

**Grants and Contracts Office** 

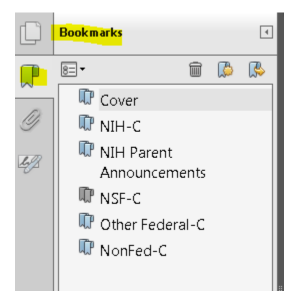
# Funding Opportunities Continuous Submissions

Last updated: 12/8/2024

This funding opportunity packet contains information on funding opportunities with open deadlines. It also contains information about the National Institutes of Health (NIH) parent announcements. 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

Use the bookmarks to navigate to each section.



# Parent Announcements (For Unsolicited or Investigator-Initiated Applications)

Parent announcements are broad funding opportunity announcements allowing applicants to submit investigator-initiated applications for specific activity codes. They are open for up to 3 years and use standard due dates.

Not all NIH Institutes and Centers participate on all parent announcements. Before submitting your application, make sure the NIH Institute or Center that might be interested in your research is listed as a participating organization in the announcement.

The following Parent Announcements are available (sorted by Activity Code):

[Research (R) | Research Training (T) | Career Development (K) | Fellowships (F) | Admin Supplements | Post-award Administrative Action ]

Click here for complete information:

https://grants.nih.gov/grants/guide/parent\_announcements.htm



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Center for Inherited Disea 118865 Throughput Sequencing a Access (X01 Clinical Trial N	nd Genotyping Resource	National Human Genome Research Institute/NIH/DHHS	PAR-23-184	Continuous Submission	Not Specified
Contact Name	Barbara Thomas, PhD				
Contact Telephone	301-402-8837				
Contact Email	barbara.thomas@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	sequencing and supports s genetic modifications that and characterization of we sequence data. The laborat individual investigator labor statistical genetic support.	isease Research (CIDR) carries o tatistical genetics services desig contribute to human health and II-phenotyped specimens by the tory specializes in genomic serv pratories. CIDR provides the most This is an NIH-wide initiative th ered can be accessed via: https:/	ned to 1) aid identi d disease or 2) enha e addition of genoty ices that cannot be st up-to-date platfo at is administered b	fication of gen ance the classif ype or next-ge efficiently car rms, services,	ies or fication neration ried out in and
080492 The Physician Scientist De	evelopment Program	National Human Genome		Continuous	Not
(PSDP)		Research Institute/NIH/DHHS		Submission	Specified
	Leslie G. Biesecker, MD, Di	rector			
Contact Telephone					
	lesb@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				

### National Institutes of Health (NIH) Funding Opportunities

Icahn School of Medicine at Mount Sinai

Deadline Dates (ALL) Synopsis	The Physician Scientist Dev position. The program lasts implements an integrated, program are that it is prosp the program takes advanta	velopment Program (PSDP) is a s for three to five years during translational research progran pectively and stably funded, tha uge of the research environmer Human Genome Research Insti	which time the inco n. The key element at defined mentors nt of the intramura	umbent designs s of support for hip is provided I National Instit	and the , and that utes of
Primary Caregiver Technic 077454 (PCTAS) (Admin Supp Clin (Defunct)		National Institute of Allergy and Infectious Diseases/NIH/DHHS	PA-18-926	Continuous Submission	50,000 USD
Contact Name	Raushanah Newman				
Contact Telephone	240-669-2925				
Contact Email	newmanrau@niaid.nih.gov	<u>/</u>			
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	supplements to existing NI work with the postdoctora within the scope of the orig (FOA) is to support eligible	gy and Infectious Diseases (NIA AID research grants to hire a fu I scientist on their project. Adn ginal project.The purpose of th postdoctoral scientists mainta in primary caregiver responsibi t award mechanism.	ull-time or part-tim ninistrative suppler is Funding Opportu in high productivity	e laboratory teo ments must sup unity Announce y in an NIAID-fu	chnician to port work ment
Notice of Special Interest128031Supplement for Primary C Assistance Supplements ( Clinical Trial Optional)	Caregiver Technical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI-24-075	Continuous Submission	100,000 USD
Contact Name	Dhana Khurana				



		2019 (COVID-19) Public He				
	Synopsis	specifically in the context of	<ul> <li>highlight the need for and va of urgent competitive revisions ial, behavioral, economic, and</li> </ul>	s and administrative	supplements p	producing
Deadline	e Dates (ALL)					
I	Program URL	Link to program URL				
Spor	nsor Website					
	-	Spottse@od.nih.gov				
		301-594-2105				
	ontact Name	Erica Spotts, PhD.				
Harmonization 095849 <u>Supplement</u>	on and Data S and Revision conomic and	Sharing Expectations for Projects Addressing Social, I Health Impacts of the	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-OD-20-118	Continuous Submission	Not Specified
Cuide Natio		NIAID-funded laboratory w postdoctoral scientists with completely on their researd circumstances may delay a productivity at critical perio senior level technician at a when he/she is required to	upport eligible postdoctoral so while engaging in primary cares in young children or ailing relat ch activities because of primat n individual's transition to an ods. Principal investigators ma full-time or part-time level of be away from the lab to fulfil ts must support work within th	giver responsibilities tives are sometimes ry caregiver responsi independent career ay request additional effort to fill in for th Il their caregiver resp	NIAID recogn unable to focu bilities. As a re or reduce thei funds to hire e postdoctora oonsibilities.	izes that s sult, these r scientific a mid-to-
Deadline	e Dates (ALL)					
	-	Link to program URL				
•	nsor Website					
C	ontact Email	Vandhana.Khurana@nih.go	<u>vc</u>			
Culta	lt relephone	240-669-2966				



096552	Notice of Special Interest Telemedicine or Other Re Develop and Support Trea Disorders		National Institute on Drug Abuse/NIH/DHHS	NOT-DA-20-058	Continuous Submission	Not Specified
	Contact Name	Evan S. Hermann, PhD				
	Contact Telephone					
	Contact Email	<u>evan.herrmann@nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	patient burden and for me stimulate research to evalu	r remotely delivered Substance thods to conduct clinical trials i uate the safety and efficacy of t develop tools for remote colle	remotely. The purp elemedicine or rem	ose of this NOS	SI is to d
101866	Notice of Special Interest Interest to Enhance Data in Addiction Research		National Institute on Drug Abuse/NIH/DHHS	NOT-DA-21-013	Continuous Submission	Not Specified
	Contact Name	Susan Wright, PhD				
	Contact Telephone	301-402-6683				
	Contact Email	susan.wright@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	increasing the capacity of e purpose of this Notice is to	nt cross-cutting research appro experts in data science for biom highlight NIDA's high-priority i r development in Big Data and	nedical research of nterest in receiving	addiction is cri gapplications t	tical. The hat will

within the overall field of addiction research. Grants supported under this Notice can be from individuals at formative career stages or from established investigators proposing training programs that will support early career scientists. Individuals from diverse backgrounds, including those from groups historically underrepresented in the STEM fields, who wish to pursue further studies or careers in Big Data and Computational Science as it relates to addiction research are highly encouraged to apply.

Notice of Special Interest114482Supplement for Rapid Tra and Addiction Epidemiolo Intervention Research	Inslation of Substance Use	National Institute on Drug Abuse/NIH/DHHS	NOT-DA-24-003	07-Jan-2026	Not Specified
Contact Name	Alexa Romberg, PhD				
Contact Telephone	301-435-0264				
Contact Email	alexa.romberg@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Jan-2026				
Synopsis	This Notice of Special Interest (NOSI) invites requests for administrative supplements to existing NI grants and cooperative agreements that will translate findings between epidemiology and prevent intervention research related to substance use and addiction. Successful and rapid translation requires active partnership between epidemiology and prevention science, creating cross-disciplinate teams with diverse scientific perspectives. Oftentimes, this translation can take many years or never occur. Epidemiology projects may be designed with the intention of informing prevention, but without specific aims or collaborations in place to move forward with translation. Similarly, prevention intervention studies may generate new hypotheses about substance use development etiology, but these hypotheses may remain untested without collaboration between the preventio team and epidemiological researchers.			orevention on isciplinary or never out pment or	
		National Institute on Minorit			

128030Notice of Special Interest (NOSI): Effectiveness of<br/>Mobile Health Clinics to Advance Health EquityNational Institute on Minority<br/>Health and HealthNOT-MD-24-022<br/>SubmissionContinuousNot<br/>Submission



Contact Name	Priscilla Grant, JD
Contact Telephone	301-594-8412
Contact Email	grantp@mail.nih.gov
Sponsor Website	
Program URL	Link to program URL
Deadline Dates (ALL)	
Synopsis	Americans, Native Hawaiians and other Pacific Islanders, Middle Eastern/North Africans, socioeconomically disadvantaged populations, underserved rural populations, sexual and gender minority groups, and people with disabilities (https://www.nimhd.nih.gov/about/overview/). The term "multi-level" refers to determinants at two or more socioecological levels of interest (e.g., individual, family, clinician, health care system, community) that are relevant for understanding and addressing minority health and health disparities. This concept is further described under the NIMHD Research Framework (https://www.nimhd.nih.gov/about/overview/).
Notice of Special Interest Effects of Cancer and Can	(NOSI): Understanding the <u>cer Treatment on Aging</u> Health/DHHS NOT-CA-21-031 Submission Submission Submission

 101862
 Effects of Cancer and Cancer Treatment on Aging Trajectories and Aging Outcomes
 National Institutes of Health/DHHS
 NOT-CA-21-031
 Continuous
 Submission
 Specified

 Contact Name
 Lisa Gallicchio, Ph.D.
 Contact Telephone
 240-276-5741
 Fealth/DHHS
 Contact Email
 Iisa.gallicchio@nih.gov
 Sponsor Website
 Vot



## Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The purpose of this Notice of Special Interest (NOSI) is to solicit investigator-initiated applications that aim to better understand the effects of a cancer diagnosis and subsequent cancer treatment on aging trajectories and aging outcomes.

071522 Change of Grantee Organ Clinical Trial Optional) (De		National Institutes of Health/DHHS	PA-18-590	Continuous Submission	Not Specified
Contact Name					
Contact Telephone					
Contact Email	<u>GrantsInfo@nih.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	grants, listed in the full Fu grantee organization may programmatically permitt are considered prior appro Statement) and will be rou in the current award. Alth through this FOA, there is	Ith (NIH) hereby notify grant inding Opportunity Announc be submitted in response to ed for the particular grant. A oval requests (as described i uted for consideration direct ough requests for change of no guarantee that an award d to discuss potential reques	ement (FOA), that ap o this FOA. This assum applications for chang n Section 8.1.2.7 of t ty to the Grants Man grantee organization I will be transferred t	oplications for ch nes such a chang ge of grantee org he NIH Grants Po lagement Special n may be submitt o the new organ	ange of e is anization olicy ist named red ization. All
Urgent Competitive Revise 114025 and Cooperative Agreement Clinical Trial Optional)	ion to Existing NIH Grants ents (Urgent Supplement -	National Institutes of Health/DHHS	PA-23-044	Continuous Submission	Not Specified
Contact Name Contact Telephone Contact Email					
	·				



Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)				
Synopsis	research grants, listed in t competitive revisions to r timely manner, but that v report for non-competing	Health (NIH) hereby notify Principal Investigators o the Urgent Notice of Special Interest that funds may neet immediate needs to help address a specific pul vere unforeseen when the new or renewal applicati g continuation support was submitted. Applications lirectly to the NIH awarding component listed on the	y be available f blic health crisi on or grant pro for Urgent Cor	or is in a ogress mpetitive
081712 NIBIB Clinical Translationa	al Research Fellowship	National Institutes of Health/DHHS	Continuous Submission	Not Specified
	Elizabeth C. Jones, MD, N	IPH. MBA		
Contact Telephone				
	ejones@cc.nih.gov			
	Link to sponsor website			
Program URL				
Deadline Dates (ALL)				
Synopsis	Biomedical Imaging and E the Clinical Center and is trainees in radiology, bioe and skills in translational	tional Research Fellowship Program is sponsored by Bioengineering and the Radiology & Imaging Science accepting applications for one to two-year fellowshi engineering or related fields who are interested in si bench to beside clinical research. This program prov Is who plan a research career in imaging and biomed	s Department ip positions for trengthening tr vides an excelle	(RADIS) in r MD raining
012397 Postbaccalaureate Intram Award (POSTBAC IRTA/CF		National Institutes of Health/DHHS	Continuous Submission	Not Specified
Contact Name				
Contact Telephone				
Icahn School of Medicine at	NIH Fun	nding Opportunities: Continuous Submissions		



Contact Email	Summer_Postbac_Questic	ons@mail.nih.gov			
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Institute) provides recent (medical/dental/pharmacy research at the NIH. Postb world, in an environment bed Mark O. Hatfield Clinic located on the main camp	gram (CRTA, Cancer Research T college graduates who are plan y) school an opportunity to spe ac IRTAs/CRTAs work side-by-s devoted exclusively to biomedi cal Research Center and more t us in Bethesda, MD and the su riangle Park, NC; Hamilton, MT	ning to apply to gra nd one or two years ide with some of th cal research. The Ni than 1200 laborator rrounding area as w	aduate or profe s performing fu e leading scien IH consists of tl ries/research pu rell as in Baltim	ssional III-time tists in the ne 240- rojects ore and
Notice of Special Interest116871Supplements to EncouragHeart Disease (CAROL Act	e Research in Valvular	National Institutes of Health/DHHS	NOT-HL-23-078	Continuous Submission	Not Specified
Contact Name	Frank Evans, PhD				
Contact Telephone	301-435-0510				
Contact Email	evansf@nhlbi.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Advances in Research and applications for administra	art, Lung, and Blood Institute's Opportunities Legacy (CAROL) ative supplements to existing N ar heart disease (VHD). As adm of the parent award.	Act, this Notice of S IH grants and coope	Special Interest erative agreem	seeks ents that
100917 Notice of Special Interest	(NOSI): Synthetic Biology	National Institutes of	NOT-EB-20-017	Continuous	Not



for Biomedical Application	<u>15</u>	Health/DHHS		Submission	Specified
Contact Name					
Contact Telephone					
Contact Email					
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The purpose of this Notice Complementary and Integ Institute of Aging (NIA), th Institute of Biomedical Ima Institute of Child Health an Sciences (NIGMS), and the applications to advance re Consortium Meeting is org research. Participants use and future directions in sy associated with awards the Synthetic Biology Consorti Furthermore, at least one will be considered to supp staff to participate in this a Synthetic Biology Consorti listed in NOT-EB-20-017.	rative Health (NCCIH), the e National Institute of Alle aging and Bioengineering ( nd Human Development (N National Human Genome search activities relevant t ganized to facilitate the sha this group as a forum to co nthetic biology. The PD(s)/ rough this NOSI are strong um Meeting, either in-person trainee is encouraged to a ort in-person attendance f annual meeting. To inquire	National Cancer Institu rgy and Infectious Dise NIBIB), the Eunice Kenr ICHD), the National Ins Research Institute (NH o synthetic biology. The ring of tools and resou plaborate and receive f PI(s) and other approp ly encouraged to atten con or through a virtual ttend the annual meeti or the PD(s)/PI(s) and t about travel support t	te (NCI), the Na ases (NIAID), the nedy Shriver Nat stitute of Genera GRI) are encour e annual Synthe rces for synthet reedback on cur riate project sta d the annual NII conferencing so ng. If necessary he appropriate o the annual NII	tional e National cional al Medical aging new tic Biology ic biology rent topics ff f ervice. , requests project
Administrative Supplement100239and Cooperative AgreementClinical Trial Optional)		National Institutes of Health/DHHS	PA-20-272	Continuous Submission	Not Specified
Contact Name					



Contact Email	GrantsInfo@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	(PD(s)/PI(s)) holding speci Announcement (FOA) tha costs that are within the s renewal application or gra submitted. Applications f described in Section 8.1.2 Grants Management Offic may be submitted throug	Health (NIH) hereby notify fic types of NIH research gr t funds may be available for cope of the approved awar ant progress report for non- or administrative suppleme .11 of the NIH Grants Policy cer of the parent award. Alt h this FOA, there is no guar	rants listed in the full I r administrative suppl rd, but were unforese -competing continuat ents are considered pr y Statement) and will hough requests for ac antee that funds are a	Funding Opportur lements to meet en when the new ion support was fior approval requ be routed directly dministrative supp available from the	nity increased or uests (as y to the plements e awarding
	awarding IC. Additionally, ensure they meet the IC's	t. All applicants are encoura prior to submission, applica requirements. A list of tho grants/guide/admin_supp/	ants must review the ose web sites is availab	awarding IC's we	
Emergency Competitive F 125408 <u>Awards (Emergency Supp</u> <u>Optional)</u>	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ tevision to Existing NIH	prior to submission, application requirements. A list of the	ants must review the ose web sites is availab	awarding IC's we	
125408 Awards (Emergency Supp Optional)	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ tevision to Existing NIH	prior to submission, applica requirements. A list of tho grants/guide/admin_supp/ National Institutes of Health/DHHS	ants must review the ose web sites is availab index.htm.	awarding IC's we ble Continuous	b site to
125408 Awards (Emergency Supp Optional)	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ evision to Existing NIH lement - Clinical Trial Nathaniel Stinson, PHD, N	prior to submission, applica requirements. A list of tho grants/guide/admin_supp/ National Institutes of Health/DHHS	ants must review the ose web sites is availab index.htm.	awarding IC's we ble Continuous	b site to
125408 Awards (Emergency Supp Optional) Contact Name Contact Telephone	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ evision to Existing NIH lement - Clinical Trial Nathaniel Stinson, PHD, N	prior to submission, applica requirements. A list of tho grants/guide/admin_supp/ National Institutes of Health/DHHS	ants must review the ose web sites is availab index.htm.	awarding IC's we ble Continuous	b site to
125408 Awards (Emergency Supp Optional) Contact Name Contact Telephone	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ tevision to Existing NIH lement - Clinical Trial Nathaniel Stinson, PHD, N 301-594-8704 stinsonn@mail.nih.gov	prior to submission, applica requirements. A list of tho grants/guide/admin_supp/ National Institutes of Health/DHHS	ants must review the ose web sites is availab index.htm.	awarding IC's we ble Continuous	b site to
125408 Awards (Emergency Supp Optional) Contact Name Contact Telephone Contact Email Sponsor Website	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ tevision to Existing NIH lement - Clinical Trial Nathaniel Stinson, PHD, N 301-594-8704 stinsonn@mail.nih.gov	prior to submission, applica requirements. A list of tho grants/guide/admin_supp/ National Institutes of Health/DHHS	ants must review the ose web sites is availab index.htm.	awarding IC's we ble Continuous	b site to
125408 Awards (Emergency Supp Optional) Contact Name Contact Telephone Contact Email Sponsor Website	awarding IC. Additionally, ensure they meet the IC's at https://grants.nih.gov/ tevision to Existing NIH lement - Clinical Trial Nathaniel Stinson, PHD, N 301-594-8704 <u>stinsonn@mail.nih.gov</u> Link to program URL	prior to submission, applica requirements. A list of tho grants/guide/admin_supp/ National Institutes of Health/DHHS	ants must review the ose web sites is availab index.htm.	awarding IC's we ble Continuous	b site to

Applications in response to Emergency Notices of Special Interest (NOSIs) will be routed directly to the NIH awarding component signed on to the Emergency NOSI. Only applications submitted in response to an Emergency NOSI published by an IC will be allowed to apply to this NOFO. Notice of Special Interest (NOSI): Administrative Supplements to NCATS CTSA Program KL2/K12 Institutional Career Development Awards as part of National Institutes of 720,000 Continuous 124751 NOT-TR-24-015 the INCLUDE (Investigation of Co-occurring Health/DHHS Submission USD Conditions across the Lifespan to Understand Down syndrome) Project Contact Name Jamie Mihoko Doyle, Ph.D. Contact Telephone 301-402-0403 Contact Email jamie.doyle@nih.gov Sponsor Website Program URL Link to program URL Deadline Dates (ALL) This Notice of Special Interest (NOSI) announces NIH support for the professional development of early career scientists aiming to establish a career in Down syndrome (DS)-related research. By providing these scientists with career development research experiences, resources, and mentorship, Synopsis the NIH intends to foster a pathway of investigators in DS who will lead future research to not only improve the understanding of the biology of DS, but also to support the development of new treatments for health conditions experienced by those with DS. This Notice of Special Interest (NOSI) will support additional scholars to active KL2/K12grants currently approved under the CTSA Program. Administrative Supplements to Promote Diversity in National Institutes of Continuous Not

 127824
 Research and Development Small Businesses -SBIR/STTR (Admin Supp Clinical Trial Not Allowed)
 National Institutes of Health/DHHS
 PA-24-255
 Continuous
 Not

Contact Name Contact Telephone 301-496-8412 Contact Email grantsinfo@nih.gov



Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis	The National Institutes of Health (NIH) and the Centers for Disease Control and Prevention (CDC) hereby notify Small Business Concerns (SBCs) whose research is supported by Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) grants that funds are available for administrative supplements to enhance the diversity of the research and entrepreneurial workforce by recruiting, mentoring, and supporting students, postdoctoral scholars, and eligible investigators from diverse backgrounds, including those from groups that have been shown to be underrepresented in health-related research or in the SBIR and STTR programs. This supplement opportunity is also available to support PD(s)/PI(s) of research grants who are or become disabled and need additional support to accommodate their disability in order to continue to work on the research project. The activities proposed in the supplement application must fall within the scope of the parent grant, and simultaneously advance the objectives of the parent grant and support the research training and professional development of the supplement candidate. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor.
----------	---

128455		nts for Childcare Costs for al Research Service Award	National Institutes of Health/DHHS	NOT-OD-25-009	Continuous Submission	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	<u>NIHTrain@mail.nih.gov</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					



This Notice supersedes NOT-OD-21-070 - Notice of Special Interest (NOSI): Availability of Administrative Supplements for Childcare Costs for Ruth L. Kirschstein National Research Service Award (NRSA) and Individual Fellows and NOT-OD-21-075 - Notice of Correction to Application and Submission Information for NOSI: Availability of Administrative Supplements for Childcare Costs for Synopsis Ruth L. Kirschstein National Research Service Award (NRSA) Individual Fellows (NOT-OD-21-070). In accordance with - NOT-OD-24-116 and ongoing efforts to support family-friendly work environments for the NIH-supported workforce, this Notice of Special Interest requests applications for administrative supplements to support childcare costs on NIH-supported F30, F31, F32 and F99 fellowship awards.

120117	<u>FCO Development of Radiation/Nuclear Medical</u> <u>Countermeasures (MCMs) or Biodosimetry Devices</u>	National Institutes of	BAA-	Continuous	Not
<u> </u>	Countermeasures (MCMs) or Biodosimetry Devices	Health/DHHS	75N93024R00020	Submission	Specified

Contact Name Albert Nguyen Contact Telephone

Contact Email nguyenal@niaid.nih.gov

Sponsor Website

Program URL Link to program URL

### Deadline Dates (ALL)

Introduction The National Institute of Allergy and Infectious Diseases (NIAID), National Institutes of Health (NIH), of the Department of Health and Human Services (DHHS) has been charged by the DHHS with developing products for the assessment, diagnosis, mitigation and/or treatment of radiation injuries resulting from a radiological or nuclear incident, to advance these approaches to the stage where they are competitive for advanced product development by the Biomedical Advanced Research and Development Authority (BARDA) or acquisition under the Project BioShield Synopsis Act of 2004. Description NIAID intends to solicit proposals for contracts entitled "Development of Radiation/Nuclear Medical Countermeasures (MCMs) And Biodosimetry Devices" to advance the development of candidate biodosimetry signatures/devices or MCMs to assess injuries and/or reduce mortality and/or major morbidities associated with exposure to radiation during a radiation public health emergency. NIAID anticipates that research and development studies supported by this Broad Agency Announcement (BAA) will advance lead biodosimetry signatures and devices or candidate MCMs toward eventual FDA clearance, approval, or licensure. For this BAA, it is anticipated that



candidate biodosimetry signature or lead MCMs will enter the evaluation and development pathway at various stages, from mid-stage research to post-marketing (for assays/tests or drugs/biologics that are already licensed or approved for other indications), so the offeror is expected to provide a Statement of Work (SOW) based on the stage of the candidate and the work that needs to be performed to advance the biodosimetry signature/device or lead MCM. Proposals will be evaluated on the availability of data supporting detection of exposure or prediction of radiation injuries or the amelioration by a candidate MCM of radiation-induced tissue damage and reduction of mortality and/or major morbidities. Also considered will be the adequacy of the proposed scientific approach and methodology used to support the advancement of the candidate biodosimetry signature/device or MCM for the diagnosis, mitigation or treatment of the acute radiation syndrome (ARS) or delayed effects of acute radiation exposure (DEARE) toward U.S. FDA approval, licensure, or clearance (under the FDA Biodosimetry Guidance or the FDA Animal Rule for MCMs). The evaluation will also be based on the adequacy of the scientific and technical personnel, facilities, equipment, GLP, cGMP compliance (if applicable) and project management. It is anticipated that 1-2 cost reimbursement, completion type contracts will be awarded for a 3-year period of performance beginning on or about March/April 2026. NIAID estimates that the average annual total cost (direct and indirect costs combined) for a non-severable base period and each subsequent, non-severable, completion option period will average \$2 million, for a total award of up to \$6 million over three years. However, it is anticipated that the total cost for the award(s) may vary depending upon the scope of the project and the technical objectives of the award(s). The length of time for which funding is requested should be consistent with the nature and complexity of the proposed research. In no event shall the period of performance proposed by an offeror exceed 3 years. Any responsible offeror may submit a proposal which shall be considered by the Agency. This BAA will be available electronically on/about December 19, 2024, and may be accessed through SAM.gov. This notice does not commit the Government to award a contract. No collect calls will be accepted. No facsimile transmissions will be accepted. For this solicitation, the NIAID requires proposals to be submitted via the NIAID electronic Contract Proposal Submission (eCPS) website. Submission of proposals by facsimile or email is not acceptable. For directions on using eCPS, go to the website https://ecps.nih.gov/ and then click on "How to Submit."

113155 Time-Sensitive Opportunities for Health Research (R61/R33 Clinical Trial Not Allowed)	Office of Behavioral and Social Sciences Research/NIH/DHHS	PAR-22-233	Continuous Submission	
---	--	------------	--------------------------	--



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)

This funding opportunity announcement (FOA) establishes an accelerated review/award process to support research to understand health outcomes related to an unexpected and/or time-sensitive event (e.g., emergent environmental threat; pandemic; change in local, state, or national policy; natural disaster). Applications in response to this FOA must demonstrate that the research proposed is time-sensitive and must be initiated with minimum delay due to a limited window of opportunity to collect baseline data, answer key research questions, and/or prospectively evaluate a new policy or program. This FOA is intended to support opportunities in which empirical study could only be available through expedited review and funding, necessitating a substantially shorter process than the typical NIH grant review/award cycle. The time from submission to award is expected to occur within 4-5 months. However, administrative requirements and other unforeseen circumstances may delay issuance dates beyond that timeline.



### **National Science Foundation Funding Opportunities**

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
002965	EArly-concept Grants for I	Exploratory Research (EAGER)	National Science Foundation		Continuous Submission	300,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
EAGER is a type of proposal used to support exploratory work in its early stages on untested, but potentially transformative, research ideas or approaches. This work may be considered especiall "high risk-high payoff" in the sense that it, for example, involves radically different approaches, applies new expertise, or engages novel disciplinary or interdisciplinary perspectives. These Synopsis exploratory proposals also may be submitted directly to an NSF program, but the EAGER propose type should not be used for projects that are appropriate for submission as "regular" (i.e., non- EAGER) NSF proposals. Requests may be for up to \$300K (including indirect costs) and up to two years in duration. The award size, however, will be consistent with the project scope and of a siz comparable to grants in similar areas.					especially paches, ese proposal e., non- p to two	
086837	, <u>NSF Engineering - UKRI Er</u> Council Lead Agency Oppo	ngineering and Physical Sciences Research Cortunity (ENG-EPSRC)	National Science Foundation	20-510	Continuous Submission	Not Specified
	Contact Name	Brandi Schottel				
	Courte et Tolouhous	702 202 4700				

Contact Telephone 703-292-4798



Contact Email	bschotte@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The Directorate for Engineering (ENG), Division Transport Systems (CBET), the Division of Civic and the Division of Electrical, Communication Foundation and the Engineering, ICT and Mar and Physical Sciences Research Council (EPSR Opportunity. The goal of this opportunity is to encounter when working internationally. The UK researchers to submit a single collaborative	l, Mechanical ar s and Cyber Syst nufacturing the F C) are pleased to p reduce some o ENG-EPSRC Lea	nd Manufac tems (ECCS Future The o announc of the barri d Agency (	cturing Innovat 5) of the Nation mes of the UK I e the ENG-EPSF ers that researd Opportunity wil	ion (CMMI), al Science Engineering RC Lead Agency chers currently I allow US and
094399 Plant Biotic Interactions		National Science Foundation	20-576	Continuous Submission	Not Specified
Contact Name	Courtney E. Jahn				
Contact Telephone	703-292-7746				
Contact Email	<u>cjahn@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The Plant Biotic Interactions (PBI) program supports research on the processes that mediate beneficial and antagonistic interactions between plants and their viral, bacterial, oomycete, fungal, plant, and invertebrate symbionts, pathogens and pests. This joint NSE/NIEA program supports				cete, fungal, supports urally relevant forts, with the



that govern plant biotic interactions. Projects must be strongly justified in terms of fundamental biological processes and/or relevance to agriculture and may be purely fundamental or applied or include aspects of both perspectives. All types of symbiosis are appropriate, including commensalism, mutualism, parasitism, and host-pathogen interactions. Research may focus on the biology of the plant host, its pathogens, pests or symbionts, interactions among these, or on the function of plantassociated microbiomes. The program welcomes proposals on the dynamics of initiation, transmission, maintenance and outcome of these complex associations, including studies of metabolic interactions, immune recognition and signaling, host-symbiont regulation, reciprocal responses among interacting species and mechanisms associated with self/non-self recognition such as those in pollen-pistil interactions. Explanatory frameworks should include molecular, genomic, metabolic, cellular, network and organismal processes, with projects guided by hypothesis and/or discovery driven experimental approaches. Strictly ecological projects that do not address underlying mechanisms are not appropriate for this program. Quantitative modeling in concert with experimental work is encouraged. Overall, the program seeks to support research that will deepen our understanding of the fundamental processes that mediate interactions between plants and the organisms with which they intimately associate and advance the application of that knowledge to benefit agriculture.

Foundation
------------

Contact Name Carole Read

Contact Telephone 703-292-2418

Contact Email cread@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The Division of Chemical, Bioengineering, Environmental, and Transport Systems (CBET) and the Division of Chemistry (CHE) are conducting a Re-entry to Active Research (RARE) program to



	reengage, retrain, and broaden participation of the RARE program is to catalyze the advar meritorious individuals who are returning fro points to active academic research, the RARE trained scientists and engineers, while broad experience. A RARE research proposal must within the scope of participating CBET or CH	ncement along th om a hiatus from E program will re lening participati describe potentia	e academi active reso invest in th on and inc	c tenure-track earch. By provie ne nation's mos reasing diversit	of highly ding re-entry it highly ay of
101665 Innovation Corps Teams (	(I-CorpsTM Teams) Program	National Science Foundation	21-552	Continuous Submission	Not Specified
Contact Name	Ruth M. Shuman				
Contact Telephone	703-292-2160				
Contact Email	<u>rshuman@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The National Science Foundation (NSF) seeks ecosystem that guides the output of scientifi products, and services that benefit society. T created in 2011 by NSF, are to spur translation encourage collaboration between academia and other researchers in innovation and entry experiential learning of customer and indust industrial processes, to quickly assess the translation designed to support the commercialization of fundamental discoveries in science and enging knowledge gaps associated with the transfor (DTVs). The purpose of the I-Corps Teams pr	c discoveries clos The goals of the N on of fundaments and industry, and repreneurship sk ry discovery, cou inslational poten of "deep technolo meering. The I-Co mation of basic r	Ser to the o ISF Innova al research d to train N ills. The I-C pled with tial of inve ogies," thos rps Progra research in	development o tion Corps (I-Co to the market NSF-funded fact Corps Program o first-hand inves ntions. The I-Co se revolving arc m addresses the to deep techno	f technologies, pros) Program, place, to ulty, students utilizes stigation of pros Program is bund e skill and plogy ventures



additional support in the form of entrepreneurial education, mentoring, and funding to accelerate the translation of knowledge derived from fundamental research into emerging products and services that may attract subsequent third-party funding. The outcomes of I-Corps Teams' projects are threefold: 1) a decision on a clear path forward based on an assessment of the business model, 2) substantial first-hand evidence for or against product-market fit, with the identification of customer segments and corresponding value propositions, and 3) a narrative of a technology demonstration for potential partners.

113761 Expanding Al Innovation t	hrough Capacity Building and Partnerships	National Science Foundation	23-506	10-Mar-2025	Not Specified
Contact Name					
Contact Telephone	703-292-5111				
Contact Email	ExpandAlProgram@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Mar-2025 , 23-Jun-2025				
The National Science Foundation and its partners support the continued growth of a broad and diverse interdisciplinary research community for the advancement of AI and AI-powered innovation providing a unique opportunity to broadly promote the NSF vision and core values, especially sinclusion and collaboration. The Expanding AI Innovation through Capacity Building and Partnership (ExpandAI) program aims to significantly broaden participation in AI research, education, and workforce development through capacity development projects and through partnerships within the National AI Research Institutes ecosystem.				d innovation, ecially I Partnerships n, and	
113789 Antarctic Research Not Re Support	equiring U.S. Antarctic Program (USAP) Field	National Science	23-508	Continuous Submission	60,000,000 USD

Contact Name Kelly M. Brunt



National Science Foundation Funding Opportunities: Continuous Submission

Foundation

Contact Telephone703-292-8457Contact Emailkbrunt@nsf.govSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)The Antarctic Sciences Section (ANT) of the Office of Polar Programs (OPP) supports cutting-edge<br/>research that: improves understanding of interactions among the Antarctic region and global<br/>systems; expands fundamental knowledge of Antarctic systems, biota, and processes; utilizes<br/>previously collected samples or focuses on non-field-supported themes; utilizes the unique<br/>characteristics of the Antarctic region as a science observing platform; and builds capacity and<br/>enhances diversity in the US workforce for polar-related science.

114354 Major Research Instrumentation Program: Instrument Acquisition or Development		National Science Foundation	23-519	14-Nov-2025	4,000,000 USD
Contact Name					
Contact Telephone	703-292-5049				
Contact Email	mri@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	14-Nov-2025 , 16-Nov-2026				
Synopsis	The Major Research Instrumentation (MRI) Program serves to increase access to multi-user scientific and engineering instrumentation for research and research training in our Nation's institutions of higher education and not-for-profit scientific/engineering research organizations. An MRI award supports the acquisition or development of a multi-user research instrument that is, in general, too costly and/or not appropriate for support through other NSF programs. MRI provides support to acquire critical research instrumentation without which advances in fundamental science and engineering research may not otherwise occur. MRI also provides support to develop next-				itutions of RI award general, too upport to ce and

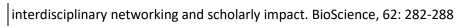


generation research instruments that open new opportunities to advance the frontiers in science and engineering research. Additionally, an MRI award is expected to enhance research training of students who will become the next generation of instrument users, designers and builders. An MRI proposal may request up to \$4 million for either acquisition or development of a research instrument.

114690 Research Coordination Ne	etworks (RCN)	National Science Foundation	23-529	Continuous Submission	500,000 USD
Contact Name	Reed S. Beaman				
Contact Telephone	703-292-7163				
Contact Email	<u>rsbeaman@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The goal of the RCN program is to advance a field or create new directions in research or educat by supporting groups of investigators to communicate and coordinate their research, training a educational activities across disciplinary, organizational, geographic, and international boundar The RCN program provides opportunities to foster new collaborations, including international partnerships where appropriate, and address interdisciplinary topics. Innovative ideas for implementing novel networking strategies, collaborative technologies, training, broadening participation, and development of community standards for data and meta- data are especially encouraged. RCN awards are not meant to support existing networks; nor are they meant to su the activities of established collaborations. RCN awards also do not support primary research. F the RCN program supports the means by which investigators can share information and ideas; coordinate ongoing or planned research activities; foster synthesis and new collaborations; dev community standards; and in other ways advance science and education through communicati sharing of ideas. Additional information about the RCN program and its impacts may be found in Porter et al. 2012 Research Coordination Networks: Evidence of the relationship between fund				raining and boundaries. ational for specially ant to support search. Rather, d ideas; ons; develop nunication and e found in



120776 Smart Health and Biomed Intelligence and Advanced	lical Research in the Era of Artificial d Data Science	National Science Foundation	23-614	03-Oct-2025	1,200,000 USD
Contact Name	Goli Yamini				
Contact Telephone	703-292-5367				
Contact Email	sch-correspondence@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	03-Oct-2025				
The purpose of this interagency program solicitation is to support the development of transform high-risk, high-reward advances in computer and information science, engineering, mathematics statistics, behavioral and/or cognitive research to address pressing questions in the biomedical a public health communities. Transformations hinge on scientific and engineering innovations by Synopsis interdisciplinary teams that develop novel methods to intuitively and intelligently collect, sense, connect, analyze and interpret data from individuals, devices and systems to enable discovery a optimize health. Solutions to these complex biomedical or public health problems demand the formation of interdisciplinary teams that are ready to address these issues, while advancing fundamental science and engineering.				hematics, medical and tions by ct, sense, covery and and the	
121572 Research on Innovative Te	echnologies for Enhanced Learning	National Science Foundation	23-624	04-Nov-2025	900,000 USD
Contact Name	Amy L. Baylor				
Contact Telephone	703-292-5126				
Contact Email	abaylor@nsf.gov				
Sponsor Website	Link to sponsor website				





## Program URL Link to program URL

#### Deadline Dates (ALL) 04-Nov-2025

The purpose of the Research on Innovative Technologies for Enhanced Learning (RITEL) program is to support early-stage research in emerging technologies for teaching and learning that respond to pressing needs in authentic (real-world) educational environments. RITEL supports future-oriented exploratory and synergistic research in emerging technologies (including, but not limited to, artificial intelligence (AI), robotics, and immersive or augmenting technologies) for teaching and learning. The program accepts proposals that focus on learning, teaching, or a combination of both. The scope of the program is broad and includes teaching and learning in science, technology, engineering, and mathematics (STEM) and in foundational areas that enable STEM (e.g., self-regulation, literacy, communication, collaboration, creativity, and socio-emotional skills). RITEL supports research in all learning contexts (e.g., formal, informal, workplace) and for all learner populations. RITEL has a special interest in diverse learner/educator populations and in developing new educational technologies that are cost-effective for budget-limited school districts, colleges and universities. Research in this program should be informed by the convergence (synthesis) of multiple disciplines: e.g., learning sciences; discipline-based education research; computer and information science and engineering; design; and cognitive, behavioral, and social sciences. RITEL is unique in its requirement that projects must advance research in both learning (and/or teaching) and technology.

122257 Secure and Trustworthy Cyberspace	National Science 24-5 Foundation	04 Continuous Submission	Not Specified
--	--	-----------------------------	---------------

Contact Name Jeremy J. Epstein Contact Telephone 703-292-8338 Contact Email jepstein@nsf.gov Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The goals of the SaTC program are aligned with the National Science and Technology Council's (NSTC)



Federal Cybersecurity Research and Development Strategic Plan (RDSP) and National Privacy Research Strategy (NPRS) to protect and preserve the growing social and economic benefits of cyber systems while ensuring security and privacy. The RDSP identified six areas critical to successful cybersecurity research and development: (1) scientific foundations; (2) risk management; (3) human aspects; (4) transitioning successful research into practice; (5) workforce development; and (6) enhancing the research infrastructure. The NPRS, which complements the RDSP, identifies a framework for privacy research, anchored in characterizing privacy expectations, understanding privacy violations, engineering privacy-protecting systems, and recovering from privacy violations. In alignment with the objectives in both strategic plans, the SaTC program takes an multidisciplinary, comprehensive, and holistic approach to cybersecurity research, development, and education, and encourages the transition of promising research ideas into practice. SaTC goals are also aligned with the Roadmap for Researchers on Priorities Related to Information Integrity Research and Development, the National Strategy to Advance Privacy-Preserving Data Sharing and Analytics, and the National Cyber Workforce and Education Strategy. The SaTC program welcomes proposals that address cybersecurity and privacy, drawing on expertise in one or more of these areas: computing, communication, and information sciences; engineering; education; mathematics; statistics; and social, behavioral, and economic sciences. Proposals that advance the field of cybersecurity and privacy within a single discipline or interdisciplinary efforts that span multiple disciplines are both welcome.

122546 Emerging Frontiers in Research and Innovation (EFRI): Biocomputing through EnGINeering Organoid Intelligence (BEGIN OI)	National Science Foundation	24-508	12-Dec-2024	2,000,000 USD
--	-----------------------------------	--------	-------------	------------------

Contact Name Sohi Rastegar Contact Telephone 703-292-8305 Contact Email <u>srastega@nsf.gov</u> Sponsor Website <u>Link to sponsor website</u> Program URL <u>Link to program URL</u> Deadline Dates (ALL) 12-Dec-2024



The Emerging Frontiers in Research and Innovation (EFRI) program of the NSF Directorate for Engineering (ENG) serves a critical role in helping ENG focus on important emerging areas in a timely manner. The EFRI Biocomputing through EnGINeering Organoid Intelligence (BEGIN OI) solicitation supports foundational and transformative research to advance the design, engineering, and fabrication of organoid systems that are capable of processing information dynamically while Synopsis interfacing with non-living systems. This solicitation will be coordinated with the Directorate for Biological Sciences (BIO), the Directorate for Computer and Information Science and Engineering (CISE), the Directorate for Mathematical and Physical Sciences, and the Directorate for Social, Behavioral, and Economic Sciences (SBE). The EFRI program seeks proposals with potentially transformative ideas that represent an opportunity for a significant shift in fundamental engineering knowledge with strong potential for long term impact on national needs or a grand challenge.

122951 Collaborative Research in	Computational Neuroscience	National Science Foundation	24-510	12-Nov-2025	Not Specified
Contact Name	Kenneth Whang				
Contact Telephone	703-292-5149				
Contact Email	kwhang@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Nov-2025				
Synopsis	Computational neuroscience provides a theor for understanding the nervous system at all le computer science, neuroscience, and numero nervous system structure and function, mech computational strategies used by the nervous funding organizations support collaborative a neuroscience research, as appropriate to the classes of proposals will be considered in resp	evels, building or us other discipli anisms underlyin s system. Throug ctivities that spa missions and str	n the theor nes to acco ng nervous th the CRC in a broad rategic obje	ry, methods, and elerate the undo s system disorde NS program, the spectrum of con ectives of each a	d findings of erstanding of ers, and e participating mputational agency. Two



collaborative research projects; and Data Sharing Proposals to support sharing of data and other resources.

123399 <u>Future Manufacturing</u>	National Science 24-5 Foundation	25 13-Jan-2025	Not Specified

Contact Name William Olbricht

Contact Telephone 703-292-4842

Contact Email wolbrich@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 13-Jan-2025

The goal of Future Manufacturing is to support fundamental research, education, and training of a future workforce to overcome scientific, technological, educational, economic, and social barriers in order to catalyze new manufacturing capabilities that do not exist today. Future Manufacturing seeks inventive approaches to invigorate the manufacturing ecosystem and seed nascent future industries that can only be imagined today. Future Manufacturing supports research and education that will enhance U.S. leadership in manufacturing by providing new capabilities for companies and entrepreneurs, by improving our health, quality of life, and national security, by expanding job opportunities to a diverse STEM workforce, and by reducing adverse impacts of manufacturing on Synopsis the environment. At the same time, Future Manufacturing enables new manufacturing that will address urgent social challenges arising from climate change, global pandemics and health disparities, social and economic divides, infrastructure deficits of marginalized populations and communities, and environmental sustainability. Future Manufacturing will complement existing efforts, supported by NSF and other federal agencies, in advanced manufacturing, but the focus of this program is to enable new, potentially transformative, manufacturing capabilities rather than to improve current manufacturing. Proposals that are incremental improvements over existing advanced manufacturing technologies will not be competitive.

123451 Algorithms for Threat Detection	National	24-526	19-Feb-2025	3,000,000
--	----------	--------	-------------	-----------



		Science			USD
		Foundation			
Contact Name	Tomek Bartoszynski				
Contact Telephone	703-292-4885				
Contact Email	<u>tbartosz@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	19-Feb-2025				
	The Algorithms for Threat Detection (	ATD) program will supp	art racaare	la sevente esta da el esta de la companya de	
Synopsis	next generation of mathematical and datasets with application to quantitati between the Division of Mathematica the National Geospatial Intelligence A	statistical algorithms fo ive models of human de I Sciences (DMS) at the	or analysis o ynamics. Th	of large spatiote ne program is a	mporal partnership
Synopsis .23546 <u>Growing Convergence Re</u>	next generation of mathematical and datasets with application to quantitat between the Division of Mathematica the National Geospatial Intelligence A	statistical algorithms fo ive models of human de I Sciences (DMS) at the	or analysis o ynamics. Th	of large spatiote ne program is a	mporal partnership
23546 Growing Convergence Res	next generation of mathematical and datasets with application to quantitat between the Division of Mathematica the National Geospatial Intelligence A	statistical algorithms fo ive models of human de I Sciences (DMS) at the gency (NGA). National Science	r analysis c ynamics. Th National So	of large spatiote ne program is a cience Foundati	mporal partnership on (NSF) and 1,200,000
.23546 Growing Convergence Res	next generation of mathematical and datasets with application to quantitati between the Division of Mathematica the National Geospatial Intelligence A search (GCR) Dragana Brzakovic	statistical algorithms fo ive models of human de I Sciences (DMS) at the gency (NGA). National Science	r analysis c ynamics. Th National So	of large spatiote ne program is a cience Foundati	mporal partnership on (NSF) and 1,200,000
.23546 <u>Growing Convergence Res</u> Contact Name Contact Telephone	next generation of mathematical and datasets with application to quantitati between the Division of Mathematica the National Geospatial Intelligence A search (GCR) Dragana Brzakovic	statistical algorithms fo ive models of human de I Sciences (DMS) at the gency (NGA). National Science	r analysis c ynamics. Th National So	of large spatiote ne program is a cience Foundati	mporal partnership on (NSF) and 1,200,000

Program URL Link to program URL

Deadline Dates (ALL) 10-Feb-2025

Synopsis This GCR solicitation targets multidisciplinary teams who are embracing convergence research as a means of developing highly innovative solutions to complex research problems. GCR proposals are expected to be bold and address scientific or technical challenges and bottlenecks which if resolved have the potential to transform scientific understanding and solve vexing problems. Successful GCR



projects are anticipated to lead to paradigm shifting approaches within disciplines, establishment of new scientific communities, or development of transformative technologies that have the potential for broad scientific or societal impact. The aim of GCR is to cultivate and grow the earliest foundations of convergent approaches for addressing a specific and compelling problem. As such, proposals submitted to this solicitation are expected to explore novel avenues not previously investigated that are at the forefront of advancing science through deep integration. Proposers must make a convincing case that the research to be conducted is within NSF's purview, integrates across NSF directorate or division boundaries, and is currently not supported by other NSF programs or solicitations. The proposers must outline a five-year research plan delineated in two phases, Phase I: years 1-2, and Phase II: years 3-5. The total budget for Phase I may not exceed \$1,200,000, and the total for Phase II may not exceed \$2,400,000. Successful proposals will be funded initially for two years. Each team's progress will be evaluated at a reverse site visit near the end of year 2; this will involve preparing a progress report and making a team presentation to a panel of reviewers/site visitors.

123689 Partnership to Advance Co	onservation Science and Practice	National Science Foundation	24-531	19-Dec-2024	16,000,000 USD
Contact Name	Colette M. St. Mary				
Contact Telephone	703-292-4332				
Contact Email	pacsp@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	19-Dec-2024				
Synopsis	The National Science Foundation (NSF) and th continuing their partnership to support this pr conservation science and science-informed co of the PACSP Program is to support conservat ecology, and/or evolution and is designed to c	rogram, to be ac inservation prac ion research tha	lministered tice in the it investiga	d by NSF, suppo United States. 1 ites organismal	rting The objective biology,



evidence-based activities and/or technology solutions to advance biodiversity conservation. We seek proposals that involve the implementation of conservation activities based on conservation science principles via academic-conservation organization partnerships. The strongest projects will involve ongoing assessment of biodiversity outcomes, for instance via an adaptive management framework, that inform both scientific understanding and conservation actions. A significant distinction between the PACSP program and other NSF programs is that proposals to this program must make clear and well-defined connections between basic research questions and the implementation of conservation focused actions. The Program's focus is on conservation goal-related research that will directly translate to on-the-ground biodiversity conservation efforts. Proposals that adopt a convergent approach between climate and/or other anthropogenic environmental change, conservation, and the health of ecosystems and the organisms therein are especially encouraged. Proposals are also expected to incorporate project outcomes within the context of broader societal impacts and, as appropriate for the research proposed, engage non-academic partners in collaboration. For proposals recommended for funding, NSF will fund the proposed research scope and the foundation will fund the proposed conservation component of the project.

	National	
123809 Civic Innovation Challenge	Science 24-5	34 10-Feb-2025 Not Specified
	Foundation	

Contact Name	David Corman
Contact Telephone	703-292-8754
Contact Email	dcorman@nsf.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	10-Feb-2025
Synopsis	The Civic Innovation Challenge (CIVIC) is a research and action competition that accelerates the transition to practice of foundational research and emerging technologies into communities through civic-engaged research. By addressing priorities at the local scale that are relevant across the US, CIVIC is laying the foundation for a broader and more fluid exchange of research and technology



	capabilities and civic priorities through joint p community. CIVIC funds projects that pilot sta 12 months, following a six-month planning ph partnering community as well as the potentia Additionally, the foundation for CIVIC projects of-the-art research in disciplines, including bu geosciences, biological sciences, and social sc	ate-of-the-art so hase, and have t I to be scaled ar s should be root t not limited to	lutions to he potentiand implement red in matu	community cha al for lasting im ented in other c uring and transi	llenges over pact in the ommunities. cioning state-
124016 ACED: Accelerating Comp	uting-Enabled Scientific Discovery	National Science Foundation	24-541	14-Jan-2025	Not Specified
Contact Name	Christopher C. Yang				
Contact Telephone	703-292-8111				
Contact Email	ACED@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	14-Jan-2025				
Synopsis	The ACED program seeks to harness computing computing advancements. The intent is to cat that: (a) benefit scientific disciplines through computing technologies that will enable adva targeted. The program seeks continuous colla One group is expected to consist of researche solicitation are those disciplines that are supp Foundation's (NSF) Computer and Information group of researchers are expected to represent the purposes of this solicitation, are defined a following NSF directorates: Biological Science	alyze advancem computational t nces beyond the borations betwo ers in computing ported by the Co n Science and Er nt another scier as those support	nents on bo echnologio e specific u een at leas , which, fo re Program ngineering atific or eng ed within	oth sides of a vi es and (b) foster use cases or don at two groups of r the purposes ns of National S (CISE) directora gineering discip existing program	rtuous cycle novel nains originally researchers. of this cience ite. The other line, which, for ns of the



124484 Artificial Intelligence, For	mal Methods, and Mathematical Reasoning	National Science Foundation	24-554	05-Feb-2025	1,200,000 USD
Contact Name	Tomek Bartoszynski				
Contact Telephone	703-292-4885				
Contact Email	tbartosz@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Feb-2025 , 05-Feb-2026				
Synopsis	The Artificial Intelligence, Formal Methods, a support research at the interface of innovative technologies and new strategies/technologies discovery. Mathematical reasoning is a centra role in knowledge discovery. In the last decard communities have contributed to research in encompassing conjecture, proof, and verifica and interactive theorem provers, as well as u technological advances have led to a surge of from the mathematical sciences, formal meth have potential impact on research in AI.	ve computationa s in mathematic al ability of hum des, both the ma machine-assista tion. This has be sing techniques f interest in mac	al and artifi cal reasonin an intellige athematics ed mathem een in the f from artifi hine-assist	icial intelligence ng to automate ence that plays a and computer s natical reasoning form of both for cial intelligence ed mathematica	(AI) knowledge in important ccience g, mal methods Recent al reasoning
124523 Computer Science for All		National Science Foundation	24-555	12-Feb-2025	Not Specified

Contact Name Allyson Kennedy Contact Telephone 703-292-8950 Contact Email <u>aykenned@nsf.gov</u> Sponsor Website <u>Link to sponsor website</u>



# Program URL Link to program URL

## Deadline Dates (ALL) 12-Feb-2025

This program aims to provide all U.S. students with the opportunity to participate in computer science (CS) and computational thinking (CT) education in their schools at the preK-12 levels. With this solicitation, the National Science Foundation (NSF) focuses on both research and research-practice partnerships (RPPs) that foster the research and development needed to bring CS and CT to all schools. Specifically, this solicitation aims to provide (1) high school teachers with the preparation, professional development (PD) and ongoing support they need to teach rigorous computer science courses; (2) preK-8 teachers with the instructional materials and preparation they need to integrate CS and CT into their teaching; and (3) schools and districts with the resources needed to define and evaluate multi-grade pathways in CS and CT.

124885 Mathematical Foundation	s of Digital Twins	National Science Foundation	24-559	17-Mar-2025	5,000,000 USD
Contact Name	Yuliya Gorb				
Contact Telephone	703-292-2113				
Contact Email	<u>ygorb@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	17-Mar-2025				
Synopsis	The Division of Mathematical Sciences (DMS) Sciences (MPS) at the National Science Found Research (AFOSR) plan to jointly support foun Digital Twins in applied sciences. Recent years and interest in applications that involve collab support decision making in various fields, incl and more. Both agencies recognize the need to between mathematics/statistics/computation	ation (NSF) and dational mathe have witnesse porative teams o uding science, e to promote rese	the Air For matical and d a significa developing engineering earch aimin	rce Office of Scie d statistical rese ant increase in t and analyzing D and analyzing D medicine, urba g to stimulate a	entific earch on he demand eigital Twins to an planning, n interplay



This program encourages new collaborative efforts within the realm of Digital Twins, aiming at stimulating fundamental research innovation, pushing, and expanding the boundaries of knowledge, and exploring new frontiers in mathematics and computation for Digital Twin development, and its applications. By leveraging this synergy, the program aims to harness science, technology, and innovation to address some of our Society's most pressing challenges.

124924 Foundations for Digital Tw Innovation	vins as Catalyzers of Biomedical Technological	National Science Foundation	24-561	05-May-2025	Not Specified
Contact Name	Yulia R. Gel				
Contact Telephone	703-292-7888				
Contact Email	<u>ygel@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL					
Deadline Dates (ALL)	05-May-2025				
Synopsis	The Foundations for Digital Twins as Catalyzer program supports inherently interdisciplinary engineering foundations behind the developm biomedical and healthcare applications, with evaluation of medical devices and the relevan emerging challenges affecting the developme of the FDT-BioTech initiative is to catalyze bio foundational development of methods and all humans.	research project nent and use of a particular focu ce of the develo nt and assessme medical technol	ts that und digital twi is on digita oped mode ent of bion logical inno	derpin the math ns and synthetic al, in silico mode els in addressing nedical technolc ovation through	ematical and data in Is used in the current and ogies. The goal new
125644 Molecular Foundations fo	r Sustainability: Sustainable Polymers Enabled cs	National Science Foundation	24-567	16-Jan-2025	2,000,000 USD

Contact Name Kenneth Moloy



### National Science Foundation Funding Opportunities: Continuous Submission

38

Contact Telephone	703-292-8441
Contact Email	NSFMFS@nsf.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	16-Jan-2025
	The Molecular Foundations for Sustainability: Sustainable Polymers Enabled by Emerging Data Analytics program (MFS-SPEED) is a cross-directorate funding call in response to The National Defense Authorization Act (NDAA) for Fiscal Year (FY) 2021 and the 2022 CHIPS and Science Act. It is supported by the NSF Directorates for Mathematical and Physical Sciences (MPS) and Technology, Innovation, and Partnerships (TIP), and five industry partners: Procter & Gamble, PepsiCo, BASF, Dow, and IBM. The goal of MFS-SPEED is to support fundamental research enabling the accelerated discovery and ultimate manufacturing of sustainable polymers using state-of-the-art data science, and to enhance development of a cross-disciplinary workforce skilled in this area.

125690 Mathematical Foundation	ns of Artificial Intelligence	National Science Foundation	24-569	10-Oct-2025	1,500,000 USD
Contact Name	Eyad Abed				
Contact Telephone	703-292-2303				
Contact Email	eabed@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Oct-2025 , 09-Oct-2026				
Synopsis	The National Science Foundation Directorates for Mathematical and Physical Sciences (MPS), Computer and Information Science and Engineering (CISE), Engineering (ENG), and Social, Behavior and Economic Sciences (SBE) will jointly sponsor research collaborations consisting of mathematicians, statisticians, computer scientists, engineers, and social and behavioral scientists focused on the mathematical and theoretical foundations of AI. Research activities should focus or			al, Behavioral I scientists	



the most challenging mathematical and theoretical questions aimed at understanding the capabilities, limitations, and emerging properties of AI methods as well as the development of novel, and mathematically grounded, design and analysis principles for the current and next generation of AI approaches.

125912 Correctness for Scientific Computing Systems		National Science Foundation	24-571	12-Aug-2025	800,000 USD
Contact Name	Anindya Banerjee				
Contact Telephone	703-292-7885				
Contact Email	s2@nsf.gov				
Sponsor Website	ink to sponsor website				
Program URL	Link to program URL	ink to program URL			
Deadline Dates (ALL)	12-Aug-2025 , 11-Aug-2026				
Synopsis	Correctness for Scientific Computing Systems (CS2) is a joint program of the National Science Foundation (NSF) and the Department of Energy (DOE). The program addresses challenges that are both core to DOE's mission and essential to NSF's mission of ensuring broad scientific progress. The program's overarching goal is to elevate correctness as a fundamental requirement for scientific computing tools and tool chains, spanning low-level libraries through complex multi-physics simulations and emerging scientific workflows.			ges that are rogress. The scientific	
126359 Cyber-Physical Systems		National Science Foundation	24-581	31-May-2025	Not Specified
Contact Name	David Corman				
Contact Telephone	703-292-8754				
Contact Email	dcorman@nsf.gov				
Sponsor Website	Link to sponsor website				



Program URL Link to program URL

Deadline Dates (ALL) 31-May-2025 , 28-Aug-2025

Synopsis Synopsis Synopsis

126879 NSF National Quantum Virtual Laboratory - Quantum Testbeds	National Science Foundation	24-586	01-Apr-2025	Not Specified	
Contact Name Bogdan Mihaila					

Contact Telephone703-292-8235Contact Emailbmihaila@nsf.govSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)01-Apr-2025 , 07-Apr-2026 , 06-Apr-2027 , 04-Apr-2028With this program solicitation, the Foundation is taking the next step in implementing the National<br/>Quantum Virtual Laboratory (NQVL) concept as an overarching shared infrastructure designed to<br/>facilitate the translation from basic science and engineering to the resultant technology, while at the<br/>same time emphasizing and advancing its scientific and technical value. The NQVL aims to develop<br/>and utilize use-inspired and application-oriented quantum technologies. In the process, NQVL



researchers will explore quantum frontiers6, foster the development of QISE education and workforce development strategies, engage in outreach activities at all levels, and promote input and participation from the full spectrum of diverse talent in QISE, thereby lowering barriers at all entry points of the research enterprise. Engagement with all sectors of the United States (U.S.) QISE community will be necessary for this initiative to succeed, and, indeed, the project is designed to include participation from a full spectrum of organizations who have expertise to contribute. In particular, NSF recognizes that the involvement of industry partners is essential and will welcome these to be a part of the overall structure. Partnerships with other U.S. Federal agencies under the NQI umbrella are also encouraged. While this solicitation lays out the vision for the entire NQVL program that includes Quantum Science and Technology Demonstration (QSTD) projects, support for enabling technologies through Transformative Advances in Quantum Systems (TAQS), as well as a central coordination hub, only proposals for Design- and Implementation-phase QSTDs are solicited at this time.

126934 NSF EPSCoR Graduate Fellowship Program		National Science Foundation	24-588	02-Jun-2025	Not Specified
Contact Name	Narcrisha S. Norman				
Contact Telephone	703-292-7965				
Contact Email	nnorman@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	02-Jun-2025 , 01-Jun-2026				
Synopsis	The NSF EPSCoR Graduate Fellowship Program (EGFP) provides an opportunity for applicants where received the distinction of GRFP Honorable Mention no more than three years before the proposed due date to be named NSF EPSCoR Graduate Fellows and obtain financial support for their gradu education at an institution in an EPSCoR jurisdiction. EGFP aims to enhance the capacity and competitiveness of EPSCoR jurisdictions by providing funding to graduate degree-awarding institutions to support NSF EPSCoR Graduate Fellows as they pursue graduate degrees in the			he proposal heir graduate y and ding	



	disciplines specified by the NSF Directorates and Office that are participating in the EGFP funding program. Fellows may pursue degrees in field that differ from the field or sub-field of study that the GRFP Honorable Mention recipients previously listed in their GRFP application. EGFP awards will be made to institutions in EPSCoR jurisdictions. Awards will provide three years of stipend and associated cost-of-education allowance for each NSF EPSCoR Graduate Fellow. Stipends must be budgeted at the level of \$37,000 per year per Fellow and cost-of-education allowances must be budgeted at the level of \$16,000 per year per Fellow. A total of three years of support must be budgeted per Fellow. Each Fellow must be given up to five years to utilize the support. Awardees wi administer the awards such that the Fellows receive the full stipend amount and the institution retains the full cost-of-education allowance during the three years that each Fellow receives suppor All submissions must request support for a minimum of three Fellows.				tudy that the wards will be and s must be must be must be Awardees will stitution
127421 Science and Technology C	Centers: Integrative Partnerships	National Science Foundation	24-594	02-Jun-2025	150,000,000 USD
Contact Name	Dragana Brzakovic				
Contact Telephone	703-292-5033				
Contact Email	stc2026@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	02-Jun-2025				
Synopsis	The Science and Technology Centers (STC): innovative, complex research and education focus on creating new scientific paradigms, developing transformative technologies whi impact. STCs conduct world-class research t education, national laboratories, industrial o international collaborations, as appropriate groundbreaking investigations at the interfa	n projects that re- establishing entin ich have the pote hrough partnersh organizations, oth . They provide a r	quire large- rely new sc ential for br nips among ner public c means to u	-scale, long-tern ientific disciplin oad scientific or institutions of l or private entitie ndertake poten	n awards. STCs es, and r societal higher es, and via tially



within disciplines. STCs may involve any area of science and engineering that NSF supports. STC investments support the NSF vision of creating and exploiting new concepts in science and engineering and providing global leadership in research and education.

Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation and (TIP). R2I2 will support community- engaged team science to co-design high-impact science related societal challenges that leverage recent advances in fundamental clime Earth system science research. Each R2I2 project will address specific regional climated will develop and demonstrate solutions to those challenges that can be effectively ap world settings. Investment in R2I2 will leverage past federal investments in address in change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, for	127422 <u>Regional Resilience Innov</u>	ration Incubator	National Science Foundation	24-595	16-Dec-2024 [LOI/Pre-App]	Not Specified
Contact Emailr2i2@nsf.govSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)16-Dec-2024 [LOI/Pre-App], 16-Jan-2025The Regional Resilience Innovation Incubators (R2I2) is a cross-directorate NSF solicit. Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation and (TIP). R2I2 will support community- engaged team science to co-design high-impact sc climate-related societal challenges that leverage recent advances in fundamental clim Earth system science research. Each R2I2 project will address specific regional climate will develop and demonstrate solutions to those challenges that can be effectively ap world settings. Investment in R2I2 will leverage past federal investments in addressin change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, f Phase-1, will fund a series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects focusing on project concept creation and resident of the series of pilot projects foc	Contact Name	Subhashree Mishra				
Sponsor Website Program URLLink to sponsor website Link to program URLDeadline Dates (ALL)16-Dec-2024 [LOI/Pre-App], 16-Jan-2025The Regional Resilience Innovation Incubators (R2I2) is a cross-directorate NSF solicit. Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation an (TIP). R2I2 will support community- engaged team science to co-design high-impact si climate-related societal challenges that leverage recent advances in fundamental clim Earth system science research. Each R2I2 project will address specific regional climate will develop and demonstrate solutions to those challenges that can be effectively ap world settings. Investment in R2I2 will leverage past federal investments in addressin change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, f Phase-1, will fund a series of pilot projects focusing on project concept creation and r	Contact Telephone	703-292-5008				
Program URLLink to program URLDeadline Dates (ALL)16-Dec-2024 [LOI/Pre-App], 16-Jan-2025The Regional Resilience Innovation Incubators (R2I2) is a cross-directorate NSF solicit. Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation an (TIP). R2I2 will support community- engaged team science to co-design high-impact sc climate-related societal challenges that leverage recent advances in fundamental clim Earth system science research. Each R2I2 project will address specific regional climate will develop and demonstrate solutions to those challenges that can be effectively ap world settings. Investment in R2I2 will leverage past federal investments in addressin change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, f Phase-1, will fund a series of pilot projects focusing on project concept creation and r	Contact Emai	r <u>2i2@nsf.gov</u>				
Deadline Dates (ALL) 16-Dec-2024 [LOI/Pre-App], 16-Jan-2025 The Regional Resilience Innovation Incubators (R2I2) is a cross-directorate NSF solicita Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation and (TIP). R2I2 will support community- engaged team science to co-design high-impact science related societal challenges that leverage recent advances in fundamental climing Earth system science research. Each R2I2 project will address specific regional climated will develop and demonstrate solutions to those challenges that can be effectively aprive world settings. Investment in R2I2 will leverage past federal investments in addressing change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, for Phase-1, will fund a series of pilot projects focusing on project concept creation and residues of the series of pilot projects focusing on project concept creation and residues of the series of pilot projects focusing on project concept creation and residues of the series of pilot projects focusing on project concept creation and residues of pilot projects focusing on project concept creation and residues of pilot projects focusing on project concept creation and residues of the series of pilot projects focusing on project concept creation and residues of the series of pilot projects focusing on project concept creation and residues of the series of pilot projects focusing on project concept creation and residues of pilot projects focus on the series o	Sponsor Website	Link to sponsor website				
The Regional Resilience Innovation Incubators (R2I2) is a cross-directorate NSF solicitad Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation and (TIP). R2I2 will support community- engaged team science to co-design high-impact sci climate-related societal challenges that leverage recent advances in fundamental clime Earth system science research. Each R2I2 project will address specific regional climate will develop and demonstrate solutions to those challenges that can be effectively ap world settings. Investment in R2I2 will leverage past federal investments in addressin change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, f Phase-1, will fund a series of pilot projects focusing on project concept creation and r	Program URL	Link to program URL				
Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation and (TIP). R2I2 will support community- engaged team science to co-design high-impact science-related societal challenges that leverage recent advances in fundamental clime Earth system science research. Each R2I2 project will address specific regional climated will develop and demonstrate solutions to those challenges that can be effectively ap world settings. Investment in R2I2 will leverage past federal investments in address change and will provide a bridge connecting advancements in basic science with local informed decision making, and technological innovations for societal applications. R2 implemented in two phases, concept creation and implementation. This solicitation, for Phase-1, will fund a series of pilot projects focusing on project concept creation and rest	Deadline Dates (ALL)	16-Dec-2024 [LOI/Pre-App], 16-Jan-2025				
	The Regional Resilience Innovation Incubators (R2I2) is a cross-directorate NSF solicitation led b Directorate for Geosciences (GEO) and the Directorate for Technology, Innovation and Partners (TIP). R2I2 will support community- engaged team science to co-design high-impact solutions to climate-related societal challenges that leverage recent advances in fundamental climate challenge Earth system science research. Each R2I2 project will address specific regional climate challenge will develop and demonstrate solutions to those challenges that can be effectively applied in re world settings. Investment in R2I2 will leverage past federal investments in addressing climate change and will provide a bridge connecting advancements in basic science with local knowledge informed decision making, and technological innovations for societal applications. R2I2 will be implemented in two phases, concept creation and implementation. This solicitation, focused or Phase-1, will fund a series of pilot projects focusing on project concept creation and refinement		Partnerships utions to the change and hallenges and ed in real- climate nowledge, will be cused on			

National			3,000,000
127500 U.S. National Science Foundation Research Traineeship (NRT) Program Science	24-597	08-Sep-2025	3,000,000
Foundation	on		USD



### National Science Foundation Funding Opportunities: Continuous Submission

44

Contact NameDaniel DeneckeContact Telephone703-292-8072Contact Emailddenecke@nsf.govSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)08-Sep-2025

The NSF Research Traineeship (NRT) program seeks proposals that explore ways for graduate students in research-based master's and doctoral degree programs to develop the skills, knowledge, and competencies needed to pursue a range of STEM careers. The program is dedicated to effective training of STEM graduate students in high priority interdisciplinary or convergent research areas, through a comprehensive traineeship model that is innovative, evidence-based, and aligned with changing workforce and research needs. Proposals are requested that address any interdisciplinary or convergent research theme of national priority. The NRT program addresses workforce development, emphasizing broad participation, and institutional capacity building needs in graduate education. The program encourages proposals that involve strategic collaborations with the private sector, non-governmental organizations (NGOs), government agencies, national laboratories, field Synopsis stations, teaching and learning centers, informal science centers, and academic partners. NRT especially welcomes proposals that reflect collaborations between NRT proposals and existing NSF Eddie Bernice Johnson Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science (INCLUDES) Initiative, Research Experiences for Undergraduates (REU), Louis Stokes Alliances for Minority Participation (LSAMP), NSF Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM), and NSF STEM Ed Organizational Postdoctoral Fellowship program (STEM Ed OPRF) projects, provided the collaboration will strengthen both projects. Researchers at minority serving institutions and emerging research institutions are strongly encouraged to submit proposals. Collaborations between NRT proposals and existing NSF INCLUDES projects should strengthen both NRT and INCLUDES projects.

	National			
127546 Mid-scale Research Infrastructure-1 (Mid-scale RI-1)	Science Foundation	24-598	19-Mar-2025	Not Specified



Contact Name	Randy L. Phelps
Contact Telephone	703-292-5049
Contact Email	rphelps@nsf.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	19-Mar-2025 , 01-Sep-2026 [LOI/Pre-App], 08-Feb-2027
Synopsis	NSF-supported science and engineering research increasingly relies on cutting-edge infrastructure. With its Major Research Instrumentation (MRI) program and Major Multi-user Facilities ("Major Facilities") projects, NSF supports infrastructure projects at the lower and higher range of infrastructure project costs, Foundation-wide, across science and engineering research disciplines. The Foundation-wide Mid-scale Research Infrastructure opportunity is intended to provide NSF with an agile, Foundation-wide process to fund experimental research capabilities in the mid-scale range between MRI and Major Multi-user Facilities.

127609 Quantum Leap Challenge Institutes	National Science 24- Foundation	99 07-Feb-2025 45,000,000 [LOI/Pre-App] USD
--	---------------------------------------	--

Contact Name	Peter S. Atherton
Contact Telephone	703-292-8772
Contact Email	patherto@nsf.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	07-Feb-2025 [LOI/Pre-App], 07-Mar-2025 [LOI/Pre-App], 17-Sep-2025
	Quantum Leap Challenge Institutes are large-scale interdisciplinary research projects motivated by major challenges at the frontiers of quantum information science and technology (QIST). Institutes are expected to catalyze breakthroughs on important problems underpinning QIST, for example in the focus areas of quantum computation, quantum communication, quantum simulation and/or quantum sensing. Successful institutes will coordinate a variety of approaches to specific scientific,



technological, and educational goals in these fields, including multiple institutions and building upon multiple disciplines, as motivated by the science and engineering challenges. In so doing, Institutes will nurture a culture of discovery, provide education, training, and workforce development opportunities in the context of cutting-edge research, and demonstrate value-added from synergistic coordination within the institute and with the broader community. Partnerships, infrastructure, industry engagement, outreach, international collaboration, and new applications for QIST should be fostered by Institutes in support of their research, education, and coordination goals. The QLCI program can support awards to continue existing Quantum Leap Challenge Institutes or to establish and operate new Quantum Leap Challenge Institutes. In either case, proposers should follow the same guidance for Challenge Institute proposal preparation described in this solicitation. While this is a crosscutting program, proposals responding to this solicitation must be submitted to the Office of Strategic Initiatives (OSI) in the Directorate of Mathematical and Physical Sciences (MPS). They will subsequently be managed by a cross-disciplinary team of NSF Program Directors.

127826 Ethical and Responsible R	<u>esearch</u>	National Science Foundation	24-604	23-Jan-2025	Not Specified
Contact Name	Jason Borenstein				
Contact Telephone	703-292-4207				
Contact Email	jborenst@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	23-Jan-2025				
Synopsis	The ER2 program supports projects that focus ethical research in science, technology, engine program promotes the development, improve research practices and aims to build on organi Proposers to the ER2 program may examine re more career stages. This can include, for exam	eering, and mat ment, and diss zational culture esponsible and	hematics ( emination es that valu ethical res	STEM) fields. Th of responsible a ie and reward s earch practices	e ER2 and ethical uch practices. across one or



fellows, faculty, or practitioners. ER2 projects could seek to improve responsible and ethical research practices in teams, organizations, or communities, or between researchers and the public. ER2 projects may include the development of interventions that promote responsible and ethical research practices, including in multidisciplinary, inter-organizational, cross-sector, translational, or international contexts. An ER2 project can also identify challenges that undermine or erode responsible and ethical research practices in STEM fields and evaluate measures to prevent or mitigate such challenges. A comprehensive approach to responsible and ethical research not only influences individual behavior, but it also contributes to an inclusive, equitable, and respectful research culture. Thus, proposers could examine organizational or other factors that positively influence responsible and ethical research practices in STEM fields.

127913 Pathways to Enable Open-Source Ecosystems		National Science Foundation	24-606	14-Jan-2025	27,800,000 USD
Contact Name	Jeff Stanton				
Contact Telephone	703-292-7794				
Contact Email	pose@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	14-Jan-2025 , 02-Sep-2025				
Synopsis	The Pathways to Enable Open-Source Ecosyste open-source development for the creation of a societal importance. Many NSF-funded project distributable open-source products, including a programming languages, or data platforms that source product that shows potential for wide a source ecosystem (OSE) that comprises a leaded defined governance structure and distributed intellectual content developers; and a broad b	new technology ts result in public software, hardw at catalyze furthe adoption forms t ership team; a m development mo	solutions cly accessi vare, mode er innovat the basis fo nanaging o odel; a coł	to problems of ble, modifiable, els, specificatior ion. In some cas or a self-sustain organization wit nesive commun	national and and is, ses, an open- ing open- h a well- ity of external



	government. The overarching vision of PC organizations will ensure broader and mo coordination of external intellectual contr technologies with broad societal impact. of new OSE managing organizations bases whereby each organization is responsible infrastructure needed for the efficient an	re diverse adoptio ent developer cont Foward this end, th d on an existing op for the creation ar	n of open-s ributions; a ne POSE pro en-source p nd managen	ource products; nd a more focus gram supports product or class nent of processe	increased sed route to the formation of products, es and
127939 Molecular Foundations fo	or Biotechnology	National Science Foundation	24-607	16-Dec-2024	1,500,000 USD
Contact Name	Sorin Draghici				
Contact Telephone	703-292-2232				
Contact Email	mfb@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	16-Dec-2024				
Synopsis	This initiative supports fundamentally new in biotechnology, a critical and emerging campaign targeting broad themes to be p projects. This MFB solicitation calls for cre development proposals to accelerate unc and to harness RNA research to advance total costs (direct and indirect) for the en budget and duration must be commensu	technology of the 2 ursued through co eative, cross-discip erstanding of RNA biotechnology. Awa tire project and a d	21st century Ilaborative linary resea function in ard sizes mu luration of u	r. This is the fou high risk/high re rch and technol complex biolog ust not exceed \$ up to 3 years. Th	rth year of a eward ogy ical systems 51,500,000 in
		National			

	National		14-Jan-2025
127976 Safety, Security, and Privacy of Open-Source Ecosystems	Science Foundation	24-608	[LOI/Pre-App] 500,000 USD



	National	40.000.000
Synopsis	deployment infrastructure can potentially be exploited to attack any user (human and/or another product/entity) of the product. To respond to the growing threat security, and privacy of open-source ecosystems (OSEs), NSF is launching the Safe Privacy for Open-Source Ecosystems (Safe-OSE) program. This program solicits pr including those not originally funded by NSF's Pathways to Enable Open-Source E program, to address significant safety, security, and/or privacy vulnerabilities, bo vulnerabilities in code and side-channels) and socio-technical (e.g., supply chain, social engineering). Although most open-source products are software-based, it is	n, organization, ts to the safety, ety, Security, and roposals from OSEs, Ecosystems (POSE) oth technical (e.g., insider threats, and is important to note hodologies, models, rmulations; or specifications; mprovements in the have the resources ance the safety, nain as well as to
Deadline Dates (ALL)	14-Jan-2025 [LOI/Pre-App], 22-Apr-2025 Vulnerabilities in an open-source product and/or its continuous development, in	to suction and
Program URL	Link to program URL	
Sponsor Website	Link to sponsor website	
Contact Email	pose@nsf.gov	
Contact Telephone	703-292-7991	
Contact Name	Nina Amla	

128379 Organismal Response to Climate Change
--

National			10,000,000
Science	25-504	23-Jan-2025	10,000,000 USD
Foundation			03D

Contact Name Miriam A. Ashley-Ross



Contact Telephone	703-292-4997
Contact Email	bio-orcc@nsf.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	23-Jan-2025
Synopsis	Proposals to the ORCC Solicitation are encouraged that build on NSF's investment in growing convergence research by developing integrative, cross-disciplinary approaches that examine the organismal mechanisms that underlie adaptive and maladaptive responses to environmental factors associated with climate change, how these responses affect fitness in changing and/or novel climates and the genetic and evolutionary processes (eco-evolutionary) through which these traits originate, persist, and are transmitted across generations. Further, this solicitation encourages creative approaches to use the results of these foundational research investigations to develop use-inspired ways to address societal challenges in anticipating and managing effects of climate change on organisms across spatial and temporal scales and biological hierarchies.

128671 Designing Materials to Re	volutionize and Engineer our Future	National Science Foundation	25-508	04-Feb-2025	2,000,000 USD
Contact Name	John Schlueter				
Contact Telephone	703-292-7766				
Contact Email	jschluet@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Feb-2025				
Synopsis	DMREF seeks to foster the design, discovery, to deployment by harnessing the power of da and theory. DMREF emphasizes a deep integr of accessible digital data across the materials	ata and computa ation of experir	ational too nents, com	ls in concert wit putation, and tl	h experiment neory; the use



connections among theorists, computational scientists, data scientists, mathematicians, statisticians, and experimentalists as well as those from academia, industry, and government. DMREF is committed to the education and training of a next-generation materials research and development (R&D) workforce; well-equipped for successful careers as educators and innovators; and able to take full advantage of the materials development continuum and innovation infrastructures that NSF is creating through partnership with other federal and international agencies.

128687 Emerging Mathematics in	Biology	National Science Foundation	25-509	03-Mar-2025	6,000,000 USD
Contact Name	Zhilan J. Feng				
Contact Telephone	703-292-7523				
Contact Email	<u>zfeng@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	03-Mar-2025				
Synopsis	The Emerging Mathematics in Biology (eMB) innovative mathematical theories, technique of great interest to biologists and public heal projects in mathematical biology that address through novel applications of traditional, but development of new mathematical theories the mathematical foundation of Artificial Inter- enabling explainable AI or mechanistic insigh methodologies to advance our understanding systems at all scales (molecular, cellular, organ	s, and approach th policymakers. s challenging and nontrivial, math particularly from elligence/Deep L t. The program e g of complex, dy	es to inves It support d significar nematical t foundatio earning/M emphasizes namic, anc	tigate challengir s truly integration to biological que ools and methoo nal mathematic achine Learning the uses of mail heterogenous l	ng questions ve research stions ds or the s, including (AI/DL/ML) thematical piological
129005 Experiential Learning for	Emerging and Novel Technologies	National Science	25-511	24-Feb-2025	1,000,000

129005 Experiential Learning for Emerging and Novel Technologies	National Science Foundation	25-511	24-Feb-2025	1,000,000 USD	



Contact Name Rebecca Shearman Contact Telephone 703-292-7403 Contact Email <u>rshearma@nsf.gov</u> Sponsor Website <u>Link to sponsor website</u> Program URL <u>Link to program URL</u> Deadline Dates (ALL) 24-Feb-2025

Through this initiative, the Directorate for STEM Education (EDU) and the Directorate for Technology, Innovation and Partnerships (TIP), in partnership with Micron Technology, Inc. (Micron) through the Micron Foundation, seek to support experiential learning opportunities for individuals from all professional and educational backgrounds, resulting in increased access to, and interest in, career pathways in emerging technology fields (e.g., advanced manufacturing, advanced wireless. artificial intelligence, biotechnology, quantum information science, semiconductors, and microelectronics). As NSF seeks to support the development of technologies in such fields, similar support will be needed to foster and grow a science, technology, engineering, and mathematics (STEM) workforce comprising and enabling all Americans to contribute to such innovation. Large-scale challenges like Synopsis advances in microelectronics or artificial intelligence also require a STEM workforce that brings varied perspectives and expertise to further accelerate the translation of science and engineering discoveries into large-scale solutions. Moreover, as current and new emerging technologies continue to evolve, unforeseen issues around security, safety and privacy will impact the preparation of the workforce. Emerging technologies are also dynamic and rapidly changing, with career entry and advancement often requiring "learning-by-doing" experience, even for those with some STEM education. Therefore, NSF recognizes that a competitive emerging technology workforce must include individuals from traditional and nontraditional education pathways as well as those individuals who may have "stopped" out of traditional educational pathways.

NSE/CASIS Collaboration on Tissue Engineering and Mechanobiology on	National			
129062 <u>NSF/CASIS Collaboration on Tissue Engineering and Mechanobiology on</u> the International Space Station (ISS) to Benefit Life on Earth	Science	25-513	18-Mar-2025	400,000 USD
the international space station (155) to belief the on cartin	Foundation			

Contact Name Rizia Bardhan



Contact Telephone	703-292-2390				
Contact Email	rbardhan@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	18-Mar-2025				
Synopsis	The Divisions of Chemical, Bioengineering and and Manufacturing Infrastructure (CMMI) in the Foundation (NSF) are partnering with the Cent (CASIS) to solicit research projects in the fields utilize the International Space Station (ISS) Na Earth. Topics must fit the scope of either the E Engineering of Biomedical Systems Program an utilization of the ISS National Lab through this United States citizen or alien admitted for per corporation, partnership, or other organizatio	he Engineering I ter for the Adva s of tissue engine tional Lab to cou Biomechanics an nd must address solicitation, ind manent residen	Directorate ncement of eering and nduct rese ad Mechan s fundame ividuals an ce in the U	e of the Nation of Science in Sp mechanobiolo arch that will b obiology Progr ntal engineerin d entities must inited States, o	al Science ace, Inc. ogy that can enefit life on am or the g gaps. For t qualify as a r as a
	respectively.	n organized und		s of the United	States,
029084 Innovation Research and		National Science Foundation	NSF 12- 069	Continuous Submission	States, Not Specified
029084 Innovation Research and Business Technology Tran (Temporarily Suspended)	respectively. pplemental Opportunity for Small Business Small Business Innovation Research/Small	National Science	NSF 12-	Continuous	
029084 Innovation Research and Business Technology Tran (Temporarily Suspended)	respectively. pplemental Opportunity for Small Business Small Business Innovation Research/Small usfer (SBIR/STTR) for CREST/HBCU-RISE Collabo Richard Smith	National Science	NSF 12-	Continuous	
029084 Innovation Research and Business Technology Tran (Temporarily Suspended) Contact Name Contact Telephone	respectively. pplemental Opportunity for Small Business Small Business Innovation Research/Small usfer (SBIR/STTR) for CREST/HBCU-RISE Collabo Richard Smith	National Science	NSF 12-	Continuous	
029084 Innovation Research and Business Technology Tran (Temporarily Suspended) Contact Name Contact Telephone Contact Email	respectively. pplemental Opportunity for Small Business Small Business Innovation Research/Small isfer (SBIR/STTR) for CREST/HBCU-RISE Collabo Richard Smith 703-292-8071	National Science	NSF 12-	Continuous	
029084 Innovation Research and Business Technology Tran (Temporarily Suspended) Contact Name Contact Telephone Contact Email	respectively. pplemental Opportunity for Small Business Small Business Innovation Research/Small usfer (SBIR/STTR) for CREST/HBCU-RISE Collabo Richard Smith 703-292-8071 rnsmith@nsf.gov Link to sponsor website	National Science	NSF 12-	Continuous	
029084 Innovation Research and Business Technology Tran (Temporarily Suspended) Contact Name Contact Telephone Contact Email Sponsor Website	respectively. pplemental Opportunity for Small Business Small Business Innovation Research/Small usfer (SBIR/STTR) for CREST/HBCU-RISE Collabo Richard Smith 703-292-8071 rnsmith@nsf.gov Link to sponsor website	National Science	NSF 12-	Continuous	



programs, in collaboration with the Centers for Research Excellence in Science and Technology (CREST) and Historically Black Colleges and Universities Research Infrastructure for Science and Engineering (HBCU-RISE), seek to fund supplements to current SBIR/STTR Phase II awards.

	pporting Research at the Intersection of Data, Informatics, and Smart Communities	National Science Foundation	NSF 19- 051	Continuous Submission	Not Specified
Contact Name	Sylvia Spengler				
Contact Telephone	703-292-8930				
Contact Email	sspengle@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Building on NSF's history of investments in da of investments in agricultural science, NSF and intention to jointly fund convergent research computer and information science and engine in digital agriculture. This Dear Colleague Lett Revolution Big Idea, and aims to build capacit larger scale investments at the intersection of Motivated by the increasing volumes of data, an opportunity to apply transformative, data- are responsive to and will yield meaningful ins large. Of interest for this DCL are applications and their environments—in particular food, fu a particular application area may be transfera areas. Relevant stakeholders can be integrate partners in the project, if appropriate for the	d USDA/NIFA wi that combines r eering to address er (DCL) is aligne y across disciplin f computational faster computa driven research sights for farme focused on eco uel, feed, and he ble to, or inform d into the propo	sh to notif nethods in s pressing ed with NS nary bound , agricultur tion, and a methods t rs, other st nomically i ealth—and native for,	y the communi agricultural, bi challenges and F's Harnessing daries, in prepa al, and biologic lgorithmic adva to the agricultur akeholders, and mportant plant where research other agricultur	ty of our ological, and opportunities the Data ration for cal sciences. ances, there is re sector that d society at ts, animals, h outcomes in ral application

081077 Dear Colleague Letter: Research on Sexual Harassment and Other Forms National NSF 19- Continuous Not Specified



of Harassment in Science, (STEM) Contexts	Technology, Engineering and Mathematics	Science Foundation	053	Submission
Contact Name				
Contact Telephone				
Contact Email				
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)				
Synopsis	The National Science Foundation (NSF) has p safe, productive research and education envi engineers, including efforts to help reduce se STEM contexts. Recently, to learn about the o settings, NSF and other organizations funded Medicine (NASEM) to conduct a study on the and engineering departments and programs. Sexual Harassment of Women: Climate, Cultu and Medicine. As the most comprehensive ex science, engineering, and medicine, the repo types of sexual harassment and prevalence, o approaches for changing the climate and cult respond to sexual harassment. One of the NA necessary research" (pp. 186-187) on a numb Colleague Letter (DCL) is intended to highligh federal funder of basic science and engineeri and support competitive, peer-reviewed rese nature and underlying dynamics of sexual an evaluating harassment prevalence, preventio research, and workplace settings.	ronments for cu exual harassmen challenges relate the National Ac prevalence and The results of the are and Conseque camination to da rt brings togethe data on legal and sure in higher ed ASEM report's rela- tor the research ng research in the earch that advan d other forms of	rrent and t and othe ed to sexual ademies of impact of ne study a sences in A ate of sexu er behavio d policy me ucation to commend ted to sex th commu- ne United ces fundat	future scientists and er forms of harassment in al harassment in STEM of Sciences, Engineering, and sexual harassment in science re available in the report, Academic Science, Engineering, al harassment in academic oral and social research on echanisms, and new o prevent and effectively lations is to "conduct sual harassment. This Dear nity that NSF, as a primary States, continues to welcome mental knowledge about the ent, and mechanisms for



091193 Dear Colleague Letter: Ur Partnership	nited States-Ireland-Northern Ireland R&D	National Science Foundation	NSF 20- 064	Continuous Submission	Not Specified
Contact Name	Roxanne Nikolaus				
Contact Telephone	703-292-7578				
Contact Email	<u>rnikolau@nsf.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The United States (U.S.), Northern Ireland (NI to form a unique partnership as a way of incre across the three jurisdictions that will generat objective of U.S Ireland R&D Partnership is t that address significant research challenges, p engineering, sensors and sensor networks, tel cybersecurity. These thematic areas have bee collaborative research and are internationally century.	easing the level te innovation an to encourage tri particularly in th ecommunicatio n identified as r	of collabor Id lead to in lateral, col e areas of ins, energy epresentin	ative R&D amo mprovements i laborative rese nanoscale scier and sustainabi g a unique opp	ng researchers n society. The arch projects nce and lity, and ortunity for
100787 Dear Colleague Letter: Ca <u>Requests</u>	reer-Life Balance (CLB) Supplemental Funding	National Science Foundation	NSF 21- 021	Continuous Submission	30,000 USD
Contact Name					
Contact Telephone					
Contact Email					
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					



With this Dear Colleague Letter (DCL), NSF draws attention to the opportunity for supplemental funding to help researchers, who are confronted with a short-term increase in dependent care synopsis responsibilities, ensure that the research activities supported by an NSF award can continue. Historical information about CLB may be found on the Foundation's website for this initiative: https://www.nsf.gov/career-life-balance/.

106461 between U.S. and Israeli	F GEO Notification of Funding Opportunity Geoscientists under the National Science Israel Binational Science Foundation (BSF) pportunities	National Science Foundation	NSF 21- 119	Continuous Submission	Not Specified
Contact Name	Alexandra R. Isern				
Contact Telephone	703-292-5111				
Contact Email					
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The U.S. National Science Foundation (NSF) a have signed a Memorandum of Understandin an overarching framework to encourage colla and sets out the principles by which jointly su provides for an international collaboration ar funding from the NSF and Israeli researchers	g (MOU) on Res boration betwe pported activiti rangement whe	earch Coo en U.S. and es might be reby U.S. r	peration. The N d Israeli researc e developed. Th esearchers may	10U provides th communities ne MOU
106723 Dear Colleague Letter: Cri Solutions to Climate Chan	itical Aspects of Sustainability (CAS): Innovative	National Science Foundation	NSF 21- 124	Continuous Submission	100,000 USD
Contact Name					
Contact Telephone					
Contact Email	<u>cas@nsf.gov</u>				



## National Science Foundation Funding Opportunities: Continuous Submission

58

Sponsor Website	
Program URL	Link to program URL
Deadline Dates (ALL)	
Synopsis	This Dear Colleague Letter (DCL) encourages the science and engineering communities to develop forward-thinking research that will demonstrably aid in the Nation's goal of reaching net-zero greenhouse gas (GHG) emissions and developing approaches for adapting to the change that is already occurring. CAS: Innovative Solutions to Climate Change is a call to action that encourages the submission of certain types of proposals to appropriate existing NSF core programs to lay the foundation for disciplinary and interdisciplinary research and to answer fundamental questions related to novel approaches and solutions to climate change. NSF's Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) Programs are also interested in supporting entrepreneurial efforts on these topic areas. As outlined in more detail below, research ideas focused on short- and long-term sustainable solutions are sought as are conference (workshop) proposals that identify specific gaps in existing research approaches. The project description should clearly articulate climate relevance and contribute to new approaches regarding innovative solutions that address climate change mitigation and adaptation.

107409 Dear Colleague Letter: NSF and DFG Opportunity for Collaborations in Advanced Manufacturing	National Science Foundation	NSF 22- 013	Continuous Submission	Not Specified
--	-----------------------------------	----------------	--------------------------	---------------

Contact Name Khershed Cooper Contact Telephone 703-292-7017 Contact Email <u>khcooper@nsf.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The U.S. National Science Foundation (NSF) and the German Research Foundation, Deutsche Forschungsgemeinschaft (DFG) have a Memorandum of Understanding (MOU) on research



cooperation. The MOU provides an overarching framework to enhance opportunities for collaborative activities between U.S. and German research communities and sets out the principles by which jointly supported activities might be developed. To facilitate the support of collaborative work between U.S. researchers and their German counterparts under this MOU, the Division of Civil, Mechanical and Manufacturing Innovation (CMMI) at the NSF and the Division of Engineering (ING) at the DFG are pleased to announce expanded Lead Agency Activity in the area of Advanced Manufacturing. International collaborations between eligible U.S. and German institutions are invited to submit joint proposals in the areas described on the web pages for NSF's Advanced Manufacturing program and DFG's review board 401 Production Technology and now also board 405 Materials Engineering. This Lead Agency Activity will allow U.S. and German researchers to submit a single collaborative proposal that will undergo a single review process while allowing funding organizations to maintain budgetary control over their awards.

107728 Dear Colleague Letter: Ma Learning and Related Area	athematical and Scientific Foundations of Deep as (MoDL+)	National Science Foundation	NSF 22- 023	Continuous Submission	Not Specified
Contact Name					
Contact Telephone					
Contact Email	modl@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	This Dear Colleague Letter (DCL) is to encourage teams comprised of computer scientists, elect social, behavioral, and economic scientists to a foundational questions in machine learning.	rical engineers,	mathemat	cicians and stati	sticians, and
107922 Proposals under National	ecial Guidelines for Submitting Collaborative Science Foundation and Natural Sciences and ncil of Canada Collaborative Opportunities in	National Science Foundation	NSF 22- 031	Continuous Submission	Not Specified



Artificial Intelligence and	Quantum Science				
Contact Name	Claire Hemingway				
Contact Telephone	703-292-5111				
Contact Email	<u>chemingw@nsf.gov</u>				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Recognizing the benefits of U.SCanadian col opportunity is to help reduce some of the cur mutual interest. Through a lead agency mode U.S. and Canadian research teams to submit a review process at NSF, which will be the lead	rent barriers to I, NSF and NSER a single collabora	working in C will addr	ternationally ir ess these issue	areas of s by allowing
L07948 Dear Colleague Letter Geo (GLOW)	oscience Lessons for and from Other Worlds	National Science Foundation	NSF 22- 032	Continuous Submission	Not Specifie
Contact Name	Lisa M. Winter				
Contact Telephone					
Contact Email	lwinter@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
. ,	The sponsor encourages proposals to develop to broaden and deepen our understanding of knowledge to understand the environments of	the Earth and it		•	



		Foundation			
Contact Name	Alexandra Isern, Assistant Director for Geosci	iences			
Contact Telephone					
Contact Email					
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	This letter calls attention to an activity that so year college science faculty in research project the National Science Foundation (NSF). The R designed to enhance the professional develo or on-going NSF-funded research projects. GE efforts to identify talented teachers for partic	cts funded by th lesearch Experie pment of scienc EO strongly enco	e Directora nces for Te e educator purages its	te for Geoscier achers (RET) ac s through parti grantees to ma	nces (GEO) at ctivity is cipation in new
109346 Dear Colleague Letter: Pile Computing Resources (HT	ot for the Allocation of High-Throughput C)	National Science Foundation	NSF 22- 051	Continuous Submission	Not Specified
Contact Name					
Contact Telephone					
Contact Email	credit-accounts@path-cc.io				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Through this Dear Colleague Letter (DCL), NS Throughput Computing (HTC) resources made Throughput Computing (PATh) project suppo workloads that consist of large ensembles of	e available throu rted by NSF2. H	ugh the Par TC supports	tnership to Adv s the automate	vance ed execution of



large amounts of computing power over long periods of time to complete. Available resources include large-scale compute and GPU servers and nearline storage, as described in more detail on the PATh credit accounts web page. Investigators may contact credit-accounts@path-cc.io with questions about PATh resources, using HTC, or estimating credit needs.

110757 Dear Colleague Letter: Sentinel Systems that Detect, Recognize, Actuate, and Mitigate Emergent Biological Threats (DREAM Sentinels)		National Science Foundation	NSF 22- 077	Continuous Submission	3,000,000 USD
Contact Name	Aleksandr Simonian				
Contact Telephone					
Contact Email	asimonia@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	e Dates (ALL)				
With this Dear Colleague Letter (DCL), the sponsor highlights the continued interest of existing programs in the Directorate for Engineering (ENG) and the Directorate for Biological Sciences (BIO interdisciplinary research for the creation and development of novel biosensing/actuating All-In-O Synopsis platforms for rapidly evolving or emerging biological threats. This DCL includes the topical interest called out in DCL: Sentinel Cells for the Surveillance and Response to Emergent Infectious Diseases (Sentinels) (NSF 20-105), Predictive Intelligence for Pandemic Prevention Phase I: Development Grants (PIPP Phase I) (NSF 21-590), and others.					iences (BIO) in ing All-In-One ical interests ous Diseases
111814 Dear Colleague Letter: We	orkforce Development in Spectrum STEM	National Science Foundation	NSF 22- 095	Continuous Submission	Not Specified
Contact Name					
Contact Telephone					
Contact Email	<u>SII@nsf.gov</u>				



Sponsor Website Program URL Link to program URL Deadline Dates (ALL) The electromagnetic spectrum is a key enabler for modern technology and scientific discovery. The ongoing growth in use of wirelessly connected devices has led to spectrum congestion that impacts a broad range of national, economic, and social activities. This creates a critical need to train a future workforce with proficiency in the fundamentals of science, technology, engineering, and mathematics that enable further development of the electromagnetic spectrum as a resource (hereafter, "spectrum STEM"). This workforce must also have an awareness of interconnected spectrum-related technical, policy, regulatory, management, economic, and application issues needed to make effective decisions in a broad range of occupations. Through this Dear Colleague Synopsis Letter (DCL), NSF seeks to encourage the STEM and policy-making communities to develop innovative education and workforce development plans to address the nation's future spectrum workforce needs. This DCL invites supplemental funding requests from PIs of existing awards in the following programs: Spectrum Efficiency, Energy Efficiency, and Security: Enabling Spectrum for All (SpecEES -NSF 19-529), NSF/Intel Partnership on Machine Learning for Wireless Networking Systems (MLWiNS -NSF 19-591), Spectrum and Wireless Innovation enabled by Future Technologies (SWIFT - NSF 20-537, NSF 21-539, NSF 22-571), Spectrum Innovation Initiative: National Center for Wireless Spectrum Research (SII-Center - NSF 21-558), Resilient and Intelligent NextG Systems (RINGS - NSF 21-581), and Spectrum Innovation Initiative: National Radio Dynamic Zones (SII-NRDZ - NSF 22-579).

Foundation
------------

Contact Name Contact Telephone 703-292-5111 Contact Email <u>beta-nsf-feedback@nsf.gov</u> Sponsor Website <u>Link to sponsor website</u> Program URL



Deadline Dates (ALL) Synopsis	The National Science Foundation (NSF) and N have shared interests in a variety of basic an Colleague Letter calls attention to opportuni researchers in the NIST Laboratories and Use	d applied scienti ties for research	fic and eng	ineering fields.	This Dear		
	ernational Collaboration Supplements in ence and Engineering Research	National Science Foundation	NSF 22- 108	Continuous Submission	Not Specified		
Contact Name							
Contact Telephone							
Contact Email							
Sponsor Website	Link to sponsor website						
Program URL	Link to program URL						
Deadline Dates (ALL)							
Synopsis	With this Dear Colleague Letter, NSF invites requests for supplemental funding from existing quantum information science and engineering research awardees to add a new or strengthen an existing international dimension to their award. International collaboration should advance fundamental knowledge and discovery in quantum fields and enhance the NSF Principal Investigator's (PI) own research and/or education objectives as outlined in the existing NSF award. Supplemental funding requests should represent mutual benefit and true intellectual collaboration with international partners. International collaborations may consist of short-term visits (up to 1 month) to establish relationships or mid- to long-term visits (up to 12 months) to engage in research activities. While collaboration with Australia, Canada, Denmark, Finland, France, Germany, Japan, the Netherlands, South Korea, Sweden, Switzerland, and the United Kingdom are of particular interest, requests for international supplements to collaborate with other countries will also be considered.						
112965 Dear Colleague Letter: Su Fabrication (ASF)	pplements for Access to Semiconductor	National Science	NSF 22- 113	Continuous Submission	Not Specified		



Foundation					
Contact Name	Rosa Lukaszew				
Contact Telephone	703-292-8103				
Contact Email	<u>rlukasze@nsf.gov</u>	ukasze@nsf.gov			
Sponsor Website					
Program URL Link to program URL					
Deadline Dates (ALL)	Deadline Dates (ALL)				
With this Dear Colleague Letter (DCL), the National Science Foundation's Directorate for En (ENG), the Directorate for Computer and Information Science and Engineering (CISE), and Directorate for Mathematical and Physical Sciences (MPS) wish to notify the community or supplement program that will support access to semiconductor fabrication for principal in (PIs) of currently active awards in ENG, CISE, and Divisions of Materials Research (DMR) an Chemistry (CHE) in MPS. These supplemental funding requests are specifically targeted to fabrication of research devices and systems through standard semiconductor fabrication parts of the award supplements must be justified with a plan that includes specific fabrication parts					nd the ry of a new I investigators ) and I to support on facilities.
113003 Dear Colleague Letter: Pro Further Research on the I	ovisioning Advanced Cyberinfrastructure to Monkeypox Virus	National Science Foundation	NSF 22- 115	Continuous Submission	Not Specified
Contact Name Tom Gulbransen					

Contact NameTom GulbransenContact Telephone703-292-4211Contact Emailtgulbran@nsf.govSponsor WebsiteLink to program URLProgram URLLink to program URLDeadline Dates (ALL)This Dear Colleague Letter (DCL) seeks to enhance and accelerate research intended to better<br/>understand the spread of monkeypox virus; to inform and educate about the science of virus



transmission and prevention; and to encourage the development of processes and actions to address this global challenge.

113744	nancing Engineering Technology and Advanced uring Technician Education (ETSTE)	National Science Foundation	NSF 22- 120	Continuous Submission	Not Specified	
Contact Name	Connie Della-Piana					
Contact Telephone	703-292-5309					
Contact Email	<u>cdellapi@nsf.gov</u>					
Sponsor Website						
Program URL	Program URL Link to program URL					
Deadline Dates (ALL)						
This Dear Colleague Letter announces new award opportunities in two programs: the Advanced Technological Education (ATE) program and the Scholarships in Science, Technology, Engineering, an Mathematics (S-STEM) that build on or leverage strong industry-academic partnerships to strengthe the semiconductor manufacturing workforce. Efforts will advance and support the development of a skilled STEM talented technical workforce in engineering technology, advanced semiconductor manufacturing, and/or semiconductor manufacturing and design. With a focus on institutions of higher education providing technician programs and degree pathways, this new initiative will suppor efforts to create new programs, courses, curricula, and certificates; adapt and implement evidence- based instructional and inclusive practices, materials, and experiential learning activities; develop and/or integrate industry standards into programs of study and courses; foster skilled educators; and investigate activities and factors associated with student performance.						
113792 Dear Colleague Letter: Gr	eat American Solar Eclipses 2023 and 2024	National Science Foundation	NSF 23- 014	Continuous Submission	Not Specified	

Contact Name Lisa Winter Contact Telephone



Contact Email	lwinter@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The upcoming Great American Solar Eclipses, opportunities for science, education and outr programs seek to support through this Dear C cover the western United States from Oregon from Texas to Maine with a partial solar eclips The ease of observing these eclipses provides Americas. In addition, scientific advances ena understanding of the solar corona and magne changes in solar flux. The eclipses provide opp	each that variou Colleague Letter to Texas while t se viewable over tremendous ed bled by observat etospheric, ionos	is National (DCL). The the total ed most of the ucational a tions of the spheric, an	Science Found annular eclipse clipse in 2024 v he continental and outreach p e eclipse includ d atmospheric	ation (NSF) e in 2023 will vill be visible United States. otential for the e, responses to
	corona to test new diagnostics enabled by ins	strumentation de	evelopmen	it.	
Dear Colleague Letter: Su	corona to test new diagnostics enabled by ins	strumentation de	•		
114394 Challenges Facing Local C	, , , , , , , , , , , , , , , , , , ,	National Science	NSF 23-	Continuous	Not Specified
	pporting Research on Food and Agricultural	National	•		Not Specified
114394 <u>Challenges Facing Local C</u> <u>Challenge</u>	pporting Research on Food and Agricultural	National Science	NSF 23-	Continuous	Not Specified
114394 <u>Challenges Facing Local C</u> <u>Challenge</u>	pporting Research on Food and Agricultural ommunities through the Civic Innovation David Corman	National Science	NSF 23-	Continuous	Not Specified
114394 <u>Challenges Facing Local C</u> <u>Challenge</u> Contact Name Contact Telephone	pporting Research on Food and Agricultural ommunities through the Civic Innovation David Corman	National Science	NSF 23-	Continuous	Not Specified
114394 <u>Challenges Facing Local C</u> <u>Challenge</u> Contact Name Contact Telephone	pporting Research on Food and Agricultural ommunities through the Civic Innovation David Corman <u>dcorman@nsf.gov</u>	National Science	NSF 23-	Continuous	Not Specified
114394 <u>Challenges Facing Local C</u> <u>Challenge</u> Contact Name Contact Telephone Contact Email Sponsor Website	pporting Research on Food and Agricultural ommunities through the Civic Innovation David Corman <u>dcorman@nsf.gov</u>	National Science	NSF 23-	Continuous	Not Specified
114394 <u>Challenges Facing Local C</u> <u>Challenge</u> Contact Name Contact Telephone Contact Email Sponsor Website	David Corman <u>dcorman@nsf.gov</u> <u>Link to program URL</u>	National Science	NSF 23-	Continuous	Not Specified



technologies into communities through civic-engaged research and is comprised of two focused challenge tracks. Track A for CIVIC is centered on pre-disaster action around adaptation, mitigation, and resilience in community systems, services, and economic drivers that are vulnerable in the face of a changing climate. Track B is centered on enhancing peoples' access to essential resources and services—through efforts at the level of communities—where better accessibility could significantly improve quality of life and community resilience. This DCL is aligned with ongoing collaborative support from NSF and USDA/NIFA for foundational and applied research at the intersection of computational, engineering, agricultural, and social sciences. The CIVIC program is designed to build on these efforts through its support for pilot projects that transition foundational advancements in areas such as automation and artificial intelligence into transformative, research-driven solutions addressing local community challenges. Additionally, CIVIC flips the community-university dynamic, with communities identifying civic priorities ripe for innovation and then partnering with researchers to address those priorities. The program supports proposals with pilots that can be scaled and sustained long-term within the partnering community and have aspects that are transferable to other communities across the US.

115683	Proposals in Cybersecurity (NSF) and Deutsche Forsch	ecial Guidelines for Submitting Collaborative / under U.S. National Science Foundation hungsgemeinschaft e.V. (German Research rative Research Opportunities	National Science Foundation	NSF 23- 051	Continuous Submission	Not Specified
	Contact Name	Phillip Regalia				
	Contact Telephone					
	Contact Email	pregalia@nsf.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The U.S. National Science Foundation (NSF) ar Research Foundation, DFG) have signed a Mer Cooperation. The MOU provides an overarchi	morandum of U	nderstandi	ng (MOU) on Re	esearch



	and German research communities and sets of might be developed. The MOU provides for an researchers may receive funding from the NSI DFG. The goal of this U.SGerman collaboration current barriers to working internationally. The these issues by allowing a team of U.S. and Ge proposal that will undergo a single review pro- the lead.	n international o F and German ro ve research opp prough a "lead a erman research	collaboration esearchers ortunity is gency moc ers to subn	on arrangemen may receive fu to help reduce lel," NSF and D nit a single colla	t whereby U.S. nding from some of the FG will address aborative
	rectorate for Geosciences (GEO) Opportunity pplemental Funding to Link Geosciences and h INTERN)	National Science Foundation	NSF 23- 112	Continuous Submission	55,000 USD
Contact Name	Douglas Kowalewski				
Contact Telephone	703-292-5111				
Contact Email	dkowalew@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	To better understand and combat the negative the NSF Directorate for Geosciences (GEO) pro- supported by NSF awards, to participate in a provides funding for a graduate student to we for up to 6 months on a project of mutual inter- on, processes in and materials of the natural e	oposes an oppo baid, non-acade brk on-site with erest that involv	rtunity for mic, intern public hea es combini	graduate stude ship. This oppo Ith or medical p ing knowledge	ents, irtunity professionals of, and work
	SUK Research Collaboration under the NSF- ysical Sciences Research Council Lead Agency	National Science Foundation	NSF 23- 128	Continuous Submission	Not Specified
Contact Namo					

Contact Name



Sponsor Website	engukri@nsf.gov
Deadline Dates (ALL)	
Synopsis	The U.S. National Science Foundation (NSF) and UK Research and Innovation (UKRI) have signed a Memorandum of Understanding (MOU) on Research Cooperation. The MOU provides an overarching framework to encourage collaboration between U.S. and UK research communities and sets out the principles by which jointly supported activities might be developed. The MOU allows for a lead agency opportunity whereby a single international collaborative proposal may be submitted to either NSF or UKRI. NSF and the Engineering and Physical Sciences Research Council (EPSRC) of UKRI are pleased to announce their continued and expanded support of international collaboration under this NSF-EPSRC Lead Agency Opportunity. The goal of this activity is to promote transatlantic collaborative research by reducing some of the barriers to conducting international research that researchers may encounter. The NSF-EPSRC Lead Agency Opportunity allows U.S. and UK researchers to submit a single collaborative proposal that will undergo a single review process. This document provides guidelines for the preparation, submission, review, and award of joint NSF-EPSRC proposals.

120529 Dear Colleague Letter: International Multilateral Partnerships for Resilient Education and Science System in Ukraine (IMPRESS-U)

National	NSF 23-	Continuous	300,000 USD
Science	135	Submission	
Foundation	135	Submission	,

Contact Name Maija M. Kukla Contact Telephone 703-292-5111 Contact Email <u>IMPRESS-U@nsf.gov</u> Sponsor Website Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The goals of the partnership initiative are to: (1) support excellence in science and engineering



research, education, and innovation through international collaboration and (2) promote and catalyze integration of Ukrainian researchers in the global research community. This partnership initiative capitalizes on prior investments, bilateral agreements, and relevant activities and provides for a multilateral arrangement to enable U.S. researchers to submit international collaborative proposals to NSF. The proposals are expected to undergo a single review process at NSF and be jointly funded by participating agencies. With this initiative, OISE invites visionary, ambitious, high quality collaborative research proposals that address scientific or technical challenges in any field of science, engineering, or education and require an international collaboration. Each proposal must engage researchers from the U.S., Ukraine, and at least one other country involved in this initiative. Priority will be given to projects that propose: (a) creative ways for enhancing efficiency and resiliency of international partnerships; (b) efficient concepts to prepare an internationally engaged research community and technical workforce; and (c) efficient and significant contributions to build a modern, state-of-the-art research, education and innovation ecosystem in Ukraine. Proposers are advised that all documents submitted to NSF may be shared with the agencies listed above. The collaborative opportunity described in this Dear Colleague Letter (DCL) remains in effect until archived and is intended to cover a 3-year pilot phase.

121018 Dear Colleague Letter: For Research, and Workplace	National Science Foundation	NSF 23- 140	Continuous Submission	Not Specified	
Contact Name	Dan Marenda				
Contact Telephone	703-292-5111				
Contact Email	dmarenda@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL					
Deadline Dates (ALL)					
Synopsis	The focus of this Dear Colleague Letter (DCL) includes all forms of harassment, whether based on is gender or any other aspects of identity. The 2018 NASEM report, Sexual Harassment of Women: Climate, Culture and Consequences in Academic Science, Engineering, and Medicine, classifies				



	(sexual) harassment in three categories: (1) gender harassment (verbal and nonverbal behaviors that convey hostility, objectification, exclusion, or second-class status about members of one gender), (2) unwanted sexual attention (verbal or physical unwelcome sexual advances, which can include assault), and (3) sexual coercion (when favorable professional or educational treatment is conditioned on sexual activity). These categories can be either direct (targeted at an individual) or ambient (a general level of harassment in an environment). With this DCL, NSF encourages two types of proposals: Research projects that a) advance fundamental knowledge about the nature and underlying dynamics of sexual and other forms of harassment in STEM environments and b) inform anti-harassment efforts in STEM; and Implementation projects to facilitate culture change and organizational policy structures to ensure safe and harassment-free STEM environments.				
	aduate Research Internships in Forensic ice Contexts (NSF-NIJ INTERN) Supplemental	National Science Foundation	NSF 23- 150	Continuous Submission	55,000 USD
Contact Name	Rebecca Ferrell				
Contact Telephone	703-292-5111				
Contact Email	rferrell@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Synopsis Synopsis This NSF-NIJ INTERN Dear Colleague Letter (DCL) encourages submission of INTERN supplemental funding requests for graduate students who are currently supported on NSF-funded projects to pursue non-academic research internships in forensic science and criminal justice contexts. Examples of such contexts include but are not limited to public or private forensic laboratories or research and development units, nonprofit organizations focusing on forensic or criminal justice matters, law enforcement agencies, and the medico-legal and judicial systems.				
121757 Dear Colleague Letter: Ve	terans Research Supplement (VRS) Program	National Science Foundation	NSF 23- 161	Continuous Submission	Not Specified



National Science Foundation Funding Opportunities: Continuous Submission

Foundation

Contact Name Contact Telephone	
Contact Email	
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	
Synopsis	The Directorates for Biological Sciences (BIO), Computer and Information Science and Engineering (CISE), STEM Education (EDU); Engineering (ENG), Geosciences (GEO), Mathematical and Physical Sciences (MPS), Social, Behavioral, and Economics Sciences (SBE) and the Office of Integrative Activities (OIA) at the National Science Foundation (NSF), through this Dear Colleague Letter (DCL) provide support for alternate pathways to encourage veterans' engagement in science, technology, engineering and mathematics (STEM) research in academia and industry. NSF's commitment to broadening participation is embedded in its Strategic Plan. Initiatives such as the Veterans Research Supplement (VRS) program emphasize the need to proactively seek and effectively develop STEM talent from all sectors and groups in society. NSF recognizes that veterans represent an underutilized workforce for U.S. STEM communities. Through this DCL - BIO, CISE, EDU, ENG, GEO, MPS, OIA and SBE hope to provide additional support to veterans transitioning from active military service to civilian careers and exploring education options through the Post-9/11 GI Bill.

124285 Dear Colleague Letter: Science of Science Approach to Analyzing and Innovating the Biomedical Research Enterprise (SoS:BIO)	National Science Foundation	NSF 24- 061	10-Feb-2025	Not Specified
---	-----------------------------------	----------------	-------------	---------------

Contact Name Mary K. Feeney **Contact Telephone** Contact Email mfeeney@nsf.gov Sponsor Website Link to sponsor website Program URL Link to program URL

Deadline Dates (ALL) 10-Feb-2025



Synopsis With this Dear Colleague Letter (DCL) the U.S. National Science Foundation (NSF) and the National Institutes of Health (NIH) wish to notify the research community of a joint NSF and National Institute of General Medical Sciences (NIGMS) research program called the Science of Science Approach to Analyzing and Innovating the Biomedical Research Enterprise (SoS:BIO). This DCL encourages proposals that broaden participation from diverse talent pools to advance the science of science on biomedical sciences.

	aduate Research Internships at National aging and Bioengineering (NSF-NIBIB/BETA nding Opportunity	National Science Foundation	NSF 24- 083	Continuous Submission	55,000 USD
Contact Name	Prakash Balan				
Contact Telephone	703-292-5111				
Contact Email	<u>pbalan@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
	Fostering the growth of a globally competitive and diverse research workforce and advancing the scientific and innovation skills of the Nation is a strategic objective of the National Science Foundation (NSF). The NSF and Center for Biomedical Engineering Technology Acceleration (BETA) housed in the National Institutes of Health (NIH)- National Institute of Biomedical Imaging and Bioengineering (NIBIB) have entered into a partnership to support the training of graduate students to meet both the NSF's strategic workforce development objectives as well the NIBIB's mission to transform through engineering the understanding of disease and its prevention, detection, diagnosis, and treatment and NIBIB's support of the next generation of diverse, interdisciplinary researchers across the career continuum. This Dear Colleague Letter (DCL) describes this unique partnership with NIBIB/BETA and is aligned with and conforms with the NSF INTERN opportunity described in the Dear Colleague Letter: Non-Academic Research Internships for Graduate Students (INTERN) Supplemental Funding Opportunity. This DCL is referred to as the NSF - NIBIB/BETA INTERN DCL.				

127128 Dear Colleague Letter: NAIRR Pilot Expansion: Researcher Training, National NSF 24- 15-Dec-2024 Not Specified



Community Outreach, and	d Classroom Education	Science Foundation	109		
Contact Name					
Contact Telephone	703-292-5111				
Contact Email	NAIRR_Pilot@nsf.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Dec-2024				
Supersis	This Dear Colleague Letter (DCL) announces the interest of NSF in receiving proposals that expand the NAIRR Pilot community under two different focus areas, one focus area on community outreach and training to new and emerging researchers, and the other focus area on educators bringing inclusive AI-educational experiences to classrooms nationwide. Submissions led by teams located in Established Program to Stimulate Competitive Research (EPSCoR) jurisdictions or rural areas, and from Minority Serving Institutions (MSI) are encouraged.				
177973	F ANR Chemistry Lead Agency Opportunity on Italysis with Earth-Abundant Elements	National Science Foundation	NSF 24- 129	02-Jun-2025 [LOI/Pre-App]	Not Specified
Contact Name					

Contact Telephone 703-292-5111

Contact Email nsfanr@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 02-Jun-2025 [LOI/Pre-App], 03-Jun-2025 [LOI/Pre-App]

Synopsis The U.S. National Science Foundation (NSF) and the French National Research Agency (ANR) have signed a Memorandum of Understanding (MOU) on Research Cooperation. The MOU provides a framework to encourage collaboration between U.S. and French research communities and sets out



the principles by which jointly supported activities might be developed. The MOU provides for an international collaboration arrangement whereby U.S. researchers may receive funding from NSF and French researchers may receive funding from ANR. Through a "Lead Agency Opportunity", NSF and ANR will allow proposers from both countries to submit a collaborative proposal that will undergo a single review process at the Lead Agency. NSF will be the Lead Agency for the current fiscal year. ANR and NSF anticipate that the Lead Agency will alternate annually thereafter.

	F-UKRI/EPSRC Lead Agency Opportunity on iting Quantum Information in Chemical	National Science Foundation	NSF 24- 134	Continuous Submission	Not Specified
Contact Name	Daniel Smith				
Contact Telephone	703-292-5111				
Contact Email	Daniel.Smith@epsrc.ukri.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The U.S. National Science Foundation (NSF) and UK Research and Innovation (UKRI) have a Memorandum of Understanding (MOU) on Research Cooperation. The NSF-UKRI MOU provides an overarching framework to encourage collaboration between U.S. and U.K. research communities an sets out the principles by which jointly supported activities might be developed. The MOU provides for a lead agency opportunity whereby a single collaborative proposal between U.S. and U.K. researchers may be submitted to either NSF or UKRI. Under this Lead Agency Opportunity umbrella and through this Dear Colleague Letter (DCL), the NSF Directorate for Mathematical and Physical Sciences Division of Chemistry (NSF/MPS/CHE) and UKRI's Engineering and Physical Sciences Research Council (UKRI/EPSRC) are pleased to announce a joint funding call focusing on Quantum Information in Chemical Systems. In FY 2025 (October 2024-September 2025), UKRI/EPSRC will serve as the lead agency for all proposals. It is expected that in subsequent years NSF and UKRI/EPSRC will alternate serving as lead agency. The goal of this activity is to promote transatlantic collaborative work. The				



	lead agency opportunity allows U.S. and U.K. r project involving both U.S. and U.K. groups.	esearchers to s	ubmit a sir	ngle proposal de	scribing a	
	nouncing the Opportunity for NSF Researchers Project Calls as Part of an Integrated Project	National Science Foundation	NSF 25- 012	22-Jan-2025 [LOI/Pre-App]	Not Specified	
Contact Name	David Rockcliffe					
Contact Telephone						
Contact Email	drockcli@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	22-Jan-2025 [LOI/Pre-App], 18-Apr-2025					
Synopsis	<ul> <li>22-Jan-2025 [LOI/Pre-App], 18-Apr-2025</li> <li>With this Dear Colleague Letter, NSF announces its partnership with BioMADE, one of the Manufacturing Innovation Institutes (MIIs) established under the auspices of the Manufacturing USA program, funded by the Department of Defense as the Bioindustrial Manufacturing Innovation Institute. As with other MIIs, BioMADE engages its university and industrial membership to undertake projects that transition manufacturing technologies from Manufacturing Readiness Level (MRL) 4 (laboratory demonstration) to MRL 7 (implementation in an environment representative of production). The objectives of the MIIs are highly complementary to those of NSF, which focus on MRL 1 (basic research) to MRL 3 (proof of concept), providing opportunities to speed the translation of NSF-sponsored research to use. NSF and BioMADE encourage researchers to create integrated projects that span from MRL 1-3 levels typically supported by NSF all the way to MRL 4-7 levels supported by BioMADE. Via a joint review mechanism, such projects that respond to one of BioMADE's Project Calls will be jointly supported by NSF and BioMADE, with NSF supporting basic research and BioMADE funding higher MRL research and translation efforts.</li> </ul>					

108938 NSF-NIST Interaction in Basic and Applied Scientific Research	National Science Foundation	PD 22- 1642	Continuous Submission	Not Specified
--	-----------------------------------	----------------	--------------------------	---------------



Contact Name	Jason Boehm
Contact Telephone	
Contact Email	nsf-nist@nsf.gov
Sponsor Website	
Program URL	Link to program URL
Deadline Dates (ALL)	
Synopsis	The National Science Foundation (NSF) and National Institute of Standards and Technology (NIST) have shared interests in a variety of basic and applied scientific and engineering fields. This program is designed to facilitate collaborative research and educational activities among NIST scientific and engineering staff and researchers supported by NSF. Through use of supplemental funding requests in existing NSF awards, support may be requested for travel expenses and per diem associated with work on-site at NIST to collaborate on research with NIST staff and access specialized research instrumentation available at NIST for NSF-supported PIs, co-PIs, post-doctoral scholars, undergraduate and graduate students and other personnel associated with the NSF-NIST collaborative research. This program provides supplements to active NSF awards to support collaboration of NSF-funded researchers with researchers in the NIST Laboratories and User Facilities.

089042 Foundational Research in Robotics	National Science Foundation	PD-20- 144Y	Continuous Submission	Not Specified
--	-----------------------------------	----------------	--------------------------	---------------

Contact Name Jordan M. Berg

Contact Telephone 703-292-5365

Contact Email <u>Robotics@nsf.gov</u>

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The Foundational Research in Robotics (Robotics) program supports research on robotic systems that exhibit significant levels of both computational capability and physical complexity. For the purposes



of this program, a robot is defined as intelligence embodied in an engineered construct, with the ability to process information, sense, and move within or substantially alter its working environment. Here intelligence includes a broad class of methods that enable a robot to solve problems or make contextually appropriate decisions. Research is welcomed that considers inextricably interwoven questions of intelligence, computation, and embodiment. Projects may also focus on a distinct aspect of intelligence, computation, or embodiment, as long as the proposed research is clearly justified in the context of a class of robots.

112332 Computational and Data-Enabled Science and Engineering in Mathematical and Statistical Sciences		National Science Foundation	PD-22- 8069	Continuous Submission	Not Specified
Contact Name	Yong Zeng				
Contact Telephone	703-292-7299				
Contact Email	<u>yzeng@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The CDS&E-MSS program accepts proposals that engage with the mathematical and statistical challenges presented by (1) the ever-expanding role of computational experimentation, modeling, and simulation on the one hand, and (2) the explosion in production and analysis of digital data from experimental and observational sources on the other. The goal of the program is to promote the creation and development of the next generation of mathematical and statistical software tools, and the theory underpinning those tools, that will be essential for addressing these challenges.				n, modeling, gital data from pmote the vare tools, and
117661 Combustion and Fire Systems		National Science	PD-23- 1407	Continuous Submission	Not Specified

Contact Name Harsha Chelliah Contact Telephone 703-292-7281



National Science Foundation Funding Opportunities: Continuous Submission

Foundation

Contact Email	<u>hchellia@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The Combustion and Fire Systems program includes 1) the Fluid Dynamics program; 2) the Thermal Transport Processes program. to create new knowledge to support advan environment and public safety.	the Particulate ar The goal of the Co	d Multipha ombustion	ase Processes p and Fire Systen	rogram; and 3) ns program is
127443 Computational and Data-I	Enabled Science and Engineering	National Science Foundation	PD-24- 8084	Continuous Submission	Not Specified
Contact Name	Christina Payne				
Contact Telephone	703-292-2895				
Contact Email	<u>cpayne@nsf.gov</u>				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The goal of the Computational and Data-en- to identify and capitalize on opportunities f through new computational and data-analy program supports projects that harness con discovery above and beyond the goals of the drivers may be in an individual discipline or and Directorates. A CDS&E proposal should advances in research and infrastructure in opprogram encourages research that pushes	for major scientific ysis approaches ar mputation and da ne participating inc cut across more t l enable and/or ut computational and	c and engin nd best pra ta to advar dividual pro than one di ilize the de d data scie	neering breakth octices. The CDS nee knowledge ograms. The int iscipline in vario evelopment and nce. The CDS&E	roughs &E meta- and accelerate ellectual ous Divisions I adaptation of meta-



computation and data, welcoming proposals in any research area supported by the participating divisions. A proposal may address topics that develop or enable interactions among theory, computing, experiment, and observation to achieve progress on hitherto intractable science and engineering problems. Areas of emphasis for CDS&E vary by program.



# Other Federal Funding Opportunities: Continuing Submissions

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
127834 <u>Biological Technologies</u>		Defense Advanced Research Projects Agency/Department of Defense	HR001124S0034	Continuous Submission	Not Specified
Contact Name	Katie Freeman				
Contact Telephone					
Contact Email	BTOBAA2024@	darpa.mil			
Sponsor Website					
Program URL	Link to program	<u>URL</u>			
Deadline Dates (ALL)					
Synopsis	replication, resi and prepares and provide tactical	s to develop capabilities that leverage lience and complexity, to revolution nd protects its Warfighters. Researc care and restore function to injured unctional materials, and detect and	hize how the United St h in BTO creates biote d warfighters, increase	ates defends the chnological capa operational resi	homeland bilities that lience,
128537 Information Innovation C Office-Wide BAA	Office (I2O)	Defense Advanced Research Projects Agency/Department of Defense	HR001125S0002	01-Oct-2025 [LOI/Pre-App]	Not Specified
Contact Name					
Contact Telephone					
Contact Email	HR001125S000	2@darpa.mil			
Sponsor Website	Link to sponsor	website			
Sponsor Website	Link to sponsor Link to program				



This Broad Agency Announcement (BAA) seeks revolutionary research ideas for topics not being addressed by ongoing I2O programs or other published solicitations. Potential proposers are highly synopsis encouraged to review the current I2O programs (http://www.darpa.mil/about-us/offices/i2o) and solicitations (http://www.darpa.mil/work-with-us/opportunities) to avoid proposing efforts that duplicate existing activities or that are responsive to other published I2O solicitations.

Biological Threat Reduction125990Partners Broad Agency A (BAA)		Defense Threat Reduction Agency/Department of Defense	HDTRA1-24-S-0002	Continuous Submission	Not Specified	
Contact Name						
Contact Telephone						
Contact Email	dtra.belvoir.ct.	mbx.ctr-baa@mail.mil				
Sponsor Website	•					
Program URL	Link to program	n URL				
Deadline Dates (ALL)						
Synopsis	Reduction Prog biological threa community to health security (https://www.a potential, and collaboration v deliberate, acc diagnosis, and Announcemen studies that su	nreat Reduction Agency (DTRA) Coo gram (BTRP) protects the United Sta ats by strengthening the capabilities prevent, detect, and prepare for dis efforts to address diseases caused cdc.gov/selectagent/SelectAgentsar emerging (and reemerging) infectio vith partner countries and the inter- idental, and natural infectious disea reporting capabilities and biosecuri t (BAA) is an extramural endeavor t pport biosecurity and biosafety (BS ds appropriate to meet BTRP's missi	ites, its Armed Forces, its of partner nations and ease outbreaks. BTRP by U.S. Biological Selec ndToxinsList.html), path us diseases. BTRP achie national community to ase outbreaks through ty and biosafety measu hat seeks to bring fund &S) capability building,	and our allies fr d the internatio supports intern et Agents hogens of pand eves its mission minimize the t enhanced deteo ires. This Broad ing to biosurve	emic through hreat of ction, Agency illance	
128136 Fundamental Research to Weapons of Mass Destru		Defense Threat Reduction Agency/Department of Defense	HDTRA1-25-S-0001	Continuous Submission	Not Specified	
Contact Name						



Contact Telephone					
Contact Email					
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	DTRA safeguards America and its allies from weapons of mass destruction (WMD) and provides capabilities to reduce, eliminate, and counter the threat and effects from chemical, biological, radiological, nuclear, and high yield explosives. DTRA seeks to identify, adopt, and adapt emerging, existing, and revolutionary sciences that may demonstrate high payoff potential to Counter-WMD (C-WMD) threats. This BAA is an extramural endeavor that combines the fundamental research, educational program, or other effort needs appropriate for basic or applied research funding of DTRA and other DoD interests. This announcement solicits ideas and topic-based pre-application white papers for long-term challenges that offer a significant contribution: to the current body of knowledge, to the understanding of phenomena and observable facts, to significantly advance revolutionary technology, to new concepts for technology application, or that may have impact on future C1WMD threat reduction, expertise, or capabilities. A portion of this effort is expected to be devoted to awards for science, technology, engineering and mathematics education programs with a C-WMD focus, such as, but not limited to postdoctoral fellowships, stipends, degrees, visiting scientist programs, student exchange programs, and development of accredited C-WMD curricula.				
090761 Dear Colleague LetterC Disease 2019 (COVID-19)		Continuous Submission	Not Specified		
Contact Name	Chris Fall				
Contact Telephone					
Contact Email	SC.DCL@science.doe.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The emergence and spread of the new respiratory Corona virus Dise declared a Public Health Emergency in the United States on January significant activity by Federal, state, and local governments; the hea	31, 2020, has cataly	zed		

across the United States; and people around the world. The National Biodefense Strategy is the nation's plan for ensuring that the country is prepared for, responding to, and recovering from health incidents such as these. As a partner in the Strategy, the Department ofEnergy (DOE) contributes science and technology to support these efforts. This is not the first emerging infectious disease event that the world will face, nor will it be the last. DOE is soliciting ideas about how DOE and the National Labs might contribute resources to help address COVID-19 through science and technology efforts and collaborations.

120236 Pioneering Aerospace Ca Engineering and Research		Department of the Air Force/Department of Defense	FA2391-23-S-2403	10-May-2028	Not Specified
Contact Name	Katherine Ryan				
Contact Telephone					
Contact Email	AFRL.RQ.PACER	BAA@us.af.mil			
Sponsor Website	Sponsor Website Link to sponsor website				
Program URL	Program URL Link to program URL				
Deadline Dates (ALL)	Deadline Dates (ALL) 10-May-2028				
Synopsis	efforts to matu on end use. Effo transformative program cost is	will enable study efforts on novel re specific technologies to appropr orts under this BAA are intended to aerospace technologies for the wa \$500M ceiling on any individual av ing on all award(s) resulting from a	iate technology readin o further AFRL/RQ's mi rfighter's decisive adva ward resulting from a v	ess levels (TRL) o ssion in pioneeri antage. The estin	lepending ng nated
U.S. Army Medical Resea	rch and				
113480 Materiel Command Broad Announcement for Extran Research	d Agency	Department of the Army/Department of Defense	HT942523SBAA1	Continuous Submission	Not Specified
113480 Materiel Command Broad Announcement for Extra	d Agency mural Medical	•	HT942523SBAA1		
113480 Materiel Command Broad Announcement for Extra Research	d Agency mural Medical	•	HT942523SBAA1		
113480 Materiel Command Broad Announcement for Extran Research Contact Name Contact Telephone	d Agency mural Medical	Army/Department of Defense	HT942523SBAA1		



Program URL Link to program URL
---------------------------------

### Deadline Dates (ALL)

Synopsis Synopsis The USAMRDC's mission is to provide solutions to medical problems of importance to the American Service Member at home and abroad, as well as to the general public at large. The scope of this effort and the priorities attached to specific projects are influenced by changes in military and civilian medical science and technology (S&T), operational requirements, military threat assessments, and national defense strategies. Extramural research and development programs play a vital role in the fulfillment of the objectives established by the USAMRDC. Research and development funded through this BAA are intended and expected to benefit and inform both military and civilian medical practice and knowledge. This BAA utilizes competitive procedures in accordance with 10 USC 2302(2)(B) for the selection for award of S&T proposals/applications. For the purposes of this BAA, S&T includes activities involving basic research, applied research, advanced technology development, and, under certain conditions, may include activities involving advanced component development and prototypes.

Broad Agency Announcer 120277 Extramural Biomedical ar Performance Research ar	nd Human	Department of the Army/Department of Defense	HT9425-23-S-SOC1	Continuous Submission	Not Specified
Contact Name Contact Telephone Contact Email		ſġ			
Sponsor Website Program URL	Link to program	<u>I URL</u>			
Deadline Dates (ALL)					
Synopsis	Program is to id drugs, and biolo human perform automation of s anxiety treatme equipment that	hasis of the USSOCOM Biomedical lentify and develop techniques, kr ogics) for early intervention in life- nance optimization; canine medicin systematic reviews and metanalys ent. Special Operations Forces (SO is small, lightweight, ruggedized, nments. The equipment must be e	nowledge products, and threatening injuries; pro ne/performance; brain h is; and novel post-traum F) medical personnel pla modular, multi-use, and	materiel (medic olonged field car nealth; immune natic stress, depr ace a premium o I designed for op	al devices, re (PFC); response; ression, and on medical peration in

	have low power consumption. Drugs and biologics should optimally not a other special handling. All materiel and related techniques must be simp modified for commercialization. Research projects may apply existing sci knowledge for which concept and/or patient care efficacy have already b SOF requirements. The proposed research must be relevant to active-du veterans, military beneficiaries, and/or the American public. Relevant res to the health care needs of the U.S. Armed Forces, family members of th Veterans, and civilian populations. Proposals must address a relevant he one of the RAIs identified below. Additional RAIs may be added during th FY28).	le, effective, an ientific and tech been demonstra ty service mem search must be le U. S. Armed F alth problem re	d easily nical ted to meet oers, responsive orces, U.S. sponsive to
127258 Department of Defense F Education Program for Hi Colleges and Universities Serving Institutions (HBC	istorically BlackDepartment of theW911NF24S0009and Minority-Army/Department of Defense	Continuous Submission	Not Specified
Contact Name	William A Creech		
Contact Telephone	919-549-4387		
Contact Email	william.a.creech3.civ@army.mil		
Sponsor Website			
Program URL	Link to program URL		
Deadline Dates (ALL)			
Synopsis	The DoD and the Nation need the best scientists and engineers to sustain can be accomplished through partnerships with, and support of, Instituti (IHE). The DoD will address this need by supporting innovative research a that encourage students to pursue careers in science, technology, engine (STEM), particularly at covered educational institutions. The DEVCOM AF covered educational institutions that meet the 10 U.S.C. § 4144 objective related research and education. The statutory objective shall be accomp designed to: • enhance the research and educational capabilities in are national defense; • increase the number of graduates STEM disciplines research and educational collaborations between such institutions and of education, Government defense organizations, and the defense industry	ions of Higher Ed and education p eering and math RL invites applica e to enhance de lished through i eas of importan s; and • encou	ducation rograms nematics ations from fense- nitiatives ce to urage



Naval Air Warfare Center Air           119530         Division (NAWCAD) Office-W           Agency Announcement		Department of the Navy/Department of Defense	N00421-23-S-0001	Continuous Submission	Not Specified
Contact Name					
Contact Telephone					
Contact Email <u>NA</u>	AWCAD_PAXE	R_OfficeWide_BAA@us.navy.mil			
Sponsor Website					
Program URL <u>Lin</u>	<u>nk to program</u>	<u>1 URL</u>			
Deadline Dates (ALL)					
Synopsis Re		Varfare Center Aircraft Division (NA evelopment projects which offer p ations.		-	
Naval Air Warfare Center Air126675Division (NAWCAD) Office-W Agency Announcement		Department of the Navy/Department of Defense	N00421-24-S-0001	20-Jun-2025 [LOI/Pre-App]	Not Specified
Contact Name					
Contact Telephone					
Contact Email <u>NA</u>	AWCAD-Acad	emia-BAA@us.navy.mil			
Sponsor Website					
Program URL <u>Lin</u>	nk to program	<u>1 URL</u>			
Deadline Dates (ALL) 20-	)-Jun-2025 [L(	OI/Pre-App]			
Synopsis Re		/arfare Center Aircraft Division (NA evelopment projects which offer p ations.	•	•	• •
051745 Nuclear Energy University Pr Fellowship and Scholarship S		Idaho Operations Office/Department of Energy	DE-FOA-0001487	Continuous Submission	5,000,000 USD
		Contract English			
Contact Name Sha	iawn rinsiey,	Contract Specialist			



Contact Email	tinslesm@id.do	be.gov			
Sponsor Website	Link to sponsor	website			
Program URL					
Deadline Dates (ALL)					
Synopsis	agreements (ea eight years) to a receive and adr University Prog (DOE-NE)—on I	this Funding Opportunity Announ ach anticipated to be for a term of accredited U.S. Colleges and Unive minister fellowship and scholarship gram (IUP) and as administered by behalf of selected students attendi ill occur via a separate DOE-NE pro	up to five years, but wh rsities to allow two- an o funding — provided th the Department of Ene ing these Universities. 1	nich could contin d four- year Univ nrough the Integ rgy, Office of Nu	ue for up to versities to rated clear Energy
124480 Measurement Science an (MSE) Research Grant Pro		National Institute of Standards & Technology/Technology Administration/DOC	2024-NIST-MSE-01	Continuous Submission	Not Specified
Contact Name					
Contact Telephone					
Contact Email					
Sponsor Website					
Program URL	Link to program	n URL			
Deadline Dates (ALL)					
Synopsis	NIST grant prog Director for Lak Communicatior Information Tec Measurement I	g applications for financial assistan grams: Associate Director for Innov poratory Programs (ADLP); CHIPS R ns Technology Laboratory (CTL); En chnology Laboratory (ITL); Internat Laboratory (MML); NIST Center for IL); Special Programs Office (SPO);	vation and Industry Serv esearch & Developmer agineering Laboratory (I tional and Academic Aft Neutron Research (NC	vices (ADIIS); Ass at Program Office EL); Fire Research fairs Office (IAAC NR); Physical Me	ociate e (CRDO) h (FR); D); Material easurement
127438 Enabling Technologies for Warfare and Surveillance		Office of Naval Research/Department of Defense	N0001424SBC10	20-Dec-2024	Not Specified



	I				
Contact Name	Stephen Hughe	25			
Contact Telephone					
Contact Email	stephen.t.hugh	<u>es.civ@us.navy.mil</u>			
Sponsor Website					
Program URL	Link to program	n URL			
Deadline Dates (ALL)	20-Dec-2024				
Synopsis	able to control of the spectrun intelligence, su daylight), and t advantages, cre ISR capabilities	To fully enable spectrum superiority, naval forces (including the Marine Corps and Navy) must be able to control the Electromagnetic Spectrum (EMS) by exploiting, deceiving, or denying enemy use of the spectrum while ensuring persistent naval ISR capabilities. The advance of adversary intelligence, surveillance, and reconnaissance (ISR) and EW capabilities across the full EMS (DC to daylight), and the proliferation of inexpensive, efficient processors, and transceivers has eroded our advantages, created a contested and congested operational environment, and degraded our naval SR capabilities. This EW and Surveillance D&I BAA Call seeks innovative solutions to overcome these technical challenges.			
102409 Frontier Health Markets	<u>APS</u>	U.S. Agency for International Development	7200AA21APS00005	Continuous Submission	Not Specified
Contact Name	Jacquelin Bell				
Contact Telephone					
Contact Email	jacbell@usaid.g	gov			

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis Synopsis This Annual Program Statement (APS) publicizes the intention of the United States Government (USAID), Bureau for Global Health (GH), to fund one or multiple awards to address the overarching APS program purpose. The purpose is to increase private health sector contributions to advancing voluntary family planning (FP), reproductive health (RH), and/or other health (maternal, newborn and child health (MNCH), malaria, tuberculosis (TB), other infectious diseases, and HIV/AIDS) outcomes.



Promoting Results and O 107730 through Policy and Econo (PROPEL)		U.S. Agency for International Development	7200AA22APS00002	Continuous Submission	Not Specified
Contact Name	LaVietra Shann	on			
Contact Telephone	•				
Contact Email	lshannon@usa	<u>id.gov</u>			
Sponsor Website					
Program URL	Link to program	n URL			
Deadline Dates (ALL)					
Synopsis	Health (PRH) is Economic Leve health develop deaths, contro APS is to impro- and delivery sy sustainable fin- engaged and in APS has a spec (FP/RH), and Fi encourage wor	y for International Development ( pleased to announce the Promot rs (PROPEL) Annual Program State ment priorities, which correspond lling the HIV/AIDS epidemic, and co ove the enabling environment for estems through: policy developme ancing; enhanced government stee formed civil society prepared to a ific emphasis on voluntary, rights- P/RH integration with maternal ar rk across health elements, systems RH demand, facilitating FP uptake,	ing Results and Outcome ement (APS). This APS condition d to the goals of: prevention combating infectious dise equitable and sustainable ent and implementation; a ewardship, transparency, advocate for improved sy based family planning an ind child health (MCH), and s, and development sector	s through Polic ntributes to the ing maternal ar ase. The purpo health service adequate, pred and accountab stems and out d reproductive d HIV/AIDS. It wors, with specifi	y and Agency's ad child se of this s, supplies ictable, and ility; and an comes. This health will ic efforts in
123272 ERDC Broad Agency Anno	ouncement	U.S. Army Corps of Engineers/Department of Defen	W912HZ-24-BAA-01	Continuous Submission	Not Specified
Contact Name	Tracey Lowe				
Contact Telephone	601-634-4883				
Contact Email	tracey.m.lowe	@usace.army.mil			
Sponsor Website	Link to sponsor	<u>r website</u>			
Program URL	Link to program	n URL			
Deadline Dates (ALL)					



The U.S. Army Corps of Engineers (USACE) Engineer Research and Development Center (ERDC) is issuing this announcement for various research and development topic areas. The ERDC consists of the Coastal and Hydraulics Laboratory (CHL), the Geotechnical and Structures Laboratory (GSL), the Synopsis Environmental Laboratory (EL) and the Information Technology Laboratory (ITL) in Vicksburg, Mississippi, the Cold Regions Research and Engineering Laboratory (CRREL) in Hanover, New Hampshire, the Construction Engineering Research Laboratory (CERL) in Champaign, Illinois, and the Geospatial Research Laboratory (GRL) in Alexandria, Virginia.



## Non Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Funding Amount			
066856	Research Grant	Adenoid Cystic Carcinoma Research Foundation		Continuous Submission				
	Contact Name							
	Contact Telephone							
	Contact Email	jeffreykaufman@accrf.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	_)						
	Synopsis	ACCRF relies upon its Scientific Advisory Board to set the stra research agenda. While investigator-initiated proposals are a topic, ACCRF is particularly focused on the following research therapeutic inhibition NOTCH: mechanisms of action and the and related therapies Tumor immune microenvironment and Diagnostic, prognostic and predictive biomarkers Cell lines ar	lways welcome topics: MYB: n rapeutic inhibit appropriate im	on any ACC-i nechanisms o ion Cell surfa	related f action and ce markers			
083019	Graduate Student Scho	arships Alberta Innovates		Continuous Submission				
	Contact Name	Sarah Lee						
	Contact Telephone	780-450-5553						
	Contact Email	Sarah.Lee@albertainnovates.ca						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)							



	Synopsis	The Graduate Student Scholarships program supports academically are receiving training and conducting research in areas that are stra economy. Graduate students (masters or doctoral level) undertakin University, Concordia University of Edmonton, the University of Albe University of Lethbridge are eligible for Graduate Student Scholarsh targeted at the following emerging technology areas: information a and advanced materials and manufacturing technologies in and of t support the innovation priority areas of environment, energy, agrice	tegically important to Alberta's g full-time research at Athabasca erta, University of Calgary, or ips. This program is specifically nd communications technologies, hemselves or which additionally
080401	Travel Grants	Alpha-1 Foundation	Continuous Submission 1,000 USD
	Contact Name	Vanessa Valencia, Grants Administration Manager	
	Contact Telephone	305-567-9888 ex.242	
	Contact Email	vvalencia@alpha1.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Alpha-1 Foundation provides grants to support travel to attend nati conferences or meetings to present AAT-related abstracts and to su established Alpha-1 laboratory by an established Alpha-1 investigate a level of \$1,000.	pport cross-training at an
094264	Scientific Conference G	rants Alzheimer's Research UK	Continuous 2,540 USD Submission
	Contact Name		
	Contact Telephone		
	Contact Email	research@alzheimersresearchuk.org	
	Sponsor Website	Link to sponsor website	



	Deadline Dates (ALL)	Link to program URL The scheme is to promote networking, collaborations, communicatio	
	Synopsis	results through scientific conferences. The sponsor is keen to support providing funding of up to £2,000.	relevant conferences by
092646	All Travel Grant	Amsterdam Institute for Immunology and Infectious Diseases (AI&I)	Continuous Submission 525 USD
	Contact Name		
	Contact Telephone	(020) 566 9111	
	Contact Email	Allgrants@amsterdamumc.nl	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Amsterdam Institute for Infection and Immunity (AII) offers a trav- talent to attend an international scientific conference important with Infectious Diseases to actively build their CV and network while also of for AII.	in the field of Immunology and
019638	Student Research Fund	Award Association of Clinical Pathologists	Continuous Submission 6,350 USD
	Contact Name		
	Contact Telephone	01273 775700	
	Contact Email	info@pathologists.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



Synopsis The Association of Clinical Pathologists is keen to encourage undergraduates to undertake some research within laboratory medicine, to raise the profile of laboratory medicine within the minds of undergraduates and to aid in recruitment of young graduates. Nine awards of up to £5,000 are available, and priority will be given to those seeking funding to support an intercalated degree.

065336	APHL-CDC Environment Health Lab Fellowship	tal Public Association of Public Health Laboratories	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	240-485-2745	
	Contact Email	fellowships@aphl.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Association of Public Health Laboratories (APHL) and the US Centers for Prevention (CDC) partner to offer a variety of laboratory fellowship progra scientists for careers in public health laboratories and to support public he program offers a wide variety of training and research experiences. A spec experience is developed for each fellow based on the host laboratory proje	ms to train and prepare alth initiatives. The fic objective-based
080113	Medical Research Futur Frontier Health and Me Research Grant		Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	132846	
	Contact Email	enquiries@industry.gov.au	
	Sponsor Website	Link to sponsor website	
	Program LIRI	Link to program URL	
	110gram one		



Synopsis This grant opportunity offers funding to support medical research and medical innovation programs of research that deliver a 'moonshot' by creating a treatment for a currently serious and incurable health condition, through a series of linked projects. The program of research can propose to develop novel health technologies and/or re-purpose existing health technologies in a novel way.

004794	Clinical Research	Austrian Science Fund (FWF)	Continuous Not Submission Specified
	Contact Name	Iris Fortmann	
	Contact Telephone	43 676 83487 8211	
	Contact Email	<u>iris.fortmann@fwf.ac.at</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Gaining new scientific knowledge to improve clinical practice, ther methods – the Clinical Research funding program offers scientists studies independently of commercial interests. Project proposals of working clinically in Austria or cooperating with a clinic.	the opportunity to conduct clinical
004795	FWF-ASTRA Prizes	Austrian Science Fund (FWF)	Continuous Not Submission Specified
	Contact Name	Eva Lidia Wysocki	
	Contact Telephone	43 676 83487 8503	
	Contact Email	eva.wysocki@fwf.ac.at	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Since July 2024, the FWF has been offering a new career support p Awards to enable advanced postdocs in Austria to make the leap t	rogram with the FWF-ASTRA o the top of their research



field. The funding offer is aimed at successful, internationally visible scientists from all disciplines, including artistic-scientific research, who have already carried out independent scientific work ("R3")

015527	Charitable Contribution	<u>s</u> BASF	Continuous Not Submission Specified
	Contact Name	Ornella Palla	
	Contact Telephone		
	Contact Email	ornella.palla@basf.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	BASF Corporation focuses its charitable giving in areas that direct commitment to corporate social responsibility. This includes Scient & Safety (EH&S), Innovation, Being an Employer of Choice, and of important to the quality of life in BASF site communities and for v	nce Education, Environment, Health ther programs and initiatives
020251	Charitable Contribution	s Program Bausch Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	800-553-5340	
	Contact Email	apply@BauschFoundation.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Bausch Foundation was established to improve the lives of parts to safe, effective medicines and by financially supporting health or Bausch Foundation supports initiatives aimed at disease prevention	are education and causes. The



		lives, and education and community support related to our core relief efforts and those who need help in the communities in w	
020380	Project Grants Program	Bell (Max) Foundation	Continuous 140,000 Submission USD
	Contact Name		
	Contact Telephone	403-215-7310	
	Contact Email	white@maxbell.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Max Bell Foundation makes grants to support projects that are foundation does so across four program areas: Education; Envir Engagement and Democratic Institutions. A typical project supp from one to three years in duration and has a budget that range \$200,000.	onment; Health & Wellness; and Civic ported by Max Bell Foundation ranges
089173	Medical Education Grar	Biosense Webster	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	bwiusedgrants@its.jnj.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Biosense Webster, Inc (BWI) provides grants for education and electrophysiology.	training in the area of



089212	Educational Grants	Biotronik, Inc.	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	800-547-0394	
	Contact Email	grants.donations@biotronik.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Biotronik provides for educational activities to further optir approved therapies and related disease states; and patient including vascular intervention treatment.	•
089213	Research Grants	Biotronik, Inc.	Continuous Not
069215	Research Grants	Biotronik, inc.	Submission Specified
	Contact Name		
	Contact Telephone	800-547-0394	
	Contact Email	grants.donations@biotronik.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Biotronik provides support for investigator-initiated researd cardiac device therapy or vascular intervention/coronary st clinical outcomes that promote optimal patient care.	C
027413	Travel Grants	Boehringer Ingelheim Fonds	Continuous Not Submission Specified
	Contact Name		



Contact Telephone +49 (0)6131 2750 80 Contact Email secretariat@bifonds.de Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The Boehringer Ingelheim Fonds (BIF) awards travel grants of up to three months duration to MD and PhD students, as well as postdoctoral researchers from all over the world. The BIF supports them if they conduct experimental projects in basic biomedical research and want to pursue short-term Synopsis research stays or attend practical courses relevant to their projects in Europe or overseas. The programme also enables graduate students and their potential supervisors to evaluate the scientific and personal fit before starting a PhD project abroad. Continuous Not **Boehringer Ingelheim Fonds** 089933 M.D. Fellowships Submission Specified Contact Name Contact Telephone +49 (0)6131 2750 80 Contact Email secretariat@bifonds.de Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The Boehringer Ingelheim Fonds (BIF) awards MD fellowships of up to 18 months to outstanding medical students to pursue ambitious, experimental projects in basic biomedical research worldwide. Synopsis On top of the monthly stipend, they offer their fellows seminars, travel allowances, individual and personal support, and a worldwide network of fellows and alumni. Continuous Not **BRS Travel Bursaries Bone Research Society** 006257 Submission Specified Contact Name



	Contact Telephone		
		treasurer@boneresearchsociety.org	
		Link to sponsor website	
		Link to program URL	
	Deadline Dates (ALL)		
		The Society uses a large proportion of its available funds to su their research at National and International Meetings or to at These travel bursaries take the form of part defrayment of the	tend work-related training courses.
086804 (	Corporate Giving Progra	m Bristol Myers Squibb	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email		
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Bristol-Myers Squibb is focused on its mission to discover, dev that help patients prevail over serious diseases and is commit make a difference in people's lives through Corporate Giving.	•
119638	Graduate and Postdocto Funding - Research Expe Award	British Columbia Network Environment for	Continuous Not Submission Specified
	Contact Name	Attn: Network Coordinator	
	Contact Telephone	250-472-5449	
	Contact Email	bcneihr@uvic.ca	



	•	Link to sponsor website Link to program URL The BC NEIHR Research Experience Award is given to support Indigenous (Fi Inuit) graduate students studying in British Columbia (BC), who are pursuing related research and seeking to gain additional research-related experience (short-term, non-renewable) or \$7,000 for POR-focused stream.	g Indigenous wellness- . The award is \$2,000
096516	Infrastructure Grants	British Heart Foundation	Continuous 1,270,000 Submission USD
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	<u>research@bhf.org.uk</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Hear Foundation (BHF) will consider applications for up to £1 mi providing essential infrastructure to support cardiovascular science in any U	
040137	Special Project Grants	British Heart Foundation	Continuous 444,500 Submission USD
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



Synopsis The British Heart Foundation offers Special Project Grants for basic science research projects costing more than £350,000 or lasting longer than 3 years. This grant type also supports funding for studies using datasets only, population and patient-based cohort studies (epidemiology) or experimental medicine studies that cost more than £350,000 or that will last longer than 3 years.

040150	Immediate Postdoctora Science Research Fellow	British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation's Immediate Postdoctoral Basic So newly qualified postdoctoral researchers a platform to broader their own distinct research leadership. If this will be possible to environment, applicants should demonstrate in their applicatio consider if there might be other opportunities through which the from an award.	n their research horizons and develop achieve this goal in the same research on how they will do so, and should also
088555	<u>Career Re-Entry Resear</u> <u>Fellowship</u>	ch British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



The British Heart Foundation (BHF) offers a Career Re-entry Research Fellowship to provide an Synopsis opportunity to re-establish a career in cardiovascular science after a career break of one or more years. The Fellowship may be taken up on a part-time employment basis, where appropriate.

088559	Non-Clinical PhD Stude	ntship British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation (BHF) offers a Non-Clinical PhD Straining in research for basic science graduates.	tudentship to provide a foundation
036200	Programme Grants	British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation (BHF) provides programme grant rolling basis. The proposed research plan must be extensive an BHF aims to play a leading role in the fight against diseases of t vital, pioneering research into their causes, prevention, diagno	id imaginative, but remain focused. the heart and circulation by supporting



035951	Project Grants	British Heart Foundation	Continuous 444,500 Submission USD
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation provides grants for short-term researcy years and costing less than £350,000. The centre where the work is established research institution in the UK.	
088556	Intermediate Basic Scie Research Fellowship	nce British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation (BHF) offers the Intermediate Basic Sci talented individuals with the potential to become research leaders.	ience Research Fellowship to fund
088554	Senior Basic Science Re Fellowship	search British Heart Foundation	Continuous Not Submission Specified
	Contact Name Contact Telephone		



Contact Email research@bhf.org.uk

Sponsor Website Link to sponsor website

Program URL Link to program URL

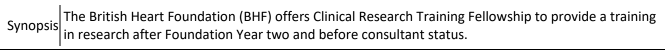
Deadline Dates (ALL)

Synopsis The British Heart Foundation (BHF) offers Senior Basic Science Research Fellowships to fund outstanding individuals with a track record of internationally competitive research.

096515	New Horizons Grants	British Heart Foundation	Continuous 381,000 Submission USD
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	<u>research@bhf.org.uk</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation (BHF) offers New Horizon Grants to e cardiovascular research by scientists from outside traditional cardi expertise to the field.	<b>-</b> · · ·
088548	<u>Clinical Research Trainin</u> Fellowship	British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	<u>research@bhf.org.uk</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



088558	Advanced Training Awa	rd British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation (BHF) offers an Advanced Training A an opportunity to re-train and gain additional expertise within 1 t Candidates must be moving into a different field of science or ent different discipline.	o 3 years of submitting a PhD.
028886	Travel Fellowships	British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	research@bhf.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	BHF offers travel fellowships to fund a visit by an experienced resolaboratory abroad. Either for a short period to acquire specialist e carry out research that cannot be done in the UK.	C C





088446	<u>Senior Clinical Research</u> <u>Fellowship</u>	British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	<u>research@bhf.org.uk</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Heart Foundation (BHF) will fund outstanding individuals internationally competitive research through their Senior Clinical Res	
)88444	Personal Chairs	British Heart Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	0300 330 3322	
	Contact Email	<u>research@bhf.org.uk</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	British Heart Foundation (BHF) will award professorships to individua cardiovascular research achievements and leadership qualities with t enhancing their current and future research activities.	-
088545	Intermediate Clinical Re Fellowship	British Heart Foundation	Continuous Not Submission Specified
	Contact Name Contact Telephone	0300 330 3322	



Contact Email research@bhf.org.uk Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The British Heart Foundation (BHF) offers Intermediate Clinical Research Fellowships to fund Synopsis individuals with an established research record who intend to become leaders in academic medical research. The individual may progress to consultant level during the fellowship. Continuous Not 088551 MBPhD Studentship **British Heart Foundation** Submission Specified Contact Name Contact Telephone 0300 330 3322 Contact Email research@bhf.org.uk Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The British Heart Foundation (BHF) offers MBPhD Studentships to allow talented medical students to Synopsis complete a PhD before the end of their medical degree. This is restricted to UK institutions that have recognised MBPhD programmes. Continuous Submission 1,270 USD **Student Elective Scholarships** British Society for Haematology 046650 Contact Name Contact Telephone 020 7713 0990 Contact Email grants@b-s-h.org.uk Sponsor Website Link to sponsor website Program URL Link to program URL



Deadline Dates (ALL)

The British Society for Haematology (BSH) provides Student Elective Scholarships with a maximum value of £1000 to support UK-based undergraduate medical or Master in Science (MSci) students and biomedical and clinical science students undertaking electives in the field of haematology.

097049	Meeting Support Grant	British Society for Haematology	Continuous Submission 1,270 USD
	Contact Name		
	Contact Telephone	020 7713 0990	
	Contact Email	grants@b-s-h.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Society for Haematology (BSH) will award up to five grants on any haematology-related subject. It must be open to all BSH memb organisers must publicly acknowledge the support from the Society.	
088829	Travel Grants	British Society for Medical Mycology	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	info.bsmm@gmail.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Society for Medical Mycology (BSMM) provides grants to n of travel to any activity which is perceived to have educational merit, i	nembers to assist with the costs including attendance at training



		or research events, will be considered for a BSMM travel grant. The gregistration costs (where applicable) only.	grant will cover travel and
005671	Scholarship Scheme	British Society for Oral and Maxillofacial Pathology	Continuous Submission 1,270 USD
	Contact Name	Dr Ali Khurram, Honorary Secretary	
	Contact Telephone		
	Contact Email	secretary@bsomp.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Society for Oral & Maxillofacial Pathology Scholarship properts which contribute to the advancement of oral pathology.	ovides funding for scholarship
005129	Senior Fellowships	British Society for Plant Pathology	Continuous 6,350 USD Submission
	Contact Name	BSPP Administrator	
	Contact Telephone		
	Contact Email	admin@bspp.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Society for Plant Pathology (BSPP) provides fellowship fur working visits of one to three months duration away from their norn longer visits. The maximum value of an award is generally £5000.	
005138	Plant Pathology Promot	ion Fund British Society for Plant Pathology	Continuous 2,540 USD Submission



	Contact Name		
	Contact Telephone	+44 (0) 1223 766416	
	Contact Email	outreach@bspp.org.uk	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Society for Plant Pathology awards grants of up to £2000 aim to stimulate interest in, and knowledge and awareness of, Plan	
098053	BTF Travel Award	British Thyroid Foundation	Continuous Submission 318 USD
	Contact Name		
	Contact Telephone	01423 810093	
	Contact Email	<u>c.mcmullan@btf-thyroid.org</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The British Thyroid Foundation (BTF) will award up to £1000 per yea and healthcare trainees cover conference/training expenses, includ costs. The value of each award is up to £250.	
108614	Proposition 1 Restoration Programs	on Grant California Department of Fish and Wildlife	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	WatershedGrants@Wildlife.ca.gov	
	Sponsor Website	Link to sponsor website	



	-	Link to program URL	
	Deadline Dates (ALL) Synopsis	The Water Quality, Supply, and Infrastructure Improvement Act of 202 funding to implement the three broad objectives of the California Water water supplies; the restoration of important species and habitat; and managed water resources system (water supply, water quality, flood p that can better withstand inevitable and unforeseen pressures in the the California Department of Fish and Wildlife (CDFW) is seeking project implementation of the State Wildlife Action Plan, the Sacramento Vall the Delta Plan, California EcoRestore, the Safeguarding California Plan Initiative, and that fulfill CDFW's Mission.	ter Action Plan: more reliable a more resilient, sustainably protection, and environment) coming decades. In addition, ects that contribute to ey Salmon Resiliency Strategy,
102773	Cannabis Restoration G ProgramResearch and Innovation Grant Fundi	California Department of Fish and Wildlife	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	canngrantprogram@wildlife.ca.gov	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The California Department of Fish and Wildlife (CDFW) is seeking high eligible applicants to assist qualified cannabis cultivators and enhance California's diverse fish, wildlife, and plant resources, and the habitats their ecological values and for their use and enjoyment by the public. funding opportunity are focused on improving the understanding of h influences the environment as well as approaches for mitigating poter cultivation and related activities.	CDFW's mission to manage upon which they depend, for Research projects under this ow cannabis cultivation



115224	Cannabis Restoration G ProgramQualified Cul Funding Opportunity		Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	canngrantprogram@wildlife.ca.gov	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The California Department of Fish and Wildlife (CDFW) is seeking high eligible applicants to assist qualified cannabis cultivators in managing wildlife, and plant resources, and the habitats upon which they deper and for their use and enjoyment by the public. Grants are provided th Restoration and Protection Account pursuant to Revenue and Taxatio Proposal Solicitation Notice (Solicitation) focuses on planning only, pla and implementation only projects outlined herein.	California's diverse fish, nd, for their ecological values rough the Environmental n Code section 34019(f)(2). This
070761	Dr. Frederick Kalz Bursa	ry Canadian Dermatology Foundation	Continuous 2,800 USD Submission
	Contact Name		
	Contact Telephone	613-738-1748 x232	
	Contact Email	pbelfer@cdf.ca	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Dr. Frederick Kalz Bursary provides support for dermatology resid research-focused learning experience related to study of the skin. Elec	



with reimbursement up to \$4,000. While travel for research-based electives is uncertain at this time, applications will still be accepted, and alternative solutions considered as necessary.

044100	Venture Grants	Canadian Lyme Disease Foundation	Continuous 7,000 USD Submission
	Contact Name	Reuben Kaufman	
	Contact Telephone		
	Contact Email	rkaufman@ualberta.ca	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Canadian Lyme Disease Foundation Venture Grants program supp associated tick-borne diseases. The Foundation's goal is to increase kr borreliosis in Canada, and to support high quality research that inform policy. The Foundation's primary focus is research that has potential a Researchers from Canadian universities are particularly encouraged to	nowledge and understanding of ns Canadian public health application to human illness.
002941	Stronger Communities	Fund Canadian National Railway Company	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	888-888-5909	
	Contact Email		
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The sponsor recognizes their citizenship responsibility to the commun not only in their commitment to safety and the environment, but also better places to live and work. This spirit of caring is expressed in a re-	in making their communities



investment program that is focused in five core areas: Health and Safety Environmental Sustainability Diversity and Inclusion Innovation Civic Engagement

010693	John Nott Cancer Fellov Travel Support Fund	vship Cancer Council Western Australia		Continuous Submission 6,300 USD
	Contact Name	Attn: Research Administration Officer		
	Contact Telephone	(08) 9388 4343		
	Contact Email	CancerCouncilWA.Research@cancerwa.asn.au		
	Sponsor Website			
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The John Nott Cancer Fellowship Travel Support Fund will award national or international clinical cancer leader/researcher to visit further education in the area of clinical cancer management.	-	
008239	Recruitment of Establis Investigators	hed Cancer Prevention and Research Institute of Texas	R-25.1- REI	Continuous 6,000,000 Submission USD
	Contact Name			
	Contact Telephone			
	Contact Email	help@cpritgrants.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The aim of this award mechanism is to recruit outstanding senior professional careers and established cancer research programs to award provides up to \$6 million over a period of five years.		
033676	Don Beaven Travelling I	Fellowship Canterbury Medical Research Foundation		Continuous 2,320 USD



Submission

	Contact Name		
	Contact Telephone	03 353 1240	
	Contact Email	health@cmrf.org.nz	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Canterbury Medical Research Foundation's Don Beaven Travell experienced medical researchers with an international reputation f units in NZ or overseas for the purpose of the interchange of inform research field or to support a visit to Canterbury from time to time experts with an international reputation to advise or to exchange in medical researchers, research units or departments in Canterbury.	rom Canterbury to visit research nation, ideas or skills in their by selected medical research
018144	Grants Program	Carr-Harris (Lloyd) Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	<u>contact@lchf.ca</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The sponsor wishes to fund the areas of: education, music and meet to support Canadian projects showing the greatest need. Support s	
054796	Conference Travel Gran	ts Cayman Chemical	Continuous Not Submission Specified



	Contact Name		
	Contact Telephone		
	Contact Email	<u>custserv@caymanchem.com</u>	
	-	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Cayman Chemical committed to supporting young investigators grants for them to attend conferences and connect with the lar	
095838	Educational Grants	Cordis	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	800-327-7714	
	Contact Email	EducationalGrants@cordis.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Cordis, a Cardinal Health company, is committed to the educati understands that by supporting education, patient outcomes ar expertise, while clinical evidence is used to continually innovate provide educational grant support (monetary and/or product) t that further medical and scientific knowledge through didactic participants. With a focus on education, Cordis works to expand treatment for the millions of people with cardiovascular disease	re improved through procedural e and advance treatment. Cordis may to third-party educational conference discourse and debate among d the reach of vascular techniques and
099945	IBD Plexus	Crohn's & Colitis Foundation of America	Continuous 500,000 Submission USD
	Contact Name		



	Contact Telephone		
	Contact Email	info@crohnscolitisfoundation.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	IBD Plexus <sup>®</sup> was founded by the Foundation to advance science precision medicine and improve the care of patients living wit scale, cloud-based platform integrates clinical, patient-report from diverse research study cohorts, real world clinical care so Plexus provides researchers with access to research-ready dat that promise to speed treatment development, optimize exist biomarkers and diagnostics, and improve health outcomes. IB educators, industry partners, and patients to answer question	th IBD. The first-ofits kind, national- ed, genetic and other molecular data ettings and patients' experiences. IBD tasets to more rapidly perform activities ting therapies through development of BD Plexus unites clinicians, scientists,
		advance the field of IBD research.	, ,
074910	Cure Alzheimer's Fund	advance the field of IBD research. Cure Alzheimer's Fund	Continuous Not Submission Specified
074910	Cure Alzheimer's Fund Contact Name		Continuous Not
074910			Continuous Not
074910	Contact Name Contact Telephone		Continuous Not
074910	Contact Name Contact Telephone Contact Email	Cure Alzheimer's Fund	Continuous Not
074910	Contact Name Contact Telephone Contact Email Sponsor Website	Cure Alzheimer's Fund grants@curealz.org	Continuous Not
074910	Contact Name Contact Telephone Contact Email Sponsor Website	Cure Alzheimer's Fund grants@curealz.org Link to sponsor website	Continuous Not

plans.

100007 Path to a Cure – Pioneer Award **Cystic Fibrosis Foundation**  13-Dec-Not



			2024	Specified
	Contact Name	John Sheridan, Ph.D.		
	Contact Telephone	301-841-2614		
	Contact Email	jsheridan@cff.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	13-Dec-2024		
	Synopsis	The Path to a Cure: Pioneer Award is intended for exceptional in shifting technologies that could ultimately lead to a cure for cyst ambitious and utilize cutting edge techniques and strategies. Pro the Path to a Cure initiative.	ic fibrosis (CF). Propos	als should be
068890	Venture and Innovation	Awards Cystic Fibrosis Trust	Continuo Submissio	us Not on Specified
	Contact Name			
	Contact Telephone	020 8290 8024		
	Contact Email	researchgrants@cysticfibrosis.org.uk		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Venture and Innovation Awards (VIAs) leverage financial support industry, research councils, the National Institute for Health Rese and others to support transformational and innovative research	earch, biomedical rese	-
095752	Non-CME Grants	Daiichi Sankyo	Continuo Submissio	us Not on Specified
	Contact Name			



Contact Telephone 908-992-6400 Contact Email OGE-NONCME@dsi.com Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) Daiichi Sankyo Non-CME (Continuing Medical Education) Grants that are aligned with its therapeutic areas of focus. Examples of non-CME educational programs that Daiichi Sankyo may consider supporting include, but are not limited to, the following: Lectures or other educational activities at Synopsis scientific conferences Non-CME certified disease state education and awareness Non-CME educational grants to patient advocacy groups or professional societies Academic fellowships and other scholarship awards Health/Healthcare-related public policy initiatives, or other independent Quality Improvement scientific projects **Continuing Medical Education** Continuous Not 095751 Daiichi Sankyo (CME) Grants Submission Specified Contact Name Contact Telephone 908-992-6400 Contact Email OGE-CME@dsi.com Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) Daiichi Sankyo offers Continuing Medical Education (CME) Grants that are aligned with its Synopsis therapeutic areas of focus. Continuous Not Pediatric Neuro-Oncology Clinical 020310 Dana-Farber Cancer Institute Fellowship Submission Specified Contact Name Kee Kiat Yeo, MD Contact Telephone 617-632-4386



	Contact Email	keek_yeo@dfci.harvard.edu	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Pediatric Neuro-Oncology Program at Dana-Farber/Boston Childre clinical training program designed to prepare physicians for a career in Trainees receive highly specialized, multidisciplinary training at Dana-F Boston Children's Hospital, two of Harvard Medical School's world-ren	pediatric neuro-oncology. arber Cancer Institute and
014055	Max Kade Foundation F Programme	ellowship Deutsche Forschungsgemeinschaft (DFG)/German Research Foundation	Continuous Not Submission Specified
	Contact Name	Olga Golke	
	Contact Telephone	+49 228 885-3126	
	Contact Email	<u>olga.golke@dfg.de</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Max Kade Fellowships enable researchers from the fields of natural sci Germany to complete a one-year research visit to the United States.	ences and medicine in
106528	Grants to Support the li	nitiation of Deutsche Forschungsgemeinschaft (DFG)/German	Continuous Not
100328	International Collabora	tion Research Foundation	Submission Specified
	Contact Name	Ute Stotz	
	Contact Telephone	+49 (228) 885-1	
	Contact Email	<u>Ute.Stotz@dfg.de</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	



	Deadline Dates (ALL)		
	Synopsis	This grant programme aims to support the initiation of internation consists of the components "Exploratory Workshops", "Project-rela related Guest Visits."	
061916	Research Grants	Diamond Blackfan Anemia Foundation	Continuous Not Submission Specified
	Contact Name	Steven R. Ellis, PhD, Research Director of DBAF	
	Contact Telephone		
	Contact Email	<u>srellis@louisville.edu</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Diamond Blackfan Anemia Foundation, Inc. assists respected scient understanding of Diamond Blackfan Anemia (DBA). The aim is to fin ultimately, a cure for this disorder.	
125303	Help the HeartA Cardi Open Call for Research		Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	research@duchenneuk.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	There has been important progress in Duchenne muscular dystrop decade, and yet there is still a lack of understanding of the DMD he	



		sponsor is aiming to invest up to £1.5 million in 2024 to fund research treating the hearts of people with DMD. To maximize the impact of or divided the call for research projects into two complimentary strand This cardiac themed open research call will run until the end of 2024 on the cardiac unmet needs in DMD, using our response mode fundi about the scope, eligibility and submission process below. Strand two More details on the scope and eligibility will be published in due cou	our funding, the sponsor has s: Strand one – Help the Heart: with a broad scope, but focused ng model. There are details vo – A therapeutic focused call:
004998	Grants Program	Dunn (John S.) Research Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	713-626-0368	
	Contact Email	<u>isdrf@swbell.net</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Foundation's grants are generally approved for healthcare educ programs, healthcare clinics for the underserved, mental health programs the greater Houston area.	
023282	Research Grants	Dysphonia International	Continuous Submission 75,000 USD
	Contact Name	Kimberly Kuman, Executive Director	
	Contact Telephone	630-250-4504	
	Contact Email	kkuman@dysphonia.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



Dysphonia International is seeking research grant applications for new investigator pilot studies or post-doctoral studies focused on research aimed at increasing understanding of spasmodic Synopsis dysphonia and related voice conditions like muscle tension dysphonia, vocal tremor, and vocal cord paralysis/paresis. Seed grants to new or established investigators for up to \$75,000 per year will be awarded.

004369	Grants Program	Eden Hall Foundation	Continuou Submissio	ıs Not n Specified
	Contact Name			
	Contact Telephone	412-642-6697		
	Contact Email	grants@edenhallfdn.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Through philanthropy, the sponsor gives people the tools to change t stronger and more independent. While overall giving targets women, five primary areas: education, human services, health, civic and comm	the foundation ma	akes grants in
009593	Research Training Fello	wships European Society for Paediatric Infectious Diseases (ESPID)	31-Dec- 2024	Not Specified
	Contact Name			
	Contact Telephone	+44 (0)1506 639613		
	Contact Email	admin@espid.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	31-Dec-2024		
	Synopsis	Research Training Fellowships fund visits by ESPID members to other training in techniques or areas not otherwise available to them. Visits	centres to obtain e will usually be for	experience or around 1-3



		months (maximum funded period 16 weeks). Clear and specific traini involve laboratory, public health or other academic areas) are essent only support research.		
009592	Collaborative Research Award	Meeting European Society for Paediatric Infectious Diseases (ESPID)	31-Dec- 2024	5,250 USD
	Contact Name			
	Contact Telephone	+44 (0)1506 639613		
	Contact Email	admin@espid.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	31-Dec-2024		
	Synopsis	The Collaborative Research Meeting Award supports research meetin development of interdisciplinary research projects and networks in P (PID). The workshops should be directed at researchers at all levels o students to established scientists. The core of the applicants should be standing, yet reaching out to scientists with other specializations (e.g microbiologists, immunologists) is encouraged. The Collaborative Re available for already established and funded networks, but it is focus development, or where wider collaboration across Europe and beyor assure sufficient interest in the research topic, which is essential for f	aediatric Infectious f qualification from be ESPID scientists of c epidemiologists, search Meeting Aw ed on those at an e nd is being sought. I forming fruitful inte	s Diseases doctoral of good vard is arly stage of In order to ernational
094477	Attendance Grants	European Society of Clinical Microbiology and Infectious Diseases	Continuou Submissio	s Not n Specified
	Contact Name			
	Contact Telephone	+41 61 5080154		
	Contact Email	info@escmid.org		
	Sponsor Website	Link to sponsor website		



Program URL Link to program URL

Deadline Dates (ALL)

Synopsis Designed to empower scientists in their pursuit of knowledge, attendance grants provide support to scientists wishing to attend educational and scientific events organised or endorsed by ESCMID.

113892	ESE-SEEDER-EU Program	Eliropean Society of Endocrinology	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	+44 (0)1454 642247	
	Contact Email	info@euro-endo.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The European Society of Endocrinology recognises the challen research funding from major European research funding sche SEEDER-EU programme to help its members by supporting the process. Projects must address research relating to endocrino endocrine community	mes and has developed the ESE- em during the application and writing
006796	Postdoctoral Research I	Fellowships European Space Agency	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	33 1 5369 7654	
	Contact Email	contact.human.resources@esa.int	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	

Deadline Dates (ALL)



Synopsis ESA's postdoctoral Research Fellowship programme (RF) aims to offer young scientists and engineers the possibility for two years to carry out research in a variety of disciplines related to space science, space applications or space technology. Applicants must have recently attained their doctorate in a field closely connected to space activities.

127722	Explorers Club Impact G	Grant Explorers Club	Continuous Submission 25,000 USD
	Contact Name		
	Contact Telephone	212-628-8383	
	Contact Email	grants@explorers.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Impact Grants align with The Club's mission to foster scientif of humanity and all life on Earth and beyond – including its comm prevent the extinction of species and cultures, and ensure the he their inhabitants.	nitment to mitigate climate change,
015023	Research Grant Awards	(RGA) Fanconi Anemia Research Fund, Inc.	Continuous 250,000 Submission USD
	Contact Name	Laura Hefner	
	Contact Telephone	541-687-4658	
	Contact Email	grants@fanconi.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Fanconi Anemia Research Fund (FARF) seeks to fund interdis efforts that will lead to rapid discovery and development of there	ciplinary and translational research apies or strategies that treat, control,



or cure Fanconi anemia (FA). Research proposals must address one or more of our research priorities: To define the pathogenesis of cancers including head and neck and anogenital squamous cell carcinomas that affect persons with FA, and to develop strategies for early detection, prevention, treatment, and cure. Investigators can apply for Research Grant Awards (RGA) which range from \$25,000 - \$250,000 for one- to two-year projects that address our research priorities. Projects may be pre-clinical or clinical in nature. Preliminary data is not required but is preferred.

128293	Clinical Research Award	s Focused Ultrasound Foundation	Continuous Not Submission Specified
	Contact Name	Lauren Powlovich, MD, Associate Chief Medical Officer	
	Contact Telephone		
	Contact Email	lpowlovich@fusfoundation.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The FUS Foundation funds first-in-human and other innovative image-guided focused ultrasound to treat diseases. Awards are programs: Brain Body Cancer Immunotherapy Gene and Cell TH MD and PhD level scientists affiliated with a research institutio	e assigned to one of the following herapy Neurodegenerative Veterinary
032399	Quick Response Grants	Foundation North	Continuous Submission 14,500 USD
	Contact Name		
	Contact Telephone	09 360 0291	
	Contact Email	info@foundationnorth.org.nz	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



	Synopsis	Quick Response Grants (QRG) have streamlined processes that see graquickly as possible.	nts working in communities as
055446	Alpha-Synuclein Imagin	g Prize Fox (Michael J.) Foundation for Parkinson's Research	Continuous 2,000,000 Submission USD
	Contact Name	Jamie Eberling	
	Contact Telephone	212-509-0995	
	Contact Email	jeberling@michaeljfox.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Michael J. Fox Foundation is sponsoring a \$2 million prize to the fi selective alpha-synuclein PET tracer and agrees to make that tracer av	•
032344	Clinical Trial Grants	FRAXA Research Foundation	Continuous Not Submission Specified
	Contact Name	Michael Tranfaglia, MD	
	Contact Telephone	978-462-1866	
	Contact Email	mtranfaglia@fraxa.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	FRAXA Clinical Trial Grants are strictly for clinical research with human	subjects who have Fragile X.
086710	Educational Grants	General Electric Healthcare	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		



Contact Email medical.affairs@ge.com Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) GE Healthcare Life Sciences collaborates with the global healthcare community to address knowledge Synopsis gaps and improve patient outcomes. Independent educational grants are available to support programs which are aligned with GE Healthcare medical and/or scientific strategies. Continuous Not Northern America Grants Program Gilead Sciences 021209 Submission Specified Contact Name Contact Telephone Contact Email grants@gilead.com Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) Gilead is inspired by the work that our grantees do every day to improve access and eliminate barriers to healthcare, and advance education among patients and healthcare professionals. Gilead Synopsis supports projects across all of our therapeutic areas — HIV, liver diseases, hematology and oncology, and inflammatory and respiratory diseases. Fund for Community Good Continuous Not 065277 Grand Rapids Community Foundation (Unrestricted) Grants Program Submission Specified Contact Name Janean Couch, Program Director Contact Telephone 616-454-1751, ext. 104 Contact Email jcouch@grfoundation.org Sponsor Website Link to sponsor website



	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Grand Rapids Community Foundation's Fund for Community Go requests for resources from partners who share the Foundation's co anti-racist. Systemic and institutional racism is present in every issue the generosity of donor partners, the sponsor continues to provide to spectrum including education, the environment, health, the arts and neighborhoods and economic prosperity. In all instances, the sponsor they work and with whom they partner, in order to dismantle barrie	ommitment to becoming actively e our community faces. Thanks to financial support across a broad d social engagement, or continuously assesses how
095834	Eureka Grant	Guthy-Jackson Charitable Foundation	Continuous Submission 25,000 USD
	Contact Name		
	Contact Telephone		
	Contact Email	info@guthyjacksonfoundation.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Guthy-Jackson Charitable Foundation (GJCF) has been the leadin revolutionizing research in NMO and NMOSD for over 15 years. It is scientific and clinical knowledge base in support of innovative soluti NMO and related disorders. A Eureka grant aims to uncover a funda paradigm-changing advance in the field of NMO. A Eureka grant may generating, hypothesis-testing, proof-of-concept, clinical trial-enabli Eureka grants are sharply focused on a priority unmet need or quest	committed to enhancing the ons and tolerization cures for mentally new concept or drive a y be discovery based, hypothesis- ing, pilot study or equivalent.
	US-Ireland Research an	<u>d</u>	Continuous Not
117948	Development Partnersh Programme	hip Health Research Board	Submission Specified



	Contact Nama					
	Contact Name					
	Contact Telephone					
	Contact Email	USIreland@sfi.ie				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	across three jurisdictions: L Programme aims to increas	nd Development Partnership Pro Jnited States of America, Republ se the level of collaborative R&D	lic of Ireland and I	Northern Ire	land. The
		professionals across the thr (NIH).	ree jurisdictions. It covers the ful	ll remit of the Nat	ional Institut	tes of Health
SPIN ID	Program Title	•	ree jurisdictions. It covers the ful Sponsor Name	Sponsor	Deadline	tes of Health Funding Amount
<b>SPIN ID</b> 040846	Program Title Hemophilia Clinical Scier	(NIH).	-	Sponsor	Deadline	Funding Amount 375,000
	Hemophilia Clinical Scier	(NIH).	Sponsor Name Hemophilia of Georgia	Sponsor	Deadline Date Continuous	Funding Amount 375,000
	Hemophilia Clinical Scier	(NIH). ntist Development Grant Dianara P. Bernard, Grants	Sponsor Name Hemophilia of Georgia	Sponsor	Deadline Date Continuous	Funding Amount 375,000
	Hemophilia Clinical Scier Contact Name Contact Telephone	(NIH). ntist Development Grant Dianara P. Bernard, Grants	Sponsor Name Hemophilia of Georgia	Sponsor	Deadline Date Continuous	Funding Amount 375,000

Continuous Not 002416 Grants Program **Hillman Foundation** Submission Specified

with an additional \$7,500 per year for indirect costs.

Program URL Link to program URL

Deadline Dates (ALL)



Non-Federal Funding Opportunities: Continuous Submission

Hemophilia of Georgia funds physician researchers to conduct translational research on bleeding

Synopsis disorders and their complications. Each grant is for \$75,000 a year, renewable for up to five years,

Contact Name412-338-3466Contact Telephone412-338-3466Contact Emailfoundation@hillmanfo.comSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)The Hillman Foundation strives to improve the quality of life in the Pittsburgh region through<br/>strategic grantmaking focused on economic development, health, education, human services, the<br/>arts, and the environment.

	SickKids Summar Basaar	ch Drogram	Hospital for Sick Children	Continuous Not
089653	SickKids Summer Researce		Foundation/Sick Kids Foundation	Submission Specified
	Contact Name			
	Contact Telephone	416-813-7654 x301426		
	Contact Email	summer.program@sick	<u>kids.ca</u>	
	Sponsor Website	Link to sponsor website	2	
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Curra e e e i e		esearch (SSuRe) Program provides professio	•
	Synopsis	Institute (RI) scientist fo	0	earch project with a Research
089662		Institute (RI) scientist fo	0	earch project with a Research Continuous Not Submission Specified
089662		Institute (RI) scientist fo	or the summer.	Continuous Not
089662	Metabolic Bone Disease	Institute (RI) scientist fo Fellowship Tricia Lu	or the summer.	Continuous Not



Sponsor Website	Link to sponsor website		
Program URI	Link to program URL		
Deadline Dates (ALL			
Synopsis	or three-year program with train clinicians and scientis	se Fellowship of the Hospital for Special Surg hin the combined orthopaedic, medical and i sts in basic and applied bone research. The go e clinical knowledge and research skills neces d/or medicine.	radiology bone consortium to oal is to provide highly
091628 Orthopedic Pathology Fe	<u>ellowship</u>	Hospital for Special Surgery	Continuous 99,585 USD Submission
Contact Name	Edwige Edouard		
Contact Telephone	212-606-1143		
Contact Emai	Edouarde@hss.edu		
Sponsor Website	Link to sponsor website		
Program URI	Link to program URL		
Deadline Dates (ALL			
Synopsis	including bone tumor path laboratory medicine. Our i postgraduate subspecialty individuals with this experi Sloan Kettering Cancer Cer subspecializing in bone and	y fellow will develop competency in all aspect pology, non-neoplastic bone pathology and a n-house faculty consists of six board certified training in orthopedic pathology and is by fa- tise in a single institution in the world. We are neter (MSKCC), which has an additional three d soft tissue tumors. Graduates of our progra- plogy at academic medical centers across the	ssociated findings in d pathologists with or the largest concentration of re affiliated with Memorial full time pathologists am practice specialty
034680 <u>Hematology/Oncology</u> F	ellowship Program	Hutchinson (Fred) Cancer Research Center	Continuous Not Submission Specified



Contact Emailmyeras@aamc.orgSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)The mission of the ACGME-accredited fellowship is to provide an environment to develop the next generation of leaders in the fields of hematology and oncology. By utilizing resources and mentors across multiple institutions we have developed a dynamic program individualized to the goals and experiences of each trainee. The major focus is the preparation of fellows for burgeoning academic careers in basic science, translational research, clinical research and specialty areas such as global health and comparative effectiveness research.	Contact Name Contact Telephone	202-862-6264
Program URLLink to program URLDeadline Dates (ALL)The mission of the ACGME-accredited fellowship is to provide an environment to develop the next generation of leaders in the fields of hematology and oncology. By utilizing resources and mentors across multiple institutions we have developed a dynamic program individualized to the goals and experiences of each trainee. The major focus is the preparation of fellows for burgeoning academic 	Contact Email	myeras@aamc.org
Deadline Dates (ALL) Synopsis Synopsis Deadline Dates (ALL) The mission of the ACGME-accredited fellowship is to provide an environment to develop the next generation of leaders in the fields of hematology and oncology. By utilizing resources and mentors across multiple institutions we have developed a dynamic program individualized to the goals and experiences of each trainee. The major focus is the preparation of fellows for burgeoning academic careers in basic science, translational research, clinical research and specialty areas such as global	Sponsor Website	Link to sponsor website
Synopsis The mission of the ACGME-accredited fellowship is to provide an environment to develop the next generation of leaders in the fields of hematology and oncology. By utilizing resources and mentors across multiple institutions we have developed a dynamic program individualized to the goals and experiences of each trainee. The major focus is the preparation of fellows for burgeoning academic careers in basic science, translational research, clinical research and specialty areas such as global	Program URL	Link to program URL
generation of leaders in the fields of hematology and oncology. By utilizing resources and mentors across multiple institutions we have developed a dynamic program individualized to the goals and experiences of each trainee. The major focus is the preparation of fellows for burgeoning academic careers in basic science, translational research, clinical research and specialty areas such as global	Deadline Dates (ALL)	
	Synopsis	generation of leaders in the fields of hematology and oncology. By utilizing resources and mentors across multiple institutions we have developed a dynamic program individualized to the goals and experiences of each trainee. The major focus is the preparation of fellows for burgeoning academic careers in basic science, translational research, clinical research and specialty areas such as global

Contact Name       Contact Telephone       01904 610821         Contact Email       office@ipem.ac.uk         Sponsor Website       Link to sponsor website         Program URL       Link to program URL         Deadline Dates (ALL)       The Institute of Physics and Engineering in Medicine (IPEM) offers Student and Trainee Travel Grant providing up to £300 for attendance at a conference or course, relevant to the work of the candidate in the UK or abroad. The course or conference must be related to physics and engineering applied to medicine and biology.         121997       Conference and Course Grants       Institute of Physics and Engineering in Medicine (IPEM)       Continuous Submission	121998 Student and Trainee Tra	vel Grants	Institute of Physics and Engineering in Medicine (IPEM)	Continuous Submission 381 USD
Contact Email       office@ipem.ac.uk         Sponsor Website       Link to sponsor website         Program URL       Link to program URL         Deadline Dates (ALL)       The Institute of Physics and Engineering in Medicine (IPEM) offers Student and Trainee Travel Grant providing up to £300 for attendance at a conference or course, relevant to the work of the candidate in the UK or abroad. The course or conference must be related to physics and engineering applied to medicine and biology.         121997       Conference and Course Grants	Contact Name			
Sponsor Website       Link to sponsor website         Program URL       Link to program URL         Deadline Dates (ALL)       The Institute of Physics and Engineering in Medicine (IPEM) offers Student and Trainee Travel Grant providing up to £300 for attendance at a conference or course, relevant to the work of the candidate in the UK or abroad. The course or conference must be related to physics and engineering applied to medicine and biology.         121997       Conference and Course Grants	Contact Telephone	01904 610821		
Program URL Deadline Dates (ALL) Synopsis Synopsis 121997 Conference and Course Grants	Contact Email	office@ipem.ac.uk		
Deadline Dates (ALL)       The Institute of Physics and Engineering in Medicine (IPEM) offers Student and Trainee Travel Grant providing up to £300 for attendance at a conference or course, relevant to the work of the candidate in the UK or abroad. The course or conference must be related to physics and engineering applied to medicine and biology.         121997       Conference and Course Grants	Sponsor Website	Link to sponsor website		
Synopsis       The Institute of Physics and Engineering in Medicine (IPEM) offers Student and Trainee Travel Grant providing up to £300 for attendance at a conference or course, relevant to the work of the candidate in the UK or abroad. The course or conference must be related to physics and engineering applied to medicine and biology.         121997       Conference and Course Grants	Program URL	Link to program URL		
Synopsis       providing up to £300 for attendance at a conference or course, relevant to the work of the candidate in the UK or abroad. The course or conference must be related to physics and engineering applied to medicine and biology.         121997       Conference and Course Grants	Deadline Dates (ALL)			
121997 <u>Conference and Course Grants</u> Institute of Physics and Engineering In Medicine (IPEM) Submission	Synopsis	providing up to £300 for in the UK or abroad. The		
	121997 Conference and Course	<u>Grants</u>	Institute of Physics and Engineering in Medicine (IPEM)	Continuous Submission 762 USD



		1		
	Contact Name			
	Contact Telephone	01904 610821		
	Contact Email	office@ipem.ac.uk		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	-	d Engineering in Medicine (IPEM) offers Confere ttendance at a conference or course, relevant to	
007577	IFCC-Abbott Visiting Lect	urer Program (VLP)	International Federation of Clinical Chemistry and Laboratory Medicine (IFCC)	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone			
	Contact Email	ifcc@ifcc.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	lecturers and aims to facilit Lecturer should deliver at I should give at least two lec	ecturer Programme (VLP) is a tool to support the tate international educational exchanges within least two lectures or one lecture and one works ctures, or one lecture and one workshop. Each v approximately 20 minutes) for inclusion in the II the visit.	the IFCC. Each Visiting hop. Each visiting lecturer visiting lecturer may be
080484	Robin McKenzie Continu	ation Grant	International Mechanical Diagnosis and Therapy Research Foundation	Continuous Submission 5,000 USD



Contact Name	
Contact Telephone	
Contact Email	info@imdtrf.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	
	The International Mechanical Diagnosis and Therapy Research Foundation has established a Continuation Grant Program to assist investigators requiring a small amount of funding (less than or equal to \$5,000 US) in order to complete a project or facilitate publication. Funds will only be considered for projects that are either completed or near completion.

010613	Research Grants	Jain Foundation Inc.	Continuous Not Submission Specified
	<b>2</b>		Submission Specified
	Contact Name		
	Contact Telephone	425-882-1492	
	Contact Email	researchfunding@jain-foundation.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The explicit goal of the Jain Foundation is is to expedite development of a dysferlinopathy, also referred to as LGMD2B, LGMDR2, Miyoshi Myopath diseases, the sponsor seeks to fill the void in expertise and leadership tha funding sources are scarce or absent. The sponsor's focus is on finding praimmediate and foreseeable challenges to therapy development. These in mechanisms, establishing pre-clinical and clinical testing methods, improvestablishing a patient registry. By solving as many of these issues as we can make therapy development for dysferlinopathy quicker and lower risk.	y 1. As with most rare t occurs when traditional actical solutions to both clude discovery of disease ving patient diagnosis, and



095166	Educational Grants Car	diovascular	Janssen Pharmaceuticals, Inc.	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone			
	Contact Email	dclark15@its.jnj.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	providers and patients. contribute to improved health outcomes for pat	to support educational activities for healthc. Priority is given for activities within Janssen's knowledge, practice and performance for he tients, including in the area of cardiovascular cation (CE)/Non-Accredited Continuing Educ	areas of scientific interest that althcare providers and improved health. Grants are available for:
068195	Grants Program		Lavelle Fund for the Blind, Inc.	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone	212-668-9801		
	Contact Email	info@lavellefund.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	supporting programs the productive lives. While p	e Blind is a charitable grant-making foundation at help individuals who are blind or visually in priority is generally given to programs in the siders grant requests geared to preventing, the	mpaired live independent and greater New York metropolitan



022695	Grants Program	Levine (Leon) Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	704-817-6500	
	Contact Email		
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Foundation supports nonprofits in North and South Carolina th healthcare, human services, and Jewish values. The Foundation aw project/program support, and, on occasion, capital campaign suppo provides start-up funding and/or seed money.	ards general operating support,
061336	Cure LGS 365 Research G	LGS Foundation	Continuous 75,000 USD Submission
	Contact Name		
	Contact Telephone	718-374-3800	
	Contact Email	research@lgsfoundation.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The LGS Foundation accepts unsolicited proposals year-round to se clinical research projects on LGS. Projects may be funded at the \$2!	
116851	Philanthropic Fund Gran	<u>s</u> LifeArc	Continuous Not Submission Specified





Contact Name	
Contact Telephone	+44 (0)20 7391 2700
Contact Email	info@lifearc.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	
Synopsis	The LifeArc Philanthropic Fund provides grants and funding to academic researchers working to advance new treatments and diagnostics for rare diseases. Academics with projects focused on research into therapeutics, diagnostics or devices that could support people living with a rare disease are encourage to apply.

057005	Visiting Professorships	Lundbeck Foundation	Continuous 70,000 USD Submission
	Contact Name	Ulla Jakobsen	
	Contact Telephone	+4523230987	
	Contact Email	<u>uj@lundbeckfonden.com</u>	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The Lundbeck Foundation's Visiting Professorships support Danis invite foreign guest researchers at the professor level to Denmar collaboration between excellent senior scientists in Denmark and Foundation will fund each Visiting Professorship up to a maximur	k for 2-6 months to encourage I international peers. The
126533	Scientific Meetings & Con	ferences Lundbeck Foundation	Continuous Submission 42,000 USD
	Contact Name	Ulla Jakobsen	

Contact Telephone



Contact Email	uj@lundbeckfonden.com	
Sponsor Website	Link to sponsor website	
Program URL	Link to program URL	
Deadline Dates (ALL)		
Synopsis	The Lundbeck Foundation's ambition is to make Denmark leading in a funding relevant biomedical, health, clinical and other sciences in De world-class research at Danish universities and Danish university hos collaboration and research knowledge exchange is one of the best we research environment and strengthen the career path of the research the grant is for the Lundbeck Foundation to support larger internatio conferences, held in Denmark to encourage collaboration and exchar between Danish researchers and their international peers. Lundbeck diversity strengthens science and for this reason diversity, including, ethnic origin, is encouraged. It is therefore important that we receive qualified scientists as possible, from all backgrounds.	nmark. The goal is to foster pitals. International ays to elevate the Danish hers involved. The purpose of mal scientific meetings and nge of ideas and resources Foundation believes that but not limited to, gender and
2006 Stipends for Sabbatical L	eave Lundbeck Foundation	Continuous 40,000 USD

057006 Stipends for Sabbatical L	Lundbeck Foundation	Continuous 40,000 USD Submission
Contact Name	Ulla Jakobsen	
Contact Telephone	+4523230987	
Contact Email	<u>uj@lundbeckfonden.com</u>	
Sponsor Website	Link to sponsor website	
Program URL	Link to program URL	
Deadline Dates (ALL)		
Synopsis	The Lundbeck Foundation's Stipends for Sabbatical Leave support long-term research visits abroad for Danish-based senior researchers in clinical, translational and basic biomedical sciences with a focus on neuroscience or disciplines supporting neuroscience. The aim of the stipends is to ensure that research leaders are able to focus fully on their research during a continuous period of	



secondment at an international research institution. Applications can be made for up to DKK 500,000 per grant for a period of two to six months.

012738	Infectious Disease Fellow	Maine Medical Center	Continuous Not Submission Specified		
	Contact Name	Brianne Hodgkins, Program Manager			
	Contact Telephone	207-662-7404			
	Contact Email	Brianne.Hodgkins@mainehealth.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
The Maine Medical Center (MMC) offers a total of two infectious diseases fellowship po position per year). Candidates must have successfully completed three years of training i Medicine in an approved allopathic or osteopathic training program and be board eligibl Synopsis medicine. Candidate selection is based on the quality of previous training in internal medicine evaluations of competence by the internal medicine program director and other referen- personal qualities of the candidate as evaluated during the interview process. The progra- interested in candidates who wish to go on to an active clinical practice in infectious dise			hree years of training in Internal m and be board eligible in internal raining in internal medicine, ctor and other references, and the ew process. The program is most		
067179	Orthopedic Infectious Di (Minnesota)	Seases Fellowship Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified		
	Contact Name	Mary Rahman			
	Contact Telephone	507-284-9966			
	Contact Email	domonoske.cynthia@mayo.edu Link to sponsor website			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	The one-year Orthopedic Infectious Diseases Fellowship at Mayo C	Clinic's campus in Rochester,		



		treatment of bone and joir	que opportunity to train physicians in an incr nt infections. Graduates of this program will k on of all types of musculoskeletal infections.	-
067146	Neuromuscular Medicine	e Fellowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Jean M. Smith, Neuromusc	ular Medicine Fellowship Education Coordina	ator
	Contact Telephone	507-284-8953		
	Contact Email	smith.jean@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	clinical diagnosis, manager designed for individuals pla	lar Medicine Fellowship is a two-year programent and pathology of neuromuscular disord anning a career in academic neurology with a lisorders encompass diseases of the anterior ad muscles.	ers. This fellowship is focus on neuromuscular
012966	Radiology Informatics an Fellowship (Minnesota)	d Artificial Intelligence	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Holly Kreidermacher, Educ	ation Coordinator	
	Contact Telephone	507-284-5114		
	Contact Email	radeducation@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Radiology Informatics Minnesota, offers post-res	and Artificial Intelligence Fellowship at Mayo idency radiologists training in a wide variety	Clinic in Rochester, of topics that fall under a



broad definition of imaging informatics, which encompasses fields including clinical radiology, information technology, physics, computer science, and engineering. This training program is an unaccredited one-year fellowship.

			· • · · • · · · · · ·	
006245	<u>Neuromuscular Disorder</u> Fellowship (Minnesota)	rs (Muscle Disorders)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Jean M. Smith, Education	Coordinator	
	Contact Telephone	507-284-8953		
	Contact Email	<u>smith.jean@mayo.edu</u>		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	advanced training in the la disorders. This training pro with a focus on investigati fellowship may be conside	ular Disorders (Muscle Disorders) Fellowship aboratory and clinical diagnosis and manager ogram is designed for individuals planning a tive and consultative practice of neuromuscul ered depending on your clinical and research t at least one fellow will complete this progra	nent of neuromuscular career in academic neurology ar diseases. A second year of interests and long-term career
012622	<u>Cardiology, Vascular Med</u> (Minnesota)	dicine Fellowship	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Ellie Fate, Education Coor	dinator	
	Contact Telephone	507-538-6325		
	Contact Email	fate.ellie@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			

Synopsis The one-year Vascular Medicine Fellowship at Mayo Clinic in Rochester, Minnesota, allows you to



develop competency in the evaluation and treatment of peripheral and cerebral vascular disease and the appropriate use of noninvasive and invasive assessment of these problems. It is anticipated that one or two fellows will complete this program annually.

013062	Clinical Neurophysiology Fellowship (Arizona)	, Electromyography	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Channing Dallstream, Educ	ation Coordinator	
	Contact Telephone	480-301-4395		
	Contact Email	dallstream.channing@may	<u>ro.edu</u>	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	experience in teaching, res Electromyography (EMG) F individuals to establish and integrated group practice. techniques, fellows will lea	ogy programs prepares fellows for an academ earch and clinical studies. The one-year Clinic fellowship Program at Mayo Clinic in Phoenix/ I supervise an electromyography laboratory in In addition to standard nerve conduction and rn about: Single-fiber electromyography Evok he clinical evaluation of patients with neurom ship.	al Neurophysiology, Scottsdale, Ariz. will prepare an academic institution or electromyographic ed potentials Surgical
012736	Transplant Hepatology F	ellowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone	507-266-0339		
	Contact Email	larson.kelly1@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		



Deadline Dates (A Synop	This one-year fellowship of curriculum is carefully des didactic, and investigative hepatology. Most graduat	offers a thorough, advanced education in all signed to provide a balance of transplant an experience, and to prepare fellows for a ca ses are currently employed at academic med for physicians in the pathophysiological med agement of liver disease.	d nontransplant clinical, reer in academic dical centers. The primary
012494 Preventive Medicine F	ellowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
Contact Nar	me M. Hassan Murad, M.D, P	rogram Director	
Contact Telepho	ne		
Contact Em	ail prevmed@mayo.edu		
Sponsor Webs	ite Link to sponsor website		
Program U	RL Link to program URL		
Deadline Dates (A	LL)		
Synop	specialization in general p sis to prepare physicians for l medicine, health-care mai	offers a Preventive Medicine Fellowship Pro reventive medicine and public health. This 2 leadership roles in academic preventive me nagement, clinical epidemiology and public program began in 1978 and accepts 3 fellow	24-month program is designed dicine, clinical preventive health at the federal, state or
012747 <u>General Internal Med</u> i	cine Fellowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
Contact Nar	ne RaeAnne Boldt, Education	Coordinator	
Contact Telepho	ne 507-293-1846		
Contact Em	ail <u>boldt.raeanne@mayo.edu</u>	<u>1</u>	
Sponsor Webs	ite <u>Link to sponsor website</u>		



	Program URL Deadline Dates (ALL)	Link to program URL			
	Synopsis	education experience in the	cine Fellowship provides a flexible one- to two- e rich academic and clinical environment of Ma ernists who will be positioned to be national the	ayo Clinic. The	goal is to
013108	<u>Neurology - Headache Fe</u>	ellowship (Arizona)	Mayo Clinic College of Medicine and Science	Continuou Submissio	us Not n Specified
	Contact Name	Channing Dallstream, Educ	ation Coordinator		
	Contact Telephone	480-301-4395			
	Contact Email	dallstream.channing@may	<u>o.edu</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	explore the clinical and res	a one-year Headache Fellowship Program for the earch aspects of headache. Trainees in this pro nagement of patients with a wide variety of he	gram will part	icipate in the
012868	Neurologic Surgery - End	lovascular Surgical	Mayo Clinic College of Medicine and	01-Jan-	Not
012808	Neuroradiology Fellowsh	nip (Florida)	Science	2025	Specified
	Contact Name				
	Contact Telephone	904-953-3600			
	Contact Email	smith.shalonda@mayo.edu	<u>1</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	01-Jan-2025			



Mayo Clinic's campus in Jacksonville, Florida, offers a premier fellowship program for neuroendovascular training. The unique Endovascular Surgical Neuroradiology Fellowship offers Synopsis broad exposure to cerebrovascular disorders along with a state-of-the-art management approach in a multidisciplinary environment. The full two-year Endovascular Surgical Neuroradiology Fellowship is divided into junior (12 months) and senior (12 months) training.

012889	<u>Radiology - Mammograp</u> Fellowship (Minnesota)	hy/Women's Imaging	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Holly Kreidermacher, Educa	ation Coordinator	
	Contact Telephone	507-284-5114		
	Contact Email	radeducation@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	will prepare fellows for sub Radiology, the subspecialty diagnostic tools. Breast ima breast disease. Fellows are based on experience and e	en's Imaging Fellowship Program at Mayo Clinic i ospecialty practice or an academic career in brea y area of breast imaging and intervention offers a aging is a busy, high volume practice with a mult e supervised by staff consultants with increasing l expertise. Research opportunities exist for interest rotations in body MRI, US and CT.	st/women imaging. Within all screening and i-disciplinary approach to levels of independence
067138	Advanced Oncology Fello	owship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Kimberly M. Friedline, Edu	cation Coordinator	
	Contact Telephone			
	Contact Email	friedline.kimberly@mayo.e	<u>edu</u>	
	Sponsor Website	Link to sponsor website		



-	Link to program URL		
Deadline Dates (ALL) Synopsis	The one-year Advanced O designed for physicians wl malignancies; gynecologic melanoma, drug developn preparation for a career w	ncology Fellowship at Mayo Clinic's campus in Ro ho are planning a career in one of seven specialty malignancies; gastroenterologic malignancies; e nent and phase I clinical trials, and breast oncolo vith expertise in the above areas, exposure to mu disorders, and research opportunities in clinical,	y areas: thoracic ndocrine malignancies, gy. The fellowship offers Itidisciplinary approaches
013235 Colon and Rectal Surger	y Residency (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
Contact Name	Scott Kelley, M.D., FACS, F	ASCRS Program Director	
Contact Telephone	507-266-1149		
Contact Email	rstcrseducation@mayo.ec	<u>lu</u>	
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)			
Synopsis	offers residents the highes leadership in the field of c defined by the American S Council for Graduate Med	ectal Surgery Residency at Mayo Clinic's campus st quality educational experience for maximum p olon and rectal surgery. The program fulfills the society of Colon and Rectal Surgeons and is accre ical Education (ACGME). After successfully comp alifying exam offered by the American Board of C	ractice readiness and training requirements as dited by the Accreditation leting the program, fellows
012405 Pediatric Endocrinology	Fellowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
Contact Name	Sarah Reed, Education Co	ordinator	
Contact Telephone	507-538-0154		



	Contact Email	reed.sarah1@mayo.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	trains pediatricians for sub fellowship include: persona members; opportunities fo endocrinology; a mix of pa funded three-year program	ndocrinology Fellowship at Mayo Cli specialty clinical practice, teaching, alized clinical training working one-co or individuals interested in endocrine tients spanning the spectrum of peo n. The Pediatric Endocrinology Fellow fraduate Education. The program tra	or research. Hi on-one with inc e research as w liatric endocrin wship is accred	ghlights of the dividual faculty vell as clinical pediatric ne disease; and a fully lited by the
012223	Otolaryngology - Advanc Microvascular and Recor Fellowship (Arizona)		Mayo Clinic College of Medicine a Science	nd	Continuous Submission 98,566 USD
	Contact Name	Evangelina Rangel, Educati	on Coordinator		
	Contact Telephone	480-342-2812			
	Contact Email	rangel.evangelina@mayo.e	<u>edu</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	-	a one-year fellowship in Advanced I litative Surgery in a high-volume, hi		
012864	Neurosurgery - Periphera (Minnesota)	al Nerve Surgery Fellowship	Mayo Clinic College of Medicine a Science	nd	Continuous Not Submission Specified
	Contact Name				



Contact Telephone 507-538-5851

Contact Email rstnseduc@mayo.edu

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

The Peripheral Nerve Surgery Fellowship Mayo Clinic's campus in Rochester, Minnesota offers trainees the rare opportunity to specialize in a growing area of neurosurgery and reconstructive surgery. The one-year fellowship is divided between the core training (six months) and elective rotations (six months). At the beginning of the fellowship, fellows are expected to complete a one-week microvascular training course.

067144	<u>Blood and Marrow Trans</u> (Minnesota)	plant Fellowship	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Kimberly M. Friedline, Educ	cation Coordinator	
	Contact Telephone			
	Contact Email	friedline.kimberly@mayo.e	edu	
	Sponsor Website	Link to sponsor website		
Program URL Link to program URL				
	Deadline Dates (ALL)			
	Synopsis	Minnesota, offers preparat practice or academic cente diseases from the blood an in the field of blood and ma	arrow Transplant Fellowship at Mayo Clinic's cam tion for a successful career in blood and marrow t r; in-depth exposure to multidisciplinary approac and marrow transplantation perspective; and exciti arrow transplantation. Two positions are available Marrow Transplant Fellowship at Mayo Clinic's ca	ransplantation in a group hes to hematologic ng research opportunities e on a competitive basis
067142	Advanced Hematology Fe	ellowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified



Contact Name	Kimberly Friedline, Education Coordinator
Contact Telephone	
Contact Email	friedline.kimberly@mayo.edu
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	
Synopsis	The one-year Advanced Hematology Fellowship at Mayo Clinic in Rochester, Minnesota, is designed for physicians who have completed an accredited Hematology fellowship and who are planning a career in one of five specialty areas: myeloid disorders (acute leukemia and chronic myeloid disorders including Bone Marrow Failure Syndromes/CHIP), coagulation disorders, lymphoma disorders, myeloma, amyloid and dysproteinemia disorders, and clinical cellular therapy including CART.

013056	Clinical Neurophysiology Fellowship (Minnesota)	, Electroencephalography	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone	507-284-8687		
	Contact Email	Bolduan.Paige@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Rochester, Minnesota, prep teaching, research and clini	ophysiology Electroencephalography Fellows pares fellows for an academic career by prov ical activities. After completing their training, necessary to establish and supervise a clinica clinical practice.	iding them with experience in fellows will have the
012904	Body Imaging and Interve	ention Fellowship	Mayo Clinic College of Medicine and	Continuous Not



	(Minnesota)		Science	Submission Specified	
	Contact Name	Erin Kromminga, Educatio	n Coordinator		
	Contact Telephone	507-293-9123			
	Contact Email	radeducation@mayo.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
Deadline Dates (ALL)					
	Synopsis	The one-year Body Imaging and Intervention Fellowship at Mayo Clinic in Rochester, Minnesota, prepares fellows for a subspecialty or academic career in body imaging radiology. The fellowship provides excellent clinical and academic subspecialty training while you work closely with experts in the body imaging and interventional aspects of radiology. With a high clinical volume in all three areas, and with a large population of diagnostically challenging patients, this fellowship offers you a rich learning experience. Highlights of the program include: Training focuses on computed tomography (CT), ultrasound, and magnetic resonance imaging (MRI) Significant hands-on clinical training Various group and one-on-one didactic training Extensive research opportunities for clinical studies and laboratory-based projects			
008204	Adult Reconstructive Sur (Shoulder and Elbow) Fe		Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified	
	Contact Name	Taylor Novak, Education P	rogram Coordinator		
	Contact Telephone	507-284-9647			
	Contact Email	novak.taylor@mayo.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis		r Reconstructive Surgery Fellowship is a e and variety of reconstructive and trac		



		the shoulder and elbow interested in pursuing a	n, as well as teaching, research, and leadersh in academic career.	nip opportunities for individuals
012108	Pathology & Laboratory Pathology Fellowship (M		Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Tasha Gilbertson, Educa	ation Coordinator	
	Contact Telephone	507-538-6453		
	Contact Email	gilbertson.tasha@mayc	<u>b.edu</u>	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	knowledge and learn fro	Surgical Pathology Fellowship offers a uniqu om an exceptionally diverse amount of path oplastic and non-neoplastic specimens.	
067187	Neuroanesthesiology Fel	lowship (Minnesota)	Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Sandra K. Marzolf, Educ	ation Coordinator	
	Contact Telephone	507-255-8731		
	Contact Email	marzolf.sandra@mayo.	<u>edu</u>	
	Sponsor Website	Link to sponsor website	<u>.</u>	
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Rochester, Minnesota.	e-year fellowship training program in neuroa This clinical fellowship has a great deal of fle s and is strongly rooted in Mayo's commitme	exibility to accommodate varied



012918	<u>Radiology - Musculoskeletal Imaging Fellowship</u> ( <u>Minnesota)</u>		Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone			
	Contact Email	radeducation@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	superb subspecialty radiolo radiology. The program del proficient at musculoskelet and interpret studies and p	etal Imaging Fellowship at Mayo Clinic in Roche ogy training while residents work closely with e livers a detailed learning experience that enabl cal imaging. This fellowship teaches residents h procedures at a subspecialty level, preparing you an academic setting or a specialty private prace	experts in musculoskeletal les fellows to become highly low to protocol, perform, ou to bring musculoskeletal
012314	Laboratory Medicine and Hematopathology Fellow		Mayo Clinic College of Medicine and Science	Continuous Not Submission Specified
	Contact Name	Kelly Hain, Education Coord	dinator	
	Contact Telephone	507-538-6453		
	Contact Email	hain.kelly@mayo.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Rochester, Minnesota, that hematopathology. Training	r two-year Hematopathology Fellowship at Ma t prepares fellows for a career in the diagnostic ; includes lymph node and bone marrow patho llows also have the opportunity to study a wide	and research aspects of logy, and experience in a



		disorders.		
041138	Grants Program		McCusker Charitable Foundation	Continuous Not Submission Specified
	Contact Name	Mrs. Tonya McCusker		
	Contact Telephone			
	Contact Email	mccuskercharitable@bigpo	ond.com	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis		oundation was established for charitable purpo particular emphasis on Western Australia.	oses aimed at improving
011437	Ramsey Research Fund		ME Association	Continuous Not Submission Specified
	Contact Name	Dr Charles Shepherd, Hon.	Medical Adviser	
	Contact Telephone	01280 818963		
	Contact Email	admin@meassociation.org	<u>r.uk</u>	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The ME Association funds Chronic Fatigue Syndrome	research related to Myalgic Encephalopathy/En (CFS).	cephalomyelitis (ME) and
125133	Artificial Intelligence, En Quantum Technologies:		Medical Research Council (MRC)	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone	01793 547490		
125133	Synopsis Artificial Intelligence, Eng Quantum Technologies: Contact Name	The ME Association funds i Chronic Fatigue Syndrome gineering Biology and Highlight Notice	(CFS).	Continuous Not



	Contact Email	support@funding-service.	ukri.org	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	biology, and quantum tech based at a UK research org any grants from MRC resp apply through the existing	or funding for the application of artificial int hnologies in biomedical research and devel ganisation eligible for MRC funding. Resear onsive mode or translation funding opport funding opportunity that is most relevant and up to 80% of a project's full economic co	lopment. Applicants must be chers can get funding through cunities. Researchers should to their science area and career
086733	Child Health Initiative to Research and Education		Modell (Jeffrey) Foundation	Continuous Submission 50,000 USD
	Contact Name			
	Contact Telephone			
	Contact Email	research@jmfworld.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	ultimately improve the qu	ation offers a funding opportunity to allevia ality of life of children affected with Prima vards up to \$25,000 per year, for up to 2 ye	ry Immunodeficiency throughout
021860	Postdoctoral Fellowship	Program	Monell Chemical Senses Center	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone	267-519-4700		
	Contact Freed	training @manall.org		

Contact Email training@monell.org



	Program URL Deadline Dates (ALL)	The Monell Chemical Sense	es Center offers postdoctoral positions , disease diagnosis/treatment, smell/ta	-
128175	<u>Scholarship</u>		Moody (Michael) Fitness	Continuous 1,500 USD Submission
	Contact Name			
	Contact Telephone			
	Contact Email	michael@michaelmoodyfit	ness.com	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	senior, undergraduate, or g	s Scholarship is a college scholarship of graduate student who has demonstrate ip in school activities and work experie ness-related fields.	ed outstanding achievement,
098017	Scientific Research Instru	umentation Program	Murdock (M.J.) Charitable Trust	Continuous Not Submission Specified
	Contact Name	Dr. Moses Lee		
	Contact Telephone	360-694-8415		
	Contact Email	mosesl@murdocktrust.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		



	Synopsis	The Murdock Trust suppo bring innovation to where	rts this groundbreaking research by it's needed most.	helping to facilitate lab discoveries and
062594	Central Gap Fund		National Research Foundation (Singapore)	Continuous 1,480,000 Submission USD
	Contact Name			
	Contact Telephone			
	Contact Email	communications@nrf.gov	<u>.sg</u>	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	translation of research ou economic and societal ber		
121765	Special Call for Health Ou Related Disaster Researc		Natural Hazards Center	Continuous 50,000 USD Submission
	Contact Name			
	Contact Telephone	303-735-5844		
	Contact Email	haz.research.awards@col	<u>orado.edu</u>	
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Natural Hazards Centernation of the Natura Hazards Centernation of the Natural Hazards Centernation of the Natura Hazards Centernation	er is currently accepting proposals fo ter Research. Funds will support aw	or a Special Call for Health Outcomes ards in the amount of \$10,000 to



Deadline Dates (ALL)

		\$50,00 each.		
120867	Francis S. Collins Scholars Program in Neurofibromatosis Clinical and Translational Research		Neurofibromatosis Therapeutic Acceleration Program (NTAP)	Continuous Not Submission Specified
	Contact Name	Rhonda Jackson		
	Contact Telephone	410-955-6827		
	Contact Email	<u>rjacks13@jhu.edu</u>		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
Synopsis Synopsis The Francis S. Collins Scholars Program in Neurofibromatosis Clinical and Translational Re designed to build a community of exceptional clinician scientists who will lead Neurofibro Type 1 (NF1) research and clinical care. "Collins Scholars" receive essential support and re that enable them to focus their efforts on improving treatment options and outcomes for with NF1. As a Francis S. Collins Scholar, one will receive up to 100% salary support for NF associated clinical, research, educational and mentorship activities.				s who will lead Neurofibromatosis ve essential support and resources options and outcomes for people L00% salary support for NF1-
095771	Educational Event Grant	<u>s</u>	Nevro Corp.	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone			
	Contact Email	EdGrants@nevro.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Nevro accepts applications educational program. These	institutions and conference organize e programs must be bona fide educa	ers to request support for an ational events consistent with



095772	Travel Grants	Nevro Corp.	Continuous 1,500 USD Submission
	Contact Name		
	Contact Telephone		
	Contact Email	EdGrants@nevro.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Nevro accepts applications institutions and conference orga individual healthcare providers to an educational conference of travel, registration, and accommodations at bona fide edu organization shall determine the selection of participants to must be consistent with applicable industry codes or accred	e. The funds may be used to support cost ucational events. The institution or the educational event and the events
095779	Investigator Initiated Stu	ly Support Nevro Corp.	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email	IIS@nevro.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	Nevro believes that both healthcare professionals and patie educational and procedural training opportunities, and inde advancements in medical technology. Nevro is proud to be a educational activities and independent research that help he	pendent medical research that support able to provide grants to support

applicable industry codes and accreditation standards.



		are intended to contribute for Investigator Initiated St support for a clinical study support training and educa conferences focused on ch	sor prioritizes support in areas of scientific in to improvement in healthcare provider kno tudy Support. This application must come fr in the neuromodulation field. To be eligible tion for healthcare providers or patients, cli ronic pain management and spinal cord stin d by an authorized representative of an elig	wledge. Nevro av om an institution , requests must be inical research or s nulation therapy.	vards grants seeking directed to scientific
119368	Development Funding		New Hampshire Sea Grant	Continuous Submissior	5 7,500 USD
	Contact Name	Steve Jones			
	Contact Telephone	603-862-5124			
	Contact Email	<u>stephen.jones@unh.edu</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	a research project and less	oposals for Development Funds. These awa often to support NHSG-related workshops a ear generally range from \$20,000 to \$35,000 age.	and travel. Total fu	inds
000996	Science for Peace and Se Advanced Research Wor	curity (SPS) Programme kshops (ARW)	North Atlantic Treaty Organization (NATO)	05-Jan- 2025	42,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	<u>sps.info@hq.nato.int</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			



## Deadline Dates (ALL) 05-Jan-2025

The NATO Science for Peace and Security (SPS) Programme promotes dialogue and practical cooperation between NATO member states and Partner countries based on scientific research, technological innovation and knowledge exchange. It enables scientists, experts and officials from NATO and Partner nations to work together to address emerging security challenges and their Synopsis impact. Advanced Research Workshops (ARW) provide a platform for experts and scientists from different countries to share their experience and knowledge on security-related topics. ARWs also serve to formulate recommendations and conclusions for policy or further study, and to foster partnerships among experts from different countries, often leading to the formation of new research collaborations.

122470	//4/()		North Atlantic Treaty Organization (NATO)	05-Jan- 2025	63,000 USD
	Contact Name				
	Contact Telephone	+32 2 707 4232			
	Contact Email	<u>sps.info@hq.nato.int</u>			
	Sponsor Website	Link to sponsor website			

Program URL Link to program URL

Deadline Dates (ALL) 05-Jan-2025

Synopsis Synopsis The NATO Science for Peace and Security (SPS) Programme enhances security-related civil science and technology to address emerging security challenges and their impact on international security. It connects scientists, experts and officials from NATO and its Partner nations to address these challenges through scientific research, technological innovation, and exchange of expertise and know-how. Advanced Study Institutes (ASI) are high-level tutorial courses conveying the latest developments in topics of relevance for NATO and the SPS Key Priorities to an advanced-level audience. Institutes may be 7 to 10 working days, with a target audience of 60 to 80 pre- and postdoctoral level scientists with relevant backgrounds in the subject matter of the course. Early stage researchers from NATO Partner nations are especially encouraged to attend. The budget is EUR 60,000 on average.



122471	1 <u>Science for Peace and Security (SPS) Programme</u> Advanced Training Courses (ATC)		North Atlantic Treaty Organization (NATO)	05-Jan- 2025	63,000 USD
	Contact Name				
	Contact Telephone	+32 2 707 4232			
	Contact Email	<u>sps.info@hq.nato.int</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Jan-2025			
	Synopsis	The NATO Science for Peace and Security (SPS) Programme enhances security-related civil science and technology to address emerging security challenges and their impact on international security. It connects scientists, experts and officials from NATO and its Partner nations to address these challenges through scientific research, technological innovation, and exchange of expertise and know-how. Advanced Training Courses (ATC) are tailor-made, modular courses designed to enable specialists in NATO countries to share their security-related expertise in one of the SPS Key			nal security. It hese tise and d to enable Key ve and enable the vorking days, es are chosen
018885	Department of Pediatrics Fellowship	s - Pediatric Cardiology	Northwestern University Feinberg School of Medicine	Continuou Submissio	us Not n Specified

Contact Name Brittany Dixon, Fellowship Coordinator

Contact Telephone 312-227-5329

Contact Email bdixon@luriechildrens.org

Sponsor Website Link to sponsor website

Program URL Link to program URL



Deadline Dates (ALI	L)		
Synops	located at Ann & Robert H Heart Center. The fellowsh will provide outstanding ca the treatment and underst aspirations Train academic	ardiology at Northwestern University Feink . Lurie Children's Hospital of Chicago (Lurie hip strives to attain the following goals: Dev are for children with congenital and acquire tanding of these diseases Maximize individ pediatric cardiologists who will contribute ern University Feinberg School of Medicine	e Children's) and is part of the velop pediatric cardiologists who ed heart disease and advance ual fellow potential and career e to the field and represent Lurie
018966 Department of Psychiat Child & Adolescent Psychiat	try & Behavioral Sciences - chiatry Fellowship	Northwestern University Feinberg School of Medicine	Continuous Not Submission Specified
Contact Nam	e Julie Sadhu, MD, Director	of Education and Training	
Contact Telephon	ne 312-227-3437		
Contact Ema	ail ChildPsychFellowship@lur	iechildrens.org	
Sponsor Websit	te Link to sponsor website		
Program UF	RL Link to program URL		
Deadline Dates (ALI	L)		
Synops	Feinberg School of Medicin top programs in the count within a large, multidiscipl is more than 30 psychologist to promoting a friendly, su the country, they bring the	olescent Psychiatry fellowship program at ne and Ann & Robert H. Lurie Children's Ho ry and an outstanding place to train. Fellow inary department that includes 13 child an is and social workers. Faculty are talented, upportive atmosphere of inquiry. Having tra- eir own unique clinical perspectives to crea actively involved on a regional or national h ng and/or research.	ospital of Chicago is one of the vs have the opportunity to work d adolescent psychiatrists and knowledgeable, and committed ained at top institutions across te a rich learning environment
Department of Anesthe	esiology - Neurosurgical	Northwestern University Feinberg	Continuous Not

018721	Department of Anesthesiology - Neurosurgical	Northwestern University Feinberg	Continuous Not
	Anesthesiology Fellowship	School of Medicine	Submission Specified



Contact Name Sean Lynge Contact Telephone 312-503-7975 Contact Email sean.lynge@nm.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The Neurosurgical Anesthesiology Fellowship is designed to provide advanced clinical training in the Synopsis provision of anesthesia for the surgical and endovascular management of complex intracranial disease and the surgical treatment of complex acute and chronic spine disorders. Northwestern University Feinberg Department of Radiology - MR-Predominant Body Continuous Not 018978 **Imaging Fellowship** School of Medicine Submission Specified Contact Name Kathryn Murphy, Program Coordinator Contact Telephone 312-695-5978 Contact Email kathryn.murphy@nm.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The MR-Predominant Body Imaging Fellowship program at Northwestern University and Northwestern Memorial Hospital (NMH) in Chicago has eight one-year positions. Fellows rotate through magnetic resonance imaging (MRI), ultrasound and computed tomography (CT) imaging Synopsis|during the course of the year with the main focus of the fellowship on body MR imaging. The MR experience includes abdominal, pelvic and musculoskeletal examinations. CT examinations include all non-neurological applications including abdominal, chest and musculoskeletal CT. Ultrasound includes abdominal and pelvic, thyroid, testes, musculoskeletal and vascular/transplant applications. Research Participation Opportunities at the Centers Oak Ridge Institute for Science and Continuous Not 069242 for Disease Control and Prevention Education Submission Specified



	Contact Name			
	Contact Telephone			
	Contact Email	CDCrpp@orau.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	educational and training p university faculty opportur an assigned mentor, partic These research experience participants aware of pote Participants will have acce	ipation Program at the Centers for Dise rogram designed to provide college stu- nities to connect with the unique resou- ipants have authentic research experie s complement the educational nature ntial STEM employment opportunities ss to unique research and training opporte- e-art facilities and equipment.	Idents, recent graduates, and rces of the CDC. With the support of ences at state-of the-art facilities. of the programs and make at the sponsoring agency.
103617	National Energy Technol	ogy Laboratory Faculty	Oak Ridge Institute for Science and	NETL-FRP Continuous Not
	Research Program (FRP)		Education	Submission Specified
	Contact Name			
	Contact Telephone			
	Contact Email	NETLinfo@orau.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	, ,	ram offers qualified academic faculty a s on research that is mutually beneficia ties.	,
070301	National Energy Technol	ogy Laboratory Faculty	Oak Ridge Institute for Science and	Continuous Not



	Research Program (FRP)		Education		Submission Specified	
	Contact Name					
	Contact Telephone					
	Contact Email	ail <u>NETLinfo@orau.org</u> ite <u>Link to sponsor website</u>				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	NETL principal investigato state-of-the-art NETL facil offered during the summe investigator and participa	gram offers qualified academic fa rs on research that is mutually b ities. While typical appointments er and as a sabbatical. Prior to the nt will define the scope of resear ge from one month to more than nts academic salary.	eneficial to NETL a s are part-time, sor e appointment, the ch and schedule th	nd the participant at me appointments are e NETL principal ne appointment period.	
080064	Higher Education Resear		Oak Ridge Institute for Science	e and	Continuous Not	
	Ridge National Laborator	ry - Graduate Students	Education		Submission Specified	
	Contact Name					
	Contact Telephone					
	Contact Email	HERE@orau.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	-	earch Experiences (HERE) progra r participation in research and re 5.	-		
016711	Vascular Surgery Fellows	hip Program	Ochsner Health System		Continuous Not	



Contact Name	Terri Eppling Norris	
Contact Telephone	504-842-0535	
Contact Email	theresa.epplingnorris@ochsner.org	
Sponsor Website	Link to sponsor website	
Program URL	Link to program URL	
Deadline Dates (ALL)		
	The Vascular Surgery fellowship is designed to provide extensive exprepare the fellow for the examination for the American Board of Succertificate. Vascular surgery training is a 2-year program at Ochsner	urgery Vascular Surgery
	Oklahoma Modical Posoarch	Continuous Not

021868	Postdoctoral Training Pro	gram	Oklahoma Medical Research Foundation (OMRF)	Continuous Not Submission Specified
	Contact Name			
	Contact Telephone	405-271-7439		
	Contact Email	recruiting@omrf.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	their individual labs and to consisting of PIs representi Training Committee coordin through panel discussions a addition, postdocs can atte their education in scientific	g Program was created to complement the training enhance their career development. An OMRF Pos- ng the institution's different research specialties la nates monthly meetings at which postdocs receive and have opportunities to present their research to nd a Responsible Conduct of Research seminar se- ethics. OMRF postdocs are also encouraged to as peive personalized career guidance from a small g	etdoc Training Committee eads this Program. The e topical career guidance to a broad audience. In eries tailored toward ssemble individual



postdocs who participate in these career development activities are eligible to compete for OMRF Postdoc Travel/Virtual Awards to support their attendance at meetings or workshops.

044747	Grants Program	One Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone	(07) 345 7070	
	Contact Email	grants@onenz.nz	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	One Foundation was established to distribute grant funding from the machines. Eligible organisations and community groups can apply to C support their objectives.	

118524	Discretionary Grants	Ost	eosarcoma Institute	Continuous Submission 25,000 USD
	Contact Name			
	Contact Telephone	972-903-8408		
	Contact Email	submissions@osinst.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Osteosarcoma Institute Stra are on-the-spot grants of up to	ategic (OSI) Advisoary Board (SAB) offers Disc \$25,000 each that may nimbly authorized wh	retionary Grants which en needed.
113888	Investigator-Sponsored S	Studies (ISS) (Temporarily Ots	suka America Pharmaceutical Inc	Continuous Not



	Suspended)			Submission Specified
	Contact Name			
	Contact Telephone	301-424-9055		
	Contact Email	ISTrials@otsuka-us.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis		pr-sponsored Studies to explore novel eatment to advance the delivery of qι	
002235	Program for Children and	d Youth with Special Health	Packard (Lucile) Foundation for	Continuous Not
002233	Care Needs		Children's Health	Submission Specified
	Contact Name			
	Contact Telephone	650-497-8365		
	Contact Email	info@lpfch.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis		rams and projects that contribute to in care needs and their families.	mproving systems of care for
048071	Conference Awards		Parkinson's Foundation	Continuous Submission 10,000 USD
	Contact Name			
	Contact Telephone	212-923-4700		
		grants@pdf.org		



Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	Parkinson's Foundation's Conference Awards support the gathering of experts in the field working to address unsolved clinical or basic science problems relevant to Parkinson's disease. All applications should demonstrate the potential to advance the field of Parkinson's research. The Parkinson's Foundation periodically makes \$45,000 available with a maximum of \$15,000 per award. Most awards will be \$10,000. Multiple funding partners are encouraged, including contributions from the applicant institution itself.				
058113 Passano Award	Passano Foundation, Inc.		tinuous Not mission Specified		
Contact Name					
Contact Telephone	410-825-0996				
Contact Email	info@waverlymanagement.com				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)					
Synopsis	The Foundation presents an award each year to a person or perso contribution to the advancement of medical science and whose v Prime consideration is given to work that has immediate clinical v application in the near future.	vork was done ir	n the United States.		
043073 <u>Trainees Small Grants S</u>	cheme Pathological Society	Continuous Submission	12,700 USD		
Contact Name	Lydia Ivnik, Operations Manager				
Contact Telephone	020 7 484 8046				
Contact Email	operationsmgr@pathsoc.org				



Sponsor Website	Link to sponsor website		
Program URI	Link to program URL		
Deadline Dates (ALL			
Synopsis	research data which may o	investigative research in histopatholog contribute towards a substantive applic Britain and Ireland and should wish to u	ation to a funding body. Applicants
Pichichero Family Found084917Initiative Research AwarDiseases	lation Vaccines for Children d in Pediatric Infectious	Pediatric Infectious Diseases Society	Continuous 100,000 Submission USD
Contact Name	Christy Phillips		
Contact Telephone	703-299-6764		
Contact Emai	pids@idsociety.org		
Sponsor Website	Link to sponsor website		
Program URI	Link to program URL		
Deadline Dates (ALL			
Synopsis	encourage increased innov immunotherapeutics for c their career, and all memb in total costs per year for t	Initiative research award program in Pervative research to improve or develop r hildren. The program awards two-year pers of PIDS are encouraged to apply. The two years, assuming satisfactory resear- percent allocation for indirect overhear	new vaccines and grants to applicants at any stage of ne research award provides \$50,000 ch progress similar to NIH R03
095813 Pharmacyclics Medical E	Education Program	Pharmacyclics	Continuous Not Submission Specified
Contact Name			



Contact Telephone			
Contact Emai	externalfunding@pcyc.cor	<u>n</u>	
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)			
Synopsis		edical and scientific communities working nizations providing education, raising awa e and assist in their care.	-
099139 Educational Fellowships	for Practicing Physicians	Physicians' Services Incorporated Foundation	Continuous Not Submission Specified
Contact Name	2		
Contact Telephone	416-226-6323		
Contact Emai	psif@psifoundation.org		
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)			
Synopsis	in Ontario, particularly the training to bring a needed research methodology. Th costs. Funds are not provid	ps for Practising Physicians is directed at p ose residing outside of the teaching centres clinical skill or knowledge to the communi e fellowship provides course fees, if any, t ded to replace income lost while undertaki o assist physicians taking refresher courses	s, who wish to take a period of ty or to undertake training in ransportation, room, and board ng a training program and the
002491 <u>Health Research Grants</u>	- Clinical Research	Physicians' Services Incorporated Foundation	Continuous 175,000 Submission USD
Contact Name Contact Telephone			



Contact Email psif@psifoundation.org

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

Synopsis The Physicians' Services Incorporated (PSI) Foundation provides support for clinical research which is of direct relevance to patient care.

025248 Grants Program		PNC Foundation	Continuous Not Submission Specified
	Contact Name		
	Contact Telephone		
	Contact Email		
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		
	Synopsis	The PNC Foundation supports a variety of nonprofit organizations wit that work to achieve sustainability and touch a diverse population, in early childhood education and/or economic development.	
076614	PWSA/USA Grant Progra	m Prader-Willi Syndrome Association	Continuous Not Submission Specified
	Contact Name	Stacy Ward	
	Contact Telephone	941-312-0400	
	Contact Email	sward@pwsausa.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)		



094060	Educational Fellowship f	or Practising Physicians	PSI Foundation	Continuous Not Submission Specified	
	Contact Name				
	Contact Telephone	416-226-6323			
	Contact Email	psif@psifoundation.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	To encourage practicing physicians to undertake training to acquire a clinical skill or kno Synopsis the right to restrict the number of awards approved for physicians practising within the community, who wish to undertake the same training.				
			indertake the same training.		
118148	Innovation Awards		PTEN Research Foundation	Continuous Not Submission Specified	
118148	Innovation Awards Contact Name				
118148					
118148	Contact Name Contact Telephone		PTEN Research Foundation		
118148	Contact Name Contact Telephone Contact Email		PTEN Research Foundation		
118148	Contact Name Contact Telephone Contact Email Sponsor Website	research@ptenresearch.o	PTEN Research Foundation		
118148	Contact Name Contact Telephone Contact Email Sponsor Website	research@ptenresearch.o Link to sponsor website Link to program URL	PTEN Research Foundation		

Synopsis The PWSA | USA research priorities are to gather knowledge about PWS, support the application of therapies, and recruit new providers and investigators to the field.



074786	Sponsorship Opportuniti	s Pulmonary Fibrosis Foundation	Continuous 5,000 USE Submission	
	Contact Name			
	Contact Telephone	388-733-6741		
	Contact Email	grants@pulmonaryfibrosis.org		
	Sponsor Website	ink to sponsor website		
	Program URL	ink to program URL		
	Deadline Dates (ALL)			
		Pulmonary Fibrosis Foundation (PFF) accepts requests for sponsorship support from various community groups, organizations, or academic institutions. PFF will match its discretionary funds with requests based on the needs of the pulmonary fibrosis community		
01725	Grants Program	Revson (Charles H.) Foundation	Continuous Not Submission Specified	
	Contact Name			
	Contact Telephone	212-935-3340		
	Contact Email	nfo@revsonfoundation.org		
	Sponsor Website	<u>ink to sponsor website</u>		
	Program URL	ink to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Revson Foundation makes grants to registered nonprofits in the program areas: urban affairs; Jewish life; biomedical research; and e	United States and Israel in four	

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
104642	Pediatric Visiting Professorship	Rheumatology Research		Continuous	Not



		Foundation	Submission	Specified
	Contact Name			
	Contact Telephone	404-365-1373		
	Contact Email	Foundation@rheumatology.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Pediatric Visiting Professorship provides support for a board-ce rheumatology to visit an academic institution that lacks expertise in		oediatric
57150	Clinical Cancer Research	Rising Tide Foundation	Continuous Submission	Not Specified
	Contact Name			
	Contact Telephone			
	Contact Email	grants@risingtide-foundation.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Rising Tide Foundation for Clinical Cancer Research (RTFCCR) support patient-centered clinical trials with the potential to timely impact the overall goal is to improve treatment options and quality of life for car studies focused on detection, treatment, and survivorship. The Four interventional clinical trials and do not support basic research or phe pidemiological studies.	ne lives of cancer pat ancer patients by fur ndation funds phase	ients. The nding clinica I to phase II
13663	Charitable Contributions	Program - Philanthropy Roche Foundation	Continuous Submission	Not Specified



Contact NameRoche Diagnostics CorpContact Telephone1-317-521-2000Contact Emailindianapolis.cd tsc@roche.comSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)Roche focuses its grant-making on specific programs developed by non-profit organizations that<br/>identify solutions to important issues in a community, and that can benefit from our area of<br/>expertise. The sponsor may work collaboratively with non-profit partners to maximize a program's<br/>long-term success. The sponsor's philanthropic activities can be in the form of financial support, in-<br/>kind giving, intellectual expertise, or volunteerism.

Continuous 125611 Peter Hansell Scholarship Fund **Royal Photographic Society** 635 USD Submission Contact Name Contact Telephone 01225 325 770 Contact Email medicalsecretary@rps.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) The RPS Medical Group administers a scholarship fund in memory of Dr Peter Hansell HonFRPS, a Synopsis pioneer of the practice and teaching of medical photography in the second half of the twentieth century. Rutgers, the State University of Continuous Not Research in Science and Engineering (RISE) 078032 Specified Submission New Jersey Contact Name Contact Telephone 848-932-6584



	Contact Email	rise@grad.rutgers.edu		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	RISE at Rutgers is a nationally acclaimed summer research progra from diverse backgrounds. Scholars participate in cutting-edge re and social/ behavioral sciences, math, engineering, and exciting in guidance of carefully matched faculty mentors. A robust professio including optional GRE preparation, complements the research.	search in the biologica nterdisciplinary areas u	l, physical, Inder the
067148	US Educational Grants	Sanofi Genzyme Corporation	Continuous Submission	Not Specified
	Contact Name			
	Contact Telephone	866-841-4549		
	Contact Email	sagrants@sanofi.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
		Sanofi US is committed to funding high quality educational activit areas of interest to the company that have the potential to impro outcomes.		•
095809	Investigator-Initiated Stu	dies Sarepta Therapeutics	Continuous Submission	Not Specified
	Contact Name			
	Contact Telephone	617-274-4000		
	Contact Email	IIS@sarepta.com		
	Sponsor Website	Link to sponsor website		



	Program URL Deadline Dates (ALL)	Link to program URL		
	Synopsis	The sponsor is fully committed to developing precision genetic medicines a	it commitment	t is
095806	Grants & Donations	Sarenta Therapeutics	ontinuous ubmission	Not Specified
	Contact Name			
	Contact Telephone	617-274-4000		
	Contact Email	grantsandsponsorships@sarepta.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	Sarepta provides grant funding for programs that enable education, addres disease patients, promote the highest standards of care, raise awareness of focus on other critical community initiatives.		

focus on other critical	community initiatives.
-------------------------	------------------------

095807 <u>Sponsorships</u>	Sarepta Therapeutics	Continuous Submission	Not Specified
Contact Name			
Contact Telephone	617-274-4000		
Contact Email	grantsandsponsorships@sarepta.com		
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)			



Synopsis Sarepta sponsors programs and events that support, raise awareness, and advance education and scientific knowledge around rare diseases and the experience of patients living with those diseases.

042829	US-Ireland Research and Programme	Development Partnership	Science Foundation Ireland	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	USIreland@sfi.ie			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	agencies across three juris Ireland. The overall goal of researchers and industry a discoveries and innovation in health, disease preventi research projects in which own jurisdiction. Importan	nd Development Partnership is a unique initia dictions: United States of America, Republic of of the Partnership is to increase the level of c across the three jurisdictions. This collaborations which are transferable to the marketplace, on or healthcare. The Partnership achieves it the funding agencies fund the elements of re otly, the Partnership must add significant valu hievable by the PI in each jurisdiction working	of Ireland & North ollaborative R&D on aims to genera or will lead to er s goals through t esearch undertak e to each researc	hern amongst ate valuable hancements ri-partite en in their
088573	Major Research Grant		Scoliosis Support and Research	Continuous Submission	254,000 USD
	Contact Name				
	Contact Telephone	020 8964 1166			
	Contact Email	info@ssr.org.uk			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			



Deadline Dates (ALL)	
Synopsis	The BSRF Research Grant is open to appropriately qualified professionals such as scientists, clinicians, and allied health professionals (nurse, psychologists or physiotherapists) for research in any area of spinal deformity. The Major Research Grant option is awarded for a maximum of £100,000 per year up to two years duration.

007389	Small Exploratory Grant		Scoliosis Support and Research		Continuous Submission	19,050 USD
	Contact Name					
	Contact Telephone	020 8964 5343				
	Contact Email	<u>info@ssr.org.uk</u>				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	• •	nt is designed specifically for new inve develop into a research project. The	-		•
128995	Dynamic Grants		Sjogrens Syndrome Foundation, Inc.		Continuous Submission	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	research@sjogrens.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	This award supports time-	sensitive and critical work that falls o	utside of	the Foundation	's normal



grant cycle and funding opportunities (e.g., Pilot and High Impact Grants). Grant administration and deliverables are fully controlled and managed by the Foundation.

089990	Student Bursary	Society for Medicines Research	Continuous Submission	Not Specified
	Contact Name			
	Contact Telephone	+44 (0)116 274 7356		
	Contact Email	<u>secretariat@smr.org.uk</u>		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Society for Medicines Research (SMR) provides support for stud Bursaries will cover registration and (in some circumstances) a contr	ents to attend meet ibution toward trav	tings. el costs.
056842	Grants Program	Sonora Area Foundation	Continuous Submission	Not Specified

	Contact Name	Rebecca Gorham		
	Contact Telephone	209-533-2596		
	Contact Email	rebecca@sonora-area.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)			
	Synopsis	The Foundation provides funding in these primary interest areas: hu arts/culture/humanities; health; public/society benefit; and environ supports pilot or demonstration projects, new or expanded program	ment/animals. The	sponsor
124847	Foreign Policy Grants	Stand Together Trust	Continuous Submission	Not Specified



Contact NameContact Telephone703-875-1600Contact EmailforeignPolicyGrants@standtogether.orgSponsor WebsiteLink to sponsor websiteProgram URLLink to program URLDeadline Dates (ALL)The Stand Together Trust provides support for foreign policy research.

067237	<u>Stanford Molecular Imag</u> <u>Program</u>	ting Scholars (SMIS)	Stanford University	Continuous Submission	Not Specified
	Contact Name	Sofia Gonzales, SMIS Prog	ram Manager		
	Contact Telephone	650-724-9139			
	Contact Email	<u>sofias@stanford.edu</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	disciplinary postdoctoral t	naging Scholars (SMIS) program is an integrat training program at Stanford University that k nents in the Schools of Medicine, Engineering	orings together 33	faculty
071615	Philanthropy Program		Sun Life Financial	Continuous Submission	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	1-877-786-5433			



Program URL Link to program URL

Deadline Dates (ALL)

Synopsis Sun Life Financial's philanthropy program supports registered Canadian charities and their various causes to improve the lives of individuals and families in the communities where it does business.

088483	Investigator Initiated Stu	idies (IIS) Grants Program	Teleflex Foundation	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	Rdg.Clinical.Research@tel	eflex.com		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	-	ogram, Teleflex is committed to supporting t ient outcomes and the quality of healthcare posals.		
029962	Travel Subsidies		Thyssen (Fritz) Foundation	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone	+49.221.277496-0			
	Contact Email	fts@fritz-thyssen-stiftung.	<u>.de</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis		e applied for from the Fritz Thyssen Foundat a project in the humanities, social science		



116340	Catalyst Grants Program		Translational Research Institute for Space Health (TRISH)	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone	713–357–4951			
	Contact Email				
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	Catalyst Grants Program v projects, directed technol maturation of promising c present opportunities out	h Institute for Space Health (TRISH) is no which offers a streamlined method for ca ogy development(s) for space health tha oncepts with strong preliminary findings side of regularly scheduled solicitation cy ojects. Please note that TRISH is currentl	rrying out proof-of-co t address a critical new , and innovative proje vcles. Proposers can a	oncept ed(s), ects that pply for
063424	Decearch Draigets		Tres Cantos Open Lab	Continuous	Not
003424	Research Projects		Foundation	Submission	Specified
	Contact Name				
	Contact Telephone				
	Contact Email	info@openlabfoundation.	org		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	facilities, resources and ex	Foundation (TCOLF) allows independent pertise to help them advance their own es. The Foundation is overseen by a Gove	research focused on i	medicines for



and provides funding and support to researchers to help them develop and advance ideas that could lead to new medicines to treat endemic infectious diseases.

095837	Grants Program		Ultragenyx Pharmaceutical	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	grants@ultragenyx.com			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	ultra-rare genetic disorder information about relevan	o supporting global healthcare improvement s through educational initiatives, patient adve t disease states and treatments, with specific that support the rare disease community.	ocacy, research, a	and access to
105896	NSF-BSF Joint Funding Re Concept Grants for Explo	esearch Grants Early- pratory Research (EAGER)	United States - Israel Binational Science Foundation	Continuous Submission	Not Specified
	Contact Name	Dr. Rachel (Heni) Haring			
	Contact Telephone	972-2-5828239 x110			
	Contact Email	<u>heni@bsf.org.il</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	collaborative research pro NSF DCL for the program s	t program, the U.SIsrael Binational Science posals in Early-Concept applications in all the tates the following: "The EAGER funding mec in its early stages on untested, but potentially	active NSF-BSF p hanism can be us	rograms. The ed to



ideas or approaches. This work could be considered especially "high risk-high payoff" in the sense that it involves radically different approaches, applies new expertise, or engages novel disciplinary or interdisciplinary perspectives. The EAGER mechanism should not be used for projects that are appropriate for submission as "regular" (i.e., non-EAGER) NSF proposals."

105824	NSF-BSF Joint Funding Re Bioengineering, Environr Systems (CBET)	<u>esearch Grants Chemical,</u> mental and Transport	United States - Israel Binational Science Foundation	Continuous Submission	Not Specified
	Contact Name	Dr. Rachel (Heni) Haring			
	Contact Telephone				
	Contact Email	<u>heni@bsf.org.il</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	collaborative research prop	t program, the U.SIsrael Binational Scienc posals in Chemical, Bioengineering, Environ Directorate at the U.S. National Science Fou	mental and Transp	-
013548	Cytopathology Fellowshi	ip Program	University of Iowa	Continuous Submission	Not Specified
	Contact Name	Donna Palmer, BBA, Cytop	athology Fellowship Coordinator		
	Contact Telephone	319-356-0319			
	Contact Email	donna-palmer@uiowa.edu	<u>L</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis		hip is an ACGME accredited program desig Two positions are offered. Fellowships incl		



training. Clinical training includes signing out gyn cytology (about 15,000 a year), aspirates (about 2,500) and other non-gyn specimens (about 4,000). An active pathology based FNAB clinic is present where fellows learn how to perform, smear, and interpret FNABs. Immunocytochemistry is routinely utilized on clinical specimens. Research interests of the faculty include fine needle aspiration biopsy, molecular techniques, gastrointestinal and liver pathology, and urologic pathology.

013549	Hematopathology Fellov	vship Program	University of Iowa	Continuous Submission	Not Specified				
	Contact Name	Donna Palmer, BBA, Hem	atopathology Fellowship Coordinator						
	Contact Telephone	319-356-0319							
	Contact Email	donna-palmer@uiowa.ed	nna-palmer@uiowa.edu						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)								
	Synopsis	The Hematopathology Fellowship includes one year of clinical training in the pra- hematopathology. Clinical training includes: bone marrow pathology surgical her (lymph nodes, spleens) laboratory hematology/coagulation molecular pathology variety of observational and clinical pathologic studies can be pursued during the Research projects may relate to any of the clinical training areas listed above. Pro- Pathology Grand Rounds is a requirement of the fellowship.							
013551	Surgical Pathology Fellov	wship Program	University of Iowa	Continuous Submission	1,500 USD				
	Contact Name	Donna Palmer, BBA, Surg	ical Pathology Fellowship Coordinator						
	Contact Telephone	319-356-0319							
	Contact Email	donna-palmer@uiowa.ed	<u>lu</u>						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							



	Deadline Dates (ALL) Synopsis	The Surgical Pathology Fell provide an advanced, inter bridge to practice with grad	lowship at the University of Iowa is a one- nse educational experience in Surgical Pat ded responsibility and autonomy under th as the Surgical Pathology Faculty. Four po	hology. The program	n serves as a e Director of
013552	<u>Blood Banking/Transfusi</u> <u>Program</u>	on Medicine Fellowship	University of Iowa	Continuous Submission	Not Specified
	Contact Name	Donna Palmer, BBA			
	Contact Telephone	319-356-0319			
	Contact Email	donna-palmer@uiowa.edu	<u>l</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	-0				
	Deadline Dates (ALL)				
	Deadline Dates (ALL)	The Blood Banking/Transfu	usion Medicine Fellowship Program at the ear blood banking fellowships for physicia	•	•
096120	Deadline Dates (ALL)	The Blood Banking/Transfu Clinics offers one or two-ye medicine.	1 0	•	•
096130	Deadline Dates (ALL) Synopsis	The Blood Banking/Transfu Clinics offers one or two-ye medicine.	ear blood banking fellowships for physicia	ins interested in trar	nsfusion
096130	Deadline Dates (ALL) Synopsis <u>Humboldt Research Fello</u>	The Blood Banking/Transfu Clinics offers one or two-ye medicine. Dwship for Experienced	ear blood banking fellowships for physicia von Humboldt (Alexander)	ns interested in trar	nsfusion Not
096130	Deadline Dates (ALL) Synopsis <u>Humboldt Research Fello</u> <u>Researchers</u>	The Blood Banking/Transfu Clinics offers one or two-ye medicine.	ear blood banking fellowships for physicia von Humboldt (Alexander)	ns interested in trar	nsfusion Not
096130	Deadline Dates (ALL) Synopsis <u>Humboldt Research Fello</u> <u>Researchers</u> Contact Name	The Blood Banking/Transfu Clinics offers one or two-ye medicine. Dwship for Experienced	ear blood banking fellowships for physicia von Humboldt (Alexander)	ns interested in trar	nsfusion Not
096130	Deadline Dates (ALL) Synopsis <u>Humboldt Research Fello</u> <u>Researchers</u> Contact Name Contact Telephone Contact Email	The Blood Banking/Transfu Clinics offers one or two-ye medicine. Dwship for Experienced	ear blood banking fellowships for physicia von Humboldt (Alexander)	ns interested in trar	nsfusion Not
096130	Deadline Dates (ALL) Synopsis <u>Humboldt Research Fello</u> <u>Researchers</u> Contact Name Contact Telephone Contact Email Sponsor Website	The Blood Banking/Transfu Clinics offers one or two-ye medicine. <u>owship for Experienced</u> <u>info@avh.de</u>	ear blood banking fellowships for physicia von Humboldt (Alexander)	ns interested in trar	nsfusion Not



In providing Humboldt Research Fellowships for experienced researchers, the Alexander von Humboldt Foundation enables highly-qualified scientists and scholars from abroad, who completed their doctorates less than twelve years ago to spend extended periods of research (6-18 months; may Synopsis be divided up into a maximum of three blocks) in Germany. Candidates are expected to have their own, clearly defined research profile. This means they should usually be working at least at the level of Assistant Professor or Junior Research Group Leader or be able to document independent research work over a number of years. Scientists and scholars from all disciplines and countries may apply.

065012	Humboldt Research Fellowships for Postdoctoral Researchers		von Humboldt (Alexander) Foundation	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	<u>info@avh.de</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis		ships for Postdoctoral Researchers are ns, at the beginning of their academic c years.		
001514	Feodor Lynen Research F	Eellowship for Postdoctoral	von Humboldt (Alexander)	Continuous	Not
001314	<u>Researchers</u>		Foundation	Submission	Specified
	Contact Name				
	Contact Telephone	(+49) 0228-833-0			
	Contact Email	<u>info@avh.de</u>			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			



	Synopsis	postdoctoral researcher just embarking on their	boldt Foundation offers the Feodor Lyne s to enable highly-qualified scientists and academic careers and who completed the periods of research (6-24 months) abroad r any country abroad.	l scholars from Germar eir doctorates less thar	iy who are four years
059094	PRIDE Summer Institute	Training Program	Washington University in St. Louis	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone	314-362-1318			
	Contact Email	BIOSTAT-PRIDECC@ema	<u>iil.wustl.edu</u>		
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis	(PRIDE) is an all-expense sponsored by the Natior provide research educat scientists from diverse b	on and Diversity Among Individuals Enga e-paid Summer Institute, research educat hal Heart, Lung, and Blood Institute (NHLI ion experiences that enable junior facult backgrounds, including those from groups further develop their research skills and k ind scientists.	ion and mentoring initi BI). These programs are y and transitioning pos s that are underreprese	ative designed to tdoctoral nted in the
090377	Grants Program		Weinberg (Harry and Jeanette) Foundation	Continuous Submission	Not Specified
	Contact Name				
	Contact Telephone	410-654-8500			
	Contact Email	grantsintake@hjweinbe	rg.org		
		1			

Sponsor Website Link to sponsor website



C	Program URL Deadline Dates (ALL)	Link to program URL				
	Synopsis	experiencing poverty. Gran children at risk, people wit Health, Jobs, Education, ar	einberg Foundation is dedicated to m nts focus on supporting organizations in disabilities, veterans, and the Jewis nd Community Services. The Foundat New York City, Northeastern Pennsylv	that serve older adults, h community in the area ion's priority communiti	women and s of Housing, es include	
112099 <u>Co-F</u>	Funding Partnerships	Program	Western Australia Future Health Research and Innovation Fund	Continuous Submission	Not Specified	
	Contact Name					
	Contact Telephone					
	Contact Email	DOH.OMRI@health.wa.go	<u>v.au</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
C	Deadline Dates (ALL)					
	Synopsis	The Co-Funding Partnerships Program (Co-FPP) is a Program of the Future Health Research and Innovation (FHRI) Fund. The Co-FPP will provide a mechanism for Funding Partners to co-fund FH Synopsis Fund research and/or innovation Programs that address shared goals. Funding will be provided to drive health and medical research, innovation and commercialisation and through these activities improve the health and prosperity of all Western Australians.				
066360 <u>Rese</u>	earch Grants		Williams Syndrome Association	Continuous Submission	Not Specified	
	Contact Name					
	Contact Telephone					
	Contact Email	info@williams-syndrome.c	org			
	Sponsor Website	Link to sponsor website				



	Program URL Deadline Dates (ALL)		vertigeters studyin			
	Synopsis	The Williams Syndrome Association (WSA) accepts proposals from inv aspects of Williams syndrome, including medical, behavioral, and soc interested in research aimed at improving patient care, developing or understanding of Williams syndrome, or any other research aimed at being across the lifespan of individuals with Williams syndrome.	ial research. The W testing new thera	/SA is pies, new		
128361	Early Investigator Award	Williams Syndrome Association	Continuous Submission	170,000 USD		
	Contact Name					
	Contact Telephone					
	Contact Email	info@williams-syndrome.org				
	Sponsor Website	Link to sponsor website Link to program URL				
	Program URL					
	Deadline Dates (ALL)					
	Synopsis	The Williams Syndrome Association (WSA) is soliciting proposals for a Program. This program is designed to provide financial support for ea and all aspects of Williams syndrome, including medical, behavioral, a interested in research aimed at improving patient care, developing or understanding of Williams syndrome, or any other research aimed at being across the lifespan of individuals with Williams syndrome.	rly investigators st and social research testing new thera	udying any . The WSA is pies, new		
000173	Grants Program	Witter (Dean) Foundation	Continuous Submission	Not Specified		
	Contact Name	Kenneth J. Blum, Consultant				
	Contact Telephone	415-981-2966				

Contact Email admin@deanwitterfoundation.org



Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL					
Synopsis	The Dean Witter Foundation makes grants to launch and expand i education programs. The Foundation's conservation priorities are conserve, restore, and revitalize natural landscapes; improve the and inspire young people to get outdoors and connected to the en	to support organization stewardship of water in the second steward ship of water in the second steward stewar	ons that		
059991 Grants Program	World Diabetes Foundation	Continuous Submission	Not Specified		
Contact Name					
Contact Telephone					
Contact Emai	bsbg@worlddiabetesfoundation.org				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL					
Synopsis	WDF projects should focus on diabetes care, primary prevention and/or advocacy. Projects of require minimum WDF funding for salaries and indirect costs. To enhance the prospects of sustainable outcomes, WDF expects a project to be aligned with the needs of targeted ber local systems and priorities.				
095827 Investigator–Initiated R	A Seris Pharmaceuticals	Continuous Submission	Not Specified		
Contact Name					
Contact Telephone					
Contact Emai	iis@xerispharma.com				
Sponsor Website					



## Program URL Link to program URL

Deadline Dates (ALL)

Xeris is a specialty pharmaceutical company committed to developing medications and supporting synopsis research to address unmet medical needs. We are currently focused in the therapeutic area of severe hypoglycemia.

095824	Independent Educational Grants		Xeris Pharmaceuticals	Continuous Submission	Not Specified
	Contact Name Kimberly Woods				
	Contact Telephone				
	Contact Email	xerisgrants@xeri	spharma.com		
Sponsor Website Link to sponsor website			<u>vebsite</u>		
	Program URL	Link to program l	JRL		
	Deadline Dates (ALL)				
	Synopsis	Xeris Pharmaceuticals, Inc. is committed to supporting high-quality, unbiased, evidence-based independent medical education for the healthcare community. This medical education is fairbalanced, and is planned and implemented without influence from our industry or company.			

