OHSU COVID-19 Funding Alerts: Week of September 3, 2020

OHSU Research and Innovation is compiling a running list of COVID-19 research opportunities. The list will be published every Thursday.

NIH

NIH Guidance

NIH Notice to Extend Eligibility for Submission of NIAID K99/R00 Pathway to Independence Award Applications (and Physician-Scientist K99/R00) due to COVID-related Disruptions

What: NIAID will extend eligibility for submission of K99/R00 applications due to COVID-related disruptions

Office of The Director Extending the Special Exception to the NIH/AHRQ/NIOSH Post-Submission Material Policy During the COVID-19 Pandemic

Office of The Director Guidance for Applicants Preparing Applications for the Fall 2020 Due Dates During the COVID-19 Pandemic

What: Guidance for investigators and institutions preparing NIH grant applications for the May 2021 Council round, beginning with applications submitted for the September 25, 2020 due date

NIH Point-of-Care Technology Research Network

NIBIB and NIH POCTRN Fast-Track Program for COVID-19 Test Development and Distribution

What: Funding to rapidly produce innovative SARS-CoV-2 diagnostic tests that will assist the public’s safe return to normal activities with the help of the Rapid Acceleration of Diagnostics technology development program

Who should apply: Anyone with a research interest in diagnostics for SARS-CoV-2

Award: Projects are broken into three phases, and funding amount is dependent upon phase; see FOA for more details

Deadline: Open on a rolling basis

Parent Announcements

PA-18-935 Multiple NIH Organizations Urgent Competitive Revision to Existing NIH Grants and Cooperative Agreements (Urgent Supplement - Clinical Trial Optional)

What: FOA to submit applications for urgent competitive revisions; intended to provide

Featured Opportunity

Johnson & Johnson Nurses Innovate QuickFire Challenge in COVID-19 Patient Care

What: Supports nurse-led ideas from nurses and nursing students around the world focused on improving COVID-19 patient care

Find the full listings under the Private Organizations heading on page 9
funds for NIH grantees applying to expand the scope of their active grant

Who should apply: Anyone with an active grant from one of the participating organizations who can accomplish their research within the competitive segment of the active award

Award: No minimum or maximum/within duration of the parent award

Deadline: Open dates vary by awarding IC

PA-20-135 Multiple NIH Organizations

Emergency Competitive Revision to Existing NIH Awards (Emergency Supplement - Clinical Trial Optional)

What: FOA to submit applications for emergency competitive revisions; offers NIH grantees additional funds for research responsive to the 2019-nCoV outbreak that falls within the scope of an ongoing grant

Who should apply: Anyone with an active grant from one of the participating organizations, such as the NIAID, who can accomplish their research within the competitive segment of the active award

Award: No minimum or maximum/within duration of the parent award

Deadline: Open dates vary by awarding IC

Applies to PA-18-935

NCI Notice of National Cancer Institute (NCI) Participation in PA-18-935 “Urgent Competitive Revision to Existing NIH Grants and Cooperative Agreements (Urgent Supplement - Clinical Trial Optional)”

NIA and NIMH NOSI: NIA Availability of Administrative Supplements and Revision Supplements on Coronavirus Disease 2019 (COVID-19)

NIAAA NOSI: Availability of Administrative Supplements and Competitive Revision Supplements on Coronavirus Disease 2019 (COVID-19) within the Mission of NIAAA

NIDA NOSI regarding the Availability of Administrative Supplements and Urgent Competitive Revisions for Research on the 2019 Novel Coronavirus

NIDCR NOSI: Availability of Urgent Competitive Revisions and Administrative Supplements for Coronavirus Disease 2019 (COVID-19) Research within the Mission of NIDCR

NIGMS NOSI regarding the Availability of Urgent Competitive Revisions for Research on Coronavirus Disease 2019 (COVID-19) and the Causative Virus SARS-CoV-2

NIMH NOSI regarding the Availability of Administrative Supplements and Urgent Competitive Revisions for Mental Health Research on the 2019 Novel Coronavirus

NINDS NOSI: Availability of Urgent Competitive Revisions and Administrative Supplements For Research on Biological Effects of the 2019 Novel Coronavirus on the Nervous System

What: Offers competitive revisions to active parent grants to expand the scope to address research objectives listed in the notice

Who should apply: Anyone with an active grant from the listed agencies

Award: Dependent upon agency

Deadline: NCI: Not listed; NIA and NIMH:

Open through May 1, 2021; NIDA: Open through March 31, 2021; NIDCR: Nov. 2, 2020; NIGMS: Open through Feb. 6, 2021; NIAAA: Open through April 15, 2021; NIMH: Open through April 15, 2021; NINDS: Open through April 15, 2021

NCI Notice of Information: Contributing to the Global COVID-19 Crisis Response by Allowing Some NCI-supported Projects to be Redirected to COVID-19-related Research During the Crisis

What: The NCI is considering requests from its funded grantees and cooperative agreement awardees to engage in limited COVID-19 related research using part of their existing NCI-funded resources under certain conditions

Who should apply: Current NCI-funded grantees

Award: Funding amount must be within the existing award budget/for the duration of the pandemic

Deadline: For the duration of the COVID-19 crisis

Multiple NIH Organizations NOSI regarding the Availability of Urgent Competitive Revisions and Administrative Supplements for Research on Coronavirus Disease 2019 (COVID-19) in Individuals with Down Syndrome for the INCLUDE Project

What: Aims to highlight the urgent need for research on SARS-CoV-2 and COVID-19 in
individuals with Down syndrome in conjunction with the INCLUDE Project

Who should apply: Currently funded grantees under one of the sponsoring organizations
Award: Up to $1 million/one year
Deadline: Nov. 12, 2020, March 12, 2021 and July 12, 2021, all 5 p.m. PDT

Multiple NIH Organizations NOSI: Competitive and Administrative Supplements for Community Interventions to Reduce the Impact of COVID-19 on Health Disparity and Other Vulnerable Populations
What: Supports research to test community interventions focused on the prevention (or slowing) of COVID-19 transmission, evaluating policies and programs intended to mitigate COVID-19 exposure and reduce the negative impact on the health of populations who experience health disparities
Who should apply: PIs on active grants from at least one of the participating divisions of the NIH
Award: Up to $500,000/up to two years
Deadline: Rolling through Dec. 15, 2020

Multiple NIH Organizations NOSI regarding the Availability of Administrative Supplements and Urgent Competitive Revisions for Research on the 2019 Novel Coronavirus and the Behavioral and Social Sciences
What: Supports research that addresses key social and behavioral questions related to the COVID-19 pandemic including social, behavioral and economic impacts from these containment and mitigation efforts and their downstream health impacts
Who should apply: PIs on active grants from one of the participating organizations
Award: Up to $200,000/up to two years
Deadline: Rolling through March 31, 2021

NIEHS NOSI: NIEHS Support for Understanding the Impact of Environmental Exposures on Coronavirus Disease 2019 (COVID-19)
What: Supports research to provide insight into the role of environmental exposures in pathogenicity, transmission, individual susceptibility or prevention and intervention strategies
Who should apply: Anyone with a research interest in environmental exposures
Award: Not specified/up to two years
Deadline: Rolling monthly through May 4, 2021

Applies to PA-20-135
Multiple NIH Organizations NOSI: Emergency Competitive Revisions for Community-Engaged Research on COVID-19 Testing among Underserved and/or Vulnerable Populations
What: Supports community-engaged testing research projects will examine SARS-CoV-2 infection patterns and efforts to increase access and effectiveness of diagnostic methods
Who should apply: Currently funded grantees under one of the sponsoring organizations
Award: Up to $700,000/two years
Deadline: Sept. 8, 2020, 5 p.m. PDT

Multiple NIH Organizations NOSI: Emergency Competitive Revisions for Social, Ethical, and Behavioral Implications (SEBI) Research on COVID-19 Testing among Underserved and/or Vulnerable Populations
What: Supports research to identify, analyze and address the social, ethical and behavioral factors likely to influence access and uptake of COVID-19 testing in underserved and/or vulnerable populations
Who should apply: Currently funded grantees under one of the sponsoring organizations
Award: Up to $800,000/up to two years
Deadline: Sept. 8, 2020, 5 p.m. PDT
Multiple NIH Organizations NOSI: Availability of Emergency Competitive Revisions for Chemosensory Testing as a COVID-19 Screening Tool
What: Funds proposals to enhance the utility of chemosensory testing as a COVID-19 screening tool by using objective tests to examine the onset and prognostic value of chemosensory loss and to encourage the development and/or deployment of home-based and on-site chemosensory tests
Who should apply: PIs of Active research and resource grants, cooperative agreements and small business grants
Award: Up to $250,000/up to one year
Deadline: Sept. 15, 2020, 5 p.m. PDT

What: Funding for the Clinical and Translational Science Award Program to contribute to efforts to address COVID-19
Who should apply: Current CTSA UL1 and U24 award recipients
Award: Dependent upon award/up to two years but generally one year
Deadline: Rolling through Nov 10, 2020

NIEHS NOSI: NIEHS Support for Understanding the Impact of Environmental Exposures on Coronavirus Disease 2019 (COVID-19)
What: Supports research to provide insight into the role of environmental exposures in pathogenicity, transmission, individual susceptibility or prevention and intervention strategies
Who should apply: Anyone with funding through the NIH Microphysiological Systems Program, microphysiological systems programs from across NIH and SBIR/STTR-supported investigators provided the award involves tissue chips
Award: Not specified/up to two years
Deadline: Rolling monthly through May 4, 2021

NIAID NOSI regarding the Availability of Emergency Competitive Revisions for Select Research Activities related to Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) and Coronavirus Disease 2019 (COVID-19)
What: Highlights very specific and limited needs for Competitive Revision applications to active NIAID grants in order to further build the infrastructure that NIAID needs to support the SARS-CoV-2 and COVID-19 research response
Who should apply: PIs on active NIAID grants
Award: No more than the annual amount of the current parent award/up to two years
Deadline: Rolling through July 2, 2021

NCATS NOSI regarding the Availability of Emergency Competitive Revisions to Existing NIH Grants and Cooperative Agreements for Tissue Chips Research on the 2019 Novel Coronavirus
What: Supports research on the use of microphysiological systems or tissue chips in collecting and examining data on the risks and outcomes for COVID-19 infection
Who should apply: Anyone with funding through the NIH Microphysiological Systems Program, microphysiological systems programs from across NIH and SBIR/STTR-supported investigators provided the award involves tissue chips
Award: No more the current amount of the parent award/up to two years
Deadline: Open through Jan. 25, 2022

FOAs
NCI and NIAID Emergency Awards: Research Projects in SARS-CoV-2 Serological Sciences (U01 Clinical Trial Optional)
What: Provides Personal Protective Equipment to directly support the needs of the NIAID’s vaccine and treatment clinical trials and clinical studies for COVID-19
Who should apply: Researchers conducting COVID-related clinical research and clinical studies supported by NIAID’s emergency appropriation provided by “The Coronavirus Preparedness and Response Supplemental Appropriations Act, 2020” and “The Coronavirus Aid, Relief and Economic Security (CARES) Act”
Award: Not limited/one year
Deadline: Rolling starting July 13, 2020
**NCATS Urgent Phase I/II Clinical Trials to Repurpose Existing Therapeutic Agents to Treat COVID-19 Sequelae (U01 Clinical Trial Required)**

**What:** Supports research to repurpose existing therapeutic agents to treat COVID-19 sequelae and associated complications that result from SARS-CoV-2 infections

**Who should apply:** Anyone with a research interest in repurposing therapeutic agents

**Award:** Up to $600,000/up to two years

**Deadline:** Sept. 15, 2020, 5 p.m. PDT

**NIH Common Fund NIH Director’s Emergency Early Independence Awards (DP5 Clinical Trial Optional)**

**What:** Supports exceptional junior investigators who wish to pursue independent COVID-19 research soon after completion of their terminal doctoral degree or post-graduate clinical training

**Who should apply:** Investigators who received their terminal doctoral degree or ended their post-graduate clinical training must be between June 1, 2019 and September 30, 2021; further eligibility details in FOA

**Award:** Up to $750,000/up to three years

**Deadline:** Sept. 15, 2020, 5 p.m. PDT

**Multiple NIH Organizations Emergency Awards: Chemosensory Testing as a COVID-19 Screening Tool (U01 Clinical Trial Optional)**

**What:** Supports research to enhance the utility of chemosensory testing as a COVID-19 screening tool by using objective tests to examine the onset and prognostic value of chemosensory loss and to encourage the development and/or deployment of home-based and on-site chemosensory tests

**Who should apply:** Anyone with a research interest in chemosensory testing

**Award:** Up to $750,000/up to three years

**Deadline:** Sept. 15, 2020, 5 p.m. PDT

**Multiple NIH Organizations Emergency Awards: RADx-rad Wastewater Detection of SARS-COV-2 (COVID-19) (U01 - Clinical Trials Not Allowed)**

**What:** Supports wastewater-based testing surveillance which can provide detailed mapping of the extent and spread of COVID-19

**Who should apply:** Small business concerns

**Award:** Dependent on research topic/up to two years for R44 and up to three years for Fast-Track

**Deadline:** Sept. 18, 2020, 5 p.m. PDT

**Multiple NIH Organizations Emergency Awards RADx-RAD: Novel Biosensing for Screening, Diagnosis and Monitoring of COVID-19 From Skin and The Oral Cavity (R44 Clinical Trial Not Allowed) and (Fast-Track STTR Clinical Trial Not Allowed)**

**What:** Supports the development of novel, non-traditional safe and effective biosensing and detection approaches to identify the current SARS-CoV-2 virus or other biomarkers of the COVID-19 disease for use in outbreaks of COVID-19

**Who should apply:** Small business concerns

**Award:** Dependent on research topic/up to two years for R44 and up to three years for Fast-Track

**Deadline:** Sept. 18, 2020, 5 p.m. PDT

**Multiple NIH Organizations Emergency Awards RADx-RAD: Screening for COVID-19 by Electronic-Nose Technology (SCENT) (U18**
Clinical Trial Not Allowed
What: Funding to develop a portable sensing device to detect volatile organic compounds (VOCs, i.e., scents or odors) emanating from skin or exhaled breath, saliva and different oral tissues from the oral cavity
Who should apply: Anyone with a research interest in electronic-nose technology
Award: Not limited/up to two years
Deadline: Sept. 18, 2020, 5 p.m. PDT

Multiple NIH Organizations Emergency Awards: RADx-RAD Multimodal COVID-19 surveillance methods for high risk clustered populations (R01 Clinical Trial Optional)
What: Supports development and validation studies of COVID-19 surveillance methods that are not based or focused on direct viral testing of individuals in settings and institutions, including residential, with a high density of individuals who are together for prolonged periods of time
Who should apply: Anyone with a research interest in multimodal surveillance methods
Award: Not limited/up to three years
Deadline: Sept. 30, 2020, 5 p.m. PDT

Multiple NIH Organizations Emergency Awards: RADx-rad Predicting Viral-Associated Inflammatory Disease Severity in Children with Laboratory Diagnostics and Artificial Intelligence (PreVAIL kids) (R61/R33 Clinical Trial Optional)
What: Supports innovative research to develop novel, new or unique and non-traditional approaches (e.g. diagnostic and prognostic biomarkers and/or biosignatures) to identify and characterize the spectrum of SARS CoV-2 associated illness
Who should apply: Anyone with a research interest in inflammatory disease prediction
Award: Up to $3 million/up to four years
Deadline: Sept. 30, 2020, 5 p.m. PDT

NIH Common Fund NIH Director’s Emergency Transformative Research Awards (R01 Clinical Trial Optional)
What: Supports individual scientists or groups of scientists proposing COVID-19 research with the potential to create new scientific paradigms, establish entirely new and improved clinical approaches or develop transformative technologies
Who should apply: Anyone with a research interest in innovative COVID-19 research
Award: Not limited/up to five years
Deadline: Sept. 30, 2020, 5 p.m. PDT

NIDDK Mechanistic Studies of the Interaction between SARS-CoV-2/COVID-19 and Diseases and Organ Systems of Interest to NIDDK (R01 Clinical Trial Optional)
What: Supports basic and clinical mechanistic research on SARS-CoV-2 and COVID-19 susceptibility, routes of infection, course of disease, morbidity and mortality in people with pre-existing diseases, or adverse acute or chronic outcomes in organs, tissues and biological systems
Who should apply: Anyone with a research interest in COVID-19 and subject areas of interest to the NIDDK
Award: Up to $750,000/up to three years
Deadline: LOI due: Nov. 16, 2020 (LOI not required but highly encouraged); Application due: Dec. 16, 2020, 5 p.m. PDT

Multiple NIH Organizations Community Interventions to Address the Consequences of the COVID-19 Pandemic among Health Disparity and Vulnerable Populations (R01-Clinical Trial Optional)
What: Funding to implement and evaluate community interventions testing the impacts of mitigation strategies to prevent COVID-19 transmission in NIH-designated health disparity populations
Who should apply: Anyone with a research interest in COVID-19 and its disproportionate effects on underserved populations
Award: Up to $2.5 million/up to five years
Deadline: Dec. 1, 2020, 5 p.m. PDT
Multiple NIH Organizations Digital Healthcare Interventions to Address the Secondary Health Effects Related to Social, Behavioral, and Economic Impact of COVID-19 (R01 - Clinical Trial Optional)

What: Funding to focus on the role and impact of digital health interventions to address access, reach, delivery, effectiveness, scalability and sustainability of health assessments and interventions for secondary effects that are utilized during and following the pandemic, particularly in populations who experience health disparities

Who should apply: Investigators with partnerships with digital health developers and existing digital health delivery platforms

Award: Up to $2.25 million/up to three years

Deadline: Dec. 2, 2020, and March 2, 2021, 5 p.m. PDT

NIA Multi-site COVID-19 Related Clinical Trial Implementation Grant on Aging-Related Topics in at-risk Older Adult Populations (R01 Clinical Trial Required)

What: Supports implementation of investigator-initiated multi-site clinical trials of interventions focused on specific aging-related issues to reducing transmission, risk, morbidity, mortality, severity or complications of COVID-19

Who should apply: Anyone with a research interest in aging-related issues to COVID-19

Award: Not limited/up to five years

Deadline: Rolling monthly through Feb. 1, 2021

Other Notices of Special Interest

NCATS NOSI: Clinical and Translational Science Award (CTSA) Program Applications to Address 2019 Novel Coronavirus (COVID-19) Public Health Need

What: Solicits applications for Administrative Supplements to UL1, U01, and R21 awards (through PA-18-591), Collaborative Innovation Awards to U01 and R21 awards (through PAR-19-099 and PAR-19-100, respectively), and Competitive Revisions for UL1 awards for each of the non-administrative supplement awards (through PAR-19-337)

Who should apply: Anyone with an active grant with an activity code listed above from the NCATS

Award: Dependent upon FOA you apply through

Deadline: Dependent upon FOA you apply through

NCATS NOSI: Repurposing Existing Therapeutics to Address the 2019 Novel Coronavirus Disease (COVID-19)

What: Supports projects that repurpose existing drugs or biologics (existing therapeutics) that have already begun or completed a Phase I clinical trial to study SARS-CoV-2 and COVID-19

Who should apply: Specific eligibility not listed

Award: Dependent upon FOA you apply through

Deadline: Dependent upon FOA you apply through

Deadline updated

NIBIB NOSI: Small Business Research and Development of Biomedical Technologies for Coronavirus Disease 2019 (COVID-19)

What: Funding to develop life-saving technologies that address COVID-19 and can be ready for commercialization within one to two years

Who should apply: PIs on active NIBIB grants

Award: Dependent upon award phase

Deadline: Sept. 6, 2020

NIAID NOSI: Select Research Areas for Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) and Coronavirus Disease 2019 (COVID-19)

What: Funding to address the need for research on SARS-CoV-2 and COVID-19 in select scientific areas using specific funding mechanisms

Who should apply: Specific eligibility not listed

Award: Dependent upon FOA

Deadline: Open through Sept. 8, 2020

NIAID NOSI: Availability of Emergency Awards for Limited Clinical Trials to Evaluate Therapeutic and Vaccine Candidates Against SARS-CoV-2

What: Supports investigator-initiated high-risk clinical trials that will augment ongoing and planned clinical trials of therapeutic and vaccine candidates directed against SARS-CoV-2 to evaluate SARS-CoV-2 candidate vaccines, non-vaccine biomedical prevention of SARS-CoV-2, or other population-based health interventions against COVID-19.

Who should apply: Any investigator

Award: Dependent upon FOA

Deadline: Sept. 8, 2020
CoV-2 infection and/or COVID-19 and therapeutic approaches to treat COVID-19

**Who should apply:** Specific eligibility not listed  
**Award:** Award and duration not specified  
**Deadline:** Rolling due dates from Sept. 14, 2020 through Sept. 14, 2021

**Multiple NIH Organizations NOSI: Simulation Modeling and Systems Science to Address Health Disparities**

**What:** Supports investigative and collaborative research focused on developing and evaluating simulation modeling and systems science to understand and address minority health and health disparities, including those related to COVID-19  
**Who should apply:** Anyone with a research interest in modeling systems and health disparities  
**Award:** Not limited/up to five years  
**Deadline:** Applies to due dates on or after Oct. 5, 2020 through May 8, 2023

**NIDCD NOSI: NIDCD is Interested in Supporting Research on the Impact of COVID-19 on Mission Specific Sensory and Communication Disorders**

**What:** Supports research on COVID-19 in relation to NIDCD’s scientific programs of hearing, balance, taste, smell, voice, speech and language  
**Who should apply:** Specific eligibility not listed  
**Award:** Dependent upon FOA you use  
**Deadline:** Open from Oct. 5, 2020 to Sept. 8, 2022

**NCATS NOSI: New Administrative Supplement Applications to UL1 and U24 CTSA Awards to Address COVID-19 Public Health Need**

**What:** Funding for projects that address COVID-19 through the Clinical and Translational Science Award (CTSA) Program  
**Who should apply:** Current CTSA UL1 and U24 award recipients  
**Award:** Dependent upon current award  
**Deadline:** Open through Nov. 10, 2020

**NCATS NOSI regarding the Availability of Administrative Supplements for Tissue Chips Research on the 2019 Novel Coronavirus**

**What:** Supports research on the use of microphysiological systems or tissue chips in collecting and examining data on the risks and outcomes for COVID-19 infection  
**Who should apply:** Anyone with funding through the NIH Microphysiological Systems Program, microphysiological systems programs from across NIH and SBIR/STTR-supported investigators provided the award involves tissue chips  
**Award:** No more than 25 percent of the total amount of the parent award/up to one year  
**Deadline:** Open through Jan. 25, 2022

**Other Federal Organizations**

**BARDA**

**BARDA Broad Agency Announcement**

**What:** All of BARDA’s broad agency announcements are now focused solely on COVID-19 research; this particular mechanism focuses on product development of solutions to the pandemic  
**Who should apply:** Anyone with a research focus on products for prevention, diagnosis and treatment  
**Award:** No minimum or maximum  
**Deadline:** Open on a rolling basis through Oct. 31, 2020

**NSF**

**NSF Dear Colleague Letter on the Coronavirus Disease 2019 (COVID-19)**

**What:** Calls for proposals to conduct non-medical, non-clinical-care research that can be used immediately to explore how to model and understand the spread of COVID-19; apply through existing funding opportunities and the Rapid Response Research funding mechanism  
**Who should apply:** No specific eligibility guidelines; direct proposals either to a program officer managing an NSF program with which the research would be aligned or to rapid-covid19@nsf.gov  
**Award:** Up to $200,000/up to one year for RAPID proposals  
**Deadline:** Open

**NSF Rapid Response Research (RAPID) Funding Mechanism**

**What:** Proposal used when there is a severe urgency with regard to availability of or access to data, facilities or specialized equipment, including quick-response research on natural or anthropogenic disasters and similar
unanticipated events

Who should apply: No specific eligibility guidelines; direct proposals either to a program officer managing an NSF program with which the research would be aligned or to rapid-covid19@nsf.gov
Award: Up to $200,000/up to one year
Deadline: Open

Private Organizations

Oak Ridge National Laboratory Call for Rapid Access Proposals for COVID-19 Research
What: Supports research into the COVID-19 virus and the search for effective diagnostics and therapies through the use of neutron macromolecular crystallography, small angle scattering, reflectometry, spectroscopy and imaging beamlines
Who should apply: Researchers who would like to use these resources should submit a short rapid access proposal, outlining experiment aims and scope
Award: Access to beamlines at the Spallation Neutron Source and High Flux Isotope Reactor at Oak Ridge National Laboratory
Deadline: Rolling

Robert Wood Johnson Foundation Pioneering Ideas: Exploring the Future to Build a Culture of Health
What: Supports proposals to address any of these four areas of focus: Future of Evidence, Social Interaction, Food and Work; not directly aimed at COVID-19 but proposals can relate to the pandemic
Who should apply: Anyone who wants to research COVID-19 and health equity
Award: No minimum or maximum, average amount $315,031/generally between one to three years
Deadline: Rolling
This organization is on the President’s List; submit a notice of intent form before applying

West Coast Consortium for Technology & Innovation in Pediatrics COVID-19 FlexGrants
What: Supports pediatric medical device innovators who are able to use their technology to aid in the pandemic
Who should apply: Researchers who have a medical device that has a pediatric application as defined by the FDA and regulated by FDA
Award: Up to $15,000/duration not specified
Deadline: Rolling

PCORI Funding Opportunity for COVID-19-Related Enhancements to Existing PCORI-Funded Research Projects
What: Funds investigator-initiated proposals to address the COVID-19 public health crisis through enhancements of currently funded PCORI research awards
Who should apply: Current PCORI Engagement and Research Project awardees
Award: Up to $500,000/up to one year
Deadline: Rolling, with applications accepted beginning May 1, 2020

California Institute for Regenerative Medicine Special Call for COVID-19 Projects
What: Supports promising discovery, preclinical and clinical trial stage projects that could quickly advance treatments to COVID-19 patients in need; apply through clinical trial, late stage preclinical, translational and discovery funding mechanisms
Who should apply: Researchers who will be able to initiate research within 30 days of receiving their award
Award: Dependent upon mechanism, between $150,000 to $750,000/one year except clinical trial, which is two years
Deadline: Bi-monthly and rolling; next due date is Sept. 8, 2020, 2 p.m. PDT

American Pharmacists Association Foundation Incentive Grants for Practitioner Innovation in Pharmaceutical Care
What: Supports efforts to implement or support an existing innovative patient care service in a pharmacy practice, including practices related to COVID-19
Who should apply: Pharmacists and student pharmacists
Award: Not listed
Deadline: Sept. 9, 2020

Center for Sharing Public Health Services 2020 Small Grants Program
What: Supports work on cross-jurisdictional sharing arrangements designed to advance health equity by addressing social determinants of health, the public health
response to COVID-19, structural racism or other related issues

**Who should apply:** Researchers with cross-jurisdictional interest in the research topics  
**Award:** Up to $10,000/up to eight months  
**Deadline:** Sept. 11, 2020, 3 p.m. PT

**New this week!**

**Johnson & Johnson Nurses Innovate QuickFire Challenge in COVID-19 Patient Care**

**What:** Supports nurse-led ideas from nurses and nursing students around the world focused on improving COVID-19 patient care with specific interest in facilitating remote patient monitoring and communications, data and reporting, resiliency and self-care, supporting a safe return to work or school, supporting sharing of best practices, and addressing racial inequities in healthcare  
**Who should apply:** Nurses and nursing students  
**Award:** Up to $100,000/duration not specified  
**Deadline:** Sept. 29, 2020

**Western Group on Educational Affairs Mini-Grants**

**What:** Promotes scholarship in medical education that examines interventions, modalities and educational content created as a result of COVID-19 within the Western region  
**Who should apply:** Faculty members at a WGEA member school  
**Award:** Up to $5,000/duration not specified  
**Deadline:** Sept. 30, 2020