From:
 research.listserv@mssm.edu

 Subject:
 [GCO] COVID-19 Funding Opportunities (11/25/20)

 Date:
 Wednesday, November 25, 2020 6:57:33 AM

 Attachments:
 Funding02.PNG NIH.png InfoEd.png

PLEASE DO NOT REPLY DIRECTLY TO THIS MESSAGE.

This is a broadcast email sent on behalf of the Sender and/or Department. If you wish to respond, please follow the contact instructions in the message ONLY.



Dear Research Community,

Below are COVID-19 funding opportunities recently released from the NIH and the funding opportunity database SPIN.

Please note that some opportunities have rapidly approaching deadlines. Previous COVID-19 funding opportunities that have been circulated via the listserve are posted on <u>GCO's Funding</u> <u>Opportunities</u> page and on the <u>ORS Research Roadmap COVID-19 Funding</u> <u>Opportunities</u> page organized by due date. COVID-19 opportunities funded by the CTSA program of NCATS can also be found in <u>The Conduit newsletter</u>.

In addition, please review the <u>SPIN Getting Started Instructions</u> for information about beginning your individual search.

The Grants and Contracts Office

From: Table of Contents for the NIH Guide for Grants & Contracts On Behalf Of Guide TOC
Sent: Friday, November 20, 2020 3:01 PM
To: NIHTOC-L@LIST.NIH.GOV
Subject: NIH Funding Opportunities and Notices for 11-20-2020 (The NIH Guide TOC)

USE CAUTION: External Message.



NIH Guide for Grants and Contracts (Web Version)

Weekly NIH Funding Opportunities and Notices for November 20, 2020

Notice of Changes to Funding Opportunities

- Notice of NIA Withdrawal from Participation in NOT-MD-20-019 "Notice of Special Interest (NOSI): Competitive and Administrative Supplements for the Impact of COVID-19 Outbreak on Minority Health and Health Disparities" (NOT-AG-20-056) National Institute on Aging
- Notice of NIA Withdrawal from Participation in NOT-MH-20-047 "Notice of Special Interest (NOSI) regarding the Availability of Administrative Supplements and Urgent Competitive Revisions for Mental Health Research on the 2019 Novel Coronavirus" (NOT-AG-20-057) National Institute on Aging
- Notice of NIA Withdrawal from Participation in NOT-OD-20-097 "Notice of Special Interest (NOSI) regarding the Availability of Administrative Supplements and Urgent Competitive Revisions for Research on the 2019 Novel Coronavirus and the Behavioral and Social Sciences (NOT-AG-20-058) National Institute on Aging
- Notice of NIA Withdrawal from Participation in NOT-MH-20-053, "Notice of Special Interest (NOSI): Digital Healthcare Interventions to Address the Secondary Health Effects Related to Social, Behavioral, and Economic Impact of COVID-19" (NOT-AG-20-059) National Institute on Aging
- Notice of NIA Withdrawal from Participation in NOT-MD-20-022, "Notice of Special Interest (NOSI): Competitive and Administrative Supplements for Community Interventions to Reduce the Impact of COVID-19 on Health Disparity and Other Vulnerable Populations" (NOT-AG-20-060) National Institute on Aging

NIH Funding Opportunities now available in RSS (Really Simple News Syndication) format - see <u>https://grants.nih.gov/grants/guide/rss_info.htm</u> for details.



SPIN ID	Program Titl	e	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
100254	and Urgent Concernment Concern	ability of e Supplements ompetitive Research on the oronavirus and	National Institutes of Health/DHHS	NOT- OD-20- 097	Continuous Submissior	
Contac	t Name	Erica L. Spotts,	PhD			
Contac	t Telephone	301-594-2105				
Contac	t Email	spottse@mail.n	<u>ih.gov</u>			
Sponso	or Website					
Program	m URL	Link to program	n URL			
Deadli	ne Dates (ALL)					
Synops	sis	social, behavior epidemiologic r (SARS-CoV-2) competitive sup longitudinal stur related to the C transmission m efforts; social, l containment an resulting from t impacts, includi	pecial Interest (NOSI) ral, economic, health c research relevant to the and COVID-19. This plements and adminis idies that address key s OVID-19 pandemic, in itigation from various behavioral, and econor d mitigation efforts; ar hese social, behavioral ng differences in risk a ity, socioeconomic stat health.	ommunica 2019 No NOSI enc trative sup social and ncluding a containme nic impact nd downstr l, and econ and resilie	ation, and vel Coronav oplements to behavioral dherence to ent and miti- ts from thes ream health nomic ncy based o	virus gent o existing questions o and gation e impacts
	for the Impact	betitive and e Supplements of COVID-19 Minority Health sparities	National Institutes of Health/DHHS , Ph.D., M.P.H.	NOT- MD-20- 019	01-May- 2021	Not Specified
	t Email	rada.dagher@n	<u>ih.gov</u>			
Program	or Website m URL ne Dates (ALL)	Link to program 01-May-2021	n URL			

Synopsis	Disparities (NIM to highlight the u Coronavirus (SA outbreaks and th wellbeing, health	titute on Minority He HD) is issuing this N argent need for resear RS-CoV-2) pandemi e resulting disruption n services use, and he h disparity population	lotice of Special Inter ch on the impact of th c causing COVID-19 s on individual and se alth outcomes for NI	he novel disease ocial
100570 <u>SenSARS</u>		Defense Advanced Research Projects Agency	DARPA- PA-20- 01-Dec- 01-04 2020	Not Specified
Contact Name				
Contact Telephone				
Contact Email	SenSARS@darp	<u>a.mil</u>		
Sponsor Website	Link to sponsor			
Program URL				
Deadline Dates (ALL)	01-Dec-2020			
Synopsis	mechanism for p a wide range of l SenSARS aims t indoor air monite demonstrate a ter Additional beta.s a84f1af107334at https://beta.sam.g	sensitivity and specific public health monitoring pasic activities includ to identify SARS-Cover oring and use these sinch choology readiness less fam.gov information fcbf39d885d8f668a3 gov/opp/a84f1af1073 might not be valid af 2020	ng, enabling safer co ing work, travel, and V-2 signatures suitabl gnatures to develop a evel (TRL) 4 prototyp Notice Id Source 34afcbf39d885d8f66	nditions for school. e for rapid ind be sensor. 8a3/view
Notice of Spec (NOSI): Admin Supplement for 100700 Capacity Build Related to Bios (Admin Supp C Optional) Contact Name	nistrative r Research and ing Efforts ethical Issues	National Institutes of Health/DHHS PhD	NOT- OD-21- 020 05-Mar- 2021	Not Specified
Contact Telephone	301-435-6350			
Contact Email	shari.feirman@n	<u>iih.gov</u>		
Sponsor Website				
Program URL	Link to program	URL		

Deadline Dates (ALL) 05-Mar-2021

The NIH Office of Science Policy (OSP) within the Office of the Director (OD) announces the availability of administrative supplements to support 1) research on bioethical issues to develop or

Synopsissupport the development of an evidence base that may inform future
policy directions, and/or 2) certain efforts to develop or augment
bioethics research capacity. Applicants may propose to supplement
parent awards focused on bioethics or to add a component related to
bioethics to a parent award in which bioethics was not the focus. Note
that applications must be within the general scope of the parent award.

100752 <u>Call for Resear</u> <u>EdTech respor</u> Contact Name	rch Proposals: ses to Covid-19 EdTech Hub	27-Nov- 2020	66,500 USD
Contact Telephone			
Contact Email	hello@edtechhub.org		
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)	1 0		
Synopsis	EdTech Hub is excited to launch a call for prop of small research projects (3-6 months) related and recovery using educational technology (Ed research projects will investigate the practical generate primary research, and develop recomm be useful during Covid-19 response, recovery,	to Covid-19 Tech). The application mendations	Fresponse selected of EdTech, that aim to
100790 XPRIZE Pande Contact Name	emic Response X Prize Foundation	08-Dec- 2020	Not Specified
Contact Telephone	310-741-4880		
Contact Email	covidtesting@xprize.org		
Sponsor Website	Link to sponsor website		
Program URL	Link to program URL		
Deadline Dates (ALL)			
Synopsis	XPRIZE and Cognizant have partnered to unlo breakthroughs needed to make this possible by Pandemic Response Challenge. The Pandemic tasks participants with developing models that with more accuracy, along with prescriptive in mitigation approaches that minimize infection costs.	launching t Response C predict loca tervention a	he Challenge Il outbreaks nd
	Innovative Methods		

100829 IMMANA Grants

and Metrics for Agriculture and Nutrition Actions (IMMANA)

21-Jan- 332,500 2021 USD

Contact Name Contact Telephone +44 (0) 207 958 8236

Contact Email	<u>immana@lshtm.ac.uk</u>	
Sponsor Website	Link to sponsor website	
Program URL	Link to program URL	
Deadline Dates (ALL)	21-Jan-2021, 10-May-2021	
Synopsis	The IMMANA Competitive Research Grants accelerating the development of innovative a methods, metrics and tools to advance the sc the linkages between agriculture and food sy nutrition outcomes, in order to better inform actions to improve nutrition outcomes in low countries (LMICs).	nd interdisciplinary ientific understanding of stems and health and policy and programmatic
Strengthening	Public Health	20-Jan-

Strengthening	Public Health		20-Jan-	
	mplementation Center for Global	RFA-	2021	10,000,000
100845 Science (Opera	tions Research) Health/CDC/DHHS	GH-21-	[Optional]	USD
to Control and	Eliminate	006	[LOI/Pre-	CDD
Infectious Dise	-		App]	
Contact Name	Sheila Okoth, Scientific Project Office	er		
Contact Telephone	404-718-4405			
Contact Email	jyo3@cdc.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	20-Jan-2021 [Optional][LOI/Pre-App], 22-Feb	-2021	
Synopsis	The purpose of this NOFO is to: Cond and laboratory-based science, surveill COVID-19 and other global public he Asia, Eastern Europe and Central Asia Africa (MENA), including, but not lin extent of pathogen exposures or transp testing, improved understanding of im pathogens, and assessments of various analyzing the results of serologic testi of these public health activities into op prevention, and response or control pr strengthen public health capacity as on Security Agenda, and disseminate find partners, and globally.	ance, and alth threa a, and the nited to, a mission b mune res s approact ng; and, I perational cograms in utlined in	research re tts in Africa Middle Eas assessments ased on serce ponses to ir hes to collect ncorporate disease det n regions no the Global	lated to , Southeast st and North of the ologic nfectious cting and the results tection, oted above, Health

100849 <u>Natural Histo</u> <u>Effectiveness</u>	ssess Burden, ry, and of Vaccines to ic and Respirator	National Center for Immunization and Respiratory ryDiseases/CDC/DHH	RFA-IP- 21-002 S	07-Jan- 2021 [Optional] [LOI/Pre- App]	Not Specified
Contact Name	Deborah Love	ys Ph.D			
Contact Telephone	404-718-8834				
Contact Email	hft6@cdc.gov				

Program URLLink to program URLDeadline Dates (ALL)07-Jan-2021 [Optional][LOI/Pre-App], 08-Feb-2021The goal of this Notice of Funding Opportunity (NOFO) is to sup a network of US institutions to develop and implement standard research protocols to conduct prospective active surveillance for: acute gastroenteritis (AGE) due to norovirus, rotavirus and other enteric viruses; b) acute respiratory illnesses (ARI) due to respirator
The goal of this Notice of Funding Opportunity (NOFO) is to sup a network of US institutions to develop and implement standard research protocols to conduct prospective active surveillance for: acute gastroenteritis (AGE) due to norovirus, rotavirus and other
a network of US institutions to develop and implement standard research protocols to conduct prospective active surveillance for: acute gastroenteritis (AGE) due to norovirus, rotavirus and other
viruses including, but not limited to, influenza, RSV, parainfluenz viruses, human metapneumovirus, rhinoviruses, enteroviruses (including EV-D68), adenoviruses, and coronaviruses (including SARS-CoV-2); and c) acute flaccid myelitis (AFM) syndrome and multisystem inflammatory syndrome in children (MIS-C) among pediatric patients seeking healthcare at medical institutions. The network should also provide accurate estimates of the effectivenes this population of influenza, rotavirus, COVID-19 and other vacci against respiratory or enteric virus-associated illnesses projected t become available during the period of performance (e.g., RSV, norovirus). Participating institutions should identify AGE, ARI, A and MIS-C illnesses among pediatric patients seeking healthcare of diagnostic testing for acute illness in inpatient, outpatient and emergency departments. Recipients should enroll patients meeting standard symptom criteria, and confirm viral infection using appro- molecular assays. Vaccine effectiveness (VE) estimates will be calculated. Estimates of VE, burden of disease, and information o natural history of disease will be used to: a) inform best practices diagnosis and treatment protocols; b) inform vaccine
recommendations; and c) assess public health impact of vaccination and public health programs to prevent viral illness-related healthc encounters and medical visits among pediatric populations.

SMARTSTM funding alerts are a service of InfoEd Global's SPINTM funding opportunities

PLEASE DO NOT REPLY DIRECTLY TO THIS MESSAGE. This is a broadcast email sent on behalf of the Sender and/or Department. If you wish to respond, please follow the contact instructions in the message ONLY.

Visit the Research Portal Getting Started page and enter email address under Research Listserv to update your subscription preferences at any time within the MSHS firewall.