scientific innovation by enabling flexible specific aims proposed in advance of multiple grant awards, thereby allowing research through increased stability of and junior scientists and providing scientific scientists and providing scientific and scientific and providing scientific and provide and provide and provide and provide and pr	eased flexibility to experienced Prog HLBI R01-equivalent awards and whons to heart, lung, blood and sleep (larch project, by providing the primar support the research program of NH ed freedom to conduct research that /PIs to take greater risks and to pursible within the scope of the NHLBI mistimproving productivity and facilitationality in pursuing new research directive studies; Reduce the time research grown more time to be devoted to conditional funding; and Enable PD/PIs to devoted	ram Directors/Princtions on the outstanding red HLBS) research. The ry and most likely so LBI-funded investig the breaks new ground sue research that ression. It is anticipating nimble, ambitioutions as they arise, schers spend writing lucting research; Fa	cipal Investigators cord of research do OIA is intended to DIE source of NHLE ators for up to sevel or extends previously creative research that the OIA will not grant applications cilitate PD/PIs' cord	(PD/PIs) who emonstrates of support a set of funding on the renyears. The cous discoveries meframe. II: Provide a set, Accelerate of be bound to and managing mmitment to

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
103978 RFA-HL-23-005 NHLBI Emerging Investigation Trial Optional)	ator Award (EIA) (R35 Clinical	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 16-Ja 23-005 [Opti	n-2022 onal][LOI/Pre-App]	4,900,000 USD
Contact Name Narasim	han Danthi, Ph.D.				
Contact Telephone 301-451					
Contact Email ndanthi	<u>@nhlbi.nih.gov</u>				
Sponsor Website					
Program URL Link to p	orogram URL				
Deadline Dates (ALL) [Option		15-Feb-2022 , 26-Mar-2022 [Optiona , 26-Mar-2023 [Optional][LOI/Pre-Aբ :ional][LOI/Pre-App]			
long-ter currentl ability to program grant av provide Synopsis direction support funding scientific specific multiple research	m support and increased flexilly PD/PIs on at least two NHLB or make major contributions to n, rather than a research projewards. The EIA will support the investigators increased freedons. It will also allow PD/PIs to ted by the EIA must be within the environment, thereby improvious innovation by enabling flexibalms proposed in advance of the grant awards, thereby allowing	vestigator Award (EIA) is to promote bility to experienced Program Director R01-equivalent awards and whose of heart, lung, blood and sleep (HLBS) rot, by providing the primary and most research program of NHLBI-funded is moto conduct research that breaks nake greater risks and to pursue reseate scope of the NHLBI mission. It is a ng productivity and facilitating nimbility in pursuing new research directions the studies; Reduce the time research ag more time to be devoted to conduct funding; and Enable PD/PIs to devote the service	prs/Principal Investors/Principal Investors and ingreconstant in EIA to likely sole source investigators for usew ground or exterch that requires inticipated that the le, ambitious, creating as they arise, iters spend writing acting research; Farely areas as they arise, iters spend writing acting research; Farely areas spend writing acting research; Farely areas as they arise, acting research; Farely areas as they areas as they areas are acting research; Farely areas as they are as a they are a they are as a they are as a they are as a they are as a they are a they are as a they are a they are as a they are a they are as a they are as a they are a they ar	stigators (PD/PIs) we do fresearch demonsis intended to supple of NHLBI funding up to seven years. The ends previous disconsisted a longer time frame of EIA will: Provide a stive research; Account of the ends provided at the ends polications accilitate PD/PIs' cores.	ho are instrate their fort a research on individual the EIA will overies in new e. Research a stable elerate of be bound to and managing mmitment to
103150 RFA-HG-21-007 Transformative Nucleic Augustion and Early Development (R21 Cl		National Human Genome Research Institute/NIH/DHHS	RFA-HG- 30-Ja 21-007 [Opti	n-2022 onal][LOI/Pre-App]	400,000 USD
Contact Name Michael	W. Smith, Ph.D.				



Contact Telephone 301-480-3413

Contact Email smithmw@nih.gov

			.8 obberemmee				
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Sponsor Website						
		Link to program URL) 30-Jan-2022 [Optional][LOI/Pre-App],	04 May 2022 02 Jay 2022 [Outional][O /D== A==1 O:	1 F-b 2022		
	This Funding Opportunity Announcement (FOA) solicits R21 grant applications to innovate and develop the early stages novel technologies that will enable greater than a one order of magnitude improvement in 1) DNA sequencing, and 2) methods for direct sequencing of the diversity of entire RNA molecules. Advances in genomics and more broadly in biomedical research have been greatly facilitated by cycles of technology innovation and disruption that have driven Synopsis significant and sustained nucleic acid sequencing throughput and assembly quality increases combined with cost decrea and read quality improvements. The goal now is to dramatically advance DNA sequencing and direct RNA sequencing technologies at reasonable costs with the anticipation that significant exploratory innovation in any of these and related areas would make significant contributions to the mission of NHGRI and the field of genomics, including to many of NHG other technology development goals.						
		e Nucleic Acid Sequencing Technology nt (R01 Clinical Trial not Allowed)	National Human Genome Research Institute/NIH/DHHS		n-2022 onal][LOI/Pre-App]	2,800,000 USD	
	Contact Name	Michael W. Smith, Ph.D.					
	Contact Telephone	301-480-3413					
	Contact Emai	l smithmw@nih.gov					
	Sponsor Website	2					
	Program URI	Link to program URL					
	Deadline Dates (ALL) 30-Jan-2022 [Optional][LOI/Pre-App],	01-Mar-2022 , 03-Jan-2023 [Optional][LOI/Pre-App], 0:	1-Feb-2023		
	Synopsi	This Funding Opportunity Announcem novel technologies that will enable gramethods for direct sequencing of the biomedical research have been greatly significant and sustained nucleic acide and read quality improvements. The greather technologies at reasonable costs with make significant contributions to the technology development goals.	eater than a one order of magnitude i diversity of entire RNA molecules. Adv y facilitated by cycles of technology in sequencing throughput and assembly goal now is to dramatically advance DI the anticipation that significant innov	mprovement in 1 vances in genomic novation and disr quality increases NA sequencing an vation in any of th) DNA sequencing, cs and more broad uption that have combined with cound d direct RNA sequences and related are	and 2) Ily in Iriven st decreases encing eas would	

103218 RFA-HG-21-008 -- Transformative Nucleic Acid Sequencing Technology

National Human Genome Research

RFA-HG- 30-Jan-2022

Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
	Innovation and Early Developmen	nt (R43/R44 Clinical Trial not Allowed)	Institute/NIH/DHHS	21-008 [Optio	nal][LOI/Pre-App]				
	Contact Name	Michael W. Smith, Ph.D.							
	Contact Telephone	301-480-3413							
	Contact Email	smithmw@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	0-Jan-2022 [Optional][LOI/Pre-App], 01-Mar-2022 , 02-Jan-2023 [Optional][LOI/Pre-App], 01-Feb-2023							
This Funding Opportunity Announcement (FOA) solicits R43/R44 grant applications to innovate and develop the early so finovel commercial technologies that will enable greater than a one order of magnitude improvement in 1) DNA sequenced and 2) methods for direct sequencing of the diversity of entire RNA molecules. Advances in genomics and more broadly biomedical research have been greatly facilitated by the business sector with cycles of technology innovation and disrustrated by the diversity of entire RNA molecules. Advances in genomics and more broadly biomedical research have been greatly facilitated by the business sector with cycles of technology innovation and disrustrated areas and read quality improvements. The goal now is to dramatically advance commercial DNA sequencing a direct RNA sequencing technologies at reasonable costs with the anticipation that significant innovation in any of these related areas would make significant contributions to the mission of NHGRI and the field of genomics, including to mar NHGRI's other technology development goals.									
107717	RFA-HG-22-001 Supporting Tale Genomics (R01 Clinical Trial Option		National Human Genome Research Institute/NIH/DHHS	RFA-HG- 04-Feb 22-001 [Option	o-2022 nal][LOI/Pre-App]	500,000 USD			
	Contact Name	Lisa H. Chadwick, Ph.D.							
	Contact Telephone	301-435-7275							
	Contact Email	lisa.chadwick@nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	04-Feb-2022 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 27-Feb-2024	The state of the s][LOI/Pre-App], 28	8-Feb-2023 , 27-Ja	n-2024			
	Synopsis	This Funding Opportunity Announcem Early Stage Investigators with a long-t open to research in all areas relevant science, and ethical, legal, and social i	erm career interest in pursuing innovator to the mission of NHGRI, including ger	tive research in g	enomics. This opp	ortunity is			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
100727 [Detection of HIV for Self-Testing (R61/R33 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 070	ar-2022	Not Specified
	Contact Name	Diane Lawrence, Ph.D.				
	Contact Telephone	240-627-3202				
	Contact Email	lawrencedi@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Mar-2022 , 17-Mar-2023				
	Synopsis	The purpose of this Funding Opportuing research to inform the development of enable HIV self-testing during the ear	of innovative rapid, sensitive, simple,	and cost-effective	•	
	RFA-AI-21-078 RePORT Internat Clinical Trial Not Allowed)	ional Coordinating Center (RICC) (U01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-Al- 15-Fe 21-078 [Option	b-2022 onal][LOI/Pre-App	Not Specified
	Contact Name	Sudha Srinivasan, Ph.D.				
	Contact Telephone	240-281-0303				
	Contact Email	sudha.srinivasan@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Feb-2022 [Optional][LOI/Pre-App]	, 17-Mar-2022			
	Synopsis	The purpose of this Funding Opporture Observational Research in Tuberculos whose mission is to advance regional infrastructure, and foster research coand TB/HIV across all the RePORT net	sis (RePORT) International Coordinational international TB and TB/HIV scie llaboration. The RICC will coordinate	ng Center (RICC) for nce, strengthen T the planning and	or the national Ref B/HIV research cap implementation of	PORT networks, pacity and research in TB
	HIV Vaccine Research and Design Not Allowed)	(HIVRAD) Program (P01 Clinical Trial	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-21- 024 15-M	ar-2022	12,500,000 USD
	Contact Name Contact Telephone	Bruce Sundstrom, Ph.D. 240-669-5045				



			5			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	sundstromj@niaid.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	· ·	15-Mar-2022 , 15-Mar-2023				
	Synopsis		ortunity Announcement (FOA) is to suppo elevant to AIDS prophylactic vaccine diso models may be included.	•	•	
1411111111	ntegrated Preclinical / Clinical AIE IPCAVD) (U19 Clinical Trial Not Al	DS Vaccine Development Program llowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-20- 120 09-Ma	r-2022	15,000,000 USD
	Contact Name	Sujata Vijh, Ph.D.				
	Contact Telephone	301-761-7713				
	Contact Email	vijhs@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Mar-2022				
	Synopsis	Announcement (FOA) is to facilitate designed to enable a multi-disciplinate vaccine candidate through regulated development, optimization studie Practice (CGMP) manufacture, quadrug product stability testing programment.	eclinical/Clinical AIDS Vaccine Developmente the translation of vaccine candidates inary team to complete necessary steps tory submissions needed for clinical trial es, assay development and qualification, ality assurance oversight, safety testing, gram, IND-enabling studies, and regulate oplicants are encouraged to collaborate vaport the clinical studies.	into early clinical te from final down-se (s). These steps incl analytical testing, C product release and ry submissions. This	sting. The IPCAVI lection of an adva ude technology t Jurrent Good Mar d storage, drug su s FOA will not pro	D program is anced HIV-1 ransfer, procential procential grant and abstance and byide funds fo
)88239 <u>N</u>	NIAMS Clinical Trial Planning Gran	nt (R34) - Clinical Trial Not Allowed	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-20- 090 01-Ma	r-2022	300,000 US
	Contact Name	NIAMS Clinical Research Team				



Contact Telephone

SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	IIAMSclinicaltrials(
	Program URL L Deadline Dates (ALL) 0	ink to program UR 11-Mar-2022, 01-J		2		
	t to Synopsis c c s	rials. The R34 plan o implementation or documentation t linical trial implem hould facilitate the	ning grant is designed of investigator-initiat that planning has bee entation application	t (FOA) will support planning grants for investigator- I to enable the necessary planning, design, and prepared clinical trials. Completion of the agreed upon mile in addressed is required prior to submission of an apparent will support the actual implementation and combat is hypothesis-driven, milestone-defined, and has S.	aration of docume estones of an R34 polication through a duct of the study.	entation prior planning grant n NIAMS U01 The planning

100720 Clinical Observational (CO) Studies in Musculoskeletal, Rheumatic, and Skin Diseases (R01 Clinical Trial Not Allowed)

National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS

PAR-21-053 04-Mar-2022

475,000 USD

Contact Name Yan Wang, M.D., Ph.D.

Contact Telephone 301-594-5032

Contact Email wangy1@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 04-Mar-2022, 01-Jul-2022, 04-Nov-2022, 03-Mar-2023, 02-Jul-2023, 03-Nov-2023

This Funding Opportunity Announcement (FOA) is to encourage Research Project Grant (R01) applications to pursue clinical observational (CO) studies to obtain data necessary for designing clinical studies for musculoskeletal, rheumatic, or skin diseases or conditions. A future clinical study may include a clinical trial or an observational study. Research data from observational studies supported by this FOA can enhance clinical study design by providing essential information about disease symptoms, stages, and timing of disease progression; comorbid conditions; availability of potential research participants; and outcomes that are important to patients. They also can facilitate efforts to develop and/or validate objective biomarkers or subjective outcome measures for use in a future clinical study. Applicants to this FOA are encouraged to propose studies that address significant obstacles or questions in the design of a clinical project, such as determining the

appropriate primary or secondary outcome measures or identifying the stages of disease during which patients are most

Synopsi



likely to respond to an intervention. Only observational studies will be supported through this FOA.

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Exploratory Clinical Trial Grants in Skin Diseases (R21 Clinical Trial Re	Arthritis and Musculoskeletal and equired)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-21- 04-N	Mar-2022	400,000 USE
	Contact Name	Yan Wang, M.D., Ph.D.				
	Contact Telephone	301-594-5032				
	Contact Email	wangy1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Mar-2022 , 01-Jul-2022 , 04-Nov-2	.022 , 03-Mar-2023 , 02-Jul-2023 , 03-	Nov-2023		
	Synopsis	This Funding Opportunity Announcen timeframe and budget. A broad range research questions related to the mis devices, or surgical, dietary, behavior	e of types of exploratory studies may sion and goals of the NIAMS and may	be submitted to	this FOA. The trials	must address
	Mechanistic Ancillary Studies to C Trial Not Allowed)	Ongoing Clinical Projects (R21 Clinical	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-21- 18-F 054 [Opt	eb-2022 tional][LOI/Pre-App]	400,000 USI
	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)	18-Feb-2022 [Optional][LOI/Pre-App] [Optional][LOI/Pre-App], 18-Nov-202	· · · · · · · · · · · · · · · · · · ·	al][LOI/Pre-App],	20-Jul-2022 , 18-Oc	t-2022
	Synopsis	This Funding Opportunity Announcen ancillary studies related to the NIAMS ongoing "parent" clinical project can will be actively collecting patient sam characterized patients, infrastructure	S mission in conjunction with privately be an interventional clinical trial, or a ples or clinical data. The "parent" pro	or publicly function of the control	led, ongoing clinical ch as an observation ovide a cohort of we	projects. The nal study that ell-



to this FOA will undergo an accelerated review and award process. The objective of this FOA is to provide a flexible

	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		mechanism to leverage established re ancillary studies will enhance the scie understanding of a disease or organ s treatment, and prevention of disease	ntific content and value of the parent ystem in the NIAMS portfolio, and th	projects, improve	e the research com	munity's
אארווווי	lechanistic Ancillary Studies to Cial Not Allowed)	Ongoing Clinical Projects (R01 Clinical	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-21- 18-Fe 055 [Option	b-2022 onal][LOI/Pre-App]	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)	18-Feb-2022 [Optional][LOI/Pre-App] [Optional][LOI/Pre-App], 18-Nov-202		al][LOI/Pre-App], 2	20-Jul-2022 , 18-Oc	t-2022
	Synopsis	This Funding Opportunity Announcent ancillary studies related to the NIAMS ongoing "parent" clinical project can will be actively collecting patient same characterized patients, infrastructure to this FOA will undergo an accelerate mechanism to leverage established reancillary studies will enhance the scie understanding of a disease or organ streatment, and prevention of disease	s mission in conjunction with privately be an interventional clinical trial, or a ples or clinical data. The "parent" pro, data, and biological samples for the ed review and award process. The objectories and maximize the return on ntific content and value of the parenty stem in the NIAMS portfolio, and the	or publicly funde clinical study such ject(s) should pro- ancillary study. Ap ective of this FOA existing investment projects, improve	ed, ongoing clinical n as an observation vide a cohort of we oplications submitt is to provide a flex nts in parent project the research com	projects. The pal study that ell- ed in response tible cts. Successful munity's
100718	IAMS Clinical Trial Implementati inical Trial Required)	on Cooperative Agreement (U01	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-21- 036 04-M	ar-2022	Not Specified
	Contact Name					



Contact Telephone

SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
	Contact Email NIAMSC	linicaltrials@mail.nih.gov					
Sı	oonsor Website						
	Program URL Link to p	orogram URL					
Dead	line Dates (ALL) 04-Mar-	2022 , 01-Jul-2022 , 04-Nov-2	022 , 03-Mar-2023 , 02-Jul-2023 , 03-	Nov-2023			
This Funding Opportunity Announcement (FOA) solicits cooperative agreement (U01) applications for implementation of investigator-initiated interventional clinical trials (all phases). Applications for clinical trials submitted to the NIAMS are normally expected to go through a two-part process, which begins with an R34 planning phase (Part 1) followed by an application for the U01 (Part 2). Investigators who have completed all necessary pre-trial planning and preparation through other means may apply for a NIAMS U01 without an awarded R34. The NIAMS expects trials to be hypothesis-driven and have the potential for high impact within the research mission of the NIAMS.							
106576 Notice of Special I NIAMS Mission Ar		g Pain Research Within the	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 22-007	o-2022	Not Specified	
	Contact Name Leslie K.	Derr, Ph.D.					
Cor	itact Telephone 301-402	-4735					
	Contact Email leslie.de	rr@nih.gov					
Sı	oonsor Website						
	Program URL Link to p	orogram URL					
Dead	line Dates (ALL) 2022 , 0		022 , 01-Mar-2022 , 12-Mar-2022 , 18 ul-2022 , 12-Aug-2022 , 05-Oct-2022 , 2 , 22-Jun-2025				
		oskeletal and Skin Diseases (NI	to notify the research community that AMS) is interested in receiving grant				
107713 Notice of Special I HIV/AIDS in NIAM		ng Research Opportunities on	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 20-005	-2022	Not Specified	
Cor	Contact Name Heiyoun stact Telephone 301-594						



				5 11			
SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Link to pr 07-Jan-20 2022, 05 The purp	ogram URL 022, 05-Feb-2022, 16-Feb-20 -Oct-2022, 16-Oct-2022, 18- ose of this announcement is	022 , 18-Mar-2022 , 07-May-2022 , 09 Nov-2022 , 07-Jan-2023 to inform potential applicants to the of special interest in HIV/AIDS-associ	National Institute	of Arthritis and M	usculoskeletal
086715 <u>N</u>	NCMRR Early Career Research Aw	ard (RO3 C	Clinical Trial Optional)	National Institute of Child Health and Human Development/NIH/DHHS	PAR-20- 042 30-Ma	ar-2022	200,000 USI
	Contact Name	Theresa H	Hayes Cruz, PhD				
	Contact Telephone	301-496-	9233				
	Contact Email	cruzth@r	mail.nih.gov				
	Sponsor Website						
	Program URL	Link to pr	ogram URL				
	Deadline Dates (ALL)	30-Mar-2	022				
	Synopsis	support to research pathophy brain inju plasticity, pharmace pediatric outcome Award RC contained	noth basic and clinical research must be focused on one or manifers and clinical research must be focused on one or manifers, spinal cord injury, and orth adaptation, and windows of eutical, stimulation, and neur rehabilitation; secondary cormeasures; and development of grant mechanism supports differs and research projects; development	cilitation Research (NCMRR) Early Cath from rehabilitation scientists who have of the areas within the biomedic chronically injured nervous and must hopedic conditions); repair and recomportunity for rehabilitative intervoengineering approaches, exercise, and itions associated with chronic disal of orthotics, prosthetics, and other addifferent types of projects including ment of research methodology; transpective of the type of project, the intervolutions.	are establishing in cal and behavioral culoskeletal syster very of motor and entions; rehabilita motor training, and bilities; improved cassistive technology secondary analysicational research;	dependent resear mission of NCMRI ns (including strok cognitive function tive strategies investive strategies investive dependent modification assessming devices. The sof existing data; outcomes researc	ch careers. Th R: ee, traumatic n; functional olving fications; eent, and he NCMRR EC small, self- h; and



Program Director(s)/Principal Investigator(s) (PD(s)/PI(s)) to obtain sufficient preliminary data for a subsequent R01

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		application.				
IIII/IIUX	RFA-HD-22-023 Elucidating the I Development of Preterm Infants (National Institute of Child Health and Human Development/NIH/DHHS	RFA-HD- 28- 22-023 [Op	Feb-2022 otional][LOI/Pre-App]	2,499,995 USD
	Contact Telephone Contact Email Sponsor Website Program URL	Daniel J. Raiten, PhD 301-435-7586 raitend@mail.nih.gov Link to program URL 28-Feb-2022 [Optional][LOI/Pre-App], This Funding Opportunity Announcem of nutrition in the care and development	ent (FOA) invites grant applications t	hat address pri	ority gaps in understa	nding the role
107547	Notice of Special Interest (NOSI): I Administrative Supplements to Ac Translational Research Resource F Precision Therapeutics	celerate the Development of a	National Institute of Child Health and Human Development/NIH/DHHS	NOT- HD-21- 03- 051	·Mar-2022	Not Specified
	Contact Telephone Contact Email Sponsor Website	zren@mail.nih.gov Link to program URL 03-Mar-2022 This Notice of Special Interest (NOSI) of				arch resource
	RFA-HD-23-010 Child Health Res (CHRCDA) Program (K12 Clinical Ti	search Career Development Award rial Not Allowed)	National Institute of Child Health and Human Development/NIH/DHHS	RFA-HD- 23-010 30-	·Mar-2022	2,125,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Karon K N	Niner MD				
	Contact Telephone						
	Contact Email						
	Sponsor Website		Hall.Hill.gov				
	Program URL		ogram LIRI				
	Deadline Dates (ALL)						
	Synopsis	research of goal of the and transi developm generate	career development opporture e Child Health Research Care fer of findings that will benef nent of new faculty-level pedi well-qualified pediatrician sci	nulate pediatric research over a varienties to assist junior faculty in their er Development Award (CHRCDA) Prict the health of children. This will be atricians, to be known as CHRCDA Scentists who will help meet the need and respond to the increasing demand	transition to produtogram is to promo accomplished by s cholars. These K12 for highly skilled p	uctive pediatrician ote the performand upporting research Program grant awohysician investiga	scientists. The ce of research h career vards will
091824	Catalyzing Innovation in Pediatric Resource Access (X01 Clinical Trial		logy Clinical Trial Design and	National Institute of Child Health and Human Development/NIH/DHHS	PAR-20- 161 17-Ma	ar-2022	Not Specified
	Contact Name	Perdita Ta	aylor-Zapata, MD				
	Contact Telephone	301-496-9	9584				
	Contact Email	taylorpe@	<u>@mail.nih.gov</u>				
	Sponsor Website						
	Program URL	Link to pro	ogram URL				
	Deadline Dates (ALL)						
	Synopsis	resource to address go Act (BPCA) that requi	for planning activities and cor aps in pediatric drug develop A) Program. The FOA will supp ire non-traditional designs in	ey announcement (FOA) is to provide incept development for single or mul iment and that align with priorities in fort the development of clinical trials pediatric therapeutics with the oppo pertise in pediatric drug developme	ti-site investigator dentified in the Bes s concepts of futur ortunity to expand	initiated clinical to st Pharmaceuticals e well-designed cl novelty and/or in	rials that s for Children inical trials novation.



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
provided by the Pediatric Trials Network (PTN) and the BPCA Data Coordinating Center.								
N	NIDCR Behavioral and Social Intervention Cl	inical Trial Planning and						

106245 Implementation Cooperative Agreement (UG3/UH3 Clinical Trial Required)

National Institute of Dental and Craniofacial Research/NIH/DHHS

PAR-21-07-Jan-2022 317

Not Specified

Contact Name Melissa W. Riddle, PhD

Contact Telephone 301-451-3888

Contact Email riddleme@mail.nih.gov

and Contracts for guidance).

Sponsor Website

Program URL Link to program URL

07-Jan-2022, 08-Feb-2022, 08-Mar-2022, 07-May-2022, 07-Jun-2022, 07-Jul-2022, 07-Sep-2022, 04-Oct-2022, 04-Nov-Deadline Dates (ALL) 2022, 07-Jan-2023, 07-Feb-2023, 07-Mar-2023, 07-May-2023, 06-Jun-2023, 06-Jul-2023, 07-Sep-2023, 03-Oct-2023, 03-Oct-2023, 03-Deadline Dates (ALL) 2022, 07-Jan-2023, 07-Feb-2023, 07-May-2023, 07-May-2023, 06-Jul-2023, 07-Sep-2023, 03-Oct-2023, 03-Deadline Dates (ALL) Nov-2023, 07-Jan-2024, 06-Feb-2024, 06-Mar-2024, 07-May-2024

> The purpose of this Funding Opportunity Announcement (FOA) is to encourage UG3/UH3 phased cooperative agreement research applications to plan and implement behavioral and social intervention clinical trials. Studies appropriate for this FOA include clinical trials to develop and test behavior change interventions related to dental, oral, or craniofacial conditions. Applications for NIDCR support of clinical trials research are expected to identify research proposals using the NIH Stage Model framework, described in detail here and incorporate an experimental medicine approach. Awards made under this FOA will initially support a milestone-driven UG3 planning phase for up to 2 years, with possible transition to a UH3 clinical trial implementation phase (UH3) of up to five years. The UG3 phase for behavioral and social intervention clinical trials will permit both scientific and operational planning activities. Scientific planning activities include small-scale data collection to assess the feasibility and/or acceptability of a planned behavioral or social intervention and associated study procedures (e.g., acceptability of study content or mode of delivery; feasibility of proposed data collection procedures; preliminary testing of intervention training and fidelity monitoring procedures). Operational planning activities include, at a minimum, development of: the final clinical protocol; the intervention manual or equivalent; the data management system and other

> tools for data and quality management, safety and operational oversight plans; recruitment and retention strategies; and other essential documents. The UH3 phase will support the conduct of investigator-initiated intervention research at all stages, from early mechanistic research and intervention development (e.g., Stages 0/I) through implementation and health services research (Stages IV/V). This FOA may also support basic behavioral experimental studies with humans that are considered clinical trials based on the NIH's revised clinical trial definition (please see Clinical Trial Requirements for Grants

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
107683	Continuation or Revision of NIDCF Cooperative Agreement (UH3 Clin		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-22- 068	08-Mar-2022	Not Specified
	Contact Name	Dena Fischer, DDS, MSD, MS				
	Contact Telephone					
	Contact Email	<u>301-594-4876</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Mar-2022 , 07-Jul-2022 , 04-No	ov-2022 , 07-Mar-2023 , 06-Jul-2023 , 03-	Nov-2023 ,	06-Mar-2024	
	Synopsis	ongoing clinical trials supported be ongoing clinical trial through a con complete the trial or when an ext revisions will be supported when Applicants are strongly encourage	ncement (FOA) will accept applications for by the National Institute of Dental and Cra impeting renewal application will be supple ended period of follow-up is well justified there is compelling justification for modified to contact the appropriate Scientific/Reting renewal or competitive revision prior	niofacial Ro orted wher I to assess I ying the sc esearch cor	esearch (NIDCR). Extens of there is need for additi longer term outcomes. On ope of the ongoing clinicated the congoing clinicated the ongoing clinicated the ongoing clinicated the congoing clinicat	ion of an onal time to Competitive cal trial. nical trial for
103999			National institute of Hiangtes and		09-Feb-2022 [Optional][LOI/Pre-App	o] Not Specified
	Contact Name	Guillermo Arreaza-Rubin, M.D.				
	Contact Telephone	301-594-4724				
	Contact Email	arreazag@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	-	-	App], 09-Mar-2022 , 07-Sep-2022 [Optional	al][LOI/Pre-	-App], 07-Oct-2022	
	Synopsis	This Funding Opportunity Annour funding to perform research leadi accuracy and less patient burden	ncement (FOA) invites Small Business Inno ing to the development of new approache that will represent real advancements reg n into open and closed loop hormone rep	vation Res es to create garding safe	earch (SBIR) grant applice devices/components wety and effectiveness of	ith enhanced

SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount	
104248	to Development and Testing of Ne	all Business Innovation Research (SBIR) www.Technologies and Bioengineering Cell Replacement Therapies for Type Not Allowed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS		09-Feb-2022 Optional][LOI/Pre-App]	Not Specified	
	Contact Name Contact Telephone	Guillermo Arreaza-Rubin, M.D. 301-594-4724					
	Contact Email	arreazag@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	09-Feb-2022 [Optional][LOI/Pre-App],	09-Mar-2022 , 07-Sep-2022 [Optiona	l][LOI/Pre-Aր	pp], 07-Oct-2022		
	Synopsis	This Funding Opportunity Announcem funding to perform research leading to replacement interventions using nove	o the development of novel and supp	ortive techno	ologies for the improven		
		ility Studies to Improve Technology arities in Type 1 Diabetes Mellitus	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS		03-Feb-2022 Optional][LOI/Pre-App]	1,100,000 USD	
	Contact Name	Miranda M. Broadney, M.D., M.P.H.					
	Contact Telephone	301-594-6841					
	Contact Email	Miranda.Broadney@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Feb-2022 [Optional][LOI/Pre-App],	03-Mar-2022				
	Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to support pilot and feasibility trials of interventions designed to improve technology adoption in individuals from underrepresented backgrounds with type 1 diabetes mellitus (T1D). Through successful execution, these pilot and feasibility trials should provide feasibility data for larger, pragmatic trials with the overarching goal of reducing health disparity in T1D through improving technology usage in individuals from minority racial and ethnic backgrounds.					
105999		Exploration of the Human Islet Tissue eas Analysis Consortium (HPAC)] (U01			03-Feb-2022 Optional][LOI/Pre-App]	2,400,000 USD	

SPIN ID	Program Title	Sponsor Name	Sponsor Number		I Deadline Date	Funding Amount	
	- Clinical Trial Not Allowed)		Diseases/NIH/DHHS				
	Contact Name	Olivier Blondel, Ph.D.					
	Contact Telephone	·					
	•	blondelol@niddk.nih.gov					
	Sponsor Website						
	•	Link to program URL					
	-	03-Feb-2022 [Optional][LOI/Pre-App],	03-Mar-2022				
	Synopsis	This Funding Opportunity Announcement (FOA) invites cooperative agreement applications that will contribute to a higher resolution understanding of the organization of the human pancreatic tissue environment by describing the composition affunction of important components of the pancreatic islet and peri-islet tissue architecture, the cell-cell relationships and means of communications used by cell types and cell subtypes within the pancreatic tissue ecosystem, and the contribution of adjacent tissues to islet cell function and dysfunction. Successful projects will integrate the Human Pancreas Analysis Consortium (HPAC) that is part of the Human Islet Research Network or HIRN (https://hirnetwork.org/). HIRN's overall mission is to support innovative and collaborative translational research to understand how human beta cells are lost in Tand to find innovative strategies to protect and replace functional beta cell mass in humans. This FOA will only support studies with a primary focus on increasing our understanding of human tissue structure and function, and human disease biology, as opposed to exploring the biology specific to any animal models.					
105463		and Targeting the Pathophysiology of nical Centers (U01 Clinical Trial Not	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 03-Feb 21-002 [Optio	o-2022 nal][LOI/Pre-App]	2,500,000 USD	
	Contact Name	Barbara Linder, M.D., Ph.D.					
	Contact Telephone	301-594-0021					
	Contact Email	linderb@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Feb-2022 [Optional][LOI/Pre-App],	03-Mar-2022				
	Synopsis	The purpose of this FOA is to create a type 2 diabetes and study them throug prediction of which individuals are tru	gh puberty. The ultimate goal of this	undertaking will be	e to 1) develop mo	re precise	



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
RFA-DK-21-003 Understanding	prediabetes to T2D so that, ultimately understanding of the physiologic drive glycemic control and preserve beta ce and Targeting the Pathophysiology of	ers of youth-onset T2D to guide deve	lopment of more e	effective strategies	to achieve
105464 Youth-onset Type 2 Diabetes – B Clinical Trial Not Allowed)		Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 03-Fe 21-003 [Option	b-2022 onal][LOI/Pre-App]	12,500,000 USD
Contact Nam	e Barbara Linder, M.D., Ph.D.				
Contact Telephon	e 301-594-0021				
Contact Ema	il <u>linderb@mail.nih.gov</u>				
Sponsor Websit	е				
Program UR	L Link to program URL				
Deadline Dates (ALL	.) 03-Feb-2022 [Optional][LOI/Pre-App],	, 03-Mar-2022			
Synopsi	This FOA invites applications for a Biostatistics Research Center to participate in a clinical consortium to better understar youth-onset type 2 diabetes. A separate FOA (RFA-DK-21-002) invites Clinical Centers to recruit a cohort of early puberta youth at risk for developing type 2 diabetes and study them through puberty. The ultimate goals of this consortium will be synopsis 1) develop more precise prediction of which individuals are truly at risk for developing youth-onset T2D and identify determinants of progression from prediabetes to T2D so that, ultimately, targeted prevention approaches can be developed and tested; and 2) increase understanding of the physiologic drivers of youth-onset T2D to guide development of more effective strategies to achieve glycemic control and preserve beta cell function.				
106933 <u>RFA-DK-21-029 Diabetes Resea</u>	arch Centers (P30 Clinical Trial Optional)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 08-Fel 21-029 [Option	b-2022 onal][LOI/Pre-App]	6,250,000 USD
Contact Nam	e Corinne M. Silva, Ph.D.				
Contact Telephon	e 301-451-7335				
Contact Ema	il <u>silvacm@mail.nih.gov</u>				
Sponsor Websit	e				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	.) 08-Feb-2022 [Optional][LOI/Pre-App],	, 08-Mar-2022			



SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
	This Funding Opportunity Announcement (FOA) invites applications for Diabetes Research Centers that are designed support and enhance the national research effort in diabetes, its complications, and related endocrine and metabolic diseases. Diabetes Research Centers support two primary research-related activities: Research Core services and a Pil Feasibility (P and F) program. All activities pursued by Diabetes Research Centers are designed to enhance the efficier productivity, effectiveness, and multidisciplinary nature of research in Diabetes Research Center topic areas. The NID Diabetes Research Centers program in 2021 consists of 16 Centers each located at outstanding research institutions we documented programs of excellence in diabetes-related research. General information about the NIDDK Diabetes Research Centers program may be found at www.diabetescenters.org (http://www.diabetescenters.org).					abolic d a Pilot and ifficiency, e NIDDK ions with
	NIDDK Central Repositories Non-r Frial Not Allowed)	renewable Sample Access (X01 Clinical	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-19- 319 01-Ma	r-2022	Not Specified
	Contact Name	Lisa M. Spain, Ph.D				
	Contact Telephone	301-451-9871				
	Contact Email	SpainL@niddk.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2022 , 28-Jun-2022				
	National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) invites investigators to apply for access to renewable samples from one or more of these studies. Information about the samples available can be found at www.niddkrepository.org. Applicants must provide information from the NIDDK Central Repositories documenting san availability. This FOA will utilize the NIH X01 Resource Access Award mechanism.					t
	RFA-DK-21-034 Analysis, Techno Science (ATLAS) Center (U24 Clinio	ology, Leadership, Administration and cal Trial Not Allowed)	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 24-Feb 21-034 [Optio	o-2022 nal][LOI/Pre-App]	Not Specified
	Contact Name	Eric W. Brunskill, Ph.D.				
	Contact Telephone	301-215-1698				
	Contact Email	eric.brunskill@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID Program Title Sponsor Name Sponsor Number Deadline D	te Funding Amount
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Deadline Dates (ALL) 24-Feb-2022 [Optional][LOI/Pre-App], 24-Mar-2022

This Funding Opportunity Announcement intends to support the creation of

administration of an opportunity pool to address scientific gaps and opportunities.

an Analysis, Technology, Leadership, Administration and Science (ATLAS) Center that has the overarching goal of building the go-to" open-access resource for the research community of mouse and human renal and genitourinary development and disease. The ATLAS Center will have scientific and administrative responsibilities including: 1) integrating and visualizing disparate datatypes and organs of the renal and genitourinary tract; 2) developing, adopting, or improving state-of-the-art Synopsis computational tools and approaches to carry out analyses of multi-modal molecular and imaging data; 3) building interactive 2D/3D atlases and molecular maps with FAIR principles (findable, accessible, interoperable, and reusable) to promote data retrieval, exploration, discovery, and analysis by the community; 4) developing, designing, maintaining, and enhancing an open-access, interactive public data and analysis portal; and 5) coordinating internal and external activities of the GenitoUrinary Development Molecular Anatomy Project (GUDMAP) and (Re)Building a Kidney (RBK) consortia, including

RFA-DK-21-035 -- Coordinating Unit for the National Centers for 107611 Metabolic Phenotyping in Live Models of Obesity and Diabetes (MPMOD) (U24 - Clinical Trial Not Allowed)

National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS

RFA-DK- 08-Feb-2022 1,375,000 21-035 [Optional][LOI/Pre-App] USD

Contact Name Kristin Abraham, Ph.D.

Contact Telephone 301-451-8048

Contact Email kristin.abraham@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 08-Feb-2022 [Optional] [LOI/Pre-App], 08-Mar-2022

The purpose of this Funding Opportunity Announcement (FOA) is to establish a Coordinating Unit (CU) to support the National Centers for Metabolic Phenotyping in Live Models of Obesity and Diabetes (MPMOD). MPMOD Centers, solicited via RFA-DK-21-027, will provide complex metabolic, physiologic and behavioral phenotyping and consulting services to characterize living mouse models on a fair fee-for-service basis. Services are provided with equal priority to investigators inside and outside the home institution, at similar cost, to study the heterogeneity, pathogenesis, and metabolic and physiologic consequences of diabetes and obesity. The MPMOD Centers will work together as a consortium, supported by the Coordinating Unit, to improve access to high quality consultation and phenotyping for metabolic disease research conducted in mice. An important goal of this consortium will be to enable underrepresented PIs and those from small research institutions that traditionally have not received significant research funding and/or have historically served underrepresented populations to produce outstanding results and better compete for funding.

SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
107610	RFA-DK-21-027 National Center Models of Obesity and Diabetes (I Allowed)	rs for Metabolic Phenotyping in Live MPMOD) (U2C - Clinical Trial Not	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS		08-Feb-2022 [Optional][LOI/Pre-App]	2,125,000 USD
	Contact Name	Kristin Abraham, Ph.D.				
	Contact Telephone	301-451-8048				
	Contact Email	kristin.abraham@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Feb-2022 [Optional][LOI/Pre-App]	, 08-Mar-2022			
This Funding Opportunity Announcement invites applications for National Centers for Metabolic Phenotyping in Liv of Obesity and Diabetes (MPMOD). The Centers will provide complex metabolic, physiologic and behavioral phenoty consulting services to characterize living mouse models on a fair fee-for-service basis. Tests that do not require living will not be supported by this initiative. MPMODs may also provide special mouse models for study at the Center or distribution, such as mice that have undergone bariatric surgery or implanted catheters. Services are provided with priority to investigators inside and outside the home institution, at similar cost, to study the heterogeneity, pathog metabolic and physiologic consequences of diabetes and obesity. The MPMOD Centers will work together as a consupported by a Coordinating Unit, to improve access to high quality consultation and phenotyping for metabolic discresser conducted in mice; establish outreach/advertising to potential clients; and be synergistic and cost-effective including developing common test protocols and eliminating overlap where appropriate. An important goal of this consortium will be to enable underrepresented PIs and those from small research institutions that traditionally have received significant research funding and/or have historically served under-represented populations to produce our results and better compete for funding.					living animals or or for with equal nogenesis, and consortium, cidisease ctive, his	
107612	RFA-DK-21-032 Fostering Resea Development (FORWARD) Urolog Allowed)	rch With Additional Resources and y Centers (P20 Clinical Trial Not	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS		24-Feb-2022 [Optional][LOI/Pre-App]	250,000 USD
	Contact Name	Julia Barthold, M.D.				
	Contact Telephone	301-594-9655				
	Contact Email	julia.barthold@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



		.				
SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount	
Deadline Dates (ALL) 24-Feb-2022 [Optional][LOI/Pre-App], 24-Mar-2022 The overall goal of the Fostering Research With Additional Resources and Development (FORWARD) Urology Centers program is to foster and expand the benign urologic research community. FORWARD Urology Centers will support a Rese Project designed and conducted by a collaborative, multidisciplinary team comprising junior investigators and/or research new to the field of benign urologic research. It is expected that the Research Project Team will generate data to support or more follow-on independent grant applications (e.g., R01s). The Center PD(s)/PI(s) will lead an Administrative (Project Support) Core to provide guidance to the Research Team to help ensure the research aims are met and to aid them in the successful integration into the broader benign urologic research field. To facilitate these goals, the Center will leverage in and extra-institutional resources, collaborations and facilities and engage as a member of NIDDK's CAIRIBU (Collaborating the Advancement of Interdisciplinary Research in Benign Urology) Program.						
RFA-DK-21-025 Pediatric Obesi 106734 Improve Understanding of Risk a Early Life (R01 Clinical Trial Option		National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	RFA-DK- 08-Feb 21-025 [Optio	o-2022 nal][LOI/Pre-App]	Not Specified	
Contact Name	e Voula Osganian, M.D., Sc.D., M.P.H.					
Contact Telephone	e 301-827-6939					
Contact Ema	il voula.osganian@nih.gov					
Sponsor Website	e					
Program UR	L Link to program URL					
Deadline Dates (ALL	.) 08-Feb-2022 [Optional][LOI/Pre-App],	08-Mar-2022				
The purpose of this Funding Opportunity Announcement (FOA) is to support innovative, discovery research studies to be characterize early-life risk factors and elucidate underlying causal mechanisms through which these risk factors contributed the development of obesity during infancy and early childhood. Studies should aim to understand biological mechanism mediate behavioral and/or metabolic risk for obesity development in young children and how risk may be modified by contributors such as psychosocial, contextual, and/or environmental factors. This FOA encourages multidisciplinary tear scientists including, but not limited to those with expertise in basic, translational, clinical, and behavioral research.						
088600 RFA-ES-20-006 Environmental (P30 Clinical Trial Optional)	Health Sciences Core Centers (EHSCC)	National Institute of Environmental Health Sciences/NIH/DHHS		r-2022 nal][LOI/Pre-App]	3,400,000 USD	
Contact Name	e Claudia Thompson, Ph.D.					



Contact Telephone 984-287-3330

Title Amount

Contact Email thomps14@niehs.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 14-Mar-2022 [Optional][LOI/Pre-App], 14-Apr-2022

This Funding Opportunity Announcement (FOA) invites grant applications for Environmental Health Sciences Core Centers (EHS CC). As intellectual hubs for environmental health science research, the EHS CC is expected to be the thought leaders for the field and advance the goals of the NIEHS Strategic Plan (http://www.niehs.nih.gov/about/strategicplan/). The Core Centers provide critical research infrastructure, shared facilities, services and/or resources, to groups of investigators synopsis conducting environmental health sciences research. An EHS CC enables researchers to conduct their independently-funded individual and/or collaborative research projects more efficiently and/or more effectively. The overall goal of an EHS CC is to

conducting environmental health sciences research. An EHS CC enables researchers to conduct their independently-funded individual and/or collaborative research projects more efficiently and/or more effectively. The overall goal of an EHS CC is to identify and capitalize on emerging issues that advance improving the understanding of the relationships among environmental exposures, human biology, and disease. The EHS CC supports community engagement and translational

research as key approaches to improving public health.

084593 RFA-ES-19-011 -- Mechanism for Time-Sensitive Research Opportunities in Environmental Health Sciences (R21 Clinical Trial Not Allowed)

National Institute of Environmental RFA-ES-Health Sciences/NIH/DHHS 19-011

275,000 USD

Contact Name Martha I. Barnes, MS

Contact Telephone 919-541-3335

Contact Email barnes@niehs.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

03-Jan-2022, 01-Feb-2022, 01-Mar-2022, 01-Apr-2022, 02-May-2022, 01-Jun-2022, 01-Jul-2022, 01-Aug-2022, 01-Sep-2022, 03-Oct-2022

This funding opportunity announcement (FOA) is intended to support novel environmental health research in which an unpredictable event or policy change provides a limited window of opportunity to collect human biological samples or environmental exposure data. The primary motivation of the FOA is to understand the consequences of natural and human-made disasters, emerging environmental public health threats, and policy changes in the U.S. and abroad. A distinguishing feature of an appropriate study is the need for rapid review and funding, substantially shorter than the typical NIH grant review/award cycle, for the research question to be addressed and swiftly implemented. The shortened timeframe will be achieved by more frequent application due dates and expediting peer review, council concurrence and award issuance. The entire cycle, from submission to award, is expected to be within 3-4 months.

Synopsis

		Militalian	ig Opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
11X / 256 =	RFA-MH-20-510 Laboratories to rial Required)	Optimize Digital Health (R01 Clinical	National Institute of Mental Health/NIH/DHHS	RFA- MH-20- 01-Ma 510	nr-2022	Not Specified
	Contact Name	Adam Haim, Ph.D.				
	Contact Telephone	301-435-3593				
	Contact Email	Haima@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2022				
	Synopsis	NIMH seeks applications for innovative and quality of digital mental health into serious mental illness. This Funding Optimize existing evidence-based digit interventions that are statistically power.	terventions which may impact menta pportunity Announcement (FOA) is in tablished digital mental health platfo tal health interventions and to condu	I health outcomes itended to support rms and infrastruc ct clinical trials tes	, including suicide the development ture to rapidly refi ting digital mental	behaviors and of digital ne and health
		e Fellows: Ruth L. Kirschstein National adividual Postdoctoral Fellowship (F32)	National Institute of Mental Health/NIH/DHHS	MH-20-	nr-2022 nal][LOI/Pre-App]	Not Specified
	Contact Name	Ashlee Van't Veer, PhD				
	Contact Telephone	301-443-3107				
	Contact Email	Brain.Initiative.Training@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				

Deadline Dates (ALL) 11-Mar-2022 [Optional] [LOI/Pre-App], 11-Apr-2022, 09-Nov-2022 [Optional] [LOI/Pre-App], 09-Dec-2022

The purpose of the The Brain Research through Advancing Innovative Neurotechnologies® (BRAIN) Initiative Fellows (F32) program is to enhance the research training of promising postdoctorates, early in their postdoctoral training period, who Synopsis have the potential to become productive investigators in research areas that will advance the goals of the BRAIN Initiative. Applications are encouraged in any research area that is aligned with the BRAIN Initiative, including neuroethics. Applicants are expected to propose research training in an area that clearly complements their predoctoral research. Formal training in

Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
In order to maximize the training pote not yet completed their terminal docto the application due date, candidates no Opportunity Announcement (FOA) doc	ential of the F32 award, this program oral degree and who expect to do so may not have completed more than 1 es not allow applicants to propose to	encourages within 12 m 2 months of lead an inde	applications from individent on the application postdoctoral training. Tependent clinical trial, but	duals who have due date. On his Funding
ess Trials of Interventions for cal Trial Required)	National Institute of Mental Health/NIH/DHHS	MH-21-		450,000 USD
Mary Rooney, Ph.D.				
301-827-1325				
mary.rooney@nih.gov				
Link to program URL				
30-Jan-2022 [Optional][LOI/Pre-App],	01-Mar-2022			
attention deficit hyperactivity disorder theory-driven, empirical approach to o impairments and/or prevent or foresta this pilot phase of effectiveness resear safety, and potential effectiveness of t	r (ADHD) symptoms and impairments developing and testing interventions all the emergence of co-occurring dis rch, the trial should be designed to exthe approach, to address whether the	s. An emphasintended to orders or advaluate the ferming intervention.	sis is placed on studies to impact current ADHD sy Iditional ADHD-related in easibility, tolerability, ac on engages the target me	hat take a mptoms and mpairments. In cceptability, echanisms
or Decoding and Modulating Neural	National Institute of Mental	PAR-19-	40.14 2000	
R01 Clinical Trial Optional)	Health/NIH/DHHS	344	10-Mar-2022	Not Specified
		344	10-Mar-2022	Not Specified
R01 Clinical Trial Optional)		344	10-Mar-2022	Not Specified
R01 Clinical Trial Optional) Michele Ferrante		344	10-Mar-2022	Not Specified
	analytical tools appropriate for the proposed for the proposed for the proposed for the application due date, candidates reproposed for the application due date, candidates reproposed for the applicants to propose research experiest Trials of Interventions for the applicants to propose research experiest Trial Required) Mary Rooney, Ph.D. 301-827-1325 Mary.rooney@nih.gov Link to program URL 30-Jan-2022 [Optional][LOI/Pre-App], attention deficit hyperactivity disorded theory-driven, empirical approach to empairments and/or prevent or forest this pilot phase of effectiveness reseased for the intervention of the intervention of the intervention.	analytical tools appropriate for the proposed research is expected to be an norder to maximize the training potential of the F32 award, this program not yet completed their terminal doctoral degree and who expect to do so the application due date, candidates may not have completed more than 1 Deportunity Announcement (FOA) does not allow applicants to propose to applicants to propose research experience in a clinical trial led by a sponsor ses Trials of Interventions for National Institute of Mental Health/NIH/DHHS Wary Rooney, Ph.D. 301-827-1325 mary.rooney@nih.gov Link to program URL 30-Jan-2022 [Optional][LOI/Pre-App], 01-Mar-2022 NIMH seeks applications for pilot projects to evaluate the preliminary effect attention deficit hyperactivity disorder (ADHD) symptoms and impairments theory-driven, empirical approach to developing and testing interventions mpairments and/or prevent or forestall the emergence of co-occurring dischis pilot phase of effectiveness research, the trial should be designed to exafety, and potential effectiveness of the approach, to address whether the presumed to underlie the intervention effects, and to obtain preliminary do for the intervention.	analytical tools appropriate for the proposed research is expected to be an integral corn order to maximize the training potential of the F32 award, this program encourages not yet completed their terminal doctoral degree and who expect to do so within 12 mithe application due date, candidates may not have completed more than 12 months of Opportunity Announcement (FOA) does not allow applicants to propose to lead an indiapplicants to propose research experience in a clinical trial led by a sponsor or co-spon ss Trials of Interventions for National Institute of Mental Health/NIH/DHHS RFA-MH-21-230 Mary Rooney, Ph.D. 301-827-1325 mary.rooney@nih.gov Link to program URL 30-Jan-2022 [Optional] [LOI/Pre-App], 01-Mar-2022 NIMH seeks applications for pilot projects to evaluate the preliminary effectiveness of attention deficit hyperactivity disorder (ADHD) symptoms and impairments. An emphasheory-driven, empirical approach to developing and testing interventions intended to mpairments and/or prevent or forestall the emergence of co-occurring disorders or activity places of effectiveness research, the trial should be designed to evaluate the forestall of the intervention effects, and to obtain preliminary data needed to of the intervention.	analytical tools appropriate for the proposed research is expected to be an integral component of the research in order to maximize the training potential of the F32 award, this program encourages applications from individent yet completed their terminal doctoral degree and who expect to do so within 12 months of the application the application due date, candidates may not have completed more than 12 months of postdoctoral training. Topportunity Announcement (FOA) does not allow applicants to propose to lead an independent clinical trial, but applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor. SST Trials of Interventions for National Institute of Mental Health/NIH/DHHS Wary Rooney, Ph.D. 30-Jan-2022 [Optional][LOI/Pre-App] Wary Rooney, Ph.D. 30-Jan-2022 [Optional][LOI/Pre-App], 01-Mar-2022 NIMH seeks applications for pilot projects to evaluate the preliminary effectiveness of interventions targeting pattention deficit hyperactivity disorder (ADHD) symptoms and impairments. An emphasis is placed on studies the cheory-driven, empirical approach to developing and testing interventions intended to impact current ADHD sympairments and/or prevent or forestall the emergence of co-occurring disorders or additional ADHD-related in this pilot phase of effectiveness research, the trial should be designed to evaluate the feasibility, tolerability, activity, and potential effectiveness research, the trial should be designed to evaluate the feasibility, tolerability, activity, and potential effectiveness of the approach, to address whether the intervention engages the target meaning the intervention.



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Mar-2022				
	Synopsis	Explainable Artificial Intelligence (XAI) combining machine learning technique (FOA) solicits applications in the area of neural circuits linked to behavior. This investigators. This FOA seeks the developmental manipulations affect cog applications aimed at improving the cuexplanations of causal relationships be	es with effective explanatory techniques of XAI applied to neuroscientific questions between the courages collaborations between the comment of machine learning algorithm it is affective, or social processing arrent state of the technology that users	ues. This Funding stions of encoding, veen computation hms that are able to humans or anirses XAI to provide	Opportunity Anno decoding, and mo ally and experimento mechanistically mals. Proof-of-con unbiased, hierarch	uncement odulation of ntally-focused explain how cept
	Data Harmonization, Curation and Datasets (R61/R33 Clinical Trial N	d Secondary Analysis of Existing Clinical ot Allowed)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-22- 055 15-Ma	ar-2022	Not Specified
	Contact Name	Christine Swanson-Fischer, PhD				
	Contact Telephone	301-496-5680				
	Contact Email	christine.swanson-fischer@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Mar-2022 , 14-Mar-2023 , 14-Mar-2	2024			
	Synopsis	This funding opportunity announceme using existing datasets from two or more and/or comparative effectiveness reseadvance the understanding or care of funding mechanism, applications are reharmonization and curation, assessed clinical data. Consistent with the FAIR opportunity expects open-source catalas controlled access to the curated data.	ore multi-site clinical research project arch. Secondary analyses should add neurological disorders and condition equired to systematically and comprusing go/no-go data-quality metrics, findable, accessible, interoperable and going of the processes and tools use	ts, including clinical dress scientific and as within the NINDS rehensively perform prior to performing and reusable) data	al trials, natural his I / or clinical hypot S mission. In this p m cross-project da ng secondary analy principles, this fur	story studies, cheses that can hased award ta yses of existing nding
079593	Comparative Effectiveness Resear Clinical Trial Not Allowed)	rch in Clinical Neurosciences (UG3/UH3	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-19- 171 07-Jar	า-2022	Not Specified

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website Program URL	adam.hartman@nih.gov	ty Announcement (FOA) is to encou	rage grant applicat	ions for investigat	or-initiated
	Synopsis	prospective observational comparative Stroke (NINDS) (note: only prospective the mission and research interests of the interventions including drugs, biologics interested in pragmatic study designs to important to current clinical practice.	effectiveness research (CER) to the observational studies will be considue NINDS and may evaluate prevention, and devices, or surgical, behavioral	National Institute ered)). The study r ive strategies, diag I, and rehabilitatio	of Neurological Di nust address ques nostic approaches n therapies. NIND:	sorders and tions within s, or S is particularly
103697	RFA-NS-21-012 NIH Blueprint ar Specialized Predoctoral to Postdo (D-SPAN) Award (F99/K00 Clinical	ctoral Advancement in Neuroscience	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS- 16-Ma 21-012 [Optio	r-2022 nal][LOI/Pre-App]	Not Specified
	Contact Name	Michelle Jones-London, PhD				
	Contact Telephone	301-451-7966				
	Contact Email	jonesmiche@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Mar-2022 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 14-Apr-2023 ,			5-Dec-2022 , 15-N	1ar-2023
	Synopsis	The purpose of the NIH Blueprint Diver Award is to support a defined pathway including those from groups underrepr completion of the doctoral dissertation postdoctoral positions, and will provide becoming independent neuroscience re-	across career stages for outstanding esented in biomedical and behaviors and transition of talented graduate e career development opportunities	g graduate student al sciences. This tw students to strong relevant to their lo	es from diverse back vo-phase award wig g neuroscience resong-term career go	ckgrounds, ill facilitate search oal of

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		to propose to lead an independent cli by a sponsor or co-sponsor	nical trial, but does allow applicants t	o propose re	esearch experience in a d	clinical trial led
HXSXX	Patient Activation for Self-Manag Clinical Trial Optional)	ement of Chronic Conditions (R01	National Institute of Nursing Research/NIH/DHHS	PAR-19- 381	05-Feb-2022	Not Specified
	Contact Telephone	hussk@mail.nih.gov	, FAAAAI			
	Program URL Deadline Dates (ALL)	Link to program URL 05-Feb-2022 , 05-Mar-2022 , 07-May- 2023	2022 , 05-Jun-2022 , 05-Jul-2022 , 07	-Sep-2022 , (05-Feb-2023 , 05-Mar-20	023 , 07-May-
	Synopsis	The purpose of this Funding Opportupation on self-managemer	•	grant applica	ations that address the in	nfluence of
112522/	Patient Activation for Self-Manag Clinical Trial Optional)	ement of Chronic Conditions (R21	National Institute of Nursing Research/NIH/DHHS	PAR-19- 382	16-Feb-2022	400,000 USD
	Contact Name	Karen Huss, PhD, RN, APRN-BC, FAAN	, FAAAAI			
	Contact Telephone	301-594-5970				
	Contact Email	hussk@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Feb-2022 , 16-Mar-2022 , 07-May- 2023	2022 , 16-Jun-2022 , 16-Jul-2022 , 07	-Sep-2022 , :	16-Feb-2023 , 16-Mar-20	023 , 07-May-
	Synopsis	The purpose of this Funding Opportupatient activation on self-managemer		grant applica	ations that address the i	nfluence of
1111/1/11	RFA-AG-23-002 Cell-Specific Im in Aging and AD/ADRD (R21 Clinic	pact of Liquid-Liquid Phase Separation cal Trial Not Allowed)	National Institute on Aging/NIH/DHHS	_	01-Feb-2022 [Optional][LOI/Pre-App]	275,000 USD
	Contact Name	Paul Barrett, Ph.D.				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-496-4996				
	Contact Email	Paul.Barrett@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
Deadline Dates (ALL) 01-Feb-2022 [Optional][LOI/Pre-App], 03-Mar-2022						
The goal of this Funding Opportunity Announcement (FOA) is to support research to identify cell-specific mechanisms in biomolecular condensate (BMC) formation and function, providing novel information for the role BMCs play in diverse continuous in the context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in biomolecular condensate (BMC) formation and function, providing novel information for the role BMCs play in diverse continuous in the context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in biomolecular condensate (BMC) formation and function, providing novel information for the role BMCs play in diverse context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in biomolecular condensate (BMC) formation and function, providing novel information for the role BMCs play in diverse context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in the context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in the context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in the context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in the context of aging and neurobiology of Alzheimer's disease (AD) or AD-related dementias (ADRD). This research to identify cell-specific mechanisms in the context of aging and aging and aging and aging and aging aging and aging						diverse cell is research ve as the
111/11/6	-	the Role of Bilingualism in Cognitive D/ADRD (R01 Clinical Trial Optional)	National Institute on Aging/NIH/DHHS	RFA-AG- 01-Fe 23-001 [Option	b-2022 onal][LOI/Pre-App]	Not Specifie
	Contact Name	Matt Sutterer, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	matt.sutterer@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	01-Feb-2022 [Optional][LOI/Pre-App],	03-Mar-2022			
	Synopsis	The goal of this Funding Opportunity A relates to cognitive reserve/resilience dementias (ADRD). This FOA aims to a framework and to clearly identify the and multidisciplinary studies are highly neural, environmental, and socioculture.	in healthy aging and in Alzheimer ddress the need for more prospecextent to which acquiring a second and our under the second out the s	s disease (AD) and A tive, hypothesis-driv d language impacts h erstanding of the cor	Izheimer's disease- ren research to buil numan brain function nplex interactions I	related d a theoretica on. Multimod
111/4311	RFA-AG-23-004 Understanding I Life (R01 Clinical Trial Not Allowed	Place-Based Health Inequalities in Mid- 선)	National Institute on Aging/NIH/DHHS	RFA-AG- 03-Fe 23-004 [Option	b-2022 onal][LOI/Pre-App]	2,000,000 USD
	Contact Name	Amelia Karraker, Ph.D.				



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SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-496-3136					
	Contact Email	Amelia.Karraker@nih.g	gov				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Feb-2022 [Optional][LOI/Pre-App], 03	-Mar-2022			
	Synopsis	explanations about how the urban-rural continu- responses to address p social, economic, beha intersections between	w "places" (e.g., co uum) are related to oor mid-life healtl vioral, and institut place and sociode	Announcement (FOA) is to buntries, US Census region to morbidity and mortality in and health disparities. Sp tional explanations for place mographic characteristics isparities, and/or 3) includ	ns, states, counties, ne among middle-aged a pecifically, this FOA w ce-based health dispa (e.g., gender, race, et	eighborhoods, and loca adults in order to inforr ill support studies that rities (levels and trend thnicity) to better unde	tions across m policy : 1) clarify s), 2) examine erstand and
107991	RFA-AG-23-003 Resources to Pr across Deeply Phenotyped Longitu Aging (U24 Clinical Trial Not Allow	udinal Behavioral and So	ocial Studies of	ational Institute on ging/NIH/DHHS		1-Feb-2022 Optional][LOI/Pre-App]	1,600,000 USD
	Contact Name	Janine Simmons, M.D.,	Ph.D.				
	Contact Telephone	301-529-7254					
	Contact Email	janine.simmons@nih.g	<u>(0V</u>				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Feb-2022 [Optional][LOI/Pre-App], 03	-Mar-2022			
	Synopsis	on the infrastructure n longitudinal behaviora FOA calls for investigat and coordination amon meetings that will stim	eeded to promote I and social studies for teams to design ng studies. Networ ulate innovation a	t (FOA) invites application e and support coordination s of aging that are rich in p n an innovative network the k activities are expected t and collaboration. Creation cribe existing deeply phen	n, collaboration, and in esychological, behavio nat will serve the field o include: Outreach to n of a publicly availabl	nnovation across deeploral, and biobehavioral at large and advance convestigators and supe meta-data catalogue	ly phenotyped content. This collaboration oport for on a web-

psychological, behavioral, and biobehavioral content; identify studies with overlapping measures or compatible designs; and

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		teams to leverage existing deeply pho adult lifespan, including the influence	thodological consultation services for enotyped longitudinal studies to answe of social and behavioral factors on he de educational opportunities for the n	er new questions o	of relevance to ago ogical aging; addre	ing and the
	Alcohol and Other Substance Use Health Professionals (R25 Clinical	Research Education Programs for Trial Not Allowed)	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	PAR-19- 207 15-Mai	r-2022	1,000,000 USD
	Contact Telephone	ducharmel@mail.nih.gov				
	•	Link to program URL				
	Deadline Dates (ALL)	15-Mar-2022 , 10-Aug-2022				
	Synopsis	arching goal of this IC Name R25 progunderstanding of biomedical, behavious goal, this FOA will support creative ed Program (R25) supports research edu NIAAA/NIDA R25 program is to support and clinical research on alcohol and carching goal, this FOA will support cresupport projects designed to engage	ther substance use disorders and thei eative educational activities with a prir practicing health care professionals in e neurobiology, epidemiology, preven	es that complemen ations. To accomp us on Outreach. The NIH. The ovecter understanding implications. To a mary focus on Outreducation about c	t and/or foster a lish the stated ov he NIH Research r-arching goal of t ng of biomedical, accomplish the sta reach. Specifically urrent and emerg	better er-arching Education this behavioral, ated over- , this FOA will ging knowledge
11131116	Notice of Special Interest (NOSI): Research on Fentanyl and Derivat		National Institute on Drug Abuse/NIH/DHHS	NOT- DA-21- 31-Ma 032	r-2022	Not Specified
	Contact Name	Aidan Hampson, Ph.D.				
	Contact Telephone	301-827-5925				
	Contact Email	hampsona@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	1100					
	Sponsor Website					
	Program URL <u>Link to</u>	program URL				
	Deadline Dates (ALL) 31-Ma	ar-2022				
	Synopsis NIDA fentar	is interested in supporting reso nyl addiction and overdose and	I Interest (NOSI) to highlight the urge earch to understand the public healt d how they differ from liabilities asso e risks and outcomes of fentanyl add	th impact, clinical chociated with morph	naracteristics, and tinan-opioids. NIDA	reatment of
103525	Notice of Special Interest (NOSI): Admini Urgent Competitive Revisions for Resear Coronavirus		National Institute on Drug Abuse/NIH/DHHS	NOT- DA-21- 31-N 041	Nar-2022	200,000 USD
	Contact Name MeLis	a Creamer, PhD, MPH				
	Contact Telephone 301-4	02-1933				
	Contact Email melisa	a.creamer@nih.gov				
	Sponsor Website					
	Program URL Link to	program URL				
	Deadline Dates (ALL) 31-Ma	ar-2022				
	Synopsis SARS-	CoV-2, the coronavirus that ca	I Interest (NOSI) to highlight the urgenuses COVID-19. NIDA is especially in 9 infection in individuals suffering from	terested in researc	h collecting and exa	•
103057	Cutting-Edge Basic Research Awards (CE Optional)	BRA) (R21 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 208	/lar-2022	275,000 USD
	Contact Name Amy (C. Lossie, Ph.D.				
	Contact Telephone 301-8	27-6092				
	Contact Email lossie	ac@mail.nih.gov				
	Sponsor Website					
	Program URL <u>Link to</u>	program URL				
	Deadline Dates (ALL) 08-Ma	ar-2022 , 10-Aug-2022 , 08-Ma	ır-2023 , 10-Aug-2023 , 08-Mar-2024	ļ		
	Synopsis The N	ational Institute on Drug Abus	e (NIDA) Cutting-Edge Basic Researc	h Award (CEBRA) is	designed to foster	highly



SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	use disorders (SUDs). It supports NIDA's current portfolio that has adapt, revolutionary techniques	ive research related to the etiology, p s high-risk and potentially high-impact s the potential to transform SUD reseat or methods for addiction research or vative and significant hypothesis for v form current thinking.	research that is unrch. The proposed that show promis	underrepresented or d research should: 1. sing future applicabili	not included in develop, and/or ty to SUD
080453 Behavioral & Integrative Treatment Trial Optional)	nt Development Program (R01 Cli	nical National Institute on Drug Abuse/NIH/DHHS	PAR-19- 212	23-Mar-2022	Not Specified
Contact Name	Will M. Aklin, Ph.D.				
Contact Telephone	301-827-5909				
Contact Email	aklinwm@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	23-Mar-2022				
Synopsis	Specifically, test efficacy, conductive treatment optimization, and/or apharmacological treatments. Resincluding: (1) drug abuse treatment and adherence intervences the effects and increase imples the HIV infection among individuals.	ortunity announcement (FOA) is to entity clinical trials, examine mechanisms ascertain best sequencing of behavior search of interest includes but is not light entity interventions, including interventions; (3) drug abuse treatment and mentability and sustainability; (4) intervention drug abuse treatment; (5) interventiond (6) interventions to treat substance.	of behavior changeral, combined, sequimited to Stage II a fons for patients with adherence interventions to previous to promote a	ge, determine dose-requential, or integrated and Stage III efficacy with comorbidities; (2 ventions that utilize to the acquisition of adherence to drug aboue 15 drug aboue 16 drug aboue 17 drug abo	esponse, d behavioral and research,) drug abuse echnologies to r transmission of
080458 Behavioral & Integrative Treatment Trial Optional)	nt Development Program (R34 Cli	nical National Institute on Drug Abuse/NIH/DHHS	PAR-19- 213	23-Mar-2022	450,000 USD
Contact Name	Will M. Aklin, Ph.D.				
Contact Telephone	301-827-5909				



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

Sponsor Website

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

Deadline Dates (ALL) 23-Mar-2022

The purpose of this funding opportunity announcement (FOA) is to encourage behavioral intervention development research. Specifically, test efficacy, conduct clinical trials, examine mechanisms of behavior change, determine dose-response, treatment optimization, and/or ascertain best sequencing of behavioral, combined, sequential, or integrated behavioral and pharmacological treatments. Research of interest includes but is not limited to Stage I research, including: (1) drug abuse Synopsis treatment interventions, including interventions for patients with comorbidities; (2) drug abuse treatment and adherence interventions; (3) drug abuse treatment and adherence interventions that utilize technologies to boost effects and increase implementability and sustainability; (4) interventions to prevent the acquisition or transmission of HIV infection among individuals in drug abuse treatment; (5) interventions to promote adherence to drug abuse treatment, HIV and addiction medications; and (6) interventions to treat substance misuse and chronic pain.

104639 NIDA Animal Genomics Program (U01 – Clinical Trial Not Allowed)

National Institute on Drug Abuse/NIH/DHHS

PAR-21-02-Mar-2022 244

Not Specified

Contact Name Amy C. Lossie, PhD

Contact Telephone 301-827-6092

Contact Email lossieac@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Mar-2022, 26-Jul-2022, 02-Mar-2023, 26-Jul-2023, 04-Mar-2024

The purpose of the NIDA Animal Genetics Program is to identify genetic, genomic, and molecular (epi)genetic variants that underlie: 1. Phenotypes associated with addictive behaviors and/or vulnerability to distinct stages along the substance use disorder (SUD) trajectory (e.g. initial/acute use, escalation of use, acquisition of tolerance, dependence, uncontrolled use, abstinence and relapse or recovery); 2. Behaviors associated with SUD (e.g. impulsivity, novelty seeking, delayed discounting, and other genetically-associated phenotypes); and 3. Comorbidities that demonstrate genetic correlations with phenotypes Synopsis and behaviors linked with SUD (e.g. anxiety, stress, poor maternal care, social defeat, and other paradigms). Applications may examine any type of variant, including single nucleotide variants (SNVs), indels, large and small structural variants, and all types of mobile DNA. NIDA encourages applications that take genomics, multi-omics, and/or data-based approaches that integrate multi-level 'omics data, delineate gene networks, and/or uncover the function of known or newly discovered genetic or epigenetic variants. NIDA expects these studies to uncover novel mechanisms that contribute to SUD and facilitate the discovery of targets for intervention and guide the development of individualized therapeutics to treat these different

				.				
SPIN ID	Program Title	Spo	nsor Name	Sponsor Number		Dea	adline Date	Funding Amount
		aspects of SUI	D.					
1116751	NIDA Research Education Program Clinicians (R25 Clinical Trial Not Al		esearchers and	National Institute on Drug Abuse/NIH/DHHS	PAR-21- 320	15-Mar-20	22	1,750,000 USD
	Contact Name Contact Telephone Contact Email							
	_	Link to progra		2022 , 15-Mar-2023 , 10-Aug-2023 , 1	5-Nov-202	3 , 15-Mar-2	2024 , 09-Aug	-2024
	Synopsis	arching goal o workforce to r education acti program is int providers, clin research-relat activities with education pro	f this NIDA R25 programmeet the nation's biomedivities that enhance the ended for those in clinical researchers, or opticed clinical training. To a primary focus on Cougrams must include bot riences. Proposed cours	(R25) supports research education act is to support educational activities the edical, behavioral and clinical research knowledge of substance use (SU) and cally focused careers and/or those trainmally a combination of the two. This recomplish the stated over-arching goarses for Skills Development and Research courses for skills development and research should be developed in conjunction	nat comple needs. The substance ining for ca mechanism al, this FOA arch Exper research es	ement and/onis FOA is into e use disorder areers as clired may not be a will supportences. The payment of the p	or enhance the ended to supper (SUD) resea nicians/health e used to supper creative edu proposed rese with primary e	e training of a cort research rch. The service cort non-cational earch mphasis on
096665	NIDA Mentored Clinical Scientist I Substance Use and Substance Use Optional)		_	National Institute on Drug Abuse/NIH/DHHS	PAR-20- 249	01-Mar-20	22	2,500,000 USD
	Contact Name Contact Telephone Contact Email							



Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 01-Mar-2022, 02-Aug-2022, 15-Nov-2022, 01-Mar-2023, 02-Aug-2023, 15-Nov-2023



					_	
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	This funding opportunity announcement programs that propose to support into (Scholars) leading to research independential clinician scientists may include (but arworkers, pharmacists, and behavioral month appointments. Candidates selemenths (equivalent to 75% of full-time associated with the proposed program an independent clinical trial; or propose experience in a clinical trial led by another trial in the proposed program and independent clinical trial independent clinical trial in the proposed prog	ensive supervised research and careed dence in the area of substance use as e not limited to) physicians, clinical pscientists. Scholars are expected to be cted for support as scholars must hose professional effort) to conducting contract the This FOA allows appointment of scholars as separate ancillary study to an experience.	er development ex and substance use asychologists, epide be supported for 3- ld a doctorate and linical research and polars proposing to existing trial; or pro	periences for clini disorder research. emiologists, docto 5 years on consec commit a minimu d career developm serve as the lead oposing to gain res	cian scientists For this FOA, ral level social cutive 12- um of 9 person nent activities investigator of
119111711	Extracellular RNA Carrier Subclass Use Disorders or HIV infection (R2	es in Processes Relevant to Substance 11- Clinical Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	PAR-20- 148 07-Jar	1-2022	275,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	satterleej@nida.nih.gov	ge research investigating the roles of ance use disorders (SUDs) and/or HIV biological mechanisms involving exF	extracellular RNA infection, latency RNA carrier subclas	(exRNA) carrier su , or pathogenesis	in the CNS.
	Extracellular RNA Carrier Subclass Use Disorders or HIV infection (R0	es in Processes Relevant to Substance 11- Clinical Trial Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	PAR-20- 147 07-Jar	1-2022	Not Specified
	Contact Telephone Contact Email Sponsor Website	satterleej@nida.nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-Jan-2022 , 15-Mar-2022 , 07-Ma	ıy-2022 , 13-Oct-2022 , 07-Jan-2023 , 15	-Mar-2023 , 07-M	lay-2023	
	Synopsis	biological processes relevant to sub Applicants may propose to investig	urage research investigating the roles of ostance use disorders (SUDs) and/or HIV ate biological mechanisms involving exf te extracellular vesicles or other exRNA	' infection, latency RNA carrier subcla	, or pathogenesis	in the CNS.
111/614	Notice of Special Interest (NOSI): I Pharmacology of Addictive Drugs	Research in the Chemistry and	National Institute on Drug Abuse/NIH/DHHS	NOT- DA-23- 05-Fe 002	b-2022	Not Specified
	Contact Name	Kiran Vemuri, Ph.D.				
	Contact Telephone	301-435-4446				
	Contact Email	kiran.vemuri@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2022 , 07-Sep-2022 , 05-Oct-2022 , Mar-2023 , 07-May-2023 , 05-Jun-2	o-2022, 08-Mar-2022, 07-May-2022, 0 12-Oct-2022, 16-Oct-2022, 07-Jan-202 2023, 16-Jun-2023, 10-Aug-2023, 07-Se ar-2024, 07-May-2024, 05-Jun-2024, 10	23 , 05-Feb-2023 , ep-2023 , 05-Oct-2	12-Feb-2023 , 16-F 2023 , 16-Oct-2023	eb-2023 , 08- 3 , 07-Jan-2024 ,
	Synopsis	animal and human research aimed guide treatment strategies. As a colaspects of the chemistry and pharm encompassing research on substansynthetic and biosynthetic method determination of 3D structures of liagents, and 3) discover and advance	oscience and Behavior of NIDA is to disc at identifying the causes and consequent imponent of the Division, the Chemistry nacology of addictive drugs. The Branch ce use disorders (SUD) and overdose de ologies, structure-activity relationships, igands bound to biological targets, 2) de e the pre-clinical development of new p ical stages of target identification throu	nces of drug addic and Pharmacolog develops and ove signed to: 1) eluci pharmacology an evelop new recept pharmacotherapie	tion across the life y Branch supports crsees a broad port date mechanisms d toxicity of addict or type and subtyp	espan and to research on all tfolio of action, cive drugs, and be specific
101/152	International Research Scientist D Independent Clinical Trial Not Allo		National Institutes of Health/DHHS	PAR-21- 104 09-M	ar-2022	700,000 USD
	Contact Name	Christine Jessup, Ph.D.				



SPIN ID Program Title Sponsor Name Sponsor Number Deadline Date Amou	
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Contact Telephone 301-496-1653

Contact Email Christine.Jessup@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Mar-2022, 08-Mar-2023

The purpose of the International Research Scientist Development Award (IRSDA) is to provide support and protected time (three to five years) to advanced postdoctoral U.S. research scientists and recently-appointed U.S. junior faculty (applicants must be at least two years beyond conferral of doctoral degree) for an intensive, mentored research career development experience in a low- or middle-income country (LMIC), as defined by the World Bank

(http://data.worldbank.org/about/country-classifications/country-and-lending-groups), including "low-income," "lower-middle-income," and "upper-middle-income" countries) leading to an independently-funded research career focused on global health. This Funding Opportunity Announcement (FOA) invites applications from postdoctoral research scientists and junior faculty from any health-related discipline who propose career development activities and a research project that is relevant to the health priorities of the LMIC under the mentorship of LMIC and U.S. mentors. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Applicants to this FOA are permitted to

propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary

101454 International Research Scientist Development Award (IRSDA) (K01)
Independent Clinical Trial Required

National Institutes of Health/DHHS

study to an ongoing clinical trial as lead investigator should apply to the companion FOA (PAR-21-105).

PAR-21-105 09-Mar-2022

700,000 USD

Contact Name Christine Jessup, Ph.D.

Contact Telephone 301-496-1653

Contact Email Christine.Jessup@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Mar-2022, 08-Mar-2023

The purpose of the International Research Scientist Development Award (IRSDA) is to provide support and protected time (three to five years) to advanced postdoctoral U.S. research scientists and recently-appointed U.S. junior faculty (applicants must be at least two years beyond conferral of doctoral degree) for an intensive, mentored research career development experience in a low- or middle-income country (LMIC), as defined by the World Bank

SPIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
	Title	Оролостини				Amount
		(http://data.worldbank.org/about/comiddle-income," and "upper-middle-iglobal health. This Funding Opportunijunior faculty from any health-related relevant to the health priorities of the Announcement (FOA) is designed speclinical trial, a clinical trial feasibility states development. Applicants not planning led by another investigator, must app	ncome" countries) leading to an inder ity Announcement (FOA) invites applic discipline who propose career develor ELMIC under the mentorship of LMIC cifically for applicants proposing to se tudy, or a separate ancillary clinical trig g an independent clinical trial, or prop	pendently-funded cations from postd perment activities a land U.S. mentors. Inve as the lead inversely, as part of their	research career for loctoral research s nd a research pro This Funding Opp estigator of an ind research and care	ocused on scientists and eject that is ortunity dependent eer
	Dyadic Interpersonal Processes ar Basic Experimental Studies with H	nd Biopsychosocial Outcomes (RO1 - lumans)	National Institutes of Health/DHHS	PAR-21- 280 05-Ma	r-2022	Not Specified
	Contact Name	William Elwood, PhD				
	Contact Telephone	301-402-0116				
	Contact Email	william.elwood@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Mar-2022 , 07-May-2022 , 05-Mar	-2023 , 07-May-2023			
	Synopsis	This funding opportunity announcement measure independent and interdeper purpose of this FOA, a dyad is a unit of larger social contexts and networks. Exploiting bidirectional influences on physical arthat affect each member of the dyad effects are those that affect one member individual is part of a dyad but also as well).	ndent health-related effects within dy of two individuals whose interactions a Dyads are social relationships that extend and mental health. For the purpose of the individually (i.e., by nature of being pa ober of the dyad contingent upon the	ads across relation and influences on c and beyond the inc his FOA, independ art of the dyad), who other member of t	iships and settings one another are no dividual and have ent effects are the hereas interdeper the dyad (i.e., not	s. For the ested within strong ose effects ndent only because
	RFA-AI-20-076 New Technologic Therapeutics for an HIV Cure (R01	es for the In vivo Delivery of Gene . Clinical Trial Not Allowed)	National Institutes of Health/DHHS	RFA-AI- 15-Feb 20-076 [Optio	o-2022 nal][LOI/Pre-App]	Not Specified
	Contact Name	Betty Poon, Ph.D.				



Contact Telephone 240-669-5024

		J	• •			
SPIN ID Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email poonb@	Oniaid.nih.gov				
Spo	onsor Website					
·	Program URL Link to p	program URL				
Deadli	ne Dates (ALL) 15-Feb-2	2022 [Optional][LOI/Pre-App], 1	7-Mar-2022 , 15-Feb-2023 [Optiona	l][LOI/Pre-App], 1	L7-Mar-2023	
			y Announcement (FOA) is to suppor gene therapies efficiently to specifi			validation of
102912 Research on Bat Im	munology (R21 Clinical	Trial Not Allowed)	National Institutes of Health/DHHS	PAR-21- 184 15-M	ar-2022	275,000 USD
1	Contact Name Kentner	Singleton, Ph.D.				
Cont	act Telephone 240-669	-5499				
	Contact Email singleto	nkl@niaid.nih.gov				
Spo	onsor Website					
	Program URL Link to p	program URL				
Deadli	ne Dates (ALL) 15-Mar-	2022				
			y Announcement (FOA) is to suppor and to understand protective innat			
RFA-DK-21-004 TI	ne Autoantigens and Ne	eoantigens Function in the		RFA-DK- 09-Fe	h_2022	2,500,000
102840 Etiology and Pathor	physiology of Type 1 Dia	abetes (R01 Clinical Trial	National Institutes of Health/DHHS		onal][LOI/Pre-App]	
<u>Optional)</u>						
	Contact Name Salvator	·				
	act Telephone 301-594					
	Contact Email sechi@r	nih.gov				
Spo	onsor Website					
	Program URL Link to p					
Deadli		2022 [Optional][LOI/Pre-App], 09				
			nt (FOA) encourages applications fro ization of the function of neoepitop			



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		responses and overall in the etiology neoantigens or neoepitopes are with discoveries with the present knowled and ZnT8). In the long-term the goals	ational modifications might have in th and pathophysiology of type 1 diabete in the scope of this solicitation, but sho lge on established epitopes and antige of this initiative are to facilitate the de ntially to facilitate the development of	es. Applications thould propose a plans (e.g. autoantibervelopment of bet	at include the dison an for integrating odies for insulin, Catter tools to monit	covery of these GAD65, IA-2,
100480 <u>N</u>		periences to Enhance Diversity in the e and Addiction Scientists (R25 Clinical	National Institutes of Health/DHHS	PAR-20- 236	r-2022	1,250,000 USD
	Contact Name	Albert Avila, PhD				
	Contact Telephone	301-496-8804				
	Contact Email	aavila@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Mar-2022 , 10-Aug-2022 , 15-Nov	-2022 , 15-Mar-2023 , 10-Aug-2023 , 1	5-Nov-2023		
	Synopsis	overarching goal of this R25 program backgrounds, including those from gr studies or careers in research To acc	n (R25) supports research education activities that is to support educational activities that oups underrepresented in the biomed omplish the stated over-arching goal, to periences Courses for Skills Development.	at encourage indivical and behaviorations that the second in the second	riduals from divers al sciences, to pur	se sue further
IIX6/IXX	ntegrative Research on Polysubst Clinical Trial Optional)	tance Abuse and Disorder (R61/R33	National Institutes of Health/DHHS	PAR-20- 035 17-Ma	r-2022	2,100,000 USD
	Contact Name	Shelley Su, Ph.D.				
	Contact Telephone	301-402-3869				
	Contact Email	shelley.su@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



Deadline Dates (ALL) 17-Mar-2022 , 19-Jul-2022 , 07-Nov-2022

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

This Funding Opportunity Announcement (FOA) is supported by Collaborative Research on Addiction (CRAN) at the National Institutes of Health (NIH), a trans-NIH partnership composed of the National Institute on Alcohol Abuse and Alcoholism (NIAAA), the National Institute on Drug Abuse (NIDA), and the National Cancer Institute (NCI). The intent of this FOA is twofold: (1) characterize how the neurobiological alterations, associated behaviors, and public health consequences arising from polysubstance use differ from, or are similar to, those observed in single drug use; (2) promote integrative polysubstance research along a translational pipeline, consisting of basic science research in animals, human-based laboratory investigations, and epidemiological studies. These dual objectives will be accomplished with an Exploratory/Developmental Phased Award (R61/R33) mechanism, where polysubstance research can occur in any of these translational stages during the R61 phase and these findings will be rapidly back- or forward-integrated into another stage during the R33 phase, permitting accelerated bi-directional research exchange.

RFA-DA-22-036 -- NIH HEAL Initiative: Preventing Opioid Misuse and Co-

107425 Occurring Conditions by Intervening on Social Determinants (R01

Clinical Trials Optional)

National Institutes of Health/DHHS

RFA-DA- 02-Feb-2022

22-036 [Optional][LOI/Pre-App]

Not Specified

Contact Name Aria Davis Crump, Sc.D.

Contact Telephone 301-435-0881

Contact Email aria.crump@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Feb-2022 [Optional][LOI/Pre-App], 02-Mar-2022

In April 2018, the National Institutes of Health (NIH) launched the Helping to End Addiction Long-termSMInitiative or HEAL InitiativeSM, an aggressive, trans-agency effort to speed scientific solutions to stem the national opioid public health crisis. Through this initiative the National Institute on Drug Abuse, in partnership with other NIH Institutes, Centers, and Offices, requests applications for studies designed to develop and test multi-level interventions to prevent opioid misuse, opioid use disorder, and co-occurring conditions by intervening on social determinants of health (SDOH). This initiative aims to build an evidence base for multi-level interventions that target malleable factors and conditions affecting the social context. Applications must seek to reduce health inequities in a U.S. population or population subgroup affected by the opioid crisis by studying the effects of a theory driven, multi-level intervention on the prevention of opioid misuse/opioid use disorder and co-occurring conditions. Such conditions could include mental health conditions and/or suicide, and may also include other substance use and substance use-related outcomes. The research project must examine the mechanisms by which the

interventions exert their effects, and conduct economic analyses to inform decisions about adoption of strategies.

Investigators should study interventions that are sustainable and easily taken to scale if effective.

		NIA FUNGIN	g Opportunities			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Health Services Research on Mino (R01- Clinical Trial Optional)	rity Health and Health Disparities	National Institutes of Health/DHHS	PAR-20- 310	'-Mar-2022	Not Specified
	Contact Telephone Contact Email Sponsor Website	Rada K. Dagher, PhD 301-451-2187 rada.dagher@nih.gov Link to program URL				
	Synopsis	17-Mar-2022, 17-Nov-2022, 17-Feb-2 The purpose of this Funding Opportur directly and demonstrably contribute health care system-level as well as wit	nity Announcement (FOA) is to encour to the improvement of minority healt	-		
106909	Clinical Relevance of the Linkage b Exposures and Alzheimer's Disease Trial Not Allowed)	e and Related Dementias (R01 Clinical	National Institutes of Health/DHHS	PAR-22- 048	Mar-2022	2,500,000 USD
	Contact Telephone	David A. Jett, Ph.D. 301-496-6035 jettd@.nih.gov				
	Program URL Deadline Dates (ALL)					
	Synopsis	This Funding Opportunity Announcem rigorous in-depth examination of the paragets known to influence Alzheimer' these studies will address the clinical ranticipated outcomes include an import AD/ADRD, more evidence-based potential approximation.	potential interactions of environment is Disease and Alzheimer's Disease Re relevance of these exposures on disea roved understanding of neurological r intial biomarkers of exposure and toxi	al toxins with lated Dementinse initiation, per nechanisms of city for those in	genetic and non-generias (AD/ADRD). It is expression, or modifict femical toxicities remost at risk, as well a	etic molecular opected that ication. elated to s more data to

modification of known AD/ADRD targets by neurotoxins of concern, and conversely, whether known targets for these neurotoxins play a role in etiologies of AD/ADRD. The development and validation of neuropathological, neurophysiological

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	studies. Preclinical studies of interact not meet the NIH definition of clinica	that simulate potential toxin exposures ions of environmental toxicant with Al I trial) are appropriate for this FOA. Int this research, e.g., neuroscience, aging	D/ADRD in pilot hu erdisciplinary coll	ıman subject stuc aboration is requi	lies (that do red to address
Notice of Special Interest (NOSI): 102922 INCLUDE (INvestigation of Co-occ to Understand Down syndromE)		National Institutes of Health/DHHS	NOT- OD-20- 23-Ma 024	r-2022	Not Specified
Contact Name Contact Telephone Contact Ema Sponsor Website Program UR	e il				
· ·) 23-Mar-2022 , 23-Jul-2022				
Synopsi	The Office of the Director of the Nationactive NIH-supported grants from the for funded projects to meet new NIH conditions across the Lifespan to Und supplements for the following	onal Institutes of Health (NIH) annound e participating Institutes listed above to Down syndrome research objectives r lerstand Down syndromE (INCLUDE) Po PO1,P20, P30,P40,P50,P51,U01,U10,U	o submit administi elated to the NIH roject. This Notice	rative supplement INvestigation of C is soliciting admin	t applications o-occurring nistrative
107449 Notice of Special Interest (NOSI): in Human Service Settings	Reducing Stigma Related to Drug Use	National Institutes of Health/DHHS	NOT- DA-21- 05-Feb 060	-2022	Not Specified
Contact Name	e Richard A. Jenkins PhD				
Contact Telephon	e 301-443-1923				
Contact Ema	il <u>jenkinsri@mail.nih.gov</u>				
Sponsor Websit	е				
Program UR	L Link to program URL				
Deadline Dates (ALL		2022 , 07-May-2022 , 05-Jun-2022 , 16 3-Nov-2022 , 07-Jan-2023 , 05-Feb-202			



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Jun-2023, 11-Aug-2023, 07-Sep-2023, 05-Oct-2023, 16-Oct-2023, 07-Jan-2024, 05-Feb-2024, 16-Feb-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 07-Jan-2025

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

SPIN ID Program Title	Snonsor Name	Sponsor Number	Deadline Date	Funding Amount
007787 <u>Summer Internship Program in Biomedical Research</u>	National Institutes of Health/DHHS		01-Mar-2022	Not Specified

Contact Name NIH Office of Education

Contact Telephone 800-445-8283

Contact Email Summer Postbac Questions@mail.nih.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 01-Mar-2022 , 15-Mar-2022

The sponsor provides support for summer internships in biomedical research. Eligible applicants are U.S. citizens or Synopsis permanent residents who are enrolled at least half-time in an accredited U.S. high school, college, or graduate school. Stipends vary by institution.

National Cooperative Drug/Device Discovery/Development Groups (NCDDG)

089643 for the Treatment of Mental Disorders, Substance Use Disorders, or Alcohol

Use Disorder (U19 Clinical Trial Optional)

National Institutes of Health/DHHS

PAR-20-119

25-Mar-2022

Not Specified



SPIN ID Program Sponsor Name Sponsor Number Deadline Date Funding Amount Amount Control of the Cont
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Contact Name Linda Brady, Ph.D., Director

Contact Telephone 301-443-3563

Contact Email | Ibrady@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Mar-2022

The purpose of this FOA is to: accelerate innovative drug and device discovery; develop pharmacologic and neuromodulatory tools for basic and clinical research on mental health, substance use disorders (SUDs) or alcohol use disorder (AUD); develop and validate tools (pharmacologic or neurostimulation) in support of experimental therapeutic studies of innovative new candidates for mental disorders, SUDs or AUD; and support early-stage human studies to rapidly assess the safety, tolerability, and pharmacodynamics of promising drug candidates/devices and new indications for novel Investigational New Drug (IND)-ready agents or Investigational Device Exemption (IDE)-ready devices for the treatment of mental disorders, SUDs or AUD. This FOA encourages applications to advance the discovery, preclinical development, and proof of concept (PoC) testing of new, rationally based candidate agents and neurostimulation approaches to treat mental disorders, SUDs or AUD, and to develop novel ligands and circuit-engagement devices as tools to further characterize existing or to validate new drug/device targets. Partnerships between academia and industry are strongly encouraged. This FOA supports a research program of multiple projects directed toward a specific major objective, basic theme or program goal, requiring a broadly based, multidisciplinary and often long-term approach. Projects seeking support for a discrete, specified, circumscribed

project to be performed by the named investigator(s) in an area representing his or her specific interest and competencies

Synopsis

National Cooperative Drug/Device Discovery/Development Groups (NCDDG) 089640 for the Treatment of Mental or Substance Use Disorders or Alcohol Disorder (U01 Clinical Trial Optional)

National Institutes of Health/DHHS

PAR-20-118

25-Mar-2022

Not Specified

Contact Name Linda Brady, Ph.D., Director

Contact Telephone 301-443-3563

Contact Email | Ibrady@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 25-Mar-2022

should consider the companion FOA at PAR-20-118.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
The purpose of this Funding Opportunity Announcement is to accelerate innovative drug and device therapi							

from discovery to early human studies. Studies appropriate for this FOA will develop pharmacologic and neuromodulatory tools for basic and clinical research on mental health disorders, substance use disorders (SUDs) or alcohol addiction; develop and validate tools (pharmacologic or neurostimulation) in support of experimental therapeutic studies of innovative new candidates for mental disorders; and support early-stage human studies to rapidly assess the safety, tolerability, and pharmacodynamics of promising drug candidates/devices and new indications for novel Investigational New Drug (IND)-ready agents or Investigational Device Exemption (IDE)-ready devices for the treatment of mental disorders, SUDs or alcohol Synopsis addiction. This FOA encourages applications to advance the discovery, preclinical development, and proof of concept (PoC) testing of new, rationally based candidate agents and neurostimulation approaches to treat mental disorders or SUDs or alcohol addiction, and to develop novel ligands and circuit-engagement devices as tools to further characterize existing or to validate new drug/device targets. Partnerships between academia and industry are strongly encouraged. Projects seeking support for a research program of multiple projects directed toward a specific major objective, basic theme or program goal, requiring a broadly based, multidisciplinary and often long-term approach should consider the companion FOA at PAR-20-119. This FOA supports a discrete, specified, circumscribed project to be performed by the named investigator(s) in an area representing his or her specific interest and competencies.

Mid-Career Enhancement Awards to Integrate Basic Behavioral, Biomedical, 095519 and/or Social Scientific Processes (K18 Basic Experimental Studies with Humans Required)

National Institutes of Health/DHHS

PAR-20-226

17-Mar-2022

Not Specified

Contact Name William Elwood, PhD

Contact Telephone 301-402-0116

Contact Email william.elwood@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 17-Mar-2022, 17-Mar-2023

This Funding Opportunity Announcement (FOA) invites applications from investigators who strive to expand their research trajectories through the acquisition of new knowledge and skills in the areas of basic psychological processes, sociological processes, and/or biomedical pathways—expertise that is beyond and enhances their current areas of expertise. The Synopsis program will support career development experiences and a small-scale research project that will provide experienced investigators with the scientific competencies required to conduct independent research projects that more thoroughly investigate interrelationships among behavioral, biological, endocrine, epigenetic, immune, inflammatory, neurological,

psychological, and/or social processes. Eligible candidates are independent investigators at mid-career faculty rank or level.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Applicants may propose research career development projects that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical and/or behavioral outcomes in humans to understand fundamental aspects of phenomena (see, NOT-OD-18-212). These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants who plan to gain research experience within an existing clinical trial or basic experimental study with humans led by another investigator, or who propose to gain research experience in purely basic human or model animal research, or in data sciences, must apply to companion FOA, PAR--20-211, Independent Clinical Trials Not Allowed. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to inNOT-OD-18-212as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind.

Dyadic Interpersonal Processes and Biopsychosocial Outcomes (R01 Clinical 105351 Trials Not Allowed)

National Institutes of Health/DHHS

PAR-21-281

05-Mar-2022

Not Specified

Contact Name William Elwood, PhD

Contact Telephone 301-402-0116

Contact Email william.elwood@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Mar-2022, 07-May-2022, 05-Mar-2023, 07-May-2023

This funding opportunity announcement (FOA) invites basic and/or methodological research projects that seek to illuminate or measure independent and interdependent health-related effects within dyads. For the purpose of this FOA, a dyad is a unit of two individuals whose interactions and influences on one another are nested within larger social contexts and networks. Synopsis Both animal and human subjects research projects are welcome. Types of projects submitted under this FOA include but are not limited to, observational studies involving humans, or existing/synthesized datasets studies. Researchers proposing basic science experimental studies involving human participants (i.e., experimentally manipulate independent variables) should consider the companion FOA PAR-21-280" Dyadic Interpersonal Processes and Biopsychosocial Outcomes (R01 Basic



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Experimental Studies with Humans)."				
104865	Notice of Special Interest (NOSI): Lost in Transition	Navigating Pediatric to Adult Health Care:	National Institutes of Health/DHHS	NOT-HD- 21-027	an-2022	Not Specified
	Contact Name	Sonia Lee, PhD				
	Contact Telephone	301-594-4783				
	Contact Email	leesonia@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2022 , 05-Feb-2022 , 16-Feb-2022 2022 , 16-Oct-2022 , 08-Nov-2022 , 07-Ja Jun-2023 , 07-Sep-2023 , 05-Oct-2023 , 16	n-2023 , 05-Feb-2023 , 16-Feb-2	2023 , 07-Mar-2023	•	
	Synopsis	The purpose of this Notice of Special Inte pediatric health care transition for youth Research applications that will advance o transitions (HCT) from pediatric to adult of The ultimate goal is to improve care quality	with chronic physical/medical our understanding of promising care settings as well as barriers	conditions or intelle practices designed t and facilitators to s	ctual/developments of a cilitate success uch transition are e	tal disabilities. sful health care
103986	Notice of Special Interest (NOSI):	Early-life Factors and Cancer Developmen	t National Institutes of	NOT-CA-	an-2022	Not
103986	<u>Later in Life</u>		Health/DHHS	21-074	311-2022	Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2022, 05-Feb-2022, 16-Feb-2022 2022, 07-Sep-2022, 05-Oct-2022, 16-Oc Mar-2023, 07-May-2023, 05-Jun-2023, , 05-Feb-2024, 16-Feb-2024, 07-Mar-202	t-2022 , 20-Oct-2022 , 08-Nov-2 16-Jun-2023 , 07-Sep-2023 , 05-	2022 , 07-Jan-2023 ,	05-Feb-2023 , 16-	Feb-2023 , 07-
	Synopsis	The purpose of this Notice of Special Inte	rest (NOSI) is to stimulate resea	arch focused on the	roles of early-life f	actors



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		(maternal-paternal, in utero, birth and infa	ancy, puberty, adolescence, an	d young adult	years) in cancer develo	pment later in
107248	Notice of Special Interest (NOSI): Related Cardiotoxicity	Improving Outcomes in Cancer Treatment-	National Institutes of Health/DHHS	NOT-CA- 22-001	05-Feb-2022	Not Specified
	Contact Name	Crystal Wolfrey				
	Contact Telephone	240-276-6277				
	Contact Email	wolfreyc@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2022 , 16-Feb-2022 , 22-Feb-2022 2022 , 07-Jun-2022 , 16-Jun-2022 , 21-Jun- Oct-2022 , 16-Oct-2022 , 24-Oct-2022 , 08 07-May-2023 , 05-Jun-2023 , 07-Jun-2023 2023 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb Sep-2024 , 08-Oct-2024	-2022 , 24-Jun-2022 , 20-Jul-20 -Nov-2022 , 07-Jan-2023 , 25-J , 16-Jun-2023 , 07-Sep-2023 , (22 , 07-Sep-20 an-2023 , 05-F 05-Oct-2023 , (.) 1922 , 25-Sep-2022 , 05-O 195-2023 , 16-Feb-2023 , 19-Oct-2023 , 16-Oct-20	ct-2022 , 07- 07-Mar-2023 , 23 , 05-Nov-
	Synopsis	The purpose of this Notice of Special Inter cardiovascular dysfunction while optimizing cardiotoxicity and translating the findings	ng cancer outcomes by underst	anding the mo	echanisms of cancer trea	atment-related
095511		s to Integrate Basic Behavioral, Biomedical, (K18 No Independent Clinical Trials)	National Institutes of Health/DHHS	PAR-20- 211	17-Mar-2022	Not Specified
	Contact Name	William Elwood, PhD				
	Contact Telephone	301-402-0116				
	Contact Email	william.elwood@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Mar-2022 , 17-Mar-2023				
	Synopsis	This Funding Opportunity Announcement trajectories through the acquisition of nev				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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processes, and/or biomedical pathways—expertise that is beyond and enhances their current areas of expertise. The program will support career development experiences and a small-scale research project that will provide experienced investigators with the scientific competencies required to conduct independent research projects that more thoroughly investigate interrelationships among behavioral, biological, endocrine, epigenetic, immune, inflammatory, neurological, psychological, and/or social processes. Applicants may propose research that involves non-human animals, secondary data analyses, or other career development projects that do not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Applicants are permitted to propose research experience within a clinical trial led by a mentor or co-mentor. Eligible candidates are independent investigators at mid-career faculty rank or level. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Applicants proposing Basic Experimental Studies with Humans (BESH) should apply to the companion FOA PAR-20-226. .

Notice of Special Interest (NOSI): Electronic Nicotine Delivery Systems (ENDS) 107763 and Alternative Nicotine and Tobacco Delivery Systems: Population, Clinical and Applied Prevention Mechanisms of Health Effects

National Institutes of Health/DHHS

NOT-OD-22-023

07-Jan-2022

Not Specified

Contact Name Rachel Grana Mayne, PhD, MPH

Contact Telephone 240-276-5899

Contact Email rachel.mayne@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2022, 05-Feb-2022, 16-Feb-2022, 24-Feb-2022, 07-Mar-2022, 23-Mar-2022, 07-May-2022, 05-Jun-2022, 16-Jun-2022, 24-Jun-2022, 11-Jul-2022, 07-Sep-2022, 05-Oct-2022, 16-Oct-2022, 20-Oct-2022, 08-Nov-2022, 07-Jan-2023, 05-Feb-2023, 16-Feb-2023, 07-Mar-2023, 10-Mar-2023, 07-May-2023, 05-Jun-2023, 16-Jun-2023, 05-Oct-2023, 16-Oct-2023 , 05-Nov-2023 , 07-Jan-2024 , 05-Feb-2024 , 16-Feb-2024 , 07-Mar-2024 , 07-May-2024

The Office of Disease Prevention and participating ICOs are issuing this Notice to communicate our interest in research on electronic nicotine delivery systems (ENDS). Research on alternative nicotine and tobacco delivery systems [e.g., heated tobacco products (also called heat-not-burn)] will also be considered. Research with a focus on other non-combustible Synopsis nicotine and tobacco products will be considered on a case-by-case basis. Studies should examine population-based, clinical, and applied prevention of disease, including etiology and epidemiology of use, potential risks, benefits and impacts on other tobacco use behavior among different populations. Studies exclusively examining smokeless tobacco or combustible tobacco products (e.g., cigarettes, cigars) will be considered non-responsive.

	Program			-	- W	Funding
SPIN ID	Title	Sponsor Name	Sponsor Number		Deadline Date	Amount
	•				·	
107693		dicine Trials Network for HIV/AIDS dership Center (UM2 Clinical Trial Optiona	National Institutes of Health/DHHS	RFA-HD- 23-020	31-Mar-2022	47,495,000 USD
	Contact Name	Sonia Lee, PhD				
	Contact Telephone	301-594-4783				
	Contact Email	<u>LeeSonia@mail.nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Mar-2022				
	Synopsis	This Funding Opportunity Announcement agreement to support the Adolescent Me capacity to develop and conduct innovative trials in youth ages 13-24 years at-risk for innovative approaches to address the public.	dicine Trials Network for HIV/A e behavioral, community-base HIV and living with HIV, with a	IDS Intervention d, translation focus on the in	ons (ATN). The Network al, therapeutic, microbic nclusion of minors. Inve	will have the ide and vaccine
107700		dicine Trials Network for HIV/AIDS nd Collaborations Center (UM2 Clinical Tria	National Institutes of Health/DHHS	RFA-HD- 23-021	31-Mar-2022	43,750,000 USD
	Contact Name	Sonia Lee, PhD				
	Contact Telephone	301-594-4783				
	Contact Email	LeeSonia@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Mar-2022				
	Synopsis	This Funding Opportunity Announcement agreement to support the Adolescent Me capacity to develop and conduct innovativitials in youth ages 13-24 years at-risk for innovative thinking and novel approaches	dicine Trials Network for HIV/A ve behavioral, community-base HIV and living with HIV, with a	IDS Intervention d, translation focus on the in	ons (ATN). The Network al, therapeutic, microbic nclusion of minors. Inve	will have the ide and vaccine stigators with
108008		Research to Address Vaccine Hesitancy, ong Populations that Experience Health	National Institutes of Health/DHHS	NOT-MD- 22-006	05-Feb-2022	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	<u>Disparities</u>					
	Contact Name	Deborah E. Linares, Ph.D., M.A.				
	Contact Telephone	301-402-2516				
	Contact Email	deborah.linares@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2022 , 07-Mar-2022 , 07-May-202 2023	22 , 05-Jun-2022 , 08-Jun-2022 ,	07-Sep-2022 , 05-O	ct-2022 , 08-Nov-2	022 <i>,</i> 07-Jan-
	Synopsis	This Notice of Special Interest (NOSI) high hesitancy, uptake, and implementation a Research is needed to understand and ac SARS-CoV-2, pneumococcal, influenza, he territories, especially in populations at in social inequities and chronic medical con HPV-related vaccine topics, which may in research to: 1) evaluate community-engabarriers) to facilitate vaccination uptake federal policies and initiatives that mitigate understand and address barriers to increhealth disparities.	mong populations who experient ddress misinformation, distrust, epatitis B, human papilloma viru creased risk for morbidity and m ditions. This NOSI is focused on aclude eligible children and adolo aged interventions (e.g., expand in clinical and community context ate or exacerbate disparities in v	nce health disparitie and hesitancy regar s (HPV)) among adu nortality due to long adults 18 years and escents. The purpose reach, increase accests; 2) evaluate orga accine access, uptak	s in the US and its ding uptake of vac lts in the United States and systemic older except for States, address psychological, states, and series com	territories. ccines (e.g., tates and c health and ARS-CoV-2 and solicit osocial tate, and pletion, and 3)
107909	-	Administrative Supplement for Research ato Bioethical Issues (Admin Supp Clinical T	National institutes of	NOT-OD- 22-026	ar-2022	100,000 USD
	Contact Name	Shari Feirman, PhD				
	Contact Telephone	301-435-6350				
	Contact Email	shari.feirman@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Mar-2022				



The NIH Office of Science Policy (OSP) within the Office of the Director (OD) announces the availability of administrat supplements to support 1) research on bioethical issues to develop or support the development of an evidence base Synopsis inform future policy directions, and/or 2) certain efforts to develop or augment bioethics research capacity. Applican propose to supplement parent awards focused on bioethics or to address a component related to bioethics in a biom research study. Note that applications must be within the general scope of the parent award. RFA-OD-22-002 — Center for Rapid Surveillance of Tobacco (CRST) to Assess Changes in Use Behaviors, Product Marketing, and the Marketplace (U01 Clinical Trial Not Allowed) Contact Name Contact Tale Maria Roditis, PhD, MPH Contact Telephone Contact Enall Maria Roditis, PhD, MPH Contact Telephone Contact Enall Maria roditis@nih.gov Sponsor Website Program URL Deadline Dates (ALL) 20-Mar-2022 [Optional][LOI/Pre-App], 18-May-2022 This Funding Opportunity Announcement (FOA) solicits applications for a Center for Rapid Surveillance of Tobacco (Casses changes in use behaviors, porduct marketing, and the marketplace to better understand the rapidly evolving tandscape in the United States. The CRST will support time-sensitive data acquisition strategies, data harmonization, synthesis and analysis, and reporting activities on emerging and current tobacco use. Applications should focus on rasurveillance, timely signals, and rapid reporting of informion on changes in tobacco product use behaviors, tobacco. Synopsis marketing, and the tobacco contout arketplace. The award under this FOA will be administered by NIH using funds have been made available through the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) and time and data that are directly relevant in informing the FDA's regulation of the manufacture, distribution, and marketing tobacco products to protect public health. Research must address the research priorities related to the FDA C		_					
Synopsis inform future policy directions, and/or 2) certain efforts to develop or support the development of an evidence base Synopsis inform future policy directions, and/or 2) certain efforts to develop or augment bioethics research capacity. Applican propose to supplement parent awards focused on bioethics or to address a component related to bioethics in a biom research study. Note that applications must be within the general scope of the parent award. RFA-OD-22-002 Center for Rapid Surveillance of Tobacco (CRST) to Assess Changes in Use Behaviors, Product Marketing, and the Marketplace (U01 Clinical Trial Not Allowed) Contact Name Contact Name Contact Telephone Z40 - 276-5326 Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Deadline Dates (ALL) This Funding Opportunity Announcement (FOA) solicits applications for a Center for Rapid Surveillance of Tobacco (Casses changes in use behaviors, product marketing, and the marketplace to better understand the rapidly evolving tandscape in the United States. The CRST will support time-sensitive data acquisition strategies, data harmonization, synthesis and analysis, and reporting of information on changes in tobacco product use behaviors, tobacco Synopsis marketing, and the tobacco product marketiplace. The award under this FOA will be administered by NIH using funds have been made available through the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) and it Smoking Prevention and Tobacco Control Act (P.L. 111-31). Research results from this FOA are expected to generate and data that are directly relevant in informing the FDA's regulation of the manufacture, distribution, and marketing tobacco products to protect public health. Research must address the research priorities related to the FDA CTP regulationity.	SPIN ID		Sponsor Name	Sponsor Number		11)eadline Date 1	Funding Amount
Contact Name Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Sees in use behaviors, product marketing, and the marketing and the marketing and current tobacco use. Applications should focus on ra surveillance, timely signals, and rapid reporting of information on changes in tobacco use. Applications, tobacco surveillance, timely signals, and rapid reporting of information on changes in tobacco use. Applications, tobacco surveillance, timely signals, and rapid reporting of information on changes in tobacco use. Applications should focus on ra surveillance, timely signals, and rapid reporting of information on changes in tobacco use. Applications should focus on ra surveillance, timely signals, and rapid reporting of information on changes in tobacco product use behaviors, tobacco should attain the tobacco product marketing. The award under this FOA will be administered by NIH using funds have been made available through the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) and to Smoking Prevention and Tobacco Control Act (P.L. 111-31). Research results from this FOA are expected to generate and data that are directly relevant in informing the FDA's regulation of the manufacture, distribution, and marketing tobacco products to protect public health. Research must address the research priorities related to the FDA CTP regulatority.		Synopsis	supplements to support 1) research on b inform future policy directions, and/or 2) propose to supplement parent awards fo	ioethical issues to develop or su certain efforts to develop or au cused on bioethics or to addres	upport the developm ugment bioethics res ss a component relat	ent of an evidence earch capacity. App ed to bioethics in a	base that may llicants may
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) This Funding Opportunity Announcement (FOA) solicits applications for a Center for Rapid Surveillance of Tobacco (Casses changes in use behaviors, product marketing, and the marketplace to better understand the rapidly evolving the landscape in the United States. The CRST will support time-sensitive data acquisition strategies, data harmonization, synthesis and analysis, and reporting activities on emerging and current tobacco use. Applications should focus on rasurveillance, timely signals, and rapid reporting of information on changes in tobacco product use behaviors, tobacco Synopsis Synopsis	107913	Changes in Use Behaviors, Produc		National institutes of			18,000,000 USD
This Funding Opportunity Announcement (FOA) solicits applications for a Center for Rapid Surveillance of Tobacco (Coassess changes in use behaviors, product marketing, and the marketplace to better understand the rapidly evolving to landscape in the United States. The CRST will support time-sensitive data acquisition strategies, data harmonization, synthesis and analysis, and reporting activities on emerging and current tobacco use. Applications should focus on rasurveillance, timely signals, and rapid reporting of information on changes in tobacco product use behaviors, tobacco marketing, and the tobacco product marketplace. The award under this FOA will be administered by NIH using funds have been made available through the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) and the Smoking Prevention and Tobacco Control Act (P.L. 111-31). Research results from this FOA are expected to generate and data that are directly relevant in informing the FDA's regulation of the manufacture, distribution, and marketing tobacco products to protect public health. Research must address the research priorities related to the FDA CTP regulation; and the product of the		Contact Telephone Contact Email Sponsor Website Program URL	240- 276-5326 maria.roditis@nih.gov Link to program URL	3-May-2022			
			This Funding Opportunity Announcement assess changes in use behaviors, product landscape in the United States. The CRST synthesis and analysis, and reporting actisurveillance, timely signals, and rapid repmarketing, and the tobacco product marketing, and the tobacco product marketing and the tobacco product and tobacco Controland data that are directly relevant in infortobacco products to protect public health	t (FOA) solicits applications for a marketing, and the marketplace will support time-sensitive data vities on emerging and current porting of information on chang ketplace. The award under this good and Drug Administration (FI I Act (P.L. 111-31). Research resorming the FDA's regulation of the	te to better understa a acquisition strategi tobacco use. Applica es in tobacco produc FOA will be adminis DA) Center for Tobac ults from this FOA an he manufacture, dist	nd the rapidly evolves, data harmonizations should focus of tuse behaviors, tobtered by NIH using face Products (CTP) are expected to generibution, and market	ving tobacco tion, data on rapid bacco product funds that and the Family rate findings eting of
Contact Name Janet Kuramoto-Crawford, PhD, MHS	107994	Urgent Needs to Stem the Opioid	Epidemic (R21- Clinical Trial Not Allowed)		RFA-DA- 22-045	ar-2022	275,000 US



Contact Telephone 301-443-8856

SPIN ID	Program Title	Sponsor Name	Sponsor Number		I Deadline Date	Funding Amount
	Contact Email	janet.kuramoto-crawford@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Mar-2022				
The purpose of this Funding Opportunity Announcement (FOA) is to develop new, exploratory methods, approache tools to apply to existing data streams (e.g., electronic health records, syndromic surveillance, claims data, registry of pharmacy dispensing, and mortality records) that could provide novel insights into the dynamics of opioid and presonance may be drugs misuse, addiction, recovery, relapse, and recovery to facilitate rapid understanding of the opioid epidemic for prevention and treatment or to develop methods for small area estimation that inform decisions of local (e.g., subsiguirisdictions. It will emphasize approaches that shorten the lags between data capture and data availability so the davailable real-time or near real-time to provide actionable insights, and methods and tools that improve efficiency approaches that the may allow for faster or better localized responses or allocation of resources to address the opioid epidemic.						etry data, prescription of for substate) ne data is ncy and
	RFA-EY-21-004 Ocular Surface I Functions (U01 Clinical Trial Not A	nnervation from Cell Types to Circuit Allowed)	National Institutes of Health/DHHS		eb-2022 ional][LOI/Pre-App]	Not Specified
	Contact Name	Houmam Araj, PhD				
	Contact Telephone	301-435-8166				
	Contact Email	houmam.araj@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Feb-2022 [Optional][LOI/Pre-App], 0	7-Mar-2022			
	Synopsis	This Funding Opportunity Announcement delineate ocular surface innervation – from Applications (RFA) aims to explore this surfaces will incorporate and integrate a disciplinary teams are expected with involved basic biology will facilitate a deepe eye disease that will lay a foundation for	rom corneal sensation to pain circ system at three levels of analysis: at least two of these levels of anal restigators having complementary r understanding of related pathol	uits and tearing re morphologic, mole ysis, and ideally all areas of expertise piology including n	flexes. The Request ecular, and functional three. Collaborative of this europathic ocular page 1	for al. Successful e multi- s FOA is that ain and dry
105957	Time-Sensitive Obesity Policy and	Program Evaluation (R01 Clinical Trial No	ot National Institutes of	PAR-21- 10-Ja	an-2022	Not

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Allowed)		Health/DHHS	305		Specified
	Contact Name	Mary Evans, Ph.D.				
	Contact Telephone	301-594-4578				
	Contact Email	evansmary@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL) Synopsis	10-Jan-2022, 10-Feb-2022, 10-Mar-2022, 09-December 2022, 07-Oct-2022, 09-Nov-2022, 09-December 2024, 08-Mar-2024, 09-Apr-2024, 08-December 2024, 08-Mar-2024, 09-Apr-2024, 08-December 2024, 09-December 2024, 08-December 2024, 09-December 2024, 08-December 2024, 09-December 2024, 08-December 2024, 08-December 2024, 09-December 2024, 08-December 2024, 09-December 2024, 08-December 2024, 09-December 2024, 08-December 2024, 08-December 2024, 09-December 2024, 09-December 2024, 09-December 2024, 09-December 2024, 09-December 2024, 09-December 2024, 08-December 2024, 09-December 2024, 09-	Dec-2022, 10-Jan-2023, 09-Feb. 3, 08-Sep-2023, 09-Oct-2023, May-2024, 10-Jun-2024, 09-Aunt (FOA) establishes an acceleration of the following stables are accelerately and/or weight outcomes in cortunities for empirical study actions submitted to this FOA mommon and scientifically-compidelay. For these reasons, applications select	o-2023, 09-Mar-2023 10-Oct-2023, 11-Dec ag-2024, 10-Sep-2024 ated review/award pro obesity related behave an effort to prevent of are, by their very natural nust demonstrate that elling research opport ations submitted to the	, 11-Apr-2023, 09 -2023, 09-Jan-2024 ocess to support tiviors (e.g., dietary or reduce obesity. The evaluation of tunity that will only his time-sensitive Is awarded within 4	i-May-2023, 4,09-Feb- ime-sensitive intake, physical This FOA is through an obesity- y be available if FOA are not months of the
107993	RFA-DA-22-044 HEAL Initiative: to Stem the Opioid Epidemic (RO	Data and Methods to Address Urgent No	eeds National Institutes of Health/DHHS	RFA-DA- 22-044 10-M	lar-2022	Not Specified
		<u> </u>	пеаннурппэ	ZZ-U 44		Specified
		Janet Kuramoto-Crawford, PhD, MHS				
	Contact Telephone					
		janet.kuramoto-crawford@nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The purpose of this Funding Opportunit	ty Announcement (FOA) is to d	evelop new methods,	approaches, and/	or tools to



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		apply to existing data streams (e.g., electronic health records, syndromic surveillance, claims data, registry data, pharmacy dispensing, and mortality records) that could provide novel insights into the dynamics of opioid and prescription drugs misuse, addiction, recovery, relapse, and recovery to facilitate rapid understanding of the opioid epidemic for prevention and treatment or to develop methods for small area estimation that inform decisions of local (e.g., substate) jurisdictions. It will emphasize approaches that shorten the lags between data capture and data availability so the data is available real-time or near real-time to provide actionable insights, and methods and tools that improve efficiency and practical use of surveillance, clinical or other relevant data that may allow for faster or better localized responses or better allocation of resources to address the opioid epidemic.				
IIII/XXX	ntramural Loan Repayment Prog Disadvantaged Backgrounds (CR-	ram for Clinical Researchers from LRP)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 22-035	∕lar-2022	100,000 USD
	Contact Name					
	Contact Telephone	866-849-4047				
	Contact Email	<u>lrp@nih.gov</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Mar-2022				
NIH invites applications for the Intramural Loan Repayment Program for Clinical Researchers fr Synopsis Backgrounds. The NIH Loan Repayment Programs (LRPs) are a set of programs established by C recruit and retain highly qualified health professionals into biomedical or biobehavioral researchers fr					y Congress and des	
107839 <u>I</u>	ntramural Loan Repayment Prog	ram for General Research (GR-LRP)	Office of Loan Repayment/NIH/DHHS	NOT-OD- 22-036	/lar-2022	150,000 USD
	Contact Name					
	Contact Telephone	866-849-4047				
	Contact Email	<u>lrp@nih.gov</u>				
	Sponsor Website	Link to sponsor website				



Program URL Link to program URL

Deadline Dates (ALL) 15-Mar-2022

Synopsis NIH invites applications for the Intramural Loan Repayment Program for General Research. The NIH Loan Repayment

NIH Funding Opportunities

SPIN ID	Program Title		Sponsor Name	Sponsor Number			Deadline Date	Funding Amount
		_	s (LRPs) are a set of programs es nals into biomedical or biobeha	tablished by Congress and desig	ned to recrui	it and re	tain highly qualifi	ed health
107837	Intramural Loan Repayment Prog	Programs (LRPs professionals in nural Loan Repayment Program for AIDS Resonant Program for AIDS Resonant Program for AIDS Resonant Program Unit In the program URL Deadline Dates (ALL) Synopsis Programs (LRPs) are a set		Office of Loan Repayment/NIH/DHHS	NOT-OD- 22-034	15-Ma	r-2022	100,000 USD
	Contact Name							
	Contact Telephone	866-849-	4047					
	Contact Email	Irp@nih.g	gov					
	Sponsor Website	Link to sp	onsor website					
	Program URL	Link to pr	ogram URL					
	Deadline Dates (ALL)	15-Mar-2	022					
	Synopsis	(LRPs) are		ral Loan Repayment Program for by Congress and designed to red h careers.			• •	_

National Science Foundation (NSF) Funding Opportunities

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
107089	Internet Measurement Resea (IMR)	rch: Methodologies, Tools, and Infrastru	National Science Foundation	22-519 20-	Jan-2022 No	ot Specified
	Contact Name	Deepankar (Deep) Medhi				
	Contact Telephone					
		dmedhi@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Jan-2022 , 08-Mar-2022 , 22-Mar-20	022 , 15-Feb-2023 , 08-Mar-2023			
	Synopsis	Engineering (CISE), in partnership with focused program to support methodol (both wireless and fixed broadband) ar uncoordinated manner, and the infrast the network covering both wireless and changed dramatically throughout its export which existing Internet measuremed data sharing have not kept up with the leaves important aspects of the access or under-measured. With citizens now to measure and assess performance, confide the IMR program is to encourage, confide the IMR program is to encourage, consultance of the IMR program is to encourage.	ence Foundation's (NSF) Directorate for Counter the Directorate of Mathematical and Phogies, tools, and research infrastructure and core Internet. Currently, Internet measurement to collect, share, and process the dwired Internet. The scope, complexity, existence. Internet measurement work haven repositories/infrastructure provides yet importance and proliferation of wireless network (both wireless and fixed broadle using cellular phones for accessing the legonnectivity, network topology, and service ordinate, and connect research in Internet assess the health of the Internet more of the proposition of the Internet more of the I	ysical Sciences (M for Internet meas surement is cond e data does not in and means of acc s mostly focused of eomen service. M is and fixed broadle band) in many geo internet, more acc ce gap have also be net measurement comprehensively,	PS), is launching urement spans ucted in a piece clude data on essing the Interport the wired continued access new agraphic region urate and/or a pecome necessin a comprehesimprove netw	ng a new, ning access emeal and all aspects of ernet have ore networks collection, and etworks. This as unmeasured additional ways sary. The goal ensive manner.

and tools.

Other Federal Funding Opportunities

SPIN ID	Program Title		Sponsor Name		Sponsor N	lumber	Deadline D	oate F	Funding Amount
107694	Combatting COVID-19 Grant Pr	<u>ogram</u>		Department	of State	SCA52522GR30	00CC	14-Jan- 2022	100,000 USD
	Contact Name								
	Contact Telephone								
	Contact Email	ottawa-pa@state	e.gov						
	Sponsor Website								
	Program URL	Link to program l	<u>JRL</u>						
	Deadline Dates (ALL)	14-Jan-2022 , 07-	Mar-2022 , 04-May-20	22 , 06-Jul-2022					
	Synopsis	competition for o	s Section (PAS) of the Uorganizations and indivited States and Canada	duals to submit ap	plications t	o carry out progr	ams to stre	ngthen bil	ateral ties
107706	Advancing Diversity and Inclusion	on Grant Program		Department	of State	SCA52522GR30	000DI	14-Jan- 2022	100,000 USD
	Contact Name								
	Contact Telephone								
	Contact Email	ottawa-pa@state	e.gov						
	Sponsor Website								
	Program URL	Link to program l	<u>JRL</u>						
	Deadline Dates (ALL)	14-Jan-2022 , 07-	Mar-2022 , 04-May-20	22 , 06-Jul-2022					
	Synopsis	competition for o	s Section (PAS) of the Uorganizations to submit la on Advancing Diversi	applications to car	ry out prog	grams to strength	en bilateral	ties betw	een the United
103194	Office of Naval Research (ONR) Mathematics (STEM) Program	Science, Technolo	ogy,Engineering and	Office of Na Research	val	N00014-21-S-F	005	30-Mar- 2022	Not Specified
	Contact Name	Tiara Cleveland							
	Contact Telephone	703-696-2576							
	•	I							



Other Federal Funding Opportunities

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

Contact Email tiara.cleveland@navy.mil

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 30-Mar-2022

The Office of Naval Research (ONR) seeks a broad range of applications for augmenting existing and/or developing innovative solutions that directly maintain and/or cultivate a diverse, world-class Science, Technology, Engineering and Mathematics (STEM) workforce to maintain the U.S. Navy and Marine Corps' technological superiority. The goal of proposed efforts must provide solutions that establish, build, and/or maintain STEM educational pathways and workforce opportunities for diverse U.S. citizens directly relevant to ONR science and technology areas. As the capacity of the Department of the Navy (DoN) Science and Technology (S&T) workforce is interconnected with STEM education and outreach, ONR recognizes the need to support efforts that can jointly improve STEM student outcomes and align education and outreach efforts with Naval S&T current and future workforce needs. This announcement explicitly encourages projects that improve the capacity of education systems and communities to create impactful STEM educational experiences for students of all ages and the navalrelated workforce. Projects must aim to increase engagement in STEM, from students to the current workforce, and enhance people with needed Naval STEM skills, knowledge and abilities. ONR encourages applications to utilize current STEM educational research for informing project design and advancing STEM careers and opportunities of naval relevance.

Synopsis

SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
107277	Develop Basic Technologies in	Sensing and Imaging	Biotechnology and Bi Sciences Research Co (BBSRC)	_	03-Mar-2022	299,250 USD
	Contact Name					
	Contact Telephone					
	Contact Email	basictechnology@bbsrc.ukr	i.org			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL					
	Deadline Dates (ALL)	03-Mar-2022				
	Synopsis	Researchers can apply for fundamental based at an eligible UK organized include two co-principal invition be up to £225,000. BBS	nisation and collaborate estigators. They must be	with organisations from from different research	other disciplines. The areas. The full econo	e project must mic cost of a project
	Funding	Applications must be betwee economic costing). UKRI will equipment if necessary to the requested cost falls into a p	l contribute 80% full eco he proposed research; tl	nomic costing (up to £18 nere is no defined upper	30,000). Applicants ca limit on what proport	n request
106102	Healthcare Technologies Inves	tigator-Led Grant	Engineering and Phys Sciences Research Co (EPSRC)		31-Mar-2022	Not Specified
	Contact Name					
	Contact Telephone	01793 444120				
	Contact Email	healthcare@epsrc.ukri.org				
	Sponsor Website					



SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program URL							
	Deadline Dates (ALL)	31-Mar-2022	1-Mar-2022						
	Synopsis	research council institutes encourages collaboration other relevant partners. I communications technolo challenges. Projects can r lasting several years. There	ealthcare technologies investigator-led research grants are for researchers at UK higher education institutions, earch council institutes, UKRI-approved independent research organisations and NHS bodies. EPSRC strongly courages collaboration with relevant healthcare professionals, other researchers, industry, the public sector and er relevant partners. EPSRC is looking for researchers in engineering, physical sciences, information and numunications technologies (ICT) and mathematical sciences who want to apply their expertise to healthcare illenges. Projects can range in size from small short-term grants to multi-million-pound research programmes sing several years. There is no limit on the size of the grant or length of the project. EPSRC will award 80% of the economic costs of the project, and the grant recipient's organisation must agree to find the balance.						
	Funding	years. There is no limit on costs of the project, and the high-risk or high-return re-	Projects can range in size from small short-term grants to multi-million-pound research programmes lasting several rears. There is no limit on the size of the grant or length of the project. EPSRC will award 80% of the full economic costs of the project, and the grant recipient's organisation must agree to find the balance. Funding is available for: high-risk or high-return research embracing new concepts or techniques feasibility studies instrument development collaborative projects that cross different disciplines. (des)						
063575	TD Insurance Meloche Monne	x/AMA Scholarship	Alberta Medical Associ	ation	31-Mar-2022	5,850 USD			
	Contact Name	Debbie Kuss							
	Contact Telephone	780-482-2626							
	Contact Email	Debbie.Kuss@albertadoct	ors.org						
	•	<u>Link to sponsor website</u>							
		gram URL Link to program URL							
	Deadline Dates (ALL)								
	Synopsis Funding	physicians meet Alberta's	Monnex/Alberta Medical Achanging medical needs. Fo 0 each will be awarded. (de	ur scholarships of \$7,500 e					



SPIN ID Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date	Fund	ing Amount
009054 Zenith Fellows Award Program	<u>1</u>	Alzheimer's Association	1	08-Feb-2022 [LOI/ App]	/Pre-	450,000 USD
Contact Name				,,,,,		
Contact Telephone						
·	grantsapp@alz.org					
	Link to sponsor website					
· ·	Link to program URL					
Deadline Dates (ALL)	08-Feb-2022 [LOI/Pre-App], 2	5-Mar-2022				
Synopsis	The Zenith Fellows award was personal commitment to the approxible by the generosity of a million to the Alzheimer's Ass	advancement of Alzheim a group of individuals an	ner's and all other dementi d organizations (Zenith So	a research. The aw	ards ar	re made
Funding	The sponsor anticipates fundi (direct and indirect costs) ove (direct and indirect costs). No indirect costs for the impleme	r a period of up to three more than 10% of the to	years. Requests in any givotal award may be include	en year may not ex d as indirect costs,	ceed \$	250,000
107106 Beginning Investigator Grant for	or Catalytic Research (BIG Cat)	American Association f Cancer Research	or	29-Mar-2022		55,000 USD
Contact Name						
Contact Telephone	215-440-9300					
Contact Email	grants@aacr.org					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	29-Mar-2022					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Synopsis	Cancer is becoming a leading cause of morb Cancer estimates that cancer deaths in Africa activities in Africa. Among the many needs, appropriate clinical, public health, and policy Africa has been limited, in part because early research careers are very limited. In order to creative early-career African investigators must cancer needs in Africa and beyond. Furtherm provide opportunities to advance the continuon a variety of levels. The Beginning Investigations address this need by promoting and support path in cancer research, thereby increasing the cancer is a support to the cancer research, thereby increasing the cancer is a support to the cancer research, thereby increasing the cancer is a support to the cancer research, thereby increasing the cancer is a support to the cancer is a support	a will double by 2040. This trend pathere is a need to generate local expedited generate local expeditions and the provided generate funding mechanisms to he address the growing cancer healt ust be fostered to generate knowl more, the development of academient's need for biomedical, economiator Grant for Catalytic Research (sing early-career investigators in Al	oses major challenge vidence and knowled ly, the pool of cance elp launch junior invented in the crisis, a pipeline of edge that can be used and research pursunic, academic, and so BIG Cat) represents a frica to establish a su	ges for public health dge upon which er researchers in restigators into f talented and ed to address uits in Africa will ocial development a joint effort to uccessful career		
	Each grant will provide US\$55,000 over two years for expenses related to the research project, which may salary and benefits of the grant recipient and any collaborator, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (including tuition costs), and/or research assistants, research/laboratory supplies, equipment, postdoctoral or clinical research fellows, go students (includin						
064841	Anatomy Training Program	American Ass Anatomists	ociation of	01-Mar-2022	Not Specified		
	Contact Name	204 604 7040					
	Contact Telephone						
		info@anatomy.org					
	Sponsor Website	<u>Link to sponsor website</u>					



Program URL Link to program URL

SPIN ID	Program Title		Sponsor Name	Sponsor Nu	ımber	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	01-Mar-2022							
	Synopsis		aining Program is intende ad much exposure to eith				ning anatomy but		
	Funding	The program pro England. (des)	ovides a tuition fee, plus t	ravel/room/board expen	ses for the or	ne-week residential	school in		
030860	Discovery Grants		American Association	Brain Tumor n		30-Mar-2022	50,000 USD		
	Contact Name								
	Contact Telephone	773-577-8742							
	Contact Email	grants@abta.or	g						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	Link to program URL						
	Deadline Dates (ALL)	30-Mar-2022							
	Synopsis	with the potent	rain Tumor Association se ial to change current diag Grants provide up to \$50	nostic or treatment parac	digms for adu	lt and pediatric bra			
	Funding		rain Tumor Association's less) for one year. Indirect			0 in direct costs (sa	lary support and		
043444	Research Grants		American (Laboratory Foundatio	Animal Medicine		10-Mar-2022	Not Specified		
	Contact Name	Jennifer Pullium	, MVB, DACLAM						
	Contact Telephone	212-263-6532							



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	jennifer.pullium@nyu	mc.org						
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	10-Mar-2022							
	Synopsis		LAM Foundation is to expand to funding research grants.	he body of knowledge in th	e fields of laborato	ry Animal Science			
	Funding	Funded grant awards will be announced on the ACLAM web site. Grant recipients are expected to publish their ding results in peer-reviewed journals and are required to present poster presentations at the ACLAM Forum following the year that the funding research project has been completed. (des)							
106632	Leveraging Precision Medicine People with Diabetes: Innovati Science Award		- Δmerican Diahetes		07-Mar-2022	600,000 USD			
	Contact Name								
	Contact Telephone	800-342-2383							
	Contact Email	grantquestions@diabe	etes.org						
	Sponsor Website	Link to sponsor websit	<u>te</u>						
	Program URL	Link to program URL							
	Deadline Dates (ALL)								
	Synopsis	the lives of people wit Translational Science A	es Association is requesting app th diabetes. The ADA Precision Award provides up to \$200,000	Medicine and Diabetes Res per year for up to three ye	earch Innovative Cl ars	inical or			
	Funding	\$200,000 per year for	edicine and Diabetes Research I up to three years. The total aw d, and the yearly total amount (ard amount (direct plus inc	lirect costs) cannot	exceed \$600,000			



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount	
		cannot exceed 10% of request project and are to be divided fringe benefits) cannot exceed costs of a postdoctoral fellow	between the salary and ed 20% of total costs (dire	project support. Support ect plus indirect). Researc	for the PI's yearly sa h support may be u	alary (including	
106631	Leveraging Precision Medicine People with Diabetes: Innovati	-	American Diabetes Association, Inc.		07-Mar-2022	345,000 USD	
	Contact Name Contact Telephone Contact Email	800-342-2383	g				
	Contact Email grantquestions@diabetes.org Sponsor Website Link to sponsor website Program URL Link to program URL						
	Deadline Dates (ALL)	07-Mar-2022					
		The American Diabetes Associate lives of people with diabe provides up to \$115,000 per	etes. The ADA Precision N	Medicine and Diabetes Re	•	•	
The ADA Precision Medicine and Diabetes Research Innovative Basic Science Award provides up to \$115,000 per for up to three years. The total award amount (direct plus indirect costs) cannot exceed \$345,000 for a threeyed award, and the yearly total amount (direct plus indirect cost) cannot exceed \$115,000. Indirect costs cannot ex Funding 10% of requested direct costs. Award funds must be used for research activities in the described project and ar divided between the salary and project support. Support for the PI's yearly salary (including fringe benefits) can exceed 20% of total costs (direct plus indirect). Research support may be used to defray the costs of a postdoct fellow, technician, supplies, equipment, travel, etc. (kww)							
106630	Leveraging Precision Medicine People with Diabetes: Junior Fa		American Diabetes Association, Inc.		07-Mar-2022	414,000 USD	



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
0	1.1.00.000				

Contact Name

Contact Telephone 800-342-2383

Contact Email grantquestions@diabetes.org

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 07-Mar-2022

The American Diabetes Association is requesting applications for research focused on precision medicine to improve Synopsis the lives of people with diabetes. The ADA Precision Medicine and Diabetes Research Junior Faculty Development Award provides up to \$138,000 per year (direct and indirect costs) for up to three years.

The ADA Precision Medicine and Diabetes Research Junior Faculty Development Award provides up to \$138,000 per year (direct and indirect costs) for up to three years. The total award amount (direct plus indirect costs) cannot exceed \$414,000 for a three-year award. Indirect costs cannot exceed 10% of requested direct costs. The allowable award duration is contingent on previous career development funding. If an applicant has not had previous independent career development support, 3 years of funding may be requested. If the applicant has previously completed an award of similar intent (NIH K awards, foundation/non-profit career development awards, etc.), a maximum of 2 years of funding may be requested. The PI is eligible for up to an additional \$10,000 per year towards repayment of the principal on loans for a doctoral degree (MD, PhD, DPM, PharmD or DO). These funds are in addition to the \$138,000 total cost per year for salary and research support (and should not be used to calculate

maximum of 2 years of funding may be requested. The PI is eligible for up to an additional \$10,000 per year towards repayment of the principal on loans for a doctoral degree (MD, PhD, DPM, PharmD or DO). These funds are in addition to the \$138,000 total cost per year for salary and research support (and should not be used to calculate indirect costs). Annual loan repayment is contingent upon approval of an Annual Progress Report at the end of each funding year and will be disbursed directly to the PI's lending institution. Award funds must be used for research activities in the described project and are to be divided between salary and project support. Support for the PI's yearly salary (excluding fringe benefits) cannot exceed \$75,000 and should be proportional with the percent effort dedicated to this project. Research support may be used to defray the costs of a postdoctoral fellow, technician, supplies, equipment, travel, etc (kww)



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
106628	Leveraging Nutrition and Lifest Across the Life Span: Nutrition Innovative Clinical or Translation	and Diabetes Research	American Diabetes Association, Inc.		07-Mar-2022	414,000 USD
	Contact Name					
	Contact Telephone	800-342-2383				
	Contact Email	grantquestions@diabetes.org	g			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Mar-2022				
	The American Diabetes Association is requesting applications for research focused on leveraging Synopsis lifestyle for diabetes prevention across the life span. The ADA Nutrition and Diabetes Research Translational Science Award provides up to \$200,000 per year for up to three years.					
	Funding	The ADA Nutrition and Diabet per year for up to three years three-year award, and the ye cannot exceed 10% of reques project and are to be divided fringe benefits) cannot exceed costs of a postdoctoral fellow specifics regarding allowable	s. The total award amou arly total amount (direct sted direct costs. Award between the salary and d 20% of total costs (direct) to technician, supplies, e	int (direct plus indirect cost) ct plus indirect cost) canno funds must be used for re d project support. Support rect plus indirect). Researc	ts) cannot exceed \$ t exceed \$200,000. search activities in for the Pl's yearly s h support may be u	600,000 for a Indirect costs the described alary (including sed to defray the
106627	Leveraging Nutrition and Lifest Across the Life Span: Junior Fac		American Diabetes Association, Inc.		07-Mar-2022	414,000 USD
	Contact Name Contact Telephone					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fundir	ng Amount		
	Contact Email	grantquestions	@diabetes.org							
	Sponsor Website									
	·	Link to program								
	Deadline Dates (ALL)	07-Mar-2022								
	Synopsis	The American Diabetes Association is requesting applications for research focused on leveraging nutrition and slifestyle for diabetes prevention across the life span. The ADA Nutrition and Diabetes Research Junior Faculty Development Award provides up to \$138,000 per year (direct and indirect costs) for up to three years. The ADA Nutrition and Diabetes Research Junior Faculty Development Award provides up to \$138,000 per year (direct and indirect costs) for up to three years. The total award amount (direct plus indirect costs) cannot exceed \$414,000 for a three-year award. Indirect costs cannot exceed 10% of requested direct costs. The allowable award duration is contingent on previous career development funding. If an applicant has not had previous independent								
	Funding	career development support, 3 years of funding may be requested. If the applicant has previously completed an award of similar intent (NIH K awards, foundation/non-profit career development awards, etc.), a maximum of 2 years of funding may be requested. The PI is eligible for up to an additional \$10,000 per year towards repayment the principal on loans for a doctoral degree (MD, PhD, DPM, PharmD or DO). These funds are in addition to the \$138,000 total cost per year for salary and research support (and should not be used to calculate indirect costs). Annual loan repayment is contingent upon approval of an Annual Progress Report at the end of each funding year and will be disbursed directly to the PI's lending institution. Award funds must be used for research activities in the described project and are to be divided between salary and project support. Support for the PI's yearly salary (excluding fringe benefits) cannot exceed \$75,000 and should be proportional with the percent effort dedicated this project. Research support may be used to defray the costs of a postdoctoral fellow, technician, supplies, equipment, travel, etc. Refer to the Budget Guidelines for specifics regarding allowable expenses. (kww)						m of 2 yment of the costs). ng year tes in the ary cated to		
062103	Collaborative Sciences Award		American I	Heart Associa	ition	11-Jan-2022 [LOI/ App]		750,000 USD		
	Contact Name Contact Telephone							_		



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	apply@heart.org						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	11-Jan-2022 [LOI/I	Pre-App], 16-Mar-2022					
	Synopsis	investigators from the scientific object respective discipling	innovative, new collaborative ap at least two broad disciplines. The ctives could not be achieved with nes. The combination and integral al research. The maximum award	e proposal must focus on thout the efforts of at least tw tion of studies may be inclus	e collaborative rela o co- principal inves	tionship, such that tigators and their		
	Funding	Up to \$250,000 per year will be available for salary and fringe of the co-principal investigators, collaborating investigator(s), and others with faculty appointments. Up to 10 percent per year will be allotted for indirect cos maximum award amount is \$750,000. The award duration is three years. (cmb)						
000680	Established Investigator Award	<u>i</u>	American Heart Asso	ciation	13-Jan-2022 [LOI/ App]	Pre- 400,000 USD		
	Contact Name							
	Contact Telephone	214- 360-6107, op	tion 1					
	Contact Email	apply@heart.org						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program U	<u>RL</u>					
	Deadline Dates (ALL)	13-Jan-2022 [LOI/I	Pre-App], 23-Mar-2022					
	The National Established Investigator Award supports mid-career investigators with unusual promise that have an Synopsis established record of accomplishments. Candidates must have a demonstrated commitment to cardiovascular or cerebrovascular science as indicated by prior publication history and scientific accomplishments.							



SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding	years, nonrenewable Allowable budget ite participants with face	. Use of funds for salary ms are: salary and fringe ulty appointments, salar	icluding up to 10 percent indire fringe is unrestricted in accord of the principal investigator, a es of technical personnel esser t costs, and publication costs. (ance with institutiona ny collaborating inves itial to the conduct of	l and AHA policies. tigators, and other
051613	President's Research Initiative	<u>Awards</u>	American Neu Foundation	romuscular	15-Feb-2022	500 USD
	Contact Name					
	Contact Telephone	507-288-0100				
	Contact Email	meeting@aanem.org	K			
	Sponsor Website	Link to sponsor webs	<u>iite</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Feb-2022 , 15-Ma	r-2022			
	Synopsis	•	ual meeting on this top	pic for research for the AANEM c may receive the President's R	• .	
	Funding			ipients receive: \$500 cash Abst AANEM Annual Meeting. (mfr)	ract published in Mus	cle & Nerve
051611	Best Abstract Award		American Neu Foundation	romuscular	15-Mar-2022	Not Specified
	Contact Name					
	Contact Telephone	507-288-0100				
	Contact Email	meeting@aanem.org	Z.			
	Sponsor Website	Link to sponsor webs	<u>iite</u>			



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber	Deadline Date	Funding Amount
	Program URL	Link to program	1 URL				
	Deadline Dates (ALL)	15-Mar-2022					
	Synopsis		sest Abstract Award is given ea Annual meeting.	ch year to the first and	presenting	author of the best	abstract submitted
The Best Abstract Award winner receives: Round-trip coach airfare up to \$500 (U.S./Canada) or \$1000 (internation to be a maximum of 3-nights). \$500 cash Free AANEM Annual Meeting registration Abstract Published in Muscle & Nerve Recognition in the meeting program and at the AANEM Annual Meeting The Best Abstract Award Runner-up (if one is selected) receives: Free AANEM Annual Meeting registration Abstract publis in Muscle & Nerve Recognition in the meeting program and at the AANEM Annual Meeting (mfr)							
055942	ANS Research Grant Award		American Neu Society	rotology		01-Mar-2022	25,000 USD
	Contact Name	Dr. Ronna Hert	zano, Chair of the American N	eurotology Society Rese	arch Comm	nittee	
	Contact Telephone	217-638-0801					
	Contact Email	RHertzano@so	m.umaryland.edu				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to progran	า URL				
	Deadline Dates (ALL)	01-Mar-2022					
	Synopsis		the ANS Research Grant is to fotology and neurotology.	encourage and support	academic r	esearch in sciences	related to the
	Funding		award request is \$25,000 per overhead) are not allowed. (de		annually rer	newable on a comp	etitive basis.
064003	Post-Doctoral Fellowship		American Park Association	inson Disease		12-Mar-2022	50,000 USD
	Contact Name						



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber	Deadline Date	Funding Amount	
	Contact Telephone	800-223-2732						
	Contact Email	apda@apdapar	kinson.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u> URL</u>					
	Deadline Dates (ALL)	12-Mar-2022						
	Synopsis	Post-Doctoral for new insights of	ellowships are awarded to su geriatric psychology, pathop	pport post-doctoral scie hysiology, etiology and t	ntists whos reatment o	e research training f Parkinson's diseas	holds promise into se.	
	Funding	One year fellowship up to a maximum of \$50,000 will be awarded. These fellowships are not renewable for a second year of funding. Funding is not to be used for any of the following items: Indirect costs. Institutional overhead. Travel expenses. Publication costs higher than \$1,000. Equipment costs higher than \$8,000. (des)						
001459	George C. Cotzias, MD, Memor	rial Fellowships	American Par Association	kinson Disease		11-Mar-2022	300,000 USD	
	Contact Name	Rebecca Gilbert	t					
	Contact Telephone	800-223-2732						
	Contact Email	hgray@apdapa	rkinson.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	11-Mar-2022						
	Synopsis	careers in resea of Parkinson's c	C. Cotzias Memorial Fellows arch, teaching and patient callisease and related neurological and supporting research	e relevant to the proble cal movement disorders	ms, causes, . One hund	prevention, diagnored thousand dolla	osis and treatment	



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding	The fellowship awards \$100,000 per year institutional overhead; salary for the prince each year; publication costs higher than \$	cipal investigator higher than \$75,0	00; travel expenses hi	gher than \$3,000
059739	Basic Science Grants		American Society for Surgery of the Hand		re-App] 20,000 USD
	Contact Name				
	Contact Telephone	312-880-1900			
	Contact Email	afsh@assh.org			
	Sponsor Website	<u>Link to sponsor website</u>			
Program URL Link to program URL					
	Deadline Dates (ALL)	01-Jan-2022 [Optional][LOI/Pre-App], 31	lan-2022 [LOI/Pre-App], 28-Mar-20	22	
	Synopsis	The American Society for Surgery of the Have established grant funding to encoura enable investigators to initiate pilot proje National Institutes of Health (NIH). The Afthe highest academic integrity and fiscal r	age investigators to perform basic so cts that will lead to subsequent fur SH is committed to excellence in b	science research studion ding from other source	es. The goal is to es such as the
	Funding	This is a \$20,000 award (direct costs only) \$5,000 is disbursed after the six-month programmer (cas)	· ·		-
059738	Clinical Grants	American S of the Han	ociety for Surgery	01-Jan-2022 [Optional][LOI/P	re-App] 40,000 USD
	Contact Name				
	Contact Telephone	312-880-1900			
	Contact Email	afsh@assh.org			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	01-Jan-2022 [O	ptional][LOI/Pre-App], 31-Jan-2	2022 [LOI/Pre-App], 28-Mar-	-2022				
	Synopsis	have establishe investigators to Institutes of He	e American Society for Surgery of the Hand (ASSH) and the American Foundation for Surgery of the Hand (AFSH) ve established grant funding to encourage investigators to perform clinical research studies. The goal is to enable vestigators to initiate pilot projects that will lead to subsequent funding from other sources such as the National stitutes of Health (NIH). The AFSH is committed to excellence in clinical research while maintaining the highest ademic integrity and fiscal responsibility. ch two-year clinical grant selected will receive a \$40,000 award (direct costs only). \$30,000 is awarded at the start						
	Funding	of the grant and	clinical grant selected will recei d final \$10,000 is disbursed afto lanagement Committee. (cas)	•	• • • • • • • • • • • • • • • • • • • •				
087365	Joanne G. Angle Award		Association for Vision and Oph		01-Mar-2022	Not Specified			
	Contact Name								
	Contact Telephone	240-221-2900							
	Contact Email	arvo@arvo.org							
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	01-Mar-2022							
	Synopsis	ARVO in suppor	The Joanne G. Angle Award recognizes outstanding leaders who have made significant, continuous contributions to ARVO in support of its mission. The recipient receives complimentary registration, and a plaque which is presented at the ARVO Annual Meeting.						
	Funding	The recipient re (May 1-4, 2022)	eceives complimentary registra). (jap)	tion, and a plaque which is រុ	oresented at the ARVO A	Annual Meeting			



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount					
067638	Grants Program		Atlanta Foundation		01-Mar-2022	Not Specified					
	Contact Name										
	Contact Telephone	1-888-235-4351									
	Contact Email	grantadministration @wellsfar	go.com								
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	01-Mar-2022	1ar-2022								
	Synopsis	The purpose of the Atlanta For DeKalb County, Georgia that p improve living conditions; provental, moral, and physical life	romote education or scie vide recreation for all class e of the inhabitants of Fu	entific research; advance sses; and such other cha Iton and DeKalb countie	care for the sick, a ritable purposes as s regardless of race	ged, or helpless; will improve the					
	Funding	The foundation assists with fur	nding of program grants a	and operating projects. ((cas)						
023502	Discovery Indigenous		Australian Research Cou	ncil GO5268	16-Mar-2022	Not Specified					
	Contact Name	Discovery Indigenous Coordina	itor								
	Contact Telephone	02 6287 6600									
	Contact Email	arc-ncgp@arc.gov.au									
	Sponsor Website										
	Program URL	Link to program URL									
	Deadline Dates (ALL)	16-Mar-2022									
	Synopsis	The Discovery Indigenous sche by an Indigenous Australian re researchers.	•								



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
	Funding	A project may be applied for a between \$30,000.00 to \$500	and awarded funding for ,000.00. (cmb)	r up to five consecutive ye	ears. Funding is estin	nated to be
054103	L'Oréal Fellowship for Young Fo	emale Researchers in Austria	Austrian Academy of Sciences		01-Mar-2022	28,250 USD
	Contact Name					
	Contact Telephone					
	Contact Email	barbara.haberl@oeaw.ac.at				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2022				
	Synopsis	The L'ORÉAL Austria Fellowsh sciences or mathematics to su	ip Programme offers fur upport them at the begin	nding for young female sc nning of their scientific ca	ientists in medicine, reer after their docto	natural and life orate/PhD.
	Funding	L'ORÉAL Austria fellowships a months (post-docs). A L'ORÉA fellowship is intended to cove congresses, short research sta additional funds are available be declared in the application	AL Austria fellowship is for the costs of living. Par ays at home and abroad . The upper limit for add	unded in the amount of 25 ts of it can also be used fo or for material resources.	5,000 Euros (before to r courses, seminars, Fellowships can also	tax). The childcare, o be applied for if
057952	Seed Grant Program		Brain Research Founda	ation	04-Jan-2022 [LOI/ App]	Pre- 80,000 USD
	Contact Name					
	Contact Telephone	312-759-5150				
	Contact Email	info@thebrf.org				
	Sponsor Website	<u>Link to sponsor website</u>				



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er	Deadline Date	Funding Amount	
	Program URL	Link to progran	ı URL					
	Deadline Dates (ALL)	04-Jan-2022 [L0	OI/Pre-App], 30-Mar-2022					
	Synopsis	the field of Neu	arch Foundation's Annual Seed (Iroscience that will likely lead to unding sources.	• .	•		• •	
Each total grant is limited to \$80,000 (direct costs) for a two year grant period. The first grant payment of \$40,000 be made upon completion of the Seed Grant Acceptance Form (June 2022). The final payment of \$40,000 will be made contingent upon receipt of a preliminary progress and financial report (June 2023). Funds must be utilized within the grant period. 100% of the Seed Grant funds must be utilized for direct costs. (jap)							40,000 will be	
002874	Grants Program		Cafritz (Morris a Gwendolyn) Fou			01-Mar-2022	Not Specified	
	Contact Name							
	Contact Telephone	202-223-3100						
	Contact Email	info@cafritzfou	ındation.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to progran	ı URL					
	Deadline Dates (ALL)	01-Mar-2022 ,	01-Jul-2022 , 01-Nov-2022					
	The Morris and Gwendolyn Cafritz Foundation supports IRS-registered, tax-exempt, 501(c)(3) organizations with public charity status of 509(a)(1) or 509(a)(2) only. These organizations must serve residents in the District of Columbia, Prince George's and Montgomery Counties in Maryland, Arlington and Fairfax Counties, and the cities Alexandria and Falls Church in Virginia. Grants are made in five program areas: Arts and Humanities, Community Services, Education, Health, and the Environment.						District of and the cities of	
Funding one-year grant			arded for general operating, as well as program or project support. The Foundation generally awards ts. There is no steadfast rule as to how much an applicant should request. The Foundation does not capital campaigns, endowment funds, special events or individuals. (kww)					



SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount
			California Breast Cance	nr.		Not
093984	Innovative, Developmental, an	d Exploratory Awards (IDEA)	Research Program	:1	03-Mar-2022	Specified
	Contact Name	Katherine McKenzie				
	Contact Telephone	888-313-2277				
	Contact Email	getinfo@cabreastcancer.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Mar-2022				
	Synopsis	CBCRP will provide support for cancer. Applications for this a and encourage innovation by mainstream breast cancer rescould be leveraged into more apply.	ward type should challer the incorporation of tecl search. CBCRP encourage	nge existing paradigms, re hniques and approaches it es researchers to attempt	epresent a new dire not yet well represe breakthroughs tha	ection for the PI, ented in t, if successful,
		The budget cap for total projects). No (MTDC); UC institutional F&A maximum duration. (mfr)	on-UC institutions are er	ntitled to full F&A of the N	Nodified Total Direc	ct Cost base
093967	<u>Translational Research Award</u>		California Breast Cance Research Program	r	03-Mar-2022	750,000 USD
	Contact Name	Katherine McKenzie				
	Contact Telephone	888-313-2277				
	Contact Email	getinfo@cabreastcancer.org				
	Sponsor Website	<u>Link to sponsor website</u>				



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount				
	Program URL	Link to program URL								
	Deadline Dates (ALL)	03-Mar-2022								
	Synopsis	research to be supported by t detection, diagnosis or treatn and social burden caused by t health policies or environmer funding, the CBCRP will requi	the CBCRP is committed to supporting research that is on a critical path for practical application. Translational esearch to be supported by the CBCRP should have the potential for major impact in the areas of: prevention, etection, diagnosis or treatment of breast cancer; improved quality of life for survivors; reduction in the community and social burden caused by the disease in California, or; advances in medical practices, health systems changes, ealth policies or environmental modifications. To distinguish "translational research" from other types of research unding, the CBCRP will require the applicant to present a "critical path" that maps how the project fits along a sefined research continuum leading to practical applications.							
	Funding	The budget cap for total project direct costs is \$750,000. Non-UC institutions are entitled to full F&A of the Modified Total Direct Cost base (MTDC); UC institutional F&A is capped at 30% MTDC (not retroactive to prior grants). All projects are limited to 3 years maximum duration. (mfr)								
108010	Investing in Communities' Loca Leverage Point to Reduce Racia Phase I		California Breast Cance Research Program	er	03-Mar-2022	15,000 USD				
	Contact Name	Senaida Fernandez Poole, Phi	D			_				
	Contact Telephone	510-987-0491								
	Contact Email	senaida.poole@ucop.edu								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	03-Mar-2022								
	Synopsis	This initiative aims to develop address local-level social and Currently, CBCRP is sponsorin	environmental risk facto	ors for breast cancer in und	er-resourced mino	rity communities.				



SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount
		four planning grants in Pha Additional funding will be a		_	5,000 and a duratio	n of 1 year.
	Funding	CBCRP intends to fund up t	o four planning grants in P (F&A) costs are paid at the	hase I, each with a maxime appropriate federally ap	proved F&A rate fo	r all institutions
107474	Investing in Communities' Loca	al-Level Needs: Phase I	California Breast Cance Research Program	er	03-Mar-2022	15,000 USD
	Contact Name	Senaida Poole				
	Contact Telephone	510-987-0491				
	Contact Email	senaida.poole@ucop.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Mar-2022				
	Synopsis	The California Breast Cance prevention of breast cance	er Research Program (CBCF r through interventions tha	RP) offers a funding oppor at are based on needs ide	tunity to advance t ntified by marginal	he primary zed communities.
	Funding	The project start date is Au year. (sch)	gust 1, 2022. The maximur	m direct cost budget allow	able is \$15,000 for	a duration of 1
107477	<u>Testing Intervention Strategies</u> <u>Breast Cancer: Phase I</u>	s for the Primary Prevention	of California Breast Cance Research Program	er	03-Mar-2022	Not Specified
	Contact Name	Katherine McKenzie, PhD				
	Contact Telephone	510-987-9884				
	Contact Email	katherine.mckenzie@ucop	<u>.edu</u>			



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>RL</u>			
	Deadline Dates (ALL)	03-Mar-2022				
	Synopsis	prevention of brea	_	im (CBCRP) offers a funding I implementing community		
	Funding	and project durati	on limited to 3 years. CBC	nt 1 Full Awards, with maxing intends to fund up to two project duration limited to	o Component 2 Pilot Awar	
006864	Science and Technology Policy	Fellows Program	California Cou and Technolo	ncil on Science gy	01-Mar-2022	54,080 USD
	Contact Name					
	Contact Telephone	916-492-0996				
	Contact Email	info@fellows.ccst.	.us			
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>RL</u>			
	Deadline Dates (ALL)	01-Mar-2022				
	Synopsis	recruits and trains	a cohort of fifteen PhD sci	ology (CCST) Science and Te- entists and engineers to spe State Legislature and Execu	end one year working in Sa	-
	Funding	postdoctoral schol and vision benefit	lars at the University of Ca payments, and reimburser	which is comparable to the ifornia. CCST offers paid-tin nents for approved profession relocation costs for mov	ne off, reimbursements fo ional development and tra	r health, dental, avel expenditures.



SPIN ID Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount
	_	month Fellowship year (Novem		023). At present time	e, there is no
065525 Project Grant: Fall 2021 and Sp	pring 2022	Canadian Institutes Research	of Health	09-Feb-2022 [LOI, App]	/Pre- Not Specified
Contact Name	2				
Contact Telephone	613-954-1968				
Contact Email	support@cihr-irsc.	gc.ca			
Sponsor Website	2				
Program URL	Link to program UI	<u>RL</u>			
Deadline Dates (ALL)	09-Feb-2022 [LOI/	Pre-App], 09-Mar-2022			
Synopsis	fundamental or ap	program is designed to capture plied health-related knowledge ecific purpose and a defined enches of inquiry or knowledge tran	, the health care system, and lpoint. The best ideas may st	l/or health outcomes	s, by supporting
Funding	and Fall 2021 and sinvestment between competition budged large grants. Large within the compet of more than the talso have a specific on the requested by	Spring 2022 Project grant compen the Project Grant and Found et, there will be a specific fundir grants are defined as those wit ition and will therefore vary wit otal dedicated amount for the confunding envelope to support Edudgets and peer review recomperses.	etitions) is approximately \$65 ation Grant programs is currently and envelope of \$16.25M over thin the top 2% of total grant the ach competition. Individuo competition will be withdraw arly career investigators. The mendations. Project grant fur	50 million. The propo ently under review. No the multi-year term amount requested be al grant applications n. The Project Grant enumber of grants fo nding levels are prop	ortion of Within the overall as of the grant for by all applicants requesting a total competition will unded will depend portionate to the



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
		project activities. \$14.95N	M (4.6%) dedicated to	supporting applications with	an Indigenous health	research focus.
001439	Clinic and Laboratory Integrati	ion Program (CLIP)	Cancer Research Inc.	Institute,	01-Mar-2022	200,000 USD
	Contact Name					
	Contact Telephone	212-688-7515				
	Contact Email	grants@cancerresearch.o	org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2022				
	Synopsis	research that can be direct qualified scientists explor	ctly applied to optimizing clinically relevant o	cory Integration Program (CLI ng cancer immunotherapy in uestions aimed at improving 10,000 over a two-year perion	the clinic. CLIP grants the effectiveness of	s are awarded to
	Funding	1	nt, or scientific travel.	two years. The funds may be CRI does not provide funds fo . (msw)	•	•
058489	Technology Impact Award		Cancer Research Inc.	Institute,	15-Mar-2022	200,000 USD
	Contact Name					
	Contact Telephone	212-688-7515				
	Contact Email	grants@cancerresearch.o	org			
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	15-Mar-2022						
	Synopsis	The Cancer Research Institute Technology Impact Award provides seed funding of up to \$200,000 to be used over Synopsis to 24 months to address the gap between technology development and clinical application of cancer immunotherapies.						
	Funding	assistance, supposed in the su	plies, capital equipment, or scie eet their 12 and 24 month mile of-of-concept technology to be	,000 per year for two years. The ntific travel. CRI does not provide stones may be eligible for follow developed into a methodology t	e funds for indirect co -on funding that will o	osts. Selected enable the		
035945	Senior Cancer Research Fellow	<u>rship</u>	Cancer Research	n UK	30-Mar-2022 [LOI/ App]	Pre- Not Specified		
	Contact Name							
	Contact Telephone	0300 1231022.						
	Contact Email	fellowships@ca	incer.org,uk					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	_	.OI/Pre-App], 14-Jul-2022					
Synopsis The Senior Cancer Research Fellowship supports group leaders to further develop their own build their reputation as a world-leader in their cancer research field.						n programme and		
	Funding	salaries for the equipment cost	recipient, two postdoctoral resets up to £50,000; relocation cos	or equivalent duration for part- earchers, a technician and a PhD is up to £1,000 if the recipient w ne Fellow of £10,500 per annum	student; associated r ishes to take up their	unning expenses; fellowship at a		



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	obtained their CCT). Fellowships offer a rang opportunities, flexible working policies and a	•	-	
025085 Dental Materials and Supplies	Grant CDA (Californi Association) F		31-Mar-2022	50,000 USD
Contact Name				
Contact Telephone	800-232-7645			
Contact Email	contactcda@cda.org			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	31-Mar-2022			
Synopsis	The Dental Materials and Supplies Grant is a epitomizing the combined commitment to gi have been recipients of the award and receiv people in local communities.	ve back to dentistry and commu	nities served. Nonpro	ofit organizations
Funding	Selected organizations will receive between to a recipient organization is the shipping of	\$5,000 to \$25,000 of in-kind goo the goods. (msw)	ds per year for two yo	ears. The only cost
063160 Technical Student Programme	CERN		21-Mar-2022	Not Specified
Contact Name	Recruitment Service			
Contact Telephone	+41 22 766 2662			
Contact Email				
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
	•			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	21-Mar-2022					
	Synopsis	_	students in Applied Physion of the state of		• • •	•	
	Funding	per month (net married and/or	de participants with: A cor of tax). A travel allowance has children. Coverage by educted from the allowan	e. Depending of CERN's comp	on personal circumstand prehensive Health Insura	es, a supplement if ince scheme (the co	the participant is
063161	<u>Doctoral Student Programme</u>		CERN			21-Mar-2022	4,017 USD
	Contact Name						
	Contact Telephone	+41 22 766 266	2				
	Contact Email						
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	21-Mar-2022					
	Synopsis		udent Programme at CERN ering or computing to spe			reparing a doctoral	thesis in applied
	Funding	period (up to 3) spend time at t 3719 Swiss Fran the participant	de participants with: A cor 6 months) may be spread of heir university (for periods ncs per month (net of tax). is married and/or has child Il be automatically deduct	over a maximo s of up to 12 n A travel allov dren. Coverag	um duration of four con nonths, granted as unpa vance. Depending on pe e by CERN's comprehen	secutive years to all id special leave). An rsonal circumstance sive Health Insurance	ow the student to allowance of s, a supplement if ce scheme (the



SPIN ID	Program Title	Sponsor Name Sponsor Number Deadline Date Fu			
086052	Young Investigator Award	Children's Tu	Children's Tumor Foundation		
	Contact Name				
	Contact Telephone	212-344-6633			
	Contact Email	info@ctf.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	03-Jan-2022 [LOI/Pre-App], 04-Mar-2022			
	Synopsis	The Young Investigator Award (YIA), CTF's locareer NF researchers, helping them to get main function of the YIA program is to serve from the NIH and CDMRP NFRP. Several for fact, CTF's 'seeding' of the NF field with new research in recent years.	established as independent invest e as a 'seeding mechanism' for res mer YIAs are now leaders in the N	igators. Initiated over 30 earchers to secure large F research and clinical co	years ago, the grants, such as mmunities. In
	Funding	Predoctoral awards provide a flat rate of \$3 \$64,000, including 10% Indirect costs). From support for up to THREE years. The third ye years. Rates are commensurate with experi \$58,000 for the second year and \$44,500 to	n 2021, CTF is piloting a program t ar of funding will be contingent up ence (ranging from \$44,500 to \$58	o provide postdoctoral Y oon satisfactory progress 3,000 for the first year; \$	IA salary of the first two
054015	CURE Epilepsy Award	Citizens Unit in Epilepsy	ed for Research	20-Jan-2022 [LOI/Pro App]	e- 250,000 USD
	Contact Name				
	Contact Telephone	312-255-1801			
	Contact Email	Research@CUREepilepsy.org			



SPIN ID	Program Title	S	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor w	<u>vebsite</u>				
		Link to program U					
	Deadline Dates (ALL)	20-Jan-2022 [LOI,	/Pre-App], 30-Ma	ar-2022			
	Synopsis	The CURE Epileps modifying breakt	sy Award will pro hroughs for peop	vide grants of up to solle living with epileps	\$250,000 paid over 2 year. Sy.	s for research leadi	ng to disease-
	Funding	Requests may be	made for up to a	total of \$250,000 pa	aid over 2 years. Indirect o	costs are not suppo	rted. (des)
059521	Grants Program			nservation, Food and alth Foundation	l	03-Jan-2022 [LOI/ App]	Pre- 20,000 USD
	Contact Name	Prentice Zinn					
	Contact Telephone	617-391-3091					
	Contact Email	pzinn@gmafound	dations.com				
	Sponsor Website	Link to sponsor w	<u>rebsite</u>				
	Program URL	Link to program L	<u>JRL</u>				
	Deadline Dates (ALL)	03-Jan-2022 [LOI,	/Pre-App], 01-Ma	ar-2022 , 01-Jul-2022	[LOI/Pre-App], 05-Sep-20	122	
	Synopsis	distribution of foo helps build the ca generation of loca leadership and pr capacity of local of	od, and promote apacity of organizal solutions to comote professiong anizations; an	public health in Asia ations and coalitions mplex problems. The nal development in t	to protect natural resource, Africa, Latin America, and with grants that supported foundation supports prothe conservation, agriculture problem or question in the phic areas.	d the Middle East. research or improv jects that demonst ural, and health scie	The foundation re the learning and rate local ences; develop the
	Funding	_	approximately \$2	0,000. Grants exceed	policy concerning a minir ding \$30,000 are rarely aw		



SPIN ID	Program Title		Sponsor Name	Sp	onsor Number	Deadline Date	Fund	ing Amount
058267	Small Grants		Cornelia de (CdLS) Fou	e Lange Syndror ndation	ne	28-Feb-2022 [LO App]	I/Pre-	Not Specified
	Contact Name							
	Contact Telephone	860-676-8166						
	Contact Email	info@cdlsusa.or	g					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	28-Feb-2022 [LC	I/Pre-App], 30-Mar-2022					
	Synopsis	Lange Syndrome this syndrome. A note, this year the Foundation Scient conference is av stage researcher of this program in to meet establish	mall grants program is to (CdLS), as well as evaluated wardees present their firms are grant award will be Trantific & Educational Sympallable to early career invites who are within the first as to recruit early career shed scientists and medical ecular aspects of the synd cused on CdLS.	te potential way adings at the bid level Awards to a osium and Naticestigators such 3 years of hold cientists and clicely and some such a professionals	rs to improve the livest annial CdLS Scientific attend the 2022 Ninth anal Family Conferences students, postdocting a faculty or professicians with a broad in the field, and inform	s of individuals and the soft individuals are soft in Cornelia don't the soft in them about the soft in them about the soft in the sof	families nposiun e Lange ding to a te fellov ointme le Lange oundati	affected by n. Please Syndrome attend the ws, or early- nt. The goal e syndrome on and both
	Funding	Educational Sym National Family	will offer five (5) travel av posium Two nights paid l Conference Participation easonable transportation	odging at the Co in two medical	onference hotel Regis consults Additionally,	tration to attend on awardees will be re	e day o imburs	f the ed up to



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
104581	CURE Epilepsy Award	CURE Epilepsy		10-Jan-2022	250,000 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)	10-Jan-2022 , 30-Mar-2022			
	Synopsis	The CURE Epilepsy Award (2 years / \$250,000) re have the potential to truly transform the lives of as critical goals. Key priority areas for the award Pediatric epilepsies; 4) SUDEP; 5) Treatment-res	those affected by epilepsy, vinclude: 1) Basic mechanism	with prevention and o s of epilepsy; 2) Acqu	disease modification
	Funding	Requests may be made for up to a total of \$250, for the Principal Investigator (PI), co-PIs, technic epilepsy-related conference if the PI is presenting purchases that are required to complete goals was used to cover institutional expenses such as networther miscellaneous expenses not directly related	al staff, supplies, animal cost g his/her CURE Epilepsy-func vill be considered. Indirect co work charges, computer mair	s, publication fees and ded research. Limited sts are not supported atenance and service	d travel to an lequipment d. Funds cannot be
104579	Taking Flight Award	CURE Epilepsy		10-Jan-2022	100,000 USD
	Contact Name				
	Contact Telephone	312-255-1801			
	Contact Email	Research@CUREepilepsy.org			



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor websit	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2022 , 30-Mar-	2022			
	Synopsis		rd will support the careers of yo ndent of their mentor(s). The av			developing a
Requests may be made for up to \$100,000 for one year. Funding requests may include salary support for the Pr Investigator (PI), technical staff, supplies necessary to perform the work, animal costs, publication fees, and travan epilepsy-related conference if the PI is presenting his/her CURE Epilepsy-funded research. Funds are not to be used to purchase equipment. Indirect costs are not supported. Funds cannot be used to cover institutional expenses such as network charges, computer maintenance and services, insurance dues or other miscellaneous expenses directly related to performing the project. (rjh)						
089449	Research Grants		Daisy Foundation		14-Mar-2022	7,500 USD
	Contact Name	Bonnie Barnes				
	Contact Telephone	707-996-7936				
	Contact Email	ErinAscher@DAISYFou	undation.org			
	Sponsor Website	Link to sponsor websit	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Mar-2022				
The DAISY Foundation is eager to support the delivery of patient- and family-centered care of disadvantaged Synopsis populations by funding nursing research and evidence-based practice (EBP) projects designed to address social determinants of health aimed at improving health outcomes.						
	Funding	Research Grants are a	vailable for up to \$7,500. (tld)			
107062	Healthcare System Preparedne Proposal	ess Project Request for	Davos Alzheimer's Collaborative (DAC)		01-Mar-2022	Not Specified



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per	Deadline Date	Funding Amount
	Contact Name						
	Contact Telephone						
	Contact Email	inquiry@davosa	alzheimerscollaborative.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-Mar-2022					
	Synopsis	for Older Adults seeking proposa	eimer's Collaborative (DAC) s", which has a focus on furt als for a project to implemen AC is looking to work with m	hering efforts of the Healt nt and evaluate a solution	hcare Syste that increa	em Preparedness p ses rates of cogniti	roject. They are ve assessment for
	Funding						
058648	New Investigator Request for F	Proposals	Desmoid Tur Foundation	mor Research		01-Mar-2022	30,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	grants@dtrf.org	Z				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-Mar-2022					
	Synopsis	the current scie bringing us close	this Request for Proposal is ntific knowledge about desi er to our ultimate goal a co ociate Professor or below) w	moid tumors, resulting in t ure. Specifically, this RFP s	he develop seeks applic	ment of new treat cations from young	ment options and investigators (at



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount	
		preliminary data to enable th future.			, ,		
	Funding	Grants are awarded in amour equipment, and/or services. I indirect costs is strictly prohib prohibited. The funding durat	Use of funds for institution pited. Use of funds for pro	onal overhead costs is strict oject costs that are funder	ctly prohibited. Use	of funds for	
106198	A Digitised, Resource-Efficient 'Innovate to Transform' Suppo Transition (CSA)	-	European Commission	HORIZON-CL4- 2022-RESILIENCE- 01-26	30-Mar-2022	5,650,000 USD	
	Contact Name					_	
	Contact Telephone						
	Contact Email	See notes for contact informa	ation.				
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Mar-2022					
	Synopsis	Proposals are being accepted Transition (CSA) This topic is under the Digital, Industry an	part of the call: A Digitise	ed, Resource-Efficient and	• •	•	
	The Commission estimates that an EU contribution of around EUR 5.00 million would allow these outcomes to addressed appropriately. Nonetheless, this does not preclude submission and selection of a proposal request different amounts. The total indicative budget for the topic is EUR 10.00 million. Two projects are expected to funded under this call topic. (des)						
106217	A Digitised, Resource-Efficient Functional Multi-Material Com		European Commission	HORIZON-CL4- 2022-RESILIENCE- 01-12	30-Mar-2022	6,780,000 USD	



SPIN ID	Program Title		Sponsor Nam	е	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name									
	Contact Telephone									
	Contact Email	See notes for co	ee notes for contact information.							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	ink to program URL								
	Deadline Dates (ALL)	30-Mar-2022	0-Mar-2022							
	Proposals are being accepted for the following topic: Functional Multi-Material Components and Structures Synopsis (RIA) This topic is part of the call: A Digitised, Resource-Efficient and Resilient Industry 2022, which is under Digital, Industry and Space Work Programme work programme.									
	Funding	outcomes to be requesting diffe	addressed aperent amounts.	propriately. Nonetheless	between EUR 4.00 and 6.0 s, this does not preclude su Iget for the topic is EUR 20	ubmission and selec	ction of a proposal			
106213	A Digitised, Resource-Efficient Innovative Materials for Advan Components and Systems (RIA	nced (Nano)Elect		European Commission	HORIZON-CL4- 2022-RESILIENCE- 01-10	30-Mar-2022	5,650,000 USD			
	Contact Name									
	Contact Telephone									
	Contact Email	See notes for co	ntact informa	tion.						
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	30-Mar-2022								



SPIN ID	Program Title	Sponsor Name	Spons	sor Number	Deadline Date	Funding Amount		
	Synopsis	Proposals are being accepted for the Components and Systems (RIA) The 2022, which is under the Digital, In	nis topic is part of the call:	: A Digitised, Resour	ce-Efficient and Re			
	Funding	outcomes to be addressed approprequesting different amounts. The	he Commission estimates that an EU contribution of between EUR 3.00 and 5.00 million would allow these utcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of a propequesting different amounts. The total indicative budget for the topic is EUR 20.00 million. Four projects are xpected to be funded under this call topic. (des)					
030963	Consolidator Grants		ppean Research Council C)/RTD/EC	ERC-2021-COG	17-Mar-2022	Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	see notes						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	17-Mar-2022						
	Synopsis	ERC Consolidator Grants boost the the critical stage where they are costrengthen independent and excell	nsolidating their own inde	ependent research t	eam or programm	e. The scheme will		
	Funding	Consolidator Grants may be award award is reduced pro rata temporis Additional funding up to EUR 1 000 these are necessary to carry out th or an Associated Country from else major equipment and/or (c) access excluding personnel costs. All Prince	s for projects of a shorter 0000 can be requested in e proposed work: (a) "star where as a consequence to large facilities and/or (duration. This does the proposal to covert-up" costs for Prine of receiving the ERC (d) other major expe	not apply to ongoing or the following eliquicipal Investigators of grant and/or (b) the primental and field	ng projects). gible costs when moving to the EU ne purchase of work costs,		



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
		their total working tim time on the ERC projec		te or Associated Country and	a minimum of 40% of t	heir total working
073832 <u>S</u>	summer Institute for Medical S	Students (SIMS)	Ford (Betty) In:	titute	01-Feb-2022	Not Specified
	Contact Name					
	Contact Telephone	760-773-4375				
	Contact Email	MPE@hazeldenbettyfo	ord.org			
	Sponsor Website	Link to sponsor websit	<u>:e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Feb-2022 , 01-Mar-	-2022			
	Synopsis	The Summer Institute process of healing.	for Medical Students pr	ogram provides an inside loo	k at the dynamics of ac	ldiction and the
	Funding			ogram is offered at no cost to gh a scholarship fund. (rjh)	qualifying applicants.	Travel and lodging
029080 <u>F</u>	oulkes Foundation Fellowship	<u>0S</u>	Foulkes Found	ation	15-Mar-2022	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	registrar@foulkes-fou	ndation.org			
	Sponsor Website	Link to sponsor websit	<u>:e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Mar-2022				
	Synopsis	The Foulkes Foundatio	on invites applications fo	or fellowships from recently q	ualified scientists and r	medical graduates.



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Funding	The Fellowships are awarded for up to three Fellowship depends on the circumstances of fees, salaries or research grants. (msw)	•	•		
105021	Program Project Award (PPA)	Foundation Fi Blindness	ghting	24-Mar-2022	2,500,000 USD	
	Contact Name					
	Contact Telephone					
	Contact Email	grants@FightingBlindness.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Mar-2022				
	The Program Project Award (PPA) engages cross-disciplinary investigators to drive collaborative retinal degene disease research efforts. The PPA enables studies that are too large or technically complex for a single investig undertake in a reasonable amount of time and to address current knowledge and/or therapeutic gaps. The efformunder of the single investig undertake in a reasonable amount of time and to address current knowledge and/or therapeutic gaps. The efformunder of the single investig undertake in a reasonable amount of time and to address current knowledge and/or therapeutic gaps. The efformunder of the single investigation in					
	Funding	Funding for this effort will be considered up	to \$500,000 per year up to five (5) years. (rjh)		
026367	UFIRST Scholars Program	Foundation fo Related Skin T	r Ichthyosis & Types	31-Mar-2022	Not Specified	
	Contact Name					
	Contact Telephone	215-997-9400				
	Contact Email	info@firstskinfoundation.org				



SPIN ID	Program Title	Sį	ponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>IRL</u>			
	Deadline Dates (ALL)	31-Mar-2022				
		post-secondary ed	LARS Program was established to p ducation in partnership with FIRST with a form of ichthyosis or relate	The program's inspiration	is to provide the op	portunity for
Funding (msw) Funds can be used for school tuition and/or fees. All monies for tuition and/or fees are paid directly to the institution and feet are paid directly and feet						to the institution.
036254	4 <u>Keith Michael Andrus Cardiac Award</u>		Friedreich's Ataxia Re Alliance	search	15-Jan-2022 [LOI/ App]	Pre- 300,000 USD
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	grants@curefa.org	g			
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>IRL</u>			
	Deadline Dates (ALL)	15-Jan-2022 [LOI/	'Pre-App], 01-Mar-2022			
	Synopsis	and to help advan	l Andrus Cardiac Research Award vaced our understanding and treatmas on advancing understanding and	ent of the cardiomyopathy	associated with FA.	Proposals for this
	Funding	The applicant may Indirect costs will	y request a budget of up to \$150,0 not be awarded. (msw)	00 per year for one or two y	ears. FARA funds or	nly direct costs.
063403	Grant-In-Aid		Glaucoma Foundatio	า	04-Mar-2022	60,000 USD
	Contact Name	Andrea Steele, Dir	rector of Operations			



SPIN ID	Program Title	Sponsor I	Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone	212-651-2509					
	Contact Email	asteele@glaucomafounda	ation.org				
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	04-Mar-2022 , 07-Mar-20	22				
	Synopsis	novel innovations and sci	n offers grants to researcher entific advances. The areas of foliation glaucoma and intracta.	of current focus for TGF's G	Grant Research pro	gram are	
	Funding	Initial grant funding for a up to \$60,000. A renewal	one-year period is for up to grant is a one year grant ba	\$60,000; a grantee is pern sed upon research findings	nitted to apply for a s from the initial re	grant renewal of search. (des)	
013547	Grants Program		Great Britain Sasakawa Foundation		28-Feb-2022	7,980 USD	
	Contact Name						
	Contact Telephone	+44 (0)20 7436 9042					
	Contact Email	gbsf@gbsf.org.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	28-Feb-2022 , 31-Mar-202	22 , 15-Sep-2022 , 30-Sep-20	22 , 15-Dec-2022			
	The Great Britain Sasakawa Foundation seeks to promote mutual understanding and cooperation between the U and Japan through financial support for activities in a number of fields, from Arts and Culture to Humanities and Synopsis Social Issues, from Japanese Language and Sport and Education, from Science and Technology to Medicine and Health. Due to the ongoing pandemic and current travel restrictions, the Foundation aims to be flexible regarding project schedules and support for activity taking place remotely.						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount	
		There are no set budgets for involving groups of people in normally exceed £5,000-£6,0 travel in connection with stuphD level only. Support is lin necessary for the completion Foundation is prepared to convears. (des)	n both countries (especiall 000 for larger-scale projec dy for a qualification at w nited to a maximum trave n of the PhD thesis. For pr	y young people) rather the ts. The Foundation does n hatever level, but will con grant of £1,000 towards ojects designed to extend	an individuals. Awar ot make grants for s sider support for fie a research or field to over more than one	rds do not student fees or eldwork in Japan at rip to Japan e year, the	
111111116	<u>Bioethics Grants Program - Ma</u> <u>World Bioethics Dilemmas</u>	iking a Difference in Real-	Greenwall Foundation		04-Jan-2022 [LOI/ App]	Pre- Not Specified	
	Contact Name	Kyle Ruempler					
	Contact Telephone	212-679-7266					
	Contact Email	kruempler@greenwall.org					
	Sponsor Website	Link to sponsor website					
		Link to program URL					
	Deadline Dates (ALL)	04-Jan-2022 [LOI/Pre-App],	11-Mar-2022				
	The Greenwall Foundation is requesting proposals for the Spring 2022 cycle of its bioethics grants program, Making Difference in Real-World Bioethics Dilemmas. The Making a Difference program supports research to help resolve important emerging or unanswered bioethics problem in clinical, biomedical, or public health decision-making, por practice. The Foundation's vision is to make bioethics integral to decisions in health care, policy, and research mission is to expand bioethics knowledge to improve clinical, biomedical, and public health decision-making, policiand practice. Projects funded under the Making a Difference program should promote the Foundation's vision and mission through innovative bioethics research that will have a real-world, practical impact.						
	Funding	The Greenwall Foundation was capped at 1.5x the current N	vill fund 10% indirect costs NH cap for the basis of the	s for salary and benefits or e percent effort allocation.	nly. Salaries for inve (cmb)	stigators are	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Fund	ing Amount
	Walter A. Rosenblith New Inve	stigator Award	Health Effects Institute	RFA 19-2	25-Mar-2022 [LO	I/Pre-	500,000
	Walter A. Rosenblitti New Ilive	Stigator Awaru	nearth Effects institute	KFA 19-2	App]		USD
	Contact Name	Dan Crouse					
	Contact Telephone	617-488-2322					
	Contact Email	dcrouse@health	neffects.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	25-Mar-2022 [L	OI/Pre-App], 23-Sep-2022				
	Synopsis	careers, HEI hop pollution. The ca pollution. Reque	ing independent research. By providing bes to encourage highly qualified indiviously to encourage highly qualified indiviously and experest For Applications 21-2 provides up to lined in the HEI Strategic Plan 2020-20_0.pdf	duals to undertake restience in any of the ma	earch on the health e ny branches of science r a project relevant to	ffects o e releva HEI's re	f air int to air esearch
		be used to provincluding suppli	be a maximum of \$500,000 for three yide salary support for the investigator es and equipment. It is expected that the search. HEI expects to provide one or	and supporting junior the investigator will de	personnel as well as o vote at least 25% of hi	peratin is or he	g costs, r time on



SPIN ID	ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	sarah(at)hrci.ie						
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	11-Mar-2022						
	Synopsis	This innovative joint funding scheme allows members of HRCI to support research addressing their research strate where they might otherwise not be in a position to finance the full cost of that research. While no differentiation is made between charities or disease areas, the scheme has been particularly beneficial for rare diseases where research being undertaken internationally may be limited and where charities wishing to contribute to the research agenda need to fund research projects led from outside Ireland. Each HRCI/HRB Joint Funding Scheme award is woup to €300,000 for a project of between 12 and 36 months' duration. The award scheme may involve the co-funding of a single project by up to four Irish HRCI charities, or by one Irish HRCI charity and one international charity. HRCI/HRB awards will be up to a maximum total award value of €300,000 for projects from 12 months up to 36						
	Funding	months. Eligible costs and disser	e costs include personnel cos	total award value of €300,00 sts, student stipend and fees f 30% of Total Direct Modifia	, direct running costs, FAIF	R data management		
040263	Donald A. King Summer Resea	rch Fellowships	Huntington's of America, I	Disease Society nc.	04-Mar-2022	4,500 USD		
	Contact Name	Leora Fox, PhD,	, Manager of Mission and Re	search Programs				
	Contact Telephone	212-242-1968						
	Contact Email	lfox@hdsa.org						
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	04-Mar-2022						



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount
	Synopsis Funding	The purpose of this fellowsh Huntington's disease resear underlying HD pathology. The conducted over a 10-week purpose supervision of senior HD scince helpful in guiding future HD. The Fellowship will provide summer fellowship and subfor the host university/lab/o	ch and secondly, to faci he Fellowship sponsors period, between May ar entists, will undertake a research. funds, in the amount of mits to HDSA a report o	litate meaningful HD resear college students to pursue and September. Fellowship reproject that is focused and \$4,500, as stipend for a stuff their activities and findings	ch to clarify the bio in HD research projection cipients, working un achievable in a sho dent(s) who comple s. In addition, up to	logical mechanisms ect that can be nder the rt timeframe, yet etes a 10-week
059770	Berman/Topper HD Career De	velopment Fellowship	Huntington's Disease of America, Inc.	e Society	18-Mar-2022	240,000 USD
	Contact Name	Dr. Leora Fox				
	Contact Telephone	212-242-1968 x219				
	Contact Email	LFox@hdsa.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Mar-2022				
	Synopsis	The Berman-Topper Family postdoctoral researcher wh				oport a young
	Funding	The HDSA Berman/Topper F (up to \$80,000/year) for new per three-year award. In 20 Fellowship. The award will i and supplies. An additional the relevant HD conference	w clinical, translational of 122, HDSA will award on nclude a competitive st \$5,000 per year travel/o	or basic HD biology research e HDSA Berman/Topper Far pend up to \$75,000 to cove education allowance is avail	projects for a pote nily HD Career Adva r salary, fringe bene able to ensure the F	ntial of \$240,000 ancement efits, research costs, ellow can attend



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		that are important for their development. The Fellow, with approval of the mentor, to pay for indirect costs, such as institutional overhead, grants to cover additional salary and research Berman/Topper Family HD Career Development	or such items as books or trai are not allowed. Fellows are expenses as needed. Howev	ning courses. Consisten permitted to obtain add er, it is required that all	t with HDSA policy, ditional awards or HDSA
084821	Foundation Grants	Intermountain	Healthcare	01-Mar-2022	Not Specified
	Contact Name	Emily Butler, Manager, Community Giving			
	Contact Telephone	801-442-3245			
	Contact Email	Emilie.Butler@imail.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Mar-2022 , 01-Sep-2022			
	Synopsis	The Intermountain Community Care Foundat organizations that provide services that coinc Healthcare.			
Social Determinants of Health Grants: The sponsor expects to award up to \$2 million in grants each year. can request a total grant award between \$50,000 and \$300,000 for the entire project period. Projects ca between 18 and 36 months and must begin upon receipt of funding. A funding request may not exceed 2 an organization's annual operating budget, e.g., to be eligible for a \$50,000 grant, your organization's an operating budget must be at least \$250,000. Child and Family Mental Well-Being Grants: The majority of are in the \$5,000 to \$50,000 range. Over two-thirds are at or under \$15,000. (jap)					
072198	Colgate Oral Health Research A	International Award Dental Research		15-Mar-2022	2,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Name	Sylvia L. Santos,	RDH, MS, CCRP						
	Contact Telephone								
	Contact Email	sersantos@veri	zon.net						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	15-Mar-2022							
	Synopsis	research. The p	The Oral Health Research Group of the IADR is inviting nominations for a group-sponsored award in oral heal esearch. The purpose of the award is to recognize a body of meritorious research by a member of the IADR lealth Research Group, with preference given to a Dental Hygienist.						
	Funding	provide travel a	Recognition and one cash and other support related to activities. Information abouns. (mfr)	attending	the IADR annual meeting a	and participating in	the Oral Health		
020603	Aubrey Sheiham Award for Dis Public Health Sciences	tinguished Resea	arch in Dental International Dental Rese		on for	31-Mar-2022	350 USD		
	Contact Name	George Tsakos,	IADR BEHSR President						
	Contact Telephone	703-548-0066							
	Contact Email	g.tsakos@ucl.ad	<u>uk</u>						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	31-Mar-2022							
	Synopsis		ommittee of the Behaviora Aubrey Sheiham Award for						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
		recognizes a single peer-reviewed paper in the December 31, 2021.	a single peer-reviewed paper in the field of dental public health published between January 1, 2021 and 31, 2021.					
The award prize is \$350. The award will be given at the annual business meeting of the IADR BEHSR g Funding corresponding author or any other author-designated individual representing the winners. The senior awarded paper will be invited to serve on the Sheiham Award review committee for the ensuing 2-ye								
061950 <u>I</u>	International Dupuytren Awar	International [Society	Dupuytren	01-Mar-2022	1,130 USD			
	Contact Name							
	Contact Telephone							
	Contact Email	dupuytren_award@dupuytren-online.info						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Mar-2022						
	Synopsis	The International Dupuytren Award recognized Dupuytren and/or Ledderhose disease. Reseat other areas, like anatomy, improving the und monetary prize of 1,000 EUR.	rch can be about treatment, ep	oidemiology, pathoger	nesis, genomics, or			
	Funding	The Award will normally be given to the leadi Applicants can be physicians or scientists. The			can be split.			
059434	Young Investigators Program	International S Research on A		15-Mar-2022	Not Specified			
	Contact Name	Dominic Parrott, Executive Secretary						
	Contact Telephone							
	Contact Email	parrott@gsu.edu						



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor websit	<u>:e</u>				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Mar-2022					
	Synopsis	The Young Investigators (YI) Program is intended to encourage and assist young scholars who are getting started or are in the early stages of their aggression research career. ISRA encourages graduate students, postdoctoral fellows, and junior faculty within 3 years of their terminal graduate degree to apply for the program. Awardees receive partial monetary support to attend an ISRA World Meeting and also participate in a tailored program at the World Meeting.					
	Funding	Awardees receive part	cial monetary support to	attend an ISRA World Meet	ing. (des)		
081724	Therapeutic Area Contribution Program	s - Infectious Diseases	Janssen Pharma Inc.	ceuticals,	31-Jan-2022	Not Specified	
	Contact Name						
	Contact Telephone	908-218-6095					
	Contact Email						
	Sponsor Website	Link to sponsor websit	<u>:e</u>				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-Jan-2022 , 31-Mar-	2022 , 31-May-2022 , 31-	Jul-2022 , 30-Sep-2022 , 15	-Nov-2022		
	Synopsis	evaluated competitive disparities or unmet n	ly with emphasis given to	contributions to support the innovative programs with ases area of interest suppors.	measurable outcomes	that address	
	Funding	based on project/ever	nt budgets, fair market va	the Charitable Contribution lue, organizational geograp ested in the application. (rjh	hic scope, and merits o	-	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
				Contract to the second		
091043	e-ASIA Joint Research Program	ı (e-ASIA JRP)	Japan Agency Research and	Development	30-Mar-2022	0 USD
	Contact Name	Ken Kawabata				
	Contact Telephone	+81-3-6870-222	24			
	Contact Email	easia_secretari	at@jst.go.jp			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	30-Mar-2022				
	Synopsis	Joint Research referred to as t Technology, to of the program	or Medical Research and Deve Program (e-ASIA JRP) in "Heal he "e-ASIA JRP") aims to deve promote innovation in asian in , the following Member Organ ultilateral cooperative research	th Research" field. The e-ASI lop a vibrant and collaborative region, and to contribute to this and the e-ASIA JRP ha	A Joint Research Program ve research community in he region's economic dev	(hereinafter Science and relopment. As part
	Funding	Japanese resea 30% of direct e program, the achievements vencouraged to	a project may differ each year cher over a full 3-year period xpenses will be provided as or mounts will be adjusted each with the funding that is availal provide a cost share to cover he award's modified total directions.	I (i.e. 36 months) should be 2 verhead expenses. According year. Cost sharing is permitted to support this program. At the difference in cost rate, so	4 million Japanese Yen as to the budgetary limitation and encouraged to mas Awardees with a NICRA ex	direct expenses; ons for this ximize scientific xceeding 8%, are
107777	Request for Applications: Dive Talent in Academia	rsifying Diabetes	<u>S Research</u> Juvenile Diabe Foundation In		27-Jan-2022 [LOI/ App]	/Pre- 400,000 USD
	Contact Name	Danny Kovarik				
	Contact Telephone	212-785-9595				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	dkovarik@jdrf.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	-Jan-2022 [LOI/Pre-App], 15-Mar-2022						
	Synopsis	ne Juvenile Diabetes Research Foundation (JDRF) has issued a request for applications (RFA), Diversifying Diabetes esearch Talent in Academia, to diversify the scientific workforce in academia working on the complex challenges to ure and improve lives with diabetes. This two-year pilot program may award up to \$400,000 to members of inderrepresented groups in diabetes research. These awards are designed to support exceptionally promising vestigators with funding and other resources from the JDRF network. Importantly, although this funding apportunity is targeted to early-career academic researchers, this award is not a training fellowship.						
	Funding	two years. The level of funding will vary						
068091	Grants Program	Kettering	Family Found	lation	31-Jan-2022 [LOI/I App]	Pre- Not Specified		
	Contact Name							
	Contact Telephone	937-228-1021						
	Contact Email	info@ketteringfamilyphilanthropies.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	31-Jan-2022 [LOI/Pre-App], 15-Mar-202	2					
	Synopsis	Synopsis The Kettering Family Foundation (KFF) will consider activities in the following categories: Arts, Culture and Humaniti Education Environment Health/Medical Human Services Public/Society Benefit						
	Funding	During the last three calendar years, The organizations throughout the United Sta	e Kettering Fa Ites, primarily	mily Foundation paid a to where family members	otal of \$14,564,152 to reside. (kww)	charitable		



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
025446	Allied Health Kidney Doctoral F	<u> Fellowships</u>	Kidney Foun	dation of Canada	15-Mar-2022	24,180 USD		
	Contact Name							
	Contact Telephone	514-369-4806						
	Contact Email	info@kidney.ca						
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Mar-2022						
	Synopsis	The Kidney Foundation offers a limited number of fellowships that fund full-time academic study and preparation for research at the doctoral level.						
	Funding	Fellowships are	awarded for amounts up to	\$31,000/year and can be held	l in Canada or abroad. (r	nsw)		
095455	King Faisal International Prize -	- Medicine	King Faisal Fo	oundation	31-Mar-2022	195,000 USD		
	Contact Name							
	Contact Telephone	+(966-1) 465 22	55					
	Contact Email	nominations@k	ingfaisalprize.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	31-Mar-2022						
	Synopsis	The General Secretariat of King Faisal International Prize is accepting nominations for the year 2023 Prize for Medicine on the topic of: Pandemics and Vaccine development.						
	Funding	brief description		cate written in Arabic calligrap is awarded the Prize. A comm 00). (rjh)				



SPIN ID Program T	itle	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
001015 Grants Progr	<u>ram</u>	Kleberg Foundat	(Robert J. & Helen) ion	31-Mar-2022	Not Specified					
	Contact Name	Margret Bamford, Grants Administrato	r							
(Contact Telephone	210-271-3691								
	Contact Email	margretb@alexventures.com								
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
De	eadline Dates (ALL)	31-Mar-2022								
	The Robert J. Kleberg, Jr. and Helen C. Kleberg Foundation awards grants to institutions with the Synopsis improving our world through the advancement of knowledge in medical research, community shumanities, and wildlife, conservation, and animal science.									
	Synopsis	improving our world through the adva	ncement of knowledge in medica							
	Synopsis Funding	improving our world through the adva	ncement of knowledge in medica and animal science. ee years will generally not be cor	l research, community ser	vices, the arts and					
061435 Research Gr	Funding	improving our world through the advan humanities, and wildlife, conservation, Project support beyond a period of thr	ncement of knowledge in medica and animal science. ee years will generally not be cor head for projects. (msw)	l research, community ser	vices, the arts and					
061435 Research Gr	Funding	improving our world through the advantumenties, and wildlife, conservation, Project support beyond a period of thr does not support indirect costs or over	ncement of knowledge in medica and animal science. ee years will generally not be cor head for projects. (msw)	l research, community ser	cy, the Foundation Not					
	Funding rants	improving our world through the advantumenties, and wildlife, conservation, Project support beyond a period of thre does not support indirect costs or over LEO Four	ncement of knowledge in medica and animal science. ee years will generally not be cor head for projects. (msw)	l research, community ser	cy, the Foundation Not					
	Funding Tants Contact Name Contact Telephone	improving our world through the advantumenties, and wildlife, conservation, Project support beyond a period of thre does not support indirect costs or over LEO Four	ncement of knowledge in medica and animal science. ee years will generally not be cor head for projects. (msw)	l research, community ser	cy, the Foundation Not					
	Funding Tants Contact Name Contact Telephone Contact Email	improving our world through the advantage humanities, and wildlife, conservation, Project support beyond a period of through does not support indirect costs or over LEO Four + 45 32 72 51 10	ncement of knowledge in medica and animal science. ee years will generally not be cor head for projects. (msw)	l research, community ser	cy, the Foundation Not					
	Funding Contact Name Contact Telephone Contact Email Sponsor Website	improving our world through the advantumanities, and wildlife, conservation, Project support beyond a period of through does not support indirect costs or over LEO Four + 45 32 72 51 10 applications@leo-foundation.org	ncement of knowledge in medica and animal science. ee years will generally not be cor head for projects. (msw)	l research, community ser	cy, the Foundation Not					
(Funding Contact Name Contact Telephone Contact Email Sponsor Website Program URL	improving our world through the advantage humanities, and wildlife, conservation, Project support beyond a period of through does not support indirect costs or over LEO Four + 45 32 72 51 10 applications@leo-foundation.org Link to sponsor website	ncement of knowledge in medica and animal science. ee years will generally not be con head for projects. (msw) ndation	l research, community ser	cy, the Foundation Not					
(Funding Contact Name Contact Telephone Contact Email Sponsor Website Program URL eadline Dates (ALL)	improving our world through the advantage humanities, and wildlife, conservation, Project support beyond a period of through does not support indirect costs or over LEO Four + 45 32 72 51 10 applications@leo-foundation.org Link to sponsor website Link to program URL	ncement of knowledge in medica and animal science. ee years will generally not be con head for projects. (msw) ndation	l research, community sernsidered. As a general police. 07-Mar-2022	vices, the arts and cy, the Foundation Not Specified					



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
082247 <u>Lupus Innovation Award</u>	Lupus Res	earch Alliance	01-Mar-2022	300,000 USD				
Contact Name	Diomaris Gonzalez, Director of Grant Pro	grams						
Contact Telephone	646-884-6056							
Contact Email	onzalez@lupusresearch.org							
Sponsor Website	Link to sponsor website	ık to sponsor website						
Program URL	Link to program URL							
Deadline Dates (ALL)	01-Mar-2022 , 01-Aug-2022							
Synopsis	The Lupus Innovation Award (LIA) provide for pioneering, high-risk, high-reward applupus studies exploring fundamental med interdisciplinary approaches. Both early dideas are encouraged to apply. Early-stag upon successful completion of the original	proaches to major challenges in lupe hanisms, novel targets and pathwa areer and established investigators e investigators are eligible for an ac	us research. Special e ys, novel technologies new to lupus with hi	mphasis is placed on s, and ghly innovative				
Funding	Funding is up to \$150,000 per year for to innovative ideas, are encouraged to apply \$150,000) contingent upon successful continuous	y through this mechanism and are e	eligible for a third year	· • •				
108006 Lupus Mechanisms and Target	<u>ts Award</u> Lupus Reso	earch Alliance	01-Mar-2022	600,000 USD				
Contact Name	Diomaris Gonzalez, Director of Grant Pro	grams						
Contact Telephone	646-884-6056							
Contact Email	dgonzalez@lupusresearch.org							
Sponsor Website	Link to sponsor website							
Program URL	Link to program URL							



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount
		01-Mar-2022, 01-Aug-2022 The Lupus Mechanisms and support highly meritorious references with the material to	esearch focused on the id	entification and/or investi	gation of molecular	•
	Funding	targets with the potential to Funding is up to \$200,000 pe	·	·	i iupus.	
012941	Neurology - Clinical Neurophys Electroencephalography, Epile		Mayo Clinic College of Medicine and Science		01-Mar-2022	Not Specified
	Contact Name	Channing Dallstream, Educat	ion Coordinator			
	Contact Telephone	480-301-4395				
	Contact Email	dallstream.channing@mayo.	<u>edu</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2022				
		Mayo Clinic in Phoenix/Scott (EEG), Epilepsy Fellowship Pr laboratory.				
	There is one position available each year on a competitive basis. For reference, annual fellow educational stipends the 2021-2022 academic year range from \$60,859 for Graduate Level 1 to \$85,099 for Graduate Level 10. Mayo Clinic-provided benefits and insurance programs are available to those appointed to programs at least one year in length. (des)					
100647	Experimental Medicine Grants		Medical Research Cour (MRC)	cil	16-Mar-2022 [LOI/ App]	Pre- Not Specified
	Contact Name Contact Telephone					



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	experimental.medicin	e@mrc.ukri.org					
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	16-Mar-2022 [LOI/Pre	-App], 07-Sep-2022					
	Synopsis	must: include an experacademically-led. Applicriteria, individuals car	esearchers can apply for funding to investigate the causes, progression and treatment of human disease. Projects ust: include an experimental intervention or challenge in humans focus on a mechanistic hypothesis be cademically-led. Applicants must be based at an eligible research organisation. In addition to MRC's usual eligibility literia, individuals can apply if they hold a fellowship or lectureship. There is no limit to the amount of funding applied for, or the length of a project. MRC will fund 80% of the project's full economic cost.					
	Funding		e amount of funding applied for is is an ongoing scheme with an d July. (des)			• •		
012286	Developmental Pathway Fundi	ing Scheme (DPFS)	Medical Research Cou (MRC)	ncil	23-Mar-2022 [LOI/I App]	Pre- Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	dpfsanddcs@mrc.ukri.	.org					
	Sponsor Website	Link to sponsor websit	<u>te</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	23-Mar-2022 [LOI/Pre	-App], 06-Jul-2022 , 20-Jul-2022	2 , 23-Nov-2022				
	Synopsis	interventions. Applica	r for funding to develop and tes ants must be based at a UK rese following stages of developmer als (up to phase 2a).	earch organisation eligible f	for UKRI funding. Proj	jects should focus		



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Funding	There's no limit on the amore cost. This is an ongoing sche	unt of funding researchers me with a budget of appr	s can apply for. MRC will ty oximately £30 million a ye	ypically fund 80% of ar. (des)	f the full economic
107442	International Collaboration to Resistance	Address Antimicrobial	Medical Research Cour (MRC)	ncil	08-Mar-2022	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	amr@mrc.ukri.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Mar-2022				
	Synopsis	Researchers can apply for fu fungal infections reduce the eligible for MRC funding app	spread of resistance to dr	ugs. Applicants should: be	e based at a researd	
	Funding					
107633	Cell and Oligonucleotide Thera AstraZeneca	py Fellowship with	Medical Research Cour (MRC)	ncil	28-Jan-2022 [LOI/ App]	/Pre- 665,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	fellows@mrc.ukri.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Jan-2022 [LOI/Pre-App],	08-Mar-2022			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
Researchers can apply for a fellowship to explore their own research ideas and develop links with ind secondments, training and mentorship. The research project should support the development of cel Synopsis oligonucleotide therapies. Applicants must have: a PhD, or equivalent higher research degree, by the fellowship the support of a research organisation eligible for MRC funding. This opportunity is open t and non-clinical researchers. Applicants should be in the early stage of their postdoctoral career.								
	Funding	The full economic cost of a fellowship can be up to £500,000. MRC will fund 80% of the full economic cost. The fellowing will be funded for three years. This fellowship provides support for three years and provides a competitive salary, giving fellows the chance to concentrate fully on their research, training and development. Fellows may spend up to six hours a week (pro-rated for part-time fellowships) on other commitments such as teaching, demonstrating, oth funded projects, or you may undertake up to two clinical sessions a week. The total funding for this call is £4,000,000. (des)						
061235	Merck MISP Oncology Grant	Merck		14-Jan-2022	Not Specified			
	Contact Name							
	Contact Telephone	267-305-3871						
	Contact Email	oncmisp@msd.com						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	14-Jan-2022 , 11-Mar-2022						
	Synopsis	Synopsis The Investigator Studies Program aims to advance science and improve patient care by supporting, through the provision of drug/vaccine and/or total/partial funding, high-quality research that is initiated, designed, implemented and sponsored by external investigators. Results will be generated and properly disseminated in peer-reviewed publications.						
	Funding	Financial and/or product support is contingent u	pon full execution by both part	ties of the research	n agreement. (mfr)			



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date F	unding Amount
			Naishisan Ctata Nasdina			Not
065413	Grants Program		Michigan State Medica Society (MSMS) Founda		25-Mar-2022	Not Specified
	Contact Name	Carrie Wheeler				
	Contact Telephone					
	Contact Email	cwheeler@msms.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Mar-2022 , 25-Sep-2022				
		The Michigan State Medical Sthroughout the state.	Society (MSMS) Foundation	on provides grants for hea	llth education and pro	motion projects
	Funding					
107208	Alzheimer's Disease Research (<u>Grants</u>	National Foundation fo Medical Research and Innovation	r	21-Mar-2022 [LOI/P App]	re- Not Specified
	Contact Name					
	Contact Telephone	0413 922 370				
	Contact Email	grants@nfmri.org.au				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Mar-2022 [LOI/Pre-App]				
	Synopsis	Through a partnership with T accepting expressions of inte	he Mason Foundation (mest for research into Alz	nanaged by Equity Trustee heimer's disease, subject	s), NFMRI will continu to available funds.	ously be



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount	
Grants will be awarded for a period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer than three years. Funding is provided for specific research period no longer three years. Funding is provided for specific research period no longer three years. Funding is provided for specific research period no longer three ye							
107988	Medical Research Future Fund Consumer Driven Research – 2 Conditions Grant Opportunity		National Health and Me Research Council	edical GO5343	23-Feb-2022 [LOI/F App]	Pre- Not Specified	
	Contact Name						
	Contact Telephone	1800 500 983					
	Contact Email	help@nhmrc.gov.au					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	23-Feb-2022 [LOI/Pre-App], ()9-Mar-2022				
	Synopsis	The Emerging Priorities and Consumer Driven Research Initiative (the Initiative) aims to enable or support: - quality biomedical, clinical, health services and/or population health research that improves patient care - trade of new discoveries into clinical practice - new diagnoses, treatments and cures for those suffering from rare and debilitating conditions - joint collaboration of consumers and researchers in undertaking research in emerging areas; and - many Australians with debilitating conditions. The objective of this grant opportunity is to provite of financial assistance to support Australian medical research and medical innovation projects that: Stream 1 novel approaches for earlier detection, more effective early intervention, and/or improved equity of access to intervention for children with developmental delay Stream 2: conduct a national clinical trial that tests multinerve repair and protection therapeutics for multiple sclerosis Stream 3: assess the feasibility, usability and acceptability of new assistive technologies for adults with chronic degenerative neurological disease.					
	Funding	\$633 million for the Emerg 15.0 million of funding is a	ging Priorities and Co available over 3 years	nsumer Driven from 2021-22			



SPIN ID	Program Title	Sponsor Nam	se Sp	onsor Number	Deadline Date	Funding Amount
	Medical Research Future Fund	for the three Streams. For all grant in each Stream are as fo maximum project period is 5 y	llows: • Stream 1: \$2.0 milli /ears. (cmb)	ion. • Stream 2: \$4.0 m		2.0 million. The
088000	Fund Indigenous Health Res		Research Council	GO5349	App]	Specified
	Sponsor Website					
	-		2-Mar-2022			
Deadline Dates (ALL) 16-Feb-2022 [LOI/Pre-App], 02-Mar-2022 The Medical Research Future Fund (MRFF) Indigenous Health Research Fund aims to improve the healt and Torres Strait Islander people through: Indigenous-led research practice and governance; knowledge and evidence-based change in Aboriginal and Torres Strait Islander health practice. The scope of the Intelligenous Health Research Fund is to mobilise health and medical research for the prevention of disease and protect health and social equity. Consistent with the National Agreement on Closing the Gap, cohesive research Aboriginal and/or Torres Strait Islander people and is designed to deliver community benefit, will infort transform the way the health system responds to the needs of Aboriginal and/or Torres Strait Islander Synopsis Synopsis Synopsis Synopsis Strait Islander people through: Indigenous Health Research Fund is to improve the health of Aboriginal Strait Islander people through: Indigenous-led research practice and governance knowledge translatio based change in Aboriginal and Torres Strait Islander health practice building on the unique knowledge endurance of our communities with particular reference to Country, Culture and Spirituality. Indigenous Research Fund investments will focus on Aboriginal and/or Torres Strait Islander leadership in all aspect projects, especially in the chief investigator team, and this leadership will be embedded into the grant will inform project selection. The Indigenous Health Research Fund will also focus on projects that: tar, Indigenous Health Research Fund will not be the research Fund will also focus on projects that: tar, Indigenous Health Research Fund will not be placed to the development of the Indigenous Health Research Fund will also focus on projects that: tar, Indigenous Health Research Fund will not be placed to the team of the Indigenous Health Research Fund will also focus on projects that: tar, Indigenous Health Research Fund will also focus on projects that:						Indigenous Indigenous Indigenous Iromotion of Irch that is led by Irom and Irom and Irom and Torres Irom evidence- Ige, strengths and Irous Health Irocts of research Int guidelines, and Iroget the



SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount
SI II VID	Trogram mic	multidisciplinary teams for population health program and/or Torres Strait Island. The Australian Governmen grant opportunity, up to \$2 amounts available for a sin	cused on key program area is and health and social pol er people, communities or it has announced a total of 24.4 million of funding is av igle grant in each Stream a	s ensure that research is tricy explicitly builds the caporganisations. \$160 million for the Indigerallable over 3 years from 2 re as follows: • Stream 1 (A	anslated into clinica pacity and capability enous Health Resear 2021-22 for the 3 Str accelerator): there is	of Aboriginal sch Fund. For this reams listed. The sono minimum
	Funding	grant amount, and the maximum \$0.2 million, and the maximum single Innovation grant is f (Accelerator): five years • 9 period for an Innovation grant is grant for an Innovation grant is grant for an Innovation grant in	amount for a single grant i mum amount for a single gr ixed at \$0.2 million. The ma Stream 2 (Incubator): two y	s \$1.0 million. • Stream 3 (rant is \$1.0 million. For Streaximum project period in e rears • Stream 3 (Incubator	Incubator): minimuleam 1 the amount a ach Stream is as foll	m grant amount is vailable for a lows: • Stream 1
108039	Medical Research Future Fund Health Research Initiative202 of Immunoglobulins Grant	· · · · · · · · · · · · · · · · · · ·	National Health and M Research Council	edical GO5279	23-Feb-2022 [LOI/ App]	Pre- Not Specified
	Contact Name					
	Contact Telephone	1800 500 983				
	Contact Email	help@nhmrc.gov.au				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	23-Feb-2022 [LOI/Pre-App], 09-Mar-2022			
	Synopsis	The Preventive and Public public health approaches, prevalence and persistence innovative approaches to the state of the prevention of the prevention of the properties of the properties of the properties of the properties of the prevention of the	such as through exercise are of chronic and complex d	nd nutrition, to address the iseases in Australia funding	e risk factors associa g health system rese	ted with the earch to identify



SPIN ID	Program Title	Sponsor Na	ne	Sponsor Number	Deadline Date	Funding Amount	
	Funding	translation of new preventive improve the quality and cost outcomes of this grant oppoor Priorities 2020-2022: Compastor Streams 1 to 3 the grant no maximum grant amount If one - \$4 000 000 total availae Stream four - \$2 000 000 total	-effectiveness of prevention rtunity are aligned with the rative Effectiveness Resea duration is 5 years. For stood but grants cannot exceed to ble Stream two - \$4 000 00	ve healthcare interventio e following Australian Me rch Primary Care Researc ream 4, the grant duratio the amount of available fo	ns The objectives aredical Research and h Public Health Intensis 3 years. For all sunds in the relevant	Ind intended Innovation rventions streams, there is stream. Stream	
106735	Medical Research Future Fund MissionGBM AGILE Grant	<u>'</u>	National Health and Me Research Council	dical GO5105	16-Feb-2022 [LOI/ App]	Pre- Not Specified	
	Contact Name						
	Contact Telephone	1800 500 983					
	Contact Email	help@nhmrc.gov.au					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	16-Feb-2022 [LOI/Pre-App],	02-Mar-2022				
	Synopsis	The Australian Brain Cancer Mission aims to double the survival rates and improve the quality of life of patients with brain cancer over 10 years, with the longer term aim of defeating brain cancer. The objective of this grant opportunity is to provide a grant of financial assistance to support an Australian medical research and medical innovation project that aims to improve outcomes for Australians diagnosed with brain cancer (specifically glioblastoma multiforme) by leading, co-ordinating and managing the implementation and evaluation of the Australian arm of the Glioblastoma Adaptive Global Innovative Learning Environment (GBM AGILE) clinical trial.					
	Funding	The maximum project period years from 2021-22. This cor Foundation, and an addition	I is 4 years. For this grant nprises \$8 million from the	opportunity, up to \$12 m e MRFF, an additional \$2	illion of funding is a million from the Mi	vailable over four nderoo	



SPIN ID	Program Title	Sponsor Nan	ne S	Sponsor Number	Deadline Date	Funding Amount
		Brain Cancer Foundation are amount, but grants cannot ex			er Mission. There is	no maximum grant
107602	Health Technology Assessment Thromboprophylaxis Following People With Varicose Veins		National Institute for Hea	alth 21/590	30-Mar-2022	Not Specified
	Contact Telephone Contact Email Sponsor Website	htacommissioning@nihr.ac.u Link to sponsor website Link to program URL 30-Mar-2022	<u>k</u>	aking akoga 4 application		
	Synopsis	The Health Technology Assess for this primary research topi varicose veins	<u>-</u>			
	Funding	There are no fixed limits on the problem (including long-term need within the NHS for this i	follow-up if necessary). A	pplicants should consid	er however that the	ere is a pressing
107598	Health Technology Assessment Management of Perthes' Disea		National Institute for Heal Research (NIHR)	alth 21/586	30-Mar-2022	Not Specified
	Contact Telephone Contact Email	Commissioning Funding Common O2380 595510 httacommissioning@nihr.ac.u/ Link to sponsor website				



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Mar-2022					
	Synopsis	Synopsis The Health Technology Assessment Programme is accepting stage 1 applications to their commissioned workstream for this primary research topic: 21/586 Management of Perthes' disease in children					
	Funding	There are no fixed limits on a problem (including long-tern need within the NHS for this	n follow-up if necessary).	Applicants should conside	r however that the	e is a pressing	
107601	<u>Health Technology Assessment</u> <u>Coenzyme Q10 in Chronic Hea</u>		National Institute for H Research (NIHR)	ealth 21/589	30-Mar-2022	Not Specified	
	Contact Name	Commissioning Funding Com	nmittee				
	Contact Telephone	02380 595510					
	Contact Email	htacommissioning@nihr.ac.u	<u>uk</u>				
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Mar-2022					
	Synopsis	The Health Technology Asset for this primary research top			s to their commissic	oned workstream	
	There are no fixed limits on the duration of projects or funding and proposals should be tailored to fully address the Funding problem (including long-term follow-up if necessary). Applicants should consider however that there is a pressing need within the NHS for this research, and so the duration of the research needs to be timely. (des)						
107597	Health Technology Assessment Endovascular Repair in Type B Aortic Dissection	-	National Institute for H Research (NIHR)	ealth 21/585	30-Mar-2022	Not Specified	
	Contact Name	Commissioning Funding Com	nmittee				



SPIN ID	Program Title		Sponsor Nam	ie	Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephon	e 02380 595510						
	Contact Ema	il htacommission	ing@nihr.ac.ul	<u><</u>				
	Sponsor Websit	e <u>Link to sponsor</u>	website					
	Program UR	L Link to program	n URL					
	Deadline Dates (ALI	_) 30-Mar-2022	30-Mar-2022					
	Synopsi	The Health Tec for this primary	The Health Technology Assessment Programme is accepting stage 1 applications to their commissioned workstream for this primary research topic: 21/585 Early endovascular repair in type B uncomplicated sub-acute aortic dissection					
	Fundin	g problem (includ	ding long-term	ne duration of projects of follow-up if necessary). esearch, and so the dura	Applicants should cons	ider however that the	ere is a pressing	
	<u>Health Technology Assessme</u> <u>Antidepressants for Post-Stro</u>			National Institute for H Research (NIHR)	ealth 21/578	30-Mar-2022	Not Specified	
	Contact Name	Commissioning F	unding Commi	ttee				
	Contact Telephone	02380 595510						
	Contact Email	<u>htacommissionin</u>	g@nihr.ac.uk					
	Sponsor Website	Link to sponsor w	<u>vebsite</u>					
	Program URL	Link to program l	<u>URL</u>					
	Deadline Dates (ALL)	30-Mar-2022						
				nent Programme is accep 578 Antidepressants for			ned workstream for	
	Funding	problem (includir	ng long-term fo	duration of projects or f ollow-up if necessary). Ap n, and so the duration of	plicants should consid	er however that there	•	



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

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
107593	Health Technology Asse Programme Mainten Bipolar Disorder		National Institute for Health Research (NIHR)	21/580	30-Mar-2022	Not Specified
	Contact Name Contact Telephone	Commissioning Fur 02380 595510	nding Committee			
	Contact Email htacommissioning@nihr.ac.uk					
	Sponsor Website Link to sponsor website					
	Program URL	Program URL Link to program URL				
	Deadline Dates (ALL)	30-Mar-2022				
	Synopsis		logy Assessment Programme is a kstream for this primary research		•	
	Funding	tailored to fully add should consider ho	limits on the duration of projects dress the problem (including long wever that there is a pressing ne research needs to be timely. (de	g-term foll ed within	ow-up if necessary). A	pplicants
107595	Health Technology Asse Programme Point of for Breech Presentation	Care Ultrasound	National Institute for Health Research (NIHR)	21/582	30-Mar-2022	Not Specified
	Contact Name Contact Telephone	Commissioning Fur 02380 595510	nding Committee			



SPIN ID	Program Title	Spo	nsor Name		Sponsor Number	[Deadline Date	Funding Amount	
		Contact Ema	il htacommissioning	@nihr.ac.uk					
		Sponsor Websit	e Link to sponsor we	<u>ebsite</u>					
		Program UR	Link to program U	<u>RL</u>					
		Deadline Dates (ALI	30-Mar-2022						
		Synops	The Health Technos commissioned wo breech presentation	rkstream for th	_	-			
		Fundin	There are no fixed limits on the duration of projects or funding and proposals should be tailored to fully address the problem (including long-term follow-up if necessary). Applicants should consider however that there is a pressing need within the NHS for this research, and so the duration of the research needs to be timely. (des)						
		107596 Health Technology As Programme Point o Ultrasound Prior to Er Exploration	f Care Doppler	National Inst Research (NI	itute for Health HR)	21/584	30-Mar-2022	Not Specified	
	_	Contact Nam	nding Commit	tee			_		
		Contact Telephon	e 02380 595510						
		Contact Ema	il <u>htacommissioning</u>	@nihr.ac.uk					
		Sponsor Websit	e Link to sponsor we	<u>Link to sponsor website</u>					
	Program URL Link to program URL								
		Deadline Dates (ALI	Deadline Dates (ALL) 30-Mar-2022						
		Synops	The Health Technos commissioned wo ultrasound prior to	rkstream for th	nis primary resear		•		



SPIN ID	Program Title		Sponso	r Name	Sponso	r Number	Deadline Date	Funding Amount
			Funding ta	ilored to fully ad ould consider ho	limits on the duration dress the problem (inc owever that there is a e research needs to be	cluding long-term f pressing need with	ollow-up if necessa	ary). Applicants
		107594 Programm	chnology Assess ne Colpocleisis t of Pelvic Orgar	for the	National Institute for Research (NIHR)	Health 21/582	L 30-Mar-2022	Not Specified
			ontact Name Co	_	nding Committee			
		Contact Email htacommissioning@nihr.ac.uk						
		Spor	nsor Website <u>Li</u>	nk to sponsor we	<u>ebsite</u>			
			Program URL <u>Li</u>	nk to program UI	<u>RL</u>			
		Deadlin	e Dates (ALL) 30)-Mar-2022				
			Synopsis co	mmissioned wor	ology Assessment Prog rkstream for this prima c organ prolapse in wo	ary research topic:		
There are no fixed limits on the duration of projects or funding and proposals tailored to fully address the problem (including long-term follow-up if necessal should consider however that there is a pressing need within the NHS for this the duration of the research needs to be timely. (des)						ary). Applicants		
		107600 Programm	chnology Assess ne Timing of P prophylaxis in Tr	<u>harmacological</u>	National Institute for Research (NIHR)	Health 21/588	3 30-Mar-2022	Not Specified



SPIN ID	Program Title	Spo	nsor Name	Sponsor	Number	Deadline Date	Funding Amount		
		Contact Name	Commissioning Fund	ding Committee					
		Contact Telephone	02380 595510						
		Contact Emai	htacommissioning@	nihr.ac.uk					
		Sponsor Website	Link to sponsor web	<u>site</u>					
		Program URI	Link to program URL	<u>ink to program URL</u>					
		Deadline Dates (ALL	30-Mar-2022						
		Synopsis	commissioned work	ogy Assessment Progra sstream for this primar s in traumatic brain inju	y research topic:				
		Funding	There are no fixed limits on the duration of projects or funding and proposals should be						
		107599 Health Technology Ass Programme Should V Postoperative Antibiot Facial Fracture?	Ne Prescribe	National Institute for H Research (NIHR)	lealth 21/58	7 30-Mar-2022	Not Specified		
		Contact Name	Commissioning Fund	ding Committee					
		Contact Telephone	02380 595510						
		Contact Emai	htacommissioning@	nihr.ac.uk					
		Sponsor Website	Link to sponsor web	<u>site</u>					
		Program URI	Link to program URL	=					
		Deadline Dates (ALL	30-Mar-2022						



SPIN ID	Program Title	Spor	nsor Name	Sponsor Nun	nber	Deadline Date	Funding Amount
		Synopsis	commissioned wor	logy Assessment Programm kstream for this primary re biotics to patients with facia	search topic:		
		Funding	tailored to fully add should consider ho	limits on the duration of pr dress the problem (includin wever that there is a pressi e research needs to be time	g long-term f ng need with	follow-up if necessa	ary). Applicants
		107603 Health Technology Assortion Programme Surgical Proximal ACL Ruptures ACL Reconstruction	Treatment of	National Institute for Healt Research (NIHR)	th 21/592	1 30-Mar-2022	Not Specified
		Contact Name	Commissioning Fur	nding Committee			
		Contact Telephone	02380 595510				
		Contact Email	htacommissioning(<u>@nihr.ac.uk</u>			
		Sponsor Website	Link to sponsor we	<u>bsite</u>			
		-	Link to program UR	<u>RL</u>			
		Deadline Dates (ALL)					
		Synopsis	commissioned wor	logy Assessment Programm kstream for this primary re ures with ACL repair or ACL	search topic:	21/591 Surgical tr	
		Funding	tailored to fully add should consider ho	limits on the duration of pr dress the problem (includin wever that there is a pressi e research needs to be time	g long-term fing need with	follow-up if necessa	ary). Applicants



SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount		
		060157 Space Grant Consortiu Infrastructure Program		Nevada NASA Space Grant Consortium	07-Mar-2022	Not Specified		
		Contact Name	Gibran Chavez-Guo	lino, Research Administrator				
		Contact Telephone	702-522-7081					
		Contact Emai	gchavez-gudino@n	ishe.nevada.edu				
		Sponsor Website	Link to sponsor we	<u>bsite</u>				
		Program URI	L Link to program UF	<u>RL</u>				
		Deadline Dates (ALL)) 07-Mar-2022					
		Synopsis	The Nevada Space Grant Consortium (NVSGC) seeks to develop a diverse and capable Nevada STEM workforce by providing funds for NASA-related faculty research and/or workforce development projects.					
		Funding	The Research Infrastructure awards will be \$29,960 Federal with anticipated \$21,982 state matching funds (depending on availability of State of Nevada funding) for 4-5 RI awards. Each submitted proposal must include signed budgets from their institution and any collaborating campuses with the amount of the collaborators total budget listed under 1.A. Subcontracts on the NSHE budget form for the lead institution. Awards will be made to the lead PI and then their institution will sub-award funds to any collaborating NSHE institutions. (des)					
		018980 Department of Radiology Fellow		Northwestern University Feinberg School of Medicine	01-Mar-2022	Not Specified		
		Contact Name	Roksana Birkos, Pro	ogram Coordinator				
		Contact Telephone						
		Contact Emai	Roksana.Birkos@nm.org					
		Sponsor Website	Link to sponsor website					
		Program URI	니					



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount		
		Deadline Dates (ALL)	01-Mar-2022 The Neuroradiology Fellowship					
			University is an ACGME-approved, one-year program based at Northwestern Memorial Hospital (NMH) and the main campus of Northwestern University Feinberg School of Medicine in the heart of Chicago. Fellows also rotate at the Ann & Robert H. Lurie Children's Hospital of Chicago. The program is offered to physicians who have completed their radiology residency and are American Board of Radiology board-certified/eligible. A total of six positions are available. The program trains fellows in all aspects of diagnostic neuroradiology with an					
		Funding	A total of six positions are availa	ble. One- and two-year p	orograms are availab	ole. (des)		
		107639 Oliver Bird Fund	Nuffield Fou	ndation	14-Mar-2022 [LOI/Pre-App]	Not Specified		
		Contact Name						
		Contact Telephone	+44(0)20 7631 0566					
		Contact Email	applications@nuffieldfoundatio	n.org				
		·	<u>Link to sponsor website</u>					
		_	Link to program URL					
		Deadline Dates (ALL)	14-Mar-2022 [LOI/Pre-App]					



SPIN ID	Program Title		Spon	sor Name		Sponsor Number	Deadline Date	Funding Amount		
				The Foundation administers the Oliver Bird Fund bequeathed by Captain Bird in 1948. The broad goal of the Fund is, through interrelated policy, practice and research activities, to improve the lives of those living with the range of musculoskeletal conditions, including rheumatoid diseases. The priorities for this second call are focused explicitly on the links between musculoskeletal conditions and economic and social well-being. Up to £4 million in grant funding is available to support high quality, high impact projects. When referring to musculoskeletal conditions, the Foundation means the broad range of 150 or more musculoskeletal conditions affecting the bones, joints, muscles and spine, as well as rarer autoimmune conditions. Chronic pain conditions such as fibromyalgia are included and within scope. The Foundation expects most successful applications to be in the range of £50k-300k, for a duration of up to three years, but we will also consider applications for larger or smaller grants. (des)						
		001994 Postdoctoral Fe	ellowship	os for Basic	Parkinson's F	oundation	07-Mar-2022	124,000 USD		
		Contac	ct Name							
		Contact Te	lephone							
		Conta	ct Email	grants@parkinson	n.org					
		Sponsor \	Website	Link to sponsor we	<u>ebsite</u>					
		Progr	am URL	Link to program U	<u>RL</u>					
		Deadline Dat	Dates (ALL) 07-Mar-2022							
		S	The Postdoctoral Fellowships for Basic Scientists are two-year fellowships for young scientists Synopsis fresh from their Ph.D. training, to study at major research institutions. This program grants \$124,000 over two years.							



SPIN ID	Program Title	Spon	sor Name	ľ	Sponsor Number	Deadline Date	Funding Amount	
		Funding	salary) as well as a with sponsor/ment (up to \$2,000), or a institutional overhead	\$5,000 annua or approval, t computer. Thead or fees. W	er two years. This consist I research allowance to be o pay for items such as bo nere is no provision for the e may approve \$3,000 of e Fellow if the Fellow sen	e used at the Fellow ooks, training cours e deduction of post the research allow	v's discretion, ses, travel costs tdoctoral taxes, ance to defray the	
		046755 Postdoctoral Fellowship Neurologists	os for Clinical	Parkinson's F	oundation	07-Mar-2022	140,000 USD	
		Contact Name						
		Contact Telephone	212-923-4700					
		Contact Email	grants@parkinson.	org				
		Sponsor Website	Link to sponsor wel	<u>bsite</u>				
		Program URL	Link to program UR	<u>RL</u>				
		Deadline Dates (ALL)	07-Mar-2022					
		Synopsis	For young clinicians who have completed their neurology residency and are seeking clinical research experience, the Parkinson's Foundation offers the Postdoctoral Fellowships for					
		Funding	support of \$65,000 additional research courses, travel cost postdoctoral taxes,	per year. The a allowance of s (up to \$2,00 institutional opprove up to \$	wards in the amount of \$ Fellow, with the approva \$5,000 per year to pay fo 0) or a computer. There is everhead or fees. Howeve 3,000 of the research allo	I of the mentor, mand of the mentor, mand of the results of the relieves and the relieves the re	ay use an oct of the control of the	



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
		058485 Stanley Fahn Junior Fac	culty Award	Parkinson's Foundation	07-Mar-2022	300,000 USD
		Contact Name				
		Contact Telephone	1-800-473-4636			
		Contact Email	grants@parkinso	n.org		
		Sponsor Website	Link to sponsor w	<u>ebsite</u>		
		Program URL	Link to program L	<u>JRL</u>		
		Deadline Dates (ALL)	07-Mar-2022			
		, ,	research field, he young scientists rof death" betwee award can stem P commitment, the independent fund Becoming an independent.	s a bridge to ensure promising early lping us solve, treat and end the distavigate the path from mentored to n their scientific potential and the tarkinson's research talent loss. In a award gives junior investigators the ling source (such as an NIH R01 award ependent research leader with his contact the source of the sour	sease. In today's funding o independent research, funding they need to ma conjunction with their inside support they need to covard) and stay in the PD report her own research space.	environment, as they face a "valley ke it happen. This stitution's levelop their own esearch field. e is the ultimate
		Funding	not exceeding 10 up to 40 percent reviews. Submissi	des \$300,000 in total costs. The specent of direct costs, from the toof total salary. They award funds foon of an NIH R01 or equivalent is talso contingent upon this. (cas)	otal. They permit applican or three years — subject t	nt salary support to annual progress
	107745 Drug Accelerator Award		<u>d</u>	Parkinson's UK	10-Feb-2022 [LOI/Pre-App]	66,500 USD
		Contact Name				



SPIN ID	Program Title	Spor	nsor Name		Sponsor Number	Deadline Date	Funding Amount	
			I					
		Contact Telephone						
		Contact Email	researchapplication	<u>ıs@parkinson</u>	s.org.uk			
		Sponsor Website	Link to sponsor web	<u>osite</u>				
		Program URL	Link to program URI	<u>L</u>				
		Deadline Dates (ALL)	10-Feb-2022 [LOI/Pi	re-App], 24-N	1ar-2022			
		Synopsis	biotech companies	to develop no	to pioneering scientists frowel drugs for the treatments and accelerate the trans	nt of Parkinson's. T	his new funding	
		Funding	The duration of a Drug Accelerator Award is for a maximum of 12 months. There will be two grant rounds a year. There is no minimum value for the Drug Accelerator Award, however, the maximum cost of applications is up to £50,000. (cmb)					
		015067 Project and Equipment	(arants	Paykel (Maur Trust	ice and Phyllis)	01-Mar-2022	Not Specified	
		Contact Name						
		Contact Telephone	64-9-379 5316					
		Contact Email	mppt@mppt.nz					
		Sponsor Website	Link to sponsor web	osite				
		Program URL	Link to program URI	<u>L</u>				
		Deadline Dates (ALL)	01-Mar-2022					
		Synopsis	The Maurice and Phyllis Paykel Trust provides grants-in-aid to eligible applicants for the					



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount			
			applications receiv	nent grants seldom exceed \$20,000 a e lesser amounts as grants-in-aid. Th hough two year grants will be consid	ese grants normally p	rovide funds for			
		106270 Competitive Grant Prog Global NASH ASPIRE	ram: 2021/2022	Pfizer Pharmaceuticals	08-Mar-2022	140,000 USD			
		Contact Name	Jessica Romano, Gi	rant Officer					
		Contact Telephone							
		Contact Email	jessica.romano@p	<u>fizer.com</u>					
		Sponsor Website	Link to sponsor we	<u>bsite</u>					
		Program URL	gram URL Link to program URL						
		Deadline Dates (ALL)	Dates (ALL) 08-Mar-2022						
		Synopsis	will evaluate subm sciences. The resea	s Request for Proposals (RFP) for the itted research proposals that cover a arch proposals with innovative and the NASH will be encouraged. Individual posidered.	reas in basic, clinical and potential of high im	and translational npact in advancing			
		Funding	Individual projects requesting up to USD \$140,000 will be considered. Pfizer anticipates awarding up to 5 grants and a total fund of USD \$700,000. Research is expected to be completed and submitted for presentation (publication within 2-3 years of study start. T						
		107345 Competitive Grant Prog Hemophilia ASPIRE - Afr Asia-Pacific, & Latin Am	rica Middle East,	Pfizer Pharmaceuticals	01-Mar-2022	100,000 USD			



Funding Amount
······································
rancing Science Im in Africa Ich projects taking Ico \$50,000/year
t, Asia-Pacific, will be considered. total proposed nt amounts. (rjh)
Not Specified



SPIN ID	Program Title	Spon	nsor Name		Sponsor Number	Deadline Date	Funding Amount
		Synopsis	cancer is diagnosed and must clearly den improved health and scheme will fund bot research at all stages	and treated. monstrate th d well-being th fundamer s will be expo	esearch that has the real particle. All proposals must align value innovative nature of the of men affected by, or at hall and clinical research (a ected to have a focus on ects to be between 1 to 5 years.	vith the sponsor's r research and how nigh risk of, prostat and all stages in be ventual benefit to	esearch strategy it will lead to the e cancer. This tween); however, men.
		104960 Rapid Research Pilot Pr	rogram R	RADx-UP Coc	ordination and on Center (CDCC)	31-Dec-2021 [Optional][LOI/ App]	200.000
		Contact Name					
		Contact Telephone					
		Contact Email	RADx-UPMiniGrant-I	PilotProgram	nAdmin@dm.duke.edu		
		Sponsor Website	Link to sponsor webs	<u>site</u>			
		Program URL	Link to program URL	:			
		Deadline Dates (ALL)	31-Dec-2021 [Option Apr-2022	nal][LOI/Pre-	·App], 21-Jan-2022 , 25-Ma	ar-2022 [Optional][LOI/Pre-App], 15-
		Synopsis	communities advers US. Clinicians, the properties of the propertie	ely affected ublic health ormation re nderserved p ation of curr ody tests. Im	as new diagnostic tests and by COVID-19 is critical to recommunity, advocates, possibility and populations. This evaluations are available tests such as a portant implementation in obtaining and transporting an	educing the diseas blicymakers, and th nd effective utilizat n includes assessm nucleic acid detec ssues will include p	e burden in the e public require ion of COVID-19 tent of facilitators tion, antigen personal and



SPIN ID	Program Title	Spon	nsor Name		Sponsor Number	Deadline Date	Funding Amount		
			timing of tests, as well as returning information to individuals regarding the meaning of positive and negative test results. Information pertaining to post-test management, including the transmittal of action steps on receipt of a test result, possible isolation, participation in work or school, as well as conformance with local, state, and/or federal reporting requirements is also important. Given the number and variety of vulnerable populations, we anticipate that a range of testing methods will be necessary to understand how to best engage and test individuals in various underserved communities. As the number and types of commercially available tests increase, including point-of-care tests, the sponsor anticipates that both accessibility and challenges to their equitable utilization will need to be addressed. The amount of the subaward for each Rapid Pilot is up to \$200,000 in direct costs, to be expended over one year. Applications that involve multiple organizations should include budgets for each organization, with one serving as the sub-awardee and direct recipient of funds from CDCC. (cmb)						
		057960 <u>Career Development Av</u>	wards		ance for Research	01-Mar-2022	100,000 USD		
		Contact Name							
		Contact Telephone	734-930-7600						
		Contact Email	sarc@sarctrials.org	g					
		Sponsor Website	Link to sponsor we	<u>ebsite</u>					
		Program URL	Link to program UI	<u>RL</u>					
		Deadline Dates (ALL)	01-Mar-2022						
		Synopsis	ynopsis SARC is seeking career development applications from early-stage physicians or scientists conducting sarcoma research in the United States or Canada.						
		Funding	Career Developme funding is continge	ent Awards are ent on satisfac	awarded in the amount of tory progress and availab	of \$100,000. A secondity of funds. (des)	ond year of		



SPIN ID	Program Title	Spon	nsor Name	Sponsor Number	Deadline Date	Funding Amount			
		053408 Graduate Student Dive	rsity Travel Awards	Society for the Psychological Study of Social Issues	31-Mar-2022	500 USD			
		Contact Name	Justin Belsley						
		Contact Telephone	202-675-6956						
		Contact Email	jbelsley@spssi.org	g					
		Sponsor Website	Link to sponsor we	<u>ebsite</u>					
		Program URL	Link to program U	<u>JRL</u>					
		Deadline Dates (ALL)	31-Mar-2022						
		Synopsis	The Society for the Psychological Study of Social Issues (SPSSI) is pleased to announce our Graduate Student Diversity Travel Award Competition. Up to 15 expense reimbursements, in the amount of \$500.00, will be awarded to underrepresented graduate students for travel to the SPSSI conference in San Juan, Puerto Rico, USA June 24 - 26, 2022.						
		Funding	Travel awards will cover all conference-related expenses up to a maximum of \$500, including transportation, lodging, food, and conference registration. Award payments will be made only in the form of post-expense reimbursement upon submission to central office of all receipts, and tax and expense form completion. (mfr)						
		066849 Mentored Clinical Scient Career Development Av		Society for Vascular Surgery	12-Feb-2022	Not Specified			
		Contact Name	Jane D. Scott						
		Contact Telephone	301-435-0535						
		Contact Email	scottj2@nhlbi.nih	.gov					
		Sponsor Website	Link to sponsor we	<u>ebsite</u>					
		Program URL	Link to program U	<u>JRL</u>					



SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount	
		Deadline Dates (ALL)	12-Feb-2022 , 12-M	/ar-2022 , 12-Jun-2022 , 12-Jul-2022 ,	12-Oct-2022 , 12-No	ov-2022	
		,	The SVS Foundation	n offers this award in partnership wit velopment of individuals pursuing a c upport over and above that offered b	h the NHLBI as a mea areer in vascular rese	ns to facilitate the earch. This award	
		Funding	for up to three yea each year is conting Foundation does no	ward of \$50,000 a year for up to five rs to the institution of the awardee to gent upon the applicant's continued for pay indirect costs to the institution co-sponsors a select number of Menti(mfr)	be used for salary su funding by NIH or AHI of the awardee. The	upport. Funding RQ. The SVS American College	
	061174 <u>Lifetime Achievement</u>		<u>Award</u>	Society for Vascular Surgery	01-Mar-2022	Not Specified	
		Contact Name					
		Contact Telephone	312-334-2300				
		Contact Email	vascular@vasculars	society.org			
		Sponsor Website	Link to sponsor we	<u>bsite</u>			
		Program URL	Link to program UR	<u>RL</u>			
		Deadline Dates (ALL)	01-Mar-2022				
	The Society for Vascular Surgery (SVS) Lifetime Achievement Award is the highest honor that the SVS bestows on one of its members. Selection for this honor recognizes an individual's outstanding and sustained contributions both to the profession and to SVS, as well as exemplary professional practice and leadership.						
		Funding	More than one awa Annual Meeting. (t	ard may be made per year. The award	d will be made during	the SVS Vascular	



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
		037524 Robert E. Henkin Gover Fellowship	nment Relations	Society of Nuclear Medicine and Molecular Imaging Education and Research Foundation	01-Mar-2022	1,000 USD
		Contact Name Contact Telephone	703-708-9000			
			Grants&Awards@ Link to sponsor we			
			Link to program U			
		Synopsis	The Robert E. Hen medicine and mole the SNMMI as wel	kin Fellowship is designed to provide ecular imaging direct personal exposu I as the state and federal legislative a stipend, in addition to all-expense pai	ire to government rel nd regulatory process	ations activities of ses. The Fellow
		Funding	The Fellow receive DC area. (msw)	es a \$1,000 stipend, in addition to all-e	expense paid travel to	the Washington
		069984 Gertrude B. Elion Ment Student Awards	ored Medical	Triangle Community Foundation	01-Mar-2022	10,000 USD
		Sponsor Website	919-474-8370 ext. julia@trianglecf.or Link to sponsor we	rg ebsite		
		Program URL	Link to program U	<u>KL</u>		



SPIN ID	Program Title	Spon	nsor Name		Sponsor Number	Deadline Date	Funding Amount	
		Deadline Dates (ALL)	01-Mar-2022					
			The Gertrude B. El	who are intere	Medical Student Researchested in pursuing health-re	•	• •	
			No indirect costs n	nay be charge niversity tuitio	should be spent for the acd d against the grant. The bon, or general reagents for nt. (tld)	udget may not inclu	ude student	
		036310 Research Career Develo	opment Awards	Triological So	ociety	15-Jan-2022 [LOI/Pre-App]	40,000 USD	
		Contact Name	Gail Binderup					
		Contact Telephone	402-346-5500					
		Contact Email	info@triological.or	rg				
		Sponsor Website	Link to sponsor we	<u>ebsite</u>				
		Program URL	Link to program UI	<u>RL</u>				
		Deadline Dates (ALL)	15-Jan-2022 [LOI/F	Pre-App], 15-N	/lar-2022			
			E Dates (ALL) 15-Jan-2022 [LOI/Pre-App], 15-Mar-2022 The purpose of this award is to provide support for the research career development of otolaryngologists-head and neck surgeons whose projects have specific application in the field of otolaryngology-head and neck surgery.					
		of otolaryngology-head and neck surgery. The maximum award amount is \$40,000, for a period of 12 to 24 months, at the investigated discretion. The award is non-renewable. The Triological Society prefers not to pay instituted (indirect) costs for this award, however, if the institution is unwilling to waive such costs, are limited to no more than 10% of the Total Direct Costs (sum of amounts requested for personnel, consultant costs, equipment, supplies, patient/animal care costs, and other expenses). The Total Costs (direct + indirect) may not exceed \$40,000. (des)						



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount				
		091032 Summer Nursing Prog	ram: School of	University of California, Los Angeles	26-Mar-2022	2,400 USD				
		Contact Nam	e Mark Covin							
		Contact Telephon	e 310-825-9193							
		Contact Ema	il mcovin@sonnet.u	<u>ucla.edu</u>						
		Sponsor Websit	e <u>Link to sponsor w</u>	<u>ebsite</u>						
		Program UR	Link to program L	<u>IRL</u>						
		Deadline Dates (ALL	_) 26-Mar-2022	:6-Mar-2022						
		Synopsi	outstanding acades faculty mentors. To Degree and enter	sing Program: School of Nursing offer emic potential the opportunity to wo The eight-week program, is designed academic careers in nursing. Include on on career options, GRE preparatio	ork on research project for students who plan ed in the eight weeks w	s with nursing to pursue the PhD				
		Fundin	University housing from home to UC \$200 for travel ex	cipants (including UCLA undergraduage. Out of state students will be provi LA. Students traveling within Califorr penses. A stipend in the amount of S s (zip disks, etc) and extracurricular a	ded with up to \$450 fo nia will be provided wit \$2,400 stipend to be us	r round-trip travel h a maximum of ed for: personal				
		091395 Wylie Scholar Program	<u>n</u>	Vascular Cures	01-Mar-2022	150,000 USD				
		Contact Nam	e							
		Contact Telephon	e 650-368-6022							
		Contact Ema	il info@vascularcur	es.org						



SPIN ID	Program Title	Spor	nsor Name		Sponsor Number	Deadline Date	Funding Amount	
			1					
		Sponsor Website	Link to sponsor we	<u>ebsite</u>				
		Program URL	Link to program U	<u>RL</u>				
		Deadline Dates (ALL)	01-Mar-2022					
		Synopsis	Cures will award each Wylie Scholar \$50,000 per year for up to three years, subject to an annual review by the committee. Vascular Cures will award each Wylie Scholar \$50,000 per year for up to three years, subject to an annual review by the committee.					
Funding Vascular Cures will award each Wylie Scholar \$50,000 per year for up to an annual review by the committee. (rjh)					r year for up to thre	e years, subject to		
		054894 Alzheimer's and Relate	d Diseases	Virginia Com	monwealth	03-Feb-2022	45,000	
		Research Award Fund (ARDRAF)	University		[LOI/Pre-App]	USD	
		Contact Name	Constance L. Coog	le, Ph.D.				
		Contact Telephone	804-828-1525					
			ccoogle@vcu.edu					
		Sponsor Website	Link to sponsor we	ebsite				
		·	Link to program U					
		_			Mar-2022			
			ALL) 03-Feb-2022 [LOI/Pre-App], 03-Mar-2022 The Alzheimer's and Related Diseases Research Award Fund (ARDRAF) was established to support research into the causes of Alzheimer's and related diseases, methods of treatment, ways that families may cope with the stresses of caregiving and the impact of these diseases on the citizens of the Commonwealth. Awards are made on a competitive basis to scientists i Virginia and are limited to \$45,000 each.					



SPIN ID	Program Title	Spon	nsor Name		Sponsor Number	Deadline Date	Funding Amount
		Funding	period begins July is appropriated by The budget should personnel, fringe, s	1, 2022, and pr the state; as a reflect a balan supplies, labora	ds vary each year but are ojects must be complete consequence, applicants ced spending approach, atory costs, etc. expenditional professional	d by June 30, 2023 must agree to waiv and may include ite ures for equipment	. ARDRAF funding we indirect costs. ems such as are limited to
		068042 Niedersächsisches Vora Cooperation Lower Sax		VolkswagenSt Foundation	iftung	03-Mar-2022	339,000 USD
		Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	Link to program UF 03-Mar-2022 The cooperation of history. The progra by promoting scien All direct costs for project may be app	RL f Israeli and Lov am "Research C ntifically excelle personnel, con olied for. The m	wer Saxon universities an Tooperation Lower Saxon ent collaborative projects sumables, equipment an naximum grant is up to 30	y - Israel" supports d travel necessary t 00.000 EUR for a ma	this cooperation
		059094 PRIDE Summer Institute	,	Washington U	cannot be covered. (kww	31-Mar-2022	Not Specified
		Contact Name					



SPIN ID	Program Title	Spon	sor Name		Sponsor Number	Deadline Date	Funding Amount	
		Contact Telephone	314 -362 -1318					
		Contact Email	BIOSTAT-PRIDECC	@email.wustl.	<u>edu</u>			
		Sponsor Website	Link to sponsor we	<u>ebsite</u>				
		Program URL	Link to program U	<u>RL</u>				
		Deadline Dates (ALL)	31-Mar-2022					
			The Programs to Increase Diversity Among Individuals Engaged in Health-Related Research (PRIDE) is an all-expense-paid Summer Institute, research education and mentoring initiative sponsored by the National Heart, Lung, and Blood Institute (NHLBI). This initiative addresses the difficulties experienced by junior investigators and transitioning postdoctoral scientists establishing independent academic research careers and negotiating through the academic ranks. The primary outcome of this program is to increase the number of scientists and research-oriented faculty who are from backgrounds currently under-represented in the biomedical sciences and those with disabilities, by preparing them to successfully competed external funding for scientific research in heart, lung, blood, and sleep (HLBS) disorders.					
		Funding	All expenses are p	aid. Participan	ts attend the Institute for	two consecutive s	ummers. (des)	
		077833 Research Grant Program Feasibility Grants	mme - Pilot and	World Cance	r Research Fund	25-Mar-2022	79,800 USD	
		Contact Name						
		Contact Telephone	+44-20-73434200					
		Contact Email	research@wcrf.or	g				
		Sponsor Website	Link to sponsor we	<u>ebsite</u>				
		Program URL	Link to program U	<u>RL</u>				
		Deadline Dates (ALL)	25-Mar-2022					



SPIN ID	Program Title	Spoi	nsor Name	Sponsor Number	Deadline Date	Funding Amount	
		Synopsis	World Cancer Research Fund through lifestyle. This researc	h looks at the effects of diet,	•		
		Funding	composition) and physical act Grants are for a maximum of	,	o years. (mfr)		
		047522 Research Grant Progra Initiated Grants	mme Investigator World Car	ncer Research Fund	25-Mar-2022	465,500 USD	
		Contact Name	+44 (0)20 7343 4200				
		·	research@wcrf.org				
		Sponsor Website	Link to sponsor website				
	Program URL Link to program URL						
		Deadline Dates (ALL)	25-Mar-2022				
		Synopsis	World Cancer Research Fund (WCRF) funds research into cancer prevention and surthrough lifestyle. This research looks at the effects of diet, nutrition (including body composition) and physical activity on cancer prevention. Investigator Initiated Grass for established researcher working on WCRF research areas and themes. Collaborate other teams is encouraged, therefore it is important to have at least one co-applic of this grant funding scheme is to support innovative and original research into the nutrition and physical activity in either Cancer Prevention or Cancer Survivors. Investigator initiated grants are awarded to principal investigators with a maximum £350,000 for up to four years, with a limit of £100,000 for any one year. (des)				
		Funding					
		059991 Grants Program					
	Contact Name						



SPIN ID	Program Title	Spon	nsor Name	Sponsor Number	Deadline Date	Funding Amount		
		Contact Telephone	+45 44 42 25 56					
		•	ylar@worlddiabetesfoundation.	.org				
			Link to sponsor website					
		•	Link to program URL					
		Deadline Dates (ALL)	01-Mar-2022 , 01-Sep-2022					
		Synopsis	The World Diabetes Foundation prevention in low- and middle in		oted to improving o	diabetes care and		
		Funding	Administration cost should not exceed 7% of the subtotal. Note that the indicated project start should be minimum 4 months after the application deadline. Small-scale grassroots initiative, intermediate-scale projects, and large-scale diabetes and NCD responses may be supported. (des)					
		089241 Research Projects	Yorkshire Ca	ncer Research	25-Mar-2022	13,300,000 USD		
		Contact Name				_		
		Contact Telephone	01423 501269					
		Contact Email	research@ycr.org.uk					
		Sponsor Website	Link to sponsor website					
		Program URL	Link to program URL					
		Deadline Dates (ALL)	es (ALL) 25-Mar-2022					
		Synopsis	Yorkshire Cancer Research invites applications to their 2022 Funding Round for projects and					



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

Funding The sponsor aims to grant at least £10m in research funding through the 2022 Funding Round. (tld)

