Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline	
NASA	Research Opportunities in Space and Earth Sciences (ROSES) 2021	_	Varies by Program	Varies by Program	Varies by Program (4/7/21 - 6/1/21)	
Competition Description	ROSES is an omnibus NRA, with many individual program elements, each with its own due dates and topics. All together these cover the wide range of basic and applied supporting research and technology in space and Earth sciences supported by SMD.					

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Mid-scale Research Infrastructure-1	-	_	4/6/21	4/23/21
Competition Description	With its Major Rese Facilities (Major Fac lower and higher er research disciplines provide NSF with ar capabilities in the n	cilities) project ids of infrastrud . The Mid-scale agile, Founda	s, NSF supports in cture scales acrose Research Infrast tion-wide process	nfrastructure projects science and engreed and engreed and engreed and experiments.	jects at the gineering is intended to ental research

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	EPSCoR Research Infrastructure Improvement (RII) Track 4: EPSCoR Research Fellows	-	_	4/6/21	4/26/21
Competition Description	EPSCoR Research In provides awards to trajectories of invest potential through expovernmental, or acceptable EPSCoR jurisdictions Eligibility table, who	build research stigators and to xtended collab cademic resear	capacity in instite further develop orative visits to the centers.	utions and transfo their individual r he nation's prem	orm the career esearch ier private,

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NEH	Mellon Fellowships for Digital Publication	ı	_	4/7/21	4/28/21
Competition Description	The purpose of this humanities projects Mellon Fellowships research, prepare p components using e be published in digi	that require d for Digital Publ Jublications, an xisting technol	ligital expression ication provide read to develop and incogies and platform	and digital publicecipients time to corporate multimes. Anticipated p	cation. NEH - conduct edia products must

reviewed articles, websites, virtual exhibitions, translations with annotations or a critical apparatus, or critical editions resulting from previous research.

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NASA	2020 HERO Appendix F: NASA Human Research Program Omnibus Opportunity	ı	4/6/21	4/9/21	4/30/21
Competition Description	NASA is soliciting in innovative approach Research Plan of the Investigator opportualigned with HRP's funding from NASA Research, the Nation Research Institute frontinues both the opportunities for Historians in the Institute of the Institute o	nes to any of the Human Reseaunity, soliciting identified risks HRP, NASA Estaunal Space Biomor Space Healtnew Early Care	ne risks and gaps of the program. NAS of the program. NAS of the program of the program of the program of the last ten yer Investigator are	contained in the local state of	Integrated h the New not be directly not received spetitive Franslational y, this appendix or

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Spectrum Innovation Initiative: National Center for Wireless Spectrum Research	_	4/6/21	4/9/21	4/30/21
Competition Description	NSF's goal is to prorelectromagnetic speedineering, industrices to engineering strong through Center should also sestablishment of an spectrum research challenging question Center is expected industries of the fut	ectrum, resulting, and other namest chart out echnologies, synthe efficient useek to foster so SII-Center will by serving as a ns in spectrum to educate and	ng in profound be ational interests. a trajectory to e stems, and applicuse and sharing of cientific and tech have a transform connecting point management thall develop an agile	enefits for science. The focus of a spensure United State ations in science of the radio spectronical collaborational impact of for the biggest at the nation is face workforce neede	e and pectrum tes leadership and rum. The SII- on. The n wireless nd most cing. The SII- ed to support

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline	
DOD Dept of the Army	Energetics Basic Research Center (EBRC) Fiscal Year 2022	Н	4/6/21	4/9/21	5/2/21	
Competition Description	EBRC (Energetics Basic Research Center) focuses on areas of strategic importance to U.S. national security and seeks to increase the Army's intellectual capital in energetic materials (EM) and improve its ability to address future challenges. EBRC					

supports multidisciplinary and cross-institutional projects addressing specific topic areas determined by the Department of the Army (DA).

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
ED	Indian Education Discretionary Grants Program: Professional Development Grants Program	-	4/6/21	4/12/21	5/3/21
Competition Description	The purposes of the that are relevant to individuals in profes Indian individuals to The current compet Preference Prioritie Absolute Priority 2 Priority 1 is Tribal Applicants, Non-Tri	this competities that serve become teach cition includes the serve Absolute Price Applicants; and	on are to increase Indians, and to ners and administ two Absolute Priority 1 is Pre-Servalministrator Train	e the number of of provide training rators. Prities and two Covice Training for ining. Competitive	qualified Indian to qualified mpetitive Feachers; and e Preference

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline		
NSF	National Robotics Initiative 3.0: Innovations in Integration of Robotics (NRI-3.0)	ŀ	4/6/21	4/12/21	5/3/21		
Competition Description	Robotics (NRI-3.0) The National Robotics Initiative 3.0: Innovations in Integration of Robotics (NRI-3.0) program builds upon the preceding National Robotics Initiative (NRI) programs to support fundamental research in the United States that will advance the science of robot integration. The program supports research that promotes integration of robots to the benefit of humans including human safety and human independence.						

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	Training Program for Institutions That Promote Diversity (T32)	I	4/8/21	4/15/21	5/6/21
Competition Description	The purpose of this professional student institutional mission represented in scient federal legislation a with the potential to pulmonary, and here	ts and individua of focused on se ntific research, os having an ins o develop meri	als in postdoctora rving health dispa or institutions th titutional mission itorious training p	al training institut arity populations nat have been ide n focused on these programs in cardio	tions with an not well ntified by e populations,

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
--------	-------------	----------------------------	--------------------	-----------------------	------------------------

NIH	Support of Competitive Research (SCORE) (SC1, SC2, SC3)	I	4/9/21	4/16/21	5/7/21
Competition Description	record of reproductivity of time. Pilot Project research can who are into the Research Continue to	to increase the ion to non-SCO offers three downcement A esearch activity in order to tract Award (SC2) reer, applying erested in test ontinuance Aved in scholarly conduct composition to the interval of the	eir research comp RE support.	echanisms: investigators wit to enhance their CORE support in a are at the beginr l-fellowship resea r generating preli those investigator olished, and who so	ch a track research limited period ning stages of a arch award, and minary data. rs who have seek to o increase their

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Advancing Innovation and Impact in Undergraduate STEM Education at Two-year Institutions of Higher Education		4/12/21	4/19/21	5/10/21
Competition Description	NSF's Education and support for research STEM education at the transformative projute two-year college learning and teaching for advancing innoveducation at two-yeadvance inclusive a	n, development the Nation's tw ects that addre s and/or antici ng enterprise. ative and evide ear colleges. It	implementation o-year colleges. It ess immediate cha pate new structural This program descence-based practial also seeks to sup	n, and assessment NSF encourages b allenges facing ST res and functions cription is a targe ces in undergradu port systemic app	t to improve old, potentially TEM education of the STEM eted approach uate STEM

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Understanding the Rules of Life: Emergent Networks	-	4/12/21	4/19/21	5/10/21
Competition Description	NSF's Understanding developing a prediction of the emerge from interaction environments. The solicitation adds to understand "rules of environments."	tive understand ctions of factor Understanding previous found	ding of how key p rs such as genome the Rules of Life: ational activities	roperties of living es, phenotypes, a Emergent Netwo under this Big Ido	g systems nd evolving orks (URoL:EN) ea to now

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Mathematical Sciences Infrastructure Program	I	4/13/21	4/20/21	5/11/21
Competition Description	The primary aim of the continuing head whole. In addition, Mathematical Scient based individuals win other professions increasingly importa	th of the mathe the program co ces in its goal t ho successfully in which expe	ematical sciences omplements the <u>V</u> to increase the nu pursue careers in rtise in the mathe	research commu Vorkforce Program Imber of well-pre In the mathematic Imatical sciences	nity as a m in the pared U.S. al sciences and plays an

supporting research infrastructure across the mathematical sciences community; 2) training projects complementing the Workforce Program, and 3) conference, workshop, and travel support requests that include cross-disciplinary activities or have an impact at the national scale.

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline		
NSF	Stimulating Collaborative Advances Leveraging Expertise in the Mathematical and Scientific Foundations of Deep Learning	I	4/14/21	4/21/21	5/12/21		
Competition Description	This program complements NSF's <u>National Artificial Intelligence Research Institutes</u> and <u>Harnessing the Data Revolution</u> programs by supporting collaborative research focused on the mathematical and scientific foundations of Deep Learning through a different modality and at a different scale.						

Full Revision Review-only Submission Funder Competition Proposal Cutoff Cutoff Deadline Cutoff **NLM Institutional Grants for Research Training** in Biomedical 4/16/21 4/23/21 5/14/21 NIH Informatics and Data Science (T15 Clinical Trial Not Allowed)

Competition Description

This Funding Opportunity Announcement (FOA) invites training grant applications for support of predoctoral and postdoctoral training for research careers in biomedical informatics and data science. Applications may be for the creation of entirely new programs or for the renewal of active NLM T15 training programs. Such training helps meet the growing need for investigators trained in biomedical computing, data science and related information fields as they directly relate to

application domains in health and biomedicine, including health care delivery, basic biomedical research, clinical and translational research, public health and similar areas.

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
Nuclear Regulatory Commission (NRC)	Research and Development Grant, Fiscal Year (FY) 2021	_	4/16/21	4/23/21	5/14/21
Competition Description	The program provid science, engineerin capable of supportifacilities and the sa More specifically, the research and develon NRC referenced aborespect to research activities relevant to, relevant fuel cyfabrication method:	g, technology, ng the design, fe handling of the program shappment projectove, with an em, development, o civilian advancle technologie	and related discip construction, ope nuclear materials Il be used to proving s relevant to the apphasis on providing demonstration, anced nuclear reac	plines to develop ration, and regul dide financial assi programmatic mang financial assis and commercial assis	a workforce ation of nuclear stance for ission of the tance with application but not limited

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline		
DOD	Fiscal Year 2022 Defense University Research Instrumentation Program (DURIP): AFORSR; ONR; and Army	_	4/16/21	4/23/21	5/14/21		
Competition Description	higher education to areas important to research equipment one of three DOD di	DURIP is designed to improve the capabilities of accredited U.S. institutions of higher education to conduct research and to educate scientists and engineers in areas important to national defense, by providing funds for the acquisition of research equipment or instrumentation. Note that applicants may apply through one of three DOD divisions: Air Force Office of Scientific Research (AFOSR); Office of Naval Research (ONR); or Dept of the Army - Materiel Command.					

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	<u>Future</u> <u>Manufacturing</u>	_	4/16/21	4/23/21	5/14/21
Competition Description	This solicitation see manufacturing capa Manufacturing Rese Biomanufacturing R	bilities in one a arch; 2) Future	or more of three	thrust areas: 1) F	uture Cyber

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NEH	Preservation and Access Education and Training	I	4/20/21	4/27/21	5/18/21
Competition Description	The purpose of this among professionals humanities collection regional, or statewicultural institutions stewards of humani	responsible foons. Awards are de education a with the know	or preserving and e made to organiz and training progr rledge and skills r	establishing acce cations that offer ams that provide	ess to national, the staff of

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NEH	Humanities Initiatives	ı	4/22/21	4/29/21	5/20/21
Competition Description	The National Endow accepting application initiatives at Colleg Institutions, Human Humanities Initiativat Community College teaching and study developing new humor courses, or by en	ons for the five es and Universi ities Initiatives es at Tribal Co ges. The purpo of the humanit nanities progra	Humanities Initialities, Humanities at Historically Blugges and Universe of these progrates at institutions ms, resources (in	atives programs: I Initiatives at Hisp ack Colleges and sities, and Huma ams is to strengtl of higher educat	Humanities panic-Serving Universities, nities Initiatives nen the cion by

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	Maximizing Access to Research Careers (MARC) (T34)	I	4/23/21	4/30/21	5/21/21
Competition Description	The goal of the Max develop a diverse possible degree, and transition degree programs (e announcement (FOA) and implement effermentoring that will	ool of undergra on into and co .g., Ph.D. or M A) provides sup ctive, evidence	nduates who comp mplete biomedica .D./Ph.D). This fu port to eligible, c e-based approach	olete their baccal al, research-focus unding opportunit lomestic institutiones to biomedical	aureate sed higher y ons to develop training and

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
DHS	Fiscal Year (FY) 2021 Targeted Violence and Terrorism Prevention (TVTP)		4/27/21	5/4/21	5/25/21
Competition Description	The FY21 TVTP Grain prevention framework violence and terrorics	orks and explor	e innovative appr	oaches to preven	iting targeted

Promising Practices-Single Project, Promising Practices-Multiple Projects, and Innovation.

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	Institutional Translational Research Training Program (T32)	-	4/28/21	5/5/21	5/26/21
Competition Description	The purpose of the equip trainees with toward clinical appl conducting basic, d basic neuroscientist research projects, a processes who are oclinical application agencies.	the knowledge ication. These isease-relevant and clinicians on neuroscience conducting rese	e and skills needed programs will sup research in an els who are actively researchers with earch designed to	d to advance basic poort, students and invironment that if y engaged in colland in expertise in trand move basic disco	ic research and/or postdocs includes 1) aborative aslational overies toward

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	Various R Series and K Series new submissions	_	Late April/ Early May	Early/ Mid-May	Various June deadlines
Competition Description	New submissions un research projects.	der various NIH	I mechanisms for	supporting invest	tigator-led

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline	
ED	Child Care Access Means Parents in School (CCAMPIS) Program	-	5/4/21	5/11/21	6/1/21	
Competition	The CCAMPIS Program supports the participation of low-income parents in					
Description	postsecondary educ	ation through t	the provision of c	ampus-based chil	dcare services.	

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	High-End Instrumentation (HEI) Grant Program (S10)	-	5/4/21	5/11/21	6/1/21
Competition Description	The High-End Instrugroups of NIH-suppoend, specialized, cominimum award is	orted investigat ommercially ava	tors to purchase o ailable instrumen	or upgrade a singl ts or integrated s	e item of high-

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
--------	-------------	----------------------------	--------------------	-----------------------	------------------------

NIH	Shared Instrumentation Grant (SIG) Program (S10)	-	5/4/21	5/11/21	6/1/21
Competition Description	The Shared Instrume NIH-supported inves specialized, comme system. The minimu	tigators to pur rcially availabl	chase or upgrade e instruments or	a single item of I	high-priced, mentation

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	Basic Instrumentation Grant (BIG) Program (S10)	-	5/4/21	5/11/21	6/1/21
Competition Description	The Basic Instrumer of NIH-supported in commercially availa BIG Program is limit instrumentation aw years 2018-2020.	vestigators to plot instrument to instrument to institution	ourchase a single or an integrated ons that have not	high-priced, specinstrumentation received substan	cialized, system. The tial S10

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Louis Stokes Alliances for Minority Participation	-	5/4/21	5/11/21	6/1/21
Competition Description	The LSAMP program evidence-based, inr graduation of well-pminority groups who	novative, and so prepared, highl	ustained strategions, y-qualified stude	es that ultimately nts from underre	result in the

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NEH	<u>Digital Projects</u> <u>for the Public</u>	ı	5/10/21	5/17/21	6/9/21
Competition Description	The National Endow accepting application of this program is to in primarily digital and tours, interacti	ons for the Digi o support proje olatforms and f	tal Projects for thects that interpreterms, such as w	he Public program t and analyze hun websites, mobile	n. The purpose nanities content applications

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NARA	Publishing Historical Records in Documentary Editions	I	5/10/21	5/17/21	6/9/21

Competition Description The National Historical Publications and Records Commission seeks proposals to publish documentary editions of historical records. They especially welcome projects that focus on broad historical movements in U.S. history, such as law (including the social and cultural history of the law), politics, social reform, business, military, the arts, and other aspects of the national experience, including any aspect of African American, Asian American, Hispanic American, and Native American history. Projects may also center on the papers of major figures from American history. The Commission is especially interested in projects to commemorate the 250th anniversary of the Declaration of Independence.

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Tribal Colleges and Universities Program	_	5/11/21	5/18/21	PAGE strand: 6/10/21
Competition Description	The Tribal Colleges Colleges and Univer serving institutions psychology, anthrop sciences as well as (STEM) education, rouse that the upcorfor Geoscience Educollaborations that geosciences; attracendeavors deemed partner universities for students who with the colleges and the colleges are students.	sities, Alaska Noto promote higology, econominatural science research, and of ming June dead cation (PAGE) swill improve Tot, retain, and sto be necessary to provide an antopology in the second state of the	Mative-serving installable process, statistics, and es), technology, extreach. Illine is only for process and. This strand. This strand cup institutions is apport TCUP study for a complete cacademic ground.	titutions, and Nat (including sociology) do other social and ngineering and m roposals through to d provides suppor nstructional capa dents in internship curriculum offering and a success	cive Hawaiian- ogy, d behavioral athematics the Partnerships rt for acity in ps and research ng; and engage

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NSF	Broadening Participation in Computing	I	5/12/21	5/19/21	6/14/21
Competition Description	The Broadening Par increase the numbe secondary degrees in other underrepresenthree categories of	r of U.S. citize in the computin nted groups in	ns and permanen ng disciplines, and the discipline. Th	t residents received to encourage pa de BPC program w	ring post- articipation of rill support

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline			
NSF	Launching Early- Career Academic Pathways in the Mathematical and Physical Sciences (LEAPS-MPS)	_	5/12/21	5/19/21	6/14/21			
Competition Description	Mathematical and P	With emphasis in helping to launch the careers of pre-tenure faculty in Mathematical and Physical Sciences (MPS) fields at minority-serving institutions (MSIs), predominantly undergraduate institutions (PUIs), and Carnegie Research 2						

(R2) universities, and with the goal of achieving excellence through diversity, the Directorate for Mathematical and Physical Sciences hereby announces a call for Launching Early-Career Academic Pathways (LEAPS-MPS) proposals. This LEAPS-MPS call also aims to broaden participation to include members from groups underrepresented in the Mathematical and Physical Sciences, including Blacks and African Americans, Hispanics, Native Americans, Alaska Natives, and Native Hawaiians, and other Pacific Islanders.

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline	
NSF	Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support		5/17/21	5/24/21	6/16/21	
Competition Description						

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline	
NSF	Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support - Coordination Office (ACCESS-ACO)	.1	5/17/21	5/24/21	6/16/21	
Competition Description	NSF, through the Office of Advanced Cyberinfrastructure (OAC), has published a vision that calls for the broad availability and innovative use of an agile, integrated, robust, trustworthy and sustainable CI ecosystem that can drive new thinking and transformative discoveries in all areas of S&E research and education. In support of this vision, NSF is releasing two solicitations in parallel: this solicitation, Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support - Coordination Office (ACCESS-ACO), and Advanced Cyberinfrastructure Coordination Ecosystem: Services & Support (ACCESS). This solicitation focuses on the creation of a coordination office to support the collective and coordinated operation of the NSF ACCESS solicitation awardees. Only one award will be made through this program.					

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
--------	-------------	----------------------------	--------------------	-----------------------	------------------------

NSF	Scholarships in STEM (S-STEM) Network	_	5/17/21	5/24/21	6/16/21	
Competition Description	Through this solicitation, NSF seeks to foster a network of S-STEM stakeholders and further develop the infrastructure needed to generate and disseminate new knowledge, successful practices and effective design principles arising from NSF S-STEM projects nationwide.					
	To support collabor investments: An S-S S-STEM Research Hu track only; this is di	TEM Resource a bs (S-STEM-Hu	and Evaluation Ce b). Note that the	enter (S-STEM-REC	C) and several	

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline	
NEH	Digital Humanities Advancement Grants		5/24/21	6/2/21	6/24/21	
Competition Description	This program supports innovative, experimental, and/or computationally challenging digital projects at different stages of their lifecycles, from early start-up phases through implementation and sustainability. Experimentation, reuse, and extensibility are valued in this program, leading to work that can scale to enhance scholarly research, teaching, and public programming in the humanities. The program also supports scholarship that examines the history, criticism, and philosophy of digital culture or technology and its impact on society.					

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	NIH Research Enhancement Award (R15)	-	5/24/21	6/2/21	6/25/21
Competition Description	Supports small-scale research projects at educational institutions that provide baccalaureate or advanced degrees for a significant number of the Nation's research scientists but that have not been major recipients of NIH support.				

Funder	Competition	Full Proposal Cutoff	Revision Cutoff	Review-only Cutoff	Submission Deadline
NIH	Limited Competition Emergency Awards: Shared Personal Protective Equipment Resources for COVID-19 Related Vaccine and Treatment Clinical Trials and Clinical Studies (S10)	_	6/8/21	6/15/21	7/7/21

Competition Description

The purpose of this public health emergency funding opportunity is to provide Personal Protective Equipment (PPE) to directly support the needs of the NIAIDs vaccine and treatment clinical trials and clinical studies for COVID-19. This program will ensure that adequate protective equipment is available to directly assist in safely carrying out the clinical activities and direct interactions with the patients participating in the trial. Eligibility is limited to recipients conducting COVID-related clinical research and clinical studies supported by NIAIDs emergency appropriation provided by The Coronavirus Preparedness and Response Supplemental Appropriations Act, 2020 and The Coronavirus Aid, Relief and Economic Security (CARES) Act.